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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.

1) *Ex. Hb. sl.*
2) *Dep. comm., request*



QUEEN'S UNIVERSITY
KINGSTON, ONTARIO

October 7, 1965

Dr. Vitus Grumann,
Berlin-Steglitz
Lilienronstrasse 16
BERLIN, Germany

Dear Dr. Grumann,

I am supplying the details you requested for the
'Biographical Handbook'.

The typed list which I am enclosing was actually
prepared for another purpose but I believe that you will be able to
abstract from it any relevant information.

At present I am studying under Dr. Roland Beschel
for my Ph.D. degree, my thesis is concerned with the plant communities
of central Baffin Island in the Canadian Arctic.

My address is:-

Mr. P.J. Webber, Department of Biology, Queen's University,
Kingston, Ontario, Canada.

Trusting this information will suffice.

Yours sincerely,

A handwritten signature in cursive script, appearing to read 'P. J. Webber'.

Patrick Webber
Biology Dept.

G. K. HALL & CO.

70 LINCOLN STREET · BOSTON, MASSACHUSETTS 02111 · TELEPHONE 426-8190 · AREA CODE 617

April 12, 1965

Dr. Vitus Grumann
Liliencrenstrasse 16
Berlin-Steglitz, Germany

Dear Dr. Grumann:

We have received your letter of 15 March regarding Dr. Barnhart's compilation: Biographical Notes Upon Botanists.

Dr. Barnhart is deceased and the file has been maintained in the New York Botanical Garden Library. It is a closed file—that is, no corrections or additions have been added recently. However, we will update the information on your entry according to the information which you sent.

A description of the publication is enclosed. All three volumes will be ready for shipment in November, 1965.

We appreciate your interest in this publication.

Sincerely yours,

G. K. HALL & CO.

EB Kubik
Elizabeth Buckley Kubik

EBK:ep
Enclosure

Mozingo 1) Extr. Hb. v. l. Mozingo
2) Dep. comm. v. g. l. v. l.

Dr. V. J. Grumman

Berlin-Steglitz, II,
Liliencronstr. 16
1954

Sehr geehrter Herr Kollege!

Zum Ausbau des Manuskripts

Lichenologen im Bild

wäre ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen ausfüllen und mit einem für die Veröffentlichung geeigneten Photo schon in nächster Zeit freundlichst zurücksenden würden. (Als "Lichenologe" gilt, wer wenigstens eine Arbeit lichenologischen Inhalts veröffentlicht hat.)

Ganz ergebenst grüßend

V. J. Grumman
V. J. Grumman

Adresse: Dept. of Biology
Florida Southern College
Lakeland, Fla. U.S.A.

Familiennamen: Mozingo

Vornamen: Hugh Nelson

Abkürzung: ~~Hugh N. Mozingo~~

Staatsangehörigkeit: American

Titel und Beruf: Associate Professor of Biology ^{and} Teacher

geb. am April 23, 1925 in Monongehela, Pennsylvania, U. S. A.

Zur Zeit beschäftigt (wo? als...): - 1951-1954 present

3 yrs. - Florida Southern College - 1950-51

1 yr. - University of Tennessee - 1950-51

Bemerkenswertes zum Lebenslauf: Pittsburgh (Pa.)

1946 - B.S. - University of Pittsburgh (Pa.) ; served for 1 1/2 yrs.

1947 - M.S. - University of Pittsburgh (Pa.) ; served for 1 1/2 yrs.

1950 - Ph.D. - Columbia University (N.Y.) (served for 3 yrs. as years
teaching assistant in the botany dept. + research here
was primarily in morphology, cell shapes.)

1950 Univ. of Tenn.

Ich bin Schüler des Lichenologen

Titel der Dissertation:

- 1) The Distribution and Ecology of Lichens in Western Pennsylvania

Erste lichenologische Veröffentlichung (Titel, Jahr, Ort):

- 2) Western Pennsylvania Lichens. THE BRYOLOGIST; June, 1948.

Lichenologische Hauptarbeit(en) (Titel, Jahr, Ort):

above and: *former*

- 3) Two Notable Additions to the Lichen Flora of the Great Smoky Mountains National Park. *Bryologist; Mar. 1954*

Zahl der lichenologischen Veröffentlichungen: *3*

Lichenologische Hauptarbeitsgebiete:

Extensive collections from eastern U.S.A., notably Pennsylvania, Tennessee, Florida

Bemerkenswerte lichenologische Forschungsergebnisse:

(*& distribution*)

Studies on the taxonomy of eastern Tennessee lichens.

Herausgegebene Exsikkaten (Titel, Zeit, Auflagenhöhe, Zahl der Nummern):

Neu benannte Arten (Gattungen):

Nach dem Autor benannte Arten (Gattungen):

Das beiliegende Photo stammt aus dem Jahre *1951*

(Bitte das Photo poststempelsicher zu übersenden)

file: Hugh W. Mozingo

Ahmadjian

1) For hb. etc.
2) For comm. request

Dr. V. J. Grunmann

Berlin-Steglitz, II
Lilienstr. 16
1959

Sehr geehrter Herr Kollege!

Zum Ausbau des Manuskripts

Lichenologen im Bild

wäre ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen ausfüllen und mit einem für die Veröffentlichung geeigneten Photo schon in nächster Zeit freundlichst zurücksenden würden. (Als "Lichenologe" gilt, wer wenigstens eine Arbeit lichenologischen Inhalts veröffentlicht hat oder Sammler ist.)

Ganz ergebenst grüßend

V. J. Grunmann

V. J. Grunmann

Adresse: Department of Biology, Clark University, Worcester,
 Massachusetts, U. S. A. *geb. am Mai 19, 1930 in
 Whitinsville, Massachusetts,
 U. S. A.*

Familiennamen: Ahmadjian *zur Zeit beschäftigt: American
 Scandinavian
 U. S. A. ^{Ahm.} ^{Uppsala}
 Uppsala Foundation Fellow,
 Institute of Systematic
 Botany, Uppsala,
 Sweden*

Vornamen: Vernon

Abkürzung des Familiennamens als Autorennamen: *Ahm.*

Staatsangehörigkeit: U. S. A.

Titel und Beruf: Assistant Professor of Biology

in Whitinsville, Massachusetts, U.S.A.

Zur Zeit beschäftigt (wo? als .

American Scandinavian F
 Systematic Botany, Upps

Bemerkenswertes zum Lebenslauf:

Manuskript

Als Lichenologe Schüler von: Dr. I. Mackenzie Lamb

Titel der Dissertation: The Taxonomy and Physiology of Lichen Algae
and Problems of Lichen Synthesis.

Erste lichenologische Veröffentlichung (Titel, Jahr, Ort):
The Fruticose and Foliose Lichens of Worcester County,
Massachusetts, Rhodoza, Vol. 60, No. 711, 1958.

Lichenologische Hauptarbeit(en) (Titel, Jahr, Ort):
Experimental Observations on the Algal Genus Trebouxia de Pynaaly,
Svensk Botanisk Tidskrift, Bd. 53, H. 1, 1959.

Zahl der lichenologischen Veröffentlichungen: 4

Lichenologische Hauptarbeitsgebiete: Lichen Algae

Bemerkenswerte lichenologische Forschungsergebnisse:

Herausgegebene Exsikkaten (Titel, Zeit, Auflagenhöhe, Zahl der
Nummern):

Neu benannte Arten (Gattungen):

Nach dem Autor benannte Arten (Gattungen):

Das beiliegende Photo stammt aus dem Jahre 1956

Vor- und Nachname für Faksimile:

Llano 1) Ein Bl. 2.
2) Res. samen. unvollst.

Llano

Dr. V.J. Grumann

Berlin-Steglitz, II
Lilientronstr. 16
im Sommer 1948.

Sehr geehrter Herr Kollege! Zum Ausbau des Manuskripts
Lichenologen im Bild
wäre ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen
ausfüllen und mit einem für die Veröffentlichung geeigneten Photo
schon in nächster Zeit freundlichst zurücksenden würden.

Ganz ergebenst grüßend *V.J. Grumann*
V.J. Grumann.

Adresse:

Familiennamen und Vornamen: Llano, George A.

Abbrueviatur:

Staatsangehörigkeit: U.S.A.

Titel und Beruf: Associate Curator, Division of Cryptogams
* 2, am 2, in U.S. National Herbarium, Smithsonian Institution,
Washington, D.C.

Zur Zeit beschäftigt (wo? als ...):

Bemerkenswertes zum Lebenslauf: Undergraduate study at Cornell University, Ithaca, N.Y. (1931-35 under Dr. K. Wiegand, H.H. Whetzel; at Harvard University under Dr. W.H. Weston and Dr. David Linder (1940-43); at Växtbiologiska Institutionen, Uppsala, Sweden under Dr. G.E. Du Rietz, (1946-47) Docent Gunnar Degellus, and Docent Sten Ahlner, and with Fil. Lic. T.E. Hasselbot, and R. Santesson. At Göteborgs with Dr. A.H. Magnusson. First lichenological encouragement and training from Dr. P.F. Scholander and through correspondence with Dr. B. Lynge, Oslo, Norway. Final doctor's thesis and study with Dr. C.W. Dodge, Mycologist, Missouri Botanical Garden and Professor of Botany Washington University, St. Louis 5, Missouri. (1947-48). Have been variously employed as teacher, agronomist (Soil Conservation Service, Dept. of Agr. U.S.) naturalist (National Park Service, U.S. Dept. of Interior, U.S.). Have collected extensively throughout the Southern and Western as well as Northeast States, Alaska, Scandinavia. Have done little determination except of personal collections with the exception of the material presented in thesis form. Speak Spanish, read Italian, French, Portuguese,

Ex. p. of
1947-48
at Miss.
1948 M.P.

Schüler des Lichenologen Washington University, St. Louis, 5, Mo.
Titel der Dissertation: Umbilicariaceae of the Western Hemisphere
Annals of the Missouri Botanical Gardens.
1949-1950.

Erste lichenologische Veröffentlichung (Titel, Jahr, Ort):

- 1) Some aspects of the Lichen Flora of Mount Washington, Mt. Wash. Observatory News Bull. No. 9. 4-5. 1941.

Lichenologische Hauptarbeit(en) (Titel, Jahr, Ort):

- 2) Lichens - Their Biological and Economic Significance, The Botanical Review, 10(1):1-65. 1944.
4) Economic Uses of Lichens Economic Botany 2(L):15-45. 1948.
3) Looking for Lichens The American-Scandinavian Review 210-217. 1947.

Some Aspects of the Lichen Flora of Mt. Washington (N.H.). Mt. Wash. News
Zahl der lichenologischen Veröffentlichungen: 4 Observ. News Bull. 9. 1941.

Lichenologische Hauptarbeitsgebiete:

Western Hemisphere including Arctic and Antarctic Areas.

Bemerkenswerte lichenologische Forschungsergebnisse:

Mt. Desert Island, Me., Florida, New York State, Alaska.

Herausgegebene Exsikkaten (Titel, Zeit, Auflagenhöhe, Zahl der Nummern):

None

Neu benannte Arten (Gattungen):

None

Nach dem Autor benannte Arten (Gattungen):

None

ist verhandelt!

Das beiliegende Photo stammt aus dem Jahre

(Bitte das Photo poststempelsicher zu übersenden)

Vor- und Familienname für Faksimile:

George A. Harro

April 30, 1948

Howard, Grace Elie.

