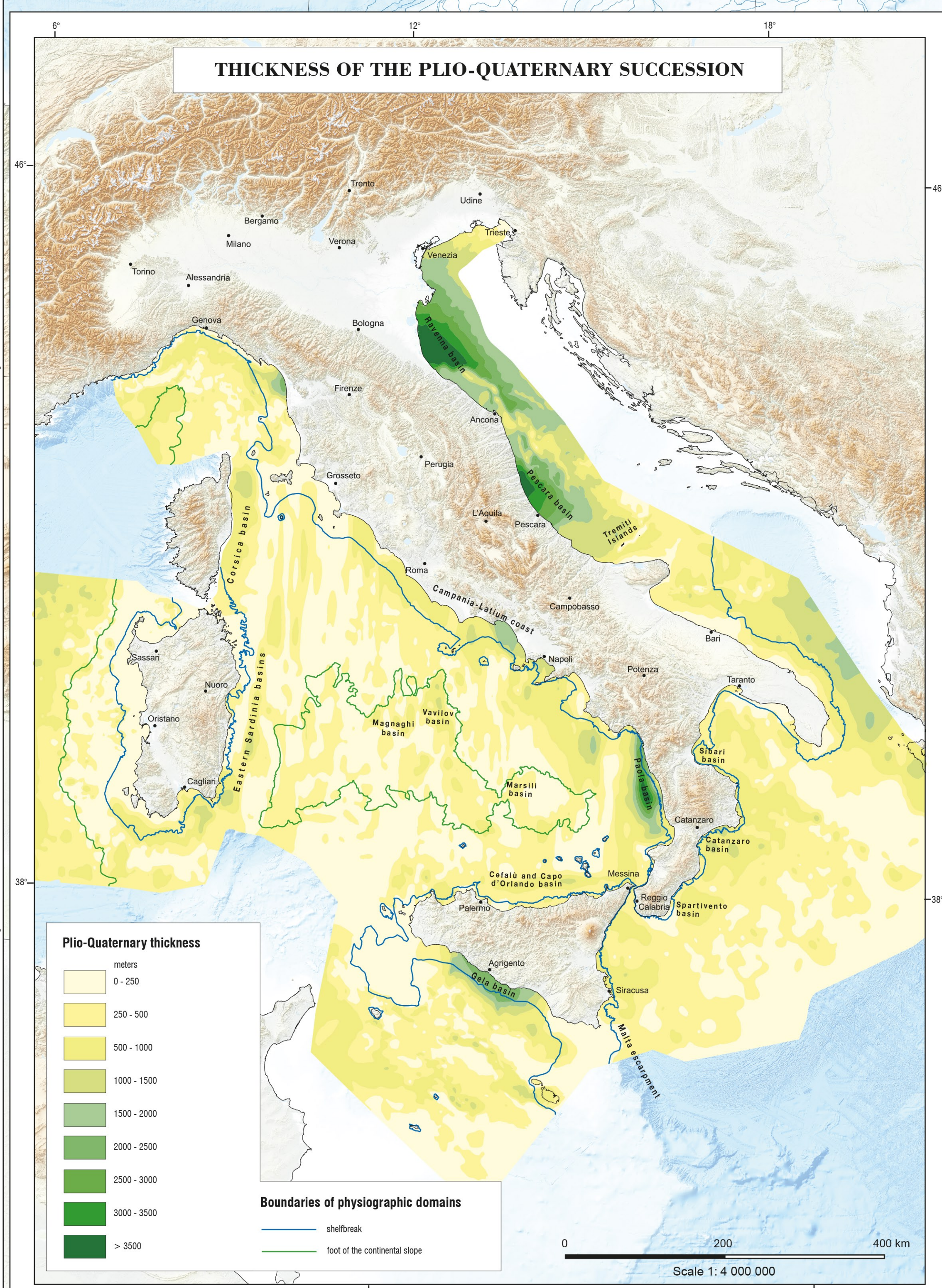
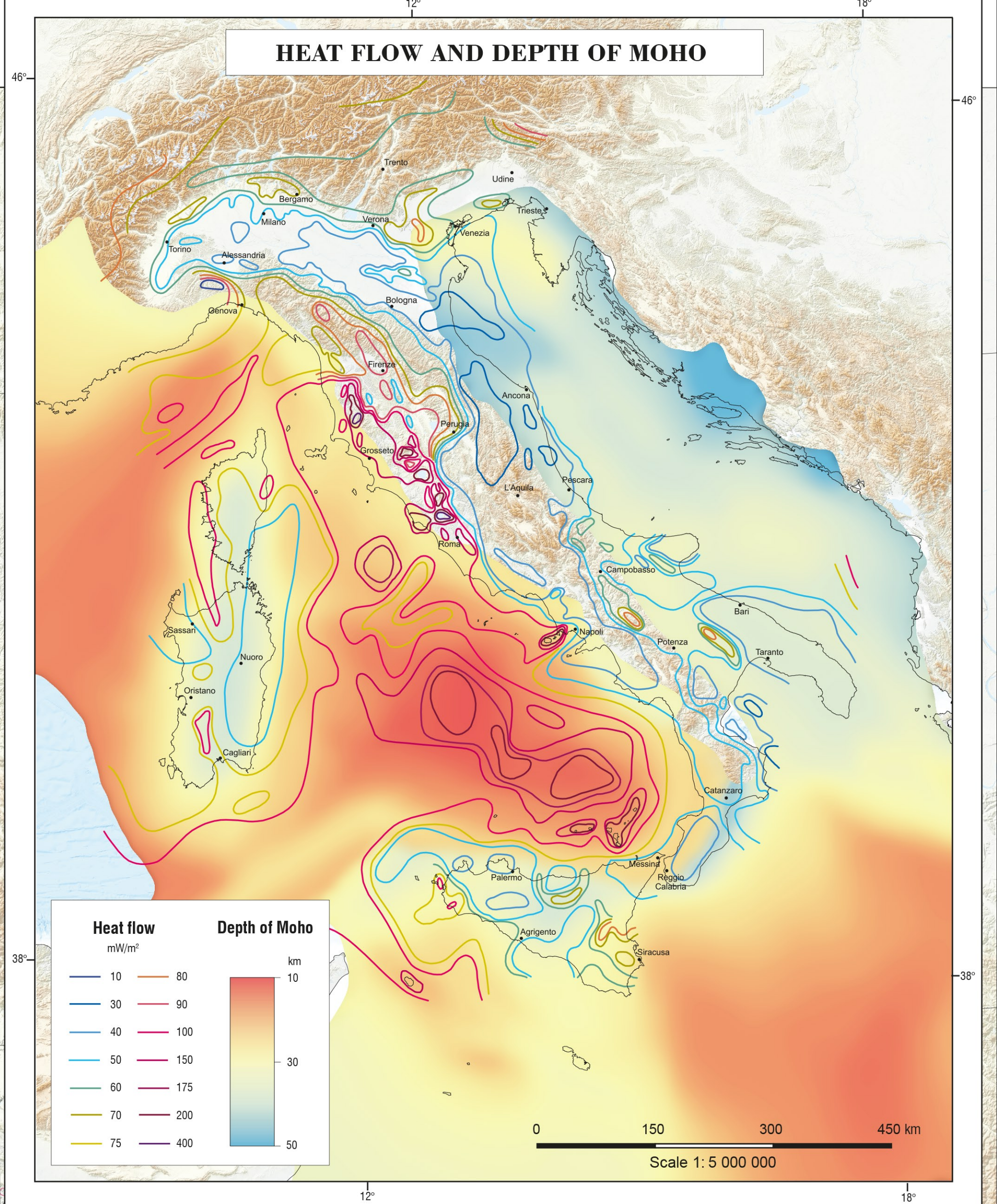
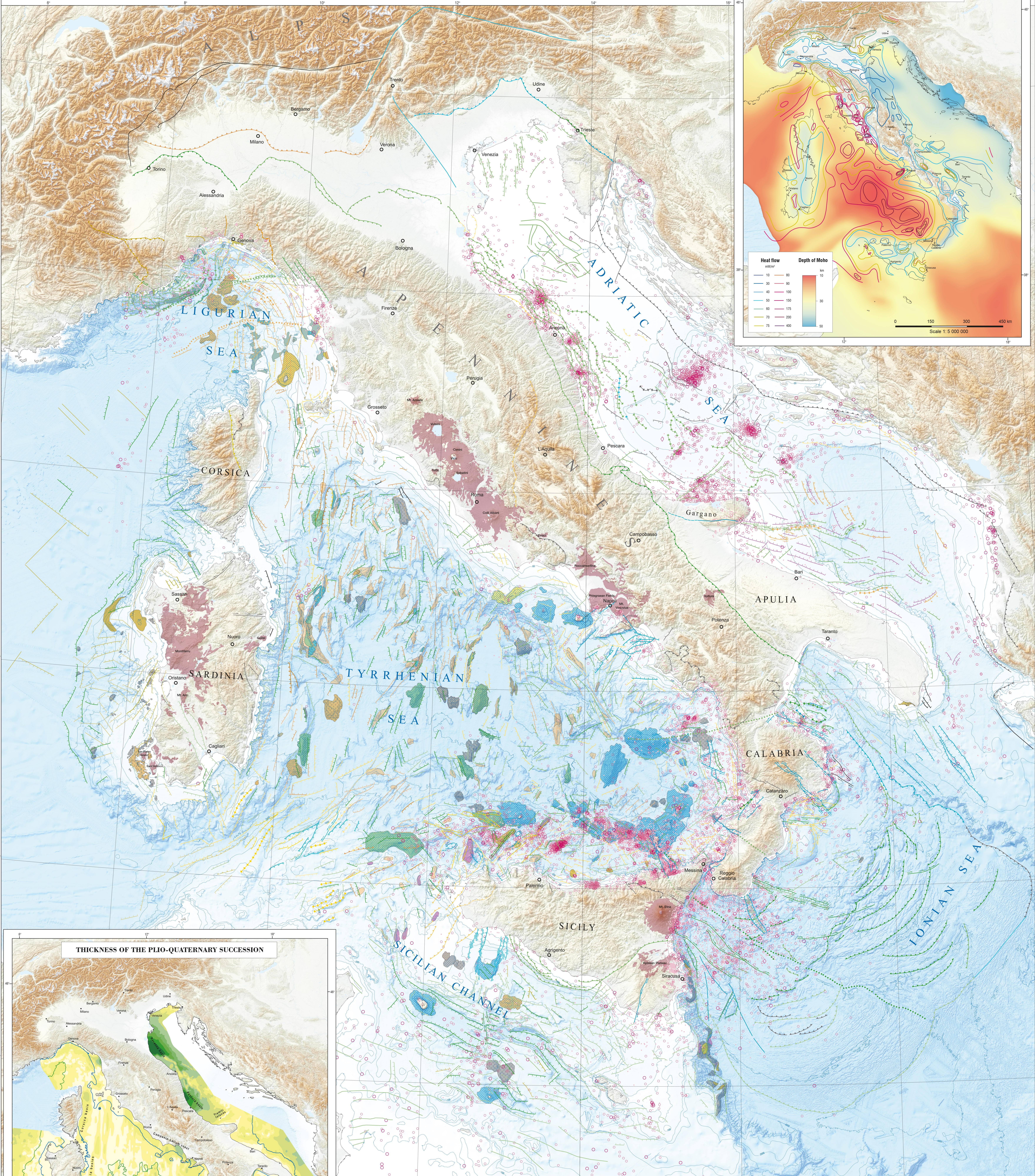


AUTHORS: Fiorentino A.¹, Agate M.², Battaglini L.¹, Busetti M.³, Civile D.³, Crispini L.⁴, Dal Cin M.³, Del Ben A.⁵, D'Angelo S.¹, Ferrante V.⁶, Frisicchio V.⁶, Frugoni F.⁷, Giordano G.⁸, Locatelli M.⁴, Loreto M.F.⁵, Morelli D.¹, Palmiotto C.¹, Pantaloni M.¹, Papasodaro F.¹, Pensa A.¹, Sgroi T.¹, Sulli A.², Vita L.¹, Volpi V.⁷
EDITORS: Fiorentino A.¹, Agate M.², Battaglini L.¹, Busetti M.³, Del Ben A.⁵, Loreto M.F.⁵, Morelli D.¹, Pensa A.¹, Sgroi T.¹

¹ - Geological Survey of Italy - ISPRA, Roma, Italy; ² - Department of Earth and Sea Sciences, University of Palermo, Italy; ³ - National Institute of Oceanography and Applied Geophysics, Trieste, Italy; ⁴ - Department of Earth, Environment and Life Sciences, University of Genova, Italy; ⁵ - Department of Mathematics, Informatics and Geosciences, University of Trieste, Italy; ⁶ - Institute of Marine Sciences - National Research Council, Bologna, Italy; ⁷ - Istituto Nazionale di Geofisica e Vulcanologia, Roma, Italy; ⁸ - Department of Sciences, Università Roma TRE, Roma, Italy.



