

# Biographies found in the Journal of Chemical Education

(compiled from the JCE database search engine using keyword "biography")

©Dr. John Andraos, June 2003

1. [The Curie-Becquerel story.](#)  
Walton, Harold F. **1992**, 69, 11
2. [Personal recollections of Frank C. Whitmore.](#)  
Hurd, Charles D. **1992**, 69, 439
3. [Personal recollections of Frank C. Whitmore by Charles D. Hurd.](#)  
Traynham, James G., editor. **1992**, 69, 439
4. [Isidor Fankuchen alias Isadore van Kueken \(LTE\).](#)  
Bryan, R. F. **1992**, 69, 775
5. [Isidor Fankuchen and crystallography \(LTE\).](#)  
Rudman, Reuben. **1992**, 69, 775
6. [Carl S. Marvel at Illinois Wesleyan, 1911-1915.](#)  
Tarbell, D. Stanley; Tarbell, Ann T. **1991**, 68, 539
7. [The brief career of a prolific, pioneering physical organic chemist, Elliot Ritchie Alexander, Jr. \(LTE\).](#)  
Pinkus, A. G. **1991**, 68, 711
8. [Isaac Newton, the alchemist.](#)  
Davies, Mansel. **1991**, 68, 726
9. [Carl Auer von Welsbach and the development of incandescent gas lighting.](#)  
Stock, John T. **1991**, 68, 801
10. [Hofmann's Benzene tree at the Kekule festivities.](#)  
Brock, William H.; Benfey, O. Theodor; Stark, Susanne. **1991**, 68, 887
11. [William Francis Giaque: An adventure in low-temperature research.](#)  
Stranges, Anthony N. **1990**, 67, 187
12. [Nobel laureates in chemistry: A philatelic survey: Part I. 1901-1910 \(STAMP\).](#)  
Kauffman, George B. **1990**, 67, 451
13. [The Liebig/Wohler satire on fermentation.](#)  
de Mayo, Paul; Stoessi, Albert; Usselman, Melvyn C. **1990**, 67, 552
14. [Nobel laureates in chemistry: A philatelic survey: Part II. 1911-1934 \(STAMP\).](#)  
Kauffman, George B. **1990**, 67, 569
15. [Elliot Quincy Adams \(1888-1971\): From dipolar ions to fluorescent lights.](#)  
Tarbell, D. S. **1990**, 67, 7

16. [Nobel laureates in chemistry: A philatelic survey: Part III. 1935-1988 \(STAMP\).](#)  
Kauffman, George B.      **1990**, 67, 774
17. [Frank C. Whitmore and steric hindrance: A duo of centennials \(CHS\).](#)  
Mosher, Harry S.; Tidwell, Thomas T.      **1990**, 67, 9
18. [The Emil Fischer-William Ramsay friendship: The tragedy of scientists in war.](#)  
Kauffman, George B.; Priebe, Paul M.      **1990**, 67, 93
19. [Karoly Than \(1834-1908\), founder of modern Hungarian chemistry.](#)  
Kauffman, George B.      **1989**, 66, 213
20. [Overlooked opportunities in stereochemistry: Part II. The neglected connection between metal-ammines \(Alfred Werner\) and organic onium compounds \(William Jackson Pope\).](#)  
Kauffman, George B.; Bernal, Ivan.      **1989**, 66, 293
21. [The fourth centenary of the birth of Isaac Beeckman, the first molecular theorist.](#)  
Kubbinga, H. H.      **1989**, 66, 33
22. [Louis Pasteur, August Kekule, and the Franco-Prussian War.](#)  
Wotiz, John H.; Rudofsky, Susanna.      **1989**, 66, 34
23. [Lise Meitner and the discovery of fission \(SYMP\).](#)  
Sime, Ruth Lewin.      **1989**, 66, 373
24. [Emil Fischer's role in the founding of the Kaiser Wilhelm Society.](#)  
Kauffman, George B.; Priebe, Paul M.      **1989**, 66, 394
25. [Borodin and the benzidine rearrangement.](#)  
Shine, Henry J.      **1989**, 66, 793
26. [C. V. Raman and the discovery of the Raman effect.](#)  
Miller, Foil A.; Kauffman, George B.      **1989**, 66, 795
27. [Einar Biilmann \(1873-1946\): pH determination made easy.](#)  
Stock, John T.      **1989**, 66, 910
28. [Markownikoff's rule: What did he say and when did he say it?](#)  
Tierney, John.      **1988**, 65, 1053
29. [Charles Hurd and colloid research at Union College, 1923-1959.](#)  
Hagan, William J., Jr.      **1988**, 65, 191
30. [Fritz Haber \(1868-1934\) and the electroreduction of nitrobenzene.](#)  
Stock, John T.      **1988**, 65, 337
31. [Profiles in chemistry.](#)  
Festa, Roger R., editor.      **1988**, 65, 437
32. [Svante August Arrhenius, Swedish pioneer in physical chemistry \(PROFILES\).](#)

- Kauffman, George B.      **1988**, 65, 437
33.    [Marie Curie's doctoral thesis: Prelude to a Nobel Prize.](#)  
Wolke, Robert L.      **1988**, 65, 561
34.    [Eben Horsford \(1818-1893\) and the measurement of electrolytic resistance.](#)  
Stock, John T.      **1988**, 65, 700
35.    [Friedrich Bergius and the transformation of coal liquefaction from empiricism to a science-based technology.](#)  
Stranges, Anthony N.      **1988**, 65, 749
36.    [Wallace Hume Carothers and nylon, the first completely synthetic fiber \(POC\).](#)  
Kauffman, George B.      **1988**, 65, 803
37.    [Chemists as autobiographers: The 20th century.](#)  
Millar, Margaret; Millar, Ian T.      **1988**, 65, 847
38.    [Mikhail Vasil'evich Lomonosov \(1711-1765\): Founder of Russian science, a philatelic portrait \(STAMP\).](#)  
Kauffman, George B.; Miller, Foil A.      **1988**, 65, 953
39.    [Icie Macy Hoobler: Pioneer woman biochemist.](#)  
Kopperl, Sheldon J. **1988**, 65, 97
40.    [Dorothy Wrinch and the structure of proteins \(LTE\).](#)  
Martin, R. Bruce.      **1987**, 64, 1069
41.    [Reception of Kasimir Fajans's quanticule theory of the chemical bond: A tragedy of a scientist.](#)  
Hurwic, Jozef.      **1987**, 64, 122
42.    [Giorgio Piccardi \(1895-1972\), Italian physical chemist and master of the sun \(PROFILES\).](#)  
Kauffman, George B.; Helloni, Lanfranco. **1987**, 64, 205
43.    [Profiles in chemistry.](#)  
Festa, Roger R., editor.      **1987**, 64, 205
44.    [Dorothy Wrinch and the structure of proteins \(LTE\).](#)  
Pauling, Linus.      **1987**, 64, 286
45.    [Walther Nernst and the last law.](#)  
Cropper, William B. **1987**, 64, 3
46.    [Alexander Borodin: Full time chemist, part time musician \(PROFILES\).](#)  
White, Alvan D.      **1987**, 64, 326
47.    [J. H. van't Hoff \(PROFILES\).](#)  
McBryde, W. A. E. **1987**, 64, 573

48. [Charles Martin Hall and the great aluminum revolution \(PROFILES\)](#).  
Kumar, Vinay; Milewski, Linda. **1987**, 64, 690
49. [Joseph Priestley, preeminent amateur chemist \(PROFILES\)](#).  
Miller, Foil A. **1987**, 64, 745
50. [In memoriam: John F. Baxter, Jr. \(1909-1987\)](#).  
Kauffman, George B. **1987**, 64, 752
51. [An overlooked parallel to Kekule's dream: The discovery of the chemical transmission of nerve impulses by Otto Loewi](#).  
Weiss, Ulrich; Brown, Ronald A. **1987**, 64, 770
52. [The brief career of a prolific, pioneering physical organic chemist, Elliot Ritchie Alexander, Jr. \(CHS\)](#).  
Jones, Paul, R. **1987**, 64, 882
53. [Pierre Duhem and the history of philosophy of science](#).  
Rooney, Robert P. **1986**, 63, 129
54. [Helen M. Dyer, a pioneer in cancer research \(PROFILES\)](#).  
Roscher, Nina M.; Nguyen, Chinh K. **1986**, 63, 253
55. [Impact](#).  
Brasted, Robert C., editor. **1986**, 63, 259
56. [Interview with F. A. Cotton \(IMP\)](#).  
Brasted, Robert C. **1986**, 63, 259
57. [Charles Martin Hall: The young man, his mentor, and his metal](#).  
Craig, Norman C. **1986**, 63, 557
58. [Isabella L. Karle and a new mathematical breakthrough in crystallography \(PROFILES\)](#).  
Julian, Maureen M. **1986**, 63, 66
59. [Profiles in chemistry](#).  
Festa, Roger R., editor. **1986**, 63, 66
60. [Humphry Davy: The romantic chemist](#).  
Rooney, Robert P. **1986**, 63, 739
61. [Rene Marcelin: Experimenter and surface scientist](#).  
Mysels, Karol J. **1986**, 63, 740
62. [C. R. Bury: His contributions to physical chemistry](#).  
Davies, Mansel. **1986**, 63, 741
63. [Adrien Albert and the rationalization of heterocyclic chemistry \(CHS\)](#).  
Campaigne, E. **1986**, 63, 860
64. [The professional life of Emma Perry Carr](#).

- Jennings, Bojan Hamlin. **1986**, 63, 923
65. [Impact](#).  
Brasted, Robert C., editor. **1985**, 62, 1002
66. [Interview with Jannik Bjerrum and Christian Klíxbull Jørgensen \(IMPACT\)](#).  
Kauffman, George B. **1985**, 62, 1002
67. [Rene Marcelin \(1885-1914\), a short-lived genius of chemical kinetics \(PROFILES\)](#).  
Laidler, Keith J. **1985**, 62, 1012
68. [A matter of life and breath: Frederick Gardner Cottrell and the Research Corporation \(PROFILES\)](#).  
Costa, Albert B. **1985**, 62, 135
69. [Profiles in chemistry](#).  
Festa, Roger R., editor. **1985**, 62, 135
70. [Mary Fieser: A transitional figure in the history of women](#).  
Pramer, Stacey. **1985**, 62, 186
71. [F. W. Clarke and nineteenth century undergraduate research at the University of Cincinnati](#).  
Gorman, Mel. **1985**, 62, 233
72. [Chemists as autobiographers: The 19th century](#).  
Millar, Margaret; Millar, Ian T.; Walaschewski, E. G. **1985**, 62, 275
73. [Charles Gerhardt and the theory of organic combination \(PROFILES\)](#).  
Dickerson, Jimmy. **1985**, 62, 323
74. [Humphrey Davy: At the vanguard of a new chemistry \(PROFILES\)](#).  
Kumar, Vinay; Milewski, Linda. **1985**, 62, 397
75. [Gilbert Newton Lewis and the amazing electron dots \(PROFILES\)](#).  
Tiernan, Natalie Foote. **1985**, 62, 569
76. [My journey from organic to bioorganic chemistry \(CHS\)](#).  
Wagner-Jauregg, Theodor. **1985**, 62, 592
77. [John Beguin and his "chymical beginner": The first popular textbook of chemistry?](#)  
Davidson, John S. **1985**, 62, 751
78. [William Draper Harkins \(1873-1951\): A controversial and neglected American physical chemist](#).  
Kauffman, George B. **1985**, 62, 758
79. [Roger Boscovich and the development of chemical theory](#).  
Rooney, R. **1985**, 62, 848
80. [Einstein and Michaelson: An anecdote \(LTE\)](#).

