Contents

Preface v

The truth, the whole truth and nothing but the truth: The challenges of reporting on mathematics George G. Szpiro 1

Experimental mathematics in the society of the future David H. Bailey and Jonathan M. Borwein 7

What is the impact of interactive mathematical experiments? Albrecht Beutelspacher 27

Mathematics and finance Walter Schachermayer 37

Statistics in high dimensions
And van der Vaart and Wessel van Wieringen 51

Filtering theory: Mathematics in engineering, from Gauss to particle filters Ofer Zeitouni 71

Mathematical models for population dynamics: Randomness versus determinism Jean Bertoin 81

The quest for laws and structure Jürg Fröhlich 101

Geometry and freeform architecture
Helmut Pottmann and Johannes Wallner 131

Some geometries to describe nature Christiane Rousseau 153

Mathematics in industry Helmut Neunzert 167

Mathematics of signal design for communication systems Holger Boche and Ezra Tampubolon 185 xii CONTENTS

Cryptology: Methods, applications and challenge

Claus Diem 221

A Mathematical view on voting and power

Werner Kirsch 251

Numerical methods and scientific computing for climate and geosciences

Jörn Behrens 281

Authors 295

Index 297