

INDEX

PREFACE	pag. 7
INTRODUCTION - <i>Short geological outline of Italy</i>	9
LOCATION MAP	20
1 - D'ARGENIO B., AIELLO G., DE ALTERIIS G., MILIA A., SACCHI M., TONIELLI R., ANGELINO A., BUDDILON F., CHIOCCI F., CONFORTI A., DE LAURO M., DI MARTINO G., D'ISANTO C., ESPOSITO E., FERRARO L., INNANGI S., INSINGA D., IORIO M., MARSELLA E., MOLISSO F., MORRA V., PASSARO S., PELOSI N., PORFIDO S., RASPINI A. RUGGIERI S., SARNACCHIARO G., TERRANOVA C., VILARDO G. & VIOLANTE C. - <i>Digital elevation model of the Bay of Naples and adjacent areas (Eastern Tyrrhenian Sea)</i>	21
2 - CASCIELLO E., CESARANO M., CONFORTI A., D'ARGENIO B., MARSELLA E., PAPPONE G. & SACCHI M. - <i>Extensional detachment geometries on the Tyrrhenian margin (Salerno district)</i>	29
3 - D'ARGENIO B., VIOLANTE C., SACCHI M., BUDILLON F., PAPPONE G., CASCIELLO E. & CESARANO M. - <i>Capri, Bocca Piccola and Punta Campanella. Marine and onland geology compared</i>	35
4 - GUARNIERI P., DI STEFANO A., CARBONE S., LENTINI F. & DEL BEN A. - <i>A multidisciplinary approach to the reconstruction of the Quaternary evolution of the Messina Strait area</i>	43
5 - TRINCARDI F., CATTANEO A., CORREGGIARI A., PENITENTI D., ROVERI M., ASIOLI A. & TAVIANI M. - <i>Geological mapping of the Italian seafloors: The Adriatic Project</i>	51
6 - CIBIN U. & SEVERI P. - <i>The Po Plain Quaternary deposits between Forlì and Ravenna: Surface and subsurface geology</i>	61
7 - CARRARO F. & LUCCHESI S. - <i>Application of integrated allostratigraphy to the geological survey of the central Piedmont plain</i>	69
8 - BONOMI T., CAVALLIN A., MARCHETTI M. & SIRONI S. - <i>3D geological model of the northern Po Plain near Brescia</i>	77
9 - ZANCHI A., SALVI F., NATOLI E., DE AMICIS M., JADOUF F. & STERLACCHINI S. - <i>GIS and 3D geological reconstruction of the Zucone gravitational deformation, Val Taleggio (Southern Alps)</i>	85
10 - VENTURINI C., ASTORI A. & CISOTTO A. - <i>The Late Quaternary evolution of the Friuli upper plain (NE Italy)</i>	95
11 - BOSI C., MESSINA P. & MORO M. - <i>Use of allo-morphosequential units in the Quaternary geological map of the upper Aterno Valley (Central Apennines)</i>	107
12 - GIORDANO G., MAZZA R., CAPELLI G., FUNICIELLO R. & PAROTTO M. - <i>Geological surveying in a metropolitan area: The southern suburbs of Rome</i>	113
13 - GUERRIERI L., BRUNAMONTE F., COMERCI V., FERRELLI L., MICHETTI A.M., POMPILI R. & SERVA L. - <i>Geological evolution of the intermountain Rieti basin (Central Apennines)</i>	123
14 - DE RITA A., GIORDANO G., FABBRI M. & RODANI S. - <i>Cartography of syn-eruption and inter-eruption deposits: The example of Roccamonfina Volcano</i>	131
15 - LUCCHI F., TRANNE A.C., CALANCHI N.P. & ROSSI L. - <i>Geological cartography in volcanic areas: The case of Lipari Late-Quaternary volcanism (Aeolian Islands)</i>	137
16 - BRANCA S., COLTELLI M., DEL CARLO P., GROPELLI G., NORINI G. & PASQUARÈ G. - <i>Stratigraphical approaches and tools in the geological mapping of Mt. Etna Volcano</i>	147
17 - GRASSO M., PEDLEY M., BEHNCKE B. & MANISCALCO R. - <i>Integrated stratigraphic approach to the study of the Neogene-Quaternary sedimentation and volcanism in the northern Hyblean Plateau (Sicily)</i>	159
18 - PRATURLON A. & MADONNA S. - <i>Mesozoic-Tertiary carbonate platforms in marginal areas (Prenezzini Mts., Central Apennines)</i>	167
