

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
1.13a Profile of successive states and relaxation path assumed by the 1.13b Successive states and relaxation path assumed by the 1.14 Systems' adjustments after 'shock' indicating the magnitudes of the relaxation times	vii