From Plant Traits to Vegetation Structure

Chance and selection in the assembly of ecological communities

BILL SHIPLEY

Université de Sherbrooke, Sherbrooke (Qc) Canada



Contents

	Preface	page ix
1	Playing with loaded dice	1
2	Population-based models of community assembly	10
3	Trait-based community ecology	36
4	Modeling trait-based environmental filters: Bayesian	
	statistics, information theory and the Maximum Entropy	
	Formalism	82
5	Community dynamics, natural selection and the origin	
	of community-aggregated traits	144
6	Community assembly during a Mediterranean succession	199
7	The statistical mechanics of species abundance	
	distributions	213
8	Epilogue: traits are not enough	255
	References	260
	Index	275