

Contents

Hill, P. R., Lebel, D., Hitzman, M., Smelror, M. and Thorleifson, H. The changing role of Geological Surveys: introduction	1
Smelror, M. Geology for society in 2058: some down-to-earth perspectives	17
Lebel, D. Geological Survey of Canada 8.0: mapping the journey towards predictive geoscience	49
Ludden, J. Where is geoscience going?	69
Watzel, R. Challenges for geological surveys deriving from global megatrends: The Federal Institute for Geosciences and Natural Resources of Germany's perspective and answers	79
Abdullah Azizi, S. E., Ling, N.-L., Sia, S.-G. and Ismail, B. The changing role of geological surveys in Malaysia	85
Thorsnes, T., Misund, O. A. and Smelror, M. Seabed mapping in Norwegian waters: programmes, technologies and future advances	99
Verbruggen, K., Braiden, A. K., Lee, M., Scanlon, R., Cullen, S. and Finlay, S. Relevant and flexible geosurveys: how Geological Survey Ireland is adapting	119
Vidovic, J., Schavemaker, Y., Witteman, T., Tulstrup, J., van Gessel, S., Piessens, K. and Solar, S. EuroGeoSurveys: from a non-profit association to a geological service for Europe	129
Yan, G., Lin, L., Ren, S. and Situ, Y. The fundamental and pioneering role of the Geological Survey in China's social development	139
Satkūnas, J. How to demonstrate the role of geology in a modern society: the case of Lithuania, where geology is not visible	143
Nurmi, P. A. The Geological Survey of Finland strengthening its role as a key player in mineral raw materials innovation ecosystems	149
Christiansen, F. G. and Larsen, F. The Geological Survey of Denmark and Greenland (GEUS): from classical geological services to long-term environmental monitoring programmes, energy transformation and advice on political sensitive topics	165
Söderberg, L., Stölen, L.-K., Levén, J., Snowball, L. Z. and Reginiussen, H. How the Geological Survey of Sweden contributes digital data for sustainable development	173
Stumpf, A. J., Berg, R. C. and Curry, B. B. Changing roles of State Geological Surveys in the USA: experiences from Illinois	183
Kimball, S., Goldhaber, M., Baron, J. and Labson, V. The modern geological survey: a model for research, innovation, synthesis. A USGS perspective	203
Rattenbury, M., Jolly, G., Benfell, P. and Smillie, R. Geological surveys as research-focused organizations: New Zealand's experience and opportunities	213
Cheng, Q., Oberhänsli, R. and Zhao, M. A new international initiative for facilitating data-driven Earth science transformation	225

Petrov, O. V. From the Geological Committee of Russia to the Russian Geological Research Institute: solving problems of state geological mapping	241
Heirman, K. and Adiyaman Lopes, O. The UNESCO–IUGS International Geoscience Programme (IGCP) in the service of society since 1972	257
Lee, Y. J., Tulyatid, D., Uzarraga, M., Kwak, J. and Seo, J. Building the future of the geoscience community in Asia: CCOP beyond history and borders	267
Lebel, D. and Hill, P. R. Epilogue – The rhymes, musings and riddles of the International Community of Geological Surveys (ICOGS)	283
Index	295