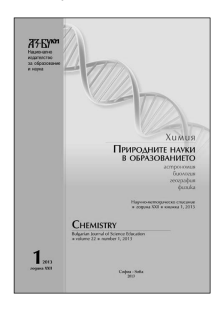
Current Bibliography Библиография

### HISTORY AND PHILOSOPHY OF SCIENCE: SOME RECENT PERIODICALS (2013)<sup>1)</sup>

Chemistry: Bulgarian Journal of Science Education

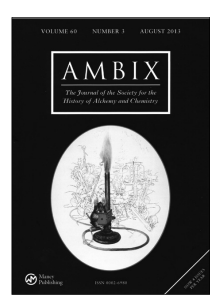


Gendjova, A. (2013). The first book in chemistry in Bulgarian (1871): true authors and sources, 22, 66-79 [In Bulgarian]; Toshev, B.V. (2013). School laboratories and equipment, 22, 143-151 [In Bulgarian]; Dimitrov, H.D. (2013). Hristo Kostov: the course of life and scientific activity, 22, 300-311 [In Bulgarian]; Zamfirov, M. (2013). Todor Jonchev (1859-1940) and his contribution to the Bulgarian chemical literature, 22, 413-435 [In Bulgarian]; Palmer, W.P. (2013). Professor John White Webster, science educator and convicted murderer, 22, 452-471; Stojković, M.D. (2013). Science literacy in the former Yugoslavia: school educational programs on TV and scientific-popular literature, 22, 564-580; Tafrova-Grigorova, A. (2013). Celebrating 90th anniversary of Professor Elena Kirkova, 22, 601-608 [In Bulgarian]; Toshev, B.V. (2013). Second principle of thermodynamics: why are the processes in nature and society irreversible, 22, 609-618 [In Bulgarian]; Toshev, B.V. (2013). Teaching science in the Bulgarian schools for girls

(1897): geography, 22, 619-631 [In Bulgarian]; **Stojković, M.D.** (2013). Nobel laureates in chemistry from the territory of former Yugoslavia, 22, 756-763; **Toshev, B.V**. (2013). The meteorite from Belogradchik, 22, 764-769 [In Bulgarian]; **Toshev, B.V.** (2013). Teaching science in the Bulgarian schools for girls (1897): natural history, 22, 778-785 [In Bulgarian]; **Paskalev, A.** (2013). The calendar: old style and new one, 22, 809-815 [In Bulgarian]; **Toshev, B.V.** (2013). Teaching social sciences in the Bulgarian schools for girls (1897): morality, 22, 907-914 [In Bulgarian].

#### Ambix: The Journal for the Society for the History of Alchemy and Chemistry

**Principe, L.M.** (2013). Sir Kenelm Digby and his alchemical circle in 1650s Paris: newly discovered manuscripts, 60, 3-24; **Kahn, D.** (2013). Towards a history of Joseph Du Chesne's manuscripts, 60, 25-30; **Baxfield, C.** (2013). "Who is the almighty that we should serve him?" chaos, providence and natural philosophy in Stephen Hales, 60, 31-63; **Keene, M.** (2013). From candles to cabinets: "Familiar Chemistry" in early Victorian Britain, 60, 54-77; **Klein, U.** (2013). Chemical experts at the Royal Prussian porcelain manufactory, 60, 99-121; Werrett, S. (2013). Green is the colour: St. Petersburg's chemical laboratories and competing visions of chemistry in the eighteenth sentury, 60, 122-138.



**Seaarano**, E. (2013). Chemistry in the City: The Scientific Role of Female Societies in late Eighteenth-Century Madrid, 22, 139-159; **Konečný**, P. (2013). Sites of chemistry

in the Schemnitz Mining Academy and the eighteenth-century Habsburg mining administration, 60, 160-178; **Brock, W.H.** (2013). Bunsen's British students, 60, 203-233; **Irish, S.T**. (2013). Brodie's calculus and chemical classification, 60, 234-254; **Salvia, S.** (2013). Emil Wohlwill's "Entdeckung des Isomorphismus": a nineteenth-century "Material Biography" of crystallography, 60, 255-284.

