



Hunt Institute for Botanical Documentation
5th Floor, Hunt Library
Carnegie Mellon University
4909 Frew Street
Pittsburgh, PA 15213-3890
Telephone: 412-268-2434
Email: huntinst@andrew.cmu.edu
Web site: www.huntbotanical.org

The Hunt Institute is committed to making its collections accessible for research. We are pleased to offer this digitized item.

Usage guidelines

We have provided this low-resolution, digitized version for research purposes. To inquire about publishing any images from this item, please contact the Institute.

Statement on harmful and offensive content

The Hunt Institute Archives contains hundreds of thousands of pages of historical content, writing and images, created by thousands of individuals connected to the botanical sciences. Due to the wide range of time and social context in which these materials were created, some of the collections contain material that reflect outdated, biased, offensive and possibly violent views, opinions and actions. The Hunt Institute for Botanical Documentation does not endorse the views expressed in these materials, which are inconsistent with our dedication to creating an inclusive, accessible and anti-discriminatory research environment. Archival records are historical documents, and the Hunt Institute keeps such records unaltered to maintain their integrity and to foster accountability for the actions and views of the collections' creators.

Many of the historical collections in the Hunt Institute Archives contain personal correspondence, notes, recollections and opinions, which may contain language, ideas or stereotypes that are offensive or harmful to others. These collections are maintained as records of the individuals involved and do not reflect the views or values of the Hunt Institute for Botanical Documentation or those of Carnegie Mellon University.

About the Institute

The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.

Taximetrics Laboratory
Armory 101

December 29, 1969

Dr. J. Jadot
Univ. Liege
Serv. Chim Organ
Liege
Belgium

Dear Dr. Jadot:

I would greatly appreciate receiving reprints of your articles cited below, and also reprints of your other articles on Manihot, if available.

- 1) Jadot, J and Maghuin- Rogister, G. 1968 A new disaccharide extracted from manioc flour I. Establishment of the structural formula. Bull. Soc. Chim. Belg. 77:569-574.
- 2) Maghuin- Rogister, G. 1968. Bull. Soc. Chim. Belg. 77:575-~~578~~.

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

Taximetrics Laboratory
Armory 101

December 29, 1969

Dr. Velloso
Div. Zootec. e Nutr. Anim. Dep. Prod Anim
Sao Paulo
BRAZIL

Dear Dr. Velloso:

I would greatly appreciate receiving a reprint of your article cited below, and also reprints of your other articles on Manihot, if available.

Velloso et-al. 1967. Estudo do valor de alguns fênos de plantas tropicais comparados a alfalfa em racoes de suínos. Bol. Ind. Anim, 24:53-57

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

Taximetrics Laboratory
Armory 101

December 29, 1969

Dr. H.J.Lantzsch
Inst. Tierernaehr Univ
Hohenheim
West Germany

Dear Dr. Lantzsch:

I would greatly appreciate receiving a reprint of your article cited below, and also reprints of your other articles on Manihot, if available.

Citat. Lantzsch, H.J. et-al. 1968. The digestibility and nutritive value of various commercial feeds as determined by feeding weathers. Landwirt forsch 21:139-145.

Thank you for your courtesy.

Sincerely yours

David J.Rogers
Professor of Biology

Taximetrics Laboratory
Armory 101

December 29, 1969

Dr. B.N. Ghosh
Makarere University college
Kampala
UGANDA

Dear Dr. Ghosh:

I would greatly appreciate receiving a reprint of your article cited below, and also reprints of your other articles on Manihot, if available.

Ghosh, B.N. 1968. The manufacture of starch from cassava roots in Uganda. East Afr. Agr. Forest. J. 34:78-83

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

Taximetrics Laboratory
Armory 101

December 29, 1969

Dr. G.C.Clerk
Dept.of Botany
Univ. of Ghana
Legon
GHANA

Dear Dr. Clerk:

I would greatly appreciate receiving a reprint of your article cited
Below, and also reprints of your other articles on Manihot, if available.

Clerk, G.C. and Caurie, M. 1968 Biochemical changes
caused by some Aspergillus species in root tuber of
cassava. Trop. Sci. 10:149-154

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

Taximetrics Laboratory
Armory 101

December 29, 1969

Dr. C.N. Williams
Univ. of Malaya
Kuala Lumpur
Malaysia.

Dear Dr. Williams:

I would greatly appreciate receiving a reprint of your article cited below, and also reprints of your other articles on Manihot, if available.

Williams, C.N. et-al. 1969. A solar heat drier for crops and other products. (rice, coffee, tapioca, copra) Trop. Agr. 45:47-54

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

Taximetric Laboratory
Armory 101

December 29, 1969

Dr. S. Rogols
Research and Development Lab
Keever Starch Co.
Columbia
Ohio U.S.A.

