PROCEEDINGS

First International Conference on Wildlife Biotelemetry

July 27, 28, 29, 1977

aramie, Wyoming
CONTENTS

TUTORIAL ABSTRACT - Microcircuits, What They Are, What They Will Do. F. M. Long (Univ. of Wyoming) ............ 1

INSTRUMENTATION #1

An Improved Repeater Heart Rate Telemetry System for Use on Wildlife. R. W. Weeks, F. M. Long (Univ. of Wyoming) and J. J. Cupal (USDA, Forest Service) .... 2

A Portable Microprocessor Based Heart Rate and Animal Activity Recorder for Use with Biotelemetry J. J. Cupal (USDA, Forest Service) ............... 9

A Portable Auto-sequencing Telemetry System for Monitoring Field Physiological Data. E. B. Bakko and D. N. Olson (St. Olaf College) ................ 15

A Transmitter Identifier for Use With Wildlife Biotelemetry. J. J. Cupal (USDA, Forest Service) ............... 22

BIRD MONITORING

Radio Package Types and Uses for North American Falconiform and Strigiform Birds T. C. Dunstan (Western Illinois Univ.)........ 30

Receiving Systems for Studying Raptorial Birds. T. C. Dunstan (Western Illinois Univ.)........ 40

Biotelemetry and Radiotracking of Wild Birds: Portable Device Using Solar Cells Power Supply. J. L. Aucourturier, A. Chaillou, G. Nicolas (Univ. of Bordeaux I), R. Canivenc (Univ. of Bordeaux II), R. Govaerts, R. Mertens, F. Lauwers, R. J. Van Overstraeten (Katholieke Univ. Leuven), M. Marques (CEBAS, CNRS), A. Kocsis (Univ. Sherbrooke)........ 45

FISH MONITORING

A Noise-free Method for Separately Recording Opercular Rate and Heart Rate From Free-swimming Fish. M. J. Yakimovich, H. L. Bergman, R. W. Weeks (Univ. of Wyoming) ............... 50
Monitoring the Respiration of Marine Fishes by Noncontact Sensing Techniques. W. C. Marshall, G. Snyder (NOAA) ... 58

Fresh Water Fish Tracking by Aircraft. R. W. Weeks, F. M. Long, J. E. Lindsay (Univ. of Wyoming) R. Bailey, D. Patula (U. S. Fish and Wildlife Service) M. Green (Nev. Dept. Fish and Game) ...................... 63

INSTRUMENTATION #2


A Telemetry System for Measuring Stomach pH. J. C. Kroll, (S.F.Austin St. Univ.), J. W. Albert (Texas A & M Univ.) ... 79

TUTORIAL ABSTRACT - State of the Art in Wildlife Telemetry. J. R. Tester, D. B. Siniff, V. B. Kuechle (Univ. of Minn) ... 85

ACTIVITY AND RANGE MONITORING

A Telemetry System for Continuously Recording Lodge Use, Nocturnal, and Subnivean Activity of Beaver. R. A. Lancia (Univ. of Massachusetts), W. E. Dodge (Mass. Coop. Wildlife Res. Unit) ...................... 86

Determination and Analysis of Grizzly Bear Movement Patterns Using Biotelemetry. S. L. Judd, R. R. Knight (Interagency Grizzly Bear Study Team, Montana) ............................. 93

Wild Turkey Nest Location Using Telemetry. R. W. Schumacher, G. T. Koeln, B. Wigley, D. E. Wesley (Mississippi State Univ.) ...................... 101


STIMULUS/RESPONSE/MORTALITY MONITORING

Analyses of Telemetered ECG Signals From White-tailed Deer. A. N. Moen, S. Chevalier (Cornell Univ.) ...................... 118


Male Deer Mortality Monitoring. P. J. Zwank (Utah Coop.Wildlife Res. Unit) ............................. 131
TELEMETERING FROM THE SEA


Some Notes on Nighttime Swimming and Diving Behavior of a Spotted Dolphin; Stenella attenuata, Based on Radio Telemetric Data. S. Leatherwood and D. K. Ljungblad (Naval Ocean Systems Center, CA)... 142

The Study of Swimming Behavior of Sea Turtles Utilizing Radio Telemetry Systems. M. Soma, T. Ichihara (Tokai Univ.)... 151