- Martin, Frederic T. **1985**, 62, 914
81. [The making of a physical chemist: The education and early researches of Henry Eyring \(CHS\)](#).  
Heath, Steven H. **1985**, 62, 93
82. [Two fascinating papers by G. N. Lewis \(LTE\)](#).  
Zinman, Walter G. **1984**, 61, 1030
83. [Paul Klee and the genesis of deltic and squaric acids](#).  
Serratosa, Felix. **1984**, 61, 1035
84. [Gilbert N. Lewis and the thermodynamics of strong electrolytes](#).  
Pitzer, Kenneth S. **1984**, 61, 104
85. [D. I. Mendeleev and the English chemists](#).  
Solov'ev, Yu I. **1984**, 61, 1069
86. [Gilbert N. Lewis and the beginnings of isotope chemistry](#).  
Bigeleisen, Jacob. **1984**, 61, 108
87. [Eduard Schweizer \(1818-1860\): The unknown chemist and his well-known reagent \(PROFILES\)](#).  
Kauffman, George B. **1984**, 61, 1095
88. [The college of chemistry in the G. N. Lewis Era: 1912-1946](#).  
Calvin, Melvin; Seaborg, Glenn T. **1984**, 61, 11
89. [The bonds of conformity: W. A. Noyes and the initial failure of the Lewis theory in America](#).  
Saltzman, Martin D. **1984**, 61, 119
90. [Gilbert Newton Lewis: His influence on physical-organic chemists at Berkeley](#).  
Calvin, Melvin. **1984**, 61, 14
91. [Appendix: Gilbert Newton Lewis, 1875-1946](#).  
Branch, Gerald E. K. **1984**, 61, 18
92. [Gilbert Newton Lewis: 1875-1946](#).  
Davenport, Derek A. **1984**, 61, 2
93. [G. N. Lewis and the chemical bond](#).  
Pauling, Linus. **1984**, 61, 201
94. [Neoprene and nylon stockings: The legacy of Wallace Hume Carothers \(PROFILES\)](#).  
Cummings, Carol. **1984**, 61, 241
95. [Katharine Blodgett and thin films \(PROFILES\)](#).  
Davis, Kathleen A. **1984**, 61, 437

96. [Emil Fischer: his role in Wilhelman German industry, scientific institutions, and government \(CB\)](#).  
Kauffman, George B. **1984**, *61*, 504
97. [Jean Rey: unsung prophet? \(PROFILES\)](#).  
Rosen, Sidney. **1984**, *61*, 58
98. [Profiles in chemistry](#).  
Festa, Roger R., editor. **1984**, *61*, 58
99. [G. N. Lewis: The disciplinary setting](#).  
Servos, John W. **1984**, *61*, 6
100. [Joseph Black - the father of chemical education? \(PROFILES\)](#).  
Johnstone, A. H. **1984**, *61*, 605
101. [Eugene Houdry, catalytic cracking and World War II aviation gasoline](#).  
Moseley, Charles G. **1984**, *61*, 655
102. [Tinker, tailor, soldier, spy: The true fairy tale of Benjamin Thompson \(PROFILES\)](#).  
Salzer, Otto T. **1984**, *61*, 793
103. [Dorothy Wrinch and a search for the structure of proteins \(PROFILES\)](#).  
Julian, Maureen M. **1984**, *61*, 890
104. [Karl Ziegler: master advocate for the unity of pure and applied research](#).  
Eisch, John J. **1983**, *60*, 1009
105. [Norris W. Rakestraw 1895-1982](#).  
Kieffer, William F. **1983**, *60*, 108
106. [Profiles in chemistry](#).  
Festa, Roger R., editor. **1983**, *60*, 127
107. [The chemical contributions of Amadeo Avogadro \(PROFILES\)](#).  
Lipeles, Enid S. **1983**, *60*, 127
108. [The chemist in allegory: Augustus Vernon Harcourt and the white knight](#).  
King, M. Christine. **1983**, *60*, 177
109. [Eamon de Valera, Erwin Schrodinger, and the Dublin Institute for Advanced Studies \(TS\)](#).  
Julian, Maureen M. **1983**, *60*, 199
110. [John William Draper \(1811-1882\) \(PROFILES\)](#).  
Waggoner, William H. **1983**, *60*, 200
111. [Julius Brecht and the structure of camphor: on the threshold of modern stereochemistry \(PROFILES\)](#).  
Kauffman, George B. **1983**, *60*, 341

112. [Chemists as autobiographers.](#)  
Millar, Margaret; Millar, Ian T. **1983**, *60*, 365
113. [Alias J. J. Connington: the life and work of Alfred W. Stewart \(1880-1947\) chemist and novelist.](#)  
Kauffman, George B. **1983**, *60*, 38
114. [The fifth Bragg lecture: W. L. Bragg-scientific revolutionary \(PROFILES\).](#)  
Lipson, Henry S. **1983**, *60*, 405
115. [In memorium: Bernard A. Nelson.](#)  
Ashford, Theo. A. **1983**, *60*, 408
116. [Professor A. Schonberg and the history of photochemistry in Egypt.](#)  
Nada, A. A. **1983**, *60*, 451
117. [Fritz Haber \(PROFILES\).](#)  
Feldman, Martin R.; Tarver, Monica L. **1983**, *60*, 463
118. [August Strindberg's chemical and alchemical studies \(CB\).](#)  
Kauffman, George B. **1983**, *60*, 584
119. [J. Willard Gibbs \(1839-1903\): a modest genius \(PROFILES\).](#)  
Rosen, Sidney. **1983**, *60*, 593
120. [Rosalind Franklin: from coal to DNA to plant viruses \(PROFILES\).](#)  
Julian, Maureen M. **1983**, *60*, 660
121. [Tribute to Norris Rakestraw \(LTE\).](#)  
Heumann, Karl F. **1983**, *60*, 688
122. [Theodore W. Richards: America's first Nobel Laureate chemist \(PROFILES\).](#)  
Kopperl, Sheldon J. **1983**, *60*, 738
123. [Yulya Vsevolodovna Lermontova \(1846-1919\).](#)  
Steinberg, Charlene. **1983**, *60*, 757
124. [The noble gas compounds: the views of William Ramsay and Giuseppe Oddo in 1902.](#)  
Paoloni, Leonello. **1983**, *60*, 758
125. [Charles Edward Munroe: explosives expert and leader in chemistry \(PROFILES\).](#)  
Goldsmith, Robert H. **1983**, *60*, 998
126. [Agnes Pockels, 1862-1935 \(PROFILES\).](#)  
Derrick, M. Elizabeth. **1982**, *59*, 1030
127. [Interview with R. C. Mehrotra and C. N. R. Rao \(IMP\).](#)  
Brasted, Robert C. **1982**, *59*, 113
128. [Dorothy Crowfoot Hodgkin: Nobel Laureate \(PROFILES\).](#)  
Julian, Maureen M. **1982**, *59*, 124



129. [Profiles in chemistry.](#)  
Nagel, Miriam C., editor. **1982**, 59, 124
130. [Profiles in chemistry.](#)  
Festa, Roger R., editor. **1982**, 59, 124
131. [Niels Bohr \(PROFILES\).](#)  
Sievers, Dennis R. **1982**, 59, 303
132. [Horacio Damianovich \(1883-1959\), Argentina pioneer in noble gas chemistry.](#)  
Schufle, Joseph A.; Ionescu, Lavinel G.; Yunes, Rosendo A. **1982**, 59, 304
133. [Josiah Parsons Cooke of Harvard \(PROFILES\).](#)  
Rosen, Sidney. **1982**, 59, 525
134. [Helen Abbot Michael: Pioneer in plant chemistry \(PROFILES\).](#)  
Tarbell, Anne T. **1982**, 59, 548
135. [The chemist Z. Roussin \(1827-94\).](#)  
Butler, Anthony R. **1982**, 59, 549
136. [Richard Anschutz \(1852-1937\), Kekule's forgotten successor Part I: The life.](#)  
Kauffman, George B. **1982**, 59, 627
137. [Otto Folin \(1867-1934\) \(PROFILES\).](#)  
Costa, Albert B. **1982**, 59, 645
138. [Frederick Soddy: From alchemy to isotopes \(PROFILES\).](#)  
Nagel, Miriam C. **1982**, 59, 739
139. [Dr. Rachel Lloyd \(1839-1900\); American chemist.](#)  
Tarbell, Anne T.; Tarbell, D. Stanley. **1982**, 59, 743
140. [Richard Anschutz \(1852-1937\), Kekule's forgotten successor Part II: The work.](#)  
Kauffman, George B. **1982**, 59, 745
141. [Impact Interview with Harry B. Gray \(IMP\).](#)  
Brasted, Robert C., editor. **1982**, 59, 828
142. [Dame Kathleen Lonsdale \(1903-1971\) \(PROFILES\).](#)  
Julian, Maureen M. **1982**, 59, 965
143. [Charles W. Eliot: Chemist and teacher \(PROFILES\).](#)  
Rosen, Sidney. **1981**, 58, 1005
144. [Wolfgang Pauli \(1900-1958\): A brief anecdotal biography \(PROFILES\).](#)  
Festa, Roger R. **1981**, 58, 273
145. [Mendeleev's discovery of the periodic law. \(SBS\).](#)  
Trimble, R. F. **1981**, 58, 28

146. [Sir William Henry Perkin, pioneer in color \(PROFILES\)](#).  
Nagel, Miriam C. **1981**, 58, 305
147. [Kathleen Lonsdale and the planarity of the benzene ring \(SBS\)](#).  
Julian, Maureen M. **1981**, 58, 365
148. [Dr. Thomas Midgley: "From the periodic table to production" \(PROFILES\)](#).  
Nagel, Miriam C. **1981**, 58, 496
149. [R. B. Warder and the kinetics of saponification \(SBS\)](#).  
Tarbell, D. S.; Tarbell, A. T. **1981**, 58, 559
150. [Herman Frasch, sulfur king \(PROFILES\)](#).  
Nagel, Miriam C. **1981**, 58, 60
151. [Profiles in chemistry](#).  
Festa, Roger R., editor. **1981**, 58, 60
152. [Friedrich August Kekule \(PROFILES\)](#).  
Lipeles, Enid S. **1981**, 58, 624
153. [Sulfur, stereochemistry and the Reverend William Archibald Spooner](#).  
Davenport, Derek A. **1981**, 58, 682
154. [Gay-Lussac: Chemist extraordinary \(PROFILES\)](#).  
Graham, R. P. **1981**, 58, 789
155. [Mendeleev as a speculator \(SBS\)](#).  
van Spronsen, Jan W. **1981**, 58, 790
156. [Adolf von Baeyer and the naming of barbituric acid \(SBS\)](#).  
Kauffman, George B. **1980**, 57, 222
157. [Linus Pauling-Chemical educator](#).  
Davenport, Derek. **1980**, 57, 35
158. [Vernon Harcourt: A founder of chemical kinetics and a friend of "Lewis Carroll."](#)  
Shorter, John.A. G. **1980**, 57, 411
159. [Sir William Crookes, Victorium, and the Library of Congress](#).  
Elder, Eleanor S. **1980**, 57, 421
160. [Some latter-day alchemists \(SBS\)](#).  
Trimble, R. F. **1980**, 57, 645
161. [Edward W. Morley, the atomic weight of oxygen, and Prout's hypothesis \(SBS\)](#).  
Sokal, Michael M. **1980**, 57, 711
162. [Niels Bjerrum \(1879-1958\): A centennial evaluation. Part I: The life](#).  
Kauffman, George B. **1980**, 57, 779

