ARTICLE REVIEW CHECKLIST: A CRITERION CHECKLIST FOR REVIEWING RESEARCH ARTICLES IN APPLIED PSYCHOLOGY

Over the past couple of years, a large group of reviewers and I have been developing a comprehensive checklist of criteria for reviewing research articles. The purpose of this effort was to provide a heuristic device of issues to think about when reviewing an article. As such, we hoped that the checklist might be a useful tool for reviewers, authors, and students.

A two-part Delphi-like procedure was followed. In the first part, a preliminary checklist of criteria was developed and circulated to a large number of reviewers. It contained 93 criteria and was divided into 14 categories (e.g., literature review, sample, measures, procedures, analyses, conclusions, etc.). Reviewers were asked to examine the list and think about what they look for when reviewing an article, and then to modify the criteria on the list or add criteria to it. They suggested 860 additional items and 429 modifications to the original criteria. They were also asked to send in any existing unpublished checklists they might have, and several were obtained containing 135 more items. As the criteria were edited and condensed, special effort was made to incorporate all the content and much of the specific wording of the reviewers' suggestions. The resulting checklist had 246 criteria divided into 16 categories.

In the second part of the study, the revised checklist was again circulated to the group of reviewers. This time they were asked to rate each criterion in terms of the weighting it should receive when reviewing an article, and they were asked about their background and experience. The information was used to develop the final version of the checklist. First, approximately 9% of the criteria were eliminated because they were relatively unimportant (e.g., received low ratings) or were ambiguous (e.g., many ratings left blank). Second, the checklist was simplified by grouping the criteria within each category into clusters of similar criteria. Finally, within each cluster, the criteria were listed in a very gross rank ordering of importance based on the ratings. The final checklist contained 223 criteria, 44 clusters, and 15 categories.

Special thanks to the reviewers who not only provided the ideas and data for this checklist, but who also labor tirelessly with little recognition to make the review process work.

This information was used to explore differences between reviewers on the weightings they assigned to the criteria. These data will be reported elsewhere.

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The participating reviewers consisted of the editorial board and ad hoc reviewers for Personnel Psychology, and the editorial boards of Journal of Applied Psychology and Academy of Management Journal. A total of 156 reviewers participated in the first part of the study (65% response rate), and 227 in the second part (66% response rate).

Several obvious limitations of this checklist should be noted. First, these criteria are self-report and may reflect social desirability and not actual reviewer behavior. In that sense, these data are more prescriptive than descriptive. Second, the most important caveat is that the checklist is not meant to replace reviewer judgment in any way, but only to provide a memory aid to remind reviewers of some potentially important criteria to consider. By analogy, it is like a preflight checklist for a pilot. It is not meant to replace flying skill, but only to remind pilots not to forget anything. Furthermore, the article review checklist is not meant to be applied in some mechanical fashion. Reviewers should not lose sight of the “big picture” when judging an article. Third, these criteria have not been validated against any external measures of scientific quality or contribution.

Several possible uses could be made of the checklist. As noted, reviewers might use it as a memory aid in reviewing manuscripts. In this regard, it is obviously unrealistic to expect articles to meet all the criteria, and only some criteria may be applicable to any given article. It may be especially useful to new and inexperienced reviewers, but more seasoned reviewers might also appreciate the extensive listing of criteria in order to reduce the memory demands of conducting reviews in an increasingly complex science. Authors might also find the checklist useful for evaluating planned research studies. In that role, it could be used to make improvements in the studies before they are conducted. It could also be used to evaluate the articles before submission in order to determine whether all the important topics are addressed, and it can be used at this stage to help anticipate possible criticisms and bolster the article accordingly. Finally, the checklist might be useful for training graduate students by helping them learn how to critically evaluate research.

Michael A. Campion, Editor
Article Review Checklist

A. Importance of Topic

1. Theoretical importance.
   • Is theoretically important.
   • Can take field in new direction or change future research.
   • Justifies claims of importance on valid and clearly stated assumptions.

