TRIAL

The Sustainable Development Goals collection: Digital content themed around the 17 SDGs

Sustainable Development Goals Online (SDGO) is an interdisciplinary collection of digital content, including Taylor & Francis’ books and journals across all disciplines, themed around the SDGs. SDGO includes more than 12,000 carefully selected articles and chapters in an online library covering the 17 SDGs, plus teaching and learning materials including presentations, videos, case studies, teaching guides, and lesson plans.

The collection was created in partnership with United Nations agencies including the Principles for Responsible Management Education, PRME, and guided by an international Advisory Board of academics, practitioners, policy-makers, and officers in third sector, government, and NGOs.

It supports teaching, learning and research in the fields associated with the SDGs. A proportion of the collection will always be free to access, and Taylor & Francis work with agencies globally to ensure material is accessible in low-GDP regions.

During the month of November FAO staff has free access (through IP recognition) to all the collected content.

NEW BOOKS

HIGHLIGHTS

E-books

Ziolkowska, J.R. & Peterson, J.M., eds. 2017
COMPETITION FOR WATER RESOURCES: EXPERIENCES AND MANAGEMENT APPROACHES IN THE US AND EUROPE.
The book addresses the escalation of global issues regarding water scarcity and the necessary, cost-effective strategies that must be put in place in order to deal with the escalating water crisis.

Snapp, S. & Pound, B. 2017
AGRICULTURAL SYSTEMS: AGROECOLOGY AND RURAL INNOVATION FOR DEVELOPMENT

Sivaperuman, C., Velmurugan, A., Singh, A.K. & Jaisankar, I., eds. 2018
BIODIVERSITY AND CLIMATE CHANGE ADAPTATION IN TROPICAL ISLANDS
San Diego, CA, USA, Academic Press.

Florinsky, I.V. 2016, 2. ed.
DIGITAL TERRAIN ANALYSIS IN SOIL SCIENCE AND GEOLOGY.

Da-Wen Sun. 2015. 2. ed.
EMERGING TECHNOLOGIES FOR FOOD PROCESSING.
**NEW RESOURCES**

**In print**

Thomson, H. 2019
**FOOD AND POWER: REGIME TYPE, AGRICULTURAL POLICY, AND POLITICAL STABILITY.**
The book explores how different types of governments take action to shape the course of economic development, focusing on agriculture. It explains variation in agricultural and food policy across regime type, who the winners and losers of these policies are, and whether they influence the stability of authoritarian governments.

**FOOD, GLOBALIZATION AND SUSTAINABILITY**
London, UK, Earthscan.

Little, A. 2019.
**THE FATE OF FOOD: WHAT WE’LL EAT IN A BIGGER, HOTTER, SMARTER WORLD**
New York, USA, Harmony Books.

Parasecoli, F. 2019
**FOOD**
Cambridge, MA, USA, MIT Press

**NEW JOURNAL ISSUES**

Newly arrived journal issues in print can be consulted inside the Library.
To access the online version of a highlighted journal, either click on the cover or e-mail the Library.

**HIGHLIGHTED ISSUES**

**MULTI-STAKEHOLDERS FOR BETTER FOOD SYSTEMS**
Rural21.
Vol. 53, no. 3, 2019
Journal in **print** and **online**

**WORLD OFF-TRACK TO MEET FOOD AND FARM-RELATED SUSTAINABLE DEVELOPMENT GOALS.**
Appropriate Technology
September 2019
Article **online** and journal in **print**

**NEW OECD PUBLICATIONS**

The OECD [Library](https://www.oecd.org/) contains books, papers and statistics in the areas of work of FAO.
To obtain the full-text, please e-mail: [fao-library-loans@fao.org](mailto:fao-library-loans@fao.org)

**HIGHLIGHTS**

OECD. 2019.
**INNOVATION, PRODUCTIVITY AND SUSTAINABILITY IN FOOD AND AGRICULTURE.**
Paris, France, OECD.

**OECD-FAO AGRICULTURAL OUTLOOK 2019-2028.**
Paris, France, FAO/OECD.

OECD. 2019.
**MAKING BLENDED FINANCE WORK FOR THE SUSTAINABLE DEVELOPMENT GOALS.**
Paris, France, OECD.
Raising awareness about FAO’s Open Access Policy

To ensure FAO knowledge is shared as widely as possible, OCCP is hoping to raise awareness about FAO’s Open Access policy and the procedures related to FAO-authored journal articles.

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FORCE OF INFECTION OF MIDDLE EAST RESPIRATORY SYNDROME IN DROMEDARY CAMELS IN KENYA
Epidemiology and Infection Volume: 147 Article Number: S0950268819001663 Published: 2019
FAO authors: Von Dobschuetz, S.; Wiersma, L.

