



## 學術出版社提供 COVID-19 相關文獻資源

隨著 COVID-19(嚴重特殊傳染性肺炎)疫情蔓延，抗疫行動刻不容緩，全球專家們的協作、相關知識的交流顯得格外重要。

有鑑於此，MaryAnnLiebert 出版社彙整了包含冠狀病毒、病毒免疫學、遠距醫療與公共衛生危機等與 COVID-19 相關的文獻，並提供免費全文閱覽，歡迎多加利用。

連結網址：<https://reurl.cc/nzEbWn>

The screenshot shows the Mary Ann Liebert, Inc. website. The header includes the company name and a 'Celebrating 40 Years' logo. Navigation links for 'ABOUT US', 'PUBLICATIONS', 'AUTHORS', 'LIBRARIANS', 'OPEN ACCESS', 'ADVERTISING', and 'CUSTOM' are visible. The main content area is titled 'Coronavirus Highlights Urgent Need for Science-Backed Research'. Below this, a paragraph states that the journals in the Mary Ann Liebert, Inc. portfolio have long served as vital, reliable, peer-reviewed resources. A key message is highlighted: 'The below collection of articles is available free online to serve as open resources for the community as it works to ensure that the COVID-19 outbreak is fully understood and contained.' A list of articles is provided, each with a title and authors. The first article is 'Strategies to Inform Allocation of Stockpiled Ventilators to Healthcare Facilities During a Pandemic' by Lisa M. Koonin, Sotiah Pillai, Emily B. Kahn, Danielle Moulia, and Anita Patel. Other articles include 'Acting on the Lessons of SARS: What Remains To Be Done?' by Eric S. Toner and Jennifer B. Nuzzo, 'Advancing Preparedness for Highly Hazardous Contagious Diseases: Admitting 10 Simulated Patients with MERS-CoV' by Angela Vass, Philip W. Smith, Michelle Schwedhelm, Theodore J. Chelak, John Lowe, Christopher J. Kratochvil, Elizabeth L. Beam, Katie Brulter, and Angela Hewlett, 'Factors Influencing Compliance with Quarantine in Toronto During the 2003 SARS Outbreak' by Daria DiGiovanni, Jerome Conley, Daniel Chiu, and Jason Zaborski, 'Economic Impact of the 2015 MERS Outbreak on the Republic of Korea's Tourism-Related Industries' by Heesoo Joo, Brian A. Mackery, Andie D. Berro, Lisa D. Rutz, Yeon Kyung Lee, and Clive M. Brown, and 'Taiwan's Experience in Hospital Preparedness and Response for Emerging Infectious Diseases' by Hsi-Yun Kao, Hsi-Yun Ku, Peng Guo, Chang-Hsun Chen, and Su-Mei Chou.

更多 COVID-19 相關資源，請參考醫圖彙整之「[COVID-19 新型冠狀病毒資源專區](#)」。