

INDIAN ACADEMY OF SCIENCES

C.V. RAMAN AVENUE, P.B. NO. 8005, SADASHIVANAGAR,
BANGALORE 560 080, INDIA

IG 179 / F 3398

July 29, 1991

Dr. N.V. Joshi
Center for Ecological Sciences
Indian Institute of Science
BANGALORE 560 012

Dear Dr. Joshi,

Enclosed please find the comments and suggestions made by the referee on your paper 'Evolution of.....offspring'. I request you to make suitable revisions in the light of these comments, immediately. This manuscript will be accepted for publication after revision.

Thank you,

Yours sincerely,

Chandrika Ramesh

for EDITORIAL OFFICE

I did go through the editorial comments; may not agree with all the corrections and generally they can be immediately attended to.

Dear Uma,

Dr. Joshi gave it yesterday (31-7-91) but

I could neither inform you nor send it to you for obvious reasons. I shall have to be with Veena for probably the next 4-5 days. I guess in the meanwhile this paper need not be delayed. You might sit with Dr. Joshi and finalise. I might not be available to do it with you. please try to finish. TTYI

YIS/ya

P.T.O

A the opt. allocation would remain
valid even after the function of
add em considering important parents
such as DE of the fruit.

Point #3 by referee CPA2 of remarks sheet
needs attention. I look at it this way:

~~we have cons.~~
~~Having taken Lloyd's fitness function~~

We have started ~~assuming~~ from the
assumption that given 'n' no. of seeds per
these is already an optimization of resources
~~is~~ allocated to each seed. This implies there
are no extra resources left in H.P. Hence
in case of an additional embryo being
formed in the seed, the ~~resource~~ already
optimized resource has to be re-allocated
~~between~~ between the zygotic and additional
embryo.

Point 4: We may provide the
table / or graph

The optimum of resource to see
is based on ~~parental~~ parental such
as its drip eff. / ~~parental~~ established



INDIAN ACADEMY OF SCIENCES

C.V. RAMAN AVENUE, P.B. NO. 8005, BANGALORE 560 080, INDIA

Prof. R. Narasimha
President

6 August 1992

Dr N.V. Joshi, F.A.Sc.,
Centre for Ecological Sciences
Indian Institute of Science
Bangalore 560 012

Dear Dr Joshi,

The 58th Annual Meeting of the Academy will be held from 6th to 9th of November 1992 at Ahmedabad. During this meeting some of the new Fellows and Associates are being invited to present their research work. I have great pleasure in inviting you to deliver a lecture on a topic of your choice concerning your research work. The duration of your lecture will be 30 minutes (including discussion).

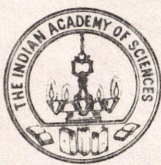
It would be most appropriate if your lecture is semi-popular (although technical in nature) so that scientists from other disciplines who attend the meeting will be able to appreciate your work. Please let me know the exact title of your lecture.

The Academy will be happy to reimburse your expenses (including air fare) and also take care of your local hospitality.

With best regards,

Yours sincerely,

R. Narasimha



INDIAN ACADEMY OF SCIENCES

C.V. RAMAN AVENUE, P.B. NO. 8005, BANGALORE 560 080, INDIA

1 October 1993

To: All Fellows

Sub: Ceiling on the maximum number of Fellows
to be elected per year

- - -

A Business Meeting of Fellows will be held on the afternoon of Monday the 8th of November 1993 at Dehra Dun during the 59th Annual Meeting of the Academy to consider an amendment to the Statutes regarding the maximum number of Fellows to be elected every year. A note on the subject is enclosed.

You are requested to attend this meeting.

N. Viswanadham

N. Viswanadham
Secretary

INDIAN ACADEMY OF SCIENCES

BANGALORE 560 080

* * * *

8 October 1993

To: All Fellows

A Business Meeting of Fellows will be held in Dehra Dun on Monday the 8th of November 1993 at the auditorium of the Indian Institute of Petroleum at 5.00 p.m.

The agenda and papers will follow.

I am writing this to request your participation at this meeting.

N. Viswanadham

N. Viswanadham
Secretary

A Note to Fellows regarding the Amendment to the Statutes of the Academy concerning ceiling on the maximum number of Fellows to be elected each year

- - - -

As Fellows are aware, at the Business Meeting of Fellows held at Puri (near Bhubaneswar) in November 1990, a temporary amendment to the Statutes of the Academy was approved. Under this amendment, the Council was given the freedom to decide on the number of Fellows that could be elected during the years 1990, 1991 and 1992. The following is an extract of the amended Statutes:

2. The Council shall from time to time regulate the size of the Fellowship keeping the General Body informed of any changes; and not more than 20 Fellows shall normally be elected each year. The Council will, however, have the freedom to decide on the number of Fellows to be elected during 1990, 1991 and 1992 (unless otherwise formally resolved, the amendment shall cease to be in force at the end of 1992).

This amendment, which enabled the Academy to elect 32, 44 and 46 Fellows respectively during these three years, has now ceased to be in force and the original number of 20 will come into force from 1993, unless modified.

