

Contents Index · Volumes 7, 8, 9 (years 2011, 2012, 2013)

- Alegret S** → Some salmon-colored keywords regarding various aspects of chemistry, 7: 71 doi:10.2436/20.7010.01.111
- Alsina C** → Professor Pere Pi Calleja (1907–1986), 7: 85 doi:10.2436/20.7010.01.113
- Asensi Botet F** → Fighting against smallpox around the world. The vaccination expeditions of Xavier de Balmis (1803–1806) and Josep Salvany (1803–1810), 8: 99 doi:10.2436/20.7010.01.140
- Aymerich MS** → Franco R
- Aymerich M** → Presentation, 8: 137 doi:10.2436/20.7010.01.145
- Ballabrera-Poy J** → Salat J
- Beato M** → What is our level of knowledge about the genome today?, 8: 155 doi:10.2436/20.7010.01.149
- Berlanga M** → Guerrero R
- Bolufer P** → Science and technology in the 20th century as seen through the journal *Iberica* (1914–2003), 7: 185 doi:10.2436/20.7010.01.125
- Bradley RS** → Natural archives, changing climates, 7: 21 doi:10.2436/20.7010.01.104
- Bradley RS** → What can we learn from past warm periods?, 8: 53 doi:10.2436/20.7010.01.134
- Bradley RS** → Where do we stand on global warming?, 7: 45 doi:10.2436/20.7010.01.107
- Buceta J** → Multidisciplinary approaches towards compartmentalization in development: Dorsoventral boundary formation of the *Drosophila* wing disc as a case study, 9: 57 doi:10.2436/20.7010.01.164
- Calisto BM** → The race to resolve the atomic structures of the ribosome. On the Nobel Prize in Chemistry awarded to Venkatraman Ramakrishnan, Thomas A. Steitz, and Ada E. Yonath, 7: 125 doi:10.2436/20.7010.01.117
- Camarasa JM** → Roca-Rosell A
- Camí J** → Bioethical challenges in personalised medicine, 8: 171 doi:10.2436/20.7010.01.152
- Cardona P-J** → Will personalized medicine be the key to eradicating TB?, 8: 181 doi:10.2436/20.7010.01.154
- Casadesús J** → Bacterial pathogenesis as an imperfect symbiosis, 9: 51 doi:10.2436/20.7010.01.163
- Casanovas, O** → Jiménez-Valerio G
- Castellà i Clave A** → Presentation, 8: 137 doi:10.2436/20.7010.01.145
- Castilla JC** → Conservation and social-ecological systems in the 21st century of the Anthropocene era, 8: 11 doi:10.2436/20.7010.01.129
- Chica C** → Latindex: A tool to extend the dissemination of scientific publications and to improve their quality assessment, 9: 151 doi:10.2436/20.7010.01.174
- Ciurana J** → Ros J
- Ciurana J** → Foreword, 9: 113 doi:10.2436/20.7010.01.171
- Clotet J** → First International Conference of Biology of Catalonia (CIBICAT), 'Global questions on advanced biology' (Barcelona, 9–12 July, 2012), 9: 43 doi:10.2436/20.7010.01.162
- Cope D** → Forty Years On, 8: 121 doi:10.2436/20.7010.01.143
- de Gispert N** → Foreword, 8: 119 doi:10.2436/20.7010.01.142
- de Solà-Morales O** → Sustainability of personalised medicine, 8: 149 doi:10.2436/20.7010.01.148
- Domínguez M** → Gozzer S
- Domínguez García F** → CAPCIT: The Advisory Board of the Parliament of Catalonia for Science and Technology, 8: 131 doi:10.2436/20.7010.01.144
- Escalas Llimona R** → Temperament and tuning of early 19th century Hispanic keyboard instruments: A study of the monochord integrated into a fortepiano made by Francisco Fernández (1828), 9: 75 doi:10.2436/20.7010.01.166
- Esteller M** → Forecasting limits in personalized medicine, 8: 145 doi:10.2436/20.7010.01.147
- Fernández P** → Salat J
- Fita I** → Calisto BM
- Folch R** → The immediate future: Challenges and scales, 7: 51 doi:10.2436/20.7010.01.108
- Franco R** → Smart cell-surface receptors: On the 2012 Nobel Prize in Chemistry, awarded to Robert J. Lefkowitz and Brian K. Kobilka, 9: 25 doi:10.2436/20.7010.01.160
