

8/13/28

Agricultural, Consumer, and Environmental Sciences  
Plant Pathology Department  
James W. Gerdemann Papers, 1947-2008

Box 1:

Obituary, 2008

Thesis on Fusarium Unit Drafts, ca. 1947

University of Illinois Appointment, 1955-80

Appointments to U.S. Forest Service, 1969

“Gerdemann Wins U of I Teaching Award,” Illini Agri News, 1976

Awards, 1976-77

Correspondence (5 folders)

Correspondence, 1948-80

Letter to McGraw Hill, 1969

Correspondence, 1974-81

Mehrawaran, Hamid Correspondence, 1978

Garden Correspondence, 2004

Research Prior to 1976

Rhododendrons, 1955-74

Mycology, 1959

Rot Research, 1959-79

Taxonomic Papers, 1964-83

Checklist of Vascular Plants in and around Allerton Park, 1966

Pine Wilt Nematode, 1972-79

Endotrophic Mycorrhizas Conference, 1974

Wood Deterioration, 1976

Forest Pathology, ca. 1980

Travel 4 Transportation Requests, Puyear, Richard M.

Defense 2-2 Executive Orders, Functions Respecting Stockpiles of Medical Equipment and Food

Defense 3-1 Secretary's Memorandums, No. 1498, Revised-Assignment of Defense Responsibilities in USDA, 1972

Defense 3-2 Secretary's Memorandum, No. 1490, Revised-National Defense Board

Defense 9-3 USDA County Defense Operations, USDA County Information Memorandums, 1978

Fossil Remains of Fungi, Algae, and other Organisms from Jamaica, 1979

Oregon/Kalmiopsis Wild/Sierra Club, 1969-72

Winnapeg Talk, also OSU, MO

Research Citations

American Rhododendron Society Applications, 1988-2001

University of Illinois, 1947-81

Mycology Lecture for Crop Pathology, ca. 1955

Methods Course, 1959-62

Plant Pathology 417, 1960

Thomas Lamar Whatley Thesis, 1982

Plant Pathology 304 (2 folders)

Plant Pathology 304

304- As Last Taught in 1981

Svoboda Special Problem on Determining Spore Mass of Endogone Gigantia

National Forest Maps

Travel Souvenirs, ca. 1961

Photographs (7 folders)

Gerdemann Photographs  
Agronomy Department Photograph, 1953  
Methods Course Photographs, 1959  
Plant Pictures, ca. 2002  
Pictures Vireyas Registered, ca. 2002  
Plant Pathology Department Photo  
Group Photograph