



Microsystem Technology : A Powerful Tool for Biomolecular Studies

By Hans-Peter Saluz

Springer Basel AG Feb 1999, 1999. Buch. Condition: Neu. Neuware - Biomolecular studies are the trial of Man to understand how Nature manages information at the molecular level. The understanding of molecular information handling in nature is essential for the molecular optimization in chemistry, molecular biology, molecular pharmacology and therefore - as an example - for the development of specifically acting drugs. The famous recent method of technical information management is digital electronics. Over the past few years, evidence has arisen that computerized and molecular information managements have many similar and overlapping aspects. For example, both technology and nature use digitized information and both use small structures for the efficient handling of information. Furthermore, they optimize their processes in order to gain a maximum of information with a minimum of invested energy. During the last two decades, novel experimental techniques in biomolecular sciences have paved the way for artificial biomolecular optimization. In the same time interval, the progress of micro system technology has been extended from the field of digital electronics and sensing to micro liquid handling, and the field of chip-supported substance handling began. It appears that the 'marriage' of physical micro technology and...



READ ONLINE
[5.51 MB]

Reviews

A fresh electronic book with a new viewpoint. I was able to comprehend every thing using this written e pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Isom Nader I**

It is one of the best books. Better than never, though I am quite late in starting to read this one. You won't feel monotony at any moment of the time (that's what catalogues are for regarding the event you check with me).

-- **Dr. Kristin Dickens**