The Council of the Academy at its meeting in July 1993 debated this question in some detail. The Council was particularly conscious of the crucial role this Academy has played in identifying and encouraging scientific talent. It was considered important for the Academy to maintain this tradition and elect our best scientists, at an early age of their scientific career. The Academy has received a large number of new nominations this year, most of them below the age of 45 or 50. The present statutory limit of 20 would stand in the way of many of the outstanding among these nominees getting elected to the Fellowship. The Council is therefore of the view that the maximum number of 20 should be raised. At the same time, it was felt that it may not be proper for the Council to continue to have the freedom to elect an unlimited number, as it had during the last three years.

After discussing this matter in detail, the Council felt that 35 per year would be an adequate number for electing new Fellows into the Academy. We would like the views of the Fellows on this matter at the Business Meeting to be held at Dehra Dun on the 8th of November 1993. If the suggested number of 35 meets with the approval of the Fellows, the following amendment to clause 2 of the Statutes has also to be considered for adoption:

2. "The Council shall from time to time regulate the size of the Fellowship keeping the General Body informed of any changes; and not more than 35 Fellows shall normally be elected each year."

- - - -

INDIAN ACADEMY OF SCIENCES

C.V. RAMAN AVENUE, P.B. No. 8005, SADASHIVANAGAR,
BANGALORE 560080, INDIA

MS No. JG 296

Dated : 14.9.'95

Dear Author,

Subject : Your paper entitled review of the book
'Mathematical Evolutionary Theory

We are sending herewith two sets of proofs of your above article. Kindly mark the corrections and return one set together with the Reprints Order Form (also attached) duly filled in.

While checking the proofs, the following point may please be noted. The Journal is now printed by computer photocomposition and offset process and only a page-proof is supplied to the authors. While this process is neat, it makes corrections at the proof stage difficult and expensive. Deleting a letter or word in the proof means resetting the whole line or even para. Similarly addition of a sentence or para might lead to resetting the whole paper.

Authors are therefore requested to indicate only typographical or composing errors. Fresh corrections which are absolutely essential and unavoidable can be indicated but will be charged to the authors at actuals. Please indicate correction as clearly as you can using the symbols shown overleaf.

Please return one set of proofs after corrections (together with the reprint order form) within one or at the latest 2 days after it is received by you. The proofs should be returned by ordinary post and not by registered post. To hasten the process, we would appreciate your returning the corrected proofs by courier service or speed post.

Thanking you,

Yours sincerely,

for Prakash
Editor.

Proof correction symbols

Marginal mark	Meaning	Corresponding mark in text	
δ/	delete (take out)	cross through	
⓪/	delete and close-up	⓪	above and below letters to be taken out
<i>stet</i>	leave as printed (when words have been crossed out by mistake)	• • •	under letter or words to remain
<i>caps</i>	change to capital letters	≡	under letters or words to be altered
<i>l.c.</i>	change from capitals to lower case	○	encircle letters to be altered
<i>bold</i>	change to bold type	~~~~~	under letters or words to be altered
<i>ital</i>	change to italics	—	under letters or words to be altered
<i>rom</i>	change to roman type	○	encircle words to be altered
9	invert type	○	encircle letter to be altered
()	close up—delete space between letters	()	linking words or letters
#	insert space	^	between letters or words
<i>eq #</i>	make spacing equal	>	between lines or paragraphs
<i>less #</i>	reduce space	└	between words
<i>trs</i>	transpose	└	between words
<i>centre</i>	place in centre of line	┌ ┐	between letters or words, numbered when necessary
┌	move to the left	┌	indicate position with
└	move to the right	└	
<i>n.p.</i>	begin a new paragraph	┌	before first word of new para
<i>run on</i>	no fresh paragraph here	┌	
^	insert matter indicated in margin	^	between paragraphs
a / e / s / ./;/○/◎ - / etc	insert (or substitute) character required	^	for insertion
4 4	insert quotation marks	/	through character for substitution
√	insert (or substitute) superior figure or sign	^^	
^	insert (or substitute) inferior figure or sign	^	(or encircle letters or signs to be altered)
		^	(or encircle letters or signs to be altered)

RATE SCHEDULE FOR REPRINTS

No. of printed pages	Cost (in Rs.) for additional* copies of reprints				
	50	100	150	200	250
1- 2	62 80	124 160	186	248	310
3- 4	124 160	248 320	372	496	620
5- 6	186 240	372 480	558	744	930
7- 8	248 320	496 640	747	992	1240
9- 10	310 400	620 800	930	1240	1550
11- 12	372 480	744 960	1116	1488	1860
15- 16	496 640	992 1280	1488	1984	2480
23- 24	744 960	1488 1920	2232	2976	3720

* 50 free reprints supplied to authors

- N.B. : 1) The rates given above are based on prevailing costs and any increase will be charged to authors.
 2) Postage and any other costs will be extra.

