

NATURAL RESOURCE MODELING

Volume 18

Spring 2005

Number 1

CONTENTS

Research Articles

- Solving Dynamic Wildlife Resource Optimization
Problems Using Reinforcement Learning
By Christopher J. Fonnesebeck..... 1
- Learning by Doing in the Presence of an Open Access
Renewable Resource: Is Growth Sustainable?
By Carol McAusland 41
- Conservation of Wildlife. A Bio-Economic Model of a
Wildlife Reserve under the Pressure of Habitat
Destruction and Harvesting Outside the Reserve
By Anders Skonhoft and Claire W. Armstrong 69
- Climate Change and Optimal Rotation in a
Flammable Forest
By Kenneth R. Stollery..... 91