RECENT DOCTORAL DISSERTATIONS OF INTEREST TO ETHNOBIOLOGISTS:
FALL 1987 - FALL 1988

TERENCE E. HAYS
Department of Anthropology and Geography
Rhode Island College
Providence, RI 02908

and

JOSEPH E. LAFERRIÈRE
Department of Ecology and Evolutionary Biology
University of Arizona
Tucson, AZ 85721

RESUMEN.—En este bibliografía se incluyen disertaciones recientes de interés a los etnobiologistas. Por cada uno se da el número de la página donde se halla el resumen en Dissertation Abstracts (D.A.), y el número de encargar un ejemplar de la disertación de University Microfilm International, 300 North Zeib Road, Ann Arbor, MI 48106 USA (teléfono: 800-521-3042; desde Alaska, Hawaii y Michigan, 313-761-4700; desde Canadá 800-343-5299).

This is the sixth in an annual series, begun in 1983, of bibliographies listing selected doctoral dissertations drawn from the pages of Dissertation Abstracts (D.A.). All listings were constructed by scanning the titles and abstracts published in D.A. and making subjective decisions as to which ones might be relevant to work in ethnobiology or related disciplines such as ecological anthropology.

Dates covered in this edition include: Volume A (Humanities and Social Sciences): September 1987-August 1988; Volume B (Sciences and Engineering): September 1987-August 1988; Volume C (European Dissertations): Fall 1987-Summer 1988. It should be noted that these are the dates for the issues of D.A. in which the abstracts appear, rather than the dates of acceptance of the dissertations themselves. A few older dissertations only recently abstracted in D.A. have also been incorporated.

Included in the current list are dissertations categorized in D.A. under Agricultural Chemistry, Agricultural Economics, Agriculture, Agronomy, American Studies, Analytical Chemistry, Animal Culture & Nutrition, Anthropology, Biology, Botany, Ecology, Entomology, Environmental Science, Folklore, Food Science & Technology, Forestry & Wildlife, General Chemistry, Genetics, Geography, Language, Linguistics, Nursing, Nutrition, Organic Chemistry, Palaeoecology, Paleontology, Palynology, Pharmacology, Pharmacy, Public Health, Range Management, Sociology, and Zoology. The compilers attempted to be as inclusive as possible, but some appropriate dissertations may have been overlooked. Comments and suggestions would be welcome for items to include in next year's edition.

The dissertations are listed alphabetically by author, along with the year of acceptance, title, institution, length, advisor or major professor, number(s) of page(s)
in D.A. where the abstract may be found, University Microfilms order number, and the ISBN number, as this information is given.

Most dissertations accepted at institutions in the United States, and some of those from Australia, Canada, South Africa, and the United Kingdom are available through University Microfilms International. Those listed here with UMI order numbers may be ordered by calling 800-521-3042; (collect) 313-761-4700 from Alaska, Hawaii, and Michigan; or 800-343-5299 from Canada. Further information and current prices may be obtained by writing to UMI Dissertations Information Service, 300 North Zeeb Road, Ann Arbor, MI 48106.


BOWEN, WALTER TRUMAN. 1987. Estimating the nitrogen contribution of legumes


DENNIS, JOHN VALUE, JR. 1987. Farmer management of rice variety diversity in


MOODY, JENNIFER ALICE. 1987. The environmental and cultural prehistory of the Khania region of West Crete: Neolithic through Late Minoan III. University


