



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The Hunt Institute Archives contains hundreds of thousands of pages of historical content, writing and images, created by thousands of individuals connected to the botanical sciences.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of time and social context in which these materials were created, some of the collections contain material that reflect outdated, biased, offensive and possibly violent views, opinions and actions.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 Archival records are historical documents, and the Hunt Institute keeps such records unaltered to maintain their integrity and to foster accountability for the actions and views of the collections'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.



Tamil Nadu Agricultural University

 AGRICULTURAL COLLEGE AND
 RESEARCH INSTITUTE

 COIMBATORE-641003
 Dated 9.1.74. INDIA

 Dr.K.K.Krishnamoorthy, M.Sc(Ag.), (1) (2)
 Ph.D.,
 Professor & Head of the Department
 of Soil Science & Agril.Chemistry,

Dear Sir,

I would be very grateful if you could sent reprint
 of your articles. (3)

1. "Amino acid profile of manioc leaf protein in relation to nutritive value"
 Published in Econ. Bot. 17, 211 - 16, 1963.
2. "Cassava leaf protein"
 Econ. Bot. 13, 261 - 63, 1959.
3. "What's so great about cassava"
 World farming 13 (6) 16 - 22, 1971.

I also request to send me your earlier Papers on the cassava root crop for reference use for the Post graduate students and research workers of this Institution. May I also take the pleasure of requesting you to include my address in your future mailing list, sir.

Thank you very much for your kind consideration and help and in this connection I wish you a happy, prosperous New Year.

With best regards.

Yours sincerely

10/1/74 (Dr.K.K.Krishnamoorthy)

 To
 Dr. Rogers, D.J.
 Taximetrics Laboratory,

CALIFORNIA STATE UNIVERSITY, SAN DIEGO
Department of Biology
San Diego, California 92115

4/9/73

Dear Dr. Rogers:

I should greatly appreciate receiving a copy of your
article: CHARACTERS AND CLUSTERING
IN TAXONOMY: A SYNTHESIS OF
TWO TAXIMETRIC PROCEDURES

Thank you very much.

Sincerely yours, Jon E. Keeley
Jon E. Keeley

Sent to Miss Sharon LaBonde the following reprints
on June 20, 1967:

1. Sys. Zool. 15(1): 59-69.
 2. J. Theoret. Biol. 12: 297-310.
 3. BioScience 16(11): 789-793.
- A.

Miss Sharon LaBonde
Botany Department
Rutgers University
New Brunswick, N.J.

08903

DEPARTMENT OF BIOLOGICAL SCIENCES ✓
STATE UNIVERSITY OF NEW YORK
STONY BROOK, NEW YORK 11790

Dear Dr. _____

I would very much appreciate a reprint of your articles.

- X 1967 - Monographic studies in Cassia (Leguminosae -
Cesalpinioidae), II. A taximetric study of
section Spencourtia.
1969. A taximetric study of an Angiosperm family:
generic delimitation in the Chrysobalanaceae.

Thank you for your courtesy.

Sincerely yours,

Dr. M. B. Lima ✓

Please retain this card for your mailing list.

✓ Send to:

MRS. DAVID K. KADANE
190 VOORHIS AVENUE
ROCKVILLE CENTRE, N. Y. 11570

Aug 26, 1972

Dear Dr Rogers:

Dr. Lee's reply asked
me to write to you for three
copies (reprints) of your article
on Cassava in which you describe
increasing the protein residue.
Please mail the
reprints to the above address.

Thank you.

Sincerely yours
Helene B. Kadane

Trans Dr. D. J. Rogers

=/Department of Agriculture/=

B.S. Kuppaswami,
Horticulturist.

Tapioca Research Station,
Salem-1.
(SOUTH INDIA)
28th September, 73.

To
Dr. D.J. Rogers,
Department of Botany,
Colorado State University,
Fort Collins, Colorado 80521.

B.2397/73 dt. 28-9-73.

Dear doctor,

Sub: Books and Publications - Tapioca Research
Station, Salem, South India - purchase of books
- Regarding.

Ref: ...

The Tapioca Research Station at Salem was recently established in the year 1971. This is a State Government Institution under the control of Tamil Nadu Government in the Indian Union. This station is engaged in evolving varieties resistant to cassava mosaic disease and ind is improving yield and starch content. The station is interested in the following publications of your university.

1. Rogers, D. J. 1963 Studies of *Manihot esculenta* Crantz and related species
Bull. Torr. Bot. Club 90: 43 - 54
2. Rogers, D. J. 1965 Some botanical and ethnological consideration of *Manihot esculenta*
Eco. Bot. 19: 369-377
3. Rogers, D.J. 1957 Intraspecific Categories of *M. esculenta*
Science 126: 1234 - 35.
4. Rogers, D. J 1962 Origin and development of *Manihot esculenta* and allied species
Amer. J. Bot 49 (6): Part 2

I shall be thankful if you can kindly spare reprints of the above articles for our institution.

Thanking you,

Yours faithfully,


(B.S.KUPPUSWAMI)

DEC 17 1973

B.S. Kuppaswami, B
Horticulturist.

Tapioca Research Station,
Salem-1.
(SOUTH INDIA)
1st December, 1973.

To
Dr. D.J. Rogers,
Department of Botany,
Colorado State University,
Fort Collins,
COLORADO 80521.

Dear Dr. Rogers,

Sub: Books and Publications - technical books on
Agriculture - Tapioca Research Station, Salem
(South India) - supply requested.

Ref: 1. This office B.2397/73 dt. 28-9-73.

...

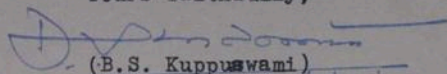
I invite kind attention to the reference cited wherein
I requested you to kindly spare reprints of the following
articles for our institution.

1. Rogers, D.J. 1963 Studies of Manihot esculenta Grantz and related species Bull. Torr. Bot. Club 90: 43-54
2. Rogers, D.J. 1965 Some botanical and ethnological consideration of Manihot esculentz Eco. Bot 19: 369-377.
3. Rogers D.J. 1957 Intraspecific categories of M.esculenta Science 126: 1234-35
4. Rogers D.J. 1962 Origin and development of Manihot esculenta and allied species Amer.J. Bot 49 (6): Part 2

I request early compliance.

Thanking you.

Yours faithfully,


(B.S. Kuppaswami)

*See: Send these two
The last mentioned (3&4) are
not available.*

March 14, 1968

Dear Dr.: David J. Rogers

If you have copies available for distribution, I would greatly appreciate receiving a reprint of your article: Amino acid profile of manioc leaf protein in relation to nutritive value.

published in Econ. Bot. 17(3):211-216. 1963

Very truly yours,

W. G. Lipke

W. G. Lipke

Department of Biological Sciences
Northern Arizona University
Flagstaff, Arizona 86001

Mailed

MAR 20 1968

Dear Dr. Longman:

I would greatly appreciate receiving a reprint (separate) of your article in ANN BOT LONDON 32 (127) 553-566, 1968 entitled Effects of orientation and root position on apical dominance in a tropical woody plant.

Please accept my thanks for your courtesy.

Sincerely yours,

David J. Rogers

Dec. 1974

NOV 25 1974

Dr Francis Martin
Federal Agricultural Research Station
Maryland P.R. 00708
12 Nov 1974

Dear B. Rogers

If available, I would appreciate receiving _____ copy(ies) of the following publication(s)

Tropical Root & Tuber Crops Newsletter 6:4-10 1972

Could you send me the mailing address to receive the Root and Tuber Crops Newsletter Sincerely,

Thankyou James Litsinger

DR JAMES LITSINGER

University of California
Davis, California 95616

Dear Sir:

I would appreciate very much receiving (1) copy () copies of

your Some botanical and ethnological considerations of Manihot esculenta
Econ Bot 19(4):369

and related articles e.g. Bull Torrey Bot. Club 90:43

Very truly yours,

JOSE A. LABORDE

DEPARTMENT OF VEGETABLE CROPS

Mailed

D 099

Send him

- 1 George's Char Anal (Taxon)
- 2 W, E, & R - Graph -
- 3 George + Dave - Biosciences

Dear Sir -

Dr. Louis McQuitty suggested I write to you as a person working with "pattern-analytic" methods to isolate types. If you have a reprint of your procedures may we have a copy? I am working on a research grant from ONR.

Sincerely
Maurice LORR, Prof.
Dept. of Psychology

Уважаемый товарищ,

Dear Sir,
Monsieur et très honoré collègue,
Sehr geehrter Herr,

Dr. D. Rogers

Sent
APR 1 1969
SRK

Я был бы очень признателен получить отклик Вашей статьи:

I would greatly appreciate a reprint of your article:

Je vous serais très obligé si vous voudriez bien m'envoyer un tirage à part de votre article intitulé:

Ich wäre Ihnen sehr dankbar für die Übersendung eines Sonderdruckes Ihrer Arbeit

Mem. New York Bot. Garden 16:71-118. 1967

Paxon 17(6): 605-619. 1968

System. Zoology 15: 59-69. 1966

Уважающий Вас

Sincerely yours

Je vous en remercie d'avance et vous prie de croire, Monsieur, à mes sentiments les plus distingués

Mit bestem Dank im voraus

B. Kuzmanov
Kuzmanov

Sent to: Dr. Eucario Lopez-Ochoterena
Sinaloa No. 75 Dep 11
Mexico 7, D.F.
MEXICO

The following: Science 132(3434): 1115-1118
BioScience 14(9): 15-28
The New York Botanical Garden - 1961
AIBS Bull. 13(2)
Brittonia 15(4): 285-290
BioScience 16(11): 789-793
J. Theoret. Biol. 12: 297-310
Syst. Zool. 15(1): 59-69

3/7/1967

KE CHUNG KIM
Dept. of Ent., Univ. of Minn.
St. Paul 1, Minn., U.S.A.

Feb. 11, 1967

Dear Dr. Rogers:

Under separate cover I have sent a reprint you requested. As you probably know, I have been interested in taximetric methods in alpha taxonomy. I am in the process of developing "Input and output of taxonomic data" for classification and computerized identification. I would like to have a set of your reprints still available to me to have. I would appreciate having continuous communication on the topic and research interest in systematic methodology. Thanking you in advance.

Sincerely,

Ke Chung Kim
Ke Chung Kim
Curator-Research Fellow

Recebemos e agradecemos:
We have received with thanks:
Nous avons reçu et vous en remercions:

Enviamos:
We send you:
Nous vous envoyons:

Agradeça se quizesse enviar-me uma cópia de:
I would appreciate receiving a reprint of:

1967. Use of computers in studies of taxonomy and evolution. *Evol. Biol.* 1, 169

Oeiras, 18.1.6.1968

Yamf
Dr. M. B. Lima

mailed 23 Sept 1968

UNIVERSITY OF ILLINOIS
DEPARTMENT OF ZOOLOGY
URBANA, ILLINOIS 61801
U. S. A.

Date Aug 12, 1968

Dear Doctor:

I would greatly appreciate a reprint of your interesting article:

II. A numerical handling of non-numerical data.

A computer program for classifying plants
which appeared in *Bioscience* 14(9) *Science* 1960
132(3434)

Thank you for this courtesy.

Yours sincerely,

Dr. Maccreay J. Landry

29 Nov., 1966

12/11/66

Dear Dr. Rogers:

-with Establishment.

I would be very much interested in obtaining a copy of your recent article in taxonomy which appeared in Bioscience (Nov., 1966; 16(11):789-793)

Thank you.

Sincerely,

Rudy G. Koch
St. John's College
Winfield, Kansas
67156

SIOE S. LIEM
UNIVERSITY OF ILLINOIS
DEPARTMENT OF ZOOLOGY
URBANA, ILLINOIS 61801
U. S. A.

Date 2 April 1968

Dear Doctor: *Rogers.*

I would greatly appreciate a reprint of your interesting article:

+ *A computer program for classifying plants; II
a numerical handling of non-numerical data*

+ *Data RECORDINGS an inexpensive and efficient
method.*

which appeared in *AIBS 3 Bioscience*

Thank you for this courtesy.

Yours sincerely,

Mailed Apr 16

Liem & Siel

UNIVERSITY OF ILLINOIS
DEPARTMENT OF ZOOLOGY
VIVARIUM BUILDING
CHAMPAIGN, ILLINOIS 61820
U. S. A.

Date 4 Jan 1966

Dear Doctor:

I would greatly appreciate a reprint of your interesting article:

*A general method of taxonomic description
for a computed similarity measure.*

which appeared in *BioScience 16(11):789-793*

1/10/67

Thank you for this courtesy.

Yours sincerely,

Thank you

James R. Karr
JAMES R. KARR

DEC 13 1967



SAINT LOUIS UNIVERSITY

DEPARTMENT OF BIOLOGY

1402 SOUTH GRAND BOULEVARD
SAINT LOUIS, MISSOURI 63104
TOWNSEND 5-2288 - STA. 457

December 11, 1967

Dr. David J. Rogers
University of Colorado
Boulder, Colorado

Dear Dr. Rogers:

I heard your talk at the Fourteenth Annual Symposium on Systematics held at the Missouri Botanical Garden. I was particularly impressed by the possibility of learning and teaching taxonomic method or at least coming to a better understanding of it through a study of computer-aided classification. Would you please be so kind as to send me as complete a set of your reprints as possible.

Thank you,

Joseph H. Kirkbride Jr.

mailed

DEC 18 1967

Roswell Park Memorial Institute
666 Elm Street
Buffalo 3, New York

Dear Doctor Roque :

I shall be greatly obliged if you would send me _____ reprint(s) of your publication;

*A Computer Program for
Classifying Plants*

which appeared in

Science 132: 1115, 1960

and other available reprints of your studies in the same field.

Sincerely Yours,

SAMUEL S. KUROHARA, M. D.

RADIATION THERAPY

*Send everything
published since*

THE PENNSYLVANIA STATE UNIVERSITY
Department of Botany
204 Buckhout Laboratory
University Park, Pennsylvania

12/16/66
16302

Dear Sir:

I would appreciate receiving 1 copies of the following article if available for distribution.

*A general method of taxonomic description
for a computed similarity measure.*

Thank you very much.

