

Editorial for Weed Science, Volume 59

Author: Vencill, William K

Source: Weed Science, 59(1): 1-3

Published By: Weed Science Society of America

URL: https://doi.org/10.1614/0043-1745-59.1.1

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.



Editorial for Weed Science, Volume 59

William K. Vencill¹

Weed Science continues to be one of the premier journals in the discipline and in the agronomic sciences. As part of a continuing effort to improve time to publication and electronic access, Weed Science has undergone several changes during the past year. The online interface for manuscript submission has transitioned from AllenTrack to PeerTrack with the objective of making the submission process easier for authors. In 2010, Weed Science changed from six to four published issues per year and introduced a full-page cover photograph for each issue. However, manuscripts are now online quicker and there is a revamped web page (http://www.wssajournals.org.pinnacle. allenpress.com) for all of the WSSA journals, including Weed Science. The new website allows readers and users to save favorite articles, improves search options, and saved searches. Weed Science is also seeking to publish more reviews and symposium articles in the future. As an example during 2010, articles from a symposium on Nonherbicide Uses of Herbicides was published in Weed Science.

For the 12 months preceding August 1, 2010, 198 manuscripts were submitted to Weed Science compared to 150 in the previous twelve-month period. Of the manuscripts accepted, 62% were accepted compared to 57% the previous year. Table 1 shows a comparison of Weed Science turn around times versus some other related journals. Table 2 shows the Impact Factor for Weed Science and other related journals for 2009 and aggregated over the past five years. Weed Science ranks at 19 of 61 journals in the Agronomy category and 70 of 172 journals in the Plant Sciences.

The excellent reputation of the journal would not be possible without the cutting edge research submitted by authors and the diligent work of the editorial board and the hundreds of referred reviews that are submitted annually. I wish to thank the members of the editorial board and reviewers for 2010.

Editorial Board 2010

Wun S. Chao Sharon Clay Adam Davis Franck E. Dayan William E. Dyer Eric Gallandt John L. Lindquist Timothy L. Grey John Gaskin Stephen Murphy Vijay Nandula Chris Preston Hilary Sandler Patrick J. Tranel Sarah Ward Martin M. Williams II

¹ Professor and Editor, Department of Crop and Soil Sciences, University of Georgia, Athens, GA 30602. Corresponding author's email: wvencill@uga.edu

Table 1. Comparison of journal throughput times for the year 2009.

Journal	Time from submission to first decision	Time from submission to final decision	Reference
-	(1	
Weed Science	58	89	
Weed Research	_	166	Marshall, 2010
Crop Protection	87	-	Chen, 2010
Agronomy Journal	20	50	Bullock 2010

Table 2. Impact factor of Weed Science and comparable journals in 2009 (2009 Journal Citation Report, 2010).

Journal	2009 Impact Factor	Five-year Impact Factor
Weed Science	1.451	1.753
Weed Research	2.033	2.204
Crop Protection	1.331	1.492
Pest Management Science	2.190	2.079
Agronomy Journal	1.416	1.744

Weed Science Reviewers, January 1 2010–November 15, 2010.

Kassim Al-Khatib Randy L. Anderson Gregory R Armel Aurora Baltazar Carol Baskin Rossitza Batchvarova John Beasley Hugh J. Beckie Faith Belanger Regina Belz Mark Lee Bernards Peter Boutsalis Rick Boyce Rick A. Boydston Barry J. Brecke Chad E. Brewer Graham Brookes Charles T. Bryson Nilda R. Burgos James D. Burton Roberto Busi John Cardina Jan Carpenter Leonardo Bianco Carvalho Madonna Casimero Carlene A. Chase Svend Christensen Michael J. Christoffers Pedro Jacob Christoffoleti Benjamin Clasen David Clay Jeffery Sam Conn William Stevenson Curran

Mark Andrew Czarnota Henri Darmency Tapas Kumar Das Adam Davis Vince M. Davis Michael S. DeFelice Jeffrey F. Derr J. Anita Dille Douglas J. Doohan Stephen Duke Ilias George Eleftherohorinos Wesley J Everman Brandon Fast Paul C.C. Feng Jason Ferrell Rodrigo Figueroa Les Firbank Albert Fischer Michael E. Foley Todd A. Gaines Robert Sean Gallagher Melinda A. Gammon John Gaskin David Gealy Baerbel Gerowitt Greta Gramig J.D. Green Jerry M Green Todd D Green W. James Grichar James L. Griffin Klaus Grossmann Aaron G. Hager E. Scott Hagood Linda Hall Kent Kent Harrison Robert G. Hartzler Syuntaro Hiradate Niels Holst David P. Horvath Jerry A. Ivany Marie A. Jasieniuk Prashant Iha William G. Johnson Laila Monika Karlsson George Ogada Kegode James J. Kells Karen Kennedy Andrew Robert Kniss Clifford Koger Judith Kolkmann Robert J. Kremer Kenneth Langeland Ryan M. Lee Deirdre Lemerle Ginger G. Light Yonggen Lou Mark M. Loux P. J. W. Lutman John Lydon Drew Lyon Gregory MacDonald Andrew Wayne MacRae

Mayank S. Malik Carol A Mallory-Smith Azmi Man Michael W Marshall Melissa R Martin Heather Mason Lambert B. McCarty William B. McCloskey Andy McDonald Joseph Scott McElroy Bo Melander Aldo Merotto Don W. Morishita Jim R. Moyer Tom C. Mueller Jeff Mullahey Dale Mutch Paul Neve Jason K. Norsworthy William Louis Patzoldt Alejandro Perez-Jones Ioana Popescu Stephen **B** Powles Christopher Preston Andrew Jennings Price John Randall Jesper Rasmussen Karen A. Renner Mark J. Renz Robert Jeryl Richardson Dean E. Riechers Glenn Ritchie Geoff R Robinson Thomas Rufty Robert Douglas Sammons Otacilio Antunes Santana Laura Scarabel Brian J Schutte Bob Scott Steven S. Seefeldt Brent A Sellers Andrew Senesac Scott A. Senseman Dale L. Shaner Kew-Cheol Shim Vinod K. Shivrain Anil Shrestha Peter H. Sikkema Samunder Singh Reid J. Smeda Alan G Smith Lynn M Sosnoskie Christy L. Sprague Phillip Stahlman William M. Stall Lawrence E Steckel Tracy M. Sterling Neal Stewart David E. Stoltenberg Jonathan Storkey Clarence J Swanton Alireza Taab François J. Tardif

2 • Weed Science 59, January–March 2011

John Teasdale Patrick Tranel Ilias S. Travlos Robert N Trigiano Thomas Tworkoski Mahesh K. Upadhyaya Bernal E. Valverde Mark VanGessel Steven F. Vaughn David Walker Alan K Watson Theodore M. Webster Glenn Wehtje Shouhui Wei Leslie Ann Weston Philip Westra James H Westwood Timothy Lee Widmer Lori J. Wiles

Gail G. Wilkerson Christian J. Willenborg Martin M Williams II David Yarborough Stephen L. Young Dan Yu Bernard H. Zandstra Bob S. Zemetra Jimin Zhang Lewis Ziska

References

- 2009 Journal Citation Reports Science Edition. 2010. Thomas Reuters, New York.
- Bullock, D. 2010. Reports of ASA Divisions, Branches, and Committees, 2009. Agronomy J. 102:1052.
- Chen, X. 2010. Personal communication.
- Marshall, E.J.P. 2010. Report to the editorial board of Weed Research for 2009. April 2010 EWRS Newsletter.