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.

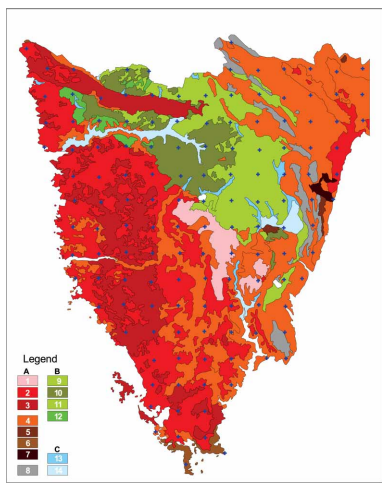


Fig. 3. Distribution of soils in Istria (modified after BOGUNOVIĆ et al., 1997; ŠKORIĆ et al., 1987): A) Carbonate-derived soils – 1) Terra rossa luvic; 2) Terra rossa luvic and typical, deep; 3) Terra rossa, typical, deep; 4) Calcocambisol; 5) Acrisol luvic and typical; 6) Eutric cambisol; 7) Rendzina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