

Bibliografía*

- VII encuesta de percepción social de la ciencia: dossier informativo (2015). [Madrid]: Fundación Española para la Ciencia y la Tecnología (FECYT). <http://www.idi-mineco.gob.es/stfls/MICINN/Prensa/NOTAS_PRENSA/2015/Dossier_PSC_2015.pdf>.
- Abad García, M.ª Francisca; González Teruel, Aurora; Martínez Catalán, Celeste (2005). «Características de las revistas médicas españolas: 2004». *El profesional de la información*, vol. 14, n.º 5 (septiembre-octubre), p. 380-390. <<http://www.elprofesionaldelainformacion.com/contenidos/2005/septiembre/9.pdf>>.
- Abadal, Ernest (2012a). *Acceso abierto a la ciencia*. Barcelona: UOC. <<http://deposit.ub.edu/dspace/handle/2445/24542>>.
- Abadal, Ernest (2012b). «Retos de las revistas en acceso abierto: cantidad, calidad y sostenibilidad económica». *Hipertext.net*, n.º 10. <<http://www.upf.edu/hipertextnet/numero-10/retos-revistas-en-acceso-abierto.html>>.
- Abadal, Ernest; Melero, Remedios; Rodrigues, Rosângela Schwarz; Navas Fernández, Miguel (2015). «Spanish scholarly journals in WoS and Scopus: the impact of open access». *Journal of scholarly publishing*, vol. 47, no. 1, p. 77-96. <<http://dx.doi.org/10.3138/jsp.47.1.04>>.
- Abadal, Ernest; Ollé Castellà, Candela; Abad-García, Francisca; Melero, Remedios (2013). «Políticas de acceso abierto a la ciencia en las universidades españolas». *Revista española de documentación científica*, vol. 36, n.º 2, e007. <<http://dx.doi.org/10.3989/redc.2013.2.933>>.
- Abadal, Ernest; Rius, Lluís (2006). «Revistas científicas digitales: características e indicadores». *RUSC. Revista de universidad y sociedad del conocimiento*, vol. 3, n.º 1 (abril). <http://www.uoc.edu/rusc/3/1/dt/esp/abadal_rius.pdf>.
- Allen, Edward S. (1929). «Periodicals for mathematicians». *Science*, vol. 70, no. 1825 (December), p. 592-594. <<http://doi.org/10.1126/science.70.1825.592>>.
- Alonso, Sergio; Cabrerizo, Francisco Javier; Herrera-Viedma, Enrique; Herrera, Francisco (2009). «h-Index: a review focused in its variants, computation and stand-

* Todas las referencias bibliográficas han sido revisadas a principios de 2017.

- ardization for different scientific fields». *Journal of informetrics*, vol. 3, no. 4 (October), p. 273-289. <<http://dx.doi.org/10.1016/j.joi.2009.04.001>>.
- Alonso Puelles, Andoni; Echevarría Ezponda, Javier (2014). «Lucha de paradigmas: leyes, ciencia y activismo en el mundo *open*». *Argumentos de razón técnica*, n.º 17, p. 21-38. <<http://hdl.handle.net/11441/48203>>.
- Amat, Carlos (2007). «Editorial and publication delay of papers submitted to 14 selected food research journals: influence of online posting». *Scientometrics*, vol. 74, no. 3, p. 379-389. <<http://digital.csic.es/handle/10261/3640>>.
- Amsen, Eva (2014). «What is open peer review?». *F1000Research*, May 21. <<http://blog.f1000research.com/2014/05/21/what-is-open-peer-review/>>.
- Amsterdam call for action on open science* (2016). <<https://english.eu2016.nl/documents/reports/2016/04/04/amsterdam-call-for-action-on-open-science>>.
- Archambault, Eric; Amyot, Didier; Deschamps, Philippe; Nicol, Aurore; Rebout, Lise; Roberge, Guillaume (2013). *Proportion of open access peer-reviewed papers at the European and world levels: 2004-2011*. Montréal: Science-Metrix. <http://www.science-metrix.com/pdf/SM_EC_OA_Availability_2004-2011.pdf>.
- Aréchaga, Juan (2009). «Internacionalización de las revistas científicas españolas: nuestra asignatura pendiente». *Seminarios de la Fundación Española de Reumatología*, vol. 10, n.º 4 (October-December), p. 109-111. <<http://doi.org/10.1016/j.semreu.2009.09.001>>.
- Arencibia Jorge, Ricardo; Santillán Aldana, Julio; Subirats Coll, Inma (2005). «Iniciativas de acceso abierto en Ciencias de la Información y Documentación: evolución y perspectivas de E-LIS». *Revista española de documentación científica*, vol. 28, n.º 2, p. 221-232. <<http://redc.revistas.csic.es/index.php/redc/article/viewFile/240/296>>.
- Askey, Dale (2014). «Is it time for a PLoLIS?». *Taiga forum*, January 13. <<http://taiga-forum.org/is-it-time-for-a-plolis/>>.
- Atkins, Helen (2015). «Publishing initiatives at PLOS: improving the author experience». *The official PLOS blog*, January 16. <<http://blogs.plos.org/plos/2015/01/publishing-initiatives-plos-improving-author-experience/>>.
- Bacon, Francis (1620). *Novum organum*. Londini: Joannem Billium. «Lib. II, [Aphorismus] X», p. 165. Disponible también en inglés en: <<http://www.earlymoderntexts.com/assets/pdfs/bacon1620.pdf>>.
- Baiget, Tomàs; Torres Salinas, Daniel (2013). «Informe APEI sobre publicaciones científicas». *Informe APEI*, n.º 7. <<http://www.apei.es/wp-content/uploads/2013/11/InformeAPEI-Publicacionescientificas.pdf>>.
- Barnard, C. C. (1938). «Selected of periodicals for medical and scientific libraries». *Library Association record*, vol. 5, no. 5, p. 549-557.
- Baxt, William G.; Waeckerle, Joseph F.; Berlin, Jesse A.; Callaham, Michael L. (1998). «Who reviews the reviewers?: feasibility of using a fictitious manuscript to eval-

- uate peer reviewer performance». *Annals of emergency medicine*, vol. 32, no. 3, p. 310-317.
- Beall, Jeffrey (2013). «Five predatory mega-journals: a review». *The Charleston advisor*, vol. 14, no. 4, p. 20-25. <<http://doi.org/10.5260/chara.14.4.20>>.
- Bergstrom, Carl T.; West, Jevin D.; Wiseman, Marc A. (2008). «The Eigenfactor metrics». *Journal of neuroscience*, vol. 28, no. 45 (November), p. 11433-11434. <<http://www.jneurosci.org/content/28/45/11433>>.
- Berlin declaration on open access to knowledge in the sciences and humanities* (2003). München: Max-Planck-Gesellschaft. <<https://openaccess.mpg.de/Berlin-Declaration>>.
- Binfield, Peter (2014). «Novel scholarly journal concepts». En: Bartling, Sönke; Friesike, Sascha (eds.). *Opening science: the evolving guide on how the Internet is changing research, collaboration and scholarly publishing*. Springer. <<http://link.springer.com/book/10.1007/978-3-319-00026-8>>.
- Bishop, Claude T. (1984). *How to edit a scientific journal*. Philadelphia: ISI Press.
- Björk, Bo-Christer (2015). «Have the ‘mega-journals’ reached the limits to growth?». *PeerJ*, May 26. <<https://doi.org/10.7717/peerj.981>>.
- Björk, Bo-Christer; Catani, Paul (2016). «Peer review in megajournals compared with traditional scholarly journals: does it make a difference?». *Learned publishing*, vol. 29, no. 1 (January), p. 9-12. <<https://doi.org/10.1002/leap.1007>>.
- Björk, Bo-Christer; Solomon, David (2012). «Open access versus subscription journals: a comparison of scientific impact». *BMC medicine*, vol. 10, no. 1 (July), p. 73. <<http://doi.org/10.1186/1741-7015-10-73>>.
- Björk, Bo-Christer; Welling, Patrik; Laakso, Mikael; Majlender, Peter; Hedlund, Turid; Guonason, Guoni (2010). «Open access to the scientific journal literature: situation 2009». *PLoS ONE*, vol. 5, no. 6 (June). <<http://doi.org/10.1371/journal.pone.0011273>>.
- Bollen, Johan; Sompel, Herbert van de; Hagberg, Aric; Chute, Ryan (2009). «A principal component analysis of 39 scientific impact measures». *PLoS ONE*, vol. 4, no. 6. <<http://doi.org/10.1371/journal.pone.0006022>>.
- Bordier, Julien (2016). «Open peer review: from an experiment to a model: a narrative of an open peer review experimentation». En: *HAL.archives-ouvertes.fr*. <<https://hal.archives-ouvertes.fr/hal-01302597v1>>.
- Bordons, María; Felipe, Alicia; Gómez, Isabel (2002). «Revistas científicas españolas con factor de impacto en el año 2000». *Revista española de documentación científica*, vol. 25, n.º 1, p. 49-73. <<http://dx.doi.org/10.3989/redc.2002.v25.i1.86>>.
- Bordons, María; Fernández, M. T.; Gómez, Isabel (2002). «Advantages and limitations in the use of impact factor measures for the assessment of research performance». *Scientometrics*, vol. 53, no. 2 (February), p. 195-206. <<http://doi.org/10.1023/A:1014800407876>>.