- García-Lladó A** → *Ciència* magazine, first period (1926–1933): A project for the recovery and dissemination of Catalan scientific heritage, 9: 169 doi:10.2436/20.7010.01.176
- Genescà-Sitges M** → *Iberica* magazine (1913–2004) and the Ebro Observatory, 9: 159 doi:10.2436/20.7010.01.175
- Giner S** → Foreword, 8: 09
- Giner S** → Piedmont and Catalonia: The unification of Italy and Spain. Some comparative remarks, 7: 171 doi:10.2436/20.7010.01.123
- González Sastre F** → Foreword, 7: 101 doi:10.2436/20.7010.01.114
- Gozzer S** → Global climate change in the Spanish media: How the conservative press portrayed Al Gore's initiative, 7: 65 doi:10.2436/20.7010.01.110
- Granados A** → Challenges for industry developers, 8: 167 doi:10.2436/20.7010.01.151
- Guerrero R** → An integrated ecogenetical study of minimal ecosystems: The microbial mats of Ebro Delta and the Camargue (Western Mediterranean), 9: 117 doi:10.2436/20.7010.01.172
- Guerrero R** → Conclusions, 8: 187 doi:10.2436/20.7010.01.155
- Guerrero R** → Piqueras M
- Hahn E** → Martínez-Francés V
- Herms A** → The CCD sensor: A semiconductor circuit for capturing images. On the Nobel Prize in Physics awarded to Charles Kuen Kao, Willard S. Boyle, and George E. Smith (II), 7: 117 doi:10.2436/20.7010.01.116
- Jiménez-Valerio G** → Anti-angiogenic therapy for cancer and mechanisms of tumor resistance, 9: 67 doi:10.2436/20.7010.01.165
- Juan i Otero M** → Dendritic cells (CD) and their Toll-like receptors (TLR): Vital elements at the core of all individual immune responses. On the Nobel Prize in Physiology or Medicine 2011 awarded to Bruce A. Beutler, Jules A. Hoffmann, and Ralf M. Steinman, 8: 61 doi:10.2436/20.7010.01.135
- Juan-Vicedo J** → Martínez-Francés V
- Levin SA** → Evolution at the ecosystem level: On the evolution of ecosystem patterns, 7: 11 doi:10.2436/20.7010.01.102
- Llebot JE** → Can we be confident with climate models?, 7: 27 doi:10.2436/20.7010.01.105
- Leonart J** → The history of *Scientia Marina*, 7: 175 doi:10.2436/20.7010.01.124
- Llimona X** → Professor Creu Casas i Sicart (1913–2007), 8: 107 doi:10.2436/20.7010.01.141
- Llorca J** → Energy from hydrogen. Hydrogen

- from renewable fuels for portable applications, 7: 57 doi:10.2436/20.7010.01.109
- Lovelock JE → Climate change on a live Earth, 7: 17 doi:10.2436/20.7010.01.103
- Luttikhuijsen F → Professor Ignasi Ponseti i Vives (1914–2009), 7: 205 doi:10.2436/20.7010.01.128
- March Noguera J** → Science of the Balearic Islands. A collection on the past that looks toward the future, 7: 191 doi:10.2436/20.7010.01.126
- Marco J → The role of autobiography, biography, and history in the works of Mario Vargas Llosa. On the Nobel Prize in Literature awarded to Mario Vargas Llosa, 7: 155 doi:10.2436/20.7010.01.121
- Martínez J → Salat J
- Martínez-Francés V → Ethnobotanical study of the sages used in traditional Valencian medicine and as essential oil: Characterization of an endemic *Salvia* and its contribution to local development, 8: 77 doi:10.2436/20.7010.01.137
- Martínez-Vidal A → García-Lladó A
- Massó E → The accelerated universe. On the Nobel Prize in Physics 2011 awarded to Saul Perlmutter, Brian P. Schmidt, and Adam G. Riess, 8: 69 doi:10.2436/20.7010.01.136
- Mena FX → Companies, markets, and management of common property. On the Nobel Prize in Economics awarded to Elinor Ostrom and Oliver E. Williamson, 7: 141 doi:10.2436/20.7010.01.119
- Molina T → The theme of Earth Day and the social perception of what is really happening to our planet, 8: 33 doi:10.2436/20.7010.01.131
- Mompart J → The *Gedankenexperimente* of quantum mechanics become reality: On the 2012 Nobel Prize in Physics, awarded to Serge Haroche and David J. Wineland, 9: 33 doi:10.2436/20.7010.01.161
