

CODE: 203.001.063  
DATE: April 28, 1954

# TECHNICAL REPORT

## COHERER BIBLIOGRAPHY

by

F. B. WOOD

### ABSTRACT

A bibliography on coherers and related fields, such as dielectric breakdown, semi-conductors, lightning arresters, and discharge in gases.

This document has been declassified  
by IBM. The notation "IBM Confidential"  
should be ignored.

### CONFIDENTIAL REPORT

This report is the property of IBM. The report has been prepared to furnish information on the progress of new developments in the engineering laboratory. The report is available only to authorized employees of IBM and must not be used in any manner detrimental to the interests of IBM.



RESEARCH AND DEVELOPMENT LABORATORY

25 NOYES DRIVE AVENUE SAN JOSE 10, CALIFORNIA

### Introduction

This bibliography includes reports, journal articles, and books on coherers and related topics. The coverage of related fields is not comprehensive, but only covers references which have some relationship to the study of coherer action. Patents are not included in this bibliography with the exception of a few early ones. For patents on coherers see U. S. Patent Office Class 250-32. Some patents utilizing coherers can also be found in Class 250-23. A few early patents may be in other classes. Before the word "coherer" became standard the term "fritter" was used by some workers.

The references are arranged chronologically by year of publication. Within each year they are arranged alphabetically by author. The material is subdivided as follows:

#### I. Articles and Reports on Coherers - Coherer theory, experiments, and applications.

#### II. Articles and Reports on Related Subjects.

- A. Dielectric Breakdown - The breakdown of the oxide film appears to be similar to the electric breakdown of dielectrics. Although the oxides used in present coherers are usually semi-conductors, references on the dielectric breakdown of non-metallic solids such as (1) ionic crystals (NaCl, MgO) (2) valence crystals (diamond, carborundum) (3) semi-conductors (CaO, Cu<sub>2</sub>O, ZnO) and (4) molecular crystals (solid organic compounds) are all included where the information may possibly be of some help in understanding coherer action.
- B. Semi-conductors - Selected references on semi-conductor theory are included. Some of the metal oxides used in coherers are semi-conductors. The theory of the conductivity of semi-conductors may give some clues as to the voltage-current characteristics of coherers.
- C. Lightning Arresters - The earliest coherer patent was for use as a lightning arrester. The early coherers used as lightning arresters are classified under "coherers" while the later applications using lead peroxide (anti-coherer) are listed in this section.
- D. Discharge in Gases - The prebreakdown current in coherers and statistical variation of cohering voltage and time lag have some feature common to gas discharges so a few selected references are listed in this section.

Code: 203.001.063  
Date: March 23, 1954  
Page: 2

- E. Miscellaneous Related Subjects - Material in related fields, such as contacts, test methods, spark gap generators, field emission, adsorbed gases, thermionic emission, formation of metallic bridges between contacts, oxidation of metal surfaces, arcing, and others having some relationship to coherer theory or design are included.

III. Books

F. Books Containing Material on Coherers

G. Books on Related Basic Phenomena

IV. IBM Coded Reports on Coherers and Related Subjects

Abbreviations

The standard abbreviations as used by Science Abstracts, Engineering Index, and other sources are used as far as possible. Earlier references have the volume and abstract number of the appropriate abstracting journal recorded for convenience in checking relatively inaccessible journals. The abstracting journals are abbreviated as follows:

Abst. Phys. Papers

Abstracts of Physical Papers in Foreign Languages, London, 1895 - .

ASTM, 56-G

American Society for Testing Materials, Philadelphia. Special Technical Publication No. 56-G (1952)

Eng. Ind.

Engineering Index, N. Y.

Sci. Abst.

Science Abstracts, London, 1898 - later subdivided into Section A - Physics; Section B - Electrical Engineering.

Code: 203.001.063  
Date: March 23, 1954  
Page: 3

## I. ARTICLES AND REPORTS ON COHERERS

1. P. S. Munck af Rosenschöld, "Versuche über die Fahigkeit starrer Körper zur Leitung der Elektrizität."  
Poggendorffs Ann. 34, 437 - (1835); ASTM 56-G, 1.
2. P. S. Munck af Rosenschöld, "Versuche über die Fahigkeit starrer Körper zur Leitung der Elektrizität."  
Poggendorffs Ann 43, 193 - (1838); ASTM 56-G, 1.
3. S. A. Varley  
British Patent Specification No. 165 of 1866.
4. D. E. Hughes, "On the action of sonorous vibrations in varying the force of an electric current."  
Proc. Roy. Soc. Lond. A27, 362 (or 36?) - (1878); Nature 18, 20, 57, and 129 (1878); Chem. News 37, 197 - (1878); ASTM 56-G, 4.  
"Bemerkungen" Chem. News 37, 246- (1878).
5. D. E. Hughes, Letter to J. J. Fahie (1879).  
Published in Fahie, History of Wireless Telegraphy, First Ed., p. 289 (1884, 1899); ASTM 56-G, 5.
6. A. Stroh, "On adhesion of metals produced by currents of electricity."  
J. Soc. Teleg. Engrs. 9, 602 - (1880).  
"Diskussionsbemerkung" J. Soc. Teleg. Engrs. 12, 209-(1883).
7. T. Calzecchi - Onesti, "Sulla conduttività ellettrica delle limature metallische"  
Nuevo Am. 16, 58 - (1884); 17, 38 (or 35) - (1885);  
Jour. de Phys. 5, 573 - (1886); ASTM 56-G, 10.
8. F. Auerbach, "Über die Elektrizitätsleitung von Metallpulvern."  
Wied. Ann. 28, 604 - (1886); ASTM 56-G, 11.

Code: 203. 001.063  
Date: March 23, 1954  
Page: 4

9. E. Branly, "Électricité. Variations de conductibilité sous diverses influences électriques."  
Compt. rend. 111, 785 - (1890); ASTM 56-G, 12.
10. H. Rupp, "Rotary Decoherer."  
Elektrotechnisch Zeit, p. 237 - (April 14, 1888); Elec. Rev. 42, 535 -(1890);  
Sci. Abst. 1, 893 - (1898).
11. E. Branly, "Électricité. Variations de conductibilité des substances isolantes."  
Compt. rend. 112, 90 - (1891); La Lumière Electrique, (or Eclairage Electro. ?) 40, 301, 506 - (1891).  
The Electrician, 27, 221, 448 - (1891); ASTM 56-G, 14.
12. E. Branly.  
La Lumière Electrique, May and June, 1891; Sci. Abst. 1, 39 - (1898).
- 13 . G. M. Minchin, "Detection of Electromagnetic Disturbance at Great Distances."  
The Electrician, 28, 85 - (1891).
14. Dr. Dawson Turner, "Experiments on the Electrical Resistance of Powdered Metals."  
Electrician, 29, 432 - (1892).
15. W. B. Croft, "The Action of Electric Radiation on Copper Filings."  
Proc. Phys. Soc. Lond. 12, 421 - (1893).
16. O. Lodge, "On the Sudden Acquisition of Conducting Power by a Series of Discrete Particles."  
Proc. Phys. Soc. Lond. 12, 461 - (1893); Phil. Mag., 37, 24 - (1894).
17. G. M. Minchin, "The Action of Electromagnetic Radiation on Films containing Metallic Powders."  
Proc. Phys. Soc. Lond. 12, 455 - (1893); Phil. Mag. 37, 90 - (1894).

Code: 203.001.063  
Date: March 23, 1954  
Page: 5

18. O. Lodge, "The Work of Hertz and Some of his Successors." Electrician 33, 153, 187, 204, 271, 362 - (1899); Proc. Roy. Inst. 14, 321 - (1894); Republished as book (1894), 2nd ed. (1897).
19. V. Biernacki, "Simple Demonstration of Hertz' Reflection Experiment." Wied Ann. 55, 599-603 (1895); Abstracts of Physical Papers, 1, 787 (1895). Coherers were used in demonstrations.
20. E. Branly, "Use of Tubes of File-Dust in the Study of Electrical Interference." J. Phys. 4, 473-275 (1895); Abst. Phys. Papers 1, 589 (1895).
21. E. Branly, "Electric Resistance at the Contact of Two Metals." Compt. Rend. 120, 869 - 872 (1895); Zeit f. Instrumentenk 15, 346 - (1895); ASTM 56-G, 17; Abst. Phys. Papers 1, 468 (1895).
22. A. C. Brown and G. R. Neilson. British Patent Specification No. 28.955 (Dec. 17, 1896). Carbon Coherer.
23. C. Fromme, "Conductivity of Filings." Wied. Ann. 58, 96-102 (1896); Abst. Phys. Papers 2, 468 (1896).
24. G. Marconi, "Application of Guglielmo Marconi for Improvements in Transmitting Electrical Impulses and Signals and in Apparatus therefor." British Patent Specification No. 12,039 (June 2, 1896).
25. A. S. Popoff. Journal of the Russian Physical and Chemical Society, 28 (1896).
26. V. V. Lang, "Charge of Contact -Resistance by Electric Radiation." Wied. Ann. 57, 34-38 (1896); Abst. Phys. Papers 2, 259 (1896).
27. E. Branly, "Electric Conductivity of Discontinuous Conductors." Compt. Rend. 125, 939-942 (1897); Sci. Abst. 1, 39 (1898); Electrician 40, 333 - (1897).

