

*Αγαπητέ Κύριε

Dear Sir :

Θά έκτιμούσα πολὺ τὴν ἀποστολὴν ἑνὸς ἀντιγράφου

I would appreciate a reprint

τῆς ἐργασίας σας
of your paper :

"Effect of ruthenium on N_2 -fix by some
 N_2 -fixers"

Zentralbl. Bacteriol. Parasitenkd. Infektionskrz Hyg

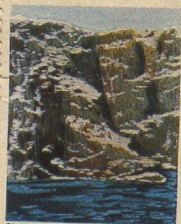
ἢ ὁποῖα ἐδημοσιεύθη στὸ zweite naturwiss abt Mikrobiol Landwirtschaftsch
which appeared in: Technol Umweltschutzes 134(7)594-599, 1979.

Zbl. Bakt. ,

Σὰς εὐχαριστῶ

Yours Sincerely

~~FM~~
George M. Gouiotakis



ΕΛΛΑΣ HELLAS ΔΡ 2

July 5, 1980

Sender :

G. M. Goniotakis
7 Zakynthou Street
Egaleo - Athens
GREECE

Mr. Bahadur Krishna
Dep. Chem. Univ. Allahabad, 68
Dilkusha, New Katta, Allahabad
211002, U.P. INDIA.

BIO-ORGANIC DIVISION
BHABHA ATOMIC RESEARCH CENTRE
BOMBAY - 400 085, INDIA.

Dear

Dr Behadur.

I would highly appreciate receiving a reprint
of your article entitled A Functional

Approach to the Origin of
Life Problem.

published in National Academy of Sciences,
India, Golden Jubilee Commemorative

and other available reprints of your publications in the
allied fields.

With thanks,

Sincerely yours,

Best Regards -

M. S. Chadha

Volume - 1980

Dr. M.S. Chadha
Head

BIO-ORGANIC DIVISION
BHABHA ATOMIC RESEARCH CENTRE
TROMBAY, BOMBAY - 400 085, INDIA.



Drs Krishna Bahadur
and S. Ranganayaki
Chemistry Dept.
University of Allahabad
Allahabad
u.p.

1851

Gdańsk, 2 September 1981

Dear Sir, s


I would appreciate receiving a reprint of your article:

A functional approach to the origin of life
problem

which appeared in Golden Jubilee Commem. Vol., Natl.
Acad. Sci. India 1980, 181.

Thank you for your courtesy.

Yours sincerely,



Blisk

From: Prof. R. Piekos

Inorganic Chemistry Department
Faculty of Pharmacy
ul. K. Marksa 107
PL-80-416 Gdańsk 6
POLAND



Air mail

LOTNICA
PAR AVION



Prof. Krishna Bahadur

S. Ranganayaki

Chemical Department

University of Allahabad

Allahabad

India



22

AIRMAIL

K. Bahadur
Dept. of Chemistry
University of Allahabad
Allahabad 211002
INDIA



Dr. Guilford Jones
BOSTON UNIVERSITY
Department of Chemistry
685 Commonwealth Avenue
Boston, Massachusetts 02215

Dear Sir:

I would appreciate receiving a reprint of your
article Functional Approach to the
problem
which appeared in J. Inorg. Chem. Soc.
1982, 59, 480
if you have copies for distribution.

Yours very truly,

G. Jones

LONDON COUNTRY GREEN LINE



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Lesbourne Road, Reigate, Surrey RH2 7LE England
Telephone Reigate 42411 (STD 07372)

Your ref..... Our ref..... *8. 105*

Thank you for your communication of *27 JUL 1983*

The contents of which have been noted.

Which has been passed to our insurers for attention.

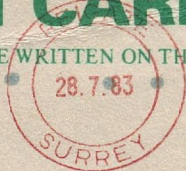
Detailed investigations are being made into the matter(s) you have raised and a reply will be sent as soon as possible.