- Montero-Pich O → García-Lladó A
- Murià JM → A transition from indigenous to European technology in colonial Mexico: The case of tequila, 8: 93 doi:10.2436/20.7010.01.139
- Nair P** → The United Nations University Institute on Globalization, Culture and Mobility (UNU-GCM) in Barcelona: Mission and vision, 9: 101 doi:10.2436/20.7010.01.168
- Olivar MP** → Leonart J
- Omedes A → Piqueras M
- Petrus JL** → Daniel Simberloff: Creative and devastating, 9: 5 doi:10.2436/20.7010.01.157
- Piniella JF → Crystallography and the Nobel Prizes: On the 2011 Nobel Prize in Chemistry, awarded to Dan Shechtman, 9: 17 doi:10.2436/20.7010.01.159
- Piqueras M → David Cardús (1922–2003), the physician of the space, 9: 183 doi:10.2436/20.7010.01.178
- Piqueras M → Ramon Casanova (1892–1968) and the pulse jet engine, 9: 195 doi:10.2436/20.7010.01.179
- Piqueras M → The American dream of Rafael Guastavino (1842–1908), 9: 109 doi:10.2436/20.7010.01.170
- Piqueras M → The *Museu Blau*, a natural history museum for the 21st century, 8: 85 doi:10.2436/20.7010.01.138
- Plasència A → Global health challenges and personalised medicine, 8: 175 doi:10.2436/20.7010.01.153
- Puche C → The Institute for Catalan Studies and the International Women's Day, 2006–2013, 9: 107 doi:10.2436/20.7010.01.169
- Ríos S** → Martínez-Francés V
- Roca-Rosell A → The Foundation of the Sciences Section on the Institute for Catalan Studies (1911) and its early years, 7: 195 doi:10.2436/20.7010.01.127
- Ros J → Biodiversity: Origin, function and threats, 7: 37 doi:10.2436/20.7010.01.106
- Ros J → Rachel Carson, sensitive and perceptive interpreter of nature, 8: 23 doi:10.2436/20.7010.01.130
- Rovira L → Carthus Plus+: A classification of social science and humanities journals on the basis of international visibility standards, 9: 141 doi:10.2436/20.7010.01.173
- Ryan C → Margalida Comas Camps (1892–1972): Scientist and science educator, 7: 77 doi:10.2436/20.7010.01.112
- Salas E** → Complex diseases: the relationship between genetic and sociocultural factors in the risk of disease, 8: 161 doi:10.2436/20.7010.01.150
- Salat J → The contribution of the Barcelona World Race to improved ocean surface information. A validation of the SMOS remotely sensed salinity, 9: 89 doi:10.2436/20.7010.01.167
- Salvador K → Salat J
- Santaló J → Changing the perception of our own nature. On the Nobel Prize in Physiology or Medicine awarded to Robert G. Edwards, 7: 149 doi:10.2436/20.7010.01.120
- Serrat D → Foreword, 7: 9
- Serrat D → González Sastre F
- Siguan M → Writing with the eyes. On the Nobel Prize in Literature awarded to Herta Müller, 7: 131 doi:10.2436/20.7010.01.118
- Simberloff D → Biological invasions: Much progress plus several controversies, 9: 7 doi:10.2436/20.7010.01.158
- Simó R → Sea and sky. The marine biosphere as an agent of change, 8: 47 doi:10.2436/20.7010.01.133
- Suriñach E → Recent large earthquakes from a geophysical perspective, 8: 41 doi:10.2436/20.7010.01.132
- Tomàs Salvà M** → Activities of the Royal Academy of Medicine of the Balearic Islands, 9: 199 doi:10.2436/20.7010.01.180
- Tort LI → Foreword, 9: 1 doi:10.2436/20.7010.01.156
- Tugores Ques J → Unemployment and other challenges. On the Nobel Prize in Economics awarded to Peter A. Diamond, Dale T. Mortensen and Christopher A. Pissarides, 7: 163 doi:10.2436/20.7010.01.122
- Tusell L → Telomeres, the beginning(s) of the end. On the Nobel Prize in Physiology or Medicine awarded to Elizabeth H. Blackburn, Carol W. Greider, and Jack W. Szostak, 7: 101 doi:10.2436/20.7010.01.114
