



FONDAZIONE INTERNAZIONALE BALZAN

BALZAN PAPERS

I
2018



LEO S. OLSCHKI
2018

SOMMARIO

Presentazione	p.	9
Presentation	»	11

PARTE PRIMA

SAGGI

FEDERICO CAPASSO, <i>Photonics: Enabling Science, Engineering and Innovation in the Twenty-first Century</i>	»	15
ANDRÉ VAUCHEZ, <i>Des saints aux sanctuaires. Réflexions sur l'espace et le sacré dans l'Occident chrétien</i>	»	21
TERENCE CAVE, <i>Literature and the Time of Cognition</i>	»	29
PAOLO ROSSI MONTI, <i>La scienza e la sua storia</i>	»	43
PAOLO DE BERNARDIS, <i>Experiments</i>	»	53
LUDWIG FINSCHER, <i>Joseph Haydn and His Pupils</i>	»	63
DOMINIQUE SCHNAPPER, <i>L'esprit démocratique des lois</i>	»	77
H. CHARLES J. GODFRAY, <i>Introduction to Time in Population Biology</i>	»	89
ILKKA HANSKI, <i>Time in Population Biology</i>	»	91
CARLO GINZBURG, <i>Our Words, and Theirs: a Reflection on the Historian's Craft, Today</i>	»	101

PARTE SECONDA

INTERVISTE E RECENSIONI

<i>Computing Three-Dimensional Fluid Motion</i> , an interview with Dennis Sullivan by Etienne Ghys	»	125
---	---	-----

<i>Il teatro indipendente nell'Europa contemporanea</i> , intervista a Manfred Brauneck di Henning Klüver	p. 133
<i>Dodici anni al servizio della musica per il Premio Balzan</i> , intervista a Gottfried Scholz di Walter Rauhe	» 139
<i>The Syriac World Rediscovered</i> , an interview with Peter Brown and David Michelson by Susannah Gold	» 145
<i>Il vaccino terapeutico contro il cancro al collo dell'utero dovuto al papilloma virus</i> , intervista a Ian Frazer di Susannah Gold	» 153
<i>Alla ricerca di pianeti e di risposte alle grandi questioni dell'astronomia</i> , intervista a Michel Mayor di Marcello Foresti	» 157
ANTONELLO NEGRI, <i>Storia dello stile e delle emergenze tematiche nella nuova edizione del catalogo generale delle opere di Umberto Boccioni</i>	» 161
NICOLETTE MOUT, <i>The Correspondence of Joseph Justus Scaliger</i>	» 165

PARTE TERZA

IINTER-LA⁺B, INTERNATIONAL INTERDISCIPLINARY
RESEARCH LABORATORY

ALBERTO QUADRIO CURZIO, <i>Preface: Only Time Will Tell if the Experiment Is Innovative</i>	» 175
<i>Innovation (2016)</i>	» 181
BASAK DEMIRES OZKUL, <i>Civilisation Through Cities</i>	» 183
RAGUPATHY VENKATACHALAM, <i>Emergence and Evolution of Innovations</i>	» 191
ROBERTO SCAZZIERI, <i>Innovation and Production Dynamics: the Productivity-Scarcity Paradox</i>	» 201
SERGIO CARRÀ, <i>The Role of Photosynthesis in the Incoming Energy Scenario</i>	» 209
<i>Time (2014)</i>	» 221
MATTEO BORRI, <i>Time and Cognitive Neurosciences</i>	» 223
IVANO CARDINALE, <i>Time Horizons and Human Activities: a Position Paper</i>	» 235
MAURO L. BARANZINI, <i>Uncertainty and Time in Economics</i>	» 243
MARTIN DAUNTON, <i>Time and History</i>	» 259

SOMMARIO

<i>Experiment (2012)</i>	p.	281
CARLO GINZBURG, <i>Some Queries Addressed to Myself</i>	»	283
LINA BOLZONI, <i>On «Coherence» and «Heterogeneity» in the Work of Carlo Ginzburg</i>	»	293
LUCIO BIASIORI, <i>Some Queries about Some Queries</i>	»	299
GIOVANNI TARANTINO, <i>Carlo Ginzburg and the Historian's Craft: Questions and Remarks</i>	»	307
CARLO GINZBURG, <i>Some Comments on the Discussion at the Accademia dei Lincei</i>	»	313
NATACHA FABBRI, <i>The Reckless Telescope: Gazing at the Vicissitude of the Heavens and Bringing Experiments into the Sky</i>	»	319

PARTE QUARTA

FORUM E NEWS DALLA FONDAZIONE

Balzan Prizewinners 2016: Interdisciplinary Forum	»	333
CARLO WYSS, <i>Presentazione di Federico Capasso, Premio Balzan 2016 per la fotonica applicata</i>	»	335
FEDERICO CAPASSO, <i>Photonics as Design</i>	»	337
PETER KUON, <i>Presentazione di Piero Boitani, Premio Balzan 2016 per la letteratura comparata</i>	»	347
PIERO BOITANI, <i>Discorso al Forum Linceo del 18 novembre 2016</i>	»	351
PETER SUTER, <i>Presentation of Reinhard Jahn, 2016 Balzan Prizewinner for Molecular and Cellular Neuroscience</i>	»	363
REINHARD JAHN, <i>Contribution for the Interdisciplinary Forum of the Balzan Prizewinners 2016</i>	»	365
SALVATORE VECA, <i>Presentation of Robert O. Keohane, 2016 Balzan Prizewinner for International Relations: History and Theory</i>	»	371
ROBERT O. KEOHANE, <i>Autobiographical Statement</i>	»	373
Research Projects 2016	»	391
Balzan Prizewinners 2015: Interdisciplinary Forum	»	403
ENRIC BANDA, <i>Presentation of David M. Karl, 2015 Balzan Prizewinner for Oceanography</i>	»	405

SOMMARIO

DAVID M. KARL, <i>Microbial Oceanography: the Challenge of the Sea</i> . . .	p.	409
BENGT GUSTAFSSON – LUCIANO MAIANI, <i>Presentation of Francis Halzen, 2015 Balzan Prizewinner for Astroparticle Physics including neutrino and gamma-ray observation</i>	»	421
FRANCIS HALZEN, <i>IceCube and the Discovery of Cosmic Neutrinos</i> . . .	»	425
THOMAS MAISSEN, <i>Presentation of Joel Mokyr, 2015 Balzan Prizewinner for Economic History</i>	»	437
JOEL MOKYR, <i>Research Summary</i>	»	441
VICTOR STOICHITA, <i>Présentation de Hans Belting, Prix Balzan 2015 pour l'histoire de l'art européen (1300-1700)</i>	»	451
HANS BELTING, <i>Eine Panoramische Übersicht</i>	»	455
Research Projects 2015	»	463
La Fondazione Internazionale Balzan	»	471
Organi della Fondazione Internazionale Balzan	»	473
Le materie premiande nel 2019	»	481
Premi Balzan per le Lettere, Scienze Morali, Arti; per le Scienze Fisiche, Matematiche, Naturali e Medicina	»	483
Premi Balzan per l'Umanità, la Pace e la Fratellanza fra i popoli . .	»	489