

SOCIETY OF ACTUARIES

Article from:

The Actuary

January 1971 – volume 5 - Issue 1





VOLUME 5, No. 1

JANUARY, 1971

A LIFE SPAN OF 150 YEARS?

by Arthur Pedoe

The heading could well be Actuaries Beware! At the October 1967 meeting of the Society of Actuaries, Mortality Trends and Projections was discussed and the guest speaker was Dr. Bernard L. Strehler, professor of biology at the University of Southern California and former chief of the gerontology branch of the National Institutes of Health. The Chairman was Mr. Edward A. Lew. Dr. Strehler's closing remarks to the assembled actuares were: "In my judgment, there are rtling implications for you in the results of research relating to aging. Depending on the outcome of such research the results could be very disturbing for those of you who are primarily in the annuity business."

This "annuity business" covers the policy-reserves of the annuity and pension business of the U.S. life insurance companies and the assets of the uninsured private pension plans in the U.S. These exceed one hundred billion dollars and a conservative estimate is that they will exceed two hundred billion dollars by the end of the 1970s. This is exclusive of all pension plans covering government employees and excludes all social welfare measures. In some major life insurance companies in Britain and the U.S. the annuity and pension liabilities exceed those covering life insurance. The present situation is that there are no reliable documented cases of anyone living beyond 109 years. Actuaries have been assuming that annuity and pension mortality has been relatively constant d in calculating their liabilities have en conservative in allowing for some improvement in mortality. But what of a major reduction in mortality at the older ages and a major increase in the

We welcome the appointment of Charles L. Trowbridge as Chief Actuary for the Social Security Administration.

FROM A NON-SQUARE

C. H. Hardy (with a foreword by C. P. Snow), *A Mathematician's Apology*. Cambridge University Press, Cambridge, 1967, \$2.95 cloth, \$1.45 paperback.

by James C. Hickman

Each of us is haunted by the nagging notion that his life may be without meaning and his work of no value. Despite the dark doubts that these possibilities inevitably create, few of us have the discipline, the expository skill, and the integrity to construct a defense of our life work. Yet this is precisely what Hardy has done in this book.

The youth of today, in common with earlier generations that lacked the amplification provided by the mass media, have discovered the idea that personal fulfillment may result from doing "one's thing." The value of a person's life, in this view, is not necessarily determined by the institutions he has influenced, by the children he has taught, or even by his contributions to the welfare of others, but rather this value is measured by the degree of his attainment of self-determined goals.

To those of us with more conventional minds, grateful for the benefits of a highly organized society, the consequences of each of us doing his "own thing" seem appalling. Yet this is exactly the position that Hardy defends. For him, the measure of his life was his contribution to pure, that is unuseful, mathematics and his book supports this standard.

For lack of wit or of drive or because of an absence of both of these key ingredients, few of us engage in creative

BLACK ACTUARIAL RECRUITMENT

by Robert J. Randall

In the June issue of *The Actuary*, Peter Hutchings presented a report on the new program for recruiting black students to the actuarial profession which was started in 1969 under the sponsorship of seven New York area life insurance companies. This is a report on the progress of the program since Mr. Hutchings' article.

The program is being pursued vigorously by the members of the Ad Hoc Committee comprised of actuaries and chairmen of the mathematics departments in certain black colleges. In the fall of 1969, actuarial lectureship visits were made to six black colleges. This school year visits have been made or will be made to twelve such colleges. Many students and their professors knowing little or nothing about actuaries have now seen live actuaries and have been supplied with our booklets on the profession and its career opportunities. The first Summer Institute at Lincoln University, Lincoln, Pennsylvania has been completed. Thirteen students attended and were drilled intensively on material preparing them for Part I.

Professor James Frankowsky of Lincoln University has rendered outstanding help in all this. He directed the Summer Institute most capably and has attended the meetings of the Committee as a representative of the mathematics department heads of other colleges and has represented them most ably.

Actual passing results to date have been sparse. Of the thirteen students attending the first Summer Institute, only one succeeded in passing Part I in November. Four others, however, performed sufficiently well as to warrant offers of

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Life Span

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cancer and vascular disease.

It should take some years before the results of these experiments and investigations into aging could be tested on and applied to man. The important thing is for actuaries to be aware of and keep in touch with this work. As D.W.A. Donald, President of the Faculty of Actuaries, closing the discussion in Edinburgh and addressing Dr. Comfort said: ". . . this is a subject in which the actuarial profession ought to interest itself if purely in a defensive way for the sake of our own offices or the people whom we are advising. I don't know whether the research that is being carried out is hampered by lack of funds or lack of people, ... in self defence ... the life insurance industry (should) take a hand in it if purely to get, as it were, an early warning of the disasters which your wellintentioned efforts might be bringing."