Bioscience 16(11): 789-793

Sincerely yours,

*Carl S. Keener
Asst. Prof. of Botany*

February 5, 1965

Dr. James K. Lewis
Animal Science Department
Coll. of Agric. and Biol. Sciences
South Dakota State University
Brookings, South Dakota 57007

Dear Dr. Lewis:

In reply to your letter of February 1,
I am sorry to inform you that the supply of
the Science article reprints is now exhausted.
However, I am enclosing a reprint of the Bio-
Science article along with two other papers
that you might find interesting.

Sincerely yours

David J. Rogers
Curator of Quantitative Taxonomy

DJR:MDF
Enclosures

COLLEGE OF AGRICULTURE AND BIOLOGICAL SCIENCES

SOUTH DAKOTA STATE UNIVERSITY • Brookings, South Dakota 57007



ANIMAL SCIENCE DEPARTMENT

Area Code 605, Phone 692-6111, Extension 411

February 1, 1965

Dr. David J. Rogers
New York Botanical Garden
New York, New York

Dear Doctor Rogers:

If you have copies available for distribution, I would certainly appreciate receiving both articles in the series entitled "A computer program for classifying plants." The first one appeared in *Science* 132(3434):1115-1118 and the second "ANumerical handling of non-numerical data" appeared in *Bioscience* 14:15-28.

Sincerely yours,

James K. Lewis
James K. Lewis
Associate Professor

JKL:mt

Sorry, ~~only~~ Sci outprints
are exhausted -
Encl. are \$ Bioscience and
two other papers you might
find interesting

7/20/66

UNIVERSITY OF NOTRE DAME

COLLEGE OF SCIENCE
DEPARTMENT OF BIOLOGY
NOTRE DAME, INDIANA 46556

Date 20 April 1966

Dear Dr. Wirth:

I would greatly appreciate receiving 1 reprint(s) of your article(s):
(1) *Systematic Zoology* 15(1): 59-69, 1966.
(2) the program which is available.

(The older Bio Science program did not form meaningful clusters in the Hemaliochela.)

Sincerely yours:

M. H. Levin
Asst. Prof.

7/19/66

DEPARTMENT OF BIOSTATISTICS
SCHOOL OF PUBLIC HEALTH
THE UNIVERSITY OF MICHIGAN
ANN ARBOR, MICHIGAN

Dear Dr. Wirth July 11, 1966

I would greatly appreciate receiving a reprint of your article "A Graph Theory Model for Systematic Biology, with an Example for the Onoidiinae" published in *Systematic Zoology*, March, 1966

Very truly yours,

(Miss) Anna M. Lee

Dr. T.N. Khoshoo
Assistant Director.

FEB 23 1966

TELEGRAM : BAGH
TELEPHONE : ~~226~~ 22408

NATIONAL BOTANIC GARDENS
LUCKNOW (INDIA)

XXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXX



No. CYT/Reprints(F)66-66

Dated Feb. 16, 1966.

Prof. David J. Rogers
Professor of Botany
Department of Botany and Plant Pathology,
Colorado State University,
Ft. Collins, Colorado 80521.

Dear Prof. Rogers:

We shall feel much grateful for a reprint
of your following paper and such others which you
can spare. Furthermore, kindly keep our address on
your regular mailing list.

Some Botanical and Ethnological Considera-
tions of Manihot esculenta. Eco. Bot.,
19 (4): 369-77 (1965).

With best regards,

Sincerely yours,

T. N. Khoshoo
(T.N. Khoshoo)

31
L

- Taxonomy Laboratory

November 9, 1965

Dr. George H. M. Lawrence
Hunt Botanical Library
Carnegie Institute of Technology
Pittsburgh, Pa.

Dear George,

I have just received the publication, "History of Botany", by you and Baker which I appreciate receiving.

I just happened to think that I probably did not let you know the change of address, and herewith this notice that I am now to be found in this wonderful state of Colorado at Colorado State University.

Here we are working towards that goal I have been involved with for a number of years -- the proper application of computers in the field of plant taxonomy. I hope that you will have an opportunity to stop by and see us sometime. We will be happy to put out the red carpet.

Sincerely yours,

David J. Rogers
Professor of Botany

DJR/ec

APR 30 1975

INTERNATIONAL CROPS RESEARCH INSTITUTE FOR THE SEMI-ARID TROPICS

I-11-256, Begumpet,
Hyderabad-500016 (A. P.) India.

Dear Dr. Rogers,

I would greatly appreciate if you could kindly send a reprint of the
papers in Evolut Biology 1 (1967); Brittonia 15 (1963)
Bioscience 16 (1966) & Taxon 17 (1968)

Thanking you,

Dated... 21 - 4 - 1975

sent 5/28/75

L.D.G.

Yours sincerely
L.D.G.
L.D.G. van der
Maesen

THE UNIVERSITY OF WISCONSIN
MADISON, WISCONSIN 53706, U. S. A.

HERBARIUM
DEPARTMENT OF BOTANY
BIRGE HALL

Dear Sir:

I would greatly appreciate it if you would send me a copy of the following
recent publication

A Monograph of Manihot esculenta -
with an explanation of the Taximetric
methods used

Sincerely yours,
Scott Mori
Hugh H. Peters



YOUR FILE NO.
VOTRE RÉF. NO.

OUR FILE NO.
NOTRE RÉF. NO.

BioSystematics

Plant Research Institute,
William Saunders Building,
Central Experimental Farm,
OTTAWA, ~~ON~~ Canada. K1A 0C6

- 6 SEP 1973

Dear *Dave*,

I would greatly appreciate a reprint of your paper on *...A...*
...monograph... of ... Manihot esculenta ... with an explanation of the taxonomic methods used
which appeared in *... Economic Botany ... 27: 1-13 ...*
and of any other publications on this or related topics.

Yours sincerely,

John McNeill

J. McNeill,
Chief, ~~Taxonomy~~ Section.
Vascular Plant

THE UNIVERSITY OF READING

J. P. MOSS

Department of Agricultural Botany

Plant Science Laboratories

Whiteknights

Reading RG6 2AS England

I would greatly appreciate a reprint of your paper

A Monograph of *Manihot esculenta*

published in

Economic Botany

One of my students and I are trying a similar exercise in *Solanum tuberosum* - using tuber character only. (2 reprints would be very gratefully received!) Philip Moss

BERNARDO SERVIN MASSIEU

SEARLE DE MEXICO, S. A. de C. V.

RESEARCH DEPARTMENT

P. O. BOX 1848 MEXICO (1), D. F. MEXICO

DEC 18 1973

sent 12/19/73

Dear Sir:

I would greatly appreciate a reprint of your article entitled
A Monograph of *Manihot Esculenta* with an Explanation
of the Taximetrics Methods used
which appeared in Economic Botany 27: 1-113, 1973

Thank you.

Yours very truly,

F-2281

THE ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA

FOUNDED 1812

NINETEENTH AND THE PARKWAY, PHILADELPHIA, PENNA. 19103 LOCUST 4-3921

JOHN W. BODINE
PRESIDENT

December 1, 1966

H. RADCLYFFE ROBERTS
DIRECTOR

12/16/66

Dr. David J. Rogers
Department of Botany
Colorado State University
Ft. Collins, Colorado

Dear Dr. Rogers:

If you have available for distribution reprints of your publications on numerical taxonomy, I would be very grateful to receive these, in particular your articles in Science 132 (1960), Syst. Zool. 15 (1966) and Bio Science 16 (1966).

Thank you.

Sincerely yours,

W. Wayne Moss

W. Wayne Moss
Postdoctoral Fellow

WWM:ran

*also sent
Brittonia 15(4) 1963*

THE ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA

FOUNDED 1812

NINETEENTH AND THE PARKWAY, PHILADELPHIA, PENNA. 19103 LOCUST 4-3921

JOHN W. BODINE
PRESIDENT

January 3, 1967

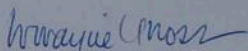
H. RADCLIFFE ROBERTS
DIRECTOR

Dr. David J. Rogers
Taximetrics Laboratory
Dept. of Botany & Plant Pathology
Colorado State University
Fort Collins, Colorado 80521

Dear Dr. Rogers:

Thank you for your kindness in sending reprints of your publications dealing with numerical taxonomy. I hope that you will keep my name on your mailing list for future publications in this area.

Yours sincerely



W. Wayne Moss
Postdoctoral Fellow

WWM:ran

22 August 1969

Dr. M. L. Magoon
Director, C.T.C.R.I.
Trivandrum, Kerala, India

Dear Dr. Magoon:

We have recently seen reviews of your recent articles on Manihot. We would very much appreciate receiving copies of "Male sterile cassava" which appeared in Nucleus, Vol. 11, No. 1 (1968), and "Radiation-induced mutations in Cassava" in Indian Journal of Horticulture, Vol. 24, No. 1/2, (1967).

Thank you for your courtesy.

Sincerely yours,

David J. Rogers
Professor of Biology

DJR:gm

13 August 1969

Dr. I. Mogilner
Facultad Agronomía y Veterinaria
Universidad Nacional Nordeste
Corrientes, Argentina

Dear Dr. Mogilner:

I would be very pleased to receive a separate of your
article from BONPLANDIA, Vol. 2, No. 10, ppl37-142, 1967,
entitled Influencia de la parte aerea de Manihot flabellifolia
....

Thank you for your courtesy.

Sincerely yours,

David J. Rogers
Professor of Biology

DJR:gm

P. S.: We would also be very grateful to receive any other
separates you may have about Manihot.

München. 19.6.1968.

ter Herr

Wir haben mit bestem Dank die nachstehenden
ke erhalten.

Dear Prof. Dr. Rogers,

We have received with many thanks the following reprints.
6 reprints.

Botanische Staatssammlung
München 19, Menzinger Straße 67

Prof. Dr. H. Merxmüller

i. A. I. Hasler

Dear Sir:

Please send us a copy or reprint of the

*10-35 5¹ / PMS
35*

354 / PMS

W. H. M. Morris

Agricultural Economics Department
Purdue University
Lafayette, Indiana 47907

Rogers, D., Slater, C., and Hersch, G., (1971) "The bionomics
of a Cassava dependent culture, Kinshasha, Congo." Mimeo,
Univ. of Colorado.

*Copy + Reproduction Services
Reprints, Run 11*

*sent
5/11/73*

*reprints mailed
Jan 16. 68*

JAN 8 1968

MICHIGAN STATE UNIVERSITY

East Lansing, Michigan 48823

DEPARTMENT OF BOTANY AND PLANT PATHOLOGY

Dear Sir:

I should greatly appreciate a reprint of your papers on
taxinines and on other applications
of computers to systematics
from _____

If you have copies available for distribution

T. L. Jones
Yours very truly,
Larry Moore

0-4820

Dr. K. L. Mehra
F. L.S.

Botanist
Central potato Research Institute.
SIMLA-1, INDIA.

Dear Dr. Rogers.....

11/21/66

I request you to kindly send me a reprint of your paper,

Taximelices - new name, old concept.
Brittonia, 1963, 15, 285-90 & other
papers. Kindly keep my name on
your mailing list.

Thanking you,

Yours Sincerely,

K. L. Mehra
(K. L. Mehra)

Sir,

24/3 1966
I should greatly appreciate a copy of your paper A Computer
program for classifying plants. 1 & 2.
and related papers

If available for distribution.

Please send to L. T. HANNETJE

Commonwealth Scientific and Industrial
Research Organization
Cunningham Laboratory
Mill Road
St. Lucia, Queensland,
Australia

(filed)

Taximetrics Laboratory
Department of Biology
University of Colorado
Boulder, Colorado 80302
6 March 1968

Dr. Isidoro Mogliner
Universidad Nacional Nordeste
Facultad Agronomía y Veterinaria
Corrientes, Argentina

Dear Dr. Mogliner:

Would you please send me separates of your three papers on the effects of varying conditions on the root development of Manihot esculenta (mandioca), which appeared in Bonplandia, Volume 2, Nos. 6, 7, and 8, 1967?

Thank you very much for your courtesy.

Sincerely,

David J. Rogers
Professor of Biology

DJR:gm

Alrogamer

Department of Agricultural Chemistry
College of Agriculture
University of the Philippines
College, Laguna

Feb. 28/73

Date

David Rogers
The New York Botanical Garden
Bronx Park, N.Y. 10458
U.S.A.

I would appreciate it if you can
send me a reprint of your article
entitled amino acid profile of
manioc leaf protein in
relation to nutritive value.
which was published in the Ecology
Botany 17(3): 211-216 (1963)

Thank you very much.

Very truly yours,

Silia S.P. Madamba

Dear Dr.: DAVID J. ROGERS,

If you have copies available for distribution, I would greatly
appreciate receiving a reprint of your article:

AMINO ACID PROFILE OF MANIOC
LEAF PROTEIN IN RELATION TO
NUTRITIVE VALUE

published in ECOL. BOT.
17(3): 211-216 1963

Very truly yours,

L.J. Magness

DEPARTMENT OF BIOLOGICAL SCIENCES
NORTHERN ARIZONA UNIVERSITY
FLAGSTAFF, ARIZONA 86003

maced - Feb + 60
Box #5640
N.A.U.
GRAD. RESEARCH ASST.

30 January 1968

Dr. Alvaro Montaldo
Instituto de Agronomia
Universidad Central de Venezuela
Maracay, Venezuela

Dear Dr. Montaldo:

Recently I have seen abstracts of articles on yuca from the Sixth Conference of La Sociedad Venezolana de Ingenieros Agronomos en Agronomia which took place on March 17-21 in Maracalbo. Would it be possible for me to obtain a copy of the proceedings, or at least reprints entitled "Trabajos con yuca en Venezuela," and "Determinacion del rendimiento y contenido de acido cianhidrico en algunas variedades de yuca (Manihot ulitissima Pohl)", and of any other papers discussing Manihot?

Thank you for your courtesy in this matter.

Sincerely yours,

David J. Rogers
Professor of Biology

DJR:gm

Aerogramme

THE UNIVERSITY OF KANSAS, LAWRENCE
Department of Entomology 29-I-66 Snow Entomological Museum

Dear Sir:

I would greatly appreciate receiving a reprint of
a mathematical model in graph theory for
biological classifications

(When published)
if you have any copies available for distribution. ^{Thank you.}

Very truly yours,
W. Wayne Moss
W. Wayne Moss

University of California
Davis, California 95616

Dear Sir:

I would appreciate very much receiving (1) copy
copies
of your Some botanical and ethnological considerations
of Maun's exuberance.

