

PHILATELIA CHIMICA ET PHYSICA

Cumulative Index Volumes 1 - 20

1979 - 1998

A.C.S. 1891-1991	13(3):27	Balances and scales	10:29
A.C.S. 190th meeting	7:51	Banknotes, Chemical	4:46,59; 7:11,74; 14:131
A.C.S. 197th meeting cachet	11:16	Barry's tricopherous revenue medicine stamp	18:139,156
A.C.S. 200th meeting, report	12:98	Beer, science and stamps	10:58
A.C.S. Chemistry in philately, 1983	5:80	Benzene on Romanian cancels	17:84
A.C.S. Covers	7:81	Berthollet and Bonaparte in Egypt	8:14
A.C.S. Meeting 1981 (report)	3:11,54	Berzelius stamp of Sweden	2:16
A.C.S. Presidential cachet series	20:162	Biochemistry on stamps	7:30
A.C.S. Presidents	10:152	Blood, chemistry of	14:128
A.C.S. Presidents series 1984-95	18:191	Bohr's Atom	7:60
A.C.S. Special cancellations	9:84	Bologna University and Augusto Righi	11:39
Absorption Spectrophotometry & Sir Alan Walsh	13(3):26	Bohr, Adventure of the crashing (errors)	10:121
Acoustics, A philatelic history of	10:90	Bond, My name is Hydrogen Bond	20:74
ACHEMA Exposition labels and cancels	20:201	British Council, 17p stamp, formulas on	7:44
Adamantane (letter)	1:62	Bunsen burners on stamps	6(4):2
Adhesive tape removal from stamps	2:11	Cachet and cancellation, Preparing	9:89
Adventure of the crashing Bohr (errors)	10:121	Calendar, Chemistry and physics	17:6
Air, Our polluted	15:4,42	Canadian chemical stamps	6(4):4
Air-fleet stamps, Soviet semi-official	14:62	CanAm, Covers and cancellations	6(4):13
Album leaves	8:83; 10:16,40; 11:46,119; 12:3	Cancellation network	14:35
Alchemical to artificial, Transmutation: from,	7:28	Carbon Chemistry	2:10
Alchemist, The	7:39	Carnot, Sadi, confusion	8:30
Alchemy on stamps	3:12	Catalogues, A comparison of	8:68
Alexander von Humboldt's contribution to chemistry	20:182	Caventou and Pelletier, Quinine and	2:2
Alternative energy sources	3:59	Ceylon Institute of Chemistry	13:133
Aluminium, Spotlight on	14:115	Chemical banknotes	4:46,59; 7:11,74; 14:131
Americans, These are great too!	10:25	Chemical cancellations of Colorado	15:32
Anniversaries of 1997	19:16	Chemical Congress of N.America 1991	13(3):28
Anniversaries 1998, Science & Tech.	20:40	Chemical cover, Classic (1862)	5:40
Arsenic, Spotlight on	15:61	Chemical formulas and equations (letter)	2:27
Atom history in Romanian philately	20:166	Chemical formulas on stamps	1:19
Atomic structure, A history of (Morgan)	18:184	Chemical industries exhibition seals	20:6
Atomic structure, A history of (Lumachi)	19:107	Chemical postmarks, meters and covers	1:37,39,44,48,50,63; 2:4,13,29,34,48,72; 4:3,6,37,61,79,90; 5:7,11,40,58,62,74,75,80,84,91,98,10 6(1):14; 6(4):16,21; 7:38,81; 8:3,29,42,67,83; 9:20,40,43,70,84;
Atomic symbols and formulas checklist	3:2		
Atomists, The first	1:43		
Autographs on cover	20:214		
Autographs of Nobel laureates	15:92		

