



!Ad Ω -X

Aleph ad Omego!

From the First to the Ultimate!

The Theme of the Science Explorations & Recreations

Merit is meritorious. Evolution sheds light on the fitness or merit of entities to give them their meaning in the universe. However, fitness may be evaluated for things not evolving, not yielding to & beyond evolution. The spectrum from Evolutionary Dynamics to Perfectional Statics evaluates to fitness by virtue of its dynamic process to static activities panorama. This makes the theme of activity unifying to evaluate fitness & decipher the benic meanings of entities & live by them. This theme of activity should thus integrate the explorations & recreations in the sciences that we shall beagle on from Aleph to Omega.

Acknowledgements

I am indebted & immensely thankful to my Guru's, family, friends for their guidance & contributions. Particularly I am thankful to the Acharya family & particularly Prof. Bhaskar Acharya, Prof. Shyamkant Acharya, Prof. Shashikant Acharya who took my

hand from school to college through the university. I also thank our Morankar Sir for making me appreciate Physical Sciences to complement my interest in the interdisciplinary biology. I also thank the warm faculty at my undergraduate department in Pravara Institute of Medical Sciences, Loni, including Prof. Ishri Mishra who introduced us to the University Origins of Life & Evolutionary Biology, Dr. Gaykar, Dr. Kamble, Dr. Rayanade, Dr. Jangale for their guidance & affection. I thank my advisor Prof. Ranadhir Chakraborty, the senior authorities Late Prof. A. K. Chakravarty, Prof. Bose, Prof. Nayak who taught us in Department of Biotechnology, our faculty at Queen Mary, University of London, particularly, Prof. Knell, Late Prof. Le Comber, Dr. Moustakas, my adviser Prof. Buggs. I am also thankful to Prof. Suteerth Dey, Dr. Sitabhra Sinha, Dr. Jacob Landis, Prof. Vrunda Joshi, Prof. U. G. Basarkar, Prof. Sharma for their guidance & encouragement.

My seniors & friends from this journey have contributed a lot to help me reach this stage in evolution & I am thankful to them. I thank my juniors, including the juniors from Nasik, who have been a great integral of excitement, science & fun. I am thankful to the Society for Mathematical Biology, American Society of Naturalists for their association & support for some years. Visits to the Indian Institute of Science, Bangalore, Indian Institute for Science Education & Research, Pune, Queen Mary University of London's center at Dorset, Indian Institute of Technology, Bombay, Institute of Mathematical Science, Chennai, Isaac Newton Institute for Mathematical Sciences, Cambridge University, have significantly contributed to develop my research spirit & I thank them & the researchers there for the opportunity. I also thank my students & mentees who helped me in my progress.

Thanks to my mother Jayashree Sunil Gore & father Sunil Narharrao Gore for invaluable contributions to my life; my relatives for their involvement in my good. There are many contributors to thank & I thank everyone who led to my development in any way.

Lastly, I thank, pray, the Almighty to bless us with success.

Hrushikesh Sunil Gore, Nasik, MH. India: