BIBLIOGRAPHY

- Abler, Ronald, Adams, John S. and Gould Peter(1971)

 Spatial Organization, Prentice-Hall, INC,

 Englewood Cliffr, New Jersey.
- Adelman Irma and Dalton George(1971) A Factor Analysis of

 Modernization in Village India, (ed.) Economic

 Development and Social Change, New York.
- Amani, K.Z., (1968) Variability of Rainfall in the Middle Ganga Yamuna Doab Geographer, pp.3-35.
- Bardhan, Pranab K.(1974) Inequality of Farm Incomes A
 Study of Four Districts, Economic and Political
 Weekly, Annual number.
- Bhalla, G.S. and Alagh Y.K., (1979) <u>Performance of Indian</u>

 <u>Agriculture A Districtwise study</u>, New Delhi, pp. 75-85.
- Bhardwaj, K. (1974), <u>Production conditions in Indian Agriculture</u>, Cambridge University Press, London.
- Bhati, U.N.(1975), Technical Knowledge as a determinant of

 Farmers Income, Economic Theory and Practice

 in the Asian Setting Vol.3, Economics of

 Agriculture(ed.), New Delhi,pp.45-61.
- Bhatia, S.S. (1965) Patterns of Crop Concentration and diversification in India- Economic Geography, 41 pp. 39-56.

- Bhattarai, A.W., (1970)pPerformance of IR-8 in Kathmandu Valley, <u>Int.Rice.Comm.Newsl.</u>(1970)19,pp.25-27.
- Bose, Santipriya, (1961) Characteristics of Farmers who Adopt

 Agricultural Practices in Indian Villages,

 Rural Sociology, Vol. 26.
- Brown, Lawrence A., (1963) The Diffusion of Innovation:

 A Markov chain Type Approach, Discussion

 Paper No.3, Department of Geography, North western

 University, Evanston, Illinois.
- (1968) Diffusion Dynamics: A Review and Quanti tative Theory of the Spatial Diffusion of Innovation, Lund Studies in Geography: Series B, Human Geography, Gleerup, Lund, Sweden.
- Brown, Dorris D.(1971) Agricultural Development in Indias

 <u>Districts</u>, Harvard University Press, Cambridge,

 Massachusetts, pp.28-60,61-91.
- Chattaraj, S. and Husain, M., Cropping Patterns and Crop

 Combinations in Assam, Unpublished Research Paper,

 Department of Geography, NEHU, Shillong, 1979.
- Chaudhuri Pramit(1972) Readings in Indian Agricultural

 Development, George Allen and Unwin Ltd., London.

- Chaudhury, T.N. and Ghildyal, B.P.(1970) Influence of
 Submerged soil temperature regimes on growth,
 Yield and nutrient composition of rice Plant.

 Agron.J.,62(2),pp.281-285.
- Clifton R. Wharton Jr., (1971) Risk, Uncertainity and the subsistence Farmer, Economic Development and Social Change The Modernisation of Village Communities(ed.) New York, pp. 66-74.
- Cole, J.P. and King, C.A.M. M. Quantitative Geography,
 New York, John Wiley.
- Dandekar, V.M. (1966) Transforming Traditional Agriculture-A critique of Professor Schultz, Economic and Political Weekly.
- Dantwala, M.L., (1965) Incentives and Disincentives in

 Indian Agriculture, <u>Indian Journal of Agricul</u>

 Turel Economics.
- Dasgupta Biplab(1977) The New Agrarian Technology and India,
 Macmillan, Calcutta.
- Davis, Stephen(1979) The Diffusion of Process Innovation,
 Cambridge University Press, London.
- Desai, D.K.(1961) Increasing Income and Production on Indian

 Farms: Possibilities with existing Resource

 Supplies on Individual Farms, Indian Journal of

 Agricultural Economics.