Chemical postmarks, meters and covers (<i>cont.</i>)		Earliest chemistry and physics stamps	14:52
10:7,13,53,65,120; 11:15,23,51,63,122;		Einstein cancellations	2:29
12:87,97,135; 13(2):38,46,57,62;		Einstein, scientist and more	1:4
13(3)29; 13(4):115,117,133,135,136,137;		Electric current, The	1:30
14:64,127,140,64,127,140; 15:116;		Elemental symbols from postal indecision	
17:67,80,84; 19:69; 20:5,201,214			13:118, 14:30
Chemical stamps	1:87	Elements on coins	5:22
Chemical symbols, formulas in cancels		Elements, Discovery and naming of	5:66,114;
	4:61; 5:75, 107		6(1):16; 6(2):12; 6(3):9
Chemical terminology on stamps	4:109	Elements, US post office cancellations	14:81
Chemical town cancellations (USA)	2:20; 3:52;	Energy and heat, A history of	16:33
	14:81; 15:32	Energy on Italian stamps	10:82
Chemicals on stamps	1:71	Enzyme chemists	16:21
Chemistry and philately	1:21	Equations on stamps	7:14
Chemistry & physics stamps, Earliest	11:67; 14:52	Equations on stamps, More	7:59
Chemistry Maxiphilately	1:12	Equations, Ten that changed the world	1:90; 4:102
Chemistry on a postage stamp	1:5	Errors on science stamps	6(3):23; 8:79a;
Chemistry on stamps (checklist)	1:69		10:121; 12:33; 13(1):20; 13(4):132; 14:95;
Chemistry on stamps (COSSU checklist)			15:52,97; 16:114;
	<i>see under</i> COSSU	Famous scientists not commemorated on stamps	
Chemistry on stamps (J. Chem. Ed.)	8:41		6(1):11; 6(2):7; 6(4):2
Chemistry on stamps, Specialising in	2:51	Faraday, G.B. banknote, design details	14:131
Chemists - the expensive stamps	3:8	Faraday, Michael G.B. stamp design	13(2):37
Chemists of the nineteenth century	5:44	Fire, phosphorus and matchsticks	13(4):99; 14:67
Chemists on stamps (checklist)	1:27	First physicist on a stamp	11:67; 14:52
Chemists successful in other fields	9:6	Fiscal Chimica	4:45; 14:70
Chemical errors on chemical stamps	12:33	Foil on stamps on foil	14:4
Chromatography & A.J.P. Martin	9:62,78; 10:38	France, fluorine stamp design error	8:79a
Coins of scientific interest	6(3):2 9:16	Freiberg Mining University	11:59
Computer inventory program	9:35	Fysical errors on physical stamps	13(1):20
Copper, Spotlight on	17:11,68	G.B. chemistry stamps 1977	1:10,26,34; 2:56
COSSU Checklist as a research tool	10:130	G.B. Sixpence violet stamp 1862	5:42
COSSU Checklist: amendments	10:50,169;	Galvanism, The origin of	19:145
	11:56,89	Gems, South West Africa issue	2:40
COSSU Chemistry bibliography additions	11:24	Genetic designs (Sweden, 1989)	13(3):13
Coulomb's law and quantum theory	17:87	German physicists on stamps	8:61
CPOSSU on internet	19:126	Getting to know you: Walter Balfour	8:82
CPOSSU, A history of	20:2	Robert Bowley	8:36
Crown-ether on Tunisian stamp	13(2):55	Hallie Bundy	11:17; 20:25
Curie family checklist	15:77; 17:51	Lyman Caswell	11:50
Curie, Marie, Visits Pittsburgh	4:17	Carmine Colella	9:59
Czech Society for mathematics and physics,		Arthur Fentin	14:37
125th anniversary	10:37	Adolfo Franchi	9:15
Czechoslovak chemical cancellations	13(2):38	Steven Gerlach	5:97
D.N.A. in philately	19:102	Richard Gratton	10:39
Database, Use of a microcomputer	8:50	Russell Harvey	20:200
Denmark, Consumers' Assoc. stamp	9:88	Roland Hirsch	11:118; 19:27
Doppler, Christian, and his influence	17:72,92	Ed Hodge	7:73