163. [Dr. Baekland's Bakelite \(Profiles\)](#).  
Nagel, Miriam. **1980**, 57, 811
164. [Misconceptions about Einstein: His work and his views](#).  
Resnick, Robert. **1980**, 57, 854
165. [Niels Bjerrum \(1879-1958\): A centennial evaluation. Part II: The work](#).  
Kauffman, George B. **1980**, 57, 863
166. [Ira Remsen \(1846-1927\) \(Profiles\)](#).  
Festa, Roger R. **1980**, 57, 893
167. [Atomic number before Moseley \(SBS\)](#).  
Van Spronsen, Jan W. **1979**, 56, 106
168. [Emil Fischer and the German universities \(SBS\)](#).  
Carroll, Felix A. **1979**, 56, 107
169. [The role of Roger Adams in American science](#).  
Tarbell, D. Stanley; Tarbell, Ann Tracy. **1979**, 56, 163
170. [The deadly outcome of chance-Vera Estaf'evna Bogdanovskaia \(SBS\)](#).  
Elder, Eleanor S.; Lazzerini, Sue-Dee. **1979**, 56, 251
171. [Mendeleev's other prediction \(SBS\)](#).  
Goldwhite, Harold. **1979**, 56, 35
172. [Rudolf Criegee \(1902-1975\)](#).  
Huisgen, Rolf; Gilde, Hans-Georg, translator. **1979**, 56, 369
173. [Mrs. Marcet's "conversations on chemistry" \(SBS\)](#).  
Crellin, John K. **1979**, 56, 459
174. [Alfred Werner's early views of valence](#).  
Kauffman, George B. **1979**, 56, 496
175. [Johann Glauber's discovery of sodium sulfate-Sal Mirabile Glauberi \(SBS\)](#).  
Hill, James C. **1979**, 56, 593
176. [The du Ponts and the Lavoisiers: A bit of untold history, with an accent on America](#).  
French, Sidney J. **1979**, 56, 791
177. [Seventy-five years in chemistry: Dr. E. Emmett Reid \(SBS\)](#).  
Fay, Alice D. A. **1979**, 56, 794
178. [Impact](#).  
Brasted, Robert C.; Farago, Peter, editors. **1979**, 56, 83
179. [Interview with Herman F. Mark \(Impact\)](#).  
Stahl, C. Allan. **1979**, 56, 83

180. [Svante Arrhenius: An early prophet of the energy crisis.](#)  
Moseley, Charles G. **1978**, 55, 193
181. [Interview with Paul H. Emmett \(IM\).](#)  
Davis, Burtron H. **1978**, 55, 248
182. [Justus Liebig's contribution to agricultural chemistry \(SBS\).](#)  
Black, George W., Jr. **1978**, 55, 33
183. [D. I. Mendeleev's conceptions concerning the structure of complex compounds.](#)  
Solov'ev, Yu. I. **1978**, 55, 494
184. [Jose Luis Casaseca: Founder of the Cuban Institute of Chemical Research \(SBS\).](#)  
Ionescu, Lavinel G.; Schufle, Joseph A. **1978**, 55, 583
185. [The Nobel Prize of 1923 \(SBS\).](#)  
Bader, Morris. **1978**, 55, 782
186. [Cornelis Drebbel and oxygen \(SBS\).](#)  
van Spronsen, J. W. **1977**, 54, 157
187. [Niel Bohr's flight to Great Britain \(SBS\).](#)  
Trimble, R. F. **1977**, 54, 157
188. [Alfred E. Stock and the insidious "quecksilbervergiftung".](#)  
Mellon, E. K. **1977**, 54, 211
189. [Interview with Dorothy Crowfoot Hodgkin \(IM\).](#)  
Farago, Peter. **1977**, 54, 214
190. [Julia B. Hall and aluminum \(SBS\).](#)  
Trescott, Martha M. **1977**, 54, 24
191. [Murray Raney of Chattanooga and nickel catalysts.](#)  
Tarbell, D. Stanley; Tarbell, Ann Tracy. **1977**, 54, 26
192. [Emil Fischer's discovery of phenylhydrazine \(SBS\).](#)  
Kauffman, George B.; Ciula, Richard P. **1977**, 54, 295
193. [Interview with Paul J. Flory \(IM\).](#)  
Ridgway, David W. **1977**, 54, 341
194. [Louis Pasteur as seen by his nephew and assistant Adrien Loir \(SBS\).](#)  
Hemphill, Marie-Louise. **1977**, 54, 563
195. [Interview with Archer J. P. Martin \(IM\).](#)  
Stahl, G. Allan. **1977**, 54, 80
196. [Il'ya Il'ich Chernyaev \(1893-1966\) and the trans effect.](#)  
Kauffman, George B. **1977**, 54, 86

197. [Interview with John C. Bailar Jr. \(IM\)](#).  
Brasted, Robert C. **1976**, 53, 139
198. [Fritz Feigl, Brazil's spot tester \(SBS\)](#).  
Schufle, Joseph A.; Ionescu, Lavinel G. **1976**, 53, 174
199. [James Cumming: A pioneer in electrical instrumentation](#).  
Stock, John T. **1976**, 53, 29
200. [Reason and relevance. The 1811-13 lectures of Professor Thomas Cooper](#).  
Davenport, Derek A. **1976**, 53, 419
201. [An ingenious impudence: Alfred Werner's coordination theory \(SBS\)](#).  
Kauffman, George B. **1976**, 53, 445
202. [Through the back door: The role of chance in the choice of a career of two coordination chemists \(SBS\)](#).  
Kauffman, George B. **1976**, 53, 445
203. [Interview with Linus Pauling \(IM\)](#).  
Ridgway, David. **1976**, 53, 471
204. [James Curtis Booth and his balance](#).  
Stock, John T. **1976**, 53, 497
205. ["Let them eat soup"-Count Rumford and Napoleon Bonaparte](#).  
Heller, R. A. **1976**, 53, 499
206. [A useful teaching aid: Handouts on personalities in chemistry](#).  
Moseley, Charles G. **1976**, 53, 578
207. [Interview with Carl S. Marvel \(IM\)](#).  
Mulvaney, J. E. **1976**, 53, 609
208. [Interview with Vincent du Vigneaud \(IM\)](#).  
Plane, Robert A. **1976**, 53, 8
209. [Frederick Augustus Genth and the discovery of cobalt-ammines \(SBS\)](#).  
Kauffman, George B. **1975**, 52, 155
210. [Interview with Kenneth Pitzer \(IM\)](#).  
Ridgway, David. **1975**, 52, 219
211. [Juan Jose D'Elhuyar, Discoverer of Tungsten \(SBS\)](#).  
Schufle, Joseph A. **1975**, 52, 325
212. [Moseley at Oxford \(SBS\)](#).  
Hogg, John T. **1975**, 52, 325
213. [Interview with Ronald Norrish \(IM\)](#).

- Farago, Peter. **1975**, 52, 359
214. [Scheele's priority for the discovery of oxygen.](#)  
Cassebaum, H.; Schufle, J. A. **1975**, 52, 442
215. [The origin of the Birch reduction \(SBS\).](#)  
Birch, A. J. **1975**, 52, 458
216. [Interview with Joel Hildebrand \(IM\).](#)  
Ridgway, David. **1975**, 52, 46
217. [Berzelius and the discovery of thorium \(SBS\).](#)  
Waggoner, William H. **1975**, 52, 53
218. [Davy, Coleridge, and chemical nomenclature \(SBS\).](#)  
Knight, David. **1975**, 52, 54
219. [Interview with Robert S. Mulliken \(IM\).](#)  
Nachtrieb, Norman H. **1975**, 52, 560
220. [C. Harry Benedict centennial \(SBS\).](#)  
Kenny, David H. **1975**, 52, 586
221. [Interview with Glenn Seaborg \(IM\).](#)  
Ridgway, David. **1975**, 52, 70
222. [Interview with Sir George Porter \(IM\).](#)  
Farago, Peter. **1975**, 52, 703
223. [A tribute to Sir Ronald Nyholm.](#)  
Chatt, J. **1974**, 51, 146
224. [Interview with George Pimentel \(IM\).](#)  
Ridgway, David. **1974**, 51, 224
225. [Interview with Lord Todd \(IM\).](#)  
Farago, Peter. **1974**, 51, 432
226. [Early theories of metal-ammines. A brief historical review from Graham to Claus \(1837-1856\).](#)  
Kauffman, George B. **1974**, 51, 522
227. [Interview with Harold Urey \(IM\).](#)  
Landis, Vincent J. **1974**, 51, 561
228. [Carnosine, carnitine, and Vladimir Gulevich.](#)  
Bezkorovainy, Anatoly. **1974**, 51, 652
229. [The chemical world of Paul Walden. Organic chemistry from 1880 to 1935.](#)  
Tarbell, D. Stanley. **1974**, 51, 7

230. [Interview with Sir John Kendrew \(IM\)](#).  
Farago, Peter. **1974**, *51*, 701
231. [Interview with Sir Robert Robinson \(IM\)](#).  
Farago, Peter. **1974**, *51*, 83
232. [Russell E. Marker. Pioneer of the Mexican steroid industry](#).  
Lehmann F., Pedro A.; Bolivar G., Antonio; Quintero R., Rodolfo. **1973**, *50*, 195
233. [Impact. Interview with Derek Barton](#).  
Farago, Peter. **1973**, *50*, 234
234. [Centenary of the death of Justus von Liebig](#).  
Twigg, C. A.; Twigg, M. V. **1973**, *50*, 273
235. [William John Macquorn Rankine \(1820-1872\)](#).  
Raman, V. V. **1973**, *50*, 274
236. [Crystals as molecular compounds. Paul Pfeiffer's application of coordination theory to crystallography](#).  
Kauffman, George B. **1973**, *50*, 277
237. [Paul Pfeiffer. Crystals as molecular compounds](#).  
Kauffman, George B. **1973**, *50*, 279
238. [J. J. Thomson and the modern revival of dualism](#).  
Saltzman, Martin. **1973**, *50*, 59
239. [Interview with I. M. Kolthoff \(Impact\)](#).  
Brasted, Robert C. **1973**, *50*, 663
240. [Heinrich Ley \(1872-1938\) and his concept of inner complex salts](#).  
Kauffman, George B. **1973**, *50*, 693
241. [Heinrich Ley \(1872-1938\) On inner metal-complex salts. I](#).  
Kauffman, George B. (translator). **1973**, *50*, 698
242. [Impact: Interview with Melvin Calvin](#).  
Ridgway, David. **1973**, *50*, 811
243. [Interview with Erich Huckel](#).  
Gilde, H. G. (trans). **1972**, *49*, 2
244. [James Bryant Conant and the development of physical organic chemistry](#).  
Saltzman, Martin. **1972**, *49*, 411
245. [Arthur Lapworth. The genesis of reaction mechanism](#).  
Saltzman, Martin. **1972**, *49*, 750
246. [Werner, Kekule, and the demise of the doctrine of constant valency](#).  
Kauffman, George B. **1972**, *49*, 813

