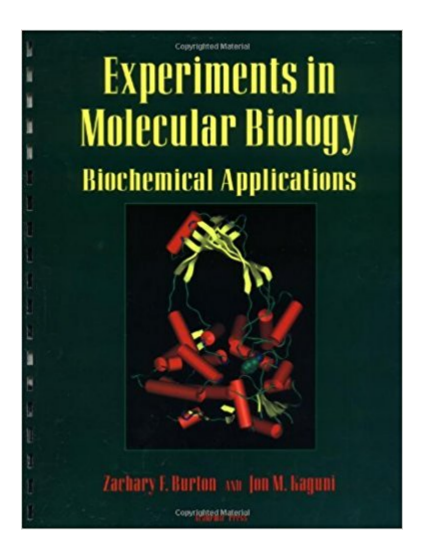


The book was found

Experiments In Molecular Biology: Biochemical Applications





Synopsis

Experiments in Molecular Biology provides a thorough introduction to recombinant DNA methods used in molecular biology and nucleic acid biochemistry. This unique laboratory manual is particularly appropriate for courses in molecular cloning, molecular genetics techniques, molecular biology techniques, recombinant DNA techniques, bacterial genetics techniques, and genetic engineering. Included is an especially helpful section to aid new instructors in avoiding potential pitfalls of specific experiments. Key Features* Contains student-tested, easy-to-follow protocols* Presents background information that reinforces principles behind the methods presented* Includes questions at the end of laboratory exercises* Provides both detailed descriptions of experimental procedures and a theoretical support section* Sequentially links experiments to provide a "project" approach to studying molecular biochemistry* Includes student-tested, easy-to-follow protocols* Background information reinforces principles behind the methods presented* Includes questions at the end of laboratory exercises* Advises new instructors on potential pitfalls of specific experiments* Provides both detailed descriptions of experimental procedures and a theoretical support section* Sequentially links experiments to provide a "project" approach to studying

Book Information

Paperback: 227 pages

Publisher: Academic Press; 1 edition (March 6, 1997)

Language: English

ISBN-10: 0121473708

ISBN-13: 978-0121473709

Product Dimensions: 10.8 x 9.2 x 0.8 inches

Shipping Weight: 1.7 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #514,528 in Books (See Top 100 in Books) #381 inà Books > Engineering & Transportation > Engineering > Bioengineering > Biotechnology #469 inà Books > Science & Math > Biological Sciences > Biology > Molecular Biology #585 inà Â Books > Medical Books > Medicine > Internal Medicine > Pathology > Clinical Chemistry

Customer Reviews

Experiments in Molecular Biology: Biochemical Applications provides a thorough introduction to recombinant DNA methods used in molecular biology and nucleic acid biochemistry. This unique laboratory manual is particularly appropriate for courses in molecular cloning, molecular genetics

techniques, molecular biology techniques, recombinant DNA techniques, bacterial genetics techniques, and genetic engineering. Also included is an especially helpful section to aid new instructors in avoiding potential pitfalls of specific experiments. Key Features* Contains student-tested, easy-to-follow protocols* Presents background information that reinforces principles behind the methods presented* Includes questions at the end of laboratory exercises* Provides both detailed descriptions of experimental procedures and a theoretical support section* Sequentially links experiments to provide a "project" approach to studying molecular biochemistry

Dr. Burton has been a professor at Michigan State University since 1987 and is also Director of Undergraduate Education in the Department of Biochemistry and Molecular Biology, as well as Principle Investigator of the Burton Lab at MSU. His research is on RNA polymerase mechanisms and ancient evolution of transcription and translation systems, on which he has published several papers. He is interested in the genesis, divergence, and complexity of life on Earth, told in core protein and DNA sequences.

Download to continue reading...

Experiments in Molecular Biology: Biochemical Applications Molecular Biology (WCB Cell & Molecular Biology) Current Topics in Computational Molecular Biology (Computational Molecular Biology) Biochemical, Physiological, and Molecular Aspects of Human Nutrition, 3e Biochemical, Physiological, and Molecular Aspects of Human Nutrition - E-Book Molecular and Biochemical Toxicology Cell and Molecular Biology: Concepts and Experiments Cell and Molecular Biology, Binder Ready Version: Concepts and Experiments Karp's Cell and Molecular Biology: Concepts and Experiments, 8th Edition Cell and Molecular Biology: Concepts and Experiments 8e Binder Ready Version + WileyPLUS Learning Space Registration Card Tissue Engineering II: Basics of Tissue Engineering and Tissue Applications (Advances in Biochemical Engineering/Biotechnology) Bacteriophages: Methods and Protocols, Volume 2: Molecular and Applied Aspects (Methods in Molecular Biology) Entropy-Driven Processes in Biology: Polymerization of Tobacco Mosaic Virus Protein and Similar Reactions (Molecular Biology, Biochemistry and Biophysics Molekularbiologie, Biochemie und Biophysik) Vitamin D: Physiology, Molecular Biology, and Clinical Applications (Nutrition and Health) Capillary Electrophoresis Guidebook: Principles, Operation, and Applications (Methods in Molecular Biology) The Everything Kids' Easy Science Experiments Book: Explore the world of science through quick and fun experiments! (Everything A A® Kids) Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun & Safe Kids Science Experiment Book) Garbage and Recycling: Environmental Facts and Experiments (Young Discoverers: Environmental

Facts and Experiments) Environmental Experiments About Air (Science Experiments for Young People) Dad's Book of Awesome Science Experiments: From Boiling Ice and Exploding Soap to Erupting Volcanoes and Launching Rockets, 30 Inventive Experiments to Excite the Whole Family! (Dads Book of Awesome)

Contact Us

DMCA

Privacy

FAQ & Help