

RESEARCH PROGRAM PEER REVIEW: PURPOSES, PRINCIPLES, PRACTICES, PROTOCOLS

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I. ABSTRACT

The purposes, principles, practices, and protocols of research program peer review are described. While the principles are fundamentally generic, and apply to peer review across the full spectrum of performing institutions, as well as manuscript/ proposal/ program peer review, the focus of this report is peer review of proposed and ongoing research programs in federal agencies.

Following the self-contained Executive Summary of factors for high-quality peer reviews, the report addresses potential implications of the implementation of the Government Performance and Results Act of 1993 on federal agency research program peer review practices. Then, the report describes strengths and weaknesses of major peer review components and issues, including:

- Objectives and Purposes of Peer Review;
- Quality of Peer Review;
- Impact of Peer Review Manager on Quality;
- Selection of Peer Reviewers;
- Selection of Evaluation Criteria;
- Secrecy (Reviewer and Performer Anonymity);
- Objectivity/ Bias/ Fairness of Peer Review;
- Normalization of Peer Review Panels;
- Repeatability/ Reliability of Peer Review;
- Effectiveness/ Predictability of Peer Review;
- Global Data Awareness;
- Costs of Performing a Peer Review;
- Ethical Issues in Peer Review; and
- Alternatives to Peer Review.

The report then presents different federal agency peer review practices, and sample protocols and processes for conducting a successful research program peer review. Some peer review variants, such as the Science Court and Network-Centric Peer Review, are described, and research requirements to improve peer review are discussed. The final section is an extensive bibliography of over 3000 references that includes not only text references but related references for further reading as well.

II. EXECUTIVE SUMMARY - PEER REVIEW PRINCIPLES

The Government Performance and Results Act of 1993 (GPRA, 1993) requires federal agencies to develop strategic plans, annual performance plans, and performance measures to gauge progress in achieving their planned targets. A precursor paper in *Science* (Kostoff, 1997b) recommends that peer review be the dominant metric GPRA applies to basic research. However, for research program peer review to be used effectively and efficiently for GPRA, it must be understood, developed, and standardized well beyond its present status. Program peer review should also be integrated seamlessly into an organization's business operations evaluation processes in general, and in particular into its peer review processes. It should not be incorporated into management tools as an afterthought, which is today's common practice, but should rather be part of the organization's front-end design. This allows optimal matching among requirements for generating, gathering, and reviewing data. It helps avoid the present practice of force-fitting evaluation criteria and processes to whatever data are produced from non-evaluation requirements. This report focuses on the underlying principles necessary for high-quality peer review. Although targeted toward research program peer review, most of the principles this report enunciates apply to many kinds of peer review. The author's experience, based on examining the peer review literature, conducting many peer review experiments (e.g., Kostoff, 1988), and managing hundreds of peer reviews, leads to the following conclusions about the factors critical to high-quality peer review (Kostoff, 1995, 1997a, 2001b):

1) Senior Management Commitment

Senior management's commitment is the most important factor in the quality of an organization's S&T evaluations. The relevant senior positions are those with evaluation decision authority, and their most significant contributions lie in the rewards and incentives they institute to encourage high-quality evaluation.. Senior managers' commitment should include not only assurance that a credible need for the evaluation exists, but also a strong desire that the evaluation be structured to address that need as directly and completely as possible.

2) Evaluation Manager Motivation

The second most important factor is the operational evaluation manager's motivation to perform a technically credible evaluation. The manager:

- a) sets the boundary conditions and constraints on the evaluation's scope;
- b) selects the final specific evaluation techniques used;
- c) selects the methodologies for how these techniques will be combined, integrated, and interpreted, and
- d) selects the experts who will perform the interpretation of the data output from these techniques.

In particular, if the evaluation manager does not follow, either consciously or unconsciously, the highest standards in selecting these experts, the evaluation's final conclusions could be substantially determined even before the evaluation process even begins. All the evaluation

processes considered (peer review, retrospective studies, metrics, economic studies, roadmaps, data mining, and text mining) need experts, and this conclusion about expert selection holds for every one of them.

3) Statement of Objectives

Third most important is transmission of a clear and unambiguous statement of the review's objectives (and conduct) and its potential impact and consequences to all participants. This statement should occur at the very beginning of the review process.

4) Competency of Technical Evaluators

Fourth most important factor is the quality of the technical evaluators themselves, specifically their role, objectivity, and competency. While the requirements for experts in peer review, retrospective studies, roadmaps, and text mining are obvious, there are equally compelling reasons for using experts in metrics-based evaluations. Metrics should not be used as a stand-alone diagnostic instrument (Kostoff, 1997b). Like lab tests in a medical exam, even quantitative metrics results from suites of instruments require expert interpretation to be placed into proper context and gain credibility. Evaluation resembles diagnosis more than it resembles accounting. The metrics results should make a subordinate contribution to an effective peer review of the technical area being examined.

Thus, this fourth critical factor consists of the evaluation experts' competence and objectivity. All the experts should be technically competent in their subject area, and the competence of the total evaluation team should cover the multiple S&T areas critically related to the present interest. The evaluation team's focus should not be limited to disciplines related only to the present technology area (that tends to reinforce the status quo and provide conclusions along very narrow lines). It should be broadened to disciplines and technologies that have the potential to impact the overall evaluation's highest-level objectives (that would be more likely to provide equitable consideration to revolutionary new paradigms).

5) Selection of Evaluation Criteria

The fifth most important factor is selection of evaluation criteria (Delcomyn, 1991; Sutherland, 1993; Weinberg, 1989). These criteria will depend on the:

- interests of the audience for the evaluation,
- nature of the benefits and impacts,
- availability and quality of the underlying data,
- accuracy and quality of results desired,
- complementary criteria available and suites of diagnostic techniques desired for the complete analysis,
- status of algorithms and analysis techniques, and
- capabilities of the evaluation team.

For evaluating basic research proposals, the three main criteria are research merit, research approach, and team quality (DOE, 1982; Kostoff, 1992, 1997a). For research sponsored by a

mission-oriented organization, a fourth criterion related to mission relevance is useful. To ensure that this mission relevance criterion does not filter out the more basic research oriented proposals, a very liberal interpretation of mission relevance is necessary. For basic research, a nearer-term relevance criterion, such as transition or utility, correlates better with overall proposal quality score than does a longer-term criterion (Kostoff, 1992). Use of a fifth criterion for overall research quality is essential, and makes it possible to incorporate the effects of unlisted criteria that the reviewer feels is important for considering a specific proposal. For example, reviewers might feel that an agency proposal is more appropriate for sponsorship by industry than by government. In this case, the proposal could receive a low overall rating, even though the listed component technical criteria were rated very high.

6) Relevance of Evaluation Criteria to Future Action

Almost every metrics briefing the author has attended—in government agencies, industrial organizations, and academic institutions—has violated a principle of evaluation selection criteria. Although stated in terms of metrics-based evaluation, it applies to all evaluation techniques:

Every S&T metric, and its associated data, should answer a question that contributes to forming the basis for a decision.

Metrics and associated data that do not perform this function become an end in themselves. They offer no insight to the central questions of a well-structured study or briefing, and they contribute nothing to decision-making. They dilute any study, and over time they devalue the worth of metrics in credible S&T evaluations. Because of:

- 1) the political popularity and subsequent proliferation of S&T metrics;
- 2) the widespread availability of data; and
- 3) the ease with which these data can be electronically gathered, aggregated, and displayed,

most S&T metrics briefings and studies are immersed in data geared to impress rather than inform. While metrics studies provide the most obvious examples, this conclusion can be easily generalized to any of the evaluation methods.

7) Reliability of Evaluation

The reliability or repeatability of an evaluation is also crucial. To what degree would an S&T evaluation be replicated if a completely different team were involved in selection, analysis, and interpretation of the basic data? If each evaluation team were to generate different evaluation criteria, and in particular generate far different interpretations of these criteria for the same topic, then what meaning or credibility or value can be assigned to any S&T evaluation (Cole, 1981)? To minimize repeatability problems, a diverse and representative segment of the overall competent technical community should be involved in the construction and execution of the evaluation.

8) Evaluation Integration

A sound evaluation processes should in general be seamlessly integrated into the organization's

business operations. Evaluation processes should not be incorporated in the management tools as an afterthought (which is typical practice today), but should be part of the organization's front-end design. This allows optimal matching between data generation, gathering and evaluation requirements, as opposed to the present practice of force-fitting evaluation criteria and processes to whatever data are produced from non-evaluation requirements.

9) Global Data Awareness

Also important is data awareness (Kostoff, 2003). Placing the technology of interest in the larger context of technology development and availability world-wide is absolutely necessary. Failure to do so tends to be a central deficiency of most management decision aids. Lack of S&T documentation, inaccessibility of S&T that is documented, inability to retrieve S&T documents due to poor retrieval methods, inability to extract information from large retrievals, and general lack of interest and will in global data awareness, mitigate against attaining comprehensive global data awareness.

10) Normalization across Technical Disciplines

For evaluations that will be used as a basis for comparison of S&T programs or projects, the next most important factor is normalization and standardization across different S&T areas. For S&T areas that have some similarity, use of common experts (on the evaluation teams) with broad backgrounds that overlap the disciplines can provide some degree of standardization (Kostoff, 1988, 1997a). For very disparate S&T areas, some allowances need to be made for the relative strategic value of each discipline to the organization, and arbitrary corrections applied for benefit estimation differences and biases. Even in this case of disparate disciplines, some normalization is possible by having some common team members with broad backgrounds contributing to the evaluations for diverse programs and projects (Van den Beemt, 1997). However, normalization of the criteria interpretation for each science or technology area's unique characteristics is a fundamental requirement. Because credible normalization requires substantial time and judgment, it tends to be an operational area where quality is sacrificed for expediency.

11) Secrecy

Secrecy is as important as normalization: reviewer anonymity and reviewee non-anonymity (Altura, 1990; Clayson, 1995; Gresty, 1995; Neetens, 1995). If honest and frank viewpoints on the intrinsic quality of the research under review are desired, the reviewer must remain anonymous to all but the review manager. Rewards are few for a reviewer making strong negative statements about a proposal (or research paper or program), and resulting retribution and resentment against the reviewer may far outweigh the intrinsic benefits to science of honest and forthright statements of judgment.

"Blind reviewing," the withholding of the reviewee's name and affiliation from the reviewer, has been used for the noble purposes of providing fairer reviews of work by unknown researchers or by researchers from less prestigious institutions, and to eliminate bias based on such personal characteristics as gender (Ceci, 1984; Laband, 1994; Cox, 1993; Nylenna, 1994). However, studies of proposed and existing research evaluations have shown that team quality was the most important variable in determining overall project quality (DOE, 1982). Removing the identity of

the reviewee from the research under review is akin to solving an equation after eliminating the dominant term. Rather than eliminate the key variable of researcher identity, it may be more important to select additional reviewers who will broaden the review group's perspective and address the "right job" aspects of the research project. This will help insure that outmoded, albeit frequently cited, research is not promulgated in perpetuity, and that fresh perspectives of new paradigms will receive the attention they deserve.

12) Cost of S&T Evaluations

The next critical factor for quality S&T evaluations is cost (ASTEAC, 1991; Buechner, 1974; Hensley, 1980; Kostoff, 1995, 1997a). The true total costs of peer review can be considerable, but tend to be ignored or understated in most reported cases. For high quality peer reviews, where sufficient expertise is represented on the review group, total real costs will dominate direct costs (Kostoff, 1995, 1997a). The major contributor to total costs is the time of all the individuals involved in executing the review, including staff, reviewer, and presenter time. If a substantial audience is in attendance, then audience time should be included in review costs. With high quality performers and reviewers, time costs are high, and the total review costs can be non-negligible. For sponsor environments where a large number of proposals are rejected, and where multiple proposals to different sponsors are the norm, peer review costs per funded proposal increase dramatically in proportion to the ratio of proposals reviewed to proposals funded. Accurate cost analyses should not be neglected in designing a high quality proposal, manuscript, or program peer-review process.

13) Maintenance of High Ethical Standards

The final critical factor, and perhaps the foundational factor in any high quality S&T evaluation, is the maintenance of high ethical standards throughout the process. A plethora of ethical issues surround evaluation: technical fraud, technical misconduct, betraying confidential information, unduly profiting from access to privileged information, and other pitfalls (Fielder, 1995; Goodstein, 1995; Gupta, 1996; Keown, 1996; Moran, 1992). This stems from an inherent bias or conflict of interest in the process when real experts are desired to participate in every aspect of an S&T evaluation. The evaluation managers need to be vigilant for undue signs of distortion aimed at personal gain.

REFERENCES FOR EXECUTIVE SUMMARY:

Altura-BT, "Is Anonymous Peer-Review the Best Way to Review and Accept Manuscripts", *MAGNESIUM AND TRACE ELEMENTS*, 1990, Vol 9, Iss 3, pp 117-118

ASTEAC, "Funding the fabric - should Commonwealth government competitive research granting schemes contribute more to research infrastructure costs?", Canberra: Australian Government Publishing Service, 1991.

Buechner, Q., "Proposal costs," *Journal of the Society of Research Administrators*, 5, 47-50, 1974.

Ceci, S. J. & Peters, D., "How Blind Is Blind Review?," *American Psychologist*, 39 (2), 1491-1494, 1984.

Clayson-DB, "Anonymity in Peer-Review - Time for a Change - Comment",

REGULATORY TOXICOLOGY AND PHARMACOLOGY, 1995, Vol 22, Iss 1, pp 101-101

Cox-D Gleser-L Perlman-M Reid-N Roeder-K, "Report of the AD-Hoc-Committee-on-Double-Blind-Refereeing", STATISTICAL SCIENCE, 1993, Vol 8, Iss 3, pp 310-317

Delcomyn-F, "Peer-Review - Explicit Criteria and Training Can Help", BEHAVIORAL AND BRAIN SCIENCES, 1991, Vol 14, Iss 1, pp 144-144

DOE, "An Assessment of the Basic Energy Sciences Program", Office of Energy Research, Office of Program Analysis, Report No. DOE/ER-0123, March 1982.

Fielder-JH, "Disposable Doctors - Incentives to Abuse Physician Peer-Review", JOURNAL OF CLINICAL ETHICS, 1995, Vol 6, Iss 4, pp 327-332

Goodstein-D, "Ethics and Peer-Review - Commentary", STEM CELLS, 1995, Vol 13, Iss 5, pp 574-574

GPRA, Government Performance and Results Act of 1993 (PL 103-62), 1993

Gresty-MA, "Peer-Review and Anonymity", NEURO-OPHTHALMOLOGY, 1995, Vol 15, Iss 6, pp 281-282

Gupta-VK, "Should Intellectual Property Be Disseminated by Forwarding Rejected Letters Without Permission", JOURNAL OF MEDICAL ETHICS, 1996, Vol 22, Iss 4, pp 243-244

Hensley, O., Gulley, B. & Eddleman, J., "Evaluating development costs for a proposal to a federal agency," Journal of the Society of Research Administrators. 12, 35-39, 1980.

Keown-D, "The Journal of Buddhist Ethics - An Online Journal", LEARNED PUBLISHING, 1996, Vol 9, Iss 3, pp 141-145

Kostoff, R. N., "Evaluation of Proposed and Existing Accelerated Research Programs by the Office of Naval Research", IEEE Trans. of Engineering Management, 35:4, Nov. 1988.

Kostoff, R. N., "Research Impact Assessment," Proceedings: Third International Conference on Management of Technology, Miami, FL, February 17-21, 1992. Larger text available from author.

Kostoff, R. N., "Federal Research Impact Assessment: Axioms, Approaches, Applications," Scientometrics, 34:2, 1995.

Kostoff, R. N., "The Handbook of Research Impact Assessment", Seventh Edition, Summer 1997, DTIC Report Number ADA-296021, 1997a.

Kostoff, R. N., "Peer Review: The Appropriate GPRA Metric for Research", Science, Volume 277, 1 August 1997b.

Kostoff, R. N. "Text Mining for Global Technology Watch". In Encyclopedia of Library and Information Science, Second Edition. Drake, M., Ed. Marcel Dekker, Inc. New York, NY. 2003. Vol. 4. 2789-2799.

Kostoff, R. N., Miller, R., Tshiteya, R. "Advanced Technology Development Program Review – A US Department of the Navy Case Study". R&D Management. 31:3. 287-298. July 2001.

Kostoff, R. N. "Science and Technology Peer Review: GPRA". DTIC Technical Report Number ADA418868.

Laband, D. N., "A Citation Analysis of the Impact of Blinded Peer-Review", JAMA, 272:2, 1994.

Moran-G, "Ethical Questions About Peer-Review", JOURNAL OF MEDICAL ETHICS, 1992, Vol 18, Iss 3, pp 160-160

Neetens-A, "Should Peer Reviewers Shed the Mask of Anonymity", NEURO-OPHTHALMOLOGY, 1995, Vol 15, Iss 3, pp 109-109

Nylenna-M Riis-P Karlsson-Y, "Multiple Blinded Reviews of the 2 Manuscripts - Effects of Referee Characteristics and Publication Language", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 272, Iss 2, pp 149-151

Sutherland-HJ Meslin-EM Dacunha-R Till-JE, "Judging Clinical Research Questions - What Criteria Are Used", SOCIAL SCIENCE & MEDICINE, 1993, Vol 37, Iss 12, pp 1427-1430

Van den Beemt, F.C.H.D. and Le Pair, C., "Grading the Grain: Consistent Evaluation of Research Proposals", Research Evaluation, 1:1, 1991.

Van den Beemt, F.C.H.D, "The Right Mix: Review by Peers as well as by Highly Qualified Persons (Non-Peers)", Australian Research Council Commissioned Report: "Peer Review Process" No.54 (1997), 153-164.

Weinberg, A. M., "Criteria for evaluation, a generation later", In The evaluation of scientific research (ed. Ciba Foundation), pp. 3-12. Chichester: John Wiley & Sons, 1989.

III. INTRODUCTION, DEFINITIONS, AND BACKGROUND

INTRODUCTION

In 1993, Congress enacted the Government Performance and Results Act (GPRA) into law [GPRA, 1993]. GPRA applies to all federal outlay programs, and has three components: strategic plans, annual performance plans, and metrics to show how well the annual plans are being met. Since the plan became law, many federal interagency meetings have sought to ascertain how the third requirement of the plan--performance metrics--could be implemented to portray the progress and accomplishments of research properly, especially basic research. The emerging consensus from the basic research sponsor and performer communities holds that the stated requirements of GPRA and what is required to determine the health of a research program are badly mismatched.

However, GPRA states that if "it is not feasible to express the performance goals for a particular program activity in an objective, quantifiable, and measurable form, the Director of the Office of Management and Budget may authorize an alternative form" [GPRA, 1993]. A precursor article in *Science* [Kostoff, 1997b] proposed that peer review be used as the dominant basic research program health diagnostic for GPRA, supplemented by bibliometric and other measures. There is a growing consensus in the larger research community that use of peer review is a more appropriate tool to measure basic research program performance in order to satisfy GPRA requirements. If the GPRA oversight agencies agree, then the volume of research program peer reviews across the federal agencies will increase dramatically.

However, not only the volume of program peer reviews will change, but the conduct of the reviews will also change. If GPRA is fundamentally a budgetary instrument [Brown, 1996], then the performance evaluation results that input to the performance budgeting process must be of the highest quality. The methods chosen to obtain these performance evaluation results, program peer review and the supplementary quantitative performance measures, would require more rigorous and standardized operational characteristics (Process selection, reviewer selection, etc.).

The purpose of the present document is to bring to the attention of the relevant research sponsoring, oversight, managing, and performing communities the underlying issues and concerns surrounding research program peer review. If these issues can be addressed comprehensively prior to full scale GPRA implementation, then procedures could be developed to conduct peer review in a manner that will not only support the performance budgeting process but could add value to the research program being reviewed as well. To insure that the present document reflects the experiences and findings of the larger research evaluation community, principles and findings from the manuscript and proposal peer review literature will be utilized, where applicable, to illuminate the research program review issues and help bridge the gaps in the research program review literature.

There are four major components of the present report. The main body of the text (Sections II, III, IV) addresses the underlying issues surrounding research program peer review. Section V summarizes research program peer review practices for selected federal agencies. Section VI describes in detail a peer review process protocol that embodies the best practices of federal

agencies and many of the principles espoused in the main body of the present text. Finally, Section VII, the bibliography contains an extensive list of primary and related references to the peer review literature. First, some definitions and background will be presented, to set the stage for detailed examination of issues surrounding peer review.

DEFINITIONS AND BACKGROUND

Research Program Definition

Fiscally, a research program is a collection of funded research components. These elements could be subprograms, projects, or individual work units (Principal Investigators-PIs). Conceptually, a program is greater than the sum of its components, just as the living human body is greater than the sum of its component cells. A program includes the intelligence or inherent logic that links the components to each other and to the program's overall objectives, just as the living human body includes the intelligence that links the cells to each other and to the homeostatic operation of the body. Thus, the intrinsic quality of a research program is not merely the sum of the qualities of its component projects, but depends on the quality of the structural relationships among the projects as well.

Review of a research program can then be viewed as consisting of two elements: 1) "review of a program of research", which examines the nature of the component projects, and is commonly referenced as an in-depth technical review, and 2) "review of a research program", which examines the nature of the structural relationships among the projects and between the projects and their external environment, and is commonly referenced as a management review. These two elements could be merged operationally into a single review, or could be performed separately.

A program could be single research discipline intra- or inter-agency; multiple discipline intra- or inter-agency; multiple discipline vertically integrated intra- or inter-agency; multiple discipline multi-agency multi-national; or other variants of the above. The nominal program discussed in this report is assumed to be intra-agency; the nominal review is assumed to be intra-agency. Some organizations review by disciplines, some organizations review by multi-discipline management unit, and in some organizations disciplines coincide with management units.

Peer Review Definition

The classical definition of a peer is "A person who has equal standing with another." A peer review, then, is a review of a person or persons by others of equal standing. The crucial issue then becomes how "equal standing" is defined.

Most research peer reviews with which the author is familiar--whether of journal research manuscripts, research proposals for funding, or research project performance reviews--tend to employ peer reviewers who are experts in the specific research area of the person or group under review. Depending on the relative levels of expertise between the reviewers and reviewees, the reviewers may or may not be *de facto* peers. Applied to research program review, such experts are most competent for the in-depth technical subset defined above as "review of a program of research." The focus of this subset is on the intrinsic nature of the collection of research projects

within the program, especially on their quality, accomplishments, ongoing problems, unexpected findings and discoveries.

The focus of the management review subset defined above as "review of a research program" is on the structural relationships among the research projects within the program. This subset addresses issues such as mission relevance, budget adequacy, program staff, objectives, and procedures. To address the issues of this subset, additional types of peers to those of the first subset are required.

For the purposes of the present document, a more liberal interpretation of a peer than normally employed will be used to encompass the requirements for addressing both subsets of research program peer review. This expanded definition of a peer describes the types of reviewers that the author has tended to choose in conducting research program peer reviews that combine both subsets of program review into a single process. In this more inclusive definition, a peer may be a person expert in the specific technical area of the research being reviewed, in allied technical areas to the research being reviewed, in technology areas that may be impacted eventually by the research being reviewed, and in systems and operational areas that may be impacted in the future by the research being reviewed. These different types of peers are required to examine the different facets of a research program that could have impacts far beyond the specific research area being reviewed.

Research Program Peer Review Background

Research evaluation methodologies can be divided generically into three groupings [Kostoff, 1995b, 1996a]: Qualitative (e.g., peerreview); Semi-Quantitative (e.g., retrospective); and Quantitative (e.g., bibliometric). Peer review of research is overwhelmingly the method of choice in practice in the U. S., as well as the rest of the world [Salasin, 1980; Logsdon, 1985; Chubin, 1990; Chubin, 1994; Kostoff, 1995b; Stamps, 1997a; Wood, 1997]. Presently, the major applications of research peer review are, in order of decreasing usage: journal manuscript submission review; proposal review; project and program review; faculty performance review; and dissertation review.

Most of the peer review literature has focused on manuscript and proposal review. For example, a 1993 literature survey [Speck, 1993] compiled 780 abstracts of papers on peer review, of which 643 papers were on journal peer review. According to Armstrong [Armstrong, 1997], 101 of these provided empirical evidence. Relatively few studies have been done on the issues and principles underlying project or program review and reported in the open literature. This conclusion, complemented by Speck's and Armstrong's findings, was confirmed most graphically by a recent peer review literature survey conducted by the author. Over half the documents retrieved were either letters to the editors of journals, or editorials (or their equivalent). The papers on program review tended to be reports of technical and statistical results of the review, with little or no focus on the principles and issues underlying the peer review components. Whatever papers existed on peer review component principles related to manuscript reviews (mainly) or proposal reviews.

Peer reviews of research programs, when done at all, are not nearly as consistent across the research sponsoring organizations as are the manuscript and proposal reviews. Program reviews tend to range from very informal personal discussions to tens of formal panel reviews. Most of the people

who conduct program reviews do not document them in the literature, and most of the principle and concept papers in the peer review literature are written by people who have never conducted a research program peer review. Consequently, there are two major gaps in the literature on research program peer review. First, there are quantitatively few papers published, and second, most of the concept and principle papers that do exist bear little relation to the reality of conducting a program review.

To identify and address some of these gaps, a number of peer review issues will be examined now. These issues were selected from a taxonomy of categories generated by the author's recent peer review literature survey, as well as from previous assessments of problems with peer review and other research evaluation approaches [Kostoff, 1996a]. The headings of the topical issues addressed in the main body of this text immediately following the present section include:

- Objectives and Purposes of Peer Review;
- Quality of Peer Review;
- Impact of Peer Review Manager on Quality;
- Selection of Peer Reviewers;
- Selection of Evaluation Criteria;
- Secrecy (Reviewer and Performer Anonymity);
- Objectivity, Bias, and Fairness of Peer Review;
- Normalization of Peer Review Panels;
- Repeatability/ Reliability of Peer Review;
- Effectiveness/ Predictability of Peer Review;
- Global Data Awareness;
- Costs of Performing a Peer Review;
- Ethical Issues in Peer Review;
- Alternatives to Peer Review;
- Recommendations for Further Research in Peer Review.

IV. PEER REVIEW PRINCIPLES

OBJECTIVES AND PURPOSES OF PEER REVIEW

Global funding for science and technology (S&T) is approaching one trillion dollars per year. The S&T products resulting from this funding are the engines that drive today's global economies and militaries. It is important that this trillion dollar investment be used efficiently to maximally accelerate S&T progress. One way is to insure that efficiencies are implemented at all stages of the investment cycle.

The S&T investment cycle progresses from a planning phase to a proposal phase, to a selection phase, to an execution phase, to a review phase, and then returns to a planning phase. There are continual feedbacks among the phases. Underlying each of the phases is an ongoing S&T evaluation process, to aid in both the tactical and strategic decisions required for efficient operation of the phase. This ongoing evaluation process has three components, the balance among which

depends on the specific phase. First, retrospective evaluation of S&T assesses program performance, identifies S&T products that can be taken to the next stage of development, and identifies the management and performance environment most conducive to producing high-quality S&T. Second, real-time evaluation of ongoing S&T is used to modify management, performers, and resources as required in order to maximize progress and efficiency. Finally, evaluation of potential S&T identifies how resources should be reallocated in the future to select S&T portfolios with the highest estimated returns.

A spectrum of methods is available to perform these evaluations. Ideally, evaluation methods would be selected on the basis of how well they contribute to the objective of accelerating the progress of S&T efficiently. Specifically, evaluation methods would be chosen on their capability to identify and eliminate or overcome the barriers to efficient S&T progress. These barriers or deficiencies include:

- Risk-averse S&T;
- Short-term horizon S&T;
- Over-emphasis on evolutionary rather than revolutionary S&T;
- Poorly coordinated S&T;
- Lack of interdisciplinary S&T;
- Unawareness of parallel or previously performed S&T;
- Insufficient documentation and dissemination of S&T products;
- Emphasis on tactical S&T management at the expense of strategic S&T management;
- S&T resource allocations made for reasons other than technical merit;
- S&T manpower imbalances and deficiencies;
- Maintenance in perpetuity of costly S&T infrastructures and facilities;
- Reluctance to share new ideas openly;
- Reluctance to terminate low-output S&T.

This spectrum of evaluation methods ranges from quantitative (metrics) to semi-quantitative (anecdotes) to qualitative (peer review). While all three classes are represented in the published literature, peer review is in practice the overwhelming method of choice. A properly conducted peer review can surface many of the barriers or deficiencies for programs or organizations undergoing review, especially barriers or deficiencies in the first half of the list. However, peer review is not an end in itself; it is a means to the end of accelerating S&T progress efficiently. How well does peer review serve as a mechanism to achieve the objectives stated above? This report attempts to answer that question. This report also describes potential improvements in the peer review process that could help eliminate or reduce the barriers to efficient accelerated S&T progress.

In practice, peer review supports many diverse purposes:

- It serves as a quality filter to conserve resources.
- Papers published in peer-reviewed journals are assumed to be above a threshold of minimal quality, such that the reader can focus limited time resources on the highest quality documents assumed to be contained in these journals.

- Projects and programs selected for initiation or continuation by peer review are assumed to be above a threshold of minimal quality.
- Precious labor and hardware resources can be focused on these high quality tasks selected.
- Peer review has the potential to add value to, and improve the quality of, the manuscript or program under review.
- Peer review can provide an imprimatur of legitimacy and competency to increase a program's visibility and support.
- The objectives of peer review range from being an efficient resource allocation mechanism to a credible predictor of research impact.
- A properly conducted research program peer review can provide credible indication to the research sponsors of program quality, program relevance, management quality, and appropriateness of direction [Alassaf, 1996; Armstrong, 1997; Cram, 1992; Gabel, 1992; GERMANY, 1988; Kessler, 1992; Levine, 1988; Palli, 1993; Rainville, 1991; Ramsay, 1989; Stull, 1989; Wakefield, 1995; Wicks, 1992].

The literature contains some quantitative studies that indicate some value added by peer review. For example, mid-1990s studies evaluated the effects of peer review and editing on manuscript quality [Goodman, 1994], and the effects of peer review and editorial processes on the readability of original articles [Roberts, 1994]. They concluded that peer review and editing improve the quality of medical research reporting, as well as the readability of original articles and their abstracts. They did not address whether the quality of the research was improved, nor do other literature articles.

From the author's experience, there are three times during the research program peer review process when value is added. First is the period between reviews, when the researchers do their work knowing that it will be subject to high quality review. The value added during this performance phase is that the researchers will maintain a higher level of performance quality because of the knowledge of the forthcoming expert review. For example, performers will be less inclined to essentially work on extending their theses for decades if they know that they will be evaluated periodically. Program managers will be more likely to continually update the balance and relationships among their component projects, rather than allow poor performers to languish, if they know that a review is forthcoming.

The analogy is to a well-known speed trap on a highway. The knowledge that a stretch of road is well-policed is sufficient to keep the average speed within the posted limit. The fact that the officers write relatively few tickets in this area is not a measure of effectiveness of the speed trap. It would be useful if studies were done comparing the quality of research of periodically reviewed programs to infrequently ad hoc reviewed programs to see if this value added component is experimentally verifiable.

Second is the period of review preparation, particularly the “dry runs” for reviews that include presentations. This is an extremely valuable experience, both for the managers and the researchers, and would by itself justify the cost and effort of the total review. Especially for research program peer review, the preparation period provides a focal point for discussion of unresolved issues and

priorities, and fuels substantive discussions in order to arrive at a quality presentation. The value added is not in the superficial presentation form improvement, but in the substantive increase in the intrinsic program quality.

Third is the actual review. Here, independent viewpoints are injected in a public forum, high quality research is re-affirmed, and strong recommendations are provided for the fate of poor research.

A fourth time of value added could be postulated as well, depending on the review results. If the review outcome was very favorable, and eventually resulted in additional program funding, then value was added, at least to the funding recipients and hopefully to the larger society as well.

Finally, it should be remembered that any of the review processes involve real-time judgments of the quality of research, not expressions of the intrinsic quality of the research. The passage of time is required to follow the evolution of research to ascertain whether it achieves its promise. How well these peer review judgments relate to the actual impact of the research on science and technology and society is an important measure of long-term peer review value, and is addressed to some extent in the later section on Predictability.

Another taxonomy of the potential values added by peer review can be summarized as follows [Chubin, 1994]:

1. an effective resource allocation mechanism;
2. an efficient resource allocator;
3. a promoter of science accountability;
4. a mechanism for policymakers to direct scientific effort;
5. a rational process;
6. a fair process;
7. a valid and reliable measure of scientific performance.

Much of the remainder of the main body of this report examines the intrinsic and arbitrary roadblocks to achieving these desirable goals in a research program peer review. Many of the negative aspects of program peer review will be addressed, such as potential bias, cost, and protection of the status quo. The present section concludes by examining briefly another potentially negative aspect of peer review not addressed by the literature; namely, *whether the knowledge of periodically scheduled reviews would stifle the pursuit and presentation of very innovative but far-out ideas. Would performers be reluctant to present these ideas in a public forum, where either the credibility of the performers could be challenged for these ideas or the ideas themselves could be usurped by the reviewers? In other words, does the practice of peer review, and especially panel-based program peer review, effectively result in self-censorship of radical ideas?* This is an area where research is needed to ascertain whether ideas have been suppressed in periodically reviewed programs, and then to determine how this problem could be surmounted if it exists.

QUALITY OF PEER REVIEW

The studies related to peer review that have been reported in the literature range from the mechanics of conducting a peer review, to examples of peer reviews, to detailed critiques of peer reviews and the process itself. In addition to descriptions of peer reviews and processes contained in the reviews and surveys referenced above, other examples of processes and critiques can be found in [Armstrong, 1997; Chubin, 1990; Chubin, 1994; Barker, 1992; Cicchetti, 1991; Cole, 1981; DOE, 1993; Frazier, 1987; Kostoff, 1996a; Wood, 1997].

While the reported studies of peer reviews present the process mechanics, the procedures followed, and the review results, the reader cannot ascertain the quality of the findings and recommendations of the review. In practice, procedure and process quality are mildly necessary, but nowhere sufficient, conditions for generating a high quality peer review. Many useful peer reviews have been conducted using a broad variety of processes, and while well documented modern processes (e.g., [DOE, 1993]) may contribute to the efficiency of conducting a review, more than process is needed for high quality. Many intangible factors enter into a high quality review [Evans, 1990; Friedman, 1995; Goodman, 1994; Lundberg, 1991; Luukonnen-Grunow, 1990; McNutt, 1990; Vandembroucke, 1994], and some of the more important factors will be discussed.

The underlying hypothetical postulate of this section is that there exists an intrinsic quality inherent in every basic research task. By definition, a high quality peer review should provide an accurate picture of the intrinsic quality of the research being reviewed, irrespective of whether this intrinsic quality is high or low. The fundamental problem is the lack of absolute standards (analogous to physical standards for primary measurements such as time and length) for measuring research quality. Presently, evaluation of intrinsic research quality is a subjective process, depending on the reviewers' perspectives and past experiences. A high quality review under these imperfect circumstances, then, would occur when two generic conditions are fulfilled: 1) utilization of highly competent reviewers, and 2) no injection of additional distortions in the reviewers' evaluations as a result of biases, conflict, fraud, or insufficient work.

High quality peer review processes require as a minimum the conditions summarized from Ormala [Ormala, 1989]:

1. The method, organization and criteria for an evaluation should be chosen and adjusted to the particular evaluation situation;
2. Different evaluation levels require different evaluation methods;
3. Program and project goals are an important consideration when an evaluation study is carried out;
4. The basic motive behind an evaluation and the relationships between an evaluation and decision making should be openly communicated to all the parties involved;
5. The aims of an evaluation should be explicitly formulated;
6. The credibility of an evaluation should always be carefully established;
7. The prerequisites for the effective utilization of evaluation results should be taken into consideration in evaluation design.

The impact of a peer review on decision-making is considered a measure of its effectiveness, not its quality. Poorly conducted peer reviews could have major influences on decisions, and well conducted peer reviews could have minimal influence on decision-making. It is important to distinguish quality from effectiveness.

A corollary aspect of peer review quality, although in the author's judgment not a primary contributor to nominal research program peer review quality, is the commission of errors by the reviewers. The author is not aware of published studies that have examined the commission of errors by research program peer reviewers. In a 1997 paper [Armstrong, 1997], different studies of errors and superficial work by peer reviewers of journal manuscripts are described. The conclusion one draws from these results is that the problem of manuscript reviewer error production is not insignificant. Armstrong does make the point that journal manuscript peer reviewers typically receive no extrinsic awards, are typically anonymous, and therefore in some cases may not feel motivated to exert the effort required for a high quality review. Additionally, there is something of an imbalance in this author-reviewer symbiosis, since the journal article author spends hundreds of hours performing the work and is required to place his reputation on the line when submitting the article for publication, while the reviewer spends relatively few hours at his task with essentially little chance of damage to his reputation for mediocre performance. The legal system recognizes the existence of these human frailties, and has a multi-level hierarchical appeals system established to handle possible errors by judges and juries. Both the medical and legal professions have effectively established an appeals procedure through their malpractice system. Perhaps the scientific profession needs a more formal appeals system to level the playing field for manuscript authors and others subject to peer review, and to insure that in the end justice will be served and quality maintained. A 1997 paper [Stamps, 1997b] reviews the literature on conflict resolution, and describes a process (dialectical scientific brief) for resolving disputes from manuscript peer review in scientific journals. This or some alternative procedure could be modified to apply to other types of scientific peer review as well.

In most research program peer reviews, commission of technical errors by reviewers due to the relaxed standards resulting from anonymity and lack of financial incentives is probably not nearly as serious as in manuscript reviews. While a small fraction of program reviews may be carried out by anonymous mail reviews from experts (if this is done at all, it would apply when the program is evaluated by reviewing each of the projects separately), the vast majority of program reviews are carried out with the use of expert panels. In some cases, the panel members may receive modest compensation, but in any case, they are no longer anonymous. Their reputations are on the line as they participate in these panels. In the author's experience, panel members tend to suppress overt expressions of biases, and they typically make statements they are able to defend. Whether this translates into more conservatism relative to the anonymous journal manuscript reviews depends on how the review process is structured, and is discussed in more detail later in the section on Secrecy. In any case, studies of the extent of errors committed by research program peer reviewers remain to be done, and if these panels eventually have substantial input to the budgetary process, then some sort of appeals system for program reviews may have to be established.

IMPACT OF PEER REVIEW MANAGER ON QUALITY

From the author's perspective, the single most important factor in producing a high quality research program peer review is the dedication of an organization's senior management to the highest quality objective review, and the associated deployment of rewards and incentives to encourage such reviews. The second most important factor in producing a high quality review (and in fact the cornerstone of a successful review) is the motivation of the person managing the review to conduct a technically credible review. This review leader selects and manages the review process, selects the review criteria, selects the reviewers, guides the questions and discussions in a panel review, summarizes the reviewers' comments in a mail or panel review, and makes recommendations about whether a program should be initiated, continued, or modified.

The direction of the assessment may be heavily influenced if the review leader consciously or unconsciously exercises biases, especially while selecting reviewers. In an extreme case of bias, the review's results could be determined completely by reviewer selection before the reviewers ever meet. This conclusion is valid for the manager of a program or project review, the manager of a proposal review, or the editor in charge of a journal manuscript review. The author is not aware of any of these types of reviews where the reviewers are selected by a random process, which would eliminate much of the selection bias. Because of this potential intrinsic bias due to the conscious reviewer selection by the review manager, unless random reviewer selection is operable in conducting a review, any mathematical correlations [e.g., Cicchetti, 1991] among reviewers' scores and review outcomes (illuminating and insightful though these correlations may be) must be opened to question.

SELECTION OF PEER REVIEWERS

Even with the strongest support from an organization's top management, and the direction of an unbiased and competent review leader, the quality of a review will never go beyond the competence of the reviewers. Two dimensions of competence that should be considered for a research review are the individual reviewer's technical competence for the subject area, and the competence of the review group as a body to cover the different facets of research issues (other research impacts, technology and mission considerations and impacts, infrastructure, political and social impacts) [Kostoff, 1995b, 1996a; Garson, 1980; Klahr, 1985; Marshall, 1996]. The quality of a review is limited by the biases and conflicts of the reviewers. The biases and conflicts of the reviewers selected should be known to the leader and to each other. One common error in panel selection is limiting the choice of research experts to those who have specific expertise in the subdisciplines of the existing program. This provides an answer to the question of whether the job is being done right, but not to whether the right job is being done. The former question relates to detailed technical quality, while the latter question relates more to investment strategy in the broadest sense (investment strategy is the rationale for the prioritization and allocation of resources among the program components). To answer the latter question, people with broad expertise in the area covered by the overall program's highest level objectives should also be selected. They would be able to address the investment strategy more objectively, and determine whether the mix of subdisciplines, and the allocation of resources among the subdisciplines, is appropriate. The review group, then, would be able to address the central question of whether the right job is being done

right.

One of the major criticisms of peer review, whether manuscript, proposal, or program, is that it tends to perpetuate orthodox and conservative paradigms, and tends to reject new paradigms that threaten the structure of the status quo. If one of the objectives of a research program peer review is in fact to ensure that innovation is recognized, that truly revolutionary research with attendant new paradigms will be promoted and rewarded, then this selection of reviewers to address the right job issue in parallel with reviewers to address the job right issue becomes of paramount importance.

Many present research program peer reviews remain severely deficient in the concentration of panel experts on the issue of doing the job right and the effective absence of experts on doing the right job. This can lead to the situation that the author has termed "The Pied Piper Effect" [Kostoff, 1996a]. This phenomenon was defined initially for the specific case of interpretation of journal paper citations, but it is applicable to any conclusion resulting from any type of peer review as well: journal, proposal, or program. Its initial bibliometric definition, and then extrapolation to program peer review, follows.

Using citations as a stand-alone measure of quality and impact has raised concerns about the potential bimodal interpretation of the numerical results. The traditional bimodal interpretation is that a paper could receive high citations because of its high quality, or because the citers disagree with it. However, there is a third interpretation: **the "Pied Piper" effect**. It may be the most insidious, and further precludes citations being utilized in stand-alone mode.

Assume there is a present-day mainstream approach in a specific field of research; for example, the chemical, radiatological, and surgical approach to treating cancer (See [Kostoff, 1996a] for a more detailed example of the "Pied Piper Effect"). Assume the following hypothetical scenario:

- There are alternative approaches to treatment not supported by the mainstream community;
- In fifty years a cure for cancer will be discovered;
- The curative approach has nothing to do with today's mainstream research, but is perhaps a downstream derivative of today's alternative methods;
- It turns out that today's mainstream approach sanctioned by the mainstream medical community was completely orthogonal or even antithetical to the curative approach.

Then what meaning can be ascribed to research papers in cancer today that are highly cited for supposedly positive reasons?

In this case, a paper's high citations are a measure of the extent to which the paper's author has persuaded the research community that the research direction contained in his paper is the correct one, and not a measure of the intrinsic correctness of the research direction. It is analogous to firing a missile precisely at the wrong target. It is the essence of the difference between precision and accuracy. In fact, the high citations may reflect the deliberate desire of a closed research community (the author and the citers) to persuade a larger community (that could include politicians and other resource allocators) that the research direction is the correct one.

This is the "Pied Piper" effect. *The large number of citations in the above hypothetical medical example becomes a measure of the extent of the problem, the extent of the diversion from the correct path, not the extent of progress toward the solution.* The "Pied Piper" effect is a key reason why, especially in the case of revolutionary research, citations and other quantitative measures must be part of and subordinate to a broadly constituted peer review in any credible evaluation and assessment of research impact and quality.

The extrapolation of the "Pied Piper Effect" to research program peer review becomes obvious. Many technical communities are comfortable with the status quo, have large personal and infrastructure investments in the mainline orthodox approaches, and feel threatened by new paradigms that could render their investments obsolete. If the peer reviewers represent only the community of the specific research approach being reviewed, then the debate will typically center around the correctness of the miniscule details of the approach (job right) rather than whether the approach should be used at all (right job). The net effect of such a limited review is to provide a stamp of approval (analogous to the high citation rates described above) to continuance of the mainline approach, and to close the door to revolutionary thinking. Appendix I describes a method for selecting peer reviewers that approximates the best practices in use today. While it is not a pure random selection process, it does remove much of the bias of present selection practices, and would be appropriate for the large scale program peer reviews discussed here.

SELECTION OF EVALUATION CRITERIA

Research evaluation criteria are one instrument through which an organization promulgates strategic and policy research objectives. Detailed responses to the criteria by reviewers are valuable as inputs for downstream decision-making. When documented, review criteria also serve as tangible indicators to external groups that strategic objectives are being implemented [Delcomyn, 1991; Eibeck, 1996; Kellie, 1991; Martin, 1981; Sutherland, 1993; Weinberg, 1964, 1989].

Individual criteria can be viewed mathematically as the components of a vector. The complete vector, or figure of merit of the review, can then be constructed as the weighted sum of the scores of its components. For example, assume two criteria, Research Merit (RM) and Mission Relevance (MR), are generated by the evaluating organization to be used by reviewers for research program evaluation. Assume each criterion is weighted equally by the evaluating organization. Then, in the absence of further constraints, the final figure of merit, overall program quality (OPQ), is computed as $OPQ = .5 * RM + .5 * MR$.

Problems arise, however, because the stated criteria are seldom the only criteria the reviewers consider important. In the case above, the evaluating organization selected only two criteria that it felt were important and that it wanted the reviewers to address. It also selected the weighting to be assigned to each criterion, and the figure of merit algorithm. Conflict arises because each reviewer has his or her own view of:

- what criteria are important for evaluating research,
- how these criteria should be weighted for a particular program, and

- how they should be integrated for a final figure of merit.

In the author's experience covering hundreds of different types of peer reviews, evaluators actually conceive a Gestalt, or view of the integrated nature, of the total research package when performing the evaluation. The component criteria provided serve to stimulate reviewers' thinking in specific areas, and insure that the reviewers include issues deemed critical to the review managers.

In the example case, there is the potential for serious mismatch between the final figure of merit vector obtained by the organization's algorithm and by the reviewers' mental algorithm. The two vectors could be sufficiently different that one could completely misrepresent the other. For example, assume the organization provided the algorithm above to the reviewers, and also assume that the definition of Research Merit (importance of the problem to science) did not include Research Approach (approach taken to solve the problem). Assume the reviewers felt that the RM and MR were high quality for a program being reviewed. However, assume that the reviewers felt the Research Approach taken was extremely poor in the program under review, and that Research Approach was the most important criterion in deciding the overall value of this particular research program. In this case, use of the organization's criteria and algorithm will provide a conclusion orthogonal to that desired by the reviewers. Even if the organization provides the additional flexibility of allowing the reviewers to provide their own weighting to the criteria, in the example shown the reviewers' desired conclusion will still be orthogonal to that obtained using the organization's algorithm with criteria of arbitrary weighting.

The author has found that expert reviewers are usually individuals of integrity, and the way they resolve the above dilemma is through the principle of compromise rather than the compromise of principle. Operationally, the reviewers develop an intuitive judgment of the worth of the total research package under review, then "reverse-engineer" the weighting and scoring of the criteria sub-consciously (if not consciously) until the evaluation algorithm comes closest to their desired intuitive overall result.

Based on these observations, the author recommends (and uses) inclusion of an overall project/program quality criterion as well. This "bottom-line" score makes clear the reviewers' judgments about the total research package presented, and incorporates the effects of any unstated criteria (e.g., organizational appropriateness) that a reviewer feels are important determinants of overall research quality. This approach reduces the necessity for "reverse engineering" to arrive at displaying the reviewers' deepest convictions. If the evaluating organization still wants to use only its own criteria to arrive at the final figure of merit, then, by comparing the reviewers' vector and the organizational algorithmic vector, the organization can identify the trade-off in reviewer-perceived quality that resulted from ignoring reviewer-relevant criteria.

The later section in this report on agency peer review practices discusses the more detailed studies performed by the author and others on selection and importance of research program evaluation criteria. In general, these studies show that the most influential criteria relative to a reviewer's final evaluation rating are research merit, research approach, and performer quality. In addition, a relevance criterion is important in mission agencies. Nearer-term relevance, such as transition to

technology (or utility), tends to be more influential on a reviewer's final overall rating than longer-term relevance to the sponsor's downstream mission. Finally, as stated above, inclusion of a single "bottom-line" criterion is crucial.

SECURITY: REVIEWER AND PERFORMER ANONYMITY

The issue of reviewer anonymity was discussed briefly in the section on Quality, with the conclusion that anonymity did not help the detailed technical quality of the reviewer's product. From the author's viewpoint, this negative aspect pales compared to the benefits resulting from reviewer anonymity, although there is not a unanimity of opinion on this conclusion in the literature [Altura, 1990; Berezin, 1994; Clayson, 1995; Debakey, 1990; Frei, 1993; Gresty, 1995; Knox, 1981; Neetens, 1995].

What is really desired from a peer reviewer is an honest viewpoint on the intrinsic quality of research under review, supported where possible by rigorous technical analysis. Having the reviewer and reviewee present during the review (and this applies to manuscript, proposal, and program review; "present" just must be interpreted differently in each case) will sharpen the quality of the technical discussion and eliminate many of the types of errors the studies report [Armstrong, 1997] discussed earlier in the Quality section.

However, having the reviewer and reviewee present during the review will, in many cases, tend to inhibit the expression of the reviewer's deepest convictions about the quality of the research. Rewards are few for making strong negative statements about a research paper, proposal, or program, and resulting retributions and resentments may far outweigh the intrinsic benefits of stating judgments honestly and forthrightly. In research program peer review in particular, the situation is more complex than a manuscript peer review. In program review, the program manager is in a real sense being reviewed, as well as the research. If the reviewers are "bench-level" experts in the field of the manager's research program--as one assumes they typically are--and at some point in the future would have an interest in participating in the manager's specific research program, then forthright but negative reviews could damage their prospects of obtaining future funding from the program manager. Finding true peers to serve as research program reviewers in this case may be extremely difficult, and requires judicious care in the selection process.

The author has conducted program and proposal reviews that ran the gamut from complete reviewer anonymity to complete reviewer presence with reviewee and audience. In the author's experience, there is a hierarchy of levels of reviewer anonymity that produce different degrees of frankness and honesty in the reviewer's response.

The most honest and straightforward reviewer's opinions result from phone reviews where the reviewer is completely anonymous to the reviewee. In this case, the reviewer has been provided information about the research (typically written) and provides feedback orally over the phone. The frankness of response is most evident in evaluating the right job function, where the integrity of the total research approach is at stake. Reviewers are less reluctant to be more open when critiquing the job right function, since major direction and infrastructure changes will not be at risk, and the

reviewee's defenses will not be as vociferous.

Next in the hierarchy are written reviews where the reviewer is completely anonymous to the reviewee. Some reviewers will tend to moderate the frankness of their comments when asked to provide them in writing. However, if the reviewers trust the review manager to protect their anonymity, they will still be quite frank in their write-ups.

The next level of anonymity occurs when the reviewers and reviewees are both present during the research presentations, but the reviewers meet in closed session to provide oral and written evaluations of the research, with these evaluations not for attribution. Even the presence of the anonymity during the closed session will provide much frank discussion and exchange of heartfelt opinion.

The final level is the absence of anonymity, where both reviewers and reviewees are present throughout the total process, and all verbal and written comments are provided with full attribution. While it may be argued that this type of review is better than having no review, from the author's experience this approach does not begin to utilize the full potential of what expert peer review can offer.

The other side of the secrecy coin is withholding the reviewee's name and affiliation from the reviewer. This process has been called "blind reviewing" [Blank, 1991; Ceci, 1984; Cox, 1993; Evans, 1990; Fisher, 1994; Johnson, 1995; Laband, 1994; McNutt, 1990; Nylenna, 1994; Rosenblatt, 1980; Shaughnessy, 1988; Sly, 1990]. Its objectives are to provide fairer reviews of work by unknown researchers or by researchers from less prestigious institutions [Armstrong, 1997], or conceivably to eliminate bias based on personal characteristics like gender. Blind reviewing (and its corollary "double-blind" reviewing, when both the reviewer and reviewee are anonymous to each other) is probably most applicable to manuscript review. Some studies of blind reviewing for journal manuscripts have been reported [Fletcher and Fletcher, 1997; Fisher, 1994; Laband, 1994]. Reviews by blinded reviewers were judged by the editors to have higher quality; the blinded reviewers gave better scores to authors with more previous articles, and articles published in journals using blinded peer review were cited significantly more than articles published in journals using non-blinded peer review.

Unfortunately, removing the identity of the reviewee from the research under review is like solving an equation after eliminating the dominant term. The DOE peer review study of the quality of its Office of Basic Energy Sciences' research program [DOE, 1982], which is probably the classic study of research program quality using a statistical sampling of component project quality, concluded that team quality was the most important variable in determining overall project quality. Based on these, and other similar results, evaluating proposals without reviewee identity could provide misleading results. There are many good proposed research topics. The high quality researcher will develop a track record of not only addressing good research topics, but will make substantial progress toward solutions through perseverance and critical thought. Today, many consulting firms help researchers prepare funding proposals. These consultants are very aware of the appropriate "buzzwords" and politically correct terminology, and what type of formatting and

proposal organizational structure will appeal most to decision makers. Judging such proposals independent of the researcher will eventually allow form to predominate over substance.

In any case, blind reviews probably have minimal applicability to research program reviews. In most cases, panel reviews are used, and extraordinary precautions would have to be taken to protect the identity of the reviewees. Coupled with the inability to use the team quality criterion, there appears to be little motivation to employ this process in program peer review. There appears to be nothing on this topic related to program review in the literature.

OBJECTIVITY, BIAS, AND FAIRNESS OF PEER REVIEW

Probably the most criticized aspect of all types of peer review is the role of bias, and its subsequent impact on fairness, in the reviewers' final recommendations. Peer reviews have received written and verbal accusations of having gender bias, race bias, institutional bias, geographic bias, age bias, and especially a conservative bias toward protecting the "old boys'" network of the status quo. Much research effort has been focused on this issue of bias and fairness [Armstrong, 1982, 1997; Bailar, 1991; Daniel, 1993; Ehlen, 1996; Ernst, 1994; Ramasarma, 1995; Spitzer, 1994]; Armstrong [Armstrong, 1997] makes the point that almost half of the empirical papers on journal reviewing in a massive 1993 study [Speck, 1993] address these issues.

The findings are mixed. A 1994 study [Gilbert, 1994] assessed whether manuscripts received by the JAMA possessed differing peer review and manuscript processing characteristics, or had a variable chance of acceptance, associated with the gender of the participants in the peer review process. The study concluded that gender differences exist in editor and reviewer characteristics at JAMA with no apparent effect on the final outcome of the peer review process or acceptance for publication.

Another study [Peters, 1982] found that reviewers were biased against authors from unknown or less-prestigious institutions. A study in which NSF proposal reviews were re-evaluated by a different panel [Cole, 1981] included institutional reputation, professional age, academic rank, geographic location, and other variables. It concluded that the peer review system employed by NSF was essentially free of systematic bias. A study of the DOE Office of Basic Energy Sciences [DOE, 1982] stated that the conclusions concerning the laboratory and non-laboratory projects were not distorted by reviewer biases.

A 1992 report elaborates on the concerns of bias and conflict in a section describing guidelines on a common framework for organizing Federal investments [NAS, 1992]. Its Principle 6 (Program Evaluation) contains the statement: "Current efforts to review government R&D programs have suffered, in some instances, from the fact that annual reports to Congress or the executive branch have been conducted by mission agency employees with a direct interest in having projects they evaluate continue. Technical evaluations of the R&D work and of the contributions to national economic welfare of pre-commercial R&D programs should be conducted by nongovernmental groups that do not have a direct role in program management or funding decisions".

The underlying paradigm of the bias/fairness issue is that all reviewees should be treated the same; there should be a level playing field for all players. The rationale for fairness is that decisions made on the basis of other than technical merit can impede the main objective of accelerating S&T progress efficiently. Unfortunately, in the implementation of this noble philosophy, the rules of scientific evidence take second priority to the rules of political correctness. This motivation toward perceived increased fairness is probably the main driver for peer review concepts such as 'blind reviewing', which was addressed in the previous section of this report on Secrecy. It was concluded that the downside to "blind reviewing" was the elimination of the key reviewer criterion of track record (team quality) and the subsequent degradation of the review process quality.

However, assigning overwhelming importance to track record, as proposed by some researchers in the later Alternatives section of this report, shifts the functional balance toward emphasizing the job right aspect of the research as opposed to the right job aspect, and is in many respects a double-edged sword. It presents serious obstacles for young researchers with little track record who may have very good ideas for solving difficult research problems and may be very capable of addressing these problems, and has the potential for maintaining the "old boys" network and the status quo. This can have very serious consequences, as the discussion of the "Pied Piper Effect" showed. The solution is not to eliminate the key variable of researcher identity, but rather to select reviewers such that the perspective of the panel is broadened. Use panelists who are able to address the right job aspects of the research target, to insure that outmoded but prolific and well-cited research is not promulgated in perpetuity, and that the pool of expertise is being continually refilled.

NORMALIZATION OF PEER REVIEW PANELS

Peer review is a diagnostic process that can be applied in isolation on a body of research, or can be used for comparing many different types of research. When applied for comparative purposes, a key issue centers on how the results of different panels evaluating different technical disciplines can be normalized such that comparisons across disciplines and panels become meaningful. How, for example, can the differences in intrinsic quality of the different types of research being reviewed be separated from different panel biases, different panel interpretations of criteria, different severities of panelists in applying the criteria, when only scores and comments that include all these factors are presented. This normalization issue is perhaps the most difficult aspect of peer review, and normalization difficulty also applies to other aspects of research evaluation such as bibliometrics [Braun, 1982; Kostoff, 1997c; Schubert, 1996].

Most studies that examine peer reviews across disciplines present the results for the major discipline categories separately [e.g., DOE, 1982; Cicchetti, 1991; Cole, 1981]. They essentially finesse the problem. While this separation of categories is valid when research is viewed from a strategic viewpoint, where disciplines are selected and maintained for their importance to an organization's mission, this discipline separation reduces the value of peer review as a quality comparative yardstick considerably. Quantitative evaluation approaches, such as bibliometrics, develop reference standards for different disciplines and then construct appropriate scaling procedures for ranking the research [Schubert, 1996]. This does allow for comparison of relative rankings across disciplines in a broad generic sense, but questions arise [Kostoff, 1996a] as to the

applicability of reference standards defined for a discipline (e.g., acoustics) to programs being compared within the discipline (e.g., underwater acoustics vs aeroacoustics).

The author has not seen any fully satisfactory peer review normalization approaches due to the presence of the many variables listed previously. However, one interesting normalization approach is used by the Dutch STW for evaluating research proposals [Van den Beemt, 1991, 1997]. Technical comments, but not quality ratings, are provided by technical peers. The comments, and proposer responses, for twenty different proposals are then provided to twelve people from a variety of disciplines. This 'jury' of twelve provides the scores through an independent mail review. Essentially, the normalization is provided by having the twelve jurors common to all proposals.

The author has used two approaches to improve normalization across panels somewhat. First is the utilization of some individuals common to all panels. In a series of competitions for new accelerated research programs that was held in the late 1980s [Kostoff, 1988], the author served as chairman of all the different discipline panels. This resulted in some small measure of normalization among the different panels. Use of more individuals common to all panels would have provided an extra measure of normalization, and in this sense the presence of senior management during the reviews provided additional measures of normalization. Obviously, the more closely the panels are related topically, the more valuable is the technical contribution of individuals common to the different panels.

Second, it was assumed that the difference in aggregated average scores for major disciplines (e.g., physical sciences and life sciences) was due to two factors: differences in intrinsic quality of the programs proposed and differences in the scoring severity of the reviewers. To normalize, a fraction of the differences in aggregated average scores for the major disciplines was removed. This was assumed to eliminate the scoring severity difference. Trial and error showed a fifty percent correction factor provided results that appeared intuitively reasonable to the relevant audience members who had attended all the reviews. This normalization procedure had the added benefit of preserving and insuring representation from disciplines that had strategic value to the organization.

This approach to normalization could have a second interpretation. If the research is viewed as having a strategic component and a quality component, with the reviewers' scores viewed as addressing the quality component only, then the correction could be perceived as adjusting for the presence of the strategic component. For example, assume a Life Sciences panel produced an average program score of five, and an Engineering Sciences panel produced an average score of ten. Assume further that each discipline had equal strategic value to the organization, and that the strategic value was of equal importance to the reviewers' scores (assumed to be a total program quality score that includes mission relevance). Then the normalized total score can be computed as $FOM = 0.5*STRAT + 0.5*SCORE$, and the difference between the two panels' scores would be reduced from five to 2.5. This correction factor can then be applied to the raw score of each program within the discipline to arrive at a final 'normalized' score.

If peer review is eventually used to support GPRA, then some sort of normalization procedure will

be required for credibility. Given the very limited validity of existing schemes for normalization, especially across disparate disciplines, this will be difficult. If GPRA is used to affect research budgets, valid procedures to normalize scores will be essential, and they do not exist now. This is a very fertile area for peer review research.

REPEATABILITY AND RELIABILITY OF PEER REVIEW

In a physical system experiment, one of the main questions asked to gauge credibility of the results concerns the repeatability of the results. Can the same experiment be run at different laboratories under the same controlled conditions and yield the same results, or some reasonable facsimile thereof? The analogous issue in peer review has been termed alternatively reliability, repeatability, consistency, uniformity, etc., and has received much focus in the literature [Bailar, 1991; Ceci, 1982; Cicchetti, 1976, 1979, 1991; Cole, 1991; Colman, 1991; Crothers, 1993; Daniel, 1993; Gorman, 1991; Halpin, 1986; Kiesler, 1991; Kraemer, 1991; Laming, 1991; Luce, 1993; Marsh, 1989; Roediger, 1991; Rosenthal, 1990, 1991, Rubin, 1992]. The meaning is the same.

There are two corollary concepts in physical systems that unfortunately are not always carried over to peer reviews. These are the concepts of precision and accuracy. Precision represents the degree to which a measurement value can be replicated, while accuracy represents the relation of the measurement value to some absolute value or standard.

In a very comprehensive study of the reliability of peer review for manuscripts and grant proposals [Cicchetti, 1991], which included hundreds of references, reliability was defined generically by different measures: internal consistency, inter-referee agreement (degree of agreement among referees), and stability across time. Reliability by these definitions appears to be the analogue of precision as defined above, and the issue of accuracy does not appear to enter the definition. The study stated that the most common measure is inter-referee agreement at a given point in time. The study essentially concluded that, across the various science disciplines examined: 1) agreement is better on manuscript and grant submissions of perceived poor quality than on submissions of good quality; 2) better defined (specific and specialized) areas of scientific inquiry have higher acceptance rates and use fewer reviewers than less well-defined (general and less focused) areas of scientific interest; and 3) levels of chance-corrected inter-referee agreement are rather low.

However, neither the study commentary nor the descriptions of the studies addressed the issue of truly random reviewer selection, and therefore the meaning of their conclusions is open to question. For example, what is the meaning of high reliability under these conditions? It could mean that the reviewers were able to identify and report accurately on the intrinsic quality of the manuscript or proposal, or it could mean that the reviewers were selected because of their extreme bias (positive or negative) toward the topic and the review manager did an outstanding job of selecting reviewers with similar biases.

One school of thought holds that chance-corrected inter-referee agreement should in fact be low, because the astute manager will pick reviewers who have sharply different viewpoints and expertise, so that they should be sensitive to different kinds of problems. From this perspective, too

much agreement may be a sign of weakness, that the system is not eliciting the full spectrum of opinion that the manager needs to make an informed decision.

A study of National Science Foundation (NSF) proposals [Cole, 1981], funded by NSF, using two sets of reviewers, showed a reversal rate (one group's decision would have been reversed by the other group) of about twenty-five percent. Since an entirely random process would have produced a reversal rate of fifty percent, it was concluded that the fate of a particular grant application is roughly half determined by the characteristics of the proposal and the principal investigator, and about half by apparently random elements. It was also concluded that the great bulk of reviewer disagreement observed is probably a result of real and legitimate differences of opinion among experts about what good science is or should be.

Similar reliability studies of research program reviews do not appear to be in the literature, probably because of the expense and effort of doing the replication involved in such studies, especially for panel reviews, and the question of whether the identical process is actually being replicated. The author's experience with reviews of existing and proposed research programs, a small fraction of which was documented and analyzed mathematically [Kostoff, 1992, 1997a], is that reliability is sufficient for practical purposes. As stated more fully in [Kostoff, 1996a], while a peer review can gain consensus on the proposed and existing research programs that are either outstanding or poor, there will be differences of opinion on the programs that cover the much wider middle range. For programs in this middle range, their fate is somewhat more sensitive to the reviewers selected. If a key purpose of a peer review is to insure that the outstanding programs are funded or continued, and the poor programs are either terminated or modified strongly, then the capabilities of the peer review instrument are well matched to its requirements.

The author's experience with the reliability of program peer reviews appears to be somewhat less negative than those above, or other similar studies reported in the literature. Why is this? It probably is due in large measure to how the peer review is conducted. In many proposal and manuscript reviews reported in the literature, there tends to be minimal feedback among the reviewers, and between the reviewers and authors or proposers. Probably at best there is one written rebuttal. This independence is undoubtedly valued, and is also less expensive than convening all the players to interact jointly.

The author's peer reviews involve extensive interaction among the reviewers and presenters. Many misunderstandings and differences in interpretation are clarified during the exchange of technical information before the scoring is performed. The initial scoring is performed independently by the reviewers. Then, differences in scores are discussed, and the reviewers are provided the opportunity to modify their scores. Usually, the final scores become closer. From the author's observations, this scoring variance reduction is not due to the dominance of more forceful or vociferous debaters, but rather is due to each reviewer's coming to a better understanding of the intrinsic nature of the material presented. Thus, rather than inter-reviewer agreement as the measure of reliability used for the journal manuscript analyses [Chicchetti, 1991], for research program peer review a better measure of reliability may be agreement of average panel scores after panels are conducted in the interactive mode suggested above.

EFFECTIVENESS AND PREDICTABILITY OF PEER REVIEW

Peer review predictability directly affects the credibility of technological forecasting. An organization peer reviewing research should consider relating the reviewers' scores to downstream impact on the organization's mission [Abrams, 1991; Van den Beemt, 1991, 1997]. A few studies have been done relating reviewers' scores on component evaluation criteria to proposal or project review outcomes (e.g., [DOE, 1982; Kostoff, 1992]). Some studies have been done in which reviewers' ratings of research papers have been compared to the numbers of citations received by these papers over time [Bornstein, 1991a; Bornstein, 1991b]. Correlations between reviewers' estimates of manuscript quality and impact and the number of citations received by the paper over time were relatively low. Bornstein concludes, after an extensive survey of peer review reliability and validity, that: "If one attempted to publish research involving an assessment tool whose reliability and validity data were as weak as that of the peer review process, there is no question that studies involving this psychometrically flawed instrument would be deemed unacceptable for publication." [Bornstein, 1991b].

The author is not aware of large-scale studies, singly or in tandem, that have related peer review scores and rankings of proposals to downstream impacts of the research on technology, systems, and operations, although some efforts toward this end have been initiated [Van den Beemt, 1991]. This type of study would require an elaborate data tracking system over lengthy time periods. No such tracking system currently exists. Thus, the value of peer review as a predictive tool for assessing the impact of research on an organization's mission (other than research for its own sake) rests on faith more than on hard, documented evidence.

GLOBAL DATA AWARENESS

In all of the decision aids, placement of the technology of interest in the larger context of technology development and availability world-wide is an absolute necessity. This tends to be a central deficiency of most management decision aids. Global data awareness is deficient because of the following factors (Kostoff, 2003).

1) *Information Comprehensiveness* is limited because there are many more disincentives than incentives for publishing S&T results. Except for academic researchers working on unclassified and non-proprietary projects, the remainder of S&T performers have little motivation for documenting their output.

a) For truly breakthrough research, from which the performer would be able to profit substantially, the incentives are to conceal rather than reveal. Proprietary research with these characteristics is especially difficult to document. As industrial sponsorship of, and participation in, academic research becomes more pervasive, and as many academic researchers also form small companies, there is decreasing incentive from this sector of academia to publish, as well.

b) For research that aims to uncover and correct product problems, there is little motivation (from

the vendor, sponsor, or developer) to advertise or amplify the mistakes made or the shortcuts taken.

c) For very focused S&T, the objective is to transition to a saleable product as quickly as possible; no rewards are forthcoming for documentation, and the time required for documentation reduces the time available for development.

d) For research of a classified or "grey" nature, especially in today's environment of fear of terrorism, there is no motive for documentation, at least in the open literature.

Therefore, only a very modest fraction of the S&T performed ever gets documented. This may sound surprising to people who have been bombarded with an "explosion" of technical documentation. However, much of this explosion may be due to a recent phenomenon known as "paper inflation." What would have been one substantive comprehensive technical paper three or four decades ago is now sub-divided into multiple papers, each covering a portion of the parameter range of interest. Additionally, very modest variants of a given paper are published in multiple forums.

Of the performed S&T that is documented, only a very modest fraction is included in the major databases. **The contents of these knowledge repositories are determined by the database developers, not the S&T sponsors or the potential database users.**

None of the research-sponsoring governments, including the United States, appear to have control over the contents of, or interfaces with, these large S&T databases. Basically, the Federal government is footing the bill for the research that makes these large databases useful tools, but the Federal government is at the mercy of the database developers in terms of addressing the government's needs for database contents and operational requirements. The present system is heavy on data generation and light on data dissemination.

Of the documented S&T in the major databases, only a very modest fraction is realistically accessible by the users because:

- the databases are expensive to access,
- not very many people know of their existence,
- the interface formats are not standardized, and
- many of the search engines are not user-friendly.

Insufficient documentation is not just an academic issue: in a variety of ways, it retards the progress of future S&T and results in duplication.

2) *Information Quality* is the product of amount of information provided and intrinsic quality of this information. Quality control is typically exerted through the peer review process, and the *pro bono* peer review process used today by the research journals has many well-known limitations. *Information Quality* content is limited because uniform guidelines do not exist for

contents of the major text fields in database records (Abstracts, Titles, Keywords, Descriptors), and because of logic, clarity, and stylistic writing differences. The medical community has some advantage over the non-medical technical community in this area, since many medical journals require the use of Abstracts that contain a threshold number of canonical categories – Structured Abstracts – while almost all non-medical technical journals do not.

Compatibility among the contents of all record text fields is not yet a requirement. As our studies have shown, this incompatibility can lead to different perspectives of a technical topic, depending on which record field is analyzed. This field consonance condition is frequently violated, because the Keyword, Title and Abstract fields are used by their creators for different purposes. This violation can lead to confusion and inconsistency among the readers.

- 3) *Information Retrieval* is limited because time, cost, technical expertise, and substantial detailed technical analyses are required to retrieve the full scope of related records in a comprehensive and high relevance fraction process. Of all the roadblocks addressed in this section, this is the one that attracts probably the most attention from the Information Technology (IT) community. Because much of the IT community's focus is on selling search engine software and automating the information retrieval process, they bypass the 'elbow grease' component required to get comprehensive and high signal-to-noise retrieval.
- 4) *Information Extraction* is limited because the automated phrase extraction algorithms required to convert the free text to phrases and frequencies of occurrence as a necessary first step in the text mining process leave much to be desired. This is especially true for S&T free text, which the computer views as essentially a foreign language due to the extensive use of technical jargon. Both a lexicon and technical experts from many diverse disciplines are required for credible information extraction.

Poor performance by the automated phrase extraction algorithms can result in:

- lost candidate query terms for semi-automated information retrieval;
- lost new concepts for literature-based discovery;
- generation of incomplete taxonomies for classifying the technical discipline of interest; and
- incorrect concept clustering.

For clustering in particular, the non-retrieval of critical technical phrases by the phrase extractor will result in artificial cluster fragmentation. Conversely, the retention of non-technical phrases by the phrase extractor will result in the generation of artificial mega-clusters.

Detailed labor-intensive manual cleanup is therefore crucial to success. Thousands of phrases must be examined and culled by technical experts to insure that the appropriate high technical content phrases are generated in usable form. This level of human effort required is not advertised by the software vendor community, and as a result, many users are disappointed by the results produced from the software alone.

- 5) Two types of *Technical Expertise* are required for a credible text mining study, text mining

technology expertise and technical (and related) domain expertise. Text mining technology *Technical Expertise* is limited because the intrinsic complexity of text mining has not been appreciated by the technical community, and resources have not been made available for the development of text mining experts. In contrast, target domain and related technical expertise exist, but their use in text mining studies has been limited both by tradition and by lack of understanding of the role of technical domain experts in high quality text mining. Because much information retrieval in the past and present has been performed by non-technical domain expert library support staff, the need and cost for higher priced technical experts to participate in the text mining studies is viewed as a non-essential expenditure. In addition, the developers of text mining software promote the concept that intelligent agents and smart algorithms can substitute for human experts.

An on-going text mining literature survey shows that there are in fact very few people actually developing the true text mining processes globally and increasing the understanding of what text mining can offer. For example, the only group actually publishing the results from the literature-based discovery text mining application is Swanson and Smalheiser. Perhaps a couple of other people, including the author, have written concept papers about literature-based discovery. The literature-based discovery experience mirrors that of the other S&T text mining applications, as well. The research impact road-mapping application is being addressed by only one group (the author). There is a major mismatch between the potentially substantial benefits of these myriad S&T text mining approaches and the number of researchers and developers who understand, advance, and apply them.

RELEVANCE OF EVALUATION CRITERIA TO FUTURE ACTION

Every S&T metric, and associated data, presented in a study or briefing should have a decision focus; it should contribute to the answer of a question that in turn would be the basis of a recommendation for future action.

Almost every metrics briefing the author has attended failed this test. Metrics and associated data that do not perform this function become an end in themselves. They offer no insight to the central focus of the study or briefing, and contribute nothing to decision-making. Over time they tend to devalue the worth of metrics in credible S&T evaluations. Because of:

- the political popularity and subsequent proliferation of S&T metrics,
- the widespread availability of data, and
- the ease with which this data can be electronically gathered, aggregated, and displayed,

most S&T metrics briefings and studies are immersed in data geared to impress rather than inform. While metrics studies provide the most obvious examples, this conclusion can be easily generalized to any of the evaluation methods.

COSTS OF PERFORMING A PEER REVIEW

Another problem with peer review is cost [ASTECC, 1991; Buechner, 1974; Hensley, 1980; Kostoff, 1995b, 1996a]. The true **total** costs of peer review, as will be shown, can be considerable but tend to be ignored or understated in most reported cases. Because there are many different types of peer review, it is very difficult to provide a total cost rule-of-thumb for generic peer review. Nevertheless, consider the following illustrative example for an order of magnitude estimate on total research program peer review costs [Kostoff, 1996a].

Assume that an interim peer review is desired of a \$1M/yr program at a laboratory. The review mode of operation will be to bring a panel of experts to the laboratory site for two days, and hear presentations from the principal investigators. Assume that the panel consists of ten experts in research, technology, mission operations, etc., and that eight principal investigators will present their projects to the panel. The loaded cost (salary plus overhead) for each panel member is assumed to be \$150,000 per year, and the loaded cost for each principal investigator is assumed to be \$125,000 per year. Direct expenditures, such as panel per diem and travel costs, would be in the neighborhood of \$6,000-8,000. Any honoraria would increase this cost.

Indirect expenditures, such as total reviewer, presenter, staff, and review audience time spent toward the review, would be in the range of \$125,000 and would include at least the following:

1. Presenter time in preparing background material for reviewers to read before review, preparing the presentation, making dry runs for management, etc. [\$40,000 estimate; 80 person-days];
2. Panel member time for reading background material (papers, reports, plans), traveling to review, spending time at meeting, writing report, etc. [\$48,000-60,000 estimate; 80-100 person-days];
3. Agency staff time for identifying and soliciting reviewers, establishing review and coordinating with lab, writing reports, etc. [\$10,000 estimate; 20 person-days];
4. Audience (lab management, other lab personnel, other agency representatives, etc.) time at review [\$20,000 estimate; 40 person-days].

The main conclusion of this discussion is that for serious panel-type peer reviews, where sufficient expertise is represented on the panels, total real costs will dominate direct costs. This conclusion would also be true for mail-type peer reviews. While the total costs of mail-type peer reviews would be less than those of panel-type peer reviews due to the absence of travel costs, the ratio of total costs to direct costs for mail-type peer reviews would be very high. The major contributor to total costs for either type of review is the time of all the players involved in executing the review. With high quality performers and reviewers, time costs are high. The total review costs can be a non-negligible fraction of total program costs, especially for programs that are people intensive rather than hardware intensive.

ETHICAL ISSUES IN PEER REVIEW

The professional ethics of research must deal with, among other issues, scientific fraud, scientific misconduct, betraying confidential information, and unduly profiting from access to privileged information. There are both legal and unwritten, unspoken agreements and penalties that underlie

the maintenance of ethical standards in these areas. One subordinate objective of peer review, whether at the manuscript [Fox, 1994], proposal, or program level, is to maintain high ethical standards, especially as applied to fraud and misconduct. Since many of the fraud and misconduct violations have occurred in the written technical product, most of the reported applications of peer review in this area have emanated from journal peer review [Fielder, 1995; Goodstein, 1995; Gupta, 1996; Keown, 1996; Mokrasch, 1988; Moran, 1992; Southgate, 1992]. The maintenance of ethical standards in these areas tends to be through self-policing by the research community. The author has seen no program peer reviews in which fraud and misconduct were uncovered, and has not identified any such cases in the literature.

There is a fundamental ethical paradox that underlies any form of research peer review. For the review process to have credibility, experts must be employed, either for the right job function or the job right function. Contrary to popular opinion, it has been the author's experience (based on directed experiments and on personal observations during the conduct of reviews) that there are very few real experts in any specific research field. Armstrong [Armstrong, 1997] draws a similar conclusion relative to manuscript peer review, to the effect that the reviewers may work on similar areas but not the same specific problem, so that the reviewers have less experience on the total problem than do the authors. Thus, in order to obtain real experts for a panel, at least to evaluate the job right aspects of the research, a relatively small community must be accessed. Usually, the members of this community are acquainted with each other, and are either research collaborators or research competitors. They may compete for funds or awards or prestige or promotions, or other types of recognition. Thus, there is an inherent bias or conflict of interest in the process when real experts are desired as reviewers.

Usually, in research program peer review, there are (or should be) documents that reviewers sign to protect the confidentiality of the research being reviewed, but pragmatically it is the adherence to the unwritten and unspoken ethical standards that restricts the unwarranted use of proprietary and sensitive information. There are also legal protections, and recently there have been court cases brought by those who felt their confidences and proprietary research had been violated through illegal expropriation of the results for personal reviewer gain.

No matter what documents reviewers sign, no matter how resolutely they wish to adhere to the highest ethical standards, they cannot help but be influenced by the privileged information to which they have access. The transfer of knowledge occurs through many pathways, and listening to detailed technical presentations or reading technical proposals are probably two of the more effective. Thus, the operative solution to the ethical dilemma posed by access to technical material is the principle of compromise rather than the compromise of principle. The ethical reviewer takes no conscious overt actions to reveal confidences or profit unduly from participation in the peer review, but rather accepts as his reward for participation the satisfaction of having aided the larger research enterprise and having improved his thought processes from exposure to different ideas. If the larger use of research program peer review becomes a reality, and if the outcomes are used to influence budgetary decisions, then more efforts need to be devoted to insure adherence to some of the ethical standards discussed here.

ALTERNATIVES TO PEER REVIEW

This report has identified a number of problems associated with the use of peer review. These problems conceptually transcend the different peer review applications of program, proposal, and manuscript evaluation, although the implementation severity of different problems is different for each of the applications. There have been a number of proposals for peer review modifications or complete alternatives [Forsdyke, 1991; Greene, 1991; Roy, 1981, 1984, 1985; Smith, 1988; Wick, 1996; Wood, 1997], in attempts to overcome the most egregious aspects of peer review. Most of these alternative concepts focus specifically on research proposal peer review, although some of their component ideas apply to the other applications of peer review as well. Two of the more widely known alternatives will now be presented and critiqued.

Bicameral Review

A modified form of peer review for project selection has been propounded in recent years by some Canadian scientists [Berezin, 1995; Forsdyke, 1991]. This methodology has been termed "Bicameral Review" by its originator, Dr. Forsdyke, and its essence is as follows.

The structure of Bicameral Review is founded on the assumption that the research funding system is highly error-prone due to the inherent uncertainty of predicting the outcome of basic research. If an evaluation system is highly error-prone, then that error-proneness has to be taken into account in system design. Two principles of decision-making in uncertain environments are: 1) place most weight on parameters most likely to be assessed with some degree of objectivity, and 2) hedge your bets.

In Bicameral Review, grant applications are divided into a major retrospective part (track record of proposers), and a minor prospective part (the work proposed), which are routed separately. The retrospective part only is subjected to peer review. The prospective part is subjected to in-house review by the agency, solely with respect to budget justification. The peers are required to assess not just productivity, but productivity per dollar received. Furthermore, they have to factor in the experience of the applicant. Young researchers are given more funding "rope" (the benefit of the doubt), until they have established a record. Funding is allocated on a sliding scale, replacing existing sharp fund-no fund cutoffs. Only those at the very top of the funding scale would get all the funds they needed to complete the work in a reasonable time. As the merit rating of the projects decreased down the funding scale, the fraction of requested funds would decrease as well.

Productivity-Based Formula Systems

A non-peer review alternative has been proposed [Roy, 1981, 1985], based on the principles that:

- past success is the best predictor of future performance,
- supporting small groups on a continuing basis for a reasonable time period increases probabilities of success and system efficiencies, and
- most innovative science is done with a minimum of micro-management.

This alternative proposes that researchers be funded essentially based on track record, and provides

an algorithm for allocating funds. In one algorithmic incarnation [Roy, 1985], the dollars awarded would be proportional to some weighted sum of numbers of publications, numbers of advanced degrees, dollar volume of research support from mission agencies, and dollar volume of research support from industry, and the award would be to a research unit (Departments, etc). Again, the underlying principle is that performance rather than promise will provide a much firmer basis for public accountability. New investigators added to a research unit would have extra shares added to the base formula allocation.

Author's Commentary on Alternatives

Ideally, a research proposal evaluation process should be able to allocate funds to the ideas with the greatest potential, independent of the source of these ideas. Such a process should be able to include ideas from established researchers with strong track records, established researchers with weak track records, and new researchers with no track records. It should be able to cover researchers from academia, government, and industry, ranging from one person operations to very large organizations, and cover classified and non-classified work with different venues and cultures for reporting research results. The allocation process should incorporate the best technical judgments in arriving at final decisions, recognizing the uncertainties involved in projecting the outcomes of fundamental research.

The two alternative approaches selected place heavy emphasis on awards to established researchers with strong track records. They differ in how the track records would be determined, with Bicameral using peers and productivity-based using a formula. Both minimize the use of true technical experts in the evaluation of the prospective portion of proposed research. In actual practice, these alternatives would not differ quite as significantly from existing peer review processes as might be imagined from first reading. As stated previously in this report, analyses have shown that Team Quality, a euphemism for performer track record, is the dominant factor in determining reviewer overall quality score for existing and proposed research. Thus, both the existing and alternative approaches de facto place heavy emphasis on track record. The real difference between the alternatives and the existing approaches, in the author's opinion, is the use of technical experts in evaluating the prospective portion of the proposal.

While both alternative approaches would reduce:

- the cost of submitting proposals to some degree,
- the impacts of reviewer bias,
- whatever pirating exists of novel ideas by competitors, and
- some unnecessary time expenditures in the review processes,

they have some drawbacks. Extremely heavy emphasis on track record to the exclusion of expert judgment on proposed concepts promulgates continuation of orthodox mainstream approaches by increasing the obstacles to new entrants into the research arena. Lack of technical expertise in the judgment of proposed research could lead to more non-technical factors predominating in the selection process, and the relative ascendance of form over substance in the evaluation.

In a zero-sum game, the Bicameral Review process appears to allocate some funds from the “best” proposals to the 'worst' proposals because of the sliding scale and elimination of the sharp cutoff. It does, however, provide a 'safety-net' that allocates some funding to all, or almost all, researchers. The productivity based system has some analogies to the present GPRA approach addressed in the precursor Science article [Kostoff, 1997b], and suffers from many of the same drawbacks. Use of any metric or combination of metrics as a stand-alone approach for evaluating research is subject to error. The metrics chosen may or may not be a valid indicator of research quality; interpretation by peers is required to validate the credibility of the metrics. The formula based approach has the negative potential of driving researchers to achieve numerical output targets rather than fundamental understanding.

The productivity approach is similar to a recursive system of equations, and if the initial conditions are flawed, the final figure of merit would be flawed. For example, one of the formula terms is dollars received for research from mission agencies. Suppose a research team had received major grants that were 'earmarked' in legislation. This could lead to better numbers for at least two of the other formula terms as well, numbers of graduate students and papers produced, and then result in a high overall figure of merit that was not necessarily related to the intrinsic quality of the research program. This allocation based on flawed initial conditions would recur each year until it became a self-perpetuating system, even after the 'earmarking' was terminated. Thus, if any formula or combination of quantitative indicators is used, it must be accompanied by, and subordinate to, expert peer review, in order to avoid the occurrence of situations such as the one above.

These alternatives, and others of similar nature, are based on the premise that the peer review selection process does not yield the best research, and the tremendous expenditures of time and energy in generating proposals do not justify the continuance of such an inexact process. The validity of this basic premise can be challenged. While peer review has its imperfections and limitations, there is little evidence that the best researchers and ideas are going without funding, and far less evidence that the alternatives above would improve the situation.

SCIENCE COURT

A non-standard peer review approach for concept evaluations is the Science Court. As in a legal procedure, it has well defined advocates, critics, a jury, etc. It is a unique and potentially powerful technique, but like any tool, can be misused if not understood and applied properly. It was applied by the author to a review of alternate fusion concepts in the magnetic fusion office in 1977 [DOE, 1978].

The general format chosen for the evaluation was a panel review by selected evaluators with an adversary type of procedure. The main component groups in the process were a Steering committee, Evaluation Panel, Advocates, and Critics. These participants and their roles in the evaluation are described below.

The Steering committee consisted of fusion office representatives. The chief responsibilities of this committee were (1) to organize the evaluation, (2) to define the evaluation criteria, (3) to choose

members of the Evaluation panel, (4) to assist the Evaluation panel in the reviews, and (5) to receive the evaluators' conclusions and recommendations and draft a final report to the fusion office.

The Evaluation panel was composed of plasma physicists, fusion reactor systems experts, and a representative of the utility industry. The panel did not include active proponents of any of the concepts under consideration. In case of a remote conflict of interest, a panel member excused himself from the deliberation on the particular concept involved. The panel was responsible for the technical evaluation of all concepts.

The Advocates of a concept were those scientists and engineers who were working on that particular concept. The Advocates were responsible for providing and defending scientific results and projections, as well as the technology and attractiveness of the reactor embodiment. A Chief Advocate was designated to coordinate the activities of the Advocates.

Critics were chosen for their special expertise in an area of physics or engineering that was important to a particular concept. The Critics' responsibility was to ferret out crucial physics and technology questions and to aid the Evaluation Panel in the review of experimental results and theoretical models. Proponents of one concept in some cases served as critics in the evaluation of another concept. One person was chosen as a Chief Critic and was given the responsibility of coordinating the activities of the Critics.

Any of the participants (Advocates, Critics, or the Evaluation Panel) were allowed to utilize outside experts as they deemed appropriate. This procedure probably had more debate and surfacing of crucial issues than any other concept evaluation seen by the author. However, it was time-consuming compared to a standard panel assessment.

NETWORK-CENTRIC PEER REVIEW

Network-centric peer review makes maximum use of information technology to eliminate many of the problems with traditional peer review. Appendix IV outlines the theory and proposed implementation of network-centric peer review.

RECOMMENDATIONS FOR FURTHER RESEARCH IN PEER REVIEW

The issues and concerns described above illuminate a number of gaps and deficiencies in the practice of research program peer review especially, and other forms of peer review as well. The overriding recommendation is that research be initiated in those aspects of research program peer review that have been analyzed for manuscript and proposal peer review. The literature is very sparse in studies of the practices and principles of program peer review. If program peer review undergoes an expansion to support GPRA, then a much greater understanding of its strengths and weaknesses is required in order for it to become an effective and credible comparative diagnostic instrument.

One of the central problems in all types of peer review is lack of credibility in its predictive reliability. More studies are necessary to relate evaluations by peers of research proposals and existing research programs to future impacts of this research. Presently, the data to validate different predictive models does not exist. What is required is a database that allows tracking of the evolution of products of research in their various metamorphosed stages. Having such a database would allow not only validation of peer review predictive models, but bibliometric predictive models and other quantitative predictive models as well. The database would allow predictive reliability to be determined for a number of different types of impact. These would include impact on the research area of interest, impact on allied research areas, impact on technology, impact on systems, impact on operations, etc.

Discussions of the validity and reliability of the peer review results can be found in Cicchetti [Cicchetti, 1991] and Daniel [Daniel, 1993], as well as in other commentary in the journal issue in which Cicchetti's article appears. To improve validity and reliability, research needs to be done on optimal numbers of reviewers utilized; ascertaining whether author anonymity impacts the results; and ascertaining whether training people to perform peer reviews would increase review quality as well as reliability and validity.

There are very few comparative studies of different types of peer groupings and the quality of the peer review product. Studies should be done varying mail versus panel review, the British model versus the standard non-British model (peer review using professionals instead of eminent persons), panel size, types of reviewer expertise, time expended by the reviewers and reviewees on the process, and correlating these variables with the quality of the product. Central to the result would be how the review's cost impacts the quality of its product, and how this is affected by the different variables.

Normalization across many parameters (disciplines, panels, etc.) was identified previously as a major unknown. It is worth repeating again that research be performed on how to normalize across a variety of research program peer review parameters.

While the present report included a very approximate estimation of total peer review time and dollar costs for one peer review scenario, more accurate time and cost estimates would be required when comparing different types of peer review scenarios. Extensive data taking would be necessary, because of the many different types of peer reviews in existence. However, since total peer review costs can be substantial, and since cost reduction with consistent quality would be one of the goals of these different types of suggested studies, both the extensive data taking and development of improved peer review cost estimating procedures would be well justified from an economic viewpoint.

The application of expert systems and knowledge-based systems for proposal evaluation and program review could supplement peer review. Few studies have been done along these lines, but a 1993 dissertation [Odeyale, 1993] and follow-on studies [Odeyale, 1994a, 1994b] address this problem in detail. Much more work would be required to validate the application of these advanced technologies as useful supplements to peer review, but more research in this direction

could determine whether there is potential for real payoff.

One of the potential benefits resulting from a peer review is constructive feedback to the reviewees followed by an improvement in the reviewees' conduct of research. Studies should be done to ascertain reviewees' perceptions of the peer review and the review's value in improving the conduct of research. An innovative study [Luukkonen, 1993] addresses peer review from the reviewee's perspective, but much more can be done to improve the information transfer from the reviewers to the reviewee, and to insure that the review's recommendations were translated into improved research.

V. PEER REVIEW PRACTICES

SELECTED PEER REVIEW PRACTICES: PROPOSED PROGRAMS

There are many approaches used by research sponsoring organizations to conduct peer reviews for selecting proposed research. This section focuses on selected peer review approaches that reflect the state of the art in the technical community and pays special emphasis to how research impact is incorporated into the peer review process. The four case studies presented include the National Science Foundation (NSF), the National Institutes of Health (NIH), the Office of Naval Research (ONR), and the Dutch Technology Foundation (STW). Grant proposals are also addressed by presenting the highlights of an excellent grant proposal study.

1) NSF

The two largest Federal sponsors of basic research are the National Institutes of Health (NIH) and the National Science Foundation (NSF) [NSF, 1996]. The NSF peer review process of research proposals illustrates how potential research impact influences selection of new research areas. In the NSF process, proposals received are assigned to program officers for review. The program officers select external peer reviewers and use mail and/or panel approaches to have the proposals assessed and rated. The program officers then perform their own assessment of the proposals and forward their recommendations to higher levels. These recommendations are rarely overturned [Frazier, 1987].

From the 1987 version of the NSF Brochure, Information for Reviewers, reviewers use four criteria to assess the proposals:

1. Research Performance Competence
2. Intrinsic Merit of the Research
3. Utility or Relevance of the Research
4. Effect of the Research on the Infrastructure of Science and Engineering

These criteria were adopted by the National Science Board in 1981 [NSF, 1997].

Research impacts are evaluated through the second, third, and fourth criteria. The second criterion, Intrinsic Merit, incorporates impact of the proposed research on other research fields in its

definition and is a measure of the nearer term impact of the proposed research. The third criterion, Utility, addresses potential contribution to an extrinsic goal such as a new technology. The fourth criterion, Infrastructure, incorporates impact on the nation's research/ education/ human resource base.

In 1996, the NSF merit review process was evaluated by a task force. The National Science Board recommended that the new review criteria proposed in the final task force report [NSF, 1997] be approved for implementation on October 1, 1997. The specific task force recommendations were that the following two criteria be adopted in place of the four criteria that were being used.

1. What is the intellectual merit of the proposed activity?

The following are suggested questions to consider in assessing how well the proposal meets this criterion: How important is the proposed activity to advancing knowledge and understanding within its own field and across different fields? How well qualified is the proposer (individual or team) to conduct the project? (If appropriate, please comment on the quality of prior work.) To what extent does the proposed activity suggest and explore creative and original concepts? How well conceived and organized is the proposed activity? Is there sufficient access to resources?

2. What are the broader impacts of the proposed activity?

The following are suggested questions to consider in assessing how well the proposal meets this criterion: How well does the activity advance discovery and understanding while promoting teaching, training, and learning? How well does the proposed activity broaden the participation of underrepresented groups (e.g., gender, ethnicity, geographic, etc.)? To what extent will it enhance the infrastructure for research and education, such as facilities, instrumentation, network, and partnerships? Will the results be disseminated broadly to enhance scientific and technological understanding? What may be the benefits of the proposed activity to society?

The task force further recommended that a cover sheet be attached to the proposal review form, which presents the context for using the criteria. The suggested language for this cover sheet was as follows:

Important! Please Read Before Beginning Your Review!

In evaluating this proposal, you are requested to provide detailed comments for each of the two NSF Merit Review Criteria described below. Following each criterion is a set of suggested questions to consider in assessing how well the proposal meets the criterion. Please respond with substantive comments addressing the proposal's strengths and weaknesses. In addition to the suggested questions, you may consider other relevant questions that address the NSF criteria (but you should make this explicit in your review). Further, you are asked to address only questions that you consider relevant to the proposal and that you feel qualified to make judgments on.

When assigning your summary rating, remember that the two criteria need to be weighted equally. Emphasis should depend upon either (1) additional guidance you have received from NSF or (2) your own judgment of the relative importance of the criteria to proposed work. Finally, you are requested to write a summary statement that explains the rating that you assigned to the proposal. This statement should address the relative importance of the criteria and the extent to which the proposal actually meets both criteria.

Regarding the 'ratings' issue, which was highlighted in the Discussion Report, the task force recommended that the NSF 'generic' proposal review form provide for the following:

1. Separate comments for each criterion
2. Single composite rating
3. A summary recommendation (narrative) that address both criteria

In the new process, research impacts are the focus of the second criterion. These include impacts on infrastructure, education, science, technology, and diversity. Thus, not only are technical impacts considered, but potential socio-political impacts are considered as well. Finally, it is unclear how other unwritten criteria, such as government vs industry appropriateness for funding, which may be important for a specific project/program, would impact the composite rating.

NSF implemented the two review criteria: scientific merit and broader impacts (Important Notice No. 121, New Criteria for NSF Proposals, July 10, 1997). NSF reinforced this and included language for the criteria in <http://www.inside.nsf.gov/pubs/1999/iin125/iin125.html> (Important Notice No. 125). In 2002, NSF released a short paper with broader impact examples (<http://www.nsf.gov/pubs/2002/nsf022/bicexamples.pdf>).

In July 2002, the NSF Director issued Important Notice 127 (Implementation of New Grant Proposal Guide Requirements Related to the Broader Impacts Criterion). This Important Notice reinforced the importance of addressing both criteria in the preparation and review of all proposals submitted to NSF. The Important Notice also indicated NSF's intent to continue to strengthen its internal processes to ensure that both of the merit review criteria are addressed when making funding decisions. NSF also issued Important Notice No. 127 (<http://www.inside.nsf.gov/pubs/2002/iin127/imptnot.pdf>) to let the community know that effective October 1, 2002, NSF will return without review proposals that do not separately address both merit review criteria within the Project Summary. Also, NSF issued Important Notices 123 and 126 (<http://www.inside.nsf.gov/pubs/2000/iin126/iin126.htm>) to inform the community that merit review would be handled electronically.

2) NIH

In the NIH process, proposals are sent to initial peer review groups, composed mainly of active researchers at colleges and universities, where they are reviewed for scientific and technical merit. After receiving a priority rating from the peer reviewers, the proposals are then sent to a statutorily mandated advisory council, composed of scientists and public members, for a program relevance

review. After the council members recommend action to be taken on the proposals (usually concurrence with the peer group recommendations, but sometimes special action [Frazier, 1987]), the institute staff rank the proposals and initiate a funding strategy.

In response to a perceived need to refocus the review of grant applications on the quality of the science and the impact it might have on the field, rather than on details of technique and methodology, NIH has developed five new criteria for initial review of proposals for implementation in October 1997. Reviewers will be asked to apply the criteria in judging whether the proposed research is likely to have a substantial impact on advancing the goals of NIH-supported research: advancing understanding of biological systems, improving control of disease, and enhancing health. The new rating criteria are:

Significance: Does this study address an important problem? If the aims of the application are achieved, how will scientific knowledge be advanced? What will be the effect of these studies on the concepts or methods that drive this field?

Approach: Are the conceptual framework, design, methods, and analyses adequately developed, well-integrated, and appropriate to the aims of the project? Does the applicant acknowledge potential problem areas and consider alternative tactics?

Innovation: Does the project employ novel concepts, approaches or method? Are the aims original and innovative? Does the project challenge existing paradigms or develop new methodologies or technologies?

Investigator: Is the investigator appropriately trained and well suited to carry out this work? Is the work proposed appropriate to the experience level of the principal investigator and other researchers (if any)?

Environment: Does the scientific environment in which the work will be done contribute to the probability of success? Do the proposed experiments take advantage of unique features of the scientific environment or employ useful collaborative arrangements? Is there evidence of institutional support?

In assigning a single global score for each application, the reviewers are to consider all criteria, weighting each criterion as appropriate for each application.

It appears that only the first criterion, Significance, relates to impact, and can include the relatively near term impact on allied research fields. Broader impact and relevance issues appear to be the purview of the advisory councils. The council members are asked to assess the fairness and appropriateness of the initial scientific review as well as the proposal's relevance to institute research program goals and broader societal health-related matters.

3) ONR

The ONR does not require formal peer review of individual research grants, but leaves the choice of

peer review to its scientific officers. Circa 1992, it required a competitive process among internal Navy organizations (claimants) with external reviewers for those accelerated program proposals that constituted about 30 per cent of the total ONR program [Kostoff, 1988, 1991, 1992]. The claimants that won the competition then went to the technical community (if their charter were extramural) and advertised their areas of interest for proposals, or, if their charter were intramural, performed the work in-house.

In a detailed description of the competition [Kostoff, 1988], all the accelerated programs proposed by the claimants (ARIs) were categorized into areas of similar science, and the proposals in each area were evaluated by a panel of experts external to ONR. The written portion of the evaluation required numbers and comments for factors related to research quality and Navy relevance. In this process, the factors on the scoresheet relating to potential research impact estimation were:

1. Research Merit (RM)
2. Potential Impact on Naval Needs (PINN)
3. Potential for Transition or Utility (PTU)

The Research Merit criterion incorporates the potential impact of the research, if successful, on allied research areas. The Potential Impact on Naval Needs criterion deals with downstream impact of the proposed research on naval systems and operations. The Potential for Transition or Utility criterion incorporates the potential nearer term impacts of the proposed research. Transition refers to the actual transfer of research programs to development and Utility refers to other mechanisms by which a program's results would be transmitted to, and used by, the technical community.

A key component of this process was the use of mixed levels of reviewers on the panels to evaluate the different potential impacts of research. The panels included bench-level researchers to address the impact of the proposed research on the field itself; broad research managers to address potential impact on allied research fields; technologists to address potential impact on technology and the potential of the research to transition to higher levels of development; systems specialists to address potential impact on systems and hardware; and operational naval officers to address the potential impact on naval operations. The presence of reviewers with different research target perspectives and levels of understanding on one panel provided a depth and breadth of comprehension of the different facets of the research impact that could not be achieved by segregating the science and utility components into separate panels and discussions. The interplay among reviewers coming from different perspectives allowed each reviewer to incorporate elements of other perspectives into his decision-making process.

