

1. ABRAMOVIĆ VELIMIR: De Tweede Werkelijkheid Van Tesla - Bres, No.119 (1986), p.13 – 23.
2. ABRAMOVIĆ V. "Tesla's Point of View", Gallery de Appel, Amsterdam, Holland, (1986).
3. ABRAMOVIĆ V. "Tesla's Universum". - Bres, No 25 (1987), p. 81 - 6, Amsterdam, Holland.
4. ABRAMOVIĆ V. Het Geheim Van De Wardencllyffe Toren - Bres, No.123 (1987), p. 21 - 31 Amsterdam, Holland.
5. ABRAMOVIĆ V . New Philosophy of Technics - Tesliana Quarterly, No.1 Winter (1993), .104 - 112, Belgrade.
6. ABRAMOVIC VELIMIR, Tesla's Point of View, Tesliana, No. 1., Belgrade, YU, 1993., p. 89 - 97.
7. ALBELLI ALFRED: Radio - Power Will Revolutionize the World - Modern Mechanics and Invention, Vol. XII, No 3, Minneapolis, Minn. July 1934, p. 40.
8. ALDEN P. ARMAGNAC: Wireless Power - The Next Great Invention - Popular Science, Vol. III, No 1, N. Y., July 1927.
9. ALDEN P. ARMAGNAC: A Famous Prophet of Science Looks into the Future - Popular Science Monthly, Vol. 113, No 5, N. Y., Nov. 1928, p. 16.
10. ALIAMET M.: Appareil Tesla pour la production de decharges ininterrompues a haute frequence - L Electricien. No 339, Paris, 26 Juin 1897, p. 401.
11. AMES J. S.: Inventions of Tesla - Review of Reviews, June 1901, p. 702.
12. ANDERSON I. LELAND: Bibliography - Dr Nikola Tesla (1856 - 1943), The Tesla'society, Minneapolis, 1956.
13. ANDERSON LELAND: Nikola Tesla - Last of the Pioneers? - Journal of Engineering Education, Vol. 49, No. 10, Lancaster, June 1959.
14. ANDERSON I. LELAND, Wardencllyffe - A Forfeited Dream, Long Island Forum, Aug., Sept., 1968, reprinted in Tesliana, spec. edition, Belgrade, YU, 1995., p. 64 - 71.
15. ANDERSON LELAND: Priority in the Invention of Radio - Tesla vs. Marconi, Antique Wireless Ass. Monograph, No. 4, Colorado school of Mines Research Inst., 1980.
16. ANDERSON LELAND: John Stone Stone on Nikola Tesla's Priority in Radio and Continuous - Wave Radio - Frequency Apparatus, Antique Wireless Ass. Monograph, No. Colorado school of Mines Research Inst., 1986.
17. ANDERSON I. LELAND, Nikola Tesla On His Work With Alternating Currents and Their Application to Wireless Telegraphy, Telephony and Transmission of Power, Sun Publishing, Denver, Co., 1992.
18. ANDERSON I. L. , Tesla's Forgotten Interview, Tesliana, No. 1, Belgrade, YU, 1993, p. 101 – 103.
19. ANDERSON I. LELAND, Nikola Tesla: Lecture Before the New York Academy of Sciences - April 6th, 1897, 21st Century books, Breckenridge, Colorado, 1994.

20. ARNOLD E.: Asynchrone Motoren für gewöhnlichen Wechselstrom - E. T. Z. Berlin, 5 Mai 1893, Heft 18
21. ARMSTRONG EDWIN: Tribute to Tesla - Scientific Monthly, April 1943, p. 378.
22. ARMSTRONG JAMES: Investigations of the Performance of a Modified Tesla Turbine, - Georgia Institute of Technology, June 1952.
23. D'ARSONVAL: Action physiologique et thérapeutique des courants à haute fréquence - Revue Internationale d'Electrotherapie et de Radiotherapie, No 9, 10, Paris, Avril et Mai 1897, p. 241.
24. ATKINSON PHILIP: Power Transmitted by Electricity and Applied by Electric Motor Including Electric Railway Construction - Van Nostrand Company, New York 1889.
25. ATKINSON PH.: Tesla's Latest Invention; Details of an Invention which may Assure the Peace of the World - Electrical Engineer, N. York 1898, Vol. 33, p. 305.
