
Contents: Volume 25, Number 3

Editorial

Citizen science initiatives in high-impact weather and disaster risk reduction

Lauren J. Vinnell, Julia S. Becker, Anna Scolobig, David M. Johnston, Marion L. Tan & Lisa McLaren 55
URL: http://trauma.massey.ac.nz/issues/2021-3/AJDTS_25_3_Vinnell.pdf

Research Updates

Using citizen data to understand earthquake impacts: Aotearoa New Zealand's earthquake Felt Reports

Tatiana Goded, Marion L. Tan, Julia S. Becker, Nick Horspool, Silvia Canessa, Rand Huso, Jonathan Hanson & David M. Johnston 61
URL: http://trauma.massey.ac.nz/issues/2021-3/AJDTS_25_3_Goded.pdf

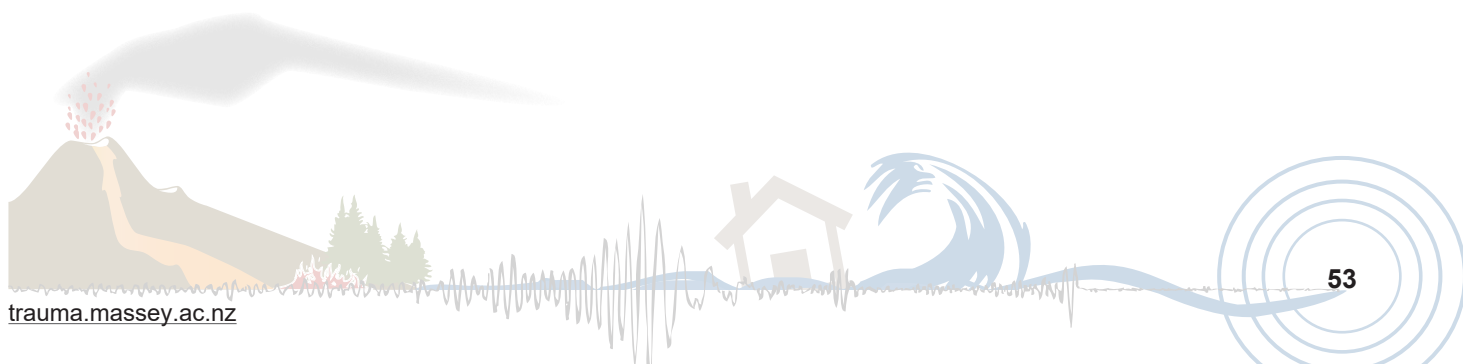
Build and measure: Students report weather impacts and collect weather data using self-built weather stations

Thomas Kox, Henning W. Rust, Bianca Wentzel, Martin Göber, Christopher Böttcher, Jonas Lehmke, Elisabeth Freundl & Matthias Garschagen 79
URL: http://trauma.massey.ac.nz/issues/2021-3/AJDTS_25_3_Kox.pdf

Practice Update

Experience from large-scale crowdsourcing via weather apps

Harald Kempf 87
URL: http://trauma.massey.ac.nz/issues/2021-3/AJDTS_25_3_Kempf.pdf



ISSN: 1174-4707

Published by:
School of Psychology
Massey University
New Zealand

*This work is licensed under a Creative Commons
Attribution-NonCommercial 3.0 Unported License.*



Copyright notice