247. [Arthur Michael \(1853-1942\). The meeting of thermodynamics and organic chemistry.](#)  
Costa, Albrt B. **1971**, 48, 243
248. [Alexander Mikhailovich Butlerov's theory of chemical structure.](#)  
Larder, David F.; Kluge, Frank F. **1971**, 48, 287
249. [A. M. Butlerov. On the chemical structure of substances.](#)  
Kluge, Frank F.; Larder, David F. **1971**, 48, 289
250. [Doctoral origins of eminent chemists.](#)  
Siebring, B. R.; Schaff, M. E. **1971**, 48, 72
251. [More light: A short historical sketch of Carl Auer von Welsbach.](#)  
Gutmann, Viktor. **1970**, 47, 209
252. [Marie Meurdrac-First lady of chemistry?](#)  
Bighop, Lloyd O.; DeLoach, Will S. **1970**, 47, 448
253. [Japanese organic chemists who discovered remarkable substances.](#)  
Tsuzuki, Yohiro. **1970**, 47, 695
254. [The priority conflict between Mendeleev and Meyer.](#)  
van Spronsen, Johannes W. **1969**, 46, 136
255. [Mikhail Lomonosov and the manufacture of glass and mosaics.](#)  
Leicester, Henry M. **1969**, 46, 295
256. [Three who pioneered in chromatography.](#)  
Heines, S. V. **1969**, 46, 315
257. [Recollections of personalities involved in the early history of American biochemistry.](#)  
Rose, W. C. **1969**, 46, 759
258. [Historical origins of organometallic chemistry. Part II, Edward Frankland and diethylzinc.](#)  
Thayer, John S. **1969**, 46, 764
259. [Sir William Brooke O'Shaughnessy: Pioneer chemist in a colonial environment.](#)  
Gorman, Mel. **1969**, 46, 99
260. ["Activated complex"-A centenarian? A tribute to Leopold Pfaundler.](#)  
Lund, E. W. **1968**, 45, 125
261. [The burial place of August Wilhelm Hofmann \(1818-1892\).](#)  
Oesper, Ralph E. **1968**, 45, 153
262. [Thomas Charles Robinson and his balances.](#)  
Stock, John T. **1968**, 45, 254
263. [Peter J. W. Debye \(1884-1966\).](#)



- Davies, Mansel. **1968**, 45, 467
264. [Platinum metal pioneer: James Lewis Howe \(1859-1955\)](#).  
Kauffman, George B. **1968**, 45, 804
265. [Franz Hofmeister-The impact of his life and research on chemistry](#).  
Abernethy, John Leo. **1967**, 44, 177
266. [Michael Tswett's contributions to sixty years of chromatography](#).  
Strain, Harold H.; Sherma, Joseph. **1967**, 44, 235
267. [N. Howell Furman: A biographical note](#).  
Kolthoff, I. M. **1967**, 44, 328
268. [Foundation of nitrogen stereochemistry: Alfred Werner's inaugural dissertation](#).  
Kauffman, George B. **1966**, 43, 155
269. [Academic origins of the U. S. Nobel laureates in science, 1901-64](#).  
Sampey, John R. **1966**, 43, 33
270. [William Hyde Wollaston: The man and his "Equivalents"](#).  
Hinde, P. T. **1966**, 43, 673
271. [Reflections on chemistry and its teaching-On the occasion of the Alfred Werner centennial](#).  
Kauffman, George B. **1966**, 43, 677
272. [A profitable partnership: Giacomo Giamician and Paul Silber](#).  
Heindel, Ned D.; Pfau, Michel A. **1965**, 42, 383
273. [Siegfried Ruhemann and the discovery of ninhydrin](#).  
West, Robert. **1965**, 42, 386
274. [J. Lawrence Smith, pioneer of American analytical chemistry](#).  
Phillips, J. P. **1965**, 42, 390
275. [Back to Chevreul and Berthelot: A new look at early work on fatty acids and synthetic glycerides](#).  
Hartman, L. **1965**, 42, 391
276. [Wohler's preparation of urea and the fate of vitalism. \(LTE\)](#).  
Lipman, Timothy O. **1965**, 42, 394
277. [Alexandr Abramovich Voskresenskii: Grandfather of Russian chemists](#).  
Steinberg, Charlene. **1965**, 42, 675
278. [\(Ralph E. Oesper, Translator\) Wilhelm Ostwald's Happiness formula](#).  
Szabadvary, Ferenc. **1965**, 42, 678
279. [Faraday's contribution to electrolytic solution theory](#).  
Drennan, Ollin J. **1965**, 42, 679

280. [Leo Hendrik Baekeland \(1863-1944\)](#) (Ralph E. Oesper, Translator).  
Gillis, J. **1964**, *41*, 224
281. [Toxicity: Killer of great chemists?](#)  
Soloveichik, Samuel. **1964**, *41*, 282
282. [Wohler's preparation of urea and the fate of vitalism.](#)  
Lipman, Timothy O. **1964**, *41*, 452
283. (Ralph E. Oesper, Translator) [Ignatius Martinovics: 18th century chemist and political agitator.](#)  
Szokefalvi-Nagy, Zoltan. **1964**, *41*, 458
284. [Wolcott Gibbs and the centenary of electrogravimetry.](#)  
Szabadvary, Ferenc. **1964**, *41*, 666
285. [Hirschberg-In memoriam.](#)  
Fischer, E. Y. **1963**, *40*, 112
286. [The flash of genius 14. The positron: C. D. Anderson.](#)  
Garrett, A. B. **1963**, *40*, 123
287. [The flash of genius 15. Discovery of insulin: Frederick Banting.](#)  
Garrett, A. B. **1963**, *40*, 211
288. [The flash of genius 16. Quantum theory: Max Planck.](#)  
Garrett, A. B. **1963**, *40*, 262
289. [The flash of genius 17. Discovery of the transistor: W. Shockley, J. Bardeen, and W. Brattain.](#)  
Garrett, A. B. **1963**, *40*, 302
290. [The flash of genius 12. Radioactive tracers: George de Hevesy.](#)  
Garrett, A. B. **1963**, *40*, 36
291. (Ralph E. Oesper, Translator) [Jakob Winterl history of chemistry in Hungary.](#)  
Szabadvary, Ferenc. **1963**, *40*, 46
292. [William Allen Miller: Pioneer stellar spectroscopist.](#)  
Trusell, Fred. **1963**, *40*, 612
293. [Duhem and the Gibbs-Duhem equation.](#)  
Miller, Donald G. **1963**, *40*, 648
294. [Terpenes to platinum: The chemical career of Lev Aleksandrovich Chugaev.](#)  
Kauffman, George B. **1963**, *40*, 656
295. [The flash of genius 13. Carbon-14 dating: Willard F. Libby.](#)  
Garrett, A. B. **1963**, *40*, 76

296. [\(Ralph E. Oesper, Translator\) Jakob Winterl and his analytical method for determining phlogiston.](#)  
Szabadvary, Ferenc. **1962**, 39, 266
297. [The flash of genius 1. The nuclear atom: Sir Ernest Rutherford.](#)  
Garrett, A. B. **1962**, 39, 287
298. [The flash of genius 2. Teflon: Roy J. Plunkett.](#)  
Garrett, A. B. **1962**, 39, 288
299. [The discovery of Germanin by Oskar Dressel and Richard Kothe. \(LTE\).](#)  
Dressel, Jutta (Ralph E. Oesper, Translator). **1962**, 39, 320
300. [The flash of genius 3. X-ray: W. C. Roentgen.](#)  
Garrett, A. B. **1962**, 39, 360
301. [The flash of genius 4. Freon: Thomas Midgley and Albert L. Henne.](#)  
Garrett, A. B. **1962**, 39, 361
302. [The flash of genius 5. Lead tetraethyl: Thomas Midgley Jr., T. A. Boyd, and C. A. Hochwalt.](#)  
Garrett, A. B. **1962**, 39, 414
303. [The flash of genius 6. Aluminum metallurgy: Charles Martin Hall.](#)  
Garrett, A. B. **1962**, 39, 415
304. [Nikolai Semenovich Kurnakov.](#)  
Kauffman, George B.; Beck, Alexander. **1962**, 39, 44
305. [The flash of genius 7. The discovery of the oxygen isotopes: W. F. Giaque and H. L. Johnston.](#)  
Garrett, A. B. **1962**, 39, 460
306. [The flash of genius 8. Radioactivity: Henri Becquerel.](#)  
Garrett, A. B. **1962**, 39, 533
307. [The flash of genius 9. The Bohr atomic model: Niels Bohr.](#)  
Garrett, A. B. **1962**, 39, 534
308. [The flash of genius 10. Deuterium: Harold C. Urey.](#)  
Garrett, A. B. **1962**, 39, 583
309. [The flash of genius 11. The neutron identified: Sir James Chadwick.](#)  
Garrett, A. B. **1962**, 39, 638
310. [The last fight for phlogiston and the death of Priestley.](#)  
Soloveichik, Samuel. **1962**, 39, 644
311. [J. J. van Larr: Pioneer in chemical thermodynamics.](#)  
van Klooster, H. S. **1962**, 39, 74

312. [Richard Willstätter](#).  
Huisgen, Rolf. **1961**, 38, 10
313. [Kekule's life at Ghent \(1858-1867\)](#), (Ralph E. Oesper, Translator).  
Gillis, J. **1961**, 38, 118
314. [\(Ralph E. Oesper, Translator\). Walther Spring \(1848-1911\)](#).  
Timmermans, Jean. **1961**, 38, 422
315. [Frederic Swarts \( 1866-1940\)](#).  
Timmermans, Jean. **1961**, 38, 423
316. [Robert Maskell Patterson: First to teach atomic theory in America?](#)  
Miles, Wyndham D. **1961**, 38, 561
317. [The Liebig-Pasteur controversy: Vitality without vitalism](#).  
Hein, George E. **1961**, 38, 614
318. [The discovery of Germanin by Oskar Dressel and Richard Kothe](#).  
Dressel, Jutta (Ralph E. Oesper, Translator). **1961**, 38, 620
319. [Aleksei Evgen'evich Chichibabin](#).  
Cerkovrlikov, E. **1961**, 38, 622
320. [A. W. Hofmann and the founding of the Royal College of Chemistry](#).  
Beer, John J. **1960**, 37, 248
321. [Alfred Nobel](#).  
Jorpes, J. Erik. **1960**, 37, 328
322. [Peter Shaw](#).  
Oldham, Graham. **1960**, 37, 417
323. [Georg Ernst Stahl, 1660-1734](#).  
Beck, Curt W. **1960**, 37, 506
324. [Jaroslav Heyrovsky: Nobel laureate](#).  
Zuman, Petr; Elving, Philip J. **1960**, 37, 562
325. [Michael Tswett](#).  
Robinson, Trevor. **1959**, 36, 144
326. [Friedrich Goppelsroeder: Pioneer of paper chromatography](#).  
Kritchevsky, David. **1959**, 36, 196
327. [Early contributions by S. C. Lind to the radiation chemistry of gases](#).  
Glockler, George. **1959**, 36, 262
328. [Introduction to Kekule-Couper centennial symposium](#).  
Benfey, O. T. **1959**, 36, 319

329. [Contributions of Butlerov to the development of structural theory.](#)  
Leicester, Henry M. **1959**, 36, 328
330. [The contributions of Fritz Arndt to resonance theory.](#)  
Campaigne, E. **1959**, 36, 336
331. [Don Dorotheo Theodoro: First chemical technologist of the new world.](#)  
Goldblatt, L. A. **1959**, 36, 519
332. [Sophus Mads Jorgensen: A chapter in coordination chemistry history.](#)  
Kauffman, George B. **1959**, 36, 521
333. [Humphry Davy and the elementary nature of chlorine.](#)  
Siegfried, Robert. **1959**, 36, 568
334. [A. W. Williamson and the impersonal passive.](#)  
Benfey, O. T. **1959**, 36, 571
335. [Peter Griess-discoverer of diazo compounds.](#)  
Heines, Sister Virginia. **1958**, 35, 187
336. [August Kekule and the birth of the structural theory of organic chemistry in 1858.](#)  
Benfey, O. Theodore. **1958**, 35, 21
337. [Carl Auer von Wilsbach. \(Tr. by Ralph E. Oesper\).](#)  
Lieben, Fritz. **1958**, 35, 230
338. [Antoine Laurent Lavoisier and the French Revolution \(III\).](#)  
Duveen, Denis I. **1958**, 35, 233
339. [Paul Ehrlich.](#)  
Karrer, Paul. **1958**, 35, 392
340. [Willett L. Hardin.](#)  
Schmidt, Walter A.; Kharasch, Norman. **1958**, 35, 418
341. [Antoine Laurent Lavoisier and the French Revolution \(IV\).](#)  
Duveen, Denis I. **1958**, 35, 470
342. [Friedrich Emich, Fritz Pregl, Fritz Feigl-three Austrian pioneers in microanalytical research.](#)  
Kainz, Gerald. **1958**, 35, 608
343. [The chemical contributions of William Allen.](#)  
Weeks, Mary Elvira. **1958**, 35, 70
344. [Wohler and the vital force.](#)  
Hartman, L. **1957**, 34, 141
345. [Recollections of my father William Ostwald, \(Tr. by Ralph E. Oesper\).](#)  
Ostwald, Walter. **1957**, 34, 328