*1/2 Dr. Hb. Berl.
of Soc. Camm. request*

Dr. V.J. Grussmann

Berlin-Steglitz, II,
Lilienstr. 16,
in Sommer 1948.

Sehr geehrter Herr Kollege! Zum Ausbau des Manuskripts
Lichenologen in Bild
würde ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen
besüßeln und mit einem für die Veröffentlichung geeigneten Photo
schon in nächster Zeit freundlichst zurücksenden würden.

Ganz ergebenst grüßend

V. J. Grussmann
V. J. Grussmann.

Adresse: Dept. of Botany, Wellesley College, Wellesley 81, Mass. U.S.

Faciennase und Vornamen: Howard, Grace Elizabeth

Abreviatur: Howard, Grace E. Dr.

Staatsangehörigkeit: → teacher

Titel und Beruf: Associate Professor of Botany and
Curator of Wellesley College Herbarium

Zur Zeit beschäftigt (wo als ...):

~~Bemerkenswertes zum Lebenslauf: I am interested in the distribution
and taxonomy of lichens, especially those of Washington State, U.S.A.
I spend most of my time teaching and have little time for research,
and herbarium work.~~

Schüler des Lichenologen

Titel der Dissertation: Pigment Studies with Special Reference to Carotinoids in Fruits. Ann. Mo. Bot. Gard. 12 : 145-212. 1925.

Erste lichenologische Veröffentlichung (Titel, Jahr, Ort)

Preliminary Report on the Lichens of the State of Washington.
Bryologist 40: 91-112. 1937.

Lichenologische Hauptarbeit(en) (Titel, Jahr, Ort):

Lichens of the State of Washington. book in press, will be published
by the University of Washington Press, Seattle, Washington, U.S.A.

Zahl der lichenologischen Veröffentlichungen:

Lichenologische Hauptarbeitsgebiete:

Those Enigmas-Lichens (popular article) Nature Outlook 3:69-74. 1945.

Besonders wertvolle lichenologische Forschungsergebnisse:

Herausgegebene Exsikkaten (Titel, Zeit, Auflagehöhe, Zahl der Exemplare):

Neu benannte Arten (Gattungen):

Nach dem Autor benannte Arten (Gattungen):

Das beiliegende Photo stammt aus dem Jahre
(Bitte das Photo poststempelreicher zu übersenden)

Vor- und Familiennamen für Faxzettel:

Hedrick - Jones 1/1 Ex. K. 46
3/1 Ex. same. equal

Dr. V.J. Grumann

Berlin-Steglitz,
Lilieneronstr. 16^{II},
im Sommer 1948.

Sehr geehrter Herr Kollege! Zum Ausbau des Manuskripts
L i c h e n o l o g e n i m B i l d
wäre ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen
ausfüllen und mit einem für die Veröffentlichung geeigneten Photo
schon in nächster Zeit freundlichst zurücksenden würden.

Ganz ergebenst grüßend *V.J. Grumann*
V.J. Grumann.

Adresse: University Herbarium, Museums Building, Ann Arbor, Michigan

Familiennamen und Vornamen: Jones, Joyce Hedrick

Abkürzung:

Staatsangehörigkeit: United States

Titel und Beruf: Assistant Curator, Herbarium, University of Michigan
* am in

Zur Zeit beschäftigt (wo? als ...):

in my own home, as a mother and housewife

Bemerkenswertes zum Lebenslauf:

Married to Volney H. Jones

One son, Alan H. Jones

Schüler des Lichenologen student of Bruce Fink

Titel der Dissertation:

Erste lichenologische Veröffentlichung (Titel, Jahr, Ort):
Lichens from the State of Oklahoma - Papers of the Mich. Acad.
Sci., Arts & Letters, Vol. 13: 101-110, 1930. (pub. 1931)

Lichenologische Hauptarbeit(en) (Titel, Jahr, Ort):
Completed for publication - Bruce Fink "Lichen Flora of the
United States", University of Michigan Press, 1935

Zahl der lichenologischen Veröffentlichungen: 13

Lichenologische Hauptarbeitsgebiete:

Bemerkenswerte lichenologische Forschungsergebnisse:

Herausgegebene Exsikkaten (Titel, Zeit, Auflagenhöhe, Zahl der Nummern):

Neu benannte Arten (Gattungen): Pseudopyrenula protoricensis Hedrick;
Tricharia macrospora Hedrick; Calenia dispersa Hedrick;
Arthoniopsis belizensis Hedrick; Sporopodium tropicum Hedrick;
Calenia yucatanensis Hedrick.

Nach dem Autor benannte Arten (Gattungen):

Das beiliegende Photo stammt aus dem Jahre 1949
(Bitte das Photo poststempelsicher zu übersenden)

Vor- und Familienname für Faksimile:

1/ *Exp. Hb. 46.*
2/ *Des. comm. 24 Aug 65*

Dr. Vitus Grumann,
Berlin-Steglitz 4,
Liliencranstrasse 16.

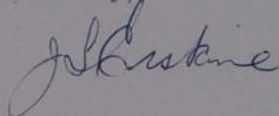
Box 234,
Wolfville, Nova Scotia
Canada
14th August 1965

Dear Sir:

I know so little about lichens that nothing I may have said in print should be held against me. If, nevertheless, you wish my vital statistics, I shall send them as well as I can extract them from a decaying memory and an even more decayed field typewriter.

Born: 1st November 1900, Chicago, Ill., U. S. A.
Course of studies: M.A. in French Language and Literature,
McGill University, Montreal.
Career: Tropical agriculture; writer; teacher.
Address: Box 234, Wolfville, N.S. (rural, no street or number).
Member of Nova Scotian Institute of Science.
No publications on lichenology.

Yours truly,



John Steuart Erskine

Wetmore

Dr. V. J. Grammann

Berlin-Stealitz, III,
Lilienpromstr. 15,
1961

Sehr geehrter Herr Kollege!

Zum Ausbau des Manuskripts

Lichenologen im Bild

wäre ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen ausfüllen und mit einem für die Veröffentlichung geeigneten Phylo schon in nächster Zeit freundlichst zurücksenden würden. (Als "Lichenologe" gilt, wer wenigstens eine Arbeit lichenologischen Inhalts veröffentlicht hat oder Sammler ist.)

Ganz ergebenst grüßend

V. J. Grammann
V. J. Grammann

Adresse: Department of Botany & Plant Pathology, Michigan State University,
East Lansing, Michigan

Familiennamen: Wetmore

Vornamen: Clifford M.

Abkürzung des Familiennamens als Autorennamen: Wetm.

Staatsangehörigkeit: American

Titel und Beruf: Graduate Assistant in Botany

geb. am Akron, Ohio in 18 June 1934

Zur Zeit beschäftigt (wo? als ...): Graduate Assistant in Botany,
Michigan State University, 1964...

1956 B.S.

Bemerkenswertes zum Lebenslauf: BS 1956 at Michigan State Univ.;
MS 1959 at Mich. State Univ.

1959 M.S.

Schallert - V. J.

Schallert

Dr. V. J. Grumman

Berlin-Steglitz, II,
Lilienronstr. 16
1954

Sehr geehrter Herr Kollege!

Zum Ausbau des Manuskripts

Lichenologen im Bild

wäre ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen ausfüllen und mit einem für die Veröffentlichung geeigneten Photo schon in nächster Zeit freundlichst zurücksenden würden. (Als "Lichenologe" gilt, wer wenigstens eine Arbeit lichenologischen Inhalts veröffentlicht hat.)

Ganz ergebenst grüßend

Grumman

V. J. Grumman

Adresse: Altamonte Springs, Florida, U.S.A.

Familiennamen: Schallert

Vornamen: Paul Otto,

Abbraviatur: P.O.S.

Staatsangehörigkeit: U.S.A.

Titel und Beruf: Medical Officer in Veterans Administration in Jacksonville, Fla.

geb. am 5 March 1879 in Watertown, Wisconsin, U.S.A. Regional office.

Zur Zeit beschäftigt (wo? als ...): working 40 hours a week as indicated. All extra time spent in horticulture and Botany

Bemerkenswertes zum Lebenslauf:

I have never published a book - only pamphlets, and news-articles. I have been a very busy medical man throughout the years - Botany in the various forms has been of secondary importance. I will retire next September and give more time to lichenology. I will send you some lichens one or two times a year.

Ich bin Schüler des Lichenologen
Titel der Dissertation:

Erste lichenologische Veröffentlichung (Titel, Jahr, Ort):

Lichenologische Hauptarbeit(en) (Titel, Jahr, Ort):

Zahl der lichenologischen Veröffentlichungen:
Lichenologische Hauptarbeitsgebiete:

Bemerkenswerte lichenologische Forschungsergebnisse:

Herausgegebene Exsikkaten (Titel, Zeit, Auflagenhöhe, Zahl der Nummern):

Neu benannte Arten (Gattungen): *Ramalina* *bruxusa* Mag. (Sweden)
also *Ramalina* *fenida*, Herrel (usa)
Nach dem Autor benannte Arten (Gattungen): Also some masses
and vascular plants.

Das beiliegende Photo stammt aus dem Jahre 1954
(Bitte das Photo poststempelsicher zu übersenden)

Vor- und Familienname für Faksimile:

June 5, 1961.

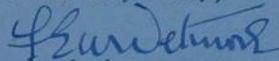
Herrn
Dr. V. J. Grumann,
Liliencronstrasse 16,
Berlin-Steglitz,
Deutschland.

Dear Dr. Grumann,

I have received among my mail an envelope
addressed to "Mr. Clifford M. Wetmore
Front Campus,
University of Toronto,
Toronto 5, Canada."

Not being able to locate anyone of this name,
I would like to know if you would furnish further
information on the addressee.

Yours very truly,



F. E. W. Wetmore
Professor of Chemistry

Dep't of Biology
Chatham College
Pittsburgh 32, Pa., USA
7 November 1964

Lieber Vitus!

It will take me too long to write in German, so forgive me if I write in English. I received your postcard last week. ~~we~~ We want to ~~XXX~~ assure you that if Fenja and I can't understand ~~XX~~ your "ausfuhrlichen Brief", we will seek the help of a good friend who teaches the German language here at Chatham. I have bought a textbook of German grammar and will try to learn to write. Dann wir ~~XXXXX XXXX~~ viele ausfuhrlichen Briefe schreiben können.

I saw Henry Imshang last weekend and I gave him your little note on the West Indian lichen collector. He said that ~~the~~ the collector's name wasn't familiar to him, but that he can check it.

*Handys
Achene*

Henry was not sure where Jim Moody is right now, but he believes that he is back at Michigan State University. You can probably write to Moody there, in care of the History Department.

Before I forget, let me give you that reference to Dr. Kettlewell's work on moths and lichens that we talked about in Berlin.

Bestellen

|| Kettlewell 1961
The phenomenon of industrial melanism in the Lepidoptera.
Ann. Rev. Entomol. 6: 245-262.

Fenja is very well and sends her best wishes. And we would both like to be remembered to Dr. Sawidzki (spelling is wrong).

Sincerely,

Irwin

Irwin Brodo

F. Hb. 24.

	date of birth	date of death
Fink, B.	1861	1927
Howe jr., A. H.	1875	1932
Riddle, L. W.	1880	1921
Robbins, C. O.	1874	1930
Willeij, H.	1824	1907
Merrill, J. H.	1864	1927

W. B. Hale
 Jun 1959

Sent. 9, 1961

Dr. Vittis J. Grunmann
Liliencronstrasse 16^I
Berlin - Steglitz
Germany

Dear Sir;

I am at present compiling an index of the authors of lichen names (of North American Lichens). It has come to my attention that you are working on a similar project.

