

BIOMETRIKA

Vol. XXVII

Parts III and IV

CONTENTS

	PAGES
I. Statistical Principles of Routine Work in Testing Clover Seed for Dodder. By J. Przyborowski and H. Wileński. With one Figure in the Text.	273-292
II. A Study of Predynastic Egyptian Skulls from Badari based on Measurements taken by Miss B. N. Stoessiger and Professor D. E. Derry. By G. M. Morant. With two folding Tables.	293-309
III. The Ratio of the Mean Deviation to the Standard Deviation as a Test of Normality. Section I. By R. C. Geary. With one Figure in the Text. Section II. By E. S. Pearson. With four Figures in the Text, and Appendix with Tables of Samples. Section III. By R. C. Geary.	310-355
IV. On the Validity of a certain Pearson's Formula. By Jan Wiśniewski. With two Figures in the Text.	356-363
V. On the Corrections for Broad Categories, being a Note on Mr. Wiśniewski's Memoir. By Karl Pearson. With a folding Table.	364-372
VI. The Anglo-Saxon Skulls from Bidford-on-Avon and Burwell, with a comparison of their principal Characters and those of the Anglo-Saxon Skulls in London Museums. Part I. The Bidford-on-Avon Anglo-Saxon Skulls. By J. C. Brash and Matthew Young. With four Plates and a folding Table of Measurements.	373-387
Part II. The Burwell Anglo-Saxon Skulls, including a comparison with those of certain other Anglo-Saxon Series. By Doris Layard and Matthew Young. With three Plates and a folding Table of Measurements.	388-408
VII. On the Numerical Evaluation of High Order Incomplete Eulerian Integrals. By Karl and Margaret V. Pearson.	409-423
VIII. Further Investigation of the Morphometric Characters of the Individual Bones of the Human Skull. By Karl Pearson and T. L. Woo. With two Diagrams in the Text.	424-465
<i>Miscellanea:</i>	
(i) The Distribution of the Difference between the Extreme Observation and the Sample Mean in Samples of n from a Normal Universe. By A. T. McKay.	466-471
(ii) Review of Heredity, mainly Human. By Eldon Moore.	471

 Edited By

KARL PEARSON, UNIVERSITY COLLEGE, LONDON, W.C. 1