

Contents

Is Progress in Science, Progress for Society?	1
Catherine Bréchnignac	
Science and Social Communication	7
Natividad Carpintero-Santamaría	
Understanding Phenomena by Building Models: Methodological Studies on Physical Chemistry	19
Martin Carrier, Armin Gölzhäuser and Katharina Kohse-Höinghaus	
Making Education More Inclusive and More Integrated	37
Claude Debru	
The Contribution of Social Sciences and the Humanities to Research Addressing Societal Challenges. Towards a Policy for Interdisciplinarity at European Level?	43
Philippe Keraudren	
Science in an Age of (Non)Reason	59
John R. Porter and Bernd Wollenweber	
New Perspectives in Genetic Therapies	71
Alain Fischer	
Technological Innovation as a Factor of Penetration of Science in Society	79
François Guinot	
Law Facing Information and Communication Technology (ICT)—Conflict or Alliance?	91
Yves Pouillet	



<http://www.springer.com/978-3-319-69973-8>

Progress in Science, Progress in Society

Tressaud, A. (Ed.)

2018, XI, 108 p. 6 illus., Hardcover

ISBN: 978-3-319-69973-8