REPRINTS ORDER FORM

MS No. JG 296
 Issue : Aug. '95

Journal of Genetics

50 REPRINTS SUPPLIED GRATIS

No. OF EXTRA REPRINTS REQUIRED: _____

Order will be accepted in multiples of 50.

Reprints to be sent to :

.....

Bill to be addressed to :

.....

Date _____

Signature _____



INDIAN ACADEMY OF SCIENCES

C.V. RAMAN AVENUE, P.B. NO. 8005, SADASHIVANAGAR,
BANGALORE 560 080, INDIA

H. Sharat Chandra
Editor, Journal of Genetics

JG311/D-6148

1 May 1996

Dr N.V. Joshi
Centre for Ecological Sciences
Indian Institute of Science
Bangalore 560 012

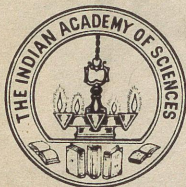
Dear Dr Joshi,

The enclosed manuscript 'Cytogenetic studies in Sinipta dalmani Stal (Orthoptera: Acrididae). III: Pericentric M4 inversion affecting morphological traits' has been submitted for publication in Journal of Genetics. We would appreciate it if you reviewed the manuscript and commented on its suitability for publication. Please send your comment sheet with the manuscript as early as possible, preferably within two weeks.

Yours sincerely,

for editor

email: jgenet@ias.ernet.in



INDIAN ACADEMY OF SCIENCES

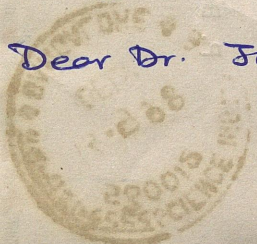
P.B. NO. 8005, SADASHIVANAGAR, BANGALORE 560 080, INDIA

Ref. JG 393/B-1898

Date 14 May 98

Dr. N.V. Joshi
Centre Ecological Sciences
Indian Institute of Science
Bangalore - 560 012

Dear Dr. Joshi,



Thank you for your comments on the paper entitled "A general model
for multilocus epistatic selection"

by Zhivotovskiy and Pytkov

It is scheduled for publication in the issue of JOURNAL OF GENETICS. A copy of this will be mailed to you after it is printed.

~~Based on your comments and those of other referees, the paper was found unacceptable in its present form.~~

Sincerely yours

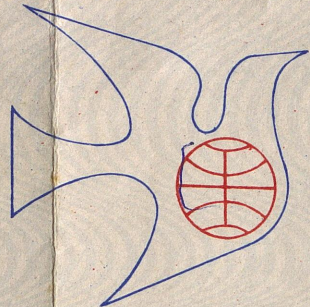
Manguli Maheshwari
40v
Editor

email: jgenet@ias.ernet.in

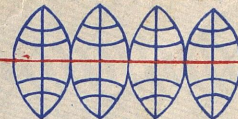
TELEPHONES: 342546, 342310; GRAMS: ACADEMY; TELEX: 0845-2178-ACAD IN

+91-80-334 2546

Fax: +91-80-334 6094

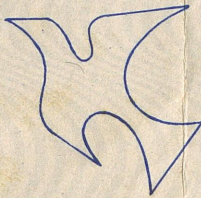


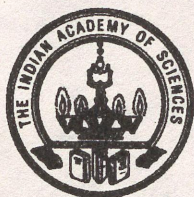
Dr N.V. Joshi
Centre for Ecological Sciences
Indian Institute of Science
Bangalore - 560 012



SENDER'S NAME & ADDRESS

INDIAN ACADEMY OF SCIENCES
P. B. No. 8005, Sadashivanagar
BANGALORE-560 080
INDIA





Indian Academy of Sciences

C.V. Raman Avenue, P.B. No. 8005, Bangalore 560 080

Professor N. Mukunda
Editor of Publications

17 December 1998

Dear Colleagues,

Over the past year or so there have been several discussions about the publication activities of the Academy. During the non-statutory Council meeting held at Orange County in February 1998, there was a detailed review of this activity. This was continued in the Council meeting held in Bangalore in July 1998. Following this the President of the Academy set up the following committee to prepare a background paper for discussion on this matter at the Business Meeting of Fellows during the sixty fourth Annual Meeting at Kottayam on 1 November 1998.

(1) P. Balaram (2) R. Gadagkar (3) N. Mukunda (Chairman) (4) G. Srinivasan

I enclose with this letter a copy of the papers that were circulated to all Fellows at the Business Meeting. The discussion was quite lively and touched on several points mentioned in the papers. Among these I may mention the general feeling that the average Indian subscription of about 800 for each journal should increase to the range 1,500 to 2,000. This figure reflects the total numbers of Universities, Colleges, National Laboratories and Research Institutions in the country. Another important point discussed was the need to see that a greater fraction of the best work done in the country appears in our journals. The recent improvements in format and cover designs of some of the journals will certainly help. Apart from these, improvements in handling manuscripts and more rapid refereeing procedures are already showing some positive results.