Code: 203.001.063  
Date: March 23, 1954  
Page: 6

28. E. Ducretet, "Hertzian Waves."  
Paris Soc. Franc Phys. Bull. 10, 3-4 (1897); Sci. Abst. 1, 280 (1898).  
Describes apparatus used by Popoff at St. Petersburg, Russia,  
in 1895.
29. F. J. Jervis -Smith, "Carbon Coherer."  
The Electrician 40, 85 - (1897); Sci. Abst. 1, 165 (1898).
30. O. Lodge, "The History of the Coherer Principle."  
Electrician 40, 87-(1897); ASTM 56-G, 21.
31. G. Marconi.  
U. S. Patent No. 586,193.  
Wireless Telegraphy.
32. A. Popoff, Letter.  
The Electrician 40, 235 - (1897).
33. W. H. Preece. Lecture.  
The Electrician 39, 217 - (1897)
34. A. A. C. Swinton, "The Coherer and Hertz Waves."  
The Electrician 40, 133 - (1897)
35. S. A. Varley  
The Electrician (Leader) 40, 86 (1897); ASTM 56-G, 21.  
Refers to work of Varley in 1852 and 1856.
36. L. Arons.  
Wied. Ann. 66, 611 - (1898); ASTM 56-G, 23.
37. L. Arons, "Coherers."  
Annal. Phys. Chem. 65. 3, 567-571 (1898); Sci. Abst. 1, 1363 (1898).

Code: 203.001.063  
Date: March 23, 1954  
Page: 7

38. E. Aschkinass, "Coherers."  
Wied. Annalen 66. 2, 284-307 (1898); Sci. Abst. 2, 292 (1899);  
ASTM 56-G, 24.
39. F. Auerbach, "Über Widerstandsverminderung durch elektrische  
und durch akustische Schwingungen (Coherers affected by Sound)."  
Wiedemanns Ann. (Annal. Phys. Chem.) 64, 611-617 (1898);  
Sci. Abst. 1, 792 (1898); ASTM 56-G, 25.
40. O. Behrendsen, "Coherers."  
Wied. Annalen 66. 5, 1024-1029 (1898); Sci. Abst. 2, 293 (1899).
41. A. Blondel, "Coherers."  
Ecl. Electr. 16, 316-317 (1898); Sci. Abst. 2, 457 (1899).
42. E. Branly, "Coherers of Gold and Platinum."  
Compt. Rend. 127, 1206- 1207 (1898); Sci. Abst. 2, 693 (1899).
43. E. Branly, "Contact Resistance."  
Compt. Rend. 127, 219 - 223 (1898); Sci. Abst. 2, 296 (1899).
44. E. Dorn, "Einige Beobachtungen an Fritterröhren (Materials for  
Coherers)."  
Ann. Physik (Wied. Annalen) 66, 146-161 (1898); Sci. Abst. 2, 106 (1899);  
ASTM 56-G, 26.
45. O. Leppin, "Application of the Coherer."  
Annal. Phys. Chem. 65. 4, 885-889. (1898).  
Sci. Abst. 1, 1364 (1898).
46. R. Malogoli, "Coherer-Sparks."  
N. Cimento, 8. 4, 109-111 (1898).  
Sci. Abst. 2, 458 (1899); ASTM 56-G, 28.
47. Onler,  
L'Elettricità, page 29 (1898); Sci. Abst. 5, 889 (1902).

Code: 203.001.063  
Date: March 23, 1954  
Page: 8

48. C. Rovelli, "Coherers."  
Elettricità, Milan 17, 36-37 (1898); Sci. Abst. 1, 640 (1898).
49. T. Tommasina, "Coherers."  
Compt. Rend. 127, 1014-1016 (1898); Sci. Abst. 2, 692 (1899);  
ASTM 56-G, 30.
50. D. van Gulik, "Theory of Coherers."  
Wied. Annalen 66.1, 136-145 (1898); Sci. Abst. 2, 105 (1899);  
ASTM 56-G, 27.
51. M. A. Blondel. Letter.  
The Electrician 43, 277 - (1899).
52. J. C. Bose, "Cohering Action of Metals."  
Proc. Roy. Soc. Lond. 65, 166-172 (1899); Sci. Abst. 2, No. 1716;  
ASTM 56-G, 31.
53. J. C. Bose. "On a self-recovering coherer and the study of the cohering  
action of different metals."  
Electrician 43, 441-(1899); ASTM 56-G, 31.
54. E. Branly, "Ball Coherers."  
Compt. Rend. 128, 1089-1092 (1899); Sci. Abst. 2, 1164 (1899).
55. E. Branly, "Radio-conducteurs, a Disques Metallicues."  
Jour. d. Phys. 8, 274-5 (1899); ASTM 56-G, 32.
56. A. Broca, "Wireless Telegraphy."  
Revue Scientif. 11, 193-199 (1899); Sci. Abst. 2, 965 (1899).
57. S. G. Brown,  
British Patent Specification No. 19,710 of 1899.  
A-c magnetic field decohering.

Code: 203.001.063  
Date: March 23, 1954  
Page: 9

58. A. G. Dell, "New Form of Coherer."  
Elect. World and Engineer 33, 839, June 17, 1899; Sci. Abst. 2, 1719 (1899).
59. J. A. Fleming, "Discussion on Mr. Marconi's Paper on Wireless Telegraphy."  
Jour. I. E. E. 28, 292 - (1899).
60. D. E. Hughes, "Prof. D. E. Hughes Researches in Wireless Telegraphy."  
The Electrician 43, 40-41 (1899).
61. R. Malagoli, "Action of a Coherer."  
Il Nuovo Cimento, 10, 279-282 (1899); Sci. Abst 3, 127 (1900);  
ASTM 56-G, 33.
62. G. Marconi, "Wireless Telegraphy."  
Inst. Elect. Engin. Jour. 28, 273 - 290, discusses 299-297 (1899);  
Sci. Abst. 2, 1452 (1899).
63. G. Marconi.  
U. S. Patent No. 627,650.  
Wireless Telegraphy.
64. A. Neugschwender, "Anti-Coherer."  
Wied. Annalen 68.1, 92-98 (1899); Sci. Abst. 2, 1380 (1899).
65. C. Clivetti, "Invention of the Coherer."  
Elect. World and Engineer 34, 858-859 (Dec. 2, 1899);  
Invention claimed for T. C. Cnesti, Sci. Abst. 3, 667 (1900).
66. Jagadindu Ray, "A New Coherer."  
Calcutta Univ. Mag. 6, 102 (Nov. 1899); Sci. Abst. 3, 2034 (1900).
67. Th. Sundorph, "Über die Ursache der Veränderungen der Leitungs-fähigkeit eines Metallpulvers."  
Wiedemanns Ann. 68, 594 - 597 (1899); Sci. Abst. 2, No. 1717 (1899);  
ASTM 56-G, 34.

Code: 203.001.063  
Date: March 23, 1954  
Page: 10

68. T. Tommasina, "Carbon Coherer."  
Compt. Rend. 128, 666-667 (1899); Sci. Abst. 2, No. 1023.
69. T. Tommasina, "Coherer."  
Compt. Rend. 129, 40-42 (1899); Sci. Abst. 2, No. 1718 (1899);  
ASTM 56-G, 35.  
Coherer particles in dielectric.
70. T. Tommasina, "Electrolytic Coherers."  
Compt. Rend. 128, 1092-1095 (1899); Sci. Abst. 2, 1165 (1899).
71. T. Tommasina, "Magnetic Decoherer."  
Compt. Rend. 128, 1225-26 (1899); Sci. Abst. 2, No. 1166 (1899).
72. A. Trowbridge, "Measurement of Coherer Currents."  
Am. J. Science 8, 199-205 (1899); Sci. Abst. 3, 126 (1900);  
ASTM 56-G, 36.
73. "Automatic Coherer."  
Sci. Am. 82, 376 (June 16, 1900).
74. "Coherer."  
Eng. Ind. 3, 189-190 (1896-1900).  
Bibliography.
75. "Physics of the Coherer."  
Eng. M. 19, 430-1 (June 1900). Ref.: Readers' Guide.
76. "Theory of the Coherer."  
Sci. Am. S. 50, 20697 (Sept. 29, 1900).
77. A. Blondel and G. Dobkevitch, "Maximum Sensitiveness of Coherers."  
Compt. Rend. 130, 1123-1126 (1900); Sci. Abst. 3, 1465 (1900).

Code: 203.001.063  
Date: March 23, 1954  
Page: 11

78. J. C. Bose. "Electric 'Touch' and Molecular Charges produced by Electric Waves."  
Roy. Soc. Proc. 66, 452-474 (1900); Sci. Abst. 3, 2453 (1900).
79. J. C. Bose, "Periodicity in Electric 'Touch' of Chemical Elements."  
Proc. Roy. Soc. Lond. 66, 450 - 451 (1900); Sci. Abst. 3, 2452 (1900);  
ASTM 56-G, 37.
80. E. Branly, "Coherers."  
International Phys. Congress at Paris Report 2, 325-340 (1900);  
Sci. Abst. 4, 1345 (1901); ASTM 56-G, 38.
81. E. Branly, "Increase of Resistance of Radio-conductors."  
Compt. Rend. 130, 1068 - 1071 (April 17, 1900); Sci. Abst. 3, 2028 (1900).
82. F. Campanile and G. di Ciommo, "Coherer Phenomena."  
L'Elettricista.  
Translated in abstract in: Elect. Rev., N. Y. 36, 333 (April 4, 1900);  
Sci. Abst. 3, 1464 (1900).
83. Guthe and Trowbridge, "Theory of Coherer."  
Phys. Rev. 11, p. 22-39 (1900); Sci. Abst. 3, 2209 (1900);  
ASTM 56-G, 39
84. J. Härden, "Coherer Action."  
Elektrotechn Zeitschr. 21, 272-273 (April 5, 1900); Sci. Abst. 3, 1462  
(1900).
85. S. Marcucci, "De-cohering Action of Current."  
N. Ciemento 11, 173-177(1900); Sci. Abst. 3, 2245 (1900).
86. A. C. Popoff, "Apparatus for the Detection and Regulation of Electrical Vibrations."  
Elec. Rev. Lond. (Nov. 23, 1900).

