

## **Archival Box 24-B AH Cohen Radio Patent**

1. Radio call letters
2. Pencil drawing labeled 'tank not electrolyte, capacity less than 1 qt'
3. Pencil May 24, K4052
4. Pencil 1-19 'If you get this order'
5. Pencil 'L. Hartter and Co'
6. Pencil 'request as soon as possible'
7. Pencil 1-29, 19,20,21,22,23
8. Typed note to Valentine G Hersh, esq with handwritten note on reverse to "Mr Cohen" dated June 12, 1892
9. Business card for Globe Radiophone Co
10. Business card for Frank A Leach, Jr on with a handwritten note on reverse to introduce A.H. Cohen 'who may have something of interest...on the way of wireless telephone'
11. Bill from Rhodes-Jamison and Co; fuel, feed, and building materials June 26, 1915
12. Pencil 'Secondary winding resistance not to exceed 18 ohms'
13. Typed on yellow paper 5 pages describing AH Cohen's invention 'Method and Apparatus for producing oscillating currents of high frequency' incomplete
14. Bill to AH Cohen from Puget Sound lumber Company dec 14, 1885
15. Typed letter from Dewey, Strong, and Co, American and Foreign Patents, San Francisco CA; dated Nov 30, 1914 re: 'Allowance of your application for patent' including letter dated Nov 23, 1914 from EB Moore 'copy of official notice of Final Allowance'
16. Typed Article by Alfred H Cohen: 'Magnetic Lift for Electrodes in Electric Oscillators' 8 pages, no date
17. Allowed claims' 4 pages Mr Alfred H Cohen, filed April 29, 1913, allowed Nov 25, 1914
18. Department of the Interior in the United States Patent Office: In the matter of the application of Albert A Jahnke, 'Generation for producing oscillating currents' dated June 2, 1911 page one only
19. Handwritten fragment of a letter with no date refers to being unable to 'operate my wireless station on account of orders issued by the President since the entry of the U.S. in the war' letter not signed
20. Handwritten, no date, signature 'aff A.H.C.'
21. 'I have the opportunity of sending two sets of oscillators—to England'; reference in letter to Boer War
22. Handwritten in pencil on cardboard, no date 'The characteristics of a pliotron' drawing on reverse

23. Handwritten on Globe Radio and Telegraph Co letterhead, no date, both sides of paper 'white an energy consuming device...'
24. Handwritten on Globe Radio and Telegraph Co, letterhead, no date, 3 pages
25. 'Water cooled telephone transmitter'
26. Pencil drawings unidentified
27. Handwritten in ink, no date. 2 pages to 'Messrs Church and Church'
28. 'Dear Sirs, the subject is the difference between an arc and a spark gap'
29. Handwritten in pencil, no date; 'Notes on references viz Kincade 884.499;
30. DeForrest 850.914; Rogers 859.829; Tesla 514.168
31. Mimeograph 'It will be observed that the applicant has provided a closed tank...'
32. Respectfully submitted Attorney of Record
33. FOLDER with Alfred H Cohen signature containing:  
    'Specification: Method and Apparatus for Producing Oscillating Currents of High Frequency' filed Dec 8, 1914 6 pages
34. Followed by 'Cohen Claims' Ser No 876.154 4 pages
35. Followed by 'Method of producing high frequency oscillating currents' 3 pages
36. On the left side of Folder: Letter to Mr Baldwin Vale, dated July 19, 1917 from the U.S. Patent Office; Letter to AH Cohen dated Jan 24, 1917 from the U.S. Patent Office with two small drawings
37. Copy of letter on Baldwin Vale Law of Patents, San Francisco letterhead dated Dec 8, 1914: 'In the application of AH Cohen, Method and Apparatus for producing oscillating currents for high frequency' 4 pages
38. Unsigned letter to Miss E R Bressler in pencil on Globe Radio, Telephone and Telegraph Co letterhead regarding a bill for services; no date
39. Drawing of 'brass rectangular tubing'
40. List in pencil of properties no date
41. Handwritten in pencil 'a triangle' no date
42. Handwritten in pencil on Globe Radio, Telephone, and Telegraph letterhead 'The method of amplifying the transmission of speech...' no date
43. Typed letter to AH Cohen from the Registrar at University of Southern California referring to a 'copy of the bulletin by Dr Hund, member of the Physics Department' dated July 17, 1917; drawing on reverse
44. Leather bound booklet listing radio stations of the world by ship and country 1915.
45. Fragment of stationery enclosed with name of Ralph W Thornally 'the man who at 16 years knew dad and his wireless'
46. Paperbound booklet *Radio Stations of the United States*, edition July 1, 1915, U.S. Government Printing Office
47. Paperbound booklet *Rules of Practice in the U.S. Patent Office* revised Jan 1, 1916 Government Printing Office Washington, DC

