UNESCO Kalinga Prize Winner-1997 Prof. Dorairajan Balsubramanian



Eminent Scientist & Science Popularizer from India

[Born: August 28, 1939.....]

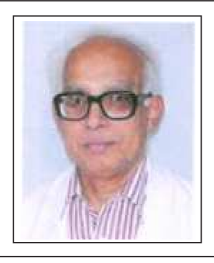
With best wishes to Dr. Mishua
Staland

23 February 2007.

"The protracted debate over nature (genetics) versus nurture (environment) in understanding human behaviour is no longer valid, the two go together,"
...D. Balasubramanian

Curriculum Vitae

Professor Dorairajan Balasubramanian, Ph.D.



Prof. D. Balasubramanian Hyderabad Eve Research Foundation L.V. Prasad Eye Institute Road No. 2, Banjara Hills Hyderabad, 500034 India

Tel: +91-403543652 Fax: +91-403548271 E-mail: dbala@lvpei.org

Current position

Director of Research, L.V. Prasad Eye Institute, Banjara Hills, Hyderbad 500

034, India (since June 1998).

Phone: +91-40-2354 3652; Fax: 2354 8271; Email:

dbala@ivpeye.stph.net.dbala@operamail.com

Earlier positions

: Director, Centre for Cellular & Molecular Biology (CCMB), Hyderabad 500

007, India (until June 1998).

Professor and Dean, University of Hyderabad, Hyderabad 500046

(1977-1982); Lecturer, Assistant Professor, Indian Institute of Technology (IIT),

Kanpur (1967-1977).

Academic training : M.Sc. Chemistry, Birla College, Pilani, India, 1959

> Ph.D. Chemistry, Columbia University, New York, USA, 1965 Postdoctoral Fellow: Univ. Minnesota Medical School, 1965-66.

Research Interests

: Molecular and Cellular Approaches to Understand and Treat Diseases of the

Eye. Published 145 research papers and 2 books.

Other major interest : Work in the area of Public Understanding of Science, through popular science

newspaper columns, radio and TV programs.

Published over 300 popular articles and 6 books.

Working with governments and agencies on issues of science and technology; Chairman-Biotechnology Advisory Council, Govt of Andhra Pradesh.

Honours & Awards

"Padma Shri": National honour by the President of India, 2002

"Chevalier de l'Ordre National de Merite": National honour by the President of France, 2002.

Fellow - American Association for the Advancement of Science

Fellow - Third World Academy of Sciences

Fellow – International Molecular Biology Network Fellow of all the three Indian Science Academies

Awarded the Bhatnagar Prize in Chemical Science, India 1981 Won the Ranbaxy, Goyal, Bhasin and FICCI Awards, India

Awarded the Third World Academy of Science Award in Basic Medical Sciences, 1995 and the Khwarizmi Award of Iran in Basic Medical Sciences, 1996.

Awarded the UNESCO Kalinga Prize for the Popularization of Science, 1997, Paris, France.

Awarded both the Indian National Science Academy's

Indira Gandhi Prize for Science Popularization, and the DST/NCSTC National Prize for Science Popularization 2002.

Personal details

: Date of Birth: August 28, 1939; Citizen of India.

Married to Shakti (ETV producer), two daughters: Katyayani (research analyst) and Akhila (public health professional).

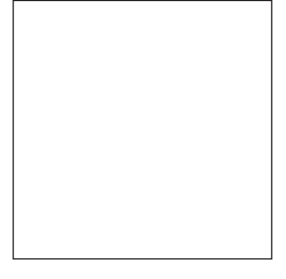
Dr. D. Balasubramanium Director L.V. Prasad Eye Hospital Hyderabad Phone: 040-23543652

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DETAILED CURRICULUM VITAE

OF

PROFESSOR D. BALASUBRAMANIAN
Director of Research
L.V. Prasad Eye Institute
Banjara Hills
Hyderbad 500 034
India



Prof Balasubramania is currently the Director of Research, Hyderbad Eye Research Foundation, Hyderbad, India. He has also been the Deputy Director and later Director at Centre for Cellular and Molecular Biology (CCMB), Hyderbad; Lecturer and Assistant Professor of chemistry, at IIT Kanpur, India and Professor and Dean at University of Hyderbad, India. His professional expertise research papers in international professional journals and written over 200 popular science articles in Indian newpapers. He received his PhD in chemistry from Columbia University, USA. Prof. Balasubramania is the receipient of several professional honors the most noteworthy of them being UNESCO Award for science popularization and Third World Academy of Sciences Award for Basic Medical Research. The Government of India conferred upon him the Padma Shri in 2002. The same year, he received the prestigious Chevalier de l'Ordre National du Merite from the President of France.

Current position : Director of Research, L.V. Prasad Eye Institute, Banjara Hills, Hyderbad

500 034, India (since June 1998). Phone +91-40-2354 3652; Fax: 2354 8271; Email: dbala@lvpei.org, dbala@operamail.com, Also Visiting Professor, University of New South Wales, Sydney, Australia, Senior Fellow, University of Melbourne, Australia, and Adjunct Professor, BITS Pilani, India

Earlier positions: Director, Centre for Cellular & Molecular Biology (CCMB), Hyderbad 500

007, India (until June 1998). Professor and Dean, University of Hyderabad, Hyderbad 500046, (1977-1982); Lecturer, Assistant Professor, Indian Institute

of Technology (IIT), Kanpur (1967-1977).

Academic training: M.Sc. Chemistry, Birla College, Pilani, India, 1959, Ph. D. Chemistry,

Columbia University, New York, USA, 1965; Postdoctoral Fellow: Univ.

Minnesota Medical School, 1965-66.

Research Interests: Molecular and Cellular Approaches to Understand and Treat Diseases of

the Eye. Published 151 research papers and 2 books.

Other major interest: Work in the area of Public Understanding of Science, through popular science

newspaper columns, radio and TV programs. Published over 300 popular articles and 6 books. Working with governments and agencies on issues of science and technology; Chairman-Biotechnology Advisory Council, Govt.

of Andhra Pradesh.

Honours & Awards: "Padma Shri": National honour by the President of India, 2002 "Chevalier

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France, 2002.

Fellow - American Association for the Advancement of Science

Fellow: Third World Academy of Sciences

Fellow: International Molecular Biology Network fellow of all the three Indian Science Academies Awarded the Bhatnagar Prize in Chemical Science,

India 1981.

Won the Ranbaxy, Goyal, Bhasin and FICCI Awards, India Awarded the Third World Academy of Science Award in Basic Medical Sciences, 1995

and the Khwarizmi Award of Iran in Basic Medical Sciences, 1996

Awarded the UNESCO Kalinga Prize for the Popularization of Science, 1997,

Paris, France.

Awarded both the Indian National Science Academy's Indira Gandhi Prize for Science Popularization, and the DST/NCSTC National Prize for Science

Popularization 2002.

Personal details: Date of Birth: August 28, 1939; Citizen of India. Married to Shakti (ETV

producer), two daughters: Katyayani (research analyst) and Akhila (public

health professional).

Short Summary of the Research activities of Prof. D. Balasubramanian

Professor D. Balasubramanian trained as a biophysical chemist at the doctoral degree level, and worked during the period 1965-1980 in the area of the structure and function of proteins and polypeptides. His special expertise lay in the spectroscopic analysis of their stability in solution.

Studies on the biochemistry and photochemistry of cataract:

It was around 1984-85 that he turned his full attention eye research-to the proteins of the eye, in particular the crystallins of the lens and their role in keeping the eye lens transparent. He showed how photochemical (direct and sensitized) damage to these proteins compromise lenticular transparency and lead to cataract. This involved isolating the 'pigments' that accumulate in the human lens with age and during cataract, characterizing their chemical structre and their pro-oxidant (or antioxidant) behaviour. The major finding of these studies is that continual oxidative stress imposed on the lens, causing covalent chemical changes in the constituent molecules of this slow-turn-over tissue, leading to cataract.

Oxidative etiology of cataract and attempts to delay its progression :

Based on this finding, he has been looking at the use of chronic intake of antioxidant and cytoprotective substances in the daily diet (or as supplements) and how they can act as cataracto-static agents. Since cataract is a major cause of blindness in the world (accounting for over 50% of the blindness burden), and is of epidemic proportions in the developing nations, he has focused attention on such substances that are part of the daily diet and / or traditional medical practice of these people, and assess their potential role as cataractostic agents. Some of these are tea polyphenols, ginkgo biloba and withania somnifera extractsubstances that are accessible, available, affordable and culturally acceptable to these people. Remarkably, all these substances are effective antioxidants and cytoprotective compounds, which retard the progression of oxidative cataract in experimental animals.

Molecular genetic analysis of some inherited eye diseases :

During the last 6 years, Dr. Balasubramanian has joined a group of ophthalmic clinicians, and extended his research to genetics and cell biology of the ye, which has been of direct clinical application. His more recent research has extended to the molecular genetic analysis of inherited forms of blindness such as primary congenital glaucoma. Work by his group on over 400 families revealed as many as 15 mutations in the gene CYP1B1, the most prevalent being the mutation R368H. Genotype-phenotype correlation has been done, as also the study of the structural changes that occur in the mutated protein, thus offering a clue to possible functional change. This has allowed (a) help to the clinician to intervene early and offer surgical care to save the sight of the infant, and (b) genetic counselling to the parents and the family.

Successful use of stem cell techniques to restore vision in patients :

More recently, his group has vigorously pursued the field of adult stem cell biology as well. With the discovery of adult stem cells in the limbus, surrounding the cornea of the eye, they have isolated these stem cells, explant cultured them on human amniotic membrane to produce transparent, stitchable corneal epithelia. These have been successfully transplanted to over 200 needy patients who has lost their vision due to chemical or fire burns, and restored vision to these eyes in significant measure. Many of these patients have not needed any subsequent corneal grafts, while others have successfully accepted a subsequent donor corneal transplant, to regain 20/20 vision. This work is perhaps the largest successful human trial of adult stem cell therapy anywhere.

Dr. Balasubramanian taught at the Indian Institute of Technology, Kanpur, and the University of Hyderbad, during 1967-80, before joining the Centre for Cellular & Molecular Biology Hyderbad (a national centre of excellence in biology), which he was Director of until 1998. He took early retirement from there to start the research wing of the L.V. Prasad Eye Institute, Hyderbad, where he is involved full time in basic aspects of eye research.

He is currently a Visiting Professor at the University of New South Wales, Sydney, Australia, Senior Fellow at the University of Melbourne, Australia, and the Birla Institute of Technology & Science, Pilani, India.

Professor Balasubramanian has published 156 research papers in peer-reviewed journals, of which 53 are in the area of eye research. A list of these publications is attached. In addition, he has authored two textbooks (in chemistry and in biotechnology).

Summary of his involvement in Science Communication and towards the Public Understanding of Science

Advice to Government in Biotechnology:

Apart from his professional research activities, he has been the Chairman of the Biotechnology Advisory Committee of the State of Andhra Pradesh. In this capaicty, he has assisted the state government in evaluating biotech enterprises, setting up the Biotech Park, and initiating the Biotech Incubator Facility. He has represented the government in the annual international trade conferences called BIO, in the US.

Efforts towards the Public Understanding of Science :

Print Media:

He is also committed to popularization of science, and has been regularly writing a fortnightly popular science column in the national English language newspaper of India. "The Hindu", every alternate Thursdaya total of over 300 articles since 1990. Prior to 1990, he wrote for the newspapers Newstime and The Times of India.

Compilations of these articles have been published as 4 popular science books, entitled:

"Cats Have Nine Lives",

"Genes and Means",

"Comet Tuttle and Space Shuttle", and

"The Mother of All Genes".

Audiovisual Media:

In addition, he appears on telvision-both educational and science-based channels and shows such as UGCTV, Door Darshan (programmes such as Countrywide Classroom, New Horizons, and Turning Point), Discovery Channel, both on air and as advisor.

He is an honorary President of the Andhra Pradesh based People's Science Movement called Jana Vignana Vedika.

Science Academies:

International:

He is a Fellow of the American Association for the Advancement of Science (AAAS), Washington DC, USA, and a Fellow of the Third World Academy of on their behalf, two public interest documents, entitled;

"Safe Drinking Water", and

"Capacity Building in Science in the Developing World".

