Retractions - reaching the community

Council for Science Editors Annual Meeting, 6 May 2016
We are Crossref, a not-for-profit membership organization for scholarly publishing, working to make content easy to find, cite, link and assess. We do it in five ways: rallying the community; tagging metadata; running a shared infrastructure; playing with new technology; and making tools and services to improve research communications.

It’s as simple—and as complicated—as that.
Scholarly updates

- retraction
- erratum
- corrigendum
- correction
- withdrawal
- new edition
- expression of concern
- partial retraction
- removal
- addendum
- clarification…
Update & retraction volume over time

Updates

replace graph - extend yearly coverage
Foundational Infrastructure
Metadata enable connections
an open scholarly map for the whole research enterprise
• Readers
• Funders
• Research institutions
• Reviewers
• Editors (sometimes)
Retractions & other updates are hidden to readers
RETRACTED: Candidate agents for pancreatic ductal adenocarcinoma identified by a sub-pathway based method

Yan Lin, Yu Jin, Lian-Jie Lin, Yong Cao, Ying Zhang, Shao-Fu Chen, Chang-Qing Zheng

doi:10.1016/j.gene.2014.01.081

Abstract

This article has been retracted: please see Elsevier Policy on Article Withdrawal (http://www.elsevier.com/locate/withdrawalpolicy).

This article has been retracted at the request of the Editor and the Publisher.

After thorough investigation, the Publisher has concluded that the acceptance of this article was inappropriate. In addition, the Publisher has determined that the authors involved in this retraction should not have been able to submit a manuscript for publication in this journal.
Retraction notice
Retraction notice to candidate agents for pancreatic ductal adenocarcinoma identified by a sub-pathway based method [GENE 540/2 (2014) 232–237]

Yan Lin, Yu Jin, Lian-Jie Lin, Yong Cao, Ying Zhang, Shao-Fu Chen, Chang-Qing Zheng

doi:10.1016/j.gene.2015.11.026

This article has been retracted at the request of the Editor and the Publisher. After a thorough investigation, the Publisher has concluded that the acceptance of this article was based upon the positive advice of at least one faked reviewer report. The
CrossMark

33,723 publication status updates
258,000 DOIs with CrossMarks

Publication record information:
• publication history
• the location of supplementary data
• access policies
• funding sources
• peer review processes

Freely available at api.crossref.org
Display on publisher article
Retraction
Retraction dated 2016-03-04

Click to view Retraction: 10.1371/journal.pone.0151685
Application of the use of high-throughput technologies to the determination of protein structures of bacterial and viral pathogens

M. J. Fogg, a P. Alzari, b M. Bahar, c I. Bertini, d J.-M. Betton, a W. P. Burmeister, a C. Cambillau, f B. Canard, f M. Carrondo, g M. Coll, h S. Daenko, f O. Dym, j M.-P. Egloff, f F. J. Enguita, g A. Geerlof, f A. Haouz, b T. A. Jones, h Qingsun Ma, i S. N. Manicka, j M. Migliardi, d P. Nordlund, k R. J. Owens, c Y. Peleg, i G. Schneider, m R. Schnell, m D. I. Stuart, c N. Tarbouriech, b T. Unge, h A. J. Wilkinson, a M. Wilmanns, i K. S. Wilson, a O. Zimhony i and J. M. Grimes c

aYork Structural Biology Laboratory, Department of Chemistry, University of York, York YO10 5YW, England, bUnité de Biochimie Structurale, Institut Pasteur, 25–28 Rue du Dr Roux, 75724 Paris CEDEX 15, France, cDivision of Structural Biology, Wellcome Trust Centre for Human Genetics, Roosevelt Drive, Headington, Oxford OX3 7BN, England, dCIRMMP, CERM, Via Sacconi 6, 50019 SestoFiorentino, Italy, eEMBL-Grenoble c/o ILL, BP181, 6 Rue Jules Horowitz, F-38042 Grenoble CEDEX 9, France, fArchitecture et Fonction des Macromoléculles Biologiques UMR6028, CNRS/Universités de Provence/Université de la Méditerranée Parc Scientifique et Technologique de Lumiery,
Application of the use of high-throughput technologies to the determination of protein structures of bacterial and viral pathogens

Crossref DOI link: http://doi.org/10.1107/S0907444906044246

Published: 2014-09-12
Update policy: http://dx.doi.org/10.1107/cm_01
Toward a Unified Theory of High-Energy Metaphysics: Silly String Theory

