



Ilia Stambler, PhD, is a researcher at the Department of Science, Technology and Society of Bar Ilan University, Israel. He is strongly involved in advocacy and activism for healthy longevity. He is a co-founder of Humanity+ Israel, Israeli Longevity Alliance and the International Longevity Alliance. His main study interest is the history of life extension research. He is the author of *A History of Life-extensionism in the Twentieth Century*.



Daria Khaltourina, Ph.D., is the Chair of the Board of the Council for Public Health and Demography (Moscow). With her scientific and activism backgrounds she has been an active public health advocate promoting public health policies to reduce morbidity and mortality in Eastern Europe and worldwide, including healthy life style, tobacco and alcohol control, and other health topics. As a co-founder of the International Longevity Alliance she strives to promote biomedical research to improve healthy longevity in the elderly people.



Didier Coeurnelle studied law at the Université Libre de Bruxelles (ULB) and works as a civil servant for a Belgian federal institution specialized in social security. He is a co-chair of Heales (Healthy Life Extension Society), the largest non-profit organization in Continental Europe promoting and advocating scientific research into healthy longevity and biogerontology, and a vice-president of the French association AFT-Technoprog, dedicated to promoting technologies that could extend and enhance the lives of individuals and of the society. For over 20 years, he has been an active member of the

environmental movement. He is the author of *Et si on arrêtait de vieillir! : Réalité, enjeux et perspectives d'une vie en bonne santé beaucoup plus longue.*



Kalluri Subba Rao, Ph.D., D.Sc (IISc), FAS-AP, FAMS, FNASc, FNA., is an Indian National Science Academy Honorary Scientist, working at the School of Medical Sciences, University of Hyderabad, India. He has worked as a Professor of Biochemistry/Neurobiology at the University of Hyderabad, and as an INSA-Senior Scientist/Honorary Scientist & Professor at the Centers for Biotechnology and Innovative Research, Institute of Science and Technology, Jawaharlal

Nehru Technological University, Kukatpally, Hyderabad. His research interests include Biochemistry and Molecular Biology of the developing and aging brain with special reference to DNA-damage and its repair. He has more than 120 research publications in national and international journals and books. His contributions include establishing the link between aging and decreased DNA repair, particularly the base excision repair, in the brain. He is presently working on a monograph containing the latest scientific information about the process of aging in higher organisms and also examining the available related Vedic concepts.