2. Practical importance.
   • Is practically important.
   • Links theory and practice in an important way.

3. Appropriateness.
   • Is appropriate to the journal and readership.
   • Is a new, emerging, or under-researched topic.
   • Is timely in terms of current trends in the field.

B. Literature Review

1. Linkage to most important literature.
   • References key (i.e., highly relevant) previous studies.
   • Considers recent literature.
   • Recognizes all relevant and important areas of literature.

2. Framing within the literature.
   • Uses literature to develop the arguments (i.e., not just a review).
   • Fits the study into the logical development of the research area.
   • Justifies direction taken by the study.

3. Thoroughness and accuracy.
   • Demonstrates understanding of the literature.
   • Draws proper inferences from previous studies, without overstating, misinterpreting, misapplying, or selectively reporting.
   • Identifies the major issues and themes in the literature that are relevant to the article.
   • Reviews literature critically, pointing out limitations, conflicts, and ambiguities in a fair manner (i.e., not too harsh or lenient).
   • Organizes literature properly to facilitate review.
   • References properly (e.g., recognizes seminal and definitive works, recognizes original research rather than over reliance on reviews and textbooks, minimizes nonscholarly citations, etc.).
   • Avoids tangents, marginally relevant citations, exhaustive listings of literature if not needed, and excessive self-citations.
   • Integrates multiple literatures when they are used.
• Educates unfamiliar readers enough to evaluate the subsequent research.
• Considers wide range of areas of literature.

C. Conceptual Development

1. Adequacy of scope and complexity.
   • Uses correct levels/units of analysis (e.g., behavior, person, job, group, organization, etc.).
   • Focuses on most critical variables (i.e., those known to be potentially influential), and explains rationale for inclusion and exclusion of variables.
   • Specifies relationships among variables clearly (including importance, direction, and size), in multivariate terms where needed (e.g., addition, interaction, all else equal, etc.), with special clarity regarding complicated relationships (e.g., form of interactions, mediation/moderation, causal models, etc.).
   • Has falsifiable hypotheses.
   • Has appropriate depth of conceptual development.
   • States antecedents and consequences of each focal construct clearly, and directions of causation, if relevant to research purpose.
   • Has hypotheses or research questions that are appropriate to level of knowledge and state of research on the topic (e.g., exploratory vs. specific/complex).
   • Considers all relevant theories, or range of theories, and uses or acknowledges competing theories as necessary.
   • Explains processes underlying the constructs.
   • Specifies boundary conditions or limits of the theory or conceptual domain (e.g., in terms of units, context, and time).
   • Does not force a theoretical framework when the study is essentially exploratory.

2. Clarity and logical coherence.
   • Defines constructs/variables clearly and differentiates them from similar constructs/variables.
   • Uses theory and arguments that are internally consistent.
   • Uses clear and logical conceptual and theoretical development, leading from literature review to hypotheses or theses.
   • States purposes, hypotheses, research questions, and intended unique contribution clearly.
   • Reaches logical and clear deductions about the theory or conceptual development.
   • States assumptions clearly and justifies them based on logic or
evidence.
- Explains basic ideas and arguments clearly enough to be grasped by those outside the immediate topic area.

**D. Additional Criteria for Literature Reviews and Conceptual Papers**

1. **Thoroughness.**
   - Uses suitable approaches to analyzing, synthesizing, integrating, and evaluating the studies.
   - Summarizes a large and diverse literature, including all the information in the domain of interest.
   - Pulls together diverse findings from literatures that would be unfamiliar to researchers, yet pertinent to the topic.
   - Defines the domain and rules for including and excluding articles clearly and justifiably.