Since I am not desiring to duplicate any research now in progress I would like to ask for your basis of research. Are you compiling all lichenologists, living and dead? or just those who are now living?

My particular interest in lichenology is that of an historian of science rather than that of a lichenologist. Since I am not an expert in this field I am working in co-operation with Dr. Henry A. Imshaug, of our Botany Dept.

I would very much appreciate your reply to this note at your earliest convenience and would also like to offer my assistance if it can be of service in your research.

Yours sincerely,

James W. T. Moody

James W. T. Moody
Dept. of History
Michigan State University
East Lansing, Michigan
U.S.A.

Moody

October 3, 1961

Dear Dr. Grunmann,

I wish to express my appreciation for your most generous response to my letter of Sept. 9. I thank you particularly for the information on the nature and extent of your research. Our study will be confined to authors of lichen names and this will not conflict with your study of authors of lichen papers.

As our study progresses we will be most happy to cooperate with you as far as possible. In reference to this, I will have you "Questionnaire for Personal Data" mimeographed and will fill one form out for each name on your List # 1.

Concerning List # 3, I will complete as much of this as I can and will return it to you as soon as possible.

I have several questions about the "Questionnaire". Question # 18 seems to me to be based on your consideration of # 15, # 16, and # 17 and would better belong as part of that data which you are compiling on these questions. I would also like to ask what your source for publication is, after 1930 (the period not covered by the Thesaurus)?

Regarding Question # 8 of the Questionnaire, I feel I should mention that in the United States there are three levels of professorship and these are not of equal status in every institution. Thus this question will be of less importance in regards to U.S. lichenologists.

I again want to thank you for your letter and trust we will continue to exchange notes as our studies progress. I am most anxious to cooperate with you and will do all in my power to fulfill my part of our cooperative study.

Yours sincerely,

James W. T. Moody

James W.T. Moody

Durchschlag

Dr. Vitus Grumann
1 Berlin 41
Lillienstr. 16

Berlin, October 13th, 1966

To the Direction
of the
Hunt Botanical Library
Carnegie Institute of Technology
Pittsburg/Pennsylvania 15213

Dear Sir,

For my 'Biographical Handbook of Lichenology' I need some negatives (of photos), and the information where the originals are to be found, of the following authors:

- 1) Heinrich Gustav Flörke
- 2) A.L. Smith
- 3) William Leighton.

I would be very glad if you could send them to me.

Yours sincerely

P. S. If there also exist the signatures of the authors mentioned above, I would be very glad to get them, too, as photo negatives.

Fink Hb. vol.

June 2, 1959

Dear Dr. Grumann:

I have two dates for you:

Fink, B. born 1861, died 1927.

Merrill, G. K. born 1864, died 1927.

I am writing now to a library which will give all of the other dates (within a week).

I never did send you the biographical form which you sent me years ago. I will prepare another for your work.

Sincerely,

Mason E. Hale

Mason E. Hale
Associate Curator
Division of Cryptogams

Fritz Hb. vol.

SMITHSONIAN INSTITUTION

U. S. NATIONAL MUSEUM

Washington 25, D. C., U. S. A.

Jan. 3, 1961

Dear Dr. Grumann!

Please pardon my long delay in answering your postcard .

I have the following information:

Lincoln Ware Riddle:

Born Oct. 17, 1880 in Jamaica Plain, Mass.

Died Jan. 16, 1921 in Cambridge, Mass.

Riddle was a very fine critical lichenologist perhaps one of the best of America's, but he died prematurely.

Hermann Edward Hasse:

Born Jan. 12, 1836, Freiburg, Saxony, Germany

Died Oct. 29, 1915 in Monica California.

Hasse was a German military surgeon who moved to the USA and became (or carried on) his long interest in lichens. His work is influenced largely by Zahlbruckner.

With kindest regards,

Maxine E. Hale

~~Ziegenspeck, Dr. Hermann: GERMANY - Marien-Apotheke, Apothekergässchen 5,~~

~~Augsburg i.B.~~

December 9, 1951.

11 December 1951.

*Manuscript Supplementum, Acta
Societatis Scientiarum Fennicarum 29.12.51*

Dear Dr. Grumman:

Will you please assist me by checking the inclosed REGISTER for corrections, additions, or deletions? Accent marks or spellings should be checked. Individuals who to your knowledge have no lichenological backgrounds or are deceased should be struck out; the latter should be indicated only by place and year of birth. East and West German addresses should be indicated wherever possible. Further comments amplifying summary of interest or research would be appreciated. Please print all corrections and additions! I would like to present the manuscript to the editors by 1 Feb. 1952. In the event that I do not hear from you by that date I shall proceed with publications.

I find that the books which were available from Mrs. Lettau were purchased by you. There were a number of items of interest to me. In the event that you plan to sell or exchange any of them I would appreciate your consideration in the matter. I have a large backlog of publications which I plan to offer to colleagues on an exchange basis just as soon as I can get them catalogued and listed for distribution. I am always ready to purchase publications for my own use.

Best wishes to your family for the New Year. I had a further addition, Felise who appeared on the scene in September. The family is in Boston so I have yet to see her!

Sincerely,

George A. Llano
George A. Llano.

*P.S. Copies of REGISTER will be
sent you.
GAL.*

SMITHSONIAN INSTITUTION
U. S. NATIONAL MUSEUM
WASHINGTON, D.C., 20560, U. S. A.

Oct. 27, 1965

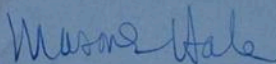
Dear Dr. Grumann:

I presume that you have enough information about me. My position here is Curator, Division of Cryptogams.

Dr. Wirth is a difficult case. He worked with me as a research assistant for one year, but he then returned to school and finished his dissertation on Orchidaceae. He has done no other work in lichens except the article with me. I do not know his present address (he is a typical "beatnik" and is not now employed).

He received his degree in Orchids at the Missouri Botanical Garden. That is all I know now.

Sincerely,



Mason E. Hale

P.S. He was born

24 Jan. 1938

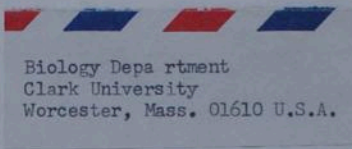
1) For Hb. hb.
2) For common *sp. hb.*

Clark University

WORCESTER, MASSACHUSETTS 01610

DEPARTMENT OF BIOLOGY

January 18th, 1967



Dr. Vitus Grumann
1 Berlin-Steglitz 41
Liliencronstrabe 16
Germany

Dear Sir:

Responding to your postal card of the 11th of December, I am glad to furnish you biographical notes as you request.

1. Birthplace and date - Worcester, Massachusetts; December 19, 1881.
2. Interests throughout my life have been largely biological and related subjects. I received my baccalaureate degree in 1905, followed in 1906 by my master's degree and in 1909 I received my doctorate. All of these were obtained at Clark University, Worcester, Massachusetts.
3. The street address of Clark University is 950 Main Street, Worcester, Massachusetts 01610. *Residence is 24 Charlotte St., Worcester, Mass. 01610*
4. LP My first interests on graduation were in apiculture, especially the control of honeybee diseases, for the United States Department of Agriculture, Bureau of Entomology, Washington, D. C. After a few years I transferred my work in apiculture to Massachusetts, with the Massachusetts Agriculture College, Amherst, Massachusetts and the Massachusetts Department of Agriculture, Boston, Massachusetts. After several decades my interest turned to botany, especially the plants growing without cultivation in Massachusetts. Clark University appointed me Associate in Biology and my work has been in connection with the herbarium, both with lower plants and higher plants. In the last decade or more my interests have been with lichens primarily.

Sincerely yours,

Burton N. Gates
Research Associate in Biology

BNG/m

P.S. For your convenience I am returning your annotated postal card, herewith.

- 1) Eine Handreich erledigt
2) Pers. Comm. Vermerkt

Orient, New York 11957 14, January, 1967

Dear Br. Grunemann:

Below the information you asked for

Roy Latham, born May 23. 1881, in Orient, Long Island, New York, U.S.A.

Orient grade school. only schooling

Agriculturist to 1963 when retired from farming

Local naturalist, Long Island, interests in Botany. all branches, ornithology,

Entomology. Archeology and natural history in general for the Long Island Area.

Writings, only short notes on all subjects. Nothing on lichens since Bryologist

1951. Published list of local lichens in Torreyana, 1914 under "Flora of

Southold Town, Long Island and Gardiner's Island ^(see) Burnham, S. H. and Latham, Roy.

Sincerely yours

Roy Latham

Roy Latham

April 2, 1965

Dear Dr. Grunmann:

I appreciate your invitation but I have never written or published anything in the field of lichens and consequently am not qualified to be listed. I am, however, glad to know of your interest in this important and often neglected field.

Sincerely yours,

Paul B. Sears

Paul B. Sears

Will nichts in. El. gesch. haben

Dr. V.J. Grumann

Berlin-Steglitz, II,
Lilienronstr. 16,
im Sommer 1948.

Sehr geehrter Herr Kollege! Zum Ausbau des Manuskripts

Lichenologen im Bild

wäre ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen ausfüllen und mit einem für die Veröffentlichung geeigneten Photo schon in nächster Zeit freundlichst zurücksenden würden.

Ganz ergebenst grüßend *V.J. Grumann*
V.J. Grumann.

Adresse:

Familiennamen und Vornamen: Herre, Albert W. C. T.

Abbraviatur:

Staatsangehörigkeit: U.S.A.
Dr. Albert W. Herre

Titel und Beruf: Curator of Fishes, School of Fisheries,
University of Washington, Seattle, Washington, U.S.A.
* am 16.9. 1868 in

Zur Zeit beschäftigt (wo? als ...):

Curator of Fishes, School of Fisheries, University of Washington
Seattle, Washington; U. S. A.

Bemerkenswertes zum Lebenslauf: Studied lichens with Prof. W.R. Dudley of Stanford University, California and Dr. G.J. Peirce, 1901-1908; also with Dr. H.E. Hasse, of Sawtelle, Calif.; Dr. W.G. Farlow, of Harvard University; and above all with Dr. Alex. Zahlbruckner by correspondence from 1903 on and in Vienna and Steiermark in 1907; also worked in Kew and the British museum.

Was a disciple of the great naturalist, David Starr Jordan, president of Stanford University; am the last one of his personal students to still continue scientific work. After prolonged training from Chicago University and Stanford University, (Ph.D. - 1908), and many years of teaching and field work I went to the Philippines as director of fisheries in 1920, remaining there for 8 years, and traveling extensively in China, Japan, and the East Indies as well as all over the Philippines. Did a good deal of work on Lichens while in the Philippines, and distributed sets of lichens from the Bureau of Science to many of the leading herbaria of America and Europe. In 1928 went to Stanford as curator of the museum and during the next 18 years traveled over most of the world except Europe, collecting extensively. Up till 1947 had published about 200 papers on fishes and fisheries and about 60 on lichens.

Determined lichens for many institutions and individuals from Hudson Bay and Alaska in the north, to Argentina, Chile, and Tierra del Fuego in South America. Am still naming lichens for various people.

Just returned last August from Manila where I prepared a checklist of Philippine fishes, listing 2,145 species with synonymy and distribution. Have large collections of Philippine lichens which I hope to study when I get time.

