Catalysis Letters

Catalysis, the backbone of the chemical industry and hence the key to the production of fabrics, foodstuffs, fuels and pharmaceuticals, is also a fundamental feature of all life processes. It occupies a central role in the development of improved methods of converting chemical, solar and electrical energy, combating pollution and corrosion and in the societal need to enhance the quality of life. In view of the continuing debate concerning its nature and myriad manifestations, catalysis arouses the interest of physical and biological scientists, materials scientists and engineers along with theoreticians and computer modelers. The subject of catalysis is exceptionally broad; and hitherto, no single journal has been available to serve as a forum for debate to which chemists; enzymologists, physicists, biochemists and others could contribute. This journal is intended to fill that need.

Catalysis Letters is devoted to the development of the science of catalysis and will function as a vehicle of communication and exchange of seminal ideas and advances among practitioners operating in a wide range of sub-disciplines including heterogeneous, homogeneous and enzymatic catalysis. Several hundred thousand researchers are currently engaged, worldwide, in the pursuit of catalyst science and technology, and the subject continues to burgeon. Our aim is to encourage the cross-fertilization of ideas and to facilitate the rapid dissemination of frontier research on a global basis.

Short communications of up to six printed pages will, after refereeing (and subject to acceptance), be published within two to three months after receipt by the Editor.

Volume I, 1988, 400 pages, 12 issues, monthly;
First issue: January 1988,
Sfr. 295.00 including postage & handling,
ISSN: 1011-372X

A personal subscription to Catalysis Letters is available at Sfr. 110.00 per volume including postage. The personal subscription is meant for private use only and may not be made available to institutes and libraries.

It must be prepaid privately and ordered directly from J.C. Baltzer AG, Scientific Publishing Company, Wettsteinplatz 10, CH-4058 Basel, Switzerland. Please make use of the order form printed below.

Authors are cordially invited to submit papers to the Editors.

In the United States please send your order to: J.C. Baltzer AG, Scientific Publishing Co., P.O. Box 8577, Red Bank, NJ 07701-8577.
From all other countries please send your order to: J.C. Baltzer AG, Scientific Publishing Co., Wettsteinplatz 10, CH-4058 Basel, Switzerland.