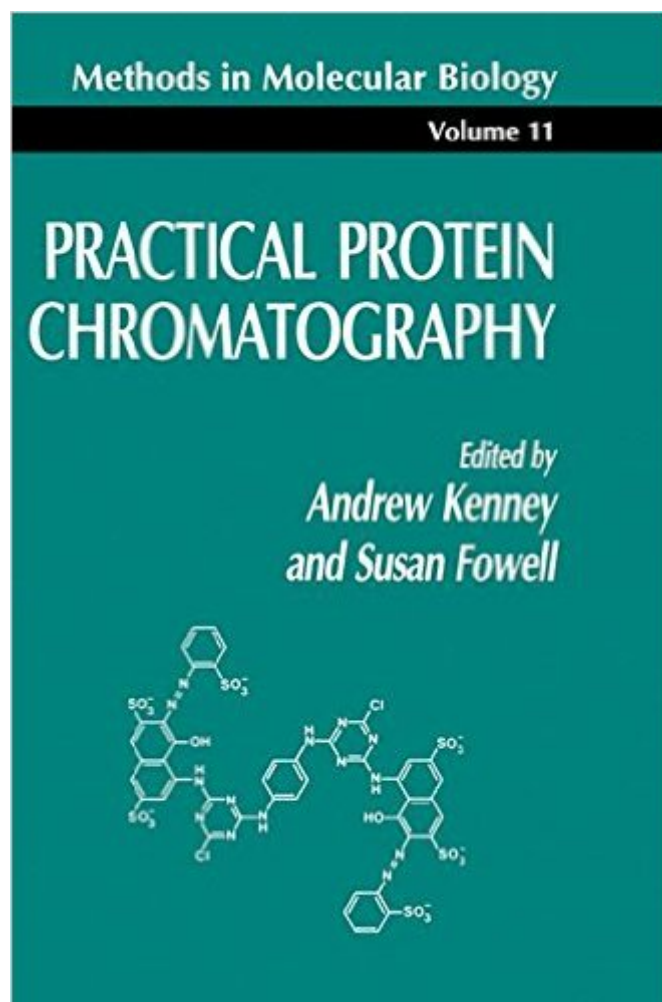


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Practical Protein Chromatography (Methods In Molecular Biology)



Synopsis

One of the many impacts of recent DNA technology over the last 15 years has been a strong interest in developing methods for the separation and purification of proteins. This interest has encompassed not only analytical separation, but also preparative methods directed to 60th pure and applied research throughout the 1990s and beyond. Many of the new or 50-year-old techniques developed have been reported in the literature, but a sufficiency of detailed practical help in effectively using these methods for the first time in a new laboratory has often been difficult to find. With these problems in mind, we expect that Practical Protein Chromatography, designed as a key volume in the Methods in Molecular Biology series, will provide complete practical experience with the relevant chromatography. The structure of each chapter is designed to make it easy for a worker new to the method to follow it to an effective conclusion. An introduction treats the theory behind the method effectively, de-emphasized. The material and Methods sections allow the reader to prepare for, and then perform chromatography in a rational stepwise manner. The Notes sections provide the 50 most effective hints and tricks that are 50 often essential for success, but are rarely reported in the literature.

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