

The Geologic Time Scale 2012

Volume 1

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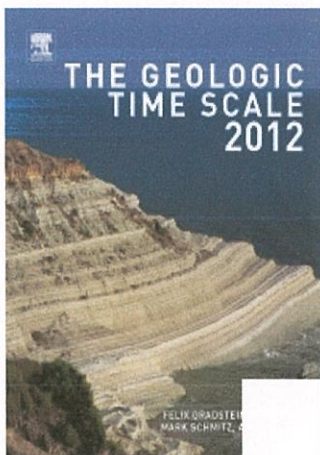
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From: Brad Pillans <brad.pillans@anu.edu.au>

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To: Brenda Armstrong <brenda.armstrong@anu.edu.au>

Hi Brenda,

Here is another publication, from 2012, that does not appear on either the 2012 or the 2013 list, presumably because it did not come out until late in 2012 and sort of slipped between the cracks:

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Cheers,
Brad

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