

Contents

General editors' preface	viii
List of figures	ix
List of tables	xiv
Preface	xv
Acknowledgements	xvi
1 Introduction	1
2 The measurement of time	28
3 The measurement of variables in time	53
4 Analysis of temporal data	68
5 Rates of operation of geomorphological processes	93
6 Qualitative temporal models	112
7 Quantitative deterministic models of temporal change	133
8 Stochastic models of form evolution	155
9 Space and time	174
Bibliography	186
Appendix: The metric system: conversion factors and symbols	200
Index	203
	vii