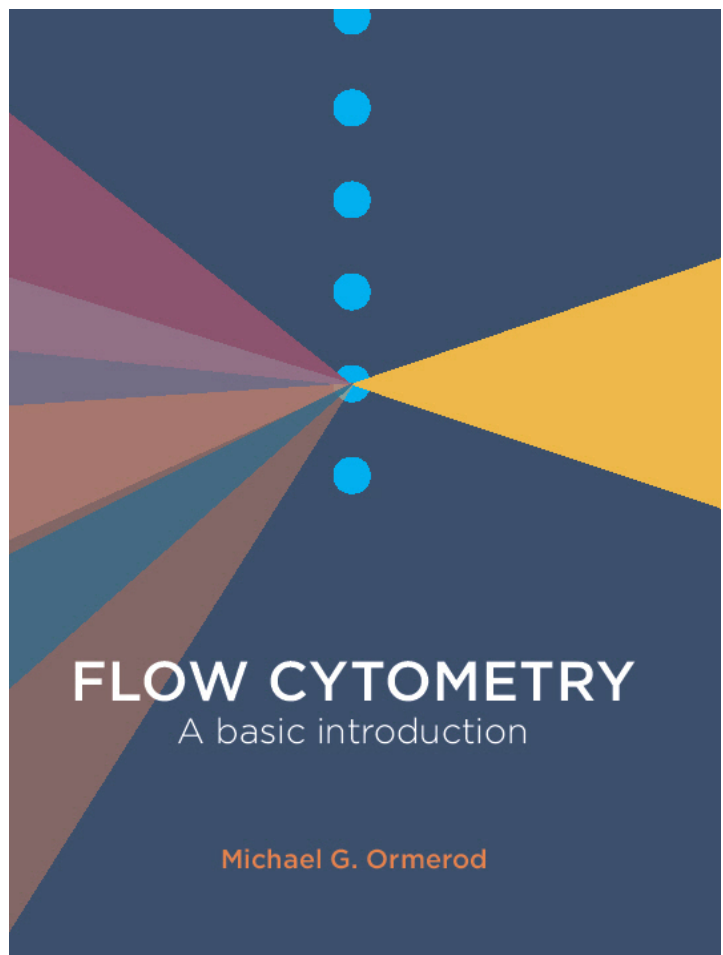


Flow Cytometry

A basic introduction

by

Michael G. Ormerod



A new introductory book available free on the Web at <http://flowbook.denovosoftware.com>.

This new introduction to flow cytometry has two unique features.

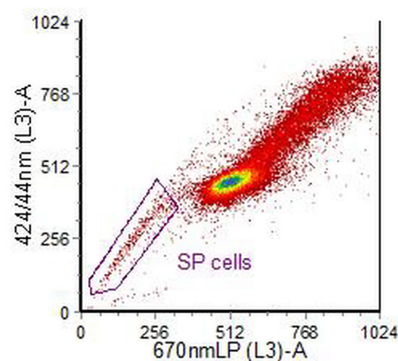
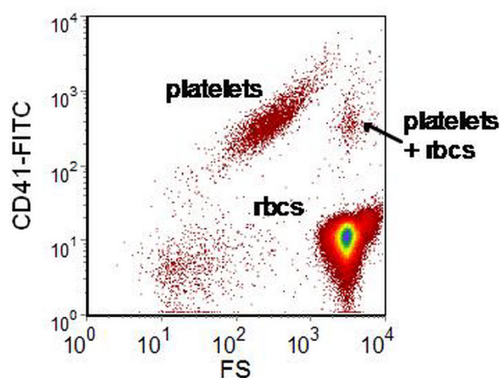
Most of the figures have links to the data file from which they were derived. If you have downloaded FCS Express Reader, the layout used for each figure can be accessed. In some cases, extra information is supplied, including other data files. The reader can experiment with the data, changing the position of the gates, etc.

The other feature is a parallel book, which is a Wiki. You can add to the book, make corrections, even add your own data files. We hope that this version may grow into a text book of flow cytometry developed and maintained by the whole flow community.

The book is free for you to read on the Web site above. A conventional paperback version is available for purchase at www.denovosoftware.com/site/introtflowormerod.shtml.

We hope that you enjoy this new venture and look forward to hearing any comments.

Michael Ormerod m.g.ormerod@btinternet.com
David Novo david.novo@denovosoftware.com



Discover ideas about Flow Cytometry. FCS Express: Flow Cytometry - A Basic Introduction by Michael Ormerod - great resource, digestible volume for beginners. Flow Cytometry New Books Research Knowledge Reading Consciousness Science Inquiry. More information. NEW BOOK: Experimental Design for Biologists: The effective design of scientific experiments is critical to success, yet students receive little formal training in how to do it. explains how to establish the framework for an experimental project, how to set up a system, design experiments within that system, and how to determine and use the correct set of controls. Outline Introduction to Flow Cytometry Basic Concept of Flow Cytometry Introduction to Instrument Subsystems Daisy Kuo Assistant Product Manager E-mail: daisy_kuo@bd.com BDBiosciences Application Examples. More information. Flow Cytometry. flow cytometer DNA apoptosis ph. Flow Cytometry flow cytometer DNA apoptosis ph flow cytometry flow cytometer (a) (b) cell counting instrument (c) 1960 ink-jet technology 17 19 1940 1950 fluorescence microscopy fluorescent dye DNA polyclonal. More information. UNIVERSITY OF PAËCS MEDICAL SCHOOL FLOW CYTOMETRY AND CELL SEPARATION BIOPHYSICS 2. 2015 4th March D