# ADVANCES IN THE ECONOMICS OF ENVIRONMENTAL RESOURCES VOLUME 3

# THE LONG-TERM ECONOMICS OF CLIMATE CHANGE: BEYOND A DOUBLING OF GREENHOUSE GAS CONCENTRATIONS

### **EDITED BY**

### DARWIN C. HALL

Department of Economics, California State University, 1250 Bellflower Boulevard, Long Beach, California 90840-4607, USA

### RICHARD B. HOWARTH

Environmental Studies Program, Dartmouth College, 6182 Steele Hall, Hanover, New Hampshire 03755, USA

2001



## JAI An Imprint of Elsevier Science

Amsterdam - London - New York - Oxford - Paris - Shannon - Tokyo

# **CONTENTS**

BEYOND A DOUBLING: ISSUES IN THE LONG-TERM	
ECONOMICS OF CLIMATE CHANGE	,
Richard B. Howarth and Darwin C. Hall	1
INTEGRATED ASSESSMENT MODELS OF CLIMATE	
CHANGE: BEYOND A DOUBLING OF CO <sub>2</sub> Stephen H. Schneider and Kristin Kuntz-Duriseti	11
Siepnen II. Schneider and Kristin Kuntz-Durtsett	11
EVALUATING REGIONAL ADAPTATION TO CLIMATE	
CHANGE: THE CASE OF CALIFORNIA WATER	
Brent M. Haddad and Kimberly Merritt	65
CLIMATE VARIABILITY AND CLIMATE CHANGE:	
IMPLICATIONS FOR AGRICULTURE	
Richard M. Adams, C. C. Chen, Bruce A. McCarl, and	95
David E. Schimmelpfennig	
OCEAN THERMAL LAG AND COMPARATIVE DYNAMICS	
OF DAMAGE TO AGRICULTURE FROM GLOBAL	
WARMING	
Darwin C. Hall	115
COMPLEXITY IN ORGANIZATIONS: CONSEQUENCES	
FOR CLIMATE POLICY ANALYSIS	149
Stephen J. DeCanio, William E. Watkins, Glenn Mitchell, Keyvan Amir-Atefi and Catherine Dibble	149
Keyvan Amir-Aleji ana Cainerine Dibbie	
TECHNOLOGY AND GREENHOUSE GAS EMISSIONS:	
AN INTEGRATED SCENARIO ANALYSIS USING THE	
LBNL-NEMS MODEL	
Jonathan G. Koomey, R. Cooper Richey, Skip Laitner,	175
Robert J. Markel and Chris Marnay	

PRICES VERSUS POLICY: WHICH PATH TO CLEAN	
TECHNOLOGY?	
Eban Goodstein	221
ENERGY EFFICIENCY AND PETROLEUM DEPLETION IN	
CLIMATE CHANGE POLICY	
Neha Khanna and Duane Chapman	239
THE CLEAN DEVELOPMENT MECHANISM AND ITS	
CONTROVERSIES	
Larry Karp and Xuemei Liu	265
OVERLAPPING GENERATIONS VERSUS INFINITELY-	
LIVED AGENT: THE CASE OF GLOBAL WARMING	
R. Gerlagh and B. C. C. van der Zwaan	287
CLIMATE RIGHTS AND ECONOMIC MODELING	
Richard B. Howarth	315