- Bornmann, Lutz (2011). «Scientific peer review». *Annual review of Information Science and Technology*, vol. 45, no. 1, p. 197-245. <<https://doi.org/10.1002/aris.2011.1440450112>>.
- Bornmann, Lutz (2014). «Do altmetrics point to the broader impact of research?: an overview of benefits and disadvantages of altmetrics». *Journal of informetrics*, vol. 8, no. 4 (October), p. 895-903. <<https://doi.org/10.1016/j.joi.2014.09.005>>.
- Bornmann, Lutz (2015). «Usefulness of altmetrics for measuring the broader impact of research: a case study using data from PLOS and F1000Prime». *Aslib journal of information management*, vol. 67, no. 3, p. 305-319. <<http://dx.doi.org/10.1108/AJIM-09-2014-0115>>.
- Bornmann, Lutz; Haunschild, Robin (2016). «How to normalize Twitter counts?: a first attempt based on journals in the Twitter Index». *Scientometrics*, vol. 107, no. 3 (June), p. 1405-1422. <<http://doi.org/10.1007/s11192-016-1893-6>>.
- Bornmann, Lutz; Mutz, Rüdiger; Hug, Sven E.; Daniel, Hans-Dieter (2011). «A multilevel meta-analysis of studies reporting correlations between the *h* index and 37 different *h* index variants». *Journal of informetrics*, vol. 5, no. 3 (July), p. 346-359. <<http://dx.doi.org/10.1016/j.joi.2011.01.006>>.
- Borrego, Ángel (2014). «Altmétricas para la evaluación de la investigación y el análisis de necesidades de información». *El profesional de la información*, vol. 23, n.º 4 (julio-agosto), p. 352-357. <<http://dx.doi.org/10.3145/epi.2014.jul.02>>.
- Borrego, Ángel (2016). «Measuring compliance with a Spanish Government open access mandate». *Journal of the Association for Information Science and Technology*, vol. 67, no. 4 (April), p. 757-764. <<http://doi.org/10.1002/asi.23422>>.
- Borrego, Ángel; Anglada, Lluís (2016). «Faculty information behaviour in the electronic environment: attitudes towards searching, publishing and libraries». *New library world*, vol. 117, no. 3-4, p. 173-185. <<https://doi.org/10.1108/NLW-11-2015-0089>>.
- Borrego, Ángel; Anglada, Lluís; Barrios, Maite; Comellas, Núria (2007). «Use and users of electronic journals at Catalan universities: the results of a survey». *The journal of academic librarianship*, vol. 33, no. 1 (January), p. 67-75. <<http://dx.doi.org/10.1016/j.acalib.2006.08.012>>.
- Borrego, Ángel; Anglada, Lluís; Barrios, Maite; Garcia, Francesc (2012). «Use and availability of scholarly journals in Catalan academic libraries». *Serials review*, vol. 38, no. 4, p. 243-249. <<http://dx.doi.org/10.1016/j.serrev.2012.10.002>>.
- Borrego, Ángel; Somoza-Fernández, Marta; Urbano, Cristóbal; Rodríguez-Gairín, Josep-Manuel; Ardanuy Baró, Jordi (2006). «MIAR: Una eina per a la identificació i l'avaluació de revistes en ciències socials i humanitats». En: *10es Jornades Catalanes d'Informació i Documentació (Barcelona: 25-26 Maig 2006)*.
- Bouchard, Aline (2014). «Pour une utilisation critique des réseaux sociaux académiques». *UrfistInfo*, 14 février. <<http://urfistinfo.hypotheses.org/2596>>.

- Bourne, Philip E.; Clark, Tim; Dale, Robert; [et al.] (eds.) (2011). *Force11 white paper: improving future research communication and e-scholarship*. February 19. <<https://www.force11.org/sites/default/files/files/Force11Manifesto20120219.pdf>>.
- Brandon, Alfred N. (1965). «Selected list of books and journals for the small medical library». *Bulletin of the Medical Library Association*, vol. 53, no. 3 (July), p. 329-364. <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC198289/?page=1>>.
- Brown, Cecelia (2001). «The e-volution of preprints in the scholarly communication of physicists and astronomers». *Journal of the American Society for Information Science and Technology*, vol. 52, no. 3, p. 187-200. <[http://doi.org/10.1002/1097-4571\(2000\)9999:9999<::AID-ASI1586>3.0.CO;2-D](http://doi.org/10.1002/1097-4571(2000)9999:9999<::AID-ASI1586>3.0.CO;2-D)>.
- Brown, Charles Harvey (1956). *Scientific serials: characteristics and list of most cited publications in mathematics, physics, chemistry, geology, physiology, botany, zoology and entomology*. Chicago: Association of College and Reference Libraries.
- Budapest Open Access Initiative (2002). *Read the Budapest Open Access Initiative*. BOAI, February 22. <<http://www.budapestopenaccessinitiative.org/read>>.
- Budapest Open Access Initiative (2012). *Budapest Open Access Initiative: ten years on from the Budapest Open Access Initiative: setting the default to open*. <<http://www.opensocietyfoundations.org/openaccess/boai-10-recommendations>>.
- Budden, Amber E.; Tregenza, Tom; Aarssen, Lonnie W.; Koricheva, Julia; Leimu, Roosa; Lortie, Christopher J. (2008). «Double-blind review favours increased representation of female authors». *Trends in ecology & evolution*, vol. 23, no. 1 (January), p. 4-6. <[https://doi.org/10.1016/j.tree.2007.07.008](http://doi.org/10.1016/j.tree.2007.07.008)>.
- Buela Casal, Gualberto (2001). «La psicología española y su proyección internacional: el problema del criterio: internacional, calidad y castellano y/o inglés». *Papeles del psicólogo*, n.º 79, p. 53-57. <<http://www.redalyc.org/articulo.oa?id=77807910>>.
- Burnham, John C. (1990). «The evolution of editorial peer review». *Jama*, vol. 263, no. 10, p. 1323-1329. <[https://doi.org/10.1001/jama.1990.03440100023003](http://doi.org/10.1001/jama.1990.03440100023003)>.
- Campanario, Juan Miguel (2002). «El sistema de revisión por expertos (peer review): muchos problemas y pocas soluciones». *Revista española de documentación científica*, vol. 25, n.º 3, p. 267-285. <<http://redc.revistas.csic.es/index.php/redc/article/viewFile/107/171>>.
- Campanario, Juan Miguel (2009). «Rejecting and resisting Nobel class discoveries: accounts by Nobel laureates». *Scientometrics*, vol. 81, no. 2 (November), p. 549-565. <[https://doi.org/10.1007/s11192-008-2141-5](http://doi.org/10.1007/s11192-008-2141-5)>.
- Casati, Fabio; Giunchiglia, Fausto; Marchese, Maurizio (2007). «Liquid publications: scientific publications meet the web». *Technical report*, DIT-07-073 (December). <<http://eprints.biblio.unitn.it/1313/1/073.pdf>>.
- Cawley, Valentine (2011). «An analysis of the ethics of peer review and other traditional academic publishing practices». *International journal of social science and*

- humanity*, vol. 1, no. 3 (September), p. 205-213. <<https://doi.org/10.7763/IJSSH.2011.V1.36>>.
- Chavan, Vishwas; Penev, Lyubomir (2011). «The data paper: a mechanism to incentivize data publishing in biodiversity science». *BMC bioinformatics*, vol. 12, supplement 15. <<http://doi.org/10.1186/1471-2105-12-S15-S2>>.
- Chen, Xiaotian (2014). «Open access in 2013: reaching the 50% milestone». *Serials review*, vol. 40, no. 1, p. 21-27. <<http://doi.org/10.1080/00987913.2014.895556>>.
- Chen, Xiaotian; Olijhoek, Tom (2016). «Measuring the degrees of openness of scholarly journals with the Open Access Spectrum (OAS) evaluation tool». *Serials review*, vol. 42, no. 2, p. 108-115. <<http://dx.doi.org/10.1080/00987913.2016.1182672>>.
- Chi Chang, Chen (2006). «Business models for open access journals publishing». *Online information review*, vol. 30, no. 6, p. 699-713. <<http://doi.org/10.1108/14684520610716171>>.
- Chung, Hye-Kyung (2009). «An analysis model of creating a core journal collection for academic libraries». *Library collections, acquisitions, and technical services*, vol. 33, no. 1 (Spring), p. 17-24. <<http://doi.org/10.1016/j.lcats.2009.03.003>>.
- Cicchetti, Domenic V. (1991). «The reliability of peer review for manuscript and grant submissions: a cross-disciplinary investigation». *Behavioral and brain sciences*, vol. 14, no. 1 (March), p. 119-135. <<https://doi.org/10.1017/S0140525X00065675>>.
- Claudio González, Melba G.; Martín Baranera, Montserrat; Villarroya, Anna (2016). «A cluster analysis of the business models of Spanish journals». *Learned publishing*, vol. 29, no. 4 (October), p. 239-248. <<http://doi.org/10.1002/leap.1046>>.
- Claudio González, Melba G.; Villarroya, Anna (2015). «Desafíos de la edición de revistas científicas en acceso abierto». *El profesional de la información*, vol. 24, n.º 5, p. 517-525. <<http://dx.doi.org/10.3145/epi.2015.sep.02>>.
- Claudio González, Melba G.; Martín Baranera, Montserrat; Villamoya, Anna (2017). «La edición de revistas científicas en España: una aproximación descriptiva». *Anales de documentación*, vol. 20, n.º 1. <<http://dx.doi.org/10.6018/analesdoc.20.1.265771>>.
- Codina, Lluís (2009). «Ciencia 2.0: redes sociales y aplicaciones en línea para académicos». *Hipertext.net*, n.º 7. <<https://www.upf.edu/hipertextnet/numero-7/ciencia-2-0.html>>.
- Cole, Stephen (2000). «The role of journals in the growth of scientific knowledge». En: Cronin, Blaise; Atkins, Helen Barsky (eds.). *The web of knowledge: a Festschrift in honor of Eugene Garfield*. Medford: Information Today, p. 109-142.
- Cook, Alan (2001). «Academic publications before 1940». En: Fredriksson, E. H. (ed.). *A century of science publishing: a collection of essays*. Amsterdam: IOS Press, p. 15-24.

- Cook, Sue (1987). «A core list of periodicals for health-care management libraries». *Health libraries review*, vol. 4, no. 1 (March), p. 14-25. <<http://doi.org/10.1046/j.1365-2532.1987.410014.x>>.
- Costas, Rodrigo; Bordons, María (2007). «The h-index: advantages, limitations and its relation with other bibliometric indicators at the micro level». *Journal of Informetrics*, vol. 1, no. 3 (July), p. 193-203. <<http://dx.doi.org/10.1016/j.joi.2007.02.001>>.
- Council of Science Editors (2012). *White paper on publication ethics*. «2.3 Reviewer roles and responsibilities». March 30. <<http://www.councilscienceeditors.org/resource-library/editorial-policies/white-paper-on-publication-ethics/2-3-reviewer-roles-and-responsibilities/>>.
- Cox, Luk (2015). «Are graphical abstracts changing the way we publish?». *Wiley exchanges*, June 5. <<https://hub.wiley.com/community/exchanges/discover/blog/2015/06/04/are-graphical-abstracts-changing-the-way-we-publish?referrer=exchanges>>.
- Crawford, W. (2016). *Gold open access journals 2011-2016*. <<http://walt.lishost.org/2016/05/gold-open-access-journals-2011-2015-its-here/>>.
- Croft, Kenneth (1941). «Periodical publications and agricultural analysis; a bibliographical study». *Journal of chemical education*, vol. 18, no. 7, p. 315-316. <<http://doi.org/10.1021/ed018p315>>.
- Cronin, Blaise (2005). *The hand of science: academic writing and its rewards*. Lanham: Scarecrow Press.
- Crossan, Liz; Delamothe, Tony (1998). «Letters to the editor: the new order». *British medical journal*, vol. 316, no. 7142 (May), p. 1406-1410. <<http://dx.doi.org/10.1136/bmj.316.7142.1406>>.
- Dalziel, Charles F. (1937). «Evaluation of periodicals for electrical engineers». *The library quarterly*, vol. 7, no. 3 (July), p. 354-372. <<http://www.journals.uchicago.edu/doi/pdfplus/10.1086/614068>>.
- Davis, Phil (2016a). «As PLOS ONE shrinks, 2015 impact factor expected to rise». *The scholarly kitchen*, February 2. <<https://scholarlykitchen.sspnet.org/2016/02/02/as-plos-one-shrinks-2015-impact-factor-expected-to-rise/>>.
- Davis, Phil (2016b). «Scientific reports on track to become largest journal in the world». *The scholarly kitchen*, August 23. <<https://scholarlykitchen.sspnet.org/2016/08/23/scientific-reports-on-track-to-become-largest-journal-in-the-world/>>.
- De Schutter, Erik (2010). «Data publishing and scientific journals: the future of the scientific paper in a world of shared data». *Neuroinformatics*, vol. 8, no. 3 (October), p. 151-153. <<http://doi.org/10.1007/s12021-010-9084-8>>.
- Delgado López-Cózar, Emilio (1997). «Incidencia de la normalización de las revistas científicas en la transferencia y evaluación de la información científica». *Revista de*

