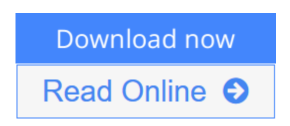


Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science)

By D. Exerowa, Pyotr M Kruglyakov



Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) By D. Exerowa, Pyotr M Kruglyakov

The main physicochemical aspects of foam and foam films such as preparation, structure, properties, are considered, giving a special emphasis on foam stability. It is shown that the foam and foam films are an efficient object in the study of various surface phenomena and in establishing regularities common for different interfaces, in particular, water/oil interface. The techniques and results on foam films have an independent meaning and involve the latest achievement in this field, with a focus on authors' results.

The book has an expressed monographic character. It reveals joint ideas, i.e. the quantitative approach in treating foams is based on foam film behaviour and the techniques for controlling the foam liquid content, developed by the authors. A major contribution represents the independent consideration of formation and stability of foam films in theoretical and experimental aspects. No monograph published so far reveals these topics in the mentioned manner. Data and information about foams, physicochemical characterization of surfactants, phospholipids and polymers can also be found. Furthermore, the book provides information about: techniques involved in the study of foam films and foam structure and properties; foam drainage; processes of destruction in gravitational and centrifugal fields; reasons for stability of films and their role in the processes running in the foam; mechanical, rheological, optical, thermophysical, electrical properties; foam destruction upon addition of antifoams (mechanism of destruction, techniques, application); scientific principles of controlling foam properties and their application in foam separation and concentration; enhanced oil recovery; thermodynamic and non-equilibrium properties of foam films, stabilized by surfactants, phospholipids and polymers; techniques for the study of surface forces; formation and stability of foam films; black films, including bilayers; new theories of stability of amphiphile bilayer; experiments involved in this stability; application in biology and medicine.

Download Foam and Foam Films, Volume 5: Theory, Experiment, ...pdf

Read Online Foam and Foam Films, Volume 5: Theory, Experimen ...pdf

Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science)

By D. Exerowa, Pyotr M Kruglyakov

Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) By D. Exerowa, Pyotr M Kruglyakov

The main physicochemical aspects of foam and foam films such as preparation, structure, properties, are considered, giving a special emphasis on foam stability. It is shown that the foam and foam films are an efficient object in the study of various surface phenomena and in establishing regularities common for different interfaces, in particular, water/oil interface. The techniques and results on foam films have an independent meaning and involve the latest achievement in this field, with a focus on authors' results.

The book has an expressed monographic character. It reveals joint ideas, i.e. the quantitative approach in treating foams is based on foam film behaviour and the techniques for controlling the foam liquid content, developed by the authors. A major contribution represents the independent consideration of formation and stability of foam films in theoretical and experimental aspects. No monograph published so far reveals these topics in the mentioned manner. Data and information about foams, physicochemical characterization of surfactants, phospholipids and polymers can also be found. Furthermore, the book provides information about: techniques involved in the study of foam films and foam structure and properties; foam drainage; processes of destruction in gravitational and centrifugal fields; reasons for stability of films and their role in the processes running in the foam; mechanical, rheological, optical, thermophysical, electrical properties; foam destruction upon addition of antifoams (mechanism of destruction, techniques, application); scientific principles of controlling foam properties and their application in foam separation and concentration; enhanced oil recovery; thermodynamic and non-equilibrium properties of foam films, stabilized by surfactants, phospholipids and polymers; techniques for the study of surface forces; formation and stability of foam films; black films, including bilayers; new theories of stability of amphiphile bilayer; experiments involved in this stability; application in biology and medicine.

Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) By D. Exerowa, Pyotr M Kruglyakov Bibliography

- Sales Rank: #7331460 in Books
- Published on: 1997-12-25
- Original language: English
- Number of items: 1
- Dimensions: 10.00" h x 6.75" w x 1.50" l, 3.60 pounds
- Binding: Hardcover
- 772 pages

Download Foam and Foam Films, Volume 5: Theory, Experiment, ...pdf

Read Online Foam and Foam Films, Volume 5: Theory, Experimen ...pdf

Editorial Review

Users Review

From reader reviews:

Dorothy Roper:

In other case, little men and women like to read book Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science). You can choose the best book if you appreciate reading a book. Providing we know about how is important a new book Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science). You can add knowledge and of course you can around the world with a book. Absolutely right, mainly because from book you can know everything! From your country until foreign or abroad you may be known. About simple matter until wonderful thing you can know that. In this era, we could open a book as well as searching by internet gadget. It is called ebook. You can use it when you feel weary to go to the library. Let's read.

Eileen Matherly:

Now a day those who Living in the era exactly where everything reachable by connect to the internet and the resources inside it can be true or not need people to be aware of each details they get. How many people to be smart in obtaining any information nowadays? Of course the solution is reading a book. Reading through a book can help individuals out of this uncertainty Information mainly this Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) book because this book offers you rich data and knowledge. Of course the knowledge in this book hundred pct guarantees there is no doubt in it you know.

Mathew Jones:

Do you have something that you enjoy such as book? The reserve lovers usually prefer to choose book like comic, small story and the biggest you are novel. Now, why not hoping Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) that give your enjoyment preference will be satisfied simply by reading this book. Reading behavior all over the world can be said as the opportunity for people to know world better then how they react when it comes to the world. It can't be stated constantly that reading routine only for the geeky person but for all of you who wants to always be success person. So , for all of you who want to start reading as your good habit, you can pick Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) become your own starter.

Nicholas Schindler:

You can get this Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface

Science) by browse the bookstore or Mall. Only viewing or reviewing it could possibly to be your solve problem if you get difficulties for your knowledge. Kinds of this book are various. Not only by simply written or printed but also can you enjoy this book simply by e-book. In the modern era including now, you just looking by your local mobile phone and searching what your problem. Right now, choose your ways to get more information about your book. It is most important to arrange yourself to make your knowledge are still revise. Let's try to choose right ways for you.

Download and Read Online Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) By D. Exerowa, Pyotr M Kruglyakov #GO4ATIBND5X

Read Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) By D. Exerowa, Pyotr M Kruglyakov for online ebook

Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) By D. Exerowa, Pyotr M Kruglyakov Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) By D. Exerowa, Pyotr M Kruglyakov books to read online.

Online Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) By D. Exerowa, Pyotr M Kruglyakov ebook PDF download

Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) By D. Exerowa, Pyotr M Kruglyakov Doc

Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) By D. Exerowa, Pyotr M Kruglyakov Mobipocket

Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) By D. Exerowa, Pyotr M Kruglyakov EPub

GO4ATIBND5X: Foam and Foam Films, Volume 5: Theory, Experiment, Application (Studies in Interface Science) By D. Exerowa, Pyotr M Kruglyakov