## Contents

PRE	FACE AND ACKNOWLEDGMENTS	ix
NOT	TES ON THE LINE DRAWINGS	xi
1.	Three Independently Evolved Desert-Lizard Syste	ems 3
	Productivity, Climatic Stability, and Predictability	
	Thermal Relations, Spatial and Temporal Pattern	
	of Activity	35
4.	Modes of Foraging and Trophic Relationships	48
	Reproductive Tactics	60
	Natural History Miscellanea	67
7.	Analysis of Community Structure: Theory and I	Methods 75
	Empirical Results: Community Organization	91
	Games Computers Play: Pseudo-Communities	112
	Dynamics: An Area Revisited	122
11.	Anatomical Correlates of Ecology	135
12.	Conclusions and Prospects for Further Work	145
APP	PENDICES	
A.	Lizard Censuses and Relative Abundances	155
B.	Annual Precipitation Statistics	159
C.	Microhabitat Resource Matrices and Niche Brea	adths 160
D.	Body Temperature Statistics	166
E.	Diet Summaries and Food Niche Breadths	168
F.	Reproductive Statistics	174
G.	Anatomical Statistics	176
REI	FERENCES	187
AU	AUTHOR INDEX	
SUI	BJECT INDEX	206
		ollowing page 52