Practical Flow Cytometry

This is the standard reference for anyone interested in understanding flow cytometry technology.

This reference explains the science and discusses the vast biomedical applications of quantitative analytical cytology using laser-activated detection and cell sorting. Now in its fourth edition, this text has been expanded to provide full coverage of the broad spectrum of applications in molecular biology and biotechnology today. New to this edition are chapters on automated analysis of array technologies, compensation, high-speed sorting, reporter molecules, and multiplex and apoptosis assays, along with fully updated and revised references and a list of suppliers.

Publication Year             2003
Edition                      4th
Author/Editor                Shapiro, Howard M.
Publisher                    Wiley
Doody's Star Rating®         ★★★★☆  Score: 94
Platform                     Ovid
Product Type                 Book
Speciality                   Biochemistry & Biophysics
                             Cell Biology
                             Molecular Biology
Language                     English
Pages                        736
Illustrations                0
Included In                  Wiley Doody's Core Titles Book Collection 2016
                             Wiley Doody's Premier Titles Collection 2014