#### British Journal for the History of Science

**Leggett, D.** (2013). Replication, re-placing and naval science in comparative context, c.1868–1904, 46, 1-21; **Alfonso-Goldfarb, A.M. & Ferraz, M.H.M.** (2013). Gur, Ghur, Guhr or Bur? The quest for a metalliferous prime matter in early modern times, 46, 23-37; **Catala-Gorgues, J. & Carneiro, A.** (2013). Like birds of a feather: the cultural origins of Iberian geological cooperation and the European Geological Map of 1896, 46, 39-70; **Erlingsson, S.G.** (2013). Institutions and innovation: experimental zoology and the creation of the British Journal of Experimental Biology and the Society for Experimental Biology, 46, 73-95;



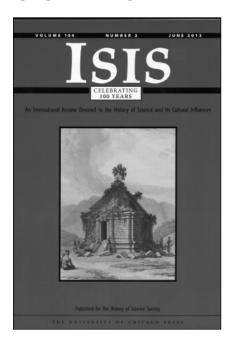
**Sunderland, M.E.** (2013). Teaching natural history at the Museum of Vertebrate Zoology, *46*, 97-121; **Heggie, V**. (2013). Experimental physiology, Everest and oxygen: from the ghastly kitchens to the gasping lung, *46*, 123-147; **Baxfield, C.R.C.** (2013).

'To mend the scheme of Providence': Benjamin Franklin's electrical heterodoxy, 46, 179-197; **Tomory, L.** (2013). Fostering a new industry in the Industrial Revolution: Boulton & Watt and gaslight 1800–1812, 46, 199-129; Rectenwald, M. (2013). Secularism and the cultures of nineteenth-century scientific naturalism, 46, 231-254; Hefferman, M. & Jöns, H. (2013). Research travel and disciplinary identities in the University of Cambridge, 1885–1955, 46, 255-286; Oldfield, J.D. & Shaw, D.J.B. (2013). V.I. Vernadskii and the development of biogeochemical understandings of the biosphere, c.1880s–1968, 46, 287-310; **Bud, R.** (2013). Life, DNA and the model, 46, 311-334; Berkowitz, C. (2013). Systems of display: the making of anatomical knowledge in Enlightenment Britain, 46, 359-387; McAleer, J. (2013). 'Stargazers at the world's end': telescopes, observatories and 'views' of empire in the nineteenthcentury British Empire, 46, 389-413; Yannielli, J.L. (2013). A Yahgan for the killing: murder, memory and Charles Darwin, 46, 415-443; Lundgren, F. (2013). The politics of participation: Francis Galton's Anthropometric Laboratory and the making of civic selves, 46, 445-466; **Larsen, T.** (2013). E.B. Tylor, religion and anthropology, 46, 467-485; **Morris-Reigh, A.** (2013). Anthropology, standardization and measurement: Rudolf Martin and anthropometric photography, 46, 487-516; Merchant, C. (2013). Francis Bacon and the 'vexations of art': experimentation as intervention, 46, 551-599; Tarrant, N. (2013). Giambattista Della Porta and the Roman Inquisition: censorship and the definition of Nature's limits in sixteenth-century Italy, 46, 601-625; Werrett, S. (2013). Recycling in early modern science, 46, 627-646; Podgorny, I. (2013). Fossil dealers, the practices of comparative anatomy and British diplomacy in Latin America, 1820–1840, 46, 647-674; **Anderson, T.J.** (2013). Aepyornis as moa: giant birds and global connections in nineteenth-century science, 46, 675-693; Cowles, **H.M.** (2013). A Victorian extinction: Alfred Newton and the evolution of animal protection, 46, 695-714.

# Isis: An International Review Devoted to the History of Science and Its Cultural Influences

Farrish, M. (2013). The lab and the land: overcoming the Arctic in Cold War Alaska, 104, 1-29; Opitz, D.L. (2013). "A triumph of brains over brute": women and science at the Horticultural College, Swanley, 1890–1910, 104, 30-62; Sattar, A. (2013). The aesthetics of laboratory inscription: Claude Bernard's Cahier Rouge, 104, 63-85; Adler, K. (2013). The history of science as oxymoron: from scientific exceptionalism to episcience, 104, 88-101; Nappi, C. (2013). The global and beyond: adventures in the local historiographies of science, 104, 102-110; Lehoux, D. (2013). Ancient science in a digital age. 104, 111-118; Laubichler, M.D., Maienschein, J. & Renn, J. (2013). Computational perspectives in the history of science: to the memory

of Peter Damerow, 104, 119-130; **Nyhart, L.K**. (2013). The shape of the history of science profession, 2038: a prospective retrospective, 104, 131-139.

