## VEGETATION DESCRIPTION AND DATA ANALYSIS

## A PRACTICAL APPROACH

Second Edition

**Martin Kent** 

University of Plymouth



A John Wiley & Sons, Ltd., Publication

## **Contents**

Preface to the second edition  Acknowledgements  Safety in the field		ix xi xiii			
			Chapter 1	The nature of quantitative plant ecology and vegetation science	1
			Chapter 2	Environmental gradients, plant communities and vegetation dynamics	23
Chapter 3	The description of vegetation in the field	49			
Chapter 4	The nature and properties of vegetation data	101			
Chapter 5	Basic statistical methods for understanding multivariate analysis	139			
Chapter 6	Ordination methods	171			
Chapter 7	Phytosociology and the Zürich-Montpellier (Braun-Blanquet) School of subjective classification	273			
Chapter 8	Numerical classification, cluster analysis and phytosociology	307			
Chapter 9	Computer software for the analysis of vegetation and environmental/biotic data	359			
Chapter 10	Future developments in vegetation science and quantitative plant ecology	369			
References		371			
Index		403			