

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 Giauque: 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.
Hurvic, 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 Marcellin: 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 Klixbull Jorgensen (IMPACT).**
Kauffman, George B. **1985**, 62, 1002
67. **Rene Marcellin (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 Michelson: 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 Wilhelmian 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 Bredt 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 Gent 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 Germanium 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. Giauque 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 Willstatter.
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. Mehу, 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 Reichenbach (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 Ferdinand 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 Rochleider (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 Möbler.**
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**.
Brauer, 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 Strebinger.](#)
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 Descrozilles, 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 "Probierbuch." 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.
Elsey, 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