

Corrigendum to "Unveiling geological complexity in the Serra Dourada Granite using self-organizing maps and hierarchical clustering: Insights for REE prospecting in the Goiás Tin Province, Brasília Belt, Central Brazil"
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Guilherme Ferreira da Silva^{1*}, Marcos Vinícius Ferreira¹, Lucy Takehara Chemale², Igor Vasconcelos Santana³, Nilson Francisquini Botelho⁴

¹Geological Survey of Brazil - SGB, Setor Bancário Norte, Quadra 02, Bloco H, Ed. Central Brasília, Brasília - DF, Brazil, CEP: 70040-904.

²Geological Survey of Brazil - SGB, Rua Banco da Província, 105, Porto Alegre - RS, Brazil, CEP: 90840-030.

³Universidade Federal de Minas Gerais - UFMG, Av. Pres. Antônio Carlos, 6627, Belo Horizonte - MG, Brazil, CEP: 31270-901.

⁴Universidade de Brasília - UnB, Campus Universitário Darcy Ribeiro, Asa Norte, Brasília - DF, Brazil, CEP: 70910-900.

Refers to:

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Following a request from an author/reader regarding the lack of proper attribution to his work in our article, we apologize for the unintentional error and have added the correct credit as follows:

1) Page 53 (caption of Figure 1): Figure 1: a) Location of the Tocantins Province in Central Brazil; b) Study area in the central portion of the Brasília Belt; c) Simplified Geological Map of the Goiás Tin Province and the placement of the granites from the Tocantins and Paranã Sub-Provinces (modified from Costa Filho 2020).

2) Page 53 (last paragraph): This is similar to the ages of 571 ± 24 Ma (Teixeira 2002) and 546 ± 11 Ma (Costa Filho 2020), both using the U-Pb method in monazite and to 530 Ma reported by Hasui and Almeida (1970), in biotite from the Serra da Mesa granite.

Guilherme Ferreira da Silva and co-authors.

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Reference:

Costa Filho D.S. 2020. Caracterização mineralógica e proveniência de Monazita-(Ce), Xenotima-(Y) e Zircão de Placer na Província Estanífera de Goiás : estão estes minerais relacionados com o granito tipo-A Serra Dourada? Dissertation. Instituto de Geociências, Universidade de Brasília, Brasília, Distrito Federal, 48 p. <http://repositorio.unb.br/handle/10482/39482>

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