He also consults for UNESCO, Paris, France, and is a member of their Committee on Bioethics. On behalf of UNESCO, he produced the position paper "Science for the Development of the South".

for discussion by the Heads of Governments at the 1999 World Science Conference, at Budapest, Hungary.

National:

He is an elected Fellow of all the three science academies of India, and also the Andhra Pradesh Akademi of Science. He has been a Council Member and Editor of Publications of The Indian National Science Academy, and an editor of the Proc. Ind. Acad. Sci. (Chem. Sci.). He is currently the Vice President of the Indian Academy of Sciences.

On behalf of the Indian National Science Academy, he organised two crossdisciplinary symposia, entitled: "The Indian Human Hertiage", and "the Deccan Heritage", each fo which dealt with the scientific, health, language Deccan. The proceedings of these two symposia have been edited by him and published as two monographs, entitled

"The Indian Human Heritage" and

"The Deccan Heritage".

He has been a member of the National Steering Committee for the International Science Olympiads, sponsored and organized by the Homi Bhabha Centre for Science Education of the Department of Atomic Energy, India.

INVOLVEMENT IN EXTRAMURAL PROFESSIONAL ACTIVITIES IN OTHER SCIENTIFIC AND TECHNOLOGICAL INSTITUTIONS

Membership and Responsibilities in Various Committees (2005)

International:

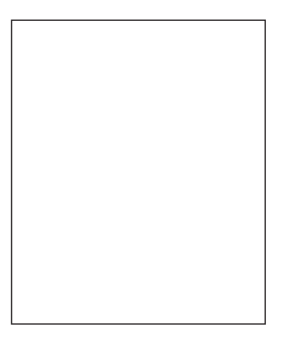
- Member : Committee on Bioethics, UNESCO, Paris, France
- Member :International Basic Sciences Programme, UNESCO, Paris, France
- Consultant: Academy of Sciences for the Developing World (earlier called the Third World Academy of Sciences, TWAS), Trieste, Italy
- Member: Sectional Committee on Structural, Cell and Molecular Biology, TWAS, Trieste, Italy
- Co-Chairman-Joint Working Group, US-India Collaborative Program on Eye Research, between NIH (USA) and DBT (India).

National:

- Chairman: Task Force on Stem Cell Research, Department of Biotechnology, Government of India, New Delhi.
- Member : Scientific Advisory Council, Department of Biotechnology, Government of India, New Delhi.
- Member: Basic Research Programmes Committee, Department of Biotehnology, Government of India, New Delhi.
- Chairman: Life Sciences Research Programme Committee, Defence Research & Development Organization, India
- Member-High Power Advisory Committee for the Establishment of National Institutes of Science & Technology, University Grants Commission, New Delhi.
- Member: Planning Group: Proposed Indian Institute of Science Education and Research, Pune
- Vice President : Indian Academy of Sciences, Bangalore.
- Convener: Sectional Committee on Medicine, Indian Academy of Sciences, Bangalore.

- Member: Knowledge Hub, Indian School of Business, Hyderbad
- Member: Advisory Committee on Human Development, Administrative Staff College of India, Hyderbad
- Chairman: Research Advisory Council, Manovikas Kendra, Kolkata, West Bengal.
- Member : Research Advisory Panel, and Governing Body, Vision Research Foundation, Sankara Nethralaya, Chennai, Tamilnadu.
- Member: Research Advisory Panel, Madras Diabetes Research Foundation, Chennai, Tamilnadu.
- Director: VIMTA Laboratories, Hyderbad, A.P.
- Member :Research Advisory Council and Governing Board, Astra Zeneca Research Foundation, Bangalore.
- Member: Research Advisory Council, Dr. Reddy Research Foundation, Hyderbad.
- Member : Research Areas Panel & Scientific Advisory Council, Centre for DNA Fingerprinting & Diagnostics, Hyderbad.
- Member: Research Council, Indian Institute of Chemical Technology, Hyderbad.
- Member: Research Advisory Council, National Institute of Nutrition, Hyderbad.
- Member: School Board of Studies, School of Chemistry, University of Hyderbad, Hyderbad.
- Member : Sodhana Trust, Hyderbad.

PROF. D. BALASUBRAMANIAN



FROM 1965 TO DATE

(TOTAL OF 156)

LIST OF PUBLICATIONS
IN THE AREA OF EYE RESEARCH
SEPARATELY LISTED AS WELL
(TOTAL 53 TO DAE)

Research Papers Published

- Kovacs, J., Ballina, R., Rodin, R., Balasubramanian, D. and Applequist, J.: Poly beta L-aspartic acid: Synthesis via the pentachlorophenyl ester and conformational studies. *J. Amer. Chem. Soc.*, 87:119, 1965.
- 2. **Balasubramanian, D.** and Wetlaufer, D.: Reversible alternation of globular protein structures by general anesthetics. *Proc. Natl. Acad. Sci.*, 55: 762, 1966.
- 3. **Balasubramanian, D.** and Wetlaufer, D.: Optical rotatory properties of diketo-piperazines. *J. Amer. Chem. Soc.*, 88: 3449, 1966.
- 4. **Balasubramanian, D.** and Wetlaufer, D. : Optical properties of cyclic peptides : Prototypic helix systems. In: "*Conformation of Biopolymers*" (ed. G.N. Ramachandran), Academic Press, London, p. 147, 1967.
- 5. **Balasubramanian, D.**: Conformation of Gramicidin S in solution. *J. Amer. Chem. Soc.*, 39:5445, 1967.
- 6. **Balasubramanian, D.:** Protonation of polypeptides in strong organic acid containing media. *Biochem. Biophys. Res. Comm.*, 29: 538, 1967.
- 7. Sanghvi, A., **Balasubramanian**, **D.** and Moscowitz, A.: On the beta configuration of the 4-methyl in 4-methyl delta 8, 24 cholestadiene 3 beta-ol. **Biochemistry**, 6:869, 1967.
- 8. Subramanian, S., **Balasubramanian**, **D.** and Ahulwalia, J.V.: NMR and thermo-chemical studies on the influence of urea on water structure. *J. Phys. Chem.*, 73:266, 1969.
- 9. **Balasubramanian, D.** and Roche, R.S.: Novel solvent systems for the study of conformational transitions in synthetic polypeptides. *Polymer Preprints,* 11: 127, 1970.
- 10. **Balasubramanian**, **D.** and Roche, R.S.: The conformational transition of poly gamma methyl L-glutamate in the solvent system hexafluoropropan 2:2-diol: water. *Polymer Preprints*, 11: 132, 1970.
- 11. **Balasubramanian, D.** and Roche, R.S.: Circular dichroism of disordered polypeptides: The 218 nm band. *Chem. Commun.*, 862, 1970.
- 12. Singh, R.D., **Balasubramanian**, **D.** and Gupta, V.D.: Amide bands in cyclotetra L-alanine. *Chem. Phys. Letters*, 5: 700, 1970.
- 13. **Balasubramanian**, **D.**: On the circular dichroism of constrained unordered polypeptide chains. *Ind. J. Chem.*, 9: 1164, 1971.
- 14. Rao, C.N.R., Rao, K.G., Goel, Abha and **Balasubramanian**, **D.**: Configuration of secondary amides and thioamindes. *J. Chem. Soc.*, A: 3077, 1971.
- 15. Subramanian, S., **Balasubramanian**, **D.**, Sarma, T.S. and Ahluwalia, J.V.: Effect of the ureaguanidinium class of protein denaturants on water structure. *J. Phys. Chem.*, 75: 851, 1971.
- 16. **Balasubramanian, D.**: Why polymers in the living cell? *Ind. J. Chem.*, 3: 3, 1972.

- 17. **Balasubramanian, D.,** Goel, Abha and Rao, C.N.R.: Interaction of amides with lithium ion. *Chem. Phys. Letters*, 17: 489, 1972.
- 18. **Balasubramanian**, **D.** and Goel, Abha: A statistical mechanical study of the order-order transitions in some polypeptides. Ind. *J. Biochem. Biophys.*, 11: 61, 1973.
- 19. **Balasubramanian, D.** and Subramanian, V.H.: Protonation of polypeptides: De-esterification of polygamma benzyl L-glutamate in trifluoroacetic acid. Ind. *J. Biochem. Biophys.*, 11: 59, 1973.
- 20. **Balasubramanian, D.,** Kalita, D. and Kovacs, J.: Conformational studies of Anthrax polypeptide, Subtillis polypeptide and synthetic poly gamma L-glu-tamic acid. *Biopolymers*, 12: 1089, 1973.
- 21. Balasubramanian, **D.** and Shaikh, Rashid: On the interaction of lithium salts with amides, *Biopolymers*, 12: 1089, 1973.
- 22. **Balasubramanian**, **D.:** Critique on the interpretation of the circular dichroism spectra of disordered polypeptides and proteins. *Biopolymers*, 13: 407, 1974.
- 23. **Balasubramanian, D.** and Misra, B.C.: Relative affinities of alkali metal ions to the ligands to ionophores. *FEBS Letters*, 41:78, 1974.
- 24. **Balasubramanian, D.** and Misra, B.C.: Physico-chemical aspects of ion transport by ionophores. In: *"Biomembranes"* (ed. L. Packer), Academic Press, Inc., London, p. 1854, 1974.
- 25. Rao, C.N.R., Rao, K.G. and **Balasubramanian**, **D.:** Binding of alkali and alkaline earth cations and protons to the peptide group. *FEBS Letters*, 46: 192, 1974.
- 26. **Balasubramanian, D.** and Misra, B.C.: Effects of metal ions on the structure and spectra of the peptide group. *Biopolymers*, 14: 1019, 1975.
- 27. **Balasubramanian, D.,** Subramani, S.and Kumar, C.: Modification of a model membrane by an imbedded photochrome. *Nature*, 254, 1975.
- 28. Anderson, W.L., **Balasubramanian**, **D.** and Wetlaufer, D.: Characterization of putative cyclic tetra L-alanine. In: "*Peptides Chemistry Structure and Biology*" (eds. R. Walter and J. Meinhofer), Ann Arbor Sciene, p.991, 1975.
- 29. **Balasubramanian, D.,** Chopra, P., Ardeshir, F. and Rajappa: Cyclolinopeptide an antamanide analog. *FEBS Letters*, 65: 69, 1976.
- 30. **Balasubramanian, D.** and Kumar, C.: Recent applications of the circular dichroism and optical rotatory dispersion to the study of biopolymes. *Applied Spectr. Rev.*, 11: 223, 1976.
- 31. Ramachandran, C. and **Balasubramanian**, **D.:** ESR spin probe studies on water structure. *Chem. Phys. Letters*, 489: 363, 1977.
- 32. **Balasubramanian, D.** and Misra, B.C.: Alkali ion binding to polypeptides and polyamides. In: "*Metal Ligand Interactions in Organic Chemistry and Biochemistry*" (eds. B. Pullman and N. Goldblum) D. Rideal, Part 1, p. 159, 1977.
- 33. **Balasubramanian**, **D.** an Misra, B.C.: Chain expansion of neutral polymer coils upon cation binding. *J. Phys. Chem*, 81: 2306, 1977.

