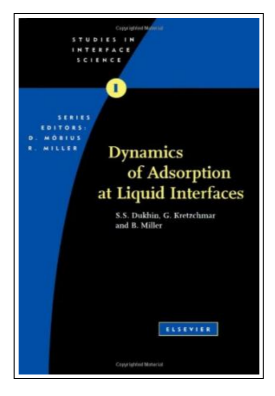
Dynamics of Adsorption at Liquid Interfaces: Volume 1: Theory, Experiment, Application (Hardback)



Filesize: 8.35 MB

Reviews

I actually started reading this article ebook. It is actually packed with knowledge and wisdom Its been printed in an remarkably simple way and it is only after i finished reading this pdf where in fact modified me, alter the way i believe.

(Prof. Uriel Witting)

DYNAMICS OF ADSORPTION AT LIQUID INTERFACES: VOLUME 1: THEORY, EXPERIMENT, APPLICATION (HARDBACK)



ELSEVIER SCIENCE TECHNOLOGY, United Kingdom, 1995. Hardback. Condition: New. Language: English . Brand New Book. As the first of its kind, this book provides a valuable introduction for scientists and engineers interested in liquid/fluid interfaces and disperse systems to the rapidly developing area of adsorption dynamics. It is the first extensive review available on the subject of dynamics of adsorption and gives a general summary of the current state of adsorption kinetics theory and experiments. Current progress in recently designed set-ups and improved and generalised known methods for studying interfacial relaxations is reviewed. In addition, the role of the electric charge of surfactants in the adsorption process is discussed in terms of a non-equilibrium distribution of adsorbing ions in the diffuse layer. Present theories of the effect of dynamic adsorption layers on mobile surfaces, such as moving drops and bubbles, based on both diffusion and kinetic controlled adsorption models are described and efficient approximate analytical methods to solve the mathematical problem of coupling surfactant transport and hydrodynamics are introduced. The role of a dynamic adsorption layer in bubble rising, film drainage and film stabilisation and in complex processes such as flotation and microflotation is discussed. Containing more than 1100 references, the book is essential reading for industrial scientists and graduate and post-graduate students in physical, surface and colloid chemistry, physico-chemical hydrodynamics, water purification and mineral processing.



Read Dynamics of Adsorption at Liquid Interfaces: Volume 1: Theory, Experiment, Application (Hardback) Online Download PDF Dynamics of Adsorption at Liquid Interfaces: Volume 1: Theory, Experiment, Application (Hardback)

Related PDFs



Study and Master English Grade 6 Core Reader: First Additional Language

Cambridge University Press (South Africa). Paperback. Book Condition: new. BRAND NEW, Study and Master English Grade 6 Core Reader: First Additional Language, Karen Morrison, Fiona Macgregor, Daphne Paizee, Study & Master English First Additional Language...

Read eBook

>>



Primary language of primary school level evaluation: primary language happy reading (grade 6)(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2012-07-01 Pages: 92 Publisher: Tibet People's Publishing House basic information about...

Read eBook

>>



Because It Is Bitter, and Because It Is My Heart (Plume)

Plume. PAPERBACK. Book Condition: New. 0452265819 12+ Year Old paperback book-Never Read-may have light shelf or handling wear-has a price sticker or price written inside front or back cover-publishers mark-Good Copy- I ship FAST with...

Read eBook

»



Patterns and Sequence Stick Kids Workbook, Grade K Stick Kids Workbooks

Creative Teaching Press. Paperback. Book Condition: New. Paperback. 56 pages. Dimensions: 8.8in. x 6.4in. x 0.2in.Knowledge of patterns enables us to make predictions and solve problems. Noticing patterns in nature and in home routines and...

Read eBook

»



Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

 $\label{lem:condition:New.254 x 178 mm. Language:English . Brand New Book ***** Print on Demand *****. ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to...$

Read eBook

»