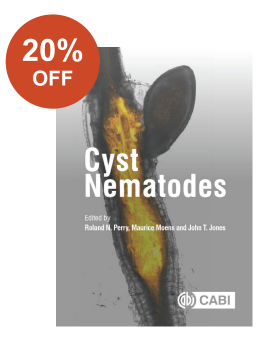
forthcoming title





Cyst Nematodes

Edited by **Roland N Perry,** University of Hertfordshire, UK, **Maurice Moens,** Flanders Research Institute for Agriculture, Fisheries and Food, Belgium, **John T Jones,** The James Hutton Institute, UK

Written by a team of international experts, *Cyst Nematodes* is a compendium of current information on all aspects of these economically important parasites. It provides comprehensive coverage of their biology, management, morphology and diagnostics, in addition to up-to-date information on molecular aspects of taxonomy, host-parasitic relationships and resistance.

Cyst nematodes are among the most damaging plant parasites of some of the world's most important crops, with research and development into their control occurring on a global scale. This book contains up-to-date information on molecular aspects of taxonomy, host-parasitic relationships and resistance. It covers all of the latest research in the expanding areas of molecular biology and management practices of these economically important plant parasites in one source.

Written by a team of international experts, *Cyst Nematodes* collates a wide range of essential information and will be invaluable to all researchers, lecturers and students in nematology, parasitology, agriculture and agronomy, industries with an interest in chemical and biological control products for management of plant-parasitic nematodes, and any courses, quarantine and advisory services.

Key Features

- Comprehensive coverage of current information on all aspects of cyst nematodes
- · Written by a team of international experts
- Includes recent research on the expanding molecular biology areas

To order a copy at **20% discount** use code **CCAB20** at the checkout https://www.cabi.org/bookshop/book/9781786390837 (valid until 30th June 2018) or for **pre-ordering** options please see overleaf

March 2018 / 456 pages / Hardback / 9781786390837 / £135 / €175 / \$225

Contents

- 1: Cyst Nematodes Life Cycle and Economic Importance
- 2: Genomics and Transcriptomics— a Revolution in the Study of Cyst Nematode Biology
- 3: Hatch, Survival and Sensory Perception
- 4: Biology of Effectors
- 5: Biochemistry
- 6: Role of Population Dynamics and Damage Thresholds in Cyst Nematode Management
- 7: Quarantine, Distribution Patterns and Sampling
- 8: Mechanisms of Resistance to Cyst Nematodes
- 9: Resistance Breeding
- 10: Plant Biotechnology Approaches: from Breeding to Genome Editing
- 11: Biological Control of Cyst Nematodes through Microbial Pathogens, Endophytes and Antagonists
- 12: Interactions with Other Pathogens
- 13: Field Management and Control Strategies
- 14: General Morphology of Cyst Nematodes
- 15: Taxonomy, Identification and Principal Species
- 16: Molecular Taxonomy and Phylogeny
- 17: Biochemical and Molecular Identification

ORDERING INFORMATION

Save 20% with the code CCAB20 through the following channels:

UK, Europe and ROW: Visit www.cabi.org/bookshop*

Or contact Marston Book Services Ltd, 160 Eastern Avenue, Milton Park, Abingdon, OX14 4SB, UK

*Please note: Forthcoming titles may be pre-ordered direct from Marston Book Services only

North and South America: Visit cab.presswarehouse.com

Or contact Stylus Publishing, Customer Services, PO Box 605, Herndon, VA 20172-0605, USA

T: (703) 661-1581 or (800) 232-0223 **E**: StylusMail@PressWarehouse.com

To receive news and updates on CABI books, eBooks and online resources, please sign up at: http://www.cabi.org/bookshop/subscribe/