

## Acknowledgements

The starting point of this book was the Fifth International Conference on Geomorphology which was held on 23–28 August, 2001, in Tokyo, Japan. At the conference, Symposium 19: New Concepts and Modelling in Geomorphology, and Symposium 20: Geomorphometry, DEMs and GIS were organized. Symposium 19 focused on concepts, broad themes, and development or testing of geomorphological models, while Symposium 20 dealt with themes more specifically on geomorphometric results, DEMs, and GIS-related techniques in geomorphology. At the conference, important concepts and modelling techniques for geomorphology were presented, opening new horizons in fundamental geomorphology. Some publishers were interested in disseminating the outstanding concepts and techniques widely, and established an editorial board for publication of a book. The editors of this book selected several presentations among those in the symposia and sessions of the conference, and asked the authors to contribute their articles to the book. This book contains refereed presentations selected from the above two symposia and from Session 14: Theories, Methods and Techniques in Geomorphology. The editors are grateful to the contributors for their cooperation and productivity, without which the book would never have progressed beyond the drawing board.

Throughout the planning, preparation and production of this book many people became involved, some substantially, others peripherally. To all of these people the editors extend their gratitude; a particular expression of thanks is due to all the reviewers for their friendly cooperation, and to Mr. K. Oshida and Ms. K. Kono of TERRAPUB publisher for their hard work in editorial processes.

The publication of this book was financially supported by Grant-in-Aid for Publication of Scientific Research Results, Grant-in-Aid for Scientific Research, Japan Society for the Promotion of Science (No. 155304; Representative: Hiroo Ohmori).