

221 DOLÁK Lukáš, BRÁZDIL Rudolf, WHITE Sam, PEI Qing, COLLET Dominik — Climate and migration in historical perspective

251 DAMM Carina — (Im)mobile Vikings? Environmental stress, adaptation, and the decision not to leave Iceland

271 KAHLE Michael, GLASER Rüdiger — Digital innovations in historical climatology: Classifying weather and climatic extremes and their impacts on societies using machine learning on written documents

299 BU Xiaoran, SU Yuran, FAN Lingyu, PEI Qing, PAI Pi-Ling, JIANG Dongmei — Climate change and migration across the Great Wall of China during the Little Ice Age

321 FEI Jie, PEI Qing — Drought in 1628 CE and the beginning of massive migration from the Chinese mainland to Taiwan

339 ZHANG Diyang, CHEN Siyu, GLASER Rudiger, FANG Xiuqi — Drought, hunger, and migration: A retrospect of North China from the mid-18th century to the early 20th century

369 ICHINO Mika, KUROSU Satomi, MASUDA Kooiti — Solar radiation, rice prices, and migration in northeastern Japan during the 18th and 19th centuries