

ERRATUM

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In the paper by Peh, Z. *et al.*, »The geochemical background in Istrian soils», p. 205, Fig. 3 was printed in black/white by mistake. We apologize to the authors and give here Fig 3. as it should have appeared.

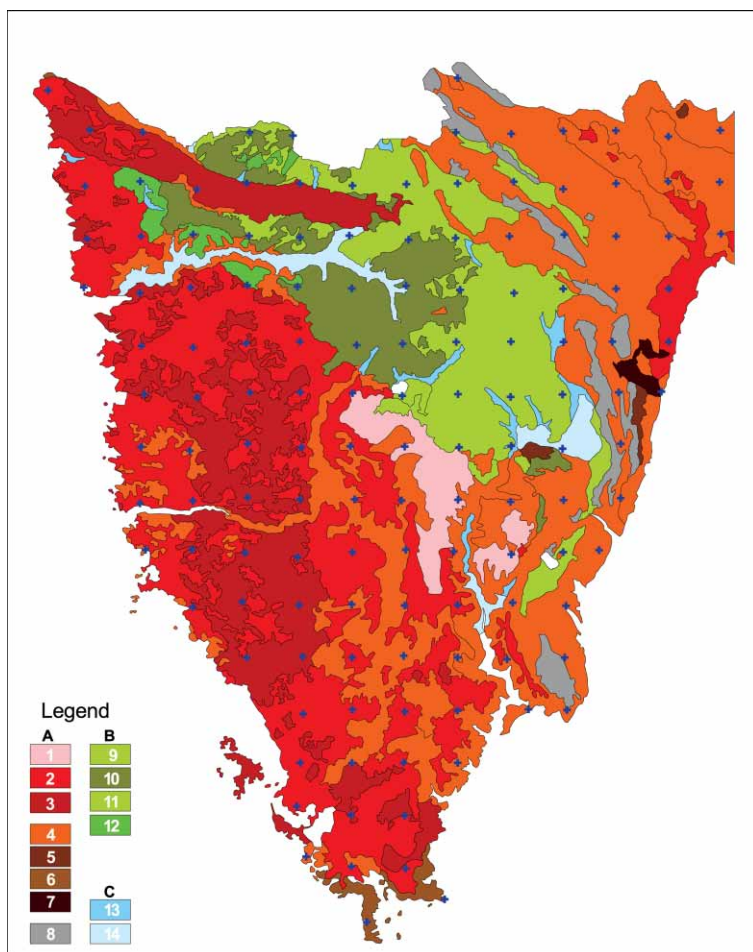


Fig. 3. Distribution of soils in Istria (modified after BOGUNOVIĆ *et al.*, 1997; ŠKORIĆ *et al.*, 1987): A) Carbonate-derived soils – 1) Terra rossa luvic; 2) Terra rossa luvic and typical, deep; 3) Terra rossa, typical, deep; 4) Calcocambisol; 5) Acrisol luvic and typical; 6) Eutric cambisol; 7) Rendzina on weathered carbonate rock; 8) Calcomelanosol, organomineral; B) Flysch-derived soils – 9) Rendzina on flysch and soft limestone; 10) Rigisol on flysch and soft limestone; 11) Rhegosol; 12) Vertisol; C) Colluvial-Alluvial soils – 13) Colluvium, calcareous; 14) Gley, vertic, partly hydroameliorated.