- 34. **Balasubramanian, D.,** Misra, B.C. Mitra, A. and Mishra, S.: An assessment of the binding of aniona to peptides and proteins. *Ind. J. Biochem. Biophys.*, 15: 733, 1977.
- 35. **Balasubramanian, D.** and Ramachandran, C.: Effect of protein denaturants on the structure of water: Electron spin resonance probe study. *Proc. Ind. Acad. Sci.*, 87Bf: 53, 1978.
- 36. **Balasubramanian, D.** and Sukumar, Prema: Alkali ion complexation: Two illustrative experiments. *Ind. J. Chem. Ed.*, 5: 11, 1978.
- 37. **Balasubramanian, D.:** Let us scrap the final practical examination from ;university laboratory courses. *Ind. J. Chem. Ed.*, 5:50, 1978.
- 38. **Balasubramanian, D.** and Mitra, P.: Critical solution temperatures of liquid mixtures and the hydrophobic effect. *J. Phys. Chem.*, 83: 2724, 1979.
- 39. Kumar, C. and **Balasubramanian**, **D.:** Studies on the Triton X-100: Alcohol: Water reverse micellar system in cyclohexane. *J. Colloid Interface Sci.*, 69: 271, 1979.
- 40. **Balasubramanian, D.,** Sukumar, P. and Chandani, Bina: Linear unsubstituted polyethylene glycols as phase transfer catalysts. *Tetrahedron Letters*, 3543, 1979.
- 41. Bansal, V.K., Biswas, A.K. and **Balasubramanian, D.:** Anionic-nonionic surfactant interaction by nuclear magnetic resonance. *Colloid and Polymer Sci.*, 257: 1083, 1979.
- 42. Hemalatha, S. Chandani, B. and **Balasubramanian, D.:** Complexation of molecular iondine by linear poly(ethylene glycol). *Spectroscopy Letters*, 12: 535, 1979.
- 43. Kushwaha, R.S., Mathur, K.B. and **Balasubramanian, D.:** Synthesis and conformation of poly epsilon L-lysine. *Biopolymers*, 19: 219, 1980.
- 44. Kumar, C. and **Balasubramanian, D.:** Spectroscopic studies on the microemulsions and lamellar phases of the system Trition X-100 Hexanol: Water in cyclohexane. *J. Colloid Interface Sci.*, 74: 64, 1980.
- 45. Kumar, C. and **Balasubramanian, D.:** Structural features of water-in-oil microemulsions. *J. Phys. Chem.*, 84: 1895, 1980.
- 46. Rao, Ch. Mohan and **Balasubramanian**, **D.**: Investigation of the acidity of catalyst surfaces by photoacoustic spectroscopy. **Spectroscopy Letters**, 13: 329, 1980.
- 47. **Balasubramanian**, **D.** and Mathur, K.B.: The alpha peptide selectivity in proteins: A conformational rationals. In: "**Origin and Evolution of Life**" (ISRO), p.64-70,1980.
- 48. Mathur, K.B., Pandey, R.K., Jagannadham, M.V. and **Balasubramanian, D.:** Poly delta-ornithine. *Int. J. Peptide Protein Chem.*, 17: 189, 1981.
- 49. **Balasubramanian**, **D.** and Charney, E.: The effect of the charge density of linear polyelectrolytes on their orientation in an electric field: A study of Poly (rA), Poly (rU) and Poly (rA): 2 Poly (rU). *J. Phys. Chem.*, 85: 1943, 1981.
- 50. Balasubramanian, D.: Water inside reverse micelles. J. Ind. Chem. Soc., LVIII: 633, 1981.

- 51. **Balasubramanian, D.** and Rao, Ch. Mohan: Photoacoustic spectroscopy of biological systems. *Photochem. Photobiol.*, 34: 749, 1981.
- 52. **Balasubramanian, D.** and Rao, Ch. Mohan: Study of a solid-state polymerization reaction by photoacoustic spectroscopy. *J. Phys. Chem.*, 86: 939, 1982.
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- 55. **Balasubramanian**, **D.** and Kumar, C.: Water-in-oil microemulsions: Structural features and application as biological models. In: "Solution behavior of surfactants" (eds. E.J. Fendler and K. Mittal), Plenum Press, N.Y., Vol. II, p. 1207, 1982.
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- 60. **Balasubramanian, D.,** Rao Ch. Mohan and Panijpan, B.: the malaria parasite monitored by photoacoustic spectroscopy. *Science*, 223: 828, 1984.
- 61. Mitra, P., Ganesh, K.N. and **Balasubramanian, D.:** Amplification of the surface activity of solubilizates by amphiphile aggregates. *J. Phys. Chem.*, 88: 318, 1984.
- 62. Jagannadham, M.V. and **Balasubramanian**, **D.:** The molten globular intermediate form in the folding pathway of human carbonic anhydrase B. *FEDS Letters*, 188: 236, 1985.
- 63. Sivakamasundari, N., Srinivas, V., Ganesh, K.N. and **Balasubramanian**, **D.:** Micellar properties of the zwitterionic detergents "CHAPS" and "CHA{SO" used in membrane biochemistry. *J. Ind. Chem. Soc.*, LXII: 851, 1985.
- 64. Shobha, J. and **Balasubramanian**, **D.:** Hair-pin looping of terminally functinalized carboxylate surfactants. *J. Phys. Chem.*, 90: 2800, 1986.
- Chandani, B. and Balasubramanian, D.: Analysis of the factors governing the interaction of membrane-active peptides and membranes: The case of melittin in surfactant assemblies. Biopolymers, 25: 1259, 1986.
- 66. **Balasubramanian**, **D.** and Rao, Ch. Mohan: Application of photoacoustics to biology: Some specific systems and methods. *Can. J. Phys.*, 64: 1132, 1986.

- 67. **Balasubramanian, D.**: Enzymes in reverse micelles. In: *Research in Industry* (eds. M J Mulky, H C Srivatsava, B. Vatsaya), Oxford IBH, New Delhi, II: 113-118, 1987.
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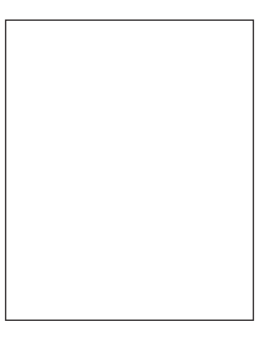
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Professor D. Balasubramanian



ACTIVITIES IN THE AREA OF PUBLIC UNDERSTANDING OF SCIENCE

LIST OF ARTICLES PUBLISHED REGULARLY IN NEWSPAPERS, INCLUDING "THE HINDU" INCLUDED

PROFESSOR D. BALASUBRAMANIAN, PH. D.

INTERESTS IN POPULARIZING SCIENCE

- a) Writing articles on science
- b) Writing science books
- c) Contributing to Educational TV programmes, UGC, India
- d) Participating in Science movements for citizens

a) Writing popular science articles

- i) Since October 1990: Writing for a fornightly column in the Science and Technology supplement of the national newspaper The Hindu on every alternate Wednesday earlier and Thursday now.
- ii) During 1990: Was writing a fornightly column entitled "Cosmos" for the national newspaper The Times of India every alternate Sunday.
- iii) During 1986-88: Was writing a fortnightly column entitled "Speaking of Science" for the Hyderabad-based newspaper Newstime, on every alternate Sunday.
- iv) Occasional articles in The Hindustan Times and in Science Today.

b) Writing Science Books

- i) Author, "University General Chemistry", a Book published by Macmillans, first edition 1973, second edition 1980.
- ii) Author, Class 6 Science textbook, NCERT, 1975.
- iii) Author and Chairman, Writing Group Science Text Books for classes 7, 8, 9, and 10, CBSE syllabus, NCERT, New Delhi, India, 1986-1990.
- iv) Author, 4 books on popular science: 1, Genes and Means, 2. Cata Have Nine Lives, 3. Mother of all Genes, and 4. Swift Tuttle and Space Shuttle.

C) Contributing to Educational TV programmes in sciences, UGC, India

Editor of a series on "Methods for the Determination of the Structure of Molecules and Materials" **Script Writer – Presenter** of 20-minute TV programmes on:

- a) Electronic absorption spectroscopy
- b) Vibrational spectroscopy of molecules
- c) Enzyme structure by spectroscopy
- d) X-ray crystallography recent advances, and
- e) The body clock
- f) Interviews with Sir Andrew Huxley, Dr. J. Narlikar & Dr John Maddox

- g) Participated in the TV Quiz Programme called The Pursuit
- h) Participated in the TV Science Programme called Turning Point
- i) Participated in the TV Science Programme called New Horizons

[All these are meant for college and postgraduate students]

and most recently, in April 2002 in the US Public Broadcasting Service (PBS), talking about stem cells – biology and ethical issues.

d) Science movements for citizens

President, Andhra Pradesh Vigyan Parishdad

Chairman, City Organizing Committee for Bharat Jan Vigyan Jatha, 1987.

e) Science communication workshops

Teaching faculty, UNESCO- COSTED workshops on communicating sciences: held at Goa, India; Colombo, Sri Lanka & Kingston, Jamaica.

LIST OF POPULAR ARTICLES

Published in NEWSTIME under "Speaking of Science" column

1.	Does fluoride prevent tooth decay?
	October 9, 1986

- 2. The Tao of scientific endeavour November 2, 1986
- 3. S-HPMPA- The bad news for viruses November 16, 1986
- 4. The Saint Matthew effect November 30, 1986
- 5. Winning nitrogen from air December 14, 1986
- 6. Cures-traditional and modern January 18, 1987
- 7. Why do leaves fall? February 8, 1987
- 8. The onslaught of scinglish February 22, 1987
- 9. Scientific fraud March 15, 1987
- **10.** Taking a siesta naturally March 29, 1987
- **11.** New findings on homeopathy April 12, 1987
- **12.** A rare brand of scientific courage April 26, 1987
- **13. Burnout!** May 17, 1987
- **14. Playing God** May 31, 1987
- **15.** On bathtubs and creativity
 June 14, 1987

- **16.** The greening of India July 12, 1987
- **17.** Oil over troubled waters July 26, 1987
- **18. Jason's golden fleece** August 9, 1987
- **19.** The Science Yatra August 23, 1987
- **20. Defying nature** September 13, 1987
- 21. On the Enid Blytons of science September 27, 1987
- **22. Getting psyched by gadgets** October 11, 1987
- **23.** The colour green October 25, 1987
- 24. How large can a land animal be?
 November 8, 1987
- **25.** Was the Vigyan Jatha populist? November 29, 1987
- **26.** NRIs have weaker hearts December 20, 1987
- **27. Nailing the Small Pox virus** February 7, 1988
- **28.** Animals that practise cheating February 21, 1988
- 29. Why we don't study the "Neem" tree March 6, 1988
- 30. Even coffee is not sacred any more! March 20, 1988

31.	The eucalyptus tree-bane more than a boon	3.	The world's oldest road December 5, 1990
32.	April 3, 1988 Newton's laws of motion and the	4.	Fuller sphere of geodesic molecules December 19, 1990
	American constitution April 17, 1988	5.	Chirality in the molecular world January 2, 1991
33.	Is prana Vayu a drug or not? May 15, 1988	6.	Scientific temper down the ages January 16, 1991
34.	Why cats have nine lives? May 29, 1988	7.	The body's fuel-switching strategy January 30, 1991
35.	A left handed problem June 12, 1988	8.	Eclipses draw up a historical calender February 13, 1991
36.	Yagnas for rains cannot work July 3, 1988	9.	Calibre's yardstick of measurement February 27, 1991
Pub	lished in THE TIMES OF INDIA	10.	Roots of communication in plants March 13, 1991
1.	A hunting pact with the honeyguide bird January 27, 1990	11.	Did life begin in Africa ? March 27, 1991
2.	Gender conditioning among children February 3, 1990	12.	The aspirin enigma April 10, 1991
3.	Atom jugglers April 22, 1990	13.	Of oil fires, weather and envelope calculations
4.	Monkeying with men May 20, 1990	14.	April 24, 1991 Science literacy, food for thought
5.	Bamboo-zle		May 8, 1991
	May 6, 1990	15.	Ethnic groups and drug doses May 22, 1991
6.	Genotypes and phenotypes – or the case of the wily snail May 20, 1990	16.	Molecular "Come Hither" signal May 29, 1991
Published in THE HINDU under the		17.	Smoking and the cataract risk June 12, 1991
"Sc 1.	Isotopes tell where and what the	18.	How deaf mute kids babble? June 26, 1991
••	elephant ate November 7, 1990	19.	All creatures great and small July 10, 1991
2.	The genetic factors in diabetes November 21, 1990	20.	The culture in agriculture July 24, 1991