Speak German (since infancy), Portuguese, Spanish, some Malay, a little Tagalog and Visayan, and read several other European languages.

Schüler des Lichenologen Dr. Alexander Zahlbruckner
Titel der Dissertation: The Lichen Flora of the Santa Cruz
Peninsula, California
Proc. Wash. Acad. Sci., vol. XII, PP. 27-269, May, 1910,

Erste lichenologische Veröffentlichung (Titel, Jahr, Ort):
The Growth of Ramalina reticulata
Botanical Gazette, vol. 38, pp. 218-219, 1 text fig., 1904.

Lichenologische Hauptarbeit(en) (Titel, Jahr, Ort):
See list attached

Zahl der lichenologischen Veröffentlichungen: Sixty

Lichenologische Hauptarbeitsgebiete: California, Washington state-
Western United States - Hudson Bay territory and Quebec, Canada
Nevada - New Jersey - Virginia - North Carolina - Florida
Peru, Bolivia, Chile, Tierra del Fuego - Philippines - Steiermark-
Arkansas - Texas - Mexico

Bemerkenswerte lichenologische Forschungsergebnisse:

Intensive field work in Santa Cruz Peninsula, Calif., for many
years; Galapagos Islands - Philippines, especially Sulu Islands and
Negros Oriental Province. Nevada, 1909-1910.

Herausgegebene Exsiccata (Titel, Zeit, Auflagenhöhe, Zahl der Nummern)

Contributed many specimens to Dr. Zahlbruckner's various Exsiccata
from California, Nevada, Washington state - Galapagos Islands, and
Philippines. Especially Krypt, Exsicc. vindabonensis and Exsicc. Rerior.

Neu benannte Arten (Gattungen):

about 40 new species

does not include any new combinations, etc
All my own publications were lost by the storage & transfer
company while I was out of the U.S. during 1947-48, therefore
I have no list of species named by me

Nach dem Autor benannte Arten (Gattungen):

120/15 - Have no list of those
named by Dr. Zahlbruckner and Dr. Haese
1) Anema dodgei
2) Anthracothecium pauciloculare
Blasenia hervei Haese

Das beiliegende Photo stammt aus dem Jahre 1948
(Bitte das Photo poststempelsicher zu übersenden)

Vor- und Familienname für Faksimile:

von 70 Albert W. Herze auf 32 mm
schleusen

Winnifred Herze: Sept. 16, 1868

3) Lecanora applegatii
4) Schismatomma cypressum

Herre - Publ. 1

2:1: The Foliaceous and Fruticose Lichens of the Santa Cruz Peninsula, California - In Proceedings Washington Academy Sciences, vol. 7, pp. 325-396, 1906

2:3: Lichen Distribution in the Santa Cruz Peninsula, California Botanical Gazette, vol. 45, pp. 267-272

2:5: The Lichen Flora of the Santa Cruz Peninsula, California Proceedings Washington Academy Sciences, vol. 12, pp. 27-269, 1910.

2:5: *suggestions as to the origin of California's lichen flora* *Herre* *1910*

4:1: The Gyrophoraceae of California Contributions U.S. National Herbarium, vol. 13, pp. 313-321, plates 68-72, 1911.

4:1: Supplement to the Lichen Flora of the Santa Cruz Peninsula, California Journal Washington Academy Sciences, vol. 2, pp. 380-386, 1912.

4:1: New or Rare California Lichens The Bryologist, vol. 15, pp. 81-87, 1912.

Lichen Flora of California, Calif. 1921

v A new species of lichen from California, The Bryologist, 54:78 1950
slight 43:27, 1940

v Lichens from Mount Shasta The Bryologist, 45:43-45, 1942 California

✓ Additions to and Comments upon the Lichen Flora of the Santa Cruz Peninsula, California American Midland Naturalist, vol. 28, pp. 752-755, 1943.

A Neglected Field of Study with the Description of a New Lichen from California Karlowia, Vol. 1, pp. 391-393, 1944

v 100 types of trees noted along Marvey
Half. Street of Palo Alto. The Palo Alto Times
[daily newspaper], December 18, 1944.

✓ Additions to the Lichen Flora of the Santa Cruz Peninsula, California The Bryologist, vol. 47, pp. 90-91, 1944

Lichens New to Central California The Bryologist, vol. 47, pp. 86-90, 1944

✓ Lichen Distribution in California 1-7 The Bryologist, vol. 48, pp. 55-70, 1945

✓ The Parmelias of California Contributions from the Dudley Herbarium, Stanford University, vol. 3 pp. 313-350, 1946

v New lichens from California, Mexico, and the Philippines, Herb. 53: 296-99, 1950.

Flemer - Publ. 2

✓ The lichen flora of Mount Shasta, *Ibid.* 53: 43-54, 1950.

✓ A new species *Schismatomma* from Cal. - *Conna* *Ibid.* 55: 295-97, 1952.

✓ ~~Alaska~~ Lichens from Southeastern Alaska
Publications Puget Sound Biological Station, vol. 2,
pp. 279-285, 1919.

✓ Lichens collected by Abbe Ernest Lepage in Alaska during the summer of 1948. *The Bryologist* 53: 38-59, 1950.

✓ Two interesting lichen records from Alaska. *Ibid.* 53: 124, 1950

✓ ~~Alaska~~ notes. *The Bryologist* 23: 37-38, 28 sp.

✓ A new Alaskan *Leccanora* and a new *Lep. bogium* from California. *The Bryologist* 59: 39-41, 1956.

✓ Some Arkansas Lichens
The Bryologist, vol. 48, pp. 85-90, 1945

174. 56: 69 1952 ✓ Some noteworthy lichens from Florida. *The Bryologist* 45: 180, 1942;

✓ A few lichens from Indiana. *Amer. Midl. Nat.* 29: 117-18, 1943

✓ Lichens Known from Indiana

Proceedings Indiana Academy Sciences, vol. 53, pp. 81-95, 1944

Li 3: ~~Alaska~~ Lichens of Minnesota. *The Hamlet World* 15: 249-52, 1910.

✓ The Lichens of Mt. Rose, Nevada
Botanical Gazette, vol. 55, pp. 392-396, 1913; 17 t.

✓ The Desert Lichens of Reno, Nevada
Botanical Gazette, vol. 51, pp. 286-297, 1911A

✓ On a small collection of lichens from Socorro Miguel County, New Mexico, *Ibid.* 47: 231-34, 1944

✓ A new species of lichen from North Carolina. *The Bryologist* 42: ~~108-109~~ 109.

✓ A new *Leccanora* from (Crater Lake National Park, Oregon) *The Bryologist* 47: 91-92, 1944.

✓ Two New Species of Lichens and New Records for Washington State and North Carolina
Proc. Biol. Society Washington, vol. 56, pp. 17-20, 1943

✓ Preliminary Notes on the Lichens of Whatcom County, Washington
The Bryologist, vol. 20, pp. 76-84, 1917

Abwesenheitsliste

Klassenelternversammlung 7b

25. X. 1966

Risopp
Hippner
Wigand
Kaysmann
Dobloth
Kurt Meier
H. Jansenke + Frau
G. Jansenke
W. Salzweil
W. Koyser
F. Jansenke + Frau
H. Schmidt + Frau
G. Jacobi
W. Gädke

Flemer - Publ. 3

- ✓ The genus *Usnea* in the United States and Canada. 350 typescript pages and about 20 plates of photographs. Awaiting publication.

46. Notes on Mexican Lichens 1930

- ✓ Mexican lichens mostly collected by Mrs. Ynes Mexia and G. A. Sarpus. *Fed.* 47: 190-93. 1944

- ✓ ~~Notes~~ of new species of Lecideles from Brazil. *Madroño*. 5: 235-36. 1940.

- ✓ Some lichens from Toluca, Mexico. *Fed.* 47: 82-86. 1944.

- ✓ ~~Notes~~ Equianian lichens collected by Dr. G. Vargas. *Bot. Soc. Cient. del Cuzco*, Peru. 10-16. 1946

- ✓ The South American Lichens Collected by the Second University of California Botanical Garden Expedition to the Andes. *Revista Universitaria, Universidad Nacional, Cuzco*, Año 33, ~~no. 21~~ 47-64. 1945.

- ✓ New lichen and other additions to the lichen flora of the Philippine Islands. *Fed.* 54: 283-90. 1951.

- ✓ The lichen flora of the Philippines. *J. Arnold Arboretum* 27: 408-12. 1946.

- ✓ New records of Philippine and other tropical Pacific lichen with descriptions of five new species. *Philippine J. Sci.* 86: 13-55. 1958.

- ✓ Lichens in the Philippines. *The Bryologist* 27: 85-86.

- ✓ Three new lichens from the Philippine Islands. *Rev. Bryol. et Lichénol.* 22: 91-93. 1953.

- ✓ Lichens, including four new species, from Rarotonga, Tiamoto Archipelago. *Fed.* 56: 278-82. 1953. *Par. Cleav*

- ✓ Lichen from Hapingamawang with a new species of *Sacidia*. *Fed.* 24: 338-41. 1955. *Par. Os.*

- ✓ Notes on some exotic *Usneas* with descriptions of four new species. *The Bryologist* 63: 188-92. 1960.

Here - Inl. 4

✓ Our ¹²vanishing lichen flora, Madroño
3: 198, 1936

✓ of new record for *Cypheliosporium*
Ibid. 60: 347-48, 1957.

✓ 'The growth of *Dacmabes reticulata*
and *Dacmabes caprata* ^{Bot. Gaz. 38: 218, 1904}

✓ Lichens: - Impossible Plants
The Scientific Monthly, vol. 16, pp. 130-140, 1923.

~~✓ Californian septobasidia species, the *Procygnia myceli* of D.H. etc
The Psychologist 39: 42-43, 1936~~

~~✓ suggestions for frozen studies. The Plant World 12: 235-
58, 1909.~~

~~✓ hints for frozen studies, 1920~~

✓ Dr. Alexander Zahlbruckner, The Psychologist 42:
128-29, 1939.

W. A. Weber - Dr. Hb. G.
Lics. comm. request

Univ. of Colorado Museum
Boulder, Colorado, USA
10 Nov. 1966

Dr. Vitus Grumann
1 Berlin-Steglitz 41
Liliencronstr. 16

Dear Dr. Grumann:

Here is the information you requested:

1. Name: William Alfred Weber, Professor of Natural History
2. Birth: 11 November 1918, New York City.
3. B.S. Iowa State University 1940; M.S. Washington State University, 1942; Ph.D. Washington State University 1946. [M.S. Thesis: The botanical collections of W.N. Saksdorf.] [Ph.D. Thesis: A taxonomic and cytological study of the Genus Wyethia^a, Family Compositae, with notes on the related genus Balsamorhiza. Lichenological work from 1951-1957-1958 ^(Lics. comm.) at Riksmuseet, Stockholm; 1961 I.P.E. Finland and North Norway; 1964 Galapagos International Scientific Project.
4. Address: University of Colorado Museum, Boulder, Colorado, USA
5. [72 publications in phanerogamic taxonomy, floristics, plant geography, lichenology, and bryophyte taxonomy.] Societies: Am. Soc. Plant Tax. / Internat. Assn. Plant Tax. / Swedish Bot. Soc. / Lund Bot. Soc. / Soc. for Study of Evolution / Calif. Bot. Soc. / British Lichen Soc. / Amer. Bryological Society / A.I.B.S.

