

importance of the
between a theoretical
examples have the
ego school district
ciplinary worth of
us by providing a
dex for the entire
the proponents of
ions that demon-
d contexts.

TEMS. Edited by
nd 586 pp.; maps,
993. \$99.95. ISBN

use it surveys the
tions, as well as
sections are mod-
ological systems,
ems.

n *Canadian Geo-*
nto: University
0-8020-0569-1;

egular feature of
ion of sixty-one
December 1993.
c of place-names
k.

echnical review
s. Edited by P. P.
ags., ill., refs.,
4. \$59.95. ISBN

alyses of issues
. The nineteen
nted, and access

PARASITIC DISEASES IN WATER RESOURCES DEVELOPMENT: The Need for Intersectoral Negotiation. By J. M. HUNTER, L. REY, K. Y. CHU, E. O. ADEKOLU-JOHN, and K. E. MOTT. x and 154 pp.; diagrs., ill., bibliog., index. Geneva: World Health Organization, 1993. SF35 (soft-bound). ISBN 92-4-256155-6.

John M. Hunter is one of the most influential contemporary medical geographers. He and four nongeographers are the authors of this handbook on parasitic diseases that accompany water-resource developments in tropical and semitropical regions. The books contains an overview of affected areas and projects. For the long term the succinct guidelines for avoiding and controlling the infestations are an invaluable contribution to the geographical literature.

PRACTICAL HANDBOOK OF CURVE FITTING. Edited by SANDRA L. ARLINGHAUS. x and 250 pp.; maps, diagrs. Boca Raton, Fla.: CRC Press, 1994. \$49.95. ISBN 0-8493-0143-4.

A basic reference for understanding database analyses and for making graphs and maps of the results. Sandra Arlinghaus and her team survey the theoretical foundations and provide examples of real-world applications using Lotus 1-2-3. The categories for the latter are epidemiology, agriculture, biodiversity, soils and forestry, education, transportation and communications, environmental toxicity, urbanization, and world trade.

PRACTICAL HANDBOOK OF DIGITAL MAPPING TERMS AND CONCEPTS. Edited by SANDRA L. ARLINGHAUS. x and 336 pp.; maps, ill., bibliog., indexes. Boca Raton, Fla.: CRC Press, 1994. \$59.95. ISBN 0-8493-0131-9.

Another essential reference from Sandra Arlinghaus and her team; this one is a dictionary of "the highly technical language, both specific terms and abstract concepts, of digital mapping." "The broad range of topics...reflects the wave of the future, as for example in integrating satellite receivers into laptop computers or in using widely spread networks to disseminate computing capability."

THEMATIC ATLASES FOR PUBLIC, ACADEMIC, AND HIGH SCHOOL LIBRARIES. By DIANE K. PODELL. xxxii and 176 pp.; bibliog., indexes. Metuchen, N.J.: Scarecrow Press, 1994. \$27.50. ISBN 0-8108-2866-9.

This book is an annotated catalogue of selected thematic atlases. Each entry contains a brief physical description of the atlas, a short description of coverage and contents, the compiler's assessment of its noteworthy features, and a listing of reviews, if any. Geographers who wonder why