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21.	The paper, plastic cup row August 7, 1991	37.	The living dead March 18, 1992
22.	The south Indian cuisine and gastric cancer link	38.	The Levinthal paradox March 4, 1992
	August 21, 1991	39.	Pioneer prodigies and mature masters
23.	The magic of molecules September 4, 1991		April 8, 1992
24.	Machines and tools at the molecular	40.	In defence of cholesterol April 22, 1992
	scale September 18, 1991	41.	Parascience that stares at the sky May 6, 1992
25.	India's contribution to the supermolecule study September 25, 1991	42.	More on pioneers and masters May 20, 1992
26.	Exploding the plant sensitivity myth October 2, 1991	43.	Budgeting for science and technology June 3, 1992
27.	Tennis, Pole vault an the light microscope	44.	Life and pineapple soda June 17, 1992
	October 16, 1991	45.	Eschew obfuscation
28.	Heartening news for drinkers		July 1, 1992
20	October 30, 1991	46.	Patenting the Pythogoras theorem July 15, 1992
29.	Plant sensitivity: of hardware and software November 13, 1991	47.	Symbiosis under the Saharan sun July 29, 1992
30.	The potato: roots of revolution November 27, 1991	48.	Programmed cell death :" Phenomenon non grata?
31.	Mars as a second home for earthlings		August 12, 1992
32.	December 11, 1991 Lack of symmetry and life	49.	Out of the mouths of snakes and cows August 26, 1992
JZ.	December 25, 1991	50.	Cheshire catalysis: Molecular footprints
33.	The horse : Man's faithful steed through		September 9, 1992
	the ages January 8, 1992	51.	'Infection' and 'germ' of an idea September 23, 1992
34.	Living to a hundred January 22, 1992	52.	The language that scientists use October 4, 1992
35.	On the killer sands February 5, 1992	53.	Neonates and numbers October 7, 1992
36.	Man fast, woman faster? February 19, 1992	54.	Scientists de la Mancha October 21, 1992

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55.	When posterity profits by parental promiscuity	72.	On 'kudumi' and keratin August 4, 1993
56.	November 4, 1992 The Saharan Super December 9, 1992	73.	Natural Selection : optimization activities in the human body August 4, 1993
57.	Doomsday visitor from outer space December 23, 1992	74.	Of trehalose and Jurassic Park September 1, 1993
58.	Why does the stomach not digest itself? January 6, 1993	75.	Pollen grains and monsoon rains – The fall of Harappa
59.	Why save the tiger? January 20, 1993	76.	September 22, 1993 Evolution of cooperation: Key to
60.	Networking through gossip February 3, 1993		evolution October 6, 1993
61.	The man who came in from the cold February 17, 1993	77.	Bitterness can no longer tickle taste buds October 20, 1993
62.	All you wanted to know about alcohol but were too drunk to ask March 3, 1993	78.	Traditional tonics and billion dollor industries November 3, 1993
63.	Ethics of mercy killing March 17, 1993	79.	Women scientists knocking at the glass ceiling November 17, 1993
64.	An ode to garlic March 31, 1993	80.	Machos are weak at heart December 29, 1993
65.	Silken snare of the spider April 14, 1993	81.	Taking the pulse of evolution January 12, 1994
66.	Heavy water and heaving cells April 28, 1993	82.	Picking teeth with a bone January 26, 1994
67.	Music soothes, but can it cure? May 12, 1993	83.	Arrowhead molecules and abalone babies
68.	Apes and Ayurveda May 26, 1993		February 16, 1994
69.	Peptides put microbes in chains June 7, 1993	84.	Biotechnology research in India February 16, 1994
70.	Camel: Walking tall in the desert July 7, 1993	85.	I like to believe the theory I like! February 23, 1994
71.	Some like it hot, some like it cold July 21, 1993	86.	The hysterectomy controversy March 9, 1994

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87.	Is anything that tastes good, bad for health?	102.	The mothe rof all genes November 23, 1994
	March 23, 1994	103.	Magic of sea horses calls for its
88.	Needling invaders with antibiotics April 6, 1994		conservation December 7, 1994
89.	Intimate secrets of the snake's forked tongue	104.	Prying into prions January 4, 1995
	May 11, 1994	105.	Of mini-meal mice and meditating men
90.	Storm over the scum on tea May 25, 1994	106.	January 18, 1995 The molecule of 1994- Hurray to DNA
91.	Digging into history through molecules June 8, 1994		repairing enzymes February 1, 1995
92.	Wielding the willow at Jekyll and Hyde June 22, 1994	107.	The placid waters of the Gulf of Mannar February 15, 1995
93.	Portable hi-tech nicotine delivery systems	108.	On the vision of a visionary March 22, 1995
	July 6, 1994	109.	Eye for an eye
94.	The smallest drug in world		April 5, 1995
0.E	July 20, 1994	110.	Vaccine against stomach ulcers April 19, 1995
95.	Animal rights and animal wrongs August 3, 1994	111.	Was the dinosaur coldblooded or warm?
96.	DNA tests – doctors' dilemma		May 3, 1995
	August 17, 1994	112.	What the stars foretell in science? May 17, 1995
97.	Molecular robotics – say yes, yes to nano September 14, 1994	113.	In the genes of the beholder
00	•	113.	May 31, 1995
98.	Clutch the ground with your toes and shift gears	114.	Bringing up bacteria of a bygone era
	September 28, 1994		from the belly of a bee June 14, 1995
99.	Raise a toast to science symposia		I am all right, Jack!
400	October 12, 1994		July 20, 1995
parascience		116.	Allotropes and neotropes August 3, 1995
101.	Sorting single molecules : where particle physics meets biological cells November 9, 1994	117.	Unread publications : The clap of a single hand August 31, 1995

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118.	S & T are cultural things September 14, 1995	136.	Arthritis and weather – Truth in the correlation
119.	The case of cracked child's cranium October 12, 1995	137.	June 20, 1996 'If music be the food of mind, play on'
120.	Gene jockeying comes of age October 26, 1995	138.	July 4, 1996 Molecule as Mehr
121.	There is a hole in my bucky and thee is	130.	July 18, 1996
	a boat in my bottle November 9, 1995	139.	Myths and symbols in the oil-water story September 26, 1996
122.	ALUs are RARE—a genetic oxymoron? November 23, 1995	140.	We two, ours how many? October 10, 1996
123.	Birds and bees, bards and biodiversity December 7, 1995	141.	Close encounters of the caterpillar kind October 24, 1996
124.	Molecular switches and memory devices December 21, 1995	142.	Changing face of the library November 7, 1996
125.	Why do plants smell? January 4, 1996	143.	Rendering unto Darwin November 21, 1996
126.	Rikki-tikki-tavi and prickly-tickly-hog January 18, 1996	144.	Mother knows best – about evolution too! December 5, 1996
127.	Mother of all languages February 1, 1996	145.	Rid polio for a dozen rupees December 19, 1996
128.	Reductio ad genes absurdum February 29, 1996	146.	Industrial support to biological research: Lessons from the American experience
129.	On the origins of Indians March 14, 1996		January 2, 1997
130.	Mad cows and mid-day meals March 28, 1996	147.	Vienna, Montreal, Copenhagen and skin cancer January 16, 1997
131.	The molecule that moves an elephant April 11, 1996	148.	Wine helps fight cancer February 20, 1997
132.	The Tao of Authorship April 25, 1996	149.	What size should a bacterium be? March 26, 1997
133.	The gyana marga for Arogyam May 9, 1996	150.	On a moratorium on human cloning April 3, 1997
134.	High speed knockout in the brain May 9, 1996	151.	So that we are not condemned to repeat history
135.	Bacteriophage – living antibiotics June 6, 1996		April 17, 1997

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152.	But, Deep Blue, can you make music? May 29, 1997	169.	Expanding visions of new biology March 19, 1998
153.	'Beatign scientists into plowshares' June 12, 1997	170.	Supermodels: stick insects or hourglasses?
154.	Enemy of my enemy is my ally June 26, 1997	171.	April 2, 1998 Tiny acorns, might oaks, gipsy moths,
155.	Green tea as a health aid July 10, 1997		mice and mean April 16, 1998
156.	Koop versus Marlboro man August 7, 1997	172.	Blow hot, blow hotter April 30, 1998
157.	This little thing of Ronald Ross August 21, 1997	173.	In praise of nerds May 14, 1998
158.	Out of the mouths of babes September 4, 1997	174.	Magnetic pull out of malignant cells May 28, 1998
159.	Sutra-molecular chemistry October 2, 1997	175.	Light at the back of the knee, jerks the body clock June 11, 1998
160.	Time to talk of cabbage and broccoli October 16, 1997	176.	More on the herd of nerd June 25, 1998
161.	The St. Matthew effect and the Barnum effect October 30, 1997	177.	Sloppy melting of floppy solids July 9, 1998
162.	Paracelsus challenge and birth of Janus November 13, 1997	178.	How biotech improved agriculture July 23, 1998
163.	Role of the science populariser November 27, 1997	179.	Costs and benefits of animals experimentation August 26, 1998
164.	Termite tales and Gulliver's travails December 11, 1997	180.	New eyes for old September 10, 1998
165.	Nose: a spectroscope that sniffs December 25, 1997	181.	Towards the development of an electronic tongue
166.	Why do some plants have laxatives in them?	182.	September 24, 1998 Why this inordinate fondness for
167.	January 8, 1998 'The time has come to talk ofwhether	102.	vegetarian meal? October 8, 1998
	fish have wings' February 19, 1998	183.	Jai Vigyan, pronounced the Spanish
168.	Drugs in Nagano March 5, 1998		way? October 22, 1998

184.	Olympiads in science	200.	Glossary on Kalinga Prize Laureates Crisis in Indian animal houses
185.	November 5, 1998 The DNA dialectic November 19, 1998	201.	August 5, 1999 Chocolate – More than a food, less than a drug
186.	In god we trust, all others must have data December 3, 1998	202.	August 19, 1999 Flow Cytometry- When the moment produced the machine
187.	Does the origin of languages le in art? December 17, 1998	203.	September 2, 1999 Eat less, Live longer
188.	The umbilical connection even after birth December 31, 1998	204.	September 16, 1999 Molecular Velcro and Mahatma Gandhi
189.	" green" vanilla January 14, 1999		Enzymes September 30, 1999
190.	When too much of a good thing becomes bad February 25, 1999	205.	The Biology of the Octave-Sobhillu Saptaswara October 14, 1999
191. \	191. Vivo ex vitro: creating life from C, H, N, O, P and S		Vision 2020-the Art of the Doable October 28, 1999
192.	March 11, 1999 How do roots go underground? March 25, 1999	207.	Trishanku of Science – the Postdoctoral Fello November 11,1999
193.	Deathless sting : mosquitoes with whine worse than bite	208.	The King Penguin and the Cocktail Party November 25, 1999
194.	April 8, 1999 Molecular macaroni	209.	Keep the sugar and kill the virus December 9, 1999
195.	April 22, 1999 Qualitative research and evidence based medicine	210.	Chauvinism and science – Can we keep Pandora's box well shut? December 23, 1999
196.	May 6, 1999 Using stem cells to make organs	211.	Health is wealth, but wealth is not always health
190.	May 22, 1999		January 6, 2000
197.	Genetically modified food-the hope and the hype	212.	Biology in the year 2010 January 20, 2000
198.	June 3, 1999 Of lawyers and lead paints	213.	The biology in the beholder's eye March 2, 2000
400	June 17, 1999	214.	Enlarging the paradigm – understanding traditional medicine in modern terms
199.	You are known by your iris July 1, 1999		March 16, 2000

