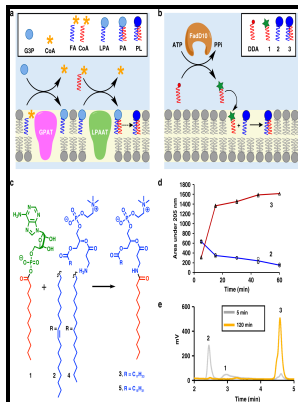


Hydrophobic effect - formation of micelles and biological membranes

Krieger - The Hydrophobic Effect: Formation of Micelles and Biological Membranes



Description: -

Solution (Chemistry)

Surface chemistry.

Micelles.

Membranes (Biology).hydrophobic effect - formation of micelles and biological membranes

-hydrophobic effect - formation of micelles and biological membranes

Notes: Includes bibliographical references and indexes.

This edition was published in 1991



Filesize: 10.64 MB

Tags: #The #hydrophobic #effect: #formation #of #micelles #and #biological #membranes. #(1973 #edition)

The hydrophobic effect: formation of micelles and biological membranes : Tanford, Charles, 1921

Edited by link works Created by an anonymous user Imported from Edited by Linked existing covers to the edition. Also includes entirely new chapters on serum lipoproteins and on membrane proteins.

The Hydrophobic Effect: Formation of Micelles and Biological Membranes

Theoretical treatment of micelle formation has been greatly improved, making it possible to predict from first principles the size and size distribution of micelles formed by many simple amphiphiles. . Benefits of donating When you donate a physical book to the Internet Archive, your book will enjoy: Wikipedia citation Copy and paste this code into your Wikipedia page.

The hydrophobic effect: formation of micelles and biological membranes : Tanford, Charles, 1921

This almost entirely rewritten edition remains the only comprehensive, up-to-date account of the subject available today—with nearly half of all literature references made to work done since 1973. Defines four distinct modes of association between protein and detergents or other amphiphiles , and gives a plausible explanation to show why some ionic detergents generally denature proteins while nonionic detergents often do not. .

The hydrophobic effect: formation of micelles and biological membranes. (1973 edition)

The Hydrophobic Effect: Formation of Micelles and Biological Membranes

The Hydrophobic Effect: Formation of Micelles and Biological Membranes

..

The Hydrophobic Effect: Formation of Micelles and Biological Membranes

..

Related Books

- [Saint Mary Euphrasia Pelletier - foundress of the Good Shepherd Sisters.](#)
- [Aristotle and his school - an inquiry into the history of the Peripatos with a commentary on Metaphys](#)
- [Way we were, 1900-1914](#)
- [Référence and information services - a reader](#)
- [Bulletins de Versailles - précis de la séance des Trois Ordres, du 27 juin, à 3 heures & demie du so](#)