Getting to know you (<i>cont.</i>)		Microscopes and electricity on stamps	5:121
Sherry Kettler	5:97; 8:65	Minerals on stamps	11:29,69
Arthur Last	7:98	Minerals, Switzerland 1958	6(3):23; 13(4):132
Michael Morgan	18:189; 20:180	Monaco methane stamp 1986	9:39
Helmut Neumann	8:13	New issues	3:57; 8:44,75; 9:22,46,72,104; 10:42,69; 11:26,128; 13(2):45; 14:23,57,99
Dennis Pollack	13(3):31	New Zealand advertising stamps	8:18; 20:37
Frank Popp	10:15	New Zealand Education Act	1:32
David Rabinovich	20:78	New Zealand pictorial datestamps	8:42
John Sharkey	11:17	Newton checklist	19:9,144
Klaus Stierstadt	9:42	Newton stamp of Netherlands (1988)	11:37
Monty Strauss	11:82	Newton, North Korea stamps	19:4
David Wilkie	7:12	Nickel, Spotlight on	18:159
Robert Witkowski	7:37	Nitrogen, Spotlight on	20:32
Duane Zinkel	5:97	Nobel laureate stamp super nova	19:52
Glass on stamps	20:129	Nobel laureates of Soviet Union	14:88
Goethe, an undistinguished scientist	11:93	Nobel laureates, autographs of	15:92
Gold, The lure of	7:34	Nobel peace prizewinners, Sakharov, Pauling	19:146
Gravitational theory to astrophysics, From	20:84	Nobel prize and chemistry	1:25
Great Americans, These are too!	10:25	Nobel prize in chemistry	8:93
Health organisation, Pan-American	1:32	Nobel prize in chemistry 1985	18:133
Helium, The story of	5:26	Nobel prize winners, Comoro Is.	14:89; 17:69
Heparin	16:79	Nobel prize winners, Dutch	15:99
Hertz, Heinrich, German stamp 1983	20:52	Nobel prize winners, list	1:47
History of chemistry calendar 1998	19:82	Nobel prize winners, National Affiliation of	19:132
History of chemistry on stamps	1:85	Nobel prize winners, Sweden, 1978	1:46
Hydrogen Bond, My name is Bond,	20:74	Nobel prize winners, Sweden, 1980	2:73
Hydrogen, Spotlight on	19:38	Nobel prize winners, Sweden, 1983	6(2):11
International conference on relativity and gravity	18:212	Nobel prize winners, Sweden, 1989	13(3):13
Internet, CPOSSU on	19:126	Nuclear chain reaction, The first	1:31
Iron and steel, Spotlight on	18:114	Nucleus history in Romanian philately	20:14
Israel National Museum of Science	15:51	Oil well, The first commercial	1:31
Italian chemical events	2:13	On the shoulders of giants (cover)	19:69
Karlsruhe Chemical Congress 1860	8:7	Organic chemists and chemistry	9:27
Kazan University, Some chemists of	10:167	Paper	9:54
Kepler orbitals	17:67	Paper, permanency of	9:100
Kinetic theory	4:12	Paracelsus, Switzerland design, 1993	15:52,97
Kurnakov Science Academy (letter)	2:3	Pasteur Institute	17:93
Lead, Spotlight on	17:37	Pasteur, France Scott Type A 23	1:2
Libraries for research on stamps	17:52	Patent, First U.S. (Potash)	20:219
Light theories, The story of	13(3):20; 13(4):140	Penicillin revisited	18:130
Luminescence and US postage stamps	10:148	Periodicity, Doctrine of	13(1):15
Malagasy scientists sheet, errors	16:114	Pharmaceutical Chemistry	10:109
Marconi and radiodiffusion	9:52	Philaperiodic table	11:100; 12:18,65
Max Planck Society, Germany 1998	20:26,79	Physicist, First on a stamp	11:67; 14:52
Maximum cards	10:100	Physicists in space	15:39; 17:23
Mercury, Spotlight on	17:61		
Methane stamp of Monaco, 1986	9:39		

