

Memorandum Agricultural Science Paper 1 November 2009

Study & Master Agricultural Sciences Grade 12 has been especially developed by an experienced author team for the Curriculum and Assessment Policy Statement (CAPS). This new and easy-to-use course helps learners to master essential content and skills in Agricultural Sciences.

"Uses recently declassified sources to trace the successes and limitations of the Johnson administration's efforts to use food aid as a diplomatic tool during the Cold War, both to gain support for U.S. policies and to reward or punish allies such as Israel, India, and South Vietnam"--Provided by publisher.

The Agricultural Notebook

1850-1908

The Expropriation of American-Owned Rural Land in Postrevolutionary Mexico

Report and Summary of Proceedings

Preliminary Inventory

*Study & Master Agricultural Sciences Grade 10 has been especially developed by an experienced author team for the Curriculum and Assessment Policy Statement (CAPS). This new and easy-to-use course helps learners to master essential content and skills in Agricultural Sciences. The comprehensive Learner's Book includes: * an expanded contents page indicating the CAPS coverage required for each topic * activities throughout that help develop learners' knowledge and skills * revision tasks and review at the end of each module that provides for consolidation of learning * case studies that link science to real-life situations and present balanced views on sensitive issues * 'Information' boxes providing interesting additional information and 'Note' boxes that bring important information to the learner's attention * Glossary boxes to explain unfamiliar and difficult terms*

Technical papers. Setting the scene. Interactions between animals and plants. Interactions between animals and soils. Interactions between plants and soils. Nutrient cycling in mixed farming systems. Modelling nutrient cycles in plant/animal/soil systems.

Monthly Catalogue, United States Public Documents

Subcommittee on Wartime Health and Education, 1943-46 (record Group 46)

Bibliography of Agriculture

Transplanting the Great Society

Lyndon Johnson and Food for Peace

In the mid-1930s the Mexican government expropriated millions of acres of land from hundreds of U.S. property owners as part of President Lázaro Cárdenas's land redistribution program. Because no compensation was provided to the Americans a serious crisis, which John J. Dwyer terms "the agrarian dispute," ensued between the two countries. Dwyer's nuanced analysis of this conflict at the local, regional, national, and international levels combines social, economic, political, and cultural history. He argues that the agrarian dispute inaugurated a new and improved era in bilateral relations because Mexican officials were able to negotiate a favorable settlement, and the United States, constrained economically and politically by the Great Depression, reacted to the crisis with unaccustomed restraint. Dwyer challenges prevailing arguments that Mexico's nationalization of the oil industry in 1938 was the first test of Franklin Roosevelt's Good Neighbor policy by showing that the earlier conflict over land was the watershed event. Dwyer weaves together elite and subaltern history and highlights the intricate relationship between domestic and international affairs. Through detailed studies of land redistribution in Baja California and Sonora, he demonstrates that peasant agency influenced the local application of Cárdenas's agrarian reform program, his regional state-building projects, and his relations with the United States. Dwyer draws on a broad array of official, popular, and corporate sources to illuminate the motives of those who contributed to the agrarian dispute, including landless fieldworkers, indigenous groups, small landowners, multinational corporations, labor leaders, state-level officials, federal policymakers, and diplomats. Taking all of them into account, Dwyer explores the circumstances that spurred agrarista mobilization, the rationale behind Cárdenas's rural policies, the Roosevelt administration's reaction to the loss of American-owned land, and the diplomatic tactics employed by Mexican officials to resolve the international conflict.

*Study & Master Agricultural Sciences Grade 11 has been especially developed by an experienced author team for the Curriculum and Assessment Policy Statement (CAPS). This new and easy-to-use course helps learners to master essential content and skills in Agricultural Sciences. The innovative Teacher's File includes: * guidance on the teaching of each lesson for the year * answers to all activities in the Learner's Book * assessment guidelines * exemplar practical tasks, tests, exam papers and worksheets with marking memoranda * photocopyable templates and resources for the teacher.*

Agricultural Economics Literature

Preliminary Inventory of the Records of the Office of Inter-American Affairs

A Graphic Survey of Book Publication, 1890-1916

Hearings

United States Government Publications Monthly Catalog

A union list of serials commencing publication after Dec. 31, 1949.

February issue includes Appendix entitled Directory of United States Government periodicals and subscription publications: September issue includes List of depository libraries: June and December issues include semiannual index

Parliamentary Papers

A Study in Conservative Politics

Treaties and Other International Acts Series

Federal Register

A History of Australia's Council for Scientific and Industrial Research, 1926-49

Public Papers of the Presidents of the United States

Agriculture, Science, and TechnologyMemorandum of Understanding Between the United States of America and Zimbabwe, Signed at Salisbury September 25, 1980Study and Master Agricultural Sciences Grade 12 CAPS Teacher's FileCambridge University Press

Agricultural Statistics

Public Papers of the Presidents of the United States: Ronald Reagan, 1986

Serials Currently Received by the National Agricultural Library, 1975

(Record Group 229)

British Agricultural Policy, 1912-36

The Twentieth Edition takes The Agricultural Notebook into the third century; it has been thoroughly revised and updated to reflect the considerable changes in agricultural and rural practices and policies which have taken place since publication of the previous edition. The book is divided into four parts: Crops, Management, Animal Production, and Farm Equipment. New sections added to this edition include: 1) A Marketing Perspective on Diversification, 2) Organic Farming, and 3) Farming and Wildlife. Since the first edition was compiled by Primrose McConnell in 1883, The Agricultural Notebook has become established as the standard work of reference for all those in the farming industry. With each edition it has evolved and changed in such a way as to provide agricultural scientists, students of agriculture and related subjects, farmers, farm managers and land agents with an abundance of current information on all aspects of the business of farming. Many comments received from lecturers and students who have used previous editions of the book have been taken into account in producing the twentieth edition. The thirty contributing authors have fully updated chapters, a new clearer layout has been adopted and much new information is included in easy-to-use tables and figures. The Agricultural Notebook is an essential purchase for all students of agriculture, countryside, and rural studies. Professionals such as farmers, land agents, agricultural scientists, advisers, suppliers to the agriculture industry and all those with a connection and interest in the agricultural community will find a huge wealth of information within the book's covers. All libraries within universities, colleges and research establishments where agricultural and rural sciences are studied and taught should have multiple copies of this important new edition on their shelves.

Study and Master Agricultural Sciences Grade 12 CAPS Teacher's File

Shaping Science and Industry

Agricultural Sciences Information Network Development Plan

Livestock and Sustainable Nutrient Cycling in Mixed Farming Systems of Sub-Saharan Africa: Technical papers