

TABLE OF CONTENTS

Foreword	ix
Preface	xiii
1. INTRODUCTION Malthusian population theory; Population checks; Family planning; Population growth; Population analysis and policy; Drought and famine.	1
2. THE PEOPLE AND THE LAND Land area; Temperature and rainfall; Peasant cultivation and production; Malnutrition and infrastructure.	11
3. FARMERS IN DEVELOPMENT: A HISTORICAL RESUME Early trading in Africa; Crops for domestic use and cash crops; Marketing schemes, development and growth; Low population density; Cooperative development; Marketing boards; Peasant sufficiency	22
4. POPULATION PROBLEMS AND POTENTIAL World population distribution; African population; Population growth; Population exposition; Mobility; Urbanization; Population problems and control; Population pressure.	36
5. SCIENCE, TECHNOLOGY, AND DEVELOPMENT IN AFRICA Problem of development; Natural resources; Resources consumption; Postindependence de- velopment; Science in schools; Industrial de- velopment; Africanization; Research lag and manpower development; Transfer of technology.	53

6. FOOD SUPPLY IN AFRICA	
Trends in food production; Population growth and population gaps; Drought, livestock, and agrarian reform projection.	69
7. THE FAILURE OF MALTHUSIAN ECONOMICS, AND ASSOCIATED FALLACIES	
American Land Grant College philosophy, Agricultural Education; History of American agricultural development; Vocational education; Morrill Act; Agriculture extension services; Upward trend of agriculture; Output and incomes; Population growth versus economic growth; Stepping up food production; Period of agricultural development.	89
8. AFRICAN DEVELOPMENT IN CRISIS	99
9. CONTINUITY AND CHANGE	
Traditions and customs; Cooperative communal actions; Colonialism; Religious orientation; Gesellschaft versus gemesinschaft; Bad lands and good lands.	119
Vital Statistics	135
Bibliography	163