## **OBITUARY TO J. LAURENS BARNARD (1928-1991)**



The largest account of amphipods in Northwestern Mexico is attributed to the highly productive life of one individual, Jerry L. Barnard. His contribution to amphipod taxonomy is one of the largest efforts ever done by a single researcher in the field of carcinology.

Born and raised in California, his undergraduate research at the USC began on corals in collaboration with J. W. Durham. Later R. J. Menzies and J. W. Garth would focus his attention on crustaceans, and suggested him the amphipods. He continued his studies in 1949 at University of Southern California (USC); received his Master's degree in 1955 and his Ph. D. in 1953. From 1953 to 1956 he was a postdoctoral fellow working in the Central Arctic Basin. His

initial field work and visits to several areas around the world during the early stages of his career provided him with a broad conceptual base of amphipod morphology, distribution and taxonomy.

He joined the Beaudette Foundation in 1958 as an Associate Investigator and became Associate Research Director from 1960-1964. During this time he undertook many research trips. His major contribution to the Baja California Peninsula took place during this period. In 1964 he accepted a job at the National Museum of Natural History as Associate Curator or Crustacea. Since 1967 several postings took him to the Bishop Museum in Hawaii (1967-1968), the New Zealand Oceanographic Institute at Wellington (1968) and the West Australian Museum in Perth (1968) that resulted in a series of comprehensive faunal monographs.

From 1970-1974 he was on loan to the University of Arizona where he met Rick Brusca and helped to strengthen the taxonomy collections in the Sea of Cortes.

All aspects of amphipods were considered in his papers. Three major syntheses of the group were produced and are consulted by all researchers and students in Amphipods. The first, published in 1969, became in the years to come a benchmark in the field. In 1983 he published on freshwater amphipods. His last syntheses, 1991, was a recent update of his 1969 monograph that included 5 733 species.

His major contributions to amphipod taxonomy are more than 225 publications on the group, 15 of which are his work in Mexican waters. He described more than 890 new species, 242 new genera and fourteen new families (Thomas, 1992). At least twenty species have bee in his honor by several worldwide experts. He died August 1991 after a day of field and laboratory work in the Florida Keys. A tribute by his friends and colleagues was carried out on a Memorial Service and Symposium in his honor on April 9-10, 1992 at the National Museum of Natural History.

My first contact with Jerry was in 1984 as a graduate student of the National University (ICMyL-UNAM) when I requested advise in the identification of amphipods of Terminos Lagoon, Campeche, southern Gulf of Mexico. As another of the hundreds of researches and students that steadily streamed his laboratory, he gave me a space to work during several days in the summer and early fall of 1985. He studied patiently my material and solved all my doubts in amphipod taxonomy. Despite my studies followed in the direction of the taxonomy of other groups of crustaceans and functional ecology of benthic communities, our correspondence continued. I agree with Jim Thomas's words, and consider him a warm and generous man, that encouraged and inspired my work in the group.

His scientific and personal legacy has provided a baseline for future generations. Nearly every paper that will be reached to identify amphipods of tropical and subtropical environments will be his.

ELVA ESCOBAR BRIONES, Laboratorio de Ecología del Bentos, Instituto de Ciencias del Mar y Limnología, UNAM, Apartado postal 70-305, 04510 México, D.F.

## REUNIÓN ANUAL DE SOCIETY FOR CONSERVATION BIOLOGY Y ASSOCIATION FOR TROPICAL BIOLOGY

Society for Conservation Biology y Association for Tropical Biology que publican las revistas Conservation Biology y Biotrópica, respectivamente, realizarán su congreso anual de 1994 en la Universidad de Guadalajara, Jalisco, México, del 7 al 12 de junio de 1994. Esta será la primera vez que se reúnen ambas sociedades de manera conjunta en América Latina. El objetivo es promover la investigación científica y conservación de la diversidad biológica en laregión Neotropical y fomentar vínculos de cooperación entre biólogos que laboran en esta región. Los idiomas oficiales serán español, portugués e inglés. La fecha límite para someter resúmenes será a principios de marzo 1994. En noviembre se proporcionará a los miembros de las sociedades información adicional sobre inscripción, simposia, presentaciones orales, carteles y alojamientos. Para obtener mayor información escriba o envíe FAX a:

Eduardo Santana o Stanley Temple ATB-SCB Organizing Committee Department of Wildlife Ecology University of Wisconsin-Madison Madison, WI53706 U.S.A. FAX (608) 262-6099 Bruce Benz o Enrique Jardel SCB-ATB Organizing Committee Laboratorio Natural Las Joyas Universidad de Guadalajara Apdo. Postal 1-3933 Guadalajara, Jalisco C.P. 44100 MEXICO FAX (52-338) 7-27-49

## 1994 JOINT ANNUAL MEETINGS OF THE SOCIETY FOR CONSERVATION BIOLOGY AND THE ASSOCIATION FOR TROPICAL BIOLOGY

The Society for Conservation Biology and the Association for Tropical Biology will be holding their annual meetings jointly from 7 to 12 June 1994, at the University of Guadalajara, in the state of Jalisco, Mexico. The meeting will promote the participation of Latin American biologist in both societies and will provide a good opportunity for "networking" and learning about conservation biology in the Neotropics. Travel, lodging and registration costs will be similar to those of meetings held previously in the U.S.A. Information on symposia, contributed papers, poster ses-

sions and travel arrangements will be mailed to members of both societies in November 1993. Deadline for submition of papers will be in early March. For additional information write or send FAX to:

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