Bibliography (Note this has only partial coverage of book chapters)


Bealt, J., Barrera, J.C.F., and Mansouri, S.A (2016), “Collaborative relationships between logistics service providers and humanitarian organizations during disaster
relief operations”, *Journal of Humanitarian Logistics and Supply Chain Management*, Vol. 6 Iss. 2, pp. 118-144.


Gatignon, A., and Van Wassenhove, L.N. (2009), “When the music changes, so does the dance: The TNT/WFP partnership, moving the world, five years on”, *INSEAD Case No. 709-011-1*.


Huang, K., Jiang, Y., and Yuan, Y. (nd), “Improving life saving performance in emergency logistics”, Production and Operations Management,


13/03/2020


Jones, S. (2017), “When disaster strikes, it's time to fly in the 3D printers”


Kunz, N. (2019) "An automated quantitative content analysis process for humanitarian logistics research", *Journal of Humanitarian Logistics and Supply Chain Management*


13/03/2020


MSF USA, (2017), “Drones as humanitarian tools”,


13/03/2020


Management for Disasters: Humanitarian, Aid and Emergency Logistics, IGI, Hersey, PA.


Handbook of Humanitarian Logistics and Supply Chain Management,
Palgrave Macmillan, Basingstoke, UK, pp. 567-590.

Disasters, Vo. 32 No. 4, pp. 516-536.


Tatham, P.H. and Kovács, G. (2007), “An initial investigation into the application of the military sea-basing concept to the provision of immediate relief in a rapid onset disaster”, *Proceedings of POMS, 4-7 May, Dallas, Texas*.


Taylor, C.C.S., and Arthanari, T. (2017), “Enabling Disaster Relief Supply Chain Visibility (SCV) and Supply Chain Coordination (SCC)”, *Advances in Management Information Systems Research*


Thomas, A. (2007), Humanitarian Logistics: Enabling Disaster Relief, Fritz Institute, San Francisco,


13/03/2020


Vybornova, O., and Gala, J-C. (2016), "Decision support in a fieldable laboratory management during an epidemic outbreak of disease", Journal of Humanitarian Logistics and Supply Chain Management, Vol. 6 Iss 3 pp. –


13/03/2020


