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(Revised August 2015)

### **Contents** (click on the topic)

SCOPE | TYPES OF CONTENT - Articles - Reviews - Comments - Additions and Corrections - Retractions | EDITORIAL POLICY - Web Submission - Plagiarism - Peer Review Process - Collaboration with the TRC - Proofs - Publication Date - ACS Policies for E-Prints and Reprints | SUBMISSION OF MANUSCRIPTS - Cover Letter - Patent Activities and Intellectual Property Issues - Conflict of Interest Disclosure - Journal Publishing Agreement | MANUSCRIPT PREPARATION - Table of Contents Graphic - Title - Authorship - Abstract - Text - Symbols, Units, and Terminology - Reporting Uncertainty in Results - Chemical Nomenclature - Description of Chemical Samples - Equations - Safety - Acknowledgments - Supporting Information - Literature Cited - Funding Statement - Tables - Figures

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Quality. The quality of the graphics in the Journal depends on the quality of the originals provided by the author. The graphics files furnished by authors with Web submissions are used in the production of the Journal, and the figures cannot be modified or enhanced by the Journal production staff. Any flaws or nonuniform lines should be removed; if present, they will be reproduced in the published version. Images produced from continuous-tone graphics such as photographs should have high contrast.

*Resolution*. Digital graphics should have the following minimum resolution:

graphic type	resolution
black and white line art	1200 dpi
grayscale art	600 dpi
colorart	300dpi

Size. Illustrations must fit a one- or two-column format on the journal page according to the following size requirements:

width				
graphic size	minimum	maximum	height	
one-column	_	8.25 cm (3.25 in.)	24 cm (9.5 in.)	
two-column	10.5cm(4.13in.)	17.78cm(7in.)	24cm(9.5in.)	

For efficient use of journal space, single column illustrations are preferred. For best results, submit illustrations in the actual size at which they should appear in the journal. Lettering should be no smaller than 4.5 points in the final published format. Helvetica or Arial fonts work well for lettering. Lines should be no thinner than 0.5 point. If you submit artwork that must be reduced, use larger lettering and thicker lines so that, when reduced, the artwork meets the abovementioned parameters. Avoid using complex textures and shading to achieve a three-dimensional effect. To show a pattern, choose a simple cross-hatch design.

*Color*. The use of color in graphics is encouraged where it enhances the understanding of the science being displayed. Attractive figures that contain color may be selected for inclusion in the cover art collage. Please note that the color of symbols appearing in color figures cannot be reproduced within the figure captions.