346. [Mendeleev's visit to America.](#)  
Leicester, Henry M. **1957**, 34, 331
347. [The public chemistry lectures of Benjamin Tucker.](#)  
Miles, Wyndham; Abrahams, Harold. **1957**, 34, 450
348. [Antoine Laurent Lavoisier and the French Revolution \(II\).](#)  
Duveen, Denis I. **1957**, 34, 502
349. [William Odling - Faraday's successor.](#)  
Rosen, Sidney. **1957**, 34, 517
350. [S. N. Reformatskii and his reaction.](#)  
Sementsov, A. **1957**, 34, 530
351. [Sir William Henry Perkin: pioneer of chemical industry.](#)  
Robinson, Sir Robert. **1957**, 34, 54
352. [Philosophical studies of the Duchess of Newcastle.](#)  
Bartow, Virginia. **1957**, 34, 82
353. [Edward Goodrich Acheson.](#)  
Szymanowitz, Raymond. **1956**, 33, 113
354. [Eduardo Vitoria, S. J.: a contemporary leader in the Spanish chemical world.](#)  
Varela, Miguel M. **1956**, 33, 161
355. [V. I. Komareswky and catalysis.](#)  
Miller, David. **1956**, 33, 176
356. [Hermann Wattenberg, a pioneer in a new field of exploration.](#)  
Rakestraw, Norris W. **1956**, 33, 217
357. [Emile Clapeyron \(1799-1864\).](#)  
Van Klooster, H. S. **1956**, 33, 299
358. [A physiological basis for the grouping of the elements-James Blake \(1815-93\).](#)  
Devereux, Sister Mary Ambrose; Donahoe, Hugh B.; Kimura, Kazue K. **1956**, 33, 340
359. [Austin McDowell Patterson \(1876-1956\).](#)  
Corwin, James F. **1956**, 33, 396
360. [Liebig and his American pupils.](#)  
Van Klooster, H. S. **1956**, 33, 493
361. [C. J. M. Mehu, a forgotten man of science.](#)  
McCollum, E. V. **1956**, 33, 507
362. [Herman Boerhaave.](#)  
Van Klooster, H. S. **1956**, 33, 546

363. [Jacobus Henricus van't Hoff. \(Frontpiece\).](#)  
Oesper, Ralph E. **1956**, 33, A509
364. [Karl Freiherr von Reichenback \(1788-1869\): investigation of paraffin \(1830\) and wood tar \(1830-33\).](#)  
Kohn, Moritz. **1955**, 32, 188
365. [The history of colloid science: in memory of Wolfgang Ostwald.](#)  
Hauser, Ernst A. **1955**, 32, 2
366. [Athanasius Kircher, S. J..](#)  
Reilly, Conor. **1955**, 32, 253
367. [Josiah Willard Gibbs.](#)  
Oesper, Ralph E. **1955**, 32, 267
368. [Frederic Swarts: pioneer in organic fluorine chemistry.](#)  
Kauffman, George B. **1955**, 32, 301
369. [John Dalton's "Autobiography".](#)  
Duveen, Denis I.; Klickstein, Herbert S. **1955**, 32, 333
370. [Richard Chenevix \(1774-1839\) and the discovery of palladium.](#)  
Reilly, Desmond. **1955**, 32, 37
371. [Wohler and the overthrow of vitalism.](#)  
Campaigne, Ernest. **1955**, 32, 403
372. [Robert John Kane \(1809-90\): Irish chemist and educator.](#)  
Reilly, Desmond. **1955**, 32, 404
373. [Bunsen's transfer from Cassel to Marburg.](#)  
Lockermann, Georg; Oesper, Ralph E. **1955**, 32, 456
374. [Charles Frederick Chandler.](#)  
Hixson, Arthur W. **1955**, 32, 499
375. [Marston Taylor Bogert.](#)  
Price, Donald. **1955**, 32, 506
376. [Henry Clapp Sherman.](#)  
Kendall, Edward C. **1955**, 32, 510
377. [John Maurice Nelson.](#)  
Herriott, Roger M. **1955**, 32, 513
378. [Friedlieb Ferinand Runge: a forgotten chemist of the nineteenth century.](#)  
Anft, Berthold. **1955**, 32, 566
379. [Pierre Chevenard.](#)

- Duval, Clement. **1954**, *31*, 13
380. [Walter Hieber](#).  
Oesper, Ralph E. **1954**, *31*, 140
381. [James Emerson Reynolds](#).  
Reilly, Desmond. **1954**, *31*, 149
382. [Hilmar Johannes Backer](#).  
Van Klooster, H. S. **1954**, *31*, 156
383. [Domagk, Gerhardt, and chemotherapy](#).  
Oesper, Ralph E. **1954**, *31*, 188
384. [Kekule's theory of aromaticity](#).  
Gero, Alexander. **1954**, *31*, 201
385. [Berzelius- pioneer atomic weight chemist](#).  
MacNevin, William Marshall. **1954**, *31*, 207
386. [F. E. C. Scheffer](#).  
Van Klooster, H. S. **1954**, *31*, 210
387. [Faraday's electrochemical laws and the determination of equivalent weights](#).  
Ehl, Rosemary Gene; Ihde, Aaron J. **1954**, *31*, 226
388. [Frederick Belding Power, most distinguished American phytochemist](#).  
Phillips, Max. **1954**, *31*, 259
389. [Experiences in the laboratory of Gregory Paul Baxter](#).  
MacNevin, William Marshall. **1954**, *31*, 303
390. [Medallic portraiture of Antoine Laurent Lavoisier](#).  
Duveen, Denis I. **1954**, *31*, 308
391. [Friedrich Rochleder \(1819-74\)](#).  
Kohn, Moritz. **1954**, *31*, 317
392. [The lectures of Guillaume Francois Rouelle](#).  
Lemay, Pierre; Oesper, Ralph E. **1954**, *31*, 338
393. [Georg Wittig](#).  
Oesper, Ralph E. **1954**, *31*, 357
394. [Haus Energie, \(P\)](#).  
Oesper, Ralph E. **1954**, *31*, 398
395. [The Liebig-Pasteur controversy](#).  
Finegold, Harold. **1954**, *31*, 403
396. [Clara Marie deMilt \(1891-1953\)](#).



- Scott, John Mark. **1954**, *31*, 419
397. [Ludwig Ebert](#).  
Konopik, Nelly. **1954**, *31*, 458
398. [Roozeboom, Bakhuis, and the phase rule](#).  
Van Klooster, H. S. **1954**, *31*, 594
399. [Johannes Diderik van der Waals](#).  
Oesper, Ralph E. **1954**, *31*, 599
400. [Antoine Laurent Lavoisier and the French Revolution \(I\)](#).  
Duveen, Denis I. **1954**, *31*, 60
401. [Marcelin Berthelot and industry](#).  
Delepine, Marcel. **1954**, *31*, 631
402. [Friedrich Wessely](#).  
Galinovsky, Friedrich. **1954**, *31*, 663
403. [Adolf von Baeyer](#).  
Oesper, Ralph E. **1954**, *31*, 91
404. [Wolfgang Langenbeck](#).  
Oesper, Ralph E. **1954**, *31*, 94
405. [Thomas Peters Smith](#).  
Miles, Wyndham. **1953**, *30*, 184
406. [Gustav Kortum](#).  
Oesper, Ralph E. **1953**, *30*, 2
407. [Friedrich Stromeyer and the history of chemical laboratory instruction](#).  
Lockermann, Georg; Oesper, Ralph E. **1953**, *30*, 202
408. [Hermann Mobler](#).  
Oesper, Ralph E. **1953**, *30*, 228
409. [Edward Divers and the chemistry of nitrogen compounds](#).  
Reilly, Desmond. **1953**, *30*, 234
410. [Axel Fredrick Cronstedt](#).  
Bartow, Virginia. **1953**, *30*, 247
411. [Edmund Davy](#).  
Russell, Justin. **1953**, *30*, 302
412. [Franz Hein](#).  
Oesper, Ralph E. **1953**, *30*, 313
413. [Gerhart Jander](#).

- Oesper, Ralph E. 1953, 30, 348
414. [Henry William Stiegel-pioneer iron and glass maker.](#)  
Billinger, Robert D. 1953, 30, 356
415. [Hlasiwetz and Barth-pioneers in the structural aspects of plant products.](#)  
McConnell, Virginia F. 1953, 30, 380
416. [Leo Ubbelohde.](#)  
Oesper, Ralph E. 1953, 30, 414
417. [Gertrud Woker.](#)  
Oesper, Ralph E. 1953, 30, 435
418. [Robert Schwarz.](#)  
Oesper, Ralph E. 1953, 30, 510
419. [Oskar Glemser.](#)  
Oesper, Ralph E. 1953, 30, 550
420. [John Dalton's grave.](#)  
Elliott, T. Lenton. 1953, 30, 569
421. [A study in scientific genius: Wilhelm Ostwald's hundredth anniversary.](#)  
Farber, Eduard. 1953, 30, 600
422. [How I came to know Wilhelm Ostwald.](#)  
Braucher, Eberhard. 1953, 30, 604
423. [How one becomes a chemist.](#)  
Ostwald, Wilhelm. 1953, 30, 606
424. [Jean Baptiste Gillis.](#)  
Oesper, Ralph E. 1953, 30, 622
425. [Paul E. Wenger.](#)  
Oesper, Ralph E. 1953, 30, 66
426. [Charles Dufraisse.](#)  
Etienne, Andre; Oesper, Ralph E. 1952, 29, 110
427. [Raymond Delaby.](#)  
Duval, Clement; Oesper, Ralph E. 1952, 29, 151
428. [Clemens Schopf.](#)  
Oesper, Ralph E. 1952, 29, 168
429. [Peter Griess and the phenylene diamines.](#)  
Smith, Manning A.; Gower, William R. 1952, 29, 176
430. [Albert Portevin.](#)

- Duval, Clement. **1952**, 29, 201
431. [Georg-Maria Schwab](#).  
Oesper, Ralph E. **1952**, 29, 247
432. [Odd Hassel](#).  
Oesper, Ralph E. **1952**, 29, 25
433. [John Frederic Daniell](#).  
Sistrunk, Thomas O. **1952**, 29, 26
434. [Robert Strebing](#).  
Oesper, Ralph E. **1952**, 29, 297
435. [Ludwig Boltzmann](#).  
Thirring, Hans. **1952**, 29, 298
436. [Lemuel F. Smith](#).  
Sampey, John R. **1952**, 29, 331
437. [Wilhelm Klemm](#).  
Oesper, Ralph E. **1952**, 29, 336
438. [Jan Ingenhousz](#).  
Van Klooster, H. S. **1952**, 29, 353
439. [van't Hoff \(1852-1911\) in retrospect](#).  
Van Klooster, H. S. **1952**, 29, 376
440. [My reminiscences of van't Hoff](#).  
Holleman, A. F. **1952**, 29, 379
441. [Paul Pascal](#).  
Duval, Clement. **1952**, 29, 40
442. [Edmond Ruffin, soil chemist of the old South](#).  
Ihde, Aaron J. **1952**, 29, 407
443. [Gravestone of Max Planck](#).  
Oesper, Ralph E. **1952**, 29, 448
444. [Gravestone of Walter Nernst](#).  
Oesper, Ralph E. **1952**, 29, 458
445. [Burckhardt Helferich](#).  
Oesper, Ralph E. **1952**, 29, 459
446. [Albin Kurtenacker](#).  
Oesper, Ralph E. **1952**, 29, 487
447. [Herman Francis Mark](#).