- neurología*, vol. 25, n.º 148, p. 1942-1946. <<http://www.neurologia.com/sec/resumen.php?i=e&id=97476#>>.
- Delgado López-Cózar, Emilio (2011). «La evaluación de la actividad investigadora en Ciencias Humanidades y en Ciencias Sociales en España: principios y procedimientos». En: Nuñez Delgado, M.ª P.; Rieda, J. (coords.). *La investigación en didáctica de la lengua y la literatura: situación y perspectivas de futuro. XII Congreso Internacional de la Sociedad Española de Didáctica de la Lengua y la Literatura*, p. 67-95.
- Delgado López-Cózar, Emilio; Ruiz Pérez, Rafael (1998). *Normalización de revistas científicas: método de evaluación*. Salamanca: Universidad de Salamanca.
- Delgado López-Cózar, Emilio; Ruiz Pérez, Rafael (2009). «La comunicación y edición científica: fundamentos conceptuales». En: García Caro, Concepción; Vílchez Pardo, Josefina (coords.). *Homenaje a Isabel de Torres Ramírez: estudios de documentación dedicados a su memoria*, p. 131-150.
- Delgado López-Cózar, Emilio; Ruiz-Pérez, Rafael; Jiménez-Contreras, Evaristo (2006). *La edición de revistas científicas: directrices, criterios y modelos de evaluación*. Madrid: FECYT. <<https://www.fecyt.es/es/publicacion/la-edicion-de-revistas-cientificas-directrices-criterios-y-modelos-de-evaluacion>>.
- Delgado López-Cózar, Emilio; Ruiz Pérez, Rafael; Jiménez-Contreras, Evaristo; [et al.] (2005). «INRECS: índice de impacto de las revistas españolas de Ciencias Sociales: una nueva herramienta para medir el impacto de la investigación española». *Biblio 3W: revista bibliográfica de geografía y ciencias sociales*, vol. X, n.º 574 (marzo). <<http://www.ub.edu/geocrit/b3w-574.htm>>.
- Delgado López-Cózar, Emilio; Torres Salinas, Daniel; Roldán López, Álvaro (2007). «El fraude en la ciencia: reflexiones a partir del caso Hwang». *El profesional de la información*, vol. 16, n.º 2 (marzo-abril), p. 143-150. <<http://dx.doi.org/10.3145/epi.2007.mar.07>>.
- Dillaerts, Hans; Chartron, Ghislaine (2013). «‘Héloïse’: towards a co-ordinated ecosystem approach for the archiving of scientific publications?». *Learned publishing*, vol. 26, no. 3 (July), p. 173-179. <<http://dx.doi.org/10.1087/20130304>>.
- Do, Long; Mobley, William C. (2015). «Single figure publications: towards a novel alternative format for scholarly communication [version 1; referees: not peer reviewed]». *F1000Research*, no. 4. <<http://doi.org/10.12688/f1000research.6742.1>>.
- DOAJ: *Directory of open access journals* (2017). <<https://doaj.org>>.
- Dulcinea: copyright policies and permission to self-archiving of Spanish scholarly journals*. Acceso Abierto, 2008-. <<http://www.accesoabierto.net/dulcinea/?idioma=en>>.
- Egghe, Leo (2006). «Theory and practise of the g-index». *Scientometrics*, vol. 69, no. 1 (October), p. 131-152. <<http://doi.org/10.1007/s11192-006-0144-7>>.
- Ellsworth, R. E. (1940). «An evaluation of pharmacy journals». *American journal of pharmaceutical education*, vol. 4, p. 14-19.

- Elsevier (2014). «New feature: microarticles». *Results in physics*. <<http://www.journals.elsevier.com/results-in-physics/news/new-feature-microarticles/>>.
- Elsevier (2017). *Content*. <<https://www.elsevier.com/solutions/scopus/content>>.
- Emerson, Gwendoline B.; Warme, Wiston J.; Wolf, Fredric M.; Heckman, James D.; Brand, Richard A.; Seth, Leopold S. (2010). «Testing for the presence of positive-outcome bias in peer review: a randomized controlled trial». *Archives of internal medicine*, vol. 170, no. 21 (November), p. 1934-1939. <<https://doi.org/10.1001/archinternmed.2010.406>>.
- Epstein, Scott (2016). «A few words on sound science, megajournals, and an announcement about SpringerPlus». *SpringerOpen blog*, June 13. <<http://blogs.springeropen.com/springeropen/2016/06/13/a-few-words-on-sound-science-megajournals-and-an-announcement-about-springerplus/>>.
- Ernst, Edzard; Saradeth, T.; Resch, Karl-Ludwig (1993). «Drawbacks of peer review». *Nature*, vol. 363 (May), no. 6427, p. 296. <<https://doi.org/10.1038/363296a0>>.
- España (2011). «Ley 14/2011, de 1 de junio, de la Ciencia, la Tecnología y la Innovación». *BOE*, n.º 131 (2 de junio). <<http://www.boe.es/boe/dias/2011/06/02/pdfs/BOE-A-2011-9617.pdf>>.
- European Geosciences Union. «Interactive public peer review». *Atmospheric chemistry and physics*. <http://www.atmospheric-chemistry-and-physics.net/peer_review/interactive_review_process.html>.
- Fecher, Benedikt; Wagner, Gert G. (2016). «Open access, innovation, and research infrastructure». *Publications*, vol. 4, no. 2, p. 17. <<http://doi.org/10.3390/publications4020017>>.
- FECYT; REBIUN (2014). *Recomendaciones para la implementación del artículo 37 Difusión en Acceso Abierto de la Ley de la Ciencia, la Tecnología y la Innovación*. [Madrid]: FECYT. <https://recolecta.fecyt.es/sites/default/files/contenido/documentos/Implantacion_Art37_AccesoAbierto.pdf>.
- Federer Anne (1996). «Selecting journal titles to be indexed in *Index medicus* and *Medline*». *CBE views*, vol. 19, p. 124-125.
- Feldstein Ewing, Sarah W.; Saitz, Richard (2015). «Peer review of human studies run amok: a break in the fiduciary relation between scientists and the public». *Evidence based medicine*, vol. 20, no. 1 (February), p. 1-2. <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4316860/>>.
- Ferguson, Cat; Marcus, Adam; Oransky, Ivan (2014). «Publishing: the peer-review scam». *Nature*, vol. 515, no. 7528, p. 480-482. <<http://www.nature.com/news/publishing-the-peer-review-scam-1.16400>>.
- Fernández Quijada, David (2010). «El perfil de las revistas españolas de comunicación (2007-2008)». *Revista española de documentación científica*, vol. 33, n.º 4 (octubre-diciembre), p. 553-581. <<http://dx.doi.org/10.3989/redc.2010.4.756>>.

- Finch, Janet (chair) (2012). *Accessibility, sustainability, excellence: how to expand access to research publications: report of the Working Group on Expanding Access to Published Research Findings*. <<http://apo.org.au/files/Resource/Finch-Group-report-FINAL-VERSION.pdf>>.
- Fiske, Donald W.; Fogg, Louis F. (1990). «But the reviewers are making different criticisms of my paper!: diversity and uniqueness in reviewer comments». *American psychologist*, vol. 45, no. 5, p. 591-598. <<https://doi.org/10.1037/0003-066X.45.5.591>>.
- Fonseca Mora, M.^a Carmen; Aguaded, Ignacio (2014). «Las revistas científicas como plataformas para publicar la investigación de excelencia en educación: estrategias para atracción de investigadores». *RELIEVE*, vol. 20, n.^o 2, p. 1-11. <<http://doi.org/10.7203/relieve.20.2.4274>>.
- Ford, Emily (2013). «Defining and characterizing open peer review: a review of the literature». *Journal of scholarly publishing*, vol. 44, no. 4, p. 311-326. <<https://dx.doi.org/10.3138/jsp.44-4-001>>.
- Frass, Will; Cross, Jo; Gardner, Victoria (2014). *Open access survey: June 2014*. [S.I.]: Routledge: Taylor & Francis. <<http://www.tandf.co.uk/journals/explore/open-access-survey-june2014.pdf>>.
- Frazier, Kenneth (2001). «The librarians' dilemma: contemplating the costs of the 'Big Deal」. *D-Lib magazine*, vol. 7, no. 3 (March). <www.dlib.org/dlib/march01/frazier/03frazier.html>. [Véase, además, réplicas diversas de Tom Sanville *et al.* en: «To the editor». *D-Lib magazine*, vol. 7, no. 4 (April), 2001. <www.dlib.org/dlib/april01/04letters.html>.]
- Fredriksson, Einar H. (2001). «The Dutch publishing scene: Elsevier and North-Holland». En: Fredriksson, E. H. (ed.). *A century of science publishing: a collection of essays*. Amsterdam: IOS Press, p. 61-76.
- Friend, Frederick (2011). «Open access business models for research funders and universities». *Knowledge exchange briefing paper*, September 1. <http://repository.jisc.ac.uk/6273/1/Open_Access_Business_Models_for_Research_Funders_and_Universities.pdf>.
- «The future of publishing: a new page» (2013). *Nature*, vol. 495 (March 28). <[http://doi.org/10.1038/495425a](https://doi.org/10.1038/495425a)>.
- Fyfe, Aileen (2015). *Peer review: not as old as you might think*. Times Higher Education, June 25. <<https://www.timeshighereducation.com/features/peer-review-not-old-you-might-think>>.
- Gadd, Elizabeth; Troll Covey, Denise (2016). «What does 'green' open access mean?: tracking twelve years of changes to journal publisher self-archiving policies». *Journal of librarianship and information science*, July 12. <<http://dx.doi.org/10.1177/0961000616657406>>.

