## References

- Colin, D.M. and L. Dejan (2006), 'Projections of Global Mortality and Burden of Disease from 2002 to 2030', *PloS Medline*, 11(3), e442.
- Fire and Disaster Management Agency (2018), 'Report on Ambulance and Rescue' (Trans.).

  <a href="https://www.fdma.go.jp/pressrelease/houdou/assets/300314\_houdou\_1.pdf">https://www.fdma.go.jp/pressrelease/houdou/assets/300314\_houdou\_1.pdf</a>
  (accessed 14 March 2018).
- Gururaj, G. (2002), 'Injuries in India: A National Perspective.' *NCMH Background Papers—Burden of Disease*. National Institute of Mental Health and Neuro

  Sciences. <a href="https://nimhans.ac.in/wp-content/uploads/2019/02/BD\_7-India-lnjury-Report\_0.pdf">https://nimhans.ac.in/wp-content/uploads/2019/02/BD\_7-India-lnjury-Report\_0.pdf</a> (accessed 4 February 2022).
- Hondo K., A. Shiraishi, S. Fujie, D. Saitoh, and Y. Otomo (2013), 'In-Hospital Trauma Mortality has Decreased in Japan Possibly Due to Trauma Education', *Journal of the American College of Surgeons*, 217(5), pp.850–57.
- James, S.L. et al. (2020), 'Global Injury Morbidity and Mortality from 1990 to 2017: Results from the Global Burden of Disease Study 2017', *Injury Prevention* (26), pp.i96–i114.
- Japan Trauma Care and Research (2018), 'Japan Trauma Data Bank Report 2018 (2013–2017)'. <a href="http://www.jtcr-jatec.org/traumabank/dataroom/data/JTDB2018e.pdf">http://www.jtcr-jatec.org/traumabank/dataroom/data/JTDB2018e.pdf</a> (accessed 10 October 2019).
- Ministry of Economy, Trade, and Industry (2018), 'Country Report, World Developments in Medical Care: Basic Information on the Healthcare Market Environment in the New Developing Countries. India Perspective' (Trans.).

  <a href="https://www.meti.go.jp/policy/mono\_info\_service/healthcare/iryou/downloadfiles/pdf/countryreport\_India.pdf">https://www.meti.go.jp/policy/mono\_info\_service/healthcare/iryou/downloadfiles/pdf/countryreport\_India.pdf</a> (accessed 10 October 2019).
- Otomo, Y. et al. (2002), 'Quality of trauma care at each hospital should be evaluated for deciding the receiving hospital' [in Japanese], *Journal of Japanese Association of Surgical Trauma*, 16, pp.319–23.
- Otsuka, H. et al. (2018), 'Impact of Emergency Physicians Competent in Severe Trauma Management, Surgical Techniques, and Interventional Radiology on Trauma Management', *Acute Medicine & Surgery*, 5(4), pp.342–49.
- Singh, S.K. (2017), 'Road Traffic Accidents in India: Issues and Challenges', *Transportation Research Procedia*, 25(c), pp.4712–23.