- Oster, Gerald. **1952**, 29, 544
448. [Arthur Simon](#).  
Oesper, Ralph E. **1952**, 29, 609
449. [Gustave F. Huttig](#).  
Oesper, Ralph E. **1952**, 29, 622
450. [Berthold Rassow](#).  
Oesper, Ralph E. **1952**, 29, 76
451. [Louis Hackspill](#).  
Duval, Clement. **1952**, 29, 90
452. [Herman Staudinger- thirty years of macromolecules](#).  
Quarles, Willem. **1951**, 28, 120
453. [Johann Nepomuk Fuchs](#).  
Prandtl, Wilhelm. **1951**, 28, 136
454. [Notes from the life of a chemist](#).  
Walden, Paul. **1951**, 28, 160
455. [Robert Boyle and his background](#).  
Reilly, Desmond. **1951**, 28, 178
456. [Georges Deniges](#).  
Oesper, Ralph E. **1951**, 28, 194
457. [Auguste Laurent-Guide and inspiration of Gerhardt](#).  
de Milt, Clara. **1951**, 28, 198
458. [Men of the Priestley Centennial. William K. Kedzie from Kansas](#).  
Sister Mary Grace Waring. **1951**, 28, 216
459. [Arthur Stoll](#).  
Oesper, Ralph E. **1951**, 28, 24
460. [Rudolf Pummerer](#).  
Oesper, Ralph E. **1951**, 28, 243
461. [Friedrich Wilhelm Serturner, the discoverer of morphine](#).  
Lockermann, Georg. **1951**, 28, 277
462. [Nils Gabriel Sefstrom and the discovery of vanadium](#).  
Sjoberg, Sven Gosta. **1951**, 28, 294
463. [Klaus Clusius](#).  
Oesper, Ralph E. **1951**, 28, 321
464. ["As I Knew Michael Faraday."](#)

- Irving, James R. **1951**, 28, 323
465. [Dumas, Davy, and Liebig.](#)  
Leicester, Henry M. **1951**, 28, 352
466. [Faraday, Hofmann, and Wurtz.](#)  
Wall, Florence E. **1951**, 28, 355
467. [Bunsen, Berthelot, and Perkin.](#)  
Van Klooster, H. S. **1951**, 28, 359
468. [Clement Duval.](#)  
Oesper, Ralph E. **1951**, 28, 36
469. [Johan Arvid Hedvall.](#)  
Oesper, Ralph E. **1951**, 28, 381
470. [Karl Freudenberg.](#)  
Oesper, Ralph E. **1951**, 28, 426
471. [Niels Bjerrum.](#)  
Oesper, Ralph E. **1951**, 28, 433
472. [Joseph Pelletier and Joseph Caventou.](#)  
Delepine, Marcel. **1951**, 28, 454
473. [Gunnar Hagg.](#)  
Oesper, Ralph E. **1951**, 28, 485
474. [Francois Descroizilles, the inventor of volumetric analysis.](#)  
Duval, Clement. **1951**, 28, 508
475. [Michael Faraday on honors. \(LTE\).](#)  
Duveen, Denis I. **1951**, 28, 52
476. [Arne Tiselius.](#)  
Oesper, Ralph E. **1951**, 28, 538
477. [Vladimir Prelog.](#)  
Oesper, Ralph E. **1951**, 28, 575
478. [Alexander Schmidt.](#)  
Jorpes, E. **1951**, 28, 578
479. [Germain Henri Hess and the foundations of thermochemistry.](#)  
Leicester, Henry M. **1951**, 28, 581
480. [Walter Spring, an early physical chemist.](#)  
Lionetti, Fabian; Mager, Milton. **1951**, 28, 604
481. [Johan Frederik Eykman-a physical chemist.](#)

- Van Klooster, H. S. **1951**, 28, 616
482. [Paul Pfeiffer](#).  
Oesper, Ralph E. **1951**, 28, 62
483. [Jean Baptiste André Dumas](#).  
Alsobrook, Jane Woodward. **1951**, 28, 630
484. [The Muspratts and the Gambles-pioneers in England's alkali industry](#).  
Reilly, Desmond. **1951**, 28, 650
485. [Josef Goubeau](#).  
Oesper, Ralph E. **1950**, 27, 158
486. [Johann Wolfgang Dobereiner, Goethe's chemical adviser](#).  
Prandtl, Wilhelm. **1950**, 27, 176
487. [Wolfgang Pauli](#).  
Valko, Emery I. **1950**, 27, 2
488. [Tenny L. Davis and his work in the history of chemistry](#).  
Leicester, Henry M.; Klickstein, Herbert S. **1950**, 27, 222
489. [Georg Lockemann](#).  
Oesper, Ralph E. **1950**, 27, 236
490. [Frank Sherwood Taylor](#).  
Oesper, Ralph E. **1950**, 27, 263
491. [George Rose: a pioneer in American phosphorus manufacture from 1870 to 1899](#).  
Gibbs, William E.; Deischer, Claude K. **1950**, 27, 269
492. [Heinrich Rheinboldt](#).  
Oesper, Ralph E. **1950**, 27, 296
493. [Urban Hiaerne-The first Swedish chemist](#).  
Aberg, Bertil. **1950**, 27, 334
494. [Hans Lieb](#).  
Oesper, Ralph E. **1950**, 27, 356
495. [Lothar Meyer](#).  
Winderlich, Rudolf. **1950**, 27, 365
496. [Women in science](#).  
Sister Mary Helene. **1950**, 27, 381
497. [Werner Kuhn](#).  
Oesper, Ralph E. **1950**, 27, 416
498. [Arnold Eucken](#).

- Oesper, Ralph E. **1950**, 27, 540
499. [Carl Friedrich Wenzel, \(1740-1793\).](#)  
Winderlich, Rudolf. **1950**, 27, 56
500. [Marcel Delepine.](#)  
Oesper, Ralph E. **1950**, 27, 567
501. [Otto Hahn.](#)  
Oesper, Ralph E. **1950**, 27, 590
502. [Walter Huckel.](#)  
Oesper, Ralph E. **1950**, 27, 625
503. [Walter Julius Reppe.](#)  
Oesper, Ralph E. **1950**, 27, 648
504. [Kurt H. Meyer](#)  
Oesper, Ralph E. **1950**, 27, 667
505. [Erich Huckel.](#)  
Oesper, Ralph E. **1950**, 27, 676
506. [John Read.](#)  
Oesper, Ralph E. **1949**, 26, 172
507. [Erich Pietsch.](#)  
Oesper, Ralph E. **1949**, 26, 251
508. [Raphael Eduard Liesegang 1869-1947.](#)  
Hauser, Ernst A. **1949**, 26, 274
509. [Charles Friedel \(1832 -1899\).](#)  
Willemart, Antoine. **1949**, 26, 3
510. [Eilhard Mitscherlich, \(1784-1863\).](#)  
Winderlich, Rudolf. **1949**, 26, 358
511. [W. F. Hillebrand and some early letters.](#)  
Bartow, Virginia. **1949**, 26, 367
512. [Wilhelm Prandtl.](#)  
Oesper, Ralph E. **1949**, 26, 398
513. [Julius Ruska.](#)  
Ganzenmuller, W. **1949**, 26, 399
514. [Michael Faraday on honors.](#)  
Duveen, Denis I. **1949**, 26, 441
515. [John Kjeldahl \(1849-1900\).](#)

- Veibel, Stig. **1949**, 26, 459
516. [J. A. R. Newlands: A pioneer in atomic numbers.](#)  
Taylor, Wendell. **1949**, 26, 491
517. [Friedrich Bergius \(1884-1949\).](#)  
Oesper, Ralph E. **1949**, 26, 508
518. [Victor Meyer and the thiophene compounds.](#)  
Cameron, Margaret Davis. **1949**, 26, 521
519. [Tadeus Reichstein.](#)  
Oesper, Ralph E. **1949**, 26, 529
520. [Gunther Rienacker.](#)  
Oesper, Ralph E. **1949**, 26, 666
521. [Adolph Butenandt.](#)  
Oesper, Ralph E. **1949**, 26, 91
522. [Raphael Edward Liesegang.](#)  
Hauser, Ernst A. **1948**, 25, 156
523. [Theodore George Wormley-first American microchemist 1826-1897.](#)  
MacNevin, William Marshall. **1948**, 25, 182
524. [Wilhelm Ostwald.](#)  
Wall, Florence E. **1948**, 25, 2
525. [Hans Eduard Fierz-David.](#)  
Oesper, R. E. **1948**, 25, 279
526. [Dr. Ernst Cohen as historian of chemistry.](#)  
Browne, C. A. **1948**, 25, 302
527. [The scientific work of Ernst Cohen.](#)  
Moesveld, A. L. Th. **1948**, 25, 308
528. [Charles Albert Browne as an historian of chemistry.](#)  
Klickstein, Herbert S.; Leicester, Henry M. **1948**, 25, 315
529. [Mendeleev and the Russian Academy of Sciences.](#)  
Leicester, Henry M. **1948**, 25, 439
530. [Samuel Johnson's interest in scientific affairs.](#)  
Swaine, Dalway J. **1948**, 25, 458
531. [Jons Jakob Berzelius.](#)  
Winderlich, Rudolf. **1948**, 25, 500
532. [Karl Ziegler.](#)



- Oesper, R. E.       **1948**, 25, 510
533.    [Alwin Mittasch](#).  
Oesper, R. E.       **1948**, 25, 531
534.    [Michel Eugene Chevreul \(1786-1889\)](#).  
Lemay, Pierre.      **1948**, 25, 62
535.    [John William Mallet \(1832-1912\)](#).  
Reilly, Desmond.   **1948**, 25, 634
536.    [The Priestley Centennial, turning point in the career of W. George Waring](#).  
Waring, Sister Mary Grace. **1948**, 25, 647
537.    [Otto Wallach: The first organizer of the terpenes](#).  
Partridge, William S.; Schierz, Ernest R.   **1947**, 24, 106
538.    [Dr. Henry Moyes, Scotch chemist](#).  
Armstrong, Eva V.; Deischer, Claude K.   **1947**, 24, 169
539.    [William Pitt Mason: pioneer in sanitation chemistry](#).  
Van Klooster, H. S.; Cloke, J. B.   **1947**, 24, 210
540.    [William Stephen Jacobs](#).  
Miles, Wyndham.    **1947**, 24, 249
541.    [Pierre Curie-An appreciation of his scientific achievements](#).  
Klickstein, Herbert S.   **1947**, 24, 278
542.    [Jan Baptist van Helmont](#).  
Van Klooster, H. S. **1947**, 24, 319
543.    [Joseph Redtenbacher](#).  
Kohn, Moritz.       **1947**, 24, 366
544.    [William Prout \(1785-1850\)](#).  
Glasstone, Samuel. **1947**, 24, 478
545.    [Bernhard Prager-Editor of Beilstein 1907-1933](#).  
Stern, Dora.       **1947**, 24, 592
546.    [Franklin and Lavoisier](#).  
Van Klooster, H. S. **1946**, 23, 107
547.    [Vicente Marcano \(1848-1891\) a pioneer chemist of Venezuela](#).  
Asenjo, Conrado F. **1946**, 23, 145
548.    [Claude Louis Berthollet \(1748-1822\)](#).  
Lemay, Pierre; Oesper, Ralph E.   **1946**, 23, 158
549.    [George Washington Carver, an American scientist](#).

