Table of Contents

Jàmbá: Journal of Disaster Risk Studies

ISSN: 2072-845X (print) | ISSN: 1996-1421 (online)

Vol 14, No 1 (2022)

Editorial

1

An overview of Volume 14, No 1 (2022)

Jason K. von Meding

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1379 | 21 December 2022

Book Review

4

The 'Murky' New Orleans: A community reliving and experiencing the 2005 Hurricane Katrina

Alice Ncube

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1396 | 30 November 2022

Opinion Paper

8

Inquiry-based learning: A pedagogical tool to improving understanding of natural hazards

Furgan I. Aksa

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1323 | 06 December 2022

Opinion Paper

14

The 2021 Western Germany flood event: The value of flood risk dissemination strategies and social media

Newton Matandirotya

Jàmbá: Journal of Disaster Risk StudieSs | Vol 14, No 1 | a1322 | 09 December 2022

Original Research

20

Inter-agency collaboration and disaster management: A case study of the 2005 earthquake disaster in Pakistan

Ikram Shah, Tahir Mahmood, Sajjad A. Khan, Noor Elahi, Muhammad Shahnawaz, Adnan A. Dogar, Fazli Subhan, Khoula Begum

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1088 | 27 January 2022

Original Research

31

Initiatives to boost resilience towards El Niño in Zimbabwe's rural communities

Jephias Matunhu, Stephen Mago, Viola Matunhu

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1194 | 16 February 2022

Original Research

39

Policy coherence between food security, disaster risk reduction and climate change adaptation in South Africa: A summative content analysis approach

Annegrace Zembe, Livhuwani D. Nemakonde, Paul Chipangura Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1173 | 22 February 2022

Original Research

50

Analysis of trends, recurrences, severity and frequency of droughts using standardised precipitation index: Case of OR Tambo District Municipality, Eastern Cape, South Africa

Melezwa Nkamisa, Simbarashe Ndhleve, Motebang D.V. Nakin, Asabonga Mngeni, Hlekani M. Kabiti

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1147 | 25 February 2022

Original Research

60

The role of public participation in disaster risk reduction initiatives: The case of Katlehong township

Ziyanda Nkombi, Gideon J. Wentink

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1203 | 28 February 2022

Original Research

72

Exploring strategies for management of disasters associated with illegal gold mining in abandoned mines: A case study of Ekurhuleni Metropolitan Municipality

Khodani Matshusa, Llewellyn Leonard

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1237 | 11 March 2022

Original Research

81

Aligning SDG 13 with South Africa's development agenda: Adaptation policies and institutional frameworks

Dumisani E. Mthembu, Godwell Nhamo

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1155 | 18 March 2022

Original Research

92

Creating an institutional ecosystem for cash transfer programmes in post-disaster settings: A case from Indonesia

Jonatan A. Lassa, Gisela E. Nappoe, Susilo B. Sulistyo

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1046 | 22 March 2022

Original Research

L05

Transportation infrastructure planning in supporting disaster mitigation: Case study in Mount Gamalama

Efendhi P. Raharjo, Sri Sarjana, Mega Safitri

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1123 | 31 March 2022

Original Research

116

Assessment of community-based flood early warning system in Malawi

Dickson D. Chinguwo, Dorothea Deus

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1166 | 31 March 2022

Original Research

126

Handling natural hazards in Indonesia amid the COVID-19 pandemic: Muhammadiyah's response and strategy

Muchammad Ichsan

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1254 | 28 April 2022

Original Research

137

Factors that influence regional resilience planning in Central Karoo, South Africa

Elizabet Dimitrova, Masilonyane Mokhele

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1265 | 28 April 2022

Original Research

146

A framework for librarians to inform the citizenry during disasters: Reflections on the COVID-19 pandemic

Collence T. Chisita, Patrick Ngulube

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1197 | 29 April 2022

Original Research

157

Mapping the susceptibility of persons with disabilities to landslides in a highland landscape of Bushika Sub County, Mount Elgon, Eastern Uganda

Martin Ssennoga, Frank Mugagga, Daniel L. Nadhomi, Yeeko Kisira

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1266 | 25 May 2022

Original Research

Natural hazard insurance demand: A systematic review

Farai B. Mushonga, Syden Mishi

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1223 | 27 May 2022

Original Research

175

166

Disaster resilience framework indicators for a city's disaster resilience planning strategy

Tanja Terblanche, Luiza O. de Sousa, Dewald van Niekerk Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1264 | 31 May 2022

Original Research

186

Climate change knowledge, concerns and experiences in secondary school learners in South Africa

Alison Kutywayo, Matthew Chersich, Nicolette P. Naidoo, Fiona Scorgie, Likho Bottoman, Saiga Mullick

Jàmbá: Journal of Disaster Risk Studies | Vol 14. No 1 | a1162 | 10 June 2022

Original Research

193

Risk characterisation and methods of improving practice for municipal waste management in disaster situations: A case study in Qom Province, Iran

Yadollah Ghafuri, Alireza Koohpaei

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1151 | 15 June 2022

Original Research

198

Promoting sustainable development goals: Role of higher education institutions in climate and disaster management in Zimbabwe

