# Contents

Preface to First Edition viii  
Preface to Second Edition xii  

1 Introduction to tectonic geomorphology 1  
2 Geomorphic markers 17  
3 Establishing timing in the landscape: dating methods 45  
4 Stress, faults, and folds 71  
5 Short-term deformation: geodesy 117  
6 Paleoseismology: ruptures and slip rates 147  
7 Rates of erosion and uplift 195  
8 Holocene deformation and landscape responses 243  
9 Deformation and geomorphology at intermediate time scales 274  
10 Tectonic geomorphology at late Cenozoic time scales 316  
11 Numerical modeling of landscape evolution 370  

References 412  
Index 444  

Colour plate section appears between pages 226 and 227

---

**COMPANION WEBSITE**  
This book has a companion website:  
[www.wiley.com/go/burbank/geomorphology](http://www.wiley.com/go/burbank/geomorphology)  
with Figures and Tables from the book for downloading