

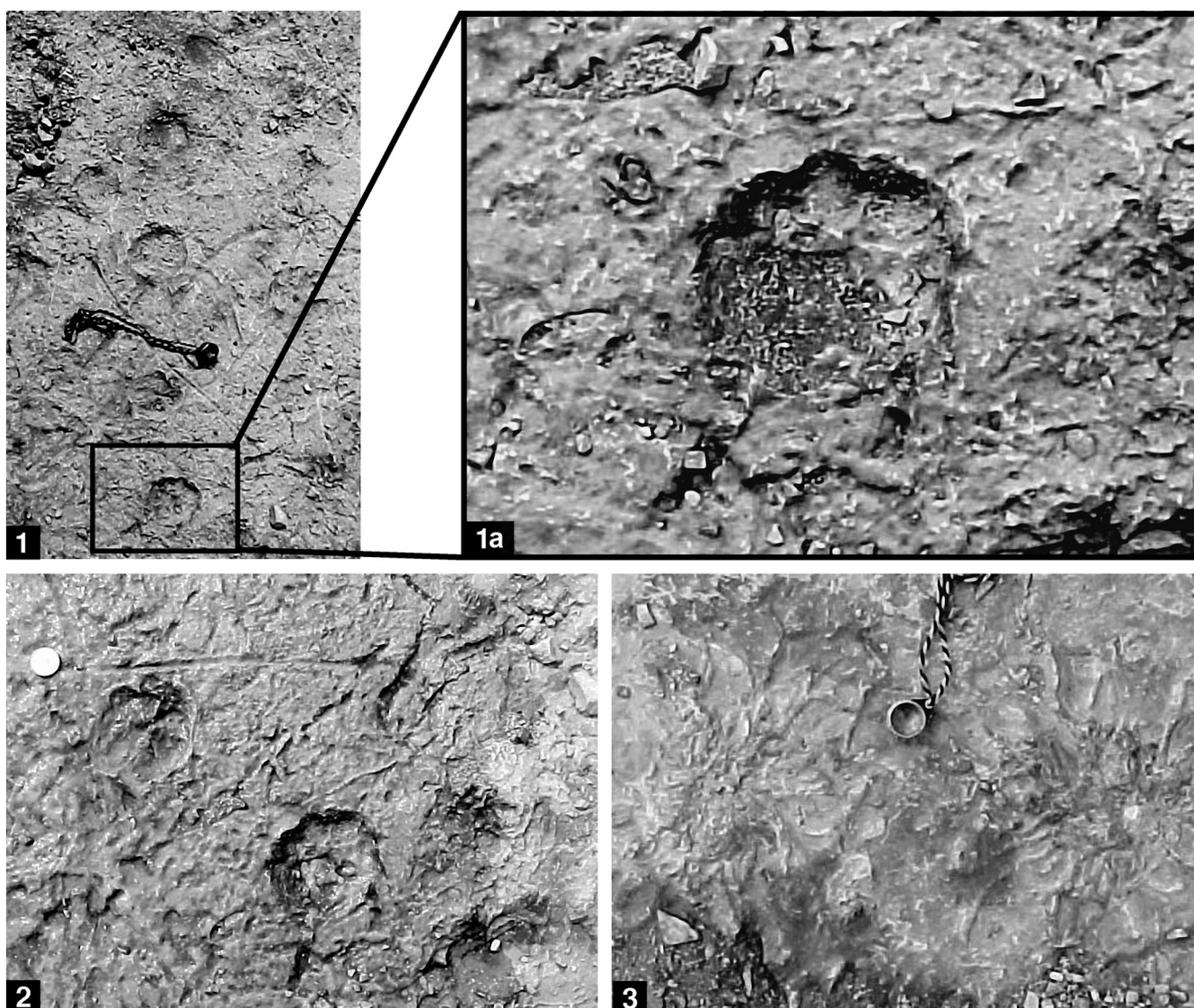
DOI: 10.2298/GABP1172159C

BRIEF REPORT

Dinosaur tracks in the Struganik Quarry (western Serbia)

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On the way by the village Struganik, Paola de Capoa¹ and Rajka Radoičić² stopped for a closer look at some Senonian limestones in the Struganik Quarry. Eye-catching in the largest surface of a layer with various trace fossils were some tracks taken to be of a dinosaur. Mrs de Capoa lent me the photographs taken of the tracks for identification, which could be Sauripod tracks (Figs. 1–2). Trace fossils on the same surface (Fig. 3).



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