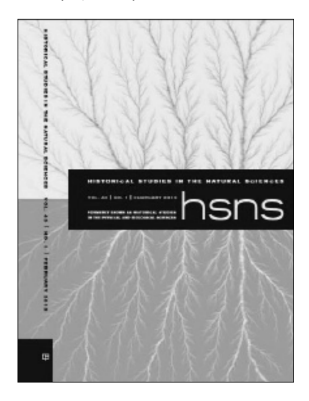


Bertomeu-Sánchez, J.R. (2013). Managing uncertainty in the academy and the courtroom: normal arsenic and nineteenth-century toxicology, 104, 197-225; Bertucci, P. (2013). The in/visible woman: Mariangela Ardinghelli and the circulation of knowledge between Paris and Naples in the eighteenth century, 104, 226-249; Gianquitto, T. (2013). Botanical smuts and hermaphrodites: Lydia Becker, Darwin's botany, and education reform, 104, 250-277; Lambert, K. (2014). A natural history of mathematics: George Peacock and the making of English algebra, 104, 278-302; Schmalzer, S. (2013). Insect control in socialist China and the corporate United States: the act of comparison, the tendency to forget, and the construction of difference in 1970s U.S.-Chinese scientific exchange, 104, 303-329; Raj, K. (2013). Beyond postcolonialism ... and postpositivism: circulation and the global history of science, 104, 337-347; Ganeri, J. (2013). Well-ordered science and Indian epistemic cultures: toward a polycentered history of science, 104, 348-359; Arnold, D. (2013). Nehruvian science and postcolonial India, 104, 360-370; Chowdhury, I. (2013). A historian among scientists: reflections on archiving the history of science in postcolonial India, 104, 371-380; Crowther, K.M. & Barker, P. (2013). Training the intelligent eye: understanding illustrations in early

modern astronomy texts, 104, 429-470; Endersby, J. (2013). Mutant utopias: evening primroses and imagined futures in early twentieth-century America, 104, 471-503; Van Lunteren, F.H. & Hollestelle, M.J. (2013). Paul Ehrenfest and the dilemmas of modernity, 104, 471-503; Weldon, S.P. (2013). Bibliography is social: organizing knowledge in the Isis bibliography from Sarton to the early twenty-first century, 104, 540-550; Alfonso-Goldfarb, A.M., Waisse, S. & Ferraz, M.H.M. (2013). From shelves to cyberspace: organization of knowledge and the complex identity of history of science, 104, 551-560; Anderson, R.J. (2013). The organization and description of science archives in America, 104, 561-572; Allen, C. (2013). Cross-cutting categorization schemes in the digital humanities, 104, 573-583.

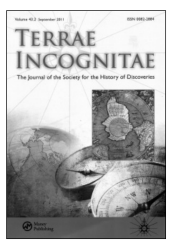
#### Historical Studies in the Natural Sciences

**Newswald, E.** (2013). Strategies of international community-building in early twentieth-century metabolism research: the foreign laboratory visits of Francis Gano Benedict, *43*, 1-40; Lalli, R. (2013). Anti-relativity in action: the scientific activity of Herbert E. Ives between 1937 and 1953, *43*, 41-104;



Cyrus, M. & Choi, H. (2013). From materials science to nanotechnology: interdisciplinary center programs at Cornell university, 1960-2000, 43, 121-161; Kershaw, M. (2013). Twentieth-century length: the origins, use, and formalization of electromagnetic standards, 43, 162-201; Néstor, H. & Roqué, X. (2013). An autarkic science: physics, culture, and power in Franco's Spain, 43, 202-235; Lécuyer, C. & Ueyama, T. (2013). The logics of materials innovation: the case of gallium nitride and blue light emitting diodes, 43, 243-280; **Pyenson, L.** (2013). The Einstein-Picasso question: neo idealist abstraction in the decorative arts and manufactures, 43, 281-333; Bycroft, M. (2013). Wonders in the academy: the value of strange facts in the experimental research of Charles Dufay, 43, 334-370; **Johnson, J.A.** (2013). The case of the missing German quantum chemists: on molecular models, mobilization, and the paradoxes of modernizing chemistry in Nazi Germany, 43, 391-452; Silva, I. & Freire Jr., O. (2013). The concept of the photon in question: the controversy surrounding the HBT effect circa 1956-1958, 43, 453-491; **Rothschild, R.** (2013). Environmental awareness in the atomic age: radioecologists and nuclear technology, 43, 492-530; Karafantis, L. (2013). Seelab II and Scylab: psychological fieldwork in extreme spaces, 43, 551-588; Kinukawa, T. (2013). Learned vs. commercial: the commodification of nature in early modern natural history specimen exchanges in England, Germany, and the Netherlands, 43, 589-618.