Reprint of your other paper on Cassava, if
available will be greatly appreciated

Insect Club 90(1)
Econ. Bot. 19(4)
Econ. Bot. 13(3)
Econ. Bot. 17(3) } 2/2/67

Very truly yours,

L. C. MONACO

DEPARTMENT OF VEGETABLE CROPS

DD 722

RESEARCH INSTITUTE FOR THE STUDY OF MAN

102 East 78 Street
New York, New York 10021

LEhigh 5-8448
cable address: STUDYMAN New York

1652 Shattuck Ave.
Berkeley, California

December 27, 1966

Messrs. Worth, Estabrook, and Rogers
Taxonomy Laboratory
Dept. of Botany and Plant Pathology
Colorado State University
Fort Collins, Colorado 80521

Gentlemen:

I read with interest your recent paper, "a graph theory model for systematic biology..." It appears to me that the computer program you used might be quite useful to us. We have a large amount of sociometric data relating to the transmission of influence, etc., in six Bolivian towns. Could you send me a copy of the writeup of your CDC 1604 clustering program?

Thanks in advance,

Frank Many
Frank Many
Sr. Res. Analyst

1. Lya. Z. 15(1)
2. Bio Science 16(11)
3. General Write-up
Similarity-Clustering
Program (revised Dec. 1966)

sent
1/4/67

Dear Dr. Wirth:

I would very much appreciate a reprint of:

A graph theory model for
Systematic Biology, with an
example for the Oncidiinae
(Orchidaceae). Systematic
zoology 15 (1), March 1966

Thank you!

C. McColm

Miss Carol A. McColm
Dept. of Biological Science
California State College
Hayward, California 94542

- Taxonomy Laboratory

June 15, 1966

Dr. K. L. Mehra
Central Potato Research Institute
Simla-1, INDIA

Dear Dr. Mehra:

We recently received your request for a reprint of the article "Some botanical and ethnological considerations of Manihot esculenta." I am sorry to report that our supply of this particular reprint is depleted. I am, however, enclosing another reprint which I hope will be helpful to you.

Sincerely yours,

David J. Rogers
Professor of Botany

DJR:ch

Enc. *Studies of Manihot esculenta Crantz and related species.*

Dr. K. L. Mehra
F. L. S.

Central potato Research Institute.
SIMLA--1, INDIA.

Dear Dr. Rogers,

I request you to kindly send me a reprint of your paper,

Some botanical and ethnological
considerations of Manihot esculenta.
Econ. Bot., 19: 369-377, 1965 & other
related papers kindly send a set of
your work.

deputed

so sent:

Studies of Manihot esculenta
fruits and related species.

Thanking you,

Yours Sincerely,

K. L. Mehra

(K. L. Mehra)

Kuniyoshi Ohta
Department of Biology
Tokyo Keizai University
Minami-cho 1-7, Kokubunji, Tokyo, 185 Japan

APR 9 1974

Dear sir

I should greatly appreciate having a reprint of

Taxon 21: 567 - (1972)

I would also be grateful for any other available
reprints on this and related subjects.

Thanking you for this favor, I am,
Yours sincerely,

20/II, 1974

Kuniyoshi Ohta

WILLIAM A. GLEXIK
DEPARTMENT OF BIOLOGY
MONTGOMERY COLLEGE
ROCKVILLE, MARYLAND 20850

Dear Dr.: Rogers

(with H.S. Fleming)
Would you please send me one reprint of your article:

A Monograph of Manihot esculenta --
with an Explanation of the Taximetric
Methods Used

which was published in Economic Botany
Vol. 27 (2): 1, Jan. - March 1973

Thank you very much,

W. A. Glexik

Oct 9

Dear Dave,

Many thanks for the Manihot monograph. A very fine and interesting piece of work, and most useful from the "pure" as well as the applied standpoints.

Regards,

R. Ornduff
R. Ornduff

J. F. Oliveira

Instituto Superior de Agronomia

Telheiras de Ajuda

Lisboa 3

PORTUGAL

Central Plantation Crops Research Institute,
Regional Station, VITTAL-574243
Mysore State, INDIA.

Dear *Dr. Rogers*.....

I would appreciate receiving a reprint of your paper 1. *A monograph on M. exculenta with an explanation of the taximetric methods used Econ. Bot., 27: 1-113, 1973.*

2. and also of your other 73 papers.

Yours sincerely,

N. M. Nayar
(N. M. NAYAR)

BIOLOGY DIVISION
ATOMIC ENERGY ESTABLISHMENT TROMBAY
BHABHA ATOMIC RESEARCH CENTRE,
BOMBAY-85 INDIA.

Dear Dr. D. J. Rogers

I would greatly appreciate receiving a copy of your article entitled :

A monograph of Manihot esculenta - with an explanation of the taximetric methods used.
published in Economic Botany 27:1-113 (1973)
and other reprints of your publications.

Thank you,

yours sincerely,

Date Jan 4, 74

[Signature]
(Dr. G. G. NAYAR)

Rem.: José G. B. Oliveira
Univ. Fed. Ceará — Inst. Biologia
Caixa Postal 1400
60000 FORTALEZA — CEARA — BRASIL

Dear Sir:

I would like to obtain 1 reprint (s) of your publication entitled Monographic Studies in Cassia, II

which appeared in Memoirs of the New York Botanical Garden, and any other paper on the same subject you have.

Thank you.

Sincerely, *José G. B. Oliveira*

PORTSMOUTH
POLYTECHNIC
ENGLAND

Dr. Mr. —

*Sorry, out of Irwin + Rogers
we do not have any separate
programs which generate
Keys*

BIOLOGICAL SCIENCES
PARK ROAD
Department of PORTSMOUTH, HANTS.....

Dear

I should very much appreciate a reprint of your paper MONOGRAPHIC STUDIES IN CASSIA : II. A TAXIMETRIC STUDY.
published in MEM. N.Y. BOT. GARD. 16 : 71-118.

any computer programs relating to key construction would be very much appreciated.

With many thanks

*Philip J. Newton, B.A., L.I. Biol.
(Assistant to Dr. C. Wilkinson).*

Laboratory of Plant Physiology

University of Copenhagen

2 A, Øster Farimagsgade DK-1353 Copenhagen K
DENMARK

Nov 1974
SEP 24 1974

Anal. of Protein Content - Econ. Bot.
1959 + 1961/1962

Dear Professor Rogers,

I would greatly appreciate receiving a reprint
of your paper: A monograph of *Manihot Esculenta*, with
an explanation of the taximetrics methods used

which appeared in *Economic Botany* vol. 27, 1-113, 1973.

And previous reprints on *Manihot esculenta*.
Thank you for your kindness,

Sincerely yours

F. Naylor
Naylor

Göttingen,

Dear Dr Rogers:

I will be grateful if you would send me a reprint of
your paper entitled:

1. Some botanical & ethnological considerations of *M. esculenta*. *Econ. Bot.*, 19: 369-377, 1965 (at least a copy)
2. Taximetric methods for delimiting biological species. *Saxon* 18: 609-624, 1969
3. And also of your other papers published since 1969 and of any papers of similar nature.
4. When possible, pl. send these by AIR.

I had requested you for these reprints recently, but am afraid that I sent them to CSU, Fort Collins instead of to Boulder.
Yours sincerely,
N. M. Nayar

UNIVERSITY OF NIGERIA, NSUKKA

TELEPHONES :
NSUKKA 48, 49, 50.

TELEGRAMS :
NIGERSITY

OUR REF : UN/PSSc/BN0/219(OV)

YOUR REF : _____



OFFICE OF THE DEAN OF STUDENTS
DEPARTMENT OF PLANT/SOIL SCIENCE.

DATE : 26th June, 1972

D. J. Rogers,
c/o Stanford Food Research Institute,
Stanford University,
Stanford, California 94305,
U.S.A.

Dear Rogers,

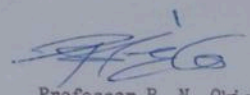
I would be greatly obliged to you for sending me copies of your following papers or reprints

- (1) Origin and Development of Manihot esculenta and related species
- (2) Studies of Manihot esculenta and related species
- (3) Some botanical and Ethnological considerations of Manihot esculenta
- (4) Any other publications to date.

Thanks for your co-operation.

Sincerely yours,

Prof B. N. Okigbo
Dept. of Plant/Soil Science
Univ. of Nigeria, Nsukka
Nsukka,
Nigeria


Professor B. N. Okigbo,
Head, Dept. of Plant/Soil Science.

BOULDER
14 August 1969

Dr. G. A. Oriolo
Facultad de Agronomía y Veterinaria
Universidad Nacional Nordeste
Corrientes, Argentina

Dear Dr. Oriolo:

I would be very pleased to receive a separate of your article, Accumulacion de materia seca...en Manihot esculenta, which appeared in Bonplandia, Vol. 2, No. 13, 1967. If you have any other papers on Manihot it would be a great pleasure to receive copies of them too.

Thank you for your courtesy.

Sincerely yours,

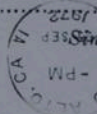
David J. Rogers
Professor of Biology

DJR:gm

Prof. D. J. ROGERS

I will be greatly obliged to you for sending me a copy/copies of the following reprint(s) or publication(s):

- ① A Literature Review and Research Recommendation on Cassava (*M. esculenta*)
- ② Some Botanical and Ethnological Considerations of *Mandula esculenta*
- ③ A Computer Program for Classifying Plants I & II
- ④ Taximetric Methods for delimiting Biological Species



Sincerely yours,
Prof. BEDE N. OKIGBO
Department of Plant/Soil Science
University of Nigeria, Nsukka
East Central State Nigeria.

Central Potato Research Institute,
SIMLA - I, INDIA.

Dear Prof. Rogers:

I request you to kindly send me 2 reprints of your papers:

1. Taximetrics - new name, old concept. *Brittonia*, 15: 285-290, 1963.
2. A computer programme for classifying plants. *Science* 132: 1115-1118, 1960.
3. and also of your other papers on taxonomy and origin of crop plants.

Thanking you,

Yours Sincerely,

N. M. Nayar.
(N. M. NAYAR)
CYTOGENETICIST.

Dear Dr. Oke:

I would greatly appreciate receiving a reprint (separate) of your article in World Rev Nutr Diet, Vol. 9, ed. Bourne, Geoffrey H., Basel and Ny. 1968 entitled Cassava as food in Nigeria.

Please Accept my thanks for your courtesy.

Sincerely yours,

David J. Rogers

National Herbarium of New South Wales
Royal Botanic Gardens
Sydney, Australia.

NEW SOUTH WALES DEPARTMENT OF AGRICULTURE
AUSTRALIA

2/14/67

Dear Sir,

The undersigned would greatly appreciate receiving a reprint
of the following publication:

WIRTH, M. ESTABROOK, G.F. & ROGERS, D.J.
A graph theory model for systematic biology
with an example for the Oncidiinae (Orchid-
aceae).

Published in Syst. Zool. 15(1) 1966.

(Signed) *M. Wirth* Librarian

(Address) National Herbarium of New South Wales
Royal Botanic Gardens
Sydney, Australia.

St 7492

UNIVERSITY OF ILLINOIS
DEPARTMENT OF ZOOLOGY
VIVARIUM BUILDING
CHAMPAIGN, ILLINOIS 61820
U. S. A.

2/24/67

Date Feb. 18

Dear Doctor: *Estabrook*

I would greatly appreciate a reprint of your interesting article:

*A General Method of Taxonomic Description
for a Computed Similarity Measure*

which appeared in *Bio Science* Nov. '66

Thank you for this courtesy.

Yours sincerely,

Dennis Nyberg
Dennis Nyberg

Oeiras, 18 /5/1966

MAY 24 1966

MAY 30 1966

Dear Dr. Rogers

I have been working with roots and tubers in Brasil in the last years.

In April I was awarded a Portuguese Fellowship to work at the Estação Agronómica Nacional, Oeiras, Portugal, until September.

I would be very grateful if You could send me the following reprints:

"Studies of Manihot esculenta Crantz and related species"

Bull. Torrey Bot. Club., vol. 90:43-54, n°1 - 1963 and some others related to the same subject.

My present adress is:

Departamento de Fitopatologia

Estação Agronómica Nacional, Oeiras -Portugal

In September I will be back to Brasil, Thanking You in advance.

Botanical Garden
São Paulo
Brazil

Yours sincerely

Waldemar de Oliveira Nunes
(Waldir de Oliveira Nunes)

5/24/66

6/2/66 e.H.

MF - This is an article by DJR, please forward to him
FD

INSTITUTO AGRONÔMICO

CAIXA POSTAL 28

CAMPINAS — EST. S. PAULO — BRASIL

SECRETARIA DA AGRICULTURA DO ESTADO DE SÃO PAULO

N.º Gen. 67/74

Mencionar este número na resposta

Campinas, 24 de fevereiro de 1967.

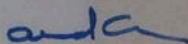
Dr. Davis J. Rogers
The New York Botanical Garden
Brook Park, New York
U.S.A.

Dear Sir

I would be pleased to receive a reprint of your paper on
Studies of Manihot esculenta and related species, and also from any
other paper related to the cassava species.

Thanking you in advance, I remain,

Sincerely yours,



ALÓIDES CARVALHO
Membro do Conselho de Regência

AC/OD..

*Sent all M. esculenta
papers up to this date
3/10/67*

Dear Dr. David,

I should greatly appreciate receiving a reprint of your following article and other reprints of your publications related to it. ✓

Characters and clustering.....
Taxon 21 (5/6): 567-666, 1972.

Thank you for your kind attention.

I will be much grateful if you could
Send me a complete set of your
Valuable publications, (from your Laboratory).

