

JOURNAL OF JAPANESE SCIENTISTS, Vol. 53, 600–603.

VOL 53 issue 600 (January 2018)

Honoring the 600th Issue of *JOURNAL OF JAPANESE SCIENTISTS* NAGANO Yatsuhisa

SPECIAL FEATURE : Peace Education at University

Introduction KIDO Eiichi

Glossary

Peace Education and Peace Studies of the Keisen University UEMURA Hideaki

Peace Education and Challenges at Ritsumeikan University: Peace Studies Class and

Kyoto Museum for World Peace YAMANE Kazuyo

Hiroshima-Nagasaki Peace Study Course at the Beuth University of Applied Sciences

Berlin Eugen EICHHORN

Theory and Practice of Teaching Peace Psychology: An Attempt to Resist against

Militarization of Japanese Universities SUGITA Akihiro and ITO Takehiko

ROUND-TABLE TALK

The Peace Activities of the University Co-operative Associations MASUMOTO

Yuki, NAKAMURA Shinyu and YOSHIYAMA Koichi (coordinator: KIDO Eiichi)

ESSAY

“The Big Issue” Has Come to Classes in Universities YOSHIDA Koichi

REVIEW

Subtle Difference in Molecular Organization in Water and Aqueous Solutions:

Applications of Differential Thermodynamics and their Results KOGA

Yoshikata

The Resisting the “Assassins of Memory” of Imperial Japan’s Military Sexual

Slavery: The Present Situation Surrounding the “Comfort Women” Issue

IKEDA Eriko

Poverty of Students: Problems of Scholarships and Tuition Fee in Japan

SANO Shukichi

LETTER

Finding Violence around Us to Make Pursuit of Peace Our Challenge: Learning for

Peace in Osaka University NAGANO Yatsuhisa

Readers’ Comments Edited by the editorial committee

INFORMATION

Activities of the Japan Scientists’ Association Edited by the office

VOL 53 issue 601 (February 2018)

SPECIAL FEATURE : Climate Change and Counter-Measures: Toward a Society of Natural Energy and Energy Conservation

Introduction KONO Hitoshi

Glossary

Climate Change and Extreme Weather in Recent Years IWAMOTO Satoshi

Paris Agreement Necessary for the Survival of Humankind HAYAKAWA Mitsutoshi

Greenhouse Gas Emission Target of Each Country UTAGAWA Manabu

Bottom-up Scenario to Reduce CO₂ Emission by over 80% by Year 2050

UTAGAWA Manabu and TONOOKA Yutaka

Current Status and Policy Issues of Renewable Energy in Japan KONO

Hitoshi

ESSAY

Meditation while Jogging in the Mongolian Steppe ARITA Masayoshi

PAPER

Monitoring Post Displays Only a Half of the Truth: Scientific Measurements do not Always Prove True YAGASAKI Katsuma

Malpractice in the Cesium Removal Rate of the Bag Filter: Huge Radiation Exposure and the Environmental Pollution YAGASAKI Katsuma

OPINION

Priority of Political Education and Significance of Learning “Civil Disobedience” : Overcoming Poverty of Political Education and Excess of Moral Education KOBAYASHI Kenichi

LETTER

Our Actions Pursuing Conversion of the Fixed-Term Employment to the Unfixed-Term in Yamagata University SHINAGAWA Atsunori

BOOK REVIEW

‘*Environmental Economics of Smartphone*’ Written by YOSHIDA Fumikazu

Reviewed by HATA Akio

Readers’ Comments Edited by the editorial committee

INFORMATION

Activities of the Japan Scientists’ Association Edited by the office

VOL 53 issue 602 (March 2018)

SPECIAL FEATURE : The Great East Japan Earthquake and Education in Miyagi Prefecture

Introduction TAKAHASHI Reijiro

Glossary

Present Situations of Elementary and Junior-High Schools and Children after the
Great East Japan Earthquake Disaster KAWANA Naoko

Implications of Swedish Education System to Japan HINO Shuitsu

Issues of Poverty of High School Student: From the Viewpoint of School Cost and
Educational Expenses EGUSA Shigeo

Crisis of Teacher Education: Against Recent Higher Education Reforms

HONDA Yoshikatsu

ESSAY

Satisfied with Respective Mont Blanc Achievements NAKANO Sadahiko

REVIEW

Natural Disasters and the Constitution of Japan MIYAIRI Koichi

OPINION

The Great East Japan Earthquake and Special Needs Education HATTANDA
Fumihiko

REPORT

Children's Enhanced Learning: From Earthquake-Related Comprehensive Study to "F"
Project SENARITA Makoto

Characteristics of Disastrous Heavy Rainfall in the Northern Part of Kyushu on
July 5, 2017 YAMAMOTO Haruhiko

LETTER

Taiwan's Political Decision to Abandon Nuclear Power Generation: Its Context and
Process as a Lesson to Japanese Anti-Nuclear Power Movements MURAKAMI Tasuku
Problems concerning Reduced Retirement Benefits of National Public Service
Personnel KASAMATSU Teppei

Readers' Comments Edited by the editorial committee

INFORMATION

Activities of the Japan Scientists' Association Edited by the
office

[VOL 53 issue 603 \(April 2018\)](#)

***SPECIAL FEATURE : Paddy-Field biodiversity and Its Conservation: Integrated
Biodiversity Management (IBM)***

Introduction KIRITANI Keiji

Glossary

How do We Understand Plant Adaptation in Paddy Environment? MINETA Takuya
Plankton in the Paddy Fields as the Basis of Biodiversity HAYASHI Norio
New and Rare Species of Gastrotrichs in Paddy Field SUZUKI Takahito
Paddy-Field Insect Biodiversity and Its Conservation MORIMOTO Nobuo
Fishes in Paddy Fields and Canals: Perspectives toward the Restoration of Fish
Diversity in Paddy Fields ICHIKAWA Noritaka
A Farmer' s Look into Living Organisms in Paddy Fields: An Approach to Implement
Integrated Biodiversity Management UNE Yutaka

ESSAY

For Two Years I Have Adorned JJS Cover with My Illustrations WAKAMATSU Michio

OPINION

Impoverishment of Rural Districts Affects an Urban Life SETO Masayuki

REPORT

Findings from Questionnaire about Conditions of Research, Education and Duties of
the Teaching Staff Belonging to National Universities MURAI Atsushi

LETTER

Five-Year Limit to Employment of Adjunct Professors Has Mostly Been Given up, but
the Union' s Struggle Continues SHIDA Noboru

Readers' Comments Edited by the editorial committee

INFORMATION

Activities of the Japan Scientists' Association Edited by the
office