- Umbert M** → Salat J
- Vallmitjana M** → Ciència magazine, second period (1980–1991): Recovering normality for the Catalan scientific language, 9: 177 doi:10.2436/20.7010.01.177
- Vallmitjana S → Transmission of light by fibers for optical communication. On the Nobel Prize in Physics awarded to Charles Kuen Kao, Willard S. Boyle, and George E. Smith (I), 7: 109 doi:10.2436/20.7010.01.115
- Vendrell M → Personalized medicine: needs, challenges, and considerations, 8: 139 doi:10.2436/20.7010.01.146
- Vila R → Martínez-Francés V
- Zarzoso A** → García-Lladó A

**Authors Index · Volumes 7, 8, 9
(years 2011, 2012, 2013)**

- Alegret S** → 7: 71
Alsina C → 7: 85
Asensi Botet F → 8: 99
Aymerich MS → 9: 25
Aymerich, M → 8: 137
- Ballabrera-Poy J** → 9: 89
Beato M → 8: 155
Berlanga M → 9: 117
Bolufer P → 7: 185
Bradley RS → 7: 21, 45; 8: 53
Buceta J → 9: 57
- Calisto BM** → 7: 125
Camarasa JM → 7: 195
Camí J → 8: 171
Cardona P-J → 8: 181
Casadesús J → 9: 51
Casanovas, O → 9: 67
Castellà i Clavé A → 8: 137
Castilla JC → 8: 11
Chica C → 9: 151
Ciurana J → 9: 113
Clotet J → 9: 43
Cope D → 8: 121
- de Gispert N** → 8: 119
de Solà-Morales O → 8: 149
Domínguez M → 7: 65
Domínguez García F → 8: 131
- Escalas Llimona R** → 9: 75
Esteller M → 8: 145
- Fernández P** → 9: 89
Fita I → 7: 125
Folch R → 7: 51
Franco R → 9: 25
- García-Lladó A** → 9: 169
Genescà-Sitjes M → 9: 159
Giner S → 7: 171; 8: 09
González Sastre F → 7: 101
Gozzer S → 7: 65
Granados A → 8: 167
Guerrero R → 8: 85, 187; 9: 117
- Hahn E** → 8: 77
Herms A → 7: 117
- Jiménez-Valerio G** → 9: 67
Juan i Otero M → 8: 61
Juan-Vicedo J → 8: 77
- Levin SA** → 7: 11
Llebot JE → 7: 27
Leonart J → 7: 175
Llimona X → 8: 107
Llorca J → 7: 57
Lovelock JE → 7: 17
Luttikhuijen F → 7: 205
- March Noguera J** → 7: 191
Marco J → 7: 155
Martínez J → 9: 89
Martínez-Francés V → 8: 77
Martínez-Vidal A → 9: 169
Massó E → 8: 69
Mena FX → 7: 141
Molina T → 8: 33
Mompert J → 9: 33
Montero-Pich O → 9: 169
Murià JM → 8: 93
- Nair P** → 9: 101
- Olivar MP** → 7: 175
Omedes A → 8: 85
- Petrus JL** → 9: 5
Piniella JF → 9: 17
Piquer M → 8: 85; 9: 109, 183, 195
Plasència A → 8: 175
Puche C → 9: 107
- Ríos S** → 8: 77
Roca-Rosell A → 7: 195
Ros J → 7: 37; 8: 23
Rovira L → 9: 141
Ryan C → 7: 77
- Salas E** → 8: 161
Salat J → 9: 89
Salvador K → 9: 89
Santaló J → 7: 149
Serrat D → 7: 9, 101
Siguan M → 7: 131
Simberloff D → 9: 7
Simó R → 8: 47
Suriñach E → 8: 41
- Tomàs Salvà M** → 9: 199
Tort LI → 9: 1
Tugores Ques J → 7: 163
Tusell L → 7: 101
- Umbert M** → 9: 89
- Vallmitjana M** → 9: 177
Vallmitjana S → 7: 109
Vendrell M → 8: 139
Vila R → 8: 77
- Zarzoso A** → 9: 169

Keywords Index · Volumes 7, 8, 9 (years 2011, 2012, 2013)

- Acquired** resistance → 9: 67
Adenosine receptors → 9: 25
Adrenergic receptors → 9: 25
Advisory Board of the Parliament of Catalonia for Science and Technology (CAPCIT) → 8: 121, 131
Aerosols → 8: 47
Aging population → 8: 139
Al Gore → 7: 65
Albedo → 8: 47
An Inconvenient Truth → 7: 65
Anthropocene era → 8: 11
Anthropogenic climate change → 7: 27
Anti-angiogenic therapy → 9: 67
Archeological remains → 7: 21
Artic Oscillation → 7: 45
Article citation analysis → 9: 141
Assisted reproduction techniques → 7: 149
Attenuation → 7: 109
Autobiography → 7: 131
Autobiographical realism → 7: 155
- Barcelona** Music Museum → 9: 75
Bell Labs → 7: 117
Biocides → 8: 23
Biodiversity → 7: 37
Bioethics → 7: 149
Biological control → 9: 7
Biological invasion → 9: 7
Biomarkers → 8: 145, 161
Biomechanics → 9: 57
BRCA1 → 8: 145
- Cancer** → 8: 145
Carcinogenesis → 7: 101
Cardio InCode → 8: 161
Cardiovascular disease → 8: 161
Carhus Plus+ → 9: 141
