

Maths

3-6-93

Sci/Math/PCV

To:  
Prof.R.P.Agarwal,  
B-1 201 Nirala nagar  
LUCKNOW 226 020

Dear Prof.Agarwal,

Thank you for your letter of 26 May. I am sending by a separate Reg.bookpost an article on

Life Sketch of Prof.V.V.Narlikar.

The author of the article is Professor A.R.Prasanna, who is another distinguished student of Prof.V.V.Narlikar.

As suggested by you I could have written an article under this heading, but on going through Prasanna's article, I found that it was an excellent article and could very well be published in JIMS. I hope you will accept it for publication.

With regards,

Yours sincerely,

PCV

(P.C.Vaidya)

THE JOURNAL OF THE INDIAN MATHEMATICAL SOCIETY

Telephone : 76744

Prof. R. P. AGARWAL  
Ph. D. (Lucknow) Ph. D. (London) F.N.A.Sc.  
Editor

B-1/201, Nirala Nagar  
Lucknow-226020  
(INDIA)

26-5-94

Dear Prof. Vaidya,

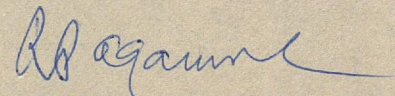
Many thanks for your paper " A Radiating  
Schivartzschild Interior Solutions " with Dr. L. K. Patel.

I am now awaiting for the Life sketch of Prof.  
Narlikar which I had requested you to write for the Special Issue.  
I am also reminding Prof. J. V. Narlikar to send the article  
which he had promised for this Issue.

Today I am sending all the material received  
to the Press (List of Articles attached ).

With personal regards.

Yours sincerely,



( R. P. Agarwal )

Prof. P. C. Vaidya,  
Deptt. of Mathematics,  
Gujarat University,  
Ahemdabad

List\_of\_papers\_for\_V.V. Narlikar\_special\_Issue

1. Pankaj S. Joshi and Sonal S. Joshi Quantum effects and spacetime singularity pp 1-27
  2. L. Radhakarishna 'Regular' thermodynamics and conducting fluids in general relativity pp 1-8
  3. J. Krishna Rao The relation between inhomogeneous shear anisotropy and inflation in relativistic cosmology pp 1-18
  4. Naresh Dadhich On active and passive mass of a fluid sphere pp 1-4
  5. R. S. Misra Normality of the hyper-surfaces of almost Hermite manifolds pp 1-15
  6. K.P. Sinha and S.K. Srivastava Some consequences of dual nature of Ricci scalar in the early universe pp 1-11
  7. L.K. Patel and N.P. Mehta An exact solution for a static charged fluid sphere pp 1-13 + (2)
  8. P.C. Vaidya and L. K. Patel A radiating Schwarzschild interior solution pp 1-13
  9. V. B. Johri and Kalyani Desikan Towards an alternative to the big bang theory pp 1-16.
  10. P. C. Vaidya A life sketch of Prof. V.V. Narlikar ( Awaited )
  11. J. V. Narlikar ( Article Awaited )
-