The last important matter concerns the problem of distinguishing between publications in foreign and in Indian journals when assessments, promotions, appointments etc are involved. Many Fellows often play a part in these activities, and the situation can improve only by sustained efforts.

I request you to consider these issues and write to me giving any ideas for improving circulation, quality and reach of all our journals.

With best regards,

Yours sincerely,

N. Mukunda

Academy Journals and Publications - Retrospect and Prospect

1. Introduction

Ever since the founding of the Academy, one of its main activities as enunciated by the Founder has been the publication of scientific journals. The journals of the Academy have been appearing continuously for the past 64 years. Today the number is 10 including 'Resonance - journal of science education'!

For the benefit of Fellows, a brief history of the Academy's publication activity and current data follow.

The fortnightly journal Current Science is published by the Current Science Association in collaboration with the Academy. Since it is also published from the Academy premises and has therefore a close working relationship with the Academy, data on Current Science is also included.

2. History of Publication Activity and Present Status of the Journals

A. Proceedings

- 1934 1. Sections A and B started in July 1934 each as a monthly first as 12 numbers constituting a volume and later converted into a six-monthly volume. Section A covered physical sciences such as Physics (up to July 1973), Chemistry, Mathematics, Engineering and Earth & Planetary Sciences. Section B covered life sciences. This continued until June 1977 (Vol. 85).

B. Pramana - Journal of Physics (monthly)

- 1973 2. Started in July 1973 in collaboration with INSA and IPA. It covered all subjects in pure and applied physics (including astronomy until 1979).

C. Splitting of Proceedings

- 1977 3. In July 1977, Section A was split as Proc. Mathematical Sciences (quarterly), Proc. Chemical Sciences (bimonthly), Proc. Earth & Planetary Sciences (quarterly) and Proc. Engineering Sciences (quarterly). Proceedings Engg. Sci. was later renamed Sadhana: Academy Proceedings in Engineering Sciences in June 1984 and became a bimonthly in 1995.

- 1978 4. Section B was also split in July 1977 as Proceedings: Plant Sciences, Proceedings: Animal Sciences and Proceedings: Experimental Biology. In 1978, Proc. Exp. Biol. was renamed as Journal of Biosciences. The first two were bimonthlies and the last one a quarterly.
- 1979 5. Bulletin of Materials Science was started in 1979 in collaboration with INSA initially and subsequently with MRSI (the journal started as quarterly, then became a bimonthly).
- 1980 6. Journal of Astrophysics and Astronomy was started in 1980 (quarterly).
- 1985 7. Journal of Genetics: This journal (3 issues a year) was taken over by the Academy from the JBS Haldane family in 1985.
- 1996 8. Resonance (journal of science education) started as a monthly in January 1996.

Annexures A and B give some data about the journals.

3. Further information:

In addition to the above, about an year ago the Academy entered into an MOU with Messrs Universities Press Limited (UPL) for publication and widespread dissemination of scholarly works. The hope is to make the Academy known world-wide as a publisher, and also make its publications easily available. A set of lecture notes on Percolation Theory is under production, as are selected reprints from Resonance in Mathematics and (soon) in Life Sciences. Negotiations are under way with Cold Spring Harbor Press (USA) for reprinting some of their volumes.

In general, the Academy will select and evaluate possible material for publication, then hand over to UPL for production. Other categories of material to be taken up in this programme could be commissioned books in borderline areas, lecture notes, selected reprint collections with commentary, research monographs etc. **Suggestions from Fellows for consideration are welcome.**

4. Some points for discussion:

a) At an informal meeting of the Council at Orange County in February 1998, there was some discussion on the present state of Academy journals and what we may try to do in the future. By examining circulation figures and impact factors it is easy to draw discouraging conclusions and be generally pessimistic. However, impact factors can be misleading as they are often influenced by various biases and sociological factors. Indeed

the view expressed at that discussion by two very senior members, both past presidents, was that "the general health of the patient is good".

b) The format, cover design and page size of many journals have recently been greatly improved with professional help.

c) The Academy has always been open minded, willing to experiment and flexible in restructuring the journals, as the brief historical account shows. Too frequent changes should however be avoided as they would give the impression of being not fully thought out.

d) Looking at circulation figures, the Indian subscriptions (in 1997) are in the range of 550 to 1552 (leaving out both Current Science and Resonance), the average being 790. The foreign subscriptions range from 50 to 197, for an average of 156. We have to accept the difficulties of increasing foreign subscriptions. For Indian subscriptions, however, the Fellowship can help in raising the figures substantially. There are more than 200 universities, probably 500 research institutions and around 8000 colleges in the country. With these numbers of institutions each individual Academy journal should aim to have circulation figures within the country in the region of 1500 to 2000.

e) Compared with existing journals in the country, ours are most probably the best. We have an obligation to keep them going. However, the fraction of the best Indian work being sent to our journals is still low, for various reasons including methods of individual assessments, promotions etc. Only sustained efforts can change this situation, and Fellows can help through their institutions.

f) Many editorial boards have recently been reconstituted and many have foreign members. Quick decision making and publication times; avoidance of delays in appearance of issues; clear instructions to referees on what to look for; and introduction of critical reviews and 'perspectives page'; may help in increasing circulation and attracting more good papers.

g) The problems faced by our journals are not unique. They occur world-wide for journals published by learned societies.

h) Pramana is one journal published jointly by INSA and IPA. Is there a case for more such cooperative ventures?

