

# Contents

|  |           |
|--|-----------|
| Notes on contributors  | vii       |
| Preface  | xiii      |
| Acknowledgements   | xvii      |
| <b>GEOGRAPHICAL TRADITIONS: EMERGENCE AND DIVERGENCE</b>                             | <b>1</b>  |
| <b>1 Histories of Geography</b> / Mike Heffernan                                     | 3         |
| <b>2 Geography and the Physical Sciences Tradition</b> / Keith Richards              | 21        |
| <b>3 Geography and the Social Science Tradition</b> / Ron Johnston                   | 46        |
| <b>4 Geography and the Humanities Tradition</b> / Alison Blunt                       | 66        |
| <b>KEY CONCEPTS</b>  | <b>83</b> |
| <b>5 Space: the Fundamental Stuff of Geography</b> / Nigel Thrift                    | 85        |
| <b>6 Space: Making Room for Space in Physical Geography</b> / Martin Kent            | 97        |
| <b>7 Time: Change and Stability in Environmental Systems</b> / John B. Thornes       | 119       |
| <b>8 Time: From Hegemonic Change to Everyday Life</b> / Peter J. Taylor              | 140       |
| <b>9 Place: Connections and Boundaries in an Interdependent World</b> / Noel Castree | 153       |
| <b>10 Place: The Management of Sustainable Physical Environments</b> / Ken Gregory   | 173       |
| <b>11 Scale: Resolution, Analysis and Synthesis in Physical Geography</b> / Tim Burt | 199       |

|           |  |     |
|-----------|--|-----|
| <b>12</b> | <b>Scale: The Local and the Global /</b> Andrew Herod  | 217 |
| <b>13</b> | <b>Social Systems: Thinking about Society, Identity, Power and Resistance /</b> Cindi Katz         | 236 |
| <b>14</b> | <b>Environmental Systems: Philosophy and Applications in Physical Geography /</b> Stephan Harrison | 251 |
| <b>15</b> | <b>Landscape: The Physical Layer /</b> Murray Gray   | 265 |
| <b>16</b> | <b>Landscape: Representing and Interpreting the World /</b> Karen M. Morin                         | 286 |
| <b>17</b> | <b>Nature: A Contested Concept /</b> Franklin Ginn and David Demeritt                              | 300 |
| <b>18</b> | <b>Nature: An Environmental Perspective /</b> Roy Haines-Young                                     | 312 |
| <b>19</b> | <b>Globalization: Interconnected Worlds /</b> James R. Faulconbridge and Jonathan V. Beaverstock   | 331 |
| <b>20</b> | <b>Globalization: Science, (Physical) Geography and Environment /</b> Nicholas J. Clifford         | 344 |
| <b>21</b> | <b>Development: Critical Approaches in Human Geography /</b> Katie D. Willis                       | 365 |
| <b>22</b> | <b>Development: Sustainability and Physical Geography /</b> Robert Inkpen                          | 378 |
| <b>23</b> | <b>Risk: Mastering Time and Space /</b> Shaun French   | 392 |
| <b>24</b> | <b>Risk: Geophysical Processes in Natural Hazards /</b> Graham A. Tobin and Burrell E. Montz       | 405 |
|           | <b>CONCLUSION: PRACTISING GEOGRAPHY</b>  | 425 |
| <b>25</b> | <b>Relevance: Human Geography, Public Policy and Public Geographies /</b> David Bell               | 427 |
| <b>26</b> | <b>Relevance: The Application of Physical Geographical Knowledge /</b> Michael Church              | 438 |
|           | <b>Index</b>   | 458 |