Physics and physicists on stamps	7:85	Scientific stamps of interest 1988-89	11:111
Physics on stamps	1:95; 2:31; 3:22; 6(2):20; 8:43	Scientific stamps of interest 1989-90	12:123
Physics, checklists	9:17	Scientific stamps of interest 1990-91	13:125
Pi, Legislating the value of	20:123	Scientific stamps of interest 1991-92	14:132
Pitcairn adventure	11:106	Scientific stamps of interest 1992-93	15:101
Pittcon 1984 (report)	6(1):14	Scientific stamps of interest 1993-94	16:106
Pittcon 1987 (report)	9:20	Scientific stamps of interest 1994-95	17:98
Pittcon 1992 (report)	13:137	Scientific stamps of interest 1995-96	18:200
Pittcon, 30th (report)	1:4	Scientific stamps of interest 1996-97	19:147
Pittcon, cachets and cancellers	19:83	Scientific stamps of interest 1997-98	20:192
Pittsburgh Industries on stamps	4:111	Scientific units on stamps	4:40,69,74; 5:92
Poles apart	19:72	Scientists on future US stamps, Which?	11:83
Postal Stationery, Soviet	2:44	Scientists, Germany, stamps 1979	1:78,103
Potash, First U.S. Patent	20:219	Scots and the physical sciences	10:78
President, New: Michael Morgan	20:180	Scottish enlightenment, The	8:4
Priestley commemoration items, 1983	5:12	Seals, U.S.	20:158
Priestley, Joseph, USA FDC, 1983	5:7,11	Seals, Chemical Industries Exhibition	20:6
Protein chemistry on stamps	14:110	Shopping for stamps abroad	7:99
Publications concerning science and stamps	11:117	Solv-ay mystery	14:47
Puzzles	2:46,60; 3:26,29;	Spectroscopy on stamps	3:33
	4:115; 5:5; 6(1):13; 6(2):2; 8:6,22,47;	Spotlight on aluminium	14:115
	14:39; 17:5; 18:129; 19:100; 20:50	Spotlight on arsenic	15:61
Quinine, Caventou and Pelletier and	2:2	Spotlight on copper	17:11,68
Quinine: from bark to synthesis	17:46	Spotlight on hydrogen	19:38
Radioactivity to quarks	18:144	Spotlight on iron and steel	18:114
Radioactivity, First centenary of	18:172; 20:28	Spotlight on lead	17:37
Rainbow stamps	12:115	Spotlight on mercury	17:61
Rare Earth Information Center competition	12:29	Spotlight on nickel	18:159
Rarities, Chimica Philately's greatest	6(4):15	Spotlight on nitrogen	20:32
References, non-philatelic, for chemistry	8:58	Spotlight on tin	16:88
Röntgen, Wilhelm, and his mysterious rays	20:126	Spotlight on titanium	20:68
Royal Academy Science, Sweden, symbols	6(4):18	Spotlight on tungsten	19:127
Royal Society, Philately and	14:66	Stamp collection on chemistry, Notes for	1:58
Royal Spanish Society of Physics & Chemistry	11:79	Stamp Expo '89 exhibit	12:3
Russian scientists on stamps, 1951	6(1):6	Stereo cancel, The first	15:65
Salt, Just a pinch of	9:93	Stereoscopic stamps of Finland	14:18,30
Saltpetre	10:98	Sugar	10:54,142; 11:41,76
Scheele (interesting covers)	8:29,67	Sugar institute of Berlin, German stamp	14:65
Schrödinger Cat, Does curiosity kill	15:66	Superconductor stamp, The first	14:59
Scientific stamps in non-philatelic publications,	11:115	Sweden, "Made in" issue	6(3):24
Scientific stamps of interest 1982-83	5:99	Symmetry on stamps	16:4,49,68,78,94
Scientific stamps of interest 1983-84	6(4):7	Synthetic Fibre Industry, Chinese	2:5
Scientific stamps of interest 1984-85	7:82	Synthetic fibres	9:38
Scientific stamps of interest 1985-86	8:111	Tartu and Tswett, further words	10:38
Scientific stamps of interest 1986-87	9:80	Teaching chemistry, Use of stamps in	4:33
Scientific stamps of interest 1987-88	10:136	Terminology, Chemical, on stamps	4:109
		They never should have said it	9:64,75; 10:8
		Tin, Spotlight on	16:88