- García Arístegui, David; Rendueles, César (2014). «Abierto, libre... y público: los desafíos políticos de la ciencia abierta». *Argumentos de razón técnica*, n.º 17, p. 45-64. <<http://hdl.handle.net/11441/48209>>.
- García García, Alicia; López Borrull, Alexandre; Peset, Fernanda (2015). «*Data journals*: eclosión de nuevas revistas especializadas en datos». *El profesional de la información*, vol. 24, n.º 6 (noviembre-diciembre), p. 845-854. <<http://dx.doi.org/10.3145/epi.2015.nov.17>>.
- Garfield, Eugene (1955). «Citation indexes for science: a new dimension in documentation through association of ideas». *Science*, vol. 122, no. 3159 (July), p. 108-111. <<https://doi.org/10.1126/science.122.3159.108>>.
- Garfield, Eugene (1967). «Publications dates: realities or promises?». *Current contents*, no. 34 (August 22), p. 4.
- Garfield, Eugene (1968). «Numerical vs. alphabetical order for cited references?». *Current contents*, no. 50 (December 13), p. 4.
- Garfield, Eugene (1969). «Incomplete citations and other sources of bibliographic chaos». *Current contents*, no. 24 (June 17), p. 5.
- Garfield, Eugene (1970). «Precise bibliographical verification with the *Science citation index*». *Current contents*, no. 27 (September 2).
- Garfield, Eugene (1973a). «ISI cares do you?: what can you do about improving scientific journals as a communications medium?». *Current contents*, no. 49 (December 5), p. 5-6.
- Garfield, Eugene (1973b). «The economic and realpolitik of exponential information growth: or journal selection ain't easy». *Current Contents*, no. 34 (August 22), p. 5-6.
- Garfield, Eugene (1977). «To indent or not to indent?: how improve journal contents page formats». *Current contents*, no. 43 (October), p. 5-8.
- Garfield, Eugene (1979). «How do we select journals for *Current contents*?». *Current contents*, no. 45 (November 5), p. 5-8.
- Garfield, Eugene (1990). «How ISI selects journals for coverage: quantitative and qualitative considerations». *Current contents*, no. 22 (May 28), p. 5-13.
- Garfield, Eugene (2005). «The agony and the ecstasy: the history and meaning of the journal impact factor». En: *International Congress on Peer Review and Biomedical Publication*. Chicago, September 16. <<http://garfield.library.upenn.edu/papers/jifchicago2005.pdf>>.
- Garfield, Eugene (2016). «The evolution of the *Web of science* from the *Science citation index*». *BID: textos universitarios de biblioteconomía i documentació*, no. 37 (December). <<http://bid.ub.edu/en/37/garfield.htm>>.
- Gil, Lydia (2016). «Usos de las redes sociales en investigación». En: *Jornada de Divulgación y Comunicación de la Ciencia*. [Madrid]: Universidad Politécnica de Ma-

- drid. Unidad de Cultura Científica. <[http://www.upm.es/sfs/Rectorado/Vicerrectorado%20de%20Investigacion/Oficina%20de%20Transferencia%20de%20Resultados%20de%20Investigacion%20\(OTRI\)/Divulgacion/documentos/Lydia_Gil.pdf](http://www.upm.es/sfs/Rectorado/Vicerrectorado%20de%20Investigacion/Oficina%20de%20Transferencia%20de%20Resultados%20de%20Investigacion%20(OTRI)/Divulgacion/documentos/Lydia_Gil.pdf)>.
- Golden, Patrick; Shaw, Ryan (2016). «Nanopublication beyond the sciences: the PeriodO period gazetteer». *PeerJ computer science*, February 3. <<https://doi.org/10.7717/peerj-cs.44>>.
- González Pereira, Borja; Guerrero Bote, Vicente P.; Moya Anegón, Félix (2010). «A new approach to the metric of journals' scientific prestige: the SJR indicator». *Journal of informetrics*, vol. 4, no. 3 (July), p. 379-391. <<http://doi.org/10.1016/j.joi.2010.03.002>>.
- Graf, Klaus; Thatcher, Sanford (2012). «Point and counterpoint: is CC BY the best open access license?». *Journal of librarianship and scholarly communication*, vol. 1, no. 1, eP1043. <<http://doi.org/10.7710/2162-3309.1043>>.
- Grainger, David W. (2007). «Peer review as professional responsibility: a quality control system only as good as the participants». *Biomaterials*, vol. 28, no. 34, p. 5199-5203. <<https://dx.doi.org/10.1016/j.biomaterials.2007.07.004>>.
- Greco, Albert; Wharton, Robert; Estelami, Hooman; Jones, Robert (2006). «The state of scholarly journal publishing: 1981-2000». *Journal of scholarly publishing*, vol. 37, no. 3 (April), p. 155-214. <<http://doi.org/10.1353/scp.2006.0010>>.
- Gregory, Jennie (1935). «An evaluation of periodical literature from the standpoint of Endocrinology». *Endocrinology*, vol. 19, no. 2, p. 213-215. <<http://press.endocrine.org/doi/pdf/10.1210/endo-19-2-213>>.
- Gregory, Jennie (1937). «An evaluation of medical periodicals». *Bulletin of the Medical Library Association*, vol. 25, no. 3 (February), p. 172-188. <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC234080/>>.
- Gross, Alan G.; Harmon, Joseph E.; Reidy, Michael (2002). *Communicating science: the scientific article from the 17th century to the present*. Oxford: Oxford University Press.
- Gross, P. L. K.; Gross, E. M. (1927). «College libraries and chemical education». *Science*, vol. 66, no. 1713 (October), p. 385-389. <http://www.garfield.library.upenn.edu/papers/grossandgross_science1927.pdf>.
- Gross, P. L. K.; Woodford, A. O. (1931). «Serial literature used by American geologists». *Science*, vol. 73, no. 1903 (June), p. 660-664. <<http://doi.org/10.1126/science.73.1903.660>>.
- Groth, Paul; Gibson, Andrew; Velterop, Johannes (2010). «The anatomy of a nanopublication». *Information services and use*, vol. 30, no. 1. <<https://pdfs.semanticscholar.org/3e9c/129668e46b5045f84b806776497b05ab899a.pdf>>.
- Guédon, Jean-Claude (2001). *In Oldenburg's long shadow: librarians, research scientists, publishers, and the control of scientific publishing*. Washington, D. C.: Asso-

- ciation of Research Libraries. Una versión previa fue presentada en la 138th Annual Meeting de la ARL (2001). <<http://www.arl.org/storage/documents/publications/in-oldenburgs-long-shadow.pdf>>.
- Guédon, Jean-Claude (2014). «Sustaining the ‘Great Conversation’: the future of scholarly and scientific journals». En: Cope, Bill; Phillips, Angus (eds.) *The future of the academic journal*. Oxford: Chandos Publishing, p. 85-112.
- Gul, Sumeer; Ahmad Shah, Tariq; Tun Nisa, Nahida (2014). «Emerging Web 2.0 applications in open access scholarly journals in the field of agriculture and food sciences». *Library review*, vol. 63, no. 8-9, p. 670-683. <<http://dx.doi.org/10.1108/LR-05-2013-0060>>.
- Hackh, Ingo (1936). «The periodicals useful in the dental library». *Bulletin of the Medical Library Association*, vol. 25, no. 1-2 (September), p. 109-112. <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC234105/>>.
- Haider, Jutta (2005). *The geographic distribution of open access journals*. Lund: Lund University. Pòster presentat al 9th World Congress on Health Information and Libraries, Salvador de Bahia, Brasil. <<https://lup.lub.lu.se/search/ws/files/6026529/3738628.pdf>>.
- Hall, Marie Boas (2002). *Henry Oldenburg: shaping the Royal Society*. Oxford: Oxford University Press.
- Hames, Irene (2013). *COPE ethical guidelines for peer reviewers*. Ver. 1. Committee on Publication Ethics, March. <http://publicationethics.org/files/Peerreviewguidelines_0.pdf>.
- Hammarfelt, Björn (2014). «Using altmetrics for assessing research impact in the humanities». *Scientometrics*, vol. 101, no. 2 (November), p. 1419-1430. <<http://doi.org/10.1007/s11192-014-1261-3>>.
- Haug, Charlotte J. (2015). «Peer-review fraud: hacking the scientific publication process». *New England journal of medicine*, vol. 373, no. 25, p. 2393-2395. <[https://doi.org/10.1056/NEJMp1512330](http://doi.org/10.1056/NEJMp1512330)>.
- Haustein, Stefanie; Peters, Isabella; Sugimoto, Cassidy R.; Thelwall, Mike; Larivière, Vincent (2014). «Tweeting Biomedicine: an analysis of tweets and citations in the biomedical literature». *Journal of the Association for Information Science and Technology*, vol. 65, no. 4 (April), p. 656-669. <<http://doi.org/10.1002/asi.23101>>.
- Henkle, Herman H. (1938). «Periodical literature in Biochemistry». *Bulletin of the Medical Library Association*, vol. 27, no. 2 (December), p. 139-147. <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC233701/>>.
- Herrero Gutiérrez, Francisco Javier; Álvarez Nobell, Alejandro; López Ornelas, Maricela (2011). «Revista latina de comunicación social, en la red social Facebook». *Revista latina de comunicación social*, n.º 66, p. 526-548. <<http://doi.org/10.4185/RLLCS-66-2011-944-526-548>>.