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215.	Spectroscopic tales that dead men tell March 30, 2000	231.	Biotechnology and the health of the nation November 23, 2000	
216.	On the Caucasian Neanderthal April 13, 2000	232.	Are Animal persons?	
217.	Nutraceuticals: functional food April 27, 2000	233.	December 7, 2000 Insects are more nutritious than meat or	
218.	The molten globule in milk helps prevent cancer	200.	fish! December 21, 2000	
	May 11, 2000	234.	Elephantine etiquette – musth must be	
219.	On a molecular quest for eternal youth May 25, 2000		muted January 4, 2001	
220.	Languages born and languages gone : the quest for a common grammar	235.	The "ome" and "omics" of biology February 1, 2001	
221.	June 22, 2000 Anatomy of the Silicon Valley success	236.	Is a genius born or made? February 15, 2001	
	story June 22, 2000	237.	Surolia vs Malaria March 1, 2001	
222.	Lizard grip and liquid helium July 6, 2000	238.	What a mother receives from her child March 15, 2001	
223.	Interpreter of maladies – AIDS in the developing world July 20, 2000	239.	Season of birth and lifespan March 29, 2001	
224.	What? DNA is an enzyme? August 3, 2000	240.	Smell of survival in plants April 12, 2001	
225.	The psychology of the consumer August 17, 2000	241.	The prize that missed the mastter April 26, 2001	
226.	Where Assam leaves Andhra behind August 31, 2000	242.	Banana politics: A versatile, nutritive fruit of historic value May 10, 2001	
227.	Noblesse oblige – not inert anymore September 28, 2000	243.	Offering sight to blind dogs: retinal impairment cured by gene therapy	
228.	'Gel catalysts that switch' mimick a key feature of enzmes		May 24, 2001	
	October 12, 2000	244.	Goats narrate human history: Animal domestication down the ages	
229.	Evolutionary origins of alcoholism and addiction		June 7, 2001	
	October 26, 2000	245.	Lactoferrin protection : Sterilizing me with milk	
230.	Indian science – rubbish or rebuildable? November 9, 2000		June 21, 2001	

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246.	Potential drug for snake bites: Antivenom substitute	262.	Tales the dead dodo tell March 14, 2002		
	July 5, 2001	263.	Lincoln and mercury-poisoning of a		
247.	The healing touch of animal July 19, 2001		president March 14, 2002		
248.	Why are chillie hot? August 16, 2001	264.	Why so hot on BT cotton? April 11, 2002		
249.	Readign the writings of the past August 30, 2001	265.	Indigo Nation: Champaran to Chandigarh April 11, 2002		
250.	Dispersing diasporal science September 13, 2001	266.	Basmati - Identity Crisis Resolved		
251.	Vegetarianisation of education		May 9, 2002		
252	September 27, 2007	267.	Breast - fed Babies Brainier? May 23, 2002		
252.	Moby Dick or Madonna, the music is the same	268.	Banning the chew that chews you		
	October 11, 2001		June 21, 2002		
253.	On inhaling drugs that heal, not harm October 25, 2001	269.	Saving sight through reach and research July 4, 2002		
254.	Understanding hepatitis C-a silent killer November 8, 2001	270.	Amino Acid Arangetram July 18, 2002		
255.	Stuck song syndrome and the cinnamon bark	271.	This Can't be Yogurt! August 15, 2002		
	November 29, 2001	272.	Corvis Sapiens: Bend it Like Betty August 29, 2002		
256.	How we ape the ape for our genome December 20, 2001	273.	Vaccines as Weapons of Peace September 12, 2002		
257.	Ho the sequence was won January 3, 2002	274.	Thammu Achaya –tribute to a gastronome scientist		
258.	Eating some plants can make you non-veg!		September 26, 2002		
	January 17, 2002	275.	Matchmaking within community or in cyberspace?		
259.	Held by the eye of the beheld		October 24, 2002		
	January 31, 2002	276.	Junk science as legal evidence		
260.	Detecting cancer- try with a fly		November 7, 2002		
204	February 14, 2002		Kangaroo court on anima		
261.	Set a bug to kill cancer February 14, 2002		experimentation November 21, 2002		

278.	2002- a boom year for vaccines! December 5, 2002	294.	Glossary on Kalinga Prize Laureates Bharat Siksha Kosh – Take part, not take over!
279.	Animal experimentation – what is the bottom line? December 5, 2002	295.	August 28, 2003 Life in fire and brimstone September 11, 2003
280.	Proline – the world's smallest enzyme January 2, 2003	296.	Mushrooms: blossoms in the dust September 25, 2003
281.	Eyeglasses with adjustable power January 30, 2003	297. 298.	Why can't man be more like a woman? October 23, 2003 Who are we, the people of India?
282.	Size does matter – designer drugs for blood clots		November 6, 2003
000	February 13, 2003	299.	The resonance of the mind November 20, 2003
283.	What do scientists do? February 27, 2003	300.	Leech : The parasite physician December 4, 2003
284.	One scorpion, two venoms March 13, 2003	301.	Gene Sculpting : Of mice and men; ape and essence
285.	'Stemness' of a stem cell March 27, 2003		December 18, 2003
286.	The smell of silence	302.	Reap or Wreak? January 1, 2004
287.	April 10, 2003 Were we cannibal long ago?	303.	You are human if you are hairless January 15, 2004
288.	April 24, 2003 The name change game	304.	How do limbless animals move? January 29, 2004
289.	May 8, 2003 Who can see well under water? The	305. The evolutionary biology of lanuguaç March 11, 2004	
209.	Moken June 19, 203	306.	Biology of language – the mother of all languages?
290.	Biotech, India and the chromosome July 3, 2003	307.	March 25, 2004 Kanta Subbarao-the Flu Buster!
291.	Polypill for heart diseases : Ayurveda	307.	April 8, 2004
	synthesized? July 17, 2003	308.	SightFirst- War against Blindness April 22, 2004
292.	Huxley's hunch and simian Shakespeare July 31, 2003	309.	How Tall can a Tree Grow? May 6, 2004
293.	It's a small world after all! August 14, 2003	310.	Bittersweet Protection against Cancer May 20, 2004

311.	Rewriting Aesop's Fable of the Crow June 3, 2004	325.	Glossary on Kalinga Prize Laureates When do adolescents grow up? February 130, 2005
312.	Liquid Crystals and Professor Chandrasekhar – a Tribute June 17, 2004	326.	Quantum dots: the Maxwell's Demons of biology February 24, 2005
313.	Vaccines: Weapons of Peace and Prosperity	327.	Animal angst : No brain, no pain? March 10, 2005
314.	July 1, 2004 Markandeya and Methuselah-How long can we live?	328.	Appropriate biotechnologies and developing countries March 24, 2005
315.	July 15, 2004 How Hardy is the Human Body? July 29, 2004	329.	Biotech to help clear the curse of landmines April 7, 2005
316.	Locust Swarms – the Curse of Africa August 12, 2004	330.	Pomegranate juice- A Health drink April 21, 2005
317.	RNAi: Shoot the messenger, Silence the Gene	331.	Smell rotten eggs, Go into hibernation May 5, 2005
318.	September 9, 2004 Open Access to Journals: A Noble	332.	Chimeras – breaching the species boundary May 19, 2005
	Movement September 9, 2004	333.	What the young Indian scientist is wearing
319.	Changes in the Indian Menu over the Ages	334.	June 2, 2005 The tangled web that microbes weave
320.	October 21, 2004 Changes in the Indian Menu over the	00-11	July 14, 2005
	Ages-Part November 4, 2004	335.	Epigenetics: beyond DNA sequence July 28, 2005
321.	"The Morning Raga" and Indian Science December 16, 2004	336.	Buckingham canal buffered tsunami fury August 11, 2005
322.	Stress clips chromosomes and avances	337.	Making meat in vitro from cells
	ageing December 30,2004.	338.	August 25, 2005 Scientific temper and the argumentative
323.	The music of we primates: Nada Brahmam	000.	Indian September 22, 2005
224	January 13, 2005 Role of Indian Scientists in Tsunami	339.	Body or mind-Use it or lose it October 20, 2005
324.	Relief January 27, 2005	340.	The many benefits of vaccination November 3, 2005

			Glossary on Kalinga Prize Laureates
341.	Gypsies – the Dalits of the Euopean continent November 17, 2005	351.	Genes and behaviour – the field of behavioural genetics May 4, 2006
342.	The changing identity of the scientist December 1, 2005	352.	How do we perceive pain? June 15, 2006
343.	The case of the mouse that can knock out a cat	353.	A land where the poor are obese June 29, 2006
344.	December 15, 2005 The evolution versus intelligent design	354.	On the autonomy of scholarly institutions July 13, 2006
	debate December 29, 2005	355.	What the mind conceives, man achieves July 27, 2006
345.	The biology of cuteness January 12, 2006	356.	Moles in animal world, skin and chemistry
346.	Asbestos: the good, bad and the ugly		August 24, 2006
347.	February 9, 2006 The health effects of white asbestos	357.	Wanted: More science, more scientists August 24, 2006
349.	February 23, 2006 Graphene: the magic carpet made of	358.	We borrow the earth from our children September 7, 2006
	carbon April 6, 2006	359.	In praise of proline, the maverick amino acid
350.	Engineering human organs in the		September 21, 2006
	laboratory April 20, 2006	360.	More on proline-the maverick imino acid October 5, 2006

AWARDS & PRIZES

1.	1998	Goyal Prize in Life Sciences	Goyal Research Foundation, US
		-	<u> </u>
2.	1998	J C Bose Model	Indian National Science Academy (INSA), India
3.	1997	Shri Om Prakash Bhasin Award	Shri Om Prakash Bhasin Foundation for
			Science and Technology, India
4.	1997	Elected as Fellow	Third World Academy of Sciences (TWAS),
			Trieste, Italy
5.	1997	Kalinga Prize - for popularization	UNESCO, Paris, France
		of science	
6.	1997	10th Kharazmi International	Iranian Research Organization for Science
		Festival Award, 1996- for "excellent"	and Technology (IROST), Tehran, Iran
		contribution in the field of Medical	
		Sciences	
7.	1996	Elected as Fellow	American Association for the Advancement
			of Science, Washington, DC, USA
8.	1995	TWAS Award in Basic Medical	TWAS, Trieste, Italy
		Sciences	
9.	1994	Dr. Mahendra Lal Sircar Prize	The Indian Association for the Cultivation of
			Science
10.	1992	Honorary Professor	Jawaharlal Nehru Centre for Advanced
			Scientific Research
11.	1991	Fukui Award	The National Foundation for Eye Research,
			USA
12.	1990	Ranbaxy Research Award	RANBAXY, India; in the field of Medical
			Sciences
13.	1983	Sarma Memorial Award	SBCI, India
14.	1983	FICCI Award	FICCI; in the field of Physical Sciences
15.	1983	ICMR (M.O.T. Iyengar) Award	ICMR; in Malaria Research
16.	1981	Shanti Swarup Bhatnagar Prize	CSIR, in Chemical Sciences
17.	1977	Rev. Fr. L.M.Yeddanapalli Memorial	Indian Chemical Society
		Award & Medal	
18.	1959	I RANK Medal	Rajasthan University

ENDOWMENT MEDALS & LECTURES

1.	2001	Dr. Ram Mohan Rao Oration	Guntur Medical College, Guntur, A.P.
2.	2001	Dr. K. Gopalakrishna Oriation	Chennai
3.	1998	Foundation Day Lecture	Birbal Sahni Institute of Paleobotany, Lucknow
4.	1998	Jana Reddy Venkata Reddy	ANGRAU, Rajendranagar, Hyderbad
		Endowment Lecture	
5.	1998	Sri Venugopal Oration	Medical Research Foundation, Chennai
6.	1998	10th Convocation Address	Elite School of Optometry, Chennai
7.	1998	Foundation Day Lecture	Regional Research Laboratory, Bhubaneswar
8.	1998	Dr P S Murthy Memorial Lecture	Indian Institute of Chemical Technology, Hyderabad
9.	1997	6 th Kumari L A Meera Memorial Lecture	Indian Institute of World Culture, Bangalore
10.	1997	2nd Prof. McBain Memorial Lecture	NCL Research Foundation, Pune
11.	1996	The 13th Convocation Address	Madurai Kamaraj University , Madurai
12.	1996	The Third Annual Lecture	The Ranganathan Centre for Information Studies, Madras
13.	1996	IX J.C. Ray Memorial Oration Award	Indian Institute of Chemical Biology, Calcutta
14.	1996	C.V. Raman Lecturer	Indian Science News Association
15.	1996	Third B.C. Guha Memorial Lecture	Indian Science News Association
16.	1996	Lily Pithavadian Endowment Lecture	Women's Christian College, Madras India
17.	1996	Foundation Lecture	Molecula Biology Unit, Banaras Hindu University, India
18.	1996	TNAU-MFL Endowment Lecture	Tamil Nadu Agricultural University, Coimbatore, India.
19.	1995	Pasteur Centenary Lecture	IMTECH, Chandigarh, India
20.	1995	R.P. Mitra Memorial Lecture	University of Delhi, India
21.	1995	The Platinum Jubilee Lecture	The Indian Science Congress Association
22.	1991	KSG Doss Memorial Lecture	SAEST, India
23.	1991	SERC National Lecturer	Department of Science & Technology, India
24.	1986	Prof. K. Venkataraman Endowment	University of Bombay, India
		Lecturer	
23.	1985-86	National Lecturer	University Grants Commission, India

RESEARCH THESES GUIDED FOR THE DOCTORAL DEGREE (Ph.D.)

