Handbook of public health in natural disasters
Table of contents

Acknowledgements 11

Preparation and early public health responses to natural disasters

1. Connected preparedness: disaster preparation and media
   B. Reich and S. Henderson 15

2. The public health impacts of natural disasters
   M.E. Keim 33

3. Climate and other forms of environmental change, disasters and public health
   C.D. Butler and M. Jamieson 59

4. Public health in disaster preparedness: global natural disasters & public health’s response
   G.L. Rivera Jr. and R.R. Watson 79

5. The physicians’ response to climate change
   M. Sarfaty and S. Abouzaid 97

6. Children’s reactions and adjustment to natural disasters
   B. Pfefferbaum, S.N. Deshpande, S.F. Allen and K. Sherrieb 113

7. Longer-term mental health needs of disaster survivors
   R.J. Ferreira and C.R. Figley 125

8. Suicidal behaviours after natural disasters: trends and impacting factors
   K. Kõlves and D. De Leo 141

Floods, drought and hurricanes

9. Drought and crop failure result in improved crop and land management
   J.A. Tabor 155

10. Blood pressure changes in patients with or without chronic kidney disease after the
    Great East Japan Earthquake
    and Y. Kojima 171

11. Impacts of Hurricane Katrina on water quality in New Orleans
    A.X. Hou, B. Qi, R.J. Portier and E.A. Laws 187

Handbook of public health in natural disasters
Table of contents

Earthquakes and volcanoes

12. Volcanoes: health effects and remediation strategies  
   J.G. Avery  
   205

13. Non-eruptive volcanogenic air pollution and health effects  
   A.S. Rodrigues and P.V. Garcia  
   223

14. The usage of complementary food supplements for young children during natural disasters  
   S. Yin and C. Dong  
   235

15. Musculoskeletal injuries following earthquakes  
   E. Bar-On  
   251

   A.R. Kolbe  
   265

17. Socio-economic impacts and consequences of earthquakes, Iran’s perspectives  
   K. Amini Hosseini  
   279

18. Earthquakes and impact on prevalence of metabolic syndrome  
   A. Di Castelnuovo, N. Di Pietro, V. Sirolli, M. Bonomini and A. Pandolfi  
   295

19. Earthquake, cardiovascular diseases and implications for public health  
   J. Takahashi and H. Shimokawa  
   309

Disease, food and malnutrition in disasters

20. Drought, food security and micronutrient malnutrition  
   N. Arlappa and S.B. Kokku  
   337

21. Disruptive innovation in primary care for the base of the pyramid  
   A.L. Hammond  
   367

22. Community based management of severe acute malnutrition  
   R. Jayatissa  
   379

   A. Tiwari, S.R. Self-Brown, B.S. Lai, M.C. Jackson and M.L. Kelley  
   393
Table of contents

24. Assessment of malnutrition in rural settings  
   B.A. Muzembo and N. Suganuma  

25. Omega-3 polyunsaturated fatty acid potential for post-traumatic stress and depression  
   Y. Matsuoka, K. Hamazaki and D. Nishi  

26. Nutritional qualities of fermented beans of coastal sand dune wild legume Canavalia maritima  
   V.R. Niveditha and K.R. Sridhar  

27. Metal contamination in soils in the Mediterranean area and implications for the food chain  
   A. de Santiago-Martín, I. Valverde-Asenjo, J. Pérez-Esteban, C. Vaquero-Perea,  
   A. Moliner-Aramendía and C. González-Huecas  

Epidemics and disease during disasters

28. Extreme weather events and vector-borne diseases  
   K.C. Ernst, C.W. Morin and H.E. Brown  

29. Malaria control and management in disastrous situations  
   M. Faheem Afzal, M. Babar Alam and M. Ashraf Sultan  

30. Insect-borne diseases after earthquakes: China aspects  
   Z.L. Lu, X.M. Fu, H.M. Liang and G. Chen  

31. HIV/AIDS, food insecurity, and undernourishment: amplifying cycles of risk in vulnerable populations  
   R. Dellar and Q. Abdool Karim  

32. Aflatoxin B₁ and zearalenone in dairy feeds and its impacts in the food chain  
   M. Guerra, I. Almeida and F. Bernardo  

33. Anthrax outbreaks and public health implications  
   K.K. Amoako and T.K. Shury  

Index  

About the editors
Acknowledgements

The work of book’s editorial assistant, Bethany L. Stevens, in communicating with authors and working on the manuscripts was critical to the successful completion of the book. It is very much appreciated. The encouragement, advise and support of Dr. Renate Smallegange and Mike Jacobs in Wageningen along with partial financial support of the editorial assistant was very helpful. Support for Ms. Stevens was also provided in part by Southwest Scientific Editing & Consulting LLC. Finally the work of the librarian at the Arizona Health Science Library, Mari Stoddard, was vital and very helpful in identifying key researchers who participated in the book.