J. I. A. S. S.

VOL. 6.

PT. 4.

## JOURNAL OF THE INSTITUTE OF ACTUARIES STUDENTS' SOCIETY

## VOLUME VI

The business of the intelligent student is not to acquire knowledge—this is only the means to an end—his business properly is to acquire the power of knowing, to cultivate his perspective and discriminative faculties, to learn to analyse the subjects before him, to make himself ready in weighing arguments, and in general well to perform that complex function of the human mind which we call thinking.

EDWARD SANG, 1868.

## CAMBRIDGE UNIVERSITY PRESS

LONDON: BENTLEY HOUSE
BOMBAY, CALCUTTA, MADRAS: MACMILLAN

1947

## CONTENTS OF VOLUME VI

	PAGE
A post-war plan for population statistics. By P. R. Cox	I
A problem in derangements. By A. W. Joseph	. 14
Anglo-American economic relations. By A. F. Murray	23
Retrospect 1939-1945. By D. B. Martin	47
A note on a formula of Newton and an extension thereto. By H. L. Garfath	63
An application of the theory of probability to the examinations of the	
Institute of Actuaries. By W. L. Mayhew and S. Vajda.	67
Are we scientists? By W. G. Bailey and H. W. Haycocks	93
Analysis of surplus in a Staff Pension Fund. By R. I. Macintosh.	108
On Waring's B-formula. By M. T. L. Bizley	123
Anglo-American economic relations. A rejoinder. By A. P. Zentler	_
Note on the probability distribution arising in the study of the Institute's	
examinations. By John Wishart	140
Statistical problems of naval aircraft provisioning. By R. E. Beard	144
Problems arising on the dissolution of Friendly Societies—a consideration	
of basic valuation principles. By C. E. Clarke	157
The variance ratio test in statistics. By John Wishart	172
A historical note on the use of $\chi^2$ to test the adequacy of a mortality table	-
graduation	185
Announcement of prize award	76
Notice to members undertaking research	188
Gambler's ruin	35
The unstationary community. By S. V.	77
Probability. By H. W. H.	. 18g
Notes and Queries:	109
An actuarial problem concerning the Royal Marines. By E. J.	. 38
Effect of varying interest rates on accumulated premiums. By T. R. S.	
A passage from Karl Pearson's The Life, Letters and Labours of Francis	
Galton	. 84
Premium formulae and income tax. By T. R. S.	. 196
A problem for solution	197
Multiple decrement tables and the force of mortality—a historical note	197
Reviews:	
The physics of blown sand and desert dunes. By R. A. Bagnold On the use of matrices in certain population problems. By P. H. Leslie	43
Versicherungsmathematik. By E. Zwinggi.	85
Actuarial Statistics. By H. Tetley	152
Correspondence:	- 5-
	91, 156
A formula for approximate integration	90
Actuarial Examinations	55, 200
Index of Authors	. 201
Index of Titles	202