19 - COSENTINO D., CIPOLLARI P. & PASQUALI V. - <i>The Jurassic pelagic carbonate platform of the Cornicolani Mts. (Central Apennines)</i>	177
20 - GALLUZZO F. & SANTANTONIO M. - <i>Mapping of pelagic carbonate platform/basin system in the Rossa Mts. (Central Apennines)</i>	185
21 - D'AMBROGI C., PANTALONI M., BORRACCINI F. & DE DONATIS M. - <i>A 3D geological model of the Fossombrone area (Northern Apennines)</i>	193
22 - BETTELLI G., CONTI S., PANINI F. & VANNUCCHI P. - <i>Mapping of chaotic rocks in Abruzzo (Central Apennines): Comparison with selected examples from Northern Apennines</i>	199
23 - MARTELLI L. - <i>Mapping of foredeep turbidite successions: The Marnoso-Arenacea example from Northern Apennines</i>	207
24 - ARUTA G., BRUNI P., BUCCIANI A., CECCHI M., CIPRIANI N., MONTI L., NEBBIAI M., PANDELI E., PAPINI M. & REALE V. - <i>Integrated stratigraphic, petrographic and statistical data as a tool for mapping perisutural turbidite successions in the Northern Apennines</i>	213
25 - LANDUZZI A. - <i>Syn-depositional emplacement of the Liguride allochthon in the Miocene foredeep of the Western Romagna Apennines</i>	219
26 - CALAMITA F., BEN M'BAREK M., DI VINCENZO M. & PELOROSSO M. - <i>The Pliocene thrust system of the Gran Sasso salient (Central Apennines)</i>	227
27 - CERRINA FERRONI A., MARRONI M., OTTRIA G. & PANDOLFI L. - <i>Mapping of polyphase folding at upper structural levels: An example from the Borbera Valley (Northern Apennines)</i>	235
28 - DALLAGIOVANNA G., SENO S. & VANOSI M. - <i>Data collecting and mapping for kinematic reconstruction: A case history from the Ligurian Alps</i>	241
29 - DINI A., INNOCENTI F., ROCCHI S. & WESTERMAN D.S. - <i>The late Miocene Christmas-tree laccolith complex of the Island of Elba</i>	249
30 - REBAY G., TALLONE S., D'ANTONIO D., SCAMBELLURI M., BISTACCHI A., MESSIGA B. & GOSSO G. - <i>Metamorphosed ophiolitic units in the Ligurian Alps</i>	259
31 - DAL PIAZ G.V. - <i>From the European continental margin to the Mesozoic Tethyan ocean: A geological map of the upper Ayas Valley (Western Alps)</i>	265
32 - MARTIN S., FELLIN M.G., MASSIRONI M., SURIAÑ N., TOMASI L. & COCCO S. - <i>Recent surface tectonics in a Palaeozoic deeply-exhumed basement: The Bresimo Valley (Western Trentino)</i>	273
33 - FORSTER M., LISTER G., COMPAGNONI R., GILES D., HILLS Q., BETTS P., BELTRANDO M. & TAMAGNO E. - <i>Mapping of oceanic crust with "HP" to "UHP" metamorphism: The Lago di Cignana Unit (Western Alps)</i>	279
34 - COMPAGNONI R. & ROLFO F. - <i>Mapping of continental crust characterised by "HP" to "UHP" metamorphic overprint in the southern Dora-Maira massif (Western Alps)</i>	287
35 - GOSSO G., SALVI F., SPALLA M.I. & ZUCALI M. - <i>Map of deformation partitioning in the polydeformed and polymetamorphic Austroalpine basement in Valtellina and Valcamonica (Central Alps)</i>	295
36 - DI PAOLA S. & SPALLA M.I. - <i>Map of foliation trajectories and metamorphic imprint: A tool for individuating tectonometamorphic units in the Southalpine basement (Como Lake area)</i>	305
MAPPING GEOLOGY IN GEOSITES: TWO CASE STUDIES	
37 - VENTURINI C., DISCENZA K. & GARUTI D. - <i>Methodological approach to a composite geosite: A case study from a Holocene palaeolake in the Carnic Alps</i>	315
38 - GIARDINO M., GIORDAN D., BAGGIO P. & MORTARA G. - <i>Map of the Sangone Valley geosites (Western Alps): Geological research and tourism enhancement</i>	325