



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 www.bioone.org/terms-of-use.

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

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
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

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

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 Jha
William G. Johnson
Laila Monika Karlsson
George Ogada Kegode
James J. Kells
Karen Kennedy
Andrew Robert Kniss
Clifford Koger
Judith Kolkman
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

John Teasdale
Patrick Tranel
Ilias S. Travlos
Robert N Trigiano
Thomas Tworoski
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.