

# Problems related to transfer of technology and mineral-based industrialization with special reference to Finland and Africa - papers of the symposium held at the Institute of Development Studies of the University of Helsinki on June 10, 1987

Institute of Development Studies, University of Helsinki -

Description: -

-

History: World

History - Military / War

Military Aircraft

Military - General

Weapons & equipment

Military engineering

History of engineering & technology

Aircraft: general interest

Air forces & warfare

Statistical Analysis

Labor Productivity

Human Resources.

Forecasting

Financial Analysis

Company Study

Great Britain -- Politics and government -- 1485-1603

Renaissance -- England

Reformation -- England

National characteristics, English, in literature

Nationalism -- Great Britain -- History -- 16th century

Politics and literature -- Great Britain -- History -- 16th century

English literature -- Early modern, 1500-1700 -- History and criticism

Technology transfer -- Africa -- Congresses.

Technology transfer -- Finland -- Congresses.

Tags: #

Mining engineering -- Africa -- Congresses.

Mining engineering -- Finland -- Congresses.

Problems related to transfer of technology and mineral-based industrialization with special reference to Finland and Africa - papers of the symposium held at the Institute of Development Studies of the University of Helsinki on June 10, 1987

-

88/16.

Report.

16/1988

Report. B. Problems related to transfer of technology and mineral-based industrialization with special reference to Finland and Africa - papers of the symposium held at the Institute of Development Studies of the University of Helsinki on June 10, 1987

Notes: Includes bibliographical references.

This edition was published in 1988



Filesize: 15.18 MB

## Related Books

- [William Verralls cookery book](#)
- [Death of an oil rig](#)
- [High performance memories - new architecture DRAMs and SRAMs--evolution and function](#)
- [Two tales of the Congo.](#)
- [Catherine the Great](#)