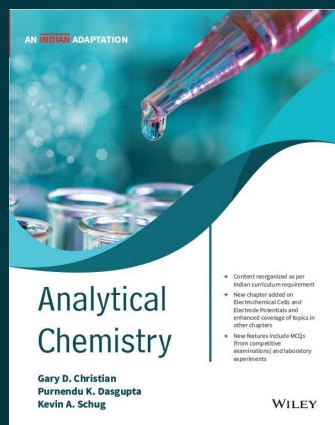




Analytical Chemistry, An Indian Adaptation

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Paperback

9789388991094

[NOT PROVIDED]
publication_date

₹1,259.00

Pages : 960 pages

Description

This Indian adapted edition is restructured, offering new and updated material and focuses on more in-depth coverage of the principles and techniques of instrumental analysis. It includes two new chapters dedicated to Mass Spectroscopy and Thermal Methods of Analysis. Chapters on Extraction Methods, Spectrochemical, Atomic Spectrometric Methods, and Liquid Chromatography and Electrophoresis have been completely updated with current developments. The content has also been reorganized to align it better with the curriculum requirements. New pedagogical features introduced are Spreadsheet Problems,

About the Author

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Gary Christian began his career at Walter Reed Army Institute of Research, where he developed an interest in clinical and bioanalytical chemistry. He joined the University of Kentucky in 1967, and in 1972 moved to the University of Washington, where he is Emeritus Professor

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