26. ATKINSON PH.: Tesla's Electrical Control of Moving Weasels - Electrical Engineer, N. York 1898, Vol. 26, p. 489.
27. ATKINSON PHILIP: The Elements of Dynamic Electricity and Magnetism - Van Nostrand Co., New York 1903.
28. D'AULT J.: Les merveilles électriques de N. Tesla - La Revue des Revues, Paris, 1 Mai 1895, p. 197.
29. BALES, T.R., Radio Pioneer at Shoreham, Patchogue Advance, Sept. 13, 1951.
30. BALME R.: Nikola Tesla, a Forgotten Genius - Buffalo Evening News Magazine, Buffalo, 7. July 1956.
31. BEARD E. S. ANNIE: Our Foreign Born Citizens; what they have done for America - Thomas Y. Crowell Co. New York 1922, 1932.
32. BECHARD J. ARTHUR: Electrical Genius, Nikola Tesla, Julian Messner, Inc., n. Y. 1959.
33. BEHREND A. BERNARD: Tesla and the Polyphase patents - Electrical World, N. Y., 6. V. 1905, p. 828.
34. BEHREND B. A.: DynamoElectric Machinery and its Evolution During the Last Twenty Years - Western Electrician, N. York, 28. Sept. 1907.
35. BEHREND A. BERNARD: The Induction Motor and Other Alternating Current Motors - Mac Graw - Hill Book Company, N. York 1921 (second edition).
36. BELL LOUIS: The Wonderful Expansion in the use of Electric Power - The Engineering Magazine, N. York, January 1897, p. 630.
37. BENSON W. THOMAS: Wireless Transmission of Power now Possible - Electrical Experimenter, N. Y., March 1920, p. 1118.
38. BETHENOD J.: Sur les Machines électriques à haute fréquence. Leur théorie et leurs applications - Bulletin de la Société Internationale des Electriciens, Tome IV. No. 36, Paris, Juin 1914, p. 557.

39. BETHENOD J.: Nikola Tesla - Bulletin de la Societe Francaise des Electriens, 5. serie, tome VII, No. 90, Paris, Juin 1938, p. 485 – 494.
40. BIERMANN I.: Ueber den gegenwartigen Stand der Grosskraftubertragung - Gedenkbuch anlässlich des 80 - sten Geburtstages N. Tesla, Belgrade 1936, Ž. 204.
41. BINNEY HAROLD: Direct from Alternating Currents - Electric Power, Vol. II, No. 13, Jan. 1890, p.6.
42. BISSING WILLIAM: Telegraphing Without line Wires - The Electrical World, N. Y. 14 Jan. 1899, 21 Jan. 1899, 28 Jan. 1899. p. 55, 83 and 110.
43. BLAKE A JOHN: Are there Different Kinds of Intelligence? - Science Digest, Chicago, August 1960, p. 78.
44. BLONDEL A.: L oeuvre de Tesla vu par un de ses contemporains - Livre commémoratif a l occasion de 80 - eme anniversaire de N. Tesla, Belgrade 1936, p. 331.
45. BLONDEL A.: Sur le diagramme complete des flux et des courants dans le moteur asynchrone Polyphase - Revue Generale de l Electricite, tome 45, 4. Paris, Febr. 1939, p. 143.
46. DU BOIS - REYMOND A.: Ein neues Sistem von WechselstromMotoren und Transformatoren von Nikola Tesla - ETZ, Berlin, Juli 1888, S. 343.
47. DU BOIS - REYMOND A.: Ueber die Schwierigkeiten bei der Arbeitsubertragung durch Wechselstrom - ETZ, Berlin, Januar 1889, S. 1.
48. BOKŠAN SLAVKO: Nikola Tesla und sein Werk - und die Entwicklung der Elektrotechnik, der Hochfrequenz - und Hochspannungstechnik und der Radiotechnik(mit einem Geleitwort von Prof. Dr. F. Kiebitz) - Wien - - New York - Leipzig, Deutscher Verlag fur Jugend und Volk, 1932.
49. BOKŠAN SLAVKO: Nikola Tesla - Der Begrunder der Hochfrequenz - und der Radiotechnik - Naša Pošta, Belgrade, 1. Dec. 1932, S. 295.
50. BOKŠAN S.: Nikola Tesla et ses decouvertes - Livre commémoratif a l occasion de 80 - eme anniversaire de N. Tesla, Belgrade 1936, p. 287.
