NEWS

FAO Library turns 70!

In celebration of FAO Library’s 70th birthday on June 10th, the library team has created an interactive timeline highlighting some of the major milestones in the evolution of the library.

FAO Library was founded in 1952 and named the David Lubin Memorial Library. Its collections date back to the start of the 15th century. From ancient texts on growing rice in China, to commercial guides on producing wine in France during the 1700s, to technical guidelines for small-scale fishing operations in the 1960s, these publications embody hundreds of years of innovation, collaboration, and scholarship.

Today, FAO Library provides staff and visitors with access to the most current research available in all FAO fields of study. Full-text online subscriptions equal those of top research universities. Ultimately, FAO Library collections serve as the ‘memory’ of food and agriculture as it has developed across the globe: a truly special resource for us to share.

NEW BOOKS

E-BOOKS

Barrett, C.B. 2022
SOCIO-TECHNICAL INNOVATION BUNDLES FOR AGRI-FOOD SYSTEMS TRANSFORMATION
Cham, Switzerland, Springer Nature

Hasanuzzaman, M., Ahammed, G.I. & Nahar, K. 2022
MANAGING PLANT PRODUCTION UNDER CHANGING ENVIRONMENT
Singapore, Singapore, Springer Nature

Bekunda, M., CAB International, Hoeschle-Zeledon, I., & Odhong, J., eds. 2022
SUSTAINABLE AGRICULTURAL INTENSIFICATION: A HANDBOOK FOR PRACTITIONERS IN EAST AND SOUTHERN AFRICA
Wallingford, UK, CABI

Letcher, T.M., ed. 2021
CLIMATE CHANGE: OBSERVED IMPACTS ON PLANET EARTH
Amsterdam, Netherlands, Elsevier
An overview of the latest journal articles and some other document types (editorial material, letters, book chapters and conference proceedings) written or cowritten by authors affiliated with FAO. The main source of information is the Web of Science (WoS), the world’s largest publisher-neutral abstract and citation platform of leading peer-reviewed international and regional scientific literature.

FAO Style (2022) is used as the citation style.
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Seasonality and Ecological Suitability Modelling for Anthrax (Bacillus anthracis) in Western Africa.  
Animals, 12(9): 19.  
10.3390/ani12091146.  
FAO authors: Pittiglio, C., Shadomy, S., El Idrissi, A., Soumare, B., Makonnen, Y.

Monitoring the Multiple Functions of Tropical Rainforest on a National Scale: An Overview From Papua New Guinea.  
FAO authors: Abe, H., Vesa, L.

Evaluating a new temperature-vegetation-shortwave infrared reflectance dryness index (TVSDI) in the continental United States  
FAO authors: Heng, L.

Towards a global One Health index: a potential assessment tool for One Health performance.  
FAO authors: Song, J.X.

An Overview of the Applications of Earth Observation Satellite Data: Impacts and Future Trends.  
10.3390/rs14081863.  
FAO authors: Hao, PY

**FAO PUBLICATIONS UPDATE**

For an overview of the latest FAO publications, please check-out the FAO Publications Update for this month.  