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**Definition.** Peer review (also known as refereeing) is the process of subjecting an author's scholarly work, research or ideas to the scrutiny of others who are experts in the same field. Peer review requires a community of experts in a given (and often narrowly defined) field, who are qualified and able to perform impartial review. Peer review refers to the work done during the screening of submitted manuscripts and funding applications. This normative process encourages authors to meet the accepted standards of their discipline and prevents the dissemination of unwarranted claims, unacceptable interpretations and personal views. Peer review increases the probability that weaknesses will be identified, and, with advice and encouragement, fixed. For both grant-funding and publication in a scholarly journal, it is also normally a requirement that the subject is both novel and substantial.

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**Recruiting Referees.** The task of picking reviewers is the responsibility of the editorial board. When a manuscript arrives, an editor solicits reviews from scholars or other experts to referee the paper.

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Referees are to inform the editor of any conflict of interests that may arise. The Editorial Board often invites the research authors to name people whom they consider qualified to referee their work. The author's input in selecting referees is solicited because academic writing typically is very specialized. The identities of the referees selected by the Editorial Board are kept unknown to research authors. However, the reviewer's identity can be disclosed under some special circumstances.

**Peer Review Process.** Members of the Editorial Board review first the manuscript and, when necessary, require the revision to be complied prior with the submission of the paper to the external referees. The Editorial Board sends advance copies of an author's work to experts in the field (known as "referees" or "reviewers") throughe-mail or a Web-based manuscript processing system. There are two or three referees for a given article. Two are experts of the topic of research and one is an expert in research and statistics who shall review the technical components of the research. These referees return to the board the evaluation of the work that indicates the observed weaknesses or problems along with suggestions for improvement. The board then evaluates the referees' comments and notes opinion of the manuscript before passing the decision with the referees' comments back to the author(s).

Criteria for Acceptance and Rejection. A manuscript is accepted when it is (1) endorsed for publication by 2 or 3 referees, (2) the instructions of the reviewers are substantially complied; (3) the manuscript passes the plagiarism detection test with a score of at least 80 for originality; (4) the manuscript has an English writing readability score of below 60 in the Flesch Reading Ease test and a Gunning Fog Index of at least 12; (5) the entries in the literature cited pass the reference checker software; (6) the formula passes the formula checker software; the spelling and grammar passes the "grammarly" software checker; and, human academic writing expert; otherwise the manuscript is rejected. The referee's evaluations include an explicit recommendation of what to do with the manuscript, often chosen from options provided by the journal, most recommendations are along the following lines:

- to unconditionally accept the manuscript,
- to accept it in the event that its authors improve it based on referees' recommendation,
- to reject it, but encourage revision and invite resubmission,
- to reject it outright

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Score Notes

90.0 - 100.00 Easily understandable by an average 11 year old student

60.0 - 70.0 Easily understandable by 13 to 15 year old students

0.0 - 30.0 Best understood by university graduates

Moreover, the Gunning Fog Index, developed by Robert Gunning,an American Businessman in 1952, measures the readability of English writing. The index estimates the years of formal education required to understand the text on a first reading. A fog index of 12 requires a reading level of a US high school senior (around 18 years old) or third year universities level in the Philippines.

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2016 Fish Species Composition, Distribution and Diversity in Two Selected Rivers of Mt. Hamiguitan Range Wildlife Sanctuary (HRWS), San Isidro, Davao Oriental, Mindanao, Philippines. Asian Journal of Biodiversity, 7(1). Retrieved on January 08 2016 from http://asianscientificjournals.com/publication/index.php/ajob/article/view/294http://dx.doi.org/10.7828/ajob.v7i1.869

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