51. BOKŠAN S.: Nikola Tesla der Forderer des Lichts, der Schopfer des Funks - Belgrader Echo, 1. Dec. 1940, S. 4.
52. BOKŠAN S.: Les grandes contributions Yugoslavs: Nikola Tesla. Les decouvertes du grand savant dans le domaine de la RadioElectricite sont a la base du monde moderne - Belgrader Echo, 1. XII. 1940, p.4.
53. BOKŠAN S.: Von Getaldić bis Tesla - Neues Wiener Tagblatt, Wien, 4 Marz 1941.
54. BONFANTE F.: Le carborundum ou le diamant industriel - Le Genie Moderne, Paris, 1 Mai 1896, p. 209.
55. BOUCHEROT M.: Moteurs a courants polyphases a induits fermes sur eux - memes et demarrant en charge - Bulletin de la Societe Internationale des Electriciens, Paris, Fevrier 1898, p. 68.
56. BOUTHILLON LEON: L oeuvre de Tesla dans la Radiotechnique - Livre commémoratif a l occasion de 80 - eme anniversaire de N. Tesla, Belgrade 1936, p. 198.

57. BROOKS HORACE: A Tesla Coil - Practical Electric, May 1925, p. 382.
58. BRANCH G. JOSEPH: Seeing the Unseen - The Experimenter, N. Y., December 1925, p. 96.
59. BRISBANE ARTHUR Our Foremost Electrician - New York World, N. Y., 22. July 1894.
60. BROWN C.E.L.: Nicht synchronlaufender Motor fur gewöhnliches Wechselstrom - System - E. T. Z. Berlin, 17. II. 1893.
61. CARPENTER C. FRANK: Electrical Force Without Wires - Dispatch Pittsburgh, Pittsburgh, 18 Dec. 1904.
62. CARPENTER F.: A Talk With Nikola Tesla - State Columbia S. B., 18 December 1904.
63. CARTER TOM: Kerosene Future fuel for steamship propulsion; Electricity will dispel fogs, says Nikola Tesla - Leader, Pittsburgh, Pa., 30. III. 1913.
64. CIVRIĆ, Z., SMILJANIĆ, D.: Tesla - Prepiska sa rodbinom, Muzej Nikole Tesle, Beograd, 1993, pp.443.
65. CIVRIĆ, Z., STOJILJKOVIĆ, B.: Tesla u Beogradu 1892, Muzej Nikole Tesle, Beograd, 2002, pp. 96.
66. CHENEY, M., Tesla: Man Out of Time, Prentice - Hall, 1981, pg. 162.
67. CHENEY MARGARET, Notes From America, Tesliana, No. 1, Belgrade, 1993., p. 98 - 100.
68. CHESTER FRANKLIN: Nikola Tesla - Citizen, Brooklyn 22 August 1897.
69. CHRISTMAN FRANCIS LEON: Our Modern Franklin - Nikola Tesla - Success, New York City, Nov. 1898.
70. CHRISTMAN F. L.: Three Great Inventors - Courier Journal, Louisville, 12 April 1896.
71. COHEN SAMUEL: Lightning Made to Order - Electrical Experimenter, N. Y., November 1916.
72. COHEN S.: Dr Nikola Tesla and His Achievements - Electrical Experimenter, N. Y., Feb. 1917, p. 712.
73. CAULFIELD JAMES: Radioed Light, Heat and Power Perfected by Tesla - New York Evening World (Radio Section), N. Y., 15. III. 1924.
74. COLLINS FREDERICK A.: High Potential Discharges - Scientific American, N. Y. 27 Jan. 1906.
75. CORNERS F. GEORGE: Nikola Tesla's Youth and Strength - Physical Culture, March 1935, p. 22.
76. CORUM J.F. & CORUM K.L., Vacuum Tube Tesla Coils, Publ. by Corum & Ass., Inc., 1988.
77. CORUM J.F. , EDWARDSAND, D.J., & CORUM K.L., TCTUTOR - A Personal Computer Analyses of Spark Gap Tesla Coils, Publ. by Corum & Ass., Inc., 1988.
78. CORUM J.F. & CORUM K.L., Notes on Reproducing Tesla's Colorado Springs Coil, TCB News, Vol. 7. No. 2, 1988, pp. 6 - 9.