Titanium, Spotlight on	20:68	Vinegar	2:66
Trans-uranium elements, 50 years of	12:76	Water	10:115
Transfermium war	19:62	Who is T. Young?	6(3):20
Transmutation: From alchemical to artificial	7:28	Wine and scientific research	8:106
Tswett and Tartu, further words	10:38	Wilhelm Röntgen and his mysterious rays	20:126
Tungsten and the de Elhuyar brothers	6(3):4	Women scientists on stamps	13(2):29; 13(4):107,114; 15:43; 19:43
Tungsten, Spotlight on	19:127	Words of science	5:102
Tungsten, The discovery of	5:93	Writing for PCP	17:55
Union Carbide	6(4):17	X-ray crystallography, Development of	20:80,126
Units, Scientific on stamps	4:40,69,74; 5:92	X-ray diffraction analysis, The story of	10:73
Universities noted for scientific research	20:99	X-ray structure analysis, single crystal	13(1):4
Uranium resource issue, Canada 1980	2:39,40; 20:217	Young?, T., Who is	6(3):20
U.S. Seals	20:158	Zeolites, special cancel, 1980	6(4):21
Velcro discovery	20:199		

Biographies

Biographies may vary from a "thumb nail" sketch of a few comments on the person to longer, fully detailed histories. Some biographies have been repeated in which case the index may only include one of the references.

Agricola, Georgius	1:40,76;	Carnot, Sadi	8:30	Goethe, Johann	11:93
" "	3:15	Caventou, Joseph	2:25; 3:31	Grignard, Victor	1:67; 2:7
Ampère, André	3:16	Chardonnet, Count	14:94	Guldberg, Otto	1:77
Arata, Pedro	3:28	Curie (<i>family</i>)	11:10	Haber, Fritz	1:46,77
Archimedes	3:16	Curie, Marie	1:53,76; 2:26	Haworth, Norman	2:7
Aristotle	3:16	" "	5:63	Hebert, Louis	8:40
Arrhenius, Svante	1:76; 2:9;	d'Aurillac, Gerbert	10:27	Heller, Johann	7:4
" "	3:17	da Silva, Antonio	7:71	Helmholtz, Hermann	2:6
Aschan, Ossian	14:19	Daguerre, Louis	1:76	Helmont, Jan Baptista	1:77;
Aston, Francis	3:17	Davy, Sir Humphry	1:35	" " "	2:7
Auer, Carl	2:6; 3:19	de Broglie, Maurice	17:50	Henry, Joseph	20:64
Avicenna	2:41; 3:18,27	de Morveau, Guyton	5:94	Hessabi, Mahmoud	17:45
Avogadro, Amedeo	1:76; 2:9;	De-bang, Hou	14:47	Heyrovsky, Jaroslav	4:3
" "	3:19	del Rio, Andreas	2:8	Humboldt, Alexander	20:182
Bacon, Lord Francis	14:55	Democritus	1:76	Ibn Sina	<i>see Avicenna</i>
Baekland, Leo	1:74,76	Deville, Henri	2:9	Irinyi, Janos	2:68
Baeyer, Johann von	2:26	Dizengoff, Meir	8:35	Joliot, Frédéric	1:77
Bakh, Aleksei	3:30	Domeyko, Ignatius	9:83	Joliot-Curie, Frédéric	13:47
Barker, George	12:96	Doppler, Christian	17:72,92	Jorpes, Erik	16:79
Barkla, Charles	1:32	Dudley, Charles	15:84	Julian, Percy	15:112
Barton, Derek	2:26	Earle, Sylvia	19:159	Jungius, Joachim	1:46
Bauer, Georg	<i>see Agricola</i>	Edison, Thomas	10:159	Kamerlingh-Onnes, H.	14:60
Becquerel, Antoine	2:8	Ehrlich, Paul	1:40	Karrer, Paul	19:124
Berthelot, Marcelin	1:76	Einstein, Albert	1:31; 2:28	Katzir-Katchalsky, A.	16:48
Berthollet, Claude	1:76	Einstein, Mileva	19:36	Kekulé, August	2:8
Berzelius, Jöns	1:76,93;	Elgar, Sir Edward	14:68	Kistiakovskii, Vladimir	7:84
" "	2:9,16	Emanuel, Nikolai	8:116	Kitaibel, Pal	2:69
Black, Joseph	8:102	Emich, Friedrich	13(3):25	Klug, Aaron	12:24
Blumenau, Herman	8:116	Faraday, Michael	12:88;	Koch, Robert	1:41
Bohr, Niels	2:9; 17:68	" "	13:115	Komppa, Gustav	14:19
Boltzmann, Ludwig	16:105;	Fermi, Enrico	2:8	Korczak, Janusz	4:30
" "	17:33	Finder, Pawel	9:40	Kuhn, Richard	14:72
Borodin, Aleksandr	3:32; 4:9	Fischer, Emil	1:76	Kurnakov, Nikolai	8:57
Böttger, Johann	8:16,116	Fourcault, Emile	2:63	Lampadius, Wilhelm	14:25
Boyle, Robert	3:14; 11:38	Funk, Kasimierz	15:18	Landsteiner, Karl	14:126
Buchner, Eduard	2:9	Gadolin, Johan	2:24	Langley, Samuel	13(3):4
Calmette, Leon	1:41	Gay Lussac, Joseph	1:77;	Lavoisier, Antoine	1:52
Cannizzaro, Stanislao	14:31	" "	2:26	Lavoisier, Marie	14:71
Capet, Hughes	10:27	Gmelin, Leopold	11:3	Leloir, Luis	1:41

