Record Nr. UNINA9910812478603321 Population and land use in developing countries [[electronic resource]] **Titolo** : report of a workshop / / Carole L. Jolly and Barbara Boyle Torrey. editors; Committee on Population, Commission on Behavioral and Social Sciences and Education, National Research Council Pubbl/distr/stampa Washington, DC,: National Academy Press, 1993 **ISBN** 1-280-19644-0 9786610196449 0-309-58523-6 0-585-14345-5 Edizione [1st ed.] Descrizione fisica 1 online resource (173 p.) Altri autori (Persone) PrestonSamuel H JollyCarole L TorreyBarbara Boyle Disciplina 333.0091724 Soggetti Land use - Developing countries **Developing countries Population** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Committee chairman: Samuel H. Preston. "...report summarizes the discussions and papers presented at a Committee...workshop."--Pref. Includes bibliographical references. Nota di bibliografia ""Population and Land Use in Developing Countries""; ""Copyright""; Nota di contenuto ""Preface""; ""Contents""; ""1 Introduction ""; ""WHY THIS IS A DIFFICULT QUESTION TO ANSWER""; ""THE INCREASING IMPORTANCE OF POPULATION GROWTH AND LAND USE CHANGE""; ""WORKSHOP PAPERS""; ""SUMMARY""; ""CONCLUSION""; ""REFERENCES""; ""2 Population, Land Use, and Environment: A Long History""; ""NATURAL PROCESSES AND ANTHROPOGENIC IMPACTS"": ""HISTORICAL CHANGES IN HUMAN ACTIVITIES ON THE LAND""; ""OFF-SITE EFFECTS OF LAND CHANGES""; ""SOME GENERALIZATIONS FROM THE PAST""; ""THE PAST AND THE FUTURE""; ""REFERENCES"" ""3 What Is Meant by Land Use Change? """"LANDSCAPE STABILITY"";

""MEASUREMENT OF LAND USE CHANGE BY REMOTE SENSING"";

""Interpretation of Remote Sensing Data""; ""Computer-Assisted

```
Interpretation""; ""Use of Remote-Sensing Data"";
""ACKNOWLEDGMENTS"": ""REFERENCES"": ""4 An Ecological Perspective
on Population Change and Land Use ""; ""REFERENCES""; ""5 Northern
Nigeria: Land Transformation Under Agricultural Intensification"";
""INTRODUCTION""; ""Objectives""; ""THE STUDY AREA""; ""Methods"";
""POPULATION CHANGES""; ""The High-Density Case""; ""THE LOW-
DENSITY CASE""
""The Demographic Basis of Intensification"""LAND USE CHANGE"";
""The High-Density Case""; ""The Low-Density Case""; ""Land Use
Change and Population Growth""; ""LAND INVESTMENT"";
""Introduction""; ""Soil and Water Conservation Structures"";
""Irrigation""; ""Enclosures""; ""Fertilization""; ""Trees""; ""Investment and Population Growth""; ""SOIL MANAGEMENT""; ""Soil Physical Properties"";
""Soil Chemical Properties""; ""Comparison of Cultivated with
Uncultivated Soils""; ""Fertilization""; ""Soil Management and Population
Density""; ""FARM TREES""; ""The High-Density Area""
""The Low-Density Area"""Farm Trees and Population Density"";
""DEMOGRAPHIC VERSUS NONDEMOGRAPHIC FACTORS"":
""CONCLUSIONS""; ""ACKNOWLEDGMENTS""; ""REFERENCES""; ""6 India:
Population Pressure, Technology, Infrastructure, Capital Formation, and
Rural Incomes"; ""ANALYTIC ISSUES""; ""A Simple One-Region Model"";
""An Extension to Two Regions""; ""An Extension to Three Regions"";
""EMPIRICAL TESTS: AN APPLICATION TO INDIA""; ""Variable Definitions
and Means-Stage I""; ""Variable Definitions and Means-Stage II"";
""Stage I Estimates""; ""Stage II Reduced Form, Income Determinant
Estimates""
""Real Labor Income Effects""""Land Income Effects""; ""SUMMARY"";
""REFERENCES""; ""APPENDIX A: AN ANALYTIC MODEL OF POPULATION
AND TECHNOLOGY IMPACTS ON EARNINGS""; ""A SIMPLE, SINGLE-
REGION MODEL""; ""AN EXTENSION TO TWO REGIONS""; ""APPENDIX B:
DATA TABLES""; ""7 Mauritius: Population and Land Use"";
""REFERENCES""; ""8 Honduras: Population, Inequality, and Resource
Destruction""; ""HONDURAS: AN OVERVIEW""; ""THE POPULATION
SITUATION"": ""CHANGING LAND USE PATTERNS IN THE SOUTH"": ""The
Cotton Boom""; ""The Cattle Boom""; ""Cantaloupe and Shrimp"";
""Summarv""; ""SMALLHOLDER AGRICULTURE""
""POPULATION GROWTH AND LAND USE CHANGES""
```