nt Notes in

## ECOLOGY



Aulay Mackenzie Andy S. Ball & Sonia R. Virdee

		ix
Abbrevi Preface		× .
e dian	A - Introduction to ecology	1
Section	Al What is ecology?	3
	A2 Ten rules in ecology	
	B - Adaptation to the environment	11
Section	R1 Adaptation	11 14
	B2 Coping with environmental variation	18
	B3 The niche	
	C – Climate	21
Section	C1 Solar radiation and climate	21
	C2 Microclimate	27
	and the second of the second o	31
Section	D - Water	31
	D1 The properties of water D2 Plants and water	34
		39
	D3 Animals and water	43
Section	E – Temperature	43
	E1 Temperature and metabolism	47
	E2 Responses to temperature	50
	E3 Temperature and species distribution	
Section	F - Radiation	53
	F1 Solar radiation and plants	53
Section	n G - Nutrients	59
	G1 Sources and cycles	59
	G2 Plants and consumers	65
	G3 Soil formation, properties and classification	n 67
Section H - Population ecology		7
	H1 Populations and population structure	7
	H2 Natality, mortality and population growth	7
	H3 Density and density dependence	8
	H4 Population dynamics - fluctuations, cycle	s and chaos
Section	n I – Competition	
	I1 The nature of competition	a beautiful about and
	I2 Intraspecific competition	The second provide the
	I3 Resource partitioning	1
Santia		and the state of the same a
Section	on J – Predation	thousand officially to be
	The nature of predation	, ear Year, Bris. Gas
	J2 Predator behavior and prey response	ant-augu iga sin antanang ga
Sectio	on K – Parasitism	
	K1 The nature of parasitism	
	K2 The dynamics of parasitism	

			129	
Cuetir	m L -	Mutualism Mutualism	129	
	11	Militaria		
		Life history patterns	135	
Section	n M -	Life history	135	
	M1		145	
Cactio	nN-	Behavioral ecology	145	
Seem	N1	Social groups, cooperation	149	
	N2	Sex in ecology	149	
			157	
Sectio		Population genetics Genetic variation	157	
	01		163	
	02	Speciation	160	
Section	n P - E	Cosystem processes	169	
gettio	P1	Components and processes	169	
	P2	Primary and secondary production	174	
	P3		179	
			183	
Section		Communities	183	
	Q1	The community, structure and stability	189	
	Q2	Island communities and colonization		
	Q3	Community patterns, competition and predation	194	
Section	1 R - C	Community dynamics	201	
00000	R1		201	
	R2	Community responses to disturbance	208	
Section	S - B		213	
	S1	Ecosystem patterns	213	
	S2	Grasslands	218	
	S3	Tundra	222	
	S4	Forests	224	
	S5	Deserts, semi-deserts and shrubland	228	
	S6	Saltwater biomes	231	
	S7	Freshwater biomes	236	
Section	T - H	arvesting	041	
	T1	Harvesting theory	241	
	T2	Fishing and whaling	241	
Section	II D		246	
occioi		est control	251	
	U2	The pest problem and control strategies	251	
	U3	resticities and problems	255	
c		Biological control and integrated pest management	261	
Section	V - C	unservation		
	VI	Rare species, habitat loss and auti-	265	
			265	
		Diological recourses .	271	
Section W – Pollution and global warming W1 Air, water and soil as W1				
	W1	Air, water and all	283	
	W2	Air, water and soil pollutants Greenhouse gases	283	
	W3	Greenhouse gases and global warming Ozone	288	
			291	
			The second secon	