Catalan scientific-medical-technological lexicon → 9: 169
Catalan → 9: 177
Catalanism → 9: 169
Catalyst → 7: 57
Categorical challenges → 7: 51
Cavity quantum electrodynamics → 9: 33
CCD sensor → 7: 117
Centres for therapeutic innovation (CTI) → 8: 139
Charge transfer → 7: 117
Chemical industry → 8: 23
Chile → 8: 11
Chromatographic identification → 8: 77
Climate change → 7: 17, 65; 8: 33
Climate models → 7: 27
Climate skepticism → 7: 65
Climate system → 7: 27
Cloud formation → 8: 47
Coastal regions → 8: 53
Common-pool resources → 7: 141
- Compartmentalization → 9: 57
Complex diseases → 8: 161
Conservation → 8: 11
Cosmological constant → 8: 69
Cosmology → 8: 69
Cost-efficacy ratio → 7: 51
Crystal structure → 9: 17
Culture → 9: 101, 177
- Dark** energy → 8: 69
DDT → 8: 23
Dendritic cells → 8: 61
Developmental biology → 9: 57
Digital photography and video → 7: 117
Directly observed therapy-short course (DOTS) → 8: 181
Dispersion → 7: 109
Disruptive innovations → 8: 139
Diversity → 9: 101
DNA methylation → 8: 145
DNA regulation → 8: 155
Drug pricing mechanisms → 8: 149
- Earliest** ecosystems → 9: 117
Earth System Science → 7: 17
Earthquakes → 8: 41
Ebro Observatory → 9: 159
Ecodiversity → 7: 37
Ecological and evolutionary dynamics → 7: 11
Ecology → 8: 23
Economic governance → 7: 141
Economics of organizations → 7: 141
Ecosystem impact → 9: 7
Ecosystems science → 7: 11
Eemian interglacial → 8: 53
Efficiency → 7: 51
Electron diffraction → 9: 17
Energy → 7: 57
Environmental ethics → 8: 11
Epigenetics → 8: 145, 155
Epigenomics → 8: 145
Eradication → 9: 7
Ethnobotany → 8: 77
European Parliamentary Technology Assessment (EPTA) → 8: 121, 131
Evaluation of scientific journals → 9: 151
Evolution → 9: 51
Extensively drug resistant TB (XDR-TB) → 8: 181
- Fishery** → 8: 11
Flow of genetic information → 8: 155
Formalism → 7: 155
Fortepiano → 9: 75
Francisco Fernández (1766–1852) → 9: 75
Frictions → 7: 163
- Gaia** theory → 7: 17
- Gaia → 8: 47
Gene expression → 8: 155
Gene regulatory networks → 9: 57
Genetic code → 7: 125
Genetic counselling → 8: 171
Genetic discrimination → 8: 171
Genetic networks → 8: 155
Genetic risk factors → 8: 161
Genetic testing → 8: 171
Geophysics → 8: 41
German-minority in Romania → 7: 131
Global health → 8: 175
Global sustainability → 7: 51
Global warming → 7: 17, 45; 8: 33, 53
Globalization → 9: 101
Governance → 8: 11
G-protein-coupled receptors → 9: 25
- Health** equity → 8: 175
Health industry pressures → 8: 167
Health technology assessment (HTA) → 8: 167
Healthcare systems → 8: 139
Host susceptibility → 9: 51
Human pathogens → 9: 51
Humanities and social sciences evaluation → 9: 141
Hurricanes → 8: 53
Hybridization → 9: 7
Hydrogen → 7: 57
- Ibérica** magazine → 9: 159
Ice cores → 7: 21
In vitro fertilization → 7: 149
Inflammation → 8: 61
Innate immunity → 8: 61
Institutional economics → 7: 141
Intergovernmental Panel on Climate Change (IPCC) → 7: 17, 27, 45; 8: 33, 53
International Year of Biodiversity → 7: 37
Intrinsic resistance → 9: 67
- Journalism** → 7: 155
- Knowledge** society → 7: 51
- Lag** time → 9: 7
Lake sediments → 7: 21
Landscape of the disposed → 7: 131
Latin American dictatorships → 7: 155
Latindex criteria → 9: 151
Latindex system → 9: 151
Levels of greenhouse gases → 7: 45
LTA4H gene polymorphisms → 8: 181
- Maintenance** management → 9: 7
Management → 8: 11
Margalef, Ramon → 7: 11; 8: 11
Marine regulation → 8: 47

- Matching → 7: 163
 Medicinal ethnobotany → 8: 77
MGMT → 8: 145
 Microbial mats → 9: 117
 Microreactor → 7: 57
 Migration → 9: 101
 Minimal ecosystems → 9: 117
 Mobility → 9: 101
 Monochord → 9: 75
 Multiple drug resistant TB (MDR-TB) → 8: 181
