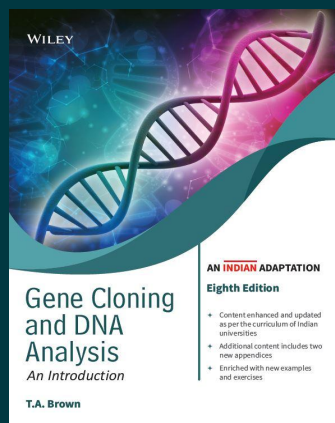




Gene Cloning and DNA Analysis, 8ed: An Introduction(An Indian Adaptation)

By T. A. Brown

Paperback

9789354643644

₹- Price

Pages: 472

Description

Gene Cloning and DNA Analysis: An Introduction, Eighth Edition is a comprehensive and authoritative textbook that explores all of the topics crucial to an understanding of gene cloning in an approachable way. This Adapted Edition has been developed based on the detailed feedback obtained from long-standing users of the book about how the book should be revised. Building on the strength of the previous editions, the focus of this adaptation has been on strengthening the concept coverage.

About the Author

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