## Dr. Charles Paul Alexander (1889-1981)

Entomology will never forget Charles Paul Alexander, "Doc Alex". The sheer numbers of his taxonomic accomplishments will not allow it: the description of some 11,000 species of flies in more than 1,000 publications. He dedicated his life to making better known a family of Diptera he found fascinating, the crane flies or Tipulidae. His prolific output of species descriptions, particularly the naming of more than 10,000 species in a single family (including more than 2000 species in India), most likely will never be surpassed.

Professor Alexander was more than an outstanding taxonomist. He was a well-rounded student of natural history; an enthusiastic teacher who introduced the basics of entomology to an estimated 4,000 students at the University of Massachusetts, Amherst; an administrator, who at Amherst served as Chairman of the Department of Entomology and Zoology (1930-'59) and as Dean of the School of Science (1945-'52); and an active member of several scientific societies and as president of the Entomological Society of America, Royal Entomological Society (UK). He was decorated with the Commander Order All Merito Bernardo O'Higgins, Chile.

To honor this illustrious scientist, the Department of Zoology, University of Delhi, organizes annually 'Dr. C. P. Alexander Memorial Lecture' through an endowment fund bequeathed by late Dr. Alexander to the University of Delhi.

## Previous Dr. C.P. Alexander Memorial Lectures

	2013	Dr. V. V. Ramamurthy	Reinventing Taxonomy- Traditional and Modern Methods
-	2011	Dr. T.M. Manjunath	Bt & Bt crops: Their Safety and Relevance in Insect Pest Management.
	2009	Dr. M.B. Malipatil	The Critical Role of Taxonomy and Reference Collections in Bioprotection and Biodiversity
	2007	Dr. Anantanarayanan Raman	The Gall problems and the Insect Factor
	2005	Prof. A.P. Das	Malaria: Are we losing the battle?
	2004	Prof. C.A. Viraktamath	Systematic and Biology of Leaf hoppers on the Indian Subcontinent
	2003	Prof. A.F.G. Dixon	Ladybirds and the Biological control of Aphid population
	2002	Prof. C.P.S. Yadav	Phytophagous Scarabs and their Management in India
	2001	Dr. S.P. Singh	Progress and Potential of Biological Control in India
	2000	Dr. J.R.B. Alfred	Getting the Measure of India's Insect Diversity
	1999	Prof. R. Gadagkar	The Evolution of Sociality in Insects
	1998	Prof. V.K. Sehgal	Insect Biosystematics and Sustainability in Agriculture
	1997	Dr. A. K. Gosh	Biodiversity and Entomology
	1996	Prof. K.S. Khushwaha	Diverse Behaviour of Insect-Pest Complex in Agro-ecosystem
	1995	Prof. S. Jayaraj	Biological Control and Integrated Pest Management: Progress and Perspectives
	1994	Prof. K.N. Mehrotra	Insecticide-resistant Pest Management
	1993	Prof. Santokh Singh	Man-Machine Interference in Mountain Ecosystem and its Impact on Insect Life
	1992	Prof. K.N. Saxena	Developing Biointensive Pest Management Strategies: An African Experience
	1991	Prof. M. S. Mani	Insect Life in Himalaya: Ecology Origin and Evolution
	1990	Prof. M.L. Roonwal	Biological and Ecological Importance of Wing Micro-sculpturing in Termites
	1989	Prof. T.N. Ananthakrishnan	Perspectives in Insect Mycophagy
1			