#### Terrae Incognitae: The Journal of the Society for the History of Discoveries

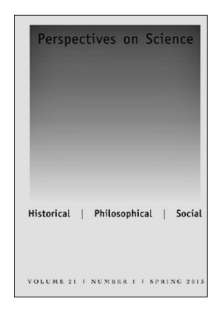


**Beck, L.** (2013). Claiming California: From *Terra Incognita* to Miguel de Venegas, 45, 2-18; Scott, H. (2013). The birth of the Monsoon Winds: on the existence and understanding of Hippalus, and the 'Discovery' of the apogeous trade winds, 45, 19-29; **King, R.J.** (2013). Havre de Sylla on Jave La Grande, 45, 30-31; **Olcelli, L.** (2013).

The denied search for the northwest passage: Alessandro Malaspina at the service of "the nation that has taken me as one of its own, 45, 90-98; **Brunelle, G.K.** (2013). The assassination of the Sieur de Royville and the Debacle of the Compagnie de l'Amerique Equinoxial, 1651-1654, 45, 99-112; **Leclerc-Caffarel, S. & Zanco, J.-P.** (2013). A disillusioned explorer: Gaston de Rocquemaurel or the culture of French naval scholars during the first part of the 19th century, 45, 113-127.

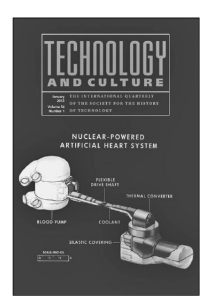
#### Perspectives on Science

Fleming, L. (2013). The notion of limited perfect adaptedness in Darwin's principle of divergence, 21, 1-22; Goldberg, D.S. (2013). The transformative power of X-rays in U.S. scientific & medical litigation: mechanical objectivity in Smith v. Grant (1896), 21, 23-57; Uebel, T. (2013). "Logical positivism"—"Logical empiricism": what's in a name?, 21, 58-99; Westman, R.S. (2013). The Copernican question revisited: a Reply to Noel Swerdlow and John Heilbron, 21, 100-136; Morgan, M.S. & Grüne-Yanoff, T. (2013). Modeling practices in the social and human sciences. An interdisciplinary exchange, 21, 143-156; Read, D. (2013). Modeling cultural idea systems: the relationship between theory models and data models, 21, 157-174; Marchionni, C. (2013). Modelbased explanation in the social sciences: modeling kinship terminologies and romantic networks, 21, 175-180; Nurmi, J.-E. (2013). Modeling developmental processes in psychology, 21, 181-195; Grüne-Yanoff, T. (2013). Relations between theory and model in psychology and economics, 21, 196-201;



**Luomanen, P.** (2013). Social-scientific modeling in biblical and related studies, 21, 202-220; **Rios, D.** (2013). Models and modeling in the social sciences, 21, 221-225; **Earl, G.** (2013). Modeling in archaeology: computer graphic and other digital pasts, 21, 226-244; **Morgan, M.S.** (2013). Experiencing life through modeling, 21, 245-249; **Mansnerus, E.** (2013). Modeling in the social sciences: interdisciplinary comparison, 21, 267-272; **Katz, M.G., Schaps, D.M. & Shnider, S.** (2013). Almost equal: the method of adequality from Diophantus to Fermat and beyond, 21, 283-324; **Kragh, H.** (2013). "The most philosophically important of all the sciences": Karl Popper and physical cosmology, 21, 325-357; **Blank, A.** (2013). Fortunio Liceti on mind, light, and immaterial extension, 21, 358-378; **Kampbell-Kelly, M.** (2013). Remembering Michael S. Mahoney, 21, 379-383.