- Wright, Clarence W.           **1946**, 23, 268
550.   Paul Karrer.  
Oesper, R. E.           **1946**, 23, 392
551.   Friedrich Fichter.  
Oesper, R. E.           **1946**, 23, 394
552.   Max Abramovich Blokh-his contribution to the history of chemistry.  
Klickstein, Herbert S.       **1946**, 23, 451
553.   Fritz Ephraim.  
Oesper, R. E.           **1945**, 22, 106
554.   Tobias Lowitz-discoverer of basic laboratory methods.  
Leicester, Henry M. **1945**, 22, 149
555.   Hans Landolt.  
Oesper, R. E.           **1945**, 22, 158
556.   Mendeleeff as a chess player.  
Faigenbaum, H. M. **1945**, 22, 168
557.   Sidney Young.  
Oesper, R. E.           **1945**, 22, 211
558.   Wolfgang Ostwald.  
Oesper, R. E.           **1945**, 22, 263
559.   Sir Prafulla Chandra Ray.  
Farmer, Josselyn L. **1945**, 22, 324
560.   Josef Loschmidt.  
Kohn, Moritz.           **1945**, 22, 381
561.   M. M. Pattison Muir.  
Oesper, R. E.           **1945**, 22, 458
562.   Some outstanding teachers of chemistry in Negro colleges and universities.  
Wallace, William J. L.       **1945**, 22, 503
563.   Heinrich Hlasiwetz (1825-1875).  
Kohn, Moritz.           **1945**, 22, 55
564.   Adolf Lieben.  
Kohn, Moritz.           **1945**, 22, 562
565.   Ernst von Meyer (1847-1916).  
Oesper, R. E.           **1944**, 21, 107
566.   Friedrich Wohler and his American pupils.  
Van Klooster, H. S. **1944**, 21, 158

567. [Heike Kamerlingh Onnes](#).  
Oesper, R. E. **1944**, *21*, 263
568. [Hugo Weidel, 1849 -1899: A tribute](#).  
Kohn, Moritz. **1944**, *21*, 374
569. [Enrique Herrero Ducloux](#).  
Arreguine, Victor. **1944**, *21*, 419
570. [John Mercer and mercerization, 1844](#).  
Heines, Sister Virginia. **1944**, *21*, 430
571. [Ernst Beckmann, 1853-1923](#).  
Oesper, R. E. **1944**, *21*, 470
572. [The discovery of red phosphorus \(1847\) by Anton von Schrotter \(1802-1875\)](#).  
Kohn, Moritz. **1944**, *21*, 522
573. [Don Jose Celestino Mutis, 1732-1808](#).  
Weeks, Mary Elvira. **1944**, *21*, 55
574. [F. L. Hahn](#)  
Oesper, R. E. **1944**, *21*, 565
575. [Martin Hans Boye, chemist, 1812-1909](#).  
Smith, Edgar F. **1944**, *21*, 7
576. [Nicolas Leblanc \(1742-1806\)](#).  
Oesper, R. E. **1943**, *20*, 11
577. [Carl Julius Fritzsche and the discovery of anthranilic acid, 1841](#).  
Sheibley, Fred E. **1943**, *20*, 115
578. [John Griscom, chemist, 1771-1852](#).  
Smith, Edgar F. **1943**, *20*, 211
579. [The chemical philosophy of Thomas Sterry Hunt](#).  
Atkinson, Edward R. **1943**, *20*, 244
580. [James Blythe Rogers, chemist, 1802-1852](#).  
Smith, Edgar F. **1943**, *20*, 287
581. [James Curtis Booth, chemist, 1810-1888](#).  
Smith, Edgar F. **1943**, *20*, 315
582. [Franklin Bache, chemist, 1792-1864](#).  
Smith, Edgar F. **1943**, *20*, 367
583. [Jacob Green, chemist 1790-1811](#).  
Smith, Edgar F. **1943**, *20*, 418

584. Benjamin Chew Tilghman, and the origin of the sulfite process for delignification of wood.  
Phillips, Max. **1943**, 20, 444
585. A chapter of the history of chemistry in Vienna: Adolf Lieben, 1836-1914; Zdenko Hans Skraup, 1850-1910.  
Kohn, Moritz. **1943**, 20, 471
586. M. Cary Lea, chemist, 1823-1897.  
Smith, Edgar F. **1943**, 20, 577
587. Samuel Johnson's "Life of Boerhaave."  
Atkinson, Edward R. **1942**, 19, 103
588. (Julius) Robert Mayer (1814-78).  
Oesper, R. E. **1942**, 19, 134
589. Some personal recollections of Alfred Werner.  
Berl, Ernst. **1942**, 19, 153
590. Edwin Emery Slosson: A chemist of the west.  
Barton, Dorothy. **1942**, 19, 17
591. Bernhard Tollens (1841-1918) and some American students of his school of agricultural chemistry.  
Browne, C. A. **1942**, 19, 253
592. Johann Rudolph Glauber (1604-70): His chemical and human philosophy.  
Armstrong, Eva V.; Deischer, Claude K. **1942**, 19, 3
593. Hamilton Young Castner (1858-99): A forgotten pioneer of the aluminum industry.  
Lord, Virginia Halton. **1942**, 19, 353
594. John MacLean, Charles Macintosh, and an early chemical society in Glasgow.  
Butler, J. A. V. **1942**, 19, 43
595. Ludwig Gattermann.  
Oesper, R. E. **1942**, 19, 444
596. Otto Ruff.  
Oesper, R. E. **1942**, 19, 496
597. Christopher Glaser.  
de Milt, Clara. **1942**, 19, 53
598. Nicolas Leblanc (1742-1806).  
Oesper, R. E. **1942**, 19, 567
599. Liebig and Proteins.  
Vickery, Hubert Bradford. **1942**, 19, 73

600. [Eminent men of science living in 1807-08.](#)  
Smith, H. Monmouth. **1941**, *18*, 203
601. [A modern visit to Liebig's laboratory.](#)  
Brand, Charles J. **1941**, *18*, 221
602. [Bergman, Klaproth, Vauquelin, Wollaston.](#)  
Ferguson, Elsie Grueber. **1941**, *18*, 3
603. [Emil Fischer's discovery of the configuration of glucose.](#)  
Hudson, C. S. **1941**, *18*, 353
604. [Lewis Reeve Gibbes and the classification of the elements.](#)  
Taylor, Wendell H. **1941**, *18*, 403
605. [Samuel Higley, an early American metallurgist.](#)  
Getman, Frederick H. **1941**, *18*, 453
606. [Alexander Borodin-musician and chemist.](#)  
Friedenman, H. B. **1941**, *18*, 521
607. [Vladimir Vasil'evich Markovnikov.](#)  
Leicester, Henry M. **1941**, *18*, 53
608. [Georges Urbain.](#)  
Champetier, Georges; Boatner, Charlotte H. **1940**, *17*, 103
609. [Augustin-Pierre Dubrunfaut-an early sugar chemist.](#)  
Fletcher, Hewitt G., Jr. **1940**, *17*, 153
610. [Alexander Mikhailovich Butlerov.](#)  
Leicester, Henry M. **1940**, *17*, 203
611. [Samuel Guthrie-An early American chemist.](#)  
Getman, Frederick H. **1940**, *17*, 253
612. [N. N. Zinin, an early Russian chemist.](#)  
Leicester, Henry M. **1940**, *17*, 303
613. [Norris Watson Rakestraw.](#)  
Kraus, Charles A. **1940**, *17*, 360
614. [Henry Carrington Bolton. Historian and bibliographer of chemistry.](#)  
Browne, C. A. **1940**, *17*, 457
615. [Bergman, Klaproth, Vauquelin, Wollaston.](#)  
Ferguson, Elsie Grueber. **1940**, *17*, 555
616. [An American pioneer in nutrition and digestion \(J. R. Young\).](#)  
Kebler, Lyman F. **1940**, *17*, 573

617. [Dr. Johan Rudolf Katz \(1880-1938\).](#)  
Heuser, Emil; Rowland, B. W. **1939**, *16*, 153
618. [The Chandler influence in American chemistry.](#)  
Billinger, R. D. **1939**, *16*, 253
619. [Berthold Schwarz.](#)  
Oesper, R. E. **1939**, *16*, 303
620. [Ira Remsen-Erstwhile dean of Baltimore chemists.](#)  
Getman, Frederick H. **1939**, *16*, 353
621. [Georg Lunge.](#)  
Berl, Ernst. **1939**, *16*, 453
622. [Robert Hook, chemist.](#)  
de Milt, Clara. **1939**, *16*, 503
623. [Chang Po-Tuan, Chinese alchemist of the eleventh century.](#)  
Davis, Tenney L.; Yun-Ts'ung, Chao. **1939**, *16*, 53
624. [Lazarus Ercker and his "Probierebuch." Sir John Pettus and his "Fleta Minor."](#)  
Armstrong, Eva V.; Lukens, Hiram S. **1939**, *16*, 553
625. [Richard Watson, eighteenth century chemist and clergyman.](#)  
Bartow, Virginia. **1938**, *15*, 103
626. [The chemical contributions of Charles Hatchett \(P\).](#)  
Weeks, Mary Elvira. **1938**, *15*, 153
627. [Boris N. Menshutkin's contributions to the history of chemistry.](#)  
Davis, Tenney L. **1938**, *15*, 203
628. [1938: The one hundredth anniversary of the birth of Friedrich Konrad Beilstein \(1838-1906\).](#)  
Huntress, Ernest H. **1938**, *15*, 303
629. [Jean Servais Stas.](#)  
Timmermans, Jean. **1938**, *15*, 353
630. [Count Michael Maier's use of the symbolism of alchemy.](#)  
Davis, Tenney L. **1938**, *15*, 403
631. [Amos Eaton as a chemist.](#)  
Van Klooster, H. S. **1938**, *15*, 453
632. [Justus Liebig \(1803-1873\).](#)  
Berl, Ernst. **1938**, *15*, 553
633. [Chemistry and the poems of Erasmus Darwin.](#)

- Eckert, George W. **1938**, *15*, 63
634. [A sketch of the life and chemical theories of Dr. Edward Bancroft.](#)  
Browne, C. A. **1937**, *14*, 103
635. [Thomas Cooper as an itinerant chemist.](#)  
Armstrong, Eva V. **1937**, *14*, 153
636. [Finnish chemists.](#)  
Ojala, Vieno; Schierz, Ernest R. **1937**, *14*, 161
637. [Fritz Haber.](#)  
Berl, Ernst. **1937**, *14*, 203
638. [America's pioneer press agent for aluminum-J. W. Richards.](#)  
Billinger, R. D. **1937**, *14*, 253
639. [Hermann Kopp, historian of chemistry.](#)  
Rusak, Julius. **1937**, *14*, 3
640. [The epigrams of Remigius Fresenius I.](#)  
Oesper, R. E. **1937**, *14*, 313
641. [Some of Mendeleeff's personal characteristics.](#)  
Winicov, William R. **1937**, *14*, 372
642. [J. A. Arfwedson and his services to chemistry.](#)  
Weeks, Mary Elvira; Larson, Mary E. **1937**, *14*, 403
643. [Kekule album.](#)  
Berl, Ernst. **1937**, *14*, 407
644. [Mrs. A. H. Lincoln Phelps and her services to chemical education.](#)  
Weeks, Mary Elvira; Dains, F. B. **1937**, *14*, 53
645. [Vladimir Ipatieff.](#)  
Grosse, Aristid V. **1937**, *14*, 553
646. [Henry Le Chatelier: 1850 to 1936.](#)  
Silverman, Alexander. **1937**, *14*, 555
647. [Ko Hung on the gold medicine.](#)  
Davis, Tenney L.; Wu, Lu-Ch'iang. **1936**, *13*, 103
648. [Francois-Marie Raoult, master cryoscopist.](#)  
Getman, Frederick H. **1936**, *13*, 153
649. [Ko Hung on the yellow and white.](#)  
Davis, Tenney L. **1936**, *13*, 215
650. [Ezra Stiles, alchemist or chemist?](#)