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Krishna Bahadur.
% Chemistry Dept.
University of Glasgow,
Glasgow G2. 8QQ

Tamar Barkley - Social Ecology
UNIVERSITY OF CALIFORNIA
IRVINE, CALIFORNIA 92717

I would appreciate receiving a copy of your:

paper in:

Zentralbl. Bakteriol.
Parasitenkd. Infektionsk.

Hyg., II Vol 136 no 5 1981 pp. 355-358

Please send copy to:

Tamar Barkley

University of California, Irvine
Irvine, California 92717

Air mail.



AIR MAIL

K. Bahadur

Dept. of Chemistry
University of Allahabad
Allahabad India



Siena,

25/3/87

Dear Sir,

I would greatly appreciate receiving a reprint of your article

"EFFECT OF NICKEL AND CADMIUM ON BIOGAS PRODUCTION
FROM COW DUNG"

VIJNANA PARISHAD ANUSANDHAN PATRIKA, 24 (4), 382-388, 1981

and of any others available bearing on the same subject.

Thank you.

(SERGIO ULGIATI)
Sergio Ulgiati

ISTITUTO DI CHIMICA GENERALE

UNIVERSITA' DI SIENA (ITALY)

Pian dei Mantellini, 44

53100 S I E N A

Tel. 21.264 - 41.154

Mr.

K. BAHADUR

CHEM. DEPT. - ALLAHABAD UNIVERSITY

ALLAHABAD

(INDIA)

VIA AEREA

Dear Sir,

I should be glad to receive a re-print of the following and of other papers you may have published on the same general topic:

Многоуважаемый Коллега,

прошу Вас переслать мне отдельный оттиск следующей Вашей работы. Также буду очень благодарен за другие, опубликованные Ваши работы по этой области

Monsieur,

je vous serais très obligé de l'envoi d'un tirage à part du travail suivant et de vos autres publications du même sujet:

"Studies of photochemical decomposition of water and fixation of nitrogen and carbon dioxide by photochemically formed Jeewanu". PROC. NATL. ACAD. SCI., India, Sect. A, 1982, 52/3/, 286-96

Veuillez agréer mes remerciements et mes salutations bien distinguées

Очень Вам вперед благодарен. Ваш.

Many thanks and best regards

N. K. Kulkarni

Technical University of Szczecin
(Poland)

Политехнический Институт в
Щецине (ПНР)

Université Technique de Szczecin
(Pologne)

Politechnika Szczecińska
Al. Piastów 17, Szczecin, Polska

Ch-14-2/86

dr inż.

Urszula Narkiewicz

Inst. Techn. Chem.

ul. Pułaskiego 10

70-322 Szczecin

POLAND



dr

B. Srivastava

Chem. Lab., Univ. Allahabad

ALLAHABAD

211002

INDIA

Phone : 55224

THE NATIONAL ACADEMY OF SCIENCES, INDIA

5, Lajpatrai Road, Allahabad-211 002.

No.....

Date 29-7-87

Dear Sir,

We acknowledge the receipt of the abstract and paper entitled
"The Energy Flow in Photoenergistically" -
by Bhadur K. Langanjani & M. D. Bhadur Index No A/10187
for Annual Session. The necessary action is being taken and final
decision regarding acceptance will be communicated in due course.

Kindly quote the Index No in all future correspondence.

Yours faithfully,

No of copies :

Abst 2
~~Pages~~ :

~~Diagrams~~ :

~~Plates~~ :

Assistant Secretary
(Dr. A. N. Bhatnagar)


Prof. K. Bhadur
dept of chemistry
Allahabad Univ.

Allahabad 211 002

ORIGINS OF LIFE

Title: The Energy Flow in Photosynergistically Formed
Nonlinear Systems, Si-Mo Jeewanu is More Efficient...

MS Ref. No.: 298


Date as postmark

Dear Author,

The above manuscript has been received and sent for review. I shall notify you of the decision with regard to publication as soon as possible. In future correspondence please quote the manuscript reference number given above.

