Pure and Applied Geophysics



CORRECTION

Correction to: Reassessment of the 1907 Sumatra "Tsunami Earthquake" Based on Macroseismic, Seismological, and Tsunami Observations, and Modeling

Stacey Servito Martin, 1 D Linlin Li, 1 Emile A. Okal, 2 Julie Morin, 3 Alexander E. G. Tetteroo, 4 Adam D. Switzer, 1,5 and Kerry E. Sieh 1,5

Correction to: Pure Appl. Geophys. 176 (2019), 2831–2868

https://doi.org/10.1007/s00024-019-02134-2

Due to an unfortunate oversight we did not publish the hypothetical slip model we used in **Figure 9a** in our original article on the 1907 Sumatra tsunami earthquake in Indonesia. We acknowledge this omission on our part and include it here in the Generic Mapping Tools (GMT) format with slip values (– Z) given in meters.

The original article can be found online at https://doi.org/10.1007/s00024-019-02134-2.

¹ Earth Observatory of Singapore, Nanyang Technological University, Singapore, Singapore. E-mail: 7point1@gmail.com; smartin@ntu.edu.sg

Department of Earth and Planetary Sciences, Northwestern University, Evanston, USA.

³ Laboratoire Magmas et Volcans, Université Clermont Auvergne, Clermont-Ferrand, France.

⁴ Institute for History, Leiden University, Leiden, The Netherlands.

⁵ Asian School of the Environment, Nanyang Technological University, Singapore, Singapore.

> -Z 15.00000
96.737553 0.730344
96.633672 0.966045
96.934659 1.098649
97.038521 0.862948
> -Z 0.100000
96.969748 0.964243
96.865856 1.199945
97.166867 1.332548
97.270734 1.096847
> -Z 15.000000
96.648214 0.941171
96.485503 1.180619
96.757599 1.365420
96.920288 1.125972
> -Z 0.100000
96.880414 1.175072
96.717685 1.414520
96.989803 1.599317
97.152504 1.359869
> -Z 9.000000
96.495834 1.168151
96.327892 1.367236 96.579381 1.579239
96.747301 1.380154
> -Z 0.100000
96.728032 1.402052
96.560071 1.601137
96.811585 1.813137
96.979521 1.614052
> -Z 9.000000
96.344969 1.350820
96.120669 1.548484
96.338244 1.795169
96.562523 1.597505
> -Z 0.100000
96.577171 1.584719
96.352842 1.782383
96.570444 2.029067
96.794749 1.831403
> -Z 9.000000
96.126285 1.544575
95.912355 1.717045
96.118929 1.973013
96.332840 1.800544
> -Z 0.100000 96.358387 1.778575
96.358387 1.778575 96.144427 1.951045
96.351029 2.207011
96.564967 2.034542
JU.JU.JU. Z.UJ.J.4Z

```
> -Z 24.000000
95.900456 1.728285
95.699801 1.924861
95.930161 2.159701
96.130789 1.963125
> -Z 0.100000
96.132555 1.962284
95.931869 2.158860
96.162265 2.393700
96.362921 2.197125
> -Z 24.000000
95.714071 1.913068
95.503097 2.076772
95.704945 2.336519
95.915898 2.172814
> -Z 0.100000
95.946173 2.147067
95.735164 2.310771
95.937045 2.570518
96.148031 2.406813
> -Z 3.000000
95.549002 2.051863
95.242159 2.160858
95.352403 2.470718
95.659237 2.361724
> -Z 0.100000
95.781018 2.285962
95.474123 2.394956
95.584387 2.704818
95.891273 2.595824
```

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.