

Contents

Introduction	1
------------------------	---

Part I - Plenary Lectures

<i>J.C. Puddefoot</i> , Information and Creation	7
<i>H. Schopper</i> , Sciences exactes et vérité	26
<i>P. Schuster</i> , Biological Information - Its Origin and Processing	45

Part II - Workshops

Workshop 1 - Information and Hermeneutics

Convener: *W.B. Drees*

<i>C. Wassermann</i> , Summary of discussions in the workshop	63
<i>C. Ammer</i> , Conditions of Knowledge, Information and Hermeneutics	67
<i>J. Laurent and J. van der Lubbe</i> , The Dialectical Approach of Friedrich Schleiermacher as a Conceptual Framework for Information and Knowledge in Science and Theology.	72
<i>M. Pękala</i> , Remarks on Information Uncertainty	80
<i>J. van der Lubbe and J. Laurent</i> , Information as a Hinge Category between Science and Theology and its Impact on the Idea of God	83
<i>P. van Dijk</i> , Revelation and Information	91
<i>C. Wassermann</i> , Theological Remarks on C.F.v. Weizsäcker's Concept of an "Information Stream" as an Interpretation of Quantum Reality	97

Workshop 2 - Models and Metaphors as Carriers of Information
Convener: K. Sharpe

Summary of discussions in the workshop by <i>K.H. Reich</i>	105
<i>F.T. Arecchi</i> , Why Science Is an Open System Implying a Meta-Science	108
<i>T. Magnin, G. Bonnet and G. Lepoutre</i> , Recherche de l'unité des contradictoires et information dans l'activité du scientifique et dans celle du théologien	119
<i>F. Rajotte</i> , Models and Metaphors as Information Carriers	124
<i>K.H. Reich</i> , Understanding of Models and Metaphors in Science and Theology: Which Cognitive Demands?	131
<i>K. Sharpe</i> , Misusing Quantum Physics	137
<i>J. van Noppen</i> , Interpretation Fallacies in Theographic Communication	142

**Workshop 3 - The Evolution of Coding Systems and their Inter-
pretation, and Information in Biological Systems**
Convener: K. Schmitz-Moormann

Summary of discussions in the workshop by <i>M. Rappenecker</i>	151
<i>U. Görmann</i> , Does Sociobiology Hold Implications for Ethics?	153
<i>J. Kitahara-Frisch</i> , Information Sharing and Human Origins	163
<i>G. Medgyesi</i> , Recognition in Immune Processes: Some Aspects of Evolution	169
<i>K. Schmitz-Moormann</i> , The Evolution of Information	172
<i>H. van Waesberghen</i> , On Life and Form	185

**Workshop 4 - Artificial Intelligence, Human Intelligence and the
Intelligence of Faith**
Convener: R.J. Russell

<i>J. Aszalos</i> , The Future Impact of Artificial Intelligence on Social and Religious Life	197
<i>G. Basti</i> , Information Processing in the Brain Considered as a Non-Linear, Self-Organizing System. Toward a "Dual" Solution of the Mind-Body Problem	203
<i>T. Bucher</i> , Seele und Mentales	215
<i>J.-J. Ducret</i> , Intelligence artificielle et psychologie constructiviste	222

<i>C. Karakash, Miroir ou altérité?</i>	229
<i>J. Parain-Vial, L'esprit, le cerveau, l'ordinateur</i>	235
<i>R.J. Russell, Theological Implications of Artificial Intelligence</i>	245
<i>H. Wermus, The Logic of the Mind and the Logic of Realities</i>	261

Workshop 5 - Information in the Emergence of Societies and Religions

Convener: *J. Kitahara-Frisch*

Summary of discussions in the workshop by <i>G. Thomas</i>	269
<i>E. Moss, The Currency of Faith</i>	272
<i>G. Thomas, Providing Order and Escape. Mass Media as Ritualised Communication in Modern Societies</i>	280

Workshop 6 - The Constructive and Destructive Power of Information

Convener: *Mar Gregorios*

Summary of discussions in the workshop by <i>R. Kirby</i>	295
<i>R. Kirby, The Varieties of Religious Experience in the Life of the Research Scientist, and their Significance for Scientific Progress and Advance</i>	298
<i>P.P. Kirschenmann, Science and the Welfare of Future People: How Partial Knowledge May Undermine our Obligations to Future Generations</i>	303

Workshop 7 - Miscellaneous topics

Convener: *V. Mortensen*

Summary of discussions in the workshop by <i>G. Del Re</i>	313
<i>M. Artigas, Scientific Creativity and Human Singularity</i>	319
<i>G. Béné and C. Piron, Le physicien et la vérité</i>	327
<i>M. Głodz, Search for "Eternal Information" in Science - Two Perspectives</i>	333