- Herschman, Arthur (1970). «The primary journal: past, present, and future». *Journal of chemical documentation*, vol. 10, no. 1 (February), p. 37-42. <<https://doi.org/10.1021/c160036a014>>.
- Heyden, M. A. G. van der; Ven, T. van de; Ophof, T. (2009). «Fraud and misconduct in science: the stem cell seduction». *Netherlands heart journal*, vol. 17, no. 1, p. 25-29. <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2626656/>>.
- Hildyard, C. J.; Whitaker, B. J. (1996). «Chemical publishing on the Internet: electronic journals: who needs them?». En: *Online Information 96. Proceedings of the International Online Information Meeting (20th, London, December 3-5)*, p. 143-150. <<http://files.eric.ed.gov/fulltext/ED411825.pdf>>.
- Hill Dorothy R.; Stickell Henry N. (2003). «Brandon/Hill selected list of print books and journals in allied health». *Journal of Medical Library Association*, vol. 91, no. 1 (January), p. 18-33. <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC141184/>>.
- Hirsch, J. E. (2005). «An index to quantify an individual's scientific research output». *Proceedings of the National Academy of Sciences of the United States of America (PNAS)*, vol. 102, no. 46 (November), p. 16569-16572. <<http://doi.org/10.1073/pnas.0507655102>>.
- Hocking, G. M. (1943). «Periodicals pertaining to pharmacology: a preliminary list». *American journal of pharmaceutical education*, vol. 7, no. 2, p. 214-225.
- Hooker, Ruth H. (1935). «A study of scientific periodicals». *Review of scientific instruments*, vol. 6, no. 11, p. 333-338. <<http://doi.org/10.1063/1.1751892>>.
- Houghton, Bernard (1975). *Scientific periodicals: their historical development, characteristics and control*. London: Clive Bingley.
- House of Commons. Science and Technology Committee (2011). «Peer review in scientific publications: eighth report of session 2010-12». London: The Stationery Office Limited. <<http://www.publications.parliament.uk/pa/cm201012/cmselect/cmsctech/856/856.pdf>>.
- Hunt, J. W. (1937). «Periodicals for small bio-medical and clinical library». *Library quarterly*, vol. 7, no. 1, p. 121-140.
- Hunt, J. W. (1938). «Non-medical journals for the clinical library». *Library quarterly*, vol. 8, no. 4, p. 503-509.
- International Committee of Medical Journal Editors (ICMJE) (2015). *Recommendations for the conduct, reporting, editing, and publication of scholarly work in medical journals*. <<http://www.icmje.org/icmje-recommendations.pdf>>.
- Jenkins, R. L. (1931). «Periodicals for medical libraries». *Journal of the American Medical Association*, vol. 97, no 9, p. 608-610. <<http://doi.org/10.1001/jama.1931.02730090022006>>.
- Jenkins, R. L. (1932). «Periodicals for child guidance clinics». *Mental hygiene*, vol. 16, p. 624-630.

- Johns, Adrian (1998). *The nature of the book: print and knowledge in the making*. Chicago: University of Chicago Press.
- Jubb, Michael (2016). «Peer review: the current landscape and future trends». *Learned publishing*, vol. 29, no. 1, p. 13-21. <<https://doi.org/10.1002/leap.1008>>.
- Jubb, Michael (coord.) (2015). *Monitoring the transition to open access: a report for the Universities UK Open Access Co-ordination Group*. [S. l.]: Research Information Network [etc.]. 104 p. <<https://www.acu.ac.uk/research-information-network/monitoring-transition-to-open-access>>.
- Jurczyk, Eva; Jacobs, Pamela (2014). «What's the Big Deal?: collection evaluation at the national level». *Portal: libraries and the academy*, vol. 14, no. 4 (October), p. 617-631. <<https://doi.org/10.1353/pla.2014.0029>>.
- Kaufman-Wills Group (2005). «The facts about open access: a study of the financial and non-financial effects of alternative business models for scholarly journals». *ALPSP research report*. <<http://www.alpsp.org/Reports-Publications/facts-about-open-access-2005/125582>>.
- Keefer, Alice (2005). «Aproximació al moviment 'open access'». *BiD: textos universitarios de biblioteconomía i documentació*, núm. 15 (desembre). <<http://bid.ub.edu/15keefer.htm>>.
- Kousha, Kayvan; Thelwall, Mike (2008). «Assessing the impact of disciplinary research on teaching: an automatic analysis of online syllabuses». *Journal of the American Society for Information Science and Technology*, vol. 59, no. 13 (November), p. 2060-2069. <<http://doi.org/10.1002/asi.20920>>.
- Kravitz, Richard L.; Franks, Peter; Feldman, Mitchell D.; Gerrity, Martha; Byrne, Cindy; Tierney, William M. (2010). «Editorial peer reviewers' recommendations at a general medical journal: are they reliable and do editors care?». *PLoS ONE*, April 8. <<http://dx.doi.org/10.1371/journal.pone.0010072>>.
- Kronick, David A. (1990). «Peer review in 18th-century scientific journalism». *Jama*, vol. 263, no. 10, p. 1321-1322.
- Kronick, David A. (2001). «The commerce of letters: networks and 'invisible colleges' in seventeenth- and eighteenth-century Europe». *Library quarterly*, vol. 71, no. 1 (January), p. 28-43. <<http://www.jstor.org/stable/4309484>>.
- Krumholz, Harlan M. (2015). «The end of journals». *Circulation: cardiovascular quality and outcomes*, vol. 8, p. 533-534. <<https://doi.org/10.1161/CIRCOUTCOMES.115.002415>>.
- Laakso, Mikael (2014). «Green open access policies of scholarly journal publishers: a study of what, when, and where self- archiving is allowed». *Scientometrics*, vol. 99, no. 2, p. 475-494. <<http://dx.doi.org/10.1007/s11192-013-1205-3>>.
- Laakso, Mikael; Welling, Patrik; Bukvova, Helena; Nyman, Linus; Björk, Bo-Chris-ter; Hedlund, Turid (2011). «The development of open access journal publishing

- from 1993 to 2009». *PLoS ONE*, vol. 6, no. 6 (June), e20961. <<http://doi.org/10.1371/journal.pone.0020961>>.
- Laine, Heidi (2015). «The case against the journal article: the age of publisher authority is going, going, gone: and we'll be just fine». *The impact blog*, July 14. <<http://blogs.lse.ac.uk/impactofsocialsciences/2015/07/14/the-case-against-the-journal-article/>>.
- Lancaster, F. W. (1988). *If you want to evaluate your library*. London: Library Association.
- Larivière, Vicent; Haustein, Stefanie; Mongeon, Philippe (2015). «The oligopoly of academic publishers in the digital era». *PLoS ONE*, vol. 10, no. 6, e0127502. <<http://dx.doi.org/10.1371/journal.pone.0127502>>.
- Larivière, Vincent; Sugimoto, Cassidy R.; Macaluso, Benoît; Milojević, Staša; Cronin, Blaise; Thelwall, Mike (2014). «ArXiv e-prints and the journal of record: an analysis of roles and relationships». *Journal of the Association for Information Science and Technology*, vol. 65, no. 6, p. 1157-1169. <<https://doi.org/10.1002/asi.23044>>.
- Lee, Carole J.; Sugimoto, Cassidy R.; Zhang, Guo; Cronin, Blaise (2013). «Bias in peer review». *Journal of the American Society for Information Science and Technology*, vol. 64, no. 1, p. 2-17. <<https://doi.org/10.1002/asi.22784>>.
- Leydesdorff, Loet (2009). «How are new citation-based journal indicators adding to the bibliometric toolbox?». *Journal of the American Society for Information Science and Technology*, vol. 60, no. 7 (July), p. 1327-1336. <<http://doi.org/10.1002/asi.21024>>.
- Leydesdorff, Loet; Cozzens, Susan E. (1993). «The delineation of specialties in terms of journals using the dynamic journal set of the SCI». *Scientometrics*, vol. 26, no. 1, p. 135-156. <<http://doi.org/10.1007/BF02016797>>.
- Lin, Jennifer; Fenner, Martin (2013). «Altmetrics in evolution: defining and redefining the ontology of article-level metrics». *Information standards quarterly*, vol. 25, no. 2 (Summer), p. 20-26. <<https://doi.org/10.3789/isqv25no2.2013.04>>.
- Link, Ann M. (1998). «US and non-US submissions: an analysis of reviewer bias». *Jama*, vol. 280, no. 3, p. 246-247. <<https://doi.org/10.1001/jama.280.3.246>>.
- Llewellyn, Richard D.; Pellack, Lorraine J.; Shonrock, Diana D. (2002). «The use of electronic-only journals in scientific research». *Issues in science and technology librarianship* (Summer). <<http://doi.org/10.5062/F41V5BZM>>.
- Loach, Tamar V.; Evans, Tim S. (2015). «Ranking journals using altmetrics». En: *Proceedings of ISSI 2015, the 15th International Society of Scientometrics and Informetrics (30th June-2nd July, Istanbul)*, p. 89-94. <<https://arxiv.org/abs/1507.00451>>.
- López Borrull, Alexandre (2003). *Síntesi i caracterització estructural de complexos d'Ag(I) amb lligands de tipus tiourea o tioamida: estudi de fonts d'informació electrònica especialitzades en Química: tesi doctoral*. [Bellaterra: Universitat Autònoma de Barcelona]. <<http://hdl.handle.net/10803/3158>>.

- López Borrull, Alexandre (2014). «Megajournals, ¿hacia la posible fusión de revistas y repositorios?». *Anuario ThinkEPI*, vol. 8, p. 198-203. <<http://recyt.fecyt.es/index.php/ThinkEPI/article/view/29578>>.
- López Borrull, Alexandre (2014). «Retos de la comunicación científica». *Anuario ThinkEPI*, vol. 8, p. 198-202. <<http://www.thinkepi.net/retos-de-la-comunicacion-cientifica>>.
- Mackenzie Owen, John (2007). *The scientific article in the age of digitization*. Dordrecht: Springer.
- Maltrás Barba, Bruno (2003). *Los indicadores bibliométricos: fundamentos y aplicación al análisis de la ciencia*. Gijón: Trea.
- «Manifest de Leiden per una correcta evaluació mètrica de la recerca» (2015). *Blog de l'Observatori de la Recerca (OR-IEC)*, 14 maig. <<http://blogs.iec.cat/observatori/2015/05/14/manifest-per-una-correcta-evaluacio-metrica-de-la-reerca/>>.
- Manual de buenas prácticas en la edición de revistas científicas* (2012). Madrid: FECYT. <<https://www.fecyt.es/es/publicacion/manual-de-buenas-practicas-en-la-edicion-de-revistas-cientificas>>.
- Mañana Rodríguez, Jorge; Giménez Toledo, Elea (2015). «Revistas de educación e investigación educativa: modelos de negocio y desempeño bibliométrico». *Revista de educación*, n.º 369 (julio-septiembre), p. 31-58. <<http://doi.org/10.4438/1988-592X-RE-2015-369-289>>.
- Mas Bleda, Amalia; Thelwall, Mike (2016). «Can alternative indicators overcome language biases in citation counts?: a comparison of Spanish and UK research». *Scientometrics*, vol. 109, no. 3 (December), p. 2007-2030. <<http://doi.org/10.1007/s11192-016-2118-8>>.
- Mayernik, Matthew S.; Callaghan, Sarah; Leigh, Roland; Tedds, Jonathan; Worley, Steven (2015). «Peer review of datasets: when, why, and how». *Bulletin of the American Meteorological Society*, vol. 96, no. 2, p. 191-201. <<http://dx.doi.org/10.1175/BAMS-D-13-00083.1>>.
- McKie, Douglas (1979, 1.^a ed. 1948). «The scientific periodical from 1665 to 1798». En: Meadows, A. J. (ed.). *The scientific journal*. London: Aslib, p. 7-17.
- McNeely, J. K.; Crosno, C. D. (1930). «Periodicals for electrical engineers». *Science*, vol. 72, no. 1856, p. 81-84. <<http://doi.org/10.1126/science.72.1856.81>>.
- McVeigh, Marie E. (2004). *Open access journals in the ISI citation databases: analysis of impact factors and citation patterns: a citation study from Thomson Scientific*. Thomson Corporation, October. <<http://ip-science.thomsonreuters.com/m/pdfs/openaccesscitations2.pdf>>.
- Meadows, Jack (2000). «The growth of journal literature: a historical perspective». En: Cronin, Blaise; Atkins, Helen Barsky (eds.). *The web of knowledge: a Festschrift in honor of Eugene Garfield*. Medford: Information Today, p. 87-109.