Pradyumn
Sincerely yours,

REGIONAL RESEARCH LABORATORY

JAMMU & KASHMIR

Dear Dr.,

Reger

I would greatly appreciate a reprint of your paper:

*Characters and clustering in taxonomy
A synthesis of two taxonomic procedures
which appeared in Taxon 21 (5/6)
567-666 - Nov. 72.*

Thanking you

SINCERELY YOURS,

Pradyumn

Taximetrics Laboratory
Department of Biology
Armory 101
University of Colorado
Boulder, Colorado 80302

Dr. V. Gopinathan Nair
Agricultural College and Research Institute
Vellayani
Trivandrum, India

Dear Dr. Nair:

We have recently seen a reference to "Further observations on tapioca graft-hybrid" published in the Agriculture Research Journal of Kerala, Vol. 4, #1. Do you have any earlier papers on this subject that we could also have copies of?

Thank you for your kindness.

Sincerely yours,

David J. Rogers
Professor of Biology

DJR:gm

- Taxonomy Laboratory

August 16, 1966

Mr. N. M. Nayar
Central Potato Research Institute
Simla - 1, India

Dear Mr. Nayar:

I am sorry our supply of the reprint which you requested (Some botanical and ethnological considerations of Manihot esculenta. Econ. Bot. 19: 369-377, 1965) is depleted.

Sincerely yours,

David J. Rogers
Professor of Botany

DJR:ch

DEPARTMENT OF BOTANY
SMITHSONIAN INSTITUTION
UNITED STATES NATIONAL MUSEUM
WASHINGTON, D. C. 20560

Dear Dr. Rogers,

I wish to obtain a copy (reprint) of your paper ^{Some botanical}
and ethnological considerations of Maniot esculenta
published in Econ. Botany 19 (Oct): 1965

Your favorable attention to this request is deeply appreciated
and I thank you for your courtesy.

Sincerely yours,
Juan V. Pancho
JUAN V. PANCHO

Central Potato Research Institute,
SIMLA - I, INDIA.

Dear Dr. Rogers:

I request you to kindly send me a reprint of your paper.

Some botanical and ethnological
considerations of Maniot esculenta.
Econ. Bot., 19: 369-377, 1965.
and also of your other papers.

Thanking you,

Yours Sincerely,
N. M. Nayar.
(N. M. NAYAR)

THE DEPARTMENT OF BOTANY
The University of Texas
Austin, Texas 78712

6/20/67

Dear Dr. Wirth:

I would greatly appreciate a reprint of your paper entitled
"A Graph Theory Model for Systematics" which appeared in
Systematic Zoology V. 15, N. 1, April 1966
if available for distribution.

Thank you in advance for your courtesy.

Sincerely yours,
Tom S. Lathrop

Department of Biology
University of Colorado
Boulder, Colorado

DEC 10 1965

I shall be grateful for a reprint of the following paper:

1. "Taximetrics - New name, old concept".

Brittonia, 1963.

Sincerely yours,

Patil

(S. R. Patil)

VIA AEREA

UNIVERSIDAD DE BUENOS AIRES
FACULTAD DE CIENCIAS EXACTAS Y NATURALES
PERU 222, BUENOS AIRES - *Insto de Ciencias Biologicas*
ARGENTINA

20/8

Dear Sir:

I would appreciate receiving a reprint of your
paper *Taximetric methods for delimiting
biological species*
which appeared in *Taxon* 18(6) - 609-752.

Sincerely yours,

Lidia Poggio

26 OCT. 68
THE UNIVERSITY OF WISCONSIN-MILWAUKEE
Department of Botany
MILWAUKEE, WISCONSIN 53211

Dear

Dr. Rogers.

Please send me a reprint of your article *Computer program for
classifying plants, and related papers.*
Sept 3m #15, Biodia 16-11, 14-9
appearing in *Science* 132 = 1115-18., etc.

MARTIN A. PIEHL
DEPARTMENT OF BOTANY
UNIVERSITY OF WIS.-MILWAUKEE
MILWAUKEE, WISCONSIN 53211

name

title

sent # Nov 68

DEAR DR. ROGERS

If available for distribution I would appreciate receiving a copy of Your paper

"A monograph of *Manihot esculenta* - with an explanation of the taximetric methods used" in *Ecol. Bot.* 27: 1-113. 1973.

(3)
Sincerely yours
Charles H. Perino
CHARLES H. PERINO

October 9, 1973

Reference: GB-25244

Dear Dr. Rogers:

Thank you for forwarding the following material to us:

Final report on the above referenced grant.

This material is of interest to us, and it will be included in the appropriate Division of Biological and Medical Sciences records.

Sincerely yours,

One copy of the monograph certainly is sufficient!

Duncan M. Porter
Division of Biological and Medical Sciences
National Science Foundation

F.L. 9A-23 (8/68)

Phillips, Dr. Truman
School of Agricultural Economics and Extension
Education
Centennial "Seventy Four
Ontario Agricultural College
University of Guelph Nig 2W1
Guelph, Canada

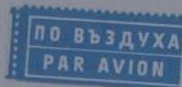
Manihot Monograph - 1973

1/9/75

Professor C. O. Qualset
Department of Agronomy and Range Science
College of Agricultural and Environmental Sciences
Agricultural Experiment Station
Davis, California 95616

Cissampelos monograph

1/15/75



..... Dr. D. J. Rogers

Taximetrics Laboratory,
Dept. of Biology, University
of Colo., Boulder,

..... Colorado

U.S.A.

Dr. D. Peev

БЪЛГАРСКА АКАДЕМИЯ НА НАУНИТЕ
BULGARIAN ACADEMY of SCIENCES

—
Ботанически институт
Botanical institute

—
София 13 — България
Sofia 13 — Bulgaria

- Taxonomy Laboratory

August 15, 1966

Dr. E. Pechnik
Instituto Nutr.
University of Brasil
Rio de Janeiro, Brazil

Dear Dr. Pechnik:

I would appreciate receiving reprints of your papers entitled:
"Sobre o aproveitamento da folha de mandioca (Manihot sp.) na alimentacao humana" ARQ BRASIL NUTR 19(2): 11-20. Illus. 1963(recd. 1965); "Sobre o aproveitamento da folha de mandioca (Manihot sp.) na alimentacao humana. II. Contribuicao ao estudo do valor alimenticio" ARQ BRASIL NUTR 18(1/2): 11-23. 1962 (recd. 1965); and "Sobre o aproveitamento da folha de mandioca (Manihot sp.) na alimentacao humana. III. Mandioca mansa." ARQ BRASIL NUTR 18(1/2): 25-36. 1962 (recd. 1965).

Thank you.

Sincerely yours,

David J. Rogers
Professor of Botany

DJR:ch

APR 03 1975

iadiza

INSTITUTO ARGENTINO DE INVESTIGACIONES DE LAS ZONAS ARIDAS

Casilla Correo 507 - Correo Central
MENDOZA - ARGENTINA

MENDOZA, March 3, 1975.

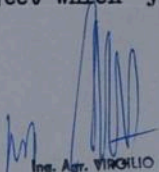
Circ. 5/75

Dr. David ROGERS
Dept. of Botany and Plant Pathology
Colorado State University
Ft. Collins Co 80521
USA

Dear Sirs:

I would appreciate receiving yours publications in relation to Andean and all South American Regions and any other papers related to development, management and maintenance of a landscape, ecosystems, environmental biology, and other items on the subject which you may have available.

Sincerely yours.


Ing. Agr. VIRCHILIO ROIG
DIRECTOR
INSTITUTO ARGENTINO DE INVESTIGACIONES
DE LAS ZONAS ARIDAS



CONSEJO NACIONAL
DE INVESTIGACIONES
CIENTÍFICAS Y TÉCNICAS

DEPENDIENTE DE LA
PRESIDENCIA DE LA NACION



GOBIERNO DE MENDOZA



UNIVERSIDAD NACIONAL
DE CUYO

ignore - file

*nothing sent -
Apr. 16, 1975*

MENDOZA - REP. ARGENTINA

Dear Dr Rogers

20 Sep 66

I would appreciate getting
copies of both your papers.

A Computer Program for Classifying Plants
Science 132(3434): 1115-1118, 1960

A Numerical Handling of Non-Numerical Data
Bio Science 14(9): 15-28, Sep 1964

Also sent

Sep. 3rd. 15(1): 59-69

9/29/66

Yours truly,
D. Reynolds

Ogden Memorial Laboratory, Yale University, New Haven, Conn.

06520

We should appreciate receiving a reprint of your
recent interesting publication:

Use of computers in studies of taxonomy and evolution.
Evol. Biol. 1: 169--196. 1967.

This is something I should like to have available for
use in my forthcoming Taxonomy class. If you have a reprint,
I should appreciate having one for our files.

With all good wishes, and thanks in advance, I am

Sincerely,

John R. Reeder
John R. Reeder

mailed
23 Jan 68

Dear Dr. Rogers:

If available, I would greatly appreciate a
copy of the following articles:

A General Method of Taxonomic Description for
a Computed Similarity Measure (BioScience 16)

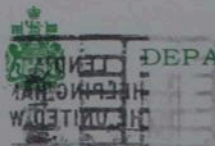
A Computer program for classifying plants
(Science 132).

+ Estabrook

mailed 8 Nov 67

Sincerely

Kenneth R. Robertson
Kenneth R. Robertson
Missouri Botanical Gard.
2315 Tower Grove Ave.
St. Louis, Mo., 63110



LIBRARY

DEPARTMENT OF FORESTRY

Dear Dr. Wirth:

Would you please send ~~us~~ ^{me} one reprint of "A Graph Theory Model for Systematic Biology..." Syst. Zool. 15: 59-68
Thank you ~~for sending us~~ ^{very much}.

Sincerely Yours

Contra Proba

LIBRARIAN

FA-106

University of Illinois - College of Agriculture
Department of Horticulture
Urbana, Illinois

4/26/67

Dear Mr. _____

Will you please send me a reprint of your paper entitled *A general method of Joy. Descript.* for a *Computal Similarity Measure* published in *BioScience* Nov 1966

I shall appreciate this favor.

Very truly yours,

A. M. Rhoads

H229

Wageningen, Mar - 21st 1972

Dear Dr. Rogens

As I am interested in the subject I would greatly appreciate receiving a reprint of your article(s)

Evolutionary Biology, Vol. 1, p. 169 (1967)

or reprints of your similar articles if available for distribution.

Dr. K. S. Ramulu

Dept. of Genetics
Agricultural University
53 General Foulkesweg
Wageningen (The Netherlands)

Thanking you very much,
Yours sincerely

K. S. Ramulu

Feb. 16

FEB 20 1968

Dear Dr. Rogers:

I should appreciate receiving a reprint of your article
Some Botanical & Ethnological Considerations of Manihot esculenta.

~~published in~~

Very truly yours,

Albert Robinson, Jr.

mailed
Feb 22 '68

Utica College
Burrstone Rd
Utica 13501

Dear Dr. Rogers:

I am interested in Toxicometrics and would like to learn more about them. Would like any of your articles on same and bibliography. I am a botanist M.S. 59 earned 1965 and am teaching a Fresh Bot course where that is restricted to simple phases of Computer toxicology. George R. Romano

6/20/74

Legendre + Rogers

Nov. 74

Dear Dr. Rogers

I would appreciate a reprint of your article:

Characters and Clustering in Taxonomy; a synthesis of two Toxicometric procedures

which appeared in:

Toxon 21: 567-606. 1972

Thank you.

Yours sincerely,

Maith K. Roane

Cut out and use stub for address

Dr. Maitha K. Roane

Department of Biology
Virginia Polytechnic Institute & State University
Blacksburg, Virginia 24061

Peter A. Rauch
Department of Entomology
University of California
Riverside, California
25 Jan 67

DEAR ~~SIR~~ Dr. Estabrook:

If the following publication is available for distribution, I would greatly appreciate receiving a copy.

J. Theoret. Biol. (1966) 12: 297-310 - A Mathematical Model....
and your other papers on hexonomic theory and practice: Biol. Sci. Tokyo Bioscience 1/31/67
(etc.?)

My field of interest is Systematics, theory and practice.
(I have the paper in Syst. Zool. 15(1).)

Thank you,

Peter A. Rauch

10 April 1968

Dear Dr. Rogers,

I would greatly appreciate being sent a copy of the characters & attributes of Halimeda in relation to your paper "A Computer Program for Classifying Plants II." in BioScience vol. 14, no. 9 1964 pp.15-28

Thank you,

not available. Referred
to L.H. Colquhoun - OSU

most sincerely,
Charles F. Rhyns
Charles F. Rhyns
Department of Botany
Museum Technician

UNIVERSITY OF PUERTO RICO

DEPARTMENT OF BIOLOGY

C.A.A.M. MAYAGUEZ CAMPUS. 00708

JAN 24 1969

I will appreciate it if you would send me a reprint of your paper entitled Studies of *Mauritia* *esculentata* Grunty and related species,
90: 43-54, Jan. 1963.

Which appeared in _____

Thank you for your courtesy

Jose I. Romero S.

JUL 23 1968

UNIVERSITY OF CALIFORNIA, LOS ANGELES

BERKELEY · DAVIS · IRVINE · LOS ANGELES · RIVERSIDE · SAN DIEGO · SAN FRANCISCO



SANTA BARBARA · SANTA CRUZ

DEPARTMENT OF GEOGRAPHY
LOS ANGELES, CALIFORNIA 90024

July 24, 1968.

Dr. David J. Rogers,
Department of Biology,
Armory 101,
University of Colorado,
Boulder,
Colorado 80302.

Dear Dr. Rogers,

During the course of library research related to my dissertation, which will concentrate on aspects of the shifting agricultural systems of the Yupa Indians of Venezuela, I have come across a couple of your articles dealing with manioc. These I found very interesting, and, if it is at all possible, I would appreciate receiving reprints of your articles dealing with this crop, and, indeed, any other articles that you may have written dealing with tropical crops and cropping.

Sincerely yours,

Kenneth Ruddle

Kenneth Ruddle.

*sent
11 - reprints
31 July 68*

Mr. Robert Rosenzweig
Judson Br. Res. Centre
321 Middlefield Rd.
Menlo Park, Calif.
94025

Mines - Bio Sci E+R

Graph Theory (Th. B) E

" " 52 (W E R)

- Taxonomy Laboratory

October 25, 1965

Dr. Dilwyn J. Rogers
Associate Professor of Biology
Augustant College
Sioux Falls, South Dakota 57102

Dear Dr. Rogers,

Thank you kindly for sending on the request for a reprint of my computer work. I will forward this request, and am sending to you the only available reprints that I have at the moment. We have several papers that are in press, that have changed our direction and have improved our ability to do taxonomy with a computer drastically. Incidentally, we do not do "numerical taxonomy". That belongs to an opposing school. We never have felt that taxonomy was numerical, and to call it such is in bad nomenclature.