Code: 203.001.063  
Date: March 23, 1954  
Page: 12

87. C. Tissot  
Sci. Am. S. 49, 20476 (June 23, 1900).
88. C. Tissot, "Magnetised Coherer."  
Compt. Rend. 130, 902-903 (1900); Sci. Abst. 3, 1617 (1900).
89. T. Tommasina, "Telephone-coherer."  
Elettricità, Milan 19, 370-374 (1900); Sci. Abst. 3, 2125 (1900).
90. T. Tommasina, "De-coherence of Carbon."  
Compt. Rend. 130, 904-905 (1900); Sci. Abst. 3, 1295 (1900).
91. G. Vassura, "Magnetic Analogue of the Coherer."  
Rivista Sci-Industriale 32, 17-20, (Jan. 30, 1900); Sci. Abst. 3, 1692. (1900).
92. "Application of Coherers to detection of Storms."  
Sci. Am. 84, 242 (April 20, 1901).
93. J. C. Bose, "On the charge of conductivity of metallic particles under cyclic electromotive variation."  
Electrician 47, 830, 877 (1901).
94. A. F. Collins, "Coherers."  
Elect. World and Engineer 38, 251-253 (1901); Sci. Abst. 4, 2404 (1901).
95. E. Drago, "Behaviour of the Coherer in the Magnetic Field."  
N. Cemento 2, 319-321 (1901); Sci. Abst. 5, 889 (1902).
96. W. H. Eccles, "Experiments on Filing Coherers."  
Electrician 47, 682-685 (1901); Sci. Abst. 4, 2378 (1901); ASTM 56-G, 42.
97. K. E. Guthe, "Beiträge zur Kenntnis der Kohärierwirkung (Coherer Working)"  
Ann. Physik 4, 762-775 (1901); Sci. Abst. 4, 1515 (1901);  
ASTM 56-G, 43.

Code: 203.001.063  
Date: March 23, 1954  
Page: 13

98. Guthe and Trowbridge, "Action of a Coherer."  
Phys. Rev. 12, 245-253. (1901).
99. C. Kinsley, "Testing Coherers."  
Phys. Rev. 12, 177-183 (1901).
100. G. Marconi, "Improvements in Coherers or Detectors for Electrical Waves."  
British Patent Specification No. 18, 105 of Sept. 1901. Amended July 16, 1902, granted to G. Marconi.
101. F. L. Odenbock, "Coherer."  
West Electri, 29, 349-350 (1901); Sci. Abst. 5, 718 (1902).
102. G. Schlabach, "Coherers."  
Phys. Zeit, 2, 374-376 (1901); Sci. Abst. 4, 1337 (1901).
103. G. Schlabach, "Der heutige Standpunkt der Kohärerfrage."  
Phys. Z. 2, 383- (1901); Sci. Abst. 4, 1337 (1901); ASTM 56-G, 44.
104. P. E. Shaw, "Coherer Action."  
Phil. Mag. 1, 265-296 (1901); Sci. Abst. 4, 1313 (1901).
105. T. Tommasina, "Coherers."  
Archives des Sciences 11, 557-577(1901); Sci. Abst. 4, 2377 (1901).
106. T. Tommasina, "Coherer."  
Compt. Rend. 132, 627-628 (1901); Sci. Abst. 4, 1312 (1901).
107. A. Turpaine, "Theories of Coherer Action."  
Ecl. Electric. 27, 56-64 (1901); Sci. Abst. 4, 1715 (1901).
108. S. Alfred Varley, "Electrical Coherence."  
Elec. Rev. Lond. (Nov. 1, 1901).

Code: 203.001.063  
Date: March 23, 1954  
Page: 14

109. E. R. Wolcott, "Sensitiveness of the Coherer."  
Univ. of Wisconsin, Bull. 3.1, 1-20 (1901); Sci. Abst. 5, 2091 (1902).
110. "Castelli Coherer."  
Sci. Am. S. 54, 22294 (Aug. 30, 1902).
111. "The Castelli Coherer."  
Elec. Rev., Lond. (Dec. 12, 1902).
112. "The Italian Navy Coherer."  
Electrician 49, 387-388 (1902); Sci. Abst. A6, 1061 (1903).
113. Nature of the Coherer.  
Sci. Am. S. 54, 22549 (Dec. 20, 1902).
114. Prof. Angelo Banti, "The Castelli Coherer and the 'Royal Italian Navy' Coherer."  
Elec. Rev., Lond. (July 11, 1902).
115. R. Bonomo, Telegrafia Senza Fili, Rome (1902).  
L'Elettricista, Ser ii, 1, 118, 173.  
The Electrical Review 51, 968- (1902).  
Castelli Coherer.
116. E. Branly, "Sensitive Coherer."  
Compt. Rend. 134, 1197-1199 (1902); Sci. Abst. 5, 2092 (1902).'
117. E. Branly, "Single-Contact Coherers."  
Compt. Rend. 134, 347-349 (1902); Sci. Abst. 5, 1106 (1902).
118. A. Del Mar, "History and Theory of Coherer."  
Sci. Am. S. 532, 2131-2 (June 2, 1902).
119. E. Drago, "Coherers."  
N. Cimento 4, 208-213 (1902); Atti Acc. Gioenia di Catania,  
Serie 4, vol. 15; Sci. Abst. A6, 476 (1903).

Code: 203.001.063  
Date: March 23, 1954  
Page: 15

120. J. Fenyi, "Steel Needle Coherers."  
Compt. Rend. 135, 30-32 (1902); Sci. Abst. A6, 1062 (1903).
121. E. Guarini, "The Coherer for Submarine Cable Work."  
Elect. Rev. 50, 492-493, 567-568, 1049-1051 (1902); 51, 3-4 (1902);  
Sci. Abst. B6, 246 (1903).
122. M. A. Ketterer, "Action of Filings Coherer."  
Jour. de Physique 1, 589-594 (1902); Sci. Abst. A6, 1063 (1903).
123. Lodge, Muirhead, and Robinson.  
British Patent No. 13,521 of June 14, 1902.
124. G. Marconi, "Royal Institution Friday Evening Discourse of  
June 13, 1902."  
The Electrician 49, 490- (1902).
125. H. Muraoka and T. Tamari, "Charge of Electrical Resistivity  
of a Powder by Induction."  
Ann. d. Physik 7. 3, 554-561 (1902); Sci. Abst. 5, 1544 (1902).
126. O. Rochefort, "Coherers and Auto-coherers."  
Compt. Rend. 134, 830-831 (1902); Sci. Abst. A6, 475 (1903).
127. Marquis Luigi Solari  
The Times, July 3, 1902.  
Carbon-Mercury Coherer.
128. H. W. Sullivan, "The Castelli Receiver for Wireless Telegraphy."  
Elec. Rev., Lond. (July 18, 1902).
129. Edward P. Thompson, "The Inherent Nature of Coherers."  
Elec. Rev., N. Y. (Aug. 2, 1902); Sci. Am. S. 54, 22353  
(Sept. 27, 1902).

Code: 203.001.063  
Date: March 23, 1954  
Page: 16

130. "Coherers and Tuned Systems in Wireless Telegraphy."  
West. Electr. 33, 348 (1903); Sci. Abst. B7, 381 (1904).
131. "Improved construction of coherers."  
Sci. Am. 89, 375 (Nov. 21, 1903).
132. "Theory of the Coherer."  
Sci. Am. S. 55, 22578 (Jan. 3, 1903).
133. E. Drago, "Lead Peroxide Coherers."  
N. Cimento, 6, 197-200 (1903); Sci. Abst. A7, 2682 (1904).
134. C. L. Durand, "The Branly Coherer."  
Elec. Rev. (Mar. 7, 1903).
135. R. A. Fessenden, "Theories in Wireless Telegraphy."  
Elect. World and Engineer 42, 728-729 (1903); Sci. Abst. B7, 380 (1904).
136. G. T. Hanchett, "Coherer Action Under the Microscope."  
Elec. Rev. (May 2, 1903).
137. Hurmuzescu, "On Coherers."  
Annal. Scientifiques de l' Univ. de Jassy, 2, 141-165 (1903);  
Sci. Abst. A7, 370 (1904).
138. E. F. Huter, "Theory of Coherers."  
Phys. Zeit 4, 594-596 (1903); Sci. Abst. A7, 1136 (1904).
139. C. Lodge, "New Form of Self-restoring Coherer."  
Roy. Soc. Proc. 71, 402-403 (1903); Sci. Abst. A7, 371 (1904).
140. T. Mizuno, "The Filings Coherer and Wireless Telegraphy."  
Coll. Sci. and Engin., Mem. Kyoto 1.1, 28-32 (1903); Sci. Abst. A7, 1767 (1904).