2. **Uniqueness and incremental value.**
   - Goes beyond previous reviews in the area.
   - Provides new insight, calls attention to a new problem, suggests new solutions, or otherwise adds value to current thinking.
   - Analyzes the literature critically (e.g., methods, findings, contradictions, etc.) and suggests improvements for future studies.
   - Goes beyond simply applying theory, and instead improves theory in some manner.
   - Organizes and explains previous findings, including anomalous findings and differences across studies.
   - Develops propositions, hypotheses, or questions for future research (i.e., tries to influence future research in some way).
   - Reframes the problem with, and integrates diverse issues into, a single theoretical framework.
   - Has appropriate timing (e.g., sufficient studies accumulated to be reviewed, sufficient time since last review, etc.).

**E. Sample and Setting**

1. **Appropriateness.**
   - Uses a sample (e.g., people, jobs, etc.) that is appropriate for the research question and adequately generalizable.
   - Uses a setting (e.g., lab, field, archival, etc.) that is appropriate for the research question and adequately generalizable.
   - Uses a context (e.g., situation, job, organization, etc.) that is appropriate for the research question and adequately generalizable.
2. Justifications.
- Uses acceptable sampling strategy (e.g., random, representative, convenience, etc.) of people, jobs, or other important units of study.
- Recognizes proper units of analysis (including nesting) and considers multiple units of analysis if needed.
- Has adequate statistical power, reports power analyses, and interprets nonsignificant results accordingly.
- Justifies the generalizability of student samples when used.
- Considers timing of the study relevant to events which could influence results.

- Explains sampling strategy clearly enough to determine degree to which statistical inferences can be made.
- Has acceptable return rates and attrition rates (e.g., has adequate efforts to increase return rates, addresses the influence of nonrespondents and drop-outs, has no obvious biases, etc.).
- Has acceptable explanations for loss of sample, differing sample sizes, and so forth.
- Describes population and sampling plan and size clearly, and population parameters appear likely to be accurately estimated.
- Has adequately detailed demographics. Compares to known populations, previous studies, and theories if possible.

F. Measurement

1. Operationalization.
- Operationalizes constructs correctly (e.g., consistent with literature, theory, or conceptualization). Defines constructs and theory well enough so this judgment can be made.
- Justifies all measures based on purpose, theory, or previous research, and measures all critical variables.

2. Reliability.
- Has adequate types and levels of reliability (e.g., internal consistency, inter-rater, test-retest, alternative forms, etc.).
- Avoids inappropriate single-item measures.
- Considers agreement (i.e., absolute level differences) as well as reliability (i.e., covariation) as needed.

3. Validity.
- Avoids obvious criterion contamination, or assesses contamination adequately.
• Uses measures that are free from bias (e.g., halo, social desirability, knowledge of predictor, etc.), are nonreactive, are likely to be accurate (e.g., asks questions respondents can answer), and have adequate range and variation.
• Avoids obvious criterion deficiency (e.g., samples content domain fully, uses multiple measures, uses proper criterion development procedures, etc.), or assesses deficiency adequately.
• Presents evidence of construct validity (e.g., convergent and discriminant validity) as needed.
• Uses multiple measures and sources if possible.
• Has adequate independence between measures.
• Addresses dimensionality of measures properly in development or analysis.

4. Availability.
• Uses standardized, readily available, and well-researched instruments, when available. Explains fully when existing, accepted measures are not used.
• Includes new measures or examples of new measures in text or appendix, and provides references for measures available elsewhere.
• Uses existing organization-collected measures (e.g., turnover, absenteeism, performance, etc.) as needed, and explains and evaluates them fully.

5. Procedural adequacy.
• Distinguishes clearly between measuring perceptions and intentions versus actual behaviors and outcomes.
• Addresses levels of analysis and issues of aggregation correctly (and avoids ecological fallacy).
• Forms scales correctly (e.g., weighting scheme logical) and describes them fully.
• Uses adequate scaling and anchoring methodology (e.g., Likert, Thurstone, behaviorally anchored, etc.).
• Uses highest level of measurement reasonably possible (i.e., nominal, ordinal, interval, or ratio).