A multiple regression analysis showed RM to be the most important factor in determining the bottom line score [Kostoff, 1992]. PINN did not weigh as heavily in the reviewers' bottom line score as did PTU. The reviewers weighed nearer-term impact more heavily in their bottom line decisions, as evidenced by the higher correlations of PTU. Since the study also showed that the bulk of the proposed ARIs was viewed by the reviewers as basic research, and since the (possibly far) downstream naval impact of basic research may not be evident in many cases, it is not surprising that the more identifiable near-term impacts, such as transition to exploratory

development or utility of results by other researchers, would affect reviewers' bottom line decisions more than the long term impacts.

4) STW-NETHERLANDS

The Dutch Technology Foundation (STW) was founded in 1981. One of its main functions is to fund university research that is of high scientific quality and has the potential to lead to results that can be used by external bodies. In 1981, STW opted for a new system for the assessment and appraisal of research proposals from individual researchers (Van den Beemt, 1991, 1997). STW devised this new system in order to minimize the problems of selection by large committees, by colleagues, by a few peers only or by organizations belonging to the discipline concerned.

The system operates as follows: All applications belonging to the broad field of technology and engineering sciences are welcome. Every application is sent initially to six peers who are specialists in the topic covered by the proposal; some are university staff, others work in industry. STW asks peers, first by telephone and later by mail, to give comments based on two criteria: scientific quality and utilization potential.

These criteria incorporate the following sub-criteria:

- Scientific quality:
 - competence of a team,
 - originality of the proposal,
 - effectiveness of the proposed method,
 - the program itself,
 - time schedule,
 - available infrastructure and
 - estimated costs.

- Utilization potential:
 - applicability of the results,
 - commercial outcomes,
 - long-term contribution to technology,
 - influence on the competitive status of Dutch industry and
 - the importance of patents in the field.

From the comments received, the program officer at STW compiles a document in which the comments are sorted according to sub-criteria. This document is then sent to the principal investigator who is allowed to reply to each comment; the investigator's actual words are then typed in italics directly under each comment. The complete document, called a protocol, provides information for and against the proposal. When the protocols for 20 proposals (regardless of the topics concerned) are ready, a jury is formed consisting of 12 highly qualified persons coming from universities, government laboratories and industry. Their disciplines and backgrounds vary widely. No jury member knows who else is on the jury; names are not divulged. The work is done free of charge and each member of the jury is only allowed to participate once. The next 20 proposals are

handled by a new jury. The STW board gives a grant to at least the best 8 proposals. This minimum grant percentage of 40 per cent is never influenced by resource allocations. If STW resources were to become insufficient to operate this system, STW would stop accepting proposals for a while.

According to its proponents, this procedure has proved to be reproducible, and in the Netherlands it is widely accepted. Because the system is reproducible and objective, STW gets hardly any resubmissions. A proposal resubmitted to STW will be almost certain to receive the same assessment as the original proposal. A notable feature of the procedure is that it is very dynamic: for instance, there are no fixed groups of influential people within STW. Every year about 50 per cent of the peers are new. Jury members serve only once. The STW board does not set additional priorities once the priority rating has been established by the external assessors.

Opinions on the quality of the proposed research can differ considerably. STW has performed many studies to ascertain whether the STW process really works. They have checked the replicability of the jury judgment. They have also checked that their procedure does not discriminate with regard to age or budget. Their evaluation of the research results 10 years after the proposal was granted shows that there is a correlation between the outcomes and the jury's assessment of the utilization potential. Furthermore, their jury system ensures that original proposals receive grants, which would not be the case if STW had relied solely on bibliometric indicators [Van den Beemt & Van Raan, 1995).

After a proposal has been granted, STW immediately forms a users' committee for that particular research project. The committee meets twice a year at the university where the research is taking place. The research team gives an overview of their work, and discusses this with the 'users'. The "users" are mainly experts, but sometimes they are managers and/or, if appropriate, government representatives. STW regards this as an effective partnership. Most funding-agencies (after granting a project) neglect this aspect of the process, and ask only for annual reports on the granted research project, or they visit the groups once every two years. STW, on the other hand, constantly involves the potential users from society as the research progresses. They evaluate the projects one year and six years after the project has ended.

STW concludes that Peer Review can be relevant when it involves more than 5 peers and they are asked only for their comments. The comments of peers need to be assessed by a number of highly qualified people (non-peers). STW believes that the people involved in the peer and jury procedures must not meet and must work by mail. STW believes that it is not a good idea to work with fixed groups of peers and jury members. STW also believes that bibliometric indicators have nothing to do with scientific quality; they simply indicate numbers of publications and citations. They should not be used for the assessment of research proposals.

5) GRANT PROPOSALS

An excellent assessment of grant proposal peer review has recently been published. The highlights of this study are contained in Appendix VI-E-1.

SELECTED PEER REVIEW PRACTICES: EXISTING PROGRAMS

There are many approaches used by research sponsoring organizations to conduct periodic peer reviews to monitor the quality and potential impact of ongoing research [Salasin, 1980; Logsdon, 1985; DOE, 1993; Kostoff, 1995b; Ormala, 1989; Cozzens, 1987; Kerpelman, 1985; Luukkonen-Grunow, 1987; OTA, 1986]. This section focuses on selected peer review approaches that reflect the state of the art in the technical community and pays special emphasis to how research impact is incorporated into the peer review process. The first case study is the DOE review of its Office of Basic Energy Sciences (BES), and the evolution of that approach into present DOE practice. The second case study focuses on the ONR methods used to review extramural and intramural programs. The third and fourth case studies relate to the annual reviews of the National Institute of Standards and Technology (NIST) and the Army Research Laboratory (ARL) by the National Academy of Sciences (NAS), and the fifth case study addresses the annual review of the DOE national laboratories by the field offices. The final case study describes an approach used by the author to evaluate a program of small high-risk seed money projects.

1. DOE - BES

In 1981, the DOE performed an assessment of existing projects funded by its office of Basic Energy Sciences [DOE, 1982; Kostoff, 1988]. Out of approximately 1200 active projects supported by BES, a randomly selected sample of 129 projects was reviewed by panels of scientific peers. The projects were grouped by areas of similar science, and the reviews were conducted on 40 separate days by 40 separate expert panels, with an average of four members and three projects per panel. The reviewers were, for the most part, bench level scientists independent of the DOE.

The reviewers were asked to rate seven factors for each project:

1. Team Quality (TQ)
2. Scientific Merit (SM)
3. Scientific Approach (SA)
4. Productivity (P)
5. Importance to Mission (IM)
6. Energy Impact (EI)
7. Overall Project Quality (OPQ)

The three evaluation factors on the scoresheet that related to potential research impact were SM, IM, and EI. SM incorporated the potential impact of the research on allied research fields. IM covered the types of ways in which a research project could contribute to the Nation's energy needs. EI was the probable impact of the research project on energy development, conservation, or use.

After the scoring by the panels was completed, all possible linear regression models (ranging from six-factors to one-factor) were used to relate the OPQ rating factor (essentially the reviewers' bottom line score on each project) to the other rating factors for the 129 projects. The six-factor model produced a correlation coefficient of 0.89, which meant that the six-factors selected constituted the bulk of the considerations that the reviewers used to score the OPQ rating factor. In

fact, the best three-factor model derived to predict the OPQ rating factor score, consisting of TQ, SA, and IM, produced correlation coefficients within three percent of the complete six-factor model [DOE, 1982]. An updated version of the BES evaluation approach is used by the DOE Office of Program Analysis to conduct peer review assessments of DOE research and development [DOE, 1993]. Now, after a panel has completed the evaluation of all the projects assigned to it, the members are asked to identify research needs or opportunities available to the DOE research program. Since the panel members are very familiar with the program strengths and weaknesses at this point in the review, the opportunities and needs that they identify should be viewed as highly relevant and credible.

2. ONR

Each of ONR's review processes has a major peer evaluation component adapted to meet the particular needs of the organizational unit under review. The two reviews described here are those of ONR's two largest research claimants circa 1992, the Research Programs Department (RPD) and the Naval Research Laboratory (NRL).

The RPD sponsored extramural basic research mainly at universities, and consisted of 13 Divisions organized along science disciplines. Two separate groups contributed to the one day annual review of each Division. One group was the Division's Board of Visitors (BOV), which represented academia, industry, and non-ONR government. The majority of the BOV were members of the research community, but typically the BOV would include representatives from the technology development community and the operational Navy. The other group contributing to the review was the Research Advisory Board, the senior management of the RPD whose backgrounds spanned a wide range of scientific disciplines.

For the review, the Division Director overviewed the total Division, including programs, accomplishments, new opportunities, and management issues. The Division's program managers described their programs in detail, including the impact on science of their accomplishments, potential or ongoing transitions of their programs to development programs, some bibliometric measures such as publications, and potential impacts on the Navy if successful. The reviewers filled out comment sheets, focusing on Scientific Merit, Technical Approach, and Potential Naval Impact, and later discussed their findings with the RPD management.

Almost all of the NRL's programs are intramural, and it conducts full spectrum research in 60 task areas. On average, about 20 task areas will be reviewed per year, with 4 or 5 of these task areas reviewed using external reviewers, and the remainder reviewed by an internal NRL management group called the Research Advisory Committee (RAC). The external review group represents academia, industry, and non-NRL government. The RAC consists of NRL senior management whose backgrounds span a broad range of science disciplines.

The Coordinator of the task area reviewed by the external panel overviews the task area and investment strategy. Then, the principal investigators of the task area describe their work in detail, including the impact of their science accomplishments on the task area and allied science fields, transitions to more applied categories, bibliometric measures such as publications and

presentations, and potential impact of their research on the Navy. The reviewers fill out comment sheets, focusing on Scientific Merit, Technical Approach, and Potential Naval Impact, and afterward visit and review facilities. The reviewers draft a report and meet with ONR management and members of the RAC to present their preliminary findings. The remaining task areas are reviewed in detail by the RAC.

3. NIST

NIST is reviewed annually by two external groups, a general policy and management review, and a detailed technical review. The Visiting Committee on Advanced Technology reviews general policy, organization, budget, and programs of NIST. The Committee submits an annual report [NIST, 1991a] that includes reviews of progress in NIST's science, engineering and technology transfer programs.

The National Academy of Sciences' (NAS) Board on Assessment of NIST Programs performs a detailed technical review [NIST, 1991b]. Seventeen panels of reviewers (about ten people per panel) from industry and academia conduct program reviews based on 2 or 3-day site visits at NIST facilities. The panels address variants of research quality, and because of NIST's unique charter in supporting competitiveness, pay particular attention to technology transfer, industrial coupling, and emerging technologies. While quantitative indicators of research impact are not addressed in the panels' annual reports [NIST, 1991b], impacts of the research on technology and competitiveness are addressed extensively. Recommendations for improvement in these impact areas are provided.

4. ARL

In the mid-1990s, the ARL contracted with the NAS to establish a Technical Assessment Board (TAB) for the purposes of evaluating the quality of the ongoing research, assessing the state of the laboratory's facilities, and appraising the level of preparedness and functioning of the technical staff. The TAB has 15 members with expertise in fields aligned with ARL's six business areas (Vehicle Technologies, Weapons and Materials Research, Information Science and Technology, Sensors and Electronic Devices, Human Research and Engineering, Survivability and Lethality Analysis), and its members come mainly from Academia and Industry. The NAS established six review panels (one for each business area), each one consisting of about ten members including some TAB members. Each panel reviews one third of the program in its business unit area per year; each full business unit is therefore reviewed on a three-year cycle. Each review consisted of a two-day site visit by the panel. The review included:

- briefings on technical projects,
- touring the lab to assess the facilities and equipment,
- interacting personally with the research staff, and
- reviewing those portions of the ARL extended program being conducted with private sector partners under a Cooperative Agreement (Federated Laboratory; in essence, the addition of virtual lab divisions).

An annual report contains the review results [Brown, 1997].

5. DOE - NATIONAL LABS

The DOE has nine contractor-operated multiprogram laboratories. Each contractor's laboratory management performance is evaluated annually by the DOE Field Office (FO) to which each laboratory is assigned [DOE, 1988]. The FO prepares an appraisal plan for the laboratory, which focuses on laboratory performance in four areas:

1. Institutional Management Performance, which includes different aspects of overall lab management
2. Programmatic Performance, which includes R&D achievements
3. Operations Support Performance, which includes technical functions that support mission objectives
4. Administrative Performance, which includes business management functions

In the programmatic performance areas, sources of input include DOE program officials, other agencies having substantial work at the laboratory, and FO program managers. For this annual review, DOE will utilize information from its own program advisory committees on the adequacy and impact of the laboratory's R&D efforts in relation to the overall DOE program. Furthermore, DOE will use the reports of the scientific peer review committees established by the contractor, which provide an assessment of the quality of the laboratory's R&D programs.

There appears to be no formal requirement for using teams of external reviewers for the technical programs as in the ONR and NIST reviews. Instead, most input seems to come from the sponsors. Estimations of research impact appear to derive from the DOE program advisory committees and peer review assessments, which may be reflected in the annual appraisal.

In Europe, panel reviews have evolved where users of the research results together with scientific peers assess the impact of the research on scientific progress and industrial or social development. Another development line has been to commission evaluation experts either to support panels or to conduct independent assessments that may involve surveys, in-depth interviews, case studies, etc [Ormalá, 1994]. A 1992 publication [Barker, 1992] describes how evaluation experts coming from two main communities (civil servants and academic policy researchers) interact in evaluation of R&D in the UK. The performance of evaluations, including the synthesis of evidence and the production of conclusions and recommendations, is done by professionals, as opposed to panels of eminent persons. No comparisons of reviews by the professionals with those of eminent persons are presented.

SEED MONEY REVIEW PROTOCOLS

Finally, many organizations have special programs that consist of small, high risk, finite duration projects. These programs have a variety of names, such as seed money or independent research. They may have a variety of purposes, such as attracting high level staff, maintaining staff technical competency, maintaining awareness of the cutting edge external R&D community, and identifying future investment areas for the organization. Because of these projects' small size and high risk nature, high intensity assessments during their lifetimes may be counterproductive. The remainder

of this section describes a protocol for evaluating these projects at the completion of their execution phase. The protocol combines the best of several different agencies' review practices of small projects, and recommends inclusion of some unique features. A process based on this protocol has been used by the author in the review of the Navy In-House Laboratory Independent Research program in the mid-1990s. This review process has produced excellent results, allowing very efficient review of all projects performed by the claimants.

For purposes of this discussion, it is assumed that the central evaluation mode is panel peer review. The underlying review philosophy is that it is neither cost-effective nor necessary for each project to be presented in its entirety before the panel, as would be the case with larger sized projects. If the main purpose of the program is to help the organization position itself for the future in cutting edge science and technology, then the project presentations need contain only that threshold amount of information that will describe the investment strategy that leads to the stated organizational goal. However, Lotka's Law states that only a small percentage of research projects will have substantial payoff, and assessment studies have shown that organizations need to have these few 'heavy-hitters' to maintain vigor and viability. Therefore, a few expanded presentations of the best projects will be required to determine whether the organization has its share of high payoff potential research projects.

For most of the projects presented, two or three vu-graphs of material would be sufficient. These viewgraphs should contain very short statements of the research objectives, the technical approach, the potential payoff to the organization (relevance to the organization's mission), results obtained, research products generated (paper and patent references, etc.), and coordination with other organizations (relation to complementary work in other organizations). Total presentation time for each of these projects should not exceed three or four minutes. The best of the projects would have presentation time expanded to about 15 minutes per project, would have more focus on results and transition possibilities, and would be subject to more detailed scrutiny by the review panel.

In order for this abbreviated presentation approach to be effective, the panel has to receive descriptive material about all the projects beforehand. These write-ups would be about two to five pages in length, and would contain the supporting details of the items summarized on the vu-graphs. Thus, the panel members would enter the review with some understanding about the technical details, and could focus on project linkages and investment strategy during the review.

Consider the following example. Assume a lab has a \$3M per year program consisting of 60 seed money projects, and assume one third of the program is reviewed each year. Assume these projects can be aggregated equally into four technical disciplines, such as materials, acoustics, mechanics, and remote sensing. The review would consist of the following. The seed money program manager would spend about 30-45 minutes over-viewing the program. This would include the lab's mission, and how it relates to the corporate sponsor's mission. It would also include the seed money program's objectives, and how they relate to the lab's mission. It would describe selection and management criteria for the projects. Then, after the overview, an expert in each technical discipline would present the projects within that discipline. Four of the five projects within the discipline would require about 15 minutes total, and the fifth (best) project would require about 15

minutes by itself. Thus, each discipline would require about 30 minutes for presentation, and the total review, including overview, would be about three hours. By the end of the review, the panel would understand:

- the program's objectives,
- the strategy for choosing the projects,
- the importance of the projects to science and the organization,
- how the projects would help position the organization for the future, and
- whether some high quality results were obtained.

To close the loop, the reviewers' comments would be sent anonymously to the program manager. The manager would be required to respond in writing to the comments, including descriptions of actions to be taken as a result of the critiques. The manager's comments would be circulated to the reviewers to ascertain their satisfaction, and a final statement would be sent by the reviewers to the assessment manager.

VI. PEER REVIEW PROTOCOLS

The previous sections of this report have focused on concepts, principles, and issues related to research program peer review, as well as examples of selected federal agency peer review practices. The present section incorporates many of these ideas into a sample program peer review process. Sufficient detail is presented such that an organization could use this as a guide to developing a review process most appropriate to its needs. Most of the procedures and concepts described have been tested and found to produce very useful results.

Program Review Options

The guiding principle for review options is that evaluation should occur along the same structures and taxonomies by which the research is planned and executed. If the agency has a separate research unit, then the discipline should be evaluated as an integrated whole. In the nominal intra-agency review, quality and relevance could be evaluated concurrently or separately, as desired by the agency.

If research is vertically integrated with development, then the research could be evaluated as part of a total vertical structure R&D review [Kostoff, 1996a] or as part of the discipline, as desired by the agency. In the nominal intra-agency review, quality and relevance could be evaluated separately or concurrently. A key conclusion to be drawn from this paragraph is that research evaluation recommendations must take into account how research is structured, integrated, and managed within an agency.

Desirable characteristics of a high quality peer review were listed previously under the Objectives section. The generic protocol principles suggested for research program peer reviews are listed in Appendix II. The research programs should be reviewed on a triennial cycle, based on the DOE BES evaluation results of 1982 [DOE, 1982], and on other agency practices.

The following considerations apply to a concurrent quality and relevance review. The reviewers should be external, have minimal conflicts with the program being reviewed, and should be selected with expertise in all facets of the research and potential impact areas. To evaluate the degree of horizontal coupling in the nominal intra-agency review, representatives of other Federal agencies should be considered as reviewers, or at least should be invited to participate as audience members. Thus, the review panel will be a heterogeneous mixture of research and relevance experts who can address the many facets of the science and areas of potential impact. Approaches for selecting a review panel are presented in Appendix I.

In the nominal concurrent quality and relevance review, quality and relevance should be the main review criteria. Research quality criteria should include research merit, research approach, productivity, and team quality. Relevance criteria should include short term impact (transitions and/or utility), long term potential impact, and some estimate of the probability of success of attaining each type of impact.

There should be an overview showing how the larger management unit (Division, Department, etc.) in which the programs are housed integrates into the total organization, and how the management unit's objectives relate to those of the larger organization. Then, the investment strategy of the larger management unit should be presented in detail. This would include the relative program priorities, the actual investment allocation to the different programs, and the rationale for the investment allocation. Finally, for each program presentation, the investment strategy for its thrust areas should be presented.

The investment strategy is perhaps the most crucial part of a program review, and deserves further discussion here. While investment is the allocation of resources among the program components, the investment strategy is the rationale for the prioritization and allocation of resources among the program components. The optimal investment strategy for a program, which should be a focal point of an assessment, is the allocation and rationale that will produce the most mission relevant high quality research for impacting the program's objectives. This will depend on the viewpoint of the assessor, and in particular how the assessor limits the role of the research within the national perspective.

The optimal investment strategy results from a timely confluence of research requirements (top-down driven) and promising research opportunities (bottom-up driven). Further, promising research opportunities result from a timely confluence of advances in theory, instrumentation, new experiments, new algorithms, and computers. Finally, research requirements result from a timely confluence of domestic and foreign, political and economic, strategic and tactical advances. All of the above factors should be included in a presentation of the investment strategy.

Background Material

While the emphasis is on peer review, bibliometric and other kinds of indicators should be used. In the protocol, it is recommended strongly that sufficient background material be supplied to the reviewers before the review. This would include organizational descriptive material, narrative descriptions of each program to be reviewed, and descriptive material of each work unit in the

program. It would also prove useful to include bibliometric output indicators for each program, with interpretive analytical material. This could include refereed papers, patents, awards and honors, presentations, etc. It would be useful to include narrative material on related programs in other agencies and industry. It would be useful to include Hindsight-type results of research that was funded years ago in the discipline under review and that recently came to fruition in a system or commercial technology.

In the following detailed guidance example, it is recommended that program managers include roadmaps with their technical presentations. It would be very valuable if the roadmaps were provided as background material as well. These roadmaps provide the global context in which the program is being performed. Their retrospective components show the program manager's awareness of the breadth and depth of the intellectual heritage of the present program. The present roadmap components reflect the program manager's awareness of the wide range of science and technology areas available to complement his program, and the degree of coordination and leveraging in which his program is involved. The prospective roadmap components indicate the program manager's vision and willingness to take risks, and his intrinsic understanding of how results from other science and technology programs could be exploited to enhance and expand the potential of his program. A certain amount of time and reflection is required to understand and fully appreciate the implications of a comprehensive roadmap, and the reviewers should receive these roadmaps well in advance of the actual review date. For the reader interested in obtaining more information about diverse aspects of roadmaps, a comprehensive document has been prepared replete with concepts, principles, and examples [Kostoff, 1997d, 2001].

Finally, although the following concept has never been tested to the author's knowledge, it would be valuable to incorporate the results of journal manuscript reviews in the research program peer review process. Appendix III outlines the benefits of such a proposal, and outlines how it could be accomplished.

Other Issues

A practical consideration concerns the length of the review. It is desirable to have the same group of reviewers present for the total review of the areas in which they have expertise. This allows normalization and continuity to occur. However, in the case of a program review, the larger the program, the more review time it will require. It becomes more difficult to retain high quality reviewers as the length of the review increases.

There are at least three approaches to circumvent this problem. First, the program could be broken into focused subprograms, and each subprogram could be reviewed separately with more focused experts. Second, the program could have its components aggregated, and the full program could be reviewed by the same panel at a lower level of detail. Third, the quality and relevance components could be divided for separate reviews.

The length of the review will be governed by the desired resolution detail of the technical area presentations as well as the breadth of coverage of the program. Two indicators are of value in the discussion of resolution detail. These are Spatial Presentation Intensity (SPI) and Temporal

Presentation Intensity (TPI). The SPI is the ratio of total dollar value of the program being reviewed to the number of reviewers, and the TPI is the ratio of total dollar value of the program being reviewed to total hours allotted to the review.

For the most detailed review, a review at the Principal Investigator (PI) level, the TPI should range from about \$125K to \$250K per hour (one to two projects per hour), and the SPI should range from about \$100K to \$250K per reviewer. These reviews could cover technical quality and agency relevance. For the second level detail of review, a program review that would cover both in-depth technical quality and agency relevance, both the SPI and TPI should range between \$1M and \$1.5M (\$/reviewer, \$/hour). The third level detail of review, a program review that would be a presentation aggregation of the second level of review and would cover agency relevance only, would have both the SPI and TPI range between \$4M and \$5M (\$/reviewer, \$/hour). The TPI estimates are based on review durations of one or more days, while the SPI estimates are based on one-day reviews. If the same reviewers are used for multi-day reviews, the SPI numbers increase sharply. Thus, if an agency wanted to do an in-depth technical quality and agency relevance review at the program level of a \$50M program, then about 35-50 hours of presentation time would be required. If a different panel were used each day, then about 35-50 reviewers would be required, whereas if the same panel were used for the total review, then realistically about ten reviewers would be required.

Sample Peer Review Guidance

A) Overall Objectives

1. Review 1/3 of organization's (Department, Division, Office, etc.) programs in depth each year; overview remainder of organization's programs; total organization program reviewed triennially.
2. Review vertically integrated programs as a unit.
3. Focus primarily on technical quality, but address relevance, integration, and investment strategy as well.
4. Secure comments on the review from a Board of Visitors (BOV). Written comments provided independently to agency staffer, who produces report. The BOV consists of independent experts representing science, technology, customer, and other agencies.
5. Invite customers, stakeholders, users, impactees, and other agency representatives.
6. Deliver a summary report with responses to reviewers' comments and action items to agency senior management after review.

B) Sequence of Events

1) Selection of Reviewers

A science and technology taxonomy of the program to be reviewed in detail is generated, and brief descriptors of each taxonomy element are generated for reviewer selection purposes. The BOV is selected so that it can address in aggregate detailed science and technology quality, research and technology gaps and opportunities, broader technology and organizational issues, and mission relevance issues. Sources of reviewers could include Defense Sciences Board, NAS, NAE, AFSAB, NSB, AAC (NASA), and program manager recommendations. The names of proposed

reviewers are presented to the agency Director for approval before they are notified. All reviewers are required to sign non-conflict-of-interest statements.

2) Distribution of Background Material

To insure that review time is used most efficiently, reviewers and invited audience receive background material that will set the stage for the actual review. This background material includes the following administrative and technical canonical material:

- a. Structural chart of agency, showing how organization fits into agency structure
- b. Structural chart of organization, showing programs (including funding) and personnel associated with each program
- c. Definitions of different generic types of programs that will be presented during review
- d. Other administrative material (agenda, reimbursement, etc.)
- e. Two page overview of each program being reviewed in detail (e.g. Weapons Technology), including program objective, program thrusts (e.g., Aerodynamics, Ordnance, G&C, etc.), and investment allocation among thrusts (three year trends)
- f. Two page overview of each program thrust, including thrust objective and short descriptions of each technical sub-thrust (e.g., energetic propellants, combustion instability, propellant safety) pursued under the thrust as well as investment allocations among sub-thrusts. Total program and thrust descriptive material should not exceed twenty pages.

3) Senior Management Introductory Presentation

To initiate the actual review, a senior agency manager provides a short introduction describing structure and mission of the agency, the role of the different corporate review processes in executing the mission, and a more detailed description of the purpose and goals of Department review. This person describes what is expected from BOV, and how BOV comments will be utilized.

4) Organization Head Presentation

The broader technical portion of the presentations is initiated by the Organization Head, and it includes:

- a. Mission and objectives of organization
- b. List of all programs in organization; describe objectives of each program, show funds and people associated with each program; note program to be reviewed in detail
- c. Accomplishments and transitions of programs not being reviewed in detail; relation of accomplishments and transitions to organization's mission and potential national impact
- d. Responses to actions from previous year's review

5) Program Manager Presentation

Each program manager then provides a more detailed overview of the program, including:

- a. Objectives of program
- b. Requirements to be met (for example, in the review of a military-oriented program: what is the present and evolving threat-identify documented sources, personal contact sources, etc.; what is the importance of the threat; what are the capabilities required to overcome threat)

- c. Investment strategy
 - c1. List of thrusts (e.g., propulsion, aerodynamics, G&C) and sub-thrusts (e.g., energetic propellants, combustion instability, propellant safety) selected to meet requirements
 - c2. Objectives of each thrust
 - c3. Thrust and sub-thrust funding and prioritization
 - c4. Rationale for thrust and sub-thrust selection and prioritization (including bases for rationale and prioritization such as system studies, workshops, assessments, intuition, congressional and other mandates, etc.)
 - c5. Integration of thrusts and sub-thrusts to form program
 - c6. Coordination/ Roadmaps
 - c6i. Roadmaps describe past, present, and future of program and linkage to other internal and external programs
 - c6ii. Roadmaps contain at least the three dimensions of time, project title/ sponsor, and project funding
- d. Team quality (identify S&T performers)
- e. Summary of major accomplishments, transitions, milestones met

6) Technical Manager Presentation

The technical managers who support the program manager will present the following:

- a. Objectives of each sub-thrust
- b. Technical roadblocks to achieving the sub-thrust objectives
- c. Technical approach for overcoming the sub-thrust roadblocks
- d. Potential sub-thrust payoffs and capability enhancements
- e. Technical results achieved

7) Reviewers' Written Comments

The reviewers fill out an evaluation form, and provide it to the agency review manager at the end of the review. A sample short evaluation form follows.

PRESENTATION EVALUATION SHORT FORM

COMMENTS (PLEASE PROVIDE YOUR COMMENTS IN NARRATIVE FORM. WHERE APPLICABLE, INCLUDE YOUR ASSESSMENT OF RELEVANCE, GAPS AND OPPORTUNITIES, INVESTMENT STRATEGY, COORDINATION, TECHNICAL APPROACH, TEAM QUALITY, POTENTIAL PAYOFF, PRODUCTIVITY AND IMPACT. THESE EVALUATION CRITERIA HAVE BEEN DEFINED ON THE FIRST PAGE OF YOUR EVALUATION PACKAGE.)

Reviewers are invited to submit further written comments after they return home.

Other sample evaluation forms follow.

EVALUATION FORMS FOR EXISTING PROGRAMS - LONG FORM

PROGRAM EVALUATION FORM

TITLE OF PROGRAM.....

REVIEWER NAME.....

1A. RESEARCH MERIT (CIRCLE ONE NUMBER OR -)

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

1B. RESEARCH APPROACH/ PLAN/ FOCUS/ COORDINATION

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

1C. MATCH BETWEEN RESOURCES AND OBJECTIVES

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

1D. QUALITY OF RESEARCH PERFORMERS

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

1E. PROBABILITY OF ACHIEVING RESEARCH OBJECTIVES

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

1F. PROGRAM PRODUCTIVITY

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

.....
2A. POTENTIAL IMPACT ON MISSION NEEDS (RESEARCH/
TECHNOLOGY/OPERS)

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

.....
2B. PROBABILITY OF ACHIEVING POTENTIAL IMPACT ON MISSION NEEDS

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

.....
2C. POTENTIAL FOR TRANSITION OR UTILITY

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

.....
2D. PHASE OF R&D (DOD TERMINOLOGY)

6.1-----6.2-----6.3
BASIC RES** *APPLIED RES** *EXPLORATORY DEV.* *ADV DEV*

.....
3. REVIEWER'S EXPERTISE IN THE RESEARCH AREA OF THIS PROGRAM

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

.....
4. OVERALL PROGRAM EVALUATION

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

SCORING CRITERIA

The evaluation form contains factors generally related to research and naval relevance issues. The scoring bands for all criteria except 2D are identical, and are: 1-2 (LOW); 2.5-4 (FAIR); 4.5-6.5 (AVERAGE); 7-8.5 (GOOD); 9-10 (HIGH). Criterion 2D has its own scoring range defined.

DEFINITIONS OF CRITERIA ON PROGRAM EVALUATION FORM

1A. RESEARCH MERIT - Importance to the advancement of science of the question or problem addressed by the program. Consider the technical objectives, potential advancement of state-of-art, and uniqueness of contribution.

1B. RESEARCH APPROACH/ PLAN/ FOCUS/ COORDINATION - Quality of process employed to solve the research problem, including the quality and focus of the research plan, definition of research milestones, degree of innovation, understanding of field, balance between experiment and theory, and coordination with (or cognizance of) other related programs to minimize duplication or gaps.

1C. MATCH BETWEEN RESOURCES AND OBJECTIVES - Relationship between scientific objectives proposed and total resources requested. Also, adequacy of resources at performer level to ensure 'critical mass' for each performing unit.

1D. QUALITY OF RESEARCH PERFORMERS - Consider publications, honors, and awards, relevant experience, and other less tangible factors that contribute to team quality.

1E. PROBABILITY OF ACHIEVING RESEARCH OBJECTIVES - Probability that the program's research objectives will be achieved.

1F. PROGRAM PRODUCTIVITY - Volume and quality of work produced and relationship of this output to the resources available, costs incurred, and time elapsed since program initiation.

2A. POTENTIAL IMPACT ON MISSION NEEDS - Potential impact of this program on mission research/ technology/ operational needs if successful.

2B. PROBABILITY OF ACHIEVING POTENTIAL IMPACT ON MISSION NEEDS - Probability that the program will achieve its potential mission impact assuming that its research objectives have been met.

2C. POTENTIAL FOR TRANSITION OR UTILITY - Probability that results from this program will be transitioned to or utilized by technical community assuming that its research objectives have been met.

2D. PHASE OF R&D - Level of program development. Scale ranges from basic research (6.1) through exploratory development (6.2) to advanced development (6.3).

4. OVERALL PROGRAM EVALUATION - Single number description of overall program quality based on all relevant criteria. Provide detailed narrative of pros and cons and any recommendations under COMMENTS.

EVALUATION FORMS FOR PROPOSED PROGRAMS - LONG FORM

PROPOSED PROGRAM EVALUATION FORM

TITLE OF PROPOSED PROGRAM.....

REVIEWER NAME.....

.....
1A. RESEARCH MERIT (CIRCLE ONE NUMBER OR -)

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** ***AVER*** **GOOD** **HIGH**

.....
1B. RESEARCH APPROACH/ PLAN/ FOCUS/ COORDINATION

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** ***AVER*** **GOOD** **HIGH**

.....
1C. MATCH BETWEEN RESOURCES AND OBJECTIVES

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** ***AVER*** **GOOD** **HIGH**

.....
1D. BALANCE BETWEEN EXPERIMENT AND THEORY

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** ***AVER*** **GOOD** **HIGH**

.....
1E. PROBABILITY OF ACHIEVING RESEARCH OBJECTIVES

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** ***AVER*** **GOOD** **HIGH**

.....
2A. MISSION NEED (PROBLEM OR NEED THAT THIS RESEARCH ADDRESSES)

.....
2B. POTENTIAL IMPACT ON MISSION NEEDS (RESEARCH/
TECHNOLOGY/OPERS)

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** ***AVER*** **GOOD** **HIGH**

.....
2C. PROBABILITY OF ACHIEVING POTENTIAL IMPACT ON MISSION NEEDS

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** ***AVER*** **GOOD** **HIGH**

.....
2D. POTENTIAL FOR TRANSITION OR UTILITY

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** ***AVER*** **GOOD** **HIGH**

.....
2E. PHASE OF R&D (DOD TERMINOLOGY)

6.1-----6.2-----6.3

BASIC RES** *APPLIED RES** **EXPLORATORY DEV.* *ADV DEV*

.....
3. REVIEWER'S EXPERTISE IN THE RESEARCH AREA OF THIS PROGRAM

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

.....
4. OVERALL PROGRAM EVALUATION

1----2----3----4----5----6----7----8----9----10
*LOW** **FAIR** **AVER** **GOOD** **HIGH**

.....

SCORING CRITERIA

The evaluation form contains factors generally related to research and mission relevance issues. The scoring bands for all criteria except 2A and 2D are identical, and are: 1-2 (LOW); 2.5-4 (FAIR); 4.5-6.5 (AVERAGE); 7-8.5 (GOOD); 9-10 (HIGH). Criterion 2A has no scoring range, and criterion 2E has its own scoring range defined.

DEFINITIONS OF CRITERIA ON PROPOSED PROGRAM EVALUATION FORM

1A. RESEARCH MERIT - Importance to the advancement of science of the question or problem addressed by the program. Consider the technical objectives, potential advancement of state-of-art, and uniqueness of contribution.

1B. RESEARCH APPROACH/ PLAN/ FOCUS/ COORDINATION - Quality of process employed to solve the research problem, including the quality and focus of the research plan, definition of research milestones, degree of innovation, understanding of field, and coordination with (or cognizance of) other related programs to minimize duplication or gaps.

1C. MATCH BETWEEN RESOURCES AND OBJECTIVES - Relationship between scientific objectives proposed and total resources requested.

1D. BALANCE BETWEEN EXPERIMENT AND THEORY - Balance between experiment and theory proposed relative to optimum required to achieve performance targets.

1E. PROBABILITY OF ACHIEVING RESEARCH OBJECTIVES - Probability that the program's research objectives will be achieved.

2A. MISSION NEED - Identify the mission need or problem (operational, technological, research) to which this research relates.

2B. POTENTIAL IMPACT ON MISSION NEEDS - Potential impact of this program on mission research/ technology/ operational needs if successful.

2C. PROBABILITY OF ACHIEVING POTENTIAL IMPACT ON MISSION NEEDS - Probability that the program will achieve its potential mission impact assuming that its research objectives have been met.

2D. POTENTIAL FOR TRANSITION OR UTILITY - Probability that results from this program will be transitioned to or utilized by technical community assuming that its research objectives have been met.

2E. PHASE OF R&D - Level of program development. Scale ranges from basic research (6.1) through exploratory development (6.2) to advanced development (6.3).

4. OVERALL PROGRAM EVALUATION - Single number description of overall program quality based on all relevant criteria. Provide detailed narrative of pros and cons and any recommendations under COMMENTS.

VI-A. APPENDIX I - REVIEW PANEL SELECTION APPROACHES

A review panel should have at least the following characteristics:

1. Each member should be highly competent in the facet of the program for which he has been selected
2. The panel as a body should have sufficient competence to cover all major facets of the program being reviewed
3. Each member should be minimally conflicted with the program under review, and any conflicts or biases should be known to all the panel members before the review
4. Each member should agree to read all background material, attend all sessions, and protect any classified and proprietary information that arises during the review

Selection of an optimal review panel is more of an art than a science at present. It depends on:

- The selector's understanding of the program being reviewed,
- her understanding of the experts available in the technical community, and
 - her ability to predict the interaction dynamics of a particular group of experts.

Presently, different Federal agencies' approaches to panel selection range from assembling program manager recommendations to using an iterative co-nomination approach. Since the latter approach, properly done, is relatively objective with respect to the program being reviewed, the remainder of this attachment will focus on its description.

In essence, the iterative co-nomination approach is a multi-step process that starts with an input list of recommended experts and converges to a list of experts who have been multiply nominated by different experts. The first step is to define the specific technical areas to be reviewed, and the objectives and expected outputs of the review. Once the overall technical description of the program is generated, and technical descriptions of the sub-disciplines are provided, reviewer identification can be initiated.

Sources of candidate reviewers can include program manager recommendations, membership lists of prestigious organizations such as the National Academies, agency review boards, agency consultant pools, and other similar lists. **(One of the real deficiencies in present day pools of reviewer candidates is the absence of a centralized updated pool of experts that spans the Federal agencies. With present computer capabilities, a centralized list that includes name, organization, biography, areas of expertise, previous panels and panel references for thousands of experts, and is easily accessible to assessment managers, would be simple to construct. It could be updated continuously with input from program managers as they become acquainted with new experts. Such a pool should be instituted immediately after multi-agency agreement.)** Multiple names are chosen to cover each sub-discipline, the program as a whole, allied research disciplines, the technologies, systems, and operations that the program could potentially impact, and other elements of the customer, stakeholder, user, and impactee communities. This list of names is called level 1, or the initial list.

Each member of level 1 is asked to identify, or nominate, other experts in his particular area of expertise for the level 2 list. For example, assume that a Physics program is being assessed. Assume further that this program has three sub-disciplines: plasma physics, atomic physics, and molecular physics. The level 1 list may have two names for each of the sub-disciplines. To obtain the level 2 list for the plasma physics research area of expertise, each of the two plasma physics recommendees of level 1 would be asked to recommend two experts in plasma physics. If names appear more than once in the level 2 list, or between the level 1 and level 2 lists (multiply recommended individuals), then these people are assumed to be the leading experts in the fields to be assessed. If no multiple recommendations appear, then the experts in level 2 are asked to recommend two experts in plasma physics for level 3, and the co-nomination search is repeated. Convergence occurs when an adequate number of experts have been co-nominated. While this process may at first seem complex and open-ended, convergence is rapid because of the relatively small number of real experts in any well-defined technical discipline.

A primary and alternate list of co-nominees should be matrixed against selection requirements and criteria as shown below, where the matrix elements represent the reviewer's expertise in the different facets being examined. This matrix should be distributed to the program managers and performers who will be reviewed, and comments related to bias and conflict solicited. If strong objections can be supported, the list could be modified.

REVIEWER/ CRITERIA MATRIX

SUB- SUB- SUB- TOTL TOT TECH SYS PRI/
 REV NAME/ORG DIS1 DIS2 DIS3 PROG DEP EXPT EXP ALT

NAME.1.(OR1) 10..7....6.....8....8...5....3...PRI.
 NAME.2.(OR2).9..9....5.....9....9..4....2...ALT
 NAME.3.(OR3).6..8....10....7....7...7....5...PRI
 NAME.4.(OR4).5..4....3....4....4...10...8...PRI
 NAME.5.(OR5).2...2....3.....3....3...8....10..PRI
 NAME.6.(OR6).7..8....7.....7....8...6.....5...PRI

VI-B. APPENDIX II - PROGRAM PEER REVIEW PROTOCOL

The best features of different organizations' peer review practices can be combined into a protocol for the conduct of successful peer review research program evaluations and impact assessments. The main aims of the protocol are to insure that the final assessment product has the highest intrinsic quality and that the assessment process and product are perceived as having the highest possible credibility. The protocol elements are:

1. The objectives of the assessment must be stated clearly and unambiguously at the initiation of the assessment by the highest levels of management, and the full support of top management must be given to the assessment. In turn, the objectives, importance, and urgency of the assessment must be articulated and communicated down the management hierarchy to the managers and performers whose research is to be assessed, and the cooperation of these reviewees must be enlisted at the earliest stages of the assessment;
2. The final assessment product, the audience for the product, and the use to be made of the product by the audience should be considered carefully in the design of the assessment;
3. One person should be assigned to manage the assessment at the earliest stage, and this person should be given full authority and responsibility for the assessment;
4. The assessment manager should report to the highest organizational level possible in order to insure maximum independence from the research units being assessed;
5. The reviewers should be selected to represent a wide variety of viewpoints, in order to address the many different facets of research and its impact [Kostoff, 1988]. These would include bench-level researchers to address the impact of the proposed research on the field itself; broad research managers to address potential impact on allied research fields; technologists to address potential impact on technology and the potential of the research to transition to higher levels of development; systems specialists to address potential impact on systems and hardware; and operational personnel to address the potential impact on downstream organizational operations. The reviewers should be independent of the research units being evaluated, and independent of the assessing organization where possible. The objectives of, and constraints on (if any), the assessment should be communicated to the reviewers at the initial contact;
6. Maximum background material describing the research to be assessed, related research and technology development sponsored by external organizations, the organization structure, and other factors pertinent to the assessment, should be provided to the reviewers as early as possible before the review. This will allow the reviewers and presenters to use their time most productively during the review;
7. Recommendations resulting from the assessment should be tracked to insure that they are considered and implemented, where appropriate. For research programs, planning, execution, and review are linked intimately. Feedback from the review outcomes to planning for the next cycle should be tracked to insure that the review/planning coupling is operable.

The following criteria and issues should be considered during the review as appropriate.

1. Quality and uniqueness of the work
2. Scientific and technological opportunities in areas of likely organization mission importance

3. Need to establish a balance between revolutionary and evolutionary work
4. Position of the work relative to the forefront of other efforts
5. Responsiveness to present and future organization mission requirements
6. Possibilities of follow-on programs in higher R&D categories
7. Appropriateness of the efforts for organization as opposed to other organizations
8. Coordination with related work in other organizations

In particular, when evaluating the investment strategy, adherence to the following investment principles should be assessed; i.e., actual program allocations in the following areas should be assessed against the desired target allocations:

- 1) Is the balance among technical thrust areas appropriate?
- 2) Is the balance among mission areas appropriate?
- 3) Is the balance among funding categories (6.1/ 6.2/ 6.3) appropriate?
- 4) Is the balance between discretionary and non-discretionary funding appropriate?
- 5) Is the balance between 'technology push' and 'requirements pull' appropriate?
- 6) Is the balance between revolutionary and evolutionary research appropriate?
- 7) Is the balance between technology advancement and demonstration appropriate?
- 8) Is the balance between high risk and low risk research appropriate?
- 9) Is the balance among short term, intermediate term, and long term research appropriate?
- 10) Is the balance between new projects and continuing projects appropriate?
- 11) Is the balance among performers (university/ government/ industry) appropriate?
- 12) Is the balance between individual research and joint projects (multi-department, multi-agency, multi-national, government-industry) appropriate?
- 13) Is the balance among single discipline, multiple discipline, and interdisciplinary research appropriate?
- 14) Is the balance between large and small projects appropriate?
- 15) Is the balance among research products (hardware, software, patents, presentations, reports, peer-reviewed journal papers) appropriate?

VI-C. APPENDIX III - USE OF PUBLISHED PAPERS IN RESEARCH PROGRAM EVALUATION

Research project or program peer reviews in many agencies appear designed more for the comfort of the participants rather than the efficient exchange of information. Especially in panel reviews, the presentation tends to focus on intricate technical details rather than investment strategy. The technical details address mainly the job right component of peer review, whereas the investment strategy has the focus of the right job component. Much of the detailed technical information could be supplied to the reviewers beforehand, and the valuable but usually quite limited presentation period could be devoted more to understanding the investment strategy rationale. However, the reviewers and presenters (and usually the audience) tend to be trained technically, are more comfortable in discussing technical details, and, because of their background expertise in the areas being reviewed, are usually willing to accept the right job aspects of the technical area as fundamentally important.

It is the author's firm contention that as much useful background information as possible should be supplied to the reviewers of a research program or project before the actual review occurs. In addition to the narratives suggested previously, there is another source of valuable information that has been almost completely neglected during any of the many different agency project and program reviews the author has attended. This information is the written peer reviews of the project's papers that were submitted, accepted, and/or published by refereed journals. The following discussion proposes that fuller use be made of these journal peer reviews in the research program peer review process.

A published paper is really not research, it is a documentation of research. However, while this observation mainly impacts the importance ascribed to bibliometric counts in assessing research productivity and quality, it says little about the intrinsic value of a published paper for use in research evaluation. Because of the effort generated by authors/ editors/ reviewers in the paper publication process, there is much information in the paper and the publication process that could be valuable in research program evaluation.

Under the present system of manuscript publishing, papers are submitted by a researcher(s) to a journal. The papers are then sent by the journal editor, or proxy, to one or more experts in the field for review (typically two or three experts). For a technical article, the author(s) tends to supply many details of the technical approach, as well as other useful information. During the manuscript review, typically the reviewers spend substantial time addressing the intricate details of the technical approach used in the research (as well as addressing other criteria). The paper may be accepted or rejected outright, or accepted pending approved revision. The reviewers' comments, and the submitter's rebuttal (if any) stay within the editor-submitter-reviewer group. Thus, if a researcher has one published paper during a year, and this is presented to a panel of experts as part of a project/ program review, all the panel knows is that the paper passed the threshold requirements for a particular journal. The panel does not know how many journals rejected the article, what the comments of the rejecting peer reviewers were, what the rebuttal comments of the submitter were, or what the specific comments of the accepting journal peer reviewers were. This

information would be very useful to have during a project/ program review, since it could reduce the need for the presentation of copious technical detail during the review, and allow more time for discussion of higher order issues such as investment strategy and relevance to organizational objectives.

Since the sponsoring agency pays for the research, it has every right to have full access to reviewers' comments on the products of the research. Otherwise, the agency is being excluded from external reviews of research that it has supported. The journal reviewers have typically expended much effort in the technical review process, and the valuable information contained in their comments is not being used for the fullest benefit to the rightful recipients of this information, the research sponsors. The following proposal addresses this deficiency.

For a paper that results from sponsored research, an agreement is required between the research sponsoring agencies or corporations and the research journals that the sponsor of the paper's research be identified when it is submitted for publication. Once the paper has been reviewed, a copy of the journal reviewers' comments would be sent to the sponsoring organization as well as to the article submitter. In return for the journal's efforts, the sponsoring organization would provide some financial compensation to the journal for the review and comments. Under this system, writers of low-to-average quality articles would be less motivated to submit randomly to different journals, since the peer reviews would be transmitted to their sponsoring organizations. This would have the positive effect of reducing the overwhelming volume of mediocre articles submitted to and published in the literature. Also, these journal reviews would be submitted to the sponsor's project evaluation panels as background material, and, as stated above, would reduce the need for detailed exposition of technical approach that presently consumes much of the presentation time of project reviews.

This approach would probably result in a positive Darwinian selection process. The good researchers who recognize that they are doing good research would be motivated to publish more, while the mediocre to average researchers who recognize that they are doing mid-level research would be motivated to publish less. The differences in numbers and quality of published papers between the good researchers and average researchers would be accentuated and would become more evident to the review panel, and the papers would then have more of an impact on the panel's evaluation of a project. The journals would be partially compensated for their efforts, and the journal reviewers could conceivably be partially compensated for their efforts. This could make journal reviewing a more attractive process to reviewers, and might improve some of the review quality issues described in the Quality section of this report.

VI-D APPENDIX IV NETWORK-CENTRIC PEER REVIEW

INTRODUCTION

The objective of the proposed network-centric peer review is to evaluate a large ongoing S&T program, using a representative segment of the technical community, and employing whatever information technology is required to substantially enhance the quality of the review. Network-centric peer review uses the power of modern communication networks and information technology to expand greatly the number of people that can participate in real-time peer reviews, and expands greatly the access to data that can support all aspects of peer review. This technology allows diverse review operational modes such as the Science Court to be considered seriously, and allows the jury function of peer review to be independent from the higher conflict potential expert reviewer/ witness function. The operational architecture required for network-centric peer review may differ little from the architecture required for its parent network-centric strategic management. Since all strategic management components need to be integrated for optimal synergistic benefits, implementation of network-centric peer review should occur in parallel with implementation of the other components of network-centric strategic management.

This appendix addresses:

- Information technology advances and their potential impact on peer review
- An implementation procedure for a network-centric peer review process
- Research opportunities for network-centric peer review

INFORMATION TECHNOLOGY ADVANCES

In recent years, advances in computer hardware have resulted in much higher computational speed systems with massive amounts of rapidly-accessible storage space. In parallel with the hardware advances are software improvements that allow organization and ‘mining’ of the transmitted data, and architecture implementations that allow large networks of disparate data sources (whether sensors, humans, structured databases, or other types) to be linked. With such network architectures readily available, one person can communicate with many individuals at once, and the input from many individuals and data sources can be collected, integrated, and analyzed in real time. The implications for peer review in particular, and for strategic management in general, are enormous. One of the major (justified) criticisms of peer review (and of road-maps, metrics, data mining, information retrieval, S&T planning, S&T evaluation, S&T transitioning, and other strategic management decision support aids) has been that only a small fraction of the relevant communities and available data are being accessed when these decision aids are being exercised. Logistics costs and time delays have limited the magnitude of information and people available to contribute to these decision aids’ outputs, especially when time frames approximating real-time are required. Now, the hardware and software in combination with the network architectures, and especially supported by *individuals who understand the relation between the information technology capabilities and the decision aid requirements*, allow these logistics-based limitations to be removed.

POTENTIAL IMPACT OF INFORMATION TECHNOLOGY ADVANCES ON PEER REVIEW

First, the potential impact of information technology advances on the different temporal segments of peer review will be estimated. Then, the potential impact of information technology advances on the different quality principles will be discussed. In the following section, these concepts and estimates will be crystallized and integrated into a proposed network-centric review process.

Impact on Temporal Segments

This discussion will be based on the assumption that one component of a research program peer review will be a meeting that some, not necessarily all, of the participants will attend. Conduct of a meeting-based research program peer review can be categorized into three stages: a pre-meeting phase, the actual meeting, and a post-meeting phase.

Pre-Meeting Phase

The main goal of the pre-meeting phase is to inform and prepare all the participants sufficiently that little time is wasted during the actual meeting phase. Standard peer reviews today allow the various review participants to receive summary background material, to be read by the time of the meeting. An interdisciplinary workshop conducted by the author in December 1997 (Kostoff, 1999a) went one step further. Participants exchanged ideas by e-mail, and all participants were involved in each e-mail. By the time of the meeting, many of the issues had been greatly clarified. However, what could be envisioned in this pre-meeting phase if network-centric peer review were operable, utilizing much of the power of available information technology?

First, a substantially larger amount of data could be made accessible to each review participant, since the network could be structured to allow each node (participant) ready access to every other node (data source or participant). Second, a substantially larger number of participants could be involved in the review, limited only by the extent of the network architecture. Third, a real time iterative rating, learning, and subsequent presentation modification process could be established. New concepts could be discussed and improved. Presentations could be critiqued and given a preliminary rating, and then greatly modified for the meeting. Some types of reviews could be conducted entirely without physical presence, whereas those that required an actual meeting would have most of the time-delaying issues examined beforehand. In summary, this phase could accommodate substantially more data and participants than at present, could integrate and analyze this data in real-time, and could provide feedback in a continuous short-turnaround mode. It could also provide a period of reflection and gestation, as concepts became more integrated with the passage of time. How could this network-centric pre-meeting phase be envisioned to affect the next actual meeting phase?

Meeting Phase

First, the actual review panel could consist of hundreds or more of experts, some of whom are on-site and the remainder are off-site. All would be linked through the network architecture, and

the off-site participants may be video teleconferenced to the presentation material as well. These features allow the review process to be decentralized, either partially or fully, and provide much greater flexibility in time and location scheduling. They also allow a greater diversity of reviewers to be used, in technical areas ranging from closely aligned with the focused presentation themes to very disparate disciplines that could contribute innovative insights to the target themes and offer the possibility of real breakthroughs.

All data input would be mechanized, and instantly recorded. Statistical analyses could be performed on the data, at the level of each presentation and integrated over all presentations. This integrative analysis would show how each project's ratings would influence overall rankings and overall parametric criteria, thus placing local decisions in their global context. All the background data, the reviewers' ratings and comments, and other supportive data, would be available instantly to all participants. This latter feature would allow real-time Delphi processes, or modifications of comments and ratings, to be conducted at the end of the presentation period, or in dedicated Executive Sessions. The availability of large amounts of data of all types and large numbers of experts in diverse areas might allow the addition of extra evaluation criteria to be employed usefully, and offer additional perspectives on the S&T being reviewed. What impact could a network-centric meeting process have on the final post-meeting phase?

Post-Meeting Phase

The post-meeting phase would have some analogies to the pre-meeting phase, with more focus on integration of new concepts and identification of solutions/ modifications to problem areas identified, stimulated by the intense interactions from the highly efficient meeting phase. Final rankings, comments, and decisions would be obtained iteratively with the availability of the integrated comments and statistics, and a comprehensive integrated report could be assembled from the diverse reviewers effortlessly.

Impact on Principles of High Quality

Need for Synergy and Integration

In the preface to the high quality principles section, the main theme expounded was that peer review, and the complementary decision aids as well, needed to be an integral component of the overall strategic management process. If peer review, or any of these decision aids, are treated as add-ons or independent entities, the power of these techniques and value to the sponsoring organization are diminished substantially. These techniques are interlocking, their operation is symbiotic, and their benefits are synergistic. For network-centric peer review to achieve its full potential, it must be integrated fully into the network-centric strategic management process. Thus, the requirements for successful operation of network-centric peer review are more severe than for traditional peer review, because the operational targets and potential roadblocks are at a higher level.

For example, if data mining is not performed using all the global data sources available as well as the human and computer analytic and interpretive capabilities, then a gap will exist in the data available for comparing programs under review with the state-of-the-art. This in turn will affect

the use of metrics to gauge the comparisons, and road-maps to show project and technology linkages. The impact of data-deficient peer review on strategic planning will result in greater uncertainty in the planning process and products, and will be translated into greater uncertainty in the project selection, management, and transition processes and products.

Thus, a full-scale network-centric strategic management process must eventually be developed, of which the peer review component is one element. However, once the architecture has been established for a network that links the S&T performer, management, oversight, acquisition, operational, or vendor communities, then

- peer review can be accomplished readily in the network-centric mode,
- road-maps can be easily generated in the network-centric mode,
- planning can be performed efficiently in a network-centric mode,
- multi-discipline multi-category multi-performer multi-user programs can be coordinated and managed effectively in the network-centric mode,
- Integrated Product Teams can conduct planning and operations in a highly decentralized network-centric mode, and
- even marketing and sales can be conducted in a network-centric mode using all the resources of organizations, nations, and international communities.

The key point here is that it is the architectural structure, and the inherent logic that links the nodes of the network, that are central to the effective operation of all these seemingly diverse components of strategic management. Once the architecture has been constructed, and the data control established, successful operation of the strategic management tactical elements ceases to be a critical path item.

Impact on Specific Principles

The first three principles of high quality peer review listed in the Executive Summary focus on management commitment, incentives, motivation, and statement of objectives. These provide a context, or set the stage, for conducting a high quality peer review, but would not be impacted by the specific tools employed during the review.

The fourth principle, Evaluator Competency, could be impacted substantially by network-centric operation. Three of the critiques related to evaluator competency in peer reviews are:

- that not all technical areas are covered adequately by relatively small panels used in peer reviews,
- even in those covered areas, the sample of the community is too small to be representative, and
- there are many facets of related technical and non-technical areas that the panel does not cover as a body because of the narrow technical focus.

Network-centric operation would allow many representatives from any technical specialty of interest, representatives from all technical areas involved, and representatives from areas that go

beyond the purely technical (users of the technology, impactees, environmental, regulatory, etc.). Because time commitments of reviewers would be reduced due to less need for travel, and because high quality reviewers tend to be busy time-restricted people, more high quality reviewers would be available to participate in the review process, further raising the quality level of the review.

There is another potential benefit related to the Evaluator Competency criterion that deals with the evaluators' operational mode. In the vast majority of traditional S&T peer reviews, the panel has a dual role or function. It serves as (hopefully) an impartial jury, and serves as an expert witness/ reviewer body as well. This is intrinsically different from the legal system, where the jury is separate from the witnesses and experts, with separate responsibilities and separate individual requirements. Combining the jury with witnesses or experts has the potential to raise serious conflicts. The combination problem arises mainly due to the finite panel size, and the logistical inability to handle large numbers of witnesses and experts in parallel with panel operation.

There have been attempts to conduct peer reviews in which the jury function is executed by one group, and the expert or witness function by an entirely distinct group (DOE, 1978; Van den Beemt, 1997). The Science Court procedure used by the author to evaluate competing alternate magnetic fusion concepts is one example (DOE, 1978; Kostoff, 1997d). The author's experience with the Science Court was that it was a very valuable process, but very time consuming and unwieldy. Network-centric operation would convert the Science Court into a much more manageable and powerful process.

Thus, network-centric operation offers potential benefits in either panel mode of operation. In the case where the panel operates as both the jury and expert/ witness body, network-centric operation expands the number of participants to insure expertise coverage of all criteria. In the case where the jury and witness/ expert body are separate, network-centric operation still insures expert coverage of all criteria, but allows the panel to function as a relatively independent conflict-free jury.

The next principle that could be affected by network-centric operation is Evaluation Criteria. With the expanded access to data allowed by network-centric operation, criteria could be added for which data could be obtained straight-forwardly. For example, suppose knowledge of specific types of impact was an important criterion, but the data by which impact would be evaluated were not readily available. Under traditional peer review, that criterion might not be used, but under network-centric operation, that criterion could be employed due to ready data availability on impact.

The criterion of Reliability would be impacted substantially by network-centric operation. With a large sample from the relevant communities, degree of representativeness is no longer an issue, and the repeatability of the results over different panels becomes a moot point. In addition, much more data becomes available for incorporation into the evaluation, and statistical representativeness effectively disappears as a data issue.

The Data Awareness criterion would obviously be affected to a large extent. Network-centric operation allows massive amounts of global data to be accessed, filtered, mined, interpreted, and evaluated. Bibliometric analysis capabilities will allow the performers, institutions, and countries that are sponsoring/ performing S&T to be identified, thereby enhancing the potential for leveraging and exploitation, and minimizing the opportunities for excessive redundancy. Along with limited numbers of reviewers, limited access to data is a major deficiency of present day peer reviews that would be overcome by network-centric operation.

The Secrecy criterion could be impacted to some degree. Network-centric operation could allow people at remote sites to participate as reviewers/ expert witnesses without their identity being revealed to other participants in the process. This enhanced anonymity would allow for greater open-ness and frank-ness, ultimately yielding a more useful product.

The Cost criterion would be impacted, due to the reduced travel requirement, and the reduced facilities requirement. Since time commitments would be reduced as well, high caliber typically busy people would be more likely to serve, and a higher quality product would also result concomitant with the lower cost.

IMPLEMENTATION OF A NETWORK-CENTRIC REVIEW PROCESS

Background

The author has conducted meetings and reviews that have made some use of network capabilities. These include the review of the Department of the Navy's total Advanced Technology Development program (Kostoff, 2001), and an innovation workshop on Autonomous Flying Systems (Kostoff, 1999). The lessons learned from conducting these meetings/ reviews will be integrated with the principles of high quality peer review in the Executive Summary and the network concepts of this appendix to outline an operational implementation for a high quality network-centric S&T program peer review.

The objective of the review is to evaluate a large ongoing S&T program, using a representative segment of the technical community, and employing whatever information technology is required to substantially enhance the quality of the review. For illustrative purposes only, the parameters of the Department of the Navy Advanced Technology Development program review will be used in the following discussion.

Definition of Evaluation Criteria

In the proposed network-centric review, after the objectives and goals have been specified, the first operational step would be to define the evaluation criteria. These are the metrics that would allow quantitative determination of progress toward the goals and objectives. For mission-oriented organizations, there tend to be two overarching evaluation criteria: mission-relevance and technical quality. For a variety of reasons, including the analysis of progress in achieving

sub-goals and objectives, additional supportive criteria tend to be employed in reviews. For the proposed review, assume the same criteria are used as were employed in the Department of the Navy illustrative example: Military Goal; Military Impact; Technical Approach/ Payoff; Program Executability; and Transitionability. In combination, these criteria will help answer the question: Will this program result in a high impact high-quality militarily relevant product with high probability of meeting cost, schedule, and performance targets?

Selection of Review Taxonomy

The second operational step is selection of a taxonomy for the review. *A cardinal rule in assessment is that a program should be reviewed using the same taxonomy by which it was selected and managed.* Otherwise, the program integration (linkages among the program's sub-components) will appear fragmented, even though the sub-components may appear of high quality individually.

A taxonomy is analogous to a mathematical coordinate system, and the requirements for a high quality S&T taxonomy parallel those of a high quality coordinate system. These requirements/ characteristics are:

Orthogonality - a good coordinate system has orthogonal axes, where the inner product between any two axes is zero. This avoids multiple counting and axis redundancy. Similarly, a good taxonomy should have categories as independent as possible.

Completeness - a good coordinate system has sufficient degrees of freedom to cover the full range of dimensionality of the physical problem. A 2-D coordinate system would be insufficient for representing a 3-D problem. Similarly, a good program taxonomy will have a sufficient range of categories to include the different technical disciplines that could occur.

Unit basis vectors - a good coordinate system has the unit vector for each dimension the same size. This avoids resolution mis-matches. In addition, the computational grid size should have adequate resolution to allow computational results to be compared to experimental results. Similarly, a good program taxonomy should include technical disciplines of relatively equal importance with relatively equal amounts of funding, with sufficient category resolution to allow equal levels of coherence about a central theme.

Alignment - a good coordinate system is aligned with the structure of the physical problem. This simplifies the solution by reducing the conversion/ translation between the grid and the structure. A spherical coordinate system is more appropriate to representing a spherical body than a cartesian rectangular system. Similarly, a good program taxonomy should be impedance-matched to data availability.

Assume that these guidelines are followed in taxonomy selection for the proposed review, and a taxonomy of forty categories is defined to represent the total program.

Review Panel Selection

The third operational step is review panel selection. The availability of information technology capabilities will allow the following substantial panel enhancements relative to traditional peer review procedures.

Use of Group-Ware for entering data and computing summary rating statistics in real-time will allow a much larger and more representative segment of the technical community to actively participate in the process;

Having a larger panel will allow the expert witness function and the jury function to be decoupled, similar to the procedure of the Science Court (DOE, 1978);

Having a larger panel will also allow reviewers to be selected with expertise in a particular evaluation criterion for a specific technical area;

Use of data mining techniques in different literatures will allow a larger pool of experts to be identified as potential process participants.

For the proposed review, assume there is a central panel of perhaps fifteen individuals, and there are one hundred expert reviewers. The fifteen central panelists would not necessarily be expert in any of the areas reviewed, but would be high caliber individuals as free as possible of potential conflict with the programs under review. In the legal analogy, they would serve as the jury. The hundred expert reviewers would be divided equally among the five criteria, or twenty per evaluation criterion. In the legal analogy, they would serve as the expert witnesses. While complete independence from the programs reviewed would be preferable for the expert reviewers, it would not be the absolute requirement used for the fifteen central panelists.

The fifteen central panelists would be selected based on national reputation and absence of conflict. Their function would be to provide final ratings and comments on all the evaluation criteria for all forty programs under review. Their inputs would consist of background material provided by the program presenters, actual program presentations, and preliminary comments and ratings by the one hundred expert reviewers.

Expert reviewer selection would proceed as follows, using the Technical Approach/ Payoff criterion as an example. In parallel with recommendations for experts in the forty technical areas under review, the literature would be 'mined' using key phrases that describe the forty technical areas. A large number of reviewer candidates would be obtained. Bibliometrics would be employed to winnow this list through identification of those candidates with extensive publishing and citation records. Other reviewer selection criteria would be employed, to insure that bright younger people, who have not yet established a publication track record, would be included in the review process. All four of these selection approaches were used to nominate participants for the innovation workshop referred to previously, and have been used in part by the author for other types of reviews as well.

The twenty candidates selected as expert reviewers for the Technical Approach/ Payoff criterion would have two required output products. They would provide comments and preliminary ratings only on the single evaluation criterion for each of the forty programs. In order not to overwhelm the fifteen central panelists with comments and preliminary ratings from each of the twenty expert reviewers for each of the five criteria for each of the forty programs, one of the expert reviewers for each criterion for each program would be assigned the task of aggregating and summarizing the comments and preliminary ratings for the given criterion and program. To insure a balanced summary is presented from the expert reviewers to the central panelists, another of the expert reviewers for the criterion would have to approve the summary generated by the expert with primary authority. This expert with secondary authority would be selected based on maximum divergence with the viewpoints of the expert with primary authority, to the extent known beforehand. In the illustrative example, each expert reviewer would serve as the primary authority for Technical Approach/ Payoff for two programs, and would serve as the secondary authority for Technical Approach/ Payoff for two other programs.

Operational Review Process

Selection of the goals and objectives, evaluation criteria, review taxonomy, and reviewers, and definition of assignments and responsibilities, establish the structure of the review. The structure, in turn, provides the foundation for the operational review procedure that follows. The complete review process proposed here will consist of three phases: pre-presentation, presentation, post-presentation. The steps emphasized are those in which the use of information technology, especially in the network-centric mode, will enhance the efficiency and quality of the peer review process. Most of the procedures proposed have either been used or tested to some degree by the author, and their feasibility has been demonstrated.

Pre-Presentation Phase

The objectives of this phase are to provide as much information to all the review participants as is possible before the meeting occurs, and to clarify any outstanding questions and issues. This will allow the participants in the presentation phase to start on a much higher plane, and use the presentation period much more efficiently.

This pre-presentation phase has three distinct sub-phases. First is the distribution of background material. This sub-phase objective is to provide maximal information about the programs to be reviewed and about global efforts in the programs' technical areas and allied disciplines. Since all reviewers are required to provide a preliminary rating on one criterion for every one of the forty programs, this sub-phase will provide the threshold level of understanding about each program necessary for casting an intelligent vote.

The second sub-phase consists of e-mail interaction among reviewers, where comments are exchanged about the program material and issues are clarified. At the end of this sub-phase, each reviewer has transmitted his or her comments on the assigned evaluation criterion for each of the forty programs to the individuals assigned primary and secondary responsibility for the specific

criterion for each program.

The third sub-phase consists of the primary and secondary principals responsible for each criterion for each program writing a brief summary based on the inputs of the other reviewers assigned to each criterion for each program. At the end of this sub-phase, these brief summaries will have been transmitted to the fifteen member central panel, along with the preliminary summary rating statistics for each criterion for each program.

Distribution of Background Material

This phase begins with the distribution of background material for the reviewers (and audience, if an audience is desired). In order for the background process to be most effective, the material should be distributed at least three months prior to the actual presentations. Two types of material are proposed.

First are narratives and vu-graphs describing in detail the material to be reviewed. The author distributes this type of background information routinely for S&T peer reviews. Requirements for this material have been detailed elsewhere (Kostoff, 1998). To maximize distribution efficiency, the material should be made available on the Internet, and the reviewers and audience informed of its location. If distribution of some of the material has to be restricted for proprietary or other reasons, then the Web site should be password-protected.

The second type of material is information related to the programs to be presented. This material is 'data-mined' from appropriate source S&T databases (e.g., Science Citation Index (basic research), Engineering Compendex (applied research and technology), NTIS Technical Reports (government-sponsored S&T reports), Medline (medical S&T), RADIUS (narratives of on-going government R&D programs). The author has distributed "data-mined" information to support reviews of technical areas of modest breadth. This information can be very valuable in identifying the scope of S&T performed globally in the specific technical area under review, in allied areas, and in disparate fields that have some thread of commonality with the specific area under review.

However, even for fields of moderate breadth, substantial effort is required to provide useful background information of this type. The query used has to be refined to satisfy two conditions: the coverage (records retrieved) should be comprehensive (large signal), and have minimal extraneous material (large signal-to-noise). Then, for most recipients, the records retrieved need to be summarized. The author has used the Database Tomography approach (Kostoff, 1999b) to develop queries with these properties, and to summarize the main pervasive technical themes in such retrieved record databases, and the relationships among these themes. While these computational linguistics and bibliometrics tools help substantially, they do not obviate the need for technical experts to spend substantial time and effort in developing this background material.

For the illustrative example used in this report, a forty sub-program Advanced Technology Development naval S&T program, the effort required for global data mining of the technical disciplines to be reviewed would be enormous. Nevertheless, if each reviewer's rating is to be meaningful, then the reviewer needs to have some threshold level of understanding about each program reviewed. A substantial effort is necessary to provide such information, especially in summary form.

Individual Reviewer's Comments

The discussion in this sub-section follows the experience of the innovation workshop in Autonomous Flying Systems mentioned previously. Even though the objectives of a workshop are different from those of a peer review, nevertheless, the principles learned from the workshop's pre-presentation phase can be readily extrapolated to peer review application.

In the innovation workshop, each participant sent new concepts relating to the workshop theme to all the other participants by e-mail. An e-mail-based interactive discussion ensued among the participants to 'flesh-out' the concepts, and either clarify and/ or embellish them in preparation for the actual presentations. In order to stimulate this e-mail discussion, a facilitator was required to raise numerous questions. The discussion proved extremely successful in clarifying the concepts, but the need, and effort required, for facilitation of the discussion was appreciated only after the pre-presentation phase had begun.

In this phase of the peer review process, after the reviewers have received the background material, they would be expected to spend the next few weeks digesting the material and clarifying any outstanding or problematic issues. The primary and secondary principals for each criterion for each program would be expected to act as facilitators, to stimulate discussion on these issues. The total review group would not be involved in each e-mail discussion group; this would overwhelm the communication channels. Each e-mail discussion group, in the present example, would consist of the twenty experts for a given evaluation criterion for a given program, plus the individual who will be presenting the information. At the end of this phase, approximately two months before the presentations, each of the twenty experts would provide his/ her comments and preliminary ratings on the given evaluation criterion for the given program to the appropriate primary and secondary principals.

Summary Comments to Central Panel

After receiving the individual comments and preliminary ratings from each reviewer, the primary and secondary principals for each criterion for each program will generate a brief summary for each criterion for each program. If the two principals cannot agree on a specific summary, the secondary principal will contribute a dissenting addendum to the summary transmitted by the primary principal to the central panel. In any case, both the comment summary and a summary of the preliminary rating statistics are transmitted to each member of the central panel. In order for the central panel members to have time to absorb all the summary material, they would need to receive it no later than one month before the presentations.

In summary, the total pre-presentation time-line is as follows:

- Distribution of background material to expert reviewers - three months before presentations
- Transmission of comments and preliminary ratings to primary and secondary principals - two months before presentations
- Transmission of summary comments and preliminary rating statistics to central panel members - one month before presentations.

Presentation Phase

In network-centric peer review, this phase is optional. There is no fundamental requirement for presentations. All of the review could be conducted through the network by e-mail, Internet, etc. However, there is a cultural aspect to peer review that rivals the information technology aspects in shaping the conduct of the review. Many cultures are not yet at the required comfort level with purely remote operation. In addition, there is value in real-time discourse with the presenters. Therefore, this presentation phase will be included in the present report.

For the scenario proposed in this report, presentations will be made to an on-site audience consisting of the fifteen member central panel and the one hundred member reviewer group. Presentations can also be made to a remote audience by video tele-conferencing. Under the present scenario, the role of the remote audience is observation.

All the members of the on-site audience will be linked by Group-Ware. During the presentations, the reviewers will enter final ratings and any additional comments they believe are important based on last-minute observations or insights. At the end of each presentation day, the remote transmission link will be closed, and the reviewers and central panel will meet in Executive Session. The Group-Ware algorithms will have computed each program's statistics (panel averages for each evaluation criterion rating, etc) and any desired integrative statistics over multiple program groups as well. All these numerical results will be displayed graphically to all the on-site audience. The Group-Ware will have also aggregated the additional comments, and these comments will be displayed to all the participants. Both the ratings and the comments will be discussed for each evaluation criterion for each program presented. The central panel will then rate each evaluation criterion for each program presented, and these final program and integrative statistics will be displayed in real-time.

A note about Group-Ware. In the naval Advanced Technology Development review described in the text, Group-Ware was used in part. It had two components: computing summary and integrative statistics, and aggregating comments. Both these features operated in real-time. The immediate summary and integrative statistics feedback provides for high efficiency discussions, and its value increases as the number of programs reviewed and the number of experts used increase. The comment aggregation is valuable for documentation purposes. For an on-site panel, comment aggregation has little value, can serve to bias reviewers' initial comments, and can be a distraction to some reviewers. For reviewers from remote locations, comment aggregation should prove to be of substantial value.

Post-Presentation Phase

This phase consists of writing the final review report. Depending on the contractual structure of the review, either the staff of the organization sponsoring the review will write the report, or the central panel will write the report. Because of the extensive pre-presentation preparation, the involvement of a large segment of the community, and the extensive interactions that occurred during all prior phases of the review, much of the available information will be ready for direct insertion into the report.

RESEARCH OPPORTUNITIES IN NETWORK-CENTRIC PEER REVIEW

Opportunities for research into network-centric peer review abound. Issues to be addressed include the following:

- How is peer review quality defined, especially in a network-centric mode? What are the metrics of quality; how can they be measured? What data is required to quantify these metrics, and how is this data obtained?
- What incentives and rewards have been employed to produce higher quality reviews, and what incentives and rewards should be tested for efficiency?
- *What types of network architectures should be developed for optimal review operation? How extensive should the networks be for successful operation? What are the implications of reviewer anonymity protection on the network architectures? What other types of security and verification procedures are required to minimize review disruption and corruption problems? What levels of fault-tolerance need to be incorporated into the network? What are the hardware and software requirements for optimal large-scale operation?
- What are optimal reviewer selection processes, and what are the trade-offs among these processes?
- What are the cost-benefit considerations related to panel sizes, for different types of review objectives? What are the trade-offs of adding experts in a given technical area for statistical reliability and validity purposes versus broadening the expertise representation across many different fields? How far should the expertise diverge from the target S&T being evaluated, in order to access insights from other disciplines that could benefit the target discipline?
- What are the trade-offs involved in Science Court operation versus dual function jury-witness panel? What other panel operational modes are possible with network-centric operation? What has been the experience of these other operational modes; what is the potential of other operational modes, whether or not there has been some past history of operation?

- What credible processes exist, or could be devised, to normalize across panels and disciplines? How does network-centric operation complicate or simplify these diverse processes?
- How does the expanded capability of network-centric operation impact the selection of diverse evaluation criteria, and how does it impact the development of, and accession to, the data required to address these criteria?
- How are reliability and repeatability impacted by network-centric operation?
- How should the different types and sources of global data be accessed and integrated with the peer review process? What are the implications on the process operation and results on the availability of these different types of data? What data sources need to be developed and constructed to provide required information for peer reviews, and how does network-centric operation influence the composition and structure of these sources?
- What are the true costs and benefits of network-centric peer review, and what are the main parameters that affect cost-sensitivities? What steps could be instituted now to reduce potential high cost components of the network-centric peer review process?
- How should the larger network-centric strategic management process be constructed in order to maximize benefits from network-centric peer review, as well as optimize benefits organizationally and nationally from the strategic management process? What constraints do the other elements of the network-centric strategic management process place on efficient operation of the network-centric peer review component, and what enhanced capabilities for the peer review component do these other components offer? What are the common elements of all the components of the strategic management process, and what are the unique elements required for network-centric peer review? Are there benefits to constructing architectures that will encompass all the network-centric strategic management components, such that specific requirements for the peer review component will require a minimal additional requirement for resources?

SUMMARY AND CONCLUSIONS

Network-centric peer review uses the power of modern communication networks and information technology to expand greatly the number of people that can participate in real-time peer reviews, and expands greatly the access to data that can support all aspects of peer review. This technology allows diverse review operational modes such as the Science Court to be considered seriously, and allows the jury function of peer review to be independent from the higher conflict potential expert reviewer and witness function. The operational architecture required for network-centric peer review may differ little from the architecture required for its parent network-centric strategic management, and since all strategic management components need to be integrated for optimal synergistic benefits, implementation of network-centric peer review should occur in parallel with implementation of the other components of network-centric

strategic management.

VI-E. APPENDIX V – SIGNIFICANT RESOURCES

The following sub-appendices of Appendix V are particularly noteworthy resources for peer review information. VI-E-1 contains an evaluation of an excellent document on grants/proposals peer review by Wood and Wessely. This source document should be required reading for anyone interested in proposal peer review. VI-E-2 contains a broad outline to a DOE peer review guide presently under review. This comprehensive document should be of substantial help to any organization interested in the fundamentals and protocols of program peer review. VI-E-3 overviews the international congresses on biomedical peer review. These periodic congresses have covered a multitude of peer review topics, whose purview goes well beyond the biomedical community, and the proceedings of these congresses are required reading for anyone interested in improving the conduct of manuscript peer review.

VI-E-1. PROPOSAL PEER REVIEW

This appendix highlights the main issues addressed in a recent document that examines grant proposal reviews (Wood and Wessely, 2003). The author highly recommends reading the full document for anyone interested in grant proposal reviews.

SUMMARY OF DOCUMENT AUTHORS' OVERVIEW

‘The document presents a systematic review of the empirical literature on peer review and grant applications. As a base for interpreting this review, brief historical and contextual information about research grant funding agencies and the peer review process is provided. The authors stress that peer review is only one means to an end – it is not the end itself.

There have been numerous criticisms of peer review in the context of grant-giving, chiefly centered on claims of bias, inefficiency, and suppression of innovation. The authors conclude that, with certain exceptions, peer review processes as operated by the major funding bodies are generally fair. The major tension exists in finding reviewers free from conflict of interest who are also true peers. The authors find little evidence to support a greater use of “blind” reviewing, or of replacing peer review by some form of citation analysis.

The document draws attention to the increased costs in both time and resources devoted to grant peer review, and suggests that some reforms are now necessary. The authors are unable to substantiate or refute the charge that peer review suppresses innovation in science – in general they conclude that peer review is an effective mechanism for preventing the wastage of resources on poor science – but whether it supports the truly innovative and inspirational science remains unanswerable. Finally, the document draws attention to the paucity of empirical research in an area of crucial importance to the health of science and recommends that ways for improving international understanding, debate and sharing of ‘best practice’ about grants peer review be investigated.’

The authors address a number of crucial issues related to proposal peer review. These include:

- Is peer review of grant applications fair? Do researchers think peer review of research proposals is fair, and are they satisfied with the peer review process? The authors' conclusion is that applicants endorse the principle of peer review, but a substantial minority have practical criticisms. What is the evidence to support these criticisms?
- Are peer reviewers really peers? Applicants often complain that reviewers are not specialists in the relevant fields – in other words not true “peers”.
- Is there institutional bias? Is there a bias against lesser known individuals and/or institutions, either in the choice of reviewers or the decisions of grant committees? The authors conclude that in the grants literature, there is little evidence that the choice of reviewers reflects this bias.
- Do reviewers help their friends? A related issue is the perception of “cronyism”.
- Age and getting grants. Another frequent perception is that the system operates against younger researchers.
- Gender bias and grant peer review. Is peer review biased against women?
- Other biases. Many other biases have been claimed.
- Reviewer responses were more likely to be favorable when dealing with their own discipline, just as reviewers are more likely to cite their own discipline within the context of general reviews, a possible interdisciplinary bias. On the other hand, there was a significant association between number of disciplines represented and success in obtaining grants from the UK National Health Service R&D program, suggesting a bias against uni-disciplinary research.
- There is little evidence to suggest bias against clinical, as opposed to molecular research. Nonetheless, at government level, concern that patient-oriented research is adequately addressed by funding agencies is reflected in a number of initiatives.
- Another claim, supported on the basis of personal observation by the authors, is that grants reviewed early in a session tend to be discussed more thoroughly and evaluated more critically than those reviewed later.

- Misuse of confidential information. The peer review system presumes a high level of objectivity, disinterestedness and honesty on the part of reviewers. However, this presumption has been challenged by a number of critics who believe that the system allows for “leakage” - a euphemism for theft of ideas by reviewers from the grants they review.
- Reliability of grant peer review. Are ratings reliable?
- Does peer review of grant applications serve the best interests of science? It has been frequently argued that peer review is inherently conservative and biased against speculative or innovative research. Those who write grant proposals agree, and may deliberately underplay the innovative parts of their proposals.
- Is peer review of grant applications cost effective? Many have observed with concern the amount of time spent in both writing and reviewing grants.
- Can peer review of grant applications be improved?
 - Blinding. There have been many suggestions of ways of improving the quality of peer review, albeit with few supported by empirical data. The question of blinding of referees to applicants and their institutions has already been considered under equity. Could it improve quality?
 - Signing. The other side of the coin is whether or not reviewers should sign their reports. This is currently the subject of controlled trials in the field of editorial peer review, and has been suggested for grant reviewing on several occasions.
 - Improving reliability. If reliability is a problem, can it be improved?
 - Tackling cronyism. Asking applicants to nominate referees is also often practiced, although we are unaware of any system where this is the only system. It is frequently thought that referees chosen in this manner will be more favorable than those selected by the grant-giving body. A comparison of scores carried out at the Medical Research Committee of the NHMRC found this was indeed the case, and discontinued the process.
 - Triage. The most popular way of improving efficiency has been to introduce some form of triage, in which not all grants receive the full process and deliberations of the full committee, but are rejected at an earlier stage. It has been used at the NIH, where a pilot study of reviewers suggested it was still fair, and a subsequent analysis verified that this did not introduce discrimination against ethnic minorities.

- Other suggestions. Other suggestions for which there is no empirical support or refutation include:
 - adjusting individual reviewers' scores according to their previous performance (akin to a golf handicap),
 - paying referees, and
 - restricting reviewers from receiving grants from the same source.
- Should peer review of grant applications be replaced? Many alternatives to peer review have been suggested.
 - The most common replacement involves bibliometrics. This is the use of mathematical models of scientific productivity, since scientific work results in scientific publication. Various less orthodox suggestions to replace peer review have also been made.
 - awarding of grants at random or after a lottery,
 - cash prizes to stimulate research in key areas,
 - random selection of reviewers from a pool, or
 - a system of professional reviews, akin to theatre critics.
 - The development of the chronometer is a historical precedent for funding by means of cash prizes, first pointed out by David Horrobin and subsequently the topic of a best-selling book.
 - A recent, and apparently, successful approach to providing financial incentives for scientific innovations is the Web-based initiative 'InnoCentive' developed by the pharmaceutical company Eli Lilly. 'InnoCentive' posts a set of R&D 'challenges' to which scientists throughout the world can respond – the reward being both financial (the amount linked to the difficulty of the challenge – e.g. US\$2000, or US\$75000) and professional recognition. There have been some attempts to analyze the outcome of

research supported by different funding mechanisms, but there are no studies looking at the long term impact of different methods of peer review and its alternatives.

The chapter concludes the following (the author's critiques of these conclusions are shown at appropriate points in the text below, in CAPS).

'Peer review is a family of closely related procedures, differing not only between funding bodies, but also between programs within the same funding body. Results from one time period or one institution cannot necessarily be generalized to other settings. Given those caveats, what can be concluded about the many criticisms made of the process?

The most frequent criticism made by scientists about the day-to-day operation of peer review is that of institutional or gender bias. The authors suggest that this criticism is generally unfounded, with certain specific exceptions. However, even if biases can be established, the question of their adverse impact on research quality has not been systematically investigated. Indeed, claims regarding institutional and gender biases are usually couched in terms of issues to do with 'equal shares of the funding pie' which in themselves are not directly linked to research quality.

THE CENTRAL PURPOSES OF PEER REVIEW SHOULD BE TO IMPROVE THE QUALITY OF PAPERS/ PROPOSALS/ PROGRAMS, AND GENERALLY HELP ACCELERATE THE DEVELOPMENT OF S&T. TECHNICAL CORRECTNESS SHOULD BE THE PRIMARY OBJECTIVE, NOT POLITICAL CORRECTNESS. TO THE DEGREE THAT BIASES IMPACT THESE CENTRAL PURPOSES NEGATIVELY, THEY SHOULD BE ELIMINATED.

Lack of reliability has been found, but again may not be a fundamental weakness. Some is due to lack of reviewer expertise, which is potentially remediable, some due to reviewer age, but much results from the lack of consensus in areas on the frontiers of knowledge, which is where applications submitted to peer review are situated. In only one area is there clear consensus – the costs of peer review, both direct and indirect, are increasing.

The authors suggest there is no such thing as the perfect reviewer. Those too close to the subject may be influenced by jealousy or cronyism. More distant, and they may suffer from lack of expertise. Increasing the use of international reviewers is often suggested as a means of reducing conflict of interest and jealousy, but "off the record" observations from some grant officers are that these tend to produce more favorable, and hence less rigorous, evaluations. Perhaps a certain amount of competition is a spur to critical appraisal. There seems to be no substitute for grants officers who know the strengths and weaknesses of their reviewers.

MORE TO THE POINT, THERE IS NO SUBSTITUTE FOR GRANTS OFFICERS WHO UNDERSTAND THE SUBJECT MATTER THOROUGHLY, AND ARE ABLE TO DISCERN THE DIFFERENCES IN COMPETENCES OF REVIEWERS. SUCH GRANTS OFFICERS ARE MORE LIKELY TO UNDERSTAND THE SUBJECT MATTER IN DEPTH IF THEY HAVE BEEN, AND PREFERABLY STILL ARE, ACTIVE CONTRIBUTORS TO THE SCIENCE AND TECHNOLOGY DEVELOPMENT.

Until fairly recently publicly available information regarding the peer review process of research funding agencies was quite limited. However, demands for greater accountability have resulted in various efforts by funding agencies to improve the understanding of their operations and provide information on their peer review procedures. For example, changes to the peer review procedures of the US National Institutes of Health have been well-publicized and extensive consultation invited from a wide range of stakeholder groups. The UK Medical Research Council has also provided summary information on the recent assessment of its peer review system. The internet is clearly an important tool for achieving greater transparency about the operations of research funding councils and their peer review procedures. However, it is worthwhile noting the caveat of O'Neill that: 'there is a downside to technologies that allow us to circulate and recirculate vast quantities of 'information' that is harder and harder to sort, let alone verify.'

Many of the questions addressed have not received definitive answers. As with journal review in the previous decade, there are now sufficient concerns with grant peer review to justify empirical research. Questions such as the role of blinding, feedback, and the balance of external and internal reviewers as well as gender and institutional bias require answers. Peer review of these questions would, as in other areas of scientific uncertainty, highlight the need for randomized controlled trials to address these issues. The paucity of trials in the area of scientific decision-making is therefore ironic.

Turning from the concerns of individual scientists about the fairness and reliability of the peer review system, the most important question to be asked about peer review is whether or not it assists scientists in making important discoveries that stand the test of time. The authors do not know. Furthermore, randomized trials will not address this most difficult, yet most important, question. This is a judgement which, by definition, can only be made with the passage of time. 'ASSISTING IMPORTANT DISCOVERIES' MAY BE AN OVERLY AMBITIOUS GOAL FOR PEER REVIEW. IMPROVING PROPOSAL QUALITY AND HELPING ACCELERATE S&T PROGRESS ARE SUFFICIENTLY CHALLENGING GOALS.

Likewise, does peer review impede innovation? It is desirable that resources are not wasted on poor science, but is this at the expense of the suppression of brilliance? This remains unproven, and possibly unprovable.

ONE CAN LEARN MUCH ABOUT THE ROLE OF PEER REVIEW IN IMPEDING OR ENABLING INNOVATION, AND PEER REVIEW'S VALUE IN PREDICTING S&T OUTPUTS AND OUTCOMES IN GENERAL, THROUGH CONTROLLED TRACKING OF PROPOSALS AND THEIR LONG-TERM FATE. UNFORTUNATELY, THE S&T SPONSORING COMMUNITY HAS DEVOTED SCANT RESOURCES TO LARGE SCALE COMPARATIVE STUDIES OF ALL PROPOSALS (WINNERS AND LOSERS) THAT WOULD DETERMINE THE FATE OF THESE PROPOSALS AND THEIR S&T IMPLEMENTATIONS, AND THEREBY DETERMINE THE CAPABILITY OF PEER REVIEW TO PREDICT THE WINNERS AND LOSERS. THE MAIN INTEREST IN STUDIES THAT TRACK PROPOSALS APPEARS TO BE THE HINDSIGHT-TRACES TYPE STUDIES, WHICH START WITH SUCCESSFULLY DEPLOYED ADVANCED TECHNOLOGY SYSTEMS, AND WORK BACKWARDS TO IDENTIFY CRITICAL

TECHNICAL BREAKTHROUGHS AND FAVORABLE ENVIRONMENTAL AND MANAGEMENT CONDITIONS (DOD, 1969).

The current interest shown by the scientific community in peer review has a pragmatic basis – the links between grants and the structures of scientific careers. Obtaining grants is increasingly an end in itself, rather than a means to an end.

PEER REVIEW IS NOT AN END IN ITSELF, BUT A MEANS TO THE END OF IMPROVING S&T QUALITY AND RESOURCE ALLOCATION (AND THEREBY ACCELERATING S&T DEVELOPMENT). FROM THE LARGER SOCIETAL PERSPECTIVE, OBTAINING ALLOCATED RESOURCES (GRANTS) SHOULD NOT BE AN END IN ITSELF, BUT A MEANS TO THE END OF PURSUING S&T FOR THE HIGHER PURPOSE OF ATTAINING SOCIETAL GOALS. UNFORTUNATELY, AS THE AUTHORS CONCLUDE, “OBTAINING GRANTS IS INCREASINGLY AN END IN ITSELF.” DEVELOPMENT OF RESEARCH EMPIRES FOR THE SOLE PURPOSE OF CONTROLLING EVER LARGER AMOUNTS OF FUNDING LEADS TO RESOURCE ALLOCATION DISTORTIONS, TO THE EVENTUAL DETRIMENT OF THE S&T ENTERPRISE.

Hence the fascination all scientists have in the process, and their willingness to express criticisms of it. Because obtaining grants is so important for scientists, it is proper to obtain further empirical data on questions such as equity and efficiency, but this should not blind us to the fact that such research can only answer short term questions rather than the real purpose of scientific endeavors.

Advances in medical research itself- for example in the area of stem cell research - have raised many new ethical and intellectual property issues for grants peer review. The overall accountability and regulatory environment for the conduct of research is also substantially different from that impacting on funding agencies several decades ago. And the scientific process itself has become increasingly internationalized, with greater stress on team based, collaborative research projects. The efficacy of peer review procedures in this new climate is clearly of great importance. In this regard, support for periodic independent reviews of the funding councils peer review processes have been strongly encouraged by governments in the UK and Canada with the former recommending the formal establishment of the research councils’ strategy group aimed at developing best practice in agency operations. Use of consultancy groups to provide independent assessments of agency peer review systems appears also to be on the increase (e.g. Segal Quince Wicksteed in the UK). In Europe, the heads of the national research councils of the European Union (Eurohorcs) meet twice a year primarily to discuss shared problems. Recently, the Swiss National Science Foundation celebrated its 50th anniversary in 2002 with a workshop on major challenges for research funding agencies at the beginning of the 21st Century. Representatives from twenty countries and the EU took part, identifying the issues and problems, and discussing ways of dealing with them. In 1999, the UK Economic and Social Research Council sponsored a global cyber-conference on peer review in the social sciences. However, despite so much activity taking place in various fora and domains, grants peer review (in contrast to editorial peer review or other topics regarding the conduct of science) seems to have attracted remarkable little

attention in the form of regular congresses/conferences intended to improve understanding and debate about its form and practice. This, the authors would argue, is an issue that warrants further investigation.

THE LATTER CONCLUSION COULD BE STATED EVEN MORE EMPHATICALLY FOR S&T PROGRAM REVIEW, ALTHOUGH SINCE THE PASSAGE OF THE GPRA BY THE US CONGRESS IN 1993, THERE HAS BEEN SUBSTANTIALLY MORE ATTENTION PLACED ON S&T PROGRAM REVIEW THAN IN PRIOR YEARS.

VI-E-2. PEER REVIEW GUIDE

For the past two decades, the U. S. Department of Energy has been a leader in advancing the use of peer review for evaluation of its programs. In 1982, a massive review was conducted of the Office of Basic Energy Sciences (DOE, 1983). The principles established from that review were used in many different sectors of DOE over the next decade, and a peer review guide was developed to formalize those principles (DOE, 1988). In 2003, a peer review task force in the Energy Efficiency and Renewable Energy (EERE) Office of DOE was assembled to develop a peer review guide for the evaluation of EERE programs. In January 2004, an external multi-agency group of peer review experts (Chaired by the author) met to review, and provide individual recommendations on, the peer review guide. As of this writing, the peer review guide is under review by EERE management, and details of its contents cannot be described until the document is finalized. However, the document's contents can be generally summarized as the following.

The primary purpose of this guide is to provide managers and staff guidance in establishing formal in-progress peer review that provides intellectually fair expert evaluation of EERE RD³ and supporting business administration programs, both retrospective and prospective.

The guide focuses on activities that are planned, underway, or have recently been completed and does not directly cover merit review or readiness reviews, which are addressed in other EERE management procedures. In-progress peer review (or simply "peer review") findings will be considered by DOE/EERE managers, staff, and researchers in setting priorities, conducting operations, and improving projects.

This guide provides information and examples useful for planning, conducting, and utilizing peer reviews based on best practices. Best practices are those that are (1) utilized with the most success by EERE's own programs or by other institutions, or (2) identified as such by multiple widely recognized experts outside of EERE, including experts at the GAO and OMB.

VI-E-3. BIOMEDICAL PEER REVIEW CONGRESSES

The author would like to emphasize the papers published in the international congresses on peer review in biomedical publication. For anyone interested in biomedical peer review in particular, or journal peer review in general, there is no better starting point. There have been four congresses held since 1985, and the next one is scheduled for 2005. The congresses cover a wide swath of peer-review related topics including, but not limited to:

- Mechanisms of peer review and editorial decision making
- Evaluations of the quality, validity, and practicality of peer review and editorial decision making
- Online and Web-based peer review and publication
- Prepublication posting and release of information
- Quality assurance for reviewers and editors
- Authorship, contributorship, and responsibility for published material
- Breakdowns, weaknesses, and biases
- Conflicts of interest
- Scientific misconduct
- Peer review of grant proposals
- Economics of peer review and scientific publication
- Evaluations of the quality of print and online information
- Methods for improving the quality, efficiency, and equitable distribution of biomedical information
- Interactive digital systems and other new technologies that affect the dissemination of biomedical information
- The future of scientific publication

Programs and Abstracts of the upcoming congress, as well as those of the previous congresses may be accessed at <http://www.ama-assn.org/public/peer/peerhome.htm>.

VI-F. LARGE AGENCY PEER REVIEW

This appendix has two sections. The first estimates the cost of a peer review for a large S&T funding agency. The second describes some of the ways that text mining could support such a review.

COST ESTIMATES OF TOTAL AGENCY REVIEW

This final appendix addresses the economics of peer review if it were implemented agency-wide in large organizations, and also describes the role that text mining could play in such a review.

Federal agencies conduct a variety of program reviews, at many different levels of detail, and at many different organizational levels. For those agencies that sponsor S&T programs, both technical and non-technical (business) reviews are conducted. Assume that it was desired to conduct technical program peer reviews of an agency with an annual S&T budget of \$1B. What would be a reasonable approach to such a review, and what would be its cost estimate?

The first step would be to develop an agency review strategy. This would have two objectives: identify how each review integrates into the tactical and strategic management of the S&T, and consolidate reviews to eliminate overlaps and redundancies. The next step would be to identify the scope of the technical review. In an S&T program review, three main questions are asked: 1) Is the S&T program doing the right job (adequacy of the existing S&T investment strategy and associated roadmaps); 2) Is the S&T program doing the job right (accuracy and efficiency of achieving the specified technical target. It evaluates the mechanics of the S&T development approach, and incorporates the cost, performance, schedule, and risk aspects of the mechanics); 3) Is the S&T program performing (is there associated productivity, impact, and progress)? From the author's perspective, these three criteria would be evaluated at all levels of the organization, especially the first criterion at the highest levels.

Given this scope and these objectives, how would one conduct the review, and what would be its cost estimate? Many approaches exist; one will be presented here, based on the author's recent experience, and costs will be extrapolated from those experiences.

From 1993 to 1998, the author conducted an annual review of his former Department. He used independent technical experts to participate in the review. The review process used is generalized, and described in the next appendix in some detail. From 1999 to 2003, the Naval Studies Board (NSB), an arm of the National Research Council of the National Academies, was contracted to conduct an annual review of the author's former Department. The review was completely independent, with reviewers selected by the NSB. Each review constituted one three day meeting, consisting of two days of presentations by the S&T program managers, and one day of discussion and initial report drafting by the reviewers. A final report was issued about four-six months after the meeting. These reports are unclassified, and available from the National Academies Press (www.nap.edu). A list of titles is presented at the end of this appendix. From the author's perspective, the reviews were conducted at the right level of detail for the objectives,

and provide a good model for scaling up to much larger reviews.

The Department was reviewed on a three year cycle, with one-third of the Department reviewed in detail annually. The funding of the programs reviewed varied from year-to-year, but averaged between \$40-60M annually. Conservatively, about \$20M worth of programs were presented per day of presentations. Today's cost of such a review, including staff time, and reviewers' travel and per diem, would be about \$100K, or about \$50K/\$20M worth of presentations. For a \$1B/Yr total agency program, about 50 days of presentations per year would be required, and an out-of-pocket cost of \$2.5M per year would be incurred, or about a quarter of a percent of the total S&T program. Total costs, including preparation time for the presenters, and reviewer and audience time, would increase the cost substantially. Assume a factor of four multiplier, resulting in a total cost of \$10M/Yr for the review, or one percent of the total program funding. For an agency with a \$5B/Yr total S&T program funding, a simple scale-up would result in \$12.5M/Yr in out-of-pocket costs, or \$50M/Yr total costs, and 250 days worth of presentations. Thus, on average, there would be one presentation per day. If such a large agency review were conducted by one organization such as the NRC, a separate Board devoted to the review would have to be established, and economies of scale might be possible, decreasing the cost estimates somewhat. If multi-large agency reviews could be coordinated, then programs of similar generic themes could be combined in the review, and coordination issues could be observed and evaluated directly.

TEXT MINING TO SUPPORT LARGE AGENCY REVIEW

How can text mining help generate answers to each of the three major questions above?

Is the S&T program doing the right job?

In order of precedence, this is the first issue to address. It focuses on the adequacy of the existing S&T investment strategy and associated roadmaps. It starts with a vision, or description of the operational scenario. This is followed by an elucidation of the capabilities required in order for the vision to be implemented. The capabilities are quantified to provide the development targets.

A roadmap of the S&T required to achieve the targets is generated, in parallel with the associated (ideal) investment strategy. This strategy consists of the investment allocation, and the rationale that supports the allocation.

The investment strategy can also be viewed as consisting of investment principles, investment allocations, and the investment rationale. Again, the actual can be compared against the ideal. What are some of these investment principles? Following are some of the investment principles used by the author in S&T investment strategy assessments:

- Is the balance among technical thrust areas appropriate?
- Is the balance among mission areas appropriate?
- Is the balance among funding categories (basic research, applied research, technology development) appropriate?
- Is the balance between discretionary and non-discretionary funding appropriate?
- Is the balance between 'technology push' and 'requirements pull' appropriate?

