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- Hampton, S., Rabagliati, H., Sorace, A., & Fletcher-Watson, S. (2017). Autism and bilingualism: A qualitative interview study of parents' perspectives and experiences. PsyArXiv, Preprint. https://doi.org/10.31234/osf.io/76xfs
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Manuscripts containing original research on animal subjects must have been approved by an ethical review committee. The project identification code, date of approval and name of the ethics committee or institutional review board must be cited in the Methods Section.

For research involving animals, any potentially derived benefits must be significant in relation to the harm suffered by participating animals. Authors should particularly ensure that their research complies with the commonly accepted "3Rs":

- Replacement of animals with alternatives wherever possible,
- Reduction in the number of animals used, and

• Refinement of experimental conditions and procedures to minimize the harm to animals.

Kindly see the ethical principles flow chart of ULAKBIM-TRDIZIN at <u>https://dergipark.org.tr/en/pub/marlife/policy</u>

#### Statement on the Welfare of Animals

If the animals used in the study;

The welfare of animals used for research must be respected. When reporting experiments on animals, authors should indicate the following statement:

Ethical approval: All applicable international, national, and/or institutional guidelines for the care and use of animals were followed.

Or, for retrospective studies; a summary statement in the text of the manuscript should be included as follow:

Ethical approval: The authors declare that formal consent is not required for this type of study.

#### Statement of Human Rights

When reporting studies that involve human participants, authors should include the following statement:

**Ethical approval:** The studies have been approved by the appropriate institutional and/or national research ethics committee and have been performed in accordance with the ethical standards. Or, for retrospective studies; a summary statement in the text of the manuscript should be included as follow:

**Ethical approval:** The authors declare that formal consent is not required for this type of study.

#### **Corrections & Retractions**

*Marine and Life Sciences* issues post-publication editorial decisions (e.g., corrections & retractions) only after we carefully consider the issues raised, all materials and information received in follow-up discussions, and how the case details align with COPE guidance and the journal's policies and publication criteria. In accordance with COPE guidance, the journal attempts to discuss concerns with the article's corresponding author before coming to an editorial decision.

After a post-publication editorial decision has been communicated to the authors, the decision is held during a brief commenting period in which authors can respond to the decision or notice the text. After the commenting period's end date, which is specified in the decision notification letter, the decision will proceed.

#### Corrections

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- The author or contributor list is incorrect (e.g. a deserving Author has been omitted or someone who does not meet authorship criteria has been included).

Corrections to peer-reviewed content fall into one of three categories:

- Erratum (Publisher correction): to notify readers of a significant error made by publishing/journal staff (usually a production error) that has a negative impact on the publication record or the scientific integrity of the article or the reputation of the authors or the Journal.
- **Corrigendum (Author correction):** to notify readers of a significant error made by the Authors that harms the publication record, the scientific integrity of the article, or the reputation of the Authors or the Journal.
- Addendum: an addition to the article by its Authors to explain inconsistencies, expand the existing work, or otherwise explain or update the information in the main work.

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#### Retraction

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The COPE retraction guidelines can be found on the COPE website at <u>https://publicationethics.org/node/19896</u>

Retraction will be considered:

- If there is clear evidence that the findings are unreliable, either as a result of misconduct (e.g., data fabrication or image manipulation) or honest error (e.g., miscalculation or experimental error).
- If the findings have previously been published elsewhere without proper cross-referencing, permission, or justification (e.g., cases of redundant publication or duplicate publication).
- If the research constitutes plagiarism.
- Where there is evidence of fraudulent authorship.
- Where there is evidence of compromised peer review.
- If there is evidence of unethical research.

Where the decision has been taken to retract an article <u>before the</u> <u>article is published</u>, the Editor will return the manuscript to the author accompanied by a retraction letter from the Editor-in-Chief. Where the decision has been taken to retract an article <u>after the</u> <u>article is published</u>, the journal will:

- Add a "retracted" watermark to the published version of the article.
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- Paginate and make available the retraction statement in the online issue of the journal.