- MEDLARS and health information policy: a technical memorandum* (1982). Washington, D. C.: Congress of the U.S., Office of Technology Assessment. <<https://catalog.hathitrust.org/Record/001826816>>.
- Melero, Remedios; Abad García, María Francisca (2008). «Revistas open access: características, modelos económicos y tendencias». *BiD: textos universitarios de biblioteconomía i documentació*, núm. 20 (juny). <<http://bid.ub.edu/20meler2.htm>>.
- Melero, Remedios; Abad García, María Francisca; Abadal Ernest; Rodríguez Gairín, Josep Manel (2009). «Dulcinea: copyright policies and type of access to Spanish scientific journals». En: Mornati, Susanna; Hedlund, Turid (eds.). *ELPUB 2009: 13th International Conference on Electronic Publishing: Rethinking Electronic Publishing: Innovation in Communication Paradigms and Technologies (10-12 June, Milano, Italy)*. <<http://hdl.handle.net/10261/27906>>.
- Melero, Remedios; Laakso, Mikael; Navas Fernández, Miguel (2017a). «Openness of Spanish scholarly journals as measured by access and rights». *Learned publishing*, vol. 30, no. 2, p. 143-155. <<http://dx.doi.org/10.1002/leap.1095>>.
- Melero, Remedios; Melero-Fuentes, David; Rodríguez-Gairín, Josep Manuel (2017b). «Monitoring compliance with governmental and institutional open access policies across Spanish Universities». *Government information quarterly* (en prensa).
- Melero, Remedios; Rodríguez-Gairín, Josep Manuel; Abad García, Francisca; Abadal, Ernest (2014). «Journal author rights and self-archiving: the case of Spanish journals». *Learned publishing*, vol. 27, no. 2, p. 107-120. <<http://dx.doi.org/10.1087/20140205>>.
- Mengert, William F. (1934). «Periodicals on endocrinology of sex». *Endocrinology*, vol. 18, no. 3 (May), p. 421-422. <<http://dx.doi.org/10.1210/endo-18-3-421>>.
- Merton, R. K. (1977). *La sociología de la ciencia*. Madrid: Alianza Editorial.
- MIAR (2017). *Matriz de Información y Análisis de Revistas*. <<http://miar.ub.edu>>.
- Moed, Henk F. (2010). «Measuring contextual citation impact of scientific journals». *Journal of informetrics*, vol. 4, no. 3 (July), p. 265-277. <<http://dx.doi.org/10.1016/j.joi.2010.01.002>>.
- Moll, Wilhelm (1969). «Basic journal list for small hospital libraries». *Bulletin of the Medical Library Association*, vol. 57, no. 3 (July), p. 267-271. <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC200764/>>.
- Mongeon, Philippe; Paul-Hus, Adèle (2016). «The journal coverage of Web of science and Scopus: a comparative analysis». *Scientometrics*, vol. 106, no. 1 (January), p. 213-228. <<http://doi.org/10.1007/s11192-015-1765-5>>.
- Mons, Barend; Velterop, Jan (2009). «Nano-publication in the e-science era». En: *Workshop on Semantic Web Applications in Scientific Discourse (SWASD 2009) (Washington DC, October 26)*. <[https://www.w3.org/wiki/images/4/4a/HCLS\\$\\$ISWC2009\\$\\$Workshop\\$Mons.pdf](https://www.w3.org/wiki/images/4/4a/HCLS$$ISWC2009$$Workshop$Mons.pdf)>.

- Moreno Pulido, Alexis; López González, M.^a Ángeles; Rubio Garay, Fernando; Saúl, Luis Ángel; Sánchez-Elvira Paniagua, Ángeles (2013). «Evolución de las revistas españolas de Ciencias Sociales en el *Journal citation reports* (2006-2010) y su valoración como indicio de calidad en la normativa evaluadora española». *Revista española de documentación científica*, vol. 36, n.^o 3. <<http://doi.org/10.3989/redc.2013.3.987>>.
- Morris, Sally; Barnas, Ed; LaFrenier, Douglas; Reich, Margaret (2013). *The handbook of journal publishing*. Cambridge: Cambridge University Press.
- Morrison, Heather (2017a). «From the field: Elsevier as an open access publisher». *The Charleston advisor*, vol. 18, no. 3 (January), p. 53-59. <<https://doi.org/10.5260/chara.18.3.53>>.
- Morrison, Heather (2017b). «OA APCs in 2016: average \$840 USD, price skew at low end of range». *Sustaining the Knowledge Commons= Soutenir les savoirs communs*, February 22. <https://sustainingknowledgecommons.org/2017/02/22/oa-apcs-in-2016-average-840-usd-price-skew-at-low-end-of-range/>.
- Morrison, Heather (2017c). «OA journals study 2016: 65% free-to-publish». *Sustaining the knowledge commons= Soutenir les savoirs communs*, February 22. <<https://sustainingknowledgecommons.org/2017/02/22/oa-journals-study-2016-65-free-to-publish/>>.
- Morrison, Heather; Desautels, Lisa (2016). «Open access, copyright and licensing: basics for open access publishers». *Journal of orthopaedic case reports*, vol. 6, no. 1, p. 1-2. <<http://www.jocr.co.in/wp/wp-content/uploads/4.-2250-0685.360-Editorial-2.pdf>>.
- Navarro, Víctor (2007). «Edad Moderna». En: Ordóñez, Javier; Navarro, Víctor; Sánchez Ron, José Manuel. *Historia de la ciencia*. Madrid: Espasa-Calpe, p. 239-433.
- Neylon, Cameron; Wu, Shirley (2009). «Article-level metrics and the evolution of scientific impact». *PLoS biology*, vol. 7, no. 11, e1000242. <<http://doi.org/10.1371/journal.pbio.1000242>>.
- Nicholas, David; Watkinson, Anthony; Rowlands, Ian; Jubb, Michael (2011). «Social media, academic research and the role of university libraries». *The journal of academic librarianship*, vol. 37, no. 5 (September), p. 373-375. <<http://doi.org/10.1016/j.acalib.2011.06.023>>.
- Noorden, Richard van (2013). «The true cost of science publishing: cheap open-access journals raise questions about the value publishers add for their money». *Nature*, vol. 495, no. 7442 (March), p. 426-429. <<http://doi.org/10.1038/495426a>>.
- Noorden, Richard van (2014). «Online collaboration: scientists and the social network». *Nature*, vol. 512, no. 7513. <<http://doi.org/10.1038/512126a>>.
- Okret Manville, Christine (2016). «Academic social networks and open access: French researchers at the crossroads». *LIBER quarterly*, vol. 25, no. 3, p. 118-135. <<http://doi.org/10.18352/lq.10131>>.

- Olivera Betrán, Javier (2011). «Aproximación a una clasificación y categorización de las revistas científicas españolas de Ciencias de la Actividad Física y el Deporte». *Apunts: educación física y deportes*, n.º 105 (3.^{er} trimestre), p. 4-11. <[http://doi.org/10.5672/apunts.2014-0983.es.\(2011/3\).105.00](http://doi.org/10.5672/apunts.2014-0983.es.(2011/3).105.00)>.
- Ollé Castellà, Candela; López Borrull, Alexandre; Abadal, Ernest (2016). «The challenges facing library and information science journals: editors' opinions». *Learned publishing*, vol. 29, no. 2 (April), p. 89-94. <<http://doi.org/10.1002/leap.1016>>.
- Oller Alonso, Martín; Segarra Saavedra, Jesús; Plaza Nogueira, Alberto (2012). «La presencia de las revistas científicas de Ciencias Sociales en los 'social media': de la web 1.0 a la web 2.0». *Index.comunicación*, no. 2, p. 49-68. <<http://journals.sfu.ca/indexcomunicacion/index.php/indexcomunicacion/article/download/27/32>>.
- «Open access repositories start to offer overlay peer review services» (2016). *Open scholar*, March 31. <<http://www.openscholar.org.uk/institutional-repositories-start-to-offer-peer-review-services/>>.
- Open Access Spectrum Evaluation Tool* (2015). Scholarly Publishing and Academic Resources Coalition (SPARC). <<http://www.oaspectrum.org>>.
- Orduña-Malea, Enrique; Agullo, Isidro F. (2014). *Cibermetría: midiendo el espacio red*. Barcelona: UOC. (EPI scholar; 1).
- Orduña-Malea, Enrique; Martín Martín, Alberto; Delgado López-Cózar, Emilio (2016a). «ResearchGate como fuente de evaluación científica: desvelando sus aplicaciones bibliométricas». *El profesional de la información*, vol. 25, n.º 2 (marzo-abril), p. 303-310. <<http://doi.org/10.3145/epi.2016.mar.18>>.
- Orduña-Malea, Enrique; Martín Martín, Alberto; Delgado López-Cózar, Emilio (2016b). «The next bibliometrics: ALMetrics (Author Level Metrics) and the multiple faces of author impact». *El profesional de la información*, vol. 25, n.º 3 (mayo-junio), p. 485-496. <<http://dx.doi.org/10.3145/epi.2016.may.18>>.
- Orr, R. W. (1955). «A new aspect of acquiring serials». *Library trends*, no. 3, p. 393-397.
- Ortega Calvo, M.; Cayuela Domínguez, A. (2000). «Pasado, presente y futuro de la "Carta al director" como forma de transmisión científica». *Atención primaria*, vol. 26, n.º 2, p. 71-73. <[https://doi.org/10.1016/S0212-6567\(00\)78612-4](https://doi.org/10.1016/S0212-6567(00)78612-4)>.
- Osca Lluch, Julia; Haba, Julia; Minguez, Olga; Navarro, Gloria; Velasco, Elena; Salom, Leonardo (2008). «Difusión y factor de impacto nacional e internacional de las revistas científicas españolas». *Anales de documentación*, n.º 11, p. 145-164. <<http://revistas.um.es/analesdoc/article/view/24861>>.
- Pampel, Heinz; Dallmaier Tiessen, Suenje (2014). «Open research data: from vision to practice». En: Bartling, Sönke; Friesike, Sascha (eds.). *Opening science: the evolving guide on how the Internet is changing research, collaboration and scholarly publishing*. Springer. <<http://link.springer.com/book/10.1007/978-3-319-00026-8>>.