- Is the balance between revolutionary and evolutionary research appropriate?
- Is the balance between technology advancement and demonstration appropriate?
- Is the balance between high risk and low risk research appropriate?
- Is the balance among short term, intermediate term, and long term research appropriate?
- Is the balance between new projects and continuing projects appropriate?
- Is the balance among performers (university/ government/ industry) appropriate?
- Is the balance between individual research and joint projects (multi-department, multi-agency, multi-national, and government-industry) appropriate?
- Is the balance among single discipline, multiple discipline, and interdisciplinary research appropriate?
- Is the balance between large and small projects appropriate?
- Is the balance among research products (hardware, software, patents, presentations, reports, peer-reviewed journal papers) appropriate?

Obviously, additional investment principles are possible, depending on the specific review objectives, and review management interests. Once the desired S&T direction has been established, then the existing S&T program investment strategy is compared against the ideal investment strategy. Deviations of the existing from the ideal are noted, discussed, and corrective actions are taken, including personnel and budgetary.

Text mining could be used to support identification of the capabilities needed to implement the vision, development of the roadmap components, assessment of how well the investment principles are being followed, and evaluation of how the actual investment allocations compare with the desired investment allocations.

Support Identification of Capabilities

This would use the techniques employed, for example, in an Aircraft Investment Strategy study (Kostoff et al, 2000b). The evaluators would gather a number of different requirements documents, perform phrase frequency and proximity analyses, and identify technical capabilities to be pursued. The evaluators would then add planning documents, perform similar analyses, and identify enabling technologies for those capabilities.

Develop Roadmap Components

A roadmap is a network of technologies linked over space and time, aimed at achieving specific goals (Kostoff and Schaller, 2001c). A prospective roadmap is a network of science and technology areas to be developed in order to achieve the goals. Key issues in roadmap development center about whether all the blocks have been identified, all the linkages have been identified, and how accurate are the linkage strength quantifications.

Block identification comprehensiveness is a measure of how well the roadmap developers understand the mixture of technologies required to produce the higher level capabilities, and are aware of global S&T development. Advanced information retrieval, and associated clustering, can provide the mixture of technologies required to achieve the desired capabilities. Advanced information retrieval can certainly identify relevant S&T being developed globally.

Linkage identification is a measure of how well the roadmap developers understand the relationships among the roadmap technologies. Proximity and co-occurrence analyses,

performed on a database of technology narratives, should be able to provide the connections.

Linkage strength quantifications measure how well the roadmap developers understand the strength of the relationships. Again, phrase proximity analyses, which provide the co-occurrence frequencies of specific phrases (number of times phrase pairs co-occur in the same linguistic domain- e.g., paper Abstract), should be able to estimate these relationship strengths.

Assess Adherence to Investment Principles

The combination of clustering and bibliometrics would address the relationship between the actual investment allocations, and the ideal. Clustering groups documents (or words/ phrases) into categories, and if the core documents have associated attributes (funding, performers, institutions), then the weighted attributes in each category can be determined. Bibliometrics tend to count semi-structured data (authors, institutions, journals, countries) in each category.

Compare Actual Investment Allocations with Desired Investment Allocations

This is similar to what was done in the Aircraft investment strategy paper, although the far more powerful document clustering techniques developed recently (Kostoff et al, 2004d) could be used.

Is the S&T program doing the job right?

In order of precedence, this is the second issue to address. It focuses on the accuracy and efficiency of achieving the specified technical target. It evaluates the mechanics of the S&T development approach, and incorporates the cost, performance, schedule, and risk aspects of the mechanics. Most reviews concentrate on this component. Text mining could examine all the high frequency phrases, and all the cluster categories/ themes. Then, judgments would be made as to balance (e.g., too much theory relative to experiment, insufficient North American contributions, etc). Examination of cluster themes and technical phrases has been done in almost every one of the author's technology text mining studies, has been validated with world-class experts in those disciplines, and has been shown to be a remarkably accurate indicator of deficiencies in specific technologies.

Is the S&T program performing?

There are three components of performance: productivity, impact, and progress. Here, text mining can be very helpful, depending on the metrics selected. Bibliometrics can provide information relative to publications, patents, and citations, where the publications and patents are productivity metrics, and the citations are impact metrics. Citation Mining, a combination of text mining and citation analysis, can provide impacts and audience accessed for a research unit. Progress, in the present context, addresses how well a program is meeting its *technology readiness levels*, or milestone targets. The relation of text mining to progress assessment is untested and not clear at this point.

NSB DEPARTMENT REVIEW REPORTS

- 1999 Assessment of the Office of Naval Research's Air and Weapons Technology Program
- 2000 Assessment of the Office of Naval Research's Marine Corps Science and Technology Program

- 2001 Assessment of the Office of Naval Research's Aircraft Technology Program
- 2002 Assessment of the Office of Naval Research's Surface Weapons Technology Program
- 2003 Assessment of the Office of Naval Research's Marine Corps Science and Technology Program

VI-G. DETAILED PEER REVIEW PROTOCOL

FIVE PHASES OF S&T PROGRAM PEER REVIEW

The S&T program peer review process can be divided chronologically into five somewhat independent phases. These are:

1. Initiation of the review
2. Establishing the foundations for the review
3. Preparing for the review
4. Conducting the review
5. Post-review actions

The following steps and considerations for each phase are recommended.

1. Initiation of the review

A successful S&T program peer review requires full participation by the unit undergoing review. Recalcitrance by the reviewee(s) can result in unacceptable delays, lack of necessary background information, and poor presentations. These deficiencies will hamper the review process and affect the quality of review results.

With few exceptions, no one likes or wants to be reviewed. How, then, can the unit undergoing peer review be motivated sufficiently to participate fully, and insure that the best review product will result? The author's experience from observing many different federal agencies' review processes is that motivation and participation derive from the actions of an organization's senior management at the initiation of the process. The management needs to communicate to the reviewees that they will be rewarded by appropriate participation and compliance in the review process, and penalized for non-compliance. Management needs to further communicate that critical judgments will be protected and handled with care. It is of the utmost importance that senior management send out an initial letter to all participants stating the following:

- The purpose of the review and its importance to the organization.
- The review's contribution to the larger agency GPRA response.
- The goals, objectives, and scope of the review.
- The identity and responsibilities of the review manager(s), the general responsibilities of the reviewees, and the responsibilities and reporting chain of the reviewers through all phases of the review process.
- The reviewees' performance both during the review development process and in the actual review will be part of their performance evaluation.
- The review manager will provide the input for the reviewees' performance during the review development process.

2. Establishing the foundations for the review:

Once the responsibilities have been assigned by the senior management, the principles that

govern the review must be established. The review manager (ideally one person and not a committee) initiates this segment of the review by sending a letter to the senior management containing a detailed plan of how the total review process will be conducted. This letter is sent after extensive consultation on all review process aspects with the execution manager(s) of the unit(s) to be reviewed. Once this plan has been approved by senior management, the review manager sends a letter to the reviewees and all related support personnel, stating the following:

- The detailed objectives of the review.
- The process/approach to be followed in developing and conducting the review, including the evaluation criteria and the proposed disposition of the review report.
- A milestone schedule for completing all elements of the total review process, and
- assignment of personal responsibilities for completing each milestone.

The foundation elements to be discussed in detail in the plan, and in summary form in the reviewee letter, include the following items:

- 2.1. Identification of the boundaries of the program to be reviewed.
- 2.2. Establishment of a taxonomy that categorizes the program elements and defines the components by which the program will be reviewed.
- 2.3. Determination of the smallest unit (project, program) to be reviewed.
- 2.4. Identification of the evaluation criteria to be used.
- 2.5. Specification of the type of review group to be used (individual reviewer, fully independent panel).
- 2.6. Description of the different types of capabilities required by the review group (technical, managerial, application).
- 2.7. Identification of the types of attendees desired for the audience.

Considerations for each of these elements follow.

2.1. Identification of program boundaries

Identifying the scope of the program to be reviewed provides a framework for the remainder of the review. If the scope is defined too broadly (e.g., multiple partially-related projects/ programs), then the review becomes very diffuse. This has consequences on the size and diversity of the panel required for a credible review. If the scope is defined too narrowly, the larger context and intrinsic integration and coordination with related projects may not be obvious. Unless there exist hard bureaucratic boundaries and requirements that automatically set the review's scope, the scope definition phase should be iterated to achieve a balance between dilute focus and incomplete context.

2.2. Establishment of program taxonomy

The guiding principle for review options is that evaluation should occur along the same structures and taxonomies by which the S&T is planned and executed. If the agency has a separate S&T unit, then the technical area should be evaluated as an integrated whole. If research is vertically integrated with development, with concurrent planning and execution, then

the research should be evaluated as part of a total vertical structure R&D review. A key conclusion to be drawn from this paragraph is that S&T evaluation recommendations must take into account how S&T is structured, integrated, and managed within an agency.

Establishing a taxonomy that represents the intrinsic nature of the program technically is analogous to selecting a mathematical coordinate system for solving a specific problem. Often, the ease of solving a particular technical problem, and sometimes the feasibility of solution, is highly dependent on selecting an appropriate coordinate system for the structure in question. This analogy holds for a program review as well. As in the mathematical system, the taxonomy selected should be orthogonal. This allows crisp presentations, each with a sharp focus, and minimal redundancy and overlap. Further, if the taxonomy contains too many categories, the review will be lengthened unnecessarily, and the program elements will appear to be discrete and fragmented. If the taxonomy has too few categories, it becomes very difficult to identify experts who can speak credibly for each component. Thus, a balance is required between selecting the appropriate number of review elements and ensuring that the review taxonomy remains aligned with the taxonomy used for program planning and execution. It has been the author's experience that time spent on the taxonomy definition phase results in time saved and problems eliminated downstream.

2.3. Determination of smallest review unit

Fiscally, an S&T, or research, program is a collection of funded S&T, or research, components. These elements could be subprograms, projects, or individual work units such as principal investigators (PIs). Conceptually, a program is greater than the sum of its components. A program includes the intelligence or inherent logic that links the components to each other and to the program's overall objectives. Thus, the intrinsic quality of an S&T or research program is not merely the sum of the qualities of the component projects, it depends on the quality of the structural relationships among and between the projects, as well as on the broader mission objectives.

Review of an S&T program can then be viewed as consisting of two elements:

2.3.1. "review of S&T projects," which examines the nature of the component projects, and is commonly referenced as an in-depth technical review; and

2.3.2. "review of an S&T program," which examines the nature of structural relationships among and between the projects and the mission objectives, and the relationships between the projects and the external environment.

This type of review is commonly referenced as a management review. These two elements, 2.3.1. and 2.3.2., can be merged operationally into a single review, or could be performed separately.

If review time were not a consideration, elements 2.3.1. and 2.3.2. would be recommended in total. This combination review would provide both depth and breadth necessary for a full understanding of program quality. In reality, review time is limited and it is desirable to have the

same group of reviewers present for the total review of the areas in which they have expertise. This allows normalization and continuity to occur during the review action. However, in the case of a program review, the larger the program, the more review time it will require. It becomes more difficult to retain high quality reviewers as the length of the review increases.

There are at least three approaches to circumvent this problem. First, the program could be broken into focused subprograms, and each subprogram could be reviewed separately with more focused experts. Second, the program could have its components aggregated, and the full program could be reviewed by the same panel at a lower level of detail. Third, the quality and relevance components could be divided for separate reviews. While all the above options are theoretically possible, some compromise in quantity and type of material presented is necessary to insure that the same group of reviewers is presented with, and can evaluate, the totality of program material.

The author's experience and recommendations for GPRA are that a hybrid of elements 2.3.1. and 2.3.2. be presented. Since a program is being evaluated, it is important that the reviewers understand the total program's objectives, both in isolation and in the context of the larger organizational unit's objectives. It is equally important that the reviewers understand

- how the component projects relate to each other and the mission objectives,
- how they are integrated within the program and within the larger organizational unit, and
- how they are coordinated with the external environment.

At the same time, the reviewers should have substantial evidence that high quality S&T is being performed within the program. Thus, the review would center around the structural relations emphasis of element 2.3.2, with copious examples of technical progress and output and impact woven in the presentations where applicable. Not all technical details are required.

Nevertheless, enough examples of positive accomplishments are necessary to convince reviewers of the effectiveness of the program. Because of the output/outcome/impact emphasis of GPRA, program reviews performed to partially satisfy GPRA requirements should focus on the S&T products and their potential or actual consequences.

2.4. Identification of evaluation criteria

Identification and selection of evaluation criteria should be driven primarily by the mission and review objectives, as well as the nature of material being reviewed. In the specific case of selecting evaluation criteria for peer reviews performed to address GPRA requirements, additional consideration must be given to selecting criteria of interest to the review client, as well as to the eventual disposition and utilization of the criteria ratings. If promoting the highest quality S&T to the relative exclusion of other objectives is the main program objective, then the evaluation criteria should focus on S&T quality. If accelerating transitions from research to development to demonstration is the prime program consideration, with S&T quality a secondary program objective, then the evaluation criteria should include both transitions and S&T quality, with greater weight given to transitions. If other program objectives are the main focus, such as integrating disadvantaged groups into the sponsored programs, then the criteria should included

these goals and they should receive greater weight. In terms of the review mechanics, fewer criteria should be specified whenever possible. While it may be easier to analyze reviewer responses when many criteria are used, it forces the reviewers to fragment and channel their thinking and writing. The author has found that some of the most useful and coherent inputs are generated when the reviewers are allowed to provide comments in unstructured narrative form.

Reviews conducted by the author have allowed for a hybrid of both structured and unstructured types of inputs. For a research program, the fundamental evaluation criteria are:

- research quality,
- research relevance, and
- overall program quality.

The evaluation criteria recommended for a basic research review are addressed in the Executive Summary in the appendix. The criteria presented in the appendix resulted from separating research quality into its major components:

- research merit,
- research approach, and
- team quality.

For some evaluations, as shown in the full paper (Kostoff, 1997c), the fundamental evaluation criteria have been further subdivided into:

- research merit,
- research approach/plan/focus/coordination,
- match between resources and objectives,
- quality of research performers,
- probability of achieving research objectives,
- program productivity,
- potential impact on mission needs (research/technology/operations),
- probability of achieving potential impact on mission needs,
- potential for transition or utility, and
- overall program evaluation.

The full paper (Kostoff, 1997c) also presents sample evaluation criteria for more technology-oriented programs. Along these lines, a 2001 paper describes the review of an advanced technology development program in more detail (Kostoff et al, 2001b). If management or other non-technical issues are to be evaluated as part of the program review, then the evaluation criteria should be modified accordingly. Finally, the presenters should receive a copy of the evaluation criteria at the earliest stages, so that they can begin to craft their presentations to focus on addressing the criteria.

2.5. Review group type

Selection of the type of review group is a core issue, and should be addressed at the initiation of the review process. While many types of groups are possible, two will be discussed here. They are the independent panel (2.5.1) and the external reviewers group (2.5.2).

2.5.1. Independent panel.

The independent panel is a group of experts independent of the agency, and typically funded under a contract. The independent panel has a chairperson, attempts to reach consensus on issues, and generates a written report containing the results of the review and sometimes recommendations.

2.5.2. External reviewers group

The group of external reviewers consists of experts individually contracted to the agency. The reviewers report to the agency review manager. The external reviewers group does not have a chairperson; the review manager serves this role. While the group may engage in technical discussions during the course of the review, it does not reach a consensus. While there may be individual written inputs from each group member, there is no group report. The review report is written by the agency review manager based on the individual written inputs plus other considerations. Because of the technical understanding required to write a credible report, as well as select the appropriate mix of reviewers, and conduct all aspects of the review, the review manager should have a solid technical background and some understanding of the subject matter to be reviewed.

Each of the two review group approaches has value for specific applications. The group of external reviewers is less formal, and has fewer reviewer and audience restrictions. It is useful for internal reviews where structural program issues are paramount and need resolution or improvement, and where comparison with other programs is not the major focus. The independent panel is more formal. The independent reviewer panel has more specific reviewer, meeting, and audience selection constraints/requirements. If the panel is run under the auspices of one of the National Academy of Sciences boards, for example, there will be a more elaborate process used to select participants and review the final written product. From the agency's perspective, either group has very high utility for addressing the agency's program improvement needs. From a perspective external to the agency, the independent panel has higher credibility because of its independent nature. For GPRA application, the independent panel is more appropriate, because of its perceived independence.

However, operation of an independent panel under GPRA will be intrinsically different from past operation of this type of panel. If GPRA is viewed as a budgetary instrument with a potential for modifying resources (Brown, 1996), some additional factors must be considered in structuring and operating the two types of panels discussed. Since different types of panels may be used for different technical areas and different agencies, some means of normalizing review results across areas and agencies will be required. Also, because of the potential for errors or bias, some means of rebuttal or reclamation must be provided for conclusions and recommendations produced by different panel types. Both these issues are summarized below.

2.5.3. Review report normalization

The author has not seen any fully satisfactory peer review normalization approaches due to the presence of many non-separable variables. However, one interesting normalization approach is used by the Dutch Technological Foundation for evaluating research proposals (Van den Beemt, 1991, 1997). Technical comments, but not quality ratings, are provided by technical peers. The comments and proposer responses for twenty different proposals are then provided to twelve people from a variety of disciplines. This "jury" of twelve provides the scores through an independent mail review. Essentially, the normalization is provided by having the twelve jurors common to all proposals.

The author has used two approaches to improve normalization across panels somewhat. First is the utilization of some individuals common to all panels. In a series of competitions for new accelerated research programs that was held in the late 1980s (Kostoff, 1988), the author served as de facto chairperson of all the different discipline panels. This resulted in some small measure of normalization among the different panels. Use of more individuals common to all panels would have provided an extra measure of normalization, and in this sense the presence of senior management during the reviews provided additional measures of normalization.

Obviously, the more closely the panels are related topically, the more valuable is the technical contribution of individuals common to the different panels. Secondly, in the above competitions, it was assumed that the difference in aggregated average scores for major disciplines (e.g., physical sciences and life sciences) was due to two factors: differences in intrinsic quality of the programs proposed and differences in the scoring severity of the reviewers. To normalize, a fraction of the differences in aggregated average scores for the major disciplines was removed. This was assumed to eliminate the scoring severity difference. Trial and error showed a fifty percent correction factor provided results that appeared reasonable to the audience members who had attended all the reviews. This normalization procedure had the added benefit of preserving and insuring representation from disciplines that had strategic value to the organization. This approach to normalization could have a second interpretation. If the research is viewed as having a strategic component and a quality component, with the reviewers' scores viewed as addressing the quality component only, the correction could be perceived as adjusting for the presence of the strategic component.

For example, assume a life sciences panel produced an average program score of five, and an engineering sciences panel produced an average score of ten. Assume further that each discipline had equal strategic value to the organization and that the strategic value (STRAT) was perceived by the organization to be of equal importance to the reviewers' scores (SCORE-assumed to be a total program quality score that includes mission relevance). Then the normalized total score (FOM) can be computed as $FOM = 0.5*STRAT + 0.5*SCORE$, and the difference between the two panels' scores would be reduced from five to 2.5. This correction factor can then be applied to the raw score of each program within the discipline to arrive at a final "normalized" score.

2.5.4. Rebuttal of review panel recommendations

In a 1997 paper (Armstrong, 1997), different studies of errors and superficial work by peer

reviewers of journal manuscripts are described. The conclusion one draws from these results is that the problem of manuscript reviewer error production is not insignificant. In most research program peer reviews, commission of technical errors by reviewers due to the relaxed standards resulting from anonymity and lack of financial incentives is probably not nearly as serious as in manuscript reviews. In the author's experience, panel members tend to suppress overt expressions of biases, and they typically make statements they are able to defend. Studies of the extent of errors, or bias, committed by research program peer reviewers remain to be done. If these panels eventually have substantial input to the budgetary process under GPRA, an appeals system for program reviews may have to be established to resolve errors or perceived biases.

2.6. Specification of review group capabilities required

Even with the strongest support from an organization's top management, and the direction of an unbiased and competent review leader, the quality of a review will never go beyond the competence of the reviewers. Two dimensions of competence that should be considered for a program peer review are the individual reviewer's technical competence for the subject area, and the competence of the review group as a body to cover the different facets of S&T issues (research impacts, technology and mission considerations and impacts, infrastructure, political and social impacts). The quality of a review is limited by the biases and conflicts of the reviewers. The biases and conflicts of the reviewers selected should be known as well as possible to the leader and among the reviewers themselves.

One common error in panel selection is limiting the choice of S&T experts to those who have specific expertise in the subdisciplines of the existing program. This provides an answer to the question of whether the job is being done right, but not whether the right job is being done. The former question relates to detailed technical quality, while the latter relates more to investment strategy in the broadest sense (investment strategy is the rationale for the prioritization and allocation of resources among the program components.). To answer the latter question, people with broad expertise in the area covered by the overall program's highest level objectives should also be selected. They will be able to address the investment strategy more objectively, and determine whether the mix of subdisciplines and the allocation of resources among the subdisciplines is appropriate. The review group, then, would be able to address the central question of whether the right job is being done right.

One of the major criticisms of peer review, whether manuscript, proposal, or program, is that it tends to perpetuate orthodox and conservative paradigms, and tends to reject new paradigms that threaten the structure of the status quo. If one of the objectives of an S&T program peer review is in fact to ensure that innovation is recognized, that truly revolutionary research with attendant new paradigms will be promoted and rewarded, then the selection of reviewers to address the right job issue in parallel with reviewers to address the job right issue becomes of paramount importance.

In summary, a review panel should have at least the following characteristics:

- Each member should be highly competent in the facet of the program for which he/she has

been selected; this assures the presence of sufficient depth on the panel.

- The panel as a body should have sufficient competence to cover all major facets of the program being reviewed; this assures the presence of sufficient breadth on the panel.
- Each member should be minimally conflicted with the program under review, and any conflicts or biases should be known to all the panel members before the review; this assures the presence of independence and objectivity on the panel.
- Each member should agree to read all background material, attend all sessions, and protect any classified and proprietary information that surfaces during the review; this assures the presence of preparedness and security on the panel.

2.7. Identification of audience types

A program review provides an excellent forum for disseminating program information and results to a wide audience. In addition, a program review is a useful mechanism for providing coordination with intra- and inter-organization related programs. Care should be taken to insure that the review audience includes:

- actual and potential customers,
- stakeholders and other oversight groups,
- co-sponsors,
- users, and
- other agency representatives.

Judicious use of the many databases that are now accessible, and algorithms that expand the identification of potentially related technical areas and their contact points (Kostoff, 1997e, 1999b, 2000a, 2001c, 2001d, 2003a, 2003b, 2003c, 2003d) can help develop a broadly-based audience for maximum impact.

3. Preparing for the review

The schedule and milestones originally submitted to senior management to obtain approval for initiating the review should be further detailed. A tracking system for schedule progress should be initiated and periodic status reports sent to senior management. The author has found weekly status reports to be adequate.

3.1. Developing the agenda

Once the taxonomy has been developed, the structural elements of the agenda can be easily identified. The main elements include:

- an introduction by the review manager to identify the goals of the review, set the stage for the remainder of the review, and handle any administrative issues;
- an overview by the program manager of:
 - the role of the program in its larger context,
 - the vision of the operational scenario to which the program will contribute,
 - the requirements necessary for the vision to be achieved,

- the technical capabilities defined by the requirements and the S&T necessary to produce the capabilities,
 - promising S&T opportunities that could result in capabilities not yet defined by requirements,
 - the overall investment strategy that links the above components to each other and to the external environment and will allow the capabilities to be obtained, and
 - the detailed technical presentations to follow.
- detailed technical presentations and, if these are held at a laboratory, tours could be included in this segment;
 - question and answer time allocated to each presentation;
 - written evaluation periods after each presentation;
 - an executive discussion period at the end of each day; and
 - administrative break periods (coffee, lunch, etc.).

3.2. Developing the presentations

3.2.1. Assignment of responsibilities

The presentation development phase begins by assigning the responsibility for the presentations to the program manager. The program manager is sent a letter detailing these responsibilities, identifying:

- overall time available on the agenda for presentations,
- fraction of presentation time reserved for questions and answers,
- taxonomy to be used for evaluating the program, and
- criteria by which the program will be evaluated.

The program manager then has to decide:

- the amount of time to be devoted to addressing each taxonomy category,
- how to address the category, and
- who should make the presentations for each category.

There is a wide range of combinations of potential presenters for the total program being reviewed. At one extreme, the total program presentation could be made by the program manager alone. At the other extreme, each taxonomy category could be presented by selected PIs (the performers). The level of presenter selected depends on the objectives, type, and location of the review. For a GPRA-type program review conducted at a sponsor's headquarters, the author's preference would be to have as few different presenters as is feasible. Each presenter should be as high in the program management chain as possible while still having an acceptable grasp of the technical material. This allows the program integration message to be communicated to the audience most effectively. For a smaller program review conducted at a laboratory, in which tours of the working environment may be incorporated, PI-level presentations could be included.

3.2.2. Reducing presentation problems

The reasoning behind recommending that presenters be relatively high in the program management chain is the following. For the large federal S&T sponsoring agencies with which the author is familiar, technical competence of the performers is not a major issue or problem. The number of proposals to these agencies far exceeds the funding available, and with the use of in-house and external experts to provide advice in proposal selection, typically only the 'cream-of-the-crop' is selected. Reviews in which the author has participated that focus mainly on technical quality at the PI level invariably arrive at the conclusion that the technical work is of high quality. This conclusion appears almost invariant of the agency or type of panel or reviewer selection process employed. If a problem is surfaced, it tends to focus on the following issues of integration and coordination:

- Are the different projects coordinated with each other and with other agency projects?
- Do they form a cohesive program or are they a collection of isolated and fragmented efforts?
- Are the projects coordinated/jointly planned/jointly managed with external organizations and is the total program coordinated in this way with the external community?

The actual S&T performers tend to focus on the technical details, and the coordination and integration issues are best addressed by those somewhat removed from the actual performance of the tasks.

Another presentation problem that appears to emerge in every agency presentation the author has attended overlaps somewhat with the technical detail/coordination issue described above. The problem stems from the training and characteristics of many S&T performers. Technical personnel are trained to pay careful attention to details, and very good technical people seem to have an innate interest and predilection for details. While some technical presentation skills are included in technical training, they typically constitute a small portion of that training. Consequently, many program level presentations remain immersed in technical details and tend to be far too long. While this level of presentation is most comfortable for the technical specialist making the presentation, it acts to the detriment of presenting the program in its larger context. In addition, because of the concentration on details, the main message tends to become diluted and diffuse and overwhelmed by material extraneous to the main message. It is very important that the main message to be delivered be kept in focus at all times when structuring the presentations. More specifically, the presentations should be kept short and the number of view graphs should be few. Every line (and word) on each view graph should contribute to the central message that the presenter wants to communicate. If it does not, it should be removed. The producers of TV commercials have learned this lesson well. Unfortunately, these fundamental communication principles and techniques have not found their way to many technical program presenters.

3.2.3. Presentation content

3.2.3.1. Outline of presentations

In alignment with the agenda outline, the detailed contents of the specific presentations should

incorporate the following. There should be an overview showing how the larger management unit (division, department, etc.) in which the programs are housed integrates into the total organization, and how the management unit's objectives relate to those of the larger organization.

Then, the investment strategy of the larger management unit should be presented in detail. The investment strategy presentation should include the:

- relative program priorities,
- actual investment allocation to the different programs, and
- rationale for the investment allocation.

Finally, for each program presentation, the investment strategy for its thrust areas should be presented. The investment strategy is perhaps the most crucial part of a program review, and deserves further discussion here.

Investment is the allocation of resources among the program components. Investment strategy is the rationale for the prioritization and allocation of resources among the program components. The optimal investment strategy for a program is the specific allocation and rationale that will produce the most mission relevant high quality S&T for impacting the program's objectives. This will depend on the viewpoint of the assessor and, in particular, how the assessor limits the role of the S&T within the national perspective.

The optimal investment strategy should be a focal point of an assessment. The optimal investment strategy results from a timely confluence of:

- S&T requirements (top-down driven) and
- promising S&T opportunities (bottom-up driven).

Further, promising S&T opportunities result from a timely confluence of advances in:

- theory,
- instrumentation,
- new experiments,
- new algorithms, and
- computers.

Finally, S&T requirements result from a timely confluence of:

- domestic and foreign,
- political and economic, and
- strategic and tactical advances.

All of the above factors should be included in a presentation of the investment strategy.

3.2.3.2. Specific presentation content

The senior management presentation.

To initiate the actual review, a senior agency manager provides a short introduction describing structure and mission of the agency, and a more detailed description of the purpose and goals of the program review. Senior management describes what is expected from the reviewers, and how their comments have been, and will be, utilized.

The review manager presentation

The review manager provides the details of the organization's structure, the types of reviews within the agency, and the integration of the present review with the other reviews and with the total organization's management processes. The review manager also describes the steps of the specific evaluation process, including the meeting agenda, and presents all the administrative details and procedures to be followed.

Organizational unit head presentation

The broader technical portion of the presentations is initiated by the head of the organizational unit in which the program resides, and it includes the following informational material:

- The mission and objectives of organizational unit,
- a list of all programs in organizational unit,
- a description of objectives of each program,
- the funds and people associated with each program and with the program to be reviewed,
- an overview of the accomplishments and transitions of programs not being reviewed, and their relation to the accomplishments and transitions of the organizational unit's mission and potential national impact, and
- responses to actions taken as a result of the previous year's reviews of the organizational unit's programs

Program manager presentation

The program manager(s) then provides a more detailed overview of the program under review, including:

- objectives of program under review.
- requirements to be met and derived target capabilities for the S&T initiative (For example, in the review of a military-oriented program, what is the present and evolving threat-identify documented sources, personal contact sources, etc.? What is the importance of the threat and what are the capabilities required to overcome the threat?).
- investment strategy.
- list of targeted thrust areas selected to meet program requirements (e.g., propulsion, aerodynamics, G&C) and sub-thrusts (e.g., energetic propellants, combustion instability, propellant safety).
- objectives of each thrust that will include:
 - thrust and sub-thrust funding and prioritization,

- rationale for thrust and sub-thrust selection and prioritization (including the bases for rationale and prioritization such as system studies, workshops, assessments, intuition, Congressional and other mandates, etc.),
- integration of thrusts and sub-thrusts to form overall program coordination/roadmaps (Road maps are graphical displays of the inter-connectivity among diverse S&T projects and potential applications. They describe the past, present, and future of the program, and its linkage to other internal and external programs, as well as linkage to institutional capabilities and requirements. They offer a convenient focal point for discussing complementary and related programs sponsored by other external organizations.),
- team quality (identify S&T performers), and
- a summary of major accomplishments, transitions, milestones met.

The technical manager presentation.

The technical managers who support the program manager will present the following:

- Objectives of each sub-thrust
- Technical roadblocks to achieving the sub-thrust objectives
- Technical approach for overcoming the sub-thrust roadblocks
- Potential sub-thrust payoffs and capability enhancements
- Technical results achieved

3.2.4. Dry runs

After the presentations have been developed and reviewed within the performer organizations, there should be at least two series of "dry runs" before the review manager. If possible, senior management should be in attendance as well. The dry run presentations should be polished from the presenter viewpoint, and the main purpose is to assure that all the separate taxonomy category presentations appear cohesive and integrated. The dry runs are not forums in which diplomacy and tact, and the preservation of fragile egos, are paramount. One key objective is that all questions and issues and weak points that could arise in the final presentations are surfaced and discussed in the dry runs. The earlier such issues are resolved, or at least recognized, the better for all participants.

3.3. Selecting and inviting the reviewers

Selection of an optimal review panel is more of an art than a science, and depends on:

- the selector's understanding of the many facets of the program being reviewed,
- his/her understanding of the experts available in the technical community, and
- his/her ability to predict the interaction dynamics of a particular group of experts.

Presently, different federal agency approaches in panel selection range from assembling program manager recommendations as potential reviewers to using an iterative co-nomination approach for reviewer identification and selection. Since the latter approach, properly done, is relatively objective to the program being reviewed, it will be the focus of this discussion.

In essence, the iterative co-nomination approach is a multi-step process that starts with an input list of recommended experts and results in a list of experts who have been multiply nominated by different experts. Once the overall technical description of the program is generated, and technical descriptions of the taxonomy categories (technical sub-areas) are provided, reviewer identification can be initiated. Sources of candidate reviewers can include:

- program manager recommendations,
- membership lists of prestigious organizations such as the National Academies of Science and Engineering and the Institute of Medicine,
- agency review boards,
- agency consultant pools,
- contributors to technical databases (such as journal article authors or technical report authors), and
- other similar lists.

Multiple names are chosen to cover:

- each sub-discipline,
- the program as a whole,
- allied research disciplines,
- the technologies, systems, and operations that the program does or could potentially impact, and
- other elements of the customer, stakeholder, user, and impactee communities.

This list of names is called level 1, or the initial list. Each member of level 1 is asked to identify, or nominate, other experts in his/her particular area of expertise to generate the level 2 list. For example, assume that a physics program is being assessed. Assume further that this program has three subdisciplines: plasma physics, atomic physics, and molecular physics. The level 1 list may have two names for each one of the subdisciplines. To obtain the level 2 list for the plasma physics research area of expertise, each of the two plasma physics recommendees of level 1 would be asked to recommend two experts in plasma physics. If names appear more than once in the level 2 list, or between the level 1 and level 2 lists (multiply recommended individuals), then these individuals are assumed to be the leading experts in the fields to be assessed. If no multiple recommendations appear, then the experts in level 2 are asked to recommend two experts in plasma physics for level 3, and the co-nomination search is repeated. Convergence occurs when an adequate number of experts have been co-nominated. While this process may at first seem complex and open-ended, convergence is rapid because of the relatively small number of real experts in any well-defined technical discipline.

A primary and alternate list of co-nominees should be matrixed against selection requirements and criteria, where the matrix elements represent the reviewer's expertise in the different facets being examined. This matrix should be distributed to the program managers and performers who will be reviewed, and comments related to bias and conflict solicited. If strong objections can be supported against one or more nominees, the list could be modified. Some additional constraints

should be placed on the list of reviewer candidates. Because the iterative co-nomination approach focuses on identifying recognized experts in a field, there is always the danger of excluding younger reviewers of high caliber with fresh perspectives on the topical area. Therefore, the co-nomination approach has to be tempered with other selection processes that allow for the recognition of lesser known experts of high quality.

In practice, the author uses a hybrid combination of reviewer sources and selection approaches to insure that a diversified portfolio of appropriate experts is represented on the review team. There needs to be a balance of continuity and turnover among reviewers. The ratio between these two considerations will be heavily dependent on review frequency. For three year period reviews, the author has tended to use about 25-33% continuity. Total number of reviewers is another important consideration. As the number of reviewers on the panel increases, more coverage of depth and breadth is possible, and the diversity of opinion on a given topic area is increased. At the same time, the cost of conducting the review increases, and the logistics of controlling the panel increases. The author has found that a range of panel sizes from about eight to fourteen is desirable, with the actual size depending on the range of material covered by the review. Once the list has been finalized incorporating the above considerations and constraints, potential candidates are contacted by phone. If there are no conflicts-of-interest, invitations are then extended, preferably at least three months in advance of the review date.

3.4. Selecting and inviting the audience

As stated earlier, care should be taken to insure that the review audience includes actual and potential customers, stakeholders and other oversight groups, co-sponsors, users, impactees, and other agency representatives. The invitation may come from the program manager(s). Databases, however, can help in the identification of other participants. Depending on how the GPRA reviews are conducted, especially who is conducting them and where they are being conducted, announcements to the general public may be advertised. While a large audience in a review room may serve to restrict discussion, with the present-day ease of establishing video transmissions, separate rooms can be reserved for general public audiences remote from the review room. Once the desired audience has been identified, invitations should be sent at least three months in advance of the review. This substantial advance notice will insure that the busy schedules of high caliber attendees can accommodate the review. The invitation package should include many of the elements sent to the reviewers, including the background material.

3.5. Selecting and distributing background material

It is strongly recommended that a variety of background material be supplied to the reviewers (and the invited audience) before the review. This should include:

- material focused strictly on the internal program under review,
- material focused on related external programs, and
- material that shows how the totality of these internal and external programs are inter-related and coordinated.

The internal program material should include:

- organizational descriptive material,
- narrative descriptions of each program to be reviewed, and
- descriptive material of each work unit in the program.

It would also prove useful to include bibliometric output indicators for each program, with interpretive analytical material. This could include refereed papers, patents, awards and honors, presentations, etc.

Specifically, internal program background material should include the following administrative and technical information:

- Structural chart of the agency showing how the organization under review fits into agency structure.
- Structural chart of organization, showing programs (including funding) and personnel (including background and expertise) associated with each program.
- Definitions of different generic types of programs that will be presented during the review.
- Administrative material (agenda, reimbursement, conflict-of-interest forms, proprietary protection forms, etc.).
- Two page overview of each program being reviewed in detail (e.g., weapons technology), including:
 - program objective,
 - program thrusts (e.g., aerodynamics, ordnance, guidance and control, etc.),
 - investment allocation among thrusts (three year trends),
 - milestones where appropriate, and
 - progress made toward achieving these milestones.
- Two page overview of each program thrust, including:
 - thrust objective,
 - short descriptions of each technical sub-thrust (e.g., energetic propellants, combustion instability, propellant safety) pursued under the thrust, as well as
 - investment allocations among sub-thrusts.

Total program and thrust descriptive material should not exceed twenty pages. It would be useful to include narrative material on related external programs in other agencies and industry, including descriptions of papers and other output material from these programs, as well as narrative descriptions of ongoing programs. Choice of material sent to reviewers should be very selective, since an excessive amount will go unread. However, it would be useful to include hindsight-type results of research that was funded years ago in the technical area under review, and which recently have come to fruition in a system or commercial technology.

It would also be valuable if roadmaps (Kostoff, 1997d, 2001a) were provided as background material (i.e., visual depictions of the structural relationships among the program components and the mission objectives). These roadmaps provide the global context in which the program is being performed. Retrospective roadmap components depict the program manager's awareness of the breadth and depth of the intellectual heritage of the program being reviewed. Present roadmap components reflect the program manager's awareness of the wide range of S&T areas available to complement his/her program, and the degree of coordination and leveraging in which the program is involved. Prospective roadmap components provide indication of the program manager's vision and willingness to take risks, and his/her intrinsic understanding of how results from other S&T programs could be exploited to enhance and expand the potential of the program. A certain amount of time and reflection is required on the part of the reviewer to understand and to fully appreciate the implications of a well-prepared, comprehensive roadmap. As a result, roadmaps should be sent to reviewers well in advance of the actual review date.

4. Conducting the review

Once the reviewers are assembled, they should be provided with a document containing hard copies of the viewgraphs to be presented, as well as documented evidence of program accomplishments. These accomplishments should include bibliometric information (papers and reports published, conference proceedings, books, awards, etc.), and write-ups of significant accomplishments. Each accomplishment write-up should describe:

- the actual scientific or technological accomplishment,
- what impact it has had, or will have, on
 - other science or technology initiatives,
 - the agency and its national mission, and
 - the performer and performing organization.

The presentations should then occur in the sequence described in section 3.2.3.2. Briefly, a senior agency representative should welcome the reviewers and audience, and describe the purpose of the review from the agency's perspective. The review manager then provides the details of the organization's structure, the types of reviews within the agency, and the integration of the present review with the other reviews and with the total organization's management processes. The review manager also describes the detailed steps of the evaluation process, including the meeting agenda, and presents all the administrative details and procedures to be followed. The head of the organizational unit describes the mission and programs of the unit, and how the program to be reviewed integrates with the remainder of the unit. These presentations constitute the introductory material for the total audience. The program manager then describes the larger context in which the program operates, the structure and contents of the program, and the investment strategy that guides the specific program element allocations. Approximately 1/3 of the presentation period should be devoted to questions and answers.

After the program manager's presentation, time is allotted for written evaluation before proceeding to the next presenter. There is a school of thought that written evaluations should

only be performed after a group of presentations rather than after each presentation. This would allow for each presentation to be evaluated in the context of the other presentations, both relative to individual presentations and to the larger collective body of presentations. However, the author has found that an element of spontaneity and freshness is lost by not performing evaluations directly after each presentation. The integrative aspect can be incorporated into the review by allowing for some reflective time, after the day's presentations have been completed, for modifying the written comments, if desired. The executive session at day's end allows for further integration through discussion.

Each of the technical managers then describes his/her S&T sub-category within the program. Again, approximately 1/3 of the presentation time is devoted to questions and answers (Q&A). After each of these presentations, time is allotted for written evaluation before proceeding to the next presenter.

At the end of each presentation day, about one to two hours should be devoted to an executive session, in which the reviewers and review manager meet to discuss each presentation. At the end of the executive session of the final presentation day, all the written evaluation forms are collected. The importance of the verbal (and written) comments made by the discussants depends not only on their intrinsic merit, but on the context in which they are made. It is extremely valuable to have a separate technically knowledgeable observer present throughout the review, who can discuss any contextual issue with the review manager or chairman after the discussions have concluded. This allows key issues to be framed within their proper context in the final report, and allows the credibility of the report to be raised substantially among the sophisticated readers.

5. Post-review actions

After the actual review meetings have been completed, all the information must be assembled, analyzed, and reported. Then actions following the report recommendations must be taken, and the responses to those actions tracked and analyzed. The detailed steps follow.

5.1. Integrating additional comments

Any additional comments about the review, either from the reviewers, the external audience, or senior management should be considered and integrated into the review report, where appropriate. For the reviewers in particular, they have had a chance to integrate all aspects of the review and can provide a cohesive narrative of their views on the program. Either review type, independent panel or individual external reviewer, should insure that this avenue for additional information remains open, not to be arbitrarily closed for some artificial expediency.

5.2. Writing a final report

There should be two forms of the final report, a long version and a short version. The long version should include all the written material that was generated during the course of the review. It provides an archival record of exactly what was done during the review. This report version would include:

- the initial review charter,
- invitation letters,
- background material,
- completed evaluation forms with reviewer identification deleted,
- other reviewer/audience input, and
- the final report write-up.

The short version would summarize the process details, and would focus on reviewer comments and other significant inputs, conclusions, and recommendations. The final report should include the viewpoints of all the reviewers, with appropriate weightings given for judgment and expertise of specific contributors. Dissenting viewpoints should be identified. Based on the diverse inputs, the report author should specify conclusions on the health of the program, and recommendations for action in modifying the program, if required.

5.3. Assigning action items

Under GPRA, there will be at least two clients for the report, internal management, and the Federal government oversight organization. If internal management accepts the conclusions and recommendations of the report, action items should be assigned to the appropriate personnel for responding to problems identified in the report. There are many types of responses possible (e.g., a corrective action, or a rebuttal disagreeing with the conclusion and recommendations). Maximum flexibility and leeway should be given to the program manager for the initial response.

5.4. Evaluating response to action items

Each action item should have a deadline for response. After the deadline, the response should be evaluated, and appropriate follow-up action taken. These action items, responses, and follow-up actions should be presented at the introduction of the next annual review. This provides evidence to the reviewers that their input has impact on the program, and will motivate them to participate in the review process further.

BIBLIOGRAPHY FOR APPENDIX VI-G

Altura, B.T. 1990. Is Anonymous Peer-Review The Best Way To Review And Accept Manuscripts? In: Magnesium And Trace Elements. 9:117-118.

Armstrong, J.S. 1997. Why Conduct Journal Peer Review: Quality Control, Fairness, Or Innovation. Sci Engineer Ethics, 3:1.

ASTEC. 1991. Funding The Fabric - Should Commonwealth Government Competitive Research Granting Schemes Contribute More To Research Infrastructure Costs? Australian Government Publishing Service, Canberra, Australia.

Brown, E.A. 1996. Conforming The Government R&D Function With The Requirements Of The Government Performance And Results Act: Planning The Unplannable? Measuring The Unmeasurable? Scientometrics 36:3.

- Buechner, Q. 1974. Proposal Costs. *J Soc Res Adminis* 5:47-50.
- Ceci, S.J. And D. Peters. 1984. How Blind Is Blind Review? *Amer Psychol* 39:1491-1494.
- Chubin, D.E. And E.J. Hackett. 1990. *Peerless Science: Peer Review And U.S. Science Policy*. State University Of New York Press, Albany, New York.
- Clayson, D.B. 1995. Anonymity In Peer-Review - Time For A Change - Comment. *Regulatory Toxicol Pharmacol* 22:101-101.
- Cole, J.R. & Cole, S. "Peer Review in the National Science Foundation: Phase Two of a Study". Washington, DC. National Academy Press. 1981.
- Cox, D., L. Gleser, N. Perlman, N. Reid, And K. Roeder. 1993. Report Of The Ad-Hoc Committee On Double-Blind-Refereeing. *Statist Sci* 8:310-317.
- Delcomyn, F. 1991. Peer-Review - Explicit Criteria And Training Can Help. *Behavior Brain Sci* 14:144-144.
- Department Of Energy. 1982. An Assessment Of The Basic Energy Sciences Program. Office Of Energy Research, Office Of Program Analysis. Report No. DOE/ER-0123 (March 1982).
- Fielder, J.H. 1995. Disposable Doctors - Incentives To Abuse Physician Peer-Review. *J Clinic Ethics*. 6:327-332.
- Goodstein, D. 1995. Ethics And Peer-Review - Commentary. *Stem Cells* 13:574-574.
- GPRA. 1993. Government Performance And Results Act Of 1993. PL 103-62.
- Gresty, M.A. 1995. Peer-Review And Anonymity. *Neurol-Ophthamol* 15:281-282.
- Gupta, V.K. 1996. Should Intellectual Property Be Disseminated By Forwarding Rejected Letters Without Permission? *J Med Ethics* 22:243-244.
- Hensley, O., B. Gulley, And J. Eddleman. 1980. Evaluating Development Costs For A Proposal To A Federal Agency. *J Soc Res Adminis* 12:35-39.
- Keown, D. 1996. The Journal Of Buddhist Ethics - An Online Journal. *Learned Publish* 9:141-145.
- Kostoff, R.N. 1988. Evaluation Of Proposed And Existing Accelerated Research Programs By The Office Of Naval Research. *IEEE Trans Engineer Manage* 35:4 Nov.
- Kostoff, R.N. 1992. Research Impact Assessment. Proceedings: Third International Conference

On Management Of Technology, Miami, FL (February 17-21). (Larger Text Available From Author.)

Kostoff, R.N. 1995. Federal Research Impact Assessment: Axioms, Approaches, Applications. *Scientometrics* 34:2.

Kostoff, R.N. 1997a. The Handbook Of Research Impact Assessment (7th Ed.). DTIC Report Number ADA-296021. (See Also [Http://Www.Dtic.Mil/Dtic/Kostoff/Index.Html](http://www.dtic.mil/dtic/kostoff/index.html))

Kostoff, R.N. 1997b. Peer Review: The Appropriate GPRA Metric For Research. *Science* 277:651-652.

Kostoff, R.N. 1997c. Research Program Peer Review: Principles, Practices, Protocols. ([Http://Www.Dtic.Mil/Dtic/Kostoff/Index.Html](http://www.dtic.mil/dtic/kostoff/index.html)).

Kostoff, R.N. 1997d. Science And Technology Roadmaps. ([Http://Www.Dtic.Mil/Dtic/Kostoff/Index.Html](http://www.dtic.mil/dtic/kostoff/index.html)).

Kostoff, R.N. 1997e. Science And Technology Innovation. ([Http://Www.Dtic.Mil/Dtic/Kostoff/Index.Html](http://www.dtic.mil/dtic/kostoff/index.html)).

Kostoff, R. N. 1997f. The Principles And Practices Of Peer Review, In: Stamps, A. E., (Ed.), *Science And Engineering Ethics, Special Issue On Peer Review*, 3:1.

Kostoff, R. N. 1997g. Use And Misuse Of Metrics In Research Evaluation, *Science And Engineering Ethics*, 3:2.

Kostoff, R. N., And Geisler, E. 1999a. Strategic Management And Implementation Of Textual Data Mining In Government Organizations. *Technology Analysis And Strategic Management*. 11:4.

Kostoff, R. N. 1999b. *Science And Technology Innovation. Technovation*. 19:10. 593-604. October 1999.

Kostoff, R. N. 2000a. Science And Technology Text Mining. Keynote Presentation/ Proceedings. TTCP/ ITWP Workshop. Farnborough, UK. 12 October.

Kostoff, R. N. 2000b. Implementation Of Textual Data Mining In Government Organizations. Proceedings: Federal Data Mining Symposium And Exposition, 28-29 March.

Kostoff, R. N., and Schaller, R. R. 2001a. Science And Technology Roadmaps. *IEEE Transactions On Engineering Management*. 48:2. 132-143. May.

- Kostoff, R. N., Miller, R., Tshiteya, R. 2001b. Advanced Technology Development Program Review – A US Department Of The Navy Case Study. *R&D Management*. 31:3. 287-298. July.
- Kostoff, R. N., And Demarco, R. A. 2001c. Science And Technology Text Mining. *Analytical Chemistry*. 73:13. 370-378A. 1 July.
- Kostoff, R. N. 2001d. The Extraction Of Useful Information From The Biomedical Literature”. *Academic Medicine*. 76:12. December.
- Kostoff, R. N. 2003a. Text Mining For Global Technology Watch. *Encyclopedia Of Library And Information Science*. In Press.
- Kostoff, R.N. 2003b. Role Of Technical Literature In Science And Technology Development. *Journal Of Information Science*. In Press.
- Kostoff, R. N. 2003c. Data – A Strategic Resource For National Security. *Academic And Applied Research In Military Science*. In Press.
- Kostoff, R. N. 2003d. Disruptive Technology Roadmaps. *Technology Forecasting And Social Change*. In Press.
- Laband, D.N. 1994. A Citation Analysis Of The Impact Of Blinded Peer-Review. *J. Amer Med Assoc* 272:2.
- Moran, G. 1992. Ethical Questions About Peer-Review. *J Med Ethics* 18:160-160.
- Neetens, A. 1995. Should Peer Reviewers Shed The Mask Of Anonymity. *Neuro-Ophthalmol* 15:109-109.
- Nylenna, M., P. Riis, And Y. Karlsson. 1994. Multiple Blinded Reviews Of The 2 Manuscripts - Effects Of Referee Characteristics And Publication Language. *J Amer Med Assoc* 272:149-151.
- Sutherland, H.J., E.M. Meslin, R. Dacunha, And J.E. Till. 1993. Judging Clinical Research Questions - What Criteria Are Used. *Social Sci Med* 37:1427-1430.
- Van Den Beemt, F.C.H.D. And C. Le Pair. 1991. Grading The Grain: Consistent Evaluation Of Research Proposals. *Res Evalu* 1:1.
- Van Den Beemt, F.C.H.D. 1997. The Right Mix: Review By Peers As Well As By Highly Qualified Persons (Non-Peers). Australian Res Council Commissioned Report: "Peer Review Process" No. 54. Pp. 153-164.
- Weinberg, A.M. 1989. Criteria For Evaluation, A Generation Later. In: Ciba Foundation (Ed.). *The Evaluation Of Scientific Research* (John Wiley & Sons). Pp. 3-12.

VII. BIBLIOGRAPHY AND RELATED REFERENCES

The author expresses his appreciation to Drs. Fiona Wood, Scott Armstrong, and Drummond Rennie for their contributions to this bibliography.

Following are important peer review references, for anyone interested in obtained more detailed information from the peer review literature. There are many thousands of articles that address the peer review process, and provide examples of peer reviews. The focus of the following references is articles that address the peer review process, although some that describe actual peer reviews may contain advances in the peer review process as well. The references are followed by a listing of the most cited references.

Listing of References for Suggested Further Reading

- Abbott A. Italian universities move to peer review for grants. *Nature*. 1997 Jun 5;387(6633):538. .
- Abbott A. Peer review cuts power of Italy's 'barons'. *Nature*. 1998 Apr 9;392(6676):531. .
- Abbott, A. Fight over Italian research policy threatens chance for reform - Abstract Only. *Nature* 388, 609(10). 1997.
- Abbott, A. Peer review cuts power of Italy's 'barons'. *Nature* 392, 531. 1998.
- Abbott-A, "Funding Cuts Put Pressure on Peer-Review", *NATURE*, 1996, Vol 383, Iss 6601, pp 567-567
- Abbott-A, "Italian Peer-Review Under Pressure", *NATURE*, 1992, Vol 358, Iss 6381, pp 9-9
- Abbott-A, "Italy Widens Peer-Review of Health Research", *NATURE*, 1995, Vol 374, Iss 6520, pp 299-299
- Abby-M Massey-MD Galandiuk-S Polk-HC, "Peer-Review Is an Effective Screening Process to Evaluate Medical Manuscripts", *JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION*, 1994, Vol 272, Iss 2, pp 105-107
- Abdul-Qadir A. A view from outside. The significance of external peer review. *Mich Med*. 1999 Oct;98(10):12-4. .
- Abelson, P. H. (1980). Scientific Communication. *Science*, 209 (4452), 60-62
- Abelson, P. H. 1991 Funding for academic research. *Science*. 251, 141.
- Abraham A, Lincke HO, Lux A, Wallesch CW. [Peer review of routine clinical case reports - an instrument of quality management? Results of a pilot investigation] *Nervenarzt*. 2002 Oct;73(10):956-66. German.
- Abramowitz S I, Gomes B & Abramowitz C V (1975) Publish or politic: Referee bias in manuscript review. *Journal of Applied Social Psychology* 5: No. 3, 187-200.
- Abrams P A (1991) The predictive ability of peer review of grant proposals: The case of ecology and the US National Science Foundation. *Social Studies of Science* 21, 111-132.
- Abruzzo MD. Peer review may not be confidential when fairness of process is at issue. *Manag Care*. 1999 Nov;8(11):68-9. .

Absher-JR, "Peer-Review and the Philosophy of Science", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1990, Vol 264, Iss 24, pp 3143-3143

Abt, H. A. (1988). What Happens to Rejected Astronomical Papers? Publications of the Astronomical Society of the Pacific, 100, 506-508

Adair, R. K. & Trigg, G. L. (1979). Should the Character of "Physical Review Letters" be Changed? (Editorial). Physical Review Letters, 43 (27), 1969-1974

Adair, R. K. (1982). A Physics Editor Comments on Peters and Ceci's Peer-Review Study. Behavioral and Brain Sciences, 5 (2), 196

Adair-JG, "The Research Environment in Developing-Countries - Contributions to the National-Development of the Discipline", INTERNATIONAL JOURNAL OF PSYCHOLOGY, 1995, Vol 30, Iss 6, pp 643-662

Adams JA. Medical evaluation of suspected child sexual abuse: it's time for standardized training, referral centers, and routine peer review. Arch Pediatr Adolesc Med. 1999 Nov;153(11):1121-2.

Adams-KM, "Peer-Review - An Unflattering Picture", BEHAVIORAL AND BRAIN SCIENCES, 1991, Vol 14, Iss 1, pp 135-135

Adams-MD Venter-JC, "Should Non-Peer-Reviewed Raw DNA-Sequence Data Release Be Forced on the Scientific Community", SCIENCE, 1996, Vol 274, Iss 5287, pp 534-536

Adebodun-F, "Peer-Review Reform", CHEMICAL & ENGINEERING NEWS, 1996, Vol 74, Iss 7, pp 4+

Aggarwal R. On peer review. Natl Med J India. 2000 Mar-Apr;13(2):105-6. .

Agnew B. NIH eyes sweeping reform of peer review. Science. 1999 Nov 5;286(5442):1074-6. .

Agnew B. NIH. Protests win challenge to peer-review proposal. Science. 1999 Nov 19;286(5444):1453-4. .

Agnew, B. New NIH procedures to shield clinicians from grants bias SCIENTIST. 1998 MAY 11 12 10 1 +

Agnew, B. NIH embraces citizens' council to cool debate on priorities. Science 282(5386), 18(2). 1998.

Agnew, B. NIH Invites Activists Into the Inner Sanctum. Science 283(5410), 1999. 1999.

Agres-T, "NSF Pushed to Open Up Peer-Review", SCIENTIST, 1988, Vol 2, Iss 1, pp 6-6

Agres-T, "USDA to Strengthen Peer-Review", SCIENTIST, 1988, Vol 2, Iss 3, pp 5-5

Aguillo, I. A new generation of tools for search, recovery and quality evaluation of World Wide Web medical resources ONLINE INFORMATION REVIEW. 2000 24 2 138 143

Ahmed, HS. Does peer review process exist in developing-country journals?: The Bangladesh experience JOURNAL OF SCHOLARLY PUBLISHING. 2003 JUL 34 4 236 248

Ahmed, HS. The current status of science journals published in Bangladesh JOURNAL OF SCHOLARLY PUBLISHING. 1998 OCT 30 1 38 46

Aisen ML. Judging the judges: keeping objectivity in peer

review. J Rehabil Res Dev. 2002 Jan-Feb;39(1):vii-viii. .

Aisen, ML. Judging the judges: Keeping objectivity in peer review - Guest editorial JOURNAL OF REHABILITATION RESEARCH AND DEVELOPMENT. 2002 JAN-FEB 39 1 VII VIII

Alassaf-AF, "Health-Care Outcomes Management and Quality Improvement", JOURNAL OF THE ROYAL SOCIETY OF HEALTH, 1996, Vol 116, Iss 4, pp 245-252

Alazraki The new member of the National Institutes of health. The Journal of Nuclear Medicine 43(1), N22. 2002.

Albert T. Peer review: thinking the unthinkable BMJ. 1999 Sep 25;319(7213):861. .

Albert, T. Jabs & Jibes: Why Bother with peer review? The Lancet 350(9080). 1998.

Aldenkamp, AP, Vermeulen, J. Effects of antiepileptics drugs on cognition REVISTA DE NEUROLOGIA. 2002 MAY 1 34 9 851 856

Aldhous-P, "Peer-Review - A Cleanish Bill of Health", NATURE, 1991, Vol 349, Iss 6307, pp 272-272

Allan B, Morlet N, Wormald R. Journals and the Internet. Use of the Internet for on line peer review must be explored further. BMJ. 1997 May 3;314(7090):1352. .

Allen JW, DeSimone KJ. Valid peer review for surgeons working in small hospitals. Am J Surg. 2002 Jul;184(1):16-8.

Allen, BL, Burt, P, Roychoudhury, C, Chen, BR. Analysis of OBQI outcomes in participating Michigan home health agencies JOURNAL OF NURSING CARE QUALITY. 2004 APR-JUN 19 2 149 155

Allen, E. M. 1960 Why are research grant applications disapproved? Science. 132, 1532-1534.

Allen, L. Peer review: democracy, sausages and lotteries, in, The Times Higher Education Supplement. 1998.

Allen-AD, "Speaking of Peer-Review ...", ARCHIVES OF DERMATOLOGY, 1989, Vol 125, Iss 7, pp 1001-1002

Allocating Federal Funds for Science and Technology , 1995.

Almind G. [Peer review of research institutions. Evaluation or facilitation] Ugeskr Laeger. 2003 Jan 20;165(4):327-9. Danish. .

Altman DG, Moher D, Schulz KF. Peer review of statistics in medical research. Reporting power calculations is important. BMJ. 2002 Aug 31;325(7362):491; author reply 491. .

Altman, D. G. Statistical Reviewing for Medical Journals. Statistics in Medicine 17, 2661-2674. 1998.

Altman, E. Silencing scientists and scholars in other fields: Power, paradigm controls, peer review, and scholarly communication. JOURNAL OF ACADEMIC LIBRARIANSHIP. 1998 NOV 24 6 496 497

Altman, L. K. When Peer Review Produces Unsound Science, Late Edition (East Coast) ed., in, The New York Times, New York. 2002.

Altman-LK, "The Ingelfinger Rule, Embargoes, and Journal Peer-Review .2.", LANCET, 1996, Vol 347, Iss 9013, pp 1459-1463

Altman-W.D.; Donnelly-J.P.; Kennedy-J.E., "Peer Review for High-Level Nuclear Waste Repositories: Generic Technical Position. Technical rept. ", Nuclear Regulatory Commission, Washington, DC. Office of Nuclear Material Safety and Safeguards., Feb 88. 31p.

Altura, B. T. (1990). Is Anonymous Peer Review the Best Way to Review and Accept Manuscripts? *Magnesium and Trace Elements*, 9 (3), 117-118

Alvegard-TA Berg-NO, "Histopathology Peer-Review of High-Grade Soft-Tissue Sarcoma - The Scandinavian-Sarcoma-Group Experience", *JOURNAL OF CLINICAL ONCOLOGY*, 1989, Vol 7, Iss 12, pp 1845-1851

Amato, I. 1992 Rustom Roy: PR is a better system than peer review. *Science*. 258, 736.

Amato-I, "Materials Science - Roy, Rustom - Pr Is a Better System Than Peer-Review", *SCIENCE*, 1992, Vol 258, Iss 5083, pp 736-736

Amato-I, "Peer-Review or Performance Review - Reply", *SCIENCE*, 1993, Vol 259, Iss 5091, pp 14-14

Ament, L. Quality management activities in the obstetric triage setting *JOURNAL OF NURSE-MIDWIFERY*. 1999 NOV-DEC 44 6 592 599

American Chemical Society 1985 Issues in peer review of the scientific basis for regulatory decisions. Washington DC: American Chemical Society.

American Chemical Society (1985). Ethical Guidelines to Publication of Chemical Research. Columbus, Ohio

American Psychological Society NIH Seeks comments on IRG Plans. American Psychological Society, <http://www.the-aps.org/> 2002.

Anand Rao, P. 1994 Funding science research: a proposal for improved representation. *Technoscience*. 7, 36-38.

Andejaski, Y, Bisceglia, IT, Dickersin, K, Johnson, JE, Robinson, SI, Smith, HS, Visco, FM, Rich, IM. Quantitative impact of including consumers in the scientific review of breast cancer research proposals *JOURNAL OF WOMENS HEALTH & GENDER-BASED MEDICINE*. 2002 MAY 11 4 379 388

Andersen-J.A., "Quality Assurance in Packaging Design Through the Peer Review Process.", Sandia National Labs., Albuquerque, NM., Report Number SAND830003C, CONF8305283, 1983. 6p.

Anderson BJ. Confidentiality of peer review. *J Med Pract Manage*. 2001 May-Jun;16(6):317-20. .

Anderson C. Scientific misconduct. Michigan gets an expensive lesson. *Science* 1993;262:23.

Anderson KR. A new capability: postpublication peer review for pediatrics *Pediatrics*. 1999 Jul;104(1 Pt 1):106. .

Anderson, C. 1993 Scientific misconduct. Michigan gets an expensive lesson. *Science*. 262, 23.

Anderson, I. 1986 Moons of Uranus force cosmic rethink. *New Scientist*. 109, 15.

Anderson, J. Silencing scientists and scholars in other fields: Power, paradigm controls, peer review, and scholarly communication *JOURNAL OF INFORMATION ETHICS*. 2002 SPR 11 1 83 86

Anderson, J. 1989 New approaches to evaluation in UK research funding agencies. London: Science Policy Support Group Concept Paper No. 9.

Anderson, J. 1993 Foresight analysis in research funding agencies: a UK experiment In *Research Grants Management and Funding* (ed. F.Q. Wood & V.Meek), pp. 31-46. Canberra: Anutech.

Anderson, R. E. (1990). Guidelines for Review of a Manuscript.

Human Pathology, 21 (4), 359-360

Anderson, R., Shulman, L. and Cooley, W. The NIE Centers and Laboratories Competition. Educational Researcher 12(7), 13-14. 1983.

Anderson-A, "Peer-Review - Does It Work Efficiently", NATURE, 1989, Vol 339, Iss 6221, pp 164-164

Anderson-A, "Plagiarism Charge Casts Shadow on Peer-Review", NATURE, 1989, Vol 340, Iss 6230, pp 173-173

Anderson-C, "Peer-Review Loses Out in Congressional Cutting Spree", NATURE, 1992, Vol 357, Iss 6374, pp 103-103

Anderson-DR Stauffer-MJ, "The Impact of Worksite-Based Health Risk Appraisal on Health-Related Outcomes - A Review of the Literature", AMERICAN JOURNAL OF HEALTH PROMOTION, 1996, Vol 10, Iss 6, pp 499-508

Anderson-MB, "In Progress - Reports of New Approaches in Medical-Education - Annual, Peer-Reviewed Collection of Reports on Innovative Approaches to Medical-Education", ACADEMIC MEDICINE, 1996, Vol 71, Iss 5, pp 515-570

Anderson-NR Cunninghamsnell-NA Haigh-J, "Induction Training as Socialization - Current Practice and Attitudes to Evaluation in British Organizations", INTERNATIONAL JOURNAL OF SELECTION AND ASSESSMENT, 1996, Vol 4, Iss 4, pp 169-183

Anderung, L. How we Function. DFG, <http://www.dfg.de/english/2002>.

Andrews, F. M. (1961). Logarithmic Transformation of Output of Scientific Products. Analysis Memo No. 11. Study of Scientific Personnel. Ann Arbor, MI: Survey Research Center, Institute for Social Research, The University of Michigan

Andrews-JS, "Does Good Peer-Review Assure Good Epidemiology", JOURNAL OF CLINICAL EPIDEMIOLOGY, 1991, Vol 44, Iss S1, pp S131-S134

Anfuso-D, "Peer-Review Wards Off Unions and Lawsuits", PERSONNEL JOURNAL, 1994, Vol 73, Iss 1, pp 64-64

ANL, "Evaluation and Review of Planning for Greater-Confinement Disposal by the Independent Peer Review Committee, July 9-10, 1985. Final Report. ", Argonne National Lab., IL., Report Number DOENBM6001405, Jul 85. 73p.

Anon. Draft report on an EST supported conference on "The Theory and Practice of Research Assessment", Capri, 7-9 October 1996. Strasbourg: European Science Foundation, 1996.

Anon. ESPRC applications leaner but fitter. Research Fortnight 1995;1:4-5.

Anon. Give him a grant, he's one of us. Research Fortnight 1997:13-15.

Anon. Peer review: an assessment of recent developments. London: Royal Society, 1995.

Anon. Peer review: reforms needed to ensure fairness in federal agency grant selection. Washington, DC: United States General Accounting Office, 1994.

Anon. Peers on peers: allocation policy and review procedures at the Swedish Research Council for Engineering Sciences. Stockholm: Swedish Research Council for Engineering Sciences (TPR), 1997.

Anon. Report of the National Science Board to the Subcommittee on Science, Research and Technology of the Committee on Science and Technology, US House of Representatives, regarding peer review procedures at the National Science Foundation. Washington, DC: National Science Foundation, 1977.

Anonymous How to get research funding. Research & Development, 6-8. 2001.

Anonymous Peer review programme is rewarded. Nature 415, 565. 2002.

Anonymous Peer review, progress reports help association fund the best science. Diabetes Forecast 52(6), 76. 1999.

Anonymous Taking on the Barons - Abstract only. Nature 388(6643), 607. 1997.

Anonymous Untold costs of keeping up appearances. The Lancet 354(9175), 265. 1999.

Anonymus (1983). Guidelines to Reviewers. British Journal of Surgery, 70, 236

Anonymus (1989). Report of the Editor. American Economic Review, 79 (2), 405-408

Anonymus (1991). Zuviel Organik - zuviel Anorganik. Angewandte Chemie, 103 (4), A-118.

Apirion D. Research funding and the peer review system. Fed Proc 1979;38:2649-50.

ARC. 1990 Advice and instructions to applicants for 1991 research grants.

Archambault, J. M. 1985 Evaluation and funding of university research -where does the need lie? International Journal of Institutional Management in Higher Education. 9, 254-260.

Arkes H (1996) The persistence of management folklore. Interfaces 26, No. 4, 42-44.

Armstrong J S & Hubbard R (1991) Does the need for agreement among reviewers inhibit the publication of controversial findings? Behavioral and Brain Sciences 14: (March), 136-137.

Armstrong J S (1980) Unintelligible management research and academic prestige. Interfaces 10 (April), 80-86.

Armstrong J S (1982) Barriers to scientific contributions: The author's formula. The Behavioral and Brain Sciences 5, 197-199.

Armstrong J S (1985) Long-Range Forecasting. New York: John Wiley.

Armstrong J S (1996) Management folklore and management science: On portfolio planning, escalation bias, and such (with commentaries). Interfaces 26: No. 4, 25-55.

Armstrong P, Caverson M, Adams L, Taylor M, Olley P. Evaluation of the Heart and Stroke Foundation of Canada Research Scholarship Program: research productivity and impact. Can J Cardiol 1997;13:507-16.

Armstrong, J. S. (1982). Research on Scientific Journals: Implications for Editors and Authors. Journal of Forecasting, 1, 83-104

Armstrong, J. Scott, "Commentary on "Factors Influencing Academic Research Productivity: A Survey of Management Scientists," Interfaces 22: Sept-Oct (1992), 26-38.

Armstrong, J. Scott, "Editorial Policies for the Publication of

Controversial Findings," International Journal of Forecasting, 8 (1992), 543-544.

Armstrong, J. Scott,, "Cheating in Management Science" (with commentary), Interfaces, 13 (August 1983), 20-29.

Armstrong, J. Scott,, "Is Review by Peers as Fair as it Appears?" (with commentary), Interfaces, 12 (Oct. 1982), 62-74.

Armstrong, J. Scott,, "Publishing Standards for Research on Forecasting," International Journal of Forecasting, 2 (1986), 133-137.

Armstrong, J. Scott,, "Readability and Prestige in Scientific Journals: Comment," Journal of Information Science, 15 (1989), 123-124.

Armstrong, J. Scott,, "Research on Scientific Journals: Implications for Editors and Authors," Journal of Forecasting, 1 (1982), 83-104.

Armstrong, J. Scott,, "Commentary on 'Publishing Opinions: A Note on the Usefulness of Commentaries'," American Psychologist, 39 (December 1984), pp. 1496-1497.

Armstrong, J.S., "Why Conduct Journal Peer Review: Quality Control, Fairness, or Innovation", Science and Engineering Ethics, 3:1, 1997.

Armstrong, JS. Discovery and communication of important marketing findings - Evidence and proposals JOURNAL OF BUSINESS RESEARCH. 2003 JAN 56 1 69 84

Armstrong-J, "Remain Calm - Its Only Peer-Review at Work", SEARCH, 1993, Vol 24, Iss 4, pp 98-100

Armstrong-JS Arkes-HR Franke-RH Peterson-RA , Armstrong-JS, "The Ombudsman - Management Folklore and Management Science - On Portfolio Planning, Escalation Bias, and Such", INTERFACES, 1996, Vol 26, Iss 4, pp 25-55

Army Research Laboratory Technical Assessment Board, National Research Council. 1997. 1996 Assessment of the Army Research Laboratory. National Academy Press, Washington, D.C.

Army Research Laboratory Technical Assessment Board, National Research Council. 1998. 1997 Assessment of the Army Research Laboratory. National Academy Press, Washington, D.C.

Army Research Laboratory Technical Assessment Board, National Research Council. 1999. 1998 Assessment of the Army Research Laboratory. National Academy Press, Washington, D.C.

Arndt-KA, "Peer-Review, the Archives, and Blank,Harvey", ARCHIVES OF DERMATOLOGY, 1989, Vol 125, Iss 2, pp 285-285

Arnou, K. S. The University's Entry Fee to Federal Research Programs. Science 219, 27-32. 1983.

Arrowsmith, J, Sisson, K, Marginson, P. What can 'benchmarking' offer the open method of co-ordination? JOURNAL OF EUROPEAN PUBLIC POLICY. 2004 APR 11 2 311 328

Asch-S Goldzweig-CL Lee-P, "Do We Understand the Effects of Managed Care in Ophthalmology - A Review and Analysis", ARCHIVES OF OPHTHALMOLOGY, 1997, Vol 115, Iss 4, pp 531-536

Asendorpf, J. & Wallbott, H. G. (1979). Ma■e der Beobachter_bereinstimmung: Ein systematischer Vergleich. Zeitschrift_f_r Sozialpsychologie, 10, 243-252

Ashall-F, "Peer-Review", NATURE, 1989, Vol 341, Iss 6240, pp 275-275

Aske, JR. Evidence: No medical peer review privilege in discrimination actions JOURNAL OF LAW MEDICINE & ETHICS. 2001 FAL-WIN 29 3-4 411 413

Association, A. D. E. National Institute for Dental and Craniofacial Research.

ASTEC. 1990 Setting directions for Australian research. Canberra: AGPS.

ASTEC. 1991 Funding the fabric - should Commonwealth government competitive research granting schemes contribute more to research infrastructure costs? Canberra: Australian Government Publishing Service.

Aswad-DW, "Peer-Review", SCIENTIST, 1994, Vol 8, Iss 14, pp 13-13

Atherly, A. J., Kane, R. L. and Pacala, J. T. Peer review of the quality of care: reliability and sources of variability for outcome and process assessments. The Journal of the American Medical Association 278(19), 1573. 1997.

Atkinson D R, Furlong M J & Wampold B E (1982) Statistical significance, reviewer evaluations, and the scientific process: Is there a statistically significant relationship? Journal of Counseling Psychology 29, No. 2, 189-194. EX

Atkinson R, Blanpied W. Peer review and the public interest. Issues in Science and Technology 1985;1:101-14.

Atkinson, H. 1992 Issues in research funding. In Research and Higher Education (ed. T. G. Whiston & R. L. Geiger), pp. 38-63. Buckingham: SRHE and the Open University Press.

Atkinson-M, "Regulation of Science by Peer-Review", STUDIES IN HISTORY AND PHILOSOPHY OF SCIENCE, 1994, Vol 25, Iss 2, pp 147-158

AU Brown, C. The role of electronic preprints in chemical communication: Analysis of citation, usage, and acceptance in the journal literature JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY. 2003 MAR 54 5 362 371

AU Hurd, J, Brown, CM, Bartlett, J, Krietz, P, Paris, G. The role of "unpublished" research in the scholarly communication of scientists: Digital preprints and bioinformation databases - Sponsored by SIG STI, SIG BIO, SIG PUB ASIST 2002: PROCEEDINGS OF THE 65TH ASIST ANNUAL MEETING, VOL 39, 2002

AU van Raan, AFJ. The pandora's box of citation analysis: Measuring scientific excellence - The last evil? WEB OF KNOWLEDGE - A FESTSCHRIFT IN HONOR OF EUGENE GARFIELD

AU Vaughan, KTL, Blixrud, J, Hahn, KL, Cohn, D. The changing face of scientific communication: Developing new models for scholarly publishing in the electronic environment ASIST 2002: PROCEEDINGS OF THE 65TH ASIST ANNUAL MEETING, VOL 39, 2002

Australian Research Council National Survey of Research Commercialisation. Australian Research Council. 2002.

Averach, H. What's inside NSF's proposed budget? Science Teacher 43(5), 40-43. 1976.

Averch, H. A. 1985 A strategic analysis of science & technology policy. Baltimore and London: The Johns Hopkins University Press.

Averch, H. A. 1987 Measuring the cost-efficiency of basic

research investment: input-output approaches. *Journal of Policy Analysis and Management*. 6, 342-361.

Averch, H.A. 1991 The political economy of R&D taxonomies. *ResearchPolicy*. 20, 179-194.

Awan-AK Awan-AH Akhtar-R, "Medical Audit by Peer-Review and Competitive Self-Appraisal As Tools for Promoting Efficiency - A Case-Study in Lahore, Pakistan", *INTERNATIONAL JOURNAL OF GYNECOLOGY & OBSTETRICS*, 1989, Vol 30, Iss 1, pp 27-32

Azbel-M, "Could Columbus Have Passed Peer-Review", *PHYSICS TODAY*, 1993, Vol 46, Iss 6, pp 13+

Bacchetti P. Peer review of statistics in medical research: the other problem. *BMJ*. 2002 May 25;324(7348):1271-3. Review. .

Bachand, RG, Sawallis, PP. Accuracy in the identification of scholarly and peer-reviewed journals and the peer-review process across disciplines *SERIALS LIBRARIAN*. 2003 45 2 39 59

Backes-Gellner, U. & Sadowski, D. (1988). Validität und Verhaltenswirksamkeit aggregierter Maße für Forschungsleistungen. In H.-D. Daniel & R. Fisch (Hrsg.), *Evaluation von Forschung: Methoden - Ergebnisse - Stellungnahmen* (S. 259-290). Konstanz: Universitätsverlag Konstanz

Bacon L, Goalen V. Importance of peer review for CDPH. *Commun Dis Public Health*. 2003 Dec;6(4):277-8. .

Bader-GE Bloom-AE, "How to Do Peer-Review", *TRAINING & DEVELOPMENT*, 1992, Vol 46, Iss 6, pp 61-

Baez, B. Confidentiality and peer review: The paradox of secrecy in academe *REVIEW OF HIGHER EDUCATION*. 2002 WIN 25 2 163 +

Bailar, J. C. (1991). Reliability, Fairness, Objectivity and Other Inappropriate Goals in Peer Review. *Behavioral and Brain Sciences*, 14 (1), 137-138

Bailar, J. C. III & Patterson, K. (1985). Journal Peer Review - The Need for a Research Agenda. *New England Journal of Medicine*, 312 (10), 654-657

Bailey WH. ICNIRP recommendation for limiting public exposure to 4-Hz-1-kHz electric and magnetic fields--need for peer review. *Health Phys*. 1999 Jul;77(1):97-9. .

Bailey, SJ, Deen, MY. Development of a web-based evaluation system: A tool for measuring life skills in youth and family programs *FAMILY RELATIONS*. 2002 APR 51 2 138 147

Bakanic V, McPhail C & Simon R J (1990) If at first you don't succeed: Review procedures for revised and resubmitted manuscripts. *American Sociologist* 21, No 4, 373-391.

Bakanic, V., McPhail, C. & Simon, R. J. (1987). The Manuscript Review and Decision-Making Process. *American Sociological Review*, 52, 631-642

Bakanic, V., McPhail, C. & Simon, R. J. (1989). MIXED MESSAGES: Referees' Comments on the Manuscripts They Review. *Sociological Quarterly*, 30 (4), 639-654

Baker, D. The peer review process in science education journals *RESEARCH IN SCIENCE EDUCATION*. 2002 32 2 171 180

Baker-D.A., "Comments by a Peer Review Panel on the Computerized Radiological Risk Investigation System (CRRIS).", Oak Ridge National Lab., TN., Report Number ORNLTM10879, Aug 88. 113p.

Baldwin LM, Hart LG, Oshel RE, Fordyce MA, Cohen R, Rosenblatt RA. Hospital peer review and the National Practitioner Data Bank: clinical privileges action reports. JAMA. 1999 Jul 28;282(4):349-55.

Baldwin W, McCardle P. Peer review at NIH in the 21st century. FASEB J 1996;10:1563-8.

Baldwin, LM, Hart, LG, Oshel, RE, Fordyce, MA, Cohen, R, Rosenblatt, RA. Hospital peer review and the National Practitioner Data Bank - Clinical privileges action reports JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION. 1999 JUL 28 282 4 349 355

Baliga, S, Sjostrom, T. Optimal design of peer review and self-assessment schemes RAND JOURNAL OF ECONOMICS. 2001 SPR 32 1 27 51

Ball, D. F. Quality measurement as a basis for resource allocation: research assessment exercise in United Kingdom universities. R & D Management 27(3), 281-289. 1997.

Ball, WJ. Political science - The state of the art in on-line publishing and (slightly) beyond SOCIAL SCIENCE COMPUTER REVIEW. 1997 SPR 15 1 13 26

Balla-M Knothe-B Lancaster-J Prager-S Beatson-J, "Group Peer-Review in Psychiatry - The Relationship to Quality Improvement and Quality Care", AUSTRALIAN AND NEW ZEALAND JOURNAL OF PSYCHIATRY, 1996, Vol 30, Iss 5, pp 653-659

Ball-WJ, "Political-Science - The State-of-the-Art in Online Publishing and (Slightly) Beyond", SOCIAL SCIENCE COMPUTER REVIEW, 1997, Vol 15, Iss 1, pp 13-26

Balter, M. Allegre sets tough targets for research. Science 281(5376), 498. 1998.

Baltic S. Conference addresses potential flaws in peer review process. J Natl Cancer Inst. 2001 Nov 21;93(22):1679-80. .

Banks-J.; Holmes-E., "Peer Review Process and Accreditation of Models. Research rept.", Army Inst. for Research in Management Information, Communications, and Computer Sciences, Atlanta, GA., Report Number ASQBGA90010, 2 Feb 90. 75p.

Barber B (1961) Resistance by scientists to scientific discovery. Science 134, 596-602.

Barber, B. 1987 Trust in science. Minerva. 25, 123-134.

Bardach-J, "The Case for Peer-Review", PLASTIC AND RECONSTRUCTIVE SURGERY, 1988, Vol 82, Iss 3, pp 516-517

Barker, K., "The 'British Model' - Evaluation by Professionals", in: Laredo, P., and Mustar, P. (eds), "EC Handbook on Evaluation", 1992.

Barlow, T. Peer review needs care, not neglect:, in, Financial Times, London. 1999.

Barnes-DE Bero-LA, "Industry-Funded Research and Conflict-of-Interest - An Analysis of Research Sponsored by the Tobacco Industry Through the Center-for-Indoor-Air-Research", JOURNAL OF HEALTH POLITICS POLICY AND LAW, 1996, Vol 21, Iss 3, pp 515-542

Barnett, SR, dosReis, S, Riddle, MA. Improving the management of acute aggression in state residential and inpatient psychiatric facilities for youths JOURNAL OF THE AMERICAN ACADEMY OF CHILD

AND ADOLESCENT PSYCHIATRY. 2002 AUG 41 8 897 905

Baron-SN, "The Journals Peer-Review System", SMPTE JOURNAL, 1995, Vol 104, Iss 10, pp 661-661

Barratt K. Peer review records may be discoverable in federal court. WMJ. 2000 Aug;99(5):69-70. .

Barry, J, Chandler, J, Clark, H. Between the Ivory Tower and the academic assembly line JOURNAL OF MANAGEMENT STUDIES. 2001 JAN 38 1 87 101

Barton GA. Peer review of statistics in medical research. Reviewers' contributions should be thoughtful, constructive, and encouraging. BMJ. 2002 Aug 31;325(7362):491. .

Barton, AC, Johnson, V. Truncating agency: Peer review and participatory research RESEARCH IN SCIENCE EDUCATION. 2002 32 2 191 214

Battaglia VF. Confidentiality of peer review. Del Med J. 1999 Mar;71(3):143-6. .

Battin, DB, Ceci, SJ. Editorial peer review: Its strengths and weaknesses CONTEMPORARY PSYCHOLOGY-APA REVIEW OF BOOKS. 2003 FEB 48 1 41 43

Baue, A. E. (1985). Peer and/or Peerless Review. Archives of Surgery, 120 (8), 885-888

Bauin, S. & Rothman, H. (1991). Der 'Impact' von Zeitschriften als Annäherungsmaß für Zitationsraten. In P. Weingart, R. Sehringer & M

Baume A. Report on research funding within the New South Wales Council. Sydney: Cancer Council, 1996.

Baume P, Jones K. A study of peer-review marking reveals weaknesses. Acad Med. 1997 Jun;72(6):558. .

Bazeley, P. Peer review and panel decisions in the assessment of Australian Research Council project grant applicants: what counts in a highly competitive context? HIGHER EDUCATION. 1998 JUN 35 4 435 452

Beall DP. Importance of peer review immunity protection in resident evaluations. AJR Am J Roentgenol. 1998 Apr;170(4):1110-1.

.

Beatson J, Knothe B. Peer review groups: problems and solutions. Aust N Z J Psychiatry. 1997 Oct;31(5):655-63.

Beatson-J Rushford-N Halasz-G Lancaster-J Prager-S, "Group Peer-Review - A Questionnaire-Based Survey", AUSTRALIAN AND NEW ZEALAND JOURNAL OF PSYCHIATRY, 1996, Vol 30, Iss 5, pp 643-652

Beatson-JA Lancaster-JE, "Peer-Review of Psychotherapeutic Treatments in Psychiatry - A Review of the Literature", AUSTRALIAN AND NEW ZEALAND JOURNAL OF PSYCHIATRY, 1993, Vol 27, Iss 2, pp 311-318

Beatson-JA, "The Psychiatrist and Peer-Review - A Psychodynamic Perspective", AUSTRALIAN AND NEW ZEALAND JOURNAL OF PSYCHIATRY, 1993, Vol 27, Iss 2, pp 319-323

Beauduin M, Deneufbourg JM, Deneve W, Hermans J, Hoornaert MT, Scalliet P, Spaas P, Vanderick J, Dijcke V, Van Houtte P, Vynckier S, Weltens C. [Benign diseases in radiotherapy: a practice survey in Belgium. Peer review of radiotherapy in Belgium] Cancer Radiother. 2001 Dec;5(6):766-9. French.

Beck, U. & Hartmann, H. (1983). Wer ist der Schönste im ganzen Land? Überlegungen zur Auswahl eines preiswürdigen Zeitschriftenaufsatzes (Herausgebermitteilung). Soziale Welt, 34, 257-269

Becker S, Traugott C. MSO/IPA credentialling and peer review activities. Benders Health Care Law Mon. 1997 Oct;:9-11. .

Beckman TJ, Lee MC, Rohren CH, Pankratz VS. Evaluating an instrument for the peer review of inpatient teaching. Med Teach. 2003 Mar;25(2):131-5.

Beckman TJ. Lessons learned from a peer review of bedside teaching. Acad Med. 2004 Apr;79(4):343-6.

Beck-MT, "Guardians of Science - Fairness and Reliability of Peer-Review System, by H.D. Daniel", SCIENTOMETRICS, 1995, Vol 32, Iss 1, pp 91-92

Bedeian, AG. The manuscript review process - The proper roles of authors, referees, and editors JOURNAL OF MANAGEMENT INQUIRY. 2003 DEC 12 4 331 338

Bednar AL. The path to peerless peer review. Due process key to avoiding physician litigation. Healthc Leadersh Manag Rep. 2003 Sep;11(9):1-3, 5-7. .

Beemt, F. van de & le Pair, C. 1991 Grading the grain: consistent evaluation of research proposals. Research Evaluation. 1, 3-10.

Begg C B & Berlin J A (1988) Publication bias: A problem in interpreting medical data. Journal of the Royal Statistical Society A 151, 419-463.

Begg, C. B. & Berlin, J. A. (1989). Publication Bias and Dissemination of Clinical Research. Journal of the National Cancer Institute, 81 (2), 107-115

Bence, V, Oppenheim, C. The role of academic journal publications in the UK Research Assessment Exercise LEARNED PUBLISHING. 2004 JAN 17 1 53 68

Benfield-JR, "The Anatomy of Peer-Review", JOURNAL OF THORACIC AND CARDIOVASCULAR SURGERY, 1991, Vol 101, Iss 2, pp 190-195

Benjamin, M. Third international congress on peer review in biomedical publication LEARNED PUBLISHING. 1998 JAN 11 1 69 70

Bennema-Broos M, Sluijs EM, Wagner C. [Dentists and peer review: results of a descriptive study on perceived effects of peer review] Ned Tijdschr Tandheelkd. 2002 Jan;109(1):15-9. Dutch.

Benowitz-S, "Scientific Enterprise at Critical Juncture, Says Panelists, Researchers", SCIENTIST, 1996, Vol 10, Iss 20, pp 3-6

Benton-MJ, "MRC and Peer-Review", NATURE, 1990, Vol 347, Iss 6292, pp 418-418

Bera-RK, "Peer-Review", CURRENT SCIENCE, 1990, Vol 59, Iss 10, pp 491-492

Berezin, A. A. and Gordon, R. Smaller Grants for more Canadians? Nature 386, 212. 1997.

Berezin, A. A. Discouragement of innovation by over competitive research funding. Interdisciplinary Science Reviews 26(2), 97-102. 2001.

Berezin, A. A., and Hunter, G., "Research Funding Myths", Physics in Canada, 51:2, March/ April, 1995.

Berezin, A. Peer review: open, not anonymous. The Scientist 2001; 15: 6.

Berezin, AA. From peer review to peer recommendation SCIENTIST. 2000 APR 17 14 8 6 6

Berezin, AA. Peer review: Open, not anonymous SCIENTIST. 2001 JUL 23 15 15 6 6

Berezin-AA, "Peer-Review and Anonymity", SCIENTIST, 1994, Vol 8, Iss 19, pp 13-13

Berg, LD. Masculinism, emplacement, and positionality in peer review PROFESSIONAL GEOGRAPHER. 2001 NOV 53 4 511 521

Bergen, D. 1990 Relationship of effort to success in gaining federal funding at a group of AASCU institutions. Journal of the Society of Research Administrators. 21, 15-23.

Berger, G. Do we need a European Research Council?

Bergman-R, "Report Cards Alone Wont Make the Grade, Says Peer-Review Group", HOSPITALS & HEALTH NETWORKS, 1994, Vol 68, Iss 13, pp 60-60

Bergquist, M, Ljungberg, J. The power of gifts: organizing social relationships in open source communities INFORMATION SYSTEMS JOURNAL. 2001 OCT 11 4 305 320

Berk-RN Friedman-DP, "New Category of Peer-Review Decision - Rejection with Opportunity to Revise and Resubmit", AMERICAN JOURNAL OF ROENTGENOLOGY, 1995, Vol 164, Iss 1, pp 235-235

Berk-RN, "Threats to the Quality of Peer-Reviewed Radiology Journals - Identification of the Problem and Possible Solutions", AMERICAN JOURNAL OF ROENTGENOLOGY, 1988, Vol 150, Iss 1, pp 19-21

Berlin L. Performance improvement and peer-review activities: are they immune from legal discovery? AJR Am J Roentgenol. 2003 Sep;181(3):649-53. .

Berry, E, Parker-Jones, C, Jones, RG, Harkin, PJR, Horsfall, HO, Nicholls, JA, Cook, NJA. Systematic assessment of World Wide Web materials for medical education: Online, cooperative peer review JOURNAL OF THE AMERICAN MEDICAL INFORMATICS ASSOCIATION. 1998 JUL-AUG 5 4 382 389

Berry, M. Educational Research and the Tension Between Politics and Science. Educational Researcher 6(5), 3-6. 1977.

Berry-BJL, "Peer-Review - Is It Working", URBAN GEOGRAPHY, 1995, Vol 16, Iss 8, pp 655-656

Bertsch-CR, "Peer-Review in American-Chemical-Society Journals", ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY, 1988, Vol 195, Iss JUN, pp 1-

Bettman-JW, "Antitrust and Peer-Review", SURVEY OF OPHTHALMOLOGY, 1991, Vol 35, Iss 5, pp 386-388

Beyer J M, Chanove R G & Fox W B (1995) The review process and the fates of manuscripts submitted to AMJ. Academy of Management Journal 38, 1219-1260. ER

Bhatia A, Singh N, Arora VK, Gupta K. Prospective peer review in fine needle aspiration cytology. Another step toward quality assurance. Acta Cytol. 1998 Jul-Aug;42(4):865-8.

Bhatia, AJ, Blackstock, S, Nelson, R, Ng, TS. Evolution of quality review programs for Medicare: Quality assurance to quality improvement HEALTH CARE FINANCING REVIEW. 2000 FAL 22 1 69

- Bhattacharyya N. Peer review: studying the major otolaryngology journals. *Laryngoscope*. 1999 Apr;109(4):640-4.
- Bickell-NA Zdeb-MS Applegate-MS Roohan-PJ Siu-AL, "Effect of External Peer-Review on Cesarean Delivery Rates - A Statewide Program", *OBSTETRICS AND GYNECOLOGY*, 1996, Vol 87, Iss 5, pp 664-667
- Bickford-ME, "Peer-Review - Comment", *GEOLOGY*, 1989, Vol 17, Iss 12, pp 1067-1067
- Biggs-M, "The Impact of Peer-Review on Intellectual Freedom", *LIBRARY TRENDS*, 1990, Vol 39, Iss 1-2, pp 145-167
- Billman, L. Content Intended for Peer Review Procedure Related to S&T Work at NREL. Unpublished paper, NREL, October 2002.
- Binet, A. (1912). *Die neuen Gedanken über das Schulkind*. Leipzig: Wunderlich
- Bingham C, van der Weyden MB. Peer review on the Internet: launching eMJA peer review study 2. *Med J Aust*. 1998 Sep 7;169(5):240-1. .
- Bingham CM, Higgins G, Coleman R, Van Der Weyden MB. The Medical Journal of Australia Internet peer-review study. *Lancet*. 1998 Aug 8;352(9126):441-5.
- Bingham, C. Peer Review on the Internet: a better class of conversation. *The Lancet* 351, 10-14. 1998.
- Bingham-C Coleman-R, "Enter the Web - An Experiment in Electronic Research Peer-Review", *MEDICAL JOURNAL OF AUSTRALIA*, 1996, Vol 164, Iss 1, pp 8-9
- Biomass Program Review. Office of Energy Efficiency and Renewable Energy, August 2002.
- Birbiglia-VP, "Medical and Surgical Peer-Review", *AMERICAN JOURNAL OF SURGERY*, 1995, Vol 169, Iss 1, pp 187-187
- Birch, A. J. 1988a Fundamental research in science: what does 'relevance' mean? Part 1. *ANU Reporter*. 19, 2.
- Birch, A. J. 1988b 'Relevance' in research: a question of terminology (part 2). *ANU Reporter*. 19, 2.
- Birch, A. J. 1988c Who should decide priorities in sponsoring science research? (part 3). *ANU Reporter*. 19, 2.
- Bizzigotti-GO, "More on Peer-Review", *CHEMICAL & ENGINEERING NEWS*, 1996, Vol 74, Iss 16, pp 2-2
- BJHM,, "Peer-Review of Almighty Judgments", *BRITISH JOURNAL OF HOSPITAL MEDICINE*, 1993, Vol 50, Iss 1, pp 68-68
- Black, N., van Rooyen, S., Godlee, F., Smith, R. and Evans, S. What makes a Good Reviewer and a Good Review for a General Medical Journal? *The Journal of the American Medical Association* 280(3), 231. 1998.
- Blanchfield, David. Objective Merit Review: Democracy in Action. *Chemical Engineering Progress*, October 2002.
- Blank R M (1991) The effects of double-blind versus single-blind reviewing: Experimental evidence from the American Economic Review. *American Economic Review* 81, 1041-1067. EXR
- Blanpied, W. A. & Borg, A. F. 1979 Peer Review of Science Education proposals at the National Science Foundation. *Science Education*. 63,417-421.

Blaschke, D. (1986). Zur Beurteilung interdisziplinärer sozialwissenschaftlicher Forschung. In R. Fisch & H.-D. Daniel (Hrsg.), Messung und Förderung von Forschungsleistung: Person - Team - Institution (S. 167-189). Konstanz: Universitätsverlag Konstanz

Bloch, E. 1988 People and responsibilities: science policy in the 1990s. Journal of the Society of Research Administrators. 20, 5-12.

Bloch, S, Walter, G. The Impact Factor: Time for change AUSTRALIAN AND NEW ZEALAND JOURNAL OF PSYCHIATRY. 2001 OCT 35 5 563 568

Bloom, F. E. & Randolph, M. A. (Ed.). 1990 Funding Health Sciences research: a strategy to restore balance. Washington, DC.: National Academy Press.

Bloom, Floyd E. and Mark A. Randolph, Eds. 1990. Funding Health Sciences Research, A Strategy to Restore Balance. Committee on Policies for Allocating Health Sciences Research Funds, Institute of Medicine. National Academy Press, Washington, D.C.

Blount-HN, "Peer-Review of National-Science-Foundation Grant Proposals", ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY, 1988, Vol 195, Iss JUN, pp 6-

Blum, D. E. 1990, September 26. Younger scientists feel big pressure in battle for grants. The Chronicle of Higher Education, p. A1, A17-A17.

Blume-SS, "Peerless Science - Peer-Review and United-States Science Policy, by D.E. Chubin, E.J. Hackett", SCIENCE, 1991, Vol 251, Iss 4990, pp 211-213

Board of Danish Research Councils Newsletter No.2 Dec 2001, in. 2001.

Board on Assessment of NIST Programs, National Research Council. 1997. An Assessment of the National Institute of Standards and Technology Measurement and Standards Laboratories, Fiscal Year 1997. National Academy Press, Washington, D.C.

Board on Assessment of NIST Programs, National Research Council. 1998. An Assessment of the National Institute of Standards and Technology Measurement and Standards Laboratories, Fiscal Year 1998. National Academy Press, Washington, D.C.

Board on Assessment of NIST Programs, National Research Council. 1999. An Assessment of the National Institute of Standards and Technology Measurement and Standards Laboratories, Fiscal Year 1999. National Academy Press, Washington, D.C.

Board on Assessment of NIST Programs, National Research Council. 2000. An Assessment of the National Institute of Standards and Technology Measurement and Standards Laboratories, Fiscal Year 2000. National Academy Press, Washington, D.C.

Board on Assessment of NIST Programs, National Research Council. 2001. An Assessment of the National Institute of Standards and Technology Measurement and Standards Laboratories, Fiscal Year 2001. National Academy Press, Washington, D.C.

Board on Assessment of NIST Programs, National Research Council. 2002. An Assessment of the National Institute of Standards and Technology Measurement and Standards Laboratories, Fiscal Year

2002. National Academy Press, Washington, D.C.

Bock O. The peer-review process: accept, revise, or reject? *Cortex*. 2002 Jun;38(3):419-20. .

Boden M. Peer review: a report to the Advisory Board for the Research Councils from the Working Group on peer review. London: Association of British Research Councils, 1990.

Boden, M. 1990 Peer review. A report to the Advisory Board for the Research Councils from the Working Group on Peer Review. ABRC.

Boden-M, "Peer-Review", *NEW SCIENTIST*, 1991, Vol 129, Iss 1755, pp 3-3

Bodnarczuk-M., "Peer Review, Basic Research, and Engineering: Defining a Role for QA (Quality Assurance) Professionals in Basic Research Environments. ", Fermi National Accelerator Lab., Batavia, IL., Report Number FNALC8936, CONF88093341, Feb 89. 11p.

Bodner S, Paine C. When peer review fails *Nature*. 2000 Sep 14;407(6801):129-30. .

Bohl-R.W.; Gaydos-R.G.; Vander Voort-G.F.; Diercks-D.R., "Peer Review of the Three Mile Island Unit 2 Vessel Investigation Project Metallurgical Examinations. Technical rept. (Topical).", Argonne National Lab., IL., Report Number ANL943, Jul 94. 43p.

Bollag, B. Higher Education in Europe moves away from State control, in, *The Chronicle of Higher Education*. 1997.

Bonazza J, Farrell PM, Albanese M, Kindig D. Collaboration and peer review in medical schools' strategic planning. *Acad Med*. 2000 May;75(5):409-18.

Borko-H, "Guardians of Science - Fairness and Reliability of the Peer-Review Process, by H.D. Daniel", *KNOWLEDGE ORGANIZATION*, 1994, Vol 21, Iss 2, pp 108-108

Bornstein RF. Peer-review in neuropsychology: can we increase effectiveness without sacrificing rigor? *Cortex*. 2002 Jun;38(3):403-5. .

Bornstein, R. F., "Manuscript Review in Psychology: Psychometrics, Demand Characteristics, and an Alternative Model," *Journal of Mind and Behaviour*, 12, 1991b.

Bornstein, R. F., "The Predictive Validity of Peer Review: A Neglected Issue," *Behavioral and Brain Sciences*, 14:1, 1991a.

Bornstein, RF. Peer-review in neuropsychology: Can we increase effectiveness without sacrificing rigor? *CORTEX*. 2002 JUN 38 3 403 405

Bornstein-RF, "The Gatekeepers of Psychology - Evaluation of Peer-Review by Case-History, by E.R. Harcum, E.F. Rosen", *JOURNAL OF NERVOUS AND MENTAL DISEASE*, 1994, Vol 182, Iss 8, pp 483-484

Bortz, J., Lienert, G. A. & Boehnke, K. (1990). *Verteilungsfreie Methoden in der Biostatistik (Kapitel 9: Urteiler_bereinstimmung, S449-502)*. Berlin: Springer

Bourdillon P. Dutch system of peer review is different and effective. *BMJ*. 1999 Apr 24;318(7191):1143. . Erratum in: *BMJ* 1999 Jun 26;318(7200):1724.

Bovier, P. A., Guillaillain, H. and Perneger, T. V. Productivity of medical research in Switzerland - Abstract Only. *Journal of Investigative Medicine* 49(1), 77-84. 2001.

Bowen, D. D., Perloff, R. & Jacoby, J. (1972). *Improving*

Manuscript Evaluation Procedures. *American Psychologist*, 27, 221-225

Boyack-B.E.; Corradini-M.L.; Denning-R.S.; Khatib-Rahbar-M.; Loyalka-S.K., "CONTAIN independent peer review.", Los Alamos National Lab., NM., Report Number LA12866, Jan 95. 306p.

Boyack-B.E.; Dhir-V.K.; Gieseke-J.A.; Haste-T.J.; Kenton-M.A., "MELCOR Peer Review.", Los Alamos National Lab., NM., Report Number LA12240, Mar 92. 280p.

