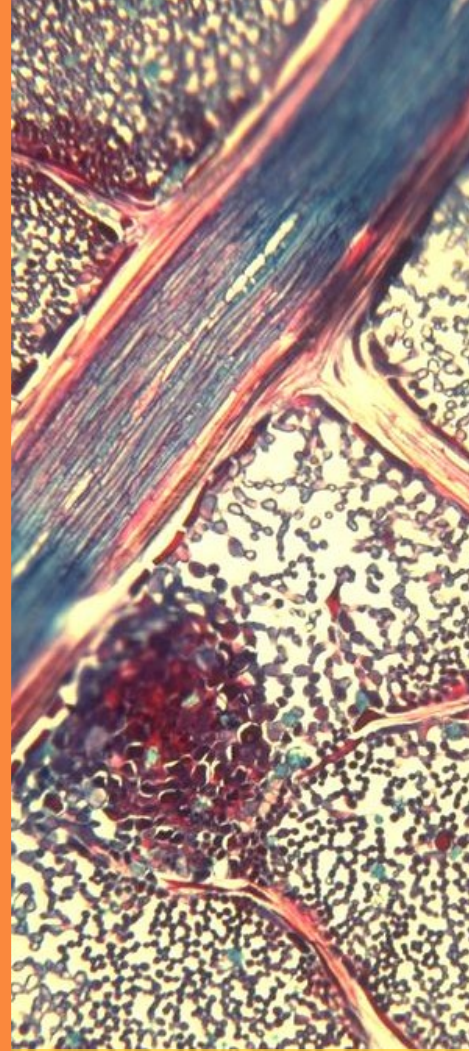


2011/12



MEDICAL & SCIENCE MEDIA

Biology SOFTWARE

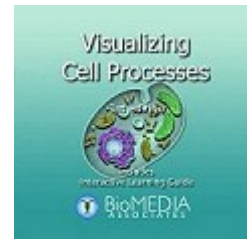
P.O Box 136,
MT DRUITT N.S.W 2770 Australia
Tele: (02) 9675 7750
Fax: (02) 9675 7702

<http://www.msmedia.com.au/biology-software.php>

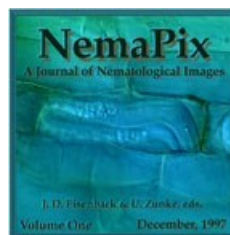
[Cat #: BM-1CD](#)**Visualizing Cell Processes - Wins**

It also can provide an excellent companion to our set of five Visualizing Cell Processes videos on VHS cassette. It covers about one third to one half of the content of most courses taught in high school biology, AP biology, and beginning college/university biology levels. The flexibility of this Learning Guide for crossing levels results from its concept approach, chunking of information, and the accessibility it provides to higher levels of detail. At its highest level of detail, this Interactive Learning Guide provides most of the content in standard biology texts used in AP biology and beginning college-level courses.

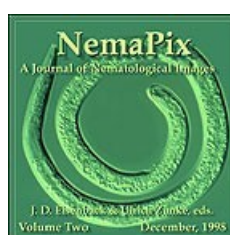
Over 80 Single Concept Video Clips
 Small-window versions of all Visualizing Cell Processes 3rd Edition DVD clips
 Each clip reviewed as much as needed
 Up-to-date, Easy to Read Text
 Sequenced for concept building
 Clip narration = basic biology course level
 Notes and extensions cover AP Biology and introductory college courses
 Simple menus and buttons
 Colorful graphical links
 Hyper-Linked Vocabulary
 Over 500 words hyper-linked to bold text
 Full definitions provided
 About 1/2 of the entries are illustrated
 Self-Quizzes
 Designed for frequent, specific remediation
 Recall, concept, and graphic-based questions
 Pre- and Post- Assessment Tools
 Printable section tests + answer keys
 Optional short-essay questions
 Hyper-linked section vocabulary

[Cat #: MP-1](#)**NemaPix Volume 1 - Wins & Mac**

Illustrations contain original photographs including light and electron micrographs of various nematode genera and species, symptoms of infection on host plants, symptoms seen in the field, nematologists, nematological institutions, and charts and diagrams useful for teaching. The illustrations are described with a figure legend and a catalogue that can be searched by key words.

[Cat #: MP-2](#)**NemaPix Volume 2 - Wins & Mac**

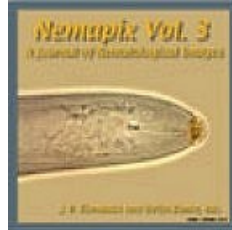
This volume contains 76 high-resolution images of the drawings included in Cobb's book and research publications. It also includes photographs, charts and drawings by 23 nematologists from North America and Europe. The illustrations, video clips and literature archive are described in a catalogue that can be searched by key words.



[Cat #: MP-3](#)

NemaPix Volume 3 - Wins & Mac

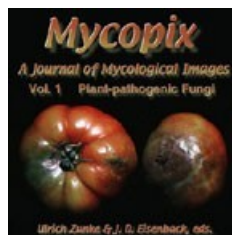
This CD contains photographs, charts, and drawings that can be used for teaching and other educational uses. All of the images, videos, songs, and literature are listed with a descriptions and key words that can be searched and rearranged into new customized catalogues. This volume is nearly full (600 MB) with Nemapix, Nemaflux, Nematunes, and Nematexts.