Code: 203.001.063  
Date: March 23, 1954  
Page: 17

141. H. Muramoka and T. Tamaru, "Alteration of Conductivity of Metal Powder by Induction." Coll. Sci. and Engin. Mem. Kyoto 1.1, 20-27 (1903) In German. Sci. Abst. A7, 1750 (1904).
142. F. Piola, "Coherers." Elettricista, Rome 12, 32-38 (1903); Sci. Abst. A6, 1440 (1903).
143. A. Popoff, "Self- Decohering Coherer System." U. S. Patent No. 722, 139.
144. P. E. Robinson, "Experiments on Coherers." Ann. d'Physik, 11.4, 754-796 (1903); Sci. Abst. A7, 1135 (1904).
145. P. E. Robinson, "Further Experiments with the Coherer." Phys. Rev. 17, 286-291 (1903); Sci. Abst. A7, 1174 (1904).
146. Th Sundorph, "Über die Bildung leiternder Brücken an der Stelle, wo ein Strom von geringer Spannung unterbrochen wird." Ann. Physik. 10, 198- (1903).
147. A. H. Taylor, "Notes on the Coherer." Phys. Rev. 16, 199-223 (1903); Sci. Abst. A7, 157 (1904).
148. A. Trowbridge and L. Amaduzzi, "Electromagnetic Waves and Lippmann's Mercury Jet." N. Cimento, 5, 322-325 (1905); Sci. Abst. A7, 1171 (1904).
149. "Working of combined coherers." Sci. Am. 90, 190-1 (Mar. 5, 1904).
150. A. Fisch, "Recherches sur les contacts imparfaits." J. Phys. 3, 350- (1904).
151. T. Gnesetto and P. Frasson, "Effect of Electric Waves on Filings Coherers." Real. Instit. Veneto, Atti 63, 703-725 (1904); Sci. Abst. A8, 1271 (1905).

Code: 203.001.063  
Date: March 23, 1954  
Page: 18

152. K. E. Guthe, "Coherer Action."  
The Electrician 54, 92 - (1904).
153. J. Harder, "Contribution to Knowledge of Coherer Action."  
Phys. Zeit. 5, 626-627 (1909); Sci. Abst. A7, 2962 (1904).
154. F. Hodson, "Resonance Experiments on the Behaviour of a Simple Coherer."  
Ann. d. Physik 14. 5, 973-994 (1904); Sci. Abst. A7, 2273 (1904).
155. M. Hornemann, "The Hot Oxide Coherer."  
Ann. d. Physik 14. 1, 129-138 (1904); Sci. Abst. A7, 1501 (1904).
156. H. C. Steidle, "Protection of Telephone Operators Against Atmospheric Disturbances."  
Elektrotechn. Zeitschr. 25, 937-940 (1904).  
Coherer or bank of coherers used as lightning arresters.  
The bank is decohered twice a second. 105 ohm --- 3 ohm.  
made of tiny watchmakers' screw.
157. G. Tissot, "Duration of Phenomenon of Coherence."  
Ecl. Electr. 38, 361-362 (1904); Sci. Abst. A7 2271 (1904).
158. A. Turpain, "Operation of Joined-up Coherers."  
Soc. France Phys. Seances 1, 5-11 (1904); Jour. de Physique 3, 443-450 (1904); Sci. Abst. A7, 2011 (1904).
159. "Branly's experiments with electrolytic coherer."  
Sci. Am. S. 60, 24958-69 (Nov. 11, 1905); Engin. Index (1906)  
No. 73094.
160. "Theory of Coherer Action."  
Sci. Am. S. 60, 24958 -60 (Nov. 11, 1905).
161. A. Blanc, "Resistance of a Coherer Contact."  
Annal. Chem. Phys. 5, 433-470; 6, 5-81 (1905); Journ. de Physique 4, 743-760 (1905); Sci. Abst. A8, 2248 (1905); ASTM 56-G, 58a.

Code: 203.001.063  
Date: March 23, 1954  
Page: 19

162. T. Chorvat, "Experiments with the Nickel Filings Coherer."  
Beibl. Ann. d. Physik, 29.19 1003 (1905); Sci. Abst. A8, 2280 (1905).
163. H. C. Steidle, "Coherer for Use in Telephone Exchanges."  
Electrotechn. Zeitschr. 26, 679-680. (1905); Sci. Abst. B8, 1328 (1905)  
Disk type.
164. R. Thöldte, "Ionization and Conductivity of a Coherer."  
Ann. d. Physik 17.4, 694-704 (1905); Ecl. Electr. 45, 75-77 (1905);  
Sci. Abst. A8, 2083 (1905).  
Change of coherer resistance with radium bromide radiation.
165. H. J. Round, "Carborundum Coherer."  
Elect. World 48, 370-371 (1906); Elec. Engin. 38, 329 (1906); Sci.  
Abst. A9, 1789 (1906).
166. P. Weiss, "Note sur les proprietes des contacts imparfaits."  
J. Phys. 5, 462 - (1906).  
Includes mention of the work of Schneider.
167. R. Thöldte, "Mechanically-produced conductivity of a coherer."  
Ann. d. Physik 21.1, 155-169 (1906); Scl. Electr. 49 435-436 (1906);  
Sci. Abst. A10, 321 (1907).
168. W. H. Eccles, "Detectors for Wireless Telegraphy."  
Elect. Engineering 1, 241-246 (1907); Sci. Abst. B10, 467 (1907).
169. P. Jegon, "Theory of Coherers."  
Ecl. Electr. 51, 82-84 (1907); Sci. Abst. A10, 1214 (1907).
170. "Improved Self-restoring Coherer."  
Engineer 105, 233-234 (1908).  
Brit. Pat. 2,283 of 1907 to A. Muirhead.  
Sci. Abst. B11, 468 (1908).
171. R. Thöldte, "Mechanically-produced conductivity of a Coherer."  
Deutsch. Phys. Gesell. Verh 10.21, 845-853 (1908); Sci. Abst. A12,  
125 (1909).

Code: 203.001.063  
Date: March 23, 1954  
Page: 20

172. L. H. Walter, "On a Tantalum Wave Detector and its Application in Wireless Telegraphy and Telephony."  
Proc. Roy. Soc. Lond. A81, 1 - (1908).
173. L. D. Wildman.  
U. S. Patent 883,437 applied for July 24, 1906.  
Electrical World, 51, 796 (1908); Sci. Abst. B11, 468 (1908).
174. W. H. Eccles, "Coherers."  
Phil. Mag. 19, 869-888 (1910); Electrician 65, 724 - 727, 772-773 (1910);  
Sci. Abst. A13, 1134 (1910).
175. W. H. Eccles.  
Proc. Phys. Soc. Lond. 22, 289 - (1910).
176. B. Szilard, "Action of Metallic Contacts on a Filings Coherer."  
Compt. Rend. 150, 1670-1672 (1910); Sci. Abst. A13, 1133 (1910).
177. E. C. Green, "The Development of the Coherer and Some Theories of Coherer Action."  
General Electric Review, 20, 369-374 (1917).
178. E. C. Green, "Development of the coherer and some theories of coherer action."  
Sci. Am. S. 84, 268-9 (Oct. 27, 1917).
179. W. G. Palmer, "The Use of the Coherer to Investigate Adsorption Films."  
Proc. Roy. Soc. A.106, p. 55-68 (1924).  
Study of the effect of the gas surrounding the "coherer" detector,  
concludes that adsorbed gas film is displaced by high enough field.
180. R. H. Wright and M. J. Marshall, "The Effect of Adsorbed Gas on the Contact Resistance of Carbon."  
Trans. Amer. Electrohern. Soc. 454, 149-162, Sept. 1928.  
Oxygen is adsorbed on carbon surfaces which changes the contact resistance. This may help explain carbon coherer.

Code: 203.001.063  
Date: March 23, 1954  
Page: 21

181. John R. Bowman, "Electrochemical Computing Elements." Annals Comp. Lab. Harvard 26, 119-124 (1951); Proceeding of a Second Symposium on Large-Scale Digital Calculation Machinery, Sept. 1949.
182. Harvard Computation Laboratory, "Electrochemical Computer Elements." Progress Report No. 8, pp XII-1 to XII-10.
183. Ragnar Holm, "The Electric Tunnel Effect across Thin Insulator Films in Contacts." Jour. Appl. Phys. 22, 569-574 (1951); Errata, 1217.
184. Mellon Institute of Industrial Research, Quarterly Reports of the Computer Component Fellowship No. 347. Contract CLN AF 19 (1221-1236).  
Coherer research is reported in reports Nos. 1, 2, 3, 4, and 5 (1951-1952) and No. 12 (1953).
185. N. Nifontoff, "Comparison, for an imperfect contact between two metals, of the conductivity resulting from tunnel effect and from thermal excitation of electrons over the potential barrier." C. R. Acad. Sci. (Paris) 237, 24-26 (July 6, 1953).
186. N. Nifontoff and M. Perrot, "Resistance of an imperfect contact between two metals comparison with experimental results on thin granular films." C. R. Acad. Sci. (Paris) 237, 228-231 (July 20, 1953). In French. Sci. Abst. 465A (1954).