Technology and Culture: The International Quarterly of the Society for the History of Technology



**McKellar, S.** (2013). Negotiating risk: the failed development of atomic hearts in America, 1967-1977, 54, 1-39; **Gangloff, A.** (2013). Safety in accidents: Hugh DeHaven and the development of crash injury studies, 54, 40-61; **Hogan, A.J.** (2013). Set adrift in the prenatal diagnostic marketplace: analyzing the role of users and mediators in the history of a medical technology, 54, 62-89; **Van der Hoogte, A.R. & Pieters, T.** (2013). From Javanese Coca to Java Coca: an exemplary product of Dutch colonial agro-indus-

trialism, 1880-1920, 54, 90-116; Cerveaux, A. (2013). Taming the microworld: DuPont and the interwar rise of fundamental industrial research, 54, 262-288; Saha, M. (2013). Food for soil, food for people: research on food crops, fertilizers, and the making of "modern" Indian agriculture, 54, 289-316; Manuel, J.T. (2013). Mr. Taconite: Edward W. Davis and the promotion of low-grade iron ore, 1913-1955, 54, 317-345; Gainor, C. (2013). The atlas and the air force: reassessing the beginnings of America's first intercontinental ballistic missile, 54, 346-370; Rabier, C. (2013). The crafting of medicine in the early industrial age, 54, 437-459; Hilaire-Pérez, L. & Rabier, C. (2013). Self-machinery: steel trusses and the management of ruptures in eighteenth-century Europe, 54, 460-502; Zanetti, F. (2013). Curing with machines: medical electricity in eighteenth-century Paris, 54, 503-530;

**Maerker, A.** (2013). Anatomizing the trade: designing and marketing anatomical models as medical technologies, ca. 1700-1900, *54*, 531-562; **Jones, C.L.** (2013). Instruments of medical information: the rise of the medical trade catalog in Britain, 1750-1914, *54*, 563-599.

# Notes & Records of the Royal Society: An International Journal for the History of Science



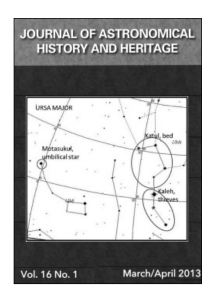
**Agar, J.** (2013). 'It's springtime for science': renewing China–UK scientific relations in the 1970s, 67, 7-24; **Kuehn, D**. (2013). Keynes, Newton and the Royal Society: the events of 1942 and 1943, 67, 25-36; **Greaves, C.N**. (2013). Poisson's ratio over two

centuries: challenging hypotheses, *67*, 37-58; **Arapostathis, S.** (2013). Electrical innovations, authority and consulting expertise in late Victorian Britain, *67*, 59-76.

**Henderson, F.** (2013). Faithful interpreters: translation theory and practice in the early Royal Society, 67, 101-122; **Kusukawa, S.** (2013). Drawings of fossils by Robert Hooke and Richard Waller, 67, 123-138; Launder, B. (2013). Horace Lamb and the circumstances of his appointment at Owens College, 67, 139-158; **Dudley, J.M., Sarano**, V. & Dias, F. (2013). On Hokusai's great wave off Kanagawa: localization, linearity and a rogue wave of sub-Antarctic waters, 67, 159-164; Fox, R. (2013). On receiving a first copy of *Notes and Records*: George Sarton to A.V. Hill, 24 February 1942, 67, 165-168; Howard, E.R. (2013). Joseph Lister: his contributions to early experimental psychology, 67, 191-198; Worboys, M. (2013). Joseph Lister and the performance of antiseptic surgery, 67, 199-209; **Richardson, R.** (2013). Inflammation, suppuration, putrefaction, fermentation: Joseph Lister's microbiology, 67, 211-229; Carpenter, M.W. (2013). Lister's relationship with patients: 'a successful case', 67, 231-244; Schlich, T. (2013). Farmer to industrialist: Lister's antisepsis and the making of modern surgery in Germany, 67, 245-260; **Dupree, M.W.** (2013). From mourning to scientific legacy: commemorating Lister in London and Scotland, 67, 261-280; Crowther, M.A. (2013). Lister at home and abroad: a continuing legacy, 67, 281-294; Calver, N. (2013). Sir Peter Medawar: science, creativity and the popularization of Karl Popper, 67, 301-314; Levitin, D. (2013). Halley and the eternity of the world revisited, 67, 315-329; Carneiro, A., Simoes, A., Diogo, M.P. & Mota, T.S. (2013). Geology and religion in Portugal, 67, 331-354; Papanelopoulou, F. (2013). Louis Paul Cailletet: the liquefaction of oxygen and the emergence of low-temperature research, 67, 355-373; Richardson, R. & **Rhodes, B.** (2013). Joseph Lister's first operation, 67, 375-385; **Henderson, P.** (2013). James Sowerby: meteorites and his meteoritic sword made for the Emperor of Russia, Alexander I, in 1814, 67, 387-401.

