

Table of Contents

TABLE OF CONTENTS.....	3
I. INTRODUCTION	5
1. A Welcome from the Organizing Committee.....	6
2. Thematic Scope.....	7
3. Statement Concerning the ESHS	8
II. ORGANISATION	9
1. Committees.....	10
2. Schedule of the Conference	12
III. PLENARY LECTURES	17
IV. SYMPOSIA ON THE HISTORY OF SCIENCE.....	33
S1: Analysis and Synthesis in the Context of European and Non-European Mathematical and Scientific Traditions	34
S2: The Algebraization of Mathematics. The Significance of Symbolic Language in the Iberian Peninsula and France in the Sixteenth Century.....	77
S3: The Problem of Continuity and Discontinuity of Ancient, Medieval, Modern and Contemporary Science: A Reappraisal	131
S4: Astronomical Roots of Exact and Natural Sciences	255
S5: Hallerstein's Transfer of Mid-European Science to Beijing, and Back	312
S6: From Cogwheels to Quantum Mechanics: The Agency of Forms	347
S7: Different Styles of Thinking in Statistics.....	372
S8: Has Informatics Brought a New Style of Scientific Thinking? Do We Need a New Style of Thinking?	403
S9: Computer Simulation: The Emergence and Impact of New Practices in Science	429
S 10: Practical Styles in Science.....	449
S11: Styles and Experimental Practice	453
S12: From Colloid Science to Nano-Technology.....	468
S13: Thinking in Models: The Longue Durée of a European Style of Thinking..	477
S14: Styles of Systems Biological Thinking	510
S15: The Long Reach of Darwinism: Dialogues between Russia and Europe after the Origin of Species.....	525
S16: Aspects of XXth Century Neurosciences	539
S17: Case Studies as a Style of Scientific Reporting	561
S18: Doctors between Prague and Vienna in the Era of the Second Vienna Medical School	566
S19: Pharmaceutical Styles of Thinking and Doing: French and British Spheres of Influence in the Nineteenth and Early Twentieth Centuries.....	570
S20: National(Istic) Styles of Science?.....	597

S21: Geological State Surveys: Geological Maps as Acts of Synthesis and as Evidence of Differing 'Styles of Thinking'?	608
S22: Mobility and Scientific Change	625
S23: Development of Scientific Approach in the Habsburg Empire	635
S24: Styles of Thinking and Scientific and Technological Activity in Restoration Spain: Case Studies	659
S25: Western Scientific Tradition and Russian Science	689
S26: History of Science in the Baltic States: Between the Past and the Future	717
S27: For the Hearts and Minds of Men: International Organisations and Scientific Internationalism during the Cold War	734
S28: Women Scientists in Different Disciplines - What Did They Contribute?...	740
S29: Has the Emergence of Learned Journals Brought New Styles of Thinking?	750
V. SYMPOSIA ON THE HISTORY OF SCIENCE AND EDUCATION	761
SE1: History of Science in Education and Training in Europe	762
SE2: Engineering and Scientific Education in Spain and Portugal in the XVIIIth and XIXth Centuries: the Challenge of Modernisation	868
SE3: Styles of Presentation in Scientific and in Technical Museums	900
VI. SCIENTIFIC SECTIONS	924
SS1: Mathematics	925
SS2: Physics	940
SS3: Chemistry	1006
SS4: Medical Sciences and Psychology	1027
SS5: Technology and Engineering	1082
SS6: Science and Philosophy	1091
SS7: Science and Social Sciences	1107
SS8: Science and Culture	1126
SS9: Science and Art	1159
VII. POSTERS	1187
VIII. PARTICIPANTS	1200