

From: M/s. B.Banerji, Antiquarian Booksellers, 5,R.B.C.Road,Dum Dum
Cant.Kolkata-700028,India

Email banerjee_books@rediffmail.com banerjee.books@gmail.com
<http://indobooks.in>

List of dated 21.09.08

1.Land Resource Study: 33: Transmigration settlements in CENTRAL SUMATRA: Identification,evaluation and physical planning: Editor: J.R.F.Hansell: published by Land Resources Development Centre: England: 1981.ISSN 0305-6554,ISB- 0 902409 97 2, foolscape size. Pp 78,xiii.with the physical and social environment,the phased approach to Transmigration development,recommended development strategy for transmigration settlements, with 10 plates, figures, text maps, tables, & Pocket inside MICROFICHES 14 pieces.. Rs.500/-

2.Land Resource Study: 36: KHARDEP Rural Development in the HILL OF NEPAL: by J.R. Dunsmore.[with Rural development in Nepal, Land use sector,forstory,cottage industries,education,health, women!s development,data and planning, etc. published by Land Resources Development Centre: England. 1987; ISBN -0-86182-011-8. Foolscape size. Pp 152,xxiii,with 12 plates, text map, separate folding map in pocket. Tables. Rs.750/-

3.Identification & Dynamics of the Agricultural Environments in the NORTHEAST THAILAND: [UDON THANI – SAKON NAKHON] Landsat images [1972,1976,1982]: M.Bruneau[Ceget-Cnrs] J.Kilian[CIRAD –IRAT] H.Le Men [IGN] C.Mongkolsawat [universite de khon kaen] chief Editor: Pierre Usselmann, Translated from French: H. Koziol. Technical Editor: M.Seurin. Printed at Centre d!etudes de Geographie Tropicale Bordeaux [France] Serie Cartosat I No 56: with the cooperation of the ministry of exterior Relations CODEV. ISBN 2-222-03915-0 ISSN- 0336.5522 1986. pp 98, with 19 photos in colour.tables. Rs. 450/-

4.Journal of the Nepal Research Centre: Vol 2/3: Sciences:[Nepal Research Centre: Publications 4:] edited Wolfgang Voigt. CONTENTS: Long –range Landscape Changes under the influence of Man- Kollmannsperger,Franz., Human Settlement & its impact on the Mountain Scosystem,

Temporal & Spatial variations of Rainfall in the Himalaya with particular reference to Mountain Ecosystems- Demroes, Manfred, Socio-economic aspects of Environmental Degradation in the Himalayas – Rieger, Hans Christoph., Development & Establishment of Pachayat Nurseries in the Hills of Nepal- Campbell, Malcolm W., Factors affecting soil Erosion by Water Within a Research Area of Northwestern Mountain Ridge Area of Kathamandu Valley: Jung Ludwig., Some Limnological & Biological Data from Rara, A deep Himalayan Lake in Nepal, -Ferry, W. etc. etc. printed by University Press, Tribhuvan University, Kathmandu, 1979. royal size. Pp 275, vii, illustrations. Rs. 450/-

5. THE JOURNAL OF BIOLOGICAL SCIENCES: official publication of the Bombay Biological Association: BOMBAY: Editors: G.V. Joshi, K.K. Nair:

Vol-1: June: 1958: No: 1: Contents; [some] copper status of the Grassland soils of Western India: -Jaya G. Iyer, Blight & Die Back Diseases of RAUWOLFIA SERPENTINA: P.D. Varadarajan, Studies in the Hydrophytes of Mansar – M.V. Mirashi, Ecological Studies of Bombay Coast – Lines 1; Strand Vegetation: Y. Satynarayan, Effects of Weather on Crop Growth & Yield at Government Experimental Farm at Dharwar. A.K. Mallik, on Two New Species of Trombiculid Mites from A COMMON COBRA, Naja Naja in India. - L.S. Hiregaudar. Etc. royal size. Pp 70, x, with 8 photos, illustrations. Rs. 300/-

Vol-1: Dec: 1958: No: 2: [The Vegetation of the Nilgiris: K.A. Shankaranarayan, Lipids in the Muscles of Some Representative type of Vertebrates – J. Barnabas. Chlorosis of Rauwolfia Serpentina & its Correction with Chelated Iron. By P.D. Varadarajan, Histochemical Demonstration of Alkaline Phosphatase Activity in the Body Wall of Hydra SP. – K.K. Nair. etc.] pp 71 to 110, viii. Plates. Rs. 300/-