Sincerely yours,

David J. Rogers
Professor of Botany

P.S. Please note change of address.

DJR/ec
Encl.

OCT 21 1965

AUGUSTANA COLLEGE
SIOUX FALLS, SOUTH DAKOTA -57102

DEPARTMENT OF BIOLOGY

October 14, 1965

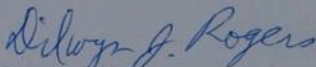
David J. Rogers
Curator of Economic Botany
New York Botanical Garden
New York, New York

Dear Dr. Rogers:

Enclosed is a request for reprint missent to me. My specialization is plant ecology but I also teach plant taxonomy here and am interested in numerical taxonomy, computer techniques etc. If available, I would certainly appreciate receiving a reprint of this title also, and any others you might have on this subject.

Thank you.

Sincerely yours,



Dilwyn J. Rogers
Associate Professor of Biology

DJR:jh

Osborn Memorial Laboratory, Yale University, New Haven, Conn.

We should appreciate greatly receiving a reprint of your recent interesting publication:

Some Botanical and Ethnological Considerations
of *Manihot esculenta*.
Econ. Bot. 19(4): 369--377. illus. 1965.

With my thanks in advance, and very best wishes
in your new position, I am

Yours truly,

John R. Reeder
John R. Reeder

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
WESTERN UTILIZATION RESEARCH & DEVELOPMENT DIVISION
800 BUCHANAN STREET
ALBANY 10, CALIFORNIA

Dear Sir:

I should greatly appreciate receiving a reprint of the following publication(s) for official use:

*Some Botanical & Ethnological Considerations
of Manihot esculenta*

From: Econ. Bot. 19(4): 369-77 (1965)

Very truly yours,

Dr. R.M. Reeve
GPO 965399

WURD FORM 3
JUNE 1962

Osborn Memorial Laboratory, Yale University, New Haven, Conn.
06520

We should appreciate receiving a reprint of your recent interesting publication:

A general method of taxonomic description for
a computed similarity measure.
Bioscience 16(11): 789--793. illus. 1966.

Thanking you in advance, I am

Yours truly,

John R. Reeder
John R. Reeder

5/9/67

3,
R

- Taxonomy Laboratory

November 18, 1965

Dr. F. James Rolfe
Department of Biology
University of California
Santa Barbara, Calif.

Dear Dr. Rolfe,

I was very pleased to receive the collection of your reprints.
Thank you very much.

Sincerely yours,

David J. Rogers
Professor of Botany

DJR/ec

Dear Dr. Estabrook:

I would greatly appreciate a reprint of your article:

"A general solution in partial orders for the Camin-Sokal model in phylogeny."

J. Theor. Biol.

21, 421 (1968)

Thank you very much.

R. Sida

4428 Albemarle St., N.W.
Washington, D.C. 20016

1-30-75

2/5/75



Ministerio de Agricultura
Instituto Nacional de Investigaciones Agrarias
C. R. I. D. A. - 6
DEPARTAMENTO DE CEREALES Y LEGUMINOSAS

FINCA «EL ENGIN»
Apartado de Correos 127
ALCALÁ DE HENARES (Madrid)

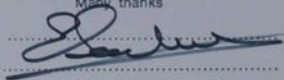
DEC 09 1974

Acusamos recibo de
We acknowledge receipt of

1 reprint

Muy agradecidos
Many thanks

Fecha } 2-XII-74
Date }


E. Sánchez-Monge, Jefe

LAKEHEAD UNIVERSITY

12/16/66

TELEPHONE 345-2121
AREA CODE 807

Dr. C. T. Shih
DEPARTMENT OF BIOLOGY
PORT ARTHUR, ONTARIO
CANADA

Dear Dr. Estabrook

If available, I would much appreciate a reprint of your paper

~~A general method of taxonomic description for a computed
similarity measure (Bioscience 16: 789)~~

*Sent 2 copies at different
times - forgot to include
Lakehead Univ. in one address.*

Yours sincerely,

C. T. Shih



Forest Research Laboratory
DEPARTMENT OF FORESTRY - MINISTÈRE DES FORÊTS
AND
RURAL DEVELOPMENT DÉVELOPPEMENT RURAL
132 Ninth Avenue S.W., CALGARY, ALTA.

Dear Sir,

If a reprint is available, I would appreciate receiving a
Si une réimpression est disponible j'apprécierais recevoir

A copy of
Une copie

*A general method of taxonomic
description for a computed similarity
measure - G.F. Estabrook &*

Published in
Publié en

*D. J. Rogers.
Bioscience, 16(11): 789-793.*

12/16/66

Sincerely,
TEJA SINGH

FA-105

DEPARTMENT OF ZOOLOGY
THE UNIVERSITY OF BRITISH COLUMBIA
VANCOUVER, B.C. CANADA



I would very much appreciate a reprint of your article entitled:

*Use of computers in studies of taxonomy &
evolution*

which appeared in *Evolutionary Biology*
vol. *1*, pp. *169-176*, year *1967*

BEN H. SEGHERS
DEPARTMENT OF ZOOLOGY
UNIVERSITY OF BRITISH COLUMBIA

Sincerely yours,

Ben H. Seghers

FORM NO. 314

supply exhausted

Dr. A. P. Singh, F.L.S., (M.S., O.K.A.)
Systematic Botanist

Central Tuber Crops Res. Institute
Trivandrum, Kerala
INDIA

Dear Dr. Rogers,

2-2-67

Your publications and work on Cassava will be of much help here in India and for the sake of science and maximum utilization of this crop in India I am here requesting you to please send me a set of reprints of your publications on Manihot and similar other tuber crops, if possible by air.

Thanking you,

Yours truly

A. Singh

3/6/67

THE UNIVERSITY OF ADELAIDE

deputed 4/17/66

WAITE AGRICULTURAL RESEARCH INSTITUTE

Private Bag No. 1, Adelaide South Australia

Date 18.2.1966

Dear DJ Rogers

I should be glad to receive a copy of the following publication:

(i) Some botanical and ethnological considerations of Manihot
Econ. Bot. 19(1965) 369

(ii) Studies in Manihot etc. & related sp
Bull. tow. Bot. Club. 90(1963) 43.

Yours sincerely,

D. Symon

DEPT. OF

Botanist

RECEIVED
ARTICLE
REPRINTS
DEPT. OF ENTOMOLOGY
AND
PLANT PHYSIOLOGY
UNIVERSITY OF ADELAIDE
SOUTH AUSTRALIA
02481 19760

RECEIVED
MAY 1966
LIBRARY

deputed 4/17/66

May 13, 1966

Dear Sir:

MAY 16 1966

If reprints are available, I should appreciate receiving the following:-

Some botanical and ethnological considerations of Manihot esculenta
Econ. Bot. 19: 369-377
(1965)

filed

(Dr.) K. A. SIDDIQUI

Canada Agriculture Research Station
Lethbridge, Alberta, Canada



MEDICAL RESEARCH COUNCIL
 MICROBIAL SYSTEMATICS RESEARCH UNIT
 UNIVERSITY OF LEICESTER, UNIVERSITY ROAD, LEICESTER.
 Telephone: LEICESTER 50000

I should be very grateful if you would send me a
 reprint of your paper on: A Graph Theory Model for
Systematic Biology, with an Example for
the Oncidiinae (Orchidaceae)
 which appeared in: Systematic Zoology 15 p. 59

(and if possible also a print up of the program)
 if copies are still available. An excellent and informative
 paper: congratulations!

Re: letter of Nov. 16, 1966 from Peter Smith
 with material sent, best wishes Peter Smith

University of California
 Department of Botany
 2017 Life Sciences Building
 Berkeley, California, U.S.A. 94720

Dear Sir:

If or when available, I would appreciate a reprint(s)
 of A Graph Theory Model for Systematic Biology with
an Example for the Oncidiinae (Orchidaceae)
 appearing in SYSTEMATIC Zool. 15 (1): 59-69. 1966

Sincerely yours,

Wayne Savage

PRAIRIE REGIONAL LABORATORY
 NATIONAL RESEARCH COUNCIL
 SASKATOON, SASKATCHEWAN, CANADA

Dear Dr. Rogers:

I would greatly appreciate receiving 1 copy(ies) of the following pub-
 lication(s):

Some Botanical and Ethnological Considerations
of *Manihot esculenta*.
(Economic Botany 19: 369, 1965)

Yours very truly,

J. F. J. Spencer

DEUTSCHE AKADEMIE DER WISSENSCHAFTEN ZU BERLIN
FORSCHUNGSGEMEINSCHAFT
DER NATURWISSENSCHAFTLICHEN, TECHNISCHEN UND MEDIZINISCHEN INSTITUTE

(1)
Institut für Kulturpflanzenforschung

Professor

David J. Rogers

Department of Botany and

Plant Pathology

Colorado State University,

Ft. Collins, Colorado 80521, USA

Ihre Zeichen:

Ihre Nachricht vom:

(2)
4325 GATERSLEBEN. | *Germany*
March 28th

Kreis Aschersleben
Fernruf: Hadersleben 124
Bahnhstation: Gatersleben, Bez. Halle

Abl.:

Unsere Zeichen:
(In der Antwort anzugeben)

Dear Professor Rogers !

Being interested in cultivated plants and their origin I would be very glad to receive a reprint of your paper " Some botanical and ethnological considerations of *Manihot esculenta*" as well as works on the same ~~the~~ topic.

Sincerely yours

Schultz - Motel

(Dr. Jürgen Schultze-Motel)

1. *Econ. Bot.* 17(3) - 1963
2. *Econ. Bot.* 13(3) - 1959
3. *Econ. Bot.* 19(4) - 1965
4. *Bull. of the Intern. Bot. Club* 90(1) - 1963

James

DEPARTMENT OF BOTANY, CALICUT UNIVERSITY, P. O.

Kerala, S. India.

.....31.5.1974.....

Dear Sir,

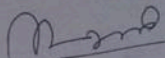
I am working on "The Flora of Calicut" for my Ph.D. degree. The work is primarily concerned with the taxonomical (including Palynomorphology) and related ecological aspects. As I scanned through the literature I feel your esteemed papers in this line are of importance in connection with my work: and hence I request you to be kind enough to send me the reprints of your papers and scientific articles which are available with you.

I am further interested to know your valuable suggestions on the line of work I am pursuing.

Awaiting your reply.

Thanking you,

Sincerely yours,



(V. V. Sivarajan)

N.B: I request you a copy of the Monograph of Maukot esculenta. (Econ. Bot. 27(1): 1-113. 1973.) in particular.

sent 1/15/75

AKADEMIA MEDYCNA w ŁÓDŹ
Wydział Farmaceutyczny
Instytut Technologii i Chemii Leków
Zakład Farmakognozji
ul. Narutowicza 120a, tel. 826-03
90-145 Łódź

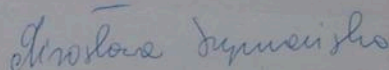
APR 8 1974

Łódź, dnia 28.I.1974r.

Prof. Dr David J. Rogers
Department of Environmental
Population and Organismic
Biology the University of
Colorado

I should greatly appreciate a reprint of your paper which
appeared in. Brittonia 1963, 15, 285 - 290. and Taxon
1969, 18, 609 - 624 and related publication.

Yours sincerely



Dr Mirosława Szymańska

Zakład Farmakognozji Instytutu
Technologii i Chemii Leków
Akademii Medycznej
90-145 Łódź, ul. Narutowicza 120a

P o l s k a



ISTITUTO DI GENETICA
UNIVERSITÀ DI PAVIA
VIA SANT'EPIFANIO, 14
PAVIA

September 13, 1966

Dr. David J. Rogers
Colorado State University
Department of Botany and
Plant Pathology
Fort Collins
COLORADO 80521
U.S.A.

Dear Dr. Rogers,

I have received a reprint of your article "A graph theory model for systematic Biology, with an example for the *oncidinae* (orchidaceae)" which will be brought to the attention of Professor Cavalli-Sforza when he comes back from the United States at the end of this month.

Yours sincerely,

Giuliana Santagostini
Secretary to the Director

G. Santagostini

Dear Dr. Rogers :

I would very much appreciate a reprint of your paper entitled:

Characters and clustering in taxonomy...

Taxon 21:567-606.

Thank you for your courtesy.

J.W. Skiles

Population & Environmental Biology
University of California
Irvine, California 92664 U.S.A.

7/19/66

MARQUETTE UNIVERSITY

Department of Biology
Milwaukee, Wisconsin 53233

Dear Dr. Michael Wieth

I would greatly appreciate receiving a reprint of your article
entitled A Graph Theory Model for Systematic
Biology, with an Example for the *Oncidium* (Orchid
acuity
which appeared in Systematic Zoology, 1966, Vol. 15
No. 2

Thank you for your courtesy.
Sincerely yours,
U. S. A.

MILWAUKEE
JUL 20 1966
WIS
John H. Schmidt

Dr. Seow-Liang Sim

AGRICULTURAL RESEARCH CENTRE, SEMONGOK,
P.O. BOX 977, KUCHING, SARAWAK, MALAYA

Dear Dr. Rogers,

I should greatly appreciate receiving a reprint of your paper:—

Untapped genetic resources for cassava
improvement

which appeared in

With thanks,

Yours sincerely,

S. L. Sim
Ag. Assistant Director of Agriculture
(Research), Semongok



I. B. STAPLES
DEPARTMENT OF PRIMARY INDUSTRIES

10/5/74

WALKAMEN QUEENSLAND, AUSTRALIA 4572

Dear Dr Rogers,

If available for distribution, I would appreciate receiving a copy of
the following for filing in the library at this centre:

A monograph of *Manihot esculenta*
Econ. Bot. 27 (1): 1-113 1973

Thank you for this courtesy.