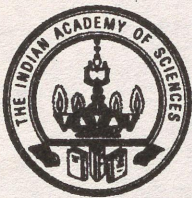
ANNEXURE A

Some data about the journals

Journal	No of issues	No. of Pages						Circulation				1997 Cost of Production (Rs in lakhs)	Remarks
		1992	1993	1994	1995	1996	1997	1992 India	Abr	1997 India	Abr.		
1. Proc. Chem. Sci.	6	814	820	1736 ^a	920 ^b	622	546	553	221	675	155	1.86	a. 3 spl. issues b. 2 spl. issues
2. Proc. Math. Sci.	4	244	348	862	485	456	430	462	257	603	188	2.15	
3. Proc. EPS	4	410	596	526	724 ^a	414	390	444	238	550	179	2.51	a. 2 spl. issues
4. Sadhana	6	480	1020 ^a	1100 ^a	982 ^a	790 ^a	880 ^a	487	60	607	50	2.33	a. includes spl. issues every year
5. Pramana	12	1390	1620	1018	1567 ^a	968	1850 ^a	759	144	882	104	9.79	a. includes spl. issues/supplements
6. Bull. Mat. Sci.	6	574	720	1512 ^a	1052 ^a	1188 ^a	1130 ^a	1503 ^b	150 ^b	1552 ^b	170 ^b	7.48	a. addl. issues/spl. issues etc. b. includes about 1000 MRSI members
7. J. Astrophy. Astr.	4	352	184	448	934	302	496	452	233	576	192	1.28	
8. J. Biosciences	4	512	564	662	722	857	650	992	235	987	169	4.72	
9. J. Genetics	3	154	112	104	154	465	225	543	262	670	197	1.27	
10. Curr. Sci.	24	1562	2046	2016	2428	2330	2236	2448	231	3438	178	29.56 ^a	a. Print order: 4000 copies
11. Resonance	12	-	-	-	-	1244	1184	-	-	6253	60	39.00 ^a	a. Print order: 10000 copies

Other facts about journals

Journal	Structure of Ed. Board	Format/Cover design	Impact factor (1997)	Coverage by abstracting/ indexing services	Special Issues during last 2 years
1. Proc. Chem. Sci.	Editor + Assoc. Ed. + 15 Indian members	Smaller size, single col. (18 x 24 cm); new cover since 1998	0.473	Current Contents, CA, INSPEC	Solar energy, inorganic chemistry
2. Proc. Math. Sci.	Ed + Assoc. Ed + 10 members (4 from abroad)	Smaller size, single col; new cover since 1997	0.184	Current Contents, INSPEC, Math. Rev.	--
3. Proc. EPS	Ed + Assoc. Ed + 24 members (15 from abroad)	Large size, (21 x 28 cm) 2 col; new cover since 1997	0.130	Current Contents, CA, INSPEC, Geo Abst.	Indian granulites, Precambrian, MONTBLEX
4. Sadhana	Editor + Assoc. Ed. + 17 members (4 from abroad)	Small Size, single col., original cover design	0.071	Current Contents, CA, INSPEC	Competition mfg syst., mech. engg., power electronics, signal processing software, intelligent systems
5. Pramana	Editor + Assoc. Ed. + 17 Indian members	Small Size, single size, original cover	0.340	Current Contents, CA, INSPEC	Chaos, phys. & astrophys.
6. Bull. Mater. Sci.	Editor + 22 Indian members + Advisory Board (15 abroad, 3 India)	Large size, 2 col., new cover since 1997 with cover picture	0.146	Current Contents, CA, Metal Ab., INSPEC, FIZ Cambridge Sci. Ab.	Indian Sci. Congress Sec. on materials
7. J. Astrophys. Astr.	Editor + 14 members (50% of these abroad)	Smaller size, single col., original cover	0.439	Current Contents, CA, INSPEC, AAA	Big bang & alternate cosmol., Chandrasekhar issue
8. J. Biosci.	Editor + 35 members (50% from abroad)	Larger size, 2 col., new cover since 1998	0.435	Current Contents, CA, CABS, Geo. Ab., GEDBASE, EMBASE	Immunology, heat shock proteins, morphogenes and genes
9. J. Genetics	Editor + Adv. Board (10 abroad + 2 India) + 38 EB members (27 abroad, 11 India)	Larger size, 2 col., new cover since 1998	0.317	Current Contents, Che.,	David Perkins, Motoo Kimura
10. Curr. Sci.	2 Editors + 33 Indian members	Larger size, 2 col., new cover picture every issue	0.376	Current Contents	JGOFS, IRS 1C, AIDS, Reproductive Biol., Animal Welfare etc.
11. Resonance	Chief Ed. + 10 Assoc. Eds. + 25 as Council of Eds (all India)	Smaller size, 2 col., new cover picture every issue			--



Indian Academy of Sciences

C.V. Raman Avenue, P.B. No. 8005, Bangalore 560 080

26 August 1999

To: All Fellows

Dear Sir,

The Academy has been trying for some time now to collect more information on many of our past fellows who were elected during the 1930s and about whom very little or no information is available in our files. A list of names of such Fellows is enclosed.