Boyack-B.E.; Jenks-R.P., "Independent peer review of nuclear safety computer codes.", Los Alamos National Lab., NM., Report Number LAUR930011, CONF9306012, 1993. 5p.

Boyd, EA. Bureaucratic authority in the "company of equals": The interactional management of medical peer AMERICAN SOCIOLOGICAL REVIEW. 1998 APR 63 2 200 224

BPNL, "External peer review of the U.S. Department of Energy's assessment of 'damages and benefits of the fuel cycles: Estimation methods, impacts, and values'. Final report. Progress rept.", Battelle Pacific Northwest Labs., Richland, WA., Report Number PNL8770, 9 Aug 93. 77p.

Brackbill, Y. & Korten, F. (1970). Journal Reviewing Practices: Authors' and APA Members' Suggestions for Revision. *American Psychologist*, 25 (7), 937-940

Bradbury-J, "Interactive Peer-Review Trial Starts in Australia", *LANCET*, 1996, Vol 347, Iss 9006, pp 957-957

Bradley J V (1981) Pernicious publication practices. *Bulletin of the Psychonomic Society* 18, 31-34.

Bradshaw RW. Using peer review for self-audits of medical record documentation. *Fam Pract Manag.* 2000 Apr;7(4):28-32. .

Bradshaw-RA, "Peer-Review and Publishing - Reply", *TRENDS IN BIOCHEMICAL SCIENCES*, 1989, Vol 14, Iss 6, pp 213-213

Bradshaw-RH Bubier-NE, "Reform Options for Peer-Review", *NATURE*, 1993, Vol 364, Iss 6434, pp 183-183

Brahams-D, "Peer-Review of a London Hospital", *LANCET*, 1993, Vol 342, Iss 8882, pp 1293-1293

Brainard, J. Federal Office of Research Integrity Adjusts to a New Role. *The Chronicle of Higher Education* (19/11/1999). 1999.

Brainard, J. U.S. agencies look to interdisciplinary science. *The Chronicle of Higher Education* 48(40), A20-A21. 2002.

Brainard, J. U.S. Clarifies rule on research used by agencies. *The Chronicle of Higher Education* 48(19), A25. 2002.

Brand-R Vanhemel-OJS Elferinkstinkens-PM , Verloovevanhorick-SP, "Comparing Mortality and Morbidity in Hospitals - Theory and Practice of Quality Assessment in Peer-Review", *METHODS OF INFORMATION IN MEDICINE*, 1994, Vol 33, Iss 2, pp 196-204

Braun, D. The role of funding agencies in the cognitive development of science RESEARCH POLICY. 1998 DEC 27 8 807 821

Braun, T. & Nagy, J. I. (1982). A Comparative Evaluation of some Hungarian and other National Biology, Chemistry, Mathematics and Physics Journals. *Scientometrics*, 4 (6), 439-455

Breen G. Nepotism and sexism in peer-review. *Nature*. 1997 Sep 25;389(6649):326. .

Brennan TA. Hospital peer review and clinical privileges actions: to report or not report. JAMA. 1999 Jul 28;282(4):381-2.

Brennan, J, Shah, T. Quality assessment and institutional change: Experiences from 14 countries HIGHER EDUCATION. 2000 OCT 40 3 331 349

Brennan, M. 1993b Excellence and relevance - two sides of the same coin. In Research Grants Management and Funding (ed. F. Wood & V. Meek), pp.91-95. Canberra: Anutech.

Brennan, M. 1994 Divergence in basic research funds. R&D Review March, 1.

Brennan, M. 'Big Seven' debate must focus on community benefit - not institutions or researchers, in, Campus Review, Vol. 3. 1993.

Brenner S. Moron peer review. Curr Biol. 1999 Oct 21;9(20):R755.

Breslow-R, "Improving Peer-Review", CHEMICAL & ENGINEERING NEWS, 1992, Vol 70, Iss 44, pp 2-2

Brett, J. 1992, May 6. The public's right to judge. The Australian, p. 17.

Brezsnyak, M. Presenting psychology research on the Internet: Obstacles and opportunities BEHAVIOR RESEARCH METHODS INSTRUMENTS & COMPUTERS. 1999 MAY 31 2 281 286

Brickley, P. Proposed peer-review rule calls academicians biased SCIENTIST. 2003 DEC 1 17 23 52 52

Brickley, P. University science squads ferret out fraud. The Scientist 2002; 22: 52-55.

Briggs-S Gundry-L, "The Human Dimensions of Grievance Peer-Review", JOURNAL OF COLLECTIVE NEGOTIATIONS IN THE PUBLIC SECTOR, 1994, Vol 23, Iss 2, pp 97-113

Brinn, T, Jones, MJ, Pendlebury, M. Measuring research quality: peer review 1, citation indices 0 OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE. 2000 APR 28 2 237 239

Britton PD, McCann J, O'Driscoll D, Hunnam G, Warren RM. Interval cancer peer review in East Anglia: implications for monitoring doctors as well as the NHS breast screening programme. Clin Radiol. 2001 Jan;56(1):44-9.

Broad W & Wade N (1982) Betrayers of the Truth. New York: Simon and Schuster.

Brody-EB, "A Difficult Balance - Editorial Peer-Review in Medicine, by S. Lock", JOURNAL OF NERVOUS AND MENTAL DISEASE, 1991, Vol 179, Iss 6, pp 307-308

Brook, R. Peer review needs youth and clarity, in, The Times Higher Education Supplement. 1998.

Brooks, H. 1967 Applied research. Definitions, concepts, themes. In Applied Science and Technological Progress (ed. National Academy of Sciences), pp. 21-55. Washington DC: US Government Printing Office.

Brooks, H. 1978 The problem of research priorities. Daedalus. 107, 171-190.

Brooks, H. 1980 Autonomy vs accountability of science in the American scene. In Science and the polity (ed. J. R. Philip & T. J. Conlon), pp.29-40. Canberra: Australian Academy of Science.

Brooks-T, "Peer-Review for Hospitals", BRITISH MEDICAL JOURNAL, 1989, Vol 298, Iss 6688, pp 1645-1645

Brosnan, D. M. Can Peer Review Help Resolve Natural Resource Conflicts? Issues in Science and Technology Online Spring 2000. 2002.

Brouns, M. The Gendered Nature of Assessment Procedures in Scientific Research Funding: The Dutch Case. Higher Education In Europe 25(2), 193-199. 2000.

Brown HM. Peer review should not be anonymous. BMJ. 2003 Apr 12;326(7393):824. .

Brown LC, Stanton WC, Paye W. Facing the limits on uses of medical and peer review information: are high technology and confidentiality on a collision course? Whittier Law Rev. 1997 Fall;19(1):97-118. .

Brown, C. The changing face of scientific discourse: Analysis of genomic and proteomic database usage and acceptance JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY. 2003 AUG 54 10 926 938

Brown, C. The Matthew effect of the Annual Reviews series and the flow of scientific communication through the World Wide Web SCIENTOMETRICS. 2004 60 1 25 36

Brown, D. The European Union's Sixth Framework Program for Research and Technological Development (FP6). Global Tech Update. 2002.

Brown, E. A., "Conforming the Government R&D Function with the Requirements of the Government Performance and Results Act", Scientometrics, 36:3, 1996.

Brown, E. A., Private Communication describing the ARL Peer Review Process, July 1997.

Brown, G, Manogue, M. AMEE Medical Education Guide No. 22: Refreshing lecturing: a guide for lecturers MEDICAL TEACHER. 2001 MAY 23 3 231 244

Brown, G. E. 1993 Science's real role in policy making. Chemical & Engineering News. 71, 9-11. Buechner, Q. 1974 Proposal costs. Journal of the Society of Research Administrators. 5, 47-50.

Brown, H. C. (1980). Aus kleinen Eichel­n wachsen gro­e Eichen - von den Boranen zu den Organoboranen (Nobel-Vortrag). Angewandte Chemie, 92 (9), 675-683

Brown, JS, Duguid, P. Balancing act: How to capture knowledge without killing it HARVARD BUSINESS REVIEW. 2000 MAY-JUN 78 3 73 +

Brown, KS. A winning strategy for grant applications: Focus on impact SCIENTIST. 1997 APR 28 11 9 13 14

Browning M, Seymour RJ. Student perceptions of learning peer review and self-evaluation. Tenn Nurse. 1997 Jun;60(3):19. .

Brumback-RA, "Junk Science - Is Peer-Review the Answer", JOURNAL OF CHILD NEUROLOGY, 1995, Vol 10, Iss 3, pp 175-176

Brune-R.L.; Weinstein-M.; Fitzwater-M.E., "Peer-Review Study of the Draft Handbook for Human-Reliability Analysis with Emphasis on Nuclear-Power-Plant Applications, NUREG/CR-1278.", Human Performance Technologies, Inc., Thousand Oaks, CA., Report Number SAND827056, Jan 83. 231p.

Brunier G. Peer review unmasked. J CANNT. 1997 Summer;7(3):23-5.

Brunsmas, DL, Rockquemore, KA. Statistics, sound bites, and school uniforms: A reply to bodine JOURNAL OF EDUCATIONAL RESEARCH. 2003 NOV-DEC 97 2 72 77

Buckwalter-JA, "Peer-Review of Scientific Articles", JOURNAL OF ORTHOPAEDIC RESEARCH, 1995, Vol 13, Iss 1, pp 1-1

Buddeberg, C, Buchi, S, Buddeberg-Fischer, B. What is an original contribution in the fields of psychosomatic medicine and psychotherapy ZEITSCHRIFT FUR PSYCHOSOMATISCHE MEDIZIN UND PSYCHOANALYSE. 1998 44 1 88 98

Budenz, DL, Singh, K. Glaucoma care in West Africa JOURNAL OF GLAUCOMA. 2001 AUG 10 4 348 353

Buela-Casal, G. Evaluating quality of articles and scientific journals. Proposal of weighted impact factor and a quality index? PSICOTHEMA. 2003 FEB 15 1 23 35

Buiter, W. A lesson from America, in, Financial Times, London. 2001.

Buiting AM, Dinkelaar RB. [Survey on blood transfusion policy within Dutch hospitals: wide discrepancies. Central Guidance Organization for Peer Review] Ned Tijdschr Geneesk. 1998 Feb 7;142(6):293-7. Review. Dutch.

Bulkley-GB, "The Intent of Peer-Reviewed Journals - Reply", AMERICAN JOURNAL OF SURGERY, 1992, Vol 163, Iss 6, pp 633-634

Bullock AD, Butterfield S, Belfield CR, Morris ZS, Ribbins PM, Frame JW. A role for clinical audit and peer review in the identification of continuing professional development needs for general dental practitioners: a discussion. Br Dent J. 2000 Oct 28;189(8):445-8.

Bunch DS, Cardus D, Fuhrer MJ, Thrall RM. When are additive models valid for evaluating proposed research? Methods Inf Med 1989;28:168-77.

Burden D. Peer review. J Orthod. 2001 Jun;28(2):151. .

Burke MJ, Bonaminio G, Walling A. Implementing a systematic course/clerkship peer review process. Acad Med. 2002 Sep;77(9):930-1. Review.

Burnard, P, Hannigan, B. Reviewing the review process: towards good practice in the peer review of manuscripts submitted to nursing journals NURSE EDUCATION TODAY. 2001 APR 21 3 238 242

Burnham-JC, "The Evolution of Editorial Peer-Review", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1990, Vol 263, Iss 10, pp 1323-1329

Burns, CW. Colonizing the academy: Assessment, accountability, and quality EDUCATIONAL POLICY. 1998 JUL 12 4 419 431

Burns, K, Welk, D. American Board of Nursing Specialties: Past, present, and future NURSING OUTLOOK. 1997 MAY-JUN 45 3 114 117

Bush, V. 1945 Science: the endless frontier. Washington, DC: US Government Printing Office. Reprinted 1990.

Butler D. Publishing group offers peer review on PubMed Central. Nature. 1999 Nov 11;402(6758):110. .

Butler, D. Interdisciplinary research 'being stifled'. Nature 1998; 396: 202.

Butler-D, "Peer-Review Still Essential, Say Researchers", NATURE, 1996, Vol 379, Iss 6568, pp 758-758

Butler-RN, "Autopsy - The Final Peer-Review", GERIATRICS, 1991, Vol 46, Iss 12, pp 11-12

Bykov VL. ["Invisible hand of a reviewer"--peer review of papers in "Morfologia" journal. Current practice and perspectives] Morfologia. 2002;122(6):7-9. Russian. .

Byrd-GD, "Peer-Review in Scientific Publishing - Papers from the 1st International-Congress on Peer-Review in Biomedical Publication, by Council-Of-Biol-Editors", BULLETIN OF THE MEDICAL LIBRARY ASSOCIATION, 1992, Vol 80, Iss 2, pp 206-207

Byrne-AJ, "Peer-Review for Hospitals", BRITISH MEDICAL JOURNAL, 1989, Vol 298, Iss 6688, pp 1645-1645

Caellegh-AS, "In Progress - Reports of New Approaches to Medical-Education - An Annual, Peer-Reviewed Collection of Reports on Innovative Approaches to Medical-Education - Foreword", ACADEMIC MEDICINE, 1994, Vol 69, Iss 5, pp 405-405

Cahill, LS. Social ethics of embryo and stem cell research WOMENS HEALTH ISSUES. 2000 MAY-JUN 10 3 131 135

Cahill-N.E., "Developing Law on Professional Standards and Peer Review in Quality Assessment Activities. ", Duke Univ., Durham, NC., Dec 87. 123p.

Cain J. Why be my colleague's keeper? Moral justifications for peer review. Sci Eng Ethics. 1999 Oct;5(4):531-40. .

Caldwell, GG, Berg, P, Pritchard, C, Lewis, JN. Quality improvement in the diagnosis and treatment of heart failure by participating Indiana and Kentucky hospitals EVALUATION & THE HEALTH PROFESSIONS. 1998 DEC 21 4 461 471

Cali M, Galler J. Peer review committee is learning laboratory. N Y State Dent J. 1999 Oct;65(8):24-5.

Callaham ML. Research into peer review and scientific publication: journals look in the mirror. Ann Emerg Med. 2002 Sep;40(3):313-6. .

Callaham, M. L., Baxt, W. G., Waeckerle, J. F. and Wears, R. L. Reliability of Editors' Subjective Quality Ratings of Peer Reviews of Manuscripts. The Journal of the American Medical Association 280(3), 229(1). 1998.

Calne-R, "MRC and Peer-Review", NATURE, 1990, Vol 347, Iss 6292, pp 418-418

Calvert, P. Editorial peer review: Its strengths and weaknesses ONLINE INFORMATION REVIEW. 2001 25 6 409 409

Campanario J M (1995) On influential books and journal articles initially rejected because of negative referees' evaluations. Science Communication 16 (March), 304-325.

Campanario J. Compensation for the scientist - sometimes it is hard to publish papers that are later highly cited. Soc Stud Sci 1993;23:342-63.

Campanario, JM. Peer review for journals as it stands today - Part 1 SCIENCE COMMUNICATION. 1998 MAR 19 3 181 211

Campanario, JM. Peer review for journals as it stands today -

Part 2 SCIENCE COMMUNICATION. 1998 JUN 19 4 277 306

Campbell, D. T. (1974). Evolutionary Epistemology. In P. A. Schilpp (Ed.), *The Philosophy of Karl Popper* (pp. 413-463). La Salle, Illinois: Open Court

Campion EW, Curfman GD, Drazen JM. Tracking the peer-review process. *N Engl J Med*. 2000 Nov 16;343(20):1485-6. .

Canadian Lung Association Research Funding. Canadian Lung Association, <http://www.lung.ca/research/application.html> 2002.

Cantekin-EI Mcguire-TW Potter-RL, "Biomedical Information, Peer-Review, and Conflict-of-Interest As They Influence Public-Health", *JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION*, 1990, Vol 263, Iss 10, pp 1427-1430

Cantekin-EI Mcguire-TW Potter-RL, "Peer-Review and Dissenting Manuscripts - The Cantekin Case - Reply", *JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION*, 1990, Vol 264, Iss 24, pp 3144-3145

Carlson, LM, Thompson, NJ. Methodologies for informing beneficiaries of their rights: Evaluating the important message from Medicare *PATIENT EDUCATION AND COUNSELING*. 1997 JUL 31 3 205 213

Carlstedt RA. Cortex forum on peer-review multiple submissions. *Cortex*. 2002 Jun;38(3):411. .

Carroll, BC, Cotter, GA. A new generation of grey literature: The impact of advanced information technologies *PUBLISHING RESEARCH QUARTERLY*. 1997 SUM 13 2 5 14

Carter C. Peer review, citations, and biomedical research policy: NIH grants to medical school faculty. *Rand Institute Monograph DHEW R-1583*, 1974.

Carter G, Cooper W, Lai C, March D. The consequences of unfunded NIH applications for the investigator and his research. Santa Monica, CA: *Rand Report R-2229-NIH*, 1978.

Carter G. What we know and do not know about the peer review system. *Rand Corporation Report N-1878-RC/NIH*, 1982.

Carter, G. M., Cooper, W. D., Lai, C. S. & March, D. M. S. 1978 The consequences of unfunded NIH applications for the investigator and his research. Santa Monica, California: The Rand Corporation.

Carton-RJ, "National Toxicology Program - Critique of Peer-Review Draft Report", *FLUORIDE*, 1991, Vol 24, Iss 3, pp 85-89

Casey JD. Why do we need peer review? *Can Nurse*. 1998 May;94(5):43-4.

Casparie, AF. Quality management of occupational health services: The necessity of a powerful medical profession *OCCUPATIONAL MEDICINE-OXFORD*. 1998 APR 48 3 203 206

Cassidy MA. Peer review immunity: history, operation, and recent decisions--has HCQIA accomplished its goals? *Health Care Law Mon*. 2002 May;:3-9. .

Cate, MJ. Physician peer review - Serving the patient or the physician? *JOURNAL OF LEGAL MEDICINE*. 1999 DEC 20 4 479 506

Cawley-R Tarsh-M, "Peer-Review of Psychosurgery - Stereotaxic Subcaudate Tractotomy - An Indispensable Treatment", *BRITISH JOURNAL OF PSYCHIATRY*, 1994, Vol 165, Iss NOV, pp 612-613

Ceci, S. J. & Peters, D. (1984). How Blind Is Blind Review? *American Psychologist*, 39 (2), 1491-1494

Ceci, S. J. & Peters, D. P. 1982 Peer review: a study of reliability. *Change*. 14, 44-48.

Center for Scientific Review Center for Scientific Review Recruits Clinical Research Advisor. Center for Scientific Review, <http://www.csr.nih.gov/review/clinicaladvisorannouncement.html> 2002.

Center for Scientific Review CSR Restructures review divisions to better manage expanding responsibilities. Center for Scientific Review, <http://www.csr.nih.gov/> 2002.

Center for Scientific Review Expanding Opportunities. Center for Scientific Review

Center for Scientific Review Frequently Asked Questions. Center for Scientific Review, <http://www.csr.nih.gov/> 2002.

Center for Scientific Review Guidelines for Study Section Chairs. Center for Scientific Review, <http://www.csr.nih.gov/> 2002.

Center for Scientific Review Recommendations for Change at the NIH's Centre for Scientific Review

Center for Scientific Review Report on review of Clinical Research in the Center for Scientific Review. Center for Scientific Review, <http://www.csr.nih.gov/> 2002.

Center for Scientific Review Role of the SRA - A Quick Overview. Center for Scientific Review, <http://www.csr.nih.gov/> 2002.

Center for Scientific Review Special reports on Peer Review Topics. Center for Scientific Review, <http://www.csr.nih.gov/> 2002.

Center for Scientific Review Submission and Assignment process. Center for Scientific Review, <http://www.csr.nih.gov/> 2002.

Center for Scientific Review the NIH Center for Scientific Review (CSR) Home Page. Center for Scientific Review, <http://www.csr.nih.gov/> 2002.

Center for Scientific Review Update on Phase 2 of the Panel on Scientific Boundaries for Review Report. Center for Scientific Review, <http://www.csr.nih.gov/> 2002.

Chait, J. Peer review - William F. Buckley steals a colleague's work. *NEW REPUBLIC*. 2001 JUL 9 225 2-3 18 19

Chalk, R. Silencing scientists and scholars in other fields: Power, paradigm controls, peer review, and scholarly communication. *ISIS*. 2003 SEP 94 3 552 553

Chalk, R. (Ed.). (1988). *Science, Technology, and Society* (Chapter 7: Fraud and Misconduct in Science). Washington, DC: American Association for the Advancement of Science

Chalmers I (1990) Under reporting research is scientific misconduct. *Journal of the American Medical Association* 263, No. 10, 1405-1408.

Chalmers T C, Frank C S & Reitman D (1990) Minimizing the three stages of publication bias. *Journal of the American Medical Association* 263, No. 10, 1392-1395.

Chambers DW. Peer review. *J Am Coll Dent*. 2001;68(4):2-4. .

Champion, D. J. & Morris, M. F. (1973). A Content Analysis of Book Reviews in the *AJS*, *ASR*, and *Social Forces*. *American Journal of Sociology*, 78 (5), 1256-1265

Champion, H. R. and Mabee, M. S. The Coalition for Trauma Care

Washington Report. Coalition for Trauma Care 2(19). 3000.

Chan, ZCY. Peer review gives voices to novice researchers
NURSING RESEARCH. 2003 JAN-FEB 52 1 67 68

Chan-EJ, "The Brave-New-World of Daubert - True Peer-Review,
Editorial Peer-Review, and Scientific Validity", NEW YORK
UNIVERSITY LAW REVIEW, 1995, Vol 70, Iss 1, pp 100-134

Chang, J.. and Lai, C. Is it worth while to pay Referees?
Southern Economic Journal 68(2), 457. 2001.

Chang, K. A sudden host of questions on Bell labs breakthrough,
in, New York Times, New York. 2002.

Chang-TMS Riess-JG Winslow-RM, "First of 3 Special Issues (Peer-
Reviewed) from 5th International-Symposium on Blood Substitutes -
San-Diego, California, USA - March 17-20, 1993", ARTIFICIAL CELLS
BLOOD SUBSTITUTES AND IMMOBILIZATION , BIOTECHNOLOGY, 1994, Vol
22, Iss 2, pp R17-R17

Chapman, M. Peer review and intellectual honesty JOURNAL OF
INFORMATION SCIENCE. 2000 26 2 129 129

Charlesworth, S. 1993. Reviewing peer review. A paper prepared as
part of the requirements of the Diploma in Government Law: Dealing
with Government 730-803, Faculty of Law, University of Melbourne.

Chemical Abstracts Service (1984 ff.). Chemical Abstracts - Key to
the World's Chemical Literature. Columbus, Ohio: Chemical
Abstracts Service

Chemical IOF Portfolio Assessment Process. Office of Energy
Efficiency and Renewable Energy, November 2002.

Chenok-PB, "Standards Overload and Peer-Review - Reply", JOURNAL
OF ACCOUNTANCY, 1991, Vol 171, Iss 3, pp 16-16

Cherfas-J, "Peer-Review - Software for Hard Choices", SCIENCE,
1990, Vol 250, Iss 4979, pp 367-368

Chetty M. Peer review. S Afr Med J. 1998 Dec;88(12):1551-2. .

Chew-FS, "Manuscript Peer-Review - General Concepts and the Ajr
Process", AMERICAN JOURNAL OF ROENTGENOLOGY, 1993, Vol 160, Iss 2,
pp 409-411

Chisholm-G.H.; Gannon-J.D.; Kemmerer-R.A.; McHugh-J., "Peer review
of the trusted software methodology.", Argonne National Lab., IL.,
Report Number ANLDIS1, Feb 94. 23p.

Cho M K & Bero L A (1996) The quality of drug studies published in
symposium proceedings. Annals of Internal Medicine 124, No. 5, 485-
489.

Cho MK, Justice AC, Winker MA, Berlin JA, Waeckerle JF, Callaham
ML, Rennie D. Masking author identity in peer review: what
factors influence masking success? PEER Investigators. JAMA. 1998
Jul 15;280(3):243-5. Erratum in: JAMA 1998 Sep 16;280(11):968.

Cho, M. K., Justice, A. C., Winker, M., Berlin, J., Waeckerle, J.,
Callaham, M. and Rennie, D. Masking Author Identity in Peer
Review. The Journal of the American Medical Association 280(3),
243. 1998.

Cho, MK, Justice, AC, Winker, MA, Berlin, JA, Waeckerle, JF,
Callaham, ML, Rennie, D. Masking author identity in peer review -
What factors influence masking success? JAMA-JOURNAL OF THE
AMERICAN MEDICAL ASSOCIATION. 1998 JUL 15 280 3 243 245

Christiansen D (1978) The perils of publishing. IEEE Spectrum 15,

No. 5, 27.

CHSRF CHSRF Website. Canadian Health Services Research Foundation, <http://www.chsrf.ca/> 2002.

Chubin D. Grants peer-review in theory and practice. *Evaluation Review* 1994;18:20-30.

Chubin, D. E. & Hackett, E. J. 1989 Commentary: on the virtues of self-study. *Science, Technology and Human Values*. 14, 96-99.

Chubin, D. E. & Jasanoff, S. 1985 Peer review and public policy. *Science, Technology and Human Values*. 10, 3-5.

Chubin, D. E. (1982). Peer Review and the Courts: Notes of a Participant-Scientist. *Bulletin of Science, Technology and Society*, 2, 423-432

Chubin, D. E. 1985 Open science and closed science: tradeoffs in a democracy. *Science, Technology and Human Values*. 10, 73-81.

Chubin, D. E. 1990 Analyzing basic research goals for the US. Congress. In *The Research System in Transition* (ed. S. E. Cozzens), AH Dordrecht:Kluwer.

Chubin, D. E. and Hackett, E. J., "Peerless Science: Peer Review and U. S. Science Policy", State University of New York Press, Albany, NY, 1990.

Chubin, D. E., "Grants Peer Review in Theory and Practice", *Evaluation Review*, 18:1, February 1994.

Chubin, D.E. and E.J. Hackett. Peer Review. *Encyclopedia of Science, Technology, and Ethics*, Macmillan Reference USA (forthcoming 2004).

Chubin, D.E. and E.J. Hackett. *Peerless Science: Peer Review and U.S. Science Policy*. Albany, NY: SUNY Press, 1990.

Chubin, D.E.. Much Ado about Peer Review, Part 2. *Science and Engineering Ethics*, 8: 109-112, January 2002.

Chubin, DE. Much ado about peer review, part 2 - Commentary on "Peer review and innovation" (Spier) *SCIENCE AND ENGINEERING ETHICS*. 2002 JAN 8 1 109 112

Church-RM Crystal-JD Collyer-CE, "Correction of Errors in Scientific-Research", *BEHAVIOR RESEARCH METHODS INSTRUMENTS & COMPUTERS*, 1996, Vol 28, Iss 2, pp 305-310

Chute-DL Westall-RF, "5th-Generation Research Tools - Collaborative Development with Power laboratory", *BEHAVIOR RESEARCH METHODS INSTRUMENTS & COMPUTERS*, 1996, Vol 28, Iss 2, pp 311-314

Ciba Foundation, (Ed.). 1989 The evaluation of scientific research. Chichester: John Wiley & Sons.

Cicchetti, D. V. & Showalter, D. 1988 A computer program for determining the reliability of dimensionally scaled data when the numbers and specific sets of examiners may vary at each assessment. *Educational and Psychological Measurement*. 48, 717-720.

Cicchetti D V (1991) The reliability of peer review for manuscript and grant submissions: A cross-disciplinary investigation. *Behavioral and Brain Sciences* 14 (March), 119-186.

Cicchetti, D. V. & Eron, L. D. (1979). The Reliability of Manuscript Reviewing for the *Journal of Abnormal Psychology*. *Proceedings of the American Statistical Association (Social*

Statistics Section), 22, 596-600

Cicchetti, D. V. & Feinstein, A. R. (1990). High Agreement but Low Kappa: II. Resolving the Paradoxes. *Journal of Clinical Epidemiology*, 43 (6), 551-558

Cicchetti, D. V. (1976). Assessing Inter-Rater Reliability for Rating Scales: Resolving some Basic Issues. *British Journal of Psychiatry*, 129, 452-456

Cicchetti, D. V. (1985). A Critique of Whitehurst's "Interrater Agreement for Journal Manuscript Reviews": De Omnibus, Disputandum *Est American Psychologist*, 40, 563-569

Cicchetti, D. V. (1988). When Diagnostic Agreement is High, but Reliability is Low: Some Paradoxes Occurring in Joint Independent Neuropsychology Assessments. *Journal of Clinical and Experimental Neuropsychology*, 10 (5), 605-622.

Cicchetti, DV. Guardians of science: Fairness and reliability of peer review. *JOURNAL OF CLINICAL AND EXPERIMENTAL NEUROPSYCHOLOGY*. 1999 JUN 21 3 412 421

Cicchetti-DV Rourke-BP Wass-P, "Peer-Review for Manuscript and Grant Submissions - Relevance for Research in Clinical Neuropsychology", *JOURNAL OF CLINICAL AND EXPERIMENTAL NEUROPSYCHOLOGY*, 1992, Vol 14, Iss 6, pp 976-980

Cicchetti-DV, "Peer-Review - Agreement and Disagreement - Response", *BEHAVIORAL AND BRAIN SCIENCES*, 1996, Vol 19, Iss 3, pp 534+

Cicchetti-DV, "Reflections from the Peer-Review Mirror", *BEHAVIORAL AND BRAIN SCIENCES*, 1991, Vol 14, Iss 1, pp 167-186

Cicchetti-DV, "The Reliability of Peer-Review for Manuscript and Grant Submissions - Its Like Deja-Vu All over Again - Authors Response", *BEHAVIORAL AND BRAIN SCIENCES*, 1993, Vol 16, Iss 2, pp 401-403

Cintas P. Confidential reports may improve peer review. *Nature*. 2004 Mar 18;428(6980):255. .

Clark, A, Singleton-Jackson, J, Newsom, R. Journal editing: Managing the peer review process for timely publication of articles *PUBLISHING RESEARCH QUARTERLY*. 2000 FAL 16 3 62 71

Clark, A. H. 1982 Luck, merit, and peer review. *Science*. 215, 11.

Clarke, A, Parsons, E, Williams, A. Outcomes and process in genetic counselling *CLINICAL GENETICS*. 1996 DEC 50 6 462 469

Clarke, AL. Assessing the carrying capacity of the Florida Keys *POPULATION AND ENVIRONMENT*. 2002 MAR 23 4 405 418

Clarke-A Parsons-E Williams-A, "Outcomes and Process in Genetic-Counseling", *CLINICAL GENETICS*, 1996, Vol 50, Iss 6, pp 462-469

Claveria, LE, Guallar, E, Cami, J, Conde, J, Pastor, R, Ricoy, JR, Rodriguez-Farre, E, Ruiz-Palomo, F, Munoz, E. Does peer review predict the performance of research projects in health sciences? *SCIENTOMETRICS*. 2000 JAN 47 1 11 23

Clayson-DB, "Anonymity in Peer-Review - Time for a Change - Comment", *REGULATORY TOXICOLOGY AND PHARMACOLOGY*, 1995, Vol 22, Iss 1, pp 101-101

Clearihan L. Does peer review meet a need? *Aust Fam Physician*. 2000 Nov;29(11):1015. .

Clough M. Editorial peer review. *MedGenMed*. 2001 Nov 14;3(4):4.

Cobb KL, Billings DM, Mays RM, Canty-Mitchell J. Peer review of teaching in Web-based courses in nursing. *Nurse Educ*. 2001 Nov-Dec;26(6):274-9. Review.

Cochrane Collaboration, T. Chronology of the Cochrane Collaboration. The Cochrane Collaboration, <http://www.cochrane.de/cochrane/cchronol.htm> 2002.

Cochrane eyes and vision group Review Groups. Cochrane eyes and vision group, <http://www.cochraneeyes.org/reviewgroups.htm> 2002.

Cochrane Musculoskeletal Group Developing a Review. Cochrane Musculoskeletal Group, <http://www.cochranemsk.org/> 2002.

Cochrane Musculoskeletal Group Past, Present and Future. Cochrane Musculoskeletal Group, <http://www.cochranemsk.org/cochrane/overview/> 2002.

Cochrane Musculoskeletal Group What is a Systematic Review? Cochrane Musculoskeletal Group, <http://www.cochranemsk.org/cochrane/> 2002.

Coe, R. K. & Weinstock, I. (1967). Editorial Policies of Major Economic Journals. *Quarterly Review of Economics & Business*, 7 (1), 37-43

Coelho, RJ, La Forge, J. Manuscript characteristics affecting reviewers' decisions for rehabilitation counseling related journals *JOURNAL OF REHABILITATION*. 2000 APR-JUN 66 2 4 8

Coghlan-A, "British Peer-Review System Too Secretive", *NEW SCIENTIST*, 1991, Vol 129, Iss 1753, pp 18-18

Cohen J (1994) The earth is round ($p < .05$). *American Psychologist* 49, 997-1003.

Cohen P. Does group discussion contribute to the reliability of complex judgements? *Behav Brain Sci* 1991;14:139-40.

Cohen RJ. Managed care and the physician-patient relationship: implications for peer review. *Md Med J*. 1997 Feb;46(2):91-3. .

Cohen, J. (1960). A Coefficient of Agreement for Nominal Scales *Educational and Psychological Measurement*, 20 (1), 37-46

Cohen, J. (1968). Weighted Kappa: Nominal Scale Agreement with Provision for Scaled Disagreement or Partial Credit. *Psychological Bulletin*, 70 (4), 213-220

Cohen, J. 1993a National Institutes of Health. Glossy strategic plan hits the streets. *Science*. 260, 888-889.

Cohen, J. 1993b Is NIH's crown jewel losing lustre? Part 1. *Science*. 261,1120-1127.

Cohen, J. 1993c Conflicting agendas shape NIH. Part 11. *Science*. 261,1674-1679.

Cohen, R. (1969). Systematische Tendenzen bei Persönlichkeitsbeurteilungen. Bern: Huber

Cohen-J, "AIDS Funding - Microgenesis Vaccine Trial Gets a Public Peer-Review", *SCIENCE*, 1992, Vol 258, Iss 5085, pp 1079-1080

Cohen-J, "AIDS Trials Take on Peer-Review (Vol 271, Pg 20, 1996)", *SCIENCE*, 1996, Vol 271, Iss 5249, pp 583-583

Cohen-J, "Microgenesys - Peer-Review Triumphs over Lobbying", *SCIENCE*, 1994, Vol 263, Iss 5146, pp 463-463

Coimbra CE Jr. Challenges for the evaluation of scientific

literature: peer review. Cad Saude Publica. 2003 Sep-Oct;19(5):1225, 1224. Epub 2003 Dec 02. English, Portuguese. .
Colaianni-LA, "Peer-Review in Journals Indexed in Index-Medicus", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 272, Iss 2, pp 156-158
Cole S, Cole J, Simon G. Chance and consensus in peer review. Science 1981;214:881-6.
Cole S. Making science: between nature and society. Cambridge, MA: Harvard University Press, 1992.
Cole, ER, Stewart, AJ. Invidious comparisons: Imagining a psychology of race and gender beyond differences POLITICAL PSYCHOLOGY. 2001 JUN 22 2 293 308
Cole, J. R. & Cole, S. 1972 The Ortega Hypothesis. Science. 178, 368-374.
Cole, J. R. & Cole, S. 1979 Which researcher will get the grant. Nature.279, 575-576.
Cole, J.R. & Cole, S. 1981 Peer review in the National Science Foundation:Phase Two of a study. Washington, DC.: National Academy Press.
Cole, S. Guardians of science: Fairness and reliability of peer review MINERVA. 1998 SUM 36 2 179 189
Cole, S. (1983). The Hierarchy of the Sciences. American Journal of Sociology, 89, 111-139
Cole, S. (1991). Consensus and the Reliability of Peer-Review Evaluations. Behavioral and Brain Sciences, 14 (1), 140-141
Cole, S. 1970 Professional standing and the reception of scientific discoveries. American Journal of Sociology. 76, 286-306.
Cole, S., Cole, J. and Simon, G., "Chance and Consensus in Peer Review," Science, Vol. 214, November 1981.
Cole, S., Cole, J. R. & Simon, G. A. (1981). Chance and Consensus in Peer Review. Science, 214, 881-886
Cole, S., Rubin, L. & Cole, J. R. (1978). Peer Review in the National Science Foundation. Phase one of a Study. Washington, D. C.: National Academy Press.
Cole, S., Simon, G. & Cole, J. R. (1988). Do Journal Rejection Rates Index Consensus? American Sociological Review, 53, 152-156
Cole, S., Rubin, L. & Cole, J. 1977 Peer review and the support of science.Sci. Am. 237, 34-41.
Cole-S, "Consensus and the Reliability of Peer-Review Evaluations", BEHAVIORAL AND BRAIN SCIENCES, 1991, Vol 14, Iss 1, pp 140-140
Cole-S, "Peerless Science - Peer-Review and United-States Science Policy, by D.E. Chubin, E.J. Hackett", CONTEMPORARY SOCIOLOGY-AN INTERNATIONAL JOURNAL OF REVIEWS, 1991, Vol 20, Iss 4, pp 603-605
Collins, P. M. D. (1991). Quantitative Assessment of Departmental Research: A Survey of Academics' Views. London: The Science and Engineering Policy Studies Unit (SEPSU), The Royal Society and The Fellowship of Engineering
Colliver JA. Commentary on Cicchetti's "reliability of peer review". Teach Learn Med. 2002 Summer;14(3):142-3. .
Colman-AM, "Unreliable Peer-Review - Causes and Cures of Human

Misery", BEHAVIORAL AND BRAIN SCIENCES, 1991, Vol 14, Iss 1, pp 141-141

Colvin, AJS. Institutional pressures, human resource strategies, and the rise of nonunion dispute resolution procedures INDUSTRIAL & LABOR RELATIONS REVIEW. 2003 APR 56 3 375 392

Commission on Geosciences, Environment and Resources, Board of Radioactive Waste Management. Elements of a Credible Peer Review Program , Chapter 2 in *Peer Review*

Committee for Yucca Mountain Peer Review: Surface Characteristics, Preclosure Hydrology, and Erosion, Board on Radioactive Waste Management. 1995. Review of U.S. Department of Energy Technical Basis Report for Surface Characteristics, Preclosure Hydrology, and Erosion. National Academy Press, Washington, D.C.

Committee on Assessing Integrity in Research Environments, Board on Health Sciences Policy, Institute of Medicine and Division of Earth and Life Studies, National Research Council. 2002. Integrity in Scientific Research, Creating an Environment That Promotes Responsible Conduct. National Academy Press, Washington, D.C.

Committee on Research and Peer Review in EPA, Board on Environmental Studies and Toxicology. 1995. Interim Report of the Committee on Research and Peer Review in EPA. National Academy Press, Washington, D.C.

Committee on Research and Peer Review in EPA, Board on Environmental Studies and Toxicology. 2000. Strengthening Science at the U.S. Environmental Protection Agency; Research-Management and Peer-Review Practices [Final Report]. National Academy Press, Washington, D.C.

Committee on Science Engineering and Public Policy Evaluating Federal Research Programs. Committee on Science, Engineering and Public Policy. 1999.

Committee on the Department of Energy-Office of Science and Technology's Peer Review Program, Board on Radioactive Waste Management, National Research Council. 1997. Peer Review in Environmental Technology Development Programs, Interim Report. National Academy Press, Washington, D.C.

Committee on the Department of Energy-Office of Science and Technology's Peer Review Program, Board on Radioactive Waste Management, National Research Council. 1998. Peer Review in Environmental Technology Development Programs. National Academy Press, Washington, D.C.

Committee on the Medicare Peer Review Organization Evaluation Plan. 1994. An Assessment of the HCFA [Health Care Financing Administration] Evaluation Plan for the Medicare Peer Review Organization Program, First Letter Report. Institute of Medicine, Washington, D.C.

Committee on the Medicare Peer Review Organization Evaluation Plan. 1994. An Assessment of the HCFA [Health Care Financing Administration] Evaluation Plan for the Medicare Peer Review Organization Program, Second Letter Report. Institute of Medicine, Washington, D.C.

Committee to Assess the U.S. Army Corps of Engineers Methods of Analysis and Peer Review for Water Resources Project Planning (Water Science and Technology Board, and Ocean Studies Board), National Research Council. 2002. Review Procedures for Water Resources Project Planning. National Academy Press, Washington, D.C.

Comroe, J. H. J. & Dripps, R., D. 1976 Scientific basis for the support of biomedical science. *Science*. 192, 105-111.

Conger, A. J. & Ward, D. G. (1984). Agreement Among 2 5 2 Agreement Indices. *Educational and Psychological Measurement*, 44, 301-314

Conn, VS, Valentine, JC, Cooper, HM, Rantz, MJ. Grey literature in meta-analyses *NURSING RESEARCH*. 2003 JUL-AUG 52 4 256 261

Connerade JP. Scandals stem from the low priority of peer review. *Nature*. 2004 Jan 15;427(6971):196. .

Conn-HO, "Peer-Review of a Biomedical Article - Unnecessary Hassle", *ITALIAN JOURNAL OF GASTROENTEROLOGY*, 1992, Vol 24, Iss 2, pp 85-86

Controversial Topics: The Early Acceptance Procedure," *International Journal of Forecasting* (forthcoming 1996).

Cook, P. 1994 Science and Technology Budget Statement 1994-95. Canberra: AGPS.

Cook-Deegan, R.M. Merit Review for Federally Funded Science and Technology: A White Paper for the Council of the National Academy of Sciences. Washington, DC, 1996.

Cookson, C. Cancer Charities merger set to benefit research, in, *Financial Times*, London. 2001.

Cookson, C. Dexter to head Wellcome Trust, in, *Financial Times*, London. 1997.

Coons SJ. The peer-review process. *Clin Ther*. 2001 Nov;23(11):1902-3. .

Cooper-WE, "Peer-Review Failures", *SCIENTIST*, 1988, Vol 2, Iss 17, pp 14-14

Cordes, C. 1987 Competition for federal money is said to have damaging effects on scientists. *Chronicle of Higher Education*. 33, 6,7,11.

Cordes, C. 1988a Biggest pork barrel ever: \$225 million for projects that by passed merit reviews. *Chronicle of Higher Education*. 34, A1, A26.

Cordes, C. 1988b Policy makers ask: who should set the US. research agenda? Should anyone? *Chronicle of Higher Education*. 34, A1, A24.

Cordes, C. Breast-cancer survivors play an unusual role in reviewing grant applications. *The Chronicle of Higher Education* 44(17), A30. 1997.

Cordes, C. Many Scientists Welcome the Reluctance of Congress to Back Large Increases for 'Star Wars' Research. *The Chronicle of Higher Education* 34(16), A17-A18. 1987.

Corradini-M.L.; Dhir-V.K.; Haste-T.J.; Heames-T.J.; Jenks-R.P., "SCDAP/RELAP5 independent peer review.", Los Alamos National Lab.,

NM., Report Number LA12481, Jan 93. 357p.
COSSA COSSA's Comments on the Center for Scientific Review (CSR)
Panel on Scientific Boundaries Report. COSSA,
<http://www.cossa.org/> 2002.
Cosser, M. Towards the design of a system of peer review of
teaching for the advancement of the individual within the
university HIGHER EDUCATION. 1998 MAR 35 2 143 162
Costello J, Pateman B, Pusey H, Longshaw K. Peer review of
classroom teaching: an interim report. Nurse Educ Today. 2001
Aug;21(6):444-54.
Cotton, F. A. 1992 Basic science for the future. Chemical and
EngineeringNews. 70, 4-5.
Cotton-P, "Flaws Documented, Reforms Debated at Congress on
Journal Peer-Review (Vol 270, Pg 2775, 1993)", JAMA-JOURNAL OF THE
AMERICAN MEDICAL ASSOCIATION, 1994, Vol 272, Iss 1, pp 11-11
Coughlin, E. K. (1988). Scholar who Submitted Bogus Article to
Journals may be Disciplined. Chronicle of Higher Education, 35
(10), A1, A7
Couzin J. Biodefense. U.S. agencies unveil plan for biosecurity
peer review. Science. 2004 Mar 12;303(5664):1595. .
Coward-C.G.; Notz-K.J., "Characteristics of potential repository
wastes. Peer review report for revision 1 of DOE/RW-0184.", Oak
Ridge National Lab., TN., Report Number ORNLM2095, Oct 92. 66p.
Cox, JE. Publishers, publishing and the Internet: How journal
publishing will survive and prosper in the electronic age
ELECTRONIC LIBRARY. 1997 APR 15 2 125 131
Cox-D Gleser-L Perlman-M Reid-N Roeder-K, "Report of the AD-
Hoc-Committee-on-Double-Blind-Refereeing", STATISTICAL SCIENCE,
1993, Vol 8, Iss 3, pp 310-317
Cox-JE, "Publishers, Publishing and the Internet - How Journal
Publishing Will Survive and Prosper in the Electronic Age",
ELECTRONIC LIBRARY, 1997, Vol 15, Iss 2, pp 125-131
Cozzena, S. E. Are New Accountability Rules Bad for Science?
Issues in Science and Technology Online Summer 1999. 1999.
Cozzens, S. E. 1986 Editor's introduction in "Funding and
Knowledge Growth" - Theme Section. Social Studies of Science. 16,
9-22.
Cozzens, S. E., "Expert Review in Evaluating Programs", Science
and Public Policy, 14:2, April 1987.
Cozzens, S. E., Healey, P., Rip, A. & Ziman, J. (Ed.). 1990 The
research system in transition. AH Dordrecht, The Netherlands:
Kluwer Academic Publishers.
Cozzens, S.E. 1990 Options for the future of research evaluation.
In The Research System in Transition (ed. S. Cozzens), AH
Dordrecht: Kluwer.
Craddick-W.G., "Peer review of RELAP5/MOD3 documentation.", Oak
Ridge National Lab., TN., Report Number CONF93107930, 1993. 18p.
Craig-B, "SPE Peer-Review Critique", JOURNAL OF PETROLEUM
TECHNOLOGY, 1994, Vol 46, Iss 7, pp 563-563
Cram-DL Stebbins-M Eom-HS Ratto-N Sugiyama-D, "Peer-Review as
a Quality Assurance Mechanism in 3 Pharmacist-Run Medication-
Refill Clinics", AMERICAN JOURNAL OF HOSPITAL PHARMACY, 1992, Vol

49, Iss 11, pp 2727-2730
Crandall, R. (1978). Interrater Agreement on Manuscripts Is Not So Bad! *American Psychologist*, 33, 623-624
Crandall-R, "The Gatekeepers of Psychology - Evaluation of Peer-Review, by E.R. Harcum, E.F. Rosen", *CONTEMPORARY PSYCHOLOGY*, 1994, Vol 39, Iss 11, pp 1043-1044
Crane M. Doctor policing: too tough? Too easy? Peer review: breaking the code of silence. *Med Econ*. 1999 May 10;76(9):158-60, 162, 171. .
Crane, D. (1967). The Gatekeepers of Science: Some Factors Affecting the Selection of Articles for Scientific Journals. *American Sociologist*, 2 (4), 195-201
Crean PM, Stokes MA, Williamson C, Hatch DJ. Quality in paediatric anaesthesia: a pilot study of interdepartmental peer review. *Anaesthesia*. 2003 Jun;58(6):543-8.
Crigger, NJ. What we owe the author: Rethinking editorial peer review *NURSING ETHICS*. 1998 SEP 5 5 451 458
Cronan CJ 4th. The latest word on confidentiality of peer review. *J Ky Med Assoc*. 1998 Dec;96(12):491-3. .
Cronbach, L. J. 1981 Comment on "chance and consensus in peer review". *Science*. 214, 1293.
Cronin, B. Bibliometrics and beyond: Some thoughts on web-based citation analysis *JOURNAL OF INFORMATION SCIENCE*. 2001 27 1 1 7
Cronin, B. Peer review and the stuff of scholarship *LIBRARY JOURNAL*. 2001 SEP 15 126 15 57 57
Cronin, B. Silencing scientists and scholars in other fields: power; paradigm controls, peer, review and scholarly communications. *JOURNAL OF DOCUMENTATION*. 1999 JUN 55 3 359 360
Crothers-C, "Peer-Review Reliability - The Hierarchy of the Sciences", *BEHAVIORAL AND BRAIN SCIENCES*, 1993, Vol 16, Iss 2, pp 398-399
Cullen-DJ Macaulay-A, "Consistency Between Peer Reviewers for a Clinical Specialty Journal", *ACADEMIC MEDICINE*, 1992, Vol 67, Iss 12, pp 856-859
Culliton, B. J. 1984b Fine-tuning peer review. *Science*. 226, 1401-1402.
Culliton, B. J. 1991 Shaping science policy: what's happening to biomedical research in America. *Academic Medicine*. 66, 188-191.
Culliton, B.J. 1984a NIH proposes extending life of grants. *Science*. 226,1400-1402.
Culver, DM, Gilbert, WD, Trudel, P. A decade of qualitative research in sport psychology journals: 1990-1999 *SPORT PSYCHOLOGIST*. 2003 MAR 17 1 1 15
Cunliffe, B. The benefits of assessment, and some risks., in, *Antiquity*. 1996.
Cunningham, CM, Helms, JV. Sociology of science as a means to a more authentic, inclusive science education *JOURNAL OF RESEARCH IN SCIENCE TEACHING*. 1998 MAY 35 5 483 499
Curran-WJ, "Law Medicine Notes - Legal Immunity for Medical Peer-Review Programs - New Policies Explored", *NEW ENGLAND JOURNAL OF*

MEDICINE, 1989, Vol 320, Iss 4, pp 233-235
 Curran-WJ, "Legal Immunity for Peer-Review Programs - Reply", NEW ENGLAND JOURNAL OF MEDICINE, 1989, Vol 321, Iss 4, pp 265-265
 Curry, SJ. Organizational interventions to encourage guideline implementation CHEST. 2000 AUG 118 2
 Curtin, L. Perils of peer review AMERICAN JOURNAL OF NURSING. 1999 DEC 99 12 19 19
 Curtiss FR. JMCP peer review and editorial process. J Manag Care Pharm. 2002 Nov-Dec;8(6):523-4. .
 Daddario, E. Q. Science and Its Place in Society. Science 200(4339), 263-265. 1978.
 Daft, R. L. (1985). Why I Recommended that Your Manuscript be Rejected and What You can Do about It. In L. L. Cummings & P. J. Frost (Eds.), Publishing in the Organizational Sciences (pp. 193-209). Homewood, Illinois: Irwin
 Dagini-R, "New Journal Forgoes Traditional Peer-Review", CHEMICAL & ENGINEERING NEWS, 1995, Vol 73, Iss 21, pp 26-27
 D'Alessandro, MP, Westenfield, AM, D'Alessandro, DM, Pomrehn, PR, Galvin, JR. Peer reviewing and curating the health care information infrastructure: Experiences and recommendations JOURNAL OF THE AMERICAN MEDICAL INFORMATICS ASSOCIATION. 1998
 Dalton-MS, "Refereeing of Scholarly Works for Primary Publishing", ANNUAL REVIEW OF INFORMATION SCIENCE AND TECHNOLOGY, 1995, Vol 30, pp 213-250
 Damiano-PC Shugars-DA Freed-JR, "Assessing Quality in Dentistry - Dental Boards, Peer-Review Vary on Disciplinary Actions", JOURNAL OF THE AMERICAN DENTAL ASSOCIATION, 1993, Vol 124, Iss 5, pp 113+
 Dancik-BP, "The Importance of Peer-Review", SERIALS LIBRARIAN, 1991, Vol 19, Iss 3-4, pp 91-94
 Daniel, H. D., "Guardians of Science: Fairness and Reliability of Peer Review", VCH Publishers, NY, NY, 1993.
 Daniel, H.-D. & Fisch, R. (1986). Forschungsproduktivität: Indikatoren, statistische Verteilung, Gesetzmäßigkeiten. In R. Fisch & H.-D. Daniel (Hrsg.), Messung und Förderung von Forschungsleistung: Person - Team - Institution (S. 151-166). Konstanz: Universitätsverlag Konstanz
 Daniel, H.-D. & Fisch, R. (1987). Beiträge der empirischen Wissenschaftsforschung zur hochschul- und forschungspolitischen Diskussion: Freiheit oder Bindung der Forschung? - Universitäts-Ranglisten - Frauen in der Wissenschaft. In C. Burrichter (Hrsg.), Theorie und Praxis der Wissenschaftsforschung (S. 49-87) Erlangen: Institut für Gesellschaft und Wissenschaft (Verlag Deutsche Gesellschaft für zeitgeschichtliche Fragen e. V.).
 Daniel, H.-D. & Fisch, R. (1990). Research Performance Evaluation in the German University Sector. Scientometrics, 19 (5-6), 349-361
 Daniel, H.-D. & Fisch, R. (in Druck). Freiheit oder Bindung der Forschung? Konträre Modelle der Wissenschaftsentwicklung und -steuerung im Meinungsbild der Professoren. In H. Maier-Leibnitz (Hrsg.), Umfrage zur Lage der Forschung an den deutschen Hochschulen 1976/77 und 1983/84 Tübingen: C. H. Beck
 Daniel, H.-D. (1988). Methodische Probleme institutsvergleichender

Analysen der Forschungsproduktivität - Untersucht am Beispiel des Faches Psychologie. In H.-D. Daniel & R. Fisch (Hrsg.), Evaluation von Forschung: Methoden - Ergebnisse - Stellungnahmen (S. 215-241) Konstanz: Universitätsverlag Konstanz

Daniel, H.-D. (1991). Die chemische Forschung im Spiegel bibliometrischer Indikatoren. Nachrichten aus Chemie, Technik und Laboratorium, 39 (9), 978-980

Daniel, T. M. (1991). Why Manuscripts are Rejected - With Thanks to our Reviewers (Editorial). Journal of Laboratory and Clinical Medicine, 117 (1), 1-2

Daniel-HD, "An Evaluation of the Peer-Review Process at Angewandte-Chemie", ANGEWANDTE CHEMIE-INTERNATIONAL EDITION IN ENGLISH, 1993, Vol 32, Iss 2, pp 234-238

Daniel-HD, "Concerning an Evaluation of the Peer-Review Process at Angewandte-Chemie - Reply", ANGEWANDTE CHEMIE-INTERNATIONAL EDITION IN ENGLISH, 1993, Vol 32, Iss 7, pp 1030-1031

Daniel-TM, "Reviewer Review Reviewed - Some Comments on Peer-Review in the Journal of Laboratory and Clinical Medicine", JOURNAL OF LABORATORY AND CLINICAL MEDICINE, 1990, Vol 115, Iss 1, pp 3-3

Danish Medical Research Council Danish Medical Research Council Grants on Getting Research into Practice (GRIP). Danish Medical Research Council, <http://agaton.sgu.ru/win/special/docmed/grants/grants01.html> 2002.

Danish Technical Research Council Danish Technical Research Council - Calls. Danish Technical Research Council, http://www.forsk.dk/stvf/old_opslag/repro2002.htm 2002.

Dans-PE, "Clinical Peer-Review - Burnishing a Tarnished Icon", ANNALS OF INTERNAL MEDICINE, 1993, Vol 118, Iss 7, pp 566-568

Das Neue Testament (übersetzt und kommentiert von Ulrich Wilckens) (1970). Zürich: Benzinger

Das NK, Froehlich LA. Quantitative evaluation of peer review of program project and center applications in allergy and immunology. J Clin Immunol 1985;5:220-7.

Das T. Peer review in health sciences. Indian J Ophthalmol. 2002 Jun;50(2):79. .

D'Ascenzo MD, Collmer A, Martin GB. PeerGAD: a peer-review-based and community-centric web application for viewing and annotating prokaryotic genome sequences. Nucleic Acids Res. 2004 Jun 07;32(10):3124-35. Print 2004.

Daucourt, V, Michel, P. Results of the first 100 accreditation procedures in France INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 2003 DEC 15 6 463 471

Davenport-E, "Peerless Science - Peer-Review and United-States Science Policy, by D.E. Chubin, E.J. Hackett", JOURNAL OF DOCUMENTATION, 1992, Vol 48, Iss 3, pp 336-338

Davidoff F. Improving peer review: who's responsible? BMJ. 2004 Mar 20;328(7441):657-8. .

Davidoff, F. Masking, Blinding, and Peer Review: The Blind Leading the Blinded. Annals of Internal Medicine 128, 66-68. 1998.

Davidson R A (1986) Source of funding and outcome of clinical trials. Journal of General Internal Medicine 1, 155-158.

Davies, R, Berrow, T. An evaluation of the use of computer supported peer review for developing higher-level skills COMPUTERS & EDUCATION. 1998 JAN-FEB 30 1-2 111 115

Davis RM. Passive smoking: peer review and press release. BMJ. 2003 Aug 30;327(7413):503; author reply 505; discussion 505. .

Davis RM. Peer review--the "who" and the "how". Tob Control. 1998 Summer;7(2):109-11. .

Davis, R. 1986 Peer Review and the Australian Research Grants Committee: A cautionary tale. In Intellectual Suppression (ed. B. Martin,C. A. Baker,C.Manwell & C. Pugh), pp. 50-55. North Ryde: Angus & Robertson.

Davis-M.J., "Software Technology for Adaptable, Reliable Systems (STARS): Peer Review Capability Description.", Boeing Aerospace and Electronics Co., Seattle, WA. Systems and Software Engineering., Report Number D61320850, 2 Feb 90. 24p.

Davyt A, Velho L. [The evaluation of science and peer review: past and present] Hist Cienc Saude Manguinhos. 2000 Mar-Jun;7(1):93-116. Spanish.

Dawson-J, "Peer-Review Comes of Age in Chicago", BRITISH MEDICAL JOURNAL, 1989, Vol 298, Iss 6686, pp 1473-1474

Day FC, Schriger DL, Todd C, Wears RL. The use of dedicated methodology and statistical reviewers for peer review: a content analysis of comments to authors made by methodology and regular reviewers. Ann Emerg Med. 2002 Sep;40(3):329-33.

de Castro, R. Reviewing peer review SCIENTIST. 2003 MAR 24 17 6 18 19

de Greve, J. P. & Fridjal, A. 1989 Evaluation of scientific research.Profile analysis, a mixed method. Higher Education Management. 1, 83-90.

de Rond, M. Reviewer 198, the hedgehog, and the fox - Next generation theories in strategy JOURNAL OF MANAGEMENT INQUIRY. 2002 MAR 11 1 35 45

de Silva, MAT, Yapa, G, de Silva, ED. Interactive peer review as a productive evaluation process RESEARCH EVALUATION. 2002 DEC 11 3 119 128

De Waal, A. What's new in the 'New Partnership for Africa's Development'? INTERNATIONAL AFFAIRS. 2002 JUL 78 3 463 +

Dean JH, Twerdok LE, Tice RR, Sailstad DM, Hattan DG, Stokes WS. ICCVAM evaluation of the murine local lymph node assay. Conclusions and recommendations of an independent scientific peer review panel. Regul Toxicol Pharmacol. 2001 Dec;34(3):258-73.

Deathe-AB Helmes-E, "Evaluation of a Chronic Pain Program by ReferringPhysicians", PAIN, 1993, Vol 52, Iss 1, pp 113-121

Debakey-L, "Journal Peer Reviewing - Anonymity or Disclosure", ARCHIVES OF OPHTHALMOLOGY, 1990, Vol 108, Iss 3, pp 345-349

Decker, O, Brahler, E. Quality control and bibliometric features - publications in psychosomatic medicine exemplified by the Zeitschrift fur Psychosomatische Medizin und Psychoanalyse ZEITSCHRIFT FUR PSYCHOSOMATISCHE MEDIZIN UND PSYCHOTHERAPIE. 1998 44 4 370 384

Del Carmen Davo M, Vives C, Alvarez-Dardet C. Why are women underused in the JECH peer review process? J Epidemiol Community

Health. 2003 Dec;57(12):936-7. .

Delcomyn-F, "Peer-Review - Explicit Criteria and Training Can Help", BEHAVIORAL AND BRAIN SCIENCES, 1991, Vol 14, Iss 1, pp 144-144

DeLisa JA. Peer review of clinical research applications: leveling the playing field. J Spinal Cord Med. 2001 Winter;24(4):229. .

DeMaria AN. Peer review: better than the alternatives. J Am Coll Cardiol. 2002 Sep 4;40(5):1017-8. .

Denham-MJ Lubel-D, "Peer-Review and Services for Elderly Patients", BRITISH MEDICAL JOURNAL, 1990, Vol 300, Iss 6740, pp 1635-1636

Dettmann-FG, "The Origins and Evolution of Peer-Review Organizations", JOINT COMMISSION JOURNAL ON QUALITY IMPROVEMENT, 1995, Vol 21, Iss 7, pp 322-324

Devlin MM. Peer review: confidentiality and privilege. J Med Pract Manage. 2000 Nov-Dec;16(3):165-8. .

Devlin MM. Peer review: confidentiality and privilege--Part Two. J Med Pract Manage. 2001 Mar-Apr;16(5):261-3. .

Dewald W G, Thursby J G & Anderson R G (1986) Replication in empirical economics: The Journal of Money, Credit, and Banking project. American Economic Review 76, 587-603.

DeWitt AL. Kansas ruling threatens peer review. Adams v. St. Francis Medical Center. Cost Qual Q J. 1999 Jun;5(2):7-9. .

Dewitt, T. W., Nicholson, R. S. & Wilson, M. K. (1980). Science Citation Index and Chemistry. Scientometrics, 2 (4), 265-275

Dickersin K, Chann S, Chalmers T, Sacks H, Smith H. Publication bias in randomised controlled trials. Controlled Clin Trials 1987;8:343-53.

Dickersin K, Min Y, Meinert C. Factors influencing publication of research results. JAMA 1992;267:374-8.

Dickman-S, "Peer-Review in the Czech Republic - Response", SCIENCE, 1993, Vol 262, Iss 5137, pp 1193-1194

Dickson, D. New rating system for UK universities. Nature Medicine 4(9), 990. 1998.

Dickson-D, "British Research Council Seeks to Cut Role of Collective Peer-Review", NATURE, 1994, Vol 368, Iss 6467, pp 85-86

Dickson-D, "Manned Spaceflight Fails Peer-Review", SCIENCE, 1988, Vol 239, Iss 4840, pp 555-555

Dickson-D, "Medical-Research Charities Can Rely on Peer-Review", NATURE, 1995, Vol 376, Iss 6540, pp 455-455

Dickson-D, "Peer-Review - A Call for Help", NATURE, 1994, Vol 372, Iss 6507, pp 597-597

Dickson-D, "Peer-Review - NIH Urged to Streamline Bids ... as Britain Seeks to Reassure Doubters over Policy Changes", NATURE, 1994, Vol 370, Iss 6486, pp 170-171

Dingle, J. (Ed.). 1986 How to obtain biomedical research funding. London and New York: Elsevier Applied Science Publishers.

Dippe-SE Bell-MM, "The Peer-Review Process - Response", WESTERN JOURNAL OF MEDICINE, 1989, Vol 151, Iss 5, pp 561-561

Dippe-SE Clester-S Bell-MM Wells-MA Lyons-W, "A Peer-Review of a Peer-Review Organization", WESTERN JOURNAL OF MEDICINE, 1989,

Vol 151, Iss 1, pp 93-96

Director, E. S. IC Directors' Meeting Highlights - Jan 31, 2002, 13/02/2002, National Institutes of Health. 2002.

Dirk, L. A measure of originality: The elements of science
SOCIAL STUDIES OF SCIENCE. 1999 OCT 29 5 765 776

Dirk-L, "From Laboratory to Scientific Literature - The Life and Death of Biomedical-Research Results", SCIENCE COMMUNICATION, 1996, Vol 18, Iss 1, pp 3-28

Distributed Power Program: Report on the Results of the Peer Review Panel. Office of Energy Efficiency and Renewable Energy, 2002.

Dixon-B, "The Grossest Failures of Peer-Review", BRITISH MEDICAL JOURNAL, 1993, Vol 307, Iss 6896, pp 137-137

Dodek-DY Dodek-A, "From Hippocrates to Facsimile - Protecting Patient Confidentiality Is More Difficult and More Important Than Ever Before", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1997, Vol 156, Iss 6, pp 847-852

DOE is Providing Independent Review of the Scientific Merit of Its Research. Report number GAO/RCED-00-109, April 2000.

DOE, "An Assessment of the Basic Energy Sciences Program", Office of Energy Research, Office of Program Analysis, Report No. DOE/ER-0123, March 1982.

DOE, "Engineering Test Plan for Field Radionuclide Migration Experiments in Climax Granite: Peer Review Documentation. ", Department of Energy, Las Vegas, NV. Nevada Operations Office., Report Number NVO265, Nov 83. 34p.

DOE, "Final recommendations of the Peer Review Panel on the use of seismic methods for characterizing Yucca Mountain and vicinity.", Department of Energy, Las Vegas, NV. Nevada Operations Office., Report Number DOEYMPO001, 22 Jan 91. 33p.

DOE, "Multiprogram Laboratory Appraisals", DOE ORDER 5000.2A, September 1988.

DOE, "Nevada Nuclear Waste Storage Investigations. FY 1979 Peer Review Summaries and Related Documentation.", Department of Energy, Las Vegas, NV. Nevada Operations Office., Jun 80. 192p.

DOE, "Nevada Nuclear Waste Storage Investigations. Geologic and Hydrologic Investigation of Yucca Mountain: Peer Review Documentation.", Department of Energy, Las Vegas, NV. Nevada Operations Office., Apr 81. 106p.

DOE, "Nevada Nuclear Waste Storage Investigations. Radionuclide Migration in Tuff and Granite: Peer Review Documentation.", Department of Energy, Las Vegas, NV. Nevada Operations Office., Apr 81. 87p.

DOE, "Peer Review of the Nevada Nuclear Waste Storage Investigations, August 24-28, 1981.", Department of Energy, Las Vegas, NV. Nevada Operations Office., Report Number NVO19627, Feb 84. 231p.

DOE, "Procedures for Peer Review Assessments", Office of Energy Research, Office of Program Analysis, Report No. DOE/ST-0007P, Revised January 1993.

DOE, "Procedures for Peer Review Assessments.", Department of Energy, Washington, DC. Office of Program Analysis., Report Number

DOEER0357, 1988. 31p.
DOE, "Superconductivity Program for electric power systems: 1994 annual PEER review. Volume 1, Meeting proceedings.", Department of Energy, Washington, DC. Assistant Secretary for Energy Efficiency and Renewable Energy., Report Number CONF9407153VOL1, 29 Jul 94. 690p.
DOE, "Superconductivity Program for electric power systems: 1994 annual PEER review. Volume 2, Meeting proceedings.", Department of Energy, Washington, DC. Assistant Secretary for Energy Efficiency and Renewable Energy., Report Number CONF9407153VOL2, 29 Jul 94. 382p.
DOE, Evaluation of Alternate Magnetic Fusion Concepts 1977", DOE/ET-0047, U.S. Department of Energy, Assistant Secretary for Energy Technology, Office of Fusion Energy, May 1978.
Doebbeling, BN, Vaughn, TE, Woolson, RF, Peloso, PM, Ward, MM, Letuchy, E, BootsMiller, BJ, Tripp-Reimer, T, Branch, LG. Benchmarking veterans affairs medical centers in the delivery of preventive health services - Comparison of methods MEDICAL CARE. 2002 JUN 40 6 540 554
Dodge, N, Simon, B, Brauer, L, Grant, DC, First, M, Brunshaw, J, Lancee, WJ, Stevens, A, Oldham, JM, Mosher, P. Psychoanalytic patients in the US, Canada, and Australia: I. DSM-III-R disorders, indications, previous treatment medications, and length of treatment JOURNAL OF THE AMERICAN PSYCHOANALYTIC ASSOCIATION. 2002 SPR 50 2 575 614
Dominiczak MH. Funding should recognize the value of peer review. Nature. 2003 Jan 9;421(6919):111. .
Donaghy Major Staff Moral survey for Adelaide U in 1994, in, Campus Review, Vol. 3. 1993.
Donaldson-LJ Cresswell-PA, "Dissemination of the Work of Public-Health Medicine Trainees in Peer-Reviewed Publications - An Unfulfilled Potential", PUBLIC HEALTH, 1996, Vol 110, Iss 1, pp 61-63
Donovan, B. The truth about peer review LEARNED PUBLISHING. 1998 JUL 11 3 179 184
Douglaswilson-I, "Peer-Review and the Lancet", LANCET, 1988, Vol 1, Iss 8585, pp 596-596
Dove, A. NIH proceeds with overhaul of grant system. Nature Medicine 5(11), 1219. 1999.
Dowling, WC. Saving scholarly publishing in the age of Oprah: The Glastonbury project JOURNAL OF SCHOLARLY PUBLISHING. 1997 APR 28 3 115 134
Downer MC. Biomedical peer review. Community Dent Health. 1997 Dec;14(4):207-8. .
Doyle-JR Arthurs-AJ Mcaulay-L Osborne-PG, "Citation as Effortful Voting - A Reply", OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE, 1996, Vol 24, Iss 5, pp 603-606
Dresch, S. P. & Janson, K. R. 1987 Giants, pygmies, and the social costs of fundamental research or price revisited. Technological Forecasting and Social Change. 32, 323-340.
Drew-BE, "Peer-Review in National-Research-Council of Canada Journals", ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY,

1988, Vol 195, Iss JUN, pp 2-

Drinka-TJK, "Applying Learning from Self-Directed Work Teams in Business to Curriculum-Development for Interdisciplinary Geriatric Teams", EDUCATIONAL GERONTOLOGY, 1996, Vol 22, Iss 5, pp 433-450

Drosler-J, "Peer-Review and Majority-Rule", ZEITSCHRIFT FÜR EXPERIMENTELLE UND ANGEWANDTE PSYCHOLOGIE, 1992, Vol 39, Iss 1, pp R3-R5SSCI CDE with Abstracts (Jan 93 - Dec 93)

Druce HM. Peer review and manuscript triage. Am J Respir Crit Care Med. 2003 Aug 1;168(3):397; author reply 397; discussion 397-8. .

Drummond, MF. A reappraisal of economic evaluation of pharmaceuticals - Science or marketing? PHARMACOECONOMICS. 1998 JUL 14 1 1 9

Drummond-MF Jefferson-TO, "Guidelines for Authors and Peer Reviewers of Economic Submissions to the Bmj", BRITISH MEDICAL JOURNAL, 1996, Vol 313, Iss 7052, pp 275-283

Dunbar, J. research grants. NAS, <http://www.nas.nasa.gov/About.Working/grants.html> 2002.

Dunn-DS, "Collaborative Writing in a Statistics and Research Methods Course", TEACHING OF PSYCHOLOGY, 1996, Vol 23, Iss 1, pp 38-40

Durso, T. W. Researchers Disagree on NIH Plan To Improve Its Peer-Review Process. The Scientist, <http://www.the-scientist.library.upenn.edu/> 1998.

Durso-TW, "Researchers Disagree on NIH Plan to Improve Its Peer-Review Process", SCIENTIST, 1996, Vol 10, Iss 24, pp 1+

Eamon, W. 1985 From the secrets of nature to public knowledge: the origins of the concept of openness in science. Minerva. 23, 321-347.

Earnshaw JJ, Farndon JR, Guillou PJ, Johnson CD, Murie JA, Murray GD. A comparison of reports from referees chosen by authors or journal editors in the peer review process. Ann R Coll Surg Engl. 2000 Apr;82(4 Suppl):133-5.

Easterbrook P, Berlin J, Gopalan R, Matthews D. Publication bias in clinical research. Lancet 1991;337:867-72.

Eaton K, Anthony H. Bias in peer review. J R Soc Med. 2000 Jun;93(6):338. .

Eaton KA, Fleming WG, Rich JL. A report of an evaluation of the pilot peer review scheme for general dental practitioners working in the general dental services in England. Br Dent J. 1998 Feb 28;184(4):178-82.

Eaves, G. N. 1972 Who reads your project-grant application to the National Institutes of Health. Federation Proceedings. 31, 2-9.

Ebel, R. L. (1951). Estimation of the Reliability of Ratings Psychometrika, 16 (4), 407-424

Eberley, S. & Warner, W. K. (1990). Fields or Subfields of Knowledge: Rejection Rates and Agreement in Peer Review. American Sociologist, 21 (3), 217-231

Eberley, S. (1986). Social and Cognitive Dimensions of Manuscript Review: An Integrated Model of Publication Outcome. (Unpublished Doctoral Dissertation). Provo, Utah: Brigham Young University

Eckmann, B. (1977). Qualitätskriterien wissenschaftlicher

Publikationen In F.-H. Philipp (Hrsg.), Information und Gesellschaft - Bedingungen wissenschaftlicher Publikation (S. 61-66). Stuttgart: Wissenschaftliche Verlagsgesellschaft

Economic and Social Research Council Research Grants Scheme. Economic and Social Research Council, <http://www.esrc.ac.uk/> 2002.

Ector-H Aubert-A Stroobandt-R, "Review of the Reviewer", PACE-PACING AND CLINICAL ELECTROPHYSIOLOGY, 1995, Vol 18, Iss 6, pp 1215-1217

Edgar-D.E., "Quality Assurance Program: Argonne Peer Review Activities for the Salt Host-Rock Portion of the Civilian Radioactive Waste Management Program. ", Argonne National Lab., IL., Report Number ANLEESTM312, 12 Aug 86. 139p.

EERE Strategic Program Review, *EERE Peer Review: Best Practices Guideline Development*, Pt.1, March 2002.

EG&G, "Peer review panel summary report for technical determination of mixed waste incineration off-gas systems for Rocky Flats.", EG and G Rocky Flats, Inc., Golden, CO. Rocky Flats Plant., 1992. 8p.

Ehlen-CR Welker-RB, "Procedural Fairness in the Peer and Quality Review Programs", AUDITING-A JOURNAL OF PRACTICE & THEORY, 1996, Vol 15, Iss 1, pp 38-52

Ehrenfeld, E. CSR's Ehrenfeld Discusses Boundaries Panel Report with FASEB President, in, FASEB Newsletter. 1999.

Eibeck-P, "Criteria for Peer-Review of Engineering Courseware on the Needs Database", IEEE TRANSACTIONS ON EDUCATION, 1996, Vol 39, Iss 3, pp 381-387

Eichholz, GG. An international peer review of the biosphere modelling programme of the US Department of Energy's Yucca Mountain site characterization project HEALTH PHYSICS. 2001 NOV 81 5 592 592

Eichholz, GG. An international peer review of the Yucca Mountain Project TSPA-SR HEALTH PHYSICS. 2002 JUL 83 1 135 135

Eichorn P & Yankauer A (1987) Do authors check their references? A survey of accuracy of references in three public health journals. American Journal of Public Health 77, 1011-1012.

Eimer, E. (1978). Varianzanalyse. Stuttgart: Kohlhammer

Eisenhart, M. The paradox of peer review: Admitting too much or allowing too little? RESEARCH IN SCIENCE EDUCATION. 2002 32 2 241 255

Eisenman, R. Peer review of scholarly and scientific work: The good, the bad, and the ugly JOURNAL OF INFORMATION ETHICS. 1998 FAL 7 2 6 10

Eldredge, JD. Identifying peer-reviewed journals in clinical medicine BULLETIN OF THE MEDICAL LIBRARY ASSOCIATION. 1997 OCT 85 4 418 422

Elferink-Stinkens PM, Brand R, Amelink-Verburg MP, Merkus JM, den Ouden AL, Van Hemel OJ. Randomised clinical trial on the effect of the Dutch obstetric peer review system. Eur J Obstet Gynecol Reprod Biol. 2002 Apr 10;102(1):21-30.

Elferink-Stinkens PM, Merkus JM. The obstetric peer review system in The Netherlands. Eur J Obstet Gynecol Reprod Biol. 2002 Apr 10;102(1):4-5. .

Elferinkstinkens-PM Vanhemel-OJS Hermans-MPM, "Obstetric Characteristics Profiles as Quality Assessment of Obstetric Care", EUROPEAN JOURNAL OF OBSTETRICS GYNECOLOGY AND , REPRODUCTIVE BIOLOGY, 1993, Vol 51, Iss 2, pp 85-90

Ellerbeck, EF, Kresowik, TF, Hemann, RA, Mason, P, Wiblin, RT, Marciniak, TA. Impact of quality improvement activities on care for acute myocardial infarction INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 2000 AUG 12 4 305 310

Ellis-PM Mellsoop-GW Peace-KA Wilson-JM, "Peer-Review As an Aid to Improving the Completeness of Psychiatric Case Notes", MEDICAL EDUCATION, 1987, Vol 21, Iss 6, pp 493-497

Ellis-SJ, "Peer-Review and Conflicts-of-Interest", JOURNAL OF INTERNAL MEDICINE, 1995, Vol 237, Iss 3, pp 219-220

Elschenbroich, C. & Salzer, A. (1990). Organometallchemie (3., durchgesehene Auflage). Stuttgart: Teubner

Elvik, R. Are road safety evaluation studies published in peer reviewed journals more valid than similar studies not published in peer reviewed journals? ACCIDENT ANALYSIS AND PREVENTION. 1998 JAN 30 1 101 118

Emery, Jr., Richard P. Completing the Program Assessment Rating Tool (PART) for the FY2005 Review Process. Budget Procedures Memorandum No. 861, May 5, 2003

Emery-JA Meyers-HW Hunter-DE, "NIH 1st Awards - Testing Background Factors for Funding Against Peer-Review", SRA-JOURNAL OF THE SOCIETY OF RESEARCH ADMINISTRATORS, 1992, Vol 24, Iss 2, pp 7-28

Emiliani-C, "Reform Options for Peer-Review", NATURE, 1993, Vol 364, Iss 6434, pp 184-184

Engels, Y, Verheijen, N, Fleuren, M, Mokkink, H, Grol, R. The effect of small peer group continuous quality improvement on the clinical practice of midwives in The Netherlands MIDWIFERY. 2003 DEC 19 4 250 258

England LE. So long to Medicaid peer review. J Miss State Med Assoc. 1997 Jun;38(6):213. .

Enns, MW, Swenson, JR, McIntyre, RS, Swinson, RP, Kennedy, SH. Clinical guidelines for the treatment of depressive disorders VII. Comorbidity CANADIAN JOURNAL OF PSYCHIATRY-REVUE CANADIENNE DE PSYCHIATRIE. 2001 JUN 46

Enserink M. Scientific publishing. Peer review and quality: a dubious connection? Science. 2001 Sep 21;293(5538):2187-8. . Erratum in: Science 2001 Nov 16;294(5546):1463.

Enserink, M. Peer Review and Quality: A Dubious Connection? Science 293(5538), 2187. 2001.

EPA Selection of Peer Reviewers. EPA OIG Report No. 1999-P-217, U.S. Environmental Protection Agency, Office of the Inspector General (OIG), Washington, DC, September 1999.

EPA, "Peer Review Workshop Report on a Framework for Ecological Risk Assessment.", Environmental Protection Agency, Washington, DC. Risk Assessment Forum., Report Number EPA625391022, Feb 92. 112p.

EPA, "Peer Review Workshop Report on Ecological Risk Assessment Issue Papers. Held in Alexandria, Virginia on August 16-18,

1994.", Environmental Protection Agency, Washington, DC. Risk Assessment Forum., Report Number EPA630R94008, RAF016, Nov 94. 290p.

EPA, "Pesticide Regulation (PR) Notice 94-5 Notice to Registrants of Pesticide Products: Requests for Re-Considerations of Carcinogenicity Peer Review Decisions Based on Changes in Pathology Diagnoses.", Environmental Protection Agency, Washington, DC. Office of Prevention, Pesticides and Toxic Substances., Report Number EPA731N94002, 24 Aug 94. 4p.

EPA, "Report of the EPA Peer Review Workshop on Alpha2U-Globulin: Association with Renal Toxicity and Neoplasia in the Male Rat. Held in Gaithersburg, MD. on November 13-14, 1990.", Environmental Protection Agency, Washington, DC. Office of Health and Environmental Assessment., Report Number EPA625391021, Aug 91. 93p.

EPSRC Adventure in Research. EPSRC, <http://www.epsrc.ac.uk/Webstie/default.aspx?CID=3822&ZoneID=3&MenuID=436> 2002.

EPSRC Developing Critical Mass. EPSRC, <http://www.epsrc.ac.uk/Webstie/default.aspx?CID=3827&ZoneID=3&MenuID=436> 2002.

EPSRC Equipment in Research. EPSRC, <http://www.epsrc.ac.uk/Webstie/default.aspx?CID=3845&ZoneID=3&MenuID=436> 2002.

EPSRC Frequently Asked Questions - Peer Review. EPSRC, <http://www.epsrc.ac.uk/Webstie/default.aspx?CID=3983&ZoneID=3&MenuID=510> 2002.

EPSRC Issues for Peer Review. EPSRC, <http://www.epsrc.ac.uk/Webstie/default.aspx?ZoneID=3&MenuID=436> 2002.

EPSRC Multi-disciplinary research. EPSRC, <http://www.epsrc.ac.uk/Webstie/default.aspx?CID=3833&ZoneID=3&MenuID=436> 2002.

EPSRC Panel Participation. EPSRC, <http://www.epsrc.ac.uk/Webstie/default.aspx?ZoneID=3&MenuID=387> 2002.

EPSRC Referees Forms. EPSRC, <http://www.epsrc.ac.uk/Webstie/default.aspx?ZoneID=3&MenuID=386> 2002.

EPSRC THE EPSRC College System. EPSRC, <http://www.epsrc.ac.uk/Webstie/default.aspx?ZoneID=3&MenuID=350> 2002.

EPSRC Travel and Expenses Guidelines. EPSRC, <http://www.epsrc.ac.uk/Webstie/default.aspx?ZoneID=3&MenuID=1114> 2002.

EPSRC Younger Researchers. EPSRC, <http://www.epsrc.ac.uk/Webstie/default.aspx?CID=3836&ZoneID=3&MenuID=436> 2002.

Epstein W M (1990) Confirmational response bias among social work journals. Science, Technology, and Human Values 15, 9-38. EXR

Epstein-BH Kaufman-A, "Hospital Peer-Review - A New Proposal", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 271,

Iss 19, pp 1485-1485

Epstein-CJ, "Should Editorials Also Be Peer-Reviewed - Reply", AMERICAN JOURNAL OF HUMAN GENETICS, 1988, Vol 43, Iss 6, pp 982-982

ERC's funding instruments and research areas, in, Centre National de la Recherche Scientifique (CNRS) France, pp. 15. 2002.

ERG, "Report of the Neurotoxicity Risk Assessment Guidelines Peer Review Workshop. Held in Washington, DC. on June 2-3, 1992. Final rept.", Eastern Research Group, Inc., Lexington, MA., Report Number EPA630R92003, Sep 92. 153p.

Erhan-S, "Scrapping Peer-Review", CHEMICAL & ENGINEERING NEWS, 1995, Vol 73, Iss 29, pp 4+

Erhard-GD, "The Peer-Review Masquerade - Disguising Health-Care Rationing Under the Pennsylvania Auto Insurance Law", UNIVERSITY OF PITTSBURGH LAW REVIEW, 1996, Vol 57, Iss 4, pp 959-982

Erickson-DL, "Deserving a Wider Audience - An Interactive Process for Graduate Student Writing in Landscape-Architecture and Planning", JOURNAL OF PLANNING EDUCATION AND RESEARCH, 1996, Vol 16, Iss 2, pp 137-144

Ernst E, Resch KL. Reviewer bias against the unconventional? A randomized double-blind study of peer review. Complement Ther Med. 1999 Mar;7(1):19-23.

Ernst, E. & Kienbacher, T. (1991). Chauvinism (Correspondence). Nature, 352, 560

Ernst, E. Are reviewers biased against unconventional therapies? The Scientist 14(21), 6. 2000.

Ernst-E Saradeth-T Resch-KL, "Drawbacks of Peer-Review", NATURE, 1993, Vol 363, Iss 6427, pp 296-296

Ernst-E, "Criticizing the Critics - Is Peer-Reviewing Fair", JOURNAL OF CLINICAL EPIDEMIOLOGY, 1994, Vol 47, Iss 7, pp 817-818

Espin, AV, Pina, JAL. Methodology used in the evaluation of universities PSICOTHEMA. 2000 12

Ettema R, Kroes E. [Consensus is developing within nursing. CBO/VWR guideline 'fluid balance' introduced in the VU-Hospital (Free University). Central Guidance Organization for Peer Review/Nursing Scientific Council] TVZ. 1997 Jun 14;107(12):358-62. Dutch. .

Ettema R, Wind J. [Which site, vertical or not, skinfold or not? Guideline subcutaneous injecting of heparin. Nursing Scientific Council of the Central Guidance Organization for Peer Review] TVZ. 1997 Sep 6;107(15-16):450-4. Dutch. .

European Commission. Expert Panels/Peer Review. *RTD Evaluation Tool Box*, 2002. Chapter 4.8.

Evaluating Federal Research Programs: Research and the Government Performance and Results Act, National Academy of Sciences:

Committee on Science, Engineering, and Public Policy. National Academy Press, January 1999. <<http://books.nap.edu/books/0309064309/html/R1.html>>

Evans AT, McNutt RA, Fletcher SW, Fletcher RH. The characteristics of peer reviewers who produce good-quality reviews. J Gen Intern Med 1993;8:422-8.

Evans J T, Nadjari H I & Burchell S A (1990) Quotational and

reference accuracy in surgical journals: A continuing peer review problem. *Journal of the American Medical Association* 263, No. 10, 1353-1354.

Evans-AT Mcnutt-RA Fletcher-RH Fletcher-SW, "The Effects of Blinding on the Quality of Peer-Review - A Randomized Trial", *CLINICAL RESEARCH*, 1990, Vol 38, Iss 2, pp A738-A738

Evans-JT, "Peer-Review - Reply", *JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION*, 1990, Vol 264, Iss 24, pp 3142-3143

Evans-M, "Peer-Review", *CHEMICAL & ENGINEERING NEWS*, 1996, Vol 74, Iss 5, pp 4-4

Evered D, Harnett S, eds. *The evaluation of scientific research*. Chichester: John Wiley, 1989.

Eysenck, H. J. (1980). Editorial. *Personality and Individual Differences*, 1, 1-2

Eysenck-HJ Eysenck-SBG, "6 Months of Peer Reviewing", *PERSONALITY AND INDIVIDUAL DIFFERENCES*, 1994, Vol 17, Iss 4, pp 453-453

Eysenck-HJ Eysenck-SBG, "Peer-Review - Advice to Referees and Contributors", *PERSONALITY AND INDIVIDUAL DIFFERENCES*, 1992, Vol 13, Iss 4, pp 393-399

Fadjo-D Bucciarelli-RL, "Peer-Review of the Expert Witness - An Opportunity to Improve Our Medical Liability System", *JOURNAL OF CHILD NEUROLOGY*, 1995, Vol 10, Iss 5, pp 403-404

Fagan W T (1990) To accept or reject: Peer review. *Journal of Educational Thought* 24, 103-113.

Faigman-DL, "The Evidentiary Status of Social-Science Under Daubert - Is It Scientific, Technical, or Other Knowledge", *PSYCHOLOGY PUBLIC POLICY AND LAW*, 1995, Vol 1, Iss 4, pp 960-979

Fainzilber M. Using peer review as a guide to quality. *Nature*. 1999 Sep 9;401(6749):111. .

Fairbairn-B, "The Present and Future of Historical Journals", *JOURNAL OF SCHOLARLY PUBLISHING*, 1996, Vol 27, Iss 2, pp 59-74

Falbe, J. & Regitz, M. (Hrsg.). (1991). *Römp Chemie Lexikon* (9., erweiterte und neubearbeitete Auflage). Stuttgart: Thieme

Falk-RH, "Impact of Prospective Peer-Review on Pacemaker Implantation Rates in Massachusetts", *JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY*, 1990, Vol 15, Iss 5, pp 1087-1092

Fallon WF Jr, Barnoski AL, Mancuso CL, Tinnell CA, Malangoni MA. Benchmarking the quality-monitoring process: a comparison of outcomes analysis by trauma and injury severity score (TRISS) methodology with the peer-review process. *J Trauma*. 1997 May;42(5):810-5; discussion 815-7.

Farin E, Carl C, Lichtenberg S, Jackel WH, Maier-Riehle B, Rutten-Koppel E. [Evaluating the rehabilitation process by means of peer review: examination of the methods used and findings of the 2000/2001 data collection in the somatic indications] *Rehabilitation* (Stuttg). 2003 Dec;42(6):323-34. German.

Favaloro EJ, Bonar R, Kershaw G, Sioufi J, Hertzberg M, Street A, Lloyd J, Marsden K; RCPA QAP in Haematology. Laboratory diagnosis of von Willebrand's disorder: quality and diagnostic improvements driven by peer review in a multilaboratory test process. *Haemophilia*. 2004 May;10(3):232-42.

Federal Research: Peer Review Practices at Federal Science

Agencies Vary. GAO/RCED-99-99, Washington, DC: U.S. Government Printing Office, March 1999.

Feinberg E. Peer review and the New York State Dental Journal. N Y State Dent J. 1997 Jun-Jul;63(6):30-2. .

Feinberg-BA, "Peer-Review and the NCI Clinical Alert on Node-Negative Breast-Cancer", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1989, Vol 261, Iss 5, pp 695-695

Feinstein, A. R. & Cicchetti, D. V. (1990). High Agreement but Low Kappa: I. The Problems of Two Paradoxes. Journal of Clinical Epidemiology, 43 (6), 543-549.

Feinstein-AR Spitzer-WO, "The Peer-Review Process - And an Acknowledgment of Our Peerless Reviewers", JOURNAL OF CLINICAL EPIDEMIOLOGY, 1989, Vol 42, Iss 1, pp 1-4

Feinstein-AR, "Construction, Consent, and Condemnation in Research on Peer-Review", JOURNAL OF CLINICAL EPIDEMIOLOGY, 1991, Vol 44, Iss 4-5, pp 339-341

Feldman-J Smith-RA Giusti-R Debuono-B Fulton-JP , Scott-HD, "Peer-Review of Mammography Interpretations in a Breast- Cancer Screening-Program", AMERICAN JOURNAL OF PUBLIC HEALTH, 1995, Vol 85, Iss 6, pp 837-839

Fenster-D.; Edgar-D.; Gonzales-S.; Domenico-P.; Harrison-W., "Radioactive Waste Isolation in Salt: Peer Review of the Office of Nuclear Waste Isolation's Reports on Preferred Repository Sites within the Palo Duro Basin, Texas.", Argonne National Lab., IL., Report Number ANLEESTM254, Apr 84. 42p.

Fenster-D.F.; Anderson-R.Y.; Gonzales-S.; Baker-V.R.; Edgar-D.E., "Radioactive Waste Isolation in Salt: Peer Review of the Texas Bureau of Economic Geology's Report on the Petrographic, Stratigraphic, and Structural Evidence for Dissolution of Upper Permian Bedded Salt, Texas Panhandle.", Argonne National Lab., IL., Report Number ANLEESTM260, Aug 84. 41p.

Fenster-D.F.; Brookins-D.G.; Harrison-W.; Seitz-M.G.; Lerman-A., "Radioactive Waste Isolation in Salt: Peer Review of the Office of Nuclear Waste Isolation's Report on the Organic Geochemistry of Deep Groundwaters from the Palo Duro Basin, Texas.", Argonne National Lab., IL., Report Number ANLEESTM259, Aug 84. 31p.

Fenster-D.F.; Schubert-J.P.; Zellmer-S.D.; Harrison-W.; Simpson-D.G., "Radioactive Waste Isolation in Salt: Peer Review of the Office of Nuclear Waste Isolation's Plan to Decommission and Reclaim Exploratory Shafts and Related Facilities.", Argonne National Lab., IL., Report Number ANLEESTM258, Jul 84. 31p.

Fenyvesi T. [Double-blind peer review] Orv Hetil. 2002 Feb 3;143(5):245-8. Hungarian.

Fernandez-Juricic E, Alonso WJ, Schuck-Paim C. Peer review to select academic job applicants. Nature. 2002 Nov 7;420(6911):16. .

Ferrell-B, "Peer-Reviewed Letters", JOURNAL OF FORESTRY, 1992, Vol 90, Iss 12, pp 4-4

Feurer-ID Becker-GJ Picus-D Ramirez-E Darcy-MD , Hicks-ME, "Evaluating Peer Reviews - Pilot Testing of a Grading Instrument", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 272, Iss 2, pp 98-100

Fielder A, Vinyard H. Peer review is a two-way process. Nature. 1997 Aug 28;388(6645):822. .

Fielder A, Vinyard H. Peer review of grant applications. Lancet. 1998 Sep 26;352(9133):1063. .

Fielder, A., Vinyard, H. and Grant, D. peer review is a two-way process. Nature 388, 822. 1997.

Fielder-JH, "Disposable Doctors - Incentives to Abuse Physician Peer-Review", JOURNAL OF CLINICAL ETHICS, 1995, Vol 6, Iss 4, pp 327-332

Fielding-N, "Bias in Criminological Research", JOURNAL OF FORENSIC PSYCHIATRY, 1996, Vol 7, Iss 1, pp 5-14

Fifield, D. (1969). 'Nature', 1869-1969. New Scientist, 44 (673), 230-232

Fine, P. Canadian network is denied funding, in, The Times Higher Education Supplement. 2001.

Fine, P. Neglected Humanities sink into discontent, in, The Times Higher Education Supplement. 2001.

Fine-MA, "Reflections on Enhancing Accountability in the Peer-Review Process", AMERICAN PSYCHOLOGIST, 1996, Vol 51, Iss 11, pp 1190-1191

Finn, R. Researchers get redy for NIH reforms SCIENTIST. 1997 AUG 18 11 16 1 &

Finnegan, GA. Silencing scientists and scholars in other fields: Power, paradigm controls, peer review, and scholarly communication. COLLEGE & RESEARCH LIBRARIES. 1999 NOV 60 6 604 605

Fiona Godlee and Tom Jefferson, eds., BMA Books, London, 1999.

Fiore-MC Wetter-DW Bailey-WC Bennett-G Cohen-SJ , Dorfman-SF Goldstein-MG Gritz-ER Hasselblad-V , Henningfield-JE Heyman-RB Holbrook-J Husten-C , Jaen-CR Kohler-C Kottke-TE Lando-HA Manley-M , Mecklenburg-R Melvin-C Mullen-PD Nett-LM , Piasecki-TM Robinson-L Rothstein-D Schriger-DL , Stitzer-ML Stachenko-S Tommasello-A Villejo-L , Wewers-ME Baker-TB, "The Agency for Health-Care Policy and Research Smoking Cessation Clinical-Practice Guideline", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1996, Vol 275, Iss 16, pp 1270-1280

Firlik KS, Firlik AD. The peer-review process of the Journal of Neurosurgery. J Neurosurg. 1999 Feb;90(2):364-70. Review.

Fisher, A. (1989). Seeing Atoms. Popular Science, 102-107

Fisher-CW Dombrowski-MP Jaszczak-SE Cook-CD , Sokol-RJ, "The Expert Witness - Real Issues and Suggestions", AMERICAN JOURNAL OF OBSTETRICS AND GYNECOLOGY, 1995, Vol 172, Iss 6, pp 1792-1800

Fisher-M Friedman-SB Strauss-B, "The Effects of Blinding on Acceptance of Research Papers by Peer-Review", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 272, Iss 2, pp 143-146

Fiske, D. W. & Fogg, L. (1990). But the Reviewers Are Making Different Criticisms of My Paper! American Psychologist, 45 (5), 591-598

Fitzgerald, A, Bailey, M, Smith, AC, Webb, K, Keating, D, Klepper, K, Gibney, E. Child development services: a multidisciplinary approach to professional education via videoconference JOURNAL OF TELEMEDICINE AND TELE CARE. 2002 8

Fitzgerald, ME, Molinari, GF, Bausell, RB. The empowering potential of quality improvement data EVALUATION & THE HEALTH PROFESSIONS. 1998 DEC 21 4 419 428

Flanigan-D.W.; Fuffman-J.A., "Peer Review Coordinating Draft. Task Analysis for Maintain Weapons Systems and Equipment (Critical Combat Function 31) as Accomplished by a Battalion Task Force. Interim rept. 17 Jul 92-15 Mar 96.", BDM Federal, Inc., Seaside, CA., Report Number ARICR9649, Aug 96. 58p.

Flanigan-D.W.; Huffman-J.A., "Peer Review Coordinating Draft. Task Analysis for Conduct Supply Operations (Critical Combat Function 29); As Accomplished by a Battalion Task Force. Interim rept. 17 Jul 92-15 Mar 96.", BDM Federal, Inc., Seaside, CA., Report Number ARICR9647, 28 Jan 94. 66p.

Flanigan-D.W.; Jarrett-P.A., "Peer Review Coordinating Draft. Task Analysis for Provide Personnel Services (Critical Combat Function 30) as Accomplished by a Battalion Task Force. Interim rept. 17 Jan 92-15 Mar 96.", BDM Federal, Inc., Seaside, CA., Report Number ARICR9648, 28 Jan 94. 47p.

Flanigan-D.W.; McIlroy-B.J., "Task Analysis for Provide Transport Services (Critical Combat Function 28) as Accomplished by a Battalion Task Force. (Peer Review, Coordinating Draft). Interim rept. 17 Jul 92-15 Mar 96.", BDM Federal, Inc., Seaside, CA., Report Number ARICR9646, Aug 96. 84p.

Flannery-RB, "Violence in the Workplace, 1970-1995 - A Review of the Literature", AGGRESSION AND VIOLENT BEHAVIOR, 1996, Vol 1, Iss 1, pp 57-68

Fleiss, J. L. (1981). Statistical Methods for Rates and Proportions (Chapter 13: The Measurement of Interrater Agreement, pp. 212-236). New York: Wiley

Fleiss, J. L. (1982). Deception in the Study of the Peer-Review Process Behavioral and Brain Sciences, 5 (2), 210-211

Fleiss, J. L., Cohen, J. & Everitt, B. S. (1969). Large Sample Standard Errors of Kappa and Weighted Kappa. Psychological Bulletin, 72 (5), 323-327

Fletcher, R. H., and Fletcher, S. W., "Evidence for the Effectiveness of Peer Review", Science and Engineering Ethics, 3:1, 1997.

Fletcher-RH Fletcher-SW, "Whos Responsible", ANNALS OF INTERNAL MEDICINE, 1993, Vol 118, Iss 8, pp 645-646

Fliesler SJ. Rethinking grant peer review. Science. 1997 Mar 7;275(5305):1399. .

Fliesler, S. J. Editorial. Rethinking Grant Peer Review. Science 275, 1399. 1997.

Flynn DJ, Lundehn JR. ECCO peer review--development since 1996 and future prospects. Toxicol Lett. 2004 Apr 1;149(1-3):421-7.

Foex BA. Peer review and grant applications. Lancet. 1997 Jan 4;349(9044):63. .

Fogarty-TJ, "The Imagery and Reality of Peer-Review in the Us - Insights from Institutional Theory", ACCOUNTING ORGANIZATIONS AND SOCIETY, 1996, Vol 21, Iss 2-3, pp 243-267

Foltz, F. A half century of peer review, 1946-1996 - Mandel,R
ISIS. 1997 JUN 88 2 362 363

Fondiller-SH, "Editorial Peer-Review - Is Nursing at Risk", NURSING & HEALTH CARE, 1994, Vol 15, Iss 3, pp 142-148

Fonseca L, Rangel V, Lustosa P, et al. Productivity versus promised results: one of the dilemmas of biotechnology in Brazil. Braz J Med Biol Res 1994;27:2709-20

Forscher, B. K. (1980). The Role of the Referee. Scholarly Publishing, 11 (2), 165-169

Forsdyke, D. R., "Bicameral Grant Review: An Alternative to Conventional Peer Review", FASEB Journal, 5, 1991.

Forsdyke-DR, "On Giraffes and Peer-Review", FASEB JOURNAL, 1993, Vol 7, Iss 8, pp 619-621

Forsdyke-DR, "Peer-Review Policy", SCIENTIST, 1989, Vol 3, Iss 16, pp 13-13

Forsythe RM, Livingston DH, Lavery RF, Mosenthal AC, Hauser CJ. Autopsies in trauma do not add to peer review or quality assurance. J Trauma. 2002 Aug;53(2):321-5.

Foss A, Westcott M. Major journals should peer review trials at protocol stage. BMJ. 1997 Jun 7;314(7095):1691-2. .

Fox M. Peer review of statistics in medical research. Suggested solution may partly solve other problem. BMJ. 2002 Aug 31;325(7362):491. .

Fox, M. A. In praise of peer review. American Scientist 90(2), 106. 2002.

Fox, M. F., "Scientific Misconduct and Editorial and Peer Review Processes", The Journal of Higher Education, May/ June 1994.