I am forwarding your request immediately to Dr. Roger Anderson, who is now at the University of Denver, Denver, Colorado.

Sincerely,

Wm. A. Weber

William A. Weber
Professor

G. E. Howard

UNIVERSITY OF WASHINGTON
SEATTLE, WASHINGTON 98105
Department of Botany

November 18, 1966.

Dr. Vitus Grumann,
Berlin-Steglitz,
Liliencronstrasse 16.

Dear Dr. Grumann:

I will attempt to send you some information that you asked for to go in, "Biographical Handbook of Lichenology"

Miss, Dr. Grace Elizabeth Howard, Department of Botany, University of Washington, Seattle, Washington, U.S.A. 98105. Curator of Lichen Herbarium.

Born- September 24, 1886, in Media, Pa., U.S.A.
1911- University of Washington, Seattle, Wash. BA. in Botany.
1920- " " " " " MS. " " .
1923- Washington University, St. Louis, Mo. USA, PhD. " .

Associate Prof. of Botany and assistant curator of the Herbarium, at Wellesley College, Wellesley, Mass. U.S.A.

"Recent Literature" in "The Bryologist" - Lichens of North America, Collected by W.N. Saksdorf. vol. 58: 49. 1955. Some Lichens of Western Alaska. vol. 61: 85. 1958. Some Lichens from Interior Alaska. vol. 66. 145. 1963.

B! → In long-hand in the margin of your card, you have written, "also bibliography of publications with lichens, please." This is a lot of work, do you really want it.

The Monograph of the genus Ochro⁺ochia for which I received a National Science Foundation Grant, in 1961ⁿ, has not been published yet. I hope it soon will be.

Sincerely yours,

Grace E. Howard

Grace E. Howard.

P.S. Member of Sigma Xi, Fellow -AAAS, The Bryological Society, American Society of Plant Taxonomists and International Association for Plant Taxonomy (Taxon).

G. E. H.

... and it back as soon as possible.

Dr. V. J. Grumann

Berlin-Steglitz, II,
Lilientronstr. 16,
1960, A.S.

Sehr geehrter Herr Kollege!

Zum Ausbau des Manuskripts

L i c h e n o l o g e n i m B i l d

wäre ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen ausfüllen und mit einem für die Veröffentlichung geeigneten Photo schon in nächster Zeit freundlichst zurücksenden würden. (Als "Lichenologe" gilt, wer wenigstens eine Arbeit lichenologischen Inhalts veröffentlicht hat oder Sammler ist.)

Ganz ergebenst grüßend

Grumann

V. J. Grumann

Adresse:

Supername Familienname: Evans
First name Vornamen: Alexander W.
 Abbreviatur des Familiennamens als Autorennamen: *of surname as author* Evans
Nationality Staatsangehörigkeit: USA
 Titel und Beruf: *and profession* Eaton Professor of Botany, Yale University
born geb. am May 17 in 1868 died Dec. 6, 1959.
Employed by Zur Zeit beschäftigt (wo? als ...): Yale University
Remarkable facts of the career of life Bemerkenswertes zum Lebenslauf:

was world's leading hepaticologist from 1895-1935.
Specialized in Cladonia 1930-1959.

See Bryologist summer
issue 1960 for lists of
publications

Als Lichenologisch Student of
Als Lichenologe Schüler von: Self-taught

Title of dis-
sertation Titel der Dissertation: none
First lichenological publication (title, year, place)
"Erste lichenologische Veröffentlichung (Titel, Jahr, Ort):

"A catalogue of the lichens of Connecticut (with R. Meyrowitz)"

Lichenological main occupation(s)
Lichenologische Hauptarbeit(en) (Titel, Jahr, Ort):

Taxonomy of Cladonia

Number of Zahl der lichenologischen Veröffentlichungen: 25
Lichen. publications
Lichenologische Hauptarbeitsgebiete:

Cladonia of N. America

Lichenological main spheres of work
Bemerkenswerte lichenologische Forschungsergebnisse:

Remarkable lichenological searching results
Chemical taxonomy of Cladonia of Connecticut & Florida

Published time ed. number of
Herausgegebene Exsikkaten (Titel, Zeit, Auflagenhöhe, Zahl der
Nummern):

Newly named species (genera)
Neu benannte Arten (Gattungen):
Cladonia linearis Evans
C. robbinsii Evans
C. prostrata Evans
C. perforata Evans
species with author's name (genera)
Nach dem Autor benannte Arten (Gattungen):
C. rappii Evans
C. alaskana Evans

Das beiliegende Photo stammt aus dem Jahre

Vor- und Familienname für Faksimile:

First name and name for facsimile:
1959

- 2) Lecidea evansii Magn.
- 1) Cladonia evansii des Abb.
- 3) Pettigera evansiana Gyel.
- 4) Usnea evansii Mot.

Hale

SMITHSONIAN INSTITUTION
UNITED STATES NATIONAL MUSEUM
WASHINGTON 25, D. C.

June 10, 1959

Dear Dr. Grumann:

I enclose a list of the dates you wished along with information on myself.

Born 1928 at Winsted, Connecticut

Positions: Assistant Professor of Botany, University of Wichita (1953-55), Assistant Professor of Biology, West Virginia University (1955-57), Associate Curator, Division of Cryptogams, Smithsonian Institution (1957-59), Acting Curator, Div. of Cryptogams, 1959 on.

Specialization: Monographic studies of Parmelia, micro-chemistry and growth rates of lichens.

Mason B. Hale

1

Hale

SMITHSONIAN INSTITUTION
U. S. NATIONAL MUSEUM
WASHINGTON, D.C., 20560, U. S. A.

Nov. 30, 1966

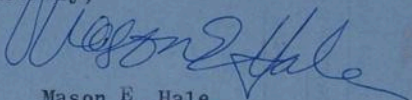
Dear Dr. Grumann:

I am sorry for delaying an answer to your postcard.

My day of birth is Sept. 23, 1928.

My house address is 3211 S. Glebe, Arlington, Va., but it is probably rather useless to enter this in your biographical handbook. Most Americans are moving so often that we have no real home. This is my third move in Washington in 8 9 years and won't be the last!

Sincerely,



Mason E. Hale

SMITHSONIAN INSTITUTION
UNITED STATES NATIONAL MUSEUM
WASHINGTON 25, D. C.

June 13, 1962

AIR MAIL

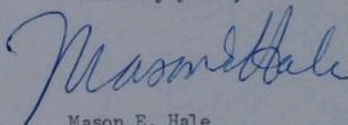
Dr. V. J. Grumman
Liliencronstr. 16^{II}
Berlin-Steglitz, Germany

Dear Dr. Grumman:

I have been able to add most of the dates to your table. Dix is still alive and you might be able to write him directly for his birth date.

If you have any more names, I would be glad to help out.

Sincerely yours,



Mason E. Hale
Curator
Division of Cryptogams

Enclosure

Bibliography of the Principal Investigator:

- Flor.* 1. The lichens of Aton Forest, Connecticut. *Bryol.* 5: 181-213.
1950. 146 sp.
- Geogr.* 2. Vertical distribution of cryptogams in a virgin forest in
Wisconsin. *Ecology*:33: 398-406. 1952. 60 ~~sp.~~ t.
- 1 3. Studies on the lichen *Rinodina oreina* in North America.
Bull. Torrey Club 79: 251-259. 1952.
- N. n. Flor.* 4. Lichens from Baffin Island. *Amer. Midl. Nat.* 51: 232-264.
1954. 257 sp.
- Loc.* *5. Phytosociology of corticolous cryptogams in the upland
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* Dissertation for Ph. D. at University of Wisconsin (1953)

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10. First report on lichen growth rate and succession at Aton Forest, Connecticut. Bryol. 57: 244-247. 1954.

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Phys.

11. Fluorescence of lichen depsides and depsidones as a taxonomic criterion. Castanea 21: 30-32. 1956.

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Lys.

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Geog.

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Flor.

14. A checklist of the lichens of the United States, Canada and Alaska. Castanea 21: 73-105. 1956 (with W. L. Culberson). 2280 pf.

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15. 2,4-Dihydroxy depsides in North American lichens. Trans. Kansas Acad. Sci. 59: 229-232. 1956. 55 pf.

Chem.,
Lys.

16. Chemical strains of the lichen Parmelia furfuracea. Amer. Jour. Bot. 43: 456-459. 1956.

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17. A note on Lichenes Americani Exsiccati, Fascicle II. Bryol. 59: 284,285. 1956. 35 pf.

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Flor. 26. The status of *Usnea diplotypus* in North America. *Bryol.*
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Flor. 27. New or interesting species of *Parmelia* in North America.
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~~Pertinent articles in press:~~

~~New or interesting *Parmelias* from North and tropical America.~~
~~*Bryol.*~~

~~A revision of the *Parmelia* species from South America~~
~~determined by Lyngé. *Contr. U. S. Nat. Herb.*~~

- Veg. 28. The glaciological studies of the Peffin Island Expedition 1950. *J. Glaciology* 2(11): 2. 1952. [Mention of Lichens]
- Ac. n. Flor. 29. The Mediterranean lichen *Darmelia perreticulata* in central Texas. *Southwestern Nat.* [Dallas] 31: 212. (1958) 1959.
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- Flor. 31. New or interesting *Darmelias* from North and tropical America. *The Bryol.* 62: 123. 1959. 10 p.
- Flor. Bibli. 32. A revision of the South American species of *Darmelia* determined by Lyngb. *Contrib. United States Nat. Herb.* 36(1): 1. 1960. 110 p. [Key, descriptions, chemical constituents, new synonyms.]
- Flor. 33. Alexander M. Evans and lichenology. *The Bryol.* 63: 81. 1960. With bibliogr.
- Syst. 34. The typification of *Darmelia cetraria*-*ides*. *Sw. Bot. Tidnkr.* 54: 268. 1960.
- Flor. 35. A second check list of the lichens of the continental United States and Canada. *The Bryol.* 63: 137. 1960. 2492 p.
- Syst. 36. Systematics of the *Darmelia trichotera* group in North America. *Proc. IX. Internat. Bot. Congr. [Montreal]* 2: 148. 1959. [Abstract.]
- Flor. 37. Lichens. *F. G. L. Cove, Plant Life of West Virginia*. New York 1960: 39.
- Flor. 38. The occurrence of *Lobaria amplissima* in tropical America. *The Lichenologist* 1: 266. 1961. [Haiti, Chiapas.]

- 39. A new species of *Darmelia* from Asia:
D. subcorallina, J. Jap. Bot. 37: 345, 1962.
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- 40. *Darmelia* species first described from the
 British Isles. *Hereditas* 2: 1, 1962. 14 sp.
- 41. Populations of chemical strains in the
 lichen *Cetraria silvatica*. *Brittonia* 15:
 126, 1963.
- 42. The systematic position of *Darmelia*
albata. *The Bryol.* 66: 72, 1963.
Syst. Ac. n.
- 43. The chemical strains of *Ulexia strigosa*.
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Chem., Syst.
- 44. The lichen family Graphidaceae in Me-
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- 45. Studies on *Darmelia* subg. *Darmelia*.
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Flor. 1 n. subsp. Hale of Her.
- 46. The *Darmelia confusa* group in
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- 47. Five new species of *Darmelia* from
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- 48. Vertical distribution of cryptogams
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Geogr. 2 sp. n. 6
- 49. A monograph of *Darmelia* subg. *Amplogym-
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- 50. Studies on the *Darmelia* borax group, to-
 gether with *Amplogymnia* of Japan.
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- 51. *Darmelia* subg. *Amplogymnia* of Japan.
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- 3c. n. Kell. et Bull.
- Flor. 53. *Lycine caestopunctata* in the United States. The Bryol. 68: 113, 1965.
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- Soc. 56. A revised life form classification for Arctic lichens. Bull. Geol. Soc. Amer. 32(3): 67, 1951. Abstract
- ~~Bot. (v. 13): Studies on the chemistry and distribution of North American lichens (1-5). The Bryol. 58(3): 242, 1955. 5 sp.~~
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- Flor. 58. Corticolous lichen flora of the Ozark Mountains. Trans. Kansas Acad. Sci. 60(2): 155, 1957. 63 sp.
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Chesteria Kullberson - Publ.