Recognised Guide for Ph.D in I.I.T., Kanpur, University of Hyderabad, Osmania University and Jawaharlal Nehru University and fourteen candidates obtained their Doctoral degrees over the past 20 years.

1.	V K Bansal	Collector-Frother Interactions	1976
2.	C Ramachandran	ESR Spin Probe Studies on the effect of	1976
		solutes on water structure	
3.	B C Misra	Alkali ion binding properties and proteins	1977
4.	C Kumar	Water-in-oil microemulsions : structural and	1980
		biological applications	
5.	Ch Mohan Rao	Photoacoustic spectroscopy: some	1984
		applications in chemistry and in biology	
6.	P Mitra	Studies on aqueous consolute pairs and on micelles	1984
7.	M V Jagannadham	Studies on the folding of polypeptides and proteins:	1985
		polyisopeptides, Papain and human carbonic anhydrase B	
8.	Bina Chandani	Some studies on the structure and aggregation of	1985
		Melittin in aqueous and membrane-mimetic media	
9.	J Shobha	Studies on the structural features of micelles of conventional	1987
		and of functionalized surfactants	
10.	S Chenchal Rao	Molecular aspects of the eye lens and its proteins	1991
11.	P Guptasarma	Physico-chemical studies on the role of the crystallins	1993
		in the maintenance of eye lens transparency	
12.	Manni Luthra	Covalent modifications of eye lens proteins by oxidation and	1994
		glycation	
13.	L Uma	Proteins of the corneal stroma: a spectroscopic study	1996
14.	V Srinivas	Molecular aspectsf of hydrotropy	1998
15.	Ritu Kanwar	Studies on some post-translational modifications	2000
		of lens crystallins	
16.	C. Sivakama Sundari	Amphiphilic properties of saccharide chains	2000

THESES/ DISSERTATIONS GUIDED FOR THE M.Phil AND M.Sc., DEGREES

Three candidates obtained their M.Phil. degrees and 12 candidates obtained their M.Sc. degrees after submitting their project theses/ dissertations.

M.Phil. Theses Guided

1.	Bina Chandani	Aggregation of Rhodamine B in solution	1978
2.	G Vijayalakshmi	Aggregation of Rhodamine 6G in solution	1978
3.	Prema Sukumar	Metal ion complexation by polyethylene glycols	1978

M.Sc. Dissertations Guided

1.	P Balaram	Optical properties of peptides	1968
2	Abha Goel	Order-disorder transitions in polypeptides	1969
3	G Rama Rao	Structure of cyclic peptides in solution	1969
4	V H Subramanian	Protonation of polypeptide chains by acids	1971
5	J Jesunathadas	M.O. calculations of the amide moiety	1972
6	S Subramani	Modification of the structure of a model membrane by	1974
		a photochrome	
7	Umesh Gaur	Viscometric studies on polyvinyl pyrrolidone	1974
8	Pratibha Chopra	Cyclic peptide from linseed	1975
9	Feroza Ardeshir	Cyclolinopeptide A	1975
10	R Ramanathan	Conformational studies on peptides	1976
11	S Mishra	Anion binding to peptides and proteins	1976
12	Rashid Shaikh	Li ion interaction with amides	1978
13	S Hemalatha	I ₂ : PEG interactions	1979
14	Kasturi Lahiri	Comparison of the micellar and reverse	1980
		micellar environemnts and polarity	

PROFESSOR D. BALASUBRAMANIAN, Ph.D.

INTERESTS IN POPULARIZING SCIENCE

- a) Writing articles on science
- b) Writing science books
- c) Contributing to Educational TV programmes, UGC, India
- d) Participating in science movements for citizens

a) Writing Popular Science Articles

- i) Since October 1990: Writing for a fortnightly column in the Science and Technology supplement of the national newspaper The Hindu on every alternate Wednesday earlier and Thursday now.
- ii) During 1990: Was writing a fortnightly column entitled "Cosmos" for the national newspaper The Times of India every alternate Sunday.
- iii) During 1986-88: Was writing a fortnightly column entitled "Speaking of Science" for the Hyderabad-based newspaper Newstime, on every alternate Sunday.
- iv) Occasional articles in The Hindustan Times and in Science Today.

b) Writing Science Books

- i) Author, "University General Chemistry", a Book published by Macmillans, first edition 1973, second edition 1980.
- ii) Author, Class 6 Science textbook, NCERT, 1975.
- iii) Author and Chairman, Writing Group Science Text Books for classes 7, 8, 9, and 10, CBSE syllabus, NCERT, New Delhi, India, 1986-1990.
- iv) Author, 4 books on popular science: 1. Genes and Means, 2. Cats Have Nine Lives, 3. Mother of all Genes, and 4. Swift Tuttle and Space Shuttle.
- c) Contributing to Educational TV programmes in science, UGC, India Editor of a series on "Methods for the Determination of the Structure of Molecules and Materials" Script Writer- Presenter of 20-minute TV programmes on:
- (a) Electronic absorption spectroscopy
- (b) Vibrational spectroscopy of molecules
- (c) Enzyme structure by spectroscopy
- (d) X-ray crystallography recent advances, and
- (e) The body clock
- (f) Interviews with Sir Andrew Huxley, Dr. J. Narlikar & Dr John Maddox

- (g) Participated in the TV Quiz Programme called The Pursuit
- (h) Participated in the TV Science Programme called Turning Point
- (i) Participated in the TV Science Programme called New Horizons

[All these are meant for college and postgraduate students]

and most recently, in April 2002 min the US Public Broadcasting Service (PBS), talking about stem cells-biology and ethical issues.

d) Science movements for citizens

President, Andhra Pradesh Vigyan Parishad

Chairmna, City Organizing Committee for Bharat Jan Vigyan Jatha, 1987.

e) Science communication workshops

Teaching faculty, UNESCO-COSTED workshops on communicating science: held at Goa, India; Colombo, Sri Lanka & Kington, Jamaica.

UNITED NATIONS EDUCATIONAL, SCIENTIFIC AND CULTURAL ORGANISATION

ADDRESS by Mr Federico Mayor

Director-General
of the United Nations Educational,
Scientific and Cultural Organization
(UNESCO)

on the occasion of the Award Giving Ceremony of the UNESCO Science Prizes

Mr President of the General Conference, Mr Chairperson of the Executive Board, Excellencies, Colleagues, Ladies and Gentlemen,

I take great pleasure in welcoming you to this ceremony to present the five UNESCO Science prizes for 1997-the kalinga prize for the popularization of science, the UNESCO science prize, the Javed Husain prize for young scientists, the carlos J. Finlay prize for Microbiology, the Sultan Qaboos Prize for Environmental preservation and also the Institute pasteur/UNESCO Medal.

I am delighted that all the prize winners have been able to join us at UNESCO this evening as it gives us the opportunity to pay personal tribute to them for their contributions to science.

This event, celebrating excellence in science, brings to mind the words of the French philosopher Michel Foucault when he said "all modern thought is permeated by the idea of thinking the unthinkable". The words on the reverse side of the pasteur medal to be awarded to-day remind us of another guiding principle of acience: they express pasteur's belief that science has no native land, since knowledge is the heritage of humanity.

All our prize-winners-in their different ways-have demonstrated how meaningful and farsighted these thoughts are Each has made a significant contribution to the promotion of scientific knowledge in areas where progress is made by thinking the unthinkable - whether investigating the structure of matter or the functioning of the molecular mechanisms of life. Each has furthered knowledge while working in countries with different cultural backgrounds, yet the knowledge they havedeveloped stems from and returns to the shared scientific heritage of mankind.

I extend my warmest congratulations to all today's laureates. I would also like to express my sincere gratitude to the distinguished members of the international jury panels for their invaluable help in the difficult task of recommending laureates from among this year's excellent candidates.

I begin with the *KALINGA PRIZE FOR THE POPULARIZATION OF SCIENCE*. It has been awarded annually since 1952 for an outstanding contribution to the communication of science and technology to a wide public. The kalinga prize was established by Mr Bijoyanand Patnaik, an Indian industrialist and founder and president of the Kalinga Foundation Trust. I was deeply saddened to learn that Mr Patnaik passed away this year. I take this opportunity to express our sincere condolences and sympathy to his family and to the Kalinga Foundation Trust. We all pay tribute to Mr Patnaik's far-sighted generosity in setting up this prize back in 1951. Let us observe a moment's silence in honour of Mr Patnaik who was a brilliant, generous personality and whose profound devotion to, and remarkable role in stimulating public awareness of science and technology is recognized world-wide.

Ladies and Gentlemen,

A basic understanding of science is more vital than ever in our rapidly changing world. The Kalinga Prize helps contribute to the spread of the scientific culture which our societies need. It gives me great pleasure to announce that the Kalinga Prize for 1997 has been awarded to **Professor Dorairajan Balasubramanian** of India.

Professor **Balasubramanian** is a distinguished scientist whose areas of specialization are chemistry, biophysics and melecular biology. He is the Director of the Centre for Cellular and Molecular Biology at Hyderbad, India, and has published over 120 repute. Professor Balasubramanian has also written books on chemistry, biotechnology and school textbooks. He has taught a variety of undergraduate and post-graduate courses in the most reputed institutions in his country.

This year's Kalinga prize-winner also has a remarkable record as a popularizer of science. His numerous science articles in leading daily newspapers cover many issues raised by modern science and vividly demonstrate the links between science and peoples' everyday lives. By choosing original angles, he makes the reader want to find out more. Under headlines like "Newton's Laws of Motion and the American Constitution" or "Is Anything that Tastes Good, Bad for Health?", a lively presentaion leads the reader through the scientific topic.

Professor Balasubramanian is also awell-known presenter of TV science programmes such as "The Pursuit", "Turning Point" and "New Horizons" and has written scripts for a wide range of TV science documentaries. He plays an important role in science movements for citizens in India. He was Chairman of the City Organizing Committee for Bharat Jan Vigyan Jatha and organizer of a meeting "Writers meet with publishers".

Professor Balasubramanian has received no fewer than twelve awards and prizes for his work in promoting science and them: the Award of the Third World Academy of Sciences and the Dr Mahendra Lal Sircar prize. He is often invited to speak at national and international scientific meetings and is also editor of publications of the Indian National Science Acadey and member of several Editiorial Boards in Indai and abroad.

Professor Balasubramanian, in recognition of your outstanding contribution to the public understanding of science, I am very pleased to present you with the cheque, diploma and medal that go with the 1997 Kalinga Prize. I congratulate you most warmly.