- Peters, Douglas P.; Ceci, Stephen J. (1982). «Peer-review practices of psychological journals: the fate of published articles, submitted again». *Behavioral and brain sciences*, vol. 5, no. 2, p. 187-195. <<https://doi.org/10.1017/S0140525X00011183>>.
- Pinfield, Stephen (2015). «Making open access work: the ‘state-of-the-art’ in providing open access to scholarly literature». *Online information review*, vol. 39, no. 5, p. 604-636. <<http://dx.doi.org/10.1108/OIR-05-2015-0167>>.
- Pinfield, Stephen; Salter, Jennifer; Bath, Peter A. (2016). «The ‘total cost of publication’ in a hybrid open-access environment: institutional approaches to funding journal article-processing charges in combination with subscriptions». *Journal of the Association for Information Science and Technology*, vol. 67, no. 7 (July), p. 1751-1766. <<https://doi.org/10.1002/asi.23446>>.
- PLOS. «Reviewer guidelines». *PLOS ONE*. <<http://journals.plos.org/plosone/s/reviewer-guidelines>>
- Ponce, Isabel (2012). «Monográfico: redes sociales». *Revista INTEFP*, April 17. <<http://recursostic.educacion.es/observatorio/web/es/internet/web-20/1043-redes-sociales?showall=1>>.
- Porter, J. R. (1964). «The scientific journal: 300th anniversary». *Bacteriological reviews*, vol. 28, no. 3 (September), p. 211-230. <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC441225/>>.
- Powell, Kendall (2016). «Does it take too long to publish research?». *Nature*, vol. 530, no. 7589, p. 148-151. <<http://www.nature.com/news/does-it-take-too-long-to-publish-research-1.19320>>.
- Price, Derek J. de Solla (1973, 1.^a ed. 1963). *Hacia una ciencia de la ciencia*. Barcelona: Arial.
- Priem, Jason; Taraborelli, Dario; Groth, Paul; Neylon, Cameron (2010). *Altmetrics: a manifesto*, October 26. <<http://altmetrics.org/manifesto>>.
- PubMed Commons: a forum for scientific discourse*. Bethesda, MD: National Center for Biotechnology Information, 2013-. <<http://www.ncbi.nlm.nih.gov/pubmed-commons/>>.
- PuBPeer: the online journal club* (2017). PubPeer Foundation. <<https://pubpeer.com/>>.
- Rennie, Drummond (1999). «Editorial peer review: its development and rationale». En: Jefferson, Tom; Godlee, Fiona (eds.). *Peer review in health sciences*. London: BMJ Books, p. 1-13.
- Rodrigues, Rosângela Schwarz; Abadal, Ernest (2014). «Scientific journals in Brazil and Spain: alternative publishing models». *Journal of the Association for Information Science and Technology*, vol. 65, no. 10 (October), p. 2145-2151. <<http://doi.org/10.1002/asi.23115>>.
- Rodríguez-Gairín, Josep-Manuel; Somoza-Fernández, Marta; Urbano, Cristóbal (2011). «*MIAR*: hacia un entorno colaborativo de editores, autores y evaluadores

- de revistas». *El profesional de la información*, vol. 20, n.º 5 (septiembre-octubre), p. 589-596. <<http://dx.doi.org/10.3145/epi.2011.sep.15>>.
- Rodríguez-Yunta, Luis (2010a). «Revistas españolas en WoS». *Anuario ThinkEPI*, vol. 4, p. 250-253.
- Rodríguez-Yunta, Luis (2010b). «Las revistas iberoamericanas en Web of science y Scopus: visibilidad internacional e indicadores de calidad». En: *Memoria del VII Seminario Hispano-Mexicano de Investigación en Bibliotecología y Documentación*, Ciudad de México, 7-9 de abril, p. 347-363.
- Rodríguez-Yunta, Luis (2011). «La alegría va por barrios: revistas españolas como publicaciones fuente en la Web of science». *Anuario ThinkEPI*, vol. 5, p. 187-191.
- Rodríguez-Yunta, Luis; Giménez Toledo, Elea (2013). «Fusión, coedición o reestructuración de revistas científicas en humanidades y ciencias sociales». *El profesional de la información*, vol. 22, n.º 1 (enero-febrero), p. 36-45. <<http://dx.doi.org/10.3145/epi.2013.ene.05>>.
- Rodríguez-Yunta, Luis; Tejada Artigas, Carlos Miguel (2013). «El editor técnico: un perfil necesario para la profesionalización de la edición de revistas científicas en el entorno digital». *Anales de documentación*, vol. 16, n.º 2. <<http://dx.doi.org/10.6018/analesdoc.16.2.176391>>.
- Roig Vila, Rosabel; Mondéjar, Laura; Lorenzo Lledó, Gonzalo (2016). «Redes sociales científicas: la web social al servicio de la investigación». *International journal of educational research and innovation*, no. 5, p. 171-183. <<https://www.upo.es/revistas/index.php/IJERI/article/view/1615/1349>>.
- Román, Adelaida (coord.) (2001). *La edición de revistas científicas: guía de buenos usos*. Madrid: CSIC, Centro de Información y Documentación Científica (CINDOC). <<http://digital.csic.es/handle/10261/4347>>.
- Rowlands, Ian; Nicholas, David; Russell, Bill; Canty, Nicholas; Watkinson, Anthony (2011). «Social media use in the research workflow». *Learned publishing*, vol. 24, no. 3 (July), p. 183-195. <<http://doi.org/10.1087/20110306>>.
- Royal Society (2015). *Philosophical transactions: 350 years of publishing at the Royal Society (1665-2015)*. London: The Royal Society. <<https://royalsociety.org/-/media/publishing350/publishing350-exhibition-catalogue.pdf>>.
- Ruiz Pérez, Rafael; Delgado López-Cózar, Emilio; Jiménez Contreras, Evaristo (2010). «Principios y criterios utilizados en España por la Comisión Nacional Evaluadora de la Actividad Investigadora (CNEAI) para la valoración de las publicaciones científicas: 1989-2009». *Psicothema*, vol. 22, n.º 4, p. 898-908. <<http://www.psicothema.com/psicothema.asp?id=3818>>.
- Rusch-Feja, Diann; Siebely, Uta (1999). «Evaluation of usage and acceptance of electronic journals: results of an electronic survey of Max Planck Society research-

- ers including usage statistics from Elsevier, Springer and Academic Press (full report)». *D-lib magazine*, vol. 5, no. 10 (October). <<http://www.dlib.org/dlib/october99/rusch-feja/10rusch-feja-full-report.html>>.
- Salager-Meyer, Françoise (2015). «Peripheral scholarly journals: from locality to globality». *Iberica*, no. 30 (Fall), p. 15-36. <http://www.aelfe.org/documents/30_01_IBERICA.pdf>.
- San Francisco declaration on research assessment (DORA): putting science into the assessment of research* (2012). <<http://www.ascb.org/dora/>>.
- San José Montano, Blanca (2011). *La gestión de la colección cooperativa en las bibliotecas universitarias a comienzos del siglo XXI: tesis doctoral*. Getafe: Universidad Carlos III de Madrid. <<http://hdl.handle.net/10016/10412>>.
- Santana Arroyo, Sonia (2014). *Redes sociales académicas*. [Ciudad de La Habana]: Biblioteca Médica Nacional, abril. <<http://files.sld.cu/bmn/files/2014/05/redes-sociales-academicas.pdf>>.
- Schimmer, Ralf; Geschuhn, Kai Karin; Vogler, Andreas (2015). «Disrupting the subscription journals' business model for the necessary large-scale transformation to open access». *Max Planck digital library open access policy white paper*, April 28. <<http://doi.org/10.17617/1.3>>.
- Schlosser, Melanie (2016). «Write up! A study of copyright information on library-published journals». *Journal of librarianship and scholarly communication*, vol. 4, general issue, eP2110. <<http://doi.org/10.7710/2162-3309.2110>>.
- Schöpfel, Joachim (ed.) (2015). *Learning from the BRICS: open access to scientific information in emerging countries*. Sacramento: Litwin Books.
- Scientific publishing in transition: an overview of current developments* (2006). Bristol: Mark Ware Consulting. <http://www.stm-assoc.org/2006_09_01_Scientific_Publishing_in_Transition_White_Paper.pdf>.
- Segado-Boj, Francisco (2013). «¿Revistas 2.0?: revistas científicas españolas del área de Comunicación en las redes sociales». *Estudios sobre el mensaje periodístico*, vol. 19, n.º especial (abril), p. 1007-1016. <http://dx.doi.org/10.5209/rev_ESMP.2013.v19.42185>.
- Senders, John (1976). «The scientific journal of the future». *The American sociologist*, vol. 11, no. 3 (August), p. 160-164. <<http://www.jstor.org/stable/27702234>>.
- Shearer, Barbara S.; Nagy, Suzanne P. (2003). «Developing an academic medical library core journal collection in the (almost) post-print era: the Florida State University College of Medicine Medical Library experience». *Journal of the Medical Library Association*, vol. 91, no. 3 (July), p. 292-302. <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC164392/>>.
- Sherwood, K. K. (1932). «Relative value of medical magazines». *Northwest medicine*, no. 31, p. 273-276.

- Silva, Liz (2014). «PLOS' new data policy: public access to data». *EveryONE*, February 24. <<http://blogs.plos.org/everyone/2014/02/24/plos-new-data-policy-public-access-data-2/>>.
- Singleton, Alan (2014). «The first scientific journal». *Learned publishing*, vol. 27, no. 1, p. 2-4. <<https://doi.org/10.1087/20140101>>.
- Smith, Maurice H. (1944). «The selection of Chemical Engineering periodicals in college libraries». *College and research libraries*, vol. 5, no. 3, p. 217-227. <<http://hdl.handle.net/2142/31668>>.
- Solomon, David J.; Björk, Bo-Christer (2012). «A study of open access journals using article processing charges». *Journal of the Association for Information Science and Technology*, vol. 63, no. 8 (August). <<http://doi.org/10.1002/asi.22673>>.
- Somoza-Fernández, Marta; Rodríguez-Gairín, Josep-Manuel; Urbano, Cristóbal (2016). «Presence of alleged predatory journals in bibliographic databases: analysis of Beall's list». *El profesional de la información*, vol. 25, no. 5, p. 730-737. <<https://doi.org/10.3145/epi.2016.sep.03>>.
- SPARC; PLOS; OASPA (2007-2016). *HowOpenIsIt?: a guide for evaluating the openness of journals*. SPARC. <<http://sparcopen.org/our-work/howopenisit/>>.
- Spier, Ray (2002). «The history of the peer-review process». *Trends in Biotechnology*, vol. 20, no. 8, p. 357-358. <[http://dx.doi.org/10.1016/S0167-7799\(02\)01985-6](http://dx.doi.org/10.1016/S0167-7799(02)01985-6)>.
- Suchá, Ladislava Zbiejczuk; Steinerová, Jela (2015). «Journal publishing models in the Czech Republic». *Learned publishing*, vol. 28, no. 4 (October), p. 239-250. <<https://doi.org/10.1087/20150403>>.
- Swan, Alma; Chan, Leslie (2012). «Publishers: open access journals: business models». En: Swan, Alma; Chan, Leslie. *Open access scholarly information sourcebook*. OASIS, May 16. <http://www.openoasis.org/index.php?option=com_content&view=article&id=347&Itemid=377>.
- Taylor & Francis Group (2015). *Peer review in 2015: a global view: a white paper from Taylor & Francis*. October. <<http://authorservices.taylorandfrancis.com/peer-review-in-2015/>>.
- Tenopir, Carol; King, Donald W. (2000). *Towards electronic journals: realities for scientists, librarians, and publishers*. Washington: Special Libraries Association.
- Tenopir, Carol; King, Donald W. (2008). «Electronic journals and changes in scholarly article seeking and reading patterns». *D-Lib magazine*, vol. 14, no. 11-12 (November-December). <<http://www.dlib.org/dlib/november08/tenopir/11tenopir.html#King-et-al-1981>>.
- Tenopir, Carol; Volentine, Rachel; King, Donald W. (2012). «Scholarly reading and the value of academic library collections: results of a study in six UK universities». *Insights*, vol. 25, no. 2 (July), p. 130-149. <<http://doi.org/10.1629/2048-7754.25.2.130>>.

