

2686-1511

Lecture Notes in Biomathematics

Managing Editor: S. Levin

72

Modeling and Management of Resources under Uncertainty

Proceedings of the Second U.S.-Australia
Workshop on Renewable Resource Management
held at the East-West Center, Honolulu,
Hawaii, December 9-12, 1985

Edited by T.L. Vincent, Y. Cohen, W.J. Grantham,
G.P. Kirkwood, and J.M. Skowronski



Springer-Verlag
Berlin Heidelberg New York Tokyo

CONTENTS

PREFACE	III
PARTICIPANTS	V
PART I	MODELLING/BIOLOGY
SCALE AND PREDICTABILITY IN ECOLOGICAL MODELING	2
Simon A. Levin	
BEHAVIORAL MODELLING AND RESOURCE MANAGEMENT	11
Colin W. Clark	
MODELING FOR BIOLOGICAL RESOURCE MANAGEMENT	22
Wayne M. Getz	
OPTIMAL HARVEST POLICIES FOR FISHERIES WITH UNCERTAIN STOCK SIZES	43
G.P. Kirkwood	
ANALYSIS OF ENVIRONMENTAL INFLUENCES ON POPULATION DYNAMICS	54
Louis W. Botsford	
IDENTIFICATION AND CONTROL OF STOCHASTIC LINEAR MULTISPECIES ECOSYSTEM MODELS	66
Yosef Cohen	
AN EVOLUTIONARY RESPONSE TO HARVESTING	80
Thomas L. Vincent and Joel S. Brown	
DENSITY-DEPENDENT HABITAT SELECTION: A TOOL FOR MORE EFFECTIVE POPULATION MANAGEMENT	98
Michael L. Rosenzweig	
PART II	CONTROLS/TECHNIQUES
APPROACHES TO ADAPTIVE POLICY DESIGN FOR HARVEST MANAGEMENT	114
Carl J. Walters	
COMPUTER-INTENSIVE METHODS FOR FISHERIES STOCK ASSESSMENT	125
Donald Ludwig	
VARIABILITY IN ECOSYSTEM MODELS: A DETERMINISTIC APPROACH	139
Michael E. Fisher	

CONTENTS (continued)

GENERATING REACHABLE SET BOUNDARIES FOR DISCRETE-TIME SYSTEMS Walter J. Grantham and Michael E. Fisher	152
UNCERTAIN DYNAMICAL SYSTEMS: AN APPLICATION TO RIVER POLLUTION CONTROL C.S. Lee and G. Leitmann	167
REAL TIME MANAGEMENT OF A RESOURCE CONSUMPTION MODEL G. Bojadziev and J. Skowronski	186
CONTROL PROBLEMS IN IRRIGATION MANAGEMENT R.J. Stonier	195
A DIFFERENTIAL GAME BETWEEN TWO PLAYERS HARVESTING FROM A DIVIDED FISHERY Brodie Nicol	207

PART III**MANAGEMENT/REAL PROBLEMS**

GROUNDWATER-BASED AGRICULTURE IN THE ARID AMERICAN WEST: MODELING THE TRANSITION TO A STEADY-STATE RENEWABLE RESOURCE ECONOMY Robert McKelvey	222
GREAT LAKES FISHERIES: ARE EXPLICIT CONTROLS NECESSARY? George R. Spangler	236
SAMPLING HIGHLY AGGREGATED POPULATIONS WITH APPLICATION TO CALIFORNIA SARDINE-MANAGEMENT Marc Mangel	247
THE STRUCTURE OF FISHING SYSTEMS AND THE IMPLEMENTATION OF MANAGEMENT POLICY Susan S. Hanna	264
SPATIAL MODELS OF TUNA DYNAMICS IN THE WESTERN PACIFIC: IS INTERNATIONAL MANAGEMENT NECESSARY? Ray Hilborn	276
EXAMINATION OF INSTITUTIONAL STRUCTURES IN MULTIPLE RESOURCE, MULTIPLE MANAGEMENT SYSTEMS: A CONTROL THEORETIC APPROACH Ann Lowes Blackwell	287
OPTIMAL HARVESTING OF A YEAR-CLASS OF PRAWNS Philip R. Sluczanowski	304