#### Journal of Astronomical History and Heritage

Mathewson, D.S., Hart, J., Wehner, H.P., Hovey, G.R. & van Harmelen, J. (2013). The Australian National University's 2.3m new generation telescope at Siding Spring Observatory, 16, 2-28; Vahia, M.N. & Halkare, G. (2013). Aspects of Gond astronomy, 16, 29-44; Lu, L. & Li, H. (2013). Chinese records of the 1874 transit of Venus, 16, 45-54; Norris, R.P. & Kesteven, M.J. (2013). The life and times of the Parkes-Tidbinbilla Interferomete, 16, 55-66; Wielebinski, R. (2013). Albrecht Unsöld: his role in the interpretation of the origin of cosmic radio emission and in the beginning of radio astronomy in Germany, 16, 67-80; Tenn, J.S. (2013). Keepers of the double stars, 16, 81-93;

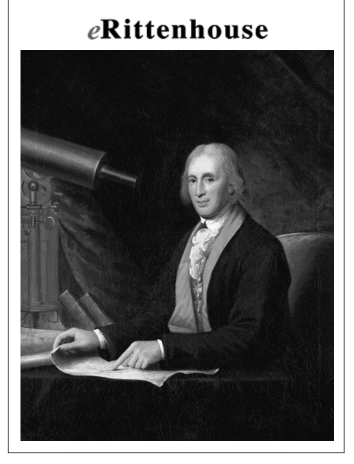


Shimoda, K., Orchiston, W., Akabane, K. & Ishiguro, M. (2013). Highlighting the history of Japanese radio astronomy. 2: Koichi Shimoda and the 1948 solar eclipse, 16, 98-106; Busch, W., Ceragioli, R.C. & Stephani, W. (2013). A little-known 3-lens catadioptric camera by Bernard Schmidt, 16, 107-126; Ford, J.R.H., Orchiston, W. & Clendening, R. (2013). The Flynn Creek meteorite impact site and changing views on impact cratering, 16, 127-183; Liritzis, I. & Castro, B. (2013). Delphi and cosmovision: Apollo's absence at the land of the Hyperboreans and the time for consulting the oracle, 16, 184-206; Hamacher, D.W. (2013). Aurorae in Australian Aboriginal traditions, 16, 207-219.

#### **eRittenhouse**

Volume 24, Number 1, June 2013, Issue 71

Greenslsde, Jr., T.B. (2013). Apparatus to accompany Tyndall's "Lessons in Electricity"; Mills, A. (2013). Micro and reed switches; Greenslsde, Jr., T.B. (2013). Charles Grafton Page and his shocking coil; Mills, A. (2013). The Nernst lamp: electrical conductivity in non-metallic materials; Warner, D.J. (2013). The Sprengnethers and their seismographs; Mills, A. (2013). Selenium and light; Mills, A. (2013). The spherometer; Greenslsde, Jr., T.B. (2013). Photometers.



