Tectonic Geomorphology

Second Edition **Douglas W. Burbank and Robert S. Anderson**



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 tim | e scales | 316 |
| 11 | Numerical modeling of landscape evolution | | 370 |
| Ref | ferences | | 412 |
| Index soulodgmutustroimutistiku tiojdus simultus artijaus ukoff od Calust iaus | | | 444 |

Colour plate section appears between pages 226 and 227

COMPANION WEBSITE

This book has a companion website:

www.wiley.com/go/burbank/geomorphology

with Figures and Tables from the book for downloading