Contents of Volume II

Preface		ix
	PART IV. INFINITE-HORIZON PROBLEMS	
22	Markov decision processes with infinite horizon	3
23	Discounted programming	23
24	Discounted programming: algorithms	31
25	Transient programming with finite state- and action-spaces	36
26	Negative programming	53
27	Positive programming	71
28	Infinite-horizon results without state or separability assumptions	77
29	Optimal stopping: bases	83
30	Optimal stopping: techniques	102
31	Average cost programming with finite state- and action-spaces	116
32	Average cost programming: algorithms	132
33	Average cost programming: finite state communicating systems	140
34	Average cost programming: infinite state-space	146
35	Growth optimization in reward	158
36	Growth optimization in state-space	178

. 7111

CONTENTS OF VOLUME II

PART V. CONTINUOUS TIME

37	Continuous time formulations; boundary conditions	195	
38	Control of diffusion processes	208	
PART VI. INCOMPLETELY OBSERVED PROCESS STATE			
39	Essential unobservables	229	
40	Statistical inference	243	
41	The exponential family	264	
42	Sequential design	288	
ENVOI			
43	Variants in formulation	295	
Bib	Bibliography		
Index		315	
Co	Contents of Volume I		