Lenard, Philipp von 2:26
 Libby, Willard 11:64
 Liebig, Justus von 1:52; 2:26
 Liebig, Justus von (*family*)
 7:52,98
 Lillo, Miguel 8:4
 Lister, Joseph 19:11
 Lomonosov, Mikhail 1:52; 3:6
 Loschmidt, Josef 17:91; 19:95
 Lukasiewicz, Ignacy 2:25
 Lyon, Mary 19:142
 Magnus, Albertus 1:76;
 " " 3:15,27
 Maillot, Francois 4:30
 Martinovics, Ignác 14:56
 Martos, Flora 14:104
 McMurtrie, William 16:81
 McNair, Ronald 17:5
 Meitner, Lise 1:9; 8:25; 15:51
 Mendeleev, Dmitri 1:51; 2:50
 Millon, Auguste 4:30
 Minckelers, Jan 3:50
 Morley, Edward 16:81
 Moscicki, Ignacy 3:51; 4:10
 Munroe, Charle 15:113
 Nametkin, Sergey 4:9
 Natta, Giulio 11:109
 Nenitescu, Costin 18:182
 Nernst, Walther 1:52
 Nesmeyanov, Aleksandr 5:60
 Niepce, Josef 1:76
 Nobel, Alfred 1:75; 2:25;
 " " 10:85
 Ochoa, Severo 17:3
 Orfila, Mateo B. 3:58
 Orosa, Maria 20:212

Orozco, Benjamin 12:110
 Ørsted, Hans 2:6
 Palissy, Bernard 8:105
 Palitzsch, Johann 10:65
 Paracelsus 14:77
 Parmentier, Antoine 1:75
 Pasteur, Louis 1:75
 Pauli, Wolfgang 16:48
 Picard, Auguste 1:31
 Planck, Max 1:46; 15:24
 Poni, Petru 4:58
 Pregl, Fritz 2:63; 6(3):17
 " " 16:20
 Priestley, Joseph 5:10; 8:83
 Prigogine, Ilya 12:92
 Racah, Joel 15:98
 Ray, Prafulla Chandra 3:10
 Reynoso, Alvaro 10:14
 Richards, William 2:63
 Righi, Augusto 11:39
 Rodriguez, Simon 5:95
 Röntgen, Wilhelm 20:126
 Rosario, Casimiro del 20:213
 Rush, Benjamin 4:10
 Rutherford, Ernest 20:28
 Sabatier, Paul 1:75; 2:6;
 " " 17:90; 18:139
 Sakharov, Andrei 14:88
 Saunders, Sir Charles 13:134
 Scheele, Carl 1:75; 2:12
 Schiff, Hugo 6(4):19
 Schönbein, Christian 7:95
 Schorlemmer, Carl 10:134
 Schrödinger, Erwin 7:10;
 " " 16:78
 Selmi, Francesco 4:39

