I. Introduction

II. The Conceptual Framework

(Self-sufficiency - ethics & dynamics - positive concept - stages towards concretization - nutritional norms - undernutrition - nutritionally adequate diet - demography in the past - Malthusian concept - population and food - contribution of land and agriculture - agriculture & underdevelopment - population, land and development - optimum population - population policy - population as food consumption units - AME calculus - merits of AME - demand and supply projections)

III. The Food Problem: Its Meaning, Ramification, and Redefinition


III. The Evolution of the Food Policy

Population and Food Demand
The size & the structure-growth of population- changes in structure of population- population and food in aggregate terms- in structural terms- computation of food demand-population and food situation- the traditional approach- dawn of Independence 1947- II Five-Year Plan- from clinical to extension- the increasing stress- family planning programme- four-fold measures- motivational, promotional, legal and administrative- FP achievements- the trends- some problems and suggestions- perspective plan- incentives and penalties- the findings

Foodgrains Production and Feed supply: Policy Environment

Water, Fertilizer and Seeds in Foodgrain Production
Potentiality of inputs- inputs policy till III Plan- the increased stress- the IV Plan- Irrigation and agricultural development- irrigation policy- the IV Plan- the second Irrigation Commission- V Plan- impact of policy- irrigation and feed-trends of area- potentiality of fertilizers- fertilizer during the plans- availability of fertilizer- fertilizer consumption- fertilizer and feed- necessity of seed- improved seeds- seed
technology- certified seed- policy on seeds- the IV Plan- the V Plan-seed and feed- the findings- problems in analysis -dependence on micro-studies- diminishing returns)

VII Price Policy for Foodgrains

VIII Policy-Making Process in the Department of Food
(national objectives- decision-making levels- the filter system- the policy-making level- political level- the stages- formal analysis- role of bureaucracy- reappraisal- a policy in the policy Division- policy on procurement prices- the Union and the States- role of experts- implementation in the Department- the policy determinants- analysis- direction- intuition- emerging feed situation- pressure groups- political parties- the press- state governments- other groups- concluding remarks- the findings)

IX The Summing up
(concepts- AME calculations- availability of foodgrains- history of food policy- the first hypothesis- the problem- population- population structure and food demand- population central strategy- absence of feed xxxxxx budget- the second hypothesis- feed production- infra-structure- major inputs- the third hypothesis- the fourth hypothesis- department of feed- functions- the fifth hypothesis- policy-process- the sixth hypothesis- recommendations- double- pronged attack)

Bibliography