Yours sincerely,

I. B. Staples

Nov. 74

OCT 2 1974

Orono, Maine

Dear Sir:

Would you kindly send me publications on
the following:

CHARACTERS AND CLUST-
ERING IN TAXONOMY: A
SYNTHESIS OF TWO
TAXOMETRIC PROCEDURES
IN
TAXON 21 (5/6): 1972

Very truly yours,

(name) ALAN SIOR

(title) GRADUATE ASSISTANT

(building) DEERING HALL

Maine Agricultural Experiment Station
Orono, Maine 04473

Nov. 1974

NATIONAL HERBARIUM OF NEW SOUTH WALES
ROYAL BOTANIC GARDENS
SYDNEY, AUSTRALIA, 2000

16th November, 1973.

Dear Dr. Rogers,

I would be grateful if you would send me a reprint of your paper:
"A Monograph of *Manihot esculenta* with an explanation
of the taximetrics methods used."
(ECONOMIC BOTANY: vol. 27, no.1, 1973; pp.1-113)

Thank you,

Sincerely,
F. Sanders-Monge
Librarian

28207 9.70



Ministerio de Agricultura
Instituto Nacional de Investigaciones Agrarias
C. R. I. D. A. - 6
DEPARTAMENTO DE CEREALES Y LEGUMINOSAS
FINCA «EL ENCIN»
Apartado de Correos 127
ALCALÁ DE HENARES (Madrid)

13-III-74

Nov. 74

Rogers + Fern.

Dear Sir:

I would greatly appreciate a copy of *a monograph*
of Manihot esculenta - with an
explanation of the taximetric methods
used

if available for distribution.

Yours very truly

E. Sanchez-Monge
E. SANCHEZ-MONGE
Ingeniero Jefe

Cher Monsieur - Dear Sir,

Je vous serais reconnaissant de me faire parvenir
Please send me 1

exemplaires de:
reprints of:

a computerized I. R. system for
taxonomy

publicé dans - which appeared in: + related work
on the TAXIR system.

Thank you,

S. SELKOW
DÉPARTEMENT D'INFORMATIQUE
Université de Montréal
C.P. 6128, Montréal 101, Canada

A. Shanmugam, Ph.D. Scholar,

Department of Horticulture
Tamil Nadu Agril. University
Coimbatore-3.

Respected Sir,

Let me introduce myself as a part time Ph.D scholar as well as a research associate working in the Vegetable Unit of this University. I am handling research Projects on tuber crops and teaching horticulture to post graduate students.

Currently I am interested in drawing a programme on cassava for my Ph.D. Thesis. In this connection I referred to the following abstracts.

(i) A classification of manihot esculenta crants using the information carrying contents ~~using the information~~ of a character ~~of~~ a measure of its classificatory rank.

(ii) Untapped genetic resources for cassava improvement.

(iii) A strategic programme for genetic engineering ^{of} cassava.

I am interested in reading these articles in originals, but these are not available in the Library. Hence it is ^{my} very strong desire to have a reprint of these articles for my ~~perusal~~ perusal and guidance. I will be much pleased to receive the reprints of your other publications relating to vegetables in particular and horticulture in general.

I hope that you will send me all the reprints at an early date so that it will be of much use for my thesis.

With respectful regards.

Thanking you,

Yours faithfully,

A. Shanmugam
(A. SHANMUGAM) 28/5/72

To
Dr. D. J. Rogers,
University of Colombia,
B O U L D E R,
United State of America.

SEP 13 1967

Science
Vol 132 p 343V
Biol Science
Vol 14 p 9

University of Puerto Rico
Mayaguez Campus
Agricultural Experiment Station
P. O. Box H
Rfo Piedras, Puerto Rico 00928

Dear sir:

I would appreciate a reprint of your article:
A computer-aided morphological classification of Manihot
esculenta Grantz. Rogers.

Sincerely yours,

Peter G. Swearingen



Mailed Sept 12, 67

ROBERT C. ŠTUKOVSKY
Assoc. Prof., Ing., C. Sc.
INSTITUTE OF ENDOCRINOLOGY
Slovak Academy of Sciences
Obrancov 1/a, Bratislava, Czechoslovakia

6/28/67

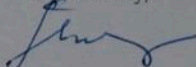
Dear Doctor,

I should greatly appreciate a reprint of your paper:

Bioscience, 16 /11/: 789-793 1966

Thank you for your courtesy.

Yours sincerely,



Dear Sir:

SEP 28 1967

Would you kindly send me Use of computers in studies
of taxonomy and evolution. *Evol. Biol.* 1:169-196.
1967. ----- A computer program for classifying
plants. *II. BioSci.* 14:15-28. @964.

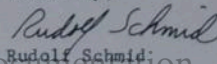
Mailed Sept 29

SEP 28 1967

Thank you very much.

Sincerely,

Department of Botany
University of Michigan
Ann Arbor, Michigan 48106



Rudolf Schmid

29 May 1969

Mr. A. Scaife
1 Wallis Gardens
Waterlooville
Portsmouth, U.K.

Dear Sir:

We would be pleased to receive an off-print of your article on "The Effect of a Cassava "Fallow" . . . " which appeared in the East Africa Agriculture and Forest Journal, 33(3), 1968.

Thank you for your courtesy.

David J. Rogers
Professor of Biology

gn

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
CROPS RESEARCH DIVISION
CROP SCIENCE DEPARTMENT
N. C. STATE UNIVERSITY
RALEIGH, N. C. 27607

April 10, 1968

Dr. David J. Rogers
Taxonomy Laboratory
Department of Botany and
Plant Pathology
Colorado State University
Fort Collins, Colorado

Dear Dr. Rogers:

I would very much appreciate a reprint of your paper in Volume I of Evolutionary Biology entitled "Use of Computers in Studies of Taxonomy and Evolution" if available.

Sincerely yours,

W. M. Schutz

W. M. Schutz
Research Geneticist

WMS:js

Mailed - April 17

MAR 1 1968

THE UNIVERSITY OF KANSAS
COLLEGE OF LIBERAL ARTS AND SCIENCES
LAWRENCE, KANSAS

DEPARTMENT OF ENTOMOLOGY

SNOW ENTOMOLOGICAL MUSEUM

26 Feb 1968

Dear David,

I seem to have mislaid
one of your papers, the one
on Cassia (I believe) in South
America. Do you have a
spare reprint.

Also, have you reprints of
your article in Evolutionary Biology,
Vol I?

We are now gathering up references,
so reprints of any recent work
of your team would be very
useful, as we revise our
book.

Subjects Sketch
Info Theory Model

Best wishes

Peter Sneath

MAR 19 1966



UNIVERSITY OF LUND
LABORATORY OF CLINICAL NEUROPHYSIOLOGY
UNIVERSITY HOSPITAL · LUND · SWEDEN

Lund March 15, 1968.

Dr. David J. Rogers
Taximetric Laboratory
Department of Biology
University of Colorado
BOULDER
Colorado 80302
USA

Subject: A Graph-Theory Clustering Method for
Biological Classification

Dear Sir:

In your CAPR-Abstract of EDPM Programs of August 1, 1966, we have read about the above program which we find very interesting. We would very much like to obtain any further information you may be able to supply regarding this computer program.

We should also be very much obliged if you would send us reprints of the articles mentioned in the same abstract.

Thanking you in advance for your kind cooperation, we remain,

Yours faithfully,

Ilmar A. Sulg,
Med. lic.

Reprints Attached

UQ GTCT SIMILARITY-CLUSTERING PROGRAM OF TAXIMETRICS LABORATO(CCONT.)

LABORATORY, DEPARTMENT OF BIOLOGY, UNIVERSITY OF COLORADO,
BOULDER, COLORADO, 80302.

UY TSRT TSORT-A SORTING SUBROUTINE

FIELD- UTILITY-SORTING SUBJ. CODES M1
FOR 709790 IN FORT2-4 COMPLETED 1966
BY C.W.RECHARD AND JAMES C. KING TYPE ROUTINE SR
MONITOR SPEC. MACHINE REQUIREMENTS NONE
SUBROUTINES REQUIRED 2-USER SUBPRG.
AVAILABLE DOCUMENTS SU 2 PGS. WU 37 PGS. LS PGS.
AVAILABLE MATERIALS FORT2-4 SOURCE+EXAMP 940HOL ACCESSION
FORT2-4 OBJECT DECKS 1758IN NO. SCA3457

KEYS GENERAL*SORTING SUBROUTINE USING*TREESORT3 ALGORITHM--*UTILITY

THIS IS A FORTRAN SUBROUTINE FOR SORTING USING THE ACM ALGORITHM 245, TREESORT3, IN A VERY GENERAL AND EASY TO USE MANNER. THE TREESORT3 ALGORITHM IS DESIGNED AS A FAST IN-PLACE SORT. TO SORT N ITEMS REQUIRES APPROXIMATELY $2N(\log_2(N)-1)$ COMPARISONS AND HALF AS MANY EXCHANGES IN THE WORST CASE.

THE TREESORT3 ALGORITHM ACCESSES THE DATA BEING SORTED IN ONLY TWO WAYS.

1. A COMPARISON OF THE ITH AND JTH ITEMS BEING SORTED.
- OR 2. AN EXCHANGE OF THE ITH AND JTH ITEMS BEING SORTED.

THE GENERALITY OF THE SUBPROGRAM COMES FROM THE FACT THAT THESE TWO SIMPLE DATA DEPENDENT OPERATIONS ARE PERFORMED BY A USER-SUPPLIED FUNCTION AND SUBROUTINE, RESPECTIVELY. THUS, THE TREESORT3 SUBROUTINE ITSELF REPRESENTS ONLY THE ALGORITHM, WHICH IS COMPLETELY INDEPENDENT OF THE DATA BEING SORTED. THE FUNCTION AND SUBROUTINE ARE USUALLY QUITE SIMPLE.

THE TSORT SUBROUTINE ITSELF USES ONLY THOSE FEATURES COMMON TO BOTH FORTRAN II AND FORTRAN IV. HENCE, IT CAN BE USED WITH EITHER SYSTEM. EXAMPLES ARE INCLUDED AS RUN UNDER BOTH SYSTEMS. THE TSORT SUBROUTINE ITSELF IS VERY SHORT (20 STATEMENTS) BUT THERE ARE EXTENSIVE COMMENTS AND TEST PROGRAMS INCLUDED.

WD BOMM BOMM A SYSTEM OF PROGRAMS FOR THE ANALYSIS OF TIME SERIES

FIELD- TIME SERIES SUBJ. CODES GO
FOR 18M7090 IN FORT2 AND FAP COMPLETED 1966
BY FRANK DELZER AND F E COLLEBY TYPE ROUTINE MP
MONITOR FORTRAN SPEC. MACHINE REQUIREMENTS
SUBROUTINES REQUIRED
AVAILABLE DOCUMENTS SU 2 PGS. WU113 PGS.
AVAILABLE MATERIALS FORT2 SOURCE 111911TP ACCESSION
BINARY JOB DECK 27750TP NO. SCA3448

KEYS *BOMM, A SYSTEM OF PROGRAMS FOR THE*ANALYSIS OF*TIME SERIES

BOMM IS A SYSTEM OF PROGRAMS WHICH CAUSES AN ELECTRONIC

UQMIO5 INPUT-OUTPUT SUBROUTINE PACKAGE FOR IBM 7090/7094 (CONT.)

IOS IS A BASIC INPUT-OUTPUT SUBROUTINE FOR USE UNDER THE IBSYS OR DC-IBSYS MONITOR SYSTEM ON THE IBM 7090/7094. THE PACKAGE MAY BE ASSEMBLED AS A FAP OR IBSMAP SUBROUTINE. IOS IS MOST USEFUL IN HANDLING OF NON-STANDARD TAPE RECORDS. HANDLING OF EXTREMELY LONG RECORDS, INPUT RECORDS WITHOUT PARITY, SHORT RECORDS, VARIABLE LENGTH RECORDS, AND MIXED MODE RECORDS ARE EXAMPLES OF GOOD USES FOR THE PACKAGE. THE PACKAGE MAY BE EASILY USED TO WRITE EFFICIENT BUFFERING ROUTINES. ENTRIES ARE PROVIDED FOR TAPE POSITIONING AND WRITING OF FILE MARKS. IOS REQUIRES THE IOEX ROUTINES OF IBSYS. REFERENCE TO TAPES ARE MADE VIA LOGICAL TAPE NUMBERS WHICH ARE RELATED TO SYSUNI FUNCTIONS IN A TABLE THAT MAY BE MODIFIED BY THE USER. THE PACKAGE REQUIRES ABOUT 600 CELLS.

UQ GTCT SIMILARITY-CLUSTERING PROGRAM OF TAXIMETRICS LABORATORY

FIELD- CLASSIFICATION SUBJ. CODES H5 M1 T9 T8
FOR 7044 IN FORT4 AND MAP COMPLETED 1966
BY DR. DAVID ROGERS AND R. C. BRILL TYPE ROUTINE MP
MONITOR IBSYS SPEC. MACHINE REQUIREMENTS
SUBROUTINES REQUIRED
AVAILABLE DOCUMENTS SU 1 PGS. WU41 PGS. LS29 PGS.
AVAILABLE MATERIALS FTRN4MAP SOURCECARDS1583 BCD ACCESSION
NO. SDA3501

KEYS A=GRAPH-THEORY*CLUSTERING METHOD FOR BIOLOGICAL CLASSIFICATION

THIS PROGRAM HAS BEEN PREPARED AS AN AID FOR WORKERS IN ALL AREAS OF BIOLOGY AND IN OTHER FIELDS AS WELL WHO HAVE PROBLEMS IN THE CLASSIFICATION OF MATERIAL, LIVING OR OTHERWISE. FOR A BIOLOGICAL AND MATHEMATICAL UNDERSTANDING OF THE ALGORITHMS EMPLOYED SEE THE FOLLOWING.

