

CONTENTS

0	ABBREVIATIONS	IX
I	PREFACE	X
II	EXECUTIVE SUMMARY	XI
III	CONFERENCE DECLARATION	XVII
IV	SPECIAL ADDRESSES	XIX
V	TECHNICAL PAPERS	

Argentina

1.	Abriani, A.	Conversion & Environmental Conflict	2
2.	Luzuriaga, A.	The Conversion of the Military Industrial Complex in Progress in Argentina	9

Egypt

3.	Moustafa, A.M.	Conversion as Conception Confusion	21
-----------	-----------------------	---	-----------

France

4.	Herbert, J.P.	Between Disarmament and Sovereignty?	24
-----------	----------------------	---	-----------

Germany

5.	Amelung, T.	Sustainable Development - A Challenge for the World Economy	32
6.	Butterwegge, C.	Armament Conversion	44
7.	Fortmann, J.	Technologies for Contaminated Military Sites	52
8.	Giessmann, H.J.	Utilization of Hardware: Options and Constraints	54
9.	Huck, B.J.	Dual Use Technologies	65

10.	Joos, D.	Strategic Concepts for Remediation of Soil Contamination	69
11.	Kronfeld-Goharani, U. and Wellmann, Ch.	Proposal to Establish a Federal Agency for Baltic Sea Marine Environment Monitoring and Protection	71
12.	Kühn, F. et. al.	Use of Remote-Sensing Methods	73
13.	Lock, P.	The Economic Costs of Peace	84
14.	Menke-Glückert, P.	Political, Economic and Legal Conditions for the Process of Conversion of International Security Systems	92
15.	Mull, I.R. and Schröder, W.	Contaminated Sites in the Ownership of Federal Defense Forces	95
16.	Niemeyer, B. and Rosendorfer, T.	Conversion and Disposal of Explosives and Propellants	101
17.	Opitz, P.	Disarmament Economy - A New Industrial Activity?	107
18.	Peglau, R.	Federal Environmental Agency	114
19.	Schatz, J.	Project-Oriented Environmental Management	118
20.	Scheffran, J.	Environmental Applications of Military Information and Communication Technologies	122
Italy			
21.	Tani, P. and Catalan, G.	From Military to Civilian Production	135
Pakistan			
22.	Sultan, A.	Conversion Opportunities for Development and Environment	152
Russia/CIS			
23.	Dmitriev, V.	Conversion as a Chance for Development and Environment	157
24.	Gonchar, K.R.	Defence Conversion in the Declining Economy	168

25.	Gouklin, E.	Problems and Possibilities of Technology Transfer	173
26.	Konovalov, A.	Specific Aspects of the Conversion Problem in the Evolving Russia	175
27.	Nikitin, V.	Some Military Production Conversion Aspects	183
28.	Polyakov, A.	Main Directions of Radio-Chemical Technology Conversion	186
29.	Rackitsky, A.	Ecologically Sound Construction Technologies for the Russian Military	190
30.	Raginsky, L.	Pulsed Equipment - Problems of Conversion	192
31.	Wolff, L.R.	Thermionic Energy Conversion	199
United Kingdom			
32.	Dunne, P.	National Case Studies on Conversion	209
U.N.O.			
33.	Muzondo, T.	Macroeconomic and Environmental Effects of Military Conversion	232
34.	Theorin, B.	Military Resources to the Environment	247
35.	Wiesebach, A.	Technical Co-operation to Support the Conversion of Military to Civilian Industry	252
U.S.A			
36.	Bischak, G.	Debt Reduction in Exchange for Arms Conversion	259
37.	Difilippo, A.	Converting U.S. Science and Technology Resources to Civilian Use	268
38.	Gurtov, M.	Military Conversion and Economic Development: The China Case	282
39.	Lail, B.G.	Problems and Prospects of Conversion	303

40.	Leitenburg, M.	Defense Industry Conversion	306
41.	Leitenburg, M.	Soviet Resources in the Defence Sector	325
42.	Melman, S.	Successful Conversion Experiences	338
43.	Renner, M.	Environmental Dimensions of Disarmament and Conversion	345
44.	Smart, C.	Conversion and the Death of the Soviet Military-Industrial Complex	382
45.	Yudken, J.	Technology Policy and Economic Conversion in the United States	406

ANNEX

List of authors	443
Index	448