- Desai, A.R. (1961) <u>Rural Sociology in India</u>, Indian Society of Agricultural Economics, Bombay.
- Dillon, John L. and Anderson, J.R.(1971) Allocation

 Efficiency, Traditional Agriculture and Risk,

 American Journal of Agricultural Economics.
- Dutta Narendra Chandra, (1968) <u>Land Problem and Land Reforms</u>
 in Assam, S.Chand and Co., Delhi.
- Griffin Keith(1974), The Political Economy of Agrarian

 Change, Macmillan, London.
- Grist, D.H. (1955) Rice 2nd ed. Longmans, London.
- Hagerstrand, Torstem(1967) Innovation Diffusion as a

 Spatial Process, (Translated by Allen Pred
 from Swedish), The University of Chicago
 Press, Chicago
- Haymai Yujiro(1975) A Centurey of Agricultural Growth in

 Japan, University of Tokyo Press, Japan.
- Husain, M., (1970) Patterns of Crop Concentration in Uttar

 Pradesh, Geographical Review of India, 32, pp. 169-185.
- _____(1975) Ganga-Yamuna Doab A Study in the Patterns
 of Crop Concentration Geographical Review of

 India, 37, pp. 249-258.

- Husain, M., (1976) A New Approach to the Agricultural Productivity Regions of the Sutlej Ganga Plains of India- Geographical Review of India,pp.230-236.
- (1976) Variability of Rainfall in Relation to
 Agriculture in the Upper Ganga Yamuna Doab
 The National Geographical Journal of India, 16
 pp.71-78.
- 41979) Agricultural Geography, Delhi, Inter India Publications, 1979.
- Jasbir Singh(1976) An Agricultural Geography of Haryana-Kurukshetra: Vishal.
- Kahlon, A.S. and Johl, S.S. (1962) Rationale of Family Farms, Economic Weekly.
- Kahlon, A.S. and Kapur, Tilak Raj(1968) Differences in the Form and Intensity of Input-Mim and Yield Levels on small and Large farm organizations in the IADP District, Ludhiana(Punjab) A case study, Indian Journal of Agricultural Economics.
- Khusro, A.M. (1964) Returns to Scale in Indian Agriculture,

 <u>Indian Journal of Agricultural Economics</u>.

- Kotovsky, Grigory(1964) <u>Agrarian Reforms in India</u>, New Delhi.
- Krishna, Raj(1962) The optimum Firm and the Optimum Farm, Economic Weekly.
- Mahmood, Aslam. (1977) Statistical Methods in Geographical Studies, New Delhi, Rajesh Publication.
- Mahanta, K.C.(1977) Rice Garden, <u>Technical Bulletin No.6</u>
 Gauhati, Directorate of Agriculture, Assam.
- Matsushima, S and Manaka, T., Analysis of developmental factors determining yield and yield prediction in low land rice. Proc.Crop. Set.Soc.Japan, 25:203-206.
- Mehera, S., 41966) Surplus Labour in Indian Agriculture,

 <u>Indian Economic Review</u>.
- Mellor, John W. (1963) The use and productivity of farm family labour in early stages of agricultural development, <u>Journal of Farm Economics</u>.
- Mihara, Y.(1974) <u>Agricultural Meteorology of Japan</u>-(ed.),

 University of Tokyo Press.
- Miracle, Marvin P(1968) Subsistence Agriculture Analytical
 Problem and Alternative Concepts, American

 Journal of Agricultural Economies.

- Mishra, S.N.(1966) Transforming Traditional Agricultura:

 Comments on Dandekar's critique of Schuttz,

 Economic and Political Weekly.
- Misra, R.P.(1968) <u>Diffusion of Agricultural Innovations</u> —

 <u>Mysore, India:</u> Prasaranga, University of Mysore

 Mysore-6,pp.111-113
- Mohammad Ali, (1979) <u>Dynamics of Agricultural Development</u>
 in India, Concept Publishing Company, Delhi.
- Mohammad, Noor and Majeed, Abdul., (\$68) Socio-Economic Factors and diffusion of Agricultural Inno-vations, <u>Dynamics of Agricultural Development in India,(ed.)</u>,pp.151-176.
- Monk House, F.J., and Small, John (1978) A Dictionary of the

 Natural Environment, Calcutta, London, Edward

 Arnold.
- Munakata, K., Kawasaki, I and Kasiya, K.(1977) Quantitative Studies on the effects of climatic factors
 on the productivity of rice. <u>Bull.Chugoku Agro</u>
 exp.stn.14,pp.59-96.
- Mupata, Y. and Togari, Y.(1972) Analysis of the effect of

 Climatic factors upon the productivity of rice

 at different localities in Japan. Proc. Crop. Sci.

 Soc. Japan, 14(4)pp. 372-387.