- 1) 60: 56 The systematics of the *Pezom. dubia* group
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Flor., Progr.
- 2) 62: 159 Age and chemical constituents of indi-
viduals of the lichen *Saxatella papulo-*
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chem.
- 3) 68: 268 *Asahinca*, a new genus in the Parmeliaceae,
1 gen. n. Syst. Bot. 17(2): 182.
3 c. n.
- 4) 68: 479 Some Microchemical Tests for the Lichen
Depsidone Hypoprotocetraric Acid. Bryol.
68: 301; a new substance and constituent.
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- 5) 69: 135 A note on the Chemical Structure of *Parmelia*
furfuracea. Bryol. 68: 435, 1965/66.
chem.
- 6) 69: 135 Some Constituents of the Lichen *Parmelia*
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- 7) 69: 135 Some constituents of the Lichen *Parmelia*
luna villosa. Phytochemistry 4;
95A, 1965; a new Depsidone.
chem.
- 8) ~~69: 383~~ Confucianic Acid, Its Microchemi-
69: 517 cal Identification, and Its Occurrence
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- 9) ~~69: 386~~ The structure of a new depsidone from the
69: 517 lichen *Parmelia livida*. Phytochemistry
chem. 5: 815, 1966.
- 10) 69: 517 The Identification of Imbricarinic Acid
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- 11) ~~69: 517~~ The lichen substances of the genus *Chesteria*
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- 12) chem. Joint occurrence of a lichen depsidone
and its probable depside precursor. Tetrahedron
143: 255.
- 13) chem. Sensitivities of some microchemi-
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noxin. Microchem. J. 7: 153.

30. Okt. 1963

Ich bin damit einverstanden, dass meine
Sohn Klaus, Schüler der Klasse Ms, bei
Kontrollflügen und anderen ähnlichen
Vorwandsdingen allein - ohne Begleitung einer
Schwester - zum Zielort und zurück
geht oder fährt.

Herrn Stoll

Dr. V. J. Grunmann
Dr. Vitus Grunmann
BERLIN-STEGLITZ
Lillienrostr. 16

Berlin-Steglitz, I,
Lillienrostr. 16
30. Januar 1953.
1953

Sehr geehrter Herr Kollege! Zum Ausban des Manuskripts
Lichenologien im Bild
wäre ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen
ausfüllen und mit einem für die Veröffentlichung geeigneten Photo schon
in nächster Zeit freundlichst zurücksenden würden.

Ganz ergebenst grüßend

V. J. Grunmann.

V. J. Grunmann

Adresse: *1955: Dep. of Botany, Duke University, Durham, North Carolina, U. S. A.*

Familienname und Vornamen: Culberson, William Louis

Abreviatur: -

Staatsangehörigkeit: U. S. A.

Titel und Beruf: Candidate for the Doctorate
geb am 5. IV. 1929 in Indianapolis (Indiana) U. S. A.

Zur Zeit beschäftigt (wo? als ...):

University of Wisconsin, Madison 6, Wisconsin, U. S. A.

Bemerkenswertes zum Lebenslauf:

Received the B.S. Degree (1951) from the University
of Cincinnati with High Honors in Botany. 1951-1952, a student
in the Sorbonne, ^{Paris,} working in the Laboratoire de Cryptogamie du
Muséum National, where the degree Diplôme d'Etudes Supérieures
was received with Mention Très Honorable. 1952-present time,
candidate for the doctorate at the Univ. of Wis. Honorary
societies: Phi Beta Kappa; Sigma Xi. Married August, 1953
to Chicita F. Forman of New York.

*1951 B. S. Degree Univ. Cincinnati
1951-52 a lab at lab at the lab of
du Mus Nat de of the Sorb / Paris, Dipl
d'Et d'inf. sup. 1952 cand. bot
Hon. Members 4*

Ich bin Schüler des Lichenologen J.W. Thomson.

Disciple of
Titel der Dissertation:

"The corticolous cryptogamic vegetation of the upland conifer-hardwood forests of northern Wisconsin."
(Provisional title)

Erste lichenologische Veröffentlichung (Titel, Jahr, Ort):

Some Lichens from eastern Kentucky.
Lloydia 14: 181-186. 1951.

Lichenologische Hauptarbeit(en) (Titel, Jahr, Ort):

Zahl der lichenologischen Veröffentlichungen: Original research: 3 papers.
Bibliographies, reviews, etc.: 10 papers.

Lichenologische Hauptarbeitsgebiete:

Taxonomy, phytogeography, phytosociology.

Bemerkenswerte lichenologische Forschungsergebnisse:

Herausgegebene Exsikkaten (Titel, Zeit, Auflagenhöhe, Zahl der Nummern):

Neu benannte Arten (Gattungen):

Nach dem Autor benannte Arten (Gattungen):

Das beiliegende Photo stammt aus dem Jahre 1953
(Bitte das Photo poststempelsicher zu übersenden)

Vor- und Familienname für Faksimile:

William Louis Culberson

William Louis Culberson
February 11, 1954

- Will. Culberson - Publ. 1
 No. 55: 384 1951 Same lichen from eastern Kentucky
 Flor. (Geogr.) *Lloydia* 14(2): 184 1951; 70t.
- 56: 68 2 M. Guillauminot. French and British Lichens
 Review *Botol.* 55: 238.
- ~~55: 233~~ 3 Etude systematique et phytogéographique
 56: 222 4 de *L'Enterographa crassa*. *Rev. Botol. et Lich.*
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 Review une note sur leur faune malacologique.
Monde des Plantes 287: 23, 28. *Lich.*
 57: 301 6 L. des Abbayes. *Traité de Lichénologie*. *Botol.*
 Review 58: 145.
 W. J. Patson. Census catalogue of British Li-
 chens. *Botol.* 57: 33.
- 58: 272 7 The corticolous communities of lichens
 Soc. and bryophytes in the upland forests of nor-
 then Wisconsin. *Earl. Monop.* 25: 215; 82 *Lich.*
- 58: 272 8 Notes on the *Lecan. caperata* group in Wiscon-
 Flor. (Geogr.) sin. *Botol.* 58: 40; 3 sp.
- 58: 344 9 A guide to the literature on the lichen flora
 Bibl. and vegetation of the United States Plant
 Disease Epidemics & Ident. Sec., Agr. Res. Ser. 1
 U. S. Dept. Agr., Spec. Publ. 7; 650 ref.
- 59: 62 10 J. G. Smith. Bryophagous Botany. *Botol.* 58:
 Review 259.
- 59: 62 11 H. Birtsch. Ele-flora von Ledwinsteden-Island.
 Review *Botol.* 58: 259.
- 59: 12 12 Analytative and quantitative studies on the di-
 Flor. Geogr. stribution of corticolous lichen and bryophytes in
 Wisconsin. *Lloydia* 13(1): 25.
- 59: 156 13 The fungal masses of the Two Creeks Forest Res.
 Genwell of Wisconsin. *Amer. Midland Nat.* 54: 457; rela-
 tive rate of decomposition of lichens and mosses.
- 59: 156 14 Note sur la nomenclature, répartition et
 phyto-sociologie du *Parmelopsis placodioides*.
 59: 233 15 *Botol.* 24: 334.
 Review A checklist of the lichens of the United States
 59: 381 16 Canada, and Alaska, *Botanica* 21: 73; 2280 sp.
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 History of the Scarborough District 1. *Botol.*
 60: 56 17 History of the *Parmelia dubia* group
 Review 59: 287.
- 10: 56 18 The systematics of the *Parmelia dubia* group
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67: 375 Edward Eubank, *Wetmore* 1961.
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3767: 375 The range of *Heppophallon ranguinaceum*
Flor., Geogr. in the United States. *Bryol.* 67: 224, 1969.

3867: 376 The authorities for the epithets of mosses,
Bibl. hepatics, and lichens. *Bryol.* 67: 113.

3968: 268 Syst. *Lecanora chicitae*, a new and widely
distributed lichen species. *Bryol.* 68: 95.

Det., chit-
ae of n. *Lepraria*, a new genus in the *Lepraria-*
1068: 268 Syst. *aceae*. *Brittonia* 17: 182.

Archieve Natl.
Publ. Ser. *Pyrenia cactosporinosa* in the United
69: 268 3 c. n. States. *Bryol.* 68: 113.

Flora Geogr. 41 The false and fruitless lichens of the
68: 370 42 environs of Mountain Lake Giles
Flor. County, Virginia. *Botanica* 31: 90, 140 t.

69: 517 43 The identification of imbricatic acid
Review, and a new imbricatic acid-containing
Det., alar- lichen species. *Bryol.* 69: 192.
forma of n.

69: 517 44 Jatta's subgeneric classification of the
Syst. lichens. *Bryol.* 69: 24.

69: 517 45 The range of *Monimoidium pulchella*
Flora Geogr. in North America. *Bryol.* 69: 365.

69: 517 46 A third checklist of the lichens of the conti-
Flor. nental United States and Canada. *Bryol.*
3 c. n. 69: 141; 2558 sp.

69: 383 The lichen genus *Aspidelia* Det. *Bryol.*
Syst. 47 69: 113.

69: 386 The typification of the homonymic
Fase. generic names *Cladonia* (*Cladonia*)
48 proposed for lichens. *Bryol.* 69: 100.

Review 49 V. Grammann, *Catalogus* 1963,
Bryol. 66, 1963.

Flor. 50 A record *Arctia* in North America.
[*North Carolina*?] = *Arctia* *occidentalis*.
Brittonia 13: 387.

Heinz Brandt
Amtsgerichtsrat

Berlin-Steglitz, den
Sedanstraße 39a
Tel.: 72 29 49

30. X. 63

Herrn
Tammern bei Gschwend.

Ich bin diesem einverstehen,
daß mein Tochter Walter bei
Schulbesuchen und dergl.
alleine - ohne Begleitung eines
Lehrperson - zum Zielort
nach Württemberg geht oder fährt.

Brandt

M. Cullb. — Publ. 4

- 51 Chem. ! ? Lichens, Taxonomy of? McGraw-Hill Yearbook Sc. and Technology 1964
- 52 The Life of the Lichens. The Garden J. Jan. 1964.
- 53 Chem. Tax. 8c. iii! Chemistry and Tax. Taxonomy of the Lichen genera *Heterodermia* and *Anaptychia* in the Carolinas. Bryol. 69: 472, 1966.
- 54 Syst., Tax. The Typification of the genus *Platyphyllum* and a proposal for the conservation of *tetrasia* Ach. against *Platyphyllum venenat.* Taxon 15: 315, 1966.
- ~~55~~ ~~56~~ The Typification of the Homonymic Generic names *Platysma* (*Platysma*) Proposed for Lichens. Bryol. 69: 100.

vgl. Seite 80 und 81, Figure 11 bis 28.