Munyaradzi A. Dzvimbo, Tinashe M. Mashizha, Kelvin Zhanda, Albert Mawonde

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1206 | 29 June 2022

Original Research

209

Social workers' intervention during natural hazards

Frans K. Matlakala, Jabulani C. Makhubele, Louis Nyahunda Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1176 | 29 June 2022

Original Research

215

Mindset as a resilience resource and perceived wellness of first responders in a South African context

John W. O'Neil, Leandri Kruger

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1312 | 30 June 2022

Original Research

225

Effects of climate change on pastoral households in the Harshin District of the Somali Region, Ethiopia

Tigist Abrham, Muluken Mekuyie

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1202 | 27 July 2022

Original Research

235

Disaster risk reduction: Integrating sustainable development goals and occupational safety and health in festival and event management

Leonie B. Louw, Elriza Esterhuyzen

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1205 | 10 August 2022

Original Research

245

Effect of disaster training on knowledge regarding flood risk management amongst families with older people

Fatmah Fatmah

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1262 | 18 August 2022

Original Research

252

Rural vulnerability and institutional dynamics in the context of COVID-19: A scoping review

Sokfa F. John, Andrew E. Okem, Betty C. Mubangizi, Niyi Adekanla, Londeka P. Ngubane, Ibrahima Barry

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1227 | 31 August 2022

Original Research

263

Empowering local leaders in flood inundation mapping in Bagelen, Purworejo, Central Java

Santika Purwitaningsih, Junun Sartohadi, Lufti Muta'ali, Apolonia D. S. da Costa

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1298 | 31 August 2022

Original Research

274

Vulnerability, impact and adaptation strategies of female farmers to climate variability

Siphosethu Dibakoane, Pakama Siyongwana, Ayanda N. Shabalala

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1302 | 15 September 2022

Original Research

285

An adaptation of a macroscale methodology to assess the direct economic losses caused by Tropical Cyclone Idai in Zimbabwe

Emmanuel Mavhura, Komal R. Aryal

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1276 | 26 September 2022

Original Research

294

Learning from past and current food security efforts and challenges in Zimbabwe: The years 1430-2020

Sifelani Ngwenya, Wilfred Lunga, Elize S. van Eeden

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1210 | 27 September 2022

Original Research

303

Narratives of hospital health care professionals during the pandemic in the Northern Philippines: A phenomenological study

Julius T. Capili, Lara Melissa G. Luis, Jay Emanuel L. Asuncion, Jennifer L. Luyun, Jake B. Canapi, Erwin L. Rimban

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1284 | 28 September 2022

Original Research

311

Flood vulnerability and economic valuation of small and medium-sized enterprise owners to enhance sustainability

Muzakar Isa, Ahmad Mardalis

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1306 | 28 September 2022

Original Research

318

Flood risk perception, disaster preparedness and response in flood-prone urban communities of Rivers State

Zelda A. Elum, Olanrewaju Lawal

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1303 | 29 September 2022

Original Research

328

Agency-driven and community-driven impact in livelihood recovery: Beneficiaries stories

Eko T. Paripurno, Gandar Mahojwala, Galih Prabaswara, Sabrina U. Khabibah

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1200 | 14 October 2022

Original Research

338

The impact of colonial and contemporary land policies on climate change adaptation in Zimbabwe's communal areas

Trymore Maganga, Catherine Conrad Suso

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1311 | 28 October 2022

Original Research

348

Socio-economic impact of COVID-19 on rural livelihoods in Mbashe Municipality

Thandeka Khowa, Anelisiwe Cimi, Tafadzwa Mukasi

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1361 | 31 October 2022

Original Research

356

A conservation organisation's approach to COVID-19: Lessons learned from Madagascar

Ruth H. Leeney, Herinjaka Raveloson, Paul Antion, Vik Mohan Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1285 | 01 November 2022

Original Research

365

Global transformation of disaster sciences into risk reduction education system in Indonesia

M. Yakub Aiyub Kadir, Nurmalahayati Nurdin

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1257 | 02 December 2022

Original Research

375

Community adaptation strategies toward tidal flood: A Case study in Langsa, Indonesia

Furqan I. Aksa, Ramdan Afrian

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1258 | 05 December 2022

Original Research

383

Maize producers' vulnerability to climate change: Evidence from Makhuduthamaga Local Municipality, South Africa

Selelo Matimolane, Hector Chikoore, Fhumulani I. Mathivha, Edmore Kori

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1165 | 07 December 2022

Original Research

393

Process and components of disaster risk communication in health systems: A thematic analysis

Arezoo Dehghani, Zohreh Ghomian, Sakineh Rakhshanderou, Hamidreza Khankeh, Amir Kavousi

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1367 | 08 December 2022

Original Research

404

Geospatial analysis of flood emergency evacuation sites in Accra

Rapheal Ane Atanga, Vitus Tankpa

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1172 | 09 December 2022

Acknowledgement to reviewers

413

Jàmbá: Journal of Disaster Risk Studies | Vol 14, No 1 | a1411 |