

# CONTENTS

|  |     |   |     |
|--|-----|---|-----|
| M. WAELKENS  |     | S. SIX, P. DEGRYSE, E. PAULISSEN, W. HEIJLEN,<br>M. VERMOERE AND M. WAELKENS  | 173 |
| Geo- and bio-archaeology at Sagalassos and in its territory  | 1   | Tephra from the Minoan eruption of Santorini in the territory of Sagalassos   |     |
| <b>PART I. THE GEOLOGICAL SETTING</b>  |     |   |     |
| P. DEGRYSE, PH. MUCHEZ, M. SINTUBIN, A. CLIJSTERS,<br>W. VIAENE†, M. DEDEREN, P. SCHROOTEN AND<br>M. WAELKENS  |     | S. SIX, E. PAULISSEN, TH. VAN THUYNE, J. LAMBRECHTS,<br>M. VERMOERE, V. DE LAET AND M. WAELKENS                                     | 189 |
| The geology of the area around the ancient city of Sagalassos  | 17  | Late Holocene sediment characteristics and sediment accumulation in the marsh of Gravgaz: Evidence for abrupt environmental changes |     |
| PH. MUCHEZ, S. LENN, P. DEGRYSE, K. CALLEBAUT,<br>M. DEDEREN, J. HERTOGEN, M. JOACHIMSKI, E. KEPPENS,<br>R. OTTENBURGS, K. SCHROYEN AND M. WAELKENS        |     |   |     |
| Petrography, mineralogy and geochemistry of the rocks in the area of the archaeological site of Sagalassos   | 25  |   |     |
| D. SIMILOX-TOHON, M. FERNANDEZ-ALONSO, M. WAELKENS,<br>PH. MUCHEZ AND M. SINTUBIN  |     | P. DEGRYSE, M. WAELKENS, P. VANDEVELDE, PH. MUCHEZ<br>AND W. VIAENE   |     |
| Testing diagnostic geomorphological criteria of active normal faults in the Burdur-Isparta region (SW Turkey)  | 53  | Depositional environment of Holocene cool water travertines in the valley of Başköy   | 211 |
| D. SIMILOX-TOHON, M. FERNANDEZ-ALONSO, K. VANNESTE,<br>M. WAELKENS, PH. MUCHEZ AND M. SINTUBIN   |     |   |     |
| Identifying active normal faults in the Burdur-Isparta region (SW Turkey): remote sensing, surface geology and near-surface geophysics                     | 75  | P. DEGRYSE, M. WAELKENS, P. VANDEVELDE, PH. MUCHEZ<br>AND W. VIAENE   |     |
| D. SIMILOX-TOHON, M. FERNANDEZ-ALONSO, K. VANNESTE,<br>M. WAELKENS, PH. MUCHEZ AND M. SINTUBIN   |     | Weathering of limestone in the historical buildings of Sagalassos   | 215 |
| An integrated neotectonic study of the Çanaklı basin (SW Turkey): remote sensing, surface geology and near-surface geophysics                              | 131 |   |     |
| <b>PART II. THE GEOMORPHOLOGICAL SETTING</b>   |     |   |     |
| V. DE LAET, B. MUŠIĆ, E. PAULISSEN AND M. WAELKENS   |     | <b>PART IV. EXPLOITATION OF LOCAL RESOURCES AND THE IMPORT OF SUBSISTENCE GOODS</b>   |     |
| Extracting archaeological features from very high resolution Quickbird-2 remote sensing imagery: A methodological approach based on the town of Sagalassos | 157 | P. DEGRYSE AND J. POBLOME   |     |
|  |     | Clays for mass production of table and common wares, amphorae and architectural ceramics at Sagalassos                              | 231 |
|  |     | P. DEGRYSE, J. POBLOME, W. VIAENE, H. KUCHA,<br>R. OTTENBURGS, M. WAELKENS AND J. NAUD  |     |
|  |     | Provenancing the slip of Sagalassos red slip ware   | 255 |
|  |     | P. DEGRYSE, T. HELDAL, E. BLOXAM, P. STOREMYR,<br>M. WAELKENS AND PH. MUCHEZ  |     |
|  |     | The Sagalassos quarry landscape: bringing quarries in context   | 261 |
|  |     | K. KIMPE, P. JACOBS AND M. WAELKENS   |     |
|  |     | Identifying remains of ancient food in the ceramics of Sagalassos: developing a method  | 291 |

|  |     |
|--|-----|
| W. VAN NEER, R. WILDEKAMP, F. KÜÇÜK AND<br>M. ÜNLÜSAYIN  |     |
| The 1997-1999 surveys of the Anatolian fish fauna<br>and their relevance to the interpretation of trade at<br>Sagalassos | 299 |
| LIST OF AUTHORS  | 325 |