

SOCIETY OF ACTUARIES

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THE CALCULATION OF THE FIRST LIFE TABLE: A HISTORICAL NOTE

by Robert Schoen

The first life table, or life table model, was produced in 1662 by John Graunt in his Natural and Political Observations. That brief, crude table was both inaccurate and unrealistic. It implied an expectation of life at birth of only 17.5 years and a Total Fertility Rate of about 8 in the stationary life table population. Nonetheless, it proved to be the source of one of the most powerful concepts and valuable tools in demography and actuarial science.

It has been the subject of a considerable amount of speculation as to how Graunt arrived at his figures. After gauging from his data that about 36 of 100 live births die before the age of 6, and guessing that only one survived age 76, Graunt "sought six mean proportional numbers between 64, the remainder, living at six years, and the one, which survives 76, and finds, that the numbers following are practically near enough to the truth; for men do not die in exact Proportions, nor in Fractions" (See Table 1).

Graunt's description of his method has been found wanting. Major Greenwood (in "Graunt and Petty", Journal of the Royal Statistical Society, Vol. XCI, Part 1, 1928, p. 82) observed that a constant ratio of .62 would give a good fit. W. F. Willcox, in his introduction to the 1939 edition of Graunt's book, suggested that Graunt might have experimented with the fraction ½. M. Ptoukha (in "John Graunt, fondateur de la demographie", Congrès International de Population Paris, Vol 2, 1937, p. 71-72) advanced the idea that Graunt may have used a factor of .63. D.V.

(Continued on page 3)



CONGRESS OF ACTUARIES

There are 85 United States Actuaries who have already registered for the Congress which will meet in Tokyo from October 25 through November 1, 1976. The Organizing Committee of the Congress has announced that it will accept additional registrations for the Congress for a few more weeks. Registration is open to all members of the International Actuarial Association. (If you are not already a member, see the last paragraph for information on joining the I.A.A.)

The United States Section of the I.A.A. is sponsoring two package tours in conjunction with the Congress (15 and 22 days). Attractive rates for air fares, hotels and land arrangements are being offered to allow members to attend the Congress and then see some of Japan and other parts of the Orient.

Hard-bound copies of the Transactions (papers submitted for the Congress) will be available to anyone wishing a set. The price will be 18,000Yen (approximately \$60), with delivery in Spring, 1977. Participants will receive paper bound copies and may purchase hard bound copies at the same price.

If you are interested in the Congress or would like to order a copy of the *Transactions*, please contact Fred Rathgeber (Prudential Plaza, Newark, N.J. 07101) no later than March 26.

THE NORTHERN ROUTE

by Kenneth T. Clark

This is a report of recent activity in Canada of that phenomenom which is called the "alternative route" by careful users of the language, which is called the "alternate route" by persons not falling into that category, and which therefore is called the "alternate route" by the vast majority of North American actuaries. For this report, the abbreviation "AR" is safe.

First, the background. The Garber committee of the Society of Actuaries has recommended a method of implementing the AR if the Society and the other sponsoring actuarial bodies want an AR. The Society has accepted the report in principle and put it before the other sponsoring bodies for discussion. The discussion is still going on. Briefly, the method recommended by the Garber committee is that a student will be granted Associateship if he takes the right courses at one of the right universities, gets the right grades, and passes one Comprehensive Society examination covering all the Associateship material.

In Canada discussion of an AR has been stimulated in other ways as well. Our actuarial education and examination have traditionally been in English only. But Canada is a bilingual country and we want to have education and examination in French too. Obviously, this will take a lot of work. Perhaps some of it can be avoided by making greater use of the universities, where a choice of language already exists.

It may be easier to implement an AR in Canada than in the U.S.A. In Canada, the actuarial population is concentrated in a few places. So are the universities with actuarial programs, and

(Continued on page 7)

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