

BIOTECHNIC & HISTOCHEMISTRY

Editorial statement of content Call for manuscripts

Biotechnic & Histochemistry, originally a journal for reporting investigations concerning biological stains and their practical applications, has expanded its scope to include investigative and technical reports concerned with the demonstration of biological entities at morphological, biochemical or physical levels. Thus *Biotechnic & Histochemistry* presently embraces all aspects of histochemistry and microtechnic. Papers are published on topics as diverse as in situ hybridization, cytochemical probes, autoradiography, light and electron microscopy, tissue culture, image analysis, cytogenetics, and automation or computerization of investigative procedures. Review articles concerning topics of current interest also are welcome.

Biotechnic & Histochemistry is truly interdisciplinary. It spans the spectrum of the biological sciences from botany to cell biology to medicine.

All papers are peer reviewed by experts in the appropriate field. A list of reviewers appears annually in the November issue.

The editorial staff of *Biotechnic & Histochemistry* is always eager to expand the journal's coverage and invites contributions from all fields of biological research. Instructions to authors appear in every issue and on the journal's web site at: www.tandf.co.uk/journals/titles/10520295.asp

For information contact:

Dr. G.S. Nettleton, Editor
Biotechnic & Histochemistry
Department of Anatomical Sciences and Neurobiology
University of Louisville
Health Sciences Center
Louisville, Kentucky 40292
USA
Tel: (+1) 502 852-7546
Fax: (+1) 502 852-3941
E-mail: biotech-histochem@louisville.edu