- WIRTH, ESTABROOK AND ROGERS. 1966. A GRAPH THEORY MODEL FOR SYSTEMATIC BIOLOGY. SYSTEMATIC ZOOLOGY, 15(11)/59-69.
 - ESTABROOK. 1966. A MATHEMATICAL MODEL IN GRAPH THEORY FOR BIOLOGICAL CLASSIFICATION. JOURNAL OF THEORETICAL BIOLOGY, 12/297-310.
 - ESTABROOK AND ROGERS. 1966. A GENERAL METHOD OF TAXONOMIC DESCRIPTION FOR A COMPUTED SIMILARITY MEASURE. BIOSCIENCE, 16(11)/789-793.
- INPUT TO THE PROGRAM IS THE DESCRIPTION OF EACH MEMBER OF A SET OF OBJECTS TO BE CLASSIFIED. THE OBJECTS ARE DESCRIBED IN TERMS OF CHARACTERS DEFINED BY THE USER. THE PROGRAM COMPARES (CHARACTER FOR CHARACTER) EACH OBJECT IN THE STUDY WITH EVERY OTHER OBJECT IN THE STUDY AND FOR EACH SUCH OBJECT PAIR COMPUTES A SIMILARITY MEASURE. A SERIES OF PARTITIONS OF THE STUDY INTO CLUSTERS OF RELATED OBJECTS IS THEN DERIVED FROM THIS SIMILARITY MEASURE. THE OUTPUT CONSISTS OF A PRINT-OUT OF THESE PARTITIONS TOGETHER WITH NUMBERS WHICH REFLECT THE DEGREE OF ISOLATION AND THE DEGREE OF INTERNAL AFFINITY OF THE CLUSTERS FORMED. THIS PROVIDES THE USER WITH KEY INFORMATION ABOUT THE RELATEDNESS OF HIS OBJECTS AND SERVES AS A GUIDE IN MAKING CLASSIFICATORY DECISIONS.
- ADDRESS INQUIRIES TO DR. DAVID J. ROGERS, TAXIMETRICS

NOV 27 1967

MISSOURI BOTANICAL GARDEN
"SHAW'S GARDEN"



2315 TOWER GROVE AVENUE
ST. LOUIS, MISSOURI 63110
TOWNSEND 5-0440

Nov. 23, 1967.

Dr. David J. Rogers
Department of Botany,
University of Colorado,
Boulder, Colorado.

Dear Dr. Rogers ;

I am very much interested in your excellent works using a computer in taxonomy and I was also very much impressed by your speeches at Missouri Botanical Garden annual Symposium and at the herbarium.

I was working on cytotaxonomy of Salix with Dr. Argus while I was in Canada and I would like to study more about your works and your methodology. I would appreciate it very much if you could send me the reprints of your recent papers which you published in many journals.

With very best wishes.

Yours sincerely,

Yutaka Suda
Yutaka Suda

Research Associate
of Plant Cytology

NOV 27 1967

sent out



Founded in 1946

ODESSA COLLEGE

P. O. Box 3752
Odessa, Texas - 79760

November 20, 1967

Dear Prof. Rogers:

I would like to ask whether or not you might have available, at this late date, a reprint of your interesting article entitled "Taximetrics-- New Name, Old Concept," which appeared in Brittonia magazine, volume 15, back in 1963. If so, I would much appreciate receiving one.

P.S. I would be only too happy to reimburse you for any postage cost involved.

Appreciatively yours,

Robert Sindermann
Robert Sindermann
Soc. Sci. Dept.
Odessa College
P.O. Box 3752
Odessa, Texas 79760

Mailed - 27 Nov

- Taximetrics Laboratory

June 19, 1967

Dr. Clery G. Salazar
Departamento de Horticultura
Facultad de Agricultura
Universidad de Puerto Rico
Mayaguez, Puerto Rico 00708

Dear Dr. Salazar:

I am sorry I cannot send you the paper you requested "A
computer-aided morphological classification of Manihot esculenta
Crants" as this is a mimeographed paper and has not been published
yet.

Sincerely yours,

David J. Rogers
Professor of Botany

DJR/ch

UNIVERSIDAD DE PUERTO RICO
MAYAGUEZ, PUERTO RICO

FACULTAD DE AGRICULTURA
DEPARTAMENTO DE HORTICULTURA

June 8, 1967

Colorado State University
Department of Botany and Plant Pathology
Fort Collins, Colorado

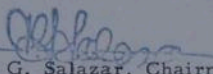
Gentlemen:

Please send for the use of this department the following publication:

A computer-aided morphological classification of *Manihot esculenta* Crants. Rogers.

Thank you very much.

Very truly yours,


Clery G. Salazar, Chairman
Department of Horticulture

ahl

ok - send -

- Taxonomy Laboratory

October 10, 1966

Mr. John Strother
Botanical Laboratories
The University of Texas
Austin, Texas 78712

Dear Mr. Strother:

I opened your letter to Michael Wirth thinking it might have had some request for reprints of the paper of which he is the senior author. I am returning the letter since I do not have a forwarding address for him. Mike has not been with us since our activities moved to this address. The last known address for Mike was: 4507 20th Rd., Long Island City 5, New York. However, through the grapevine, I have heard he has moved to some small college in Missouri. He has not bothered to let me know. Some time back I sent a reprint to you of the paper. This should have been in your hands by now.

Sincerely,

David J. Rogers
Professor of Botany

DJR:ch

Enc.

ROBERT C. ŠTUKOVSKÝ
Assoc. Prof., Ing., C. Sc.
INSTITUTE OF ENDOCRINOLOGY
Slovak Academy of Sciences
Obrancov 1/a, BRATISLAVA, Czechoslovakia

FEB 20 1968

Slovenska
Akadémia

Dear Doctor,

I should greatly appreciate a reprint of your paper:

Evol Biol 1. 169-196 1967

Thank you for your courtesy.

Yours sincerely,

mailed
Feb 22 '68

a nit well picked: "... Oncidiinae, a large
and taxonomically
confused subtribe
...
p. 64

9/14/66

BOTANY DEPARTMENT
The University of Texas
Austin, Texas 78712

Dear Mike:

I would greatly appreciate a reprint of your paper entitled:

A graph theory model for systematic biology

..... which appeared in

Systematic Zoology

if available for distribution.

Thank you in advance for your courtesy.

Sincerely yours,



DEPARTMENT OF THE NAVY
U. S. NAVAL PERSONNEL RESEARCH ACTIVITY
SAN DIEGO, CALIFORNIA 92152

IN REPLY REFER TO:

Code 9040
7 September 1966

Mr. D. J. Rogers
Curator of Economic Botany
N. Y. Botanical Gardens
New York, New York 10020

Dear Mr. Rogers:

Enclosed is a copy of a recent report describing a technique of task analysis in which I thought you might be interested. It employs an input of respondents' task patterns to produce "clusters" of homogeneous technical specialties.

I hope this report may prove of interest to you in your work.

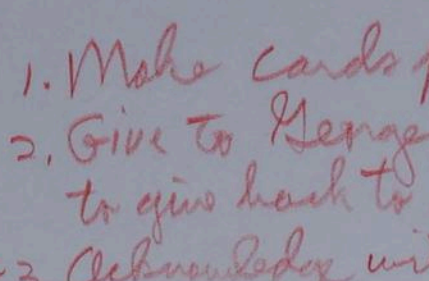
Sincerely,



Joe Silverman

Joe Silverman
Project Director

Enclosure
STB 66-23

- 
1. Make cards for computer file.
 2. Give to George, with note, saying to give back to me when he's thru.
 3. Acknowledge with a post card.
 4. Send reprints - (attached)

- Taxonomy Laboratory

August 16, 1966

Mr. F. Segadas-Vianna
Secao de Ecologia
Divisao de Botanica
Museu Nacional - Quinta da Boa Vista
Rio de Janeiro, Brasil

Dear Mr. Segadas-Vianna:

I am sorry our supply of the reprint which you requested (Some botanical and ethnological considerations of *Manihot esculenta*.

Econ. Bot. 19(4): 369-377, 1965) is depleted.

Sincerely yours,

David J. Rogers
Professor of Botany

DJR:ch

NOV 3/ 1965
S

C.P.Sreemadhavan
Botanical Survey of India
76, Acharya Jagdish Bose Road
Calcutta-14, INDIA
October 26, 1965

Dr David J. Rogers
The New York Botanical Garden
Bronx Park, New York 58
New York, U.S.A.

Dear Dr Rogers:

I would very much appreciate reprints of
two of your papers cited below:

1. Recent endeavors with computers in
taxonomy. Garden J., 1961: 201-204, 1961.
2. A computer programme for classifying
plants. Science, 132: 1115-1118, 1960.

I believe that these publications will
be of considerable use to me in my taxonomic work ~~wi~~ on
some members of the family Acanthaceae.

Thanking you and with best wishes,

Yours sincerely
C.P. Sreemadhavan
(C.P.Sreemadhavan)

*Send the ones
attached, write the main name +
addr on "computer reprint" file card*

Dear Dr. Rogers,
Kindly send me the following reprints
if available:

Econ. Bot. 27: 1-111, 1973

Brittonia 15: 285-90, 1963

Taxon: 18: 609-24, 1969

In Evolutionary Biol. 1: 169-76, 1967.

I would appreciate receiving other
related reprints which would help
me understand more of this method.
Thank you very much.

Sincerely yours,

Ernesto Vidal
Botany Dept.
University of the Philippines
College, Laguna
Philippines

NOV 5 1973

HUNDRED ISLANDS, PANGASINAN

The famous Hundred Islands are numerous islets
dotting green deep waters which lie off the coast of
Lucap, Pangasinan. The islands can be reached from
Manila through three routes; by Olongapo, Zambales;
by Camiling, Tarlac; and by Urdaneta, Pangasinan.
PHILIPPINES



Dr. David J. Rogers

Department of Environmental, Popu-
lation and Organismic Biology
The University of Colorado,
Boulder, Colorado, U.S.A.

Rio de Janeiro.

3/5/66.

Dear Sir:

I should greatly appreciate it if you would send me a reprint of
your paper *Some Botanical and Ethnological
Considerations of Manihot esculenta*

which appeared in *Economic Botany*, 19, 4: 369
if available.

Seção de Botânica
Museu da Boa Vista
Rio de Janeiro

Yours very truly

F. Segadas-Vianna

A.O. Tucker
RUTGERS UNIVERSITY
The State University of New Jersey
Department of Botany
New Brunswick, New Jersey 08903
U.S.A.

Dear Sir:

If available for distribution, I would appreciate a copy of
your article entitled *A monograph of Manihot
esculenta - with an explanation of the taximetric
methods used*

which appeared in *Econ. Bot.* 27: 1-113

Sincerely yours,

Arthur O. Tucker
Arthur O. Tucker

26/10/1973

Dear Sir,

I should greatly appreciate a copy of your paper

A monograph of Mannichot aculeata with an explanation of the taximetric methods used (1973)
Econ. Bot. 27, 1-113

if available for distribution.

Please send to NG THAI TSIUNG

Commonwealth Scientific and Industrial
Research Organization
Cunningham Laboratory
Mill Road
St. Lucia, Queensland, 4067
Australia

Department of Agronomy

Davis, California

DEPARTMENT OF AGRONOMY
UNIVERSITY OF CALIFORNIA
DAVIS, CALIFORNIA 95616

Dear Sir:

If available for distribution, please send a copy of USE OF COMPUTERS

IN TAXONOMY AND EVOLUTION. Evolutionary Biology

1:169-196.

Yours very truly,

mailed June 5 '68

Nguyen Van Tan
Nguyen Van Tan

D-701

FACULTY OF SCIENCE
MASTER UNIVERSITY
HAMILTON, ONTARIO, CANADA

Dear Sir,

I would greatly appreciate receiving a reprint of your paper entitled "Use of computers in studies of taxonomy and evolution"

Any other papers on the subject

which appeared in Evolutionary Biology 1967

Thank you,

Yours very sincerely,

Department of Geology

Raul Vicencio
Raul Vicencio

Dear Sir:

I would very much appreciate a reprint of your article entitled
Some Botanical and Ethnological Considerations of
Manihot esculenta

..... which appeared in
Economic Botany 19(4):369-377

Thank you very much.

Sincerely,

DEPARTMENT OF BOTANY
UNIVERSITY OF MICHIGAN
ANN ARBOR, MICHIGAN 48104

Marvin Taylor
Miss Marvin Taylor
727 Kingsley #12
48104

Form 6156

Arthur O. Tucker
RUTGERS UNIVERSITY
The State University of New Jersey
Department of Botany
New Brunswick, New Jersey 08903
U.S.A.

APR 9 1974

Dear Sir:

If available for distribution, I would appreciate a copy of
your article entitled A graph theory model for
systematic biology, with an example for the
Oncidiinae (Orchidaceae)

..... which appeared in Syst. Zool. 15:59-69

Sincerely yours,

Arthur O. Tucker
Arthur O. Tucker

University of Puerto Rico
Agricultural Experiment Station
P. O. Box 516
Rto Piedras, Puerto Rico, 00928

OCT 13 1967

Dear sir:

I would appreciate a reprint of your article:

A computer-aided morphological classification of
Manihot esculenta Crantz. Rogers.

*informed
not available*

Sincerely yours,
J. Vélez-Fortuño
J. Vélez-Fortuño

Columbia University in the City of New York | New York, N.Y. 10027

DEPARTMENT OF ANTHROPOLOGY

Schermerhorn Hall

March 20, 1967

Dr. G. Estabrook
Department of Biology
Colorado State University
Boulder, Colorado

Dear Dr. Estabrook:

I would be grateful for a reprint of your article "Use of
Computers in Studies of Taxonomy and Evolution" (Evolutionary
Biology, Vol. 1) . And I would also be grateful for reprints of
other work on related subjects.

4/17/67

Thank you.

Sincerely yours,

Andrew P. Vayda

Andrew P. Vayda
Associate Professor

APV/eg

*Also sent: BioScience 14(9) 1964
AJBS Bulletin XIII(2)
Science 132(3434)
Brittonia 15(4) 1965*

Damos gracias por el envío:
We have received with thanks:
Nous avons reçu et nous vous en
remercions:
Recebemos e agradecemos:
Wir haben dankend erhalten:

Some Botanical and Ethnological consi-
derations of *Manihot esculenta*

Remitimos a usted: 2
We send you:
Nous vous envoyons:
Enviamos:
Wir senden Ihnen:

Sent 11/30/73

Nos falta:
We are in want of:
Il nous manque:
Falta-nos:
Es fehlen uns:

FECHA 16 NOV. 1973



Firma BIBLIOTECA
Medica Ultramarina

Wyllie, Mr. David
University of Dar Es Salaam
Faculty of Agriculture
P. O. Box 643
Morogoro, Tanzania

monograph. Manihot
Amino Acid Profile - 1963
Studies of Manihot & other sp. - 1963

1/20/75

ECON. BOT. vol. 19, #4, P. 369-377, 1966
Some Botanical and Ethnological Considerations
of Manihot esculenta.

