Record Series Number

The materials listed in this document are available for research at the University of Illinois Archives. For more information, email <a href="mailto:illinois.edu">illinois.edu</a> or search <a href="http://www.library.illinois.edu/archives/archon">http://www.library.illinois.edu/archives/archon</a> for the record series number.

8/7/20 Agriculture Animal Science

Harold H. Mitchell Papers, 1906-66

Box 1: Alphabetical Subject File, 1922-66

Adaptation, 1944-45

Aging, 1954-58

Alcoa, contract with company on Fluorosis, ca. 1950-53

Amino acids and proteins, metabolism, balance, requirements, 1946-62

"Another Look at Iron Metabolism: The Dermal Exit," 1959-60

Appreciation (to and from), awards, acknowledgments, 1948-64

Appreciation-Mitchell, 1945-64

Biographies, 1928-54

Body composition (esp. minerals), 1945-57

Climatic stress (general correspondence), 1942-64

OEMcmr-234 (Physiological Effects of Cold and Nutrition), 1943-53

Cocoa, 1941-49

Conscientious Objectors (subjects used in Research on Effects of Climatic Stress), 1942-53

"Comparative Nutrition," 1952-63

1961-64

Convalescence (Stress of) OEMcmr-484, 1944-48

Corn, cooperative work with Agronomy Department, 1948-52

Course materials, 1922-37

Animal Nutrition 402, 1950-64

Dermal excretion, 1945-62

Design of experiments, 1928-49

DuPont area correspondence, 1942-46

Energy metabolism, 1943-63

Fats and oils; nutritive value, 1944

Feeds and foods; nutritive value (also composition), 1933-60

Fluorine correspondence, Mitchell, 1942-58

Growth (requirements), 1953-59

Illinois, University of, College of Medicine, R.W. Keeton, 1947-49

Physical Environment Unit, 1948-52

Manuscript criticism, 1943-56

Meats, 1921-22

Minerals, balance, 1936-54

Miscellaneous, 1942-52

Mitchell, H.H. (biographical material; Gordon Research Conferences), 1938-49

Letters of appreciation and obituary, 1966

Nutrient requirements (factoral method), 1942-53

Nutrition abstracts and reviews (HHM - Overseas Editor), 1942-47

Nutrition, Journal of, Editorial Board, 1943-48

Nutrition, general, 1945-53

8/7/20

Paired feeding, 1943-46

Pennsylvania State College, 1942-49

Photographs, ca. 1943-50

Proteins, biological value, 1943-55

Buitoni Products, Inc., 1943-52

Protein nutrition and metabolism, 1962

Proteins, nutritive value, 1942-61

Publication preparation, 1936-51

Respiration experiment, 1935

Staley, A.E. and Co., 1939-43

Texas State College, 1943-44

Thayer, Rollin H., 1945

Thomas, Charles C., Publisher, Nutrition and Climatic Stress Book, 1951-57

U.S. Department of Agriculture, Animal Industry, Bureau of, 1942-43

United States Government, Atomic Energy Commission, 1949-52

U.S. Plant, Soil and Nutrition Lab, 1941-49

U.S. War Department, 1944

Viobin Corporation, 1944-61

Vitamins, 1932-57

## <u>Box 2</u>: Correspondence concerning administration of research for the Saltpeter investigation (Laboratory of Physiological Chemistry), 1906-12

Grindley, H.S., letters, 1908-12

James, President, letters, 1906-10

Saltpeter Investigation, letters, 1906-11

Report, general plans, 1907-10

Saltpeter Commission, letters to

## Box 3: Photographs and unpublished manuscripts, 1906-48

Progress reports on experimental projects, 1922-24

"Principles of Animal Nutrition" class manual, 1916-17

Saltpeter Experiment, photographs (mounted, labeled), 1907-08

Extra unmounted photographs

Apparatus (mounted photographs of) used for determination of metabolic rate of chickens, 1925 Respiration chamber photographs (Davenport Hall)

Apparatus (mounted photographs of) for metabolism, digestion, perspiration and respiration studies, 1916-40

Identification cards, OSRD project personnel, 1942-43

Card index to unpublished materials (numerical), 1906-48

Unpublished manuscripts of speeches, conference discussions, radio broadcasts, etc., 1906-48 (80

8/7/20 3

folders)

Boxes 4 & 5: Publication reprints, 1916-62

List of Mitchell's publications (prepared August 8, 1966) Reprints of publications (chronological), 1916-62 (158 items)