Smith, Edgar 14:97
 Smith, J. Lawrence 6(3):19
 Sniadecki, Jedrzej 5:94
 Solvay, Ernest 1:75 2:25
 Stevenson, Robert L. 17:75
 Subbarow, Yellapragada
 18:198
 Szent-Györgyi, Albert 18:166
 Than, Karoly 2:43,71
 Thenard, Louis 1:75; 2:6
 Thomas, Sidney 1:31; 8:18
 Tswett, Martin 9:60; 10:38
 Uriocoechea, Ezequiel 4:58
 van't Hoff, Jacobus 1:77,94;
 " " " 2:8; 14:28
 van der Waals, Johannes 2:7
 Vauquelin, Nicolas 1:75; 2:7
 Vitanen, Artturi 2:40
 Volta, Alessandro 2:64
 von Arnim, "Achim" 4:97
 von Reichenstein, F.J. 14:61
 von Welsbach, Carl *see Auer*
 Voskresenskii, Aleksandr 4:29;
 " " " 6(2):10
 Waage, Peter 1:77
 Wallach, Otto 14:30
 Weizmann, Chaim 4:11
 Werner, Alfred 2:63
 Wiley, Harvey 1:45; 14:97
 Wöhler, Friedrich 4:78
 Zeeman, Pieter 14:28
 Zelinski, Nikolai 1:75; 2:9
 Zinin, Nikolai 1:75; 2:15
 Zsigmondy, Richard
 2:42; 15:76

Articles that include biographies
of several scientists

A.C.S. presidents	10:152	Nobel prize winners, Sweden 1983	6(2):11
Carnot, Sadi, confusion	8:30	Physicists in space	15:39; 17:23
Chemists of Kazan University, Some	10:167	Physicists, German, on stamps	8:61
Chemists of the nineteenth century	5:42	Radioactivity, The first centenary of	18:172
Chemists successful in other fields	9:6	Russian scientists on stamps, 1951	6(1):6
German physicists on stamps	8:61	Scots and the physical sciences	10:78
Kazan University, Some chemists of	10:167	Women scientists on stamps	13:29,114; 15:43; 19:43
Nobel laureates of the Soviet Union	14:88	X-ray diffraction analysis	10:73
Nobel prize winners, Dutch	15:99		
Nobel prize winners, Sweden 1980	2:73		

Book Reviews

ABC Geschichte der Chemie: S. Engels, R. Stolz	17:57	Landkarten, Entdecker, Konquistadoren: A. Weise	13(1):23
A Philatelic Ramble Through Chemistry: E. Heilbronner & F.A. Miller	20:164	Lexicon bedeutender Chemiker: W. Pötsch, A. Fischer, W. Müller, H. Cassebaum	13(1):21
Biographical Dictionary of Scientists: R. Porter	17:57	Nobel Laureates in Chemistry: L. James	17:57
Biographical Dictionary of Scientists: T. Williams	18:158	Organic Chemistry: The Name Game, Modern Coined Terms: A. Nickon, E. Silversmith	10:66
Biographical Encyclopedia of Science and Technology: I. Asimov	2:3	Physics on Stamps: E. J. Burge	1:98
Chemistry Trivia: S. Tascher	10:68	Physics on Stamps: R. L. Weber	3:14; 12:95
Die Mathematik und ihre Geschichte in Spiegel der Philatelie: P. Schreiber	13(1):23	Wissenschaftsgeschichte en miniature: H. Wussing, H. Remane	13(1):22
Guinness Book of Stamps, Facts and Feats: J. Mackay	6(2):19		