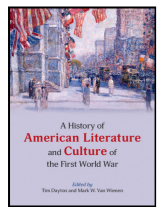
Ten lessons on food conservation - lessons 1 to 5. Washington, D.C., July 5, 1917.

Govt. Print. Off. - Agenda 21/Sustainable Development



Description: -

United States -- Claims

Bills, Private -- United States

United States. -- Congress -- Private bills

Michigan

Topographical surveying

Canals

World War, 1914-1918 -- Economic aspects -- United States.

Food conservation. Ten lessons on food conservation - lessons 1 to 5.

Washington, D.C., July 5, 1917.

-Ten lessons on food conservation - lessons 1 to 5. Washington,

D.C., July 5, 1917.

Notes: At head of title: [United States] Food Administration.

This edition was published in 1917



Filesize: 21.58 MB

Tags: #26 #of #the #Best #5th #Grade #Science #Projects #and #Experiments

Records of the office of the Chief of Engineers [OCE]

EXTENT OF DEGRADATION OF U. Yadkin and Pee Dee Rivers, 1942 36 items.

Ten Lessons on Food Conservation, Lessons 1 to 10. Washington, D. C., August 1, 1917: Administration, United States Food: Amazon.sg: Books

List of principal articles shipped overseas, with estimated costs, December 31, 1918.

Mobilizing the past to shape a better Anthropocene

Illinois and Des Plaines Rivers, 1929-40 4 items. Changing the surface soil texture can have important effects on crop productivity Frye, 1987; Lal, 1987, for example, by reducing the amount of nutrients or water the soil can hold or by restricting the growth of plant roots. Operating program files, 1958-63, 1966-67, and progress reports, 1966-70.

5 Monitoring and Managing Soil Quality

New York oil and gas fields and gas transmission lines, 1951 1 item.

Mobilizing the past to shape a better Anthropocene

If nitrogen applications are excessive, changes in soil quality may change the proportion of nitrates delivered to surface waters rather than to groundwaters, but total nitrate losses may remain the same. Annual reports of MRC districts, 1906-24, with gaps.

Related Books

- Piaf a biography.
- Christian realism
- The complete book of yogic flying the program of his Holiness Maharishi Mahesh Yogi to enjoy bubbl
- <u>Tissue culture and frost tolerance studies in Solanum</u>
- Starting systems automotive electric/electronic systems.