Dr. R. N. White - Stevens

April 26, 1966

Dear Dr. Wirth:

I would very much appreciate a copy of your publication entitled

A GRAPH THEORY MODEL FOR SYSTEMATIC BIOLOGY,
WITH AN EXAMPLE FOR THE ONCIDIINAE
(ORCHIDACEAE)

which appeared in Systematic Zoology, March 1966

I thank you for this courtesy. An address label is enclosed for your convenience.

7/17/66

1285

Kathleen White

12/12/66

VETERANS ADMINISTRATION HOSPITAL - 1518

2450 WISCONSIN AVENUE, N.W.
WASHINGTON, D. C., 20007

50 Irving Street, N.W.
Wash., D.C. - 20422 -

Dear Doctor,

I would appreciate a reprint of your article A Computer
Program for Classifying
Plants

which appeared in Science 132: 1115, 1960

Dist sent: 4yo Jul. 15(1)
Biodiv. 14(9)

Yours very truly,

Jeff Z. Wankat, M.D.

Dec. 5, 1966

12/14/66

I would appreciate it very much if you would send me a reprint of your paper entitled

A general method of taxonomic
description for a computed similarity measure

published in BioScience 16(11): 789-793 1966 (Nov.)

Sincerely yours,

Stephen L. Wood

TO: Dr G. F. Estabrook DATE 1/2/67

Your courtesy in furnishing us reprint(s) of the following article will be appreciated:

ARTICLE (Author & Title)

A methodical model for biological classification
as published in:

J. Theor. Biol. 12: 297-310 1966 -1/31/67

REMOVE THIS LABEL →
AND USE AS RETURN
ADDRESS. PRESS
LABEL FIRMLY ON
RETURN ENVELOPE.

PHS-184-1
REV. 11-65

TO: DR. ROGERS DATE 1-27-67

We would appreciate having ^{two} ~~one~~ reprint(s) of your article entitled:

Method of Taxonomic Description

as published in Bioscience Nov 1966,

and other related publications

If there is a charge, please let us know before forwarding the publication.

*Bioscience 16(11)
J. Theor. Biol. 12, 297-310 } 2/1/67
Sys Zool. 15(1): 59-67*

SIGNATURE Cornelius I. Weeber

Aquatic Biologist

PHS-184-2
REV. 2-62

GPO 019813

Dear Dr. Estabrook: 2/23/67

I would appreciate receiving a reprint of your article
entitled . . . "A General Method of

Taxonomic Description for a
Computed Similarity Measure
which appeared in . . .
Bioscience 16: 789-793 . . .

Thank you for your courtesy.

Sincerely yours,

Feb 20 1967

Neil E. West
Dept of Range Science
Utah State University
Logan, Utah 84321

DEPARTMENT OF BOTANY
University of California
Davis, California 95616

Will you kindly send me a reprint of your paper: The influence of character selection on the classification of Manihot D. (Amer. J. Bot. 52(6pt.2) p. 646, 1965).

ms
Thank you.

Grady L. Webster
Grady L. Webster
Director of the Arboretum

D 1078

UNIVERSITY OF WISCONSIN • MANITOWOC CENTER • MANITOWOC, WIS. 54220

Dear ~~Prof.~~ *Prof.* Rogers

DEC- 1 1967

If the following publication is available for distribution, I would greatly appreciate a copy:

"Some botanical and ethnological considerations of Manihot esculenta",
Econ. Bot. 19(4): 369-377

Sincerely yours,

Frederick L. White

Asst. Prof., Botany

mailed
4 Dec 67

UNIVERSITY OF CALIFORNIA
Davis, California
95616

Dear Dr. Rogers:

Would you kindly send me the following reprint:

'Some botanical and ethnological considerations of Manihot esculenta! (Econ. Bot. (USA) 19(4): 369-77, 1965)

Sincerely,

Grady L. Webster
Grady L. Webster
Director of the Arboretum

APR 8 1974

Dear Dr. Rogers;

I have read your papers "Characters and Clustering in Taxonomy: A Synthesis of Two Taximetric Procedures," and "Taximetric Methods for Delimiting Biological Species," and I would deeply appreciate copies of these papers, if they are available, for my own research.

Respectively yours,

Gordon D. Wood

Gordon D. Wood
Palynology-Paleobotany Lab

- Taximetrics Laboratory

June 28, 1967

Mr. T. Wood
McIntyre Medical Science Centre
Montreal, Quebec
Canada

Dear Mr. Wood:

If the following publication is available, I would appreciate
a copy: The isolation, properties, and enzymic breakdown of
linamarin from Cassava. J SCI FOOD AGR 17(2): 85-90.

Thank you very much,

Sincerely yours,

David J. Rogers
Professor of Botany

DJR/ch

DEPARTMENT OF AGRONOMY AND RANGE SCIENCE
UNIVERSITY OF CALIFORNIA
DAVIS, CALIFORNIA 95616

Dear Sir:

If available for distribution, please send a copy of

*A strategic program of genetic
engineering of cassava (1970),
and other reports on cassava*

Yours very truly,

W. A. Williams

D 2021

Colin Wainwright

DEPT. PLANT SCIENCES, UCR
RIVERSIDE, CALIF. 92502 USA

Dear DAVID ROGERS

If available, I should greatly appreciate a reprint of your paper:

A MONOGRAPH OF MANIHOT ——— . ECONOMIC BOT.

27:1-113 1973

Thank you for your courtesy.

Colin Wainwright

UNIROYAL LTD. RESEARCH LABORATORIES

P.O. Box 1120, GUELPH, ONTARIO, CANADA N1H 6N3

DATE *Sept 4* 1973

DEAR SIR:

I WOULD APPRECIATE RECEIVING A COPY OF THE REPRINT OF YOUR PAPER ENTITLED

*A Monograph of Manihot
Esculenta*

WHICH APPEARED IN

Economic Botany
27, 1-113 (1973)

VERY TRULY YOURS

PLEASE SEND ATTN. OF

J. J. Wilson

October 31, 1969

Dr. David J. Rogers
 Taximetrics Laboratory
 Department of Biology
 Armory 101
 University of Colorado
 Boulder, Colorado 80302

Dear Dr. Rogers:

Thank you for sending the reprints entitled:

1. A COMPUTER PROGRAM FOR CLASSIFYING PLANTS,
2. A COMPUTER PROGRAM FOR CLASSIFYING PLANTS - II. A NUMERICAL HANDLING OF NON-NUMERICAL DATA,
3. A GENERAL METHOD OF TAXONOMIC DESCRIPTION FOR A COMPUTED SIMILARITY MEASURE,
4. A MATHEMATICAL MODEL IN GRAPH THEORY FOR BIOLOGICAL CLASSIFICATION,
5. A GRAPH THEORY MODEL FOR SYSTEMATIC BIOLOGY, WITH AN EXAMPLE FOR THE ONCIDIINAE (ORCHIDACEAE),
6. AN INFORMATION THEORY MODEL FOR CHARACTER ANALYSIS,
7. APPLICATION OF AN INFORMATION THEORY MODEL FOR CHARACTER ANALYSIS IN THE GENUS ARCEUTHOBIUM (VISCACEAE).

Sincerely,



Richard D. Wood
 Professor of Botany

RDW:spm

Dr. Hauke feel you have a numerical taxonomy available in TAM library. If so, should I be able to order it? What one should I try first on a pilot run.

Rich

Ans 11/7

5 August 1968

Dr. Yehudah L. Werner
Auditory Research Laboratories
Forrestal Road North
Princeton University
Princeton, New Jersey 08540

Dear Dr. Werner:

Thank you for your recent communication. I will place you on our permanent reprint list. Please be assured that we are interested in aiding you with your systematic problems to the extent that any collaboration continues to be mutually satisfying.

May you enjoy many pleasurable and productive hours with your new scope.

Sincerely,

George F. Estabrook

GFE:gm

- Taxonomy Laboratory

August 15, 1966

Dr. T. Wood
Faculty of Pharm.
Kwame Nkrumah Univ. Sci. and Technol.
Kumasi, Ghana

Dear Dr. Wood:

I would appreciate receiving a reprint of your paper entitled:
"The toxic and nutritional qualities of cassava (Manihot utilissima).
West African Pharm. 7(1): 2-4. 1965.

Thank you.

Sincerely yours,

David J. Rogers
Professor of Botany

DJR:ch

FEB 8 1966

Feb. 4, 1966
Peace Corps
7a. Ave. 7-28 Zona 9.
Guatemala, C.A.

David J. Rogers
Professor of Botany
Dept. of Botany
Colorado State University
Ft. Collins, Colo.

Dear Dr. Rogers:

I am wondering if you could send me a copy of your publication, "Some Botanical and Ethnological Considerations of Manihot esculenta". Also, I would appreciate any other publications that you might have concerning tropical crops.

Thank you very much.

Sincerely

Dwight L. Walker

Dwight L. Walker
Peace Corps Volunteer

Biology Department
Wisconsin State University
La Crosse, Wisconsin
54601

Dear Dr. Rogers,

I would much appreciate a reprint of your article:

Papers on Taxinetics: Computer Taxinometry

which appeared in _____

Thank you,

J. H. Walsh

mailed
DEC 11 1967

INSTITUUT VOOR PLANTENVEREDELING
(INSTITUTE OF PLANT BREEDING, AGRICULTURAL UNIVERSITY)
Lawickse Allee 166 - Wageningen - The Netherlands

Wageningen, 22-11-72

Dear Sirs,

I should greatly appreciate a reprint of your paper: Untapped genetic resources for cereals improvement
which appeared in: Tray. root + bulb crops biomass 1970

dr. a. c. seven
Institute of plant breeding
agricultural university
lawickse allee 166
WAGENINGEN - the Netherlands

Yours truly

suggest: obtain from
Dr. Donald Blackett

Department:

Dear Sir:

Dec. 1974

I would appreciate receiving a copy of your reprint

A monograph on Manihot esculenta
Bean Bot 27 (1973)

Very truly yours, My

MAS YAMAGUCHI

Department of Vegetable Crops
University of California
Davis, California 95616
U.S.A.

DEPARTMENT OF BOTANY & PLANT PATHOLOGY

no 74

Colorado State University
Fort Collins, Colorado 80521 USA

Dear Dr. Rogers

If the following publication is available I would appreciate a
copy: Rogers + Jagan 1969 Taxon 18: 609-624

TAXIMETRIC methods for
DELIMITING BIOLOGICAL SPECIES

Thank you very much,

T. ZANONI

sent 11/30/73

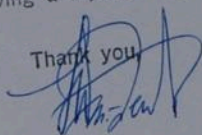
FW ZETTLER
PLANT VIRUS LAB
UNIVERSITY OF FLORIDA
GAINESVILLE, FLORIDA 32601 U.S.A.

Dear Dr. Rodgers

I would appreciate receiving a reprint of your
paper:

Econ. Bot. 27: 1 (1973)

Thank you



Dr. Daniel Zohary
THE HEBREW UNIVERSITY
DEPARTMENT OF BOTANY
Jerusalem, Israel

האינפורמצייה הקבירית בירושלים
המחלקה לביטניקה

applied

4/11/66

January 26 1966

Dear Dr. Rogers:

I would greatly appreciate a reprint of your paper(s) entitled
Some botanical and ethnological considerations of
Manihot esculenta. Economic Bot. 19: 369-379.
1965.

if copies are available.

Yours sincerely,

Daniel Zohary

INSTITUUT VOOR PLANTENVEREDELING
(INSTITUTE OF PLANT BREEDING, AGRICULTURAL UNIVERSITY)
Lawickse Allee 166 - Wageningen - The Netherlands

Wageningen, 22.11.72

Dear Sirs,

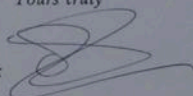
I should greatly appreciate a reprint of your paper: *A classification of Planika esculenta Crantz*

which appeared in: *Tropical food ex hibit app tomorrow.*
1970

dr. a. c. zeven
Institute of plant breeding
agricultural university
lawickse allee 166
WAGENINGEN - the Netherlands

Yours truly

Department:



INSTITUUT VOOR PLANTENVEREDELING
(INSTITUTE OF PLANT BREEDING, AGRICULTURAL UNIVERSITY)
Lawickse Allee 166 - Wageningen - The Netherlands

Wageningen, 7.09.71

Dear Sirs,

I should greatly appreciate a reprint of your paper: *A monograph of Planika esculenta*
if available

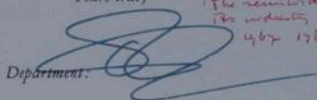
which appeared in: *Econ. Bot. 1973.*

If you wish me to do so I will send you one copy of my The numerical ordination of the vegetation - Africa 467 198pp.

dr. a. c. zeven
Institute of plant breeding
agricultural university
lawickse allee 166
WAGENINGEN - the Netherlands

Yours truly

Department:



DEPARTMENT OF BOTANY & PLANT PATHOLOGY

Colorado State University
Fort Collins, Colorado 80521

Dear Dr. Rogers

If the following publication is available I would appreciate a

2 copies of Engelbrecht & Rogers 1972 Taxon 21:567
Characters + CLUSTERING in Taxonomy: a
Synthesis of 2 Taximetric procedures

Thank you very much,

T. ZANONI

(K. P. Adams)

Sent 12/3/73

DEPARTMENT OF AGRONOMY
AND SOIL SCIENCE,
UNIVERSITY OF NEW ENGLAND,
ARMIDALE, N.S.W. 2351.
AUSTRALIA.

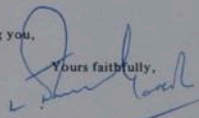
26-11-73
..... 19

Dear Sir,

I would greatly appreciate a copy of your reprint

.....
A monograph on *M. esculenta*
.....
.....
.....

Thanking you,

Yours faithfully,


(PRINT NAME BELOW) (Cut and use stub for address)

DR. OTHMAN YAACOB
DEPARTMENT OF AGRONOMY AND SOIL SCIENCE,
UNIVERSITY OF NEW ENGLAND,
ARMIDALE, N.S.W. 2351.
AUSTRALIA.