Code: 203.001.063  
Date: March 23, 1954  
Page: 22

## II. ARTICLES AND REPORTS ON RELATED SUBJECTS

### A. Dielectric Breakdown

- A1. F. W. Peek, Jr., "The Effect of Transient Voltages on Dielectric IV." *Trans. AIEE* 49, 1456-1477 (1930).
- A2. K. W. Wagner, "Durchschlagsfestigkeit von festen Isolierstoffen bei Gleich - und Wechselstrom." *Naturwiss.* 21, 194 - (1933).
- A3. A. von Hippel, "Electrical Breakdown of Alkalai Halides." *Z. Phys.* 88, pp. 358-65 (1934) ; *Sci. Abst.* A37 2629 (1934).
- A4. C. Zener, "A Theory of the Electrical Breakdown of Solid Dielectric." *Proc. Roy. Soc.* 145, 523-529 (1934).
- A5. A. von Hippel, "Der elektrische Durchschlag in Gasen und festen Isolatoren." *Ergebn der exact Naturwiss.* 14, 79 - (1935).
- A6. H. Frohlich, "Theory of Electrical Breakdown in Ionic Crystals." *Proc. Roy. Soc.* A160, 230-41 (1937).
- A7. W. H. Furry, "On fluctuation phenomena in the passage of high energy electrons through lead." *Phys. Rev.* 52, 569 (1937).
- A8. A. von Hippel, "Electric Breakdown of Solid and Liquid Insulators." *J. Appl. Phys.* 8, 815-832 (1937).
- A9. Seeger and Teller, "On Electrical Breakdown of the Alkalai Halides." *Phys. Rev.* 54, 515-519, 1938.
- A10. A. von Hippel, "Electronic conduction in insulating crystals under very high field strength." *Phys. Rev.* 54, 1096-1102 (1938).
- Alta A.E.W. Austen and W. Hackett, "The electric strength of some solid dielectrics." *Nature Lond.* 143, 637-39 (1939).

Code: 203.001.063  
Date: March 23, 1954  
Page: 23

- A11b. R. C. Buehl and A. von Hippel, "The Electrical Breakdown Strength of Ionic Crystals as a Function of Temperature."  
*Phys. Rev.* 56, 941-47 (1939).
- A12. W. Franz, "Theory of electric breakdown of crystalline insulators."  
*Zeits f. Physik* 113, 607-636 (1939); *Sci. Abst.* A43, 1268 (1940).
- A13. H. Fröhlich, "Theory of Electrical Breakdown in Ionic Crystals Part II."  
*Proc. Roy. Soc.* A172, 94-106 (1939); *Sci. Abst.* A, 3411 (1939).
- A14. H. Fröhlich, "Dielectric Breakdown in Ionic Crystals."  
*Phys. Rev.* 56, 348-352; 352-354; (1939); *Sci. Abst.* A42, 4138 (1939).
- A15. H. Fröhlich, "Dielectric Breakdown in Solids."  
*Phys. Soc. Reports* 6, 411-430 (1939); *Sci. Abst.* A43, 1267 (1940).
- A16. Seeger and Teller, "Remarks on the Dielectric Breakdown."  
*Phys. Rev.* 56, 352-4 (Aug 15, 1939).
- A17. AEW Austen and S. Whitehead, "The electric strength of some solid dielectrics."  
*Proc. Roy. Soc.* A176, 33-50 (1940).
- A18. H. Fröhlich, "On the dielectric strength of mixed crystals."  
*Proc. Roy. Soc.* A178, 493-98 (1941).
- A19. A. von Hippel and R. J. Maurer, "Electric breakdown of glasses and crystals as a function of temperature."  
*Phys. Rev.* 59, 820-23 (1941).
- A20. H. Fröhlich, "Electric Breakdown of Ionic Crystals."  
*Phys. Rev.* 61, 200-201 (1942).
- A21. E. B. Moullin, "An elementary description of some molecular concept of the structure of dielectrics."  
*J. I. E. E.* 91, Part I, 448-455. (Dec. 1944); *Sci. Abst.* A48, 599 (1945); *B*, 296 (1945).
- A22. Austen, A. E. W., "The dielectric properties of some homogeneous material at high electric stress."  
*J. Inst. Elect. Engrs. Pt. I*, 92, 373-7 (1945); *Sci. Abst.* B49, 99 (1946).
- A23. C. W. Bunn and T. C. Alcock, "The texture of polythene."  
*Trans. Faraday Soc.* 41, 317-25 (1945); *Sci. Abst.* A48, 1983 (1945).

Code: 203.001.063  
Date: March 23, 1954  
Page: 24

- A24. AEW. Austen and H. Pelzer, "The Electric Strength of Paraffin and Some High Polymers."  
J. Inst. Elect. Eng. 93 (Pt. I) 525-32 (1946).
- A25. J. W. Davisson, "The Orientation of Electrical Breakdown Paths in Single Crystals."  
Phys. Rev. 70, 685-698 (1946).
- A26. A. von Hippel (Conference on dielectrics).  
Trans. Faraday Soc. 40, 78 - (1946).
- A27. H. Fröhlich, "On Theory of Dielectric Breakdown in Solids."  
Proc. Roy. Soc. A188, 521-532 (1947).
- A28. H. Fröhlich, "Energy Distribution and Stability of Electrons in Electric Fields."  
Proc. Roy. Soc. A188, 532-41 (1947).
- A29. K. J. Keller, "On the electric breakdown of solid dielectrics."  
Physica. 14, 15 - (1948); Sci. Abst. A51, 2482 (1948).
- A30. W. G. Oakes, "Intrinsic Electric Strength of Polythene and Its Variation with Temperature."  
J. Inst. Elec. E. 95, (PEI), 36-44 (1948).
- A31. K. W. Plessner, "Electric Strength of Dielectric Films."  
Proc. Phys. Soc. Lond. 60, 243-56 (1948); Sci. Abst. A51 1252 (1948).
- A32. H. B. Callen, "Electric Breakdown in Ionic Crystals."  
Phys. Rev. 76, 1394 - 1402 (1949).
- A33. W. G. Oakes, "Electric Strength of Some Synthetic Polymers."  
Jour. I. E. E. 96, 37-43 (1949).
- A34. F. Seitz, "On the Theory of Electron Multiplication in Crystals."  
Phys. Rev. 76, 1376 - 1393 (Nov. 1, 1949).
- A35. H. Frohlich and F. Seitz, "Notes on the Theory of Dielectric Breakdown."  
Phys. Rev. 79, 526 - 527 (Aug. 1, 1950).
- A36. H. Frohlich and J. H. Simpson, "Intrinsic Dielectric Breakdown in Solids."  
Advances in Electronics II, 185 - 219 (1950).

Code: 203.001.063  
Date: March 23, 1954  
Page: 25

- A37. F. H. Muller, "Dielectric behaviour of plastics." *Kunststoffe* 41, 277-83 (Sept. 1951).
- A38. A. R. von Hippel, "Dielectric Made to Order." *Electronics* 24, 126-8 (June 1951).
- A39. Y. Inushi and T. Suita, "Time Lag in Dielectric Breakdown of Single Crystals." *J. Phys. Soc. Japan* 7, 641-643 (1952).
- A40. Y. Inushi and T. Suita, "Breakdown Probability and Time Lag of Single Crystals." *J. Phys. Soc. Japan* 7, 640-641 (1952).
- A41. Kawamura and Okura, "The Formative Time Lag of Dielectric Breakdown." *Jour. Phys. Soc. Japan* 7, 540-542 (1952).
- A42. Kawamura, Onuki, and Okuri, "Statistical Time Lag and Electron Avalanche in Dielectric Breakdown of Mica." *Jour. Phys. Soc. Japan* 7, 528 -543 (1952).
- A43. Tomura and Kikuchi, "Electronic Conductivity of Amorphous Solids at High Electric Fields." *Jour. Phys. Soc. Japan* 7, 538-540 (1952).
- A44. Yamanaka and Suita, "Electron Avalanche and Dielectric Breakdown in Solids II." *Jour. Phys. Soc. Japan* 7, 225-227 (1952).
- A45. Yamashita and Kojuma, "On the Electronic State of the Double-Charged Negative Ions of Oxygen in Oxide Crystals." *Jour. Phys. Soc. Japan* 7, 261-264 (1952).
- A46. Yamashita and Watanabe, "On the Conductivity of Non-Polar Crystals in Strong Electromagnetic Field." *Jour. Phys. Soc. Japan* 7, 334-335 (1952).
- A47. E. K. Zavadovskaya, "On the correlation between the dielectric strength and the mobility of a charge in a dielectric." *Dokl. Akad. Nauk SSSR* 82, 565-6 (Nov. 4, 1952). In Russian. *Sci. Abst.* 7252A (1952).
- A48. K. Konstantinousky, "Modern Conception of Dielectric Breakdown." *Elektrotech. U. Maschinentau (EuM)* 70, 224-30 (May 15, 1953) German. *Sci. Abst.* 3467 B (1953).

Code: 203.001.063  
Date: March 23, 1954  
Page: 26

- A49. N. Sclar, E. Burstein, T. W. Davisson, "Theory of Low Temperature 'Breakdown' Effect."  
*Phys. Rev.* 92, 858 (Nov. 1, 1953).
- A50. T. Suita, "Directional dielectric breakdown in single crystals."  
Note in *J. Phys. Soc. Japan* 8, 126-8 (Jan. -Feb. 1953).
- A51. A. van der Ziel, "A Modified Theory of Production of Secondary Electron in Solids."  
*Phys. Rev.* 92, 35-39 (Oct. 1, 1953).
- A52. A. von Hippel et al "Photocurrent Space-Charge Build-Up and Field Emission in Alkali Halide Crystals."  
MIT, Lab. for Ins. Res. TR 59 (Feb. 1953).
- A53. A. von Hippel, "Electron Emission and Breakdown." (Abstract)  
*Science* 118, 571 (Nov. 13, 1953).