 Musical temperament → 9: 75
- Natural** archives → 7: 21
 Neoplasia → 7: 101
- Objectivism** → 7: 155
 Ocean circumnavigation → 9: 89
 Ocean races → 9: 89
 Office of Technology Assessment (OTA) → 8:
 121, 131
 Optical fibers → 7: 109
 Optical networks → 7: 117
 Oral language → 7: 155
 Orphan drugs → 8: 149
- Paleoclimatology** → 7: 21; 8: 53
 Parliamentary Office of Science and Technol-
 ogy (POST) → 8: 121
 Parliamentary Technology Assessment (PTA) →
 8: 131
 Personalised medicine → 8: 139, 145, 149, 161,
 167, 171, 175, 181
 Perspectivism → 7: 155
 Pesticides → 8: 23
 Pharmacogenetics → 8: 149
 Phenological changes → 7: 45
 Photodetection → 7: 117
 Plankton → 8: 47
 Pollution → 8: 23
 Popular science magazine → 9: 177
 Popular science → 9: 169
 Population biology → 7: 11
 Population diversity and dynamics → 9: 117
 Poverty-related diseases → 8: 175
 Power structures → 7: 155
 Professional identity → 9: 169
 Progeria → 7: 101
 Prokaryotic diversity → 9: 117
 Protein synthesis → 7: 125
Quantum mechanics → 9: 33
 Quantum optics → 9: 33
 Quasicrystals → 9: 17
- Rare diseases → 8: 167
 Receptor heteromers → 9: 25
 Reflection → 7: 109
 Research → 9: 177
 Ribosome → 7: 125
 Risk factors → 8: 171
 Romanticism → 9: 75
- Saccharomyces cerevisiae* → 7: 101
Salvia → 8: 77
 Scalar levels → 7: 51
 Science and technology popularization → 9: 159
 Science assessment → 9: 151
 Science audiences → 9: 169
 Science → 9: 177
 Science-medical technology journalism → 9: 169
 Scientific dissemination → 9: 151
 Scientific journals → 9: 141
 Scientific popularization → 8: 23
 Sea surface temperature and salinity → 9: 89
 Searching → 7: 163
 Seismic records → 8: 41
 Seismology → 8: 41
 Ships of opportunity → 9: 89
SLCO1B1 gene polymorphism → 8: 181
 SMOS → 9: 89
 Social and global perception → 8: 33
 Social networks → 8: 33
 Social responsibility → 8: 167
 Social-ecological systems → 8: 11
 Societal effects → 7: 21
 Society of Jesus → 9: 159
 Sociocultural risk factors → 8: 161
 Solid state arrays → 7: 117
 Spanish columnists → 7: 65
 Spanish media → 7: 65
 Stalagmites → 7: 21
 Stromal cells → 9: 67
 Structured biocenoses → 9: 117
 Supernova → 8: 69
 Surrealism → 7: 155
 Sustainability → 7: 11, 37; 8: 11, 149
 Symbiosis → 9: 51
 Systems biology → 9: 57
- Technology** assessment → 8: 121
 Tectonic plates → 8: 41
 Telecommunications → 7: 109
 Telomerase → 7: 101
 Telomeres → 7: 101
 Tessellations → 9: 17
Tetrahymena thermophila → 7: 101
- TLR → 8: 61
 Toll → 8: 61
 Topological association domains → 8: 155
 Transaction cost economics → 7: 141
 Trapping and cooling of ions → 9: 33
 Tree rings → 7: 21
 Tumor cells → 9: 67
 Tuning → 9: 75
- Unemployment** → 7: 163
- Vacancies** → 7: 163
 Valencia region → 8: 77
 Value of socio-environmental services → 7: 51
 Visual language → 7: 131
- X-ray** crystallography → 7: 125

Paraules clau · Index volums 7, 8, 9 (anys 2011, 2012, 2013)

- Aerosols** → 8: 47
Afinació → 9: 75
Al Gore → 7: 65
Albedo → 8: 47
An Inconvenient Truth (Una veritat incòmoda) → 7: 65
Anàlisi de cites d'articles científics → 9: 141
Anells dels arbres → 7: 21
Any Internacional de la Biodiversitat → 7: 37
Arxius naturals → 7: 21
Assessorament Científic i Tecnològic als Parlaments (PTA) → 8: 121, 131
Assessorament de tecnologia sanitària (HTA) → 8: 167
Assessorament genètic → 8: 171
Assessorament tecnològic → 8: 121
Atenuació → 7: 109
Atur → 7: 163
Autobiografia → 7: 131
Avaluació d'humanitats i ciències socials → 9: 141
Avaluació de la ciència → 9: 151
Avaluació de revistes científiques → 9: 151
- Biocenosis** estructurades → 9: 117
Biocides → 8: 23
Biodiversitat → 7: 37
Bioètica → 7: 149
