

# NATURAL RESOURCE MODELING

Volume 18

Fall 2005

Number 3

---

## CONTENTS

- Editorial Note on Special Issue  
By Suzanne Lenhart and Horst Thieme ..... 235
- Research Articles*
- Optimal Discounting in Control Problems that Span  
Multiple Generations  
By Frank Caliendo and Kenneth S. Lyon..... 237
- Numerical Analysis and Simulation of Resource  
Exploration Models  
By Ben Fitzpatrick ..... 261
- Development of an Optimal Water Allocation Decision Tool  
for the Major Crops During the Water Deficit Period  
in the Southeast United States  
By Krishna P. Paudel, Ashutosh S. Limaye, L. Upton Hatch,  
James F. Cruise and Fuad Musleh ..... 281
- Control of a Metapopulation Harvesting Model  
for Black Bears  
By René A. Salinas, Suzanne Lenhart and Louis J. Gross ..... 307
- Solving a Crop Problem by an Optimal Control Method  
By Hem Raj Joshi, Suzanne Lenhart  
and Maïtine Bergounioux..... 323
- Modeling Invasion of Pests Resistant to Bt Toxins  
Produced by Genetically Modified Plants:  
Recessive vs. Dominant Invaders  
By Alexander B. Medvinsky, Maria M. Gonik,  
Vassili V. Velkov, Bai-Lian Li and Horst Malchow ..... 347
- Rotifers and Hubbell's Unified Neutral Theory  
of Biodiversity and Biogeography  
By Karl A. Beres, Robert L. Wallace and Hendrik H. Segers ..... 363