Welcome to Demographic Research



published by the Max Planck Institute for Demographic Research.

A free, open access, expedited, peer-reviewed journal of the population sciences, published regularly on the web since July 1999.

Home Reviewers Associate Editors Editor Publisher Contact

Journal Contents

SEARCH

Current Volume

Volumes

Articles

Special Collections

General Information

About the Journal

Information for Authors

Copyright Information

Register for e-mail alerts

Submit a Paper

© 1999 - 2009 Max-Planck-Gesellschaft

Copyright & Legal

Life lived and left: Carey's equality

James W. Vaupel

VOLUME 20 - ARTICLE 3 Date Received: 8 Dec 2008
PAGES 7 - 10 Date Published: 20 Jan 2009

http://www.demographic-research.org/volumes/vol20/3/

doi: 10.4054/DemRes. 2009. 20.3



Click the icon to view and/or download the PDF file. Once you are in the PDF file, use your browser back button to return to this page.

Abstract

In a stationary population, age composition and the distribution of remaining lifespans are identical. This equivalence can be used to estimate age structure if information is available on time to death.

Author's affiliation James W. Vaupel Max Planck Institute for Demographic Research, Germany

Keywords

age composition, age estimation, remaining lifespan

Related links

All publications in the ongoing Special Collection 8 "Formal Relationships" can be found at http://www.demographic-research.org/special/8/

Word count (Main text) 540

Other articles by the same author/authors (in *Demographic Research*)

- [20-1] Formal Relationships: Introduction and Orientation
- [14-7] The relative tail of longevity and the mean remaining lifetime
- [13-24] Lifesaving, lifetimes and lifetables
- [8-7] Oldest Old Mortality in China
- [7-8] Life Expectancy at Current Rates vs. Current Conditions: A Reflexion Stimulated by Bongaarts and Feeney's "How Long Do We Live?"
- [7-1] Decomposing demographic change into direct vs. compositional components
- [6-5] Dr. Väinö Kannisto: A Reflexion

Services

- Bookmark this page
- Send this article to a friend

Download to Citation Manager

- Refman format (RIS)
- ProCite format (RIS)
- EndNote format
- BibTeX format

Citations and Similar Articles

PubMed

Articles by James W. Vaupel

Google Scholar

- Articles by James W. Vaupel
- Article and it's Citations