- Teplitskiy, Misha; Lu, Grace; Duede, Eamon (2016). «Amplifying the impact of open access: Wikipedia and the diffusion of science». *Journal of the Association for Information Science and Technology*, October. <<https://doi.org/10.1002/asi.23687>>.
- Testa, James (2016). *The Thomson Reuters journal selection process*. Thomson Reuters, July 18. <<http://wokinfo.com/essays/journal-selection-process/>>.
- Thelwall, Mike; Kousha, Kayvan (2016). «SlideShare presentations, citations, users and trends: a professional site with academic and educational uses». *Journal of the Association for Information Science and Technology*, October. <<http://hdl.handle.net/2436/619242>>.
- Tonia, Thomy; Oyen, Herman van; Berger, Anke; Schindler, Christian; Künzli, Nino (2016). «If I tweet will you cite?: the effect of social media exposure of articles on downloads and citations». *International journal of public health*, vol. 61, no. 4 (May), p. 513-520. <<http://doi.org/10.1007/s00038-016-0831-y>>.
- Torres Salinas, Daniel; Bordons, María; Giménez Toledo, Elea; Delgado López-Cózar, Emilio; Jiménez Contreras, Evaristo; Sanz Casado, Elías (2010a). «Clasificación integrada de revistas científicas (CIRC): propuesta de categorización de las revistas en ciencias sociales y humanas». *El profesional de la información*, vol. 19, n.º 6 (noviembre-diciembre), p. 675-684. <<http://doi.org/10.3145/epi.2010.nov.15>>.
- Torres Salinas, Daniel; Jiménez Contreras, Evaristo (2010b). «Introducción y estudio comparativo de los nuevos indicadores de citación sobre revistas científicas en *Journal citation reports y Scopus*». *El profesional de la información*, vol. 19, n.º 2 (marzo-abril), p. 201-207. <<http://dx.doi.org/10.3145/epi.2010.mar.12>>.
- Ugaz, Ana G.; Boyd, C. Trenton; Croft, Vicki F.; Carrigan, Esther E.; Anderson, Katherine M. (2010). «Basic list of veterinary medical serials, third edition: using a decision matrix to update the core list of veterinary journals». *Journal of the Medical Library Association*, vol. 98, no. 4 (October), p. 282-292. <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2947140/>>.
- Urbano, Cristóbal (2013). «Cuenta atrás para las estadísticas de recursos-e: Counter 4». *Anuario ThinkEPI*, vol. 7, p. 101-105. <<http://recyt.fecyt.es/index.php/ThinkEPI/article/view/30340>>.
- Urbano, Cristóbal (2016). «Eugene Garfield: innovador del control bibliogràfic i un emprendedor amb causa». *BiD: textos universitaris de biblioteconomia i documentació*, núm. 37 (desembre). <<http://bid.ub.edu/37/urbano.htm>>.
- Urbano, Cristóbal; Anglada, Lluís; Borrego, Ángel; Cantos, Carme; Cosculluela, Antonio; Comellas, Núria (2004). «The use of consortially purchased electronic journals by the CBUC (2000-2003)». *D-Lib magazine*, vol. 10, no. 6 (June). <www.dlib.org/dlib/june04/anglada/06anglada.html>.
- Urbano, Cristóbal; Somoza-Fernández, Marta; Borrego, Ángel; Rodríguez-Gairín, Josep-Manuel; Ardanuy Baró, Jordi; Cosculluela, A.; Guardiola, E. (2005). «MIAR:

- una base de datos para la identificación y la evaluación de la difusión secundaria de revistas de humanidades y ciencias sociales». En *I Jornadas Españolas de Indicadores para la Evaluación de la Ciencia y la Tecnología* (Madrid: 2005).
- Urdín Caminos, Carmen (2001). «La edición de revistas científicas en España». En: Román-Román, Adelaida (coord.) *La edición de revistas científicas: guía de buenos usos*. Madrid: Centro de Información y Documentación Científica CINDOC (CSIC), p. 11-16. <<http://www.slideshare.net/Latindex/la-edicion-de-revistas-cientificasadelaida-romn-romn>>.
- Usdin, B. Tommie (1979). «Core lists of medical journals: a comparison». *Bulletin of the Medical Library Association*, vol. 67, no. 2 (April), p. 212-217. <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC226905/>>.
- Vale, Ronald D. (2015). «Accelerating scientific publication in Biology». *Proceedings of the National Academy of Sciences*, vol. 112, no. 44, p. 13439-13446. <<https://doi.org/10.1073/pnas.1511912112>>.
- Vázquez Rafael, María Josefa; Guerrero Rodríguez, Martín (2006). «Las revistas científicas y culturales: un estudio de las variables de gestión, financiación y difusión». *Campo abierto*, vol. 25, n.º 2, p. 39-74.
- Vernooy Gerritsen, Marjan (ed.) (2009). *Enhanced publications: linking publications and research data in digital repositories*. Amsterdam: Amsterdam University Press. <<http://dare.uva.nl/cgi/arno/show.cgi?fid=150723>>.
- Villarroya, Anna; Claudio González, Melba G.; Abadal, Ernest; Melero, Remedios (2012). «Modelos de negocio de las editoriales de revistas científicas: implicaciones para el acceso abierto». *El profesional de la información*, vol. 21, n.º 2 (marzo-abril), p. 129-135. <<http://dx.doi.org/10.3145/epi.2012.mar.02>>.
- Walker, Richard; Rocha da Silva, Pascal (2015). «Emerging trends in peer review: a survey». *Frontiers in neuroscience*, no. 9, p. 3. <<https://doi.org/10.3389/fnins.2015.00169>>.
- Waltham, Mary (2006). «Learned society business models and open access». En: Jacobs, Neil (ed.). *Open access: key strategic, technical and economic aspects*. Oxford: Chandos, p. 121-129. <<http://doi.org/10.1016/B978-1-84334-203-8.50012-1>>.
- Wang, Xianwen; Liu, Chen; Mao, Wenli; Fang, Zhichao (2015). «The open access advantage considering citation, article usage and social media attention». *Scientometrics*, vol. 103, no. 2, p. 555-564. <<http://doi.org/10.1007/s11192-015-1547-0>>.
- Ware, Mark; Mabe, Michael (2009). *The STM report: an overview of scientific and scholarly journal publishing*. Oxford: International Association of Scientific, Technical and Medical Publishers. <http://www.stm-assoc.org/2009_10_13_MWC_STM_Report.pdf>.
- Ware, Mark; Mabe, Michael (2012). *The STM report: an overview of scientific and scholarly journal publishing*. 3rd ed. The Hague: International Association of Sci-

- entific, Technical and Medical Publishers. <http://www.stm-assoc.org/2012_12_11_STM_Report_2012.pdf>.
- Ware, Mark; Mabe, Michael (2015). *The STM report: an overview of scientific and scholarly journal publishing: celebrating the 350th anniversary of journal publishing*. 4th ed. The Hague: International Association of Scientific, Technical and Medical Publishers. <http://www.stm-assoc.org/2015_02_20_STM_Report_2015.pdf>.
- Weale, Albert (2007). «Peer review: the challenges for the Humanities and Social Sciences: a British Academy review». *British Academy review*, no. 10, p. 64-65. <<http://www.britac.ac.uk/sites/default/files/23-weale.pdf>>.
- Wellen, Richard (2013). «Open access, megajournals, and MOOCs: on the political economy of academic unbundling». *SAGE open*, vol. 3, no. 4 (October-December). <<http://sgo.sagepub.com/content/3/4/2158244013507271>>.
- Whyte, Angus; Callaghan, Sarah; Tedds, Jonathan; Mayernik, Matthew S. (2013). «Perspectives on the role of trustworthy repository standards in data journal publication». En: *International Association for Social Science Information Services and Technology (IASSIST) (Cologne, Germany)*. <<http://www.iassistdata.org/conferences/2013/presentation/3657>>.
- Winclawska, Berenika M. (1996). «Polish sociology citation index (principles for creation and the first results)». *Scientometrics*, vol. 35, no. 3 (March), p. 387-391. <<http://doi.org/10.1007/BF02016909>>.
- Yu, Min Chun; Wu, Yen Chun Jim; Alhalabi, Wadee; Kao, Hao Yun; Wu, Wen Hsiung (2016). «ResearchGate: an effective altmetrics indicator for active researchers?». *Computers in human behavior*, vol. 55, part B (February), p. 1001-1006. <<http://doi.org/10.1016/j.chb.2015.11.007>>.
- Zamora, Helena; Aguillo, Isidro F.; Ortega, José Luis; Granadino, Begoña (2007). «Calidad formal, impacto y visibilidad de las revistas electrónicas universitarias españolas». *El profesional de la información*, vol. 16, n.º 1 (enero-febrero), p. 13-23. <<http://www.elprofesionaldelainformacion.com/contenidos/2007/enero/02.pdf>>.
- Zudilova-Seinstra, Elena (2013). «Designing the article of the future». *Elsevier connect*, January 16. <<https://www.elsevier.com/connect/designing-the-article-of-the-future>>.
- Zudilova-Seinstra, Elena; Hensbergen, Kitty van (2016). «How new article types help make science more reproducible». *Elsevier connect*, June 29. <<https://www.elsevier.com/authors-update/home/featured-article/How-new-article-types-help-make-science-more-reproducible>>.