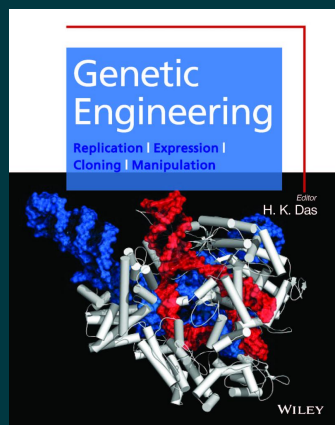




Genetic Engineering: Replication, Expression, Cloning, Manipulation

By H.K. Das

Paperback

9788194726388

₹1,599.00

Pages: 588

Description

The book covers molecular biology of the gene and genetic engineering. It is an endeavor to expose students to the actual experiments that have revealed the science of gene and the development of its engineering. The book provides comprehensive details and chronological evolution of the structure of gene, its replication and expression, and genetic engineering based on significant discoveries made by the scientists. It is a comprehensive source of information to both students and instructors.

About the Author

H.K. Das

Professor H.K. Das is one of the pioneers who initiated Molecular Biology teaching and research in India. He developed the Molecular Biology course in the Department of Biochemistry.

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