Yours sincerely,

THE EDITOR

6-27575.481

POSTCARD

FIRST CLASS

JAMES P. FERRIS
Department of Chemistry
Rensselaer Polytechnic Institute
Troy, NY 12181
U.S.A.



Dr. K. Bahadur
Chemistry Department
University of Allahabad
Allahabad 211002 INDIA

ORIGINS OF LIFE

Title: "Abiosymbiosis or Molecular Symbiosis, Synertistic
Collaboration Processes an Essential Earlier"

MS Ref. No.: 312

Date as postmark

Dear Author,

The above manuscript has been received and sent for review. I shall notify you of the decision with regard to publication as soon as possible. In future correspondence please quote the manuscript reference number given above.

Yours sincerely,

THE EDITOR

6-27575.481

POSTCARD

FIRST CLASS

JAMES P. FERRIS

Department of Chemistry
Rensselaer Polytechnic Institute
Troy, NY 12181
U.S.A.



Prof. Krishna Bahadur
Chemistry Department
Allahabad University
INDIA



Professor S. ADITYA
PHYSICAL CHEMISTRY LABORATORY
Department of Applied Chemistry

UNIVERSITY COLLEGE OF SCIENCE
& TECHNOLOGY
92, Acharya Prafulla Chandra Road,
Calcutta-700009 India

Date.....August 30, 1987.

Dear.....Prof. Behadur.....

I would appreciate receiving a reprint of your paper entitled.....
.....Splitting of water.....by ilmenite in sunlight.....
.....
published in.....Philipp J. Sci. 1986, 115(1), 55-64.....

Thanking you,

Sincerely yours,



Professor Krishna Bahadur ,
Department of Chemistry
University of Allahabad ,
Allahabad

PIN: 211 002 .

The National Academy of Sciences, India

5, Lajpatrai Road, Allahabad-211 002

*Index No.

HC-24-6-88

Date.....

10/6/88

Dear Sir/Madam

I acknowledge the receipt of your research paper entitled "*Abiogenic Synthesis*"

for publication in Proceedings National Academy of Sciences, India, (Section A/B) ~~National Academy Science Letters~~.

The paper is being processed and you shall be informed about it in due course of time.

In the meantime please provide us with (ticked items only) :

1. A triplicate copy of the manuscript.
2. A short Abstract (2 copies). Note : Abstract for National Academy Science Letters should not exceed 50 words.
3. A short running title.
4. 2-5 suitable key words.
5. (a) The originals of Figures drawn on butter/skeleton paper in black ink and labelled in bold letters by UNO Pen and stencil so as to allow a reasonable reduction.
(b) Originals of unlabelled Figures drawn on butter/skeleton paper in black ink.
(c) The photo copies of originals of Figures.
6. The list of references may be arranged as per the style of the journal.

*Please always give index no. in all future correspondence in connection with this research paper.

(P. T. O.)

7. A broad subject classification may be provided which will be incorporated in the contents etc.

8.

Yours faithfully

M. S. Subbarao

Executive/Asstt. Secretary

No. of copies: 3

Pages: 9

Figures: 1

Prof. Krishna Bahadur

68 Dilkusha

New Kalyā

Allahabad.

DEAR COLLEAGUE:

WE WOULD GREATLY APPRECIATE IT IF YOU WOULD KINDLY SEND US
A REPRINT OF THE FOLLOWING PUBLICATION:

Biosynthesis of citric acid III

MAY WE ALSO PLEASE HAVE REPRINTES OF OTHER ARTICLES ON THIS
AND RELATED SUBJECTS?

THANK YOU FOR YOUR KIND CONSIDERATION IN THIS MATTER.

SINCERELY YOURS,

Albert Schatz

PROF. ALBERT SCHATZ
WASHINGTON UNIVERSITY
SAINT LOUIS, MISSOURI
U.S.A.