David Rittenhouse (1732-1796)<sup>2)</sup>

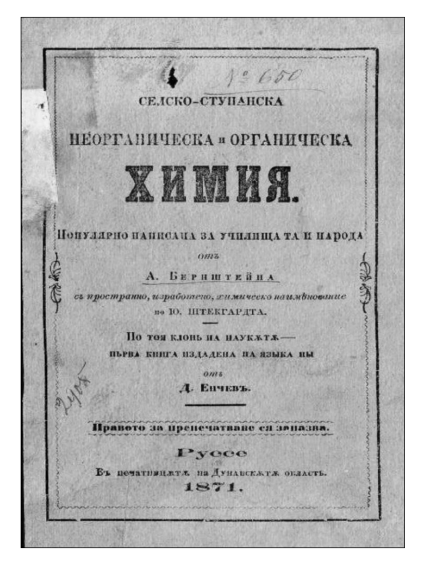
### JOURNAL OF THE HISTORIC SCIENTIFIC INSTRUMENT ENTERPRISE IN THE AMERICAS

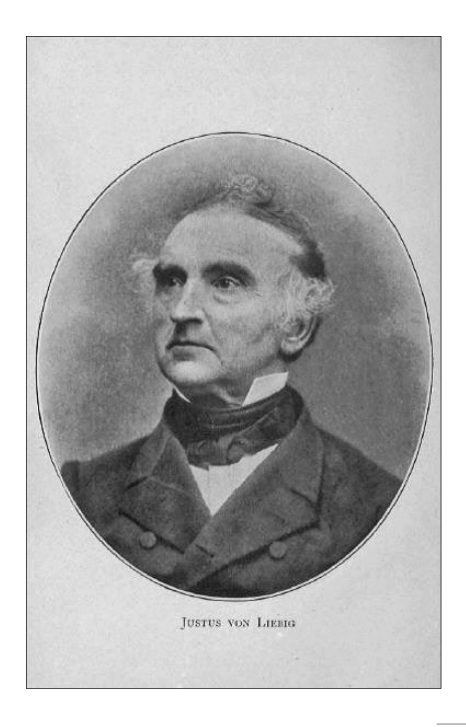
A place to discover all manner of scientific apparatus, their creators, users and functions from before the innovative American David Rittenhouse to modern technological devices

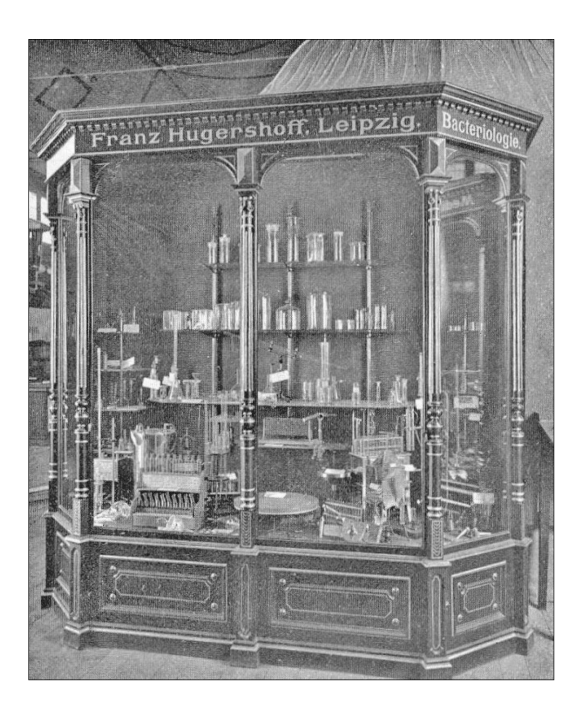
Volume 24, Number 2, December 2013, Issue 72

Greenslsde, Jr., T.B. (2013). The water motor; Loureiro, M.L.deN.M. (2013). Emmanuel Liais and the collostat: notes on a forgotten instrument; Ludwig, D. & Zauzig, O. (2013). The documentation of university collections in Germany.

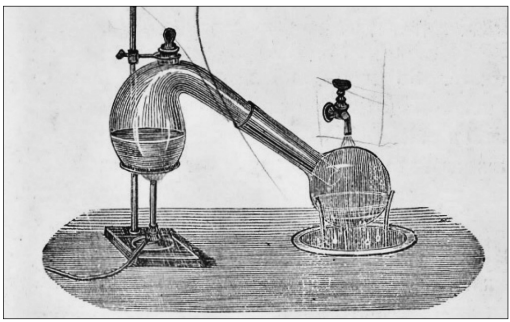
APPENDIX
Some of the illustrations of the papers of *Chemistry: Bulgarian Journal of Science Education*, listed above







