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Nota di contenuto	Front Cover; Contents; Series Preface; Preface; Editors; Contributors; Part I: History and perspective; Chapter 1: Introduction to fluorescent proteins; Part II: Photophysical properties of fluorescent proteins; Chapter 2 Lessons learned from structural studies of fluorescent proteins; Chapter 3: Optimization of fluorescent proteins; Chapter 4: Development of new colors from coral fluorescent proteins; Chapter 5: Red fluorescent proteins: multipurpose markers for live-cell imaging; Chapter 6: Optical highlighter photophysical properties Chapter 7: Far-red and near-infrared fluorescent proteinsPart III: Applications; Chapter 8: Genetically encoded fluorescent proteins and FRAP; Chapter 9: Optical highlighters: Applications to cell biology; Chapter 10: Optogenetic tools derived from plant photoreceptors; Chapter 11: Fluorescent proteins for FRET : monitoring protein interactions in living cells; Chapter 12: Super resolution techniques using fluorescent protein technology; Chapter 13: In vivo imaging revolution made by fluorescent proteins; Back Cover

Sommario/riassunto

Advances in fluorescent proteins, live-cell imaging, and superresolution instrumentation have ushered in a new era of investigations in cell biology, medicine, and physiology. From the identification of the green fluorescent protein in the jellyfish *Aequorea victoria* to the engineering of novel fluorescent proteins, *The Fluorescent Protein Revolution* explores the history, properties, and applications of these important probes. The book first traces the history of fluorescent proteins and the revolution they enabled in cellular imaging. It then discusse
