

Mf 2170 Product Guide

The field of health psychology has exploded in the last decade due to progress identifying physiological mechanisms by which psychological, social, and behavioral factors can put people's health and well-being at risk. The Handbook of Physiological Research Methods in Health Psychology provides thorough, state-of-the-art, and user-friendly coverage of basic techniques for measurement of physiological variables in health psychology research. It is designed to serve as a primary reference source for researchers and students interested in expanding their research to consider a biopsychosocial approach. Chapters addressing key physiological measures have been written by international experts with an eye towards documenting essential information that must be considered in order to accurately and reliably measure biological samples. The book is not intended to be a lab manual of specific biomedical techniques, nor is it intended to provide extensive physiological or anatomical information. Rather, it takes the approach most useful for a non-specialist who seeks guidance on how and when to collect biological measures but who will have the actual samples assayed elsewhere. The Handbook can be thought of as a primer or a gateway book for researchers new to the area of physiological measurement and for readers who would like to better understand the meaning of physiological measures they encounter in research reports.

Radioactive Waste Processing and Disposal
United States Congressional Serial Set Catalog
Government Reports Index
Guide to Microforms in Print 2006
Library List

The CRC Handbook of Data on Organic Compounds, Third Edition (HODOC III) is The master reference of more than 27,000 organic compounds, thoroughly indexed to locate specific compounds. This new, seven-volume treatise offers your patrons an unprecedented range of current, accurate, and clearly presented data-presenting the most frequently used chemical, physical, and spectral data from the most reliable sources. Researchers in any scientific field, engineers, technicians, chemists, and librarians will turn to HODOC III as an effective, complete source of data.

Author, title

Geological Survey Professional Paper
Government Reports Annual Index
Military Assistance Program Address Directory System
Bibliography-index to U.S. JPRS Research Translations

The Río Mayo region of northwestern Mexico is a major geographic area whose natural history remains poorly known to outsiders. Lying in a region where desert and tropical, northern and southern, and continental and coastal species converge, it boasts an abundance of flora first documented by Howard Scott Gentry in 1942 in a book now widely regarded as a classic of botanical literature. This new book updates and amends Gentry's Río Mayo Plants. Undertaken with Gentry's support and participation before his death in 1993, it reproduces the original text, which appears here with annotations, and contains information on over 2,800 taxa—more than twice the 1,200 species first described by Gentry. The annotated list of plants includes information on distribution, habitat, appearance, common names, and indigenous uses. A new introduction provides historical background and a review of geography and vegetation. It also describes changes to the land and river wrought by agricultural development, expanded grazing, and lumbering. Throughout the text, the authors have endeavored to provide information on Río Mayo vegetation while emphasizing local knowledge and use of plants, to preserve Gentry's field-oriented focus, and to present botanical information with Gentry's exuberance and style. Río Mayo Plants has long stood as a book that displays a scientist's love of the English language, his fondness for native peoples, and his eye for beauty in nature. This updating of that work fills a gap in the botanical literature of this portion of North America and will be useful not only for botanists but also for biogeographers, taxonomists, land managers, and conservationists.

Translation Title List and Cross Reference Guide
U.S. Geological Survey Professional Paper
Chaplains' Audio-visual Catalog
Cumulative Index, 1976-1980
Government Reports Annual Index: Keyword A-L