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, improve search options, and save 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.

<table>
<thead>
<tr>
<th>Journal</th>
<th>Time from submission to first decision</th>
<th>Time from submission to final decision</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weed Science</td>
<td>58</td>
<td>89</td>
<td>d</td>
</tr>
<tr>
<td>Weed Research</td>
<td>–</td>
<td>166</td>
<td>Marshall, 2010</td>
</tr>
<tr>
<td>Crop Protection</td>
<td>87</td>
<td>–</td>
<td>Chen, 2010</td>
</tr>
<tr>
<td>Agronomy Journal</td>
<td>20</td>
<td>50</td>
<td>Bullock 2010</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Journal</th>
<th>2009 Impact Factor</th>
<th>Five-year Impact Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weed Science</td>
<td>1.451</td>
<td>1.753</td>
</tr>
<tr>
<td>Weed Research</td>
<td>2.033</td>
<td>2.204</td>
</tr>
<tr>
<td>Crop Protection</td>
<td>1.331</td>
<td>1.492</td>
</tr>
<tr>
<td>Pest Management Science</td>
<td>2.190</td>
<td>2.079</td>
</tr>
<tr>
<td>Agronomy Journal</td>
<td>1.416</td>
<td>1.744</td>
</tr>
</tbody>
</table>


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 Boutalis
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
Swend Christensen
Michael J. Christoffers
Pedro Jacob Christoffoleti
Benjamin Clasen
David Clay
Jeffery Sam Conn
William Stevenson Curran
References