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While the peer-reviewed journal literature should be accessible online without cost to readers, it is not costless to produce. However, experiments show that the overall costs of providing open access to this literature are far lower than the costs of traditional forms of dissemination. With such an opportunity to save money and expand the scope of dissemination at the same time, there is today a strong incentive for professional associations, universities, libraries, foundations, and others to embrace open access as a means of advancing their missions. Achieving open access will require new cost recovery models and financing mechanisms, but the significantly lower overall cost of dissemination is a reason to be confident that the goal is attainable and not merely preferable or utopian.

To achieve open access to scholarly journal literature, we recommend two complementary strategies.

**I. Self-Archiving:** First, scholars need the tools and assistance to deposit their refereed journal articles in open electronic archives, a practice commonly called, self-archiving. When these archives conform to standards created by the Open Archives Initiative, then search engines and other tools can treat the separate archives as one. Users then need not know which archives exist or where they are located in order to find and make use of their contents.

**II. Open-access Journals:** Second, scholars need the means to launch a new generation of journals committed to open access, and to help existing journals that elect to make the transition to open access. Because journal articles should be disseminated as widely as possible, these new journals will no longer invoke copyright to restrict access to and use of the material they publish. Instead, they will use copyright and other tools to ensure permanent open access to all the articles they publish. Because the price is a barrier to access, these new journals will not charge subscription or access fees and will turn to other methods for covering their expenses. There are many alternative sources of funds for this purpose, including the foundations and governments that fund research, the universities and laboratories that employ researchers,

endowments set up by discipline or institution, friends of the cause of open access, profits from the sale of add-ons to the basic texts, funds freed up by the demise or cancellation of journals charging traditional subscription or access fees, or even contributions from the researchers themselves. There is no need to favor one of these solutions over the others for all disciplines or nations, and no need to stop looking for other, creative alternatives.

Open access to peer-reviewed journal literature is the goal. Selfarchiving (I.) and a new generation of open-access journals (II.) are the ways to attain this goal. They are not only direct and effective means to this end, but they are also within the reach of scholars themselves, immediately, and need not wait on changes brought about by markets or legislation. While we endorse the two strategies just outlined, we also encourage experimentation with further ways to make the transition from the present methods of dissemination to open access. Flexibility, experimentation, and adaptation to local circumstances are the best ways to assure that progress in diverse settings will be rapid, secure, and long-lived.

The Open Society Institute, the foundation network founded by philanthropist George Soros, is committed to providing initial help and funding to realize this goal. It will use its resources and influence to extend and promote institutional self-archiving, to launch new open-access journals, and to help an open-access journal system become economically self-sustaining. While the Open Society Institute's commitment and resources are substantial, this initiative is very much in need of other organizations to lend their effort and resources.

We invite governments, universities, libraries, journal editors, publishers, foundations, learned societies, professional associations, and individual scholars who share our vision to join us in the task of removing the barriers to open access and building a future in which research and education in every part of the world are that much more free to flourish.

For various reasons, this kind of free and unrestricted online availability, which we will call open access, has so far been limited to small portions of the journal literature. But even in these limited collections, many different initiatives have shown that open access is economically feasible, that it gives readers extraordinary power to find and make use of relevant literature, and that it gives authors and their works vast and measurable new visibility, readership, and impact. To secure these benefits for all, we call on all interested institutions and individuals to help open up access to the rest of this literature and remove the barriers, especially the price barriers, that stand in the way. The more who join the effort to advance this cause, the sooner we will all enjoy the benefits of open access.

More detail can be found at <u>https://dergipark.org.tr/en/pub/marlife/page/8587</u>

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#### **REVIEW PROCESS**

#### **Double-Blind Review and Evaluation Process**

Double-Blind Review is a method applied for publishing scientific publications with the highest quality. This method forms the basis of an objective evaluation of scientific studies and is preferred by many scientific journals.