79. CORUM J.F. & CORUM K.L., , Tesla's Production of Electric Fireballs, TCB News, Vol. 8, No. 3, 1989, pp. 13 - 18.
80. CORUM J.F. & CORUM K.L., Tesla Coils: 1890 - 1990, 100 Years of Cavity Resonator Development, Proc. of the Fourth Int. Tesla'symp., Colorado Springs, Colorado, June 1990.
81. CORUM J. F. & DAUM, J.F.X., Tesla Coil Research, Final Report US Army Armament Research and Development and Engineering Centre, Picatiny Arsenal, NJ, May 1992.
82. CORUM KENNETH & CORUM JAMES, High Voltage RF Experiments: Slow - Wave Resonators, Tesla Coils and Ball Lightening, Tesliana No. 2 - 3, Belgrade, YU, 1994., p. 146 - 175.
83. CORUM J.F. & CORUM K.L., Nikola Tesla, Lighting Observations and Stacionary Waves, Proceedings of the 1994 Int. Tesla Symp., Int. Tesla society, Colorado Springs, Colorado. 1994.
84. CORUM J.F. & CORUM K.L., and AIDINEJAD, A.H. Atmosferic Fields, Tesla's Receivers and Regenerative Detectors, Proceedings of the 1994 Int. Tesla Symp., Int. Tesla society, Colorado Springs, Colorado. 1994.
85. CORUM K.L., JOHN, R. E., CORUM J.F. Nikola Tesla and Electrical Signals of Planetary Origin, Tesla III Millennium, Fifth Int. Conference, Belgrade, YU, 1996, VI - 31 - 57.
86. COUCH W. S.: We will Harness Nature to the Electric flash - My World, 4 Dec. 1910 - Seattle Post, Seattle, 11 Dec. 1910.
87. COWLAM IVES: L Electricite aux Etats - Unis - Le Monde Economique, Paris, 7 Dec. 1895.
88. CRONIN A. J.: Unless you Deny Yourself - The Reader s Digest, London, Feb. 1956, p. 79.
89. CUMING WALTEIS J.: Nikola Tesla, the Necromancer - Sunday Chronicle, Manchester, Engl. 20 Jan. 1901.
90. CURTIS BROWN: A Man of the Future - Morning News, Savannah, 21 Oct. 1894.
91. CURTIS THOMAS STANLEY: High Frequency Apparatus - Everyday Mechanics Company, N. York 1916.
92. DAMJANOVIĆ A.: Les travaux de Tesla dans le domaine de la radiotechnique - Livre commémoratif a l'occasion de 80 - eme anniversaire de N. Tesla - Belgrade 1936, p. 226.
93. DAMJANOVIĆ ALEKSANDAR: La vie et l'oeuvre de Nikola Tesla - Bulletin de la Societe francaise des Electriciens, Tom I, Paris, Fevr. 1951, p. 85.
94. DAMJANOVIĆ A.: Reponse a la note de M. Giovanni Silva sur l'oeuvre de Nikola Tesla et de Ferraris - Bulletin de la Societe francaise des Electriciens, Tom II, Paris, Mai 1952, p. 1.
95. DAMJANOVIĆ A.: The Nikola Tesla Centennial - Jorunal des Telecommunications, Geneve, De. 1956.
96. DAMJANOVIĆ A.: Contribution a l'histoire de l'electrotechnique - Bulletin de l'Association Suisse des Electriciens, No 20, Yurich, Oct. 1960.
97. DAVIS WATSON: Strange Electrical Genius - Science News Letter, Washington, 7 July 1956, p. 10.

98. DELL G. ALFRED: Experiments on Induction Coil Condensers - Electrical Review, N. York, 20 July, 1898, p. 36.
99. DILTS MARION MAY: Control Ships of Air and Sea by Radio - N. York C. Mail, 25. VIII. 1923.
100. DOBERER KURT: Elektrokrieg - Saturn - Verlag - Wien, 1938.
101. DUDELL W. D.: High - Frequency Currents - Electrical Review and Western Electrician, Chicago, 19. Apr. 1913.
102. DUNLAP E. ORRIN: Nikola Tesla at Niagara Falls - Western Electrician, N. Y., 1. VIII. 1896.
103. DUNLOP ORRIN: Radio's 100 men of Science Nikola Tesla - Genius was applicable to him - Harper and brothers, N. York - London 1944.
