

Contents

1	Savannahs	1
	Distribution world-wide	2
	African savannahs	9
2	The Vegetation	27
	Rainfall, plant biomass and grass–tree mixture	27
	Morphology and life history	30
	Grasses	38
	Trees	41
	Local vegetation patterns: the Serengeti–Mara ecosystem	57
3	The Animals	65
	The insects	65
	The birds	69
	The mammals	74
4	Single-species Populations	137
	Estimating numbers	138
	What changes numbers?	153
	Population models	163
	Other species in other areas	168
5	Species Interactions	182
	Predator–prey type interactions (+ –)	183
	Competitive interactions (– –)	210
	Mutualistic interactions (+ +)	227
6	The Savannah Community and Its Conservation	237
	Energy flow and food webs	238
	Assembly rules	252

Island biogeography	257
Conserving savannah ecosystems	264

References	279
Index	309

Contents

1	Savannahs	1
2	Distribution world-wide	
9	African savannahs	
27	The Vegetation	2
27	Rainfall, plant biomass and grass-tree mixture	
30	Morphology and life history	
38	Grasses	
41	Trees	
57	Local vegetation patterns: the Serengeti-Mara ecosystem	
65	The Animals	3
65	The insects	
69	The birds	
74	The mammals	
137	Single-species Populations	4
138	Estimating numbers	
153	What changes numbers?	
169	Population models	
168	Other species in other areas	
182	Species Interactions	5
189	Predator-prey type interactions (+/-)	
210	Competitive interactions (-/+)	
227	Mutualistic interactions (+/+)	
237	The Savannah Community and its Conservation	6
238	Energy flow and food webs	
252	Assembly rules	