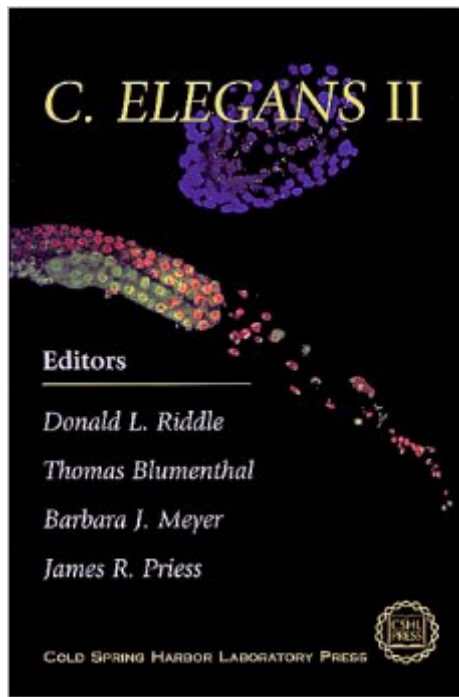


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Synopsis

Studies of the cells and genes of the nematode *C. elegans* have become a cornerstone of current biology. A classic 1988 Cold Spring Harbor monograph, *The Nematode *Caenorhabditis elegans**, described the basic genetics, anatomy and development of the organism. Now, in that authoritative tradition, comes *C. elegans II* -- not a second edition but a book that breaks new ground and defines the current status of the field, providing a detailed molecular explanation of how development is regulated and the nervous system specifies varied aspects of behavior. This volume is a must for any investigator doing worm studies but it has been written and rigorously edited to illuminate for a wider community of investigators in cell and molecular biology who should know how new knowledge of *C. elegans* relates to their own specialty.

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Customer Reviews

There have been many important discoveries in the biology of *C. elegans* and other model organisms in the 10+ years since this book was published. However, this is still an excellent resource for the basic biology and genetics of *C. elegans*. A must-have for any nematologist or newbie in *C. elegans* molecular biology.

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