RECOGNITION OF PREVIOUS WORK

In the paper entitled "A type of central composite response surface designs" by K.C. George and M.N. Das which appeared in Volume 18, December, 1966 of this journal, a series of central composite non-rotatable designs was presented. This series comes out as a particular case of the central composite designs of Box and Wilson (1951)*. The series was obtained by the authors through an alternative procedure of changing the extreme two doses of the central composite rotatable designs so as to make all the five doses equi-spaced. As stated in the introduction, the main purpose of the paper was however 'to investigate the consequence of taking a central composite rotatable design first and then making the doses of each of the factors equi-spaced', and this study has not appeared elsewhere in the literature.

* G.E.P. Box and K.B. Wilson (1951)—Attainment of Optimum Conditions-J.R.S.S(B)-13, 1-45.

CORRECTIONS

In the article on "Assessment of Looses Due to Incidence of Pests and Diseases on Rice Crop" by T.P. Abraham and R.K. Khosla published in the Journal of Ind. Soc. of Agric. Stat., June 1967, Vol. XIX (No. 1): P. 69-82, following corrections may be made.

(i) V- $(\Sigma b_i \bar{x}_i)$ in equation 28 should be replaced by V $(-\Sigma b_i \bar{x}_i)$ (Page 78)

(ii) 209.84 in column-4 of Table-7 should be replaced by 111.54 (Page 79)

R. K. KHOSLA

LIST OF JOURNALS RECEIVED IN EXCHANGE

.

Sl. No.	Name of the Journal	Full address of organisation
1.	Biometrics	Editor Biometrics, ARC Unit of Statistics, University of Aberdeen, Meston Walk, Old Aberdom, (Scotland.)
2.	Mathematical Records, New Series.	The Director, Library of Academy of Sciences of the U.S.S.R., Leningard, 164, Brigevaja Linija-1 (U.S.S.R.)
3.	Achievements of Mathematical Sciences.	do
4.	Bulletin of Academy of Sciences, Series Maths.	—do—
5.	The Review of Econo- mics and Statistics.	Gift and Exchange Section, Harvard College, Library, Cambridge 38, Massaschusetts (U.S.A.)
6.	Journal of Royal Statis- tical Society, Series 'B'.	The Library, Royal Statistical Society, 21, Bentinck Street, London, W.I.
7.	Annales U.M.C.S. Sk- lodowska,	The Editor, Annales U.M.C.S., Universitatis Marias Curie, Sklodowska, Lublin, (Poland.)
8 .	INSDOC	The Head of the INSDOC, National Physical Laboratory, Hill Side Road, New Delhi.
9.	Statistisk Tidskrift.	The Librarian, Central Bureau of Statistics, Stockholm, (Sweden.)
10.	Bulletin of Mathemati- cal Statistics.	The Editor, Research Association of Statistical Sciences, Kysushu Uni- versity, Fukoka, (Japan.)

.

- Sl. Name of the Journal No.
- 11. Proceedings of the Institute of Statistical Mathematics.
- 12. Annals of Institute of Statistical Mathematics.
- 13. Publications of the Math. Institute of the Hungarian Academy of Sciences.
- 14: Annales Universitates Scientarians Budepestinendis.
- 15. Bibilography of Scientific Publications.
- 16. Biuletun Statystyogny.
- 17. Statistyka Polski.
- 18. Produzione Animale.
- 19. Indian Journal of Agricultural Economics.
- 20. Review of International Statistical Institute.
- 21. Journal of Science, of the Hiroshima University.
- 22. Annals of Library Science and Documentation,

The Editor of the Annals of the Institute of Statistical Mathematics, I Azabu, Huzimi-tyo Minato-ku, Tokyo, (Japan.)

-do-

The Mathematical Institute of the Hungarian Academy of Sciences, Budapet, (Hungary.)

-do-

The UNESCO Science Corpn. Office, 100, Sundar Nagar, New Delhi.

The Director, Glowny Urzad Statystyogny, Lib., Warszawa, (Poland.)

-do-

The Editor, Produzione Animale Facoltadi Agraria, Portici, (Nepole.)

The Secretary, Indian Society of Agricultural Economics, 46-48, Esplande Mansions, Mahatma Gandhi Road, Bombay-1.

E. Lunenberg Esd. Director, I.S.I., 2 Costduinlocoan, The Hogue.

Dr. MakatoChksuka, Prof. Publishing Committee, Faculty of Science, Hiroshima University, Hiroshima, (Japan.)

Head of the INSDOC, National Physical Laboratory, Hillside Road, New Delhi.