Vol-2: June: 1959: No: 1: [Studies on Nitrogen Metabolism of Rhizoctonia Solani Kuhn- K.D. Deshpande, Market Diseases of Fruits & Vegetables in Kumaon. III Penicillium Rot of Fruits- S.C. Gupta, Physiological Studies on Calcicolous Plants of Bombay: II- Vegetable Acids in the Plants: F.R. Bharucha, The Vegetation of Nilgiris 2. The Moist & Dry Deciduous Forests – K.A. Shankaranarayan, forearm & Hand Musculature of

Chamaeleon Vulgaris [Gunther] – A.M.Sathe. etc.] royal size. Pp 34.vi. plates. Rs.300/-

Vol-2: Dec: 1959: No:2: Science Congress Number:Editors: G.V.Joshi, P.T.Muthe. [on Some Pterygosomid Mites Parasitic on Indian LIZARDS- L.S.Hiregaudar.,Food of Indian Desert Mammals- I. Prakash,the use of the Profile diagram in Rain Forest Ecology- R.G. Robbins, The Japonica & Indica hybridization project in rice. An attempt for increased RICE production- R.H. Richharia , Microsporogenesis in Limnanthemum Indicum Thw. –Mrs. L. Hazarnavis. Trunk musculature of chamaeleon vulgaris [gunther] –A.M. Sathe, contribution to the embryology of kirganella reticulata baill. – p.k.deshpande.etc.] etc. pp 35 to 128,vi. Illustrations.Rs.300/-

Vol-3: June : 1960: No:1: [Studies on Pectolytic system of Rhizoctonia Solani Kuhn I production of Proto pectinase – K.B. Deshpande, Origin & distribution of Naturalized plants of Khandwa plauteau , M.P.- J.K.Mahesw—ri, studies in family composite :Male & female Gametopphytes of parthenium hysterophorus linn. –P.K.deshpande, ecological studies of the weed-flora of the RICE fields of Bombay and Salsette Islands.- F.R. Bharucha, etc.] pp 56,tables,plates,text figures.Rs.300/-

Vol-4: June: 1961: No:1: Editors: J.V.Deshpande ,P.T. Muthe. [on two trematode parasites of REPTILES from Hyderabad – S.S.Simha, Male & female gametophytes of Acanthospermum Hispidum D.C.- P.B. Vaidya,etc. Pp 25,plates,illus.Rs.300/-

Vol-4: Dec: 1961: No:2: Ecology of the Forests of Eastern Satpuras – C.R. Karnik,A contribution to the study of Amaranthaceae.IV; G.P.Shrivastava,Transplantation of a Myxosporidian ,Myxosoma ovalis from Ictibus Bubalus [small –Mouth Buffalo] To Notemigonus Crysoleucas[Golden Seminar] –P.V. Wagh.etc. pp 56.plates. Rs.300/-

Vol-5: June: 1962: No:1: [Succession of Vegetation in South and North Arcot Districts- M.V. Dabholkar.,on the Mechanism of Mitosis in the Generative Cell in Sesbania Sesban Linn.- P.K.Ganguly, The Occurrence & Distribution of Islets of Langerhans in Relation to Pancreas in five Marine Fels of Bombay Coast.- V. Kenikar, etc] pp 30,plates. Illus. Rs.300/-

Vol-5: Dec: 1962: No:2: [the Pancreatic Islets in the Indian Frog, Rana Tigrina [Daud] – P.V. Rangnekar, the structure and life- History of Fortiea Bossei [Fremy] Desikachary V. Indica V. Nov. –N.D. Kamat, the mapping of the natural Vegetation of south Arcot District & Pondicherry At I:253,440 scale according to the Method of Gaussen. –M.V.Dabholkar, etc. -]pp 50.plates,illus. Rs.300/-

Vol-6: June: 1963: No:1:Editors: J.V. Deshpande P.T. Muthe.[The Genus Pityrogramma link in India: Prakash Chandra, on the Natural History of Ilisha Filigera [Val] with special reference to Its Ovary and Eggs. By V.B. Marathe, Identification of Glutamate –Alanine Transaminase System in the Brain of the Frog, Rana Tigrina by Paper Chromatography. – Mrs.P.H.Khan, etc.]pp 30,with plates. Illus. Rs.300/-

Vol-6: Dec: 1963: No:2: [Self- Incompatibility in Angiosperms- V.R.Dnyansagar, A-B-D- Cells in extrapancreatic principal islets of Langerhans in two Marine eels- Muraena [Gymnothorax] Tessellata & Muraena [Gymnothorax] Marcrura- V. Kenikar, .Ecological studies with special reference to Reproductive capacity in Relation to Grazing of Eragrostis Viscosa Stapf. –H.R.Sant.etc] with plates.pp 74.. Rs300/-
