Contents

Contributors viii
Opening Addresses, Philip Campbell, Fernando Carvalho Rodrigues and Klaus Vogel xiii

Session I – Introductory Session
Learning Culture or Take-Over, Moderator: Wilhelm Krull 1
East-West Tensions in Science and Research in Post-Communist Europe, Andrej Plesu 5
Discussion 17

Learning Culture or Take-Over Continued, Moderator: Wilhelm Krull 27
Cultures of Knowledge: East and West, Wolf Lepenies 29
Discussion 40

Session II: The Next Generation: Opportunities for Young Scientists from Central and Eastern Europe 47
Introduction: Emergence of Unique Scientific Freedom and Opportunities in Russia, Carsten Heide 49

PARALLEL WORKSHOPS 55
FORUM 1: Neurosciences, Jean-Pierre Changeux 55
Perspectives, Problems and Challenges of Neurosciences in Central and Eastern Europe, Arpad Parducz 59
Personal Observations of a Young Physician-Scientist in Post-Communist Central/Eastern Europe (Hungary), Maria Molnar 61
Working in Neuroscience in Slovakia — My Personal Experience, Frantisek Jursky 65
Perspectives of Science in Central and Eastern Europe (Poland), Jerzy Samochowiec 67

FORUM 2: Molecular Medicine 69
Opportunities in Molecular Medicine, with an Emphasis on the Situation of Young Scientists, Ivan Raška 69
Specific Experience of a Young Scientist in Post-Communist Central/Eastern Europe (Russia), Pavel Georgiev 75
Experience of a Young Scientist in Hungary, Csanad Z. Bachrati 79
Experience of a Young Scientist in the Czech Republic, Karel Bezouska 81

FORUM 3: Materials Research, Richard Brook 85
Specific Experiences of a Young Scientist in Post-Communist Central/Eastern Europe: Materials Research in Russia, Igor Konyashin 89
Materials Research at Romanian Universities — Personal Experience, Mariana Calin 91

FORUM 4: Plant Biotechnology 97
Perspectives of Plant Biotechnology in Poland and in Central and Eastern Europe, Andrzej B. Legocki 97
Trends and Opportunities in Plant Biotechnology in the United States and Europe, Pal Maliga 101
Personal Experience of a Young Scientist in a Post-Communist Country (Russia), Andrey Solovyev 109
East-West Collaboration: The Past, Present and Future of Science in Europe, Miroslav Strnad 113
Plant Biotechnology in Poland — How Far Have We Come?, Andrzej Tretyn 115

FORUM 5: Environmental Sciences
Environmental Sciences in Central and Eastern Europe: Roller-Coasting into an Uncertain Future, H.-J. Schellnhuber, S. Venevsky, Z.W. Kundzewicz and A. Ganapolski 117
Environmental Security: New Tasks and Challenges for the Environmental Sciences, Attila Mesko 125
Ocean and Climate Research in Russia: Present and Future, Sergey Gulev 135
Specific Experiences of a Young Scientist in Post-Communist Central/Eastern Europe (Hungary), Balázs Morvai 139
Scientific Experiences of a Young Scientist in Post-Communist Central/Eastern Europe (Czech Republic), Aleš Svatoš 141

FORUM 6: Social Sciences and Humanities
Recent Trends and Opportunities in the Social Sciences and Humanities, Paul B. Baltes 143
The Social Sciences and the Humanities in Central and Eastern Europe: Recent Trends and Opportunities, Sorin Antohi 159
Specific Experiences of a Young Social Scientist in Post-Communist Bulgaria, Tanya Chavdarova 173
Specific Experiences of a Young Scientist in Post-Communist Central/Eastern Europe (Romania), Bogdan Murgescu 177
Some Observations in the Field of Legal Sciences — Czech View, Josef Skala 183

PLENARY DISCUSSION, Moderator: Philip Campbell 189
Summaries from Parallel Workshops 191
Discussion 199

Session III: Transformation and Beyond
Funding Perspectives for Basic Research in Central and Eastern Europe, Reinder J. van Duinen 207
Funding Perspectives for Basic Research in Central and Eastern Europe, Jan Krzysztof Frackowiak 221
Discussion 229

The Future Role of the Universities, Mart Ustav 235
The Future Role of the Universities in Central and Eastern Europe, Vladimir N. Troyan 241
Comments of a Representative from Bulgaria, Ratcho Ivanov 245
Discussion 246
Session IV: The Next Ten Years: Opportunities and Challenges for Science in Central and Eastern Europe

Panel Discussion, Moderator: Wilhelm Krull

Collaboration between NSF and CEE Institutions, David Schindel

R&D Cooperation with Central and Eastern Europe within the EU Framework:
  Achievements and Challenges, Rudolf Mejer

The Academies, Jerzy M. Langer

What Has Industry to Offer to Scientists in Central and Eastern Europe?, Günter Stock

Discussion

Closing Session, Wilhelm Krull, F. Carvalho Rodrigues and Philip Campbell

Author Index