G. Design—Experimental and Quasi-Experimental

1. Appropriateness.
• Uses a high quality experimental design considering the constraints of the topic and setting.
• Examines questions that are amenable to experimental/quasi-experimental research.
• Uses adequate experimental task when needed given the topic,
conceptual development, sample, and setting.

2. Proper controls.
   • Has appropriate control or comparison groups.
   • Uses truly random assignment procedures and explains them fully, or presents adequate evidence for the comparability of comparison groups.
   • Uses counterbalancing and statistical controls as needed.

3. Valid manipulations.
   • Operationalizes the construct manipulations or intervention correctly given the literature, theory, or conceptualization.
   • Avoids obvious artifacts or biases (e.g., demand effects, experimenter expectancy, reactivity, evaluation apprehension, etc.).
   • Avoids or minimizes confounding of extraneous variables with the independent variable manipulation.
   • Has adequately strong manipulations or interventions, and has equivalence between conditions when needed.
   • Includes manipulation checks when needed.
   • Has realistic levels of factors in terms of populations and settings to which inferences are to be made, including multiple levels if possible to understand the form of the effect.
   • Considers and includes important situational and contextual factors.

4. Threat avoidance.
   • Minimizes and addresses threats to internal validity (e.g., history, instrumentation, testing, maturation, selection, regression, mortality, directionality, confounding, etc.).
   • Minimizes and addresses threats to statistical conclusion validity (e.g., see Analyses items, plus reliability of treatment implementation, random irrelevancies in the experimental setting, heterogeneity of respondents, etc.).
   • Minimizes and addresses threats to construct validity (e.g., see other Design items, plus construct under-representation or confusion, insufficient definition, mono-operation bias, confounding constructs with levels of constructs, etc.).
   • Minimizes and addresses threats to external validity (e.g., see Sampling items).
   • Makes appropriate trade-offs between types of validity (and between rigor and relevance) given the state of the research on the topic and the purpose of the study.
   • Explains, in lab studies, how key dimensions of the phenomenon or process under investigation can be adequately simulated in an artificial environment.
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H. Design—Nonexperimental and Cross-Sectional

1. Appropriateness.
   • Uses a high quality nonexperimental design given the constraints of the topic and setting.
   • Examines questions that are amenable to cross-sectional or other nonexperimental research (e.g., tests differential predictions and alternative explanations rather than a generalized null hypothesis, examines generalizability of previous experimental research, examines topics that cannot be examined experimentally, etc.).
   • Has logical implied directions of causation that are theoretically realistic in light of previous findings and theory and are assessed with adequate statistical procedures.
   • Avoids common method variance (i.e., mono-method or percept-percept bias), or explains why it is not a likely counter explanation for results.

2. Threat avoidance.
   • Includes needed control variables.
   • Uses logical timing of measurement, especially regarding longitudinal designs.
   • Identifies and addresses the influence of restriction of range, unreliability, and other statistical factors on results.
   • Emphasizes degree of proof of causation correctly, and avoids hidden causal language.
   • Addresses and assesses multicollinearity when needed.
   • Addresses model misspecification (e.g., missing variables) when needed.
   • Assesses nonlinearity when needed.
   • Uses multiple research designs if possible.

I. Design—Meta-Analysis

1. Adequacy of sample of studies.
   • Includes all reasonably available relevant studies (both published and unpublished) in the domain of interest, and addresses the "file drawer" problem.
   • Cumulates a sufficient number of studies to justify a meta-analysis, and avoids second-order sampling as a major limitation.

2. Procedural adequacy.
   • Uses technically correct analytic procedures.
   • Explains and justifies rules for including and excluding studies.
   • Explains and justifies the coding of study variables.
   • Includes a list of the studies examined or makes it available.
• Explains and justifies the methods of finding studies.
• Aggregates adequately similar measures or constructs (i.e., variables have similar construct validity).
• Uses multiple coders, and reports acceptable reliability.