Social Consequences

Even today the population of the United States over age 75 is increasing t $2\frac{1}{2}$ times the rate of the total population and with an increased life span and a drop in the birth rate this gap would be much aggravated. Actuaries are aware of the enormous increase of disability with age which is a current social problem. In spite of optimism that increased vitality will be associated with an increased life span, there is the danger that we may fail to arrest the deterioration which accompanies old age. We must also bear in mind the trends of modern society: lower pension age, increasing pensions, and a longer period of schooling and education before changing the consumer into a producer. This all betokens social change of a magnitude difficult to contemplate and of consuming interest to the world at large. There is a White House Conference on Aging scheduled for November 1971.

Adjusted Authors

In accordance with generally accepted editorial principles *The Actuary* is amortizing the publication of coauthors of *Adjusted Earnings* — *Mutual*. *Companies* (December 1970) over two issues. The other author was Edward H. Colton

Actuarial Meetings

- Feb. 11, Baltimore Acturaies Club
- Feb. 15, Chicago Actuarial Club
- Fcb. 16, Actuaries Club of Philadelphia
- Feb. 17, Seattle Actuarial Club
- Feb. 17, Nebraska Actuaries Club, Omaha
- Feb. 22, Chicago Actuarial Club
- March 11, Baltimore Actuaries Club
- March 15, Chicago Actuarial Club
- March 17, Seattle Actuarial Club
- March 18-19, Canadian Institute of Actuaries, Toronto
- March 25, Nebraska Actuaries Club, Omaha

From a Non-square

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activity. Most of the time we do things and think thoughts that others before us have done or have thought. At times we may reorganize and modernize the existing stock of ideas, but few of us have personal acquaintance with their creation. In this book, Hardy gives us a rare but fascinating glance into the creative process.

Hardy's *Apology* book first appeared in 1940. It was written shortly after he suffered a serious heart attack and only seven years before his death. There is a pervading mood of sadness in the book that results from Hardy's singular commitment to the creation of new pure mathematics as the primary justification for his life and his awareness that this activity was, by then, behind him.

The book is much more than a personal summing up of G. H. Hardy; it is a literary gem in which the defense for pure creative, but nonutilitarian, activity of all kinds is stated with greater force than anywhere else.

The book is little more than an extended essay, and may be easily read in an evening. Despite the fact that it is the author's sole venture into popular writing, the uniqueness of the ideas and the clarity of the writing have attracted to Hardy a group of readers far larger than perhaps any other scholar who has elected to restrict his activity to the rarefied domain of pure mathematics. Excerpts from the book appear in Volume 4 of the popular collection, *The World of Mathematics*, edited by James R. Newman. Since its original appearance many scientific and literary journals have reviewed it and, because of Hardy's rather disdainful view of useful mathematics, these reviews have often been colorful.

Those interested in a balanced criticism of Hardy's somewhat extreme position on the proper role of mathematics and mathematicians are referred to a recent review by L. J. Mordell in *The American Mathematical Monthly*, October 1970. Mordell's comments carry great weight because, like Hardy before him, Mordell is a distinguished mathematician who has made numerous contributions to that most useless of topics, number theory, and is a member of the distinguished mathematical community at Cambridge.

Not a Moderate Man

Moderate men are seldom as interesting as those whose eccentricities have not been buffed off by daily contact with society. Hardy was not a moderate man. He loved intense competition both in cricket and in mathematics. He was an uncompromising atheist who had the honesty not just to ignore God, but to carry on a good natured feud with all earthly manifestations of the Deity. Many of these delightful insights into the character of Hardy are provided by a lengthy foreword in the current reprint of the book by the British scientistadministrator-author, C. P. Snow.

I would conjecture that most actuaries will find reading the *Apology* a mildly distressing experience. Actuaries are deeply committed to applying what Hardy labeled "ugly" mathematics to very real and pressing human problems. However, this "distressing experience" will bring many benefits, for reading Hardy will deepen one's insight into the nature of mathematics and the creative process. What is more, it is an elevating experience to share with a man of great integrity his effort to construct an explanation and justification for what he did with his life.

Editor's Note: We welcome this review of an "old" book and we would be glad to have suggestions on other not-too-recent volumes that would interest our readers.