Biologia de poblacions → 7: 11
Biologia del desenvolupament → 9: 57
Biologia dels sistemes → 9: 57
Biomarcadors → 8: 145, 161
Biomecànica → 9: 57
BRCA1 → 8: 145
- Càncer** → 8: 145
Canvi climàtic antropogènic → 7: 27
Canvi climàtic → 7: 17, 65; 8: 33
Captura i refredament d'ions → 9: 33
Carcinogènesis → 7: 101
Cardio InCode → 8: 161
Carhus Plus+ → 9: 141
Català → 9: 177
Catalanisme → 9: 169
Catalitzador → 7: 57
Cèl·lules de l'estroma → 9: 67
Cèl·lules dendrítiques → 8: 61
Cèl·lules tumorals → 9: 67
Centres d'innovació terapèutica (CTI) → 8: 139
Cerca d'ocupació → 7: 163
Ciència del sistema terrestre → 7: 17
Ciència dels ecosistemes → 7: 11
Ciència → 9: 177
Circumnavegació oceànica → 9: 89
Codi genètic → 7: 125
Coincidència → 7: 163
Columnistes a Espanya → 7: 65
- Companyia de Jesús → 9: 159
Compartimentació → 9: 57
Consell Assessor del Parlament sobre Ciència i Tecnologia (CAPCIT) → 8: 121, 131
Conservació → 8: 11
Constant cosmològica → 8: 69
Contaminació → 8: 23
Control biològic → 9: 7
Cosmologia → 8: 69
Cristal·lografia de raigs X → 7: 125
Criteris Latindex → 9: 151
Cultura → 9: 101, 177
- DDT** → 8: 23
Desfasament temporal → 9: 7
Dictadures llatinoamericanes → 7: 155
Difracció d'electrons → 9: 17
Difusió científica → 9: 151
Dimensions escalaris → 7: 51
Dinàmica ecològica i evolutiva → 7: 11
Discriminació genètica → 8: 171
Dispersió → 7: 109
Diversitat i dinàmica de poblacions → 9: 117
Diversitat procariota → 9: 117
Diversitat → 9: 101
Divulgació científica i tecnològica → 9: 159
Divulgació científica → 8: 23; 9: 169
Dominis d'associació topològica → 8: 155
- Ecodiversitat** → 7: 37
Ecologia → 8: 23
Economia de les organitzacions → 7: 141
Economia dels costos de transaccions → 7: 141
Economia institucional → 7: 141
Ecosistemes mínims → 9: 117
Ecosistemes primitius → 9: 117
Efectes socials → 7: 21
Eficiència → 7: 51
Electrodinàmica quàntica en cavitats → 9: 33
Energia fosca → 8: 69
Energia → 7: 57
Envelliment de la població → 8: 139
Epigenètica → 8: 145, 155
Epigenòmica → 8: 145
Equitat en salut → 8: 175
Era antropocènica → 8: 11
Eradicació → 9: 7
Escalfament global → 7: 17, 45; 8: 33, 53
Escepticisme climàtic → 7: 65
Estalagmites → 7: 21
Estructura cristal·lina → 9: 17
Estructures de poder → 7: 155
Ètica ambiental → 8: 11
Etnobotànica → 8: 77
Evolució → 9: 51
Expressió gènica → 8: 155
- Factors** de risc genètics → 8: 161
Factors de risc socioculturals → 8: 161
Factors de risc → 8: 171
Farmacogenètica → 8: 149
Fertilització in vitro → 7: 149
Fibra òptica → 7: 109
Flux d'informació genètica → 8: 155
Formació de núvols → 8: 47
Formalisme → 7: 155
Fortepiano → 9: 75
Fotodetecció → 7: 117
Fotografia i vídeo digitals → 7: 117
Francisco Fernández (1766–1852) → 9: 75
Friccions → 7: 163
- Gaia** → 8: 47
Geofísica → 8: 41
Gestió del manteniment → 9: 7
Gestió → 8: 11
Globalització → 9: 101
Governança econòmica → 7: 141
Governança → 8: 11
Grup Intergovernamental d'Experts sobre el Canvi Climàtic (GIECC) → 7: 17, 27, 45; 8: 3
Grup IPCC → 8: 53
- Heteròmers** de receptors → 9: 25
Hibridació → 9: 7
Hidrogen → 7: 57
Huracans → 8: 53
- Identificació** cromatogràfica → 8: 77
Identitat professional → 9: 169
Immunitat innata → 8: 61
Impacte a l'ecosistema → 9: 7
Indústria química → 8: 23
Inflamació → 8: 61
Innovacions disruptives → 8: 139
Interglacial Riss-Wurm → 8: 53
Invasió biològica → 9: 7
- Laboratoris** Bell → 7: 117
Lèxic científic-mèdic-tècnic català → 9: 169
Llenguatge oral → 7: 155
Llenguatge visual → 7: 131
- Malaltia** cardiovascular → 8: 161
Malalties complexes → 8: 161
Malalties rares → 8: 167
Malalties relacionades amb la probresa → 8: 175
Margalef, Ramon → 7: 11; 8: 11