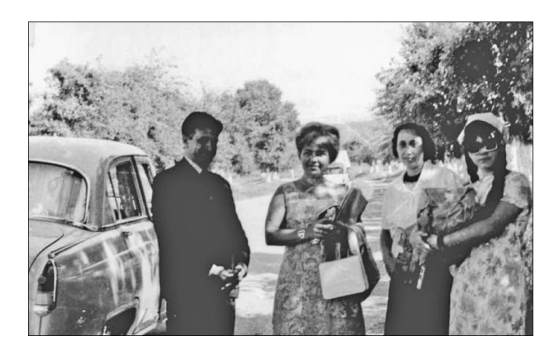




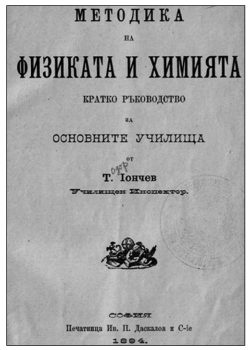












#### ПРИТУРКА КЪМ "DIE OFENBARUNG" ОТКРОВЕНИЕТО

Die Widerlegung der Einsteinschen Relativitätstheorie

# ТЕОРИИ И ИСТИНАТА

ТЕОРИИТЕ ПРЕД ЗАЛЕЗА СИ

### OFOPBAHE АІНЩАІНОВАТА РЕЛАТИВИТЕТНА ТЕОРИЯ

простотворно изложени разсъждения и закліучения

ПРОЧЕТЕНО НА 10. ІІ. 1926 Г. ВЪВ ЗАСЕДАНИЕТО НА БЪЛГАРСКОТО ХИМИЧЕСКО ДРУЖЕСТВО ВЪВ СОФИЯ

. . .und alsolautet der Ofenbarungsgrundsatz:

der Theorie weggefegt wird . . . Die Wirklichkeit lässt sich mathematisch nicht verifizieren!...

...и тъі основният закон на откровението гласи:

Das All in seiner absoluten Wirk-lichkeit stellt ein vergehendes Werden vor, in welchem jede mathematische Verifikation einer Theorie schon im Erstehungsmomente samt der Theorie wergefegt wird.

Битието във самата деіствителност представлява непрекъснато изчезващо обновление, което помита всека теория, зведно със всички неіни математически домазателства още във самото им казателства още във самото им начинание! . . .

Истината и математически доказателства съ несъвместими!,.

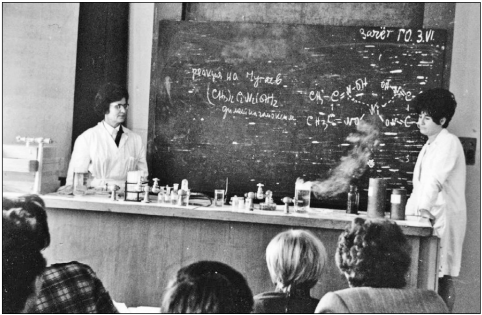
НАПИСАЛ

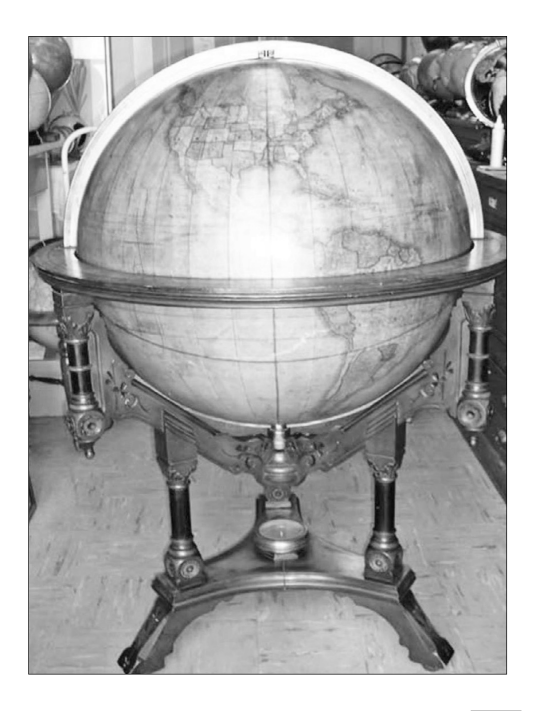
т. ИОНЧЕВ

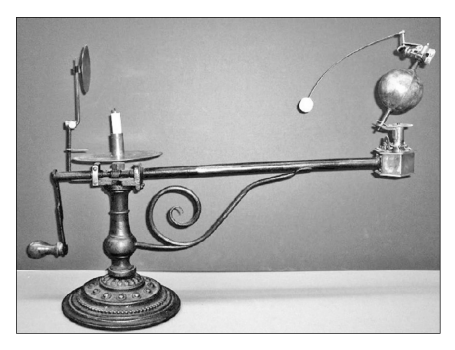
СОФИЯ

Печатница на Херман Поле & С-ие, ул, Три уши, 11 1926











#### **NOTES**

- 1. All the articles listed in the present bibliography are available on request: toshev@chem.uni-sofia.bg
- 2. Wikipedia

#### **⊠** Compiled by B.V. Toshev

Bulgarian Society for the Chemistry Education and History and Philosophy of Chemistry 1 James Bourchier Blvd. 1164 Sofia, Bulgaria E-mail: toshev@chem.uni-sofia.bg