Code: 203.001.063  
Date: March 23, 1954  
Page: 27

B. Semi-Conductors

- B1. A. H. Wilson, "The Theory of Electronic Semi-Conductors." Proc. Roy. Soc. A133, 458 - (1931).
- B2. A. H. Wilson, "Theory of Electronic Semi-Conductors II." Proc. Roy. Soc. A134, 227 - (1931).
- B3. Juse and Kurt Schatow, "Zur elektrischen leitfähigkeit von Kupferoxydul." Phys. Zeitsch. 2, 453-467 (1932).
- B4. Schottky and Waibel, "Die Elektronenleitung des Kupferoxyduls." Phys. Z. 34, 858 - (1933).
- B5. B. Gudden and W. Schottky, "Probleme der Ionen - und Elektronenleitung in nichtmetallischen festen Körpern" Phys. Z. 36, 717 - (1935).
- B6. B. Gudden and W. Schottky, "Probleme der Ionen-Und Elektronenleitung in nichtmetallischen festen Körpern." Z. techn-Physik 16, 323 - (1935).
- B7. E. I. W. Verwey, "Electrolytic conduction of a solid insulation at high fields." Physica 2, 1059 - (1935).
- B8. de Boer and Verwey, "Semi-Conductors with Partially and with Completely Filled 3d - Lattice Bands." Proc. Phys. Soc. 49, 59-71 (1937).
- B9. F. Seitz and R. P. Johnson, "Modern Theory of Solids I-III." Jour. Appl. Phys. 8, 84 - 97, 186-199, 246-260 (1937).
- B10. N. F. Mott, "Note on the Contact between a Metal and an Insulator or Semi-Conductor." Cambridge Phil. Soc. Proc. 34, 568 - 572 (Oct. 1938).
- B11. H. Y. Fan, "Theory of Electrical Contact Between Solids." Phy. Rev. 61, 365-371 (March 1942).
- B12. H. Y. Fan, "Contacts between Metals and Between a Metal and a Semi-conductor." Phys. Rev. 62, 388-394 (1942).
- B13. C. H. M. Turner and W. E. Lewis, "Electrical Conductivity in Insulating Amorphous Solids." Nature. Lond. 159, 334-336 (1947).

Code: 203.001.063  
Date: March 23, 1954  
Page: 28

- B14. E. J. W. Verwey, "Electronic Conductivity of Non-Metallic Materials." Philips Tech. Rev. 9, 46-53 (1947); Sci. Abst. A50, 3199 (1947).
- B15. E. W. Lindsay and L. J. Berbereich, "Electrical Properties of Ceramics as Influenced by Temperature." AIEE Paper 48-175 for Trans. AIEE 67 (1948); Elec. Eng. 67, 440 (1948).
- B16. E. J. Verwey, P. W. Haayman, and F. C. Romeyn, "Semi-Conductors with Large Negative Temperature Coefficient of Resistance." Philips Tech. Rev. 9, 239-48 (1947/48).
- B17. E. J. W. Verwey, P. W. Haayman, and F. C. Romeyn. Chem. Weebl. 44, 705 - (1948).
- B18. E. J. W. Verwey, "Colloque reactions état solide." Bull. Soc. Chem., Paris D94, (1949).
- B19. H. E. Hollmann, "Semi-conductive Colloidal Suspension with Non-Linear Properties." J. AP. 21, 402-413 (May 1950).
- B20a. E. E. Hahn, "Some Electrical Properties of Zinc Oxide Semiconductor." Jour. Appl. Phys. 22, 855-863 (1951).
- B20b. N. C. Jamieson and T. R. Kohler, "The Preparation of Thin Film of NiC with Lithium Impurity." (Abstract). Phys. Rev. 81, 322 (Jan. 15, 1951).
- B21. T. R. Kohler and N. C. Jamison, "The Electrical Properties of Thin Film of NaC with Lithium Impurity." (Abstract). Phys. Rev. 81, 322 (Jan. 15, 1951).
- B22. McAfee, Ryder, Shockley and Sparks, "Observation of Zener current in Germanium p-n junctions." Phys. Rev. 83, 650 - (Aug. 1951).
- B23. E. J. Ryder and W. Shockley, "Mobility of Electrons in High Electric Fields." Phys. Rev. 81, 139-140 (Jan. 1, 1951).
- B24. Ryder, "Mobility of Electrons in High Electric Fields." (Abstract) Phys. Rev. 82, 330 (Apr. 15, 1951).
- B25a. W. Shockley, "Mobility of Electron in High Electric Fields, Theory. (Abstract)." Phys. Rev. 82, 230 (Apr. 15, 1951.).

Code: 203.001.063  
Date: March 23, 1954  
Page: 29

- B25b. W. Shockley, "Hot Electron in Germanium and Ohm's Law."  
B. S. T. J. 30, (Pt. I) 990-1034 (Oct. 1951).
- B26. J. S. Anderson, N. N. Greenwood, "Semiconducting Properties of Cuprous Oxide."  
Proc. Roy. Soc. 215 353-370 (1952).
- B27. L. D. Brownlee and E. W. J. Mitchell, "On Variations of Lattice Parameters of Some Semi-conducting Oxides."  
Phys. Soc., Proc. 65, 710-716 (1952).
- B28. Grimes and Legvold, "Measurement of the DC Resistance of Selenium and Copper Oxide Rectifiers below R. T."  
J. A. P. 23, 311-315 (March 1952).
- B29. C. G. Harman and W. G. Mixer, Jr., "A Review of Silicon Carbide."  
Battelle Mem. Inst. BMI-748 (June 3, 1952).
- B30. Else Holm, "Contribution to the Theory of the Silicon Carbide Contact."  
JAP 23, 509-517 (May 1952).
- B31. Y. Haven and J. H. van Santen, "On Pre-Exponential Factors in Formulae for Ionic Conductivity in Solids."  
Philips Res. Rep. 7, 474-477 (Dec. 1952).
- B32. Y. Inuishi and T. Suita, "A Note on the Furry-Wijmann's Distribution in Case Which Contains Electron Trapping."  
J. Phys. Soc. Japan 7, 643-644 (1952).
- B33. Pearson and Sawyer, "Silicon P-N Junction Alloy Diodes."  
Proc. IRE, 40, 1348 - 1351 (Nov. 1952).
- B34. W. Shockley, "Solid State Physics in Electronics and in Metallurgy."  
J. of Metals 4, 829-842 (1952).
- B35. Shockley and Read, "Statistics of the Recombinations of Holes and Electrons."  
Phys. Rev. 87, 835 - 842 (Sept. 1, 1952).
- B36. Taylor, Odell and Fan, "Grain Boundary Barriers in Germanium."  
Phys. Rev. 88, 867-875 (Nov. 15, 1952).
- B37. Androyevsky, Votoshchenko, Mishchenko, "The Electrical Conductivity of Cu<sub>2</sub>O."  
NSF - tr-90. Trans. from Doklady Akademii Nauk SSSR, 90, 521-523 (1953).

Code: 203.001.063  
Date: March 23, 1954  
Page: 30

- B38. R. G. Breckenridge and W. R. Hosler, "Electrical Properties of Titanium Dioxide Semi-conductors." *Phys. Rev.* 91, 793-802 (Aug. 15, 1953).
- B39. E. N. Clarke, "Oxygen - Induced Surface Conductivity on Germanium." *Phys. Rev.* 91, 756-757 (Aug. 1, 1953).
- B40. G. C. Dacey, "Space-Charge Limited Hole Current in Germanium." *Phys. Rev.* 90, 759 - 763 (June 1, 1953).
- B41. Dexter and Heller, "Quantum Theory of Polarizability of an Idealized Crystal." *Phys. Rev.* 91, 273-278 (1953).
- B42. A. Fairweather and E. J. Frost, "Dielectric behaviour of granular semi-conducting aggregates, with special reference to some magnesium ferrites." *Proc. Inst. Elec. Engrs. II A*, 100, No. 3, 15-22, Disc. 54-60 (1953). Abst. A 7761, A 4080 (1953).
- B43. J. R. Haynes and J. A. Hornbeck, "Temporary Traps in Silicon and Germanium." *Phys. Rev.* 90, 152-153 (Apr. 1, 1953).
- B44. H. Kawamura, "A Note on the Theory of Electron Multiplication in Insulating Crystals." *J. Phys. Soc. Japan* 8, 424-425. (May-June, 1953).
- B45. McKay, McAfee, "Electron Multiplication in Si and Ge." *Phys. Rev.* 91, 1079-1084 (Sept. 1, 1953).
- B46. Prince, "Exp. Confirmation of Relation between Pulse Drift Mobility and Charge Carrier Drift in Germanium." *Phys. Rev.* 91, 271-272 (1953).
- B47. Roka, Jackson and Ulrich, "Evaporated Point Contact Rectifier." *J. A. P.* 24, 228-229 (February 1953).
- B48. E. J. Ryder, "Mobility of holes and electron in high electron fields." *Phys. Rev.* 90, 766-769 (June 1, 1953).
- B49. W. Scheuble, "Sorption properties of ~~this~~ nickel film." *Z. Phys.* 135, No. 2, (125-140 (1953). In German.
- B50. Shockley and Prim, "Space-Charge Limited Emission in Semiconductors." *Phys. Rev.* 90, 753-758 (June 1, 1953).

Code: 203.001.063  
Date: March 23, 1954  
Page: 31

- B51. F. A. Schwertz and J. J. Mazenko, "Non linear Semiconductor Resistors."  
J. A. P. 24, 1015-1024 (August 1953).