48. The Institute of Radio Engineers; Report of the committee on Standardization for 1915
49. Proceedings of the Institute of Radio Engineers; June 1915
50. Handwritten in pencil 'Notice to J Pauldroy Edwards, 2524 Harrison St, Alameda  
Re: terminating a contract 4th day of Feb 1920, not signed
51. Newspaper clipping *San Francisco Call Bulletin* dated Mar 25, 1920 'Wireless phones tests for this week'
52. Newspaper fragment 'Electrical Experimentation'
53. Envelope addressed by hand in pencil to Bob Bacon; 'Sol Hanford'
54. Typed letter dated June 11, 1917 to Mr JE Eccles on letterhead of Alfred H Cohen, Attorney at Law not signed
55. Typed statement transferring to Rober Bacon 'my application for a France patent' on letterhead AH Cohen date June 1917 not signed
56. Fragment of a letter referring to 'on Jan 24, 1917 my application for a patent...was allowed by the U.S. Patent Office'
57. Handwritten letter in ink to JE Eccles 'enclosed herewith find form of transfer of Patent rights for France as agreed' no date, no signature
58. -Handwritten in pencil of the typed statement to Robert Bacon 'my application for a France patent' June 1917 on reverse note sayings 'Bill to copy' and 'please give this letter to Mother'
59. Handwritten in pencil on back of Wells Fargo National Bank blank checks
60. 'This agreement made on the 1st day of June 1917...' 2 pages
61. Mirror image of an invention? Fire damage
62. Typed Fragment, damaged by fire 'Application of Albert A Jahnke, telephone transmitters', filed Nov 18, 1910
63. Fragment, damaged by fire 'A telephone Transmitter comprising...' line for signature of Attorney for applicant Jan 30, 1911
64. Two fragments damaged by fire on letterhead Department of the Interior, United States Patent Office, date Sep 22, 1910 to AA Jahnke, % Francis M Wright 933-7 Monadnock Building, SF
65. Envelope addressed to Mr Alfred H Cohen from Dewey, Strong, and Co Patent Solicitors
66. Newspaper clippings *NY Times* Apr 19 (no year) referring to President Wilson using a wireless telephone to call Washington from a ship
67. Pencil drawing of coils and description of the movement of current written on back of UC Davis letterhead
68. Deposit slip for the Oakland Bank of Savings for \$20 dated Dec 15, 1921 deposited for Globe Radiophone Co.
69. Pencil drawings with numbers naming the parts 'positive electrode' 'water chamber' etc

70. Newspaper article "Announces Method of Radio Activity" and its uses in medicine; *NY Times* date Monday Aug 19, 1919
71. Envelope addressed to Alfred H Cohen, Monadnock Building, SF from Herrold College of Electricity, Mechanics, and Wireless, San Jose, CA
72. Pencil drawings no labels drawn on legal stationery concerning property value
73. Invoice Heller-Cunningham Electric Company, sold to AH Cohen, Oscillating Set \$45.30 date Feb 4, 1916
74. Price list and discounts Vulcanized Fibre, the Continental Fibre Company, Newark, Delaware (San Francisco Office) dated June 19, 1918
75. Newspaper clipping *NY Times* dated Apr 26, 1919 "Used trees as radio towers during war"
76. Letter in ink, no date, addressed to 'Dear Friend' signed Merle ? referring to 'fone' license
77. Handwritten in ink 'The Agreement made and entered into this day of 1917 by and between the National Radio Co...and Alfred H Cohen'

Transcribed 7/2024 by K McAnaney from 2019 handwritten list by Roberta O'Grady