3. Incremental value.
• Goes beyond simply summarizing the data, but also contributes in some other important manner (e.g., theory, practice, methodology, etc.; see additional criteria for Literature Reviews and Contribution).
• Explores moderators fully.

J. Design—Qualitative

1. Procedural adequacy.
• Defines the problem or questions to be addressed by the data.
• Executes the methods and techniques properly.
• Examines questions that are amenable to qualitative research (e.g., new topic area, initial stages of research, theory development, alternative methodology, fresh approach to old problem, etc.).
• Uses qualitative methods that are of high quality for the topic, setting, and purpose of the study (e.g., observation, interview, etc.).
• Conducts content analyses correctly, and describes them clearly.
• Describes procedural details fully, such that replication is possible.
• Justifies sampling frame (e.g., persons, observations, time periods, etc.) sufficiently for study purposes.
• Considers advantages and disadvantages of sample and setting.

2. Appropriateness of conclusions.
• Develops and defines conceptual categories fully.
• Relates conclusions to the problem or question, and to the methods used.
• Develops appropriate theory or conceptual model from the data, and data supports the emergence of the theory or model.
• Specifies and explains linkages among concepts or conceptual categories.
• Considers important contextual factors and other explanatory conditions.
• Describes process of change in the phenomenon if needed.
• (For quantitative studies). Uses some qualitative procedures and data as needed to increase accuracy of measurement, support causal inferences, or otherwise help interpret the data (e.g., uses
subject matter experts, qualitative pilot studies, focus groups, or interviews for planning or data interpretation, etc.).

K. Procedures

1. Quality.
   • Uses instructions to participants that are unlikely to improperly influence results.
   • Uses procedures in lab studies that are involving and have enough impact to be realistic.
   • Avoids procedures for data collection in field studies that are so intrusive that there is a risk of changing the phenomenon under examination or creating Hawthorne effects.
   • Follows ethical standards for the use of human subjects (e.g., informed consent, debriefing, etc.).
   • Conducts pilot tests where appropriate.

2. Adequacy of description.
   • Explains procedures clearly and in adequate detail (enough to allow a replication), yet is reasonably succinct.
   • Includes description of selecting or soliciting participants, specific instructions to participants, and efforts to ensure standardization.
   • Describes special conditions clearly which might compromise legitimacy of the results (e.g., relationship between investigator and organization that might reduce objectivity, study originally designed for another purpose or part of another study that might affect interpretation of results, etc.).
   • Compares procedures with those of other studies when needed.
   • Describes procedural problems and solutions that might be useful to other investigators.

L. Data Analysis and Results

1. Appropriateness of statistics.
   • Uses analyses that are correct for the research questions or hypotheses, research design, and measures.
   • Reports both descriptive and inferential statistics.
   • Uses both univariate and multivariate statistics as needed.
   • Does not overlook simpler or more sophisticated methods that are more appropriate.
   • Includes basic statistics needed for future reviews and meta-analyses (e.g., means, standard deviations, reliabilities, intercorrelations, etc.).
2. Warranted assumptions and appropriate error rates.
   • Demonstrates awareness of major assumptions (e.g., level of measurement, independence of observations, homoscedasticity, fixed effects, etc.), avoids violating major assumptions or assesses degree of violation, or uses statistical procedures that minimize effect.
   • Uses significance levels that balance Type I and II errors, limits the number of levels used (e.g., to two), and applies them consistently.
   • Controls experiment-wise error rate (e.g., adequate overall test or post-hoc procedure).
   • Uses correct data manipulations and transformations.
   • Avoids the apparent selective reporting of data dredging.
   • Avoids or assesses capitalization on chance (e.g., through cross-validation or shrinkage formulas), and has an adequate ratio of sample to variables.

