

【 経済学、農業、環境問題】

📖 農業と環境の関係に関する包括的レファレンスが刊行

# 農業と環境百科事典 全3巻

## The Oxford Encyclopedia of Agriculture and the Environment. 3 vols.

**Hazlett, Richard W. (ed. in chief)**, The Oxford Encyclopedia of Agriculture and the Environment. 3 vols. (The Oxford Reference Collection) 1632 pp. 2020:3 (Oxford U. Pr., US) <655-6>  
ISBN 978-0-19-049661-6 hard set



本書は起源から現在までの農業の自然・人間環境への役割と影響を概観する権威あるレファレンスで、査読を受けた多様な論考を収録しています。本書では、グローバル及び地域的な環境変化、農業の進化、農業の歴史的スタイル、飢饉、農業の汚染物質、農業における研究ニーズ、農業の将来といった主要なテーマを論じています。また、特定の重要な作物や、土壌学、土地の不正使用と管理、灌漑の方法、農業のパターン、歴史と農業考古学、現代の農業のトレンド、現代の公共政策などに関する専門家の視点についても触れられています。

「農業の歴史」、「土壌の性質・不正使用・管理」、「灌漑、栄養素管理、栄養素の問題」、「いくつかの作物と家畜、及びその生産の環境への影響」「全体像と新しいグローバルな農業に向けて」の部より構成される本書を、経済学、農業、農学、農業の歴史、環境問題に関心を持つ研究者・研究室にお薦めいたします。

### ❖❖❖<収録論文明細>❖❖❖

#### History of Agriculture

The Early Anthropogenic Hypothesis. *William Ruddiman*

Nomadism. *Philip Carl Salzman*

Hunter-Gatherer Economies in the Old World and New World. *Christian Morgan, Shannon Tushingham, Raven Garvey, Loukas Barton, and Robert Bettinger*

Geography and Chronology of the Transition to Agriculture. *Peter Bogucki*

Ancient and Traditional Agriculture, Pastoralism, and Agricultural Societies in Sub-Saharan Africa. *Andrew B. Smith*

Barley in Archaeology and Early History. *Simone Riehl*

Prehistoric and Traditional Agriculture in Lowland Mesoamerica. *Clarissa Cagnato*

Agricultural Origins and their Consequences in Southwestern Asia. *Alan Simmons*

Agriculture in Mesopotamia, Anatolia, and the Levant. *John M. Marston*

Human Environmental Interrelationships and the Origins of Agriculture in Egypt and Sudan. *Simon Holdaway and Rebecca Phillipps*



- Agricultural Dispersals in Mediterranean and Temperate Europe. *Aurélie Salavert*  
The Agriculture of Early India. *Charlene Murphy and Dorian Q. Fuller*  
Early History of Animal Domestication in Southwest Asia. *Benjamin S. Arbuckle*  
Agricultural Practices and Environmental Impacts of Aztec and Pre-Aztec Central Mexico. *Deborah L. Nichols*  
Ancient and Traditional Agriculture in South America: Tropical Lowlands. *Glenn H. Shepard Jr., Eduardo Neves, Charles R. Clement, Helena Lima, Claide Moraes, and Gilton Mendes*  
Indigenous American Agricultural Contributions to Modern Global Food Systems. *Marcia C. Bruno*  
Origin and Development of Agriculture in New Guinea, Island Melanesia and Polynesia. *Tim Denham*  
Agricultural Innovation and Dispersal in Eastern North America. *Kandace D. Hollenbach and Stephen B. Carmody*  
Indigenous Polynesian Agriculture in Hawai'i. *Noa Kekuewa Lincoln and Peter Vitousek*  
Evolution of Agricultural Practices and the Transformation of the English Landscape. *Tom Williamson*  
From the Plow and Harness to Precision Farming in the North American Great Plains. *David E. Clay, Sharon A. Clay, Thomas DeSutter, and Cheryl Reese*  
History of Agriculture in the United States. *Pamela Riney-Kehrberg*

#### **Soil Nature, Abuse, and Stewardship**

- Soils, Science, Society, and the Environment. *Colin Robins*  
Soil Resources, the Delivery of Ecosystem Services and Value. *David A. Robinson, Fiona Seaton, Katrina Sharps, Amy Thomas, Francis Parry Roberts, Martine van der Ploeg, Laurence Jones, Jannes Stolte, Maria Puig de la Bellacasa, Paula Harrison, and Bridget Emmett*  
Soil Tilt and Management. *Lars J. Munkholm, Mansonia Pulido-Moncada, and Peter Bilson Obour*  
Soil Sediment Loading and Related Environmental Impacts from Farms. *Vito Ferro*  
Measuring Soil Loss and Subsequent Nutrient and Organic Matter Loss on Farmlands. *Vito Ferro and Vincenzo Bagarello*  
Effective Practices in Mitigating Soil Erosion from Fields. *Vincenzo Bagarello*  
Soil Quality as Affected by Intensive Versus Conservative Agricultural Managements. *Luigi Badalucco*  
Soil Salinization. *Pichu Rengasamy*  
Classification and Mitigation of Soil Salinization. *Tibor Tóth*  
Causes of Soil Salinization, Sodification, and Alkalinization. *Elisabeth N. Bui*

#### **Irrigation, Nutrient Management, and Nutrient Issues**

- Surface Irrigation. *Luis S. Pereira and José M. Gonçalves*  
The Qanat System of Iran and the Maghreb. *Ahmad Abbasnejad; Behnam Abbasnejad*  
Environmental Benefits and Concerns of Center Pivot Irrigation. *Leonor Rodriguez Sinobas*  
Subsurface (Tile) Agricultural Drainage. *Gary Sands, Srinivasulu Ale, Laura Christianson, and Nathan Utt*  
Well Construction, Cones of Depression and Groundwater Sharing Approaches. *Fidel Ribera Urenda*  
Terracing: From Agriculture to Multiple Ecosystem Services. *Paolo Socci, Alessandro Errico, Giulio Castelli, Daniele Penna, and Federico Preti*  
The Role of Cover Crops in Agriculture and their Environmental Significance. *Helena Aronsson*  
Crop Rotations, Fallowing, and their Environmental Benefits. *Muhammad Farooq, Ahmad Nawaz, and Faisal Nadeem*  
Industrial Fertilizers in Agriculture. *Gregory L. Willoughby*



