LIMNOLOGY OF TUNDRA PONDS

US/IBP SYNTHESIS SERIES

This volume is a contribution to the International Biological Program. The United States effort was sponsored by the National Academy of Sciences through the National Committee for the IBP. The lead federal agency in providing support for IBP has been the National Science Foundation.

Views expressed in this volume do not necessarily represent those of the National Academy of Sciences or the National Science Foundation.

Volume

- 1 MAN IN THE ANDES: A Multidisciplinary Study of High-Altitude Quechua /
 Paul T. Baker and Michael A. Little
- 2 CHILE-CALIFORNIA MEDITERRANEAN SCRUB ATLAS: A Comparative Analysis / Norman J. W. Thrower and David E. Bradbury
- 3 CONVERGENT EVOLUTION IN WARM DESERTS: An Examination of Strategies and Patterns in Deserts of Argentina and the United States / Gordon H. Orians and Otto T. Solbrig
- 4 MESQUITE: Its Biology in Two Desert Scrub Ecosystems / B. B. Simpson
- 5 CONVERGENT EVOLUTION IN CHILE AND CALIFORNIA: Mediterranean Climate Ecosystems / Harold A. Mooney
- 6 CREOSOTE BUSH: Biology and Chemistry of Larrea in New World Deserts / T. J. Mabry, J. H. Hunziker, and D. R. DiFeo, Jr.
- 7 BIG BIOLOGY: The US/IBP / W. Frank Blair
- 8 ESKIMOS OF NORTHWESTERN ALASKA: A Biological Perspective / Paul L. Jamison, Stephen L. Zegura, and Frederick A. Milan
- 9 NITROGEN IN DESERT ECOSYSTEMS / N. E. West and John Skujins
- 10 AEROBIOLOGY: The Ecological Systems Approach / Robert L. Edmonds
- 11 WATER IN DESERT ECOSYSTEMS | Daniel D. Evans and John L. Thames
- 12 AN ARCTIC ECOSYSTEM: The Coastal Tundra at Barrow, Alaska / Jerry Brown, Philip C. Miller, Larry L. Tieszen, and Fred L. Bunnell
- 13 LIMNOLOGY OF TUNDRA PONDS: Barrow Alaska / John E. Hobbie
- 14 ANALYSIS OF CONIFEROUS FOREST ECOSYSTEMS IN THE WESTERN UNITED STATES / Robert L. Edmonds
- 15 ISLAND ECOSYSTEMS: Biological Organization in Selected Hawaiian Communities / Dieter Mueller-Dombois, Kent W. Bridges, and Hampton L. Carson