This Week in Science

Editorial
261 Science in Japan: A Status Report

Letters
263 Space Shuttle Development: J. C. Fletcher; J. Logsdon

News & Comment
267 School Reformers Aim at Creativity
270 Japan’s U.S. R&D Role Widens, Begs Attention

Research News
280 Now Four Laboratories Have Squeezed Light
281 Briefing: Faster Division with Computers

Articles
Science in Japan
291 Technological Diversification of Japanese Industry: F. Kodama
296 Japanese Research and Technology Policy: L. Lynn
301 Japanese Competitiveness and Japanese Management: S. Minabe
305 Studies and Perspectives of Protein Kinase C: Y. Nishizuka
312 Studies on Environmental Chemical Carcinogenesis in Japan: T. Sugimura
318 Organic Synthesis in Japan: From Natural Products to Synthetic Control: T. Mukaiyama
324 Recent Earthquake Prediction Research in Japan: K. Mogi
330 Brownian Motion and Nonequilibrium Statistical Mechanics: R. Kubo
334 Evolution of Meson Science in Japan: T. Yamazaki

Downloaded from http://science.sciencemag.org/ on April 14, 2017
Traditional Japan, symbolized by this view of Nara’s Muroji Temple, provides the cultural and social backdrop to the modern vigorous practice of science, technology, and economics that is emphasized in this special issue on Science in Japan. See page 291. [Photo courtesy of Japan Air Lines]