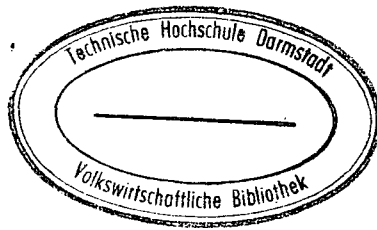


05

Jan Monkiewicz / Roland Scharff (eds.)

**Reform, Innovational Performance and Technical Progress  
The Polish Case**



## List of Contents

Introduction .....	7
Lidia Bialon	
The Economic Crisis and Technological Progress .....	9
1. General interdependences between economic crisis and technological progress (9); 2. Problems of technological progress identification (12); 3. A synthetic evaluation of technological progress processes in 1970 – 1980 (13); 4. The eighties and a further technological regression (30); 5. Conclusions (38)	
Stefan Marciniak	
Economical reform and technical progress in Poland .....	41
1. Attempts to reform the Polish economy after the II World War (41); 2. Main reasons of inadequate technical progress in Poland (46); 3. New economical order and technical progress (59)	
J. Ruskiewicz	
Management Organization of the Research–Development Sphere in Poland (the Past, the Present, the Future) .....	63
1. Organizational structure of the research–development sphere in Poland (63); 2. The development of a management centre in the R&D sphere (69); 3. Evaluation of the organization and management of the R&D sphere till the 80–ies (73); 4. Specificity of management and organization of the R&D sphere (75); 5. Trends in the Management of Science and Technology (77)	

Slawomir Szwedowski

The State's Interference in Development Processes of Science  
and Technology . . . . . 83

1. Introduction (83); 2. The importance of the State in determining the strategy of scientific and technological development (86); 3. Forms of the State's interference in the research and development spheres (89); 4. Legal determinant factors of the State's interference in the technological progress sphere (91); 5. Indirect influence (94); 6. Practical results of changes in the system of controlling the scientific and technological progress (95); 7. An enterprise's independence and the State's interference in innovative processes (96); 8. Conclusion (99)

Stefan Krajewski

Innovations in Enterprises . . . . . 101

1. Characteristics of innovative activity (101); 2. Influence of the economic reform of the eighties on the innovative activity in enterprises (108); 3. Attitudes which employees take towards innovations and their motivation determinants (118); 4. Innovative activity and the rules determining means for wages (124); 5. Reasons for the insufficient innovativeness of enterprises (128)

Marian Malecki

Technology Transfer to Poland through Foreign Polonian Enterprises . . 135

1. Preliminary findings of a questionnaire (136); 2. The technological level of foreign enterprises. The age structure of the equipment (138); 3. Determinants of the technical level of the machinery and equipment (140); 4. Transfer of technology to Poland via foreign enterprises (143); 5. R&D activities of foreign enterprises (144); 6. Conclusions (147)

Roland Scharff

Poland's Scientific and Technological Co-operation with the West . . . . 151

1. The intensity of co-operation in retrospect (152); 2. Reasons for the imbalance (154); 3. Channels for dissemination of commercialized technology (157); 4. Perspectives (170)

Jan Monkiewicz

Implementation of the Complex Programme for Scientific and Technological Progress of the CMEA countries. The Experience of the Polish Participants . . . . . 175

1. Introduction (175); 2. Characteristics of the research method and of the sample (177); 3. Results of the research (178); 4. Conclusions (190)