THE ENVIRONMENTAL CONSEQUENCES OF GROWTH

Steady-state economics as an alternative to ecological decline

Douglas E. Booth



CONTENTS

	List of figures List of tables Preface	viii ix x
1	Introduction: economic growth and environmental change	1
2	Economic growth and environmental change: theory	7
3	The link between industry creation and environmental change	20
4	Economic growth and environmental change: natural habitat loss	55
5	Economic growth and environmental change: air, water, and pesticide pollution	81
6	Economic growth and the limits of environmental regulation	101
7	Ethics and the limits of environmental economics	125
8	The steady-state alternative	142
9	The macroeconomics of a steady state	161
10	Economic democracy as an environmental measure	170
11	Growth, environmental change, and steady-state economics: conclusion	188
	Notes	191
	Bibliography	198
	Index	212