104. DURAND WILLIAM F.: Direct Application of Electricity to the Propulsion of Ships - Marine Engineering, N. Y., July 1900, p. 287.
105. EASTERLING EMERSON: Science in Slang - Electrical Experimenter, N. Y., April 1919, p. 885.
106. ECCLES W. H.: Wireless - Thornton Butterworth Limited, London 1933.
107. ECCLES W. H.: Dr. Nikola Tesla - Nature, London, 13. II. 1943.
108. EDISON THOMAS: Roentgen Ray Lamps and Other Experiments - Electrical Engineer, N. Y., 15. April 1896, p. 378.
109. EDWARDS E. J.: Are Fathers of Industry Many Great Names - Express, Buffalo, N. J. 3 Dec. 1911.
110. ELIOT LORD: Nikola Tesla - Junior Munsey N. York C., Nov. 1901.
111. ERNECKE FERDINAND: Hochspannungsapparat zur Demonstration der Teslaschen Versuche über Wechselströme hoher Frequenz und Spannung - Elektrotechnisches Echo, Magdeburg, 6 Feb. 1897.
112. ERSKINE J. MURRAY: A Handbook of Wireless Telegraphy - Crosby, Lockwood and son, London 1913.
113. FAIRFAX W. M.: Alternating Current Motors - Electric Power, January 1890, Vol. II. No. 13, p. 4.
114. FLEMING A. P. M.: The Life and Work of Nikola Tesla - Nikola Tesla's special commemorative meeting, 25. XI. 1943 - The Journal of the Institution of Electrical Engineers, Part 1. No. 38, Vol. 91, London, Feb. 1944, p. 58.
115. FODOR ETIENNE: Experimente mit Strömen hoher Wechselzahl und Frequenz - Wien, Pest, Leipzig, Hartleben's Verlag 1894.
116. FOORD JOHN: Nikola Tesla and His Work - New York Times, N. York, No. 8, 30 Sept. 1894, p. 71.
117. FOORD J.: Nikola Tesla - His discoveries in Electricity - The Journal of Commerce and Commercial Bulletin, 30. III. 1895.
118. FORBES GEORGES: Hero He Harnessed Niagara - Electricity, N. Y., 2. X. 1895 p. 159.

119. GARRET P. B.: He Changed the Face of the World - Electric Light and Power, Chicago, 15 July 1956.
120. GAUTIER EMILE: Toujours plus de lumierer - Le Petit Journal, Paris, 17 Mai 1896.
121. GELDHOFF LEE: The Man Who Shook the Earth - Chicago Sidney Tribune Magazine, Chicago, 7. October 1956, No. VIII, p. 39.
122. GERLAND: Neure Verbesserungen an Dynamomaschinen - Wechselstrommaschinen - Elektrotechnische Zeitschrift, Berlin 28. III. 1890, S. 189.
123. GERNSBACK H.: Edison and Tesla - Electrical Experimenter, N. Y., December. 1915, p. 379.
124. GERNSBACK H.: The Radio League of America - Electrical Experimenter, N. Y., Dec. 1915, p. 381.
125. GERNSBACK H., SECOR H. W.: Experimental Electricity Course - Experimenter Publishing Co., N. York 1918.
126. GERNSBACK HUGO: Nikola Tesla and his Achievements - Electrical Experimenter, N. Y., Jan. 1919, p. 614.
127. GERNSBACK H.: Nikola Tesla the Man - Electrical Experimenter, N. Y., Feb. 1919, p. 697.
128. GERNSBACK H.: Interplanetary Messages - Electrical Experimenter, N. Y., April 1919, p. 850.
129. GERNSBACK H.: Cold fire - Charging the Body With High Frequency Currents - Electrical Experimenter, N. Y., November. 1919, p. 632.
130. GERNSBACK H.: Nikola Tesla Father of Wireless - Radio - Craft, N. Y., Feb. 1943, p. 264.
131. GERNSBACK H.: Father of Wireless is Here in the Radio Age - Radio Electronics, Philadelphia, July 1956, p. 29.
132. GIRARDEAU EMILE: La Telegraphie sans fil - Memories et comptes rendus des travaux de la Societe des ingenieurs civils de France, Paris, Mars 1913.