Josiah Carberry
Department of Psychoceramics, Brown University

http://dx.doi.org/10.5555/12345678

Abstract

The characteristic theme of the works of Stone is the bridge between culture and narratives concerning the fatal flaw, and subsequent dialectic, of semiotic devices. The 2009 update on this article details the current state of the field and the implications for future research.
# A wealth of additional metadata

<table>
<thead>
<tr>
<th>Publication &amp; peer review history</th>
<th>Links to datasets, software, protocols, materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copyright statements</td>
<td>Originality screening</td>
</tr>
<tr>
<td>ORCIDs</td>
<td>Supplementary materials</td>
</tr>
<tr>
<td>References</td>
<td>Contributor details (CReDiT)</td>
</tr>
</tbody>
</table>
CrossMark Best Practices

• Comprehensive deposit of publisher metadata
• Proper display of CrossMark button above or close to the title of the article
• Timely deposits of publication updates
Correction: Fine-Grained Distribution of a Non-Native Resource Can Alter the Population Dynamics of a Native Consumer

Mifuyu Nakajima, Carol L. Boggs

Published: December 21, 2015 • http://dx.doi.org/10.1371/journal.pone.0145874

Figs 2, 3, 4 and 5 are incorrect. The figures are out of order and associated with the wrong legend. The authors have provided corrected versions here.
RESEARCH ARTICLE

Ten things to get right for marine conservation planning in the Coral Triangle [version 3; referees: 2 approved]

Rebecca Weeks¹, Robert L. Pressey¹, Joanne R. Wilson², Maurice Knight¹,³, Vera Horigue¹, Rene A. Abesamis⁴, Renerio Acosta⁵, Jamaluddin Jompa⁶

Abstract

Systematic conservation planning increasingly underpins the conservation and management of marine and coastal ecosystems worldwide. Amongst other benefits, conservation planning provides transparency in decision-making, efficiency in the use of limited resources, the ability to minimise conflict between diverse objectives, and to guide strategic expansion of local actions to maximise their cumulative impact. The Coral Triangle has long been recognised as a global marine conservation priority, and has been the subject of huge investment in conservation during the last five years through the Coral Triangle Initiative on Coral Reefs, Fisheries and Food Security. Yet conservation planning has had relatively little influence in this region. To explore why this is the case, we identify and discuss 10 challenges that must be resolved if conservation planning is to effectively inform management actions in the Coral Triangle. These are: making conservation planning accessible; integrating with other planning processes; building local capacity for conservation planning; institutionalising conservation planning within governments; integrating plans across governance levels; improving planning framework; developing a regional approach; understanding drivers of change; and focusing on value.
Display updates on other platforms
Online reading environments

• CrossMarks on publisher copy of PDF
• Display publication update notification by enhancing the PDF
• Opportunities: ReadCube, Papers, Utopia, Mendeley, etc.
Reference lists

cite with certainty

A Comprehensive Survey of Retracted Articles from the Scholarly Literature
Michael L. Grieneisen, Minghua Zhang

References

   View Article • PubMed/NCBI • Google Scholar

   View Article • PubMed/NCBI • Google Scholar

   View Article • PubMed/NCBI • Google Scholar

   View Article • PubMed/NCBI • Google Scholar

   View Article • PubMed/NCBI • Google Scholar

   View Article • PubMed/NCBI • Google Scholar
Bibliographic / Reference managers

- EndNote
- Mendeley
- ProCite
- Zotero
- CiteULike
- Papers
- ReadCube
- RefWorks
- …
Recommendations systems

- PubChase screen shot
Building Trust
Who uses the Crossref scholarly roadmap?

- Funders
- Institutions
- Archives & repositories
- Research councils
- Data centres
- Professional networks
- Patent offices
- Indexing services
- Publishing vendors
- Peer review systems
- Reference manager systems
- Lab & diagnostics suppliers
- Info mgmt systems
- Educational tools
- Data analytics systems
- Literature discovery services
- Registration Agencies
Call to action!

Be a steward of scholarly content by following industry best practices for processing retractions (COPE) and propagating them (Crossref):

- Add it to your metadata so that we can link it up and propagate it
- Provide CrossMark on the article to provide reader full set of information about its status
- Let other people and systems use it to research trends, build tools and drive traffic
Thank you

Jennifer Lin, PhD
jlin@crossref.org
@jenniferlin15
orcid.org/0000-0002-9680-2328

Noun Project contributors: BlueTip Design, Jose Moya, Gira Park, Jérôme Poslednik, Adame Dahmani, Simple Icons, Mani Amini
Resources

