

Contents

Part 1 Pluralization of Geometry: New Foundations and Continuity of Problems

The Birth of Non-Euclidean Geometry	3
<i>by Ch. Houzel</i>	
Riemann's Vision of a New Approach to Geometry	22
<i>by E. Scholz</i>	
Poincaré and Klein – Groups and Geometries	35
<i>by J.J. Gray</i>	
Klein, Lie, and the “Erlanger Programm”	45
<i>by D. E. Rowe</i>	
Apparent Contours from Monge to Todd	55
<i>by B. Teissier</i>	

Part 2 Historical and Epistemological Aspects of the Connexion Between Physics and Geometry

L'Espace: Concept Abstrait et/ou Physique ; la Géométrie	
Entre Formalisation Mathématique et Étude de la Nature	65
<i>by L. Boi</i>	
“Geometrie und Erfahrung”	91
<i>by F. Balibar</i>	
The Geometric Challenge of Riemann and Clifford	98
<i>by R. Farwell and Ch. Knee</i>	
Poincaré et Enriques : Deux Points de Vue Différents	
sur les Relations entre Géométrie, Mécanique et Physique	107
<i>by G. Israel</i>	
Physical Geometry and Special Relativity. Einstein and Poincaré	127
<i>by M. Paty</i>	
Transport parallèle et Connexions en Géométrie et en Physique	150
<i>by J.-P. Bourguignon</i>	

Part 3 Formalism and Intuition

De la Géométrie Formelle à l'Algèbre Abstraite	167
by H. Sinaceur	
Le Principe de Dualité : sa Signification Historique et Épistémologique	175
by L. Geymonat	
The Formal and the Transcendental in Mathematics	178
by G.G. Granger	
Un Panorama des Mathématiques	184
by R. Thom	
Mathematical Progress as Synthesis of Intuition and Calculus	192
by K. Volkert	

Part 4 The Philosophical Problem of Space

What is Space?	201
by H. Freudenthal	
La "lineale Ausdehnungslehre" (1844) de Hermann Günther Grassmann	205
by D. Flament	
La Capture de l'Extension comme Dialetique Géométrique : Dimension et Puissance Selon l'Ausdehnung de Grassmann (1844) ...	222
by G. Châtelet	
Helmholtz and Poincaré's Considerations on the Genesis of Geometry	245
by G. Heinzmann	
Le Continu contre l'Espace	250
by J.-M. Salanskis	

Part 5 Some Insights About Modern Physics

Geometrical Concepts in Quantum Physics	267
by G. Cohen-Tannoudji	
Physics and Differential Geometry	270
by T. Regge	
Actuality of Transcendental Aesthetics for Modern Physics	273
by J. Petitot	