TECTONIC ELEMENTS		EARTHQUAKES		ROCKY OUTCROPS	
SYMBOLS FOR ACTIVITY TYPES	COLOURS FOR AGES OF SYMBOLS	SYMBOLS SIZE FOR MAGNITUDE RANGES	PATTERNS FOR LITHOLOGIES	COLOURS FOR AGES	COLOURS FOR AGES
<ul style="list-style-type: none"> fault inferred fault normal fault inferred normal fault oblique normal fault reverse fault thrust fault inferred thrust fault strike-slip fault right-lateral strike-slip fault left-lateral strike-slip fault normal oblique-slip fault inferred right-lateral normal oblique-slip fault inferred left-lateral normal oblique-slip fault reverse oblique-slip fault right-lateral reverse oblique-slip fault left-lateral reverse oblique-slip fault inferred left-lateral reverse oblique-slip fault inferred right-lateral reverse oblique-slip fault normal fault reactivated as reverse fault reverse fault reactivated as normal fault normal oblique-slip fault reactivated as reverse fault high-deformation crustal zone uniform axial trace synform axial trace 	<ul style="list-style-type: none"> Quaternary: cropping out (blue), buried (light blue), undefined (white) Pliocene-Quaternary: cropping out (green), buried (light green), undefined (white) Pliocene: cropping out (yellow), buried (light yellow), undefined (white) Miocene-Pliocene: cropping out (orange), buried (light orange), undefined (white) Miocene: cropping out (red), buried (light red), undefined (white) Middle Miocene-Late Miocene: cropping out (purple), buried (light purple), undefined (white) Miocene: cropping out (brown), buried (light brown), undefined (white) Oligocene-Miocene: cropping out (pink), buried (light pink), undefined (white) Eocene: cropping out (grey), buried (light grey), undefined (white) Jurassic: cropping out (dark grey), buried (light grey), undefined (white) Age unknown: cropping out (black), buried (light grey), undefined (white) 	<ul style="list-style-type: none"> Instrumental records (1980-2022): 1.0-2.5 (small circle), 2.6-3.5 (medium circle), >3.5 (large circle) Historical data (before 1980): 3.1-3.9 (small circle), 4.0-4.9 (medium circle), >5.0 (large circle) 	<ul style="list-style-type: none"> Classic and evaporitic deposits (horizontal lines) Classic sedimentary rocks (vertical lines) Carbonate sedimentary rocks (diagonal lines) Na-alkaline volcanic rocks (cross-hatch) Calc-alkaline to shoshonitic volcanic rocks (stippled) Na-alkaline, OIB type volcanic rocks (dotted) Tholeiitic volcanic rocks (diagonal lines) Undeformed igneous rocks (stippled) Ophiolites (cross-hatch) Crystalline rocks (stippled) Metamorphic rocks (stippled) Undefined lithology (white) 	<ul style="list-style-type: none"> Quaternary (blue) Early-Pliocene (light blue) Early-Pliocene (light green) Pliocene-Quaternary (green) Late Miocene-Quaternary (yellow) Miocene (orange) Oligocene-Quaternary (pink) Oligocene-Miocene (light pink) Cretaceous-Eocene (grey) Jurassic-Paleogene (dark grey) Triassic-Eocene (light grey) Paleozoic (black) Age unknown (white) 	<ul style="list-style-type: none"> Quaternary (blue) Early-Pliocene (light blue) Early-Pliocene (light green) Pliocene-Quaternary (green) Late Miocene-Quaternary (yellow) Miocene (orange) Oligocene-Quaternary (pink) Oligocene-Miocene (light pink) Cretaceous-Eocene (grey) Jurassic-Paleogene (dark grey) Triassic-Eocene (light grey) Paleozoic (black) Age unknown (white)

Scale 1:1 250 000
Coordinate System: UTM ED50 zone 33N
Map coordination and digital elaboration: Grossi S. 1