

DOWNLOAD PDF

The Fight Over the Future: A Collection of Sage Crossroads Debates That Examine the Implications of Aging-Related Research

By Debbie Zeldow

iUniverse. Paperback. Book Condition: New. Paperback. 208 pages. Dimensions: 9.0in. x 6.0in. x 0.5in. Throughout our history, humans have been fascinated by the possibility of improving the length and quality of life. In the past, this was the purview of poets and philosophers but increasingly this is becoming the hard targets for science and medicine. But what are the social, ethical and economic ramifications of extending lifeThis book highlights debates between the countrys top scientists, political experts, journalists and ethicists as the come face to face to share their futuristic, and often radical, predictions and views. At a time when our countrys older population is increasing at an unprecedented rate, these experts cautiously contemplate the public policy consequences of advances in the science of aging. These transcripts are the products of monthly debates and interviews hosted on SAGECrossroads. net, a unique web portal committed to shining a bright and often controversial spotlight on emerging issues surrounding aging research. SAGE Crossroads is an initiative of the American Association for the Advancement of Science, SAGE KE, and the Alliance for Aging Research. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



Reviews

The most effective ebook i possibly go through. I am quite late in start reading this one, but better then never. Its been designed in an extremely basic way and it is just after i finished reading this ebook by which basically transformed me, modify the way i believe.

-- Giovanny Rowe

This book could be worthy of a read through, and a lot better than other. It can be full of knowledge and wisdom I am just happy to tell you that here is the best book we have read through inside my personal lifestyle and could be he finest pdf for ever.

-- Miss Concepcion Gusikowski DDS