We would be grateful if you could help in our efforts

(a) by suggesting the names/addresses of any of their family members/colleagues/students, etc., whom the Academy can approach

OR

(b) by providing any information that you yourself may have including any printed material.

You will agree that the least that the Academy can do to remember their services to the country is to maintain some information on them which, of course, will be used in the next edition of the "Directory of Fellows".

We hope to receive a positive response from you, and thanking you in anticipation.

Yours sincerely,

G. Madhavan
Executive Secretary

INDIAN ACADEMY OF SCIENCES, BANGALORE 560 080

List of Fellows about whom information needs to be compiled

<u>Name</u>	<u>Last known address/affiliation</u>
1. Acharya CN	Department of Chemistry, IISc, Bangalore
2. Aiyar, R Gopala	University Zoological Laboratory, Madras
3. Appajee, Y	Dept. of Anatomy, Medical College, Mysore
4. Asana, JJ	Dept. of Zoology, Gujarat College, Ahmedabad
5. Asthana, RP	College of Agriculture, Nagpur
6. Awati, PR	Royal Inst. of Science, Bombay
7. Ayer, A Ananthanarayana	Dept. of Anatomy, J & K Medical College
8. Ayyangar, NN	Chief Engineer (Electrical) Govt. of Mysore
9. Ayyar, H Subramani	Mathematics Dept., College of Science, (and Observatory), Trivandrum
10. Ayyar, P Ramaswami	Director, Ramaswamy Ayyar Res. Lab., Bangalore
11. Badami, JS	Physics Dept., Wilson College, Bombay
12. Bardhan, PN	Armed Forces Medical College, Pune
13. Barnard, TW	Radiology Dept., Govt. Gen. Hospital, Madras
14. Bhattacharyya, DR	Dept. of Zoology, Allahabad Univ., Allahabad
15. Burley, GW	Principal, VJ Technical Institute, Bombay
16. Chakko, KC	Civil Engg. Dept., College of Engg., Madras
17. Chakravarti, SP	Central Workshop & Electrical Technol Dept, IISc
18. Chandraratna, MF	Dept. of Agriculture, Peradeniya, Ceylon

19. Chaudhuri, H Botany Dept., Punjab University, Lahore
20. Cheema, GS Horticulturist, Govt. of India
(13, West Mascott Road, East Kirkee, Poona-3)
21. Cherian, MC Agricultural Res. Inst., Coimbatore
22. Chopra, NN Controller of Stores Development, Army H.Q
126, B Block, Army HQ, MGO Branch, New Delhi
23. Cipriani, L Dept. of Physical Anthropology, University of
Florence, Italy
24. Correia, ACG Joint Director and Prof. of Hygiene, Medical
Service in Portuguese India, Nova-Goa
25. Damodaran, M Deputy Director, NCL, Poona
26. de Mello, IF Director General, Medical Service in Portuguese
India, Nova Goa
27. Desai, SV Chemistry Division, IARI
(Jaya Cottage, Manchhubhai Road, Malad
Suburban PO, Bombay-46)
28. Deshpande, DL Principal, College of Engineering, Trivandrum
29. Devadatta, SC Prof. of Biochem. and Physiol., Christian Med.
College, Vellore
30. Dhar, SC Mathematics Dept., College of Science, Nagpur
31. Dharmatti, SS Professor, TIFR, Bombay
32. Dorasami, LS Economic Botanist, Dept. of Agri., Bangalore
(6, North Public Square Road, Basavanagudi,
Bangalore)
33. Dube, Ganesh Prasad Principal, Ranchi College, Ranchi (Physicist)
34. Dutt, Nand Lal Imperial Sugarcane Station, Coimbatore
35. Dutt, Siktibhushan Chem. Dept., Univ. of Delhi, Delhi
36. Ekambaram, T Botany Dept., Presidency College, Madras
37. Forbes, SG Chief Elec. Engineer, Govt. of Mysore, Bangalore