133. GIRARDEAU E.: Pourquoi Nikola Tesla createur de la Radio - Electricite a - t - il ete longtemps meconnu - Institut Nikola Tesla, Belgrade 1938.
134. GIRARDEAU E.: Nikola Tesla pionier du Radar - Nikola Tesla - Congress, Sept. 1953, Technisches Museum fur Industrie und Gewerbe in Wien, Wien 1953.
135. GLAZANOV V. N.: Velikij sin jugoslavskogo naroda - Električestvo, No 7, Moskva 1956.
136. GORGES H.: Ueber die Bedeutung Nikola Tesla's fur die Elektrotechnik - Godišnjak Sveučilišta u Zagrebu, Zagreb 1929, str. 979.
137. GRADENWITZ ALFRED: La turbine Tesla - Revue generale des Sciences pures et appliquees, Paris, 15 Decembre 1911.
138. GRADENWITZ A.: Das Tesla'sche Konstruktionsprinzip fur Turbinen und Pumpen - Die Turbine, Aug. Jahrgang 1912, Heft XIII, Berlin, 5 April 1912.
139. GUARINI E.: Wireless Telegraphy in the United States - Electrical Review, Vol. 52, London, April 1903, p. 643.

140. GUTMAN LUDWIG: The Inventor of the Rotary Field System - Electrical World, N. Y., 17. X. 1891, p. 293.
141. GUTTON C.: Sur la contribution de Tesla au developpement de la radiotelegraphie - Livre commemoratif a l'occasion de 80 - eme anniversaire de N. Tesla, Belgrade 1936, p. 176.
142. GUY GEORGE HELI: Electricity in Relation to Dentistry - Electrical Engineer, N. Y., 18. III. 1896.
143. HALLER GEORGE AND ELMER TILING CUNNINGHAM: The Tesla High Frequency Coil - Van Nostrand Co., N. York 1910.
144. HAMELIN G.: La direction de navires a distance - Les Inventions Nouvelles, Paris, 17 Dec. 1898, p. 483.
145. HANCHETT GEORGE: Construction of Tesla Coil - Electrical World, N. Y., 1. VI. 1909, p. 26.
146. HARVEY E.: The Nikola Tesla Polyphasesystem of Transmitting Alternating Current was First introduced at the Chicago World s Fair in 1893 - Chicago American, 1 October 1956.
147. HAWKS ELLISON; Pioneers of Wireless; Methuen & Co., Ltd., London 1927.
148. HAWTHORNE J.: Personality of Tesla - Current Literature, March 1900, p. 222.
149. HEISE, W., Tesla Transformtoren, Elektro - Technische Zeitschrift, (ETZ), Jan. 10, 1964, pp. 1 - 8.
150. HENCKEL A.: Tesla Quick Tester for Rare Gas Tubes - Ericsson Review, Stockholm, Jan. 1953.
151. HERDMEN W. J.: Tesla and Edison Apparatus - Electrical Review, N. Y., 3 June 1896.
152. HIBBEN S. G.: Tesla - Prophet of modern Lighting - Illuminating Engineering, New York November 1956, p. 768.
153. HILLEBRAND FRANZ: Zur Geschichte des Drehstromes - ETZ, Berlin, Heft 13, 1. u. 11 Juli 1959, S. 409 u. 453.
154. HOFFMAN, C.R.J. Tesla Transformer High Voltage Generator, Reviews of Scientific Instruments, Vol. 46, No. 9., pp. 793 - 803.
155. HOFFMANN EMIL: Das kunstliche Licht der Zukunft - Neue Reie Presse, Wien, 6. V. 1902.
156. HOLMGREN E. J.: Nikola Tesla (1856 - 1943) - Nature, London. Vol. 178, 29. XII. 1956, p. 1426.
157. HOSPITALIER E.: Les ombres radiographiques - La Nature, Paris, 8 Feb. 1896, p. 155.
158. HOSPITALIER E.: Transmission d energie electrique de Niagara a Buffalo - L Industrie Electrique, Paris, 10. XII. 1896, p. 541.
159. HOPKINS NEVIL MONROE: The Outlook for Research and Invention - Van Nostrand Co., N. York 1919.
160. HUNT & DRAPPER, Lightening in His Hands, Colorado Springs, 1972.
161. IGNATYEV, G.F. N. Teslažs Unique Experiments in Colorado; New Ides in Natural Sciences, Proc. of The Int. Scientific Conference, St.-Petersburg, Russia, June, 1996. p. 365-371.

