SANTON WORKEN Sivel Cişlo

CONTENTS

NEW SERIES (NSV 8)

JUNE & DECEMBER 2012

No. 1 & 2

RESEARCH ARTICLES OPTIMUM REPLACEMENT MODEL UNDER INFLATIONARY SITUATION [SANJAY G. RAVAL]......1 - 10 SOME DEMOGRAPHIC TRENDS OF GUJARAT STATE IMPACT OF ECONOMIC REFORMS ON EMPLOYMENT SITUATION IN GUJARAT [P. H. THAKAR]......18-38 PREDICTING DENTAL BEHAVIOUR : USING CHILDREN'S FEAR SURVEY SCHEDULE-DENTAL SUBSCALE (CFSS-DS), AN EXPLORA-TIVE STATISTICAL STUDY USING MULTIPLE REGRESSION. [D. R. PARIKH, V. BHASKAR, U B Gothi, G C Patel, M. Ganesh] 39-50 ARTICLES UNCONSTRAINED GEOMETRIC PROGRAMMING PROBLEM WITH ITS APPLICATION51 - 57 RESEARCH NOTE

A STUDY FOR EFFECTIVENESS OF EXERCISE IN LOW BACK PAIN



BIOGRAPHY

Published by

DURING PREGNANCY [NEETA M. MANDALIYA]58-61

• R. A. FISHER [H. D. BUDHABHATTI]62 - 65

GUJARAT STATISTICAL ASSOCIATION

SIR RONALD FISHER*



Sir Ronald Aylmer Fisher FRS (Feb. 17, 1890 – July 29, 1962) was an English statistician, evolutionary biologist, geneticist and eugenicist. Very popularly he is remembered as R. A. Fisher. He is known as one of the chief architects of the neo-Darwinian synthesis, for his important contributions and pionering works for statistics. He can be regarded as one of the most distinguished researchworker

due to his magnanimous dedicated work done by him during his lifespan. He is also regarded as one of the three principal founders of population genetics. He is best known universaly for his notable works like Fisher's fundamental theorem, Maximum Likelihood, Fisher Information, ANOVA, Fisher - Kolmogorov equations, Fisher's geometric model, coining the terminul hyposis', Fiducial Inference, Fisher's exact test, Fisher's principle, Fisher's runaway, F distribution etc.

Anders hald called him 'a genius who almost single handedly created the foundations of the modernal statistical science'. Richard Dawkins named him 'the greatest biologist since Darwin'.

*(Brief Biographical sketch is given inside the journal)

This page is specially donated by Prof. Shailesh Teredesai (Ex. Head), Statistics Dept., S. M. Patel Institute of Commerce, Gujarat Law Society, Ahmedabad-380006.

Printed Matter
(Journal of GSA, Ahmedabad)
To,

BOOK POST

From:

Gujarat Statistical Association,

C/o. Statistics Dept. Gujarat University, Ahmeabad-380 009.