The views of referees have a decisive place in the publication quality of *Marine and Life Sciences* uses the double-blind review method, which means that both the reviewer and author identities are concealed from the reviewers, and vice versa, throughout the review process, in the evaluation process of all studies. For this reason, the authors are asked to erase their names while uploading the articles to the system.

All the studies submitted to *Marine and Life Sciences* are evaluated by double-blind review method according to the following steps.

#### **1.** Initial Evaluation Process

The studies submitted to *Marine and Life Sciences* are first evaluated by the editor. At this stage, studies that are not in line with the aim and scope of the journal, are weak in terms of language and narrative rules in English contain scientifically critical mistakes, are not original worthy and cannot meet publication policies are rejected. Authors of rejected studies will be notified within one month at the latest from the date of submission. Eligible studies are sent to the field editor to which the study is relevant for pre-evaluation.

#### 2. Pre-Evaluation Process

In the pre-evaluation process, the field editors examine the studies, introduction and literature, methods, findings, results, evaluation and discussion sections in detail in terms of journal publication policies, scope and authenticity of study. Study which is not suitable as a result of this examination is returned to the author with the field editor's evaluation report within four weeks at the latest. The studies which are suitable for the journal are passed to the referee process.

#### 3. Referee Process

The studies are sent to the referees according to their content and the expertise of the referees. The field editor examining the study may propose at least two referees from the pool of *Marine and Life Sciences* Advisory Board or referee pool according to their field of expertise or may propose a new referee appropriate to the field of study.

The editors evaluate the referee's suggestions coming from the field editor and the studies are submitted to the referees. Referees are obliged to guarantee that they will not share any process or document about the study they are evaluating.

#### 4. Referee Evaluation Process

The period given to the referee for the evaluation process is 15 days. Proposals for corrections from referees or editors must be completed by the authors within 1 month according to the "correction instruction".

Referees can decide on the suitability of the study by reviewing the corrections and may also request multiple corrections if necessary.

#### **Referee Reports**

Referee evaluations are based in general on the originality of the studies, the method used, and the conformity with the ethical rules,

the consistent presentation of the findings and results, and the examination of the literature.

This review is based on the following elements:

1. *Introduction and Literature*: The evaluation report contains the presentation and purpose of the problem addressed in the study, the importance of the topic, the scope of the relevant literature, the timeliness and the originality of the study.

2. *Methodology:* The evaluation report includes information on the suitability of the method used, the choice and characteristics of the research group, validity and reliability, as well as on the data collection and analysis process.

3. *Findings:* The evaluation report includes opinions on the presentation of the findings obtained in the frame of the method, the correctness of the analysis methods, the aims of the research and the consistency of the findings, the presentation of the required tables, figures and images and the conceptual evaluation of the tests used.

4. *Evaluation and discussion:* The evaluation report includes the opinion on the subject based on findings, relevance to research questions and hypotheses, generalizability and applicability.

5. *Conclusion and suggestions:* The evaluation report contains the opinion on the contributions to the literature, future studies and recommendations for the applications in the area.

6. *Style and narration:* The evaluation report includes compatibility of the headline with the content, appropriate use of English in the study, and references in accordance with the language of the study and APA (7th) rules.

7. Overall evaluation: The evaluation report contains opinion on the authenticity of the study as a whole, its contribution to the educational literature and the applications in the area.

The journal considers that scientists should avoid research which kills or damages any species of fish which, using IUCN criteria, is regarded as threatened or is listed as such in a Red Data Book appropriate for the geographic area concerned. In accordance with this view, papers based on such research will not be accepted by the Journal, unless the work had clear conservation objectives.

#### **Plagiarism Detection**

The editorial team and/or reviewers of the *Marine and Life Sciences* will check for plagiarism in all submitted articles prior to publication. If plagiarism is detected at any stage of the publication process, the author will be instructed to rewrite the manuscript. Every submission will be scanned by *iThenticate*<sup>®</sup> to prevent plagiarism. If any manuscript is 30% plagiarized (including references), the article will be rejected and the author will be notified. We strongly recommend that authors check the paper's content before submitting it for publication. Plagiarism can also be checked by using free online software.

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