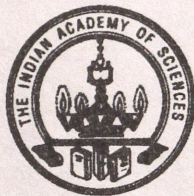
38. Forster, RB Chem. Technol. Dept., Royal Inst. of Sci, Bombay
39. Ghose, RLM Director, Central Rice Res. Institute, Cuttack
40. Ghose, SL Professor of Botany, Govt. College, Lahore
41. Ghosh, Phanindra Nath Sir Rashbehari Ghosh Prof. of Physics, Univ. College of Science, Calcutta
42. Gnanamuthu, CP Director, Univ. Zoological Laboratory, Madras
43. Gogate, DV Prof. & Head, Physics Department, Baroda College
44. Guha, PC Dept. of Organic Chemistry, IISc
45. Gunjekar, KR Prof. of Applied Mathematics, Royal Institute of Science, Bombay
46. Hamied, A Khwaja Managing Director, CIPLA and Reader in Chem, AMU (289, Bellasis Road, Byculla, Bombay)
47. Hasan, Kwaja Habib Govt. Industrial Lab., Narayanaguda, Hyderabad
48. Hill, AR Berkely Superintendent, European Mental Hospiral, Ranchi
49. Howard, HG Chief Elec. Engineer, Govt. of Madras, Madras
50. Ishaq, Mohammad Pakistan Military Academy, Kakul, NW Frontier Province (21, Cooper Road, Lahore, West Pak.)
51. Iyengar, BN Director of Agriculture, Government of Mysore, Bangalore
52. Iyengar, KRK Pasteur Institute, Coonoor
53. Iyer, KS Padmanabha Prof. of Zoology, Science College, Trivandrum
54. Iyer, MP Venkatarama Chemistry Dept., Central College, Bangalore
55. John, CC Zoology Dept., Agra College, Agra
56. Kamesam, S Director of Development, Govt. of Travancore
57. Kanga, DD Chemistry Dept., Gujarat College, Ahmedabad
58. Kappanna, AN Chemistry Dept., College of Science, Nagpur

77. Natarajan, CV Director, Public Health Institute, Bangalore
78. Nazir Ahmed Director, Technological Lab., Indian Central Cotton Committee, Matunga, Bombay
79. Newcomb, C Principal, Madras Medical College,
80. Owen, M Principal, College of Science, Nagpur
81. Palacios, G Principal and Professor of Microbiology St. Xavier's College, Bombay
82. Pandit, SR Director, Pasteur Institute, Shillong (Guru Krupa, Higgins Road, Ootacamund, Nilgiris)
83. Paranjpe, GR Physics Prof., Royal Institute of Sci., Bombay (Sudarshan, 1159, Bhopatkar Road, Sadashivpeth Poona-30)
84. Peacock, DH Chemistry Prof., Univ. College, Rangoon, Burma
85. Puntambekar, SV Director, Univ. Dept. of Chem. Techn., Bombay-19
86. Puri, GS Reg. Botanist, Botanical Survey of India, Poona, and Kwame Nkrumah Univ., Kumasi, Ghana
87. Racine, Chales SJ^v Physics Department, Loyola College, Madras[^]
88. Ramaswami, EK Govt. Engineering College, Bangalore (Sharada Cottage, 27/1, III Main Road, Chamarajpet, Bangalore-18)
89. Ramaswamy, KL Industrial Adviser to the Govt. of Bihar, Patna (Guru Kripa, 188, V Main Road, 4th Block, Jayanagar, Bangalore-11)
90. Ramaswami, V Prof. of Mathematics, Andhra University, Waltair
91. Ram Behari Head, Maths. & Stat. Departments, Delhi Univ.
92. Ramiah, PV Govt. Agri. Chemist, Agri. Res. Inst, Coimbatore
93. Rana, Khadg NJ Bahadur (Geologist) Member, Rastra Parishad, Govt. of Nepal, Singha Darbar, Kathmandu, Nepal
94. Ranganathan, S Pasteur Institute, Coonoor

111. Sabnis, TS
Economic Botanist in Govt. of United Provinces
(Resi: 7/38, Tilak Nagar, Kanpur)
112. Sahni, JC
Superintending Engineering in P.W.D., Gonda, UP
IV Circle, U.P Public Works Dept., B/R Branch,
95, Gwalior Road, Agra
113. Samuel, R
Chairman, Physics Dept., Aligarh Muslim Univ.
114. Sankaran, G
Prof. of Biochemistry, All India Institute of
Hygiene & Public Health, 110, Chittaranjan
Avenue, Calcutta
115. Sastri, B Nanjunda
Biochemistry Dept., IISc and Deputy Chief Sci.
Officer, Defence Science Laboratory, Metcalfe
House, New Delhi-6
116. Sastry, SG
Deputy Director of Industries, Govt. of Mysore,
Bangalore
117. Satya Prakash
Professor (Chemistry) in Univ. of Allahabad
(Last address: Vijnan Parishad, Maharshi
Dayanand Marg, Allahabad-2)
118. Savor, Sadashiva Rao
Pathologist, Institute of Med. Res., Malaysia;
and was in Haffkine Institute, Bombay as Asst.
Director (Resi: 20, Langford Gardens, Bangalore)
119. Seth, JB
Physics Professor, Government College, Lahore
120. Sethi, NK
Principal and Physics Prof., Agra College, Agra
121. Shabde, NG
Principal of Vidarbha Mahavidyalaya, Amravati
also Prof. of Maths, College of Sci, Nagpur
122. Shah, MS
Principal of Umedram Panchal Arts & Science
College and Sarvodaya Science College, Pilvai,
Gujarat
123. Shah, NM
Principal, M.T.B. College, Surat
124. Sharma, NL
Demonstrator and Lecturer in Geology
Indian School of Mines, Dhanbad
125. Sibaiya, L
Assistant Professor in Physics Department,
Central College, Bangalore-1