Fox-L, "Support for Continuing the New-York-State-Journal-of-Medicine as a Peer-Reviewed Scientific Publication", NEW YORK STATE JOURNAL OF MEDICINE, 1993, Vol 93, Iss 3, pp 200-200

Fox-MF, "Scientific Misconduct and Editorial and Peer-Review Processes", JOURNAL OF HIGHER EDUCATION, 1994, Vol 65, Iss 3, pp 298-309

Frable FL. The National Practitioner Data Bank and the quality of peer review. JAMA. 2000 Feb 16;283(7):886; author reply 887. .

Franke R H, Edlund T W & Oster F (1990) The development of strategic management: Journal quality and article impact. Strategic Management Journal 11, 243-253.

Frank-E, "Editors Requests of Peer Reviewers - A Study and a Proposal", PREVENTIVE MEDICINE, 1996, Vol 25, Iss 2, pp 102-104

Franken EA Jr. Peer review and Academic Radiology. Acad Radiol. 1997 Oct;4(10):663-4. .

Franklin, J. J. 1988 Selectivity in funding: evaluation of research in Australia. Prometheus. 6, 34-60.

Franklin, R. Problems with peer review - Comment JOURNAL OF INFORMATION ETHICS. 1998 FAL 7 2 4 4

Frank-MS Stern-EJ, "The Digital Manuscript for Peer-Review and Publication - How Close Are We", AMERICAN JOURNAL OF ROENTGENOLOGY, 1995, Vol 164, Iss 2, pp 489-491

Frantz JD. Pathology peer review. Toxicol Pathol. 1997 May-Jun;25(3):335-7. .

Fraser-RC Mckinley-RK Mulholland-H, "Consultation Competence in General-Practice - Testing the Reliability of the Leicester

Assessment Package", BRITISH JOURNAL OF GENERAL PRACTICE, 1994, Vol 44, Iss 384, pp 293-296

Frasier-GW, "Peer-Review of Technical Manuscripts", JOURNAL OF RANGE MANAGEMENT, 1988, Vol 41, Iss 5, pp 366-367

Frazier, S. P., "University Funding: Information on the Role of Peer Review at NSF and NIH", U.S. General Accounting Office Report No. GAO/RCED-87-87FS, March 1987.

Freeman J. Peer review is critical to quality health care. Iowa Med. 1997 Nov-Dec;87(9):357. .

Freeman JJ. From Haiku to Peer Review: A first experience in writing for publication. Am J Nurs. 2004 May;104(5):72AA-BB. .

Frei-JV, "Peer-Review Anonymity", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1993, Vol 149, Iss 7, pp 928-928

Freund M. Young investigators. FASEB J 1990;4:3364-65.

Frey-AH, "The Courts Are Considering Whether the Identity of Peer Reviewers Should Be Secret - Should We Consider It", FASEB JOURNAL, 1995, Vol 9, Iss 8, pp 571-571

Friedman JH. Peer review: phony data, shoddy work or revolutionary results? "Truth will out". Med Health R I. 2000 Jul;83(7):198. .

Friedman P J (1990) Correcting the literature following fraudulent publication. Journal of the American Medical Association 263, 1416-1419.

Friedman-DP, "Manuscript Peer-Review at the Ajr - Facts, Figures, and Quality Assessment", AMERICAN JOURNAL OF ROENTGENOLOGY, 1995, Vol 164, Iss 4, pp 1007-1009

Friedman-SG, "The Intent of Peer-Reviewed Journals", AMERICAN JOURNAL OF SURGERY, 1992, Vol 163, Iss 6, pp 633-633

Friesen H. Equal opportunities in Canada. Nature 1998;391:326.

Friesen, H. G. The Medical Research Council of Canada: Integrating research to Canada's health care system. Nature 4, 1353-1355. 1998.

Fuess S M (1996) On replication in business and economics research: The QJBE case. Quarterly Journal of Business and Economics 35, No. 2, 3-13.

Fuhrer MJ, Grabois M. Grant application and review procedures of the National Institute of Handicapped Research: survey of applicant and peer reviewer opinions. Arch Phys Med Rehabil 1985;66:398-407.

Fuhrmann, J, Hubner, M. Peer review methods in diagnosis-related groups GESUNDHEITSWESSEN. 2001 AUG-SEP 63 8-9 A14 A14

Fuller, D. R. Dr. Rick Fuller, Director of Science Funding of the Wellcome Trust, outlines ways for ERS members to apply for grants and funding., in, ERS Newsletter. 2002.

Fuller-S, "Peer-Review Is Not Enough - Editors Must Work with Librarians to Ensure Access to Research", BEHAVIORAL AND BRAIN SCIENCES, 1991, Vol 14, Iss 1, pp 147-147

Funder, D. C. (1987). Errors and Mistakes: Evaluating the Accuracy of Social Judgment. Psychological Bulletin, 101 (1), 75-90.

Furtmayr-Schuh, A. (1990). Das groÙe Vergessen: Die Alzheimer-Krankheit Z_rich: Kreuz Verlag

Furness-P, "Promoting Research into Peer-Review - Referees Should

Provide References", BRITISH MEDICAL JOURNAL, 1994, Vol 309, Iss 6953, pp 539-539

Fusaro RM. Hereditary cancer, creativity and peer review. Int J Cancer. 2000 Sep 1;87(5):755-7. .

Fusaro RM. Overhaul of peer review at NIH. Lancet. 1999 Nov 6;354(9190):1649. .

Fusaro RM. The physician scientist, peer review, and creativity. J Am Acad Dermatol. 1999 May;40(5 Pt 1):786. .

Fusaro, R. M. Creativity and peer review. Nature Biotechnology 17, 1146. 1999.

Fusaro-JA Royce-CA, "A Reanalysis of Research Data", PERCEPTUAL AND MOTOR SKILLS, 1995, Vol 81, Iss 3, pp 858-858

Gabbard-GO Lazar-SG Hornberger-J Spiegel-D, "The Economic-Impact of Psychotherapy - A Review", AMERICAN JOURNAL OF PSYCHIATRY, 1997, Vol 154, Iss 2, pp 147-155

Gabel-RA, "Quality Assurance Peer-Review for Recredentialing Relicensure in New-York-State", INTERNATIONAL ANESTHESIOLOGY CLINICS, 1992, Vol 30, Iss 2, pp 93-101

Gabriel-CJ, "Life-Sciences Peer-Review at NASA", SCIENCE, 1994, Vol 265, Iss 5169, pp 170-170

Gage J. The purpose of peer review. Anesthesiology. 2000 May;92(5):1495-8. .

Gale-P, "Reform Options for Peer-Review", NATURE, 1993, Vol 364, Iss 6434, pp 183-184

Gallagher, M. 1993 Getting value for money from the investment in university research. In Research Grants Management and Funding (ed. F. Wood & V. Meek), pp. 157-168. Canberra: Anutech.

Galle-WP Koen-CM, "Tenure and Promotion After Penn V Eeoc .1. Open Files Mean Less Candid Peer Reviews", ACADEME-BULLETIN OF THE AAUP, 1993, Vol 79, Iss 5, pp 19-23

Galvin Report. Peer Review at the Department of Energy. February 1995. Chapter 3. <<http://www.lbl.gov/LBL-PID/Galvin-Report/Galvin-Report.html>>

Gammeltoft S. [Nepotism in peer review of applications for research grants] Ugeskr Laeger. 2003 Nov 24;165(48):4635-8. Danish. .

Gammie-F, "Grant Challenges Role of Peer-Review in an Age of E-Mail", NATURE, 1995, Vol 374, Iss 6520, pp 295-295

Gandjour, A, Westenhofer, J, Wirth, A, Fuchs, C, Lauterbach, KW. Development process of an evidence-based guideline for the treatment of obesity INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 2001 AUG 13 4 325 332

Gannon F. The essential role of peer review. EMBO Rep. 2001 Sep;2(9):743. .

Gans J S & Shepherd G B (1994) How are the mighty fallen: Rejected classic articles by leading economists. Journal of Economic Perspectives 8, No. 1, pp. 165-179.

Gans-SL, "Recognition in Peer-Review", JOURNAL OF PEDIATRIC SURGERY, 1993, Vol 28, Iss 2, pp 121-122

GAO, "Medicare: Better Controls Needed for Peer Review Organizations' Evaluations. ", General Accounting Office, Washington, DC. Human Resources Div., Report Number GAOHRD8813,

B229169, Oct 87. 56p.

GAO, "Medicare: Physician-Sponsored Organizations Receive Priority for Peer Review Contracts. ", General Accounting Office, Washington, DC. Human Resources Div., Report Number GAOHRD8843, Jan 88. 8p.

GAO, "Report to the Chairman, Committee on Governmental Affairs, US Senate. Peer Review: Reforms Needed to Ensure Fairness in Federal Agency Grant Selection.", General Accounting Office, Washington, DC., Report Number GAOPEMD941, B254742, 24 Jun 94. 134p.

GAO, "University Funding: Information on the Role of Peer Review at NSF (National Science Foundation) and NIH (National Institutes of Health). Fact sheet. ", General Accounting Office, Washington, DC. Resources Community and Economic Development Div., Report Number GAORCED8787FS, B221714, Mar 87. 55p.

GAO, "University Funding: Patterns of Distribution of Federal Research Funds to Universities. Briefing rept. ", General Accounting Office, Washington, DC. Resources Community and Economic Development Div., Report Number GAORCED8767BR, B221714, Feb 87. 53p.

Garcia J (1981) Tilting at the paper mills of academe. American Psychologist 36, No. 2, 149-158.

Gardner J. Peer review still in game. Budget law lets PROs scrutinize private Medicare plans. Mod Healthc. 1997 Sep 1;27(35):42. .

Gardner-W Wilcox-BL, "Political Intervention in Scientific Peer-Review - Research on Adolescent Sexual-Behavior", AMERICAN PSYCHOLOGIST, 1993, Vol 48, Iss 9, pp 972-983

Garfield E & Welljams-Dorof A (1990) The impact of fraudulent research on the scientific literature. Journal of the American Medical Association 263, No. 10, 1424-1426.

Garfield, E. (1976 ff.). SCI Journal Citation Reports: A Bibliometric Analysis of Science Journals in the ISI Data Base. Philadelphia, PA: Institute for Scientific Information

Garfield, E. 1986 Refereeing and peer review. Part 1. Opinion and conjecture on the effectiveness of refereeing. Current Contents. 31, 3-11.

Garfield, E. 1988 Science advocacy. Current Contents. 3-12.

Garfield, E. 1989a Creativity and science. Part 2. Current Contents. 3-9.

Garfield, E. 1989b Delayed recognition in scientific discovery. Current Contents. 3-9.

Garfield, E. 1990 The impact of fraudulent research. Current Contents. 3-9.

Garfield-E, "Despite Problems with Peer-Review, Science Publishing Is Healthier Than Ever", SCIENTIST, 1993, Vol 7, Iss 18, pp 12-12

Garfield-E, "Religion, Rebel Scientists, and Peer-Review - 3 Hot Topics", SCIENTIST, 1988, Vol 2, Iss 24, pp 10-10

Garfield-E, "Training Our Cites on the Stars - ABT, Helmut Observations on Astrosociology .1. Age and Productivity, Peer-Review, and Big Science Little Science - An Introduction to the

Use of Publication Studies to Affect Policies and Attitudes in Astronomy .1. By ABT,Helmut,A.", CURRENT CONTENTS, 1990, Vol 39, Iss SEP, pp 5-7

Garfunkel JM, Ulshen MH, Hamrick HJ, Lawson EE. Effect of institutional prestige on reviewers' recommendations and editorial decisions. JAMA 1994;272:137-8.

Garfunkel-JM Lawson-EE Hamrick-HJ Ulshen-MH, "Effect of Acceptance or Rejection on the Authors Evaluation of Peer-Review of Medical Manuscripts", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1990, Vol 263, Iss 10, pp 1376-1378

Garson, L. R. (1980). Computer-aided Selection of Reviewers and Manuscript Control. Scholarly Publishing, October, 65-74

Gaston MA. The peer review process. J Dent Hyg. 2001 Fall;75(4):260-1. .

Gavaghan-H, "Cautious Welcome to NIH Peer-Review Reforms", NATURE, 1994, Vol 369, Iss 6478, pp 269-269

Gavaghan-H, "Changes Urged in NIH Peer-Review Process", NATURE, 1994, Vol 372, Iss 6503, pp 209-209

Gavaghan-H, "New Oversight for Peer-Review", NATURE MEDICINE, 1995, Vol 1, Iss 6, pp 498-498

Gavaghan-H, "Peer-Review - NIH Urged to Streamline Bids", NATURE, 1994, Vol 370, Iss 6486, pp 170-171

Gavaghan-H, "Poached Paper Challenges Peer-Review Process", NEW SCIENTIST, 1989, Vol 123, Iss 1674, pp 24-24

Gee-H, "UK Systematic Biology - Peers Slam Peer-Review", NATURE, 1992, Vol 355, Iss 6360, pp 488-488

Geiger, R. L. 1993 Research and relevant knowledge. American research universities since World War II. New York and Oxford: Oxford University Press.

Geisler, Eleizer. The Metric of Peer Review. *The Metrics of Science and Technology*. Quorum Books, 2000. Chapter 11.

Geller-SE Burns-LR Brailer-DJ, "The Impact of Nonclinical Factors on Practice Variations - The Case of Hysterectomies", HEALTH SERVICES RESEARCH, 1996, Vol 30, Iss 6, pp 729-750

Gellert-GA, "Editorial Peer-Review", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1995, Vol 273, Iss 2, pp 114-115

General Accounting Office 1986a University funding. Assessing Federal funding mechanisms for university research. Washington DC.: General Accounting Office.

General Accounting Office 1986b Alternative mechanisms of research support: inventory and assessment. Washington DC.: General Accounting Office.

General Accounting Office 1987a University funding. Patterns of distribution of federal research funds to universities. Washington, DC.:General Accounting Office.

General Accounting Office 1987b University Funding: Information on the role of peer review at NSF and NIH. Fact sheet for the Ranking Minority Member, Committee on Appropriations, United States Senate. Washington, DC.:

GeneWatch UK Challenges the MRC, Wellcome Trust and Department of Health to allow an independent scientific peer review of Biobank UK. GeneWatch,

<http://www.genewatch.org/Press%20Releases/pr23.htm> 2002.

Georghiou, L, Roessner, D. Evaluating technology programs: tools and methods RESEARCH POLICY. 2000 APR 29 4-5 657 678

Gerard, K, Smoker, I, Seymour, J. Raising the quality of cost-utility analyses: lessons learnt and still to learn HEALTH POLICY. 1999 MAR 46 3 217 238

Gerlach, FM, Beyer, M, Romer, A. Quality circles in ambulatory care: state of development and future perspective in Germany INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 1998 FEB 10 1 35 42

GERMANY,, "On Our Own Behalf - Safeguarding Quality of Medical-Journals Through Peer-Review", SCHWEIZERISCHE MEDIZINISCHE WOCHENSCHRIFT, 1988, Vol 118, Iss 8, pp 255-256

Gervas J, Perez Fernandez M. [Peer review in scientific journals] Aten Primaria. 2001 Apr 15;27(6):432-9. Spanish. .

Gervas J. [The dubious relationship between peer-review and quality] Gac Sanit. 2002 May-Jun;16(3):280; author reply 281. Spanish. .

Ghosh, J. S. & Neufeld, M. L. (1974). Uncitedness of Articles in the 'Journal of the American Chemical Society'. Information Storage and Retrieval, 10, 365-369

Ghosh, J. S. (1975). Uncitedness of Articles in 'Nature', a Multidisciplinary Scientific Journal. Information Processing & Management, 11, 165-169

Giangregio E. Mediation and peer review. CDS Rev. 1999 Sep;:24-7.

Gibbons, M. 1985 Methods for the evaluation of research. International Journal of Institutional Management in Higher Education. 9, 79-85.

Gibbs, G. Improving teaching, learning and assessment JOURNAL OF GEOGRAPHY IN HIGHER EDUCATION. 1999 JUL 23 2 147 155

Gibson-WC, "Perils of Peer-Review", SCIENTIST, 1988, Vol 2, Iss 18, pp 12-12

Gidez-LI, "The Peer-Review Process - Strengths and Weaknesses - A Survey of Attitudes, Perceptions, and Expectations", SERIALS LIBRARIAN, 1991, Vol 19, Iss 3-4, pp 75-85

Gilbert-JR Williams-ES Lundberg-GD, "Is There Gender Bias in Jamas Peer-Review Process", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 272, Iss 2, pp 139-142

Giles, M. W., Patterson, D. & Mizell, F. (1989). Discretion in Editorial Decision-Making: The Case of the Journal of Politics. PS: Political Science & Politics, 22 (1), 58-62

Gillespie G, Chubin D, Kurzon G. Experience with the NIH peer review: researcher's cynicism and desire for change. Sci Technol Human Values 1985;10:44-53.

Gillett R, Harrow J. Prescriptions for medical research II: is medical research well served by peer review? Br Med J 1993;306:1672-5.

Gillett R. Research performance indicators based on peer review: a critical analysis. Higher Education Quarterly 1989;43:20-38.

Gillett-R Harrow-J, "Prescriptions for Medical-Research .2. Is Medical- Research Well-Served by Peer-Review", BRITISH MEDICAL

JOURNAL, 1993, Vol 306, Iss 6893, pp 1672-1675
Gillett-R, "Management of Medical-Research - MRC Selectively Criticizes Peer-Review", BRITISH MEDICAL JOURNAL, 1993, Vol 307, Iss 6898, pp 264-265
Gillig, PM, Barr, A. A model for multidisciplinary peer review and supervision of behavioral health clinicians COMMUNITY MENTAL HEALTH JOURNAL. 1999 AUG 35 4 361 365
Gitanjali B. Peer review -- process, perspectives and the path ahead. J Postgrad Med. 2001 Jul-Sep;47(3):210-4. .
Gjedde A. [Peer review or drawing lots?] Ugeskr Laeger. 1999 Jan 18;161(3):279. Danish. .
Glantz SA, Bero LA. Inappropriate and appropriate selection of "peers" in grant review. JAMA 1994;272:114-16.
Glaze, W. H. (1988). Peer Review: A Foundation of Science. Environment, Science & Technology, 22 (3), 235
Glaze-WH, "Peer-Review Expertise", ENVIRONMENTAL SCIENCE & TECHNOLOGY, 1988, Vol 22, Iss 12, pp 1371-1371
Glaze-WH, "We Need Solid Peer-Review", ENVIRONMENTAL SCIENCE & TECHNOLOGY, 1996, Vol 30, Iss 4, pp A145-A145
Glenn, N. D. (1976). The Journal Article Review Process: Some Proposals for Change. American Sociologist, 11, 179-185
Glitzenstein-ER, "NSF Peer-Review", SCIENTIST, 1989, Vol 3, Iss 21, pp 16-16
Glogoff-S, "Guardians of Science - Fairness and Reliability of Peer- Review, by H.D. Daniel", LIBRARY QUARTERLY, 1994, Vol 64, Iss 4, pp 477-478
Gluck PA, Scarrow PK. Peer review in obstetrics and gynecology by a national medical specialty society. Jt Comm J Qual Saf. 2003 Feb;29(2):77-84.
Glueck M. Peer Review vs Timeliness: A Delicate Balancing Act. MedGenMed. 1999 Jun 11;:E23. .
Glözel, W. (o. J.). IRWIN - A Statistical Module for Fitting And Mapping Discrete Distributions. Budapest: Hungarian Academy of Sciences, The Library
Godin-G Kok-G, "The Theory of Planned Behavior - A Review of Its Applications to Health-Related Behaviors", AMERICAN JOURNAL OF HEALTH PROMOTION, 1996, Vol 11, Iss 2, pp 87-98
Godlee, F., Gale, C. and Martyn, C. N. Effect on the Quality of Peer Review of Blinding Reviewers and Asking Them to Sign Their Reports. The Journal of the American Medical Association 280, 237. 1998.
Goebel, LJ. A peer review feedback method of promoting compliance with preventive care guidelines in a resident ambulatory care clinic JOINT COMMISSION JOURNAL ON QUALITY IMPROVEMENT. 1997 APR 23 4 196 202
Goering, M, Wilson, W. Implementing preterm labor guidelines: A collaborative care improvement process JOURNAL OF PERINATAL & NEONATAL NURSING. 2002 JUN 16 1 47 57
Goldbaum, M. Peer review of scientific papers REVISTA DE SAUDE PUBLICA. 1999 AUG 33 4 327 328
Goldbeck-Wood S. Secrecy and openness in peer review--time for a change of culture? Ital J Gastroenterol Hepatol. 1999

Nov;31(8):659-62. .

Goldbeck-Wood, S. Evidence on peer review --scientific quality or smokescreen. *British Medical Journal* 318(7175), 44(1). 1999.

Goldberg RJ, Dalen JE. Enhancing peer review of scientific manuscripts. *Arch Intern Med.* 1997 Feb 24;157(4):380-2. .

Goldman, RL, Ciesco, E. Improving peer review: Alternatives to unstructured judgements by a single reviewer JOINT COMMISSION JOURNAL ON QUALITY IMPROVEMENT. 1996 NOV 22 11 762 769

Goodman J, Simmons N. ASPHER PEER review: a discussion of its role in the joint Open Society Institute (OSI)--Association of Schools of Public Health in the European Region (ASPHER) program. *Public Health Rev.* 2002;30(1-4):51-67. .

Goodman JI, Brusick DJ, Busey WM, Cohen SM, Lamb JC, Starr TB. Reevaluation of the cancer potency factor of toxaphene: recommendations from a peer review panel. *Toxicol Sci.* 2000 May;55(1):3-16. Review.

Goodman-SN Berlin-J Fletcher-SW Fletcher-RH, "Manuscript Quality Before and After Peer-Review and Editing at *Annals of Internal-Medicine*", *ANNALS OF INTERNAL MEDICINE*, 1994, Vol 121, Iss 1, pp 11-21

Goodstein L & Brazis, K (1970) Credibility of psychologists: An empirical study. *Psychological Reports* 27, No. 3, 835-838.

Goodstein-D, "Ethics and Peer-Review - Commentary", *STEM CELLS*, 1995, Vol 13, Iss 5, pp 574-574

Goodstein-D, "Ethics and Peer-Review", *BIO-TECHNOLOGY*, 1995, Vol 13, Iss 6, pp 618-618

Goodstein-D, "Peer-Review After the Big Crunch", *AMERICAN SCIENTIST*, 1995, Vol 83, Iss 5, pp 401-402

Goodwin, I. Faulted by GAO on proposal reviews, NSF seeks more efficiency and fairness. *Physics Today* 48(9), 76(2). 1995.

Gopee N. The role of peer assessment and peer review in nursing. *Br J Nurs.* 2001 Jan 25-Feb 7;10(2):115-21. Review.

Gordan, R. Anonymous Peer Review and the QWERTY Effect. 1994.

Gordon LH. Peer review. The millennium engima: more is less. *J Bone Joint Surg Am.* 2000 Sep;82(9):1361-2. .

Gordon, M. (1978). A study of the evaluation of research papers by primary journals in the UK. University of Leicester: Primary Communications Research Centre

Gordon, M. (1979a). Peer Review in Physics. *Physics Bulletin*, 30, 112-113

Gordon, M. (1979b). Deficiencies of Scientific Information Access and Output in Less Developed Countries. *Journal of the American Society for Information Science*, 30, 340-342

Gorman-ME, "Replication, Reliability and Peer-Review - A Case-Study", *BEHAVIORAL AND BRAIN SCIENCES*, 1991, Vol 14, Iss 1, pp 149-149

Gottfredson S D (1978) Evaluating psychological research reports: Dimensions, reliability, and correlates of quality judgments. *American Psychologist* 33, 920-934. EX

Gould, B. Why some pleading is special, in, *The Times Higher Education Supplement*. 1997.

Gowrishankar-J, "Peer-Review", *CURRENT SCIENCE*, 1990, Vol 59, Iss

1, pp 7-7

GPRA, Government Performance and Results Act of 1993 (PL 103-62), 1993

Graber ML. Physician participation in quality management. Expanding the goals of peer review to detect both practitioner and system error. Jt Comm J Qual Improv. 1999 Aug;25(8):396-407.

Grabski-WJ Finstuen-K Berkland-ME Salasche-SJ , Mccollough-ML Gutierrez-JA, "Interpretation of Mohs Micrographic Frozen-Sections - A Peer-Review Comparison Study", JOURNAL OF THE AMERICAN ACADEMY OF DERMATOLOGY, 1989, Vol 20, Iss 4, pp 670-674

Grace M. Can peer review survive? Br Dent J. 2003 Apr 12;194(7):349. .

Graff L, Orledge J, Radford MJ, Wang Y, Petrillo M, Maag R. Correlation of the Agency for Health Care Policy and Research congestive heart failure admission guideline with mortality: peer review organization voluntary hospital association initiative to decrease events (PROVIDE) for congestive heart failure. Ann Emerg Med. 1999 Oct;34(4 Pt 1):429-37.

Grant D. Peer review is a two-way process. Nature. 1997 Aug 28;388(6645):822. .

Grant J, Burden S, Breen G. No evidence of sexism in peer review. Nature. 1997 Dec 4;390(6659):438. .

Grantham-JJ, "Peer-Review of Manuscripts - Right and Responsibility", JOURNAL OF THE AMERICAN SOCIETY OF NEPHROLOGY, 1990, Vol 1, Iss 2, pp 125-126

Grant-JB Hayes-RP Pates-RD Elward-KS Ballard-DJ, "HCFA Health-Care Quality Improvement Program - The Medical Informatics Challenge", JOURNAL OF THE AMERICAN MEDICAL INFORMATICS ASSOCIATION, 1996, Vol 3, Iss 1, pp 15-26

Gray L. Use of psychophysical scaling for peer-review in problem-based learning. Med Educ. 2001 Nov;35(11):1089-90. .

Gray, Bradford H. and Marilyn J. Field, Eds. 1989. Controlling Costs and Changing Patient Care? The Role of Utilization Management. Committee on Utilization Management by Third Parties, Institute of Medicine. National Academy Press, Washington, D.C.

Gray, DO. Government-sponsored industry-university cooperative research: an analysis of cooperative research center evaluation approaches RESEARCH EVALUATION. 2000 APR 9 1 57 67

Gray, P. E. 1986 Research and society. Chemical and Engineering News. 64, 5.

Gray, P.E. 1990 Advantageous liaisons. Issues in Science and Technology. 7, 40-46.

Greco P, Lanza C, Puzzo L, Tranchina MG, Gangemi P, Cutrona D. [Quality control in pathology: prospective peer review on routine cases] Pathologica. 2000 Feb;92(1):21-4. Italian.

Green JG, Calhoun F, Nierzwicki L, Brackett J, Meier P. Rating intervals: an experiment in peer review. FASEB J 1989;3:1987-92.

Green, K. 1986 Research funding in Australia: a view from the north. Prometheus. 4, 68-92.

Greenbaum, D, Lim, J, Gerstein, M. An analysis of the present system of scientific publishing: what's wrong and where to go from here INTERDISCIPLINARY SCIENCE REVIEWS. 2003 DEC 28 4 293

- Greenberg DS. Another step towards reshaping peer review at the NIH. *Lancet*. 1999 Aug 14;354(9178):577. .
- Greenberg, D. S. 1966 Grant Swinger: reflections on six years of progress. *Science*. 154, 1424-1425.
- Greenberg, D. S. Peer review: and the winner is..... *The Lancet* 354(9195), 2092. 1999.
- Greenburg, D. S. Another step towards reshaping peer review at the NIH. *The Lancet* 354(9178), 577. 1999.
- Greene, JP, Peterson, PE. If the peer review attack fails, attack something else PS-POLITICAL SCIENCE & POLITICS. 2000 JUN 33 2 229 231
- Greene-NM, "Peer-Reviewed Anesthesiology Journals and Research - Reply", *ANESTHESIA AND ANALGESIA*, 1992, Vol 75, Iss 1, pp 156-156
- Greene-R, "Is There an Alternative to Peer-Review", *BEHAVIORAL AND BRAIN SCIENCES*, 1991, Vol 14, Iss 1, pp 149-149
- Green-JG Nierzwicki-L Meier-P Brackett-J Calhoun-F, "Rating Intervals - An Experiment in Peer-Review", *FASEB JOURNAL*, 1989, Vol 3, Iss 8, pp 1987-1992
- Green-JG, "Peer-Review of National Institutes of Health Grant Proposals", *ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY*, 1988, Vol 195, Iss JUN, pp 5-
- Greenough P. Peer review of clinical science papers. *Vet J*. 1999 May;157(3):218-9. .
- Green-SA, "Reform Options for Peer-Review", *NATURE*, 1993, Vol 364, Iss 6434, pp 184-184
- Greenwald A G (1975) Consequences of prejudice against the null hypothesis. *Psychological Bulletin* 82, 1-20.
- Greenwald, A. G. (1976). An Editorial. *Journal of Personality and Social Psychology*, 33 (1), 1-7
- Gregory-K, "Peer-Review - A Report to the Advisory-Board-for-the-Research-Councils from the Working Group on Peer-Review, Abrc, November 1990", *AREA*, 1991, Vol 23, Iss 4, pp 364-366
- Gresty-MA, "Peer-Review and Anonymity", *NEURO-OPHTHALMOLOGY*, 1995, Vol 15, Iss 6, pp 281-282
- Grewal N. Peer review and grant applications. *Lancet*. 1997 Jan 4;349(9044):63. .
- Griffin, E. Disadvantaged women. *Nature* 1998; 391: 118.
- Grimby G. [Debate on peer review. Report from an international congress on peer review] *Lakartidningen*. 2002 Jul 25;99(30-31):3109-10. Swedish. .
- Grimmett, MR, Sulmasy, DP. The call of the sirens: Ethically navigating the sea of nonvalidated therapies *JOURNAL OF REFRACTIVE SURGERY*. 1998 SEP-OCT 14 5 559 566
- Groenveld L, Koller N, Mullins N. The advisers of the United States National Science Foundation. *Soc Stud Sci* 1975;5:343-54.
- Grol-R Mokkink-H Schellevis-F, "The Effects of Peer-Review in General-Practice", *JOURNAL OF THE ROYAL COLLEGE OF GENERAL PRACTITIONERS*, 1988, Vol 38, Iss 306, pp 10-13
- Guglielmo WJ. Opening the door on Medicare peer review. *Med Econ*. 2002 Mar 8;79(5):110-2, 116, 118. .
- Guidelines for Ensuring and Maximizing the Quality, Objectivity,

Utility and Integrity of Information Disseminated by Federal Agencies, 2002.

Guilford WH. Teaching peer review and the process of scientific writing. *Adv Physiol Educ.* 2001 Dec;25(1-4):167-75.

Guilford, WH. Teaching peer review and the process of scientific writing *ADVANCES IN PHYSIOLOGY EDUCATION.* 2001 SEP 25 3 167 175

Gunn IP. Evidence-based practice, research, peer review, and publication. *CRNA.* 1998 Nov;9(4):177-82. Review.

Gupta-AP, "The Peer-Review Process, Multiple Publications, and the Overcrowded by-Line - Roles of the Editor, Reviewer, and Author", *INTERNATIONAL JOURNAL OF INSECT MORPHOLOGY & EMBRYOLOGY*, 1996, Vol 25, Iss 1-2, pp 19-24

Gupta-VK, "Should Intellectual Property Be Disseminated by Forwarding Rejected Letters Without Permission", *JOURNAL OF MEDICAL ETHICS*, 1996, Vol 22, Iss 4, pp 243-244

Gura T. Peer review, unmasked. *Nature.* 2002 Mar 21;416(6878):258-60. .

Guslandi, M. Choosing out own reviewers. *The Lancet* 358(9280), 511. 2001.

Gustafson, T. 1975 The controversy over peer review. *Science.* 190, 1060-1066.

Guston, D. H. Evaluating the First U.S. Consensus Conference: The Impact of the Citizens' Panel on Telecommunications and the Future of Democracy. *Science, Technology & Human Values* 24(4), 451(32). 1999.

Guston, D. H. The Expanding Role of Peer Review Processes in the United States. *Public Research, Innovation and Technology Policies in the U.S.*, 4:31 - 4:48, 2001.

<<http://www.cspo.org/products/papers/peerreview.pdf> >

Guthrie, A. & Culp, G. 1981 When research needs rescue. *AGB Reports.* 23, 28-30.

Gutowsky Federal Funding of Basic Research: The Red Tape Mill. *Science* 212, 636-641. 1981.

Gwynne, P. Electronic posting of dissertations produces publishing dilemmas *SCIENTIST.* 1997 OCT 27 11 21 1 &

Gwyther SJ, Nielsen OS, Judson IR, van Glabbeke M, Verweij J. Radiologist review versus group peer review of claimed responses in a phase II study on high-dose ifosfamide in advanced soft tissue sarcomas of the adult: a study of the EORTC Soft Tissue and Bone Sarcoma Group. *Anticancer Drugs.* 2000 Jul;11(6):433-7.

Görlitz, P. (1990). This manuscript must either be drastically reduced or fully oxidized - Die "Angewandte Chemie" im Spannungsfeld der Interessen. Unveröffentlichtes Manuskript eines Vortrags, gehalten im November 1990 beim Ortsverband Frankfurt am Main der Gesellschaft Deutscher Chemiker

Haaga-DAF, "Peer-Review of Term Papers in Graduate Psychology Courses", *TEACHING OF PSYCHOLOGY*, 1993, Vol 20, Iss 1, pp 28-32

Habal-MB, "The Peer-Review Process", *JOURNAL OF CRANIOFACIAL SURGERY*, 1995, Vol 6, Iss 6, pp 439-439

Hackerman-N, "Peerless Science - Peer-Review and United-States Science Policy, by D.E. Chubin, E.J. Hackett", *JOURNAL OF HIGHER*

EDUCATION, 1992, Vol 63, Iss 3, pp 343-344
Hackett KL. ACHE's peer review. Healthc Exec. 1998 Jan-Feb;13(1):5-6. .
Hackett, E. J. 1987 Funding and academic research in the life sciences: an exploratory study. Science and Technology Studies. 5, 34-47.
Hackett, E.J. and D.E. Chubin. Peer Review for the 21st Century: Applications to Education Research. Center for Education, National Research Council, July 2003.
<www.nationalacademies.org/core/HacketChubin_peer_review_paper.pdf>
Hackett, EJ. Four observations about "Six Domains of Research Ethics" SCIENCE AND ENGINEERING ETHICS. 2002 APR 8 2 211 214
Hadjistavropoulos, T, Bieling, PJ. When reviews attack: Ethics, free speech, and the peer review process CANADIAN PSYCHOLOGY-PSYCHOLOGIE CANADIENNE. 2000 AUG 41 3 152 159
Hafferty, FW. What medical students know about professionalism MOUNT SINAI JOURNAL OF MEDICINE. 2002 NOV 69 6 385 397
Hagley-MT, "Peer-Review and the Philosophy of Science", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1990, Vol 264, Iss 24, pp 3143-3143
Hagstrom, W. O. 1965 The scientific community. Carbondale: Southern Illinois University Press.
Haley RW. Gulf syndrome research has passed peer review. Nature. 2001 Apr 12;410(6830):739. .
Hall, J. N. (1974). Inter-rater Reliability of Ward Rating Scales British Journal of Psychiatry, 125, 248-255
Hallam K, Moore JD Jr. Peer-review records can be subpoenaed. Mod Healthc. 1999 Jun 14;29(24):3, 16. .
Halliday, I. Cooperate to contend, in, The Times Higher Education Supplement. 2001.
Halliwell-JE, "NSERC Peer-Review - A Delicate Balance or Increasing Entropy", GEOSCIENCE CANADA, 1988, Vol 15, Iss 2, pp 163-163
Hallman, G. Peer review SCIENTIST. 2001 NOV 26 15 23 6 6
Hallum, J. V. & Hadley, S. W. 1990 NIH Office of Scientific Integrity:policies and procedures. Science. 249, 1227-1228.
Halpern, A. Evidence: Discovery and "medical peer review" committee privileges JOURNAL OF LAW MEDICINE & ETHICS. 2000 WIN 28 4 406 407
Halpern, DF, Smothergill, DW, Allen, M, Baker, S, Baum, C, Best, D, Ferrari, J, Geisinger, KF, Gilden, ER, Hester, M, Keith-Spiegel, P, Kierniesky, NC, McGovern, TV, McKeachie, WJ, Prokasy, WF, Szuchman, LT, Vasta, B, Weaver, KA. Scholarship in psychology - A paradigm for the twenty-first century AMERICAN PSYCHOLOGIST. 1998 DEC 53 12 1292 1297
Halpern-J, "The Measurement of Quality of Care in the Veterans-Health-Administration", MEDICAL CARE, 1996, Vol 34, Iss 3, pp MS55-MS68
Halpin, G. (et al). 1986 Reliability of ratings of research proposals submitted for funding. In Annual Meeting of the Mid-

South Education Research Association, . Memphis, TN:
Halsey, R. 1980 Risky Investments Science 209, 216.
Hamblen, D. Peer review in health sciences. Journal of Bone and Joint Surgery 82(8), 1208. 2000.
Hambley-D.F.; Mraz-D.Z.; Unterberter-R.R.; Stormont-J.C.; Neuman-S.P., "Radioactive Waste Isolation in Salt: Peer Review of the Golder Associates Draft Test Plan for in Situ Testing in an Exploratory Shaft in Salt. ", Argonne National Lab., IL., Report Number ANLEESTM320, Jan 87. 169p.
Hambley-D.F.; Russell-J.E.; Busch-J.S.; Harrison-W.; Edgar-D.E., "Radioactive Waste Isolation in Salt: Peer Review of the Office of Nuclear Waste Isolation's Report on Functional Design Criteria for a Repository for High-Level Radioactive Waste.", Argonne National Lab., IL., Report Number ANLEESTM261, Aug 84. 42p.
Hambley-D.F.; Russell-J.E.; Whitfield-R.G.; McGinnis-L.D.; Harrison-W., "Radioactive Waste Isolation in Salt: Peer Review of the Fluor Technology, Inc., Report and Position Paper Concerning Waste Emplacement Mode and Its Effect on Repository Conceptual Design. ", Argonne National Lab., IL., Report Number ANLEESTM322, Feb 87. 120p.
Hambley-D.F.; Stormont-J.C.; Russell-J.E.; Edgar-D.E.; Fenster-D.F., "Radioactive Waste Isolation in Salt: Peer Review of the D'Appolonia Report on Schematic Designs for Penetration Seals for a Repository in the Permian Basin, Texas.", Argonne National Lab., IL., Report Number ANLEESTM262, Sep 84. 38p.
Hamblin TJ, Bennett JM. Peer review Leuk Res. 2000 Aug;24(8):639-40. .
Hamilton, D. P. (1990). Publishing by - and for? - the Numbers. Science, 250 (4986), 1331-1332
Hamilton, D. P. (1991). Research Papers: Who's Uncited Now? Science, 251 (4989), 25
Hamilton, NW. Peer review - The Linchpin of academic freedom and tenure ACADEME-BULLETIN OF THE AAUP. 1997 MAY-JUN 83 3 14 19
Hammerschmidt-DE Gross-AG, "The Problem of Biomedical Fraud - A Model for Retrospective and Prospective Action", JOURNAL OF SCHOLARLY PUBLISHING, 1995, Vol 27, Iss 1, pp 3-11
Hammerschmidt-DE, "The Vagaries of Peer-Review - A New Study and Our Experience", JOURNAL OF LABORATORY AND CLINICAL MEDICINE, 1994, Vol 124, Iss 2, pp 146-148
Hammond, M. Communication within on-line forums: the opportunities, the constraints and the value of a communicative approach COMPUTERS & EDUCATION. 2000 DEC 35 4 251 262
Hancocks-S, "Audit and Peer-Review for Dentists", BRITISH MEDICAL JOURNAL, 1991, Vol 303, Iss 6800, pp 433-433
Hand-AR Dawes-C, "Conference Report - 1st International-Congress on Peer- Review in Biomedical Publications, Chicago, Illinois, May 10-12, 1989", JOURNAL OF DENTAL RESEARCH, 1989, Vol 68, Iss 9, pp 1375-1375
Handler, P. Basic Research in the United States. Science 204, 474-479. 1979.
Handysides S, Goalen V, Soltanpoor N. CDR review's editorial
Page 184

process in 1997 and the introduction of blinded peer review prepare the way for Communicable Disease and Public Health. Commun Dis Public Health. 1998 Mar;1(1):51-3.

Hannah-HW, "Peer-Review - Pros and Cons", JOURNAL OF THE AMERICAN VETERINARY MEDICAL ASSOCIATION, 1994, Vol 204, Iss 9, pp 1352-1353

Hansen-KA, "Publication Peer-Review - An Annotated-Bibliography, by B.W. Speck", JOURNAL OF COMMUNICATION, 1994, Vol 44, Iss 1, pp 52-64

Hanson, D. 1991 Research priorities, funding issue revisited. Chemical & Engineering News. 69, 25-26.

Hargens L L (1990) Variation in journal peer review systems: possible causes and consequences. Journal of the American Medical Association 263, 1348-1352.

Hargens, L. L. & Herting, J. R. (1990). A New Approach to Referees' Assessments of Manuscripts. Social Science Research, 19, 1-16

Hargens, L. L. (1988a). Scholarly Consensus and Journal Rejection Rates American Sociological Review, 53, 139-151

Hargens, L. L. (1988b). Further Evidence on Field Differences in Consensus from the NSF Peer Review Studies. American Sociological Review, 53, 157-160.

Hargens, L. L. (1991). Referee Agreement in Context. Behavioral and Brain Sciences, 14 (1), 150-151

Harkness-P Brown-P Fowler-S Grant-H Topham-J, "A Confidential Comparative Audit of Stapedectomies - Results of the Royal-College-of-Surgeons-of-England Comparative Audit of ENT Surgery 1994", JOURNAL OF LARYNGOLOGY AND OTOTOLOGY, 1995, Vol 109, Iss 4, pp 317-319

Harley, S, Lee, FS. Research selectivity, managerialism, and the academic labor process: The future of nonmainstream economics in UK universities HUMAN RELATIONS. 1997 NOV 50 11 1427 1460

Harling-OK, "Boron Neutron-Capture Therapy - The Role of Peer-Review", SCIENCE, 1990, Vol 249, Iss 4972, pp 972-973

Harman, G. Supporting quality research in institutions of higher education AUSTRALIAN JOURNAL OF EDUCATION. 1998 NOV 42 3 285 302

Harnad S (1979) Creative disagreement. The Sciences 19, 18-20.

Harnad S, ed. Peer commentary on peer review: a case study in scientific quality control. Cambridge: Cambridge University Press, 1982.

Harnad, S. Learned inquiry and the Net: the role of peer review, peer commentary and copyright LEARNED PUBLISHING. 1998 OCT 11 4 283 292

Harrigan-TP, "Peer-Review Reconsidered", TECHNOLOGY REVIEW, 1992, Vol 95, Iss 3, pp 7-7

Harrington, C, Weinberg, J, Merrill, S, Newman, J. Medicare beneficiary complaints about quality of care AMERICAN JOURNAL OF MEDICAL QUALITY. 2000 NOV-DEC 15 6 241 250

Harris M, Hartley AL. Value of peer review of pathology in soft tissue sarcomas. Cancer Treat Res. 1997;91:1-8. Review. .

Harris S, Buchinski B, Grzybowski S, Janssen P, Mitchell GW, Farquharson D. Induction of labour: a continuous quality

improvement and peer review program to improve the quality of care. CMAJ. 2000 Oct 31;163(9):1163-6. Erratum in: CMAJ 2001 Jan 9;164(1):16. Gryzbowski S [corrected to Grzybowski S].

Harris-M Hartley-AL Blair-V Birch-JM Banerjee-SS , Freemont-AJ McClure-J Mcwilliam-LJ, "Sarcomas in North-West England .1. HistopathologicalPeer-Review", BRITISH JOURNAL OF CANCER, 1991, Vol 64, Iss 2, pp 315-320

Harrison, J. Going for gold LIBRI. 2002 DEC 52 4 199 203
Harrison-K., "Task Analysis for Provide Counter mobility (Critical Combat Function 23) as Accomplished by a Battalion Task Force. (Peer Review, Coordinating Draft). Interim rept. 17 Jul 92-15 Mar 96.", BDM Federal, Inc., Seaside, CA., Report Number ARICR9642, Aug 96. 44p.

Harrison-K.; Craft-W.M.; Hiller-J.; McCluskey-M.R., "Peer Review Coordinating Draft. Task Analysis for Conduct Intelligence Planning (Critical Combat Function 1): As Accomplished by a Battalion Task Force. Interim rept. 17 Jul 92-15 Mar 96.", BDM Federal, Inc., Seaside, CA., Report Number ARICR9627, Jul 96. 44p.

Harrison-W., "Radioactive Waste Isolation in Salt: Peer Review of the Office of Nuclear Waste Isolation's Plans for Repository Performance Assessment.", Argonne National Lab., IL., Report Number ANLEESTM246, May 84. 116p.

Harrison-W.; Fenster-D.F.; Ditmars-J.D.; Paddock-R.A.; Rote-D.M., "Radioactive Waste Isolation in Salt: Peer Review of the Office of Nuclear Waste Isolation's Draft Report on an Issues Hierarchy and Data Needs for Site Characterization. ", Argonne National Lab., IL., Report Number ANLEESTM316, Dec 86. 133p.

Harrison-W.; Seitz-M.; Fenster-D.; Lerman-A.; Brookins-D., "Radioactive Waste Isolation in Salt: Peer Review of the Office of Nuclear Waste Isolation's Geochemical Program Plan.", Argonne National Lab., IL., Report Number ANLEESTM242, Feb 84. 28p.

Hartenstein, W., Boos, M. & Bertl, W. (1988). Entwicklung und Erprobung von Kriterien für die Bewertung der Ergebnisse sozialwissenschaftlicher Forschungsprojekte. In H.-D. Daniel & R. Fisch (Hrsg.), Evaluation von Forschung: Methoden - Ergebnisse - Stellungnahmen (S. 397-431) Konstanz: Universitätsverlag Konstanz.

Harter-SP Kim-HJ, "Accessing Electronic Journals and Other E-Publications - An Empirical-Study", COLLEGE & RESEARCH LIBRARIES, 1996, Vol 57, Iss 5, pp 440+

Hartley-AL Blair-V Harris-M Birch-JM Banerjee-SS , Freemont-AJ McClure-J Mcwilliam-LJ, "Multiple Primary Tumors in a Population-Based Series of Patients with Histopathologically Peer-Reviewed Sarcomas", BRITISH JOURNAL OF CANCER, 1993, Vol 68, Iss 6, pp 1243-1246

Hartley-J Sydes-M Blurton-A, "Obtaining Information Accurately and Quickly - Are Structured Abstracts More Efficient", JOURNAL OF INFORMATION SCIENCE, 1996, Vol 22, Iss 5, pp 349-356

Hartmann I, Neidhardt F. Peer review at the Deutsche Forschungsgemeinschaft. Scientometrics 1990;19:419-25.

Hartmann, H. & Döbbers, E. (1984). Kritik in der Wissenschaftspraxis: Buchbesprechungen und ihr Echo. Frankfurt am

Main: Campus

Hartmann, H. (1991). Kritik als Spielraum: Plädoyer für neue Orientierungen (Editorial). *Soziologische Revue*, 14 (2), 142-151

Hartmann, I. (1988). Fachspezifische Beurteilungskriterien von Gutachtern in der Forschungsförderung - dargestellt am Beispiel des Normalverfahrens in der Deutschen Forschungsgemeinschaft. In H.-D Daniel & R. Fisch (Hrsg.), *Evaluation von Forschung: Methoden - Ergebnisse - Stellungnahmen* (S. 383-396). Konstanz: Universitätsverlag Konstanz.

Hartmann, I. (1990). Begutachtung in der Forschungsförderung - Die Argumente der Gutachter in der Deutschen Forschungsgemeinschaft Frankfurt/Main: Fischer

Hartmann-P Bott-U Grusser-M Kronsbein-P Jorgens-V, "Effects of Peer-Review Groups on Documentation of Diabetes-Related Patient Data in Physicians Practice - Results of a Prospective Controlled-Study", *DIABETOLOGIA*, 1994, Vol 37, Iss S1, pp A176-A176

Hartz-AJ Gottlieb-MS Kuhn-EM Rimm-AA, "The Relationship Between Adjusted Hospital Mortality and the Results of Peer-Review", *HEALTH SERVICES RESEARCH*, 1993, Vol 27, Iss 6, pp 765-777

Hartz-AJ Kuhn-EM Kayser-KL Pryor-DP Green-R , Rimm-AA, "Assessing Providers of Coronary Revascularization - A Method for Peer-Review Organizations", *AMERICAN JOURNAL OF PUBLIC HEALTH*, 1992, Vol 82, Iss 12, pp 1631-1640

Hauptman, R. Problems with peer review *JOURNAL OF INFORMATION ETHICS*. 1998 FAL 7 2 3 3

Hauser, JR. Research, development, and engineering metrics *MANAGEMENT SCIENCE*. 1998 DEC 44 12

Hawkins JW. Peer review: mark of a profession or "who's in and who's out?". *Clin Excell Nurse Pract*. 1999 Sep;3(5):253. .

Hay-AM, "A Peers Review of a Review of Peer-Review", *AREA*, 1991, Vol 23, Iss 4, pp 361-364

Hayhoe, GF. Something so right: Why i'm proud of our review process *TECHNICAL COMMUNICATION*. 2001 AUG 48 3 261 262

Haynes-RB Sackett-DL, "Evidence-Based Medicine - Letters Pages Are Essential for Peer-Review - Reply", *BRITISH MEDICAL JOURNAL*, 1996, Vol 312, Iss 7046, pp 1611-1611

Haynes-RB, "Loose Connections Between Peer-Reviewed Clinical Journals and Clinical-Practice", *ANNALS OF INTERNAL MEDICINE*, 1990, Vol 113, Iss 9, pp 724-728

Hayward-RA McMahan-LF Bernard-AM, "Implicit Quality Review of General Medicine Inpatients - Peering at Peer-Review", *CLINICAL RESEARCH*, 1992, Vol 40, Iss 2, pp A583-A583

HCFA, "Love Canal Emergency Declaration Area Habitability Study. Volume 5. Peer Review Summary: TRC (Technical Review Committee) Responses. Final rept. ", CH2M Hill Southeast, Inc., Reston, VA.
Performer: Life Systems, Inc., Cleveland, OH., Report Number EPA902488002D, Jul 88. 506p.

HCFA, "Medicare Peer Review Organization Manual (HCFA Pub. 19, September 1992). Manual.", Health Care Financing Administration, Baltimore, MD., Report Number HCFAPUB19M, Sep 92. 58p.

HCFA, "Peer Review Organization Manual. ", Health Care Financing Administration, Baltimore, MD., Report Number HCFAPUB19, Sep 88.

691p.

HCFA, "Peer Review Organization Program Manual. ", Health Care Financing Administration, Baltimore, MD., Report Number HCFAPUB19, Jun 85. 100p.

HCFA, "Peer Review Organization Program Manual. HCFA PUB 19. Revisions. Irregular repts.", Health Care Financing Administration, Baltimore, MD., Report Number HCFAPUB19, 1991. open series.

HCFA, "Peer Review Organization Program Manual. HCFA PUB 19. Revisions. Irregular repts. ", Health Care Financing Administration, Baltimore, MD., Report Number HCFAPUB19, 1990. open series.

HCFA, "Peer Review Organization Program Manual. HCFA PUB 19. Revisions. Irregular repts.", Health Care Financing Administration, Baltimore, MD., Report Number HCFAPUB19, 1992. open series.

HCFA, "Peer Review Organization Program Manual. HCFA PUB 19. Revisions. Irregular repts.", Health Care Financing Administration, Baltimore, MD., Report Number HCFAPUB19, 1993. open series.

HCFA, "Peer Review Organization Program Manual. HCFA PUB 19. Revisions. Irregular repts.", Health Care Financing Administration, Baltimore, MD., Report Number HCFAPUB19, 1994. open series.

HCFA, "Peer Review Organization Program Manual. HCFA PUB 19. Revisions. Irregular repts.", Health Care Financing Administration, Baltimore, MD., Report Number HCFAPUB19, 1995. open series.

HCFA, "Peer Review Organization Program Manual. Revisions. Irregular repts. ", Health Care Financing Administration, Baltimore, MD., 1985. open series.

HCFA, "Peer Review Organization Program Manual. Revisions. Irregular repts. ", Health Care Financing Administration, Baltimore, MD., 1987. open series.

HCFA, "Peer Review Organization Program Manual. Revisions. Irregular repts. ", Health Care Financing Administration, Baltimore, MD., 1988. open series.

Healy, P. 2 Key lawmakers seek further study of federal agencies' peer-review policies. The Chronicle of Higher Education 45(34), A32. 1999.

Heathington, B. & Teague, G. 1980 The review process: from the viewpoint of the unsuccessful grant applicant. Journal of the Society of Research Administrators. 12, 31-34.

Heaton, C. External peer review in Europe: an overview from the ExPeRT Project. International Journal for Quality in Health Care 2000 12(3), 177-182. 2000.

He-AW, "Language Use in Peer-Review Texts", LANGUAGE IN SOCIETY, 1993, Vol 22, Iss 3, pp 403-420

Heidemann, EG. Moving to global standards for accreditation processes: the ExPeRT Project in a larger context INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 2000 JUN 12 3 227 230

Heijl A. Developing the peer review system of Acta

Ophthalmologica. Acta Ophthalmol Scand. 2001 Oct;79(5):433-4. .

Heim SW, Stevermer JJ. Do peer review organizations improve quality of care in AMI? J Fam Pract. 1998 Aug;47(2):95. .

Helander E. revaluation activities in the Nordic Countries. Scientometrics 1995;34:391-400.

Helander-E, "Evaluation Activities in the Nordic Countries", SCIENTOMETRICS, 1995, Vol 34, Iss 3, pp 391-400

Heller, C. & Kirstetter, R. (1989). Vom Autor zum Leser. Der VCH Bogen, 4 (6), 20-22

Henderson, A. Undermining peer review SOCIETY. 2001 JAN-FEB 38 2 47 54

Hendrick C (1976) Editorial comment. Personality and Social Psychology Bulletin 2, No. 3, 207-208.

Henig, W. M. Postdoctoral Pool Growth Review in Academy Reports. BioScience 29(2), 77-79. 1979.

Henley, C. 1977a Peer review of research grant applications at the National Institutes of Health 1: the assignment and referral processes. Federation Proceedings. 36, 1977.

Hensler D. Perceptions of the National Heart Foundation peer review process: a report on a survey of NSF reviewers and applicants. Washington, DC: Committee on Peer Review, National Science Board, 1976.

Hensley, O., Gulley, B. & Eddleman, J. 1980 Evaluating development costs for a proposal to a federal agency. Journal of the Society of Research Administrators. 12, 35-39.

Herbertz-H Mullerhill-B, "Quality and Efficiency of Basic Research in Molecular- Biology - A Bibliometric Analysis of 13 Excellent Research Institutes", RESEARCH POLICY, 1995, Vol 24, Iss 6, pp 959-979

Herman-B, "NIH Reviewers - Doing Their Best", SCIENTIST, 1996, Vol 10, Iss 3, pp 12-12

Hernon, PP, Schwartz, CC. Peer review LIBRARY & INFORMATION SCIENCE RESEARCH. 2001 23 1 1 3

Herrera AJ. Language bias discredits the peer-review system. Nature. 1999 Feb 11;397(6719):467. .

Hershey-DR, "Peer-Review", NATURE, 1989, Vol 340, Iss 6233, pp 424-424

Heupler FA Jr, Chambers CE, Dear WE, Angello DA, Heisler M. Guidelines for internal peer review in the cardiac catheterization laboratory. Laboratory Performance Standards Committee, Society for Cardiac Angiography and Interventions. Cathet Cardiovasc Diagn. 1997 Jan;40(1):21-32. Review.

Heydorn-WH Moncrief-WH, "Simultaneous Reconstruction of the Abdominal-Aorta and Cholecystectomy - A Peer-Review Perspective", WESTERN JOURNAL OF MEDICINE, 1992, Vol 157, Iss 5, pp 569-571

Hibbitts B J (1996a) Last writes? Re-assessing the law review in the age of cyberspace. <http://www.law.pitt.edu/hibbitts/lastrev.htm>; version 1.1, June 4, 1996; New York University Law Review 17, 615-688.

Hibbitts B J (1996b) Yesterday once more: Skeptics, scribes and the demise of law reviews. Akron Law Review (forthcoming).

Higgins-AC, "Peerless Science - Peer-Review and United-States

Science Policy, by D.E. Chubin, E.J. Hackett", SOCIAL FORCES, 1990, Vol 69, Iss 2, pp 634-634

Hile-MG Ghobary-BB Campbell-DM, "Sources of Expert Advice - A Comparison of Peer-Reviewed Advice from the Literature with That from an Automated Performance Support System", BEHAVIOR RESEARCH METHODS INSTRUMENTS & COMPUTERS, 1995, Vol 27, Iss 2, pp 272-276

Hill, C. 1989 How science policies are determined in the United States. In (ed. Ciba Foundation), pp. 221-233. Chichester: John Wiley and Sons.

Hirokawa, N. SCIENCE AND SOCIETY: Influencing science policy in Japan. Nature 2, 933-935. 2001.

Hirschhorn, L, Kulish, D, Blaylock, E. Work design in R&D: Time for a change? RESEARCH-TECHNOLOGY MANAGEMENT. 2004 JAN-FEB 47 1 44 48

Hirschhorn, N., Bialous, S. A. and Shatenstein, S. Philip Morris' new scientific initiative: an analysis. Tobacco Control 10(3), 247-252. 2001.

Hirshon, A. Jam tomorrow, jam yesterday, but never jam today: Some modest proposals for venturing through the looking-glass of scholarly communication SERIALS LIBRARIAN. 1998 34 1-2 65 87

Hobbs, N. T. (1988). Obligations and Expectations of your Peers: Manuscript Review at the 'Journal of Range Management'. Journal of Range Management, 41 (5), 368-369

Hobson J. Reviewing peer review in Occupational Medicine. Occup Med (Lond). 2002 Dec;52(8):437-8. .

Hodgson C. Evaluation of cardiovascular grant-in-aid applications by peer review: influence of internal and external reviewers and committees. Can J Cardiol 1995;11:864-8.

Hodgson C. How reliable is peer review? A comparison of operating grant proposals simultaneously submitted to two similar peer review systems. J Clin Epidemiol 1997;50:1189-95.

Hodgson, C. How Reliable Is Peer Review? An Examination of Operating Grant Proposals Simultaneously Submitted to Two Similar Peer Review Systems. Journal of Clinical Epidemiology 50(11), 1189-1195. 1997.

Hodson, D, Maher, I. The open method as a new mode of governance: The case of soft economic policy co-ordination JOURNAL OF COMMON MARKET STUDIES. 2001 NOV 39 4 719 746

Hofer TP, Asch SM, Hayward RA, Rubenstein LV, Hogan MM, Adams J, Kerr EA. Profiling quality of care: Is there a role for peer review? BMC Health Serv Res. 2004 May 19 [Epub ahead of print]

Hofer, TP, Bernstein, SJ, DeMonner, S, Hayward, RA. Discussion between reviewers does not improve reliability of peer review of hospital quality MEDICAL CARE. 2000 FEB 38 2 152 161

Hoffman-F.O., "Peer review of HEDR uncertainty and sensitivity analyses plan.", Battelle Pacific Northwest Labs., Richland, WA., Report Number PNWD2162HEDR, Jun 93. 95p.

Hogston-R, "Evaluating Quality Nursing-Care Through Peer-Review and Reflection - The Findings of a Qualitative Study", INTERNATIONAL JOURNAL OF NURSING STUDIES, 1995, Vol 32, Iss 2, pp 162-172

Hojat M, Gonnella JS, Caelleigh AS. Impartial judgment by the

"gatekeepers" of science: fallibility and accountability in the peer review process. *Adv Health Sci Educ Theory Pract.* 2003;8(1):75-96.

Hoke-F, "Science in the Courtroom - What Evidence Is Admissible - And Who Decides - Some Scientists Say a Supreme-Court Decision to Deemphasize Peer-Review Has Led to Better Court Science .1.", *SCIENTIST*, 1994, Vol 8, Iss 12, pp 1+

Holbrook, A. Evaluation of research sponsored by federal granting councils in Canada: the social contract *RESEARCH EVALUATION.* 2000 APR 9 1 47 56

Holden, C. Consumers get say in mental research. *Science* 283(5399), 171. 1999.

Holden-C, "Peer-Review of Peer-Review", *SCIENCE*, 1990, Vol 250, Iss 4981, pp 620-620

Holloway, M. 1991 The reward of ideas that are wrong. *Sci. Am.* 265, 16-17.

Holub H W, Tappeiner G & Eberharter V (1991) The iron law of important articles. *Southern Economic Journal* 58, 317-328.

Homan, FM. Whither peer review: Prague '97 *BULLETIN OF THE MEDICAL LIBRARY ASSOCIATION.* 1998 JUL 86 3 421 422

Honer, WG, Linseman, MA. The physician-scientist in Canadian psychiatry *JOURNAL OF PSYCHIATRY & NEUROSCIENCE.* 2004 JAN 29 1 49 56

Hooper VD. Peer review: is it for you? *J Perianesth Nurs.* 2003 Jun;18(3):222-3. .

Hopkins Tanne, J. US National Institutes of Health updates peer review system. *BMJ* 319, 336. 1999.

Hopper-KD Rosetti-GF Edmiston-RB Madewell-JE , Beam-LM Landis-JR Miller-KL Ricci-JA Mccauslin-MA, "Diagnostic-Radiology Peer-Review - A Method Inclusive of All Interpreters of Radiographic Examinations Regardless of Specialty", *RADIOLOGY*, 1991, Vol 180, Iss 2, pp 557-561

Horgan, J. 1991 Profile: reluctant revolutionary. *Sci. Am.* 264, 14-15.

Hornbostel, S. Third party funding of German universities. An indicator of research activity? *SCIENTOMETRICS.* 2001 MAR-APR 50 3 523 537

Hornbostel, S. & Neidhardt, F. (1991). Hochschulranking auf der Basis von Studentenbefragungen. Methodische Anmerkungen zum "Spiegel"-Projekt über Studienbedingungen an deutschen Hochschulen. Unveröffentlichtes Manuskript. Barcelona/Berlin

Horowitz, S, Van Eyck, S, Albanese, M. Successful peer review of courses: A case study *ACADEMIC MEDICINE.* 1998 MAR 73 3 266 271

Horrobin D F (1982) A philosophically faulty concept which is proving disastrous for science. *Behavioral and Brain Sciences* 5, No. 2, 217-218.

Horrobin D F (1996) Peer review of research grant application. *Lancet* (forthcoming).

Horrobin DF. Peer review of statistics in medical research. Rationale for requiring power calculations is needed. *BMJ.* 2002 Aug 31;325(7362):491; author reply 491. .

Horrobin DF. Peer review of grant applications: a harbinger for mediocrity in clinical research? *Lancet* 1996;348:1293-5.

Horrobin DF. The philosophical basis of peer review and the suppression of innovation. *JAMA* 1990;263:1438-41.

Horrobin, D. F. (1974). Referees and Research Administrators: Barriers to Scientific Research? *British Medical Journal*, 2, 216-218

Horrobin, D. F. 1986 Glittering prizes for research support. *Nature*. 324, 221.

Horton-R, "Peer-Review 1993", *LANCET*, 1993, Vol 342, Iss 8873, pp 735-735

Hotko B, Van Dyke D. Peer review. Strengthening leadership skills. *Nurs Manage*. 1998 Apr;29(4):41, 44.

Houlihan-D Hofschulthe-L Sachau-D Patten-C, "Critiquing the Peer-Review Process - Examining a Potential Dual Role-Conflict", *AMERICAN PSYCHOLOGIST*, 1992, Vol 47, Iss 12, pp 1679-1681

House of Commons Canada. Canada's innovation strategy: peer review and the allocation of federal research funds. Report of the Standing Committee on Industry, Science and Technology. Walt Lastewka, M.P. Chair, June 2002.

Howard L, Wilkinson G. Peer review and editorial decision-making. *Neuroendocrinol Lett*. 1999;20(5):256-260. .

Howard, L, Wilkinson, G. Peer review and editorial decision-making *BRITISH JOURNAL OF PSYCHIATRY*. 1998 AUG 173 110 113

Hoyle, B. Spending Spree to end Canadian 'brain drain' - Abstract only. *Nature Medicine* 5(12), 1336. 1999.

http://www.mrc.ac.uk/index/funding/funding-specific_schemes/funding-evaluation_of_schemes/funding-peer_review_study.htm

Huang P, Hsu YH, Kai-Yuan T, Hsueh YS. Can European external peer review techniques be introduced and adopted into Taiwan's hospital accreditation system? *Int J Qual Health Care*. 2000 Jun;12(3):251-4. .

Huang, P, Hsu, YHE, Kai-Yuan, T, Hsueh, YS. Can European external peer review techniques be introduced and adopted into Taiwan's hospital accreditation System? *INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE*. 2000 JUN 12 3 251 254

Hubbard R & Armstrong J S (1992) Are null results becoming an endangered species in marketing? *Marketing Letters* 3, 127-136.

Hubbard R & Armstrong J S (1994) Replications and extensions in marketing: Rarely published but quite contrary. *International Journal of Research in Marketing* 11, 233-248.

Hubbard R & Vetter D E (1996) An empirical comparison of published replication research in accounting, economics, finance, management and marketing. *Journal of Business Research* 35, 153-164.

Hudson-T, "Austin Decision Good-News for Peer Reviewers", *HOSPITALS*, 1993, Vol 67, Iss 2, pp 46+

Huffman-J., "Peer Review Coordinating Draft. Task Analysis for Enhance Physical Protection (Critical Combat Function 24) as Accomplished by a Battalion Task Force. Interim rept. 17 Jul 92-15 Mar 96.", *BDM Federal, Inc., Seaside, CA., Report Number ARICR9643*, 23 Nov 93. 101p.

Huffman-J., "Task Analysis for Overcome Obstacles (Critical Combat Function 21) as Accomplished by a Battalion Task Force, Version 2. (Peer Review, Coordinating Draft). Interim rept. 17 Jul 92-15 Mar 96.", BDM Federal, Inc., Seaside, CA., Report Number ARICR9641, Aug 96. 104p.

Hull D. Science as a process. Chicago: Chicago University Press, 1988.

Humphreys, LG. Problems in individual differences research with peer review, some peer reviewers, and suggestions for reform
MULTIVARIATE BEHAVIORAL RESEARCH. 2002 37 2 283 295

Hunt HM. The National Practitioner Data Bank and the quality of peer review. JAMA. 2000 Feb 16;283(7):886-7. .

Hunt-BJ Davies-SC, "The Potential Use of a 5-Day Ward in a Medical Unit - Audit by Peer-Review", JOURNAL OF THE ROYAL COLLEGE OF PHYSICIANS OF LONDON, 1989, Vol 23, Iss 3, pp 177-180

Huston-P Elmslie-T, "Program Descriptions - Information for Authors and Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1996, Vol 155, Iss 8, pp 1069-1071

Huston-P Squires-BP, "Case-Reports - Information for Authors and Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1996, Vol 154, Iss 1, pp 43-44

Huston-P, "Developments in Peer-Review", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1993, Vol 149, Iss 8, pp 1063-1063

Huston-P, "Information for Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1994, Vol 150, Iss 8, pp 1211-1216

Huston-P, "Peer-Review", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1996, Vol 154, Iss 4, pp 439-439

Huston-P, "Reporting on Surveys - Information for Authors and Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1996, Vol 154, Iss 11, pp 1695-1698

Hwang, NH. Defaming a physician's career - The double edged sword of peer review privilege and immunity JOURNAL OF LEGAL MEDICINE. 2004 MAR 25 1 95 109

IAEA, "IPERS guidelines for the international peer review service. Second edition. Procedures for conducting independent peer reviews of probabilistic safety assessments.", International Atomic Energy Agency, Vienna (Austria)., Report Number IAEATECDOC832, Oct 95. 77p.

IAEA, "Probabilistic safety assessment PEER review: Case study on the use of probabilistic safety assessment for safety decisions. ", International Atomic Energy Agency, Vienna (Austria)., Report Number IAEATECDOC522, Oct 89. 31p.

IAEA, "Procedures for conducting independent peer reviews of probabilistic safety assessment. Guidelines for the International Peer Review Service (IPERS) program.", International Atomic Energy Agency, Vienna (Austria)., Report Number IAEATECDOC543, Jan 90. 61p.

IAEA, "Waste management assessment and technical review programme. WATRP. An international peer review service for radioactive waste management activities.", International Atomic Energy Agency, Vienna (Austria)., Report Number INISMF14432, IAEAWATRP94, Sep 94. 12p.

Ianniello-L, "Doe Peer-Review", SCIENCE, 1994, Vol 265, Iss 5170, pp 302-302

Imperato-PJ, "Demise of a Peer-Reviewed Journal", LANCET, 1993, Vol 342, Iss 8880, pp 1160-1161

in *Environmental Technology Development Programs*, National Academy Press, 1998. <http://www.nap.edu/openbook/0309063388/html/27.html> (Type in BM_1 in the Go to Page field at the bottom of the page.)

Ince M. US research may drop peer review for lottery. *Times Higher Education Supplement*, February 1991:1.

Ingelfinger, F. J. (1974). Peer Review in Biomedical Publication *American Journal of Medicine*, 56, 686-692

Interim Report of the Committee on Research and Peer Review in EPA. Washington, DC: National Academy Press, March 1995.

Irvine, J. 1990 Australian Government funding of academic and related research - the international comparison. *Search*. 21, 88-95.

Irvine, J. & Martin, B. R. 1984 *Foresight in science*. London: Frances Pinter.

Irvine, M. 1991, The great significance of small science. *The Times Higher Education Supplement*, p. 15-19.

Isetts, BJ, Brown, LM, Schondelmeyer, SW, Lenarz, LA. Quality assessment of a collaborative approach for decreasing drug-related morbidity and achieving therapeutic goals ARCHIVES OF INTERNAL MEDICINE. 2003 AUG 11 163 15 1813 1820

Jackel WH, Maier-Riehle B, Protz W, Gerdes N. [Peer review: a method for the analysis of the quality of processing in-patient rehabilitation methods] *Rehabilitation (Stuttg)*. 1997 Nov;36(4):224-32. German.

Jackson, D. & Rushton, J. P. 1987 *Scientific excellence. Origins and assessment*. London: Sage Publications.

Jackson, F. 1993 How not to fund research. *Eureka Street*. 3, 16-18.

Jacobson, R. L. (1986). *Scholars Fault Journals and College Libraries in Survey by Council of Learned Societies*. *Chronicle of Higher Education*, 32 (23), 1, 21-22

Jacobs-R.A., "Summary of the Precipitate Hydrolysis Task Team Peer Review.", Savannah River Lab., Aiken, SC., Report Number DPST881008, 5 Dec 88. 10p.

JAMA Second International Congress on Peer Review in Biomedical Publication - Table of contents. *The Journal of the American Medical Association*, http://www.ama-assn.org/public/peer/7_13_94/toc.htm 2002.

JAMA, The Effects of Blinding on the Quality of Peer Review. *Journal of the American Medical Association*, 263 (10), 1371-1376

James, P. F. Judgement by peers. *The Lancet* 355(9203), 580. 2000.

Janeway, C. A. Jr. (1990). JMCI: The Last Issue. *Journal of Molecular and Cellular Immunology*, 4, 293

Jans, MP, Schellevis, FG, Le Coq, EM, Bezemer, PD, van Eljk, JTM. Health outcomes of asthma and COPD patients: the evaluation of a project to implement guidelines in general practice INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 2001 FEB 13 1 17 25

Jans, MP, Schellevis, FG, Van Hensbergen, W, Van Emden, TD, Van

Eijk, JTM. Management of asthma and COPD patients: feasibility of the application of guidelines in general practice INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 1998 FEB 10 1 27 34

Jardetzky-O, "Quality Judgments, Cost Concerns Must Be Separated in Peer-Review", SCIENTIST, 1996, Vol 10, Iss 14, pp 10-10

Jarrett-P., "Task Analysis for Direct and Lead Units in Execution of Battle (Critical Combat Function 20) as Accomplished by a Battalion Task Force. (Peer Review, Coordinating Draft). Interim rept. 17 Jul 92-15 Mar 96.", BDM Federal, Inc., Seaside, CA., Report Number ARICR9640, Aug 96. 107p.

Jarrett-P., "Task Analysis for Take Active/Passive Air Defense Measures (Critical Combat Function 16/17) as Accomplished by a Battalion Task Force. (Peer Review, Coordinating Draft). Interim rept. 17 Jul 92-15 Mar 96.", BDM Federal, Inc., Seaside, CA., Report Number ARICR9637, Jul 96. 48p.

Jarrett-P.; Mullen-W.J., "Peer Review Coordinating Draft. Task Analysis for Treat and Evacuate Battlefield Casualties (Critical Combat Function 33); as Accomplished by a Battalion Task Force. Interim rept. 17 Jul 92-15 Mar 96.", BDM Federal, Inc., Seaside, CA., Report Number ARICR9650, 29 Aug 93. 50p.

Jasanoff, S. 1975 Peer review in the regulatory process. Science, Technology, and Human Values. 10, 20-23.

Jasanoff, S. 1990 The fifth branch: science advisers as policy makers. Cambridge, Mass.: Harvard.

Jat AA, Khan MR, Zafar H, Raja AJ, Hoda Q, Rehmani R, Lakdawala RH, Bashir S. Peer review audit of trauma deaths in a developing country. Asian J Surg. 2004 Jan;27(1):58-64.

Jauch L R & Wall J L (1989) What they do when they get your manuscript: A survey of Academy of Management reviewer practices. Academy of Management Journal 32, 157-173.

Jayasinghe, UW, Marsh, HW, Bond, N. A multilevel cross-classified modelling approach to peer review of grant proposals: the effects of assessor and researcher attributes on assessor ratings JOURNAL OF THE ROYAL STATISTICAL SOCIETY SERIES A-STATISTICS IN SOCIETY. 2003 166

Jayasinghe, UW, Marsh, HW, Bond, N. Peer review in the funding of research in higher education: The Australian experience EDUCATIONAL EVALUATION AND POLICY ANALYSIS. 2001 WIN 23 4 343 364

Jeffcoat, M. K. A well-founded trust. The Journal of the American Dental Association 133(7), 804-806. 2002.

Jefferson T, Alderson P, Wager E, Davidoff F. Effects of editorial peer review: a systematic review. JAMA. 2002 Jun 5;287(21):2784-6. Review.

Jefferson T, Wager E, Davidoff F. Measuring the quality of editorial peer review. JAMA. 2002 Jun 5;287(21):2786-90.

Jefferson T. Peer review. J Epidemiol Community Health. 2004 Apr;58(4):272. .

Jefferson T. The role of editorial peer review in the evaluation of vaccine safety. Vaccine. 2004 May 7;22(15-16):2073-5. .

Jefferson, T, Demicheli, V. Methodological quality of economic modelling studies - A case study with hepatitis B vaccines

PHARMACOECONOMICS. 1998 SEP 14 3 251 257
Jefferson, T, Smith, R, Yee, Y, Drummond, M, Pratt, M, Gale, R.
Evaluating the BMJ guidelines for economic submissions -
Prospective audit of economic submissions to BMJ and The Lancet
JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION. 1998 JUL 15
280 3 275 277
Jefferson, T, Wager, E, Davidoff, F. Measuring the quality of
editorial peer review JAMA-JOURNAL OF THE AMERICAN MEDICAL
ASSOCIATION. 2002 JUN 5 287 21 2786 2790
Jefferson-T Demicheli-V, "Are Guidelines for Peer-Reviewing
Economic Evaluations Necessary - A Survey of Current Editorial
Practice", HEALTH ECONOMICS, 1995, Vol 4, Iss 5, pp 383-388
JEG, "UMTRA water sampling technical (peer) review. Responses to
observations, comments, and recommendations submitted by C. Warren
Ankerberg (Geraghty & Miller, Inc.).", Jacobs Engineering Group,
Inc., Albuquerque, NM., Report Number DOEAL6235029, Aug 93. 64p.
Jelicic M, Merckelbach H. Peer-review: let's imitate the
lawyers! Cortex. 2002 Jun;38(3):406-7. .
Jennekens FG, Busch HF. [Peer review in requests for subsidy]
Ned Tijdschr Geneeskd. 1997 Mar 29;141(13):643-4. Dutch.
Jerger-S, "In Honor of Peer Reviewers", EAR AND HEARING, 1993, Vol
14, Iss 6, pp 375-377
Jimenez-Puente, A, Garcia-Alegria, J, Gomez-Aracena, J, Hidalgo-
Rojas, L, Lorenzo-Nogueiras, L, Fernandez-Crehuet-Navajas, J.
Analysis of the causes and potential avoidability of readmissions
in an acute patients' hospital MEDICINA CLINICA. 2002 APR 13
118 13 500 505
Jobst KA. Rigor and compassion: the paradoxical challenge of
peer review. J Altern Complement Med. 2001 Feb;7(1):1-3. .
John, H. How Fiscal Conservatism Will Affect Educational Equity.
Educational Digest 46(5), 6-9. 1981.
John-Mazza L. Advanced practice peer review: setting new
standards. J Am Acad Nurse Pract. 1997 Dec;9(12):569-73. .
Johnson J. Making self regulation credible. Through
benchmarking, peer review, appraisal-and management. BMJ. 1998 Jun
20;316(7148):1847-8. .
Johnson KB, Miller RA. The JAMIA Student Editorial Board: peer
review education in biomedical informatics. J Am Med Inform Assoc.
2004 Jan-Feb;11(1):87-8. .
Johnson LJ. Liability for peer review. Med Econ. 2002 Aug
23;79(16):80. .
Johnson, KB, Miller, RA. The JAMIA student editorial board: Peer
review education in biomedical Informatics JOURNAL OF THE
AMERICAN MEDICAL INFORMATICS ASSOCIATION. 2004 JAN-FEB 11 1
87 88
Johnson-AL Johnson-DAW, "Peer-Review of Risperidone in the
Treatment of Patients with Chronic-Schizophrenia - A Multi-
National, Multicenter, Double-Blind, Parallel-Group Study Versus
Haloperidol", BRITISH JOURNAL OF PSYCHIATRY, 1995, Vol 166, Iss
JUN, pp 727-731
Johnson-D, "Psychology in Washington - Can Fixing Peer-Review Fix
American Science", PSYCHOLOGICAL SCIENCE, 1991, Vol 2, Iss 4, pp

211-212

Johnson-DAW, "Cognitive Therapy and Recovery from Acute-Psychosis - Peer-Review", BRITISH JOURNAL OF PSYCHIATRY, 1996, Vol 169, Iss 5, pp 608-609

Johnson-DM Roen-DH, "Complimenting and Involvement in Peer Reviews - Gender Variation", LANGUAGE IN SOCIETY, 1992, Vol 21, Iss 1, pp 27-57

Johnson-DM, "Compliments and Politeness in Peer-Review Texts", APPLIED LINGUISTICS, 1992, Vol 13, Iss 1, pp 51-71

Johnson-Greene, D, Bechtold, KT. Ethical considerations for peer review in forensic neuropsychology CLINICAL NEUROPSYCHOLOGIST. 2002 16 1 97 104

Johnston Nicholson, H. 1977 Autonomy and accountability of basic research. Minerva. 15, 32-61.

Johnston, R. & Buckley, R. 1988 The shaping of contemporary scientific institutions. In Australian Science in the Making (ed. R. Holme), pp.374-398. Canberra: Australian Academy of Science.

Johnstone PA, Rohde DC, May BC, Peng YP, Hulick PR. Peer review and performance improvement in a radiation oncology clinic. Qual Manag Health Care. 1999 Fall;8(1):22-8.

Jolla, L. All-Star Group Prescribes Partnership for R&D Woes. Science 275, 1410-1414. 1997.

Jones, AW. The impact of Alcohol and Alcoholism among substance abuse journals ALCOHOL AND ALCOHOLISM. 1999 JAN-FEB 34 1 25 34

Jones, B. 1985 Government funding of scientific research. Vestes. 28, 4-10.

Jones, MJ. Critically evaluating an applications vs theory framework for research quality OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE. 1999 JUN 27 3 397 401

Jones-AW, "The Impact of Forensic-Science Journals", FORENSIC SCIENCE INTERNATIONAL, 1993, Vol 62, Iss 3, pp 173-178

Jones-CS, "Responsibility of Anesthetists - Peer-Review", SOUTH AFRICAN MEDICAL JOURNAL, 1990, Vol 77, Iss 2, pp 111-111

Jones-MJ Brinn-T Pendlebury-M, "Journal Evaluation Methodologies - A Balanced Response", OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE, 1996, Vol 24, Iss 5, pp 607-612

Jones-MJ Brinn-T Pendlebury-M, "Judging the Quality of Research in Business Schools - A Comment from Accounting", OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE, 1996, Vol 24, Iss 5, pp 597-602

Jordan, G, and Dowd, J. Enhancing Systematic Use of Peer Review in EERE. White paper prepared for the EERE Best Practices in Peer Review Task Force, October 2002.

Jordan, G., Kuswa, G., and Mortensen, J. An Evaluation of Technical Review of Federal Laboratory Research: Findings from a US Department of Energy Technical Review Pilot. Report Number SAND98-1227, June 1998.

Jowa L, Faust J. Re: "Reevaluation of the cancer potency factor of toxaphene: recommendation from a peer review". Toxicol Sci. 2000 Dec;58(2):416. .

Joyce J, Rabe-Hesketh S, Wessely S. Reviewing the reviews: the

example of chronic fatigue syndrome. JAMA 1998;280:264-6.

Judson-HF, "Structural Transformations of the Sciences and the End of Peer-Review", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 272, Iss 2, pp 92-94

Juhasz, S., Calvert, E., Jackson, T., Kronick, D. A. & Shipman, J(1975). Acceptance and Rejection of Manuscripts. IEEE Transactions on Professional Communication, 18 (3), 177-185

Jukes-TH, "Peer-Review of Scientific Manuscripts", FASEB JOURNAL, 1995, Vol 9, Iss 13, pp 1381-1381

Justesen-DR, "An Exercise in Open Peer-Review", BIOELECTROMAGNETICS, 1995, Vol 16, Iss 1, pp 1-1

Justice AC, Cho MK, Winker MA, Berlin JA, Rennie D. Does masking author identity improve peer review quality? A randomized controlled trial. PEER Investigators. JAMA. 1998 Jul 15;280(3):240-2. Erratum in: JAMA 1998 Sep 16;280(11):968.

Justice, A. C., Cho, M. K., Winker, M. A., Berlin, J. A. and Rennie, D. Does Masking Author identity Improve Peer Review Quality? The Journal of the American Medical Association 280, 240. 1998.

Justice, A. C., Cho, M. K., Winker, M. A., Berlin, J. A., Waeckerle, J., Callaham, M. and Rennie, D. Masking Author identity in Peer Review. The Journal of the American Medical Association 280, 243. 1998.

Justice-AC Berlin-JA Fletcher-SW Fletcher-RH , Goodman-SN, "Do Readers and Peer Reviewers Agree on Manuscript Quality", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 272, Iss 2, pp 117-119

Juzych-MS Shin-DH Coffey-JB Parrow-KA Tsai-CS , Briggs-KS, "Pattern of Publication of Ophthalmic Abstracts in Peer- Reviewed Journals", OPHTHALMOLOGY, 1991, Vol 98, Iss 4, pp 553-556

Kaa, D. van de 1993 Picking the winners by consensus: grant-giving Practice in the Netherlands. In Research Grants Management and Funding (ed.F. Q. Wood & V. Meek), pp. 63-82. Canberra: Anutech.

Kadzielski M, Marino SP. Civil rights claims and physician peer review. Cost Qual Q J. 1999 Jun;5(2):10-4. .

Kaewsarn, P, Moyle, W, Creedy, D. Thai nurses' beliefs about breastfeeding and postpartum practices JOURNAL OF CLINICAL NURSING. 2003 JUL 12 4 467 475

Kahneman D, Slovic P, Tversky A. Judgement under uncertainty. Cambridge: Cambridge University Press, 1982.

Kaiser J. Biomedical politics. Sex studies denounced, NIH's peer-review process defended. Science. 2003 Nov 7;302(5647):966-7.

Kaiser J. Regulatory policy. White House softens disputed peer-review plan. Science. 2004 Apr 23;304(5670):496-7. .

Kaiser J. Science and regulation. A White House mandate for more peer review. Science. 2003 Sep 5;301(5638):1307. .

Kaiser, H. Time To Close R&D Funding Gap. AGB Reports 27(4), 20-23. 1985.

Kalberer J. Treatment of young investigators in the National Cancer Program. J Natl Cancer Inst 1979;63:1097-103.

Kalsner-J Kalsner-S, "Who Are Those Peer Reviewers, Anyway", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1989, Vol 141, Iss 5, pp 458-

Kalucy, L., Beacham, B., Raupach, J., Dwyer, J. and Pilotto, L. Priorities for Primary Health Care Research, Evaluation and Development in Australia. Final Report: Priority Setting Process: Stage One. Primary Health Care Research and Information Service, 31. 2001.

Karlawish, JHT, Hougham, GW, Stocking, CB, Sachs, GA. What is the quality of the reporting of research ethics in publications of nursing home research? JOURNAL OF THE AMERICAN GERIATRICS SOCIETY. 1999 JAN 47 1 76 81

Karmel, P. 1987 Management of research funding. Higher Education Research and Development. 6, 69-76.

Karmyones-R Copes-WS Champion-HR Weigelt-J , Shackford-S Lawnick-M Rozycki-GS , Hollingsworthfridlund-P Klein-J, "Results of a Multi institutional Outcome Assessment - Results of a Structured Peer-Review of Triss-Designated Unexpected Outcomes", JOURNAL OF TRAUMA, 1992, Vol 32, Iss 2, pp 196-203

Kartha-CC, "Peer-Review Under Scrutiny", CURRENT SCIENCE, 1995, Vol 69, Iss 5, pp 393-395

Kaspar-P, "Study-Group to Peer-Review Group - A Case of Natural Evolution", BRITISH DENTAL JOURNAL, 1993, Vol 174, Iss 8, pp 299-299

Kassirer-JP Campion-EW, "Peer-Review - Crude and Understudied, But Indispensable", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 272, Iss 2, pp 96-97

Kastanek-L.; Mullen-W.J., "Task Analysis for Provide Operations Security (Critical Combat Function 25) as Accomplished by a Battalion Task Force. (Peer Review, Coordinating Draft). Interim rept. 17 Jul 92-15 Mar 96.", BDM Federal, Inc., Seaside, CA., Report Number ARICR9644, 28 Jan 94. 79p.

Kastenber-W.E.; Apostolakis-G.; Bickel-J.H.; Blond-R.M.; Board-S.J., "Findings of the Peer Review Panel on the Draft Reactor Risk Reference Document, NUREG-1150. ", Lawrence Livermore National Lab., CA., Report Number UCID21346, May 88. 212p.

Katz D. International Journal of Experimental Pathology moves online for submission and peer review. Int J Exp Pathol. 2004 Apr;85(2):45. .

Katz DS, Proto AV, Olmsted WW. Incidence and nature of unblinding by authors: our experience at two radiology journals with double-blinded peer review policies. AJR Am J Roentgenol. 2002 Dec;179(6):1415-7.

Katz-J, "Peer-Review Study", SCIENCE, 1994, Vol 266, Iss 5187, pp 955-955

Kawski, S, Koch, U. Quality management in the field of psychosomatic rehabilitation PSYCHOTHERAPIE PSYCHOSOMATIK MEDIZINISCHE PSYCHOLOGIE. 1999 SEP-OCT 49 9-10 316 325

Kean, P. & Ronayne, J. (1972). Preliminary Communications in Chemistry Journal of Chemical Documentation, 12 (4), 218-220

Keller EE. Peer review of advertising. J Oral Maxillofac Surg. 1998 Jun;56(6):805. .

Kelley, William N. and Mark A. Randolph, Eds. 1994. Careers in Clinical Research, Obstacles and Opportunities. Committee on Addressing Career Paths for Clinical Research, Institute of Medicine. National Academy Press, Washington, D.C.

Kellie-SE Kelly-JT, "Medicare Peer-Review Organization Preprocedure Review Criteria - An Analysis of Criteria for 3 Procedures", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1991, Vol 265, Iss 10, pp 1265-1270

Kellogg, ND, Lamb, JL, Lukefahr, JL. The use of telemedicine in child sexual abuse evaluations CHILD ABUSE & NEGLECT. 2000 DEC 24 12 1601 1612

Kelly, JA. Scientific meeting abstracts: Significance, access, and trends BULLETIN OF THE MEDICAL LIBRARY ASSOCIATION. 1998 JAN 86 1 68 76

Kelly-KG, "The Department-of-Defense External Civilian Peer-Review of Medical-Care", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1989, Vol 262, Iss 14, pp 1950-1950

Kelly-MJ, "Setting Up Interdepartmental Peer-Review", JOURNAL OF THE ROYAL COLLEGE OF PHYSICIANS OF LONDON, 1995, Vol 29, Iss 5, pp 447-447

Kemper-KJ, "Pride and Prejudice in Peer-Review", JOURNAL OF CLINICAL EPIDEMIOLOGY, 1991, Vol 44, Iss 4-5, pp 343-345

Kendall, D. Doing a good deed or confounding the problem? Peer review and sociology textbooks TEACHING SOCIOLOGY. 1999 JAN 27 1 17 30

Kennedy D. Intelligence science: reverse peer review? Science. 2004 Mar 26;303(5666):1945. .

Kennedy, D. 1985 Government policies and the cost of doing research. Science. 227, 480-484.

Kennedy, RH, Gubbins, PO, Luer, M, Reddy, IK, Light, KE. Developing and sustaining a culture of scholarship: AMERICAN JOURNAL OF PHARMACEUTICAL EDUCATION. 2003 67 3

Kennedy, SH, Lam, RW, Cohen, NL, Ravindran, AV. Clinical guidelines for the treatment of depressive disorders IV. Medications and other biological treatments CANADIAN JOURNAL OF PSYCHIATRY-REVUE CANADIENNE DE PSYCHIATRIE. 2001 JUN 46

Keown-D, "The Journal of Buddhist Ethics - An Online Journal", LEARNED PUBLISHING, 1996, Vol 9, Iss 3, pp 141-145

Kerin, J. & Cook, P. 1989 Research, innovation and competitiveness:policies for reshaping Australia's primary industries and energy portfolio research and development. Canberra: Australian Government Publishing Service.

Kerpelman, L. C., and Fitzsimmons, S. J., "Methods for the Strategic Evaluation of Research Programs: The State-of-the Art", and "Annotated Bibliography", NSF Contract No. PRA 8400688, Abt Associates Inc., 1985.

Kerr S, Tolliver J & Petree D (1972) Manuscript characteristics which influence acceptance for management and social science journals. Academy of Management Journal 20, No. 1, 132-141.

Kessler-HB Clair-MR, "Development and Implementation of a Peer-Review Quality Assurance Program for Obstetric Us - Financial Analysis and Results", RADIOLOGY, 1992, Vol 185, Iss S, pp 143-143

Keyes GR, Singer R, Iverson RE, McGuire M, Yates J, Gold A, Thompson D. Analysis of outpatient surgery center safety using an internet-based quality improvement and peer review program. *Plast Reconstr Surg*. 2004 May;113(6):1760-70.

Keyworth II, G. A. Four Years of Reagan Science Policy: Notable Shifts in Priorities. *Science* 224, 9-13. 1984.

Keyworth, G. A. 1982 The role of science in a new era of competition. *Science*. 217, 606-609.

Keyworth, G. A. 1983 Federal R&D industrial policy. *Science*. 20, 1122-1125.

Khan-MA Wortham-JW Watzman-N Green-JG, "The National-Institutes-of-Health Is Going High-Tech in Peer-Review", *FASEB JOURNAL*, 1992, Vol 6, Iss 7, pp 2384-2385

Kiefer, D. M. Forging new and stronger links between university and industrial scientists. *Chemical & Engineering News* 58(49), 38-51. 1980.

Kiernan, V. Ingelfinger, embargoes, and other controls on the dissemination of science news *SCIENCE COMMUNICATION*. 1997 JUN 18 4 297 319

Kiesler Research Funding for Psychology. *American Psychologist*, 23-32. 1977.

Kiesler, C. A. (1991). Confusion Between Reviewer Reliability and Wise Editorial and Funding Decisions. *Behavioral and Brain Sciences*, 14 (1), 151-152

Kim, MJ. A comparative study of citations from papers by Korean scientists and their journal attributes *JOURNAL OF INFORMATION SCIENCE*. 1998 24 2 113 121

Kim, YM, Putjuk, F, Basuki, E, Kols, A. Self-assessment and peer review: Improving Indonesian service providers' communication with clients *INTERNATIONAL FAMILY PLANNING PERSPECTIVES*. 2000 MAR 26 1 4 12

Kimball, A. W. (1954). Short-Cut Formulas for the Exact Partition of 72 in Contingency Tables. *Biometrics*, 10, 452-458

Kinderman K. Developments in peer review. *J Med Pract Manage*. 2002 Mar-Apr;17(5):251-3. .

King CR, McGuire DB, Longman AJ, Carroll-Johnson RM. Peer review, authorship, ethics, and conflict of interest. *Image J Nurs Sch*. 1997;29(2):163-7. Review.

King D W, McDonald D D & Roderer N K (1981) *Scientific Journals in the United States: Their Production, Use, and Economics*. Stroudsburg, Pa: Hutchison Ross.

King KM. Writing abstracts for peer review. *Can J Cardiovasc Nurs*. 1998;9(3):47-9. .

King-J, "Nsfs Peer-Review Machinery - Time for a Tune-Up", *SCIENTIST*, 1988, Vol 2, Iss 9, pp 21-23

King-J, "Ruling Could Inhibit Peer-Review Candor - Reviewers Will Have to Think Twice, Now That Tenure Evaluation Letters Can Be Used As Evidence in Bias Cases", *SCIENTIST*, 1990, Vol 4, Iss 13, pp 1-

Kingman-S, "Symposiums Published Without Peer-Review", *BRITISH MEDICAL JOURNAL*, 1992, Vol 305, Iss 6861, pp 1049-1049

Kirby, W. S. 1990 Toward a model policy for federally supported

research. Journal of the Society of Research Administrators. 22, 5-14.

Kirschstein, R. L. et al. 1976 Grants peer review. Report to the Director, Phase I No. National Institutes of Health, Washington DC.

Kishen-M Presho-M, "Emergency Contraception - A Prescription for Change", BRITISH JOURNAL OF FAMILY PLANNING, 1996, Vol 22, Iss 1, pp 25-27

Kitslaar PJ. [Consensus diagnosis and treatment of arterial intermittent claudication. Central Guidance Organization for Peer Review] Ned Tijdschr Geneesk. 1997 Dec 6;141(49):2396-400. Review. Dutch.

Klahr D. Insiders, outsiders and efficiency in a National Science Foundation panel. Am Psychol 1985;40:148-54.

Klanica, K. Managed care: Immunity for peer review under HCQIA JOURNAL OF LAW MEDICINE & ETHICS. 2003 SPR 31 1 160 161

Klasen EC. [Peer review when applying for a subsidy] Ned Tijdschr Geneesk. 1997 Jun 7;141(23):1161-2. Dutch. .

Klee-H.; Podar-M., "Amoco-U.S. Environmental Protection Agency, Pollution Prevention Project, Yorktown, Virginia: Project Peer Review. Report of the Peer Review Committee of the Amoco/EPA Pollution Prevention Project at the Yorktown, Virginia Refinery.", Resources for the Future, Inc., Washington, DC. Center for Risk Management., 19 Nov 91. 201p.

Klein DF. Peer review and data access. Cortex. 2002 Jun;38(3):412. .

Klein JR. More about peer review: is it time for double-blind reviews? Nat Immunol. 2001 Oct;2(10):892. .

Klein-CN, "Benefits of Peer-Reviewed Publication", AMERICAN JOURNAL OF HOSPITAL PHARMACY, 1991, Vol 48, Iss 7, pp 1424-

Klein-CN, "Education Through Peer-Review", AMERICAN JOURNAL OF HOSPITAL PHARMACY, 1990, Vol 47, Iss 8, pp 1756-1756

Kleppner, D. 1991 The Ending Frontier. The Lederman Report and its critics. Issues in Science and Technology. 7, 32-34.

Klitgard, R. and McPherson, M. The Flow of New Faculty into research: Two Perspectives. Change 12(6), 7-14. 1980.

Kljakovic-Gaspic M, Hren D, Marusic A, Marusic M. Peer review time: how late is late in a small medical journal? Arch Med Res. 2003 Sep-Oct;34(5):439-43.

Knight CL, Sakowski HA, Houghton BL, Laya MB, DeWitt DE. Developing a peer review process for web-based curricula: minting a new coin of the realm. J Gen Intern Med. 2004 May;19(5 Pt 2):594-8.

Knipling, E. B. Forum: National peer review process sharpens our science. Agricultural research 50(5), 2. 2002.

Knoll-E, "The Communities of Scientists and Journal Peer-Review", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1990, Vol 263, Iss 10, pp 1330-1332

Knox, F. G. (1981). No Unanimity about Anonymity. Journal of Laboratory and Clinical Medicine, 97 (1), 1-3

Kobayashi, S. Applying audition systems from the performing arts to R&D funding mechanisms: quality control in collaboration among

the academic, public, and private sectors in Japan RESEARCH POLICY. 2000 FEB 29 2 181 192

Koch DD. Peer review: a group activity. J Cataract Refract Surg. 2001 Nov;27(11):1707. .

Koehler J J (1993) The influence of prior beliefs on scientific judgments of evidence quality. Organizational Behavior and Human Decision Processes 56, 28-55. EXR

Koenig, R. Panel Urges New Slots For Young Researchers. Science 288(54565), 413. 2000.

Koenig, R. Scientists Rebel Against Research Overhaul. Science 292(5519), 1038. 2001.

Kogan, M. & Henkel, M. 1983 Government and research. Heinemann.

Kohane IS, Altman RB. The new peer review. Proc AMIA Symp. 2000;:433-7.

Kohane, IS, Altman, RB. The new peer review JOURNAL OF THE AMERICAN MEDICAL INFORMATICS ASSOCIATION. 2000

Komelasky AL, Bridgers C, Golas G, Pence D, Woodard I. Developing a peer review system. One HMO's experience. Adv Nurse Pract. 1997 Apr;5(4):73-7. .

Kondro, W. Affirmative action needed to give women fair shot at research chairs? CMAJ. 2002; 167:8.

Kondro, W. Canada: Broadening the scope of the MRC. The Lancet 339(8809), 1596. 1992.

Kondro, W. Canada's research network virtually ready. The Lancet 352(9140), 1610. 1998.

Kondro, W. Grant systems in Canada's Health Research Council. The Lancet 343(8902), 909. 1994.

Kondro, W. Plan would link, bolster health research. Science 280(5365), 821. 1998.

Koning-RE, "Peer-Review", SCIENTIST, 1990, Vol 4, Iss 17, pp 12-12

Kornhuber, H. H. (1988). Mehr Forschungseffizienz durch objektivere Beurteilung von Forschungsleistungen. In H.-D. Daniel & R. Fisch (Hrsg.), Evaluation von Forschung: Methoden - Ergebnisse - Stellungnahmen (S. 361-382). Konstanz: Universitätsverlag Konstanz

Koshland, D. E. Jr. (1987). Fraud in Science. Science, 235 (4785), 141

Koshland, D. E. Jr. (1989). The Process of Publication. Science, 245 (4918), 573

Koshland-DE, "Peer-Review or Performance Review - Reply", SCIENCE, 1993, Vol 259, Iss 5091, pp 14-14

Kostoff R. Federal research impact assessment - axioms, approaches, applications. Scientometrics 1995;34:163-206.

Kostoff R. Research program peer review: principles, practices, protocols.
<http://www.onr.navy.mil/sci_tech/special/technowatch/docs/peerweb1.doc> 1997.

Kostoff RN. Research impact assessment. Principles and applications to proposed, ongoing, and completed projects. Invest Radiol 1994;29:864-9.

Kostoff, R. N. Advanced Technology Development Peer Review - A Case Study. R&D Management, 31:3, 287-298, July 2001.

Kostoff, R. N. and Stanford, L. B., "Program Funding Profiles under Budgetary Constraints", *Research Evaluation*, 1:1, April 1991a.

Kostoff, R. N. Evaluating Productivity. *The Scientist* 14(20), 4. 200.

Kostoff, R. N. GPRA Science and Technology Peer Review. SciCentral, 1998. <http://www.sciquest.com/cgi-bin/ncommerce3/ExecMacro/sci_kostoff2.d2w/report>

Kostoff, R. N. Network-Centric Peer Review. Office of Naval Research, 2001 <http://www.onr.navy.mil/sci_tech/special/technowatch/docs/netcent3.doc>

Kostoff, R. N. Peer Review in Selected Federal Agencies. Presented at AAAS Annual Meeting, Baltimore, MD, February 9, 1996.