1964

Sipe

Dr. V. J. Grumman⁴

Berlin-Steglitz, II,
Liliencronstr. 16
1954

Sehr geehrter Herr Kollege!

Zum Ausbau des Manuskripts

L i c h e n o l o g e n i m B i l d

wäre ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen ausfüllen und mit einem für die Veröffentlichung geeigneten Photo schon in nächster Zeit freundlichst zurücksenden würden. (Als "Lichenologe" gilt, wer wenigstens eine Arbeit lichenologischen Inhalts veröffentlicht hat.) *oder Sammler ist.*

Ganz ergebenst grüßend

Grumman
V.J. Grumman⁴

Adresse: Frank P. Sipe
Biology Department, Univ. of Oregon
Eugene, Oregon, USA

Familiennamen: Sipe

Vornamen: Frank P.

Abkürzung:

Staatsangehörigkeit: _____

Titel und Beruf: Professor *and* Biology Teacher

geb. am 10 July, 1886 in Iowa

Zur Zeit beschäftigt (wo? als ...): Univ. of Oregon

Bemerkenswertes zum Lebenslauf:

Ich bin Schüler des Lichenologen
Titel der Dissertation:

Erste lichenologische Veröffentlichung (Titel, Jahr, Ort):

2 Two small papers on lichens; Lichens of Crater Lake Nat. Park -
Lichens of Willamette Valley In Bryologist

Lichenologische Hauptarbeit(en) (Titel, Jahr, Ort):

Zahl der lichenologischen Veröffentlichungen: 2

Lichenologische Hauptarbeitsgebiete:

Ecology of Lichens

Bemerkenswerte lichenologische Forschungsergebnisse:

Herausgegebene Exsikkaten (Titel, Zeit, Auflagenhöhe, Zahl der
Nummern):

Neu benannte Arten (Gattungen):

Nach dem Autor benannte Arten (Gattungen):

Das beiliegende Photo stammt aus dem Jahre
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UNIVERSITY OF OREGON
COLLEGE OF LIBERAL ARTS
EUGENE, OREGON

Nov. 12, 1954

DEPARTMENT OF BIOLOGY

Dr. V.J. Grumann:
Berlin- Steglitz

Dear Dr. Grumann:

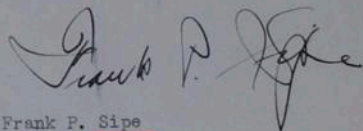
Enclosed I am sending along the questionnaire, but do not have a suitable photograph; I trust the information will still be of use to you.

Most of my work with lichens has been field work, in building up a good collection of lichens from certain areas, and making observations on the ecology of the lichens. The areas which I am working now is Crater Lake National Park, a high mountain area in the Cascade Mountains of Oregon; and the Lava Beds National Monument, situated in northern California, and a region of fairly recent volcanic activity, with various types of rock lichens, in a semi-arid habitat.

Would you be interested in determining any genera or groups of lichens?

I wish to thank you for your reprint "Über eine einheitliche Benennung von Bildungsabweichungen bei den Flechten." I would be pleased to receive any other reprints.

Sincerely yours,



Frank P. Sipe

Asso. Prof. of Biology

70 x 24 =
= 35 x 12
= 26 x 9 mm

Sipe

UNIVERSITY OF OREGON

EUGENE, OREGON
Jan. 18, 1955

DEPARTMENT OF BOTANY

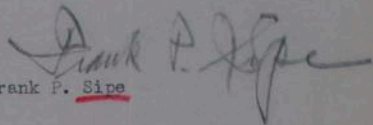
Dr. VJ Grunmann
Berlin-Steglitz

Dear Dr. Grunmann:

Thanks for your card. I am sending you, enclosed, a parasite on a lichen (Letharia vulpina) which nobody whom I have sent it to, seems to be able to classify. Would this be in your field of interest? I would like your opinion on it.

I will be glad to exchange lichens with you; would you let me know what would be most desirable to you. I would especially like to get any collections of the kinds you are working on; I do not think I have any such, in my collection. I do not have a suitable picture of myself; perhaps I can get one some time in the future.

Sincerely yours


Frank P. Sipe

Frank

Dr. V. J. Grumman

Berlin-Steglitz, II,
Liliencronstr. 16
1954

Sehr geehrter Herr Kollege!

Zum Ausbau des Manuskripts

Lichenologen im Bild

wäre ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen ausfüllen und mit einem für die Veröffentlichung geeigneten Photo schon in nächster Zeit freundlichst zurücksenden würden. (Als "Lichenologe" gilt, wer wenigstens eine Arbeit lichenologischen Inhalts veröffentlicht hat.)

Ganz ergebenst grüßend

V. J. Grumman

Adresse: 15-D Lake Shore Dr., Lake Geneva, Wisconsin, U.S.A.

Familiennamen: Frank

Vornamen: Robert Loeffler,

Abkürzung: Robert L. Frank

Staatsangehörigkeit: American (U.S.)

Titel und Beruf: Organic chemist, Ph.D.

geb. am Mar. 15, 1911 in Milwaukee, Wisconsin, U.S.A.

Zur Zeit beschäftigt (wo? als ...):
Director of Research, Ringwood Chemical Corporation, Ringwood, Illinois, U.S.A.

Bemerkenswertes zum Lebenslauf:
Education: A.B., Dartmouth College, 1936; M.A., Univ. of Wisconsin, 1938; Ph.D., Univ. of Wisconsin, 1940.
1940-1950: Teaching and research in organic chemistry, University of Illinois, Urbana, Illinois.
1950 to present: Director of Research, Ringwood Chemical Corp., Ringwood, Ill.

(My present connection at Ringwood does not afford an opportunity to study the chemistry of lichens.)

Ich bin Schüler des Lichenologen

Titel der Dissertation:

Erste lichenologische Veröffentlichung (Titel, Jahr, Ort):

Lichenologische Hauptarbeit(en) Titel, Jahr, Ort):

- 1) "The Synthesis of Vulpinic Acid from Polyporic Acid", by Robert L. Frank, George R. Clark, & James N. Coker, J. Am. Chem. Soc., 72, 1824 (1950).
 - 2) "The Structures and Syntheses of Rhizocarpic Acid and Epanorin", by Zahl der lichenologischen Veröffentlichungen: 2 papers noted here
- Lichenologische Hauptarbeitsgebiete:
Robert L. Frank, S. Mark Cohen, & James N. Coker, ibid., 7B, 4454(1950).

Bemerkenswerte lichenologische Forschungsergebnisse:

Herausgegebene Exsikkaten (Titel, Zeit, Auflagenhöhe, Zahl der Nummern):

Neu benannte Arten (Gattungen):

Nach dem Autor benannte Arten (Gattungen):

Das beiliegende Photo stammt aus dem Jahre
(Bitte das Photo poststempelsicher zu übersenden)

Vor- und Familienname für Faksimile:

--- Robert L. Frank

--- Robert L. Frank

L. C. Pearson, USA



RICKS COLLEGE
REXBURG, IDAHO, 83440

JOHN L. CLARKE, PRESIDENT

BIOLOGICAL SCIENCES

Jan. 3, 1966

Dr. Vitus Grumann
Berlin-Steglitz 4
Liliencronstrasse 16

Dear Dr. Grumann:

In answer to your post card which arrived today, I am sending the following information:

I was born 28 January 1924 in American Fork, Utah

I completed my BS requirements in 1951 graduating from Utah State University with a major in agronomy (emphasis plant genetics). I obtained my MS degree from the University of Utah with a major in genetics and cytology (Thesis title: Cytology and genetics of slender wheatgrass, *Agropyron trachycaulum*) and a minor in botany (plant ecology). I obtained my PhD degree from the University of Minnesota with a major in plant genetics (Thesis title: Predicting the performance of synthetic varieties of alfalfa from clonal cross data) and a minor in botany (plant ecology). Since 1952 I have been employed at Ricks College; since 1957 I have been Head of the Department of Biological Sciences and since 1964 Chairman of the Division of Life Sciences (One of the eight divisions of the college). During the Academic year 1963-64 I was a National Science Foundation Post-doctoral Fellow at Uppsala University, Uppsala, Sweden, carrying out research in lichen physiology and related topics.

My home address is 366 South 3rd East Street, Rexburg, Idaho 83440.

I am a member of the Botanical Society of America, the American Association for the Advancement of Science (Fellow since 1963), the American Society of Agronomy, the Ecological Society of America, the Idaho Academy of Science (Director 1962-65, Treasurer 1965-67), the Society of the Sigma Xi, and the American Association of University Professors. My publications concerning lichens include LICHENS AS MICROCLIMATE INDICATORS IN NORTHWESTERN MINNESOTA (with D. B. Lawrence) in Am. Midl. Nat. 74: 257-268; CHROMATIN DISTRIBUTION IN CYANOPHYCEAE (with Angelica von Hofsten) in Hereditas 53: 212-220; and AIR POLLUTION AFFECTS PATTERN OF PHOTOSYNTHESIS IN PARMELIA SULCATA, A CORTICOLOUS LICHEN (with Erik Skye) in Science 148: 1600-1602. I have some other papers on lichens in preparation. I have also published articles on genetics, karyology, and ecosystem ecology in such journals as Am. J. Botany, J. Idaho Acad. Sci., Proc. Minnesota Acad. Sci., Agronomy J., Crop Sci., Oikos, and Ecology. I am the author of a textbook, PRINCIPLES OF AGRONOMY, being published by Reinhold Publishing Corporation, New York City. My major research interests are in the area of evolution of ecosystems; I believe lichens to be especially valuable for this type of research.

Sincerely,

Lorentz C. Pearson

Lorentz C. Pearson

Rogers

Dr. V. J. Grumman⁴

Berlin-Steglitz,
Liliencronstr. 16^{II},
195⁴

Sehr geehrter Herr Kollege!

Zum Ausbau des Manuskripts

Lichenologen im Bild

wäre ich Ihnen sehr dankbar, wenn auch Sie mir nachstehende Fragen ausfüllen und mit einem für die Veröffentlichung geeigneten Photo schon in nächster Zeit freundlichst zurücksenden würden. (Als "Lichenologe" gilt, wer wenigstens eine Arbeit lichenologischen Inhalts veröffentlicht hat.)

Ganz ergebenst grüßend

Grumman

V.J. Grumman⁴

Adresse:

Familiennamen: Rogers
Vornamen:
Abkürzung:
Staatsangehörigkeit: Amerikaner
Titel und Beruf: Dr.
geb. am in
Zur Zeit beschäftigt (wo? als ...):

Bemerkenswertes zum Lebenslauf:

Dear Dr. Grumman,
Thank you for the enquiry. I regret
that I cannot qualify as a lichenologist.
Sincerely yours,

J. P. Rogers
New York Botanical Garden

Ich bin Schüler des Lichenologen
Titel der Dissertation:

Erste lichenologische Veröffentlichung (Titel, Jahr, Ort):

Lichenologische Hauptarbeit(en) (Titel, Jahr, Ort):

Zahl der lichenologischen Veröffentlichungen:

Lichenologische Hauptarbeitsgebiete:

Bemerkenswerte lichenologische Forschungsergebnisse:

Herausgegebene Exsikkaten (Titel, Zeit, Auflagenhöhe, Zahl der
Nummern):

Neu benannte Arten (Gattungen):

Nach dem Autor benannte Arten (Gattungen):

Das beiliegende Photo stammt aus dem Jahre
(Bitte das Photo poststempelsicher zu übersenden)

Vor- und Familienname für Faksimile:

Schatz, Albert

NATIONAL AGRICULTURAL COLLEGE

FARM SCHOOL P.O. • • BUCKS COUNTY • • PENNSYLVANIA

May 27, 1954

Dr. V. J. Grumann
Berlin-Steglitz, II
Liliencronstr. 16
195
Germany

Dear Dr. Grumann:

I am very happy to comply with your request for information about myself in connection with your work on "Lichenologen im Bild". I am enclosing for you a recent photograph of myself together with a copy of my curriculum vitae which I believe will give you the information you want.

