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In the article “The changing course of the Amazon River in the Neogene: center stage for Neotropical diversification”, with DOI: 10.1590/1982-0224-20180033, published in the journal Neotropical Ichthyology, 16(3): e180033, page e180033[1], Institutional affiliation for Carina Hoorn:

Where read: 4Faculteit der Natuurwetenschappen, University of Amsterdam, 1090 GE, Amsterdam, Netherlands
Should read: 4Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam, P.O. Box 94248, 1090 GE Amsterdam, The Netherlands

Page e180033[9], Caption of Fig. 4:

Where read: a. Early and Middle Miocene (20.4-9.0 Ma). North-trending Sub-Andean river basin orange; east-trending Eastern Amazon river basin yellow. b. Late Miocene (9.0-5.3 Ma). East-trending transcontinental Amazon river basin (Stage 1). c. Middle Pliocene – Recent (c. 4.5-0 Ma).
Should read: a. Early and Middle Miocene (20.4-10.0 Ma). North-trending Sub-Andean river basin orange; east-trending Eastern Amazon river basin yellow. b. Late Miocene (10.0-4.5 Ma). East-trending transcontinental Amazon river basin (Stage 1). c. Middle Pliocene – Recent (c. 4.5-0 Ma).

All changes are already incorporated in the online PDF and HTML versions of these articles available at http://www.scielo.br/ni