Aims and Scope

*Seed Science Research* provides an international vehicle for the publication of original papers and review articles on the fundamental aspects of seed research. The emphasis is on the physiology, biochemistry, molecular biology and ecology of seeds, covering the following key topics:

- germination
- dormancy
- ecophysiology
- reserve mobilization
- viability
- longevity
- vigour
- establishment
- seed and embryo development
- maturation
- seed-soil and seed-animal interactions
- computer modelling
- chemical and structural defences
- biotechnology
- physiology of seed pathology

Editor
Professor M Black
Division of Life Sciences, King's College London, Campden Hill Road, London, W8 7AH, UK
Tel +44 (0)171 333 4212  Fax +44 (0)171 333 4500  Email michael.black@kcl.ac.uk

Associate Editors
M A Cohn, Louisiana State University Agricultural Center, Baton Rouge, USA
K Thompson, University of Sheffield, UK

Editorial Board

J M Baskin, University of Kentucky, Lexington, USA
J D Bewley, University of Guelph, Ontario, Canada
K J Bradford, University of California, Davis, USA
C M Bray, University of Manchester, UK
D Côme, Université Pierre et Marie Curie, Paris, France
F Corbneau, Université Pierre et Marie Curie, Paris, France
A Cumming, University of Leeds, UK
M Delseny, Université de Perpignan, France
R Ellis, University of Reading, UK
M Fenner, University of Southampton, UK
G B Fincher, University of Adelaide, Commonwealth Research Centre, Victoria, Australia
J Greenwood, University of Guelph, Ontario, Canada
G Hendry, University of Sheffield, UK
H W M Hilhorst, Wageningen Agricultural University, The Netherlands
R Hill, University of Manitoba, Winnipeg, Canada
A C Leopold, Cornell University, Ithaca, New York, USA
A Mayer, Hebrew University of Jerusalem, Israel
B McKersie, University of Guelph, Ontario, Canada
T Minamikawa, Tokyo Metropolitan University, Japan
D Osborne, Open University, Milton Keynes, UK
R J Probert, Royal Botanic Gardens, West Sussex, UK
P Schopfer, Biologisches Institut II der Universität, Freiburg, Germany
M K Walker-Simmons, Washington State University, Pullman, USA
C W Walters, National Seed Science Laboratory, Fort Collins, USA
T Wang, John Innes Institute, Norwich, UK

© CAB INTERNATIONAL 1998  All rights reserved
Published by CAB INTERNATIONAL, Wallingford, UK New York, USA
Seed Science Research

Physiology and biochemistry

Dewar, J., Taylor, J. N. R. & Berjak, P. Changes in selected plant growth regulators during germination in sorghum 1

Dussert, S., Chabrillange, N., Engelmann, F., Anthony, F., Louarn, J. & Hamon, S. Cryo-preservation of seeds of four coffee species (Coffea arabica, C. costatiructa, C. racemosa and C. sessiliflora) importance of water content and cooling rate 9

Pretorius, J. C., Small, J. G. C. & Fagerstedt, K. V. The effect of soaking injury in seeds of Phaseolus vulgaris L on germination, respiration and adenylate energy charge 17

Ecology

Andersson, L. & Milberg, P. Variation in seed dormancy among mother plants, populations and years of seed collection 29

Bertiller, M. B. Spatial patterns of the germinable soil seed bank in northern Patagonia 39

Csontos, P. The applicability of a seed ecological database (SEED) in botanical research 47

Masaki, T., Tanaka, H., Shibata, M. & Nakashizuka, T. The seed bank dynamics of Cornus controversa and their role in regeneration 53

Walck, J. L., Baskin, J. M. & Baskin, C. C. A comparative study of the seed germination biology of a narrow endemic and two geographically-widespread species of Solidago (Asteraceae) 65

Book Reviews 75