

## CONTENTS

The Science System of Germany: 50 Years of Development after the Second World War.

J. Rembser

Technology Development in Developing Countries with Special Emphasis on the Science and Technology System in Egypt.

A. Hebeish

Development of Science Policy and Management in the Atomic Energy Authority of Egypt.

H. F. Aly

Bilateral Cooperation as an Element in the German Science Policy.

D. Nentwich

Effects of Quality Management on Nuclear Materials R&D Projects.

H. A. Hussein

The Role of Regional Activities in Promoting Science Policies and Management in the Nuclear Field.

M. F. Barakat

Science Policy and Economic Development within a Free Market Framework.

M. K. Hussein

Common and Opposite Elements in Shaping Germany's Science Policy -the Roles of Society, Political Parties, Governments, Industry, and Science.

J. Rembser

Implementation of Societal Goals in R&D at National Research Centres - Forschungszentrum Jülich GmbH (KFA) as an Example.

U. Breuer

Decision Analysis to Introduce New Technologies to Egypt, a Case Study: Introduction of Renewable Energy Systems.

A. I. El Sharkawi

30 Years of Science Policy and Management at the National Research Centre.

N. A. Saleh

Science and Technology Cooperation Programme: A Case Study in R&D Management.

F. El Refaie

Recommendations of the Round Table Discussion