[Cat #: MP-4](#)

MycoPix Volume 1 - Wins & Mac

MycoPix Volume 1 contains more than 1,300 images of plant pathogenic fungi. Photographs of disease symptoms expressed by the plant, fruiting structures of the fungus, and light micrographs of thin sections through diseased tissue make this collection of images a useful tool for teaching plant pathology to the undergraduate, post-graduate, extension clientele, grower, and hobbyist. The images are arranged in a taxonomical hierarchy and are contained in a catalogue with figure legends and a database of keywords that can be searched.

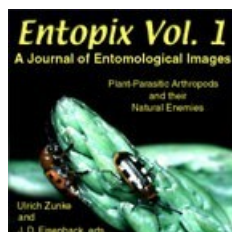


[Cat #: MP-7](#)

EntoPix Volume 1 - Wins & Mac

The images are arranged in a taxonomical hierarchy and are contained in a catalogue with figure legends and a database of keywords that can be searched. The CD-ROM includes the major pests of vegetable, fruit, flowers, and ornamental plants.

Images of both the insect and the damage they cause by feeding and other activities are included. In addition several photographs show behaviour that is rarely pictured (such as a wasp emerging from a mummified aphid). An index to each taxonomic group (family) is included as well.



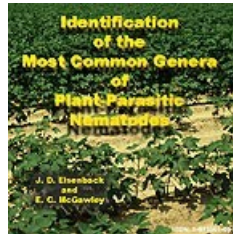
[Cat #: MP-8](#)

Identification of the Most

Common Genera of Plant-Parasitic Nematodes - Wins & Mac

Identification of the Most Common Genera of Plant-Parasitic Nematodes, shows the live action and morphology of the most common plant-parasitic genera at both high and low magnifications.

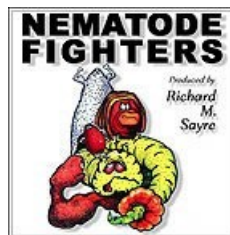
Genera shown include: Aphelenchoides, Belonolaimus, Criconemoides, Dolichodorus, Globodera, Helicotylenchus, Hemicycliophora, Heterodera, Hoplolaimus, Longidorus, Meloidogyne, Paratrichodorus, Paratylenchus, Pratylenchus, Rotylenchulus, Rotylenchus, Scutellonema, Trichodorus, Tylenchorhynchus and Xiphinema.

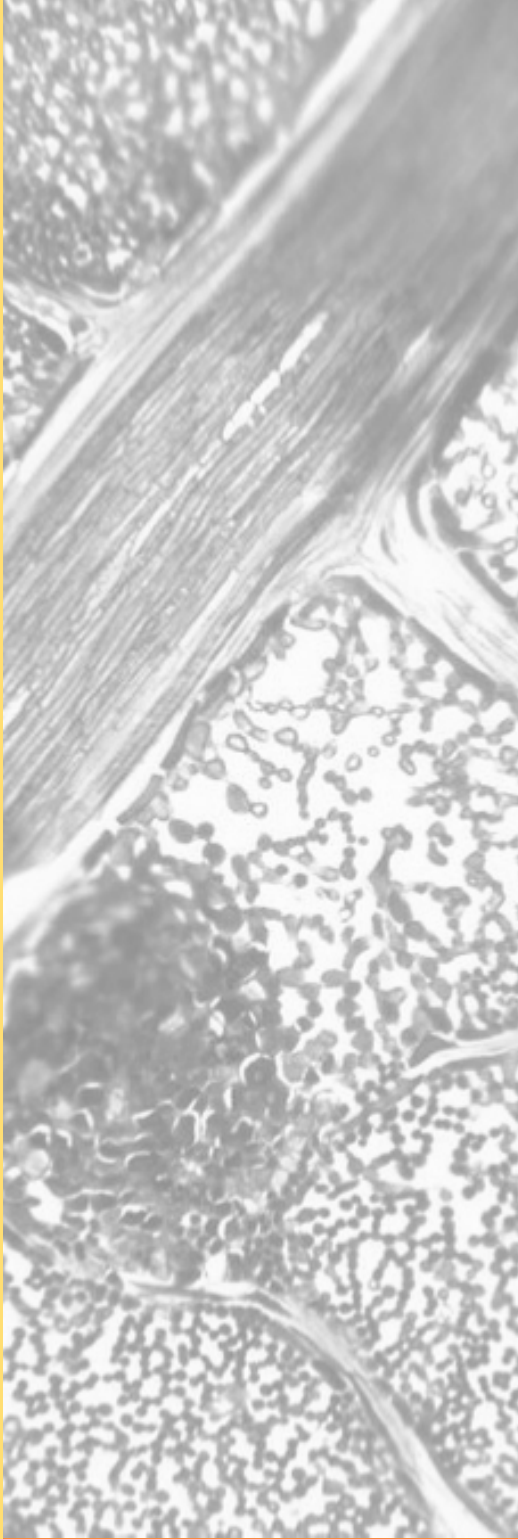


[Cat #: MP-9](#)

Nematode Fighters - Wins & Mac

Ask not what the plant can do for you. Ask what can I do for the plant?" Deep in the soil, the Nematode Fighters hear this challenge. The fabulous four spring into action by seeking out one of the major pests of agricultural crops – THE NEMATODE. The amoeba, flatworm, fungus and tardigrade live on to feed another day! These Nematode Fighters proceed to locate and then destroy this round pest in an action-packed digitized video!





P.O Box 136,
MT DRUITT N.S.W 2770

Australia

Tele: (02) 9675 7750

Fax: (02) 9675 7702

<http://www.msmedia.com.au>