162. JANKOVICH VIDOSAVA, Tesla and Pupin, Family Recollections, Tesliana No. 2 - 3, Belgrade, YU, 1994., p. 113 - 119.
163. JEROTIC VLADIMIR, Psychological Portrait of Nikola Tesla, Tesliana No. 2 - 3, Belgrade, YU, 1994., p. 120 - 130.
164. JEVONS HENRY: Powerful Turbine a mere Toy - Technical World, Feb. 1912, p. 658.
165. JOHNSON ROBERT UNDERWOOD: Poems (Containing an introductory note on Zmai and some translations of his poems by N. Tesla) - The Century Co., New York 1902.
166. JOHNSON ROBERT UNDERWOOD: Remembered Yesterday - Little, Brown and Comp., Boston 1925.
167. JOSEPHSONS MATHEW, The Robber Barons; Harcourt, Brace & World, Inc., 1934, 1962.
168. JOVANOVIĆ DRAGOMIR: Tesla Entdeckung des Drehfeldes und der Drehstrom - kraftubertragung - Naša Pošta, Belgrade, 1. XII. 1932, god. IX. s. 286.
169. JOVANOVIĆ D.: Teslas Drehstrom - System - Zwei Hauptepochen der Electrotechnik - Gedenkbuch anlässlich des 80 - sten Geburtstages N. Tesla, Belgrade 1936, S. 234.
170. JOVANOVIĆ VLADISLAV: Nikola Tesla - Revue Generale de l Electricite, Paris, 4. VII. 1936. t. XL, p. 3.
171. JOVANOVIĆ V.: Nikola Tesla et son oeuvre - Livre commémoratif a l occasion de 80 - eme anniversaire de N. Tesla, Belgrade 1936, p. 271.
172. JOVANOVIĆ V.: Qui a decouvert le champ magnetique tournant - Edition de la Societe pour la Fondation de l Institut Nikola Tesla, Belgrade, 1938.
173. JOUGLA GASTON: Quelques application nouvelles de la radiographie - La Vie Scientifique, Paris, No. 58, p. 361.
174. KAEMPFERT WALDEMAR: Harnessing Nature - Can the free Energy of space be utilised? - Scientific American, New York, 5. IV. 1913.
175. KAEMPFERT W.: To - morrow s Wireless - Cosmopolitan, N. Y., April 1915.
176. KAEMPFERT: To - morrow s Wireless - Cosmopolitan, N. Y. , April 1915.
177. KAEMPFERT WALDEMAR: A Popular History of American Invention - A. L. Burt. Co., N. York 1924.
178. KAPP O. REGINALD: Tesla's Contribution to Electrical Engineering - The Engineer, London, September 14, 1956, p. 371.
179. KAWCYN R. A.: and MARSHAL T. C.: The Design and Construction of Vacuum - tube Tesla - Coils - Radio and Television News, Chicago, August 1954, p. 45.
180. KAPP O. REGINALD: Tesla's Contribution to Electrical Engineering - The Engineer, London, September 14, 1956, p. 371.
181. KAWCYN R. A. and MARCHAL T. C. : The Design and Construction of Vacuum - tube Tesla Coils - Radio and Television News, Chicago, August 1954, p. 45.

182. KERBY M. FREDERICK: Nikola Tesla Tells How We May Fly Eight Miles High at 1.000 Miles an Hour - Reconstruction, Vol. 1, No. 7, N. York, July 1919.
183. KIEBITZ F: Nikola Tesla als Pionier des drahtlosen Telegraphie - Godišnjak Sveučilišta u Zagrebu, Zagreb 1929.
184. KIEBITZ FRANZ: Nikola Tesla als Wegbereiter der drahtlosen Telegraphie - Gedenkbuch anlässlich des 80 - sten Geburtstages N. Tesla, Belgrade, 1936, s. 248.
185. KIEBITZ F: Nikola Tesla zum achtzigstag - Die Naturwissenschaften, Berlin, Heft 38, 1936.
186. KISSICH A. F. : Construction - of a Tesla - Thomson, High Frequency Coil - American Electrician, Vol III., No. 4, August 1896. p. 130.