C. Lightning Arresters

- C1. M. H. Gansauge, "Coherence Phenomena in Carbon Lightning Arresters."  
Journ. Télégraphy 25, 97-99 (1901); Sci. Abst. 4, 2000 (1901).
- C2. Crosby Field, "The Oxide Film Lightning Arrester."  
Trans. AIEE, 37, 881-896 (1918).
- C3. C. P. Steinmetz, "The Oxide Film Lightning Arrester."  
Trans. AIEE 37, (pt. II) 871-880 (1918).
- C4. N. A. Lougee, "Life and Performance Tests of OF Lightning Arresters."  
Trans. AIEE 39, 1981-1994 (1920).
- C5. N. A. Lougee, "Pellet Type of Oxide Film Lightning Arrester."  
Trans. AIEE 42, 905-909 (1923).

D. Discharge in Gases

- D1. Robert A. Wijman, "Breakdown Probability of a Low Pressure Gas Discharge."  
Phys. Rev. 75, 833-838 (1949).
- D2. Lawrence Cranberg, "The Initiation of Electrical Breakdown in Vacuum."  
J. A. P. 23, 518-522 (1952).

Code: 203.001.063  
Date: March 23, 1954  
Page: 32

- D3. L. B. Loeb, "Secondary Processes Active in the Electrical Breakdown of Gases."  
Brit. J. Appl. Physics 3, 341-349. (Nov. 1952)/(AD-6527).
- D4. H. G. Heard, "Electron Loading and High Voltage Sparking of Metals in High Vacuum."  
UCRL - 2252 (1953).
- D5. G. A. Kachiackas and L. H. Fisher "Formative Time Lags of Uniform Field Breakdown in Argon."  
Phys. Rev. 91, 775-779 (Aug. 15, 1953).
- D6. W. A. Prowse and P. E. Lane, "Breakdown of a Gas Subject to Crossed Electric Fields."  
Nature, Lond. 172, 116-117 (July 18, 1953); WE Abst. 3261.
- D7. G. H. Wannier, "The Threshold Law for Single Ionization of Atoms or Ions by Electrons."  
Phys. Rev. 90, 817-825 (June 1, 1953).
- D8. Whitehead, Birx, and Miller, "The Electric Strength of Air in Non-uniform Fields at Radio Frequencies."  
Elec. and Com. No. 9, 520-524 (Nov. 1953).

E. Miscellaneous Related Subjects

- E1. R. H. Goddard, "On the Conduction of Electricity at Contacts of Dissimilar Solids."  
Phys. Rev. 34, 423-451 (1912).
- E2. R. Ettenreich, "A Beat Method to Test the Reaction Lag of Contact Detectors."  
Phys. Zeit. 21, 208-214 (1920).
- E3. E. F. Nichols and J. D. Tear, "Short Electric Waves."  
Phys. Rev. 21, 587-610. (1923).

Code: 203.001.063  
Date: March 23, 1954  
Page: 33

- E4. A. Glagolewa - Arkadiewa, "Eine neue Strahlungsquelle der kurzen elektromagnetschen wellen von ultrahertzcher Frequenz." Zeit. Phys. 24, 153-165 (1924).
- E5. A. Glagolewa - Arkadiewa, "Short Electromagnetic Waves of Wave-length up to 82 Microns." Nature 113, 640 (May 3, 1924).
- E6. B. W. Jones, "Contact Resistance." Gen. Electric Rev. 30, 85-86 (1927); ETZ 48, 1081 - (1927).
- E7. F. Bloch, "Über die Quantenmechanik der Elektronen in Kristallgittern." Z. Phys. 52, 555-600 (1928).
- E8. R. H. Fowler and L. W. Nordheim, "Electron emission in intense electric fields." Proc. Roy. Soc. A119, 173 - (1928).
- E9. L. W. Nordheim, "Emission and Reflection of Electrons by Metals." Proc. Roy. Soc. 121:A, 626-639 (1928).
- E10. R. H. Wright and M. J. Marshall, "The effect of adsorbed gas on the contact resistance of carbon." Trans. Amer. Electrochem. Soc. 54, 149- (1928).
- E11. S. Dushman, "Thermionic Emission." Rev. Mod. Phys. 2, 381-476 (1930).
- E12. J. Frenkel, "On the Electrical Resistance of Contacts between Solid Conductors." Phys. Rev. 36, 1604-1618 (Dec. 1, 1930).
- E13. J. Frenkel, "On the electrical resistance of contacts between solid conductors." Phys. Rev. 36, 1604 - (1931).
- E14. Nordheim, "Über die Natur der Elektronenbewegung in Kritallen und ihre Bedeutung für das Elektrische Verhalten der festen Körper." Metallwirtsch. 11, 121, 135 (1932).
- E15. Osgood and Hutchisson, "The nature of electrical contacts between metals." Phys. Rev. 40, 129 (1932).
- E16. A. H. Wilson, "The internal photoelectric effect in crystals." Nature 130, 913 - (1932).

Code: 203.001.063  
Date: March 23, 1954  
Page: 34

- E17. F. E. Haworth and R. M. Bozorth, "Shot Effect and Electrical Breakdown in Insulators."  
Physics 5, 15-19 (1934); Sci. Abst. A37, 1300 (1934).
- E18. J. Gibson Pleasants, "Electrical Figures on Plates in Air."  
AIEE Trans. 53, 300-307 (1934).
- E19. Thiesser, Winkel and Hermann, "Electric After-Effects in Solid Dielectrics."  
Physik Zeits. 37, 511 (1936).
- E20. W. E. Campbell and V. B. Thomas, "Films on freshly abraded copper surfaces."  
Nature 142, 253 - (1938).
- E21. J. Frenkel  
Techn. Phys. (USSR) 5, 685 (1938).
- E22. W. E. Campbell and V. B. Thomas, "The electrolytic reduction method for the analysis of films on metal surfaces."  
Trans. Electrochem. Soc. 76, Preprint 25 (1939).
- E23. A. Gemant, "Thermal Instability of Dielectrics under Continuous Voltages When Conductivity is Dependent Upon Field Strength"  
J. Frank Inst. 228, 79-90 (1939); Sci. Abst. A42, 3413 (1939).
- E24. M. Knoll and R. Theile, "Electron Scanning for Revealing Structure of Surfaces and Thin Films."  
Zeit. f. Physik 113, 260-280 (1939); Sci. Abst. A42, 3911 (1939).
- E25. G. L. Pearson, "Formation of Metallic Budges between Separated Contacts."  
Phys. Rev. 56, 471-474 (1939); Sci. Abst. A42, 4131 (1939).
- E26. W. Schottky, "Statistik und Thermodynamik der Unordnungszustände in Kristallen, insbesondere bei geringer Fehlordnung."  
Z. Elektrochem. 45, 33-68 Disc. 68-72 (1939); Sci. Abst. A42, 507 (1939).
- E27. J. J. Went, "The Electrical Resistance of Metal Contacts."  
Philips Technical Review 4, 332-335 (Nov. 1939).
- E28. H. Dressnandt, "Zur Elektronentheorie der kristallinen Verbindungen vom Typus der Kupferoxyds."  
Z. Physik 115, 369-409 (1940); Sci. Abst. A44, 2729 (1941).

Code: 203.001.063  
Date: March 23, 1954  
Page: 35

- E29. R. Haefer, "Experimentelle Untersuchungen zur Prüfung der Wellenmechanischen Theorie der Feldelektronenemission." Zeit f. Phys. 116, 604-623 (1940).
- E30. E. Guth and C. J. Mullen, "Electron Emission of Metals in Electric Fields. I and II." Phys. Rev. 59, 575-584, 867-873 (1941).
- E31. B. Lustman and R. F. Mehl, "Low-temperature Oxidation of Single Crystal of Copper." Trans. A. Inst. Min. Met. Eng. 143, 246-267 (1941).
- E32. A. von Hippel and G. M. Lee, "Scattering, Trapping, and Release of Electrons in NaCl and in Mixed Crystals of NaCl and AgCl." Phys. Rev. 59 824-826 (1941).
- E33. E. Guth and C. J. Mullen, "Electron Emission of Metals in Electric Fields." Phys. Rev. 61, 339-348 (1942).
- E34. A. H. White and L. H. Germer, "The rate of oxidation of copper at room temperature." Transact. Electrochem. Soc. N. York 81, 305-319 (1942); Abst. Engn. Index.
- E35. U. R. Evans, "Laws Governing the Growth of Films on Metals." Electrochemical Soc. Trans. 83, Preprint #10, 335 - 342 (1943).
- E36. J. Kurtz, "Electrical Contacts Based on Many Alloys." Elec. Mfg. 111-115, 194, 196, 198, 200, 202, 204 (Dec. 1944).
- E37. J. Frenkel, "On the Theory of Electric Contacts between Metallic Bodies." Jour. Phys. (USSR) 9, 6, 489-495 (1945).
- E38. R. B. Richards, "The melting of polythene." Trans. Faraday Soc. 41, 127-137 (1945); Sci. Abst. A48, 1972 (1945).
- E39. Becker, Green, and Pearson, "Properties and Uses of Thermistors." Elec. Eng. - Trans. 65, 711-725 (Nov. 1946).
- E40. U. R. Evans, "The Effect of Atmospheric Conosion." Metal Industry (London) 73, 10-13 (July 2, 1948).
- E41. H. Y. Fan, "Theory of Rectification of an Insulating Layer." Phys. Rev. 74, 1505 - 1513 (1948).