Matrius d'estat sòlid → 7: 117
Mecànica quàntica → 9: 33
- Mecanismes de fixació dels preus dels medicaments

- ments → 8: 149
- Medicaments orfes** → 8: 149
- Medicina personalitzada** → 8: 139, 145, 149, 161, 167, 171, 175, 181
- Medicinal** → 8: 77
- Metilació del DNA** → 8: 145
- MGMT** → 8: 145
- Microreactor** → 7: 57
- Migració** → 9: 101
- Minoria alemanya a Romania** → 7: 131
- Mitjans de comunicació espanyols** → 7: 65
- Mobilitat** → 9: 101
- Models climàtics** → 7: 27
- Monocordi** → 9: 75
- Museu de la Música de Barcelona** → 9: 75
- Neoplàsia** → 7: 101
- Nivells dels gasos d'efecte hivernacle → 7: 45
- Nuclis de gel** → 7: 21
- Objectivisme** → 7: 155
- Observatori de l'Ebre** → 9: 159
- Oficina d'Assessorament Tecnològic (OTA)** → 8: 121, 131
- Oficina Parlamentària de Ciència i Tecnologia (POST)** → 8: 121
- Òptica quàntica** → 9: 33
- Oscil·lació àrtica** → 7: 45
- País Valencià** → 8: 77
- Paisatge dels desposseïts → 7: 131
- Paleoclimatologia** → 7: 21; 8: 53
- Patògens humans** → 9: 51
- Percepció social i global** → 8: 33
- Periodisme científic-mèdic-tècnic** → 9: 169
- Periodisme** → 7: 155
- Perspectivisme** → 7: 155
- Pesca** → 8: 11
- Plaguicides** → 8: 23
- Plànit** → 8: 47
- Plaques tectòniques** → 8: 41
- Polimorfisme gen LTA4H** → 8: 181
- Polimorfisme gen SLCO1B1** → 8: 181
- Pressions de la indústria sanitària** → 8: 167
- Progèria** → 7: 101
- Proves genètiques** → 8: 171
- Públics de la ciència** → 9: 169
- Quasicristalls** → 9: 17
- Realisme** autobiogràfic → 7: 155
- Receptor acoblat a proteïnes G → 9: 25
- Receptors adrenèrgics → 9: 25
- Receptors d'adenosina → 9: 25
- Recerca** → 9: 177
- Recursos comuns → 7: 141
- Reflexió → 7: 109
- Regates oceàniques → 9: 89
- Registres sísmics → 8: 41
- Regulació del DNA → 8: 155
- Regulació marina → 8: 47
- Relació cost-eficàcia → 7: 51
- Reptes categòrics → 7: 51
- Resistència adquirida → 9: 67
- Resistència intrínseca → 9: 67
- Responsabilitat social → 8: 167
- Restes arqueològiques → 7: 21
- Revista de divulgació científica → 9: 177
- Revista *Ibérica* → 9: 159
- Revistes científiques → 9: 141
- Ribosoma → 7: 125
- Romanticisme → 9: 75
- Saccharomyces cerevisiae** → 7: 101
- Salut global → 8: 175
- Salvia* → 8: 77
- Sediments lacustres → 7: 21
- Sensor CCD → 7: 117
- Simbiosi → 9: 51
- Síntesi proteica → 7: 125
- Sismologia → 8: 41
- Sistema climàtic → 7: 27
- Sistema Latindex → 9: 151
- Sistemes de salut → 8: 139
- Sistemes socioecològics → 8: 11
- SMOS → 9: 89
- Societat del coneixement → 7: 51
- Sostenibilitat → 7: 11, 37; 8: 11, 149
- Sostenibilitat global → 7: 51
- Supernova → 8: 69
- Surrealisme → 7: 155
- Susceptibilitat de l'hoste → 9: 51
- Tapisos** microbians → 9: 117
- Tècniques de reproducció assistida → 7: 149
- Telecomunicació → 7: 109
- Telomerasa → 7: 101
- Telòmers → 7: 101
- Temperament musical → 9: 75
- Temperatura i salinitat de la superfície marina → 9: 89
- Teoria de Gaia → 7: 17
- Teràpia antiangiogènica → 9: 67
- Teràpia d'observació directa de breu duració (DOTS) → 8: 181
- Terratrèmols → 8: 41
- Tessel·lacions → 9: 17
- Tetrahymena thermophila* → 7: 101
- TLR → 8: 61
- Toll → 8: 61
- Transferència de càrrega → 7: 117
- Tuberculosi extremament resistent (XDR-TB) → 8: 181
- Tuberculosi multiresistent (MDR-TB) → 8: 181
- Vacants** → 7: 163
- Vaixells d'observació d'oportunitat → 9: 89
- Valors dels serveis sòcio-ambientals → 7: 51
- Xarxa Europea d'Assessorament Tecnològic als Parlaments (EPTA)** → 8: 121, 131
- Xarxes de regulació gèniques → 9: 57
- Xarxes genètiques → 8: 155
- Xarxes òptiques → 7: 117
- Xarxes socials → 8: 33
- Xile → 8: 11
- Zones costaneres** → 8: 53

