

????????????????,????,?????,???,??,????,????,??/??,??,??????,?????,??????MINIX 3????.

????????????????

??

Intended as a comprehensive, current source of professional information for the use of chemists and biochemists. Main body of book is Academic departments and faculties, alphabetically arranged by name of the institution, in which chairmen and faculty of chemistry departments are identified. Laboratories, societies, meetings, grants, fellowships, graduate support, awards, books, and journals also included in separate sections. Faculty name index.

Collection of papers presented at the 14th National Symposium on Catalysis, organised by Department of Chemistry, Anna University, during December 16-18, 1998.

Any notion that surface science is all about semiconductors and coatings is laid to rest by this encyclopedic publication: Bioengineered interfaces in medicine, interstellar dust, DNA computation, conducting polymers, the surfaces of atomic nuclei - all are brought up to date. Frontiers in Surface and Interface Science - a milestone publication deserving a wide readership. It combines a sweeping expert survey of research today with an educated look into the future. It is a future that embraces surface phenomena on scales from the subatomic to the galactic, as well as traditional topics like semiconductor design, catalysis, and surface processing, modeling and characterization. And, great efforts have been made to express sophisticated ideas in an attractive and accessible way. Nanotechnology, surfaces for DNA computation, polymer-based electronics, soft surfaces, interstellar surface chemistry - all feature in this comprehensive collection.

[Copyright: 49bd1a5a0c02f5d13a1abddb1bf7600](https://www.doi.org/10.4236/1.5a0c02f5d13a1abddb1bf7600)