Code: 203.001.063  
Date: March 23, 1954  
Page: 36

- E42. J. J. Lander and L. H. German, "The Bridge Erosion of Electrical Contacts, Part I."  
*Jour. Appl. Phys.* 19, (pt. I) 910-928 (Oct. 1948).
- E43. "Properties of Conductive Plastics."  
*Electronics* 22, 96-99 (Oct. 1949).
- E44. B. Gross, "On Permanent Charges in Solid Dielectrics II."  
*Jour. Chem. Phys.* 17, 866-872 (1949).
- E45. F. Seitz, "Influence of Plastic Flow on the Electrical and Photographic Properties of the Alkalai Halides."  
*Phys. Rev.* 80, 239-243 (Oct. 15, 1950).
- E46. E. Billig, "Physics of Transistors."  
*Brit. J. Applied Physics* 3, 241-248 (Aug. 1952).
- E47. B. S. Gal'perin, "The problem of the conductivity of an electric contact."  
*Zh. tekn. Fiz.* 22, No. 9, 1513-1517 (1952). In Russian.
- E48. L. H. Germer and J. L. Smith, "Arcing at Electrical Contacts on Closure. Part III. Dev. of an Arc."  
*J. A. P.* 23, 553-562 (May 1952).
- E49. F. A. Horak, "Correlation of DC and Microsecond Pulsed Emission from Oxide Coated Cathodes."  
*J. A. P.* 23, 346-351 (Mar. 1952).
- E50. J. J. O'Dwyer and R. A. Sack, "The Frequency Dependence of the Dielectric Properties of Dipolar Substances."  
*Australian Journal of Scientific Res. Ser. A.* 5, 647-660 (1952).
- E51. C. Flammer, "Variational Methods for Periodic Latices and Artificial Dielectrics."  
*Phys. Rev.* 89, 1298 - (Mar. 15, 1953).
- E52. R. Freymann, "Preliminary Data on the Relations between Lattice Defects and Debye R. F. Absorption in Iron Oxides."  
*Journ. Phys. Radium* 14, 130-131 (Feb. 1953).
- E53. H. Frohlich and R. L. Platzman, "Energy Loss of Moving Electrons to Dipolar Relaxation."  
*Phys. Rev.* 92, 1152-1154 (Dec. 1, 1953).
- E54. Humphrey, Lummis, and Scanlon, "Capacitance Effects in Thin Conductive Films."  
*Phys. Rev.* 90, 111-114 (Apr. 1, 1953).

Code: 203.001.063  
Date: March 23, 1954  
Page: 37

- E55. F. Llewellyn Jones and C. G. Morgan, "Surface Film and Field Emission of Electrons."  
Proc. Roy. Soc. A 218, 88-103 (June 9, 1953).
- E56. J. M. Kelly, J. O. Stenoien, D. E. Isbell, "Wave-Guide Measurements in Microwave Region on Metal Powders Suspended in Paraffin Wax;"  
J. Applied Physics 24, 258-262 (1953).
- E57. M. M. Z. Kharadly, W. Jackson, "Properties of Artificial Dielectrics Comprising Arrays of Conducting Elements."  
Instn. Elec. Engrs. -- Proc. 100, (pt. 3) 199-212 (1953).
- E58. G. Kortüm and P. Haug, "Reflection Spectra of Powders."  
Z. Naturforsch 8a, 372-379. (June 1953). In German.
- E59. F. Llewellyn Jones, and C. G. Morgan, "Surface Film and Field Emission of Electrons."  
Proc. Roy. Soc. A218 88-103 (1953).
- E60. J. Ross Macdonald, "Theory of ac Space-Charge Polarization Effect in Photoconduction Semi-conductors, and Electrolytes."  
Phys. Rev. 92, 4-17 Oct. 1, 1953.
- E61. "Production of Millimeter Waves by Spark Discharges."  
PB 108513.
- E62. M. Perrot and J. P. David, "Deviation from Ohm's Law in Very Thin Metal Layers."  
C. R. Acad. Sci., Paris 236, 1641 - 1643 (Apr. 27, 1953).
- E63. Skinner, Savage and Rutzler, "Elec. Phenomena in Adhesion I, Electron Atmospheres in Dielectrics."  
J. A. P. 24, 438-450 (1953).
- E64. Volger, Stevels, and Amerangen, "The Dielectric Relaxation of Glass and the Pseudo-Capacity of Metal to Glass Interfaces, Measured at Extremely Low Frequencies."  
Philip Res. Rep. 8, 452-470 (1953).
- E65. James R. Wait, "Complex Magnetic Permeability of Spherical Particles."  
Proc. IRE 1664-1667 (1953).

G. Books on Related Basic Phenomena

- G1. Peter Debye, Polar Molecules.  
(1929).
- G2. L Jacob, High Voltage Physics.  
London: Methues (1934).
- G3. J. H. deBoer, Electron Emission and Adsorption Phenomena.  
Cambridge Univ. Press (1935).
- G4. H. Fröhlich, Elektronentheorie der Metalle.  
Berlin: Julius Springer (1936).
- G5. N. F. Mott and H. Jones, The Theory of the Properties of Metals and Alloys.  
N. Y.: Oxford University Press (1936).
- G6. American Institute of Electrical Engineers. AIEE Lightning Reference Book.  
N. Y. (1937).
- G7. Mott and Gurney, Electronic Processes in Ionic Crystals.  
Oxford Univ. Press (1940).
- G8. F. Seitz, The Modern Theory of Solids.  
N. Y.: McGraw-Hill (1940).
- G9. Adam, The Physics and Chemistry of Surfaces.  
(1941).
- G10. U. R. Evans, Metallic Corrosion, Passivity and Protection.  
London (1946).
- G11. U. R. Evans, An Introduction to Metallic Corrosion.  
London (1948).
- G12. Mott and Gurney, Electronic Processes in Ionic Crystals.  
(1948).
- G13. H. Fröhlich, Theory of Dielectrics.  
(1949).
- G14. H. K. Henisch, Metal Rectifiers.  
Oxford (1949).

Code: 203.001.063  
Date: March 23, 1954  
Page: 39

- G15. H. K. Henisch, Semi-Conducting Materials.  
Acad. Press. N. Y. (1951). (Proceedings Conf. Univ. of Reading, 1950)
- G16. R. Rudenberg, Transient Performance of Electric Power Systems.  
(1950).
- G17. D. A. Wright, Semi-Conductors.  
(1950).
- G18. J. A. V. Butler, Electrical Phenomena at Interfaces.  
N. Y. Macmillan (1951).
- G19. H. K. Henisch, Semi-Conducting Materials.  
Acad. Press N. Y. (1951).
- G20. Gregg, Surface Chemistry of Solids.  
(1951).
- G21. Millman and Seely, Electronics  
Second edition. N. Y.: McGraw Hill (1951).
- G22. S. Whitehead, Dielectric Breakdown of Solids.  
Oxford Univ. Press (1951).
- G23. Böttcher, Theory of Dielectric Polarization.  
(1952).
- G24. A. S. T. M., ASTM Standards on Electrical Insulation Materials.  
(1953).
- G25. F. Llewellyn Jones, Fundamental Processes of Electrical  
Contact Phenomena.  
London: H. M. S. C. (1953). Radio Research Special Rep. No. 24.
- G26. Kubaschewski and Hopkins, Oxidation of Metals and Alloys.  
(1953).

Code: 203.001.063  
Date: March 23, 1954  
Page: 40

III. BOOKS AND REPORTS

F. Books on Coherers

- F1. J. J. Fahie, A History of Wireless Telegraphy.  
Second Edition, Revised; Edinburgh and London (1901) pp. 194-200,  
204-210, 228, 249-253, 292-304, 306-316.
- F2. Van Gulick,  
Reference in A. Righi and B. Dessau, Die Telegraphie ohne Draht.  
Braunschweig: Sohn (1903) p. 213.  
Investigation of slightly impure mercury drop coherence,  
showing drops stick together.
- F3. J. A. Fleming, The Principles of Electric Wave-Telegraphy and Telephony.  
N. Y. (1917 and 1919) 364-385.
- F4. Zenneck and Rukop, "Koharer mit Metallkornern."  
Lehrbuch der Drahtlosen Telegraphie.  
Stuttgart: F. Enke (1925) 329-333.
- F5. Ragnar Holm, "Electric Contacts."  
Stockholm: Hugo Gebers Forlag (1946)
- F6. A. S. T. M. Committee B-4, Bibliography and Abstracts on Electrical Contacts 1835-1951.  
Philadelphia: American Society for Testing Materials (1952).  
Special Technical Pub. No. 56-G.

Code: 203.001.063  
Date: March 23, 1954  
Page: 41

IV IBM Coded Reports on Coherers and Related Subjects.

IBM Code

- 100.000.239 American Phys. Soc., Rochester, June 18, 1953.  
Abstract of P. Kisliuk, "Electrical Breakdown of Extremely Short Gaps."
- 102.003.250 C. A. Speicher, "Dielectric Rupture and Repair Storage."
- 203.001.026 H. E. Singhaus, "Preliminary Progress Report on the Coherer Investigator Program."  
May 1, 1953.
- 203.002.047 F. B. Wood, "The Coherer as a Storage Element."  
Sept. 22, 1953.
- 203.003.059 J. L. Masterson and P. L. Pecchenino, "Matrix Storage Using Coherer Cells."
- 216.082.048 H. E. Singhaus, "Some Experimental Data on Coherers Showing Cohering Voltages as a Function on Electrode Spacing and Configuration."  
Oct. 15, 1953.