My academic background has been essentially in soil chemistry and soil microbiology and biochemistry, but I have worked in a variety of fields as indicated by my publications which are listed on the enclosed sheets.

I have been interested in lichens for over 15 years now and have collected lichens and studied their ecological relationships primarily in northeastern United States.

I have recently begun to do serious laboratory study of these organisms and before very long will begin publishing results. The first of these papers has already been submitted for publication and should appear shortly. I will be very happy to send you a copy of it when I receive reprints.

I am very much interested in making contact with lichenologists in other countries and would appreciate it if you would send me the name and mailing address of German societies of lichenologists.

I hope you will be kind enough to advise me when your publication "Lichenologen im Bild" appears in print as I should like to obtain a copy.

Sincerely yours,

NATIONAL AGRICULTURAL COLLEGE

AS:ft
Enclosure

Director of Research

Albert Schatz

E. D. Rudolph

THE OHIO STATE UNIVERSITY
COLUMBUS, OHIO 43210

COLLEGE OF AGRICULTURE AND HOME ECONOMICS
Resident Instruction - Research - Extension

BOTANY AND PLANT PATHOLOGY
BOTANY AND ZOOLOGY BUILDING
1735 NEIL AVENUE

12 November 1966

Dr. E. D. Rudolph
THE OHIO STATE UNIVERSITY
DEPARTMENT OF BOTANY AND PLANT PATHOLOGY
1735 NEIL AVENUE
COLUMBUS, OHIO 43210

Dr. Vitus Grumann
Liliencronstrasse 16
1 Berlin - Steglitz 41
Germany

Acct. # 121351
Dept. 1351 ← November 1966

Dear Dr. Grumann:

In answer to your postcard I hope the following information is adequate:

- Born September 9, 1927, Brooklyn, New York.
- B.A. New York University 1950 (Biology)
Ph.D. Washington University, St. Louis, Missouri 1955 (Botany)
Phycology - Woods Hole Biological Laboratory 1953
Radiation Biology, University of Iowa 1960
Ph.D. Wellesley College, Wellesley, Mass., Instructor 1955-58, /
Assistant Professor 1958-61
The Ohio State University, Columbus Ohio, Assistant Professor
1961-64, Associate Professor 1964-
Post Doctoral Research² University of Wisconsin, Madison,
Wisconsin, 1959.
- Department of Botany and Plant Pathology
The Ohio State University
1735 Neil Avenue
Columbus, Ohio 43210, U.S.A.
- Societies - AAAS, Botanical Society of America, Mycological
Society of America, Ecological Society of America, International
Association for Plant Taxonomists, Torrey Botanical Club,
New England Botanical Club, British Lichen Society

Publications (see attached list)

- New taxa:
- 3 { Lecanora elmorei Rud.
 - Caloplaca arizonica Rud. (=Pyrenodesmia elaeodes Rud.)
 - Rinodina darrovii Rud.
 - Xanthopyrenia heardensis Dodge & Rud.
 - Collembopsidium pyrenuloides Dodge & Rud.
 - Ephelidium Dodge & Rud.
 - 7 { Ephelidium heardensis Dodge & Rud.
 - Peltigera lairdi Dodge & Rud.
 - Thamnolecania macquariensis Dodge & Rud.
 - Acarospora gwynni Dodge & Rud.

Sincerely yours,

Emanuel D. Rudolph
Emanuel D. Rudolph
Associate Professor of Botany

Dr. Virtus Grummann
Berlin - Steglitz 4-1
Liliencronstrasse 16

Walter J. Eyerdam
7531 - 19th NE
Seattle, Washington 98115

Dear Dr. Grummann:

Sorry to receive your lichen bibliography request so late. It had been delivered to the wrong address by mistake.

On another page are the details of the requests that you asked for in reference to my work on lichens.

I am a well known naturalist and have collected a great amount of material in most branches of natural history, especially for large museums. Altho collecting except ~~as~~ a member of various expeditions was only incidental to spare time collecting while engaged in other kind of work.

Last summer as top man and botanist and marine biologist on the Alaska Earthquake Investigation, we had Dr. G. Dallas Hanna as leader. He is director of Calif. Acad. of Sciences and also chief geologist for Standard Oil since 41 years. It was my 25th summer in Alaska since 50 years.

In 1927 I made large botanical collections in Haiti with Dr. Erik Ekman. In 1925 and 1928 I collected plants for Dr. Erik Hulten. - no lichens. In Kamehatpa. - In 1929+30 I was naturalist and ornithologist with Dr. Ernst Mayr on the Whitney South Sea Expedition, in Solomon Is. to New Guinea. In 1938+39 and 1957+58 I was one of the botanists of the 2nd & 6th Univ. of Calif. second and sixth botanical Garden Expeditions to the Andes. I collected plants in 15 of the Latin American countries. I was the only member that also collected lichens. These were all reported by prof. Albert W. Herre.

I collected a large series of lichens in S. Chile (2)
on my 6th Univ. of Calif. bot. Garden Exp. to the Andes.
About one half of these have been classified and a
report on the Ulenaceae of 16 species and varieties in-
cluding several new species and varieties have been made
but has not been published because prof. Herre died
before the report could be published. They are at
Stanford University in care of Dr. Ira Wiggins.

The report on "The South American Lichens"
collected by the Second University of California Botanical
Garden Expedition to the Andes by prof. Albert W. Herre
is also at Stanford University Natural History Museum.
I have a copy of the report but have none of the
lichen specimens.

Altho prof. Herre states on page 49 of this paper "It is
gratifying that Dr. Goodspeed and his party took the time
and trouble to collect as many lichens as they did. As a
rule the specimens were very well preserved, and wherever the
material allowed an ample quantity was collected." I have
carefully noted every number of lichens collected by this
largest American botanical expedition to S. America to which
I was the leader of the contingent that covered about 20,000
miles in the Andes of Bolivia, Argentina and E. Chile down
to Strait of Magellan and also most of the Gran Chaco
and parts of the Amazon watershed. I collected all
of them personally except two numbers by the other two
contingents on west side of the Andes. In spite of
the protests by prof. Goodspeed in my collecting lichens in S. Am.
I collected them anyway and Univ. of Calif. Berkeley is very
glad now that I collected every lichen and bryophyte that
I could find besides the flowering plants on both expeditions
that I was the leader of.

- 1- Walter Jacob Eyerdam
 - 2- Born in Seattle, Washington Nov. 16th 1892
 - 3- Studied Botany and mining course at University of Washington - Seattle, Wash.
 - 4- I am a member of the Explorers' Club and American Bryological Society besides many zoological and biological clubs.
 - 5- Altho I have a report ready for publication of "170 species and varieties of lichens collected by Walter Jacob Eyerdam at Washington Bay, Kuiu Island, S. E. Alaska" I haven't had time to get ^{it} into print in the Bryologist.
 - 6- The critical species of the S. Chilean lichens that I collected alone in 1956-57 are still with Dr. Wm. Weber of Colorado university. He had to make a large collection of Galapagos Island lichens first so he can work up the S. Chilean lichens together. This may take several years.
- P. S. I also collected plants for Hultey in Aleutian Is. and the Kodiak Is. during all of the summers of 1931+32.

RT/me

3) nuova
die 2 Seiten deutsch

Via S. Epifanio, 14 - Via Scopoli
Casella Postale 165 - Telef. { Port. 29.293
Istituto 23.069
Direz. 21.007
Telegrammi: BOTANICA, Pavia

Pavia, 15 Settembre 1965

Dr. Vitus Grumann
Liliencronstrasse 16
BERLIN-STEGLITZ (Germania)

|| = geschrieben

Mante
19/11/65
de

Bea no. 28.11.65

Egregio Collega : scusi se solamente ora posso rispondere alla Sua cartolina del 17 luglio u.s.:

1) l'erbario Jatta si trova all'Istituto Botanico dell'Università di Napoli, Via Foria 223;

Sch

2) non so dove sia l'essiccata "Lich. Ital. Merid."; potrebbe chiedere al Prof. Valerio Giacomini, Istituto Botanico dell'Università di Roma.

ich weiß nicht, wo die ausgetrocknete "Flechte" ist; Sie könnten Prof. fragen.

Ecco gli indirizzi richiesti :

- ✓ - Ettore Sambo : Via Guarducci, 13, Prato.
- ✓ - Maria Cengia Sambo : morta.
- ✓ - Prof. Francesco Furnari : Istituto Botanico dell'Università, Via Antonino Longo 19, Catania.
- ✓ - Prof. Marina Giudici De Nicola : Istituto di Chimica Organica dell'Università; Palazzo delle Scienze, Catania.
- ✓ - Prof. Maria Hemmeler : Via dell'Annunziata 37, Urbino.
- ✓ - Dr. Francesca Luciani : Istituto Botanico dell'Università, Via Antonino Longo, 19, Catania.
- ✓ - A. Capriotti : ?
- ✓ - Dr. Piera Ricci Trivelli : Istituto Botanico dell'Università, Casella Postale 99, Pavia.
- ✓ - Prof. Alessandro Trotter : Via Cavour 21, Vittorio Veneto.
- ✓ - Prof. Renzo Agostini : Via Bonito al Vomero, 2° traversa, Napoli.
- ✓ - Prof. Giacomo Albo : ? - chiedere l'indirizzo al Prof. Furnari.
- ✓ - Prof. Giuseppe Bestagno : Via Capitan Pesante 5/13, Sanremo.
- ✓ - Dr. Biga Bestagno Maria Luigia : Via Capitan Pesante 5/13, Sanremo.
- ✓ - Prof. Valerio Giacomini : Istituto Botanico della Università, Città Universitaria, Roma.
- ✓ - Dr. Eva Mameli Calvino : ? - chiedere l'indirizzo al Prof. Bestagno.
- ✓ - Dr. Giuseppina Di Benedetto Grignani : Via Galileo Galilei 9, Treviglio (BG).
- ✓ - E. Falgui : ?

- Dr. Nenè De Micheli Cibaldi : Luignano (per Sesto Cremonese), Cremona.
- Prof. A. Pesante : Laboratorio Sperimentale di Fitopatologia, Via S.Secondo 39, Torino.
- Prof. Rodolfo Pichi Sermolli : Istituto Botanico della Università, Genova.
- Dr. S. Pignataro : Istituto di Fisica della Università, Viale Libertà, Catania.
- C. Giordano : ?
- Dr. Andrea Grignani : Via Nazario Sauro 5, Lovere (BG).
- V.G. Mazzini : ?
- M. La Barré : ?

Con i migliori saluti

IL DIRETTORE
(Prof. Ruggero Tomaselli)