126. Siddiqi, Salimuzzaman Director, Research Institute of Chemistry,
University of Karachi, Pakistan
127. Sivan, MR Ramaswami Agriculture, Forestry and Botany
(Resi: 49, Mowbray's Road, Mylapore, Madras)
128. Sreenivasaya, Motnahalli Biochemistry Professor, IISc, Bangalore
(Resi: 17th Cross, Malleswaram, Bangalore-3)
129. Srikantiah, C Prof. of Chemistry, Univ. Med. College, Mysore
130. Srinivasaiengar, CN Mathematics Prof., College of Engg., Bangalore-1
131. Srinivasan, V Principal, Medical College, Nagpur, and Director
of Health Services, Vindhya Pradesh
(Resi: 21, Devasigamany Mudaliar Rd, Royapettah,
Madras-14)
132. Subbaramiah, K Test House, Alipore, Calcutta
133. Subbaraya, TS Principal and Professor of Physics, First Grade
College, Tumkur
(Resi: 62, EAT Road, Basavanagudi, Bangalore-4)
134. Subramaniam, MK Professor, Biochemistry Dept., IISc, Bangalore
(Resi: 40, 16th Cr, Malleswaram West, B'lore-55)
135. Taylor, E McKenzie Director, Irrigation Research Inst., Lahore
136. Telang, AV Physics Prof., Central College, Bangalore
(Resi: Seshadripuram, Bangalore-20)
137. Thakur, RS Officer-on-Special Duty, Laxminarayan Inst. of
Technology, Nagpur
138. Tirumurti, TS Medical College, Visakhapatnam
139. Vaidyanathan, M Statistician, Imperial Council of
Agricultural Research, Delhi
140. Vaidyanathaswamy, R Mathematician, ISI, Calcutta and SV University,
Tirupati
141. Varma, RS Mathematics Teacher in Lucknow Univ., Lucknow
and Director, Defence Science Lab, New Delhi
142. Vazifdar, SS Superintendent, Sir JJ Hospital, Byculla, Bombay

143. Venkatarayudu, T Professor of Mathematical Physics, Andhra Univ.,
Waltair (Resi: 8-52-2, Chinna Waltair Colony,
Andhra University P.O., Waltair-3)
144. Venkateswaran, CS Principal, University College, Trivandrum, and
Director of Collegiate Education, Trivandrum
(Resi: East Nada, Irinjalakuda P.O., Kerala)
145. Venkateswaran, R Chemistry Dept., Univ. College, Rangoon, Burma
146. Venkateswaran, S Registrar of Trade Marks, Bombay, and Controller
General of Patents and Designs
(Resi: Flat 11, Tulsi Vihar, 70, Marine Drive,
Bombay-1)
147. Wolf, Ludwig Chemist and Principal, J.V.D. College of
Science & Technology, Andhra Univ., Waltair



Indian Academy of Sciences

C.V. Raman Avenue, P.B. No. 8005, Bangalore 560 080

10 September 1999

To: All Fellows

A Business Meeting of Fellows will be held in Lucknow during the Sixty-fifth Annual Meeting as follows

Date : 30 October 1999
(Saturday)

Time : 3.00 p.m.

Venue : Sanjay Gandhi Post Graduate
Institute of Medical Sciences
Lucknow 226 014

Agenda and papers will follow.

I am writing to request your participation at this meeting.

N. Balakrishnan
Secretary

To
The President
Indian Academy of Sciences
C.V. Raman Avenue
Post Box No. 8005
Sadashivanagar P.O.
Bangalore - 560 080

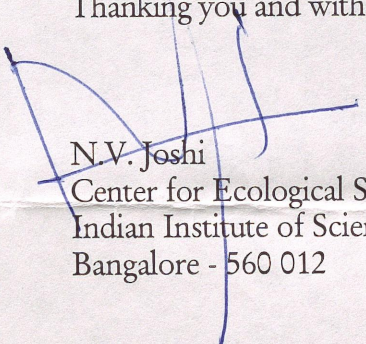
Subject: Resignation ^{from} ~~for~~ the Fellowship

Dear Sir,

In accordance with the article 49, in section XIV (Cessation of the fellowship) of the statutes of the Indian Academy of Sciences (as described on p.15 of the Yearbook-1999),

I hereby resign from the fellowship of the Academy with immediate effect (Wednesday, 29 September 1999).

Thanking you and with best regards


N.V. Joshi
Center for Ecological Sciences
Indian Institute of Science
Bangalore - 560 012

29 Sept 1999

Dr Joshi

Prag Balaram has requested that
you write an 'In this issue'.
I would very much appreciate it
if you could send it by 10th
March. Thanks,

Chandrika Patel

1-3-97