East Asian Science, Technology and Society (EASTS) is an interdisciplinary, quarterly journal based in Taiwan and coedited by editorial boards in Japan, South Korea, and the West. EASTS aims to provide an international platform for STS scholars around the world to share ideas, knowledge, and research results. EASTS promotes STS studies from and to the East Asian and worldwide STS communities. The journal’s issues contain research and commentary on how society and culture, and the dynamics of science, technology, and medicine, are mutually shaped and coproduced. The journal publishes studies from the field of science, technology, and society (STS) and the field of science and technology studies (S&Ts). It includes research articles, research notes, critical reviews, and book reviews.

**Submissions** Submission guidelines are available at www.dukeupress.edu/east-asian-science-technology-and-society.


**Subscriptions** Direct all orders to Duke University Press, Journals Customer Relations, 905 W. Main St., Suite 18B, Durham, NC 27701, USA. Annual subscription rates: print-plus-electronic institutions, $382; print-only institutions, $365; e-only institutions, $322; e-only individuals, $23; individuals, $50; students, $25. For information on subscriptions to the eDuke Scholarly Collections, contact libraryrelations@dukeupress.edu. Print subscriptions: add $14 postage and applicable HST (including 5% GST) for Canada; add $18 postage outside the US and Canada. Back volumes (institutions): $365. Single issues: institutions, $91; individuals, $14. For more information, contact Duke University Press Journals at 888-651-0122 (toll-free in the US and Canada) or 919-688-5134; subscriptions@dukeupress.edu.

**Permissions** Photocopies for course or research use that are supplied to the end user at no cost may be made without explicit permission or fee. Photocopies that are provided to the end user for a fee may not be made without payment or permission fees to Duke University Press. Address requests for permission to republish copyrighted material to Rights and Permissions Manager, permissions@dukeupress.edu.

**Advertising** Direct inquiries to Journals Advertising Coordinator, journals_advertising@dukeupress.edu.

**Indexing and Abstracting** For a list of the sources in which EASTS is indexed/abstracted, see www.dukeupress.edu/east-asian-science-technology-and-society.
East Asian Science, Technology and Society: An International Journal
Volume 12 Number 1 2018

Editor’s Note
Wen-Hua Kuo 1

ARTICLES
Embedding Technologies into the Farming Economy: Extension Work of Japanese Sugar Companies in Colonial Taiwan
Tsuru Shuntaro 3

Women and Men in Computer Science: Geeky Proclivities, College Rank, and Gender in Korea
Hyomin Kim, Youngju Cho, Sungeun Kim, and Hye-Suk Kim 33

Chinese Medicine on the Move into Central Europe: A Contribution to the Debate on Correlativity and Decentering STS
Tereza Stöckelová and Jaroslav Klepal 57

ESSAY
Informal Histories of STS in East Asia
Making STS Singaporean
Gregory Clancey 81

BOOK REVIEWS
Sigrid Schmalzer, Red Revolution, Green Revolution: Scientific Farming in Socialist China
Eva Sternfeld 91

Shin Dongwon, Donguibogamgwa Dongasia Euihaksa 동의보감과동아시아 의학사 [Treasured Mirror of Eastern Medicine and the History of East Asian Medicine]
Kiebok Yi 97

David Arnold, Everyday Technology: Machines and the Making of India’s Modernity
John Bosco Lourdusamy 101

Cover Design: Awai
Cover Image: The cover features Korean artist U-Ram Choe’s work Custos Cavum. Like his other works, Custos Cavum is not just a moving sculpture but almost a living entity. Custos Cavum means something like “guardian of the hole,” and inspired by Choe’s blurring of animate and inanimate, we’ve chosen it for this issue. According to Choe, “Once upon a time, there were two worlds . . . connected to each other through a number of small holes, as if the worlds were breathing through these holes. However, the holes had a tendency to close up, so there were guardians next to each one to keep them open.” Given our ambition to make STS a portal connecting the social and the natural worlds, aren’t we STS scholars all in a sense Custos Cavum?