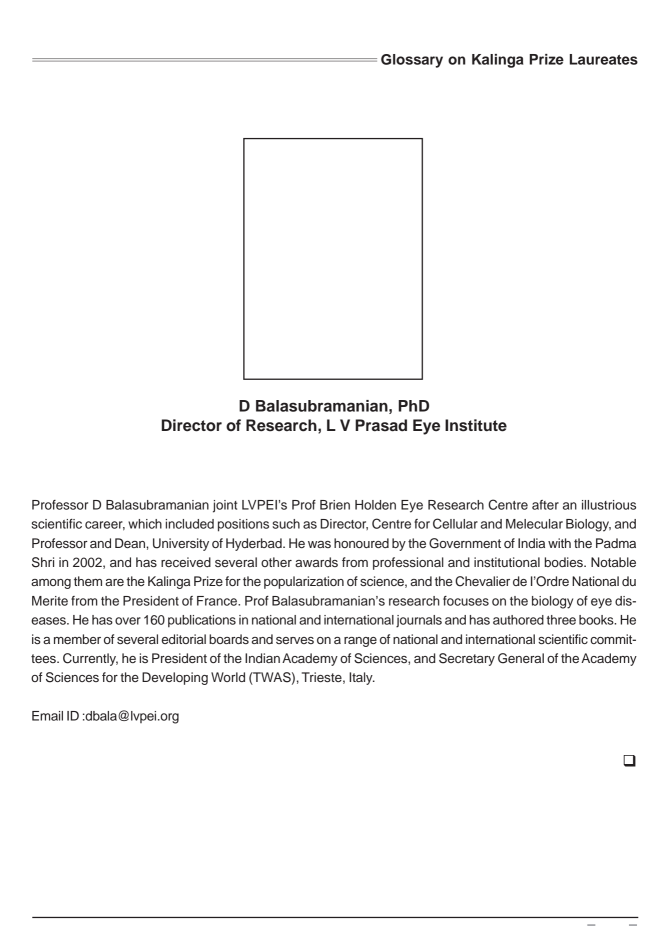
Prof Balasubramanian conferred "Chevalier de l' Ordre National du Merite"

Wednesday, June 12, 2002 08:00 IST Our Bureau, Hyderbad

Prof. D Balasubramanian, director (research), L.V Prasad Eye Institute (L VPEL) has been honoured with the award of "Chevalier de l'Ordre National du Merite", or "Knight of the Order of Merit", by the President of France Jacques Chirac. The honour has been conferred on him as a tribute to 'his contributions to the development of Indo-French relations and the high qualities he has always manifested in his activities with the Alliance Francaise of Hyderbad'. The actual date and venue of the conferment of the honour will be decided in consultation with the French government, stated a LVPEL release.

Professor Balasubramanian is the director of research at L V Prasad Eye Institute, Hyderbad. He joined this non-profit world-class comprehensive eye care institution in mid-1998, after voluntary retirement from the Centre for Cellular and Molecular Biology, Hyderbad, as its Director. He is known for his basic research work on the biological aspects of eye diseases. In addition, he is active in popularizing science through his fortnightly newspaper column, and appearances in the electronic media. This French honour to him comes close on the heels of the conferment of "Padma Shri" to him by the President of India earlier this year.

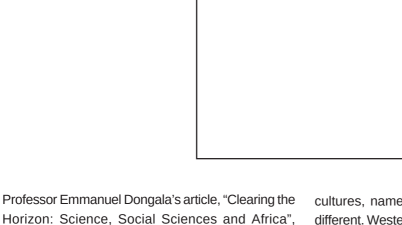
LVPEI is a center for excellence in eye care. It functions on a vision that combines medicine and scientific research. This commitment has seen the institute scale new heights in determining treatment strategies that would help cure eye diseases, the release said.



Contours of a Changing Horizon: Science, Social Sciences and India

by

Professor Dorairajan Balasubramanian L.V. Prasad Eye Institute, Hyderabad



Horizon: Science, Social Sciences and Africa", makes several points about how local historical experiences mould the approach and the applicability of science and technology to a given region of the world. He points out that the representations of man or woman in society and the political, economic and social structures must take into account simultaneously all the myriad forces passing through them in all their dynamics and complexity. Indeed, this thesis is relevant and applicable to India as well.

It would seem that the dynamics that operate here owe their origin, in part, to the history of colonization by the European West, since the situation that obtains in the other great countries with equally hoary

cultures, namely China and Japan, is somewhat different. Western Science, it would seem, has come to be accepted and practised with less societal misgivings and reluctance in these countries, which were not colonized by the West for any significant length of time as to leave its cultural marks.

India has been a country in transition for over six hundred years. Well before the Moghuls came to rule a large portion of the country, India had a tradition of scholarship and native forms of science and technology. A point of note is that technology in societies of this kind developed quite separately from science. Largely the province of the artisan and the craftsman, it grew out of empiricism and need-based approaches as well as out of aesthetic compulsions.

It was largely plebian in creation and practice, quite divorced from the concerns of the philosopher and the metaphysician who created science as natural philosophy. Arabian science entered India through the Persians and the Moghuls. But it did not cause any fundamentl philosophical problems of acceptance or practice. The approaches of "Islamic Science" and "Indian Science" have both been largely "holistic"; they did not remove the practising person as a confounder but included him as part of the process. Reductionism did not find a place in them in the insistent manner in which it had been embadded in "Western" science. Thus there was no clash of approach and applicability in the scientific systems of the Shah and his subjects in Moghul India. Even philosophical systems tended to borrow from one another, absorb mutually between them and generate an acceptable hybrid-as with Sufi mystics or the acceptance, nay ownership, of the writings of Kahlil Gibran. Mahatma Gandhi was heir to such a synthesis and absorption of philosophical systems. Non-violence, kinship with and respect for all forms of life (plants, animals and human) and similar ideas could easily fit into existing systems of scientific thought. Science was thought to be an enhancer of the intellect, and not to be used for material purposes or for winning over Nature.

A perceptible shift occurred with the introduction of the British type of Western education in India about two hundred years ago. The introduction of the English language opened the doors to Western knowledge and Euripean science. the Colonials might well have introduced them with the idea of using the natives as clerks in administration but it also had other consequences. Western science was seen to be applicable in terms of the technology and the public use that it could be put it. The fruits and uses of Western science and the spillovers of the Industrial Revolution began to be felt in the colonies. The geological, botanical and zoological surveys of the subcontinent, census of the people, therailways, and medicine to treat and heal communicable diseases

were some of the introcuctions. With the opening of universities and departments of science, engineering and medicine (and law), youngsters in search of better jobs and greater opportunities went into them. At the same time, this also produced a competent set of intellectuals and patriots ready to work towards the freedom of Colonial India and running the liberated nations. Mahatma Gandhi, Pandit Jawaharlal Nehru (the first Prime Minister of Free India and architect of its course during its infancy), Mohammed Ali Jinnah (the father of Pakistan), D.S. Senanayak (of free Ceylon or Sri Lanka) and several other leaders of the newly independent nations of the subcontinent were products, in part, of the British educational system.

(Interestingly, all of these, and many of their contemporaries, traversed both worlds-the East and the West-with a strong grasp and appreciation of the values and traditions of the East and the spirit of freedom, adventure and utility of the West, and did not seem to have suffered from any "existential angst".) On the other hand, however, it led to the sidelinging of the traditional sciences and technology, for example architecture, water harvesting and storing, medicine and health practices. There were some valiant, if unsuccessful, attempts to marry Western science with traditional Indian thought. An example is provided by the Calcutta physicist Jagadis Charndra Bose. He was an eminent experimental physicist, who trained in England under Lord Raleigh, and invented remote radio signalling before Marconi did, and a semiconductor junction before semiconductors were known. In later years, he also concerned himself with the effect of electromagnetism on plants and suggested that plants feel pain and have feelings. He tried to build a theoretical system that would encompass the living and the non-living and suggest a seamless transition between the two, an ida in keeping with his philosophical and metaphysical beliefs. His pronouncement of these ideas at the lectures he gave in England gave rise to "alarming reservations

about the oriental mind being prone to mysticism and synthesis".

The marginalization of traditional medical practices such as the Indian Ayurveda, Arabic/Greek Unani, folk tradition of Siddha and Tibetan medicine, and the Hindu/Buddhist system of Yoga has been particularly unfortunate in this context. The success of reductionist science in improving national development, particularly in food production, in reducing mortality and increasing longevity was a major factor behind this process. Added to this were the lure to the young of being "modern" or "with it" and the anxiety of the bureaucracy to "deliver". Which have made them ignore or refuse to analyse whatever appropriate or useful that is in tradition. When Nehru declared upon opening national laboratories of science that "these are the new temples of India", modernization of Indiawasusheredin, but notwhat Dongala has termed modernity. The synthesis that Nehru could achieve in his personal life was not transmitted to the young of the nation. Instead, it was trivialized into a disdain and neglect of all traditional systems of scientific and technological approaches from the "modern" educational curriculum and research laboratories. The insular coexistence in two separate boxes of traditional knowledge and of Western science and technology leads to incongruous situations; one encounters some active Indian physical scientists who practice rituals to ward off the evil effects of lunar or solar eclipses. This is perhaps true of other societies with long histories, but is striking in a country which is counted to be among the top dozen science nations of the world.

A particular feature of Indian society is its stratification into castes, each with a defined professional roel. Moving out of its pigeonhole to pursue endeavours out of what is assigned for it to do was difficult. Bureaucracy that came with the rulers, be they the Moghuls or the British, reinforced the boxing in and added further layers. Even as democracy was ushered into free India, in the form of "a socialistic pattern of society", the Orwellian dictum of some

being more equal than others has continued. Herein perhaps is a clue to the poignant question that Dongala asks - "Why has the graft of democracy not taken or why do we continue to have all the outer signs of democracy without actually achieving democracy?"

India is in transition again today. It is going through a grand sociological experiment. Science and technology are being used to improve the quality of the livelihood of its billion people. And the people have taken to these with enthusiasm. We have found that education is the key to development and an improved quality of life. Enabling a girl child to go one further year of primary school and notdrop out in the middle has the result of a reduction in infant mortality. That extra year gives her the ability to read and comprehend instructions about the steps to be taken when, at a later date, her own child falls sick. Among all the nations of the Indian subcontinent, Sri Lanka has the highest human development index, thanks to its higher literacy rate. As an aside, sociological or ideological impediments and objections to scientific practices and procedures have not come from the traditional section of society in the villages and small towns of India. The introduction of hybrid high-yield dwarf wheat from Mexico, cattle from New Zealand and soya bean from the U.S. have been received and absorbed just as enthusiastically as the dozens of fruits, vegetables and plants from the colonizing Portuguese were over the centuries. On the other hand, it is a tiny but vociferous activist minority that has raised objections to laboratory experimentation using animals, or the introduction of transgenic plants. As Richard Leaky pithily remarked, "You have to have at least one square meal a day to be a conservationist or an environmentalist".

Currently, India is going through a churning experience. The once untouchable castes have gained political voice and power in a few states of the country, realizing in part Mahatma Gandhi's dream. A guota system in education, government

jobs and career ladders has been introduced, providing new openings to the centuries-long disadvantaged classes. Expectedly, the process has been awkward, best with opposition, occasional misuse and bending-over-backwards. We shall know the results only a decade or two later, but that this is a profound experiment and a new paradigm has been agreed upon by many sociologists. A similar

move to reserve a certain proportion of seats in the state legislatures and the national parliament is under discussion. Would these steps attack and win over the hidden structural obstacles of the Indian society? We need social scientists to monitor the course of the experiment and help us understand how well "the old order changeth yielding place to new", and what new contours emerge.

Dorairajan Balasubramanian is Director of Research, L. V. Prasad Eye Institute, Hyderbad, India and was formerly, Director, Centre for Cellular & Molecular Biology, Hyderabad as well as Professor and Dean, University of Hyderbad. Foremost among his research interests is 'Molecular and Cellular Approaches to Understand and Treat Diseases of the Eye' and he has published 145 research papers and two books on related topics. Other major interests include work in the area of 'Public Understanding of Science' through popular science newspaper columns, radio and TV programs and more than 300 popular articles and six books. This interest is furthered by working with governments and agencies on issues of science and technology. Among professor Balasubramanian's many Honours & Awards are the "Kalinga" Award for Popularization of Science awarded by UNESCO in 1997, the "Padma Shri": National honour by the President of India, 2002 and the "Chevalier de l'Ordre National du Merit": National honour by the President of France, 2002.

INTERVIEW 'Genes are not hard-wired'

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"The protracted debate over nature (genetics) versus nurture (environment) in understanding human behaviour is no longer valid, the two go togehter," says Prof. D. Balasubramanian. Director of Research, L.V. Prasad Eye Institute, Hyderbad, and a popular science writer.

A specialist in biophysical chemistry, ocular biochemistry and protein structure, Prof. Balasubramanian has written three books (on chemistry, biotechnology and human bilogy), published 130 research articles in international journals and contributed over 200 newspapers articles. A fellow of the American Association of the Advancement of Science, the Third World Academy of Sciences, the International Molecular Biology Network, the Indian National Science Academy, and the Indain Academy of Sciences, he has received the UNESCO Award for Science Popularisation 91977), the Third World Academy of Sciences Award for Basic Medical Sciences (1995), the Khwarizmi Award of Iran in Medicine (1996) and the Bhatnagar Prize in Chemical Science (1981).

