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—*There are no strict word limits*, but guidelines for different types of submissions are given below. In all cases, authors should be as clear, direct, and concise as possible in their presentations. The Editor-in-Chief reserves the right to mandate revisions to the lengths of accepted papers in the interest of readability, accessibility, and space.

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Primary research or interesting and important theoretical papers that foster the diversity and debate inherent to the scientific process. This entails novel or innovative ideas that have some ‘fragmentary’ experimental or empirical support but which can be evaluated with logic and open-mindedness to present academia with provocative hypotheses that would otherwise be rejected by most conventional journals. Additional requirements are as follows:

1. All empirical results that have not been replicated should be called ‘preliminary’ with the findings treated as such. Peer-review and publication priority will be given to studies that are (a) pre-registered or (b) replications. Note that ‘replication’ can involve repeating the research procedure in a (nearly) identical separate study to be reported within the same paper (e.g., ‘Study 2: Replication’). Or, large datasets can be divided randomly into ‘Training’ and ‘Test (or Validation)’ sets, i.e., the research findings presented are those results that replicated in the Test set.
2. To promote stricter transparency and context for readers, all analyses where appropriate should provide effect size statistics in the form of direct percentages of either *association* (correlative analysis) or *mean percentage differences* (ANOVA, *t*-tests, etc.). In the case of correlative analysis, reported results shall report  $R^2$  to provide a covariance percentage estimate. Mean tests shall provide a ‘percentage change’ indicating the actual percentage change between groups (e.g.,  $M = 3.44$  Group 1 versus  $M = 4.02$ , in Group 2, on a five-point scale is calculated by the following:  $ABS [M_1 - M_{2/5} (\text{scale range})] = 11.6\%$  shift or change in means). Standard effect statistics also are allowed, so long as the above percentage techniques are likewise reported. These statistics should be reported in results as ‘percentage effect’ and follow immediately after standard statistical analysis notation. For correlation, ( $r = .43, p < .01$ , percentage effect = 18%), for means tests ( $M_1 = 3.44$  versus  $M_2 = 4.02, t = 3.443, p < .01$ , percentage effect = 11.6%).

**B. SYSTEMATIC, NARRATIVE, AND SCOPING REVIEWS (12 K WORDS MAX)**

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**C. BRIEF REPORTS AND RAPID PUBLICATIONS (2K WORDS MAX)**

These are usually pilot studies, direct or conceptual replication attempts of previous work, case studies, brief evaluations, reviews, or ‘citizen scientist’ efforts that are unique, first-time reports, with no more than two tables and/or figures and 10 references. This rapid publication option is especially appropriate for graduate-level student studies, pilot or preliminary research, or descriptions of important new methods or instrumentation. These reports are subject



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#### D. BOOK AND MULTIMEDIA REVIEWS (2K WORDS MAX)

Structured for readability and utility in which the content is suitably contextualized and includes links to general model-building or theory-formation in the respective domain(s). Please use the following headers, or otherwise incorporate these themes into the review: (a) Author Disclosures; (b) Content Overview; (c) Pros, Cons, and the Book's Contributions to the Literature; (d) Recommendation; and (e) References (if applicable). For an example, see: <https://www.spr.ac.uk/book-review/poltergeist-night-side-physics-keith-linder>

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#### E. ESSAYS (8K WORDS MAX)

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Must address substantive issues relative to recently published content in the Journal.

#### SUBMISSIONS (A) TO (C) AND (E) AS APPROPRIATE, MUST ALSO INCLUDE THE FOLLOWING SECTIONS:

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