WHOSE RESILIENCE MATTERS? LIKE-FOR-LIKE COMPARISON OF OBJECTIVE AND SUBJECTIVE EVALUATIONS OF RESILIENCE
World Development Volume: 124 Article Number: 104632 Published: Dec 2019
FAO authors: d’Errico, Marco
FAO access

NUTRITION AND FOOD SECURITY IMPACTS OF QUALITY SEEDS OF BIOFORTIFIED ORANGE-FLESHED SWEETPOTATO: QUASI-EXPERIMENTAL EVIDENCE FROM TANZANIA
World Development Volume: 124 Article Number: 104646 Published: Dec 2019
FAO authors: Wambugu, Stella

ENVIRONMENTAL FOOTPRINT FAMILY TO ADDRESS LOCAL TO PLANETARY SUSTAINABILITY AND DELIVER ON THE SDGS
Science of the Total Environment Volume: 693 Article Number: UNSP 133642 Published: Nov 25 2019
FAO authors: Uwizeye, Aimable;

THE EFFECT OF DIFFERENT ANTHROPOGENIC DISTURBANCES ON LITTERFALL OF A DOMINANT PIONEER RAINFOREST TREE IN GABON
FAO authors: Picard, Nicolas

FIRST DETECTION OF FOOT-AND-MOUTH DISEASE VIRUS O/ME-SA/ IND2001E SUBLINEAGE IN JORDAN
Transboundary and Emerging Diseases Early Access: OCT 2019
FAO authors: van Maanen, Kees
EXAMINING PROGRESS TOWARDS ACHIEVING THE TEN STEPS OF THE ROME DECLARATION ON RESPONSIBLE INLAND FISHERIES
FISH AND FISHERIES
Early Access: OCT 2019
FAO authors: Funge-Smith, Simon

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TRAKYA UNIVERSITY JOURNAL OF NATURAL SCIENCES
Volume: 20 Issue: 2 Pages: 129-134
Published: OCT 2019
FAO authors: Sarsu, Fatma

EMERGENCE OF INFLUENZA A(H7N4) VIRUS, CAMBODIA
Published: OCT 2019
FAO authors: Kalpravidh, Wantanee; Claes, Filip

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AFRICAN ENTOMOLOGY Volume: 27 Issue: 2 Pages: 360-365
Published: OCT 2019
FAO authors: Yamada, H.

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ECOSYSTEM SERVICES Volume: 39 Article Number: UNSP 101010
Published: OCT 2019
FAO authors: Nunes, Paulo A.L.D.
FAO access

OPINION PAPER: LIVESTOCK AGROECOSYSTEMS PROVIDE ECOSYSTEM SERVICES BUT NOT THEIR COMPONENTS - THE CASE OF SPECIES AND BREEDS
ANIMAL Volume: 13 Issue: 10 Pages: 2111-2113
Published: OCT 2019
FAO authors: Boettcher, P.

A FRESH LOOK AT INLAND FISHERIES AND THEIR ROLE IN FOOD SECURITY AND LIVELIHOODS
FISH AND FISHERIES
Early Access: SEP 2019
FAO authors: Funge-Smith, Simon

BLACK SOLDIER FLY (HERMETIA ILLUCENS) Larvae Powder as a Larval Diet Ingredient for Mass-Rearing Aedes Mosquitoes
PARASITE Volume: 26 Article Number: 57
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FAO authors: Mamai, Wadaka; Somda, Nanwintoum Severin Bimbile; Maiga, Hamidou; Konczal, Anna; Wallner, Thomas; Bakhoun, Mame Thierno; Yamada, Hanano; Bouyer, Jeremy

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FAO authors: Makino, Yuka; Manuelli, Sara; Hook, Lindsey

ADVANCING OBSERVATION OF OCEAN BIOGEOCHEMISTRY, BIOLOGY, AND ECOSYSTEMS WITH COST-EFFECTIVE IN SITU SENSING TECHNOLOGIES
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Published: SEP 12 2019
FAO authors: Friedman, Kim

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Published: SEP 12 2019
FAO authors: Belihu, Kelay;

THE RELEVANCE OF USING IN SITU CARBON AND NITROGEN DATA AND SATELLITE IMAGES TO ASSESS ABOVEGROUND CARBON AND NITROGEN STOCKS FOR SUPPORTING NATIONAL REDD PLUS PROGRAMMES IN AFRICA
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FAO authors: Fonweban, John

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FAO authors: Aggarwal, Safia; Didier, Habimana
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FAO authors: Fonseca, Jorge M.

THE RURAL-URBAN FOOD SYSTEMS’ LINKS WITH THE AGENDA 2030: FROM FAO GUIDELINES ON FOOD SUPPLY AND DISTRIBUTION SYSTEMS TO A DAIRY SECTOR APPLICATION IN THE AREA OF BOGOTA
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REDUCING POLYCYCLIC AROMATIC HYDROCARBON CONTAMINATION IN SMOKED FISH IN THE GLOBAL SOUTH: A CASE STUDY OF AN IMPROVED KILN IN GHANA
JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE Volume: 99 Issue: 12 Pages: 5417-5423
Published: SEP 2019
FAO authors: Gomorro, Esther Garrido; Ouadi, Yvette Diei

POLYCYCLIC AROMATIC HYDROCARBONS IN FOODS FROM THE FIRST REGIONAL TOTAL DIET STUDY IN SUB-SAHARAN AFRICA: CONTAMINATION PROFILE AND OCCURRENCE DATA
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FRONTIERS IN MICROBIOLOGY Volume: 10 Article Number: 2004
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FAO authors: Augustinos, Antonios A.; Caceres, Carlos; Abd-Alla, Adly M. M.; Bourtzis, Kostas

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