Prof. Balasubramanian was in Chennai to deliver the 16th K. Gopalkrishna Endowment Lecture on "The Impact of Heredity and Enviornment on the Growing Child. "(The K. Gopalkrishna Endowment Lecture is sponsored by the Chatnath Trust and the K. Gopalkrishna Department of Neurology at the Voluntary Health Services (VHS) Medical Centre. The family members of K. Gopalkrishna, who was a pioneer of the automobile industry, created an endowment at the department, which has completed 36 years at the VHS Medical Centre.)

Prof. Balasubramanian spoke to **Asha Krishnakumar** on a range of subjects, including genetics and environment, the human genome project, and state-of-the-art research on genetics. Excerpts from the interview:

How important are genetics (nature) and environment (nature) in the development of personality and human behaviour?

The biology of human behaviour is broadly determined by three factors. One, genetic endowment-biologically inherited from parents. Two, environmental impact-in terms of perception and so on. And, three, the way the individual collates everything to determine his long-term personality. Each of this is important and very often slides into another. Therefore, in some sense, it is no longer

appropriate to talk of nature versus nurture. It is not as if one goes against the other. They go together.

We say this with greater confidence because we now understand that while genes give you the entire physiology - that is, the body or the hardware-what you put in the brain-the software - is not genetically written in the form of gene sequences. The knowledge and perception you gather and analyse from the environment cannot be passed on to your children. They cease the moment you cease to exist.

Will two clones behave exactly the same way?

They cannot. They are essentially carbon of one another or are identical. But what you put in their brain, which is really their perceptive ability, could be vastly different and hence their personalities could also vary significantly. Genes, by and large, go for the physiology, not necessarily for the psychology or the knowledge base.

Can music or mathematics, or business 'run in the family'?

In a crude sense, one can talk about families with a certain genetic make-up as, say, a Pentium or a 486 or a Macintosh family. Each would have an innate mechanical capability. To that extent, certain families may be genetically endowed to do some things-not music or mathematics or business. So, it is not quite right to say that music or mathematics runs in the family.

Have the preliminary results of the human genome project and developments in neurobiology impacted or changed the understanding of human behaviour?

We now know that the brain is quite plastic or mouldable. There are many issues in this. The brain cells, or the neurons, run into billions. With time, they keep dying. Unfortunately, they do not turn over as blood does-every 100 days we get new blood cells. But the turnover time of neurons is extremely slow-taking almost a lifetime. So once a neuron is dead it is gone forever. But now two things can be said with

increasing certainty. One, there are in the adult mammalian brain stem cells that can be harboured and called over. And, under appropriate conditions they will differentiate and proliferate. Thus we understand that neuro density is not as static or as one-way as we thought it to be. We knew this was possible in the case of the liver. And, 14 years ago, in muscles. But now we know it is possible even in the case of stem cells.

Have experiments been done on humans to show that it is possible to regenerate stem cells?

We have done experiments on mice, rats and monkeys. As the genetic make-up is similar for mammals, we take it that it applies to humans as well.

Recent research has shown that 98.4 per cent of the genetic mack-up of the chimpanzee is similar to that of humans. Yet there is a vast difference between the two. How do you explain this?

This only shows that we have 98.4 per cent of the machinery that the chimpanzee has, but in a slightly modified form. The genes are not entirely identical but are mostly so. The body parts are remarkably similar. It is only the 1.6 per cent variation in the genetic make-up that makes a human. A part of the 1.6 per cent goes into making the vocal apparatus-chimpanzees only grunt. The rest is devoted to making the neuro-cortex, a part of the brain. Thus is why humans are able to collect, collate and use information, which is not given only by the genes.

What other recent research has changed our understanding of human behaviour?

First, the plasticity of the brain in terms of the regenerative possibilities of the stem cells and, therefore, the brain cells. Secondly, we now understand that the human brain can rewrite itself in parts in very minor ways and aid in learning and memory. Animal experiments are very clear on this. While looking at magnetic resonance imaging (MRI) when the tasks are being performed, we find neurons, including new ones, being fired. So we know that

new circuits are being made. This is another aspect of the plasticity of the brain, which we have understood in the last couple of years.

In the case of humans, unfortunately, no anecdotal inferences can be made on large sets of people. That is why one keeps working with rats and rabbits and monkeys-we can grow colonies of them and work with them. There is thus an inherent inadequacy while translating the results directly into humans. Yet we know that there are situations where humans seem to have some of this behaviour. Two issues are important. One is the motor or mirror neurons. That is, we know that when we do a certain task, certain kinds of neurons fire in our bodies. But neuro possibility discovered in the last two years, that if a monkey is watching another monkey doing a task, not only does the neurons of the monkey performing the task but those of the ones watching also fire. This has remarkable applications.

The third issue is with respect to certain people who are thought to have prodigal abilities in one area. A very intersting experiment was done in France and reported in the January issue of Nature and Medicine. R. Gamm (26) in Paris does remarkable mental arithmetic calculations like Shakuntala Devi and Leelavati. He was put to test in a laboratory. Doctors wired him up and started monitoring functionally through MRI his brain as he performed the mental calculations. At least five or six different areas were activated in his brain than would have in normal individuals. The study suggests that the extra neural areas that are being activated when he is performing the calculations shows that he is parking mid-way calculations in those and calls them back. Therefore, it now appears that it is possible to activate some areas specifically.

Even more striking is the fact that Gamm was not a born prodigy but learnt to do all this at the age of 20. Therefore it is clear that you can actually teach yourself, as it were, to park short-term memories. We are, however, on dangerous ground as we do not have enough numbers.

Another intersting example is of the Hungarian chess family of Judith Polgar and her two sisters. The three girls were taught chess fairly late (in their teens) by their but became masters. Their father even said: "I can make a genius." He proved what Thomas Alva Edison said: "Genius is only 1 per cent inspiration, but 99 per cent perspiration. "It means that you can work towards it. Of course, it does not mean that anybody can become a genius. Only that it is possible to consider territories in the brain that we until now thought were not pliable.

Thus, in the past two years or so we have had three major suggestions-stem cells proliferation, short-medium-and long-term memory parking spaces that can borrow from one anohter, and that you can actually do so - that seem to point to the possibility of working through the mode of perception and analysis of the brain, which was thought to be non-pliable. The important point to note here is that all these prodigies are so only in specific areas. Otherswise they are normal people.

So it appears that there is far more you can do with what you have got. And one is not imprisoned with what you get from the genes.

Now we know that humans have far fewer gense - 30,000 or so - as against hundreds of thousands of genes suggested earlier. What does this mean?

That means that the 30,000 genes have to do a lot of functions. A gene is a sentence of instruction for the body, which is read and transcribed by RNA (ribonucleic acid) which then translates it into an action molecule called protein. The genotype is the genetic information and the phenotype is what the protein does.

While the number of genes may be around 30,000, the number of proteins may be 100,000 to 15,000 - nobody knows for sure yet.

How are there more products than inputs (genes)?

That clearly means that the rest of the body parts, apart from the 30,000 genes, are also doing some

things in a manner that may activate the genes. The other possibibilit is that the 30,000 genes are repeatedly used in multiple ways. For example, a gene may duplicate itself. In other words, a sentence can be read twice. The protein which comes out fo the same gene can differ. Thus the functions of the gene could differ if it is used twice rather than once. How you do that and what is going to happen if you do that depend on the interaction between the genes and what they perceive as the environment.

Genes are also triggered by some diseases and occasionally by some drugs such as steroids. So, genes are not completely hard-wired. There is the give-and-take between genes and the environment, which is becoming increasingly important.

What are the other major discoveries in the human genome?

The human genome tells us that all of us share 99.1 per cent of the gene make-up (some say 99.9 per cent). We only differ in the 0.9 per cent or 0.1 per cent. There are differences even among siblings born from the same chromosomes. These differences are called polymorphism-some large and some only in a single character.

If everyone on earth is 99.9 per cent similar, then why are we talking about races? Are they not mor eof a cultural construct than a genetic one?

Does the discovery that mammals have significant similarities in the genetic make-up throw more light on the evolution theory?

That there is continuity in the flow of evolution is clear. It flows in one direction. With time, species have moved and we can even date them. There is remarkable consistency and constancy in this. We have genes similar to that of the donkey up to 80 per cent and the microbes up to 40 per cent. Thus, our ancestry can be pulled all the way up from there. It is what one does with those genes and how they

are organized that seem important. Different species have taken various methods in organizing the genes. For example, a bacterium has a simple chromosome, while a human being has 23 and a hermit crab 137. Thus, it is not the number of chromoscomes that is important. From the human genome it is also clear that we seem to have pinched a large number of genes, over 200, from bacteria.

We also seem to have a large number of sequences, which at the moment do not seem to mean anything because they are not yet transcribed and are therefore called I; 'junk 'DNA'. Also, the 'jumping or transposing sequences' seem to be abundant, about which we do not know anything. These may be mechanisms by which specific genes could be initiated, stopped or controlled. Humans have the same genes in the blood and the heart. Yet the heart does not make haemoglobin. Thus there seem to be tissue-specific silencing or activating of genes.

What kind of genetic research is going on in India?

A lot on developmental genetics. That is, studies to understand what happens during the development of an organism given its genome. The other kind of work looks at genetics of lower organisms such as bacteria for certain purposes. In human genetics, the push has been with respect to diseases. It was Indian territory some time ago- not any longer. Earlier they looked at the chromosomes, It is possible to take blood, isolate the genetic element from the nucleus of the cell and set apart all the 23 chromosomes (meaning the coloured part of the cell) and stain them in different colours. The chromosomes are then banded in different parts. Thus, some time ago, when work on cell genetics (cytogenetics) was dominant (prior to the development of molecular genetics), significant work was done in India using banding of cells.

Now we have moved into molecular genetics. Significant work is done in human disease-gene connection. For example, we have identified the

gene that causes glaucoma (pressure in the eye), and also the mutation in the gene. Othe rareas of work include muscular dystrophy and pigmentation of the skin.

How far away are we from gene therapy?

Quite far away from everyday experience. But there are some signs of hope from an Indian scientist, Prof. Inder Verma of the Salk Institute in the United States. The problems are three-fold: How do you deliver. Once delivered, how well would the gene express itself. And, how long will it stay.

The first seems to have been solved reasonably by Prof. Verma. The worry is whether the immunity would be affected and so on. But there is hope. In the next few years we would have developed very good methodology for this. But the second and third issues are yet to be resolved. Those would take time.

Would the ban on animal experiments in India affect research in biology?

Of course. All experiments are done on monkeys, rats and rabbits. It is vital that we experiment on them. We know now that we are all one family. And what the monkey does is translatable in some measure to humans. Therefore it is important that the experiments are done. In drug therapy it is crucial as what we do in a cell is not necessarily the final answer, for what happens in one tissue, organ or the whole body may be different from what happens in another-the reactions may be different.

There are fool-proof international guidelines for using animals in experiments. The three 'R's must be the bottomline: Where possible, Reduce the number of

animals, Replace the animals with cell culture, and Refine the methods with statistical and mathematical analysis. All these are done in India. The international guidelines are backed by professional guidelines and national laws, as also an institutional animal welfare committee, which consists of a spectrum of peopleprofessional ;scientists, veterinarians and ethically oriented people and so on. Clearance for any experiment is to be got by the animal ethics committee. Just because there have been some infringement in some places it is not right to stop animal experiments. This notion that we can do away with animal experiments is merely romantic and has, in fact, damaged research efforts in the country . It may also be a hangover from what happened elsewhere in the world.

You can police animal experiments; there must be regulation in anything. But it is also important to understand the qualification of the people involved in the experiments, their background and so on. Just removing a bunch of monkeys from experiments is not a lofty act. These laboratory-bred monkeys are innocent of outside life. The 30-odd monkeys that are taken out and let into the forest face the danger of being killed by other species, even by their own kind. What was thought to be a compassionate gesture might well have backfired.

The rules have made any experiment using monkeys in India extremely difficult. The power of overseeing the experiment should not rest with agencies that are far removed from the laboratories. Ample laws and guidelines exist around the world. We need no further spokes in the wheel. The rule can set back the pace of neuro-biological research.

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