Kostoff, R. N. Peer Review: The Appropriate GPRA metric for research. *Science* 277(5326), 651-652. 1997.

Kostoff, R. N. Quantitative/Qualitative Federal Research Impact Evaluation Practices. *Technological forecasting and social change* 45, 189-205. 1994.

Kostoff, R. N. Research Program Peer Review: Principles, Practices, Protocols. 1997. <<http://www.dtic.mil/dtic/kostoff/index.html>>

Kostoff, R. N. The Principles and Practices of Peer Review. *Science and Engineering Ethics, Special Issue on Peer Review*, 3:1, Stamps, 1997. A. E., (ed.).

Kostoff, R. N., "Citation Analysis Cross-Field Normalization: A New Paradigm", *Scientometrics*, 39:3, 1997c.

Kostoff, R. N., "Evaluating Federal R&D in the U. S.," in *Assessing R&D Impacts: Method and Practice*, Bozeman, B. and Melkers, J., Eds. (Kluwer Academic Publishers, Norwell, MA) 1993.

Kostoff, R. N., "Evaluation of Proposed and Existing Accelerated Research Programs by the Office of Naval Research", *IEEE Trans. of Engineering Management*, 35:4, Nov. 1988.

Kostoff, R. N., "Federal Research Impact Assessment: Axioms, Approaches, Applications," *Scientometrics*, 34:2, 1995b.

Kostoff, R. N., "Peer Review: The Appropriate GPRA Metric for Research", *Science*, Volume 277, 1 August 1997b.

Kostoff, R. N., "Quantitative/Qualitative Federal Research Impact Evaluation Practices", *Technological Forecasting and Social Change*, 45:2, February 1994c.

Kostoff, R. N., "Research Impact Assessment", *Proceedings: National Research Council Workshop on Research Project Measurement and Management Decision Making*, Wash., DC, December 11-12, 1991b.

Kostoff, R. N., "Research Impact Assessment," *Proceedings: Third International Conference on Management of Technology*, Miami, FL, February 17-21, 1992. Larger text available from author.

Kostoff, R. N., "Research Impact Assessment: Federal Peer Review Practices", in: Kostoff, R. N., (ed.), *Evaluation Review, Special Issue on Research Impact Assessment*, 18:1, February 1994b.

Kostoff, R. N., "Research Performance Effectiveness and Impact," Chapter 31, in Gaynor, G. H. (ed.), *Handbook of Technology Management*, McGraw-Hill, Inc., 1996b.

Kostoff, R. N., "Science and Technology Roadmaps",

<http://www.dtic.mil/dtic/kostoff/index.html>, 1997d.
 Kostoff, R. N., "The Handbook of Research Impact Assessment", Sixth Edition, Summer 1996, DTIC Report Number ADA 296021, 1996a.
 Kostoff, R. N., "The Principles and Practices of Peer Review", in: Stamps, A. E., (ed.), Science and Engineering Ethics, Special Issue on Peer Review, 3:1, 1997a.
 Kostoff, R.N., "Research Impact Assessment: Problems, Progress, Promise," Proceedings: Fourth International Conference on Management of Technology, Miami FL, 1994d.
 Kostoff, R.N., "Research Requirements for Research Impact Assessment," Research Policy, 24, 1995a.
 Kostoff, RN The metrics of science and technology. Scientometrics. 2001; 50: 353-361.
 Kostoff, RN, Schaller, RR Science and technology roadmaps. IEEE Transactions on Engineering Management. 2001; 48 :132-143.
 Kostoff, RN. Bypassing peer review SCIENTIST. 2000 MAR 20 14 6 4 4
 Kostoff, RN. Peer review SCIENTIST. 1997 FEB 3 11 3 12 12
 Kostoff, RN. Peer review: The appropriate GPRA metric for research SCIENCE. 1997 AUG 1 277 5326 651 652
 Kostoff, RN Overcoming specialization. BioScience. 2002;52:937-941.
 Kostoff, R. N., Shlesinger, M., and Tshiteya, R. "Nonlinear Dynamics Roadmaps using Bibliometrics and Database Tomography". International Journal of Bifurcation and Chaos. 14:1. 61-92. January 2004.
 Kostoff, R. N., Boylan, R., and Simons, G. R. "Disruptive Technology Roadmaps". Technology Forecasting and Social Change. 71:1-2. January-February 2004. 141-159.
 Kostoff, R. N., Shlesinger, M., and Malpohl, G. "Fractals Roadmaps using Bibliometrics and Database Tomography". Fractals. 12:1. March 2004.
 Kostoff, R.N., Bedford, C.W., Del Rio, J. A ., Cortes, H., and Karypis, G. "Macromolecule Mass Spectrometry: Citation Mining of User Documents". Journal of the American Society for Mass Spectrometry. 15:3. 281-287. March 2004.
 Kostoff, R. N., Karpouzian, G., and Malpohl, G. "Abrupt Wing Stall Roadmaps Using Database Tomography and Bibliometrics". Journal of Aircraft. 2004. In Press.
 Kostoff, R. N. "Global Technology Watch". CHIPS Magazine. Summer 2004.
 Kostoff, R. N., Tshiteya, R., Pfeil, K. M., and Humenik, J. A. "Electrochemical Power: Military Requirements and Literature Structure." Academic and Applied Research in Military Science. In Press.
 Kostoff, R. N. "Data – A Strategic Resource for National Security". Academic and Applied Research in Military Science. In Press.
 Kostoff, R. N., Block, J. A., Stump, J. A., and Pfeil, K. M. "Information Content in Medline Record Fields". International Journal of Medical Informatics. In Press.
 Kostoff, R. N., Tshiteya, Pfeil, K M., R., Humenik, J. A., and Karypis, G. "Power Source Roadmaps Using Database Tomography and Bibliometrics". Energy. In Press.
 Kostoff, R.N., and Shlesinger, M. F. "CAB-Citation-Assisted Background." Scientometrics. In Press.
 Kostoff, R. N., Miller, R., Tshiteya, R. "Science and Technology Peer Review: Advanced Technology Development Program Review". DTIC Technical Report Number ADA418830.

Kostoff, R. N. "Science and Technology Peer Review: GPRA". DTIC Technical Report Number ADA418868.

Kostoff, R. N., Del Rio, J. A., García, E. O., Ramírez, A. M., and Humenik, J. A. "Science and Technology Text Mining: Citation Mining of Dynamic Granular Systems." DTIC Technical Report Number ADA418862.

Kostoff, R. N., Bedford, C., Del Rio, J. A., Cortes, H., and Karypis, G. "Macromolecule Mass Spectrometry: Citation Mining of User Documents." DTIC Technical Report Number ADA418841.

Kostoff, R. N., Eberhart, H. J., and Toothman, D. R. "Science and Technology Text Mining: Hypersonic and Supersonic Flow". DTIC Technical Report Number ADA418717.

Kostoff, R. N., and Geisler, E. "Science and Technology Text Mining : Strategic Management and Implementation in Government Organizations." DTIC Technical Report Number ADA421060.

Kostoff, R. N., Shlesinger, M., and Tshiteya, R. "Science and Technology Text Mining: Nonlinear Dynamics". DTIC Technical Report Number ADA420998.

Kostoff, R. N. "Science and Technology Transition Metrics". DTIC Technical Report Number ADA421058.

Kostoff, R. N., Tshiteya, R., Humenik, J. A., and Pfeil, K M. "Science and Technology Text Mining: Electric Power Sources". DTIC Technical Report Number ADA421789.

Kostoff, R. N. "Text Mining for Global Technology Watch". In Encyclopedia of Library and Information Science, Second Edition. Drake, M., Ed. Marcel Dekker, Inc. New York, NY. 2003. Vol. 4. 2789-2799.

Kostoff, R. N. "Stimulating Innovation". International Handbook of Innovation. Larisa V. Shavinina (ed.). Elsevier Social and Behavioral Sciences, Oxford, UK. 2003.

Kostoff, R. N., Shlesinger, M., and Malpohl, G. "Fractals Roadmaps using Bibliometrics and Database Tomography". SSC San Diego SDONR 477, Space and Naval Warfare Systems Center. San Diego, CA. June 2003.

Kostoff, R.N. "Role of Technical Literature in Science and Technology Development and Exploitation." Journal of Information Science. 29:3. 223-228. 2003.

Hartley, J. and Kostoff, R. N. "How Useful are 'Key Words' in Scientific Journals?" Journal of Information Science. 29:5. 433-438. October 2003.

Kostoff, R. N. "The Practice and Malpractice of Stemming". JASIST. 54: 10. June 2003.

Kostoff, R. N., Karpouzian, G., and Malpohl, G. "Abrupt Wing Stall Roadmaps Using Database Tomography and Bibliometrics". TR NAWCAD PAX/RTR-2003/164 Naval Air Warfare Center, Aircraft Division, Patuxent River, MD. 2003.

Kostoff, R. N. "Science and Technology Text Mining: Cross-Disciplinary Innovation". DTIC Technical Report Number ADA414807, 20 June 2003.

Kostoff, R. N., and DeMarco, R. A. "Science and Technology Text Mining: Analytical Chemistry". DTIC Technical Report Number ADA415945. 2003.

Kostoff, R. N. "Science and Technology Text Mining: Management Decision Aids". DTIC Technical Report Number ADA415501. 2003.

Kostoff, R. N., Tshiteya, R., Pfeil, K. M., and Humenik, J. A. "Science and Technology Text Mining: Electrochemical Power." DTIC Technical Report Number ADA415885. 2003.

Losiewicz, P., Oard, D., and Kostoff, R. N. "Science and Technology Text Mining: Basic Concepts". DTIC Technical Report Number ADA415886. 2003.

Kostoff, R. N. "Science and Technology Text Mining: Global Technology Watch". DTIC Technical Report Number ADA415863. 2003.

Kostoff, R. N., Eberhart, H. J., and Toothman, D. R. "Science and Technology Text Mining: Near-Earth Space". DTIC Technical Report Number ADA415928. 2003.

Kostoff, R. N., Boylan, R., and Simons, G. R. "Disruptive Technology Roadmaps". DTIC Technical Report Number ADA415933. 2003.

Kostoff, R. N. "Science and Technology Text Mining: Origins of Database Tomography and Multi-Word Clustering". DTIC Technical Report Number ADA416268. 2003.

Kostoff, R. N., "Science and Technology Text Mining: Comparative Analysis of the Research Impact Assessment Literature and the Journal of the American Chemical Society." DTIC Technical Report Number ADA416267. 2003.

Kostoff, R. N., and Hartley, J. "Science and Technology Text Mining: Structured Papers". DTIC Technical Report Number ADA417220 2003.

Kostoff, R. N. and Stanford, L. B. "Science and Technology Asset Management: Kostoff, R. N., Tshiteya, R., Pfeil, K. M., and Humenik, J. A. "Electrochemical Power Source Roadmaps using Bibliometrics and Database Tomography". *Journal of Power Sources*. 110:1. 163-176. 2002.

Kostoff, R. N., and Hartley J. "Structured Abstracts for Technical Journals". *Journal of Information Science*. 28:3. 257-261. 2002.

Kostoff, R. N. "Citation Analysis for Research Performer Quality". *Scientometrics*. 53:1. 49-71. 2002.

Kostoff, R. N. "Biowarfare Agent Prediction". *Homeland Defense Journal*. 1:4. 1-1. 2002.

Kostoff, R. N. "Overcoming Specialization." *BioScience*. 52:10. 937-941. 2002.

Kostoff, R. N. "Cancer Prevention". *The Scientist*. 16:20. 12. 14 October 2002.

Kostoff, R. N. "Peer Review". Testimony, House of Commons, Parliament of Canada. 4 June 2002.

Kostoff, R. N. "TexTosterone-A Full-Spectrum Text Mining System". Provisional Patent Application. Filed 30 September.

Kostoff, R. N. "The Extraction of Useful Information from the BioMedical Literature". *Academic Medicine*. 76:12. December 2001.

Kostoff, R. N., Del Rio, J. A., García, E. O., Ramírez, A. M., and Humenik, J. A. "Citation Mining: Integrating Text Mining and Bibliometrics for Research User Profiling". *JASIST*. 52:13. 1148-1156. 52:13. November 2001.

Kostoff, R. N., Toothman, D. R., Eberhart, H. J., and Humenik, J. A. "Text Mining Using Database Tomography and Bibliometrics: A Review". *Technology Forecasting and Social Change*. 68:3. November 2001.

Kostoff, R. N. "Normalization for Citation Analysis". *Cortex*. 37. 604-606. September 2001.

Kostoff, R. N., Miller, R., Tshiteya, R. "Advanced Technology Development Program Review – A US Department of the Navy Case Study". *R&D Management*. 31:3. 287-298. July 2001.

Kostoff, R. N., and DeMarco, R. A. "Science and Technology Text Mining". *Analytical Chemistry*. 73:13. 370-378A. 1 July 2001.

Kostoff, R. N., and Del Rio, J. A. "Physics Research Impact Assessment". *Physics World*. 14:6. 47-52. June 2001.

Kostoff, R. N., and Hartley, J. "Structured Abstracts for Technical Journals". *Science*. 11 May. p.292 (5519):1067a. 2001.

Kostoff, R. N. "The Metrics of Science and Technology". *Scientometrics*. 50:2. 353-361. February 2001.

Kostoff, R. N., Braun, T., Schubert, A., Toothman, D. R., and Humenik, J. "Fullerene Roadmaps Using Bibliometrics and Database Tomography". *Journal of Chemical Information and Computer Science*. 40:1. 19-39. Jan-Feb 2000.

Losiewicz, P., Oard, D., and Kostoff, R. N. "Textual Data Mining to Support Science and Technology Management". *Journal of Intelligent Information Systems*. 15. 99-119. 2000.

Kostoff, R. N., Green, K. A., Toothman, D. R., and Humenik, J. "Database Tomography Applied to an Aircraft Science and Technology Investment Strategy". *Journal of Aircraft*, 37:4. 727-730. July-August 2000.

Kostoff, R. N. "High Quality Information Retrieval for Improving the Conduct and Management of Research and Development". *Proceedings: Twelfth International Symposium on Methodologies for Intelligent Systems*. 11-14 October 2000.

Kostoff, R. N. "Implementation of Textual Data Mining in Government Organizations". *Proceedings: Federal Data Mining Symposium and Exposition*. 28-29 March 2000.

Kostoff, R. N. "Bypassing Peer Review". *The Scientist*. 20 March 2000.

Kostoff, R. N. "The Underpublishing of Science and Technology Results". *The Scientist*. 14:9. 6-6. 1 May 2000.

Kostoff, R. N. "Evaluating Productivity". *The Scientist*. 16 October 2000.

Kostoff, R. N., Green, K. A., Toothman, D. R., and Humenik, J. A. "Database Tomography Applied to an Aircraft Science and Technology Investment Strategy". TR NAWCAD PAX/RTR-2000/84. Naval Air Warfare Center, Aircraft Division, Patuxent River, MD.

Kostoff, R. N. "Science and Technology Text Mining". Keynote presentation/ *Proceedings. TTCP/ ITWP Workshop*. Farnborough, UK. 12 October 2000.

Kostoff, R. N. "Implementation of Textual Data Mining in Government Organizations". *Proceedings: Federal Data Mining Symposium and Exposition*, 28-29 March 2000.

Kotchen TA, Lindquist T, Malik K, Ehrenfeld E. NIH peer review of grant applications for clinical research. *JAMA*. 2004 Feb 18;291(7):836-43.

Kovera MB, McAuliff BD. The effects of peer review and evidence quality on judge evaluations of psychological science: are judges effective gatekeepers? *J Appl Psychol*. 2000 Aug;85(4):574-86.

Kraemer, H. C. (1991). Do We Really Want More "Reliable" Reviewers? *Behavioral and Brain Sciences*, 14 (1), 152-154

Kraemer, HC, Gardner, C, Brooks, JO, Yesavage, JA. Advantages of excluding underpowered studies in meta-analysis: Inclusionist versus exclusionist viewpoints *PSYCHOLOGICAL METHODS*. 1998 MAR 3 1 23 31

Kraft, D. H. (1987). The Peer Review Process for the 'Journal of the American Society for Information Science'. *Journal of the American Society for Information Science*, 38 (2), 81-82

Kraut, A. G. and Duffy, S. W. Academics, Science, Public Policy: A Coalition for the 1980's. *American Psychologist* 39(9), 1043-1052.

1984.

- Kraut, A. G. Redesign of NIH Peer Review: The "Boundaries" Report. American Psychological Society, <http://www.psychologicalscience.org/newsresearch/> 2002.
- Kreber, C. The scholarship of teaching: A comparison of conceptions held by experts and regular academic staff HIGHER EDUCATION. 2003 JUL 46 1 93 121
- Kreeger, K. Y. Courses Steer Postdocs to Grants. The Scientist, <http://www.the-scientist.com/> 2002.
- Kretzenbacher, H. L. & Thurmair, M. (in Druck). Methoden des Textvergleichs zur Beschreibung wissenschaftlicher Textsorten - das Peer Review. In K.-D. Baumann & H. Kalverkemper (Hrsg.), Kontrastive Fachsprachen-Forschung. Tübingen: Narr
- Krinsky G. How to avoid "unblinding" the peer review process. AJR Am J Roentgenol. 1999 Jun;172(6):1474. .
- Krishnan, J, Schauer, PC. The differentiation of quality among auditors: Evidence from the not-for-profit sector AUDITING-A JOURNAL OF PRACTICE & THEORY. 2000 FAL 19 2 9 25
- Kritchevsky-D, "Senior Scientists Could Play a Key Role in Resolving Big Problems in Peer-Review", SCIENTIST, 1990, Vol 4, Iss 2, pp 12-12
- Kritzler A. New collaborative approach by Minnesota Peer Review Organization reduces CPT coding disagreements. J AHIMA. 1997 Feb;68(2):52, 54-5. .
- Krogh, MC. A skill, process, and person-oriented graduate seminar on teaching TEACHING SOCIOLOGY. 2000 OCT 28 4 333 345
- Kronick, D. A. (1976). A History of Scientific & Technical Periodicals: The Origins and Development of the Scientific and Technical Press, 1665-1790 (Second Edition). Metuchen, NJ: Scarecrow Press
- Kronick-DA, "Peer-Review in 18th-Century Scientific Journalism", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1990, Vol 263, Iss 10, pp 1321-1322
- Kruytbosch C. The role and effectiveness of peer review. In: Evered D, Harnett S, eds. The evaluation of scientific research. Chichester: John Wiley, 1989: 69-85.
- Kuhn T S (1962) The Structure of Scientific Revolutions. Chicago: University of Chicago Press.
- Kupfersmid J & Wonderly D M (1994) An Author's Guide to Publishing Better Articles in Better Journals in the Behavioral Sciences. Brandon, Vermont: Clinical Psychology Publishing Co.
- La Manna, M, Young, J. The Electronic Society for Social Scientists: from journals as documents to journals as knowledge exchanges INTERLENDING & DOCUMENT SUPPLY. 2002 30 4 178 182
- Laband, D. N., "A Citation Analysis of the Impact of Blinded Peer-Review", JAMA, 272:2, 1994.
- Laband-DN Piette-MJ, "Does the Blindness of Peer-Review Influence Manuscript Selection Efficiency", SOUTHERN ECONOMIC JOURNAL, 1994, Vol 60, Iss 4, pp 896-906
- Laflin, MT, Horowitz, SM, Nims, JK. A researcher's guide to health education journals AMERICAN JOURNAL OF HEALTH BEHAVIOR. 1999 MAY-JUN 23 3 210 232

Lafollette-MC, "Measuring Equity - The United-States General Accounting Office Study of Peer-Review", SCIENCE COMMUNICATION, 1994, Vol 16, Iss 2, pp 211-220

Lagasse-RS Steinberg-ES Katz-RI Saubermann-AJ, "Defining Quality of Perioperative Care by Statistical Process-Control of Adverse Outcomes", ANESTHESIOLOGY, 1995, Vol 82, Iss 5, pp 1181-1188

Laine C, Mulrow C. Peer review: integral to Science and indispensable to Annals. Ann Intern Med. 2003 Dec 16;139(12):1038-40. .

Laming, D. (1991). Why is the Reliability of Peer Review so Low? Behavioral and Brain Sciences, 14 (1), 154-156

LANCET, , "Peer-Review and the Lancet", LANCET, 1988, Vol 1, Iss 8584, pp 515-515

Landis, J. R. & Koch, G. G. (1977). The Measurement of Observer Agreement for Categorical Data. Biometrics, 33, 159-174

Laney WR. Assuring quality peer review. Int J Oral Maxillofac Implants. 1998 Jan-Feb;13(1):9. .

Langfeldt, L. The decision-making constraints and processes of grant peer review, and their effects on the review outcome SOCIAL STUDIES OF SCIENCE. 2001 DEC 31 6 820 841

Lanier, DC, Roland, M, Burstin, H, Knottnerus, JA. Doctor performance and public accountability LANCET. 2003 OCT 25 362 9393 1404 1408

Larochelle, M, Desautels, J. On peers, those 'particular friends' RESEARCH IN SCIENCE EDUCATION. 2002 32 2 181 189

Larson EL. Status of peer review. Am J Infect Control. 1998 Jun;26(3):211-4. .

Lau R R (1994) An analysis of the accuracy of "trial heat" polls during the 1992 presidential election. Public Opinion Quarterly 58, 2-20.

Lau-L.M., "Diagnostic Expert System, Iliad as a Quality Review Screen. Executive Summary of Dissertation. Rept. for 1 Sep 91-31 Aug 93.", Utah Univ., Salt Lake City., Report Number AHCPR9536, 9 Mar 95. 13p.

Lawani, S. M. & Bayer, A. E. (1983). Validity of Citation Criteria for Assessing the Influence of Scientific Publications: New Evidence with Peer Assessment. Journal of the American Society for Information Science, 34 (1), 59-66

Laws ER Jr, Pait TG, Jane JA Sr. Pitfalls and successes of peer review in neurosurgery. J Neurosurg. 1997 Dec;87(6):972-6.

Lawton-J, "Peer-Review, Coevolution and Tortoises", OIKOS, 1994, Vol 69, Iss 3, pp 361-363

Lazarus A. Equitable peer review. Psychiatr Serv. 1998 Dec;49(12):1535-6, 1539. .

Lebowitz, B. D. 1981 Funding agencies and the research community. Gerontologist. 21, 382-387.

Lederberg, J. 1989 Does scientific progress come from projects or people? Current Contents. 20, 4-12.

Lederman, L. M. 1984 The value of fundamental science. Sci. Am. 251, 34-43.

Lederman, L. M. 1991 Science: The End of the Frontier? Science:

Supplement. 21.

Ledley-FD, "The Quality of Medical Science", CLINICAL AND INVESTIGATIVE MEDICINE-MEDECINE CLINIQUE , ET EXPERIMENTALE, 1992, Vol 15, Iss 6, pp 513-517

Lee ST. The impact of electronic publication and the E-journal on quality and the peer review process. Ann Acad Med Singapore. 1997 Jul;26(4):393. .

Lee, D, Lopez, L. An invitational workshop on collaboration between quality improvement organizations and business coalitions JOINT COMMISSION JOURNAL ON QUALITY IMPROVEMENT. 1997 JUN 23 6 334 341

Lee, KP, Schotland, M, Bacchetti, P, Bero, LA. Association of journal quality indicators with methodological quality of clinical research articles JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION. 2002 JUN 5 287 21 2805 2808

Lee-A Parker-G, "The Peer-Review of Outcome of Depression in Psychiatric Settings", BRITISH JOURNAL OF PSYCHIATRY, 1994, Vol 164, Iss MAR, pp 305-308

Lee-JT, "Making Peer-Review Statistically Accountable", AMERICAN JOURNAL OF SURGERY, 1996, Vol 172, Iss 2, pp 222-224

Lefevre-F Feinglass-J Yarnold-PR Martin-GJ , Webster-J, "Use of the Rand Structured Implicit Review Instrument for Quality of Care Assessment", AMERICAN JOURNAL OF THE MEDICAL SCIENCES, 1993, Vol 305, Iss 4, pp 222-228

Legendre-AM, "Peer-Review of Manuscripts for Biomedical Journals", JOURNAL OF THE AMERICAN VETERINARY MEDICAL ASSOCIATION, 1995, Vol 207, Iss 1, pp 36-38

Lehman, A., Sall, J. & Cole, M. (1989). JMPTM User's Guide. Cary, NC: SAS Institute Inc

Lehrl, S. Evaluating scientific performances by impact factors - the right for equal chances STRAHLENTHERAPIE UND ONKOLOGIE. 1999 APR 175 4 141 +

Lehrman, NS, Sharav, VH. Ethical problems in psychiatric research JOURNAL OF MENTAL HEALTH ADMINISTRATION. 1997 SPR 24 2 227 250

Leipzig, RM, Adams, MA, Brand, J. Peer review for online geriatric educational products. JOURNAL OF THE AMERICAN GERIATRICS SOCIETY. 2004 APR 52 4

Lempert, R. (1985). From the Editor. Law & Society Review, 19 (4), 529-536

Leopold, C. A. 1979 The burden of competitive grants. Science. 203, 607.

Leopold-AC, "The Peer-Review System - Pique and Critique", SCIENTIST, 1988, Vol 2, Iss 13, pp 11-

Lepkoswki Peer review adds social relevancy. Chemical & Engineering News 75(14), 9(1). 1997.

Lepkoswki, W. More clout for science board? Chemical & Engineering News 76(12), 34(2). 1998.

Lepkowski No gender bias in its grant awards, says NSF. Chemical & Engineering News 75, 10. 1997.

Lepkowski, W. 1990 Academic research funding called inflexible. Chemical and Engineering News. 68, 6.

Lepkowski, W. 1991a Bromley at midterm is confident, in charge in science adviser job. Chemical & Engineering News. 69, 21-22.

Lepkowski, W. 1991b Debate over federal funding of academic research intensifies. Chemical and Engineering News. 69, 20-21.

Lepkowski, W. 1991c George Brown takes helm of House Science and Technology Committee. Chemical & Engineering News. 69, 15-16.

Lepkowski, W. 1991d More stress ahead for academic research. Chemical and Engineering News. 69, 40-41, 44.

Lepkowski, W. 1991e Walter Massey takes over helm of National Science Foundation. Chemical & Engineering News. 69, 22-24.

Lepkowski, W. 1992a Former science adviser sees dire shifts for research. Chemical and Engineering News. 70, 9-10.

Lepkowski, W. 1992b NSF gears up for stricter oversight of academic research support. Chemical and Engineering News. 70, 9-14.

Lepkowski, W. 1992c Science-Technology Policy: Clinton team eyes major set of proposals. Chemical and Engineering News. 70, 4-5.

Lepkowski, W. 1992d Science-Technology policy: Clinton victory will mean vast changes. Chemical and Engineering News. 70, 4-6.

Lepkowski, W. 1993a UK research structure. Chemical and Engineering News. 71, 4-5.

Lepkowski, W. 1993b University research: adaption to era of limited fund surged. Chemical and Engineering News. 71, 6-7.

Lepkowski, W. House Committee Sets Agenda For Huge Science Policy Study. Chemical & Engineering News 62(43), 16-19. 1984.

Leppert PC. The changing face of peer review at the National Institutes of Health. Fertil Steril. 2004 Feb;81(2):279-86.

Leta, J, Lewison, G. The contribution of women in Brazilian science: A case study in astronomy, immunology and oceanography SCIENTOMETRICS. 2003 57 3 339 353

Leung-AKC Robson-WLM, "Peer-Review", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1990, Vol 264, Iss 24, pp 3142-3142

Leutner, D. Constancy within change? Diagnostica as a German psychology journal on its way into the third millenium DIAGNOSTICA. 2004 50 1 18 21

Levine RD, Sugarman M, Schiller W, Weinshel S, Lehning EJ, Lagasse RS. The effect of group discussion on interrater reliability of structured peer review. Anesthesiology. 1998 Aug;89(2):507-15. .

Levine-H Vanek-E Lefferts-G Michener-W Weiker-G, "A Peer-Review Process to Assess the Quality of Graduate Medical-Education", JOURNAL OF MEDICAL EDUCATION, 1988, Vol 63, Iss 4, pp 288-293

Leviton, L. C. & Hughes, E. F. X. 1981 Research on the utilization of evaluations. Evaluation Review. 5, 525-545.

Levy J. Peer review: the continual need for reassessment. Cancer Invest 1984;2:311-20.

Lewis, JN, Rising, W. Improving appropriate selection of radical prostatectomy for prostate cancer EVALUATION & THE HEALTH PROFESSIONS. 1998 DEC 21 4 429 441

Lewis, L. S. (1975). Scaling the Ivory Tower: Merit and its Limits in Academic Careers (Chapter 3: Professional Evaluation and Letters of Recommendation, pp. 47-76). Baltimore: The Johns

Hopkins University Press

Lewis, S. New Body to foster business, education links, in, Financial Review. 1990.

Lewis-IH, "Peer-Reviewed Anesthesiology Journals and Research", ANESTHESIA AND ANALGESIA, 1992, Vol 75, Iss 1, pp 155-156

Lewison, G, Lipworth, S, Rippon, I, Roe, P, Cottrell, R. Geographical equity between outputs of biomedical research grants and research capability as an indicator of the peer-review process for grant applications RESEARCH EVALUATION. 2003 DEC 12 3 225 230

Lewison, G. and Ewart, W. Use of Bolometric Measures to assist the peer-review process in neurosciences. International Congress on Biomedical Peer Review and Scientific Publication, <http://www.ama-assn.org/public/peer/usne.htm> 2002.

Leyson, JM, Black, WK. Peer review in Carnegie Research Libraries COLLEGE & RESEARCH LIBRARIES. 1998 NOV 59 6 512 522

Lichter-PR, "Demystifying the Peer-Review Process", OPHTHALMOLOGY, 1993, Vol 100, Iss 12, pp 1749-1750

Lichter-PR, "Scrutinizing Peer-Review", OPHTHALMOLOGY, 1989, Vol 96, Iss 7, pp 929-930

Lichtman MA, Oakes D. The productivity and impact of the Leukemia & Lymphoma Society Scholar Program: the apparent positive effect of peer review. Blood Cells Mol Dis. 2001 Nov-Dec;27(6):1020-7.

Liebenberg W. Peer review and the entrepreneurial spirit. J Dent Assoc S Afr. 1997 Jul;52(7):474-5. .

Liebeskind DS. The fallacy of double-blinded peer review. AJR Am J Roentgenol. 2003 Nov;181(5):1422; author reply 1422-3. .

Lienert, G. A. (1978). Verteilungsfreie Methoden in der Biostatistik (Zweite, völlig neu bearbeitete Auflage; Band 2). Meisenheim am Glan: Anton Hain

Lienert, G. A. (1987). Schulnoten-Evaluation. Frankfurt am Main: AthenΣum

Liesegang TJ. The American Journal of Ophthalmology announces online submission and peer review process. Am J Ophthalmol. 2002 Nov;134(5):744-5. .

Lievrouw, LA. Silencing scientists and scholars in other fields: Power, paradigm controls, peer review, and scholarly communication. LIBRARY QUARTERLY. 2000 JAN 70 1 163 166

Light, CM, Chappell, PH, Kyberd, PJ. Establishing a standardized clinical assessment tool of pathologic and prosthetic hand function: Normative data, reliability, and validity ARCHIVES OF PHYSICAL MEDICINE AND REHABILITATION. 2002 JUN 83 6 776 783

Lightfoot JT. A different method of teaching peer review systems. Am J Physiol. 1998 Jun;274(6 Pt 2):S57-61.

Lim, TO, Soraya, A, Ding, LM, Morad, Z. Assessing doctors' competence: application of CUSUM technique in monitoring doctors' performance INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 2002 JUN 14 3 251 258

Lin, SSJ, Liu, EZF, Yuan, SM. Web-based peer assessment: feedback for students with various thinking-styles JOURNAL OF COMPUTER

ASSISTED LEARNING. 2001 DEC 17 4 420 432

Lind-AC Bewtra-C Healy-JC Sims-KL, "Prospective Peer-Review in Surgical Pathology", AMERICAN JOURNAL OF CLINICAL PATHOLOGY, 1995, Vol 104, Iss 5, pp 560-566

LindgensStrache, U. Peer review - A proven method for assuring and improving the quality of audits in Germany? Some comments BETRIEBSWIRTSCHAFTLICHE FORSCHUNG UND PRAXIS. 1997 MAY-JUN 49 3 266 291

Lindsey D (1978) The Scientific Publication System in Social Science. San Francisco: Jossey-Bass.

Lindsey, D. Ensuring standards in social work research RESEARCH ON SOCIAL WORK PRACTICE. 1999 JAN 9 1 115 120

Lindsey, D. (1989). Using Citation Counts as a Measure of Quality in Science - Measuring What's Measurable Rather Than What's Valid Scientometrics, 15 (3-4), 189-203

Lineberger, Carl W. Committee Of Visitors (COV) Report to Basic Energy Science Advisory Committee (BESAC) , presentation given to the EERE Peer Review Best Practices Task Force, February 25, 2002.

Link, A. M. US and Non-US Submissions. The Journal of the American Medical Association 280(3), 246. 1998.

Liu, EZF, Lin, SSJ, Chiu, CH, Yuan, SM. Web-based peer review: The learner as both adapter and reviewer IEEE TRANSACTIONS ON EDUCATION. 2001 AUG 44 3 246 251

Liu, J., Thorndike Pysarchik, D. and Taylor, W. W. Peer review in the classroom. Bioscience 52(9), 824-829. 2002.

Liu, JG, Pysarchik, DT, Taylor, WW. Peer review in the classroom BIOSCIENCE. 2002 SEP 52 9 824 829

Liversidge-A, "Pnas Publication of AIDS Article Spurs Debate over Peer- Review - Is the National Academy to Be Praised or Chastened for Disseminating the Views of Controversial Scientist Duesberg, Peter", SCIENTIST, 1989, Vol 3, Iss 7, pp 1-

Livingston, EH, Harwell, JD. Peer review AMERICAN JOURNAL OF SURGERY. 2001 AUG 182 2 103 109

Lloyd M E (1990) Gender factors in reviewer recommendations for manuscript publication. Journal of Applied Behavior Analysis 23, 539-543. EX

Localio-A.R.; Weaver-S.L.; Landis-J.R.; Lawthers-A.G.; Brennan-T.A., "Clinical Decisionmaking on Adverse Events in Medical Care: Measuring Agreement and Implications for Professional Accountability. Final Report. Rept. for 1 May 91-30 Apr 93.", Milton S. Hershey Medical Center, PA.
Performer: Harvard School of Public Health, Boston, MA.
Performer: Rush-Presbyterian-St. Luke's Medical Center, Chicago, IL., Report Number AHCPR9448, 30 Jul 93. 11p.

Lock S & Smith J (1990) What do peer reviewers do? Journal of the American Medical Association 263, No. 10, 1341-1343.

Lock, S. & Smith, J. (1986). Peer Review at Work. Scholarly Publishing, 17 (4), 303-316

Lock, S. (1985). A Difficult Balance: Editorial Peer Review in Medicine London: Nuffield Provincial Hospitals Trust (reprinted in 1986 by ISI Press)

Lock, S. 1985 A difficult balance. Editorial peer review in medicine. Philadelphia: ISI Press.

Locke-C.D., "Portable Common Execution Environment (PCEE) Project Review: Peer Review. Final Report.", Houston Univ. at Clear Lake City, TX., Report Number NAS126188016, NASACR188016, 8 Mar 91. 23p.

Lock-S, "Does Editorial Peer-Review Work", ANNALS OF INTERNAL MEDICINE, 1994, Vol 121, Iss 1, pp 60-61

Lock-S, "Peer-Review of Submitted Papers", MEDICINA CLINICA, 1992, Vol 98, Iss 8, pp 304-305

Lock-S, "The Grossest Failures of Peer-Review", BRITISH MEDICAL JOURNAL, 1993, Vol 307, Iss 6900, pp 382-382

Loehle-C, "Peer-Review (Continued)", NATURE, 1989, Vol 340, Iss 6235, pp 588-588

Logsdon, J. M. 1982a Introduction: The research system under stress. In The Research System in the 1980s (ed. J. M. Logsdon), pp. 1-11. Philadelphia: Franklin Institute.

Logsdon, J.M. and Rubin, C.B., "An Overview of Federal Research Evaluation Activities", Report, The George Washington University, Wash., D. C., April 1985. See also J. M. Logsdon and C. B. Rubin, "Federal Research Evaluation Activities", Cambridge, MA, Abt Associates, 1985.

Lohr, Kathleen, Ed. 1990. Medicare, A Strategy for Quality Assurance, Volume I. Committee to Design a Strategy for Quality Review and Assurance in Medicare, Institute of Medicine. National Academy Press, Washington, D.C.

Lohr, Kathleen, Ed. 1990. Medicare, A Strategy for Quality Assurance, Volume II: Sources and Methods. Committee to Design a Strategy for Quality Review and Assurance in Medicare, Institute of Medicine. National Academy Press, Washington, D.C.

Lohr-K.N., "Peer Review Organizations (PROs): Quality Assurance in Medicare. Working paper. ", Office of Technology Assessment, Washington, DC., 1 Jul 85. 75p.

Lomad, J. Using 'linkage and exchange' to move research into policy at a Canadian Foundation. Health Affairs 19(3), 236-240. 2000.

Lombarts MJ, Klazinga NS. A policy analysis of the introduction and dissemination of external peer review (visitatie) as a means of professional self-regulation amongst medical specialists in The Netherlands in the period 1985-2000. Health Policy. 2001 Dec;58(3):191-213.

Lombarts MJ, Van Wijmen FC. External peer review by medical specialist (visitatie) in a legal perspective. Eur J Health Law. 2003 Mar;10(1):43-51. .

Lombarts, MJMH, Klazinga, NS. A policy analysis of the introduction and dissemination of external peer review (visitatie) as a means of professional self-regulation amongst medical specialists in The Netherlands in the period 1985-2000 HEALTH POLICY. 2001 DEC 58 3 191 213

Lombarts, MJMH, Klazinga, NS. Supporting Dutch medical specialists with the implementation of visitatie recommendations: a descriptive evaluation of a 2-year project INTERNATIONAL

JOURNAL FOR QUALITY IN HEALTH CARE. 2003 APR 15 2 119 129
 Long RM. From the National Institute of General Medical Sciences. Learning the system: changes pending in peer review and around the NIH. Pharm Res. 1999 Jun;16(6):783-4. .
 Loop-MS, "Peer-Review", SCIENTIST, 1989, Vol 3, Iss 22, pp 16-16
 Lore-W, "Peer-Review and Refereeing in Science", EAST AFRICAN MEDICAL JOURNAL, 1995, Vol 72, Iss 5, pp 335-337
 Loria A, Lisker R. [Our editing work and analysis of peer review in 1994-98] Rev Invest Clin. 2000 Jan-Feb;52(1):52-9. Spanish. .
 Loubser-JS, "Peer-Review - An Open-Letter to All Members of the Medical-Profession", SOUTH AFRICAN MEDICAL JOURNAL, 1990, Vol 78, Iss 6, pp 380-380
 Luce-BR Lyles-CA Rentz-AM, "The View from Managed Care Pharmacy", HEALTH AFFAIRS, 1996, Vol 15, Iss 4, pp 168-176
 Luce-RD, "Reliability Is Neither to Be Expected Nor Desired in Peer-Review", BEHAVIORAL AND BRAIN SCIENCES, 1993, Vol 16, Iss 2, pp 399-400
 Luck, W. A. P. (1981). Vom "Wächteramt" über die Wissenschaft Physikalische Blätter, 37 (2), 37-38
 Luck, W. A. P. (1982). Wächter der Wissenschaft. Umschau, Heft 9, 300-302. Luhmann, N. (1968). Selbststeuerung der Wissenschaft. Jahrbuch für Sozialwissenschaft, 19 (2), 147-170
 Ludbrook J. Peer review of biomedical manuscripts: an update. J Clin Neurosci. 2003 Sep;10(5):540-2.
 Ludbrook J. Peer review of manuscripts. J Clin Neurosci. 2002 Mar;9(2):105-8.
 Ludwick R, Dieckman BC, Herdtner S, Dugan M, Roche M. Documenting the scholarship of clinical teaching through peer review. Nurse Educ. 1998 Nov-Dec;23(6):17-20.
 Luehing-C, "Peer-Review", WATER ENVIRONMENT RESEARCH, 1993, Vol 65, Iss 6, pp 707-707
 Lumsden, DB. Jump-starting a journal's paper flow: Fourteen tested, effective methods JOURNAL OF SCHOLARLY PUBLISHING. 2000 JAN 31 2 87 95
 Lundberg, GD. The ethics and practice of authorship and peer review ACTA PHARMACOLOGICA SINICA. 1998 NOV 19
 Lundberg-GD Glass-RM, "What Does Authorship Mean in a Peer-Reviewed Medical Journal", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1996, Vol 276, Iss 1, pp 75-75
 Lundberg-GD Williams-E, "The Quality of a Medical Article - Thank-You to Our 1990 Peer Reviewers", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1991, Vol 265, Iss 9, pp 1161-1162
 Lundberg-GD, "The Jama 1995 Editorial Peer-Review Audit", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1996, Vol 275, Iss 10, pp 804-804
 Lurie-P Drucker-E, "An Opportunity Lost - HIV-Infections Associated with Lack of a National Needle-Exchange Program in the USA", LANCET, 1997, Vol 349, Iss 9052, pp 604-608
 Luthy-RG, "The Peer-Review Process and the Quality of the Research Journal", RESEARCH JOURNAL OF THE WATER POLLUTION CONTROL FEDERATION, 1989, Vol 61, Iss 11-1, pp 1619-1619
 Luukkonen, T. Research evaluation in Europe: state of the art

RESEARCH EVALUATION. 2002 AUG 11 2 81 84

Luukkonen, T., and Stahle, B., "Evaluation of Research Fields - Scientists' Views", Nord 1993: 15, Nordic Council of Ministers, Copenhagen, 1993.

Luukkonen-Gronow, T. 1990 Quality evaluations in the management of basic and applied research. Research Policy. 19, 357-368.

Luukkonen-Gronow, T., "Scientific Research Evaluation: A Review of Methods and Various Contexts of Their Application," R&D Management, 17:3, 1987.

Luzi, D. E-print archives: a new communication pattern for grey literature INTERLENDING & DOCUMENT SUPPLY. 1998 26 3 130 +

Lyder, CH, Preston, J, Grady, JN, Scinto, J, Allman, R, Bergstrom, N, Rodeheaver, G. Quality of care for hospitalized Medicare patients at risk for pressure ulcers ARCHIVES OF INTERNAL MEDICINE. 2001 JUN 25 161 12 1549 1554

Lyles A. Peer review and evidence-based decisions. Clin Ther. 2002 Oct;24(10):1646-7. .

Lynne, C., Kulakowski, E. and Molfese, V. Priorities for federal innovation reform: A SRA perspective. Journal of Research Administration 2(1), 5-10. 2001.

Lyons-J.S.; Anderson-R.L.; Hale-E., "Systematic Review of the Peer-Reviewed Scientific Literature on the Effects of Pornographic Materials on Behaviors, Attitudes and Knowledge. Final rept.", Northwestern Univ., Chicago, IL. Medical School.
Performer: Macro International, Inc., Calverton, MD., 31 Aug 93. 115p.

Mnzinger, F. & Daniel, H.-D. (in Druck). Die Forschung in der ehemaligen DDR im Spiegel bibliometrischer Indikatoren: Möglichkeiten und Grenzen von Online-Datenbanken. In W. Neubaur (Hrsg.), Deutscher Dokumentartag 1991: Information und Dokumentation in den 90er Jahren - Neue Herausforderungen, neue Technologien. Weinheim: VCH Verlagsgesellschaft

Macdermott-RP, "Fraudulent Research in Science - The Responsibility of the Peer Reviewer", CANCER INVESTIGATION, 1991, Vol 9, Iss 6, pp 703-705

MacDonald, R. J. 1989 Research - basic or applied? Australian Physicist.26, 83.

MacGillivray, H. 1992 ARC grant applications. Statistical Society of Australian inc. Newsletter. 1-2.

Macilwain C. Settlement deprives peer review of its day in court. Nature 1996;384:4.

Macilwain, C. Argentina gives peer review a boost. Nature 391, 525. 1998.

Macilwain, C. Hughes confirms its faith in excellence. Nature 387, 223. 1997.

Macilwain, C. Science board is Cautious on expanded policy role. Nature 387, 220. 1997.

Macilwain-C, "Report on Us Nuclear Repository Needs Effective Peer-Review", NATURE, 1995, Vol 378, Iss 6557, pp 526-526

Macilwain-C, "United-States Agencies Urged to Tighten Up Peer-Review", NATURE, 1993, Vol 364, Iss 6437, pp 470-470

Mackin-N Stephens-CD, "Evaluation of an Orthodontic Expert-System by Peer-Review Trial", JOURNAL OF DENTAL RESEARCH, 1996, Vol 75,

Iss 5, pp 1200-1200

MacLane, S. Peer Review and the Structure of Science. Science 190. 1975.

MacLennan AH. A guest editorial from abroad: medicolegal opinion--time for peer review. Obstet Gynecol Surv. 2001 Mar;56(3):121-3. .

MacNealy M S, Speck B W & Clements N (1994) Publishing in technical communication journals from the successful author's point of view. Technical communication 41, No. 2, 240-259.

MacRoberts, M. H. & MacRoberts, B. R. (1988). Problems of Citation Analysis: A Critical Review. Journal of the American Society for Information Science, 40 (5), 342-349

Madden, AD. When did peer review become anonymous? Comment ASLIB PROCEEDINGS. 2000 SEP 52 8 273 276

Maddox, J. 1989 Neptune's satellites predicted? Nature. 340, 673.

Maddox-J, "Peer-Review and Publishing", TRENDS IN BIOCHEMICAL SCIENCES, 1989, Vol 14, Iss 6, pp 213-213

Maddox-J, "Where Next with Peer-Review", NATURE, 1989, Vol 339, Iss 6219, pp 11-11

Magnan-S Warren-JB, "Internal-Medicine Resident and Faculty Attitudes Toward Peer-Review", CLINICAL RESEARCH, 1994, Vol 42, Iss 3, pp A369-A369

Magnus, D. Politics and peer review AMERICAN JOURNAL OF BIOETHICS. 2004 WIN 4 1 VII VIII

Maguire D. Ten commandments of peer review. Neonatal Netw. 1998 Feb;17(1):63-7. .

Maher, B. A. (1978). A Reader's, Writer's, and Reviewer's Guide to Assessing Research Reports in Clinical Psychology. Journal of Consulting and Clinical Psychology, 46, 835-838

Mahoney M (1977) Publication prejudices: An experimental study of confirmatory bias in the peer review system. Cognitive Therapy and Research 1, 161-175. EXR

Mahoney, M. J. (1985). Open Exchange and Epistemic Progress. American Psychologist, 40 (1), 29-39

Mahoney, M. J. (1990). Bias, Controversy, and Abuse in the Study of the Scientific Publication System. Science, Technology, & Human Values, 15 (1), 50-55

Mahoney, M. J. 1979 Psychology of the scientist: an evaluation review. Social Studies of Science. 349-375.

Mahoney, M. J., Kazdin, A. E. & Kenigsberg, M. (1978). Getting Published. Cognitive Therapy and Research, 2 (1), 69-70

Mahoney-MJ, "Justice, Efficiency, and Epistemology in the Peer-Review of Scientific Manuscripts", BEHAVIORAL AND BRAIN SCIENCES, 1991, Vol 14, Iss 1, pp 157-157

Maier-Riehle B, Gerdes N, Protz W, Jackel WH. [Agreement and differences between reviewers in a peer review procedure] Gesundheitswesen. 1998 May;60(5):290-6. German.

Maisonneuve H. Peer review in health sciences BMJ. 2000 Jun 3;320(7248):1546. .

Maisonneuve, H, Dutson, E, Marescaux, J. The virtual university MINIMALLY INVASIVE THERAPY & ALLIED TECHNOLOGIES. 2002 MAR 1 11

2 61 65

Malakoff D. Science policy. Peer-review critic gets NIH 'rejects'. Science. 2001 Nov 9;294(5545):1255-7. .

Malakoff, D. Legislators get creative with new crop of earmarks. Science 28(5382), 1436-1438. 1998.

Malakoff, D. Peer-review critic gets NIH 'rejects.' Science 294(5545), 1255(2). 2001.

Malakoff, D. Stealth plan to do away with peer review. Science 282(5395), 1795. 1998.

Malby B, Manning S. Promoting change through peer review. Nurs Manag (Harrow). 1998 May;5(2):24-5. .

Malby R, Faulkner P. A learning network to develop peer review. Nurs Stand. 1998 May 6-12;12(33):32-4. .

Malcolm AD. Peer review in health sciences. Postgrad Med J. 2000 Dec;76(902):815. .

Malcolm, L, Wright, L, Seers, M, Guthrie, J. An evaluation of pharmaceutical management and budget holding in Pegasus Medical Group NEW ZEALAND MEDICAL JOURNAL. 1999 MAY 14 112 1087 162 164

Malik-DJ, "External Peer-Review of Course Content - A New Dimension in Evaluating Teaching Excellence", ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY, 1996, Vol 212, Iss AUG, pp 9-CHED

Malit-K, "Peer-Review Approach to Medication Incidents", AMERICAN JOURNAL OF HOSPITAL PHARMACY, 1989, Vol 46, Iss 12, pp 2454-2454

Malone RE. Should peer review be an open process? J Emerg Nurs. 1999 Apr;25(2):150-2. .

Mang HJ Jr. Liability of peer review participants--a clue to the puzzle. J La State Med Soc. 1997 Aug;149(8):279-83. .

Mann-BA, "The Peer-Review Process", WESTERN JOURNAL OF MEDICINE, 1989, Vol 151, Iss 5, pp 561-561

Mann-RW, "Problems with Peer-Review", TECHNOLOGY REVIEW, 1992, Vol 95, Iss 2, pp 7-8

Manske PR. A review of peer review. J Hand Surg [Am]. 1997 Sep;22(5):767-71. Review. .

Manske PR. Use and misuse of peer review publications. J Hand Surg [Am]. 2001 Sep;26(5):811-2. .

Manson PN. Peer review in a multispecialty journal. J Craniomaxillofac Trauma. 1999 Summer;5(2):6. .

Manwell, C. 1979 Peer review: a case history from the Australian Research Grants Committee. Search. 10, 81-86.

Maricic, S, Sorokin, B, Papes, Z. Croatian journals at the end of the 20 century - A bibliometric evaluation DRUSTVENA ISTRAZIVANJA. 2000 9 1 1 17

Marin, BV, Diaz, RM. Collaborative HIV Prevention Research in Minority Communities Program: A model for developing investigators of color PUBLIC HEALTH REPORTS. 2002 MAY-JUN 117 3 218 230

Markman-M, "Cost Considerations in the Peer-Reviewed Medical Literature - Significant Variation by Individual Journal and Subspeciality", CLINICAL RESEARCH, 1990, Vol 38, Iss 2, pp A513-A513

Markman-M, "Discussions of Cost in the Peer-Reviewed Medical Literature", CLINICAL RESEARCH, 1989, Vol 37, Iss 2, pp A319-A319

Marks, H. M. Book review of "Richard Mandel - A half century of Peer Review 1946-1996". Journal of the History of the Behavioral Sciences 34, 310-311. 1998.

Marks, HM. A half-century of peer review, 1946-1996. JOURNAL OF THE HISTORY OF THE BEHAVIORAL SCIENCES. 1998 SUM 34 3 310 311

Marques JF. Naive views of peer-review and what do they tell us. Cortex. 2002 Jun;38(3):417-8. .

Marren JP, Feazell GL, Paddock MW. The hospital board at risk and the need to restructure the relationship with the medical staff: bylaws, peer review and related solutions. Ann Health Law. 2003 Summer;12(2):179-234, table of contents.

Marsh H W & Ball S (1989) The peer review process used to evaluate manuscripts submitted to academic journals: Interjudgmental reliability. Journal of Experimental Education 57, No. 2, 151-169.

Marsh, HW, Bazeley, P. Multiple evaluations of grant proposals by independent assessors: Confirmatory factor analysis evaluations of reliability, validity, and structure MULTIVARIATE BEHAVIORAL RESEARCH. 1999 34 1 1 30

Marshall E. AIDS researchers blast NIH peer review plan. Science. 1999 Sep 24;285(5436):2047. .

Marshall E. Biomedical policy. NIH wins an exemption from HHS peer-review overhaul. Science. 2001 Aug 17;293(5533):1234. .

Marshall E. NIH plans peer-review overhaul. Science. 1997 May 9;276(5314):888-9. .

Marshall E. Battle ends in \$21 million settlement. Science 1996;274:911.

Marshall E. Does NIH shortchange clinicians? Science 1994;265:20-1.

Marshall E. NIH panel urges overhaul of the rating system for grants. Science 1996;272:1257.

Marshall E. NIH tunes up peer review. Science 1994;263:1212-13.

Marshall, E. 1994a Congress finds little bias in system. Science. 265, 863.

Marshall, E. 1994c Peer review reforms get good review. Science. 265, 467.

Marshall, E. NIH Weighs Bold Plan for Online Preprint Publishing. Science 283(5408), 1610. 1999.

Marshall, E. NIH Wins an exemption from HHS Peer-Review Overhaul. Science 293(5533), 1234. 2001.

Marshall, E. Universities "Battered" by Federal Regulators. Science 202, 955-956. 1978.

Marshall, E. Varmus Defends E-biomed Proposal Prepares to Push Ahead. Science 284(5423), 2062. 1999.

Marshall, N. Pressure Groups, Bureaucratic Pluralism and the fragmentation of the Australian Science and Technology Policy.

Marshall-E, "NIH Grants - Peer-Review Reforms Get Good Review", SCIENCE, 1994, Vol 265, Iss 5171, pp 467-467

Marshall-E, "NSF Peer-Review Under Fire from Nader Group", SCIENCE, 1989, Vol 245, Iss 4915, pp 250-250

Marshall-E, "Peer-Review - Congress Finds Little Bias in System", SCIENCE, 1994, Vol 265, Iss 5174, pp 863-863

Marshall-E, "Peer-Review - Despite Anxiety, NIH Begins Merging Neuroscience Panels", SCIENCE, 1996, Vol 273, Iss 5276, pp 731-731

Marshall-E, "Peer-Review - NIH Panel Urges Overhaul of the Rating System for Grants", SCIENCE, 1996, Vol 272, Iss 5266, pp 1257-1257

Marshall-E, "Peer-Review - Written and Unwritten Rules", SCIENCE, 1995, Vol 270, Iss 5244, pp 1913-1913

Marshall-E, "Peer-Review Under Review", SCIENCE, 1990, Vol 248, Iss 4961, pp 1307-1307

Marshall-E, "Suit Alleges Misuse of Peer-Review", SCIENCE, 1995, Vol 270, Iss 5244, pp 1912-1914

Marshall-E, "Trial Set to Focus on Peer-Review", SCIENCE, 1996, Vol 273, Iss 5279, pp 1162-1164

Marsh-HW Ball-S, "Reflections on the Peer-Review Process", BEHAVIORAL AND BRAIN SCIENCES, 1991, Vol 14, Iss 1, pp 157-157

Martin PA. Research peer review: a committee when none is required. Appl Nurs Res. 1998 May;11(2):90-2.

Martin, B. 1986 Bias in awarding research grants. British Medical Journal.293, 550-552.

Martin, B. R. & Irvine, J. 1981 Internal criteria for scientific choice:an evaluation of research in high-energy physics using electron accelerators. Minerva. 19, 408-432.

Martin, B. R. & Irvine, J. 1989 Priority-setting in science. London:Pinter Publishers Limited.

Martin, B.,Baker, C. M. A.,Manwell, C. & Pugh, C. (Ed.). 1986 Intellectual suppression: Australian case histories, analysis and responses. North Ryde:Angus and Robertson.

Martin, F. The economic impact of Canadian university R & D RESEARCH POLICY. 1998 NOV 27 7 677 687

Martin, N. Referee! Two critical reports question the standing of peer review. PSYCHOLOGIST. 2000 DEC 13 12 627 627

Martin, PA. Research peer review: A committee when none is required APPLIED NURSING RESEARCH. 1998 MAY 11 2 90 92

Martin-B, "Peer-Review and the Origin of AIDS - A Case-Study in Rejected Ideas", BIOSCIENCE, 1993, Vol 43, Iss 9, pp 624-627

Martin-BR, "The Use of Multiple Indicators in the Assessment of Basic Research", SCIENTOMETRICS, 1996, Vol 36, Iss 3, pp 343-362

Martin-DW, "Promoting Prompt Peer Reviewing", JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA, 1988, Vol 84, Iss 4, pp 1143-1143

Marton, J. (1983). Causes of Low and High Citation Potentials in Science: Citation Analysis of Biochemistry and Plant Physiology Journals. Journal of the American Society for Information Science, 34 (4), 244-246

Marts, S. A. Interdisciplinary Research Is Key to Understanding Sex Differences: Report from the Society for Women's Health Research Meeting on Understanding the Biology of Sex Differences. Journal of Women's Health & Gender-Based Medicine 11(6), 501-509. 2002.

Marts, SA. Interdisciplinary research is key to understanding sex differences: Report from the society for women's health research meeting on understanding the biology of sex differences JOURNAL OF WOMENS HEALTH & GENDER-BASED MEDICINE. 2002 JUL-AUG 11 6 501 509

Martsolf DS, Dieckman BC, Cartechine KA, Starr PJ, Wolf LE, Anaya ER. Peer review of teaching: instituting a program in a college of nursing. J Nurs Educ. 1999 Oct;38(7):326-32.

Martsolf, DS, Dieckman, BC, Cartechine, KA, Starr, PJ, Wolf, LE, Anaya, ER. Peer review of teaching: Instituting a program in a College of Nursing JOURNAL OF NURSING EDUCATION. 1999 OCT 38 7 326 332

Martsolf, DS, Dieckman, BC, Heiss, MA. Cultural factors related to the peer review of teaching NURSING CONNECTIONS. 1998 FAL 11 3 41 54

Marusic A, Lukic IK, Marusic M, McNamee D, Sharp D, Horton R. Peer review in a small and a big medical journal: case study of the Croatian Medical Journal and the Lancet. Croat Med J. 2002 Jun;43(3):286-9.

Marusic A, Mestrovic T, Petroveckii M, Marusic M. Peer review in the Croatian Medical Journal from 1992 to 1996. Croat Med J. 1998 Mar;39(1):3-9.

Masood-E, "Peer-Review Deemed Essential for Blue Skies Award Scheme", NATURE, 1996, Vol 382, Iss 6591, pp 483-483

Maxie-G, "Editing and the Peer-Review Process", CANADIAN VETERINARY JOURNAL-REVUE VETERINAIRE CANADIENNE, 1989, Vol 30, Iss 5, pp 377-378

Maxwell, S, Christiansen, K. 'Negotiation as simultaneous equation': building a new partnership with Africa INTERNATIONAL AFFAIRS. 2002 JUL 78 3 477 +

Mayer-W Clinton-JJ Newhall-D, "A 1st Report of the Department of Defense External Civilian Peer-Review of Medical-Care", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1988, Vol 260, Iss 18, pp 2690-2693

Mayer-W Newhall-D Clinton-JJ, "The Department-of-Defense External Civilian Peer-Review of Medical-Care - Reply", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1989, Vol 262, Iss 14, pp 1951-1951

McCabe-GN, "Peer-Review of Medical Expert Witnesses", JOURNAL OF CHILD NEUROLOGY, 1994, Vol 9, Iss 2, pp 216-217

McCabe-R, "Reform Options for Peer-Review", NATURE, 1993, Vol 364, Iss 6434, pp 183-183

McAllister M, Osborne Y. Peer review. A strategy to enhance cooperative student learning. Nurse Educ. 1997 Jan-Feb;22(1):40-4.

McCabe-RK Luzi-AD Brennan-T, "Managing Partners Perceptions of Peer-Review", AUDITING-A JOURNAL OF PRACTICE & THEORY, 1993, Vol 12, Iss 2, pp 108-115

McCahy-P, "Usefulness of Comments of Previous Peer Reviewers", BRITISH MEDICAL JOURNAL, 1994, Vol 309, Iss 6958, pp 880-880

McCann J, Britton PD, Warren RM, Hunnam G. Radiological peer review of interval cancers in the East Anglian breast screening programme: what are we missing? East Anglian Breast Screening Programme. J Med Screen. 2001;8(2):77-85. Erratum in: J Med Screen 2001;8(3):168.

McCarthy-P, "Critics Sharpen Assault on Peer-Review - Some Even Recommend Abolishing the Traditional Process Used by Science

Journal Editors to Evaluate Submitted Manuscripts", SCIENTIST, 1994, Vol 8, Iss 11, pp 1+

McCarty, R. Science, politics, and peer review - An editor's dilemma AMERICAN PSYCHOLOGIST. 2002 MAR 57 3 198 201

McCarty, R. Science, Politics and peer review: and editor's dilemma. American Psychologist 57(3), 198-201. 2002.

McCaul, KD, Johnson, RJ, Rothman, AJ. The effects of framing and action instructions on whether older adults obtain flu shots HEALTH PSYCHOLOGY. 2002 NOV 21 6 624 628

McCloskey D N & Ziliak S T (1996) The standard error of regressions. Journal of Economic Literature 34 (March), 97-114.

McCullough B, Valerio M, Miller G, Pino M, Mirsky M. Pathology peer review. Toxicol Pathol. 1997 May-Jun;25(3):337-8. .

McCullough J. Changes in the proposal review processes used by the National Science Foundation and the National Institutes of Health. In: Wood F, ed. The peer review process. Commissioned Report No. 54. Canberra: Australian Research Council 1997:125-51.

McCullough J. The role and influence of the US national science foundation's program officers in reviewing and awarding grants. Higher Education 1994;28:85-94.

McCullough, J. 1989 First comprehensive survey of NSF applicants focuses on their concerns about proposal review. Science, Technology & HumanValues. 14, 78-88.

McCullough, J. 1993 The role and influence of the US National Science Foundation's Program Officers in reviewing and awarding grants. In Research Grants Management and Funding (ed. F.Q. Wood & V.L. Meek), pp. 83-90.Canberra: Anutech.

Mccutchen-CW, "Peer-Review - Treacherous Servant, Disastrous Master", TECHNOLOGY REVIEW, 1991, Vol 94, Iss 7, pp 28-

Mccutcheon-SC, "Status of Peer Reviews for the Journal-of-Environmental- Engineering", JOURNAL OF ENVIRONMENTAL ENGINEERING-ASCE, 1993, Vol 119, Iss 6, pp 1002-1003

McDermott, J, Beck, D, Buffington, ST, Annas, J, Supratikto, G, Prenggono, D, Ekonomi, MFS, Achadi, E. Two models of in-service training to improve midwifery skills: How well do they work? JOURNAL OF MIDWIFERY & WOMENS HEALTH. 2001 JUL-AUG 46 4 217 225

McDowell, J. M. & Amacher, R. C. (1986). Economic Value of In-House-Editorship. Public Choice, 48, 101-112

McDowell, SA. Internal conflict and the peer review process - A case study JOURNAL OF INFORMATION ETHICS. 1998 FAL 7 2 68 77

McDuffie FC. Masking, blinding, and peer review. Ann Intern Med. 1998 Jul 15;129(2):165. .

McEneyr KW, Suitor CT, Hildebrand S, Downs RL. Integration of radiologist peer review into clinical review workstation. J Digit Imaging. 2000 May;13(2 Suppl 1):101-4.

McEwen I. Appreciating peer review. Phys Occup Ther Pediatr. 2001;21(2-3):1-5. .

McGarity T. Peer review in awarding federal grants in the arts and sciences. High Technology Law J 1994;9:1-92.

McGinnis-L.D.; Bowen-R.H., "Radioactive Waste Isolation in Salt:

Peer Review of Documents Dealing with Geophysical Investigations.
", Argonne National Lab., IL., Report Number ANLEESTM333, Mar 87.
61p.

McGourty, J. Using multisource feedback in the classroom: A
computer-based approach IEEE TRANSACTIONS ON EDUCATION. 2000
MAY 43 2 120 124

McIlroy-B.J., "Peer Review. Coordinating Draft Task Analysis for
Coordinate, Synchronize, and Integrate Fire Support (Critical
Combat Function 15) as Accomplished by a Battalion Task Force.
Interim rept. 17 Jul 92-15 Mar 96.", BDM Federal, Inc., Seaside,
CA., Report Number ARICR9636, Jul 96. 121p.

McKay, S. Quantifying quality: Can quantitative data ("metrics")
explain the 2001 RAE ratings for social policy and administration?
SOCIAL POLICY & ADMINISTRATION. 2003 OCT 37 5 444 467

McKay-S.L.; Coles-G.A., "Peer review of the Barselina Level 1
probabilistic safety assessment of the Ignalina Nuclear Power
Plant, Unit 2.", Battelle Pacific Northwest Labs., Richland, WA.,
Report Number PNL10378, Jan 95. 64p.

Mckenzie-R, "Diversity in Peer-Review", PHYSICAL THERAPY, 1991,
Vol 71, Iss 8, pp 624-624

McLellan F. Peer-review meeting participants urge greater
accountability. Lancet. 2001 Sep 22;358(9286):991. .

McNairn-WN, "Standards Overload and Peer-Review", JOURNAL OF
ACCOUNTANCY, 1991, Vol 171, Iss 3, pp 14-

McNutt R A, Evans A T, Fletcher, R H & Fletcher S W (1990) The
effects of blinding on the quality of peer review: A randomized
trial. Journal of the American Medical Association 263, No. 10,
1371-1376. EX

McPheeters-C.C.; Harrison-W.; Ditmars-J.D.; Lerman-A.; Rote-D.M.,
"Radioactive Waste Isolation in Salt: Peer Review of the Office of
Nuclear Waste Isolation's Reports on Multifactor Life Testing of
Waste Package Materials.", Argonne National Lab., IL., Report
Number ANLEESTM263, Sep 84. 49p.

McTavish, D. G., Cleary, J. D., Brent, E. E., Perman, L. &
Knudsen, KR. (1977). Assessing Research Methodology - The
Structure of Professional Assessments of Methodology. Sociological
Methods & Research, 6, 3-44

Meadows, J. Editorial Peer Review: Its Strengths and Weaknesses.
Journal of Documentation 58(1), 104. 2002.

Medical Research Council UK Assessing the Medical Research
Council's Peer Review System

Medical Research Council UK MRC Bibliometric Analyses Pilot Study,
1999
http://www.mrc.ac.uk/index/funding/funding-specific_schemes/funding-evaluation_of_schemes/funding-bibliometric_analyses_pilot_study.htm

Meehan, TP, Radford, MJ, Vaccarino, LV, Gottlieb, LD,
McGovernHughes, B, Herman, MV, Revkin, JH, Therrien, ML, Petrillo,
MK, Krumholz, HM. A collaborative project in Connecticut to
improve the care of patients with acute myocardial infarction
JOINT COMMISSION JOURNAL ON QUALITY IMPROVEMENT. 1996 NOV 22
11 751 761

Meehan, TP, Weingarten, SR, Holmboe, ES, Mathur, D, Wang, Y,

Petrillo, MK, Tu, GS, Fine, JM. A statewide initiative to improve the care of hospitalized pneumonia patients: The Connecticut pneumonia pathway project AMERICAN JOURNAL OF MEDICINE. 2001 AUG 15 111 3 203 210

Mehta A, Dreyer KJ, Montgomery M, Wittenberg J. A World Wide Web Internet engine for collaborative entry and peer review of radiologic teaching files. AJR Am J Roentgenol. 1999 Apr;172(4):893-6.

Meisel, A, Snyder, L, Quill, T. Seven legal barriers to end-of-life care - Myths, realities, and grains of truth JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION. 2000 NOV 15 284 19 2495 2501

Meis-Kindblom JM, Bjerkehage B, Bohling T, Domanski H, Halvorsen TB, Larsson O, Lilleng P, Myhre-Jensen O, Stenwig E, Virolainen M, Willen H, Akerman M, Kindblom LG. Morphologic review of 1000 soft tissue sarcomas from the Scandinavian Sarcoma Group (SSG) Register. The peer-review committee experience. Acta Orthop Scand Suppl. 1999 Jun;285:18-26. .

Meldrum, ML. A half century of peer review, 1946-1996. BULLETIN OF THE HISTORY OF MEDICINE. 1998 SPR 72 1 172 174

Melia, RP, Pledger, C, Wilson, R. Disability and rehabilitation research - Opportunities for participation, collaboration, and extramural funding for psychologists AMERICAN PSYCHOLOGIST. 2003 APR 58 4 285 288

Melnick R, Lucier G, Wolfe M, Hall R, Stancel G, Prins G, Gallo M, Reuhl K, Ho SM, Brown T, Moore J, Leakey J, Haseman J, Kohn M. Summary of the National Toxicology Program's report of the endocrine disruptors low-dose peer review. Environ Health Perspect. 2002 Apr;110(4):427-31. Review.

Menaker, L. Innovative Nontraditional Approaches to the Support of Research Activities in Dental Schools. Journal of Dental Education 47(4), 281-286. 1983.

Mendes IA, Marziale MH. Peer review in scientific dissemination. Rev Lat Am Enfermagem. 2001 Nov-Dec;9(6):1-6. English, Portuguese, Spanish. .

Mendonca-CO Johnson-KE, "Peer-Review Negotiations - Revision Activities in ESL Writing Instruction", TESOL QUARTERLY, 1994, Vol 28, Iss 4, pp 745-769

Menegazzi JJ. The peer-review process: caveat lector. Prehosp Emerg Care. 1999 Apr-Jun;3(2):178-9. .

Mennin SP, McConnell T, Anderson W. Improving written narrative assessments in small-group, problem-based tutorials: continuous quality assurance and faculty development through peer review. Acad Med. 1997 May;72(5):460-1. .

Menz, HB. Publication patterns and perceptions of the Australian podiatric medical faculty JOURNAL OF THE AMERICAN PODIATRIC MEDICAL ASSOCIATION. 2001 APR 91 4 210 218

Merideth PT. Confidentiality and privilege of physician peer review. J Miss State Med Assoc. 1999 Aug;40(8):287-9. .

Merry-MD, "The Department-of-Defense External Civilian Peer-Review of Medical-Care", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1989, Vol 262, Iss 14, pp 1950-1951

Merton, R. K. (1968). The Matthew Effect in Science. *Science*, 159 (3810), 56-63

Merton, R. K. (1988). The Matthew Effect in Science, II: Cumulative Advantage and the Symbolism of Intellectual Property. *ISIS*, 79, 606-623

Merton, R. K. 1957 Priorities in scientific discovery: a chapter in the sociology of science. *American Sociological Review*. 22, 635-659.

Merton, R. K. 1976 Sociological ambivalence and other essays. Amsterdam, New York: Elsevier.

Merton, R.K. 1973 The sociology of science. Chicago, University of Chicago Press.

Mervis J. Peer review. NSF scores low on using own criteria. *Science*. 2001 Mar 30;291(5513):2533-5. .

Mervis, J. 1993a Clinton moves to manage science. *Science*. 261, 1668-1669.

Mervis, J. 1993b Gibbons sees Gore links as asset for science. *Nature*. 361, 385.

Mervis, J. 1993c Massey will leave NSF controversy over its future. *Nature*. 361, 384.

Mervis, J. 1993d NSF balks at grants to entrepreneurs. *Science*. 261, 1384.

Mervis, J. 1994a Mikulski boosts NSF budget. *Science*. 265, 469-470.

Mervis, J. 1994b A strategic message from Mikulski. *Science*. 263, 604.

Mervis-J, "NIH Eyes Unprecedented Support of Research in Soviet Laboratory - What Happens When an Eminent Soviet Scientist, Battling for Reforms in His Own Country, Must Confront United-States Peer-Review", *SCIENTIST*, 1990, Vol 4, Iss 7, pp 1-

Mervis-J, "NIH Fine-Tunes Peer-Review to Clarify Long-Term Funding", *SCIENTIST*, 1991, Vol 5, Iss 1, pp 6-

Mervis-J, "NIH Peers at Its Own Peer-Review Process - At Least 6 Experiments Are Aimed at Improving the Odds for Innovative, Cross Disciplinary, and High-Risk Proposals", *SCIENTIST*, 1988, Vol 2, Iss 15, pp 1-3

Mervis-J, "United-States-Army to Use Peer-Review in Breast-Cancer Program", *NATURE*, 1993, Vol 363, Iss 6426, pp 195-195

Merwin, SE, Moeller, DW, Kennedy, WE, Moeller, MP. Application of the Supreme Court's Daubert criteria in radiation litigation *HEALTH PHYSICS*. 2001 DEC 81 6 670 677

Messier-R, "Peer-Review or Performance Review", *SCIENCE*, 1993, Vol 259, Iss 5091, pp 13-14

Metzger, N. Pork barrel science. *Issues in Science and Technology* online 2002(25/10/2002), 219. 1999.

Meyer, GS, Krakauer, H. Validity of the Department of Defense Standard Inpatient Data Record for quality management and health services research *MILITARY MEDICINE*. 1998 JUL 163 7 461 465

Meyer, J. Scientific journals by and for scientists - Book review of Tenopir and King on electronic journals *PSYCOLOQUY*. 2001 12 19

Miall, CE, Miall, AD. The Exxon Factor: The roles of corporate

and academic science in the emergence and legitimation of a new global model of sequence stratigraphy SOCIOLOGICAL QUARTERLY. 2002 SPR 43 2 307 334

Micheli-AJ Modest-S, "Peer-Review", NURSING CLINICS OF NORTH AMERICA, 1995, Vol 30, Iss 2, pp 197-210

Michell AR. Blood pressure measurement. Single measurements would not withstand 21st century peer review. BMJ. 2001 Oct 6;323(7316):805-6. .

Michels-R, "Peer-Review", INTERNATIONAL JOURNAL OF PSYCHO-ANALYSIS, 1995, Vol 76, Iss APR, pp 217-221

Middleton S, Lumby J. Exploring the precursors of outcome evaluation in Australia: linking structure, process and outcome by peer review. Int J Nurs Pract. 1998 Sep;4(3):151-5. Review.

Milbank, D. 1990 Scientists have to beat the bushes for money to stay in business. The Wall Street Journal. 116, A1, A8.

Milburn, LAS, Brown, RD, Mulley, SJ, Hilts, SG. Assessing academic contributions in landscape architecture LANDSCAPE AND URBAN PLANNING. 2003 JUL 15 64 3 119 129

Milerad J, Ahlberg J, Bagedahl-Strindlund M, Eliasson M, Friden B, Hakansson A, Sundberg CJ, Ostergren J. [Lakartidningen's scrutiny routines--equal to the heavies. The peer review system and the expert editorial staff guarantee scientific quality] Lakartidningen. 2003 Nov 27;100(48):3934-6. Swedish. .

Milerad J. ["Peer review" in the Lakartidningen. Competent and unbiased, but should openness be also included?] Lakartidningen. 2002 Jul 25;99(30-31):3098-9. Swedish. .

Miller C. When peer review is not enough. Birth Gaz. 1997 Fall;13(4):12-6. .

Miller, J, Perrucci, R. Back stage at Social Problems: An analysis of the editorial decision process, 1993-1996 SOCIAL PROBLEMS. 2001 FEB 48 1 93 110

Miller-BK, "Defending the System - Application of the Intraenterprise Immunity Doctrine in Physician Peer- Review Antitrust Cases", TEXAS LAW REVIEW, 1996, Vol 75, Iss 2, pp 409-434

Mills, ME. Authors of the world unite: Liberating academic content from publishers' restrictions - Book review of Tenopir & King on Electronic Journals PSYCOLOQUY. 2001 12 21 1 3

Minckler-D, "Pure Preview and Peer-Review - Ophthalmology World News and Ophthalmology", OPHTHALMOLOGY, 1995, Vol 102, Iss 3, pp 369-370 Keywords Plus: INGELFINGER RULE

Mitchell LE, Bunde DP, Struthers MS, Wraspir KL, Moos RE. Peer Review. Can the Board of Medical Practice subpoena your files? Minn Med. 2000 Nov;83(11):55-6. .

Mitchell-K.L.; Mitchell-C.T., "Social Indicators Monitoring Study Peer Review Workshop. Proceedings. Held in Anchorage, Alaska on June-19, 1996.", MBC Applied Environmental Sciences, Inc., Costa Mesa, CA., Report Number OCSMMS960053, Sep 96. 125p.

Mitroff, I. I. & Chubin, D. E. 1979 Peer review at the NSF: a dialectical policy analysis. Social Studies of Science. 9, 199-232.

Mitroff, I. I. 1974a Norms and counter-norms in a select group of Apollo scientists. American Sociological Review. 39, 579-595.

Mitroff, I. I. 1974b The subjective side of science. Amsterdam: Elsevier.

Mitroff, I. I. 1982 Secure versus Insecure forms of knowing in university settings: two archetypes of inquiry. *Journal of Higher Education*. 53,640-655.

Mizzaro, S. Quality control in scholarly publishing: A new proposal *JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY*. 2003 SEP 54 11 989 1005

Moed, H. F. and Luwel, M. Science Policy: The business of research. *Nature* 400, 411-412. 1999.

Moerer-PJ, "Peer-Review", *JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION*, 1990, Vol 264, Iss 24, pp 3142-3142

Moghissi-AA Ray-DL, "Peer-Review and Scientific Consensus in Radiation Cancer Assessment", *HEALTH PHYSICS*, 1989, Vol 56, Iss 6, pp 959-960

Mokrasch-LC, "Peer-Review Ethics", *SCIENTIST*, 1988, Vol 2, Iss 16, pp 14-14

Moller-JH, "Who Should or Can Peer-Review Subspecialty Programs", *PEDIATRICS*, 1988, Vol 81, Iss 1, pp 172-173

Monnens LA. [Peer review in request for subsidy] *Ned Tijdschr Geneeskd*. 1997 Aug 9;141(32):1581-2. Dutch. .

Monsen, E. R. (1983). Reviewing Manuscripts for the 'Journal': A Brief Guideline. *Journal of the American Dietetic Association*, 83 (2), 131

Montini, T, Mangurian, C, Bero, LA. Assessing the evidence submitted in the development of a workplace smoking regulation: The case of Maryland *PUBLIC HEALTH REPORTS*. 2002 MAY-JUN 117 3 291 298

Moore JD Jr. Bedsores: \$1 billion burden. N.Y. peer review organization tries education to stop a preventable problem. *Mod Healthc*. 1998 Jul 20;28(29):43. .

Moore R, Shiau YY. Dentistry in Taiwan, Republic of China: national health insurance reforms, illegal dentistry and plans for peer review quality control. *Int Dent J*. 1999 Apr;49(2):76-81.

Moos, MK, Bartholomew, NE, Lohr, KN. Counseling in the clinical setting to prevent unintended pregnancy: an evidence-based research agenda *CONTRACEPTION*. 2003 FEB 67 2 115 132

Morales-ME Maliszewski-S Greenlees-M, "In Pursuit of Excellence - Quality Assurance, Documentation, and Peer-Review by Home Birth Cnms", *JOURNAL OF NURSE-MIDWIFERY*, 1995, Vol 40, Iss 6, pp 555-569

Moran, G. Peer review and academic paradigms - Referees and information ethics *JOURNAL OF INFORMATION ETHICS*. 1998 FAL 7 2 19 29

Moran-G, "Ethical Questions About Peer-Review", *JOURNAL OF MEDICAL ETHICS*, 1992, Vol 18, Iss 3, pp 160-160

Moran-G, "Guardians of Science - Fairness and Reliability of Peer-Review, by H.D. Daniel", *LIBRARY & INFORMATION SCIENCE RESEARCH*, 1995, Vol 17, Iss 1, pp 90-92

Morgan-GL, "Peer-Review", *NATURE*, 1989, Vol 339, Iss 6221, pp 170-170

Morgan-M, "Peer-Review and Beasom Principle", *WESTERN JOURNAL OF MEDICINE*, 1993, Vol 158, Iss 3, pp 309-310

Morin, KH, Ashton, KC. A replication study of experienced graduate nurse faculty orientation offerings and needs JOURNAL OF NURSING EDUCATION. 1998 OCT 37 7 295 301

Morse, JM. Considering the "peer" in peer review QUALITATIVE HEALTH RESEARCH. 2002 MAY 12 5 579 580

Morstyn-R, "Peer-Review of Psychotherapy", AUSTRALIAN AND NEW ZEALAND JOURNAL OF PSYCHIATRY, 1991, Vol 25, Iss 2, pp 152-

Morton, H. C. & Price, A. J. (1989). The ACLS Survey of Scholars: Final Report of Views on Publications, Computers, and Libraries. Washington, D. C.: American Council of Learned Societies

Moseley MJ. Peer review of grant applications. Lancet. 1998 Sep 26;352(9133):1064. .

Moskowitz, J. M. 1993 Why reports of outcome evaluations are often biased or uninterpretable. Evaluation and Program Planning. 16, 1-9.

Moss-G, "Time to Fight Peer-Review Abuse", AMERICAN JOURNAL OF SURGERY, 1994, Vol 168, Iss 4, pp 365-365

Mota, M. Reviewing peer review SCIENTIST. 2003 MAR 24 17 6 19 19

Mowery, D. C. America's industrial resurgence: how strong, how durable? Issues in Science and Technology, 41(8). 1999.

Moxham H, Anderson J. Peer review: a view from the inside. Sci Technol Policy 1992:7-15.

Moxham, H. & Anderson, J. 1992 Peer review: a view from the inside. Science and Technology Policy. February, 7-15.

Mruck, K, Mey, G. Between printed past and digital future RESEARCH IN SCIENCE EDUCATION. 2002 32 2 257 268

Muir, A. E. Interindustry Analysis of the impact of federal support for academic science on the economy of New York State. Research in Higher Education 18(2), 421-433. 1983.

Mullen-W.J.; Huffman-J., "Peer Review. Coordinating Draft Task Analysis for Conduct Tactical Movement (Critical Combat Function 5) Accomplished by a Battalion Task Force. Version 2. Interim rept. 17 Jul 92-15 Mar 96.", BDM Federal, Inc., Seaside, CA., Report Number ARICR9631, Jul 96. 109p.

Muller, R. A. 1980 Innovation and scientific funding. Science. 209, 880-883.

Munk-Jorgensen, P. Peer review in health sciences ACTA PSYCHIATRICA SCANDINAVICA. 2001 OCT 104 4 319 319

Munley P H, Sharkin B & Gelso C J (1988) Reviewer ratings and agreement on manuscripts reviewed for the Journal of Counseling Psychology. Journal of Counseling Psychology 35, No. 2, 198-202.

Munro MG. Peer review. J Am Assoc Gynecol Laparosc. 2002 Nov;9(4):403-4. .

Murphy-LR, "Stress Management in Work Settings - A Critical-Review of the Health-Effects", AMERICAN JOURNAL OF HEALTH PROMOTION, 1996, Vol 11, Iss 2, pp 112-135

Murphy-TM Utts-JM, "A Retrospective Analysis of Peer-Review at Physiologia-Plantarum", PHYSIOLOGIA PLANTARUM, 1994, Vol 92, Iss 4, pp 535-542

Murray G D (1988) The task of a statistical referee. British Journal of Surgery 75, 664-667.

Murray, FB, Raths, J. Factors in the peer review of reviews
REVIEW OF EDUCATIONAL RESEARCH. 1996 WIN 66 4 417 421

Murray-FB Raths-J, "Factors in the Peer-Review of Reviews",
REVIEW OF EDUCATIONAL RESEARCH, 1996, Vol 66, Iss 4, pp 417-421

Musacchio-JM, "American Science in Crisis - The Need to Revise the
NIH Funding Policy", FASEB JOURNAL, 1994, Vol 8, Iss 10, pp 679-
683

Myers, C. Education Department Issues Set of 12 New Priorities for
Research Centers; Scholars' Reactions are Mixed. Chronicle of
Higher Education 36(3), A22-A23. 1989.

Myers, G. 1986 The social construction of two Biologists'
proposals. Written Communication. 2, 219-245.

Myers-EN Donaldson-WF, "Peer-Review and Dissenting Manuscripts -
The Cantekin Case", JAMA-JOURNAL OF THE AMERICAN MEDICAL
ASSOCIATION, 1990, Vol 264, Iss 24, pp 3144-3144

Myers-SA Gleicher-N, "The Mount-Sinai Cesarean-Section Reduction
Program - An Update After 6 Years", SOCIAL SCIENCE & MEDICINE,
1993, Vol 37, Iss 10, pp 1219-1222

Nabitz, U, Klazinga, N, Walburg, J. The EFQM excellence model:
European and Dutch experiences with the EFQM approach in health
care INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 2000 JUN
12 3 191 201

Nagl, W., Walter, H.-G. & Staud, J. L. (Hrsg.). (1986).
Statistische Verfahren der empirischen Sozialforschung in einem
Programmpaket. Das Konstanzer Statistische Analysesystem KOSTAS.
Konstanz: Universität Konstanz, Zentrum I (Bildungsforschung),
Sonderforschungsbereich 23, Forschungsbericht 47/1

Naiburg, S. Mentors at the gate: Editors talk about clinical
writing for journal publication CLINICAL SOCIAL WORK JOURNAL.
2003 FAL 31 3 295 313

Najarian-JS, "The Intent of Peer-Reviewed Journals - Reply",
AMERICAN JOURNAL OF SURGERY, 1992, Vol 163, Iss 6, pp 635-635

Naleppa, MJ. Families and the institutionalized elderly: A review
JOURNAL OF GERONTOLOGICAL SOCIAL WORK. 1996 27 1-2 87 111

NAS, "The Government Role in Civilian Technology: Building a New
Alliance", Committee on Science, Engineering, and Public Policy,
National Academy of Sciences, National Academy Press, 1992.

Nash-DB Markson-LE Howell-S Hildreth-EA, "Evaluating the
Competence of Physicians in Practice - From Peer-Review to
Performance Assessment", ACADEMIC MEDICINE, 1993, Vol 68, Iss 2,
pp S19-S22

Nathan, D. G. Clinical research: Perceptions, reality and proposed
solutions. The Journal of the American Medical Association
280(16), 1427-1431. 1998.

National Academy of Public Administration. A Study of the
National Science Foundation's Criteria for Project Selection.
Washington, DC, February 2001.

National Academy of Sciences (1982). The Quality of Research in
Science Washington, D. C.: National Academy Press

National Commission on Research 1980a Accountability: Restoring
the quality of the Partnership. Washington, DC.: National
Commission on Research.

National Commission on Research 1980c Funding mechanisms: balancing objectives and resources in university research. Washington: National Commission on Research.

National Commission on Research 1980d Review processes: assessing the quality of research proposals. Washington, DC.: National Commission on Research.

National Environmental Policy Institute. Enhancing the Integrity and Transparency of Science in the Regulatory Process. Washington, DC: National Environmental Policy Institute, Fall 1996.

National Health and Medical Research Council International Collaborative Research Grants - The Grants Scheme. National Health and Medical Research Council, <http://www.nhmrc.gov.au/weltrust/> 2002.

National Heart, Lung and Blood Institute. Legislative update. National Heart, Lung and Blood Institute, http://www.nhlbi.nih.gov/public/2_01lg.htm#res 2002.

National Institute of Mental Health DISSEMINATION AND IMPLEMENTATION RESEARCH IN MENTAL HEALTH - ADDENDUM TO. NIMH, <http://grants1.nih.gov/grants/guide/notice-files/> 2002.

National Institutes of Health Loan Repayment Programs. National Institutes of Health, <http://www.Irp.nih.gov/> 2002.

National Institutes of Health. Recommendations for Change at the NIH's Center for Scientific Review: Phase I Report, Panel on Scientific Boundaries for Review. Bethesda, MD, 2000.

National Institutes of Health. Report of the Committee on Rating of Grant Applications. < <http://www.nih.gov/grants/peer/rga.txt> > 1996.

National Research Council (1987). Improving Research Through Peer Review. Washington, D. C.: National Academy Press

National Science Foundation 1988 Proposal review at NSF: perceptions of principal investigators. Report of a survey by NSF's program evaluation staff. Washington, D.C.: National Science Foundation.

National Science Foundation 1989 Annual Report.

National Science Foundation 1990 Report of the Merit Review Task Force. Washington, D.C.: National Science Foundation.

National Science Foundation Electronic Research Administration. National Science Foundation, http://www.nsf.gov/home/grants/grants_ecc.htm.

National Science Foundation Grant Policy Manual.

National Science Foundation Grant Proposal Guide - Chapter on "Review Criteria", in, National Science Foundation. 2002.

National Science Foundation. Report to the National Science Board on the National Science Foundation Merit Review System: Fiscal Year 1999. (NSB-00-78), Arlington, VA, 2000.

Neale AV. What authors need to know about the way editors think: report from the congress on peer review in biomedical publication. Fam Med. 2002 Feb;34(2):138-9. .

Neave, G. 1992 On trade-offs and excellence: an overview of basic issues. Higher Education Policy. 5, 9-12.

Nederhof-AJ Vanraan-AFJ, "A Bibliometric Analysis of 6 Economics Research Groups - A Comparison with Peer-Review", RESEARCH POLICY,

1993, Vol 22, Iss 4, pp 353-368

Needleman H L (1992) Salem comes to the National Institutes of Health: Notes from inside the crucible of scientific integrity. *Pediatrics* 90, No. 6, 977-981.

Neel-JV, "Should Editorials Also Be Peer-Reviewed", *AMERICAN JOURNAL OF HUMAN GENETICS*, 1988, Vol 43, Iss 6, pp 981-982

Neely-JG, "Literature-Review Articles as a Research Form", *OTOLARYNGOLOGY-HEAD AND NECK SURGERY*, 1993, Vol 108, Iss 6, pp 743-748

Neetens-A, "Should Peer Reviewers Shed the Mask of Anonymity", *NEURO-OPHTHALMOLOGY*, 1995, Vol 15, Iss 3, pp 109-109

Negus-JA, "Peer-Review", *NATURE*, 1992, Vol 358, Iss 6385, pp 364-364

Neidhardt, F. (1988). *Selbststeuerung in der Forschungsförderung: Das Gutachterwesen der DFG*. Opladen: Westdeutscher Verlag

Nelkin, D. 1978 Threats and promises: negotiating the control of research. *Daedalus*. 107, 191-210.

Nelson, ML. A model for scholarship in nursing: The case of a private liberal arts college *NURSING OUTLOOK*. 2001 SEP-OCT 49 5 217 222

Nelson, S. Engineering and technology student perceptions of collaborative writing practices *IEEE TRANSACTIONS ON PROFESSIONAL COMMUNICATION*. 2003 DEC 46 4 265 276

Nelson-LD, "The Process of Peer-Review - Unanswered Questions", *BEHAVIORAL AND BRAIN SCIENCES*, 1991, Vol 14, Iss 1, pp 158-158

Nenner-RP, "Island Peer-Review Organization Educational Posters", *NEW YORK STATE JOURNAL OF MEDICINE*, 1992, Vol 92, Iss 2, pp 57-58

NERC Funding research & training. Natural Environment Research Council, <http://www.nerc.ac.uk/funding/grants/> 2002.

Neuhauser, D. Peer review and the research commons - A problem of success *MEDICAL CARE*. 1997 APR 35 4 301 302

Neuhauser-D, "Peer-Review and the Research Commons - A Problem of Success", *MEDICAL CARE*, 1997, Vol 35, Iss 4, pp 301-302

Neuliep, J. W. & Crandall, R. (1990). Editorial Bias Against Replication Research. *Journal of Social Behavior and Personality*, 5 (4), 85-90

Neumann, PJ, Stone, PW, Chapman, RH, Sandberg, EA, Bell, CM. The quality of reporting in published cost-utility analyses, 1976-1997 *ANNALS OF INTERNAL MEDICINE*. 2000 JUN 20 132 12 964 972

Neurath, H. & Garson, L. (1979). Computer System for 'Biochemistry' *Biochemistry*, 18 (23), 5035-5037

Newcombe R G (1987) Towards a reduction in publication bias. *British Medical Journal* 295 (12 September), 656-659.

Newcombe, NS. Five commandments for APA *AMERICAN PSYCHOLOGIST*. 2002 MAR 57 3 202 205

Newell-FW, "Peer-Review", *AMERICAN JOURNAL OF OPHTHALMOLOGY*, 1990, Vol 109, Iss 2, pp 221-223

Newmark P. Peer review and the rewards of open access. *Nature*. 2003 Apr 17;422(6933):661. .

NHMRC Concern over Allegations Of Scientific Misconduct. NHMRC, <http://www.nhmrc.gov.au/>.

NHMRC Guidelines fit the conduct of grant review panels 2002. 17.

2002.
NHMRC Guidelines for project Grant Peer Review Process in 2002.
NHMRC, <http://www.health.gov.au/nhmrc/funding/> 2002.
NHMRC Guidelines for the Project Grant Application Processing
Round 2002. NHMRC, 27. 2002.
NHMRC National Health and Medical Research Council Reports.
NHMRC, <http://www.nhmrc.health.gov.au/> 2002.
NHMRC NHMRC Development Grants. NHMRC, 5. 2002.
NHMRC NHMRC Develops Comprehensive Outcomes Reporting Framework.
NHMRC, <http://www.nhmrc.gov.au/> 2002.
NHMRC NHMRC Peer Review Process For Project Grants to Commence in
2003. NHMRC, <http://www.health.gov.au/nhmrc/funding> 2002.
NHMRC NHMRC Performance Measurement Framework Overview. NHMRC, 13.
2002.
NHMRC NHMRC Welcomes Independent Inquiry. NHMRC,
<http://www.nhmrc.gov.au/>.
NHMRC NHMRC Welcomes NIH Deferment of IP Policy Change. NHMRC,
<http://www.nhmrc.gov.au/> 2002.
NHMRC Oral Health: A Million Dollar Priority for the NHMRC.
NHMRC, <http://www.nhmrc.gov.au/> 2002.
NHMRC Progress Report. NHMRC, <http://www.nhmrc.gov.au/> 2002.
NHMRC Research for healthier bones. NHMRC,
<http://www.nhmrc.gov.au/> 2002.
NHMRC The Peer Review Process. Grant Advisory Groups and Grant
Review Panels. NHMRC, <http://www.health.gov.au/nhmrc/funding>
2002.
Nicholls RD. Peer review under review. Science. 1999 Dec
3;286(5446):1853. .
Nicholls-RW, "Peer-Review", NATURE, 1989, Vol 339, Iss 6224, pp
414-414
Nicholson, R. Salami Slicers taken to task, in, The Times Higher
Education Supplement. 1998.
Nicholson-RS, "Congressional Pork Versus Peer-Review", SCIENCE,
1992, Vol 256, Iss 5063, pp 1497-1497
Nierenberg-W.A., "Report of the Acid Rain Peer Review Panel.",
Office of Science and Technology Policy, Washington, DC., Jul 84.
94p.
NIH, "DRG Peer Review Trends: Member Characteristics. DRG Study
Sections, Institute Review Groups, Advisory Councils and Boards,
1979-1989.", National Institutes of Health, Bethesda, MD.
Information Systems Branch., 1990. 220p.
NIH, "DRG Peer Review Trends: Workload and Actions of DRG Study
Sections, 1979-1989.", National Institutes of Health, Bethesda,
MD. Information Systems Branch., 1990. 148p.
Nijm, LM. Pitfalls of peer review - The limited protections of
state and federal peer review law for physicians JOURNAL OF LEGAL
MEDICINE. 2003 DEC 24 4 541 556
NIST, "An Assessment of the National Institute of Standards and
Technology Programs: FY 1990," Board on Assessment of NIST
Programs, National Research Council, National Academy Press,
1991b.
NIST, "Annual Report, 1990," Visiting Committee on Advanced
Page 233

Technology, January 1991a.

Noah, L. Sanctifying scientific peer review: Publication as a proxy for regulatory decisionmaking UNIVERSITY OF PITTSBURGH LAW REVIEW. 1998 SPR 59 3 677 717

Noble J. Peer review: quality control of applied social research. Science 1974;185:916-21.

Nolch, G. 1994 Australian science communicators born at ANZAAS. Search. 25, 267.

Norman K. Importance of factors in the review of grant proposals. J Appl Psychol 1986;71:156-62.

Norman, C. & Marshall, E. 1986 Over a pork barrel: the Senate rejects peer review. Science. 233,

Norman-C, "NSF Peer-Review - Under Pressure", SCIENCE, 1990, Vol 249, Iss 4974, pp 1239-1239

Norman-GR Davis-DA Lamb-S Hanna-E Caulford-P , Kaigas-T, "Competence Assessment of Primary-Care Physicians as Part of a Peer-Review Program (Vol 270, Pg 1046, 1993)", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 271, Iss 2, pp 106-106

Novelline-RA, "Report on an Ongoing Process for Evaluating the Quality of Undergraduate Radiology Teaching Utilizing Student Questionnaires and Peer-Review", INVESTIGATIVE RADIOLOGY, 1988, Vol 23, Iss 9, pp S27-S27

Noyons, E. Bibliometric mapping of science in a science policy context SCIENTOMETRICS. 2001 JAN 50 1 83 98

NRC, "Improving Research Through Peer Review. Final rept. ", National Research Council, Washington, DC. Board on Agriculture., 1987. 44p.

NRC, "Peer Review and Credibility in TVA (Tennessee Valley Authority) Environmental Research and Development. ", National Research Council, Washington, DC., 1986. 51p.

NSERC Peer Review Manual 2002.
http://www.nserc.ca/commit/prmtable_e.htm 2002.

NSF, "Management Information System Report: Listing of Peer Reviewers Used by NSF Divisions, October 1, 1981 - September 30, 1982. Volume 2. Annual rept.", National Science Foundation, Washington, DC. Div. of Information Systems., Report Number NSFDIS83002, Jun 83. 624p.

NSF, "Science and Engineering Indicators - 1996", National Science Board Report NSB 96-21, GPO, Wash., D.C., 1996.

NSF, NSB-NSF Staff Merit Review Task Force, Final Recommendations, NSB/MR-97-05, March 18, 1997.

NWO Innovation: the key to the future. NWO, <http://www.nwo.nl/> 2002.

Nybom, T. Setting New Priorities for Higher Education Management The Future Relations between research and Higher Education. Centre for Educational Research and Innovation. 1996,

Nylenna-M Riis-P Karlsson-Y, "Multiple Blinded Reviews of the 2 Manuscripts - Effects of Referee Characteristics and Publication Language", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 272, Iss 2, pp 149-151

O'Brien P, Wakley G. Peer review at the british journal of

family planning Br J Fam Plann. 2000 Oct;26(4):191-2. .
Oconnell-RA, "Peer-Review and Comprehensive Psychiatry",
COMPREHENSIVE PSYCHIATRY, 1990, Vol 31, Iss 1, pp 1-4
Oconnor-M, "Peer-Review - The Readers Views", IRISH VETERINARY
JOURNAL, 1995, Vol 48, Iss 5, pp 179-179
Odeyale, C. O. and Kostoff, R. N., "R&D Management Expert
Networks: I. Knowledge Representation and Inference Strategies",
HEURISTICS, the Journal of Knowledge Engineering and Technology,
7:1, 1994.
Odeyale, C. O. and Kostoff, R. N., "R&D Management Expert
Networks: II. Prototype Construction and Validation", HEURISTICS,
the Journal of Knowledge Engineering and Technology, 7:1, 1994.
Odeyale, C. O., "Design and Development of a Knowledge-Based
System for Effective and Unbiased Military Biomedical R&D
Management," Ph. D. Dissertation, Walden University, 1993.
O'Driscoll SW. Anonymous peer review? Can J Surg. 1997
Aug;40(4):315. .
OECD. 1987 Evaluation of research. Paris: OECD.
Office of Management and Budget (OMB), Office of Information and
Regulatory Affairs (OIRA), Peer Review Standards for Regulatory
Science, DRAFT August 29, 2003.
Office of Management and Budget, Executive Office of the
President. Peer Review and Information Quality, Proposed Bulletin
under Executive Order 12866, Washington, DC, August 29, 2003.
Office of Management and Budget-Office of Information and
Regulatory Policy. Memorandum for the President's Management
Council. September 2001. [http://www.whitehouse.gov/omb/
pubpress/2001-38-attach.pdf](http://www.whitehouse.gov/omb/pubpress/2001-38-attach.pdf)
Office of Power Technologies Analysis Peer Review Report. Office
of Energy Efficiency and Renewable Energy, 2002.
Office of Technology and Assessment. 1986 Research funding as
an investment: can we measure the returns? Washington, DC.: US
Congress, Office of Technology Assessment.
Ogilvie, B. Working with the Wellcome Trust. eMJA,
<http://www.mja.com.au/> 2002.
Okamura, K, Bernstein, J, Fidler, AT. Assessing the quality of
infertility resources on the world wide web: Tools to guide
clients through the maze of fact and fiction JOURNAL OF MIDWIFERY
& WOMENS HEALTH. 2002 JUL-AUG 47 4 264 268
O'Keefe JP. The importance of peer review. J Can Dent Assoc.
1999 Jan;65(1):7. .
Olcott C IV, Mitchell RS, Steinberg GK, Zarins CK. Institutional
peer review can reduce the risk and cost of carotid
endarterectomy. Arch Surg. 2000 Aug;135(8):939-42.
Oldham, G. (Ed.). 1982 The future of research. Guildford, Surrey:
SRHE.
Oldham-RK, "Peer-Review", MOLECULAR BIOTHERAPY, 1992, Vol 4, Iss
1, pp 2-3
Olmsted-WW, "Peer-Review of Radiographics Manuscripts - Is It
Needed", RADIOGRAPHICS, 1991, Vol 11, Iss 4, pp 529-530
Olsson C, Kennedy W. Urology peer review at the National
Institutes of Health. J Urol 1995;154:1866-9.

