Home

www.demographic-research.org

ISSN 1435-9871

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 - 2008 Max-Planck-Gesellschaft

Copyright & Legal

Manhood Trials and the Law of Mortality

Harald Hannerz

VOLUME 4 - ARTICLE 7

Date Received: 23 Mar 2001

Date Published: 17 May 2001

http://www.demographic-research.org/volumes/vol4/7/

- Bookmark this page
- Send this article to a friend



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

The present paper introduces a continuous eight-parameter survival function intended to model mortality in modern male populations.

Author's affiliation

Harald Hannerz

National Institute of Occupational Health, Denmark

Keywords

accident hump, applied mathematics, cumulative distribution function, mortality law, statistical methodology

Word count (Main text) 2808

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

[4-10] An extension of relational methods in mortality estimations

Similar Articles (in *Demographic Research*)

[4-10] An extension of relational methods in mortality estimations (applied mathematics)

[Back to previous page]