3. Completeness.
   • Reports and discusses effect sizes.
   • Reports confidence intervals and significance levels as needed.
   • Does not report redundant or tangential analyses.
   • Reports analyses and statistics unambiguously and consistently, especially novel or sophisticated techniques. Gives additional explanation and justification as needed, including references.
   • Takes steps to protect the integrity of the data (e.g., quality control over collection and inputting), and examines outliers as needed.
   • Conducts obvious supplemental analyses suggested by the study.
   • Uses tables and figures correctly to help clearly communicate results. Uses tables and figures to complement, but not repeat, text.
   • Describes analyses in a logical sequence (e.g., descriptive statistics and manipulation checks first, followed by tests of primary hypotheses in order, followed by supplemental analyses, etc.).
   • Explores alternative explanations of the findings when possible.
   • Shows consistency across analytic details (e.g., correct degrees of freedom, logical interrelationships among statistics, etc.).

M. Discussion and Conclusions

1. Explanation of results.
   • Makes correct inferences from research design and data analyses.
   • Links findings back to original hypotheses and purposes of the study.
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• Does not over-interpret or under-interpret data and results.
• Does not simply rehash results, but interprets them in a meaningful manner.
• Separates objective results description from subjective interpretation.
• Summarizes results briefly.
• Minimizes discussion of tangential topics or issues.

2. Derivation of implications.
• Takes proper care in extrapolating from operationalized variables back to constructs.
• Derives specific theoretical implications.
• Derives specific practical implications.
• Relates findings to those of other studies.
• Places results in larger context of relevant issues where necessary.
• Provides logical and innovative directions for future research.

3. Description of limitations.
• Does not overlook or minimize findings contrary to hypotheses.
• Identifies and addresses alternative explanations for results.
• Provides a realistic (and adequately self-critical) delineation of limitations and weaknesses.
• Considers both content and methodological explanations of results.
• Identifies known or suspected boundary conditions or limits on generalizability.
• Considers simplest explanations of the results.
• Explains serendipitous findings as such.

N. Presentation

1. Quality of writing.
• Presents analyses clearly.
• Uses ideas in a logical and orderly fashion, and links the parts of the article together.
• Writes well andreadably (e.g., simple sentences, active voice, proper grammar, jargon and acronyms minimized, consistent terminology, parallel style, etc.).
• Is well organized and has correct content in each part of the article.
• Is objective, impartial, and professional.
• Explains importance of topic explicitly and introduces it early.
• Is succinct and parsimonious.
• Writes well-crafted and thorough pieces (e.g., attention to fine details and to broad patterns of integration).
• Tells an integrated story that is complete (i.e., addresses all obvious questions) and flows from beginning to end of the article.
• Frames writing in as interesting a manner as possible.

2. Conformance with publication guidelines.
• Has length commensurate with the contribution.
• Makes title and abstract adequate summaries of main content and contributions of the paper.
• Presents all citations correctly in the reference list.
• Follows journal style and format requirements.

O. Contribution

1. Overall contribution.
• Makes a theoretical contribution (e.g., advances or challenges, not just applies, theory).
• Makes a practical contribution (e.g., derives findings not already commonly accepted by practitioners, evaluates a common practice, etc.). Includes considerations of utility, organizational effectiveness, employee welfare, policy implications, and so forth.
• Makes a methodological contribution (e.g., evaluates or proposes a new instrument, research strategy, analytical technique, etc.).
• Provides a constructive replication (e.g., replicates but extends in an important way).

2. Increment to the current literature.
• Fills gaps in current knowledge.
• Goes beyond previous literature in the area.
• Contributes in nontrivial or nonobvious way.
• Stimulates potential future research.

3. Creativity and scope.
• Addresses the "so what?" question.
• Is innovative and creative.
• Reports large amount of data and ideas not already reported elsewhere (e.g., avoids slicing the data, serial reporting, etc.).
• Reflects an adequate magnitude or scope of research project.

4. Publication potential.
• Is likely to improve contribution substantially with revision of article.
• Has strengths in some parts of the study that offset weaknesses in other parts.