Olsson, G. Women in the university - guests at the men's table. NORDISK PSYKOLOGI. 1999 MAR 51 1 59 76

Olsson-CA Kennedy-WA, "Urology Peer-Review at the National-Institutes-of-Health", JOURNAL OF UROLOGY, 1995, Vol 154, Iss 5, pp 1866-1869

O'Neill, P. Analyzing the impact of childhood sexual encounters - Comment on the article by Forouzan and Van Gijseghem CANADIAN PSYCHOLOGY-PSYCHOLOGIE CANADIENNE. 2004 FEB 45 1 81 82

Opthof T, Coronel R, Janse MJ. The significance of the peer review process against the background of bias: priority ratings of reviewers and editors and the prediction of citation, the role of geographical bias. Cardiovasc Res. 2002 Dec;56(3):339-46. Review.

Opthof T, Coronel R, Janse MJ; Editorial Team. Submissions, impact factor, reviewer's recommendations and geographical bias within the peer review system (1997-2002): focus on Germany. Cardiovasc Res. 2002 Aug 1;55(2):215-9. .

Optoft. Sense and nonsense about the impact factor. Cardiovasc Res 1997;33:1-7.

Organ-CH, "The Intent of Peer-Reviewed Journals - Reply", AMERICAN JOURNAL OF SURGERY, 1992, Vol 163, Iss 6, pp 634-635

Ormala, E., "Impact Assessment: European Experience of Qualitative Methods and Practices", in: Kostoff, R. N., (ed.), Evaluation Review, Special Issue on Research Impact Assessment, 18:1, February 1994.

Ormala, E., "Nordic Experiences of the Evaluation of Technical Research and Development", Research Policy, 18, 1989.

Ormerod, RJ. Is content analysis either practical or desirable for research evaluation? OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE. 2000 APR 28 2 241 245

Orntoft TF, Nielsen OS. [Comment to the article "Nepotism in peer review of applications for research grants"] Ugeskr Laeger. 2003 Nov 24;165(48):4638-40. Danish. .

Osborne, MD, Brady, DJ. The room is long and narrow RESEARCH IN SCIENCE EDUCATION. 2002 32 2 163 169

Osborne-WL Purkey-WW, "A Model Faculty Peer-Review Process for Counselor Education-Programs", JOURNAL OF COUNSELING AND DEVELOPMENT, 1995, Vol 73, Iss 6, pp 654-658

Osmond DH. Malice's wonderland: research funding and peer review. J Neurobiol 1983;14:95-112.

Osterman-JW, "Should Cmaj Publish a French Edition", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1994, Vol 150, Iss 6, pp 861-866

OSU, "Peer Review Standards for the Disposal of Sewage Sludge. U.S. EPA Proposed Rule 40 CFR Parts-257 and 503 (February 6, 1989 Federal Register pp5746-5902).", Cooperative State Research Service, Washington, DC.
Performer: Ohio State Univ., Columbus.
Performer: California Univ., Riverside., Feb 89. 147p.

OTA, "Research Funding as an Investment: Can We Measure the Returns", U. S. Congress, Office of Technology Assessment, OTA-TM-SET-36 (Wash., DC: U. S. GPO, April 1986).

Otto-RK Poythress-N Starr-L Darkes-J, "An Empirical-Study of

the Reports of Apas Peer-Review Panel in the Congressional Review of the Uss Iowa Incident", JOURNAL OF PERSONALITY ASSESSMENT, 1993, Vol 61, Iss 3, pp 425-442

Oullier, O, Michel-Kerjan, E. Does scientific publication need a peer consensus? Commentary on Stodolsky on consensus-journals PSYCOLOQUY. 2001 12 22 1 4

Overberger, C. G. Universities and the Federal government: a marriage that has survived. Chemical & Engineering News 56(43), 28-30. 1978.

Overmann-RJ, "Peerless Science - Peer-Review and United-States Science Policy, by D.E. Chubin, E.J. Hackett", ISIS, 1991, Vol 82, Iss 314, pp 711-712

Paar, GH. The quality assurance programme of the social security insurance authorities. Perspective of a user in a Psychosomatic hospital PSYCHOTHERAPEUT. 1997 MAY 42 3 156 162

Pabalan-R.T., "Report on the Peer Review of the Sorption Modeling for High-Level Waste Performance Assessment Research Project.", Southwest Research Inst., San Antonio, TX. Center for Nuclear Waste Regulatory Analyses., Report Number CNWRA95023, Sep 95. 67p.

Pace F. Secrecy and openness in peer review. Dig Liver Dis. 2000 Jan-Feb;32(1):71. .

Paces-V Viklicky-V, "Peer-Review in the Czech Republic", SCIENCE, 1993, Vol 262, Iss 5137, pp 1193-1193

Paddock-R.A.; Lerman-A.; Ditmars-J.D.; Macdonald-D.D.; Peerenboom-J.P., "Radioactive Waste Isolation in Salt: Peer Review of the Office of Nuclear Waste Isolation's Draft Report on a Multifactor Test Design to Investigate Uniform Corrosion of Low-Carbon Steel.", Argonne National Lab., IL., Report Number ANLEESTM319, Jan 87. 85p.

Page RL, Harrison BD. Interdepartmental peer review. BMJ. 1997 Mar 15;314(7083):765-6. .

Page-RL Harrison-BDW, "Setting Up Interdepartmental Peer-Review - The British- Thoracic-Society Scheme", JOURNAL OF THE ROYAL COLLEGE OF PHYSICIANS OF LONDON, 1995, Vol 29, Iss 4, pp 319-324

Paice E. How to write a peer review. Hosp Med. 2001 Mar;62(3):172-5. Review.

Palca, J. 1990a NSF: hard times amid plenty. Science. 248, 541-543.

Palca, J. 1990b Researchers declare crisis, seek funding solutions.Science. 249, 17-18.

Palca, J. 1990c Young investigators at risk. Science. 249, 351-353.

Palca, J. 1991 Leon Lederman's quest: double science funding. Science.251, 153-154.

Palca, J. 1992 Congress queries hallowed principles. Science. 257, 1620.

Palli-D Confortini-M Biggeri-A Russo-A Cariaggi-P , Carozzi-F Minuti-PA, "A Quality-Control System Involving Peer-Review of Abnormal Cervical Smears", CYTOPATHOLOGY, 1993, Vol 4, Iss 1, pp 17-25

Palumbo, D. J. & Hallett, M. A. 1993 Conflict versus consensus models in policy evaluation and implementation. Evaluation and

Program Planning. 16,11-23.

Pandalai-KAV, "Peer-Review - Reply", CURRENT SCIENCE, 1990, Vol 59, Iss 10, pp 492-492

Paque-RE, "End Peer-Review", SCIENTIST, 1988, Vol 2, Iss 19, pp 10-10

Parikh, SV, Lam, RW. Clinical guidelines for the treatment of depressive disorders I. Definitions, prevalence, and health burden CANADIAN JOURNAL OF PSYCHIATRY-REVUE CANADIENNE DE PSYCHIATRIE. 2001 JUN 46

Park-TK, "Survey of Electronic Journals in OCLC - The Extent and Quality of Cataloging", PROCEEDINGS OF THE ASIS ANNUAL MEETING, 1996, Vol 33, pp 193-197

Parmley WW. What's new in peer review? J Am Coll Cardiol. 1998 Dec;32(7):2098-9. .

Parmley-WW, "Peer-Review or Poor Review", JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, 1995, Vol 25, Iss 6, pp 1470-1471

Parrish DM, Bruns DE. US legal principles and confidentiality of the peer review process. JAMA. 2002 Jun 5;287(21):2839-41.

Parshall, G. W. (1987). Trends and Opportunities for Organometallic Chemistry in Industry. Organometallics, 6 (4), 687-692

Parsonnet-V, "Role of Peer-Review of Pacemaker Implantations", JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, 1990, Vol 15, Iss 5, pp 1093-1094

Patel, K. Wellcome to help fund life sciences, in, The Times Higher Education Supplement. 1997.

Patrick, TB, Demiris, G, Folk, LC, Moxley, DE, Mitchell, JA, Tao, DH. Evidence-based retrieval in evidence-based medicine JOURNAL OF THE MEDICAL LIBRARY ASSOCIATION. 2004 APR 92 2 196 199

Patrick-WJ Stanley-EC, "Assessment of Research Quality", RESEARCH IN HIGHER EDUCATION, 1996, Vol 37, Iss 1, pp 23-42

Patterson S C & S K Smithey (1990) Monitoring scholarly journal publication in political science: The role of the APSR. PS: Political Science and Politics 23, 647-656.

Patterson, C. H. (1969). Evaluation of Manuscripts Submitted for Publication. American Psychologist, 24, 73

Patterson, K. & Bailar, J. C. III (1985). A Review of Journal Peer Review. In K. S. Warren (Ed.), Selectivity in Information Systems - Survival of the Fittest (pp. 64-82). New York: Praeger

Patterson, S. t. H. K. \$118 Million Boost to health and medical research in Australia. <http://www.health.gov.au/mediarel/> 2002.

Patterson-DA, "An Electronic Social-Work Knowledge-Base - A Strategy for Global Information Sharing", INTERNATIONAL SOCIAL WORK, 1996, Vol 39, Iss 2, pp 149+

Paulus, K. How to survive peer review LEARNED PUBLISHING. 2002 OCT 15 4 312 312

Pavitt, K. 1991 What makes basic research economically useful? ResearchPolicy. 20, 109-119.

Pavitt, K. 1992 Britain's excellence in basic research is no longer guaranteed. Times Higher Education Supplement, 23 October, p. 19.

Payne, AA. Measuring the effect of federal research funding on

private donations at research universities: Is federal research funding more than a substitute for private donations? INTERNATIONAL TAX AND PUBLIC FINANCE. 2001 8 5-6 731 751

Pearson, ML, Lee, JL, Chang, BL, Elliott, M, Kahn, KL, Rubenstein, LV. Structured implicit review - A new method for monitoring nursing care quality MEDICAL CARE. 2000 NOV 38 11 1074 1091

Pedersen-AB, "Legal Immunity for Peer-Review Programs", NEW ENGLAND JOURNAL OF MEDICINE, 1989, Vol 321, Iss 4, pp 265-265

Peer Review Handbook, Science Policy Council, 2nd Edition, 2000.

Peer Review: EPA's Implementation Remains Uneven. Report number GAO/RCED-96-236, 1996.

Pegg-DE, "Peer-Review Is OK", BRITISH MEDICAL JOURNAL, 1991, Vol 302, Iss 6776, pp 596-596

Pelaez NJ. Problem-based writing with peer review improves academic performance in physiology. Adv Physiol Educ. 2002 Dec;26(1-4):174-84.

Pellizzoni, L. Reflexive modernization and beyond - Knowledge and value in the politics of environment and technology THEORY CULTURE & SOCIETY. 1999 AUG 16 4 99 +

Pemberton, M, Honey, M. Military peer review NATION. 1997 MAY 26 264 20 24 24

Pendlebury M. Enthusiastic welcome for the pilot peer review scheme for GDPs working in the GDS. Br Dent J. 1998 Feb 28;184(4):175. .

Pendlebury, D. (1988). Seven Chemistry Journals Carrying Lots of Clout The Scientist, September 19, p. 19

Pereira J, Saes S. Avaliacao de estrategias de gestao de ciencia e tecnologia: um estudo de case [Assessment of strategies of science and technology management: a case study]. Rev Saude Publica; 1995 29:308-17.

Perezcuevas-R Guiscafre-H Munoz-O Reyes-H Tome-P , Libreros-V Gutierrez-G, "Improving Physician Prescribing Patterns to Treat Rhinopharyngitis - Intervention Strategies in 2 Health Systems of Mexico", SOCIAL SCIENCE & MEDICINE, 1996, Vol 42, Iss 8, pp 1185-1194

Perlman D (1982) Reviewer "bias": Do Peters and Ceci protest too much? The Behavioral and Brain Sciences 5, 231-232.

Peters D P & Ceci S J (1982) Peer-review practices of psychology journals: The fate of published articles, submitted again. The Behavioral and Brain Sciences 5, 187-195. EX

Peters D, Ceci S. Peer-review practices of psychological journals: the fate of published articles submitted again. Behav Brain Sci 1982;5:187-255.

Peterson, MW, Galvin, JR, Dayton, C, D'Alessandro, MP. Realizing the promise - Delivering pulmonary continuing medical education over the Internet CHEST. 1999 MAY 115 5 1429 1436

Petruzzi, J. M. (1985). Peer Review in ANALYTICAL CHEMISTRY (Editor's Column). Analytical Chemistry, 57 (8), 868 A - 870 A

Petty, RE, Fleming, MA. The review process at PSPB: Correlates of interreviewer agreement and manuscript acceptance PERSONALITY AND SOCIAL PSYCHOLOGY BULLETIN. 1999 FEB 25 2 188 203

Peuskens-J, "Peer-Review of Risperidone in the Treatment of

Patients with Chronic-Schizophrenia - A Multi-National, Multicenter, Double-Blind, Parallel-Group Study Versus Haloperidol - Response", BRITISH JOURNAL OF PSYCHIATRY, 1995, Vol 166, Iss JUN, pp 731-733

Pfeifer M P & Snodgrass G L (1990) The continued use of retracted, invalid scientific literature. Journal of the American Medical Association 263, No. 10 (1990), 1420-1423.

Phase 1 Report - Panel on Scientific Boundaries for Review. Center for Scientific Review, <http://www.csr.nih.gov/> 2002.

Phillips M. Peer review. Lancet. 2000 Feb 19;355(9204):660. .

Pierce, SJ. Silencing Scientists and Scholars in other fields: Power, paradigm controls, peer review and scholarly communication. LIBRARY & INFORMATION SCIENCE RESEARCH. 1999 21 3 415 417

Pierson CA. Peer review: how it should be done. J Am Acad Nurse Pract. 2000 Apr;12(4):112. .

Pilous B. What is a peer review organization anyway? What nurses need to know. Ohio Nurses Rev. 2003 Apr;78(4):5-7, 10-1. Review. .

Pinto-A, "Supplementary Monograph-1, 1993 - A Peer-Reviewed Monograph Based and Extended After the Workshop - 5-Aza- 2'-Deoxycytidine and DNA Methyltransferase Inhibitors in the Treatment of Myeloid Leukemias and Myelodysplastic Syndromes - Biological Aspects and Clinical-Results, Presented at the 5th International-Symposium on Therapy of Acute Leukemias, Rome, Italy November 3, 1991 - Foreword", LEUKEMIA, 1993, Vol 7, Iss S1, pp U1-U1

Pisani-BJ, "Support for Continuing the New-York-State Journal of Medicine as a Peer-Reviewed Clinical and Scientific Publication", NEW YORK STATE JOURNAL OF MEDICINE, 1993, Vol 93, Iss 1, pp 63-63

Pitkin RM. Masked peer review revisited. Obstet Gynecol. 1998 May;91(5 Pt 1):780. .

Pitkin-RM, "Popularity Does Not Equal Peer-Review", BRITISH MEDICAL JOURNAL, 1995, Vol 311, Iss 7003, pp 507-507

Pitkin-RM, "The Peer-Review System", OBSTETRICS AND GYNECOLOGY, 1993, Vol 82, Iss 2, pp 304-305

Pitney, WA, Ilesley, P, Rintala, J. The professional socialization of certified athletic trainers in the National Collegiate Athletic Association Division I context JOURNAL OF ATHLETIC TRAINING. 2002 JAN-MAR 37 1 63 70

Plasencia A, Garcia A, Fernandez E. [Peer-review: good, bad or quite the reverse?] Gac Sanit. 2001 Sep-Oct;15(5):378-9. Spanish.

Plebani, M. Role of inspectors in external review mechanisms: criteria for selection, training and appraisal CLINICA CHIMICA ACTA. 2001 JUL 20 309 2

Plerou, V, Amaral, LAN, Gopikrishnan, P, Meyer, M, Stanley, HE. Similarities between the growth dynamics of university research and of competitive economic activities NATURE. 1999 JUL 29 400 6743 433 437

Plummer WP. Screening for depression in primary care. Scientific and statistical errors should have been picked up in peer review. BMJ. 2003 May 3;326(7396):982; author reply 982. .

Pokrovsky V. Russian science. Danger to peer review is in eye of beholder. *Science*. 2001 Feb 9;291(5506):959. .

Polak-JF, "The Role of the Manuscript Reviewer in the Peer-Review Process", *AMERICAN JOURNAL OF ROENTGENOLOGY*, 1995, Vol 165, Iss 3, pp 685-688

Polanyi, M. (1966). *The Tacit Dimension*. New York: Doubleday

Polanyi, M. 1962 *The Republic of Science*. Its political and economic theory. *Minerva* 1, 54-73. Reprinted In E. Shils (ed) 1968 *Criteria for scientific development* (ed. E. Shils), pp. 1-20. Cambridge, Mass.: The MIT Press.

Polanyi, M. 1963 *The potential theory of absorption*. *Science*. 141, 1010-1013.

Polk-HC, "An Editors Perspective of the Future for Peer-Reviewed Traditional Surgical Journals", *AMERICAN JOURNAL OF SURGERY*, 1991, Vol 161, Iss 2, pp 309-311

Polk-HC, "The Intent of Peer-Reviewed Journals - Reply", *AMERICAN JOURNAL OF SURGERY*, 1992, Vol 163, Iss 6, pp 635-635

Pollak-MN, "Editorial Peer-Review", *NEW ENGLAND JOURNAL OF MEDICINE*, 1990, Vol 322, Iss 9, pp 638-638

Poller-DN, "Promoting Research into Peer-Review - Identify Referees Institutions", *BRITISH MEDICAL JOURNAL*, 1994, Vol 309, Iss 6953, pp 538-539

Pollex, M. Silencing scientists and scholars in other fields: Power, paradigm controls, peer review, and scholarly communication *JOURNAL OF SCHOLARLY PUBLISHING*. 2000 JAN 31 2 106 110

Pollitt, C. The Politics of Performance Assessment: lessons for Higher Education? A Response to Professor Sizer's Comment. *Studies in Higher Education* 13(1), 105-107. 1988.

Pollitt-FA Notgrass-CM Windle-C, "Peer-Review of Rural Research Grant Applications", *ADMINISTRATION AND POLICY IN MENTAL HEALTH*, 1996, Vol 24, Iss 2, pp 173-180

Pomerantz, AM. Could peer review inadvertently lead to "educational malpractice"? Lessons from clinical psychology *TEACHING OF PSYCHOLOGY*. 2000 SPR 27 2 137 140

Pond-K Ulhaq-R Wade-W, "Peer-Review - A Precursor to Peer Assessment", *INNOVATIONS IN EDUCATION AND TRAINING INTERNATIONAL*, 1995, Vol 32, Iss 4, pp 314-323

Ponsi M. Reviewing editorial peer review: a further step towards developing common editorial standards. *Int J Psychoanal*. 2003 Apr;84(Pt 2):443-5. .

Poorterman, JHG, Van Weert, CM, Eijkman, MAJ. Quality assurance in dentistry: the Dutch approach *INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE*. 1998 AUG 10 4 345 350

Porter, A. L. & Rossini, F. 1985 Peer review of interdisciplinary research proposals. *Science, Technology, and Human Values*. 10, 33-38.

Porter, A. L., Chubin, D. E. & Jin, X.-Y. (1988). Citations and Scientific Progress: Comparing Bibliometric Measures with Scientist Judgments. *Scientometrics*, 13 (3-4), 103-124

Porter, A.L., Rossini, F.A., Chubin, D.E., and Connolly, T. 1980 *Between Disciplines*. *Science*, 209, 966.

Poschl, U. Interactive journal concept for improved scientific

publishing and quality assurance LEARNED PUBLISHING. 2004 APR
17 2 105 113

Posey LM. Changes in JAPhA's peer review system. J Am Pharm
Assoc (Wash). 2002 Jan-Feb;42(1):8-9. .

Posner-KL Caplan-RA Cheney-FW, "Variation in Expert Opinion in
Medical Malpractice Review", ANESTHESIOLOGY, 1996, Vol 85, Iss 5,
pp 1049-1054

Pouris A. Peer review in scientifically small countries. R&D
Management 1988;18:333-40.

Powell, TW, Muller, N, Ball, MJ. Electronic publishing:
opportunities and challenges for clinical linguistics and
phonetics CLINICAL LINGUISTICS & PHONETICS. 2003 JUN-AUG 17
4-5 421 426

Power-E, "Always a Need for Peer-Review", IRISH VETERINARY
JOURNAL, 1995, Vol 48, Iss 6, pp 235-235

Powers-T.J., "Filter Blank Contamination in Asbestos Abatement
Monitoring Procedures: Proceedings of a Peer Review Workshop Held
at Cincinnati, Ohio on April 24-25, 1986. ", Environmental
Protection Agency, Cincinnati, OH. Water Engineering Research
Lab., Report Number EPA600986025, Aug 86. 236p.

PPARC Astronomy Research Grants: Description of the Peer Review
Process. the Physics of the Universe,
<http://www.pparc.ac.uk/RS/Guid/AstPRProcess.asp> 2002.

Prager, D. Trends in Governmental and Academic Institutions
Affecting Science. American Psychologist 39(9), 1056-1059. 1984.

Prathap-G, "A Modest Proposal for Glasnost in the Peer-Review
Process", CURRENT SCIENCE, 1989, Vol 58, Iss 20, pp 1114-1116

Pravinkumar E. Peer review and appeal: flawed but trusted?
Lancet. 2003 Aug 30;362(9385):747. .

Prentice, A. 1991 Voyage to the origin of the Solar System.
Search. 22,101-103.

Press, F. The New Realities and Federal Support of Science.
American Psychologist 39(9), 1060-1063. 1984.

Pressman S (1994) Simultaneous multiple journal submissions: The
case against. American Journal of Economics and Sociology 53,
316-333.

Preston, JA, Grady, JN, Schulz, AF, Petrillo, MK, Scinto, JD. The
impact of a physician intervention program on older women's
mammography use EVALUATION & THE HEALTH PROFESSIONS. 1998 DEC
21 4 502 513

Price, A. (1975). Peer and Peerage. In The Encyclopedia Americana
(pp 469-470). New York: Americana Corporation

Price, D. J. d. S. 1978 Endless frontier or bureaucratic morass?
Daedalus.107, 75-92.

Procedures for Peer Review Assessments. Office of Energy
Research, DOE/ER-0357.

Prout-DM, "Checks and Balances in Peer-Review - Advice from the
Patrick Case", ANNALS OF INTERNAL MEDICINE, 1988, Vol 109, Iss 9,
pp 689-690

Pruthi S, Jain A, Wahid A, Mehra K, Nabi S. Scientific community
and peer review system - a case study of a central government
funding scheme in India. J Scientific Industrial Res 1997;56:398-

407.

Pupigue M. Peer review my foot! J Biol Rhythms. 2002 Apr;17(2):194; author reply 194. .

Purcell-ER, "Binding Arbitration and Peer-Review in Higher-Education", ARBITRATION JOURNAL, 1990, Vol 45, Iss 4, pp 10-15

Purtell DJ. HCQIA: beyond the data bank--broad immunity in peer review matters. Health Care Law Mon. 2000 Aug;:3-6. .

Quinlan, KM, Akerlind, GS. Factors affecting departmental peer collaboration for faculty development: Two cases in context HIGHER EDUCATION. 2000 JUL 40 1 23 52

Quinlan, KM. Inside the peer review process: how academics review a colleague's teaching portfolio TEACHING AND TEACHER EDUCATION. 2002 NOV 18 8 1035 1049

Quinn, J. J. 1987 Establishing new research directions. Technical Forecasting and Social Change. 32, 229-243.

Quint, B. BioMed Central Launches 12 new author-initiated research e-journals. Information Today 18(9), 24. 2001.

Raber-LR, "NIH Contemplates Changes in Its Peer-Review Process, Worrying Researchers", CHEMICAL & ENGINEERING NEWS, 1996, Vol 74, Iss 28, pp 23-24

Radaelli, CM. The code of conduct against harmful tax competition: Open method of coordination in disguise? PUBLIC ADMINISTRATION. 2003 81 3 513 531

Rainville-EC Possidente-CJ Harry-DJ, "A Peer Review-Based Quality Assurance System", AMERICAN JOURNAL OF HOSPITAL PHARMACY, 1991, Vol 48, Iss 7, pp 1531-1533

Raman, S. 1994 From science for war to science for war once again?Technoscience. 7, 38-39.

Ramasarma-T, "The Peer Reviewer Should Be Fair, Secret or Otherwise", FASEB JOURNAL, 1995, Vol 9, Iss 14, pp 1500-1500

Ramsay-AD Gallagher-PJ, "Local Audit of Surgical Pathology - 18 Months Experience of Peer-Review Based Quality Assessment in an English Teaching Hospital", AMERICAN JOURNAL OF SURGICAL PATHOLOGY, 1992, Vol 16, Iss 5, pp 476-482

Ramsay-AD Gallagher-PJ, "Quality-Control of Surgical Pathology by Peer-Review - The Southampton Experience", JOURNAL OF PATHOLOGY, 1989, Vol 158, Iss 4, pp A343-A343

Ramsay-ML Lehto-H, "The Power of Peer-Review", TRAINING & DEVELOPMENT, 1994, Vol 48, Iss 7, pp 38-41

Rangel, S. J., Efron, B. and Moss, R. L. Recent Trends in National Institutes of Health funding of surgical research. Lippincott Williams & Wilkins online.

Raub-WF, "Age-Discrimination in NIH Peer-Review", FASEB JOURNAL, 1991, Vol 5, Iss 1, pp 116-116

Raymond L. How to chart for peer review. RN. 2001 Jun;64(6):67-70. .

Raza-SA Denholm-SW Wong-JCH, "An Audit of the Management of Acute Otitis-Externa in an ENT Casualty Clinic", JOURNAL OF LARYNGOLOGY AND OTOTOLOGY, 1995, Vol 109, Iss 2, pp 130-133

Redfern-SAT, "Promoting Research into Peer-Review - No Quick Fixes", BRITISH MEDICAL JOURNAL, 1994, Vol 309, Iss 6953, pp 538-538

Redi CA. The Prague International Congress on Biomedical Peer Review and Global Communications September 17-21, 1997. Eur J Histochem. 1998;42(1):5-7. .

Reed, M, Mitchell, B. Using information technologies for collaborative learning in geography: a case study from Canada JOURNAL OF GEOGRAPHY IN HIGHER EDUCATION. 2001 NOV 25 3 321 339

Reesal, RT, Lam, RW. Clinical guidelines for the treatment of depressive disorders II. Principles of management CANADIAN JOURNAL OF PSYCHIATRY-REVUE CANADIENNE DE PSYCHIATRIE. 2001 JUN 46

Rees-DA, "Medical-Research-Council Defends Peer-Review", BRITISH MEDICAL JOURNAL, 1993, Vol 306, Iss 6894, pp 1757-1757

Rehm, D., Montforts, F.-P., Ockenfeld, M. & Wess, G. (1982)Online-Recherchen in Datenbanken des Chemical Abstracts ServiceWeinheim: Verlag Chemie

Reichhardt, T. NASA look to overhaul grants process Nature 389, 218. 1997.

Reichhardt, T. NASA's plan to hire peer-review contractor raises scientists' fears. Nature 398, 738. 1998.

Reid DL. The confidentiality of peer review records: Adams vs St. Francis Hospital. Kans Nurse. 1998 Apr;73(4):6. .

Reidenberg JW. Improving peer review: a guide for reviewers of biomedical research. Clin Pharmacol Ther. 2002 Nov;72(5):469-73. .

Reidenberg-JW Reidenberg-MM, "Report of a Survey of Some Aspects of Editorial Board Peer-Review at Clinical Pharmacology and Therapeutics", CLINICAL PHARMACOLOGY AND THERAPEUTICS, 1991, Vol 50, Iss 1, pp 1-3

Reid-JJ, "Peer-Review at American Antiquity", AMERICAN ANTIQUITY, 1990, Vol 55, Iss 4, pp 665-666

Reilly, W. Peer-review Policy, Washington, DC, Memorandum issued January 19, 1993.

Reinhardt, UE. Making economic evaluations respectable SOCIAL SCIENCE & MEDICINE. 1997 AUG 45 4 555 562

Reinking, D, Alvermann, DE. The RRQ peer-review process READING RESEARCH QUARTERLY. 2003 APR-JUN 38 2 168 171

Relman, A. S. (1980). Are Journals Really Quality Filters? In WGoffman, J. T. Bruer & K. S. Warren (Eds.), Research on Selective Information Systems (pp. 54-60). New York: Rockefeller Foundation

Relman-AS Angell-M, "How Good Is Peer-Review", NEW ENGLAND JOURNAL OF MEDICINE, 1989, Vol 321, Iss 12, pp 827-829

Relman-AS, "Peer-Review in Scientific Journals - What Good Is It", WESTERN JOURNAL OF MEDICINE, 1990, Vol 153, Iss 5, pp 520-522

Relyea, HC. Silencing scientists and scholars in other fields: Power, paradigm controls, peer review, and scholarly communication. GOVERNMENT INFORMATION QUARTERLY. 1999 16 2 193 195

Rennie D, Flanagin A. Congress on Biomedical Peer Review: history, ethics, and plans for the future. JAMA. 1998 Jul 15;280(3):213. .

Rennie D. Fourth International Congress on Peer Review in

Biomedical Publication. JAMA. 2002 Jun 5;287(21):2759-60. .
Rennie D. Peer review in Prague. JAMA. 1998 Jul 15;280(3):214-5.
.
Rennie, D, Flanagin, A. Congress on Biomedical Peer Review - History, ethics, and plans for the future JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION. 1998 JUL 15 280 3 213 213
Rennie, D. (Eds.). (1990). Guarding the Guardians - Research on Editorial Peer Review (Selected Proceedings From the First International Congress on Peer Review in Biomedical Publication). Journal of the American Medical Association, 263 (10), 1311-1441
Rennie, D. The Development and Rationale of Peer Review. *Peer Review in Health Sciences*,
Rennie-D Flanagin-A, "The 2nd International-Congress on Peer-Review in Biomedical Publication", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 272, Iss 2, pp 91-91
Rennie-D Knoll-E Flanagin-A, "The International-Congress on Peer-Review in Biomedical Publication", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1989, Vol 261, Iss 5, pp 749-749
Rennie-D Knoll-E, "Investigating Peer-Review", ANNALS OF INTERNAL MEDICINE, 1988, Vol 109, Iss 3, pp 181-181
Rennie-D Knoll-E, "Research into Editorial Peer-Review - An Invitation to a Congress", AMERICAN JOURNAL OF DISEASES OF CHILDREN, 1988, Vol 142, Iss 4, pp 427-428
Rennie-D, "Editorial Peer-Review in Biomedical Publication - The 1st-International-Congress", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1990, Vol 263, Iss 10, pp 1317-1317
Rennie-D, "More Peering into Editorial Peer-Review", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1993, Vol 270, Iss 23, pp 2856-2858
Rennie-D, "Peer-Review in Prague - The International-Congress on Biomedical Peer-Review and Global Communications, 1997", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1995, Vol 274, Iss 12, pp 986-987
Rennie-D, "Suspended Judgment - Editorial Peer-Review - Let Us Put It on Trial", CONTROLLED CLINICAL TRIALS, 1992, Vol 13, Iss 6, pp 443-445
Report of the Managing Editor of the 'American Political Science Review', 1986-87. PS, 20, 1006-1016
Restuccia, JD, Shwartz, M, Kreger, BE, Payne, SMC, Ash, AS, Iezzoni, LI, Heineke, J, Selker, HP, Gomes, T, Labonte, A, Butterly, JR. Does more "appropriateness" explain higher rates of cardiac procedures among patients hospitalized with coronary heart disease? MEDICAL CARE. 2002 JUN 40 6 500 509
Reuben-DB, "The Journals Peer-Review Process - A 2-Way Street", JOURNAL OF THE AMERICAN GERIATRICS SOCIETY, 1992, Vol 40, Iss 10, pp 1072-1074
Review of the Research Program of the Partnership for a New Generation of Vehicles: Seventh Report, National Academy Press, 2001.
Revington MI. Peer review--what is it? Why use it? Aust Vet J. 2002 Oct;80(10):604-5. .
Reynolds, CF, Martin, C, Brent, D, Ryan, N, Dahl, RE, Pilkonis, P,

Marcus, MD, Kupfer, DJ. Postdoctoral clinical-research training in psychiatry - A model for teaching grant writing and other research survival skills and for increasing clarity of mentoring expectations ACADEMIC PSYCHIATRY. 1998 FAL 22 3 190 196

Rey-Rocha, J., Martin-Sempere, M. J. and Garzon, B. Research productivity of scientists in consolidated vs. non-consolidated teams: The case of Spanish university geologists. Scientometrics 55(1), 137-156. 2002.

Ribbons, B, Vance, S. Using e-mail to facilitate nursing scholarship COMPUTERS IN NURSING. 2001 MAY-JUN 19 3 105 110

Rice B. Peer review gone awry. The bittersweet victory of Dr. Schulze. Med Econ. 2001 Jun 4;78(11):106-8, 111, 115-6 passim.

Rice B. This doctor's peer review suit cost him \$240,000. Med Econ. 2002 Jun 21;79(12):26-8. .

Richards BF, Moran BJ, Friedland JA, Kirkland RT, Searle NS, Coburn M. A criterion-based, peer review process for assessing the scholarship of educational leadership. Acad Med. 2002 Oct;77(10 Suppl):S7-9. .

Richardson, JV. The peer review process: Acceptances, revisions, and outright rejections LIBRARY QUARTERLY. 2002 JAN 72 1 V XI

Richelle, Marc, Hoaxes, Frauds and other Perplexities: Reflections on Peer Review. University of Liege (Luik), KNAW Themadag, March 31, 2003, Amsterdam.

Richman-DM, "Changing Peer-Review", CHEMICAL & ENGINEERING NEWS, 1996, Vol 74, Iss 33, pp 4+

Rickenbach M, Dunleavy J, Little P, Mullee M. Senior house officer training. Impact of existing peer review visits needs to be increased. BMJ. 1997 Jun 21;314(7097):1829-30. .

Ricketts DN, Scott BJ, Ali A, Chadwick RG, Murray CA, Radford JR, Saunders WP. Peer review amongst restorative specialists on the quality of their communication with referring dental practitioners. Br Dent J. 2003 Oct 11;195(7):389-93; discussion 383.

Riggs-JE, "Priority, Rivalry, and Peer-Review", JOURNAL OF CHILD NEUROLOGY, 1995, Vol 10, Iss 3, pp 255-256

Riis-P, "The Peer-Review Institution", JOURNAL OF INTERNAL MEDICINE, 1990, Vol 227, Iss 6, pp 363-364

Rilett-J, "Peer-Review in Hospitals", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1988, Vol 138, Iss 4, pp 301-302

Rinia, EJ, van Leeuwen, TN, van Vuren, HG, van Raan, AFJ. Comparative analysis of a set of bibliometric indicators and central peer review criteria - Evaluation of condensed matter physics in the Netherlands RESEARCH POLICY. 1998 MAY 27 1 95 107

Rinia, EJ, van Leeuwen, TN, van Vuren, HG, van Raan, AFJ. Influence of interdisciplinarity on peer-review and bibliometric evaluations in physics research RESEARCH POLICY. 2001 MAR 30 3 357 361

Rip, A. 1985 Commentary: peer review is alive and well in the United States. Science, Technology & Human Values. 10, 82-86.

Rip, A. 1990a An exercise in foresight: the research system in transition- to what? In *The Research System in Transition* (ed. S. E. Cozzens), AHDordrecht: Kluwer.

Rip, A. 1990b Implementation and evaluation of Science & Technology priorities and programs. In *The Research System in Transition* (ed. S. Cozzens), AH Dordrecht: Kluwer.

Rip, A. 1993 The Republic of Science in the 1990s. In *Research Grants Management and Funding* (ed. F. Wood & V. Meek), pp. 1-19. Canberra: Anutech.

Ritzler, B, Erard, R, Pettigrew, G. A final reply to Grove and Barden - The relevance of the Rorschach comprehensive system for expert testimony PSYCHOLOGY PUBLIC POLICY AND LAW. 2002 JUN 8 2 235 246

Rivers, J. Kiwis toy with best model, in, *The Times Higher Education Supplement*, Wellington. 1997.

Robbins, M. 1994 Medical research grants revamped. *The Australian*, 25 July, p. 25.

Roberts LW. On the centrality of peer review. *Acad Psychiatry*. 2002 Winter;26(4):221-2. .

Roberts, J.C., et al, "Effects of Peer-Review and Editing on the Readability of Articles Published in *Annals of Internal Medicine*", *JAMA*, 272:2, 1994.

Roberts, LW, Geppert, C, Connor, R, Nguyen, K, Warner, TD. An invitation for medical educators to focus on ethical and policy issues in research and scholarly practice ACADEMIC MEDICINE. 2001 SEP 76 9 876 885

Roberts, LW. On the centrality of peer review ACADEMIC PSYCHIATRY. 2002 WIN 26 4 221 222

Roberts, W. C. (1985). Country of Origin of Articles in the AJC in 1984 *American Journal of Cardiology*, 56 (4), 380

Roberts-J, "United-States-Congress Bypasses Peer-Review System", *BRITISH MEDICAL JOURNAL*, 1992, Vol 305, Iss 6863, pp 1179-1179

Roberts-JC Fletcher-RH Fletcher-SW, "Effects of Peer-Review and Editing on the Readability of Articles Published in *Annals of Internal-Medicine*", *JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION*, 1994, Vol 272, Iss 2, pp 119-121

Robertson-MF Tyrer-P, "Peer-Review of Supportive Psychotherapy", *BRITISH JOURNAL OF PSYCHIATRY*, 1995, Vol 167, Iss OCT, pp 446-447

Robertson-S Parker-G Byrne-S Wright-M, "An Exploration of the Quality of Peer-Review Group Activities Within Australasia", *AUSTRALIAN AND NEW ZEALAND JOURNAL OF PSYCHIATRY*, 1996, Vol 30, Iss 5, pp 660-666

Robinson-CW, "Scrapping Peer-Review", *CHEMICAL & ENGINEERING NEWS*, 1995, Vol 73, Iss 29, pp 4-4

Rocha B. Trouble with peer review. *Nat Immunol*. 2001 Apr;2(4):277. .

Rodman H & Mancini J A (1977) Errors, manuscripts, and equal treatment. *Research in Higher Education* 7, 369-374.

Rodrigues, R. Care in the community - Continuous quality improvement within community care services: A peer review project AUSTRALASIAN JOURNAL ON AGEING. 2000 FEB 19 1

Roediger, H L (1987) The role of journal editors in the scientific

process. In D N Jackson and J P Rushton, Scientific Excellence. London: Sage Publications.

Roediger-HL, "Is Unreliability in Peer-Review Harmful", BEHAVIORAL AND BRAIN SCIENCES, 1991, Vol 14, Iss 1, pp 159-159

Rogers G. What works. Fax boards improve accuracy and reliability of peer review service. Health Manag Technol. 1997 Oct;18(11):32. .

Rogers-JE, "Peer-Review of Petroleum-Research-Fund Grant Proposals", ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY, 1988, Vol 195, Iss JUN, pp 4-

Rojo, JM. Peer review - Experiences at National and European level SCIENTOMETRICS. 1999 JUL-AUG 45 3 497 500

Romanini-MGM Redi-CA, "Reform Options for Peer-Review", NATURE, 1993, Vol 364, Iss 6434, pp 184-184

Romano PE. Peer review; cursing presbyopia; DUI and dealing with the law; Cadillac II: Robocop. Binocul Vis Strabismus Q. 2000 Winter;15(4):372-3. .

Roman-PM Blum-TC, "Alcohol - A Review of the Impact of Worksite Interventions on Health and Behavioral Outcomes", AMERICAN JOURNAL OF HEALTH PROMOTION, 1996, Vol 11, Iss 2, pp 136-149

Rooth-G, "Peer-Review Through Perinatal Statistics", INTERNATIONAL JOURNAL OF GYNECOLOGY & OBSTETRICS, 1989, Vol 30, Iss 1, pp 11-15

Roper KA, Russell G. The effect of peer review on professionalism, autonomy, and accountability. J Nurs Staff Dev. 1997 Jul-Aug;13(4):198-206. Review.

Roper-M Wittes-RE, "Peer-Review and the NCI Clinical Alert on Node-Negative Breast-Cancer - Reply", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1989, Vol 261, Iss 5, pp 695-696

Rose, J. and Nilsson, A. Sweden considers more oversight of research, in, Science. 1999.

Rosen GM, Davison GC. "Echo attributions" and other risks when publishing on novel therapies without peer review. J Clin Psychol. 2001 Oct;57(10):1245-50; discussion 1251-60. Erratum in: J Clin Psychol 2002 Jan;58(1):129.

Rosen, GM. Litigation and reported rates of posttraumatic stress disorder PERSONALITY AND INDIVIDUAL DIFFERENCES. 2004 APR 36 6 1291 1294

Rosen, RC. Assessment of female sexual dysfunction: review of validated methods FERTILITY AND STERILITY. 2002 APR 77 4

Rosenblatt, A. & Kirk, S. A. (1980). Recognition of Authors in Blind Review of Manuscripts. Journal of Social Service Research, 3 (4), 383-394

Rosenfeld, MR. Contracts: Third Circuit upholds limited immunity of peer review actions under HCQIA JOURNAL OF LAW MEDICINE & ETHICS. 1999 SUM 27 2 200 201

Rosenthal-GE Hom-D Landefeld-CS, "Preventable Hospital Death from Myocardial-Infarction - Is Peer-Review Reliable", CLINICAL RESEARCH, 1990, Vol 38, Iss 2, pp A229-A229

Rosenthal-R, "Some Indexes of the Reliability of Peer-Review", BEHAVIORAL AND BRAIN SCIENCES, 1991, Vol 14, Iss 1, pp 160-160

Rosenzweig, R. 1992a Issues in American Science Policy. In Research and Higher Education. The United Kingdom and the United

States (ed. T. G. Whiston & R. L. Geiger), pp. 153-172. SRHE and the Open University.

Rosenzweig, R. 1992b Sacrifices to the academic cause. *New Scientist*. 133, 4.

Ross, CF, Wall, CE. Mammalian feeding and primate evolution: An overview *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY*. 2000 AUG 112 4 449 453

Ross, P. F. (1980). *The Sciences' Self-Management: Manuscript Refereeing, Peer Review, and Goals in Science*. The Ross Company, Lincoln, Massachusetts 01773, USA

Rossini, F. A. & Porter, A. 1981 Interdisciplinary research: performance and policy issues. *Journal of the Society of Research Administrators*. 13, 8-24.

Rossiter, JR. Qualifying the importance of findings *JOURNAL OF BUSINESS RESEARCH*. 2003 JAN 56 1 85 88

Ross-PF, "Concerning an Evaluation of the Peer-Review Process at *Angewandte-Chemie*", *ANGEWANDTE CHEMIE-INTERNATIONAL EDITION IN ENGLISH*, 1993, Vol 32, Iss 7, pp 1030-1030

Rote-D.M.; Hull-A.B.; Was-G.S.; Macdonald-D.D.; Wilde-B.E., "Radioactive Waste Isolation in Salt: Peer Review of Westinghouse Electric Corporation's Report on Reference Conceptual Designs for a Repository Waste Package. ", Argonne National Lab., IL., Report Number ANLEESTM292, Oct 85. 97p.

Roth, C. A. & Lenfant, C. 1991 Increasing the number of competing awards at the National Heart, Lung, and Blood Institute: Projections of a Model. *Academic Medicine*. 66, 7-13.

Roth, WM, Tobin, K. Peer review in science education: An introduction *RESEARCH IN SCIENCE EDUCATION*. 2002 32 2 127 134

Roth, WM. Editorial power/authorial suffering *RESEARCH IN SCIENCE EDUCATION*. 2002 32 2 215 240

Rothblum, ED. Contradictions and confounds in coverage of obesity: Psychology journals, textbooks, and the media *JOURNAL OF SOCIAL ISSUES*. 1999 SUM 55 2 355 369

Rothman-SJ, "Review of Peer-Review", *PHYSICS TODAY*, 1995, Vol 48, Iss 9, pp 124-125

Rothstein-JM, "Peer-Review", *PHYSICAL THERAPY*, 1991, Vol 71, Iss 2, pp 88-89

Rothstein-JM, "The Ugly Side of Peer-Review", *PHYSICAL THERAPY*, 1995, Vol 75, Iss 7, pp 582-584

Rothwell, PM, Martyn, CN. Reproducibility of peer review in clinical neuroscience - Is agreement between reviewers any greater than would be expected by chance alone? *BRAIN*. 2000 SEP 123

Rottenberg, S. 1966 The warrants for basic research. *Minerva*. 5, 30-38.

Rowland, F. The peer-review process *LEARNED PUBLISHING*. 2002 OCT 15 4 247 258

Rowney J A & Zenisek T J (1980) Manuscript characteristics influencing reviewers' decisions. *Canadian Psychology* 21, 17-21.

Roworth, WW. Pandora's dilemma: Some reflections on peer review *ACADEME-BULLETIN OF THE AAUP*. 1997 MAY-JUN 83 3 35 38

Roy R, Ashburn JR. The perils of peer review. *Nature*. 2001 Nov

22;414(6862):393-4. .

Roy R. Funding science: the real defects of peer review and an alternative to it. *Sci Technol Human Values* 1985;10:73-81.

Roy, R. 1979 Proposals, peer review and research results. *Science*. 204,1154-1157.

Roy, R. 1981 An Alternative Funding Mechanism. *Science* 211, 1377

Roy, R. 1982 Peer review of proposals - rationale, practice and performance. *Bull. Sci. Tech. Soc.* 2, 405-422.

Roy, R. 1984 Alternatives to review by peers: a contribution to the theory of scientific choice. *Minerva*. 22, 316-328.

Roy, R. 1985 Funding Science: the Real Defects of peer Review and the Alternative to It. *Science, Technology, and Human Values*. 10, 73-78.

Roy, R., "An Alternative Funding Mechanism," *Science*, 211: 1377, 1981.

Roy, R., "Funding Science: The Real Defects of Peer Review and an Alternative to It", *Science, Technology, and Human Values*, 10:3, 1985.

Roy, S, Nagpaul, PS, Mohapatra, PK. Developing a model to measure the effectiveness of research units *INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT*. 2003 23 11-12 1514 1531

Roy-BR, "Peer-Review in Hospitals", *CANADIAN MEDICAL ASSOCIATION JOURNAL*, 1988, Vol 138, Iss 4, pp 301-301

Roy-R, "Peer-Review or Performance Review", *SCIENCE*, 1993, Vol 259, Iss 5091, pp 13-13

Ruben RJ. The promotion of academic pediatric otolaryngology by journal peer review. *Int J Pediatr Otorhinolaryngol*. 2003 Dec;67 Suppl 1:S165-9.

Rubin-HR Redelmeier-DA Wu-AW Steinberg-EP, "How Reliable Is Peer-Review of Scientific Abstracts - Looking Back at the 1991 Annual-Meeting of the Society of General Internal-Medicine", *CLINICAL RESEARCH*, 1992, Vol 40, Iss 2, pp A604-A604

Rubin-HR Rogers-WH Kahn-KL Rubenstein-LV Brook-RH, "How Well Do Peer-Review Organizations Detect Problems in Hospital-Care", *CLINICAL RESEARCH*, 1991, Vol 39, Iss 2, pp A607-A607

Rubin-HR Rogers-WH Kahn-KL Rubenstein-LV Brook-RH, "Watching the Doctor-Watchers - How Well Do Peer-Review Organization Methods Detect Hospital-Care Quality Problems", *JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION*, 1992, Vol 267, Iss 17, pp 2349-2354

Rubin-HR Weiss-S Djurfeldt-M Willan-A Mackenzie-T, "Comparing Canadian Hospitals Quality of Care Using Structured Implicit Peer-Review", *CLINICAL RESEARCH*, 1993, Vol 41, Iss 2, pp A549-A549

Rudolph-J Brackstone-D, "Peer-Reviewed Publishing - Too Many Scholars Ignore the Basic Rules of Documentation", *JOURNAL OF FORESTRY*, 1990, Vol 88, Iss 11, pp 39-41

Rudy, EB, Kerr, ME. Auditing research studies *NURSING RESEARCH*. 2000 MAR-APR 49 2 117 120

Rugg-DL Levinson-R Diclemante-R Fishbein-M, "Centers-for-Disease-Control and Prevention Partnerships with External Behavioral and Social-Scientists - Roles, Extramural Funding, and Employment", *AMERICAN PSYCHOLOGIST*, 1997, Vol 52, Iss 2, pp 147-

- Rushton J P & Ankney C D (1996) Brain size and cognitive ability: Correlations with age, sex, social class, and race. *Psychonomic Bulletin and Review* 3, No. 1, 21-36.
- Russell AS, Thorn BD, Grace M. Peer review: a simplified approach. *J Rheumatol* 1983;10:479-81.
- Russo, E. Bypassing peer review *SCIENTIST*. 2000 MAR 6 14 5
1 +
- Russo, E. NIH to revise the peer review process *SCIENTIST*. 1999
AUG 30 13 17 5 5
- Ryan TJ. The prosecution of peer review. *Mich Health Hosp*. 2003
Sep-Oct;39(5):20-3. .
- Ryan, M. (1982). Evaluating Scholarly Manuscripts in Journalism and Communications. *Journalism Quarterly*, 59, 273-285
- Ryynanen-Karjalainen, L. EUHORCS Contact Information. European Union Research Organisations Heads Of Research Councils, <http://www.esf.org/eurohorcs/introduction/ehrcsweb.htm> 2002.
- Sabine, J. R. (1985). The Error Rate in Biological Publication: A Preliminary Survey. *Science, Technology, & Human Values*, 10 (1), 62-69
- Sachs, L. (1978). *Angewandte Statistik*. Berlin: Springer
- Sachs, L. (1990). *Statistische Methoden 2: Planung und Auswertung* Berlin: Springer
- Sadoff, RL. The practice of forensic psychiatry: Perils, problems, and pitfalls *JOURNAL OF THE AMERICAN ACADEMY OF PSYCHIATRY AND THE LAW*. 1998 26 2 305 314
- Sahner, H. (1982). Zur Selektivität von Herausgebern: Eine Input-output-Analyse der "Zeitschrift f_r Soziologie". *Zeitschrift f_r Soziologie*, 11 (1), 82-98
- Sahota PS. Pathology peer review. *Toxicol Pathol*. 1997 May-Jun;25(3):337. .
- SAIC, "Report of the Peer Review Panel on the early site suitability evaluation of the Potential Repository Site at Yucca Mountain, Nevada. Yucca Mountain Site Characterization Project.", Science Applications International Corp., Las Vegas, NV., Report Number SAIC918001, Jan 92. 736p.
- Saidman-LJ, "Unresolved Issues Relating to Peer-Review, Industry Support of Research, and Conflict-of-Interest", *ANESTHESIOLOGY*, 1994, Vol 80, Iss 3, pp 491-492
- Salasche SJ. How to "peer review" a medical journal manuscript. *Dermatol Surg*. 1997 Jun;23(6):423-8. Review.
- Salasin, J. et al, "The Evaluation of Federal Research Programs", MITRE Technical Report MTR-80W123, June 1980.
- Salinas, AM, Coria, I, Reyes, H, Zambrana, M. Effect of quality of care on preventable perinatal mortality *INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE*. 1997 APR 9 2 93 99
- Salsburg D S (1985) The religion of statistics as practiced in medical journals. *American Statistician* 39, 220-223.
- Samet, JM, Burke, TA. Turning science into junk: The tobacco industry and passive smoking *AMERICAN JOURNAL OF PUBLIC HEALTH*. 2001 NOV 91 11 1742 1744
- Sangalli, A. 1995 A challenge to the cake-slicers. New

Scientist. 146, 50-51.

Sapienza-P Pomerantz-S Weinryb-J Davidson-J , Glassman-J
 Levine-G Levy-W, "The Effect of Peer-Review on Use of Endoscopy",
 CLINICAL RESEARCH, 1989, Vol 37, Iss 2, pp A325-A325

Saracevic, T. (1986). The Refereeing Process at 'Information
 Processing & Management'. Information Processing & Management, 22
 (1), 1-3

Sariola H, Mustonen P. [The peer review system of articles
 should be developed further] Duodecim. 1999;115(4):451-5. Finnish.

Sarkar-G, "Peer-Review (Continued)", NATURE, 1989, Vol 340, Iss
 6235, pp 588-588

Sattin RW. The prevention research initiative and the peer
 review process at CDC. Public Health Rep. 2001;116 Suppl 1:254-6.

Sattin, RW. The prevention research initiative and the peer
 review process at CDC PUBLIC HEALTH REPORTS. 2001 116

Scanlan-BD, "Passengers, Drivers, and Traffic Cops on Peer-Review
 Road", SERIALS LIBRARIAN, 1991, Vol 19, Iss 3-4, pp 71-73

Scantlebury, K. A snake in the nest or in a snake's nest: What
 counts as peer review for a female science educator in a chemistry
 department? RESEARCH IN SCIENCE EDUCATION. 2002 32 2 157 162

SCEET. 1994 Senate Standing Committee on Employment, Education
 and Training. Inquiry into the Organisation and Funding of
 Research in Higher Education. Canberra: AGPS.

Schaefer-CW, "Reform Options for Peer-Review", NATURE, 1993, Vol
 364, Iss 6434, pp 184-184

Schauffler, HH, Mordavsky, JK. Consumer reports in health care:
 Do they make a difference? ANNUAL REVIEW OF PUBLIC HEALTH. 2001
 22 69 89

Scheff@, H. (1953). A Method for Judging all Contrasts in the
 Analysis of Variance. Biometrika, 40, 87-104

Scheirer-M.A.; Braveman-N.S.; Garringer-T., "Studies of Review
 Criteria for the NIH (National Institutes of Health) Peer Review
 Process. Technical rept. (Final).", National Institutes of Health,
 Bethesda, MD. Office of Science Policy and Legislation., Report
 Number NIH88316, Oct 89. 120p.

Scheirer-M.A.; Garringer-T., "Study of Mail versus Committee
 Review (for NIH Peer Review of Grant Applications).", National
 Institutes of Health, Bethesda, MD. Office of Science Policy and
 Legislation., Report Number NIH88316, Mar 90. 174p.

Scher-KS Scottconner-CEH, "Making Peer-Review Statistically
 Accountable", AMERICAN JOURNAL OF SURGERY, 1996, Vol 171, Iss 4,
 pp 441-444

Scher-KS, "Making Peer-Review Statistically Accountable - Reply",
 AMERICAN JOURNAL OF SURGERY, 1996, Vol 172, Iss 2, pp 224-224

Scheutzow, SO. State medical peer review: High cost but no
 benefit - Is it time for a change? AMERICAN JOURNAL OF LAW &
 MEDICINE. 1999 25 1 7 60

Schilling, J, Cranovsky, R, Straub, R. Quality programmes,
 accreditation and certification in Switzerland INTERNATIONAL
 JOURNAL FOR QUALITY IN HEALTH CARE. 2001 APR 13 2 157 161

Schmidli-Bless C. [Quality assurance in nursing: self evaluation and peer review of nursing standards. Review of 2 years' experience] Pflege. 1999 Jun;12(3):187-93. German.

Schmitt, R. W. National R&D Policy: An Industrial Perspective. Science 224, 1206-1209. 1984.

Schneider, M. Performance management by culture in the National Labor Relations Board's Division of Judges and the German Labor Courts of Appeal JOURNAL OF PUBLIC ADMINISTRATION RESEARCH AND THEORY. 2004 JAN 14 1 19 32

Schneider-HH, "Your Partners Keeper - Peer-Review Can Avoid Malpractice Disasters in the Making", ABA JOURNAL, 1993, Vol 79, Iss NOV, pp 104-104

Schoenberger-M, "Peer-Review", GEOPHYSICS, 1989, Vol 54, Iss 4, pp 423-423

Scholz, M, Asen, E, Gantchev, K, Schell, B, Suss, U. A family day clinic in child psychiatry - The Dresden model - Concepts and first experiences PSYCHIATRISCHE PRAXIS. 2002 APR 29 3 125 129

Schoonbaert, D. Biomedical journals and the World Wide Web ELECTRONIC LIBRARY. 1998 APR 16 2 95 104

Schroeder TV, Beard JD. Web manuscript submission and tracking system for peer review. The journal moves with the time. Eur J Vasc Endovasc Surg. 2002 Feb;23(2):95-6. .

Schroter S, Black N, Evans S, Carpenter J, Godlee F, Smith R. Effects of training on quality of peer review: randomised controlled trial. BMJ. 2004 Mar 20;328(7441):673. Epub 2004 Mar 02.

Schubert, A., and Braun, T., "Cross-Field Normalization of Scientometric Indicators", Scientometrics, 36:3, 1996.

Schubert, A., Glenzel, W. & Braun, T. (1989). World Flash on Basic Research: Scientometric Datafiles. A Comprehensive Set of Indicators on 2649 Journals and 96 Countries in all Major Science Fields and Subfields. Scientometrics, 16 (1-6), 3-478

Schuchman, MC, Pinals, DA. Psychiatrist suit allowed to proceed after privileges revoked for whistle-blowing: Peer review board not entitled to immunity under Health Care Quality Improvement Act JOURNAL OF THE AMERICAN ACADEMY OF PSYCHIATRY AND THE LAW. 2002 30 2 300 301

Schulz, W. NIH peer review system under scrutiny. Chemical & Engineering News 77(41), 72(3). 1999.

Schumacher-D.N.; Atkinson-J.G., "Prospective Payment and Peer Review: Their Differential Impact on Patient Resource Use. Final rept. 1978-80. ", Rockburn Inst., Inc., Elkridge, MD., Aug 84. 164p.

Schwartz-SM Slater-DW Heydrick-FP Woollett-GR, "Aibs News - A Report of the Aibs Peer-Review Process for the Us-Army 1994 Breast-Cancer Initiative", BIOSCIENCE, 1995, Vol 45, Iss 8, pp 558-563

Schwechheimer, H, Winterhager, M. Mapping interdisciplinary research fronts in neuroscience: A bibliometric view to retrograde amnesia SCIENTOMETRICS. 2001 MAY 51 1 311 318

Science Advisory Board. An SAB Report: Review of the Peer Review Program of the Environmental Protection Agency, EPA-SAB-RSAC-00-

002, U.S. Environmental Protection Agency, Science Advisory Board, Washington, DC, November 1999.
 Science Policy Council Handbook: Peer Review. EPA 100-B-98-001, U.S. Environmental Protection Agency, Science Policy Council, Washington, DC, January 1998.
 Scoring Criteria for Applied R&D Investments. Response to OMB Program Assessment Ratings Tool. April 15, 2002.
 Scott, RTA, Jay, MJH, Keith, R, Oliver, JS, Cassidy, MT. A confidential enquiry into methadone-related deaths ADDICTION. 1999 DEC 94 12 1789 1794
 Scott, W. A. (1974). Interreferee Agreement on Some Characteristics of Manuscripts Submitted to the "Journal of Personality and Social Psychology". American Psychologist, 29, 698-702
 Scott-PV Smith-TC, "Definition of Authorship May Be Changed - Peer Reviewers Should Be Identified at End of Each Published Paper", BRITISH MEDICAL JOURNAL, 1996, Vol 313, Iss 7060, pp 821-821
 SE ASIST MONOGRAPH SERIES. 2000 301 319
 SE PROCEEDINGS OF THE ASIST ANNUAL MEETING. 2002 39 452 453
 SE PROCEEDINGS OF THE ASIST ANNUAL MEETING. 2002 39 480 481
 Seals DR, Tanaka H. Manuscript peer review: a helpful checklist for students and novice referees. Adv Physiol Educ. 2000 Jun;23(1):52-8.
 Seaton-AV, "Blowing the Whistle on Tourism Referees", TOURISM MANAGEMENT, 1996, Vol 17, Iss 6, pp 397-399
 Sedlak CA, Doheny MO. Peer review through clinical rounds. A collaborative critical thinking strategy. Nurse Educ. 1998 Sep-Oct;23(5):42-5.
 Segal, ZV, Whitney, DK, Lam, RW. Clinical guidelines for the treatment of depressive disorders III. Psychotherapy CANADIAN JOURNAL OF PSYCHIATRY-REVUE CANADIENNE DE PSYCHIATRIE. 2001 JUN 46
 Segall-SE Pearl-W, "Should Due-Process Be Part of Hospital Peer-Review", SOUTHERN MEDICAL JOURNAL, 1993, Vol 86, Iss 3, pp 368-369
 Seglen P. Why the impact factor of journals should not be used for evaluating research. Br Med J 1997;314:498-502.
 Seglen-PO, "Quantification of Scientific Article Contents", SCIENTOMETRICS, 1996, Vol 35, Iss 3, pp 355-366
 Seiferth, C. J. Open Source and These United States. Knowledge, Technology, and Policy 12(3), 50-79. 1999.
 Seiken-J, "NSF Program Attempts to Address Concerns of Peer-Review Critics", SCIENTIST, 1992, Vol 6, Iss 23, pp 23-23
 Seitter-KL, "An All-Electronic, Peer-Reviewed, Scientific Journal Published as a Collaboration of 5 Societies and Delivered via the Internet", PROCEEDINGS OF THE ASIS ANNUAL MEETING, 1995, Vol 32, pp 246-246
 Sekikawa A, Aaron DJ, Acosta B, Nishimura R, LaPorte RE. Peer review of grant applications. Lancet. 1998 Sep 26;352(9133):1064.
 Sellke FW. The peer-review process in medical publishing: a reviewer's perspective. J Thorac Cardiovasc Surg. 2003

Dec;126(6):1683-5. .

Semenzato-G James-GD, "Sarcoidosis and the Peer-Review System", SARCOIDOSIS, 1995, Vol 12, Iss 2, pp 93-94

Sen, BK, Pandalai, TA, Karanjai, A. Ranking of scientists - A new approach JOURNAL OF DOCUMENTATION. 1998 DEC 54 5 622 628

Seufert-W, "The Ancient-Art of Peer-Review", NEW SCIENTIST, 1992, Vol 133, Iss 1802, pp 39-39

Sfikas PM. Peer review and antitrust. J Am Dent Assoc. 1997 Apr;128(4):496-8. .

Sfikas, P. M. Peer review records subject to disclosure. The Journal of the American Dental Association 133(2), 232-234. 2002.

Shabot, MM, Polaschek, JX, Duncan, RG, Langberg, ML, Jones, DT. A novel governance system for enterprise information services JOURNAL OF THE AMERICAN MEDICAL INFORMATICS ASSOCIATION. 1999

Shackley, S. Science and policymaking. Environment 39(8), 3. 1997.

Shadish, W. R. (1989). The Perception and Evaluation of Quality in Science. In B. Gholson, W. R. Shadish, Jr. , R. A. Neimeyer & A. CHouts (Eds.), Psychology of Science - Contributions to Metascience (pp 383-426). Cambridge: Cambridge University Press

Shahla-M Verhaeghe-V Hedeshi-AR Friedman-G , Vincent-JL, "European Participation in Major Intensive-Care Journals", INTENSIVE CARE MEDICINE, 1995, Vol 21, Iss 1, pp 7-10

Shapek, R. A. 1984 Subjective variables effecting funding decisions by federal research and development agencies: the grantsmanship game. Journal of the Society of Research Administrators. 16, 25-35.

Shapira,P, Kuhlmann,S (eds), Proceedings from the 2000 US-EU Workshop on Learning from Science and Technology Policy Evaluation, Bad Herrenalb, Germany. School of Public Policy, Georgia Institute of Technology, Atlanta, USA and the Fraunhofer Institute for Systems and Innovations Research, Karlsruhe, Germany, 2001. <http://www.cherry.gatech.edu/e-value/bh/0-TOC.html>

Shapley, D. & Roy, R. 1985 Lost at the frontier. US science and technology policy adrift. Philadelphia: ISI Press.

Sharma, G. & Sanyal, B. 1990 Funding mechanism of thrust areas of higher education in India. Paris:

Sharts-Hopko NC. How does a peer review scholarship? J Assoc Nurses AIDS Care. 2001 Nov-Dec;12(6):91-3. .

Shashok, K. Author's editors: facilitators of science information transfer LEARNED PUBLISHING. 2001 APR 14 2 113 121

Shashok, K. Shared responsibility in expert reviewing of original articles REVISTA DE NEUROLOGIA. 1997 DEC 25 148 1946 1950

Shattock. 1989 Higher education and the Research Councils. Minerva. 27,195-222.

Shaughnessy-AF, "Blind Peer-Review of Journal Articles - Comment", DRUG INTELLIGENCE & CLINICAL PHARMACY, 1988, Vol 22, Iss 12, pp 1006-1006

Shaw, CD. External quality mechanisms for health care: summary of the ExPeRT project on visitatie, accreditation, EFQM and ISO assessment in European Union countries INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 2000 JUN 12 3 169 175

Shea C (1996) Psychologists debate accuracy of 'significance test.

The Chronicle of Higher Education 42 (August 16), A12 & A17.

Shea, B, Moher, D, Graham, I, Pham, B, Tugwell, P. A comparison of the quality of Cochrane reviews and systematic reviews published in paper-based journals EVALUATION & THE HEALTH PROFESSIONS. 2002 MAR 25 1 116 129

Sheahan SL, Simpson C, Rayens MK. Nurse practitioner peer review: process and evaluation. J Am Acad Nurse Pract. 2001 Mar;13(3):140-5.

Shemer Y, Shoenfeld Y. [Harefuah peer review] Harefuah. 2001 May;140(5):403-5. Hebrew. .

Shenoy-BV, "Peer-Review", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1990, Vol 264, Iss 24, pp 3142-3142

Shermer, M. I was wrong. Scientific American 285(4), 30(1). 2001.

Shields-WD, "Peer-Review of Expert Medical-Legal Testimony - A Proposal for Child Neurology", JOURNAL OF CHILD NEUROLOGY, 1992, Vol 7, Iss 3, pp 237-239

Shields-WD, "Peer-Review of Medical Expert Witnesses - Reply", JOURNAL OF CHILD NEUROLOGY, 1994, Vol 9, Iss 2, pp 217-217

Shiflett, L. Editorial peer review: Its strengths and weaknesses. COLLEGE & RESEARCH LIBRARIES. 2002 MAR 63 2 205 206

Shils, E. (1990). The University World Turned Upside Down: Does Confidentiality of Assessment by Peers Guarantee the Quality of Academic Appointment? Minerva, 28 (3), 324-334.

Shils, E. (Ed.). 1968 Criteria for scientific development: public policy and national goals. Cambridge, Mass.: The MIT Press.

Shimazu-M, "Peer-Review", SCIENTIST, 1990, Vol 4, Iss 18, pp 14-14

Shimp CP. Ambiguity, logic, simplicity, and dynamics: Wittgensteinian evaluative criteria in peer review of quantitative research on categorization. Behav Processes. 2004 Jun 30;66(3):333-348.

Ship-JA Duffy-V Jones-JA Langmore-S, "Geriatric Oral Health and Its Impact on Eating", JOURNAL OF THE AMERICAN GERIATRICS SOCIETY, 1996, Vol 44, Iss 4, pp 456-464

Short-TG Oregan-A Lew-J Oh-TE, "Critical Incident Reporting in an Anesthetic Department Quality Assurance Program", ANAESTHESIA, 1993, Vol 48, Iss 1, pp 3-7

Shum, SB, Sumner, T. JIME: an interactive journal for interactive media (Reprinted from First Monday, vol 6, 2001) LEARNED PUBLISHING. 2001 OCT 14 4 273 285

SI Sp. Iss. SI 147 154

Siegelman, S. S. (1991). Assassins and Zealots: Variations in Peer Review (Editor's Page). Radiology, 178, 637-642

Silagy-CA Jewell-D Mant-D, "An Analysis of Randomized Controlled Trials Published in the Us Family Medicine Literature, 1987-1991", JOURNAL OF FAMILY PRACTICE, 1994, Vol 39, Iss 3, pp 236-242

Silver MP, Antonow JA. Reducing medication errors in hospitals: a peer review organization collaboration. Jt Comm J Qual Improv. 2000 Jun;26(6):332-40.

Silver-K, "The Yellowed Archives of Yellowcake", PUBLIC HEALTH REPORTS, 1996, Vol 111, Iss 2, pp 116-127

Simmons, M. Review of Clinical Research. Center for Scientific Review, 3. 1998.

Simon Moffat, A. 1994 Grantsmanship: what makes proposals work? Science.265, 1921-1922.

Simon R, Bakanic V & McPhail C (1986) Who complains to editors and what happens. Sociological Inquiry 56, 259-271.

Simpson-J.C.; Ramsdell-J.V., "Uncertainty and Sensitivity Analyses Plan. Draft for Peer Review: Hanford Environmental Dose Reconstruction Project.", Battelle Pacific Northwest Labs., Richland, WA., Report Number PNWD2124HEDR, Apr 93. 151p.

Singer, JD. Micromanagement and peer review PS-POLITICAL SCIENCE & POLITICS. 2001 MAR 34 1 1 1

Siow, A. Tenure and other unusual personnel practices in academia JOURNAL OF LAW ECONOMICS & ORGANIZATION. 1998 APR 14 1 152 173

Sivaram-CA Johnson-S Tirmizi-SN Robertson-V , Garcia-D Sorrells-E, "Morning Report - A Forum for Reporting Adverse Drug-Reactions", JOINT COMMISSION JOURNAL ON QUALITY IMPROVEMENT, 1996, Vol 22, Iss 4, pp 259-263

Skootsky, SA, Slavin, S, Wilkes, MS. Attitudes toward managed care and cost containment among primary care trainees at 3 training sites AMERICAN JOURNAL OF MANAGED CARE. 1999 NOV 5 11 1397 1404

Slatyer, R. 1993 Cooperative Research Centres. In Research Grants Management and Funding (ed. F. Wood & V. Meek), pp. 121-130. Canberra:Anutech.

Sluijs, EM, Dekker, J. Diffusion of a quality improvement programme among allied health professionals INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 1999 AUG 11 4 337 344

Sly-RM, "Blinding Reviewers Improves Peer-Review", ANNALS OF ALLERGY, 1990, Vol 65, Iss 4, pp 243-243

Sly-RM, "Contribution of Peer-Review to Scientific Progress", ANNALS OF ALLERGY, 1989, Vol 63, Iss 2, pp 85-85

Small, H. (1974). Characteristics of Frequently Cited Papers in Chemistry. Final Report on Contract Number NSF-C795

Smart CM 3rd. The peer review privilege: what documents are protected from discovery in litigation. Mo Med. 1998 May;95(5):205-6. .

Smart R G (1964) The importance of negative results in psychological research. Canadian Psychologist 5, 225-232.

Smart, J. C. (Ed.). 1986 Higher education: handbook of theory and research. New York: Agathon Press, Inc.

Smeele IJ, Grol RP, van Schayck CP, van den Bosch WJ, van den Hoogen HJ, Muris JW. Can small group education and peer review improve care for patients with asthma/chronic obstructive pulmonary disease? Qual Health Care. 1999 Jun;8(2):92-8.

Smethurst-PC, "Peer-Review", NATURE, 1989, Vol 339, Iss 6224, pp 414-414

Smid HJ, Janssens MB. [Peer review in requests for subsidies. Zorg-onderzoek Nederland] Ned Tijdschr Geneesk. 1997 Oct 18;141(42):2037. Dutch. .

Smigel, E. O. & Ross, H. L. (1970). Factors in the Editorial Decision American Sociologist, 5, 19-21

Smith ER. Integrity of the peer review process. Can J Cardiol.

2000 Jun;16(6):814. .

Smith ER. Peer review: challenging the gold standard. Can J Cardiol. 2003 Mar 15;19(3):315-6. English, French. .

Smith MA, Atherly AJ, Kane RL, Pacala JT. Peer review of the quality of care. Reliability and sources of variability for outcome and process assessments. JAMA. 1997 Nov 19;278(19):1573-8.

Smith R. Opening up BMJ peer review. BMJ. 1999 Jan 2;318(7175):4-5. .

Smith R. Peer review: reform or revolution? BMJ. 1997 Sep 27;315(7111):759-60. .

Smith R. Glimpses of the National Institutes of Health II: review systems and evaluation. Br Med J 1988;296:691-5.

Smith R. Problems with peer review and alternatives. Br Med J 1988;296:774-7.

Smith, B. L. R. 1992 Strengthening the US university research system. In Research and Higher Education. The United Kingdom and the United States(ed. T. G. Whiston & R. L. Geiger), pp. 24-37. Buckingham: SRHE and the Open University.

Smith, C. S. & Larsen, O. N. 1989 The criterion of "relevance" in the support of research in the social sciences: 1965-1985. Minerva. 27,461-482.

Smith, MA, Atherly, AJ, Kane, RL, Pacala, JT. Peer review of the quality of care - Reliability and sources of variability for outcome and process assessments JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION. 1997 NOV 19 278 19 1573 1578

Smith, P. M. Lard almighty! Sciences 40(1), 37-43. 2000.

Smith, R. 1987 Why do research and which research to do? British MedicalJournal. 295, 1248-1252.

Smith, R. 1988a Glimpses of the National Institutes of Health I: funding and structure. British Medical Journal. 296, 631-634.

Smith, R. 1988b Glimpses of the National Institutes of Health II: review systems and evaluation. British Medical Journal. 296, 691-695.

Smith, R. 1988c Peering into the bowels of the MRC II: review systems. British Medical Journal. 296, 556-560.

Smith, R. 1988d Problems with peer review and alternatives. British Medical Journal. 296, 774-777.

Smith, R. 1991a The nitty gritty: funding, reviewing, training, and communicating. British Medical Journal. 302, 946-947.

Smith, R. 1991b Science in Australia: alive, well, kicking, and growing. British Medical Journal. 302, 840-842.

Smith, R. Medical editor lambastes journals and editors. British Medical Journal 323(7314), 651. 2001.

Smith, R. Peer Review: reform or revolution? British Medical Journal 318(7111), 759(2). 1997.

Smith-A Nolan-T, "Evaluation of a Childrens Hospital Medical Peer-Review Program", AUSTRALIAN PAEDIATRIC JOURNAL, 1989, Vol 25, Iss 4, pp 192-195

Smith-R Rennie-D, "And Now, Evidence Based Editing - The 3rd Congress on Peer-Review Will Be in Prague in September 1997", BRITISH MEDICAL JOURNAL, 1995, Vol 311, Iss 7009, pp 826-826

Smith-R, "Peer-Review Is OK", BRITISH MEDICAL JOURNAL, 1991, Vol 302, Iss 6774, pp 431-431

Smith-R, "Promoting Research into Peer-Review", BRITISH MEDICAL JOURNAL, 1994, Vol 309, Iss 6948, pp 143-144

Smith-R, "Research Policy - Problems with Peer-Review and Alternatives", BRITISH MEDICAL JOURNAL, 1988, Vol 296, Iss 6624, pp 774-777

Snell, L, Tallett, S, Haist, S, Hays, R, Norcini, J, Prince, K, Rothman, A, Rowe, R. A review of the evaluation of clinical teaching: new perspectives and challenges MEDICAL EDUCATION. 2000 OCT 34 10 862 870

Snizek, W. E., Dudley, C. J. & Hughes, J. E. (1982). The Second Process of Peer Review: Some Correlates of Comments Published in the ASR (1947-1979). Scientometrics, 4 (6), 417-430

SNL, "Report of the technical peer review of Environmental and Molecular Sciences Laboratory.", Sandia National Labs., Albuquerque, NM., Report Number SAND930460C, CONF9211220Summ, 1993. 4p.

Snow, C. 1961 Science and government. London: Oxford University Press.

So, CYK. Citation ranking versus expert judgment in evaluating communication scholars: Effects of research specialty size and individual prominence SCIENTOMETRICS. 1998 MAR-APR 41 3 325 333

Sobel D. Longitude. London: Fourth Estate, 1995.

Sognaes, R. 1974 Post-project grants. Science. 184, 940.

Sollenberger, JF. Editorial peer review: Its strengths and weaknesses. JOURNAL OF THE MEDICAL LIBRARY ASSOCIATION. 2002 JAN 90 1 114 116

Somit, A, Peterson, SA. Journal response time: A case for multiple submission - Commentary BEHAVIORAL AND BRAIN SCIENCES. 1996 SEP 19 3 533 534

Sonnenberg-FA Roberts-MS Tsevat-J Wong-JB Barry-M , Kent-DL, "Toward a Peer-Review Process for Medical Decision-Analysis Models", MEDICAL CARE, 1994, Vol 32, Iss 7, pp JS52-JS64

Soonawala-N.M., "Peer Review of Research in the Canadian Nuclear Fuel Waste Management Program. Technical record.", Atomic Energy of Canada Ltd., Pinawa (Manitoba). Whiteshell Labs., Report Number COG965281, c1 Nov 96. 38p.

Southall, R. An unlikely success: South Africa and Lesotho's election of 2002 JOURNAL OF MODERN AFRICAN STUDIES. 2003 JUN 41 2 269 296

Southgate L, Cox J, David T, Hatch D, Howes A, Johnson N, Jolly B, Macdonald E, McAvoy P, McCrorie P, Turner J. The General Medical Council's Performance Procedures: peer review of performance in the workplace. Med Educ. 2001 Dec;35 Suppl 1:9-19.

Southgate-DAT, "Standards of Peer Reviewing", BRITISH JOURNAL OF NUTRITION, 1994, Vol 72, Iss 1, pp 1-2

Southgate-DAT, "The Ethics of Peer-Review", BRITISH JOURNAL OF NUTRITION, 1992, Vol 67, Iss 3, pp 303-304

Southwick, R. Scientists fear the NSF is next site of earmarks. The Chronicle of Higher Education 47(48), A23(2). 2001.

Sowers-AE, "Peer-Review", SCIENTIST, 1996, Vol 10, Iss 7, pp 13-13

Spala M. [Review--evaluation--peer review. Suggestions for beginning reviewers] Sb Lek. 1997;98(2):155-61. Czech. .

Spath P. Peer review: complying with JCAHO's standards. Part 1. Hosp Peer Rev. 2000 Oct;25(10):139-40. .

Speck, W. B., "Publication Peer Review", Westport, CT.

Spence, D. Interpreting the evidence. British Medical Journal 325(7364), 587. 2002.

Spencer, N. J., Hartnett, J. & Mahoney, J. (1986). Problems with Reviews in the Standard Editorial Practice. Journal of Social Behavior and Personality, 1 (1) 21-36

Spiegel-Rosing I (1977) Bibliometric and content analysis. Social Studies of Science 7, 97-113.

Spier R. The history of the peer-review process. Trends Biotechnol. 2002 Aug;20(8):357-8.

Spier, RE. Peer review and innovation SCIENCE AND ENGINEERING ETHICS. 2002 JAN 8 1 99 108

Spigelman AD, Swan J. Measuring clinical audit and peer review practice in a diverse health care setting. ANZ J Surg. 2003 Dec;73(12):1041-3.

Spine JN. Peer review: quality improvement at its best. Spine. 2000 Sep 15;25(18):2277-9. .

Spinney, L. UK autism fracas fuels calls for peer review reform NATURE MEDICINE. 2004 APR 10 4 321 321

Spittal-MJ Findlay-GP Spencer-I, "A Prospective Analysis of Critical Incidents Attributable to Anesthesia", INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE, 1995, Vol 7, Iss 4, pp 363-371

Spitzer, H. Peer Review Practices in the Federal Government, Bethesda, MD: Environmental Network. Report prepared for the American Industrial Health Council, April 26, 1995.

Spitzer-WO, "Is Peer-Reviewing Fair - Comment", JOURNAL OF CLINICAL EPIDEMIOLOGY, 1994, Vol 47, Iss 7, pp 819-820

Spodick-DH, "Evidence-Based Medicine - Letters Pages Are Essential for Peer-Review", BRITISH MEDICAL JOURNAL, 1996, Vol 312, Iss 7046, pp 1611-1611

Spring-JD Keys-JT Garson-LR, "Development and Implementation of Peer-Review Plus - A Computer-Based Tracking System for Editorial Offices", JOURNAL OF CHEMICAL INFORMATION AND COMPUTER SCIENCES, 1989, Vol 29, Iss 4, pp 261-266

Sprunt-E, "SPE Peer-Review Critique - Reply", JOURNAL OF PETROLEUM TECHNOLOGY, 1994, Vol 46, Iss 7, pp 563-563

Spurgeon, D. Canada's medical council wants larger role - Abstract only. Nature 357(6376), 271. 1992.

Spurgeon, D. Canadian case questions funding. British Medical Journal 318(7176), 77. 1999.

Spurgeon, D. Canadian whistleblower row prompts broader code of conduct - Abstract only. Nature, 715. 1998.

Squires BP. Peer review under scrutiny. Report on the third International Congress in Prague, 1997. Can Fam Physician. 1998 Jan;44:15-6, 21-2. English, French. .

Squires, B. P. (1989). Biomedical Manuscripts: What Editors Want From Authors and Peer Reviewers. Canadian Medical Association

Journal, 141, 17-19
Squires-BP Elmslie-TJ, "Cohort Studies - What Editors Want from Authors and Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1990, Vol 143, Iss 3, pp 179-180
Squires-BP Elmslie-TJ, "Reports of Case Series - What Editors Expect from Authors and Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1990, Vol 142, Iss 11, pp 1205-1206
Squires-BP Elmslie-TJ, "Reports of Case-Control Studies - What Editors Want from Authors and Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1990, Vol 143, Iss 1, pp 17-18
Squires-BP Elmslie-TJ, "Reports of Randomized Controlled Trials - What Editors Want from Authors and Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1990, Vol 143, Iss 5, pp 381-382
Squires-BP, "Authors Rights .2. Understanding Peer-Review", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1989, Vol 140, Iss 10, pp 1123-1123
Squires-BP, "Biomedical Review Articles - What Editors Want from Authors and Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1989, Vol 141, Iss 3, pp 195-197
Squires-BP, "Case-Reports - What Editors Want from Authors and Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1989, Vol 141, Iss 5, pp 379-380
Squires-BP, "Descriptive Studies - What Editors Want from Authors and Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1989, Vol 141, Iss 9, pp 879-880
Squires-BP, "Editorials and Platform Articles - What Editors Want from Authors and Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1989, Vol 141, Iss 7, pp 666-667
Squires-BP, "Peer-Review of Manuscripts in Medical Journals", ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY, 1988, Vol 195, Iss JUN, pp 3-
Squires-BP, "Reviewing Peer-Review", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1989, Vol 140, Iss 12, pp 1427-1427
Squires-BP, "Statistics in Biomedical Manuscripts - What Editors Want from Authors and Peer Reviewers", CANADIAN MEDICAL ASSOCIATION JOURNAL, 1990, Vol 142, Iss 3, pp 213-214
Squires-BP, "The Role of the Editor in Peer-Review", SERIALS LIBRARIAN, 1991, Vol 19, Iss 3-4, pp 87-89
Srinivasan-V, "Peer-Review Among District Health Officers in Maharashtra, India", INTERNATIONAL JOURNAL OF GYNECOLOGY & OBSTETRICS, 1989, Vol 30, Iss 1, pp 33-36
Stamford-JA, "Peer-Review - Time for a Change", TRENDS IN PHARMACOLOGICAL SCIENCES, 1988, Vol 9, Iss 7, pp 234-235
Stamps A. Advances in peer review research: an introduction. Science and Engineering Ethics 1997;3:3-10.
Stamps, A. E., "Using a Dialectical Scientific Brief in Peer Review", Science and Engineering Ethics, 3:1, 1997b.
Stamps-AE, "Prejudice and Peer-Review", TECHNOLOGY REVIEW, 1988, Vol 91, Iss 3, pp 26-26
Stanton, WR, Willis, M, Balanda, KP. Development of an instrument for monitoring adolescent health issues HEALTH EDUCATION RESEARCH. 2000 APR 15 2 181 190

Starbuck, WH. Turning lemons into lemonade - Where is the value in peer reviews? JOURNAL OF MANAGEMENT INQUIRY. 2003 DEC 12 4 344 351

Stark DR, Pion PD. Peer review of case management skills in clinical veterinary medicine--is it time? J Am Vet Med Assoc. 1997 Dec 1;211(11):1358-61. .

Starkebaum, G. Degrading peer review BULLETIN OF THE ATOMIC SCIENTISTS. 2004 MAY-JUN 60 3 5 5

Starr-C, "Is Peer-Review Unbiased", NATURE, 1992, Vol 357, Iss 6377, pp 354-354

Stebbing J. Studs, the Ordernet and peer review. J R Soc Med. 1998 Dec;91(12):652-3. .

Stehbens WE. Basic philosophy and concepts underlying scientific peer review. Med Hypotheses. 1999 Jan;52(1):31-6. Review.

Steinbrook R. Peer review and federal regulations. N Engl J Med. 2004 Jan 8;350(2):103-4. .

Stein-E, "Peer-Review in a New-York Chapter of the Acnm 1987-1994", JOURNAL OF NURSE-MIDWIFERY, 1996, Vol 41, Iss 5, pp 401-404

Steinhardt, B. Biomedical Research in HHS' Fiscal Year 1999 Performance Plan, 11/09/1998, US General Accounting Office. 1998.

Steinhoff, J. C. Department of Defence Peer Reviews, 20/12/2001, US General Accounting Office. 2001.

Stelzl, I. (1982). Fehler und Fallen der Statistik. Bern: Huber

Stent, GS 1972 Prematurity and uniqueness in scientific discovery. Scientific American. 227, 84-93.

Stephenson J. Medical journals turn gaze inward to examine process of peer review. JAMA. 1997 Nov 5;278(17):1389-91. .

Stephenson, J. Biomedical journals ponder the failures and remedies of peer review. The Journal of the American Medical Association 286(23), 2931-2932. 2001.

Sterling T D (1959) Publication decisions and their possible effects on inferences drawn from tests of significance - or vice versa. Journal of the American Statistical Association, 54, 30-34.

Sterling T D, Rosenbaum W L & Weinkam J J (1995) Publication decisions revisited: The effect of the outcome of statistical tests on the decision to publish and vice versa. American Statistician 49, 108-112.

Sterling, T. D. (1959). Publication Decisions and their Possible Effects on Inferences Drawn from Tests of Significance - or Vice Versa. Amercian Statistical Association Journal, 54, 30-34

Stern PN. In-house peer review: the writing support group. Health Care Women Int. 1998 May-Jun;19(3):177-8. .

Sternberg-RJ Hojjat-M Brigockas-MG Grigorenko-EL, "Getting in - Criteria for Acceptance of Manuscripts in Psychological-Bulletin, 1993-1996", PSYCHOLOGICAL BULLETIN, 1997, Vol 121, Iss 2, pp 321-323

Stevenson KB, McMahon JW, Harris J, Hillman JR, Helgerson SD. Increasing pneumococcal vaccination rates among residents of long-term--care facilities: provider-based improvement strategies implemented by peer-review organizations in four western states. Infect Control Hosp Epidemiol. 2000 Nov;21(11):705-10.

Steveson, L. Peer review and peer support: Implementing quality improvement in home and community care (HACC) services AUSTRALIAN JOURNAL ON AGEING. 1998 NOV 17 4 207 207
 Stewart W W & Feder N (1987) The integrity of the scientific literature. Nature 325, 207-214.
 Stine-M.D., "Kaiser Engineers Hanford internal position paper Project W-236A, Multi-function Waste Tank Facility Peer reviews of selected activities.", Westinghouse Hanford Co., Richland, WA.

Performer: Kaiser Engineers Hanford Co., Richland, WA., Report Number WHCSDW236ATI006, 4 Jan 95. 8p.
 Stine-M.D., "Position paper - peer review and design verification of selected activities.", Westinghouse Hanford Co., Richland, WA., Report Number WHCSDW236ATI014, Sep 94. 12p.
 Stirling, D. A. Review on "Editorial Peer Review: Its Strengths and Weaknesses" by Ann C Weller. The Journal of the American Society for Information and Technology, 984-985. 2001.
 Stirling, DA. Editorial peer review: Its strengths and weaknesses. JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY. 2001 SEP 52 11 984 985
 Stodolsky, D. Scientific publication needs a peer consensus - Reply to Oullier and Michel-Kerjan on Stodolsky on consensus-journals PSYCOLOQUY. 2002 13 2 1 3
 Stoker-D, "Guardians of Science - Fairness and Reliability of Peer- Review, by H.D. Daniel", JOURNAL OF LIBRARIANSHIP AND INFORMATION SCIENCE, 1995, Vol 27, Iss 2, pp 116-117
 Stone, R. Germany puts money on peer review. Science 278(5339), 792-794. 1997.
 Stone-R, "Science Funding - Peer-Review Catches Congressional Flak", SCIENCE, 1992, Vol 256, Iss 5059, pp 959-959
 Stone-R, "Ukraine - Cash-Starved Researchers to Undergo Trial by Peer-Review", SCIENCE, 1996, Vol 271, Iss 5257, pp 1802-1803
 Stout, J. W. (1986). THE JOURNAL OF CHEMICAL PHYSICS: The First 50 Years. Annual Review of Physical Chemistry, 37, 1-23
 Strauss, S. (1969). Guidelines for Analysis of Research Reports. Journal of Educational Research, 63, 165-169
 Strauss-ES, "Peer-Review Reconsidered", TECHNOLOGY REVIEW, 1992, Vol 95, Iss 3, pp 6-7
Strengthening Science at the U. S. Environmental Protection Agency: Research Management and Peer Review Practices, National Academy Press, 2000. <<http://books.nap.edu/books/0309071275/html/1.html>>
 Stricker, RB, Goldberg, B. Time for peer review reform SCIENTIST. 2000 APR 17 14 8 6 6
 Stromholm, S. Peer review - Experience at National and European level SCIENTOMETRICS. 1999 JUL-AUG 45 3 491 495
 Stull, G. R. (1989). Peer-Review Process Is Key to Quality Publication Ceramic Bulletin, 68 (4), 850-852
 Stumpf W. "Peer" review. Science 1980;207:822-3.
 Stumph, W. E. 1980 'Peer' review. Science. 207, 822-823.
 Symington, J. W. & Kramer, T. 1977 Does peer review work? American Scientist. 65, 17-20.
 Sugden-D, "Funding UK Research - Comment on the Report to the Abrc

from the Working Group on Peer-Review", AREA, 1991, Vol 23, Iss 4, pp 368-371

Sullivan JA. The current impossibility of peer review. Orthopedics. 2003 Oct;26(10):1000, 1002. .

Sun-M, "Peer-Review Comes Under Peer-Review", SCIENCE, 1989, Vol 244, Iss 4907, pp 910-912

Sutherland-HJ Meslin-EM Dacunha-R Till-JE, "Judging Clinical Research Questions - What Criteria Are Used", SOCIAL SCIENCE & MEDICINE, 1993, Vol 37, Iss 12, pp 1427-1430

Swan, A, Brown, S. Authors and electronic publishing: what authors want from the new technology LEARNED PUBLISHING. 2003 JAN 16 1 28 33

Sweetland-JH, "Peer-Review in Scientific Publishing, by Papers, From, The, 1st-International-Congress-On-Peer-Review-In-Biomedical-Publication", LIBRARY QUARTERLY, 1992, Vol 62, Iss 3, pp 359-360

Sweitzer-BJ Cullen-DJ, "How Well Does a Journals Peer-Review Process Function - A Survey of Authors Opinions", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1994, Vol 272, Iss 2, pp 152-153

Swierc, SF, Routh, DK. Introduction to the Special Issue on International Clinical Psychology JOURNAL OF CLINICAL PSYCHOLOGY. 2003 JUN 59 6 631 634

Swift M. Peer review of grant applications. Lancet. 1998 Sep 26;352(9133):1063-4. .

Sylvia LM, Herbel JL. Manuscript peer review--a guide for health care professionals. Pharmacotherapy. 2001 Apr;21(4):395-404. Review.

Symons, R. 1988 Support for science in universities. Search. 19, 240-241.

Szenberg M (1994) Disseminating scholarly output: The case for eliminating the exclusivity of journal submissions. American Journal of Economics and Sociology 53, 303-315.

Sze-PY, "Problems with Peer-Review", TECHNOLOGY REVIEW, 1992, Vol 95, Iss 2, pp 8-8

Szilard L. The voice of the dolphins and other stories. New York: Simon & Schuster, 1961.

Szklo-M, "Communication of Research Findings in Peer-Reviewed Journals - Publication Bias, Timing of Publication, Conflicting Interests and Fraud", SCIENCE OF THE TOTAL ENVIRONMENT, 1996, Vol 184, Iss 1-2, pp 129-130

Tainer, J. A. (1991). Science, Citation, and Funding (Letter). Science, 251 (5000), 1408

Takayanagi K, Koseki K, Aruga T. Preventable trauma deaths: evaluation by peer review and a guide for quality improvement. Emergency Medical Study Group for Quality. Clin Perform Qual Health Care. 1998 Oct-Dec;6(4):163-7.

Talbott-SP, "Peer-Review Drives Compensation at Johnsonville", PERSONNEL JOURNAL, 1994, Vol 73, Iss 10, pp 126+

Tamarelli-AW, "Daubert V Merrell-Dow-Pharmaceuticals - Pushing the Limits of Scientific Reliability - The Questionable Wisdom of Abandoning the Peer-Review Standard for Admitting Expert Testimony", VANDERBILT LAW REVIEW, 1994, Vol 47, Iss 4, pp 1175-

- Tanne JH. US national institutes of health updates peer review system BMJ. 1999 Aug 7;319(7206):336. .
- Tarczy-Hornoch, P, Shannon, P, Baskin, P, Espeseth, M, Pagon, RA. GeneClinics: A hybrid text/data electronic publishing model using XML applied to clinical genetic testing JOURNAL OF THE AMERICAN MEDICAL INFORMATICS ASSOCIATION. 2000 MAY-JUN 7 3 267 276
- Taubes G (1994) Peer review in cyberspace. Science 266, 967.
- Taubes, G. 1993a Measure for measure in science. Science. 260, 884-886.
- Taubes, G. 1993b Peer review goes under the microscope. Science. 262, 25-26.
- Taubes-G, "Physics Publishing - Peer-Review in Cyberspace", SCIENCE, 1994, Vol 266, Iss 5187, pp 967-967
- Taubman-MA, "Whither Peer-Review", JOURNAL OF DENTAL RESEARCH, 1989, Vol 68, Iss 10, pp 1379-1380
- Tavernor-D, "Peer-Review", JOURNAL OF SMALL ANIMAL PRACTICE, 1992, Vol 33, Iss 9, pp 413-413
- TAX,, "Disclosure Allowed for Peer-Review, Illness, or Death", JOURNAL OF TAXATION, 1991, Vol 74, Iss 3, pp 164-
- Taylor, JA, Dana, TM. Secondary school physics teachers' conceptions of scientific evidence: An exploratory case study JOURNAL OF RESEARCH IN SCIENCE TEACHING. 2003 OCT 40 8 721 736
- Taylor-AD Wall-EM, "Peer-Review of Papers for Presentation At Meetings", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1990, Vol 264, Iss 24, pp 3143-3144
- Taylor-JW, "Chemists and Peer-Review - Implications for Teaching and Learning from the Aahe Peer-Review of Teaching Project", ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY, 1996, Vol 212, Iss AUG, pp 8-CHED
- Taylor-R, "NIH Panel to Monitor Peer-Review in Action", NATURE, 1995, Vol 375, Iss 6531, pp 438-438
- Teague, G. V. & Heathington, B. S. 1979 Proposal applications: are they really worth the price? Journal of the Society of Research Administrators.11, 37-39.
- Teevan, J. J. (1980). Journal Prestige and Quality of Sociological Articles. American Sociologist, 15, 109-112
- Teich, A. H. 1987 Budgeting for basic research: executive and congressional roles. Teaching Political Science. 14, 163-170.
- Teich, A. H. 1990 US Science Policy in the 1990s: New institutional arrangements, procedures and legitimations. In The Research System in Transition (ed. S. Cozzens), AH Dordrecht: Kluwer.
- Teichert-C, "Peer-Review", GEOLOGY, 1989, Vol 17, Iss 12, pp 1067-1067
- Tenbusch FJ. Peer-review committees. J Am Dent Assoc. 2000 Jul;131(7):858, 860. .
- Teres-D, "Peer-Review, Publication Policy, and Apache", CRITICAL CARE MEDICINE, 1989, Vol 17, Iss 12, pp S169-S172
- Tetlock P E & Kim J I (1987) Accountability and judgment process in a personality prediction task. Journal of Personality and

Social Psychology 52, 700-709.

Thacker-JRM, "Reform Options for Peer-Review", NATURE, 1993, Vol 364, Iss 6434, pp 184-184

Thatcher, SG. The 'value added' in editorial acquisitions JOURNAL OF SCHOLARLY PUBLISHING. 1999 JAN 30 2 59 74

The Danish Medical Research Council The Danish Medical Research Council - About. The Danish Medical Research Council, <http://www.forsk.dk/eng/ssvf/about.htm> 2002.

The Danish Research Agency The Danish Research Councils. 1998. Danish Research Agency, http://www.forsk.dk/eng/publ/infopjece98/index_e.htm 2002.

The National Research Register Research results. The National Research Register, <http://www.update-software.com/national/ResearchResults.htm> 2002.

The National Research Register What is the National Research Register? The National Research Register, <http://www.update-software.com/national/> 2002.

The Peer Review Process Handbook: An Implementation Manual Based on the Superconductivity Program Experience. Office of Energy Efficiency and Renewable Energy, Superconductivity Programs for Electric Systems, September, Draft. 2002.

The Swedish Medical Research Council The Swedish Medical Research Council. The Swedish Medical Research Council, <http://194.52.62.221/default.asp?itemid=458> 2002.

The Swedish Research Council The Swedish Research Council. Vetenskapsradet, <http://www.vr.se/english/about.asp?id=6> 2002.

The Wellcome Trust \$320 million boost for UK scientific research. The Wellcome Trust, <http://www.wellcome.ac.uk/en/1/> 2002.

The Wellcome Trust Grants. The Wellcome Trust, <http://www.wellcome.ac.uk/en/1/> 2002.

The Wellcome Trust Peer Review. The Wellcome Trust, <http://www.wellcome.ac.uk/en/1/> 2002.

The Wellcome Trust Types of decision that may be taken by an advisory committee. The Wellcome Trust, <http://www.wellcome.ac.uk/en/1/> 2002.

Theelen B, Rorive G, Krzesinski JM, Collart F; Nursing Peer Review Committee-ORPADT. Belgian peer review experience on the Achille's Heel in haemodialysis care: vascular access. EDTNA ERCA J. 2002 Oct-Dec;28(4):164-6.

Theoharakis, V, Hirst, A. Perceptual differences of marketing journals: A worldwide perspective MARKETING LETTERS. 2002 NOV 13 4 389 402

Thomas D. The co-regulation of medical discipline: challenging medical peer review. J Law Med. 2004 Feb;11(3):382-9. Review.

Thomas PA, Gebo KA, Hellmann DB. A pilot study of peer review in residency training. J Gen Intern Med. 1999 Sep;14(9):551-4.

Thomas R, Parikh R. Peer review system in health sciences. Indian J Ophthalmol. 2003 Mar;51(1):109-10; author reply 110. .

