

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

D. Exerowa, Pyotr M Kruglyakov

Download now

Click here if your download doesn"t start automatically

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

D. Exerowa, Pyotr M Kruglyakov

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



Read Online Foam and Foam Films: Theory, Experiment, Applica ...pdf

Download and Read Free Online Foam and Foam Films: Theory, Experiment, Application (Studies in Interface Science) D. Exerowa, Pyotr M Kruglyakov

From reader reviews:

Arlene Oliver:

This Foam and Foam Films: Theory, Experiment, Application (Studies in Interface Science) book is simply not ordinary book, you have it then the world is in your hands. The benefit you have by reading this book will be information inside this guide incredible fresh, you will get details which is getting deeper you actually read a lot of information you will get. This particular Foam and Foam Films: Theory, Experiment, Application (Studies in Interface Science) without we comprehend teach the one who examining it become critical in thinking and analyzing. Don't always be worry Foam and Foam Films: Theory, Experiment, Application (Studies in Interface Science) can bring whenever you are and not make your case space or bookshelves' become full because you can have it within your lovely laptop even phone. This Foam and Foam Films: Theory, Experiment, Application (Studies in Interface Science) having great arrangement in word along with layout, so you will not experience uninterested in reading.

Cora Conte:

Spent a free time for you to be fun activity to do! A lot of people spent their leisure time with their family, or their own friends. Usually they undertaking activity like watching television, planning to beach, or picnic from the park. They actually doing same thing every week. Do you feel it? Do you wish to something different to fill your current free time/ holiday? Might be reading a book can be option to fill your no cost time/ holiday. The first thing that you will ask may be what kinds of book that you should read. If you want to consider look for book, may be the guide untitled Foam and Foam Films: Theory, Experiment, Application (Studies in Interface Science) can be excellent book to read. May be it is usually best activity to you.

Marion Driskell:

This Foam and Foam Films: Theory, Experiment, Application (Studies in Interface Science) is great e-book for you because the content which can be full of information for you who have always deal with world and have to make decision every minute. This particular book reveal it information accurately using great coordinate word or we can say no rambling sentences inside. So if you are read that hurriedly you can have whole details in it. Doesn't mean it only provides you with straight forward sentences but tricky core information with lovely delivering sentences. Having Foam and Foam Films: Theory, Experiment, Application (Studies in Interface Science) in your hand like obtaining the world in your arm, information in it is not ridiculous one. We can say that no guide that offer you world within ten or fifteen small right but this e-book already do that. So, it is good reading book. Hello Mr. and Mrs. occupied do you still doubt that?

Wanda Collins:

Don't be worry when you are afraid that this book will certainly filled the space in your house, you will get it in e-book technique, more simple and reachable. This particular Foam and Foam Films: Theory, Experiment,

Application (Studies in Interface Science) can give you a lot of close friends because by you taking a look at this one book you have thing that they don't and make a person more like an interesting person. This specific book can be one of a step for you to get success. This e-book offer you information that perhaps your friend doesn't understand, by knowing more than different make you to be great folks. So, why hesitate? Let's have Foam and Foam Films: Theory, Experiment, Application (Studies in Interface Science).

Download and Read Online Foam and Foam Films: Theory, Experiment, Application (Studies in Interface Science) D. Exerowa, Pyotr M Kruglyakov #9Y7KBJP65CS

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

Foam and Foam Films: 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: Theory, Experiment, Application (Studies in Interface Science) by D. Exerowa, Pyotr M Kruglyakov books to read online.

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

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

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

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