- Browning, Philip E. **1936**, *13*, 222
651. [Jean Antoine Chaptal, Comte de Chanteloupe.](#)  
Armstrong, Eva V.; Lukens, Hiram S. **1936**, *13*, 257
652. [A new monument to D. I. Mendeleeff in Leningrad.](#)  
Menschutkin, B. N. **1936**, *13*, 373
653. [Priestley, Lavoisier, and Trudaine de Montigny.](#)  
Oesper, R. E. **1936**, *13*, 403
654. [Some scientific friends of Sir Walter Scott.](#)  
Weeks, Mary Elvira. **1936**, *13*, 503
655. [On the early history of Liebig's laboratory.](#)  
Good, H. G. **1936**, *13*, 557
656. [Dr. James Dascomb.](#)  
Cook, Elton S. **1935**, *12*, 111
657. [The scientific contributions of Don Andres Manuel del Rio.](#)  
Weeks, Mary Elvira. **1935**, *12*, 161
658. [Joseph Black's inaugural dissertation.](#)  
Dobbin, Leonard. **1935**, *12*, 225
659. [Daniel Rutherford's inaugural dissertation.](#)  
Dobbin, Leonard. **1935**, *12*, 370
660. [Daniel Rutherford and the discovery of nitrogen.](#)  
Weeks, Mary Elvira. **1934**, *11*, 101
661. [Benjamin Silliman and the beginnings of chemistry at Yale.](#)  
Browning, Philip E. **1934**, *11*, 170
662. [Colloids in biochemistry. An appreciation of Thomas Graham.](#)  
Gortner, Ross A. **1934**, *11*, 279
663. [Did Priestley resign his fellowship of the Royal Society?](#)  
Dixon, Ronald; Martineau, A. **1934**, *11*, 284
664. [The scientific contributions of the de Elhuyar brothers.](#)  
Weeks, Mary Elvira. **1934**, *11*, 413
665. [Survey of the work of Gregory Paul Baxter.](#)  
Forbes, George S. **1934**, *11*, 444
666. [Kjeldahl and the determination of nitrogen.](#)  
Oesper, R. E. **1934**, *11*, 457
667. [Ko Hung \(Pao P'u Tzu\), Chinese alchemist of the fourth century.](#)



- Davis, Tenney L. **1934**, *11*, 517
668. [Pasteur at Lille.](#)  
Bertrand, Gabriel. **1934**, *11*, 614
669. [Some letters of the Reverend Dr. Joseph Priestley, F. R. S.](#)  
Dixon, Ronald; Martineau, A. **1933**, *10*, 149
670. [On the death of Louis Pasteur.](#)  
Moseley, Hal W. **1933**, *10*, 342
671. [Work of Richard Kuhn on the polyenes.](#)  
Langkammerer, Carl M. **1933**, *10*, 343
672. [Further evidence of Priestley's sympathy for the American Revolution.](#)  
Davis, Tenney L. **1933**, *10*, 348
673. [Irving Langmuir.](#)  
Blodgett, Katherine B. **1933**, *10*, 396
674. [Wilhelm Ostwald, the great protagonist.](#)  
Bancroft, Wilder D. **1933**, *10*, 539
675. [The Faraday celebrations, 1931.](#)  
Davis, Tenney L. **1932**, *9*, 1203
676. [My life and work.](#)  
Kiliani, Heinrich. **1932**, *9*, 1908
677. [Alexander Smith, the investigator.](#)  
McKee, Ralph H. **1932**, *9*, 247
678. [Alexander Smith as an educator.](#)  
Kendall, James. **1932**, *9*, 255
679. [Investigations of atomic weights by Theodore William Richards.](#)  
Forbes, George S. **1932**, *9*, 453
680. [Edgar Fahs Smith.](#)  
Taggart, Walter T. **1932**, *9*, 613
681. [Sidelights on the life of Dr. Edgar Fahs Smith.](#)  
Hale, Harrison. **1932**, *9*, 620
682. [Pen portrait of William Francis Hillebrand \(1853-1925\).](#)  
Allen, E. T. **1932**, *9*, 73
683. [T'ao Hung-Ching.](#)  
Davis, Tenney L. **1932**, *9*, 859
684. [Bernard Palissy, sixteenth-century scientist.](#)

- Foster, Mary Louise. **1931**, 8, 1045
685. [John Griscom and his impression of foreign chemists in 1818-19.](#)  
Dains, F. B. **1931**, 8, 1288
686. [Bernard Palissy, sixteenth-century scientist, correction.](#)  
Foster, Mary Louise. **1931**, 8, 1642
687. [Alexander Borodin-chemist and musician.](#)  
Getman, Frederick H. **1931**, 8, 1763
688. [Liebig's student days.](#)  
Schierz, Ernest R. **1931**, 8, 223
689. [C. C. Person: A pioneer in experimental and theoretical thermochemistry.](#)  
Gucker, Frank T., Jr. **1931**, 8, 2398
690. [Early portraits of Benjamin Silliman.](#)  
Newell, Lyman C. **1931**, 8, 240
691. [Pierre Auguste Adet.](#)  
Newell, Lyman C. **1931**, 8, 43
692. [The scientific career of Henry Louis Le Chatelier.](#)  
Oesper, R. E. **1931**, 8, 442
693. [Adolf von Baeyer \(1835-1917\).](#)  
Henrich, Ferdinand. **1930**, 7, 1231
694. [Dr. F. P. Venable's contribution to chemistry.](#)  
Bell, James M. **1930**, 7, 1300
695. [The 1927 and 1928 Nobel chemistry prize winners, Wieland and Windaus.](#)  
Lunde, Gulbrand. **1930**, 7, 1763
696. [Bios.](#)  
Miller, W. Lash. **1930**, 7, 257
697. [The meeting of Ostwald, Arrhenius, and van't Hoff.](#)  
Harrow, Benjamin. **1930**, 7, 2697
698. [Jean de Meun and alchemy.](#)  
Walker, Frederic. **1930**, 7, 2863
699. [Thomas Messinger Drown.](#)  
Billinger, R. D. **1930**, 7, 2875
700. [Oscar Loew.](#)  
Oesper, R. E. **1930**, 7, 314

701. [European laboratory experiences of an early American agricultural chemist - Dr. Evan Pugh \(1828-1864\).](#)  
Browne, C. A. **1930**, 7, 499
702. [Charles Mayer Wetherill, 1825-1871.](#)  
Smith, Edgar F. **1929**, 6, 1076
703. [Remsen at the turn of the century.](#)  
Clark, Friend E. **1929**, 6, 1282
704. [Paul Schutzenberger.](#)  
Davis, Tenney L. **1929**, 6, 1403
705. [The Liebig house and the Kekule room at Darmstadt.](#)  
Berl, Ernst; Oesper, Ralph E. **1929**, 6, 1869
706. [Some letters by Doctor John Maclean.](#)  
Foster, William. **1929**, 6, 2104
707. [Christian Friedrich Schonbein.](#)  
Oesper, R. E. **1929**, 6, 432
708. [John Maxson Stillman as a chemical historian.](#)  
Elsy, H. M. **1929**, 6, 466
709. [Eliot and Storer, pioneers in the laboratory teaching of chemistry.](#)  
Davis, Tenney L. **1929**, 6, 868
710. [Alfred Werner.](#)  
Pfeiffer, Paul. **1928**, 5, 1090
711. [Charles Frederick Mabery, a pioneer.](#)  
Veazey, W. R. **1928**, 5, 1117
712. [J. Lawrence Smith.](#)  
Sampey, John R. **1928**, 5, 123
713. [Dr. Robert Peter.](#)  
McHargue, J. S. **1928**, 5, 151
714. [A sketch of Dr. John William Mallet, as a chemist and a teacher.](#)  
Dunnington, F. P. **1928**, 5, 183
715. [A chemist of a century ago. \(Samuel L. Mitchell\).](#)  
Hall, Courtney R. **1928**, 5, 253
716. [Emil Fischer.](#)  
Darmstaedter, Ludwig. **1928**, 5, 37
717. [Thomas Green Clemson, LL.D., the chemist.](#)  
Brackett, R. N. **1928**, 5, 433

718. [Pasteur: The chemist.](#)  
Moseley, Hal W. **1928**, 5, 50
719. [Josiah Willard Gibbs, An appreciation.](#)  
Johnston, John. **1928**, 5, 507
720. [Dr. Edgar Fahs Smith.](#)  
Browne, C. A. **1928**, 5, 656
721. [Boerhaave's account of Paracelsus and Van Helmont.](#)  
Davis, Tenney L. **1928**, 5, 671
722. [Jeremias Benjamin Richter \(P\).](#)  
Darmstaedter, Ludwig. **1928**, 5, 785
723. [James Mason Crafts.](#)  
Ashdown, Avery A. **1928**, 5, 911
724. [A Russian physical chemist of the eighteenth century.](#)  
Menschutkin, B. N. **1927**, 4, 1079
725. [Kunckel and the early history of phosphorus.](#)  
Davis, Tenney L. **1927**, 4, 1105
726. [Marcellin Bertholet.](#)  
Ashdown, Avery A. **1927**, 4, 1217
727. [Richard Kirwan-chemist, 1733-1812.](#)  
Brockman, C. J. **1927**, 4, 1275
728. [Karl Friedrich Mohr.](#)  
Oesper, R. E. **1927**, 4, 1357
729. [Justus von Liebig - student and teacher.](#)  
Oesper, R. E. **1927**, 4, 1461
730. [John Richardson Young, a pioneer physiological chemist.](#)  
Foster, William. **1927**, 4, 1499
731. [Priestley's life in Northumberland and discussion of the Priestley relics on exhibition in the museum.](#)  
Browne, C. A. **1927**, 4, 159
732. [Priestley's last defense of phlogiston.](#)  
Davis, Tenney L. **1927**, 4, 176
733. [Joseph Priestley as an historian of science, with some account of his philosophical apparatus existing at the present time.](#)  
Browne, C. A. **1927**, 4, 184

734. [John Dalton.](#)  
Coward, H. F.,. **1927**, 4, 23
735. [The life of Edme Mariotte.](#)  
Darmstaedter, Ludwig. **1927**, 4, 320
736. [Robert Wilhelm Bunsen.](#)  
Oesper, R. E. **1927**, 4, 431
737. [The study of chemistry at Heidelberg: A glimpse of an historic home of research.](#)  
Freudenberg, Karl. **1927**, 4, 440
738. [August Kekule.](#)  
Darmstaedter, Ludwig; Oesper, Ralph E. **1927**, 4, 697
739. [Cannizzaro and the atomic theory.](#)  
Parravano, N. **1927**, 4, 836
740. [La chimie modern et Marcelin Berthelot.](#)  
Sabatier, Paul. **1926**, 3, 1099
741. [Four eminent chemists who died before their time.](#)  
Riegel, E. Raymond. **1926**, 3, 1103
742. [John Dalton.](#)  
Hopwood, Arthur. **1926**, 3, 485
743. [A visit to Edgar Fahs Smith.](#)  
Jacobs, Adeline H. **1926**, 3, 500
744. [Benjamin Hale-Professor of chemistry and college president.](#)  
Newell, Lyman C. **1925**, 2, 457
745. [Doctor Maclean and the doctrine of phlogiston.](#)  
Foster, William. **1925**, 2, 743
746. [The life and chemical services of Frederick Accum.](#)  
Browne, C. A. **1925**, 2, 829
747. [In and out of the classroom with Doctor Edward Williams Morley.](#)  
Kiplinger, C. C. **1924**, 1, 129