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The aim of this book, *Purifying Proteins for Proteomics: A Laboratory Manual*, which is a companion to *Proteins and Proteomics: A Laboratory Manual*, is to provide the researcher with important purification strategies (Section I) and prefractionation approaches, both chromatographic (Section II) and electrophoretic (Section III), to circumvent the dynamic range impasse. Along with these prefractionation approaches, a variety of classical protein separation methods are covered. These are methods designed to facilitate the high-through-