Descriptive Geometry, the Spread of a Polytechnic Art.

The Legacy of Gaspard Monge

Contents

I First spreading in Southern Europe

Chapter 1	Monge's Descriptive Geometry: His Lessons and the Teachings given by Lacroix and Hachette
Chapter 2	Descriptive Geometry in France: Circulation, Transformation, Recog- nition (1795-1905)
Chapter 3	Descriptive Geometry in Italy in the 19th Century: Spread, Popular- ization, Teaching
Chapter 4	Luigi Cremona and Wilhelm Fiedler: the Link between Descriptive and Projective Geometry in Technical Instruction57 Marta Menghini
Chapter 5	Descriptive Geometry in 19th century Spain: from Monge to Cirodde 69 Elena Ausejo
Chapter 6	Descriptive geometry in Spain as an example of the emergence of the late modern outlook on the relationship between science and technology
Chapter 7	Portuguese Textbooks on Descriptive Geometry
Chapter 8	In Pursuit of Monge's Ideal: The Introduction of Descriptive Geom- etry in the Educational Institutions of Greece during the 19th Century 113 Christine Phili

II Installation of Descriptive Geometry in Europe

Chapter 9	A German Interpreting of Descriptive Geometry and Polytechnic . Nadine Benstein	139
Chapter 10	Otto Wilhelm Fiedler and the Synthesis of Projective and Descriptive Geometry Klaus Volkert	167
Chapter 11	The Evolution of Descriptive Geometry in Austria	181
Chapter 12	The Vienna School of Descriptive Geometry Christa Binder	. 197
Chapter 13	At the Crossroads of two Engineering Cultures, or An Unedited Story of the French Polytechnician Charles Potier's Descriptive Geometry Books in Russia Dmitri Gouzevitch, Irina Gouzevitch, Nikolaj Eliseev	.211
Chapter 14	Engineering Studies and Secondary Education: Descriptive Geometry in the Netherlands (1820-1960) Jenneke Krüger	233
Chapter 15	The Rise and Fall of Descriptive Geometry in Denmark	255
Chapter 16	Descriptive Geometry in Czech Technical Universities before 1939. Vlasta Moravcová	275
Chapter 17	The Love Affair with Descriptive Geometry: Its History in Serbia . Katarina Jevtic Novakovic, Snezana Lawrence	295
Chapter 18	Descriptive Geometry in England – Lost in Translation Snezana Lawrence	313

III Descriptive Geometry in America and Africa

Chapter 19 Teaching Descriptive Geometry in the United States (1817-1915): Circulation among Military Engineers, Scholars and Draftsmen . . 339 Thomas Preveraud

Chapter 20	The Teaching of Descriptive Geometry in Egypt Pascal Crozet	359
Chapter 21	<i>The Dissemination of Descriptive Geometry in Latin America</i> Gert Schubring, Vinicius Mendes, Thiago Oliveira	377

Epilogue

Chapter 22	The Myth of the Polytechnic School	403
	GertSchubring	