*Reprint received
8. Jan. 70.*

Dear Dr. Rogols:

I would greatly appreciate receiving a reprint of your article cited below, and also reprints of your other articles on Manihot, if available.

Rogols, S. et-al. 1969. Starch Complexed lipids
Differences in extraction with various solvents.
Cereal chem 46:181-188.

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

Taximetric Laboratory
Armory 101

December 29, 1969

Dr. V. Rasper,
Dept. of Biochemistry. Nutrition and Food Science.
University of Ghana,
Legon,
Accra
GHANA

Dear Dr. Rasper:

I would greatly appreciate receiving a reprint of your article cited below, and also reprints of your other articles on Manihot, if available.

Rasper V. 1969. Investigations on starches from major starch crops grown in Ghana. I. Hot paste viscosity and gel-forming power. J. Sci. Food Agr. 20:165-171.

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

Taximetric Laboratory
Armory 101

December 29, 1969

Dr. E.V. Doku
Faculty of Agronomy
Univ. of Ghana
Legon
GHANA

Dear Dr. Doku:

I would greatly appreciate receiving ~~reprints~~ your articles cited below, and also reprints of your other articles on Manihot, if available.

- 1) Doku, E.V. 1966. Cultivated cassava varieties in Ghana. Ghana J. Sci. 6:74-86.
- 2) Doku, E.V. 1966 Root crops in Ghana. Ghana J. Sci. 6:15-36.

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

T
Taximetric Laboratory
Armory 101

December 29, 1969

Dr. A.S. Pereira
Instituto Agronomico
Campinas
Sao Paulo
Brazil.

Dear Dr. Pereira:

I would greatly appreciate receiving a reprint of your article cited below, and also reprints of your other articles on Manihot, if available.

Pereira, A.S. and Gomes Pinto M. 1968. Determination of cassava Toxicity by tasting fresh roots. *Bragantia* 21 (part2)

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

Taximetric Laboratory
Armory 101

Decemer 29, 1969

Dr. D.M. Silva,
Instiuto Agronomico
Caminas.
Sao Paulo
Brazil.

Dear Dr. Silva:

I would greatly appreciate receiving a reprint of your article cited below, and also reprints of your other articles on Manihot, if available.

Silva, D.M. 1968. Obtention of the antiserum against cassava mosaic virus. *Bragantia* 21 : 99 - 102.

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

Taximetric Laboratory
Armory 101

December 29, 1969

Dr.P.T.C. Johnson
Henderson Research Station
Mazoe
Rhodesia.

Dear Dr. Johnson:

I would greatly appreciate receiving a reprint of your article cited below, and also reprints of your other articles on Manihot, if available.

Johson, P.T.C. 1968. Nutritional studies with early-weaned beef calves. Rhodesia Zambia J. Agr. Res. 6:5*-11

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

Taximetric Laboratory
Armory 101

December 29, 1969

Dr. B. Lal
Dept. of Botany
Univ. of Allahabad
Uttar Pradesh
India.

Dear Dr. Lal:

I would greatly appreciate receiving a reprint of your article cited below, and also reprints of your other articles on Manihot, if available.

Lal, B. and Tandon R.N. 1968. Utilization and synthesis of oligosaccharides by some pathogenic isolates of colletotrichum capsici (Syd.) Butler and Bisby. Proc. Indian Acad. Sci. Sect. B. 68:269-278.

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

Taximetrics Laboratory

Armory lol

December 30, 1969

Dr. P.K. Taskar,,
Central food technological Institute
Mysore
Mysore State
India

Dear Dr. Taskar:

I would greatly appreciate receiving a reprint of your article cited below, and also reprints of your other articles on Manihot, if available.

Taskar, P.K. et-al.1967. Studies on micro atomised protein foods based on blends of low fat groundnut, soya bean and sesame flours and skim milk powder and fortified with vitamins, calcuim salts and limiting amino acids. IV . Supplementary value of the foods to diets based of tapioca, rice and maize flours. J. nutr. diet4:65-67.

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology

Taximetrics Laboratory
Armory 101

December 30, 1969

Kwee, Wie Han
Univ. Md.
College Park
Md., Usa

Dear Dr. Kwee:

I would greatly appreciate receiving a reprint of your article cited below, and also reprints of your other articles on Manáhot, if available.

Kwee, Wie Han et al. 1969 Quality and nutritive value of pasta
made from rice, corn, soya, and Tapioca enriched with
fish (Red hake) protein concentrate. Cereal Chem. 46:78-84-

Thank you for your courtesy.

Sincerely yours

David J. Rogers
Professor of Biology