- Murata, Y., (1975) Estimation and Simulation of rice Yield from climatic factors. Agric. Meteorology, 15,p117-131.
- Murty, K.S., Sahu, G. and Nayak, S.E.(1974) Breeding Rice

 Varieties for Higher Physiological Efficiency,

 Indian Journal of Genetics, 34 A, New Delhi.
- Ozaki, K.(1972) A study on forecasting methods for meteorological damage to Agriculture A long range forecast of drought damage to rice crops by use of amount of correlation information.

 J. Meteorology Res.(24, (19),pp.421-445.
- Panda, D.(1978) Studies on Atmospheric and Soil Parameters
 on Predicting rice yields. <u>Unpublished Research</u>

 <u>Paper</u>, Division, Crops and Soils, CRRI, Cuttack.
- Parker, J.E.S., (1978) The Economics of Innevations, Longman, London and New York, pp.121-248.
- Paramhamsa, V.R.K., (1975) Changing Agrarian Relations in India, Papers and Proceedings, of the Seminar held at NICD, Hyderabad, pp.52-168.
- Petric, Castern (1978) The Complementary Function of Flood

 Lands for Agricultural Utilization, Applied

 Sciences and Development, Vol.12, Institute

 for Scientific Co-operation, Tubingen Federal

 Republic of Germany, pp.26-46.

- Prakash Shri and Mohapatra, A.C., Economic Development in

 the state of Madhya Pradesh, India A study

 of Inter-Temporal and Intra-Regional Variation,

 Third World Planning Review, Vol. 2, No. 1.
- Rahudkar, W.B., (1962), Farmer Characteristics Associated
 with the Adoption and Diffusion of Improved
 Farm Rractices, Indian Journal of Agricultural
 Economics, Vol.17
- Rajagopalan, C. and Singh Jaspal, (1971) Adoption of Agricultural Innovations, National Publishing House, Delhi.
- Rao, Hanumantha C.H.,(1975) <u>Technological Change and Distri-</u>
 bution of Gains in Indian Agriculture, The
 Macmillan, Calcutta.
- Roychaudhury, K.K., (1968), Crop Production in Assam, Seminar on Efficient use of Fertilizer- Proceedings,

 Fertilizer Association of India, Shillong,pp.206-213.
- Roy Prodipto, Fligel C., Frederick, Kivlin, Joseph, E; Sen,

 Lalit K.(1968) Agricultural Innovations among

 Indian Farmers, NICD, Hyderabad.

- Ryu, I.S., Kim, Y.S. and Park, C.S., (1971) Studies on the relationship between productivity of paddy soils and their chemical and physical properties (In Korea). Res.Rep.Office Rural Development(Korea) 14 (Plant Environment).pp.1-16.
- Sahu, R., Husain, M., (1982) Areal concentration of Rice in Assam, The National Geographical Journal of India, Vol. XXVIII, Parts 1 and 2 Varanasy, pp.19-27.
- Saini, G.R.(1979) Farm size, Resource <u>Use Efficiency and</u>
 Income Distribution, Allied Publishers, New Delhi.
- Sampath, R.K., (1979) Economic Efficiency in Indian Agriculture, Macmillan, Calcutta.
- Satake, T., and Yoshida, S. High Temperature induced Sterlity in Indica rices at Flowering, <u>Jap.J.Crop</u> Sci.(1978) 47:pp.5-17.
- Schultz, Theodore W., (1964), <u>Transforming Traditional</u>

 <u>Agriculture</u>, Yale University Prem, New Haven.
- Shafi, M.(1974) Productivity Regions of the Great Plains of India- Geographer, pp.4-13.
- Singh Shrinath (1976), Modernisation of Agriculture, Heritage Publishers, New Delhi.

- Singh, R. L. (1971) India A regional Geography, Varanasi.
- Subbiah, S., and Ahmed Aijajuddin, (1979) Determinants of

 Agricultural productivity A case study of

 Tamil Nadu, Occasional Papers CSRD, JNU, (1979),

 New Delhi.
- Tanaka, A and Vergara, B.S.(1967) Growth Habits and ripening of rice plants in relation to the Environmental conditions in the Far East IRC News letter special issues, Symposium on problems in development and ripening of rice grain pp.26-42.
- Tarant, John R. (1980) <u>Food Policies</u>, New York pp. 36, 56,78, 40,150.
- Taylor, James A. (ed.) (1967) Weather and Agriculture Oxford Pergamon, 1967.