

Chemical Industry Disaster Risk Assessment During Complex Emergencies in Ukraine – CORRIGENDUM

Rick Kye Gan, MD; Rafael Castro Delgado, MD, PhD; Emanuele Bruni, PhD, MSc, MA;
Pedro Arcos González, MD, PhD, DSc; Carlos Alsua, PhD

doi:[10.1017/S1049023X2300609X](https://doi.org/10.1017/S1049023X2300609X)

© The Author(s), 2023. Published by
Cambridge University Press on behalf of the
World Association for Disaster and Emergency
Medicine.

doi: [10.1017/S1049023X2300208X](https://doi.org/10.1017/S1049023X2300208X), Published by Cambridge University Press,
13 July 2023.

Gan RK, Castro Delgado R, Bruni E, Arcos González P, Alsua C. Chemical industry
disaster risk assessment during complex emergencies in Ukraine – CORRIGENDUM.
Prehosp Disaster Med. 2023;38(4):549.

Carlos Alsua was missing as a co-author of this article when it was initially published.
They have since been added to the article, along with their affiliation.

Reference

Gan, R., Delgado, R., Bruni, E., González, P., Alsua, C. (2023). Chemical Industry Disaster Risk Assessment During
Complex Emergencies in Ukraine. *Prehospital and Disaster Medicine*, 38(S1), S70–S70. doi: [10.1017/S1049023X2300208X](https://doi.org/10.1017/S1049023X2300208X)