Thomas, JW, Guire, KE, Horvat, GG. Is patient length of stay related to quality of care? HOSPITAL & HEALTH SERVICES ADMINISTRATION. 1997 WIN 42 4 489 507

Thomas, PR, Watkins, DS. Institutional research rankings via

bibliometric analysis and direct peer review: A comparative case study with policy implications SCIENTOMETRICS. 1998 MAR-APR 41 3 335 355
 Thomas-JW, "Does Risk-Adjusted Readmission Rate Provide Valid Information on Hospital Quality", INQUIRY-THE JOURNAL OF HEALTH CARE ORGANIZATION , PROVISION AND FINANCING, 1996, Vol 33, Iss 3, pp 258-270
 Thomson R. Peer Review in Health Sciences.: F Godlee, T Jefferson (Pp 271; pound30.00). London: BMJ Books, 1999. ISBN 0 7279 1181 3. Qual Health Care. 2000 Dec;9(4):264. .
 Thorn A. [Peer review: a closed system in need of reform] Lakartidningen. 2002 Jul 25;99(30-31):3106-8. Review. Swedish.
 Thorn-S, "Espere - Electronic Submission and Peer-Review", LEARNED PUBLISHING, 1996, Vol 9, Iss 3, pp 131-132
 Thorp, D. Medical library online, in, The Australian. 2002.
 Thurmair, M. & Kretzenbacher, H. L. (1991). Kurzvorstellung des Arbeitskomplexes "Das Peer-Review als Textsorte der Wissenschaftssprache" im Rahmen der Arbeitsgruppe "Wissenschaftssprache" der Akademie der Wissenschaften zu Berlin, anlässlich des 3. Kolloquiums im Schwerpunktprogramm "Wissenschaftsforschung" der Deutschen Forschungsgemeinschaft vom 25. bis 27. September 1991 an der Universität Bielefeld
 Tijssen JG. [Consensus antithrombotic prophylaxis of vascular incidents in patients with manifest atherosclerotic vascular diseases. Central Guidance Organization for Peer Review] Ned Tijdschr Geneeskd. 1998 Jan 10;142(2):83-8. Review. Dutch.
 Tijssen, R. J. W., Visser, M. S. and van Leeuwen, T. N. Benchmarking international scientific excellence: Are highly cited research papers an appropriate frame of reference? Scientometrics 54(3), 381-397. 2002.
 Tilden, V. Peer review: Evidence-based or sacred cow? NURSING RESEARCH. 2002 SEP-OCT 51 5 275 275
 Till JE. Peer review in a post-eprints world: a proposal. J Med Internet Res. 2000 Jul-Sep;2(3):E14.
 Tobin MJ. Rigor of peer review and the standing of a journal. Am J Respir Crit Care Med. 2002 Oct 15;166(8):1013-4. .
 Tobin, K, Roth, WM. The contradictions in science education peer review and possibilities for change RESEARCH IN SCIENCE EDUCATION. 2002 32 2 269 280
 Tobin, K. The multiple faces of peer review in science education RESEARCH IN SCIENCE EDUCATION. 2002 32 2 135 156
 Tolman, A., Farrier, N. & Farrier, K. (1988). DynaStat's Kappa Program Eugene, OR: DynaStat
 Tomlins, CL. Just one more 'zine? Maintaining and improving the scholarly journal in the electronic present: a view from the humanities LEARNED PUBLISHING. 2001 JAN 14 1 33 40
 Tonks-A, "Reviewers Chosen by Authors", BRITISH MEDICAL JOURNAL, 1995, Vol 311, Iss 6999, pp 210-210
 Keywords Plus: PEER REVIEWERS
 Torma-MJ, "The Department-of-Defense External Civilian Peer-Review of Medical-Care", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1989, Vol 262, Iss 14, pp 1951-1951
 Toulmin, S. 1964 The complexity of scientific choice: a stock

taking. *Minerva*. 2, 343-359.

Townend DW. Hospital peer review is a kangaroo court. *Med Econ*. 2000 Feb 7;77(3):133-6, 141. .

Tracey-JM, "Peer-Review .1. Attitudes to Internal and External Standards", *NEW ZEALAND MEDICAL JOURNAL*, 1991, Vol 104, Iss 904, pp 8-10

Tracey-JM, "Peer-Review .2. The Influence of Internal and External Standards on Outcome", *NEW ZEALAND MEDICAL JOURNAL*, 1991, Vol 104, Iss 906, pp 66-67

Transmission Reliability Program Peer Review Report, Office of Energy Efficiency and Renewable Energy, 2002.

Traversa G. [Which peer review is appropriate for studies carried out during a judicial inquiry?] *Epidemiol Prev*. 2001 Jan-Feb;25(1):27. Italian. .

Travis G, Collins H. New light on old boy-cognitive and institutional particularism in the peer review system. *Sci Technol Human Values* 1991;16:322-41.

Travis-GDL Collins-HM, "New Light on Old Boys - Cognitive and Institutional Particularism in the Peer-Review System", *SCIENCE TECHNOLOGY & HUMAN VALUES*, 1991, Vol 16, Iss 3, pp 322-341

Treiman, S. 1991 Review. *Physics Today*. 115-116.

Trust, T. W. Feedback on applications. The Wellcome Trust, <http://www.wellcome.ac.uk/en/1/> 2002.

Trust, T. W. Timescales. The Wellcome Trust, <http://www.wellcome.ac.uk/en/1/> 2002.

Tsiquaye-KN Zuckerman-AJ, "Peer-Review (Continued)", *NATURE*, 1989, Vol 340, Iss 6235, pp 588-588

Tuckett, D. Evaluating psychoanalytic papers - Towards the development of common editorial standards *INTERNATIONAL JOURNAL OF PSYCHO-ANALYSIS*. 1998 JUN 79

Turnbull, B. J. The Federal Role in Educational Improvement. *Harvard Educational Review* 52(4), 514-527. 1982.

Turner, R. An end to great publishing myths - Book review of Tenopir and King on electronic-journals *PSYCOLOQUY*. 2001 12 12
1 4

Turney, J. 1987 Strategy for science. New formula for the fabric. *The Times Higher Education Supplement*, 31 July, p. 7.

Twentyman, P. & Selby, P. (1991). *A Guide to Editorial Policies and Procedures*. Cambridge: Macmillan. Ulrich's International Periodicals Directory 1990-91. (1990). New Providence, NJ: Bowker

Twentyman-P Selby-P, "The Process of Peer-Review", *BRITISH JOURNAL OF CANCER*, 1991, Vol 63, Iss 2, pp 168-170

Tyrer P. Chairman's action; the importance of executive decisions in peer review. *Behav Brain Sci* 1991;14:164-5.

U.S. Congress, Office of Technology Assessment. Federally Funded Research: Decisions for a Decade (OTA-SET-490), Washington, DC, May 1991.

UIPC, "California Division of Oil and Gas Underground Injection Control Program: A Peer Review. ", *Underground Injection Practices Council, Oklahoma City, OK., Report Number DOEBC14304T1*, 1989. 118p.

UIPC, "Louisiana Department of Natural Resources, Office of

Conservation, Injection and Mining Division Underground Injection Control Program: A Peer Review. ", Underground Injection Practices Council, Oklahoma City, OK., Report Number DOEBC14304T4, 1989. 132p.

UIPC, "Texas Railroad Commission, Oil and Gas Division Underground Injection Control Program: A Peer Review. ", Underground Injection Practices Council, Oklahoma City, OK., Report Number DOEBC14304T2, 1989. 199p.

Umeda G. Peer review mediation benefits patients, dentists & dentistry. Hawaii Dent J. 2001 Jan-Feb;32(1):6, 16-7. .

Unit for Policy Research in Science and Medicine. Women and peer review: an audit of the Wellcome Trust's decision-making on grants. London: Wellcome Trust, 1997.

Unsworth-JM, "Problems and Possibilities in the Networked Publication of Peer-Reviewed Scholarly Research", ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY, 1992, Vol 203, Iss APR, pp 29-

US General Accounting Office Biomedical Research - HHS Direction needed to Address Financial conflicts of Interest. US General Accounting Office, 41. 2001.

US General Accounting Office NIH has implemented Key Provisions of the Clinical Research Enhancement Act. US General Accounting Office, 28. 2002.

US General Accounting Office NIH Research - Improvements Needed in Monitoring Extramural Grants. US General Accounting Office, 8 of 48. 2000.

US General Accounting Office University Funding - Information on the Role of Peer Review at NSF and NIH. US General Accounting Office, 52. 1987.

Utley, A. Scientific peer review 'in crisis', in, The Times Higher Education Supplement. 1997.

VA, "Health Services Review Organization (HSRO), January 1975.", Veterans Administration, Washington, DC. Dept. of Medicine and Surgery., Report Number VA756219, Jan 75. 334p.

Valdez-Martinez, E, Garduno-Espinosa, J, Martinez-Garcia, MDC, Lavielle-Sotomayor, P, Amato-Martinez, JD, Blanco-Favela, F, Munoz-Hernandez, O. Satisfaction related factors of attendants to a medical research meeting REVISTA DE INVESTIGACION CLINICA. 2000 MAY-JUN 52 3 261 265

Vallance, J. Scholarship must be its own reward, in, The Australian. 2002.

van Aken WG, Dinkelaar RB, Gorgels JP, Knape JT, van Everdingen JJ. [2nd revision consensus on blood transfusion. Central Guidance Organization for Peer Review] Ned Tijdschr Geneesk. 1998 Feb 7;142(6):298-300. Review. Dutch.

van de Kaa, D. 1993 Picking the winners by consensus: grant-givingPractice in the Netherlands. In Research Grants Management and Funding (ed.F. Q. Wood & V. Meek), pp. 63-82. Canberra: Anutech.

Van den Beemt F, van Raan A. Evaluating research proposals. Nature 1995;375:272.

Van den Beemt, F.C.H.D, "The Right Mix: Review by Peers as well as

by Highly Qualified Persons (Non-Peers)", Australian Research Council Commissioned Report: "Peer Review Process" No.54 (1997), 153-164.

Van den Beemt, F.C.H.D. and Le Pair, C., "Grading the Grain: Consistent Evaluation of Research Proposals", Research Evaluation, 1:1, 1991.

Van den Beemt, F.C.H.D. and Van Raan, A.F.J., "What do bibliometrics and peer review of research proposals have in common?", Proceedings of the European Conference on Management of Technology, Aston University, Birmingham, 5-7 July 1995, 685-691.

Van Lange, PAM. Why authors believe that reviewers stress limiting aspects of manuscripts: The SLAM effect in peer review JOURNAL OF APPLIED SOCIAL PSYCHOLOGY. 1999 DEC 29 12 2550 2566

van Loon AJ. Peer review: recognition via year-end statements. Nature. 2003 May 8;423(6936):116. .

Van Raan A. Advanced bibliometric methods as quantitative core of peer review based evaluation and foresight exercises. Scientometrics 1996;36:397-420.

Van Raan, AFJ. The pandora's box of citation analysis: Measuring scientific excellence - The last evil? ASIST MONOGRAPH SERIES. 2000 301 319

van Rooyen S, Godlee F, Evans S, Black N, Smith R. Effect of open peer review on quality of reviews and on reviewers' recommendations: a randomised trial. BMJ. 1999 Jan 2;318(7175):23-7.

van Rooyen S, Godlee F, Evans S, Smith R, Black N. Effect of blinding and unmasking on the quality of peer review: a randomized trial. JAMA. 1998 Jul 15;280(3):234-7.

van Rooyen, S. A critical examination of the peer review process LEARNED PUBLISHING. 1998 JUL 11 3 185 191

van Rooyen, S. The evaluation of peer-review quality LEARNED PUBLISHING. 2001 APR 14 2 85 91

van Valen, L. 1976 Dishonesty and grants. Nature. 261, 2.

van Velzen-Mol HW, Burgmeijer RJ, Hofkamp M, den Ouden AL. [Consensus prevention of crib death. CBO (Central Guidance Organization for Peer Review)] Ned Tijdschr Geneesk. 1997 Sep 13;141(37):1779-83. Review. Dutch.

Van Weert, C. Developments in professional quality assurance towards quality improvement: some examples of peer review in the Netherlands and the United Kingdom INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 2000 JUN 12 3 239 242

Vanchieri C. "Outing" peer review: medical editors scrutinize the value of secrecy. J Natl Cancer Inst. 1997 Nov 5;89(21):1568-9. .

Vanchieri-C, "Peer-Review Put to the Test - Credibility at Stake", JOURNAL OF THE NATIONAL CANCER INSTITUTE, 1993, Vol 85, Iss 20, pp 1632-1633 SCI CDE with Abstracts (Jan 94 - Dec 94)

Vandenbroucke-JP, "Can the Quality of Peer-Review Be Measured - Comment", JOURNAL OF CLINICAL EPIDEMIOLOGY, 1994, Vol 47, Iss 7, pp 821-822

Vanhemel-OJS Elferinkstinkens-PM Brand-R, "How to Compare and

Report Department Specific Mortality- Rates for Peer-Review Using the Perinatal Database of the Netherlands", EUROPEAN JOURNAL OF OBSTETRICS GYNECOLOGY AND , REPRODUCTIVE BIOLOGY, 1994, Vol 56, Iss 1, pp 1-7

Vanhooydonk-G, "Cost and Citation Data for 5399 Scientific Journals in Connection with Journal Price-Setting, Copyright Laws and the Use of Bibliometric Data for Project Review", SERIALS LIBRARIAN, 1995, Vol 27, Iss 1, pp 45-58

Vanraan-AFJ, "Advanced Bibliometric Methods as Quantitative Core of Peer-Review Based Evaluation and Foresight Exercises", SCIENTOMETRICS, 1996, Vol 36, Iss 3, pp 397-420

Vass, N. Medical research: it's a tonic for everyone, in, Sydney Morning Herald, Sydney. 1997.

Vaughn, TE, McCoy, KD, BootsMiller, BJ, Woolson, RF, Sorofman, B, Tripp-Reimer, T, Perlin, J, Doebbeling, BN. Organizational predictors of adherence to ambulatory care screening guidelines MEDICAL CARE. 2002 DEC 40 12 1172 1185

Venables, A, Summit, R. Enhancing scientific essay writing using peer assessment INNOVATIONS IN EDUCATION AND TEACHING INTERNATIONAL. 2003 AUG 40 3 281 290

Vener-KJ Feuer-EJ Gorelic-L, "A Statistical-Model Validating Triage for the Peer- Review Process - Keeping the Competitive Applications in the Review Pipeline", FASEB JOURNAL, 1993, Vol 7, Iss 14, pp 1312-1319

Vergano, D. Making the grade. New Scientist, 31/10/1998, 58. 1998.

Verhoeven, BH, Verwijnen, GM, Muijtjens, AMM, Scherpbier, AJJA, van der Vleuten, CPM. Panel expertise for an Angoff standard setting procedure in progress testing: item writers compared to recently graduated students MEDICAL EDUCATION. 2002 SEP 36 9 860 867

Victoroff MS. Peer review of the inexpert witness, or ... do you trust chickens to guard the coop? Manag Care. 2002 Sep;11(9):14-6.

Vilkas-C, "Scientific Assessments and Collective Decisions - The Comite National de La Recherche Scientifique", SOCIOLOGIE DU TRAVAIL, 1996, Vol 38, Iss 3, pp 331+

Viner, N, Powell, P, Green, R. Institutionalized biases in the award of research grants: a preliminary analysis revisiting the principle of accumulative advantage RESEARCH POLICY. 2004 APR 33 3 443 454

VINETA, "Review of a Report Industrial Cogeneration Potential (1980 to 2000). Phase II. Peer Review and Application of a Data Base.", Vineta, Inc., Falls Church, VA., Report Number DOECE40590T1, 22 Feb 83. 31p.

Vinkler, P. General performance indexes calculated for research institutes of the Hungarian Academy of Sciences based on scientometric indicators SCIENTOMETRICS. 1998 JAN-FEB 41 1-2 185 200

Virgo, J. A. (1977). A Statistical Procedure for Evaluating the Importance of Scientific Papers. Library Quarterly, 47 (4), 415-430

Visser HK. [The significance of publication in Dutch medical

journals using an external peer review system] Ned Tijdschr Geneesk. 1998 Apr 4;142(14):798-801. Dutch.

Visvanathan-KV, "Peer-Review", NATURE, 1989, Vol 341, Iss 6240, pp 275-275

von Ferber L, Bausch J, Koster I, Schubert I, Ihle P. Pharmacotherapeutic circles. Results of an 18-month peer-review prescribing-improvement programme for general practitioners. Pharmacoeconomics. 1999 Sep;16(3):273-83.

Wade D, Tennant A. An audit of the editorial process and peer review in the journal Clinical rehabilitation. Clin Rehabil. 2004 Mar;18(2):117-24.

Wade N (1976) IQ and heredity: Suspicion of fraud beclouds classic experiment. Science 194, 916-919.

Wadell P. Research support for young investigators. London: Science and Engineering Research Council/Royal Society, 1991.

Wadman M. NIH peer-review revision panel is named. Nature. 1998 Feb 19;391(6669):725. .

Wadman M. 'No change' while NIH revises peer review. Nature. 1997 Jun 12;387(6634):642. .

Wager, E, Jefferson, T. Shortcomings of peer review in biomedical journals LEARNED PUBLISHING. 2001 OCT 14 4 257 263

Wagner AK, Boninger ML, Levy C, Chan L, Gater D, Kirby RL. Peer review: issues in physical medicine and rehabilitation. Am J Phys Med Rehabil. 2003 Oct;82(10):790-802. Review.

Wagner, AK, Boninger, ML, Levy, C, Chan, L, Gater, D, Kirby, RL. Issues in physical medicine and rehabilitation AMERICAN JOURNAL OF PHYSICAL MEDICINE & REHABILITATION. 2003 OCT 82 10 790 802

Wagner, J. That was then and this is now: An economist's wish list for the LLRW siting paradigm NATURAL RESOURCES JOURNAL. 1998 FAL 38 4 635 649

Waite-VS Walker-R, "Medical and Surgical Peer-Review", AMERICAN JOURNAL OF SURGERY, 1994, Vol 168, Iss 1, pp 1-1

Wakefield-DS Helms-CM, "The Role of Peer-Review in a Health-Care Organization Driven by Tqm/Cqi", JOINT COMMISSION JOURNAL ON QUALITY IMPROVEMENT, 1995, Vol 21, Iss 5, pp 227-231

Wakeford, R. & Anderson, J. 1993 An experimental audit of a research charity's grant-giving and grant-management procedures. In Research Grants Management and Funding (ed. F. Wood & V. Meek), pp. 195-208. Canberra:Anutech.

Waldron HA. Peer review and grant applications. Lancet. 1997 Jan 4;349(9044):63. .

Walker Campbell, P. NIH urged to seek public's views on priorities for spending. The Chronicle of Higher Education 44(45), A44. 1998.

Walker Campbell, P. Plan to revamp NIH peer-review process draws mixed assessment. The Chronicle of Higher Education 46(13), A40(2). 1999.

Walker Campbell, P. Researchers praise NIH's changes in its peer-review process. The Chronicle of Higher Education 44(6), A40. 1997.

Walker Campbell, P. What ails clinical research? The Chronicle of Higher Education 44(20), A31. 1998.

Walker K. 'Double blind': peer-review and the politics of scholarship. Nurs Philos. 2004 Jul;5(2):135-46.

Wallace H. The need for independent scientific peer review of Biobank UK. Lancet. 2002 Jun 29;359(9325):2282; author reply 2282.

Wallace-WA, "Peer-Review Filings and Their Implications in Evaluating Self-Regulation", AUDITING-A JOURNAL OF PRACTICE & THEORY, 1991, Vol 10, Iss 1, pp 53-68

Walling, C. (o. J.). The Refereeing of Scientific Manuscripts - Does the Peer System Work? (Unpublished manuscript, reproduced from the collections of the archives of The National Academy of Sciences, Washington, D. C.)

Walsh E, Rooney M, Appleby L, Wilkinson G. Open peer review: a randomised controlled trial. Br J Psychiatry. 2000 Jan;176:47-51.

Walsh JH. E-biomed: improving access or a threat to peer review? Gastroenterology. 1999 Aug;117(2):293-4. .

Walsh, E, Rooney, M, Appleby, L, Wilkinson, G. Open peer review: a randomised controlled trial BRITISH JOURNAL OF PSYCHIATRY. 2000 JAN 176 47 51

Walsh, J. 1987 Adapting to pork-barrel science. Science. 238, 1639-1640.

Wareham-V Bain-C Cruickshank-D, "Cesarean-Section Audit by Peer-Review", EUROPEAN JOURNAL OF OBSTETRICS GYNECOLOGY AND , REPRODUCTIVE BIOLOGY, 1993, Vol 48, Iss 1, pp 9-14

Warner, J. A critical review of the application of citation studies to the Research Assessment Exercises JOURNAL OF INFORMATION SCIENCE. 2000 26 6 453 459

Warren E. The National Practitioner Data Bank and the quality of peer review. JAMA. 2000 Feb 16;283(7):886; author reply 887. .

Warren-KS, "Peer-Review Study", SCIENCE, 1994, Vol 266, Iss 5187, pp 954-954

Washington, MJ. The practice of peer review in the international nuclear safety regime NEW YORK UNIVERSITY LAW REVIEW. 1997 MAY 72 2 430 469

Wasserman-GS, "Do Peer Reviewers Really Agree More on Rejections Than Acceptances - A Random-Agreement Benchmark Says They Do Not", BEHAVIORAL AND BRAIN SCIENCES, 1991, Vol 14, Iss 1, pp 165-165

Waters, H. 1984 Grants: the time factor. Letter to science. Science. 224, 27.

Watkins, M. W. (1979). Chance and Interrater Agreement on Manuscripts American Psychologist, 34, 796-797

Watson, LC, Pignone, MP. Screening accuracy for late-life depression in primary care: A systematic review JOURNAL OF FAMILY PRACTICE. 2003 DEC 52 12 956 964

Waye-JD, "Editorial Peer-Review", NEW ENGLAND JOURNAL OF MEDICINE, 1990, Vol 322, Iss 9, pp 638-638

Weber EJ, Katz PP, Waeckerle JF, Callahan ML. Author perception of peer review: impact of review quality and acceptance on satisfaction. JAMA. 2002 Jun 5;287(21):2790-3.

Wechsler AS, Fried PW. Peer review. J Thorac Cardiovasc Surg. 2003 Dec;126(6):1681-2. .

Wedzicha JA. Peer review and NICE COPD guidelines. Thorax. 2004 Mar;59(3):183. .

Wegmann-R, "About Peer Reviewing", CELLULAR AND MOLECULAR BIOLOGY, 1993, Vol 39, Iss 8, pp R3-R4

Wegmann-R, "Continuing the Peer Reviewing - What Does It Mean - Foreword", CELLULAR AND MOLECULAR BIOLOGY, 1994, Vol 40, Iss 6, pp R3-R4

Weinberg, A. M. 1961 Impact of large-scale science on the United States. Science. 134, 164.

Weinberg, A. M. 1963 Criteria for scientific choice. Minerva. 1, 159-171.

Weinberg, A. M. 1964 Criteria for scientific choice II: the two cultures. Minerva. 4, 5-14.

Weinberg, A. M. 1965 Choice and Biomedical Science. Minerva. IV, 3-14.

Weinberg, A. M. 1967 Reflections on big science. Cambridge, Mass.: MIT Press.

Weinberg, A. M. 1978 The obligations of citizenship in the republic of science. Minerva. 16, 1-3.

Weinberg, A. M. 1984 Values in science: unity as a criterion of scientific choice. Minerva. 22, 1-12.

Weinberg, A. M. 1989 Criteria for evaluation, a generation later. In The evaluation of scientific research (ed. Ciba Foundation), pp. 3-12. Chichester: John Wiley & Sons.

Weiner S, Urivetsky M, Bregman D, et al. Peer review: inter-reviewer agreement during evaluation of research grant evaluations. Clin Res 1977;25:306-11.

Weingart, SN, Davis, RB, Palmer, RH, Cahalane, M, Hamel, MB, Mukamal, K, Phillips, RS, Davies, DT, Iezzoni, LI. Discrepancies between explicit and implicit review: Physician and nurse assessments of complications and quality HEALTH SERVICES RESEARCH. 2002 APR 37 2 483 498

Weingart, SN, Iezzoni, LI, Davis, RB, Palmer, RH, Cahalane, M, Hamel, MB, Mukamal, K, Phillips, RS, Daves, DT, Banks, NJ. Use of administrative data to find substandard care - Validation of the complications screening program MEDICAL CARE. 2000 AUG 38 8 796 806

Weingart, SN, Mukamal, K, Davis, RB, Davies, DT, Palmer, RH, Cahalane, M, Hamel, MB, Phillips, RS, Iezzoni, LI. Physician-reviewers' perceptions and judgments about quality of care INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE. 2001 OCT 13 5 357 365

Weinmann, C. Quality improvement in health care - A brief history of the Medicare Peer Review Organization (PRO) initiative EVALUATION & THE HEALTH PROFESSIONS. 1998 DEC 21 4 413 418

Weisheit, R. A. & Regoli, R. M. (1984). Ranking Journals. Scholarly Publishing, (July), 313-325

Weiss D J (1989) An experiment in publication: Advance publication review. Applied Psychological Measurement 13, 1-7.

Welch NJ. How valuable is peer review? Can Nurse. 2001 Aug;97(7):30-1. .

Weller AC. Peer review is essential for both print and

electronic publications. MedGenMed. 2001 Nov 14;3(4):5. .

Weller, A. Editorial peer review, its strengths and weaknesses (vol 23, pg 37, 2001) LIBRARY & INFORMATION SCIENCE RESEARCH. 2002 24 3 305 305

Weller, AC. Editorial peer review for electronic journals: Current issues and emerging models JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE. 2000 DEC 51 14 1328 1333

Weller, AC. Peer review: Do studies prove its effectiveness? SCIENTIST. 2001 OCT 29 15 21 39 39

Weller, AC. Qualitative and quantitative measures of indexed health sciences electronic journals JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION. 2002 JUN 5 287 21 2865 2866

Weller-AC, "Editorial Peer-Review - A Comparison of Authors Publishing in 2 Groups of Us-Medical-Journals", BULLETIN OF THE MEDICAL LIBRARY ASSOCIATION, 1996, Vol 84, Iss 3, pp 359-366

Weller-AC, "Editorial Peer-Review in United-States Medical Journals", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1990, Vol 263, Iss 10, pp 1344-1347

Weller-AC, "Potential Bias in Editorial Peer-Review - A Study of United-States Medical Journals", SERIALS LIBRARIAN, 1991, Vol 19, Iss 3-4, pp 95-103

Wendling A, Hoekstra L. Interactive peer review: an innovative resident evaluation tool. Fam Med. 2002 Nov-Dec;34(10):738-43.

Wenneras C, Wold A. Nepotism and sexism in peer-review. Nature. 1997 May 22;387(6631):341-3. .

Wenneras, C, Wold, A. Nepotism and sexism in peer-review NATURE. 1997 MAY 22 387 6631 341 343

Wenzel, R. P., Maki, D. G., Crow, S., Schaffner, W. & McGowan, J. E. Jr (1990). Duplicate Publication of a Manuscript. Infection Control and Hospital Epidemiology, 11, 341-342

Wessely S. Peer review of grant applications: what do we know? Lancet. 1998 Jul 25;352(9124):301-5. Review. .

Wessely, S. and Wood, F. 2: Peer review of grant applications: a systematic review, First ed., in, Jefferson & Godlee, pp. 17. 1999.

Wessely-S, "What Do We Know About Peer-Review", PSYCHOLOGICAL MEDICINE, 1996, Vol 26, Iss 5, pp 883-886

West JC. Kentucky statute does not protect peer review information. Sisters of Charity Health Systems, Inc. v. Raikes. J Healthc Risk Manag. 1999 Spring;19(2):50-1. .

West, W. 'Defective' liaison barrier to industry, in, Australian. 1990.

Westerling-R, "Studies of Avoidable Factors Influencing Death - A Call for Explicit Criteria", QUALITY IN HEALTH CARE, 1996, Vol 5, Iss 3, pp 159-165

Westhead, E.W. 1975 Peer review: distribution of reviewers. Science 188,205-206.

Wets, K, Weedon, D, Velterop, J. Post-publication filtering and evaluation: Faculty of 1000 LEARNED PUBLISHING. 2003 OCT 16 4 249 258

Weymann, A. (1991). Orientierung durch sozialwissenschaftliches Rezensionswesen? (Editorial). Soziologische Revue, 14 (3), 275-279

Whalley, WB, Rea, BR. Two examples of the use of 'electronic posters' JOURNAL OF GEOGRAPHY IN HIGHER EDUCATION. 1998 NOV 22
3 413 417

Whalley-B Munroe-G Landy-S Trew-S Macneil-J, "Publishing a Scholarly Journal on the World-Wide-Web", ASLIB PROCEEDINGS, 1996, Vol 48, Iss 7-8, pp 171-176

Whatling P. Having non-medical readers of papers on internet will enhance peer review. BMJ. 1999 Apr 24;318(7191):1144-5. .

White C. Little evidence for effectiveness of scientific peer review. BMJ. 2003 Feb 1;326(7383):241. .

White, MD. Editorial peer review, its strengths and weaknesses LIBRARY & INFORMATION SCIENCE RESEARCH. 2001 23 4 371 372

White, R. M. 1991 The Ending Frontier. Too many researchers, too few dollars. Issues in Science and Technology. 7, 35-37.

Whitehurst, G. J. (1982). The Quandary of Manuscript Reviewing Behavioral and Brain Sciences, 5 (2), 241-242

Whitehurst, G. J. (1984). Interrater Agreement for Journal Manuscript Reviews. American Psychologist, 39, 22-28

Whitehurst, G. J. (1985). On Lies, Damned Lies, and Statistics: Measuring Interrater Agreement. American Psychologist, 40, 568-569

Whitworth J, Pettigrew A. Peer review in the Medical Research Council (MRC)

Wick-G, "The Peer-Review System - Still No Alternative in Sight", INTERNATIONAL ARCHIVES OF ALLERGY AND IMMUNOLOGY, 1996, Vol 109, Iss 1, pp 1-2

Wicks-S, "Peer-Review and Quality-Control in Higher-Education", BRITISH JOURNAL OF EDUCATIONAL STUDIES, 1992, Vol 40, Iss 1, pp 57-68

Wiemelt, J. Toward an activity-based conception of writing and school writing contexts WRITTEN COMMUNICATION. 2001 APR 18 2
107 179

Wiener, S. L. et al. 1977 Peer review: inter-reviewer agreement during evaluation of research grant applications. Clinical Research. 25, 306-311.

Wilkes, MS. The public dissemination of medical research: Problems and solutions JOURNAL OF HEALTH COMMUNICATION. 1997
JAN-MAR 2 1 3 15

Wilkes-MS, "The Public Dissemination of Medical-Research - Problems and Solutions", JOURNAL OF HEALTH COMMUNICATION, 1997, Vol 2, Iss 1, pp 3-15

Wilkie-T, "Sources in Science - Who Can We Trust", LANCET, 1996, Vol 347, Iss 9011, pp 1308-1311

Wilkinson, G. (1974). Die lange Suche nach stabilen Alkyl-
bergangsmetall-Verbindungen (Nobel-Vortrag). Angewandte Chemie, 86 (18), 664-667

Wilkins-P, "Performing Auditors - Assessing and Reporting the Performance of National Audit Offices - A 3-Country Comparison", AUSTRALIAN JOURNAL OF PUBLIC ADMINISTRATION, 1995, Vol 54, Iss 4, pp 421-430

Willette, R. E. 1977 What do public health service agencies do with grant proposals? American Journal of Pharmaceutical Education. 41, 379-380.

Williams, B. 1979 Education, Training and Employment. Canberra: AGPS.

Williams, B. 1988 The 1988 White Paper on Higher Education. Australian Universities Review. 32, 3.

Williams, G. Misleading, unscientific, and unjust: The United Kingdom's research assessment exercise. British Medical Journal 316(7137), 1079-1082. 1998.

Williams-E, "The Process of Peer-Review of Scientific Manuscripts", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1988, Vol 260, Iss 12, pp 1761-1761

Williamson, A. What will happen to peer review? LEARNED PUBLISHING. 2003 JAN 16 1 15 20

Williamson, E, Kent, J, Goodenough, T, Ashcroft, R. Social science gets the ethics treatment SOCIOLOGICAL RESEARCH ONLINE. 2002 NOV 30 7 4

Williams-RC Carta-JJ, "Behavioral Outcomes of Young-Children with Prenatal Exposure to Alcohol - Review and Analysis of Experimental Literature", INFANTS AND YOUNG CHILDREN, 1996, Vol 8, Iss 4, pp 16-28

Willmott, H. Commercialising higher education in the UK: the state, industry and peer review STUDIES IN HIGHER EDUCATION. 2003 28 2 129 141

Wilsdorf, D. 1977 Letter (in response to James W. Symington and Thomas R.Kramer Does Peer Review Work? American Scientist vol 65 1977: 17-20). American Scientist 65, 269-270.

Wilson J D (1978) Peer review and publication. Journal of Clinical Investigation 61, 1697-1701.

Wilson JR. Responsible authorship and peer review. Sci Eng Ethics. 2002 Apr;8(2):155-74.

Wilson SM, Burke G. Clinical Standards Board for Scotland: peer review visit. Scott Med J. 2001 Dec;46(6):165-6. .

Wilson, G. 1991, 13 February. Research funding best served by peer review. The Australian, p. 16.

Wilson, J. D. (1978). Peer Review and Publication. Journal of Clinical Investigation, 61 (4), 1697-1701

Wilson, JR. Responsible authorship and peer review SCIENCE AND ENGINEERING ETHICS. 2002 APR 8 2 155 174

Wilson, R. PEER REVIEW. The Chronicle of Higher Education 47(4), A12. 2000.

Wingate-CL, "NIH Peer-Review of Grant Applications - Definitions, Procedures, and Suggestions", INVESTIGATIVE RADIOLOGY, 1993, Vol 28, Iss S2, pp S38-S40

Wing-N.R., "Peer review of the Hanford Site Permanent Isolation Surface Barrier Development Program.", Westinghouse Hanford Co., Richland, WA., Report Number WHCMR0392, Sep 92. 69p.

Winkelman-W.D.; Eberlein-S.J., "Raman spectroscopy peer review report.", Westinghouse Hanford Co., Richland, WA., Report Number WHCEP0785, Sep 94. 25p.

Winland RD. General Dentistry's peer review process. Gen Dent. 1997 Jan-Feb;45(1):6. .

Winterhager (Hrsg.), Indikatoren der Wissenschaft und Technik: Theorie, Methoden, Anwendungen (S. 91-111). Frankfurt/Main: Campus

Winter-R.; Fenster-D.; O'Hare-M.; Zillman-D.; Harrison-W., "Radioactive Waste Isolation in Salt: Peer Review of Office of Nuclear Waste Isolation's Socioeconomic Program Plan.", Argonne National Lab., IL., Report Number ANLEESTM243Rev, Jul 84. 50p.

Wisely J, Haines A. Commissioning a national programme of research and development on the interface between primary and secondary care. *Br Med J* 1995;311:1080-2.

Wittes-RE, "Of Clinical Alerts and Peer-Review", *JOURNAL OF THE NATIONAL CANCER INSTITUTE*, 1988, Vol 80, Iss 13, pp 984-985

Wittrock, B. & Elzinga, A. (Ed.). 1985 The university research system. Lund: Almqvist & Wiksell International.

Woche JC. The peer review organization (PRO)--could Japan's health care reform benefit from this concept? *Jpn Hosp.* 2002 Jul;(21):3-4. .

Wolff, W. M. (1970). A Study of Criteria for Journal Manuscripts *American Psychologist*, 25, 636-639

Wolff-M, "Notes from the Field - Changing Peer-Review", *JOINT COMMISSION JOURNAL ON QUALITY IMPROVEMENT*, 1995, Vol 21, Iss 7, pp 360-365

Wolff-SP, "Reform Options for Peer-Review", *NATURE*, 1993, Vol 364, Iss 6434, pp 183-183

Wood F, Meek L, Harman G. The research grant application process. Learning from failure? *Higher Education* 1992;24:1-23.

Wood F. Issues and problems in the public funding of university basic research. PhD: University of New England, 1995.

Wood F. The peer review process. Government Printing Service, Canberra: Australian Research Council, 1997.

Wood, F & Wessely, S 2003 Peer review of grant applications: a systematic review in Godlee, F & Jefferson, T (eds) *Peer Review in Health Sciences* 2nd edition Britism Medical Association Publications pp. 14-44

Wood, D, Hurst, P. Online peer review: perceptions in the biological sciences *LEARNED PUBLISHING.* 2000 APR 13 2 95 100

Wood, D. Electronic submission and peer review - An update on the ESPERE project *LEARNED PUBLISHING.* 1997 APR 10 2 157 159

Wood, D. Online peer review: current options *LEARNED PUBLISHING.* 2001 APR 14 2 151 158

Wood, D. Online peer review? *LEARNED PUBLISHING.* 1998 JUL 11 3 193 198

Wood, DJ. Peer review and the Web: The implications of electronic peer review for biomedical authors, referees and learned society publishers *JOURNAL OF DOCUMENTATION.* 1998 MAR 54 2 173 197

Wood, F. Q. "The Peer Review Process", Australian Research Council, Report Number 54, January 1997.

Wood, F. Q. & Meek, V. L. (Ed.). 1993 Research grants management and funding. Canberra: Anutech.

Wood, F. Q. 1992 The commercialisation of university research in Australia: issues and problems. *Comparative Education.* 28, 293-313.

Wood, F. Q., Meek, V. L. & Harman, G. H. 1992 The research grant application process. Learning from failure? *Higher Education.* 24,

1-23.

Wood, F.Q., Nicholls, D. & Meek, V.L. 1993 The importance of 'seed'research funds in Science and Technology. An Australian Case Study. Australian Educational Researcher. 20, 83-100.

Wood, Fiona Q., 1995 Issues and Problems in the Public Funding of University Basic Research. University of New England, Australia. 206pp plus appendices.

Wood, JM, Nezworski, MT, Stejskal, WJ, Garven, S. Advancing scientific discourse in the controversy surrounding the comprehensive system for the Rorschach: A rejoinder to Meyer (2000) JOURNAL OF PERSONALITY ASSESSMENT. 2001 JUN 76 3 369 378

Wood, M, Roberts, M, Howell, B. The reliability of peer reviews of papers on information systems JOURNAL OF INFORMATION SCIENCE. 2004 30 1 2 11

Wolf, P. 1991 Problems with Peer Review Chemical & Engineering News.69, 36-37.

Wolf-SH Diguisseppi-CG Atkins-D Kamerow-DB, "Developing Evidence-Based Clinical-Practice Guidelines - Lessons Learned by the Us Preventive Services Task-Force", ANNUAL REVIEW OF PUBLIC HEALTH, 1996, Vol 17, pp 511-538

Working Group on Review of Bioengineering and Technology and instrumentation development research, 7.

Wouters, P. 1994 Dutch science observed. EASST Newsletter. 13, 7-10.

Wouters-P, "Citation Cycles and Peer-Review Cycles", SCIENTOMETRICS, 1997, Vol 38, Iss 1, pp 39-55

Wright, R. D. (1970). Truth and its Keepers. New Scientist, 45, 402-404

Wurth-P, "Professional Accountability and Peer-Review", AUSTRALIAN AND NEW ZEALAND JOURNAL OF PSYCHIATRY, 1992, Vol 26, Iss 4, pp 688-688

Yalow R. Is subterfuge consistent with good science? Bull Sci Tech Society 1982;2:401-4.

Yalow, R. S. 1978 Radioimmunoassay: a probe for the fine structure ofbiologic systems. Science. 200, 1236-1245.

Yalow, R. S. 1982 Is subterfuge consistent with good science? Bulletin of Science, Technology and Society. 2, 401-404.

Yankauer A (1985) Peering at peer review. CBE Views 8, No. 2, 7-10.

Yankauer-A, "Who Are the Peer Reviewers and How Much Do They Review", JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1990, Vol 263, Iss 10, pp 1338-1340

Yoshitomi K. [Peer review in toxicologic histopathology: its necessity, type and procedure] J Toxicol Sci. 1998 May;23 Suppl 1:1-9. Review. Japanese.

Young, SN. Peer review of manuscripts: theory and practice JOURNAL OF PSYCHIATRY & NEUROSCIENCE. 2003 SEP 28 5 327 330

Youngs, BL, Green, A. A successful peer writing assistant program FOREIGN LANGUAGE ANNALS. 2001 NOV-DEC 34 6 550 558

Yucha CB. The peer review process (aka peer reviewology). Biol Res Nurs. 2002 Oct;4(2):71-2. .

Zardawi IM, Bennett G, Jain S, Brown M. The role of peer review in internal quality assurance in cytopathology. *Pathology*. 1998 Aug;30(3):309-13. Review.

Zemal-Saul, C, Munford, D, Crawford, B, Friedrichsen, P, Land, S. Scaffolding preservice science teachers' evidence-based arguments during an investigation of natural selection RESEARCH IN SCIENCE EDUCATION. 2002 32 4 437 463

Zentall, T. R. (1991). What to Do About Peer Review: Is the Cure Worse Than The Disease? *Behavioral and Brain Sciences*, 14 (1), 166-167

Zhang, YH, Yuan, YC, Jiang, YF. An international peer-review system for a Chinese scientific journal LEARNED PUBLISHING. 2003 APR 16 2 91 94

Ziegler, K. (1964). Folgen und Werdegang einer Erfindung (Nobel-Vortrag). *Angewandte Chemie*, 76 (13), 545-553

Ziman, J. 1968 Public knowledge: The social dimension of science. Cambridge: Cambridge University Press.

Ziman, J. 1978 Bounded science. *Minerva*. 16, 327-339.

Ziman, J. 1983 The Bernal Lecture - The collectivization of science. In Royal Society of London (Ed.), B219 (pp. 1-19).

Ziman, J. 1987 Science in a "Steady State". The research system in transition. London: SPSG Concept Paper No. 1.

Ziman, J. 1990a Research as a Career. In *The Research System in Transition* (ed. S. E. Cozzens), AH Dordrecht: Kluwer.

Ziman, J. 1990b What is happening to science? In *The Research System in Transition* (ed. S. Cozzens), AH Dordrecht: Kluwer.

Ziman, J. 1994 Not the White Paper. *Higher Education Quarterly*. 48, 12-23.

Ziman, J. M. (1968). *Public Knowledge: An Essay Concerning the Social Dimension of Science*. Cambridge: Cambridge University Press

Ziman, J. M. (1976). Journal Guidelines (Correspondence). *Nature*, 259, 264

Ziman, J. Peer Review: A Brief Guide to Practice. *EASST-Newsletter*, 12: 23-26, 1993

Zimmerman CR, Smolarek RT, Stevenson JG. Peer review and continuous quality improvement of pharmacists' clinical interventions. *Am J Health Syst Pharm*. 1997 Aug 1;54(15):1722-7.

Zink-S Illes-J Vannier-MW, "NLM Extramural Program - Frequently Asked Questions", *BULLETIN OF THE MEDICAL LIBRARY ASSOCIATION*, 1996, Vol 84, Iss 2, pp 165-181

Zinn C. Australia proposes peer review of alleged negligence cases. *BMJ*. 2002 Sep 14;325(7364):565. .

Zollinger-RM, "The Intent of Peer-Reviewed Journals - Reply", *AMERICAN JOURNAL OF SURGERY*, 1992, Vol 163, Iss 6, pp 635-635

Zuckerman, H. & Merton, R. K. (1971a). Patterns of Evaluation in Science: Institutionalisation, Structure and Functions of the Referee System. *Minerva*, 9, 66-100

Zuckerman, H. & Merton, R. K. (1971b). Sociology of Refereeing. *Physics Today*, 24 (July), 28-33.

Zuckerman, H. 1970 Stratification in American Science. *Sociological Inquiry*. 40, 235-257.

Zuckerman, H. 1987 Foreword. In *Scientific Excellence* (ed. J. P.

Rushton & D. N. Jackson), pp. 7-11. Newbury Park: Sage Publications.

Zurer, P. S. 1991 Scientific whistleblower vindicated. Chemical and Engineering News. 69, 35-40.

Zurer-PS, "NIH Peer Reviewers to Watch for High-Risk, High-Pay off Proposals", CHEMICAL & ENGINEERING

Zwarenstein M. Peer review of statistics in medical research. Journal reviewers are even more baffled by sample size issues than grant proposal reviewers. BMJ. 2002 Aug 31;325(7362):491; author reply 491.

(?) anonymous? Government Clash Over Reforms in Italy. The Scientist 16(20). 2002.

(?) anonymous? Government Clash Over Reforms in Italy. The Scientist 16(20). 2002.

[Anon]. American Psychiatric Association resource document on peer review of expert testimony JOURNAL OF THE AMERICAN ACADEMY OF PSYCHIATRY AND THE LAW. 1997 25 3 359 373

[Anon]. American Psychiatric Association resource document on peer review of expert testimony JOURNAL OF THE AMERICAN ACADEMY OF PSYCHIATRY AND THE LAW. 1997 25 3 359 373

[Anon]. The mysteries of the peer review process JOURNAL OF LITERACY RESEARCH. 2003 FAL 35 3 XI XIII

[Anon]. The mysteries of the peer review process JOURNAL OF LITERACY RESEARCH. 2003 FAL 35 3 XI XIII

[No authors listed] Coordinates and peer review. Nat Struct Biol. 2003 Aug;10(8):579. .

[No authors listed] Coordinates and peer review. Nat Struct Biol. 2003 Aug;10(8):579. .

[No authors listed] Engaging physicians is key to successful CM. Use lessons from peer review. Hosp Case Manag. 2002 Aug;10(8):118, 127-8. .

[No authors listed] Engaging physicians is key to successful CM. Use lessons from peer review. Hosp Case Manag. 2002 Aug;10(8):118, 127-8. .

[No authors listed] Evidentiary privilege for peer review documents rejected by the Fourth Circuit. Virmani v. Novant Health Inc. Hosp Law Newsl. 2002 May;19(7):6-8. .

[No authors listed] Evidentiary privilege for peer review documents rejected by the Fourth Circuit. Virmani v. Novant Health Inc. Hosp Law Newsl. 2002 May;19(7):6-8. .

[No authors listed] Maryland Court rejects challenge to peer review processes. Sadler v. Dimensions Health Corporation. Hosp Law Newsl. 2002 Nov;20(1):5-7. .

[No authors listed] Maryland Court rejects challenge to peer review processes. Sadler v. Dimensions Health Corporation. Hosp Law Newsl. 2002 Nov;20(1):5-7. .

[No authors listed] Peer review reviewed. Nature. 2002 May 9;417(6885):103. .

[No authors listed] Peer review reviewed. Nature. 2002 May 9;417(6885):103. .

[No authors listed] Peer review--reject, accept, or major

revision? Lancet Neurol. 2003 Sep;2(9):517. .
 [No authors listed] Peer review--reject, accept, or major
 revision? Lancet Neurol. 2003 Sep;2(9):517. .
 [No authors listed] PR vs. PR - Will Press Release Top Peer
 Review in Stem Cell Research? Stem Cells Dev. 2004 Apr;13(2):157-
 159. .
 [No authors listed] PR vs. PR - Will Press Release Top Peer
 Review in Stem Cell Research? Stem Cells Dev. 2004 Apr;13(2):157-
 159. .
 [No authors listed] Reviewing peer review. Nat Immunol. 2003
 Apr;4(4):297. .
 [No authors listed] Reviewing peer review. Nat Immunol. 2003 Apr;4(4):297..
 [No authors listed] VI International Congress on Peer Review in
 Biomedical Publication. Barcelona, Spain, September 14-16, 2001.
 JAMA. 2002 Jun 5;287(21):2759-871. .
 [No authors listed] VI International Congress on Peer Review in
 Biomedical Publication. Barcelona, Spain, September 14-16, 2001.
 JAMA. 2002 Jun 5;287(21):2759-871. .
 AAMC National Clinical Research Summit Unites Stakeholders, Sparks
 Legislative Agenda.

Listing of Most Cited References (First Author, Year Published, Volume, Page)
 (Most cited by recent peer review articles retrieved from the Science Citation Index)

CICCHETTI DV, 1991, BEHAV BRAIN SCI, V14, P119
 RUBIN HR, 1992, JAMA-J AM MED ASSOC, V267, P2349
 GOLDMAN RL, 1992, JAMA-J AM MED ASSOC, V267, P958
 HORROBIN DF, 1990, JAMA-J AM MED ASSOC, V263, P1438
 PETERS DP, 1982, BEHAV BRAIN SCI, V5, P187
 ZUCKERMAN H, 1971, MINERVA, V9, P66
 WENNERAS C, 1997, NATURE, V387, P341
 BOYER EL, 1990, SCHOLARSHIP RECONSID
 DANIEL HD, 1993, GUARDIANS SCI FAIRNE
 HAYWARD RA, 1993, ANN INTERN MED, V118, P550
 RUBENSTEIN LV, 1990, JAMA-J AM MED ASSOC, V264, P1974
 MCNUTT RA, 1990, JAMA-J AM MED ASSOC, V263, P1371
 VANROOYEN S, 1999, BRIT MED J, V318, P23
 SEGLEN PO, 1997, BRIT MED J, V314, P498
 FISHER M, 1994, JAMA-J AM MED ASSOC, V272, P143
 CHUBIN DE, 1990, PEERLESS SCI PEER RE
 LOCK S, 1985, DIFFICULT BALANCE ED
 HARNAD S, 1996, SCHOLARLY PUBL, P103
 KASSIRER JP, 1994, JAMA-J AM MED ASSOC, V272, P96
 SMITH R, 1999, BRIT MED J, V318, P4
 GARFIELD E, 1986, CURRENT CONTENTS, V3, P3

GOODMAN SN, 1994, ANN INTERN MED, V121, P11
GODLEE F, 1998, JAMA-J AM MED ASSOC, V280, P237
LANDIS JR, 1977, BIOMETRICS, V33, P159
MORAN G, 1998, SILENCING SCI SCHOLA
JENCKS SF, 1992, JAMA-J AM MED ASSOC, V268, P900
MAHONEY MJ, 1977, COGNITIVE THERAPY RE, V1, P161
SILBERG WM, 1997, JAMA-J AM MED ASSOC, V277, P1244
VANROOYEN S, 1998, JAMA-J AM MED ASSOC, V280, P234
VANRAAN AFJ, 1996, SCIENTOMETRICS, V36, P397
GILBERT JR, 1994, JAMA-J AM MED ASSOC, V272, P139
FISKE DW, 1990, AM PSYCHOL, V45, P591
COLE S, 1981, SCIENCE, V214, P881
BAILAR JC, 1985, NEW ENGL J MED, V312, P654
BRENNAN TA, 1991, NEW ENGL J MED, V324, P370
BLACK N, 1998, JAMA-J AM MED ASSOC, V280, P231
LINDSEY D, 1978, SCI PUBLICATION SYST
LOCALIO AR, 1996, ANN INTERN MED, V125, P457
JUSTICE AC, 1998, JAMA-J AM MED ASSOC, V280, P240
MARSH HW, 1989, J EXP EDUC, V57, P151
HARNAD S, 1990, PSYCHOL SCI, V1, P342
KRONICK DA, 1990, JAMA-J AM MED ASSOC, V263, P1321
NYLENNA M, 1994, JAMA-J AM MED ASSOC, V272, P149
HORROBIN DF, 1996, LANCET, V348, P1293
GOTTFREDSON SD, 1978, AM PSYCHOL, V33, P920
WILKES MS, 1995, J GEN INTERN MED, V10, P443
SMITH MA, 1997, JAMA-J AM MED ASSOC, V278, P1573
TRAVIS GDL, 1991, SCI TECHNOL, V16, P322
SCHEUTZOW SO, 1999, AM J LAW MED, V25, P7
STEPHENSON J, 1997, JAMA-J AM MED ASSOC, V278, P1389
WELLER AC, 2001, EDITORIAL PEER REVIE
WELLER AC, 1990, JAMA-J AM MED ASSOC, V263, P1344
GARDNER MJ, 1990, JAMA-J AM MED ASSOC, V263, P1355
ALTMAN LK, 1996, LANCET, V347, P1382
BRENNAN TA, 1989, MED CARE, V27, P1148
CAPLAN RA, 1991, JAMA-J AM MED ASSOC, V265, P1957
ARMSTRONG JS, 1997, SCI ENG ETHICS, V3, P63
GLANTZ SA, 1994, JAMA-J AM MED ASSOC, V272, P114
GARFIELD E, 1972, SCIENCE, V178, P471
DRUMMOND MF, 1996, BRIT MED J, V313, P275
BLANK RM, 1991, AM ECON REV, V81, P1041
GOLDBECKWOOD S, 1999, BRIT MED J, V318, P44
BEYER JM, 1978, SOCIOLOGICAL Q, V19, P68
BERWICK DM, 1989, NEW ENGL J MED, V320, P53
DONOVAN B, 1998, LEARN PUBL, V11, P179

*AM PSYCH ASS, 1994, DIAGN STAT MAN MENT
ALTMAN LK, 1996, LANCET, V347, P1459
RENNIE D, 1993, JAMA-J AM MED ASSOC, V270, P2856
PIERIE JPEN, 1996, LANCET, V348, P1480
ROTHWELL PM, 2000, BRAIN 9, V123, P1964
MERTON RK, 1968, SCIENCE, V159, P56
MOED HF, 1995, SCIENTOMETRICS, V33, P381
MARSH HW, 1981, J EDUC PSYCHOL, V73, P872
KUHN TS, 1970, STRUCTURE SCI REVOLU
SCOTT WA, 1974, AM PSYCHOL, V29, P698
SHARP DW, 1990, JAMA-J AM MED ASSOC, V263, P1390
SCHARSCHMIDT BF, 1994, J CLIN INVEST, V93, P1877
SCHEUTZOW SO, 1992, J LAW HLTH, V7, P169
STRAYHORN J, 1993, AM J PSYCHIAT, V150, P947
TOPPING K, 1998, REV EDUC RES, V68, P249
WESSELY S, 1998, LANCET, V352, P301
GLASSICK CE, 1997, SCHOLARSHIP ASSESSED
BRADLEY JV, 1981, B PSYCHONOMIC SOC, V18, P31
GOLDMAN RL, 1994, EVAL HEALTH PROF, V17, P3
GINSPARG P, 1994, COMPUTATION PHYSICS, V8, P390
BURNHAM JC, 1990, JAMA-J AM MED ASSOC, V263, P1323
CHUBIN D, 1990, PEERLESS SCI PEER RE
FELDMAN KA, 1987, RES HIGH EDUC, V26, P227
FLEISS JL, 1981, STAT METHODS RATES P
COLE S, 1977, SCI AM, V237, P34
COLAIANNI LA, 1994, JAMA-J AM MED ASSOC, V272, P156
CREECH CD, 1988, NC L REV, V67, P179
ERNST E, 1994, J LAB CLIN MED, V124, P178
GARFUNKEL JM, 1994, JAMA-J AM MED ASSOC, V272, P137
CICCHETTI DV, 1980, AM PSYCHOL, V35, P300
CAMPANARIO JM, 1998, SCI COMMUN, V19, P181
BAKANIC V, 1987, AM SOCIOL REV, V52, P631
GARFIELD E, 1979, CITATION INDEXING
GARFUNKEL JM, 1990, JAMA-J AM MED ASSOC, V263, P1369
ABRAMS PA, 1991, SOC STUD SCI, V21, P111
GERARD K, 1992, HEALTH POLICY, V21, P249
ADAMS ME, 1992, MED CARE, V30, P231
CAMPANARIO JM, 1998, SCI COMMUN, V19, P277
CICCHETTI DV, 1991, BEHAV BRAIN SCI, V14, P167
BROWN C, 2001, J AM SOC INF SCI TEC, V52, P187
DICKERSIN K, 1990, JAMA-J AM MED ASSOC, V263, P1385
RENNIE D, 1997, JAMA-J AM MED ASSOC, V278, P579
RENNIE D, 1994, JAMA-J AM MED ASSOC, V272, P91
OPTHOF T, 1997, CARDIOVASC RES, V33, P1

KERR S, 1977, ACAD MANAGE J, V20, P132
HUTCHINGS P, 1996, MAKING TEACHING COMM
LINDSEY D, 1976, AM PSYCHOL, V31, P799
OXMAN AD, 1991, J CLIN EPIDEMIOL, V44, P91
RENNIE D, 1990, JAMA-J AM MED ASSOC, V263, P1317
RIND B, 1998, PSYCHOL BULL, V124, P22
HARGENS LL, 1990, SOC SCI RES, V19, P1
HARGENS LL, 1988, AM SOCIOL REV, V53, P139
MARTIN BR, 1983, RES POLICY, V12, P61
GRAMSCI A, 1971, SELECTIONS PRISON NO
KASSIRER JP, 1994, NEW ENGL J MED, V331, P669
OXMAN AD, 1995, CAN MED ASSOC J, V153, P1423
KLAZINGA N, 2000, INT J QUAL HEALTH C, V12, P183
LABAND DN, 1994, JAMA-J AM MED ASSOC, V272, P147
LATOUB B, 1986, LAB LIFE CONSTRUCTIO
HULKA BS, 1979, MED CARE S, V17, P1
HARTER SP, 1998, J AM SOC INFORM SCI, V49, P507
JEFFERSON T, 1998, JAMA-J AM MED ASSOC, V280, P275
JEFFERSON T, 2002, JAMA-J AM MED ASSOC, V287, P2784
SMITH R, 1997, BRIT MED J, V315, P759
YANKAUER A, 1991, AM J PUBLIC HEALTH, V81, P843
SEWELL WH, 1992, AM J SOCIOL, V98, P1
SHAW CD, 2000, INT J QUAL HEALTH C, V12, P169
VANROOYEN S, 1999, J CLIN EPIDEMIOL, V52, P625
VANWEERT C, 2000, INT J QUAL HEALTH C, V12, P239
WESSELY S, 1996, PSYCHOL MED, V26, P883
SHEKELLE PG, 1998, NEW ENGL J MED, V338, P1888
SEGLEN PO, 1992, J AM SOC INFORM SCI, V43, P628
SEGLEN PO, 1997, ALLERGY, V52, P1050
SHULMAN L, 1993, CHANGE, V25, P6
SEGLEN PO, 1994, J AM SOC INFORM SCI, V45, P1
SMALL H, 1974, SCI STUD, V4, P17
UDVARHELYI S, 1992, ANN INTERN MED, V116, P238
STEWART WW, 1987, NATURE, V325, P207
STOSSEL TP, 1985, NEW ENGL J MED, V312, P658
SCHULMAN K, 1994, JAMA-J AM MED ASSOC, V272, P154
TAUBES G, 1993, SCIENCE, V259, P1246
WOOD DJ, 1998, J DOC, V54, P173
STAKE RE, 1995, ART CASE STUDY RES
ZIMAN J, 1994, PROMETHEUS BOUND SCI
TENOPIR C, 2000, ELECT J REALITIES SC
ZIMAN JM, 1968, PUBLIC KNOWLEDGE ESS
WILSON JD, 1978, J CLIN INVEST, V61, P1697
STRAUSS AL, 1990, BASICS QUALITATIVE R

EMERY JA, 1992, SRA-J SOC RES ADMIN, V24, P7
*INT COMM MED J ED, 1988, ANN INTERN MED, V108, P258
EASTERBROOK PJ, 1991, LANCET, V337, P867
DUBOIS RW, 1988, ANN INTERN MED, V109, P582
DONABEDIAN A, 1966, MILBANK MEM FUND Q, V44, P166
BARTON AC, 2002, RES SCI EDUC, V32, P191
BINGHAM CM, 1998, LANCET, V352, P441
GODLEE F, 2002, JAMA-J AM MED ASSOC, V287, P2762
BUSH V, 1945, ATLANTIC MONTHLY, V176, P101
DANIEL HD, 1993, ANGEW CHEM INT EDIT, V32, P234
GLENN ND, 1976, AM SOCIOL, V11, P179
FRANK E, 1991, ARCH GEN PSYCHIAT, V48, P851
EVANS AT, 1993, J GEN INTERN MED, V8, P422
EVANS RG, 1995, ANN INTERN MED, V123, P59
CLEVER LH, 1997, ANN INTERN MED, V126, P36
CRESWELL JW, 1998, QUALITATIVE INQUIRY
EYSENBACH G, 1998, BRIT MED J, V317, P1496
CRANE D, 1972, INVISIBLE COLL DIFFU
FRANK E, 1996, PREV MED, V25, P102
DURSO TW, 1996, SCIENTIST 1209, P1
ANGELO TA, 1993, CLASSROOM ASSESSMENT
ABRAMOWITZ SI, 1975, J APPLIED SOCIAL PSY, V5, P187
BORNSTEIN RF, 1991, J MIND BEHAV, V12, P429
DAVIS DA, 1995, JAMA-J AM MED ASSOC, V274, P700
DAVIS D, 1999, JAMA-J AM MED ASSOC, V282, P867
GARVEY WD, 1979, COMMUNICATION ESSENC
CASPARIE AF, 1993, QUAL HEALTH CARE, V2, P138
CASPARIE AF, 1997, HEALTH POLICY, V42, P255
CHO MK, 1998, JAMA-J AM MED ASSOC, V280, P243
GARFIELD E, 1996, BRIT MED J, V313, P411
DALTON R, 2001, NATURE, V413, P102
CAMPANARIO JM, 1993, SOC STUD SCI, V23, P342
GARFIELD E, 1985, CURRENT CONTENTS, V44, P3
GARFIELD E, 1955, SCIENCE, V122, P108
FLETCHER RH, 1997, SCI ENG ETHICS, V3, P35
GANS JS, 1994, J ECON PERSPECT, V8, P165
DARRICADES J, 1992, J CONT L, V18, P263
DANS PE, 1985, NEW ENGL J MED, V313, P1131
BAKANIC V, 1989, SOCIOL QUART, V30, P639
DUBOIS RW, 1987, NEW ENGL J MED, V317, P1674
DAVIDSON F, 1997, JAMA-J AM MED ASSOC, V277, P927
DOYLE JR, 1996, OMEGA-INT J MANAGE S, V24, P603
COLE JR, 1973, SOCIAL STRATIFICATIO
*US PREV SERV TASK, 1996, GUID CLIN PREV SERV

GOLD MR, 1996, COST EFFECTIVENESS H
FALCHIKOV N, 1995, INNOV EDUC TRAIN INT, V32, P175
FINKE RA, 1990, AM PSYCHOL, V45, P669
BEDEIAN AG, 1996, AM PSYCHOL, V51, P1189
COLE S, 1992, MAKING SCI NATURE SO
*AM PSYCH ASS, 1994, PUBL MAN AM PSYCH AS
BECHER T, 1989, ACAD TRIBES TERRITOR
BERO LA, 1992, NEW ENGL J MED, V327, P1135
GOLDSTEIN H, 1995, MULTILEVEL STAT MODE
CRANE D, 1967, AM SOCIOL, V2, P195
COLE S, 1978, PEER REV NATL SCI FD
GOLDBERG P, 1968, TRANSACTION, V5, P28
CRANDALL R, 1991, BEHAV BRAIN SCI, V14, P143
HORTON R, 1996, LANCET, V348, P6
HARTMANN I, 1990, SCIENTOMETRICS, V19, P419
MCCAIN KW, 2000, J AM SOC INFORM SCI, V51, P1321
RUBIN HR, 1990, GUIDELINES STRUCTURE
LAURILLARD D, 1993, RETHINKING U TEACHIN
NOYONS ECM, 1998, J AM SOC INFORM SCI, V49, P68
PERLMAN D, 1982, BEHAV BRAIN SCI, V5, P231
LATOUB B, 1993, WE HAVE NEVER BEEN M
JAFFE AB, 1989, AM ECON REV, V79, P957
IEZZONI LI, 1999, INT J QUAL HEALTH C, V11, P107
KELLER MB, 2000, NEW ENGL J MED, V342, P1462
JONES MJ, 1996, OMEGA-INT J MANAGE S, V24, P597
JONES MJ, 1996, OMEGA-INT J MANAGE S, V24, P607
MURRAY GD, 1988, BRIT J SURG, V75, P664
LINDSEY D, 1977, AM PSYCHOL, V32, P579
LABAND DN, 1994, J POLIT ECON, V102, P194
KASSIRER JP, 1995, NEW ENGL J MED, V332, P1709
HANSSON S, 1995, LANCET, V346, P906
INGELFINGER FJ, 1974, AM J MED, V56, P686
HARDING S, 1991, WHOSE SCI WHOSE KNOW
MANDEL R, 1996, HALF CENTURY PEER RE
ROCHON PA, 1994, JAMA-J AM MED ASSOC, V272, P108
HILLMAN AL, 1995, ANN INTERN MED, V123, P61
MORTER CS, 1988, VA LAW REV, V74, P1115
GREENWALD AG, 1975, PSYCHOL BULL, V82, P1
ROBERTS JC, 1994, JAMA-J AM MED ASSOC, V272, P119
HEATON C, 2000, INT J QUAL HEALTH C, V12, P177
MOED HF, 1985, RES POLICY, V14, P131
RAY J, 2000, AM J MED, V109, P131
MOED HF, 1996, NATURE, V381, P186
ROWNEY JA, 1980, CANADIAN PSYCHOL, V21, P17

CONNOR GT, 1996, JAMA-J AM MED ASSOC, V275, P841
HARNAD S, 1995, INFORMATION SOC, V11, P285
KUN TS, 1962, STRUCTURE SCI REVOLU
RINIA EJ, 1998, RES POLICY, V27, P95
NEIDHARDT F, 1988, SELBSTSTEUERUNG FORS
OSMOND DH, 1983, J NEUROBIOL, V14, P95
MAHONEY MJ, 1985, AM PSYCHOL, V40, P29
MOXHAM H, 1992, SCI TECHNOLOGY POLIC, P7
HUBBARD R, 1996, J BUS RES, V35, P153
GURA T, 2002, NATURE, V416, P258
MERTON RK, 1973, SOCIOLOGY SCI THEORE
IEZZONI LI, 1994, MED CARE, V32, P700
KNOLL E, 1990, JAMA-J AM MED ASSOC, V263, P1330
JUSTICE AC, 1994, JAMA-J AM MED ASSOC, V272, P117
MARSH HW, 1991, BEHAV BRAIN SCI, V14, P157
GRIMSHAW J, 1995, QUAL HEALTH CARE, V4, P55
LILIENFELD SO, 2002, AM PSYCHOL, V57, P176
HUTCHINGS P, 1994, AAHE B NOV, P3
KLING R, 1995, INFORMATION SOC, V11, P261
MICHELS R, 1995, INT J PSYCHOANAL, V76, P217
LOCK S, 1991, DIFFICULT BALANCE ED
MAHONEY MJ, 1978, COGNITIVE THERAPY RE, V2, P69
HILGARTNER S, 1995, SCI COMMUN, V17, P240
LEVENSON RL, 1996, AM PSYCHOL, V51, P1191
LOCK S, 1990, JAMA-J AM MED ASSOC, V263, P1341
ODLYZKO AM, 1995, INT J HUM-COMPUT ST, V42, P71
ROSENTHAL R, 1979, PSYCHOL BULL, V86, P638
KOSTOFF RN, 1995, SCIENTOMETRICS, V34, P163
HOWARD L, 1998, BRIT J PSYCHIAT, V173, P110
WOOD DJ, ESPERE REPORT STAGE
WELLS A, 1999, THESIS U SHEFFIELD
WOOD D, 2000, LEARN PUBL, V13, P95
WOOD FQ, 1992, HIGH EDUC, V24, P1
WENSING M, 1998, BRIT J GEN PRACT, V48, P991
WELLER AC, 2000, J AM SOC INFORM SCI, V51, P1328
SELDIN P, 1991, TEACHING PORTFOLIO P
WOOD FQ, 1997, 54 NAT BOARD EMPL ED
WEISSMAN JS, 1999, MED CARE, V37, P490
SCARR S, 1978, AM PSYCHOL, V33, P935
WORTMAN PM, 1994, HDB RES SYNTHESIS, P97
WELLER AC, 2001, ASIST MONOGRAPH SERI
SCOTT J, 1990, LOS ANGELES TIM 0226, A24
SCHOONBAERT D, 1996, TROP MED INT HEALTH, V1, P739
SHULMAN LS, 1986, EDUC RES, V15, P4

WILLIAMS G, 1998, BRIT MED J, V316, P1079
WEINMANN C, 1998, EVAL HEALTH PROF, V21, P413
SCOTT C, 1991, MD L REV, V50, P316
WILLIS CL, 1990, KNOWLEDGE, V11, P363
WENSING M, 1994, INT J QUAL HEALTH C, V6, P115
WHITE M, 1997, J AM COLL CARDIOL A, V29, P181
SEGLEN PO, 1989, TRENDS BIOCHEM SCI, V14, P326
SCHMADER K, 1994, J AM GERIATR SOC, V42, P1241
WINER BJ, 1971, STAT PRINCIPLES EXPT
WESTEN D, 1997, AM J PSYCHIAT, V154, P895
SCRIVENS E, 1998, INT J QUAL HEALTH C, V10, P1
SCHERER RW, 1994, JAMA-J AM MED ASSOC, V272, P158
SCHAUFFLER HH, 1999, HEALTH AFFAIR, V18, P134
WIDNALL SE, 1988, SCIENCE, V241, P1740
SCHNEIDER EC, 1998, JAMA-J AM MED ASSOC, V279, P1638
TIERNEY WG, 1996, PROMOTION TENURE COM
WALSH E, 2000, BRIT J PSYCHIAT, V176, P47
SMITH R, 1994, BRIT MED J, V309, P143
VANLEEUEWEN TN, 1996, 9609 CWTS CTR SCI TE
SOKAL A, 1996, SOCIAL TEXT, V46, P217
VANDERWAART MAC, 1992, HUISARTS WET, V35, P437
VANDERVLEUTEN CPM, 1996, MED TEACH, V18, P103
SONNAD SS, 1998, HEALTH CARE MANAGE R, V23, P30
SONNERT G, 1995, SOC STUD SCI, V25, P35
SONNERT G, 1996, AM SCI, V84, P63
TUCKETT D, 1998, INT J PSYCHOANAL 3, V79, P431
VANRAAN AFJ, 2000, PRACTICING INTERDISC
STEEL K, 1981, NEW ENGL J MED, V304, P638
SMITH K, 1995, ACCOUNTING PERSPECTI, V1, P21
THOMSON R, 1995, BRIT MED J, V311, P237
STEPHAN PE, 1996, J ECON LIT, V34, P1199
STERLING TD, 1959, J AM STAT ASSOC, V54, P30
STERLING TD, 1995, AM STAT, V49, P108
TENOPIR C, 2000, ELECT J REALITIES SC, P91
TENOPIR C, 2000, ELECT J
TAUBES G, 1996, SCIENCE, V271, P767
TAUBES G, 1996, SCIENCE, V271, P764
TABACHNICK BG, 1989, USING MULTIVARIATE S
SWEITZER BJ, 1994, JAMA-J AM MED ASSOC, V272, P152
TUCKETT D, 1994, INT J PSYCHOANAL 5-6, V75, P865
WALLACE DP, 1986, J AM SOC INFORM SCI, V37, P136
WEINBERG RA, 1993, RESPONSIBLE SCI ENSU, V2, P66
SHASHOK K, 1992, EUROPEAN SCI EDITING, V45, P5
WEBER EJ, 2002, JAMA-J AM MED ASSOC, V287, P2790

SHAVER JP, 1993, J EXP EDUC, V61, P293
SHEA MT, 1990, AM J PSYCHIAT, V147, P711
WASER NM, 1992, BIOSCIENCE, V42, P621
SHERRELL DL, 1989, J ACAD MARKET SCI, V17, P315
SHERWIN CW, 1967, SCIENCE, V156, P1571
SHOUT PE, 1979, PSYCHOL BULL, V86, P420
WULSIN LR, 1999, PSYCHOSOM MED, V61, P6
VANRAAN AFJ, 1999, IPTS REPORT, V40, P30
WALLACE H, 2001, J COMMON MARK STUD, V39, P581
WEINGART SN, 2000, MED CARE, V38, P796
SIAFAKAS NM, 1995, EUR RESPIR J, V8, P1398
SIEGELMAN SS, 1991, RADIOLOGY, V178, P637
WAKEFIELD DS, 1995, JOINT COMM J QUAL IM, V21, P227
SIMES RJ, 1987, STAT MED, V6, P11
SIMON RJ, 1986, SOCIOL INQ, V56, P259
VIGUERA AC, 1998, HARVARD REV PSYCHIAT, V5, P293
SKODOL AE, 1988, AM J PSYCHIAT, V145, P1297
VERHOEVEN BH, 1998, ED HLTH, V12, P49
SLUTER HJ, 1991, EUR RESPIR J, V4, P479
VANSCHAYCK CP, 1996, BRIT J GEN PRACT, V46, P193
SWEENEY J, 2000, INT J QUAL HEALTH C, V12, P203
SAGSVEEN MG, 1997, ND L REV, V73, P477
YANKAUER A, 1990, JAMA-J AM MED ASSOC, V263, P1338
RUSSO E, 2000, SCIENTIST, V14, P1
ZUCKERMAN H, 1977, SCI ELITE
ZIMAN J, 1968, PUBLIC KNOWLEDGE SOC
SANAZARO PJ, 1985, MED CARE, V23, P1097
YALOW RS, 1978, SCIENCE, V200, P1236
ZUCKERMAN H, 1977, SCI ELITE NOBEL LAUR
WYNIA MK, 1999, NEW ENGL J MED, V341, P1612
RYZEN E, 1992, J LEGAL MED, V13, P409
SAGSVEEN MG, 1997, ND L REV, V73, P478
YOELS WC, 1971, AM SOCIOL, V6, P134
RUSSELL LB, 1996, JAMA-J AM MED ASSOC, V276, P1172
RUMJANEK FD, 1996, NATURE, V384, P509
SALSBURG DS, 1985, AM STAT, V39, P220
SACKS HS, 1987, NEW ENGL J MED, V316, P450
YIN RK, 1989, CASE STUDY RES DESIG, V5
SACKS HS, 1996, MT SINAI J MED, V63, P216
CHALMERS I, 1990, JAMA-J AM MED ASSOC, V263, P1405
ELDREDGE JD, 1993, B MED LIBR ASSOC, V81, P364
ELDREDGE JD, 1997, B MED LIBR ASSOC, V85, P418
CHASSIN MR, 1987, JAMA-J AM MED ASSOC, V258, P2533
CHASSIN MR, 1986, NEW ENGL J MED, V314, P285

COTTON P, 1993, JAMA-J AM MED ASSOC, V270, P2775
BAILEY CW, 2002, SCHOLARLY ELECT PUBL
BOND N, 1998, REPORT READER TRIAL
GOODSTEIN D, 1995, AM SCI, V83, P401
CHASSIN MR, 1998, JAMA-J AM MED ASSOC, V280, P1000
BAILAR JC, 1991, BEHAV BRAIN SCI, V14, P137
FEURER ID, 1994, JAMA-J AM MED ASSOC, V272, P98
GARCIA J, 1981, AM PSYCHOL, V36, P149
2000, ULRICHS INT PERIODIC
CHASE JM, 1970, AM SOCIOL, V5, P262
2001, NATURE, V413, P93
GOODSTEIN LD, 1970, PSYCHOL REP, V27, P835
GALLAGHER EJ, 1998, ANN EMERG MED, V31, P83
BOHIGAS L, 1996, INT J QUAL HEALTH C, V8, P583
FLANAGIN A, 1998, JAMA-J AM MED ASSOC, V280, P222
CHAN EJ, 1995, NEW YORK U LAW REV, V70, P100
COLE S, 1981, SCIENCE, V214, P885
FLEISS JL, 1981, STAT METHODS RATES P, P212
BOHIGAS L, 2000, INT J QUAL HEALTH C, V12, P231
GALLIN JI, 1997, JAMA-J AM MED ASSOC, V277, P651
*HIGH ED FUND COUN, 1997, IMP 1992 RES ASS EX
FERREE MM, 1996, AM SOCIOL REV, V61, P929
CENTRA JA, 1993, REFLECTIVE FACULTY E
BORNSTEIN RF, 1990, J SOC BEHAV PERS, V5, P71
DAVIS DA, 1997, CAN MED ASSOC J, V157, P408
ABBY M, 1994, JAMA-J AM MED ASSOC, V272, P105
CARSON JG, 1996, J 2 LANGUAGE WRITING, V5, P1
BOTTEMA BJA, 1992, HUISARTS WET, V35, P430
DAVIS DA, 1992, JAMA-J AM MED ASSOC, V268, P1111
EDGERTON R, 1991, TEACHING PORTFOLIO C
GARVEY WD, 1979, COMMUNICATION ESSENC, P202
*AM ASS ADV SCI, 1993, BENCHM SCI LIT
CARMINES EG, 1979, RELIABILITY VALIDITY
CARMICHAEL HL, 1988, J POLITICAL EC, V96, P453
ANGELO T, 1993, CLASSROOM ASSESSMENT
ACS ZJ, 1992, AM ECON REV, V82, P363
COOPER H, 1994, HDB RES SYNTHESIS
ABRAMI PC, 1982, REV EDUC RES, V52, P446
DAVIDOFF F, 2001, JAMA-J AM MED ASSOC, V286, P1232
GARFIELD E, 1986, ANN INTERN MED, V105, P313
GARFIELD E, 1990, CURR CONTENTS, V22, P5
ELLERBECK EF, 1995, JAMA-J AM MED ASSOC, V273, P1509
CENTRA JA, 1979, DETERMINING FACULTY
BLUMENTHAL D, 1993, JAMA-J AM MED ASSOC, V269, P2775

BEREZIN AA, 1998, KNOWLEDGE TECHNOLOGY, V11, P5
BEGG CB, 1988, J ROY STAT SOC A STA, V151, P419
FINZEN A, 1996, PSYCHIAT PRAX, V23, P1
ANDERSON J, 1996, BRIT MED J, V312, P762
DAVIDSON F, 1997, JAMA-J AM MED ASSOC, V277, P1808
COLLOPY BT, 2000, INT J QUAL HEALTH C, V12, P211
EICHORN DH, 1985, AM PSYCHOL, V40, P1309
DAVIDSON RA, 1986, J GEN INTERN MED, V1, P155
DAVIES R, 1998, COMPUT EDUC, V30, P111
FINE MA, 1996, AM PSYCHOL, V51, P1190
CECI SJ, 1984, AM PSYCHOL, V39, P1491
BINGHAM C, 1996, MED J AUSTRALIA, V164, P8
BLUMENTHAL D, 1996, NEW ENGL J MED, V335, P891
FOLTZ FA, 2000, B SCI TECHNOL SOC, V20, P427
FOGG L, 1993, AM PSYCHOL, V48, P293
BIGGS M, 1990, LIBR TRENDS, V39, P145
BIGLAN A, 1973, J APPL PSYCHOL, V57, P195
CRONIN B, 1995, J AM SOC INFORM SCI, V46, P700
BERO L, 1995, JAMA-J AM MED ASSOC, V274, P1935
COZZENS SE, 1995, HDB SCI TECHNOLOGY S, P533
EVANS JT, 1990, JAMA-J AM MED ASSOC, V263, P1353
BAZELEY P, 1996, 50 NAT BOARD EMPL ED
FRAZER M, 1989, WAYNE L REV, V35, P1181
BARRETT E, 1999, J COMPUT ASSIST LEAR, V15, P48
FREEMAN M, 1995, ASSESSMENT EVALUATIO, V20, P289
EPSTEIN WM, 1990, SCI TECHNOL, V15, P9
CUCIC S, 2000, INT J QUAL HEALTH C, V12, P217
CRONIN B, 1996, J DOC, V52, P163
CRANDALL R, 1982, BEHAV BRAIN SCI, V5, P207
COHEN J, 1988, STAT POWER ANAL BEHA
COHEN J, 1960, EDUC PSYCHOL MEAS, V20, P37
EXTEJT MM, 1990, J MANAGE, V16, P539
*NAT RES COUNC, 1996, NAT SCI ED STAND
EXNER JE, 1993, RORSCHACH COMPREHENS, V1
*NAT RES COUNC COM, 1986, ENV TOB SMOK MEAS EX
BIERIG JR, 1988, ST LOUIS U LJ, V32, P977
FOUCAULT M, 1975, SURVEILLER PUNIR NAI
FREIDSON E, 1970, PROFESSION MED STUDY
FOUCAULT M, 1980, POWER KNOWLEDGE SELE
BETANCOURT H, 1993, AM PSYCHOL, V48, P629
BEYER JM, 1995, ACAD MANAGE J, V38, P1219
CRANDALL R, 1978, AM PSYCHOL, V33, P623
FABOS B, 1999, REV EDUC RES, V69, P217
BATES DW, 1995, JAMA-J AM MED ASSOC, V274, P29

ANDERSON RC, 1978, J AM SOC INFORM SCI, V29, P91
BLUM JD, 1996, AM J LAW MED, V22, P173
CHUBIN DE, 1990, PEERLESS SCI
ENDRES FF, 1990, EDUCATOR, V45, P45
BROWN LD, 1994, CONTEMP ACCOUNT RES, V11, P223
BARBER B, 1961, SCIENCE, V134, P596
BLOOM FE, 1999, SCIENCE, V283, P789
CHO MK, 1996, ANN INTERN MED, V124, P485
BLACK B, 1994, TEX LAW REV, V72, P715
BLUM JD, 1988, J LEGAL EDUC, V38, P525
CHUBIN DE, 1994, EVALUATION REV, V18, P20
CHINN CA, 1993, REV EDUC RES, V63, P1
COHEN J, 1994, AM PSYCHOL, V49, P997
ELTON L, 2000, HIGHER ED Q, V54, P274
CICCHETTI DV, 1981, AM J MENT DEFIC, V86, P127
*I SCI INF, 2000, J CIT REP
FLEISS JL, 1981, STATISTICAL METHODS
CHO A, 2000, SCIENCE, V287, P1899
FRIEDMAN PJ, 1992, LAW MED HLTH CARE, V20, P17
1998, NATURE NEUROSCIENCE, V1, P641
FREIDSON E, 1984, ANNU REV SOCIOL, V10, P1
CLARK BR, 1983, HIGHER ED SYSTEM ACA
FREIDSON E, 1994, PROFESSIONALISM REBO
CICCHETTI DV, 1997, SCI ENG ETHICS, V3, P51
BARNES DE, 1997, TOB CONTROL, V6, P19
BAZELEY P, 1998, HIGH EDUC, V35, P435
BROWN JS, 1989, EDUC RES, V18, P32
*INT COMM MED J ED, 1991, NEW ENGL J MED, V324, P424
ELIXHAUSER A, 1993, MED CARE S, V31, P1
DRAPER D, 1990, JAMA-J AM MED ASSOC, V264, P1956
CURL SR, 2001, COLL RES LIBR, V62, P455
CICCHETTI DV, 1979, J ABNORM PSYCHOL, V22, P596
BLATT SJ, 1995, J CONSULT CLIN PSYCH, V63, P125
FANG E, 1996, ARCH FAM MED, V5, P528
EPSTEIN S, 1995, AM PSYCHOL, V50, P883
FRIEDMAN PJ, 1990, JAMA-J AM MED ASSOC, V263, P1416
ARMSTRONG J, 1993, MARKET LETT, V4, P253
EAGLEMAN DM, 2003, NATURE, V423, P15
CAMERON PM, 1999, CAN J PSYCHIAT S1, V44, S18
*AM COLL PHYS, 1994, ANN INTERN MED, V120, P423
ARNDT KA, 1992, ARCH DERMATOL, V128, P1249
ARMSTRONG JS, 1996, INTERFACES, V26, P25
DUCKETT SJ, 1983, SOC SCI MED, V17, P1573
*CAN COORD OFF HLT, 1994, GUID EC EV PHARM

GILLILAND SW, 1996, PERS PSYCHOL, V49, P669
BOYLE JC, 1984, CRITICAL ISSUES CRIT, P159
ATKINSON DR, 1982, J COUNS PSYCHOL, V29, P189
CALLAHAM ML, 1998, JAMA-J AM MED ASSOC, V280, P254
CALLAHAM ML, 1998, JAMA-J AM MED ASSOC, V280, P229
DRUMMOND MF, 1997, JAMA-J AM MED ASSOC, V277, P1552
DRUMMOND MF, 1993, INT J TECHNOL ASSESS, V9, P26
BROWN AL, 1992, J LEARN SCI, V2, P141
DRENTH JPH, 1998, JAMA-J AM MED ASSOC, V280, P219
AMDUR RJ, 1997, JAMA-J AM MED ASSOC, V277, P909
GINSPARG P, 1996, C HELD UNESCO HQ PAR
ALLISON PD, 1974, AM SOCIOL REV, V39, P596
ALTMAN DG, 1994, JAMA-J AM MED ASSOC, V272, P166
GIBBONS M, 1994, NEW PRODUCTION KNOWL
GILLIGAN C, 1982, DIFFERENT VOICE PSYC
CALLAHAM ML, 1998, ANN EMERG MED 1, V32, P318
CALLON M, 1995, HDB SCI TECHNOLOGY S, P29
GOLDBERG BA, 1984, AM J LAW MED, V10, P151
DOYLE JR, 1996, OMEGA-INT J MANAGE S, V24, P13
GLESER LJ, 1986, AM STAT, V40, P310
BROWN CM, 2001, ISSUES SCI TECHNOLOG, V31
ANGOFF WH, 1971, ED MEASUREMENT, P508
ANTMAN EM, 1992, JAMA-J AM MED ASSOC, V268, P240
CAMPANARIO JM, 1996, J AM SOC INFORM SCI, V47, P184
GOMEZMEJIA LR, 1992, ACAD MANAGE J, V35, P921
*AM PSYCH ASS, 1992, AM PSYCHOL, V47, P1597
BUTLER HJ, 1995, J SCHOLARLY PUBL, V26, P234
DRIVER R, 2000, SCI EDUC, V84, P287
ARMSTRONG JS, 1980, INTERFACES, V10, P80
ARMSTRONG JS, 1982, J FORECASTING, V1, P83
BOHIGAS L, 1998, INT J QUAL HEALTH C, V10, P7
BROWN C, 2003, J AM SOC INF SCI TEC, V54, P362
GERETY MB, 1994, J AM GERIATR SOC, V42, P1103
BYRT T, 1993, J CLIN EPIDEMIOL, V46, P423
GLASER B, 1967, DISCOVERY GROUNDED T
BRENNAN TA, 1991, JAMA-J AM MED ASSOC, V265, P3265
BURKS C, 1990, METHOD ENZYMOL, V183, P3
ARMSTRONG JS, 1982, BEHAV BRAIN SCI, V5, P197
GODLEE F, 1999, PEER REV HLTH SCI
GLASSICK C, 1997, SCHOLARSHIP ASSESSED
GILLET R, 1993, BRIT MED J, V306, P1672
EAGLY AH, 1995, AM PSYCHOL, V50, P145
DONCHIN Y, 1995, CRIT CARE MED, V23, P294
*AM ASS HIGH ED, 1993, ID PROT PEER REV TEA

*AM THOR SOC, 1995, AM J RESP CRIT CARE, V152, S77
GILLETT R, 1989, HIGH EDUC Q, V43, P20
CALLAHAN ML, 2002, JAMA-J AM MED ASSOC, V287, P2781
BYRNE JP, 1989, YALE LAW J, V99, P251
DRUMMOND MF, 1997, METHODS EC EVALUATIO
BRAUN T, 1983, TALANTA, V30, P161
DETSKY AS, 1993, PHARMACOECONOMICS, V3, P354
HALSEY AH, 1995, DECLINE DONNISH DOMI
HAMMACK JM, 1993, J CONT HLTH L POLY, V9, P419
HAMILTON DP, 1990, SCIENCE, V250, P1331
ORMEROD RJ, 1997, OMEGA-INT J MANAGE S, V25, P599
HAMERMESH DS, 1994, J ECON PERSPECT, V8, P153
MCGARVEY RN, 1993, QUAL REV B, V19, P124
OLSSON CA, 1995, J UROLOGY, V154, P1866
MILLER BK, 1996, TEX LAW REV, V75, P409
MOREHEAD JW, 1996, INNOVATIVE HIGHER ED, V20, P261
ROBERTS RJ, 2001, SCIENCE, V291, P2318
LAFFEL G, 1989, JAMA-J AM MED ASSOC, V262, P2869
LAFOLLETTE MC, 1992, STEALING PRINT FRAUD
HADDAD P, 1998, J PSYCHOPHARMACOL, V12, P305
KNORRCETINA K, 1982, SOC STUD SCI, V12, P101
MUKAMEL DB, 1998, MED CARE, V36, P945
MILLER JP, 1998, COLL RES LIBR, V59, P260
ROBERTS CC, 1987, QUALITY REV B, V13, P205
MANSFIELD E, 1991, RES POLICY, V20, P1
HORROBIN DF, 1974, BRIT MED J, V2, P216
HEIDEMANN EG, 1999, INT J QUAL HEALTH C, V11, P275
INGELFINGER FJ, 1974, AM J MED, V56, P666
RIP A, 1988, KEEPING SCI STRAIGHT
ONEIL AC, 1993, ANN INTERN MED, V119, P370
HORNBOSTEL S, 1997, WISSENSCHAFTSINDIKAT
HORNER SL, 1990, AM J LAW MED, V16, P455
IRVINE D, 1997, BRIT MED J, V314, P1540
MILLS CW, 1959, SOCIOLOGICAL IMAGINA
OPPENHEIM C, 1995, J DOC, V51, P18
OPPENHEIM C, 1997, J DOC, V53, P477
HECHT F, 1998, CANCER GENET CYTOGEN, V104, P77
PURCELL GP, 1998, JAMA-J AM MED ASSOC, V280, P227
RIGGS JE, 1995, J CHILD NEUROL, V10, P255
INGWERSEN P, 1998, J DOC, V54, P236
OLSON CM, 1990, AM J EMERG MED, V8, P356
RELMAN AS, 1980, NEW ENGL J MED, V303, P277
MOED HF, 1995, J AM SOC INFORM SCI, V46, P461
HARNAD S, 1997, ANTIQUITY, V71, P1042

HARNAD S, 1996, SCHOLARLY PUBLISHING
REISMAN A, 1994, OPER RES, V42, P577
REISMAN A, 1995, OPER RES, V43, P731
HURD JM, 1996, PRINT ELECT TRANSFOR, P9
MCNAY I, 1997, IMPACT 1992 RAE I IN
MOBILY PR, 1991, J NURS EDUC, V30, P73
HUBBARD R, 1994, INT J RES MARK, V11, P233
RELMAN AS, 1981, NEW ENGL J MED, V305, P824
HARNAD S, 1992, SERIALS REV, V18, P58
HARNAD S, 1991, PUBLIC ACCESS COMPUT, V2, P39
LEAPE LL, 1995, JAMA-J AM MED ASSOC, V274, P35
HARNAD S, 1986, NATURE, V322, P24
HARNAD S, 1985, SCI TECHNOL, V10, P55
LEAPE LL, 1991, NEW ENGL J MED, V324, P377
HARTZ AJ, 1989, NEW ENGL J MED, V321, P1720
MOHER D, 1999, LANCET, V354, P1896
PARKER M, 1995, ORGANIZATION, V2, P319
KLAHR D, 1985, AM PSYCHOL, V40, P148
MCCAIN KW, 1995, SCI COMMUN, V16, P403
LAWRENCE M, 1993, MED AUDIT PRIMARY HL
LATOUB B, 1987, SCI ACTION FOLLOW SC
REIMHERR FW, 1998, AM J PSYCHIAT, V155, P1247
KING J, 1987, J INFORM SCI, V13, P261
HUBBARD R, 1992, MARKET LETT, V3, P127
KING DW, 1981, SCI J US THEIR PRODU
KING CR, 1997, IMAGE J NURSING SCHO, V29, P163
KLAZINGA N, 1996, QUALITY MANAGEMENT M
HARNAD S, 2001, NATURE, V410, P1024
LAWTHERS AG, 2000, MED CARE, V38, P785
LATOUB B, 1979, LAB LIFE CONSTRUCTIO
HARNAD S, 1982, PEER COMMENTARY PEER
PAPE JB, 1997, FORDHAM LAW REV, V66, P975
MCDONALD CJ, 1984, ANN INTERN MED, V100, P130
RELMAN AS, 1988, NEW ENGL J MED, V318, P918
HOWARD L, 1997, BRIT J PSYCHIAT, V170, P109
MULLINS NC, 1973, THEORIES THEORY GROU
MCCUTCHEN CW, 1991, TECHNOL REV, V94, P28
HOWARD GS, 1987, AM PSYCHOL, V42, P975
MARSHALL MN, 2000, JAMA-J AM MED ASSOC, V283, P1866
MARTIN BR, 1996, SCIENTOMETRICS, V36, P343
KERR EA, 1995, ANN INTERN MED, V123, P500
RENNIE D, 2000, JAMA-J AM MED ASSOC, V284, P89
RICE RE, 1991, METROPOLITAN U, V1, P7
MARSH HW, 1999, MULTIVAR BEHAV RES, V34, P1

MCDOWELL L, 1995, INNOV EDUC TRAIN INT, V32, P302
IEZZONI LI, 1992, QUALITY REV B, V18, P361
IEZZONI LI, 1994, INQUIRY-J HEALTH CAR, V31, P40
HAYWARD RA, 1993, MED CARE, V31, P394
HAMMEL E, 1980, REPORT TASK FORCE FA
RABINOVICH BA, 1996, AM PSYCHOL, V51, P1190
PATTON MQ, 1990, QUALITATIVE EVALUATI
RICHARDSON FM, 1972, MED CARE, V10, P29
HUTCHING P, 1994, AAHE B, V47, P3
RELMAN AS, 1989, NEW ENGL J MED, V321, P827
KIESLER CA, 1991, BEHAV BRAIN SCI, V14, P151
PAGE G, 1997, J PUBLISHING
HARLEY S, 2000, CRIT PERSPECT, V11, P549
OVER R, 1982, BEHAV BRAIN SCI, V5, P229
RENIK O, 1994, INT J PSYCHOANAL 5-6, V75, P1245
HATTIE J, 1996, REV EDUC RES, V66, P507
MITROFF IL, 1979, SOC STUD SCI, V9, P199
LAPORTE RE, 1995, BRIT MED J, V310, P1387
OWENS A, 1984, MED EC 0820, P167
RENNIE D, 1998, JAMA-J AM MED ASSOC, V280, P213
RENNIE D, 1998, JAMA-J AM MED ASSOC, V280, P214
MORAVCSIK MJ, 1975, SOC STUD SCI, V5, P86
OVER R, 1995, AUSTR U REV, V38, P32
MOOSSY J, 1985, J NEUROPATH EXP NEUR, V44, P225
NIEVA VF, 1980, ACAD MANAGE REV, V5, P267
HOFER TP, 1999, JAMA-J AM MED ASSOC, V281, P2098
GROL R, 1995, QUALITY IMPROVEMENT
JEFFERSON T, 1995, HEALTH ECON, V4, P383
JEFFERSON T, 1994, HEALTH ECON, V3, P25
NORD E, 1993, INT J TECHNOL ASSESS, V9, P37
PORTER A, 1985, SCI TECHNOL HUM VALU, V10, P33
HERRINGTON AJ, 1991, COLL COMPOS COMMUN, V42, P184
GRANT J, 1997, NATURE, V390, P438
LLOYD ME, 1990, J APPL BEHAV ANAL, V23, P539
ROTH WM, 2001, TEACH TEACH EDUC, V17, P741
KOSTOFF RN, 1997, SCIENCE, V277, P651
LINK AM, 1998, JAMA-J AM MED ASSOC, V280, P246
KOHUT H, 1971, ANAL SELF
KATES N, 1999, CAN FAM PHYSICIAN, V45, P2143
OBRIEN BJ, 1997, JAMA-J AM MED ASSOC, V277, P1802
JAUCH LR, 1989, ACAD MANAGE J, V32, P157
OBRIEN RM, 1991, SOC SCI RES, V20, P319
MACROBERTS MH, 1989, J AM SOC INFORM SCI, V40, P342
JUHASZ S, 1975, IEEE T PROFESSION PC, V18, P177

PETERS DP, 1982, BEHAV BRAIN SCI, V5, P246
NOYONS ECM, 1999, IN PRESS RES POLICY
GROUSE LD, 1981, JAMA-J AM MED ASSOC, V245, P375
LIJMER JG, 1999, JAMA-J AM MED ASSOC, V282, P1061
MACKENZIE KR, 1999, CAN J PSYCHIAT S1, V44, S4
NEDERHOF AJ, 1987, SCIENTOMETRICS, V11, P333
KAHN KL, 1990, JAMA-J AM MED ASSOC, V264, P1969
GRECO PJ, 1993, NEW ENGL J MED, V329, P1271
KAHN KL, 1989, STRUCTURED IMPLICIT
KAHN KL, 1989, N3016HCFA RAND
LINDNER UK, 1997, ANAESTHESIST, V46, P1
KOLLOCK P, 1999, COMMUNITIES CYBERSPA
PHILLIMORE AJ, 1989, RES POLICY, V18, P255
KOLB D, 1984, EXPT LEARNING EXPERI
ROTH WM, IN PRESS MIND CULTUR
METOYERDURAN C, 1993, COLL RES LIBR, V54, P517
LJUNGBERG J, 2000, EUROPEAN J INFORMATI, V9
LYOTARD JF, 1984, POSTMODERN CONDITION
NELSON PG, 1982, TRENDS NEUROSCI, V5, P229
GRIMSHAW JM, 1993, LANCET, V342, P1317
KRITCHEVSKY SB, 1991, JAMA-J AM MED ASSOC, V266, P1817
JADAD AR, 1998, JAMA-J AM MED ASSOC, V279, P611
POLAK JF, 1995, AM J ROENTGENOL, V165, P685
NUNNALLY JC, 1978, THEORY MEASUREMENT E, P190
LINCOLN YS, 1985, NATURALISTIC INQUIRY
GROENEVELD L, 1975, SOC STUD SCI, V5, P343
KOSTOFF RN, 1997, HDB RES IMPACT ASSES
GROL R, 1988, PEER REV GEN PRACTIC
GROL R, 1992, QUAL HEALTH CARE, V1, P184
ROSENTHAL R, 1991, BEHAV BRAIN SCI, V14, P160
KOREN G, 1986, NEW ENGL J MED, V315, P1298
MEYER GJ, 2000, J PERS ASSESS, V75, P46
NEWTON G, 2001, ALA L REV, V52, P723
LYKETSOS CG, 1997, J NEUROPSYCH CLIN N, V9, P556
GUSTON DH, 1996, SCI PUBL POLICY, V23, P229
PETTY RE, 1986, ADV EXPT SOCIAL PSYC, V19, P123
LUUKKONEN T, 1991, RES EVALUAT, V1, P21
MERRIAM SB, 1988, CASE STUDY RES ED QU
PRESSMAN S, 1994, AM J ECON SOCIOL, V53, P315
ROSSITER JR, 2001, MARK THEORY, V1, P9
PINCUS HA, 1995, AM J PSYCHIAT, V152, P596
HENDRICK C, 1976, PERSONALITY SOCIAL P, V2, P207
ROTH WM, 1999, J CURRICULUM STUD, V31, P501
NEUMANN PJ, 1997, MED DECIS MAKING, V17, P402

KEALEY T, 1996, EC LAWS SCI RES
NARIN F, 1997, RES POLICY, V26, P317
HERSHEY N, 1992, QUAL ASSUR UTIL REV, V7, P23
ROTEMBERG JJ, 1995, RAND J ECON, V26, P630
LEWISON G, 2002, AUSTRIAN BIOMEDICAL
ROTH WM, 1998, J RES SCI TEACH, V35, P399
MULSANT BH, 1999, J CLIN PSYCHIAT S20, V60, P9
PFEFFER J, 1993, ACAD MANAGE REV, V18, P599
PIPKE I, 1984, ADULT EDUC QUART, V34, P71
ROGOFF B, 1991, PERSPECTIVES SOCIALL, P349
JUDD LL, 1998, ARCH GEN PSYCHIAT, V55, P694
NARIN F, 1976, EVALUATIVE BIBLIOMET
GUEDON JC, 2001, OLDENBURGS LONG SHAD
MEADOWS AJ, 1974, COMMUNICATION SCI
JADAD AR, 1998, JAMA-J AM MED ASSOC, V280, P278
LOCK S, 1993, BRIT MED J, V307, P382
LOCK S, 1994, ANN INTERN MED, V121, P60
KEELER EB, 1992, JAMA-J AM MED ASSOC, V268, P1709
LONG JS, 1992, SOC FORCES, V71, P159
LEWISON G, 1998, SCIENTOMETRICS, V41, P5
MAHONEY MJ, 1987, J SOC BEHAV PERS, V2, P165
KURTZ H, 1991, WASHINGTON POST 0616, A10
KAWANO T, 1993, J SCHOOL PSYCHOL, V31, P407
RUBENSTEIN LV, 1991, N3033HCFA RAND
JONES MJ, 1999, OMEGA-INT J MANAGE S, V27, P397
LOCK SP, 1991, BEHAV BRAIN SCI, V14, P156
RUBIN HR, 1990, N3066HCFA RAND
MILGROM P, 1980, J AM DENT ASSOC, V101, P258
MAHONEY MJ, 1979, SOC STUD SCI, V9, P349
LEWISON G, 1999, SCIENTOMETRICS, V46, P529
RUBIN HR, 1993, J GEN INTERN MED, V8, P255
ROSSI PH, 1993, EVALUATION SYSTEMATI