187. KOLLE F. S.: The harmful Effects of the X - Ray - Electrical Engineer, London, 19. V. 1897.
188. KOLOVIĆ GEORGE: Nikola Tesla - Editions Arthaud, Grenoble, 1938.
189. KRAUS JOSEPH H: The Tesla Gasoline Turbine - Electrical Experimenter, N. Y., July 1920.
190. KROEBEL WERNER: Eine Methode zur Verstärkung von extrem kleinen Thermonspannungen - Zeitschrift für angewandte Physik, Berlin, 1953.
191. LAFFARGUE.J.: Production de'effluves - La Nature, Paris, 16. July 1898, p. 103.
192. LANDOLT MAX: Aus dem Leben und Werk von Nikola Tesla - Bulletin de l'Association Suisse des Electriciens, No. 19, Yurich 1959. S. 1.
193. LAMOTTE M.: L'ECLAIRAGE SANS LAMPE - La Science Francaise, Paris, 14 Juin 1895, p. 307.
194. LIEVENTE ED.I Les tubes illuminants - La Science Illustree, Paris, 19 Sept. 1896, p. 247.
195. LORENZ H.: Theorie und Berechnung der Tesla - Kreselrader - Zeitschrift für das gesamte Turbinenwesen, 29. II. 1912, Sept. Jahrgang Heft 6, S. 81.
196. LUBCKE E.: Nikola Tesla - Elektrotechnische Zeitschrift, Berlin, 9. July 1936, Heft 28, S. 823.
197. MADISON BUELL: What Electricity will do for Us - Illustrated Express, Buffalo, N. Y. April 1893.
198. MAGLIC, R. C. , MCGINNIS, J.W, Tesla's Recognition - a New Phenomenon, Tesla III Millennium, Fifth Int. Conference, Belgrade, YU, 1996, VI - 25 - 29.
199. MAGNAN: Nikolas Tesla es ses belles experiences sur les courants a haute frequence - Le Petit Parisien, Paris, 24, Oct. 1937.
200. MAGRI FRANCOIS: A Huge Tesla Apparatus - A Coil With a Seven - Fort Spark Gap - Scientific American, N. Y., 8. Aug. 1914.
201. MANSHESTER HARLAND: Strange Genius: Nikola Tesla - The Reader's Digest, N. Y., July 1947, p. 129.
202. MARDEN ORISON SWETT: Talks With Great Workers - Thomas Y. Conecticut, New York, 1901.
203. MARSHALL EDWARD: Nikola Tesla'says Wireless May Save Us From Invasion - Free Press, Detroit, Mich. Aug. 1911.

204. MARSHALL E.: Let Wireless Guard U. S. - Tesla - Boston Post, 1. Aug. 1915.
205. MARSHALL E.: Tesla's sees Wireless Big Factor in Defense - The St. Louis Republic, August 1915.
206. MARSHALL E.: Tesla Visions Wireless Wonders - N. Y. Times, Aug. 1915.
207. MARSILLON CH.: L'actualite Scientifique - L'Echo de la Semaine, Paris, 29 Aout 1897.
208. MARX ERWIN: Hochspannungs Praktikum - Springer Verlag, Berlin 1952.
209. MARTIN T. C. : Inventions, Researches and Writings of Nikola Tesla, New York 1894; - Elektrotechnische Zeitschrift, Berlin, 1891, S. 382.
210. MARTIN T. C. : Inventions, Researches and Writings of Nikola Tesla, New York, 1894 - Journal of the IEE, London 1892, p. 51 - W.J. Johnson Comp., N. York, 1892.
211. MARTIN THOMAS COMMERFORD: The Inventions, Researches and Writing of Nikola Tesla: - (Third edition) The Electrical Engineer, New York 1894.
212. MARTIN THOMAS COMMERFORD: Nikola Tesla - The Century Magazine, N. Y., Vol. XLVII, Feb. 1894, p. 582.
213. MARTIN T. C.: Burning of Tesla's Laboratory - Engineering Magazine, 1895, p. 101.
214. MARTIN THOMAS COMMERFORD: Nikola Tesla's Untersuchungen uber Mehrphasenstrome und uber Wechselstrome hoher Spannung und Frequenz - Verlag von Wilhelm Knapp, Halle a. S. 1895.
215. MARTIN T. C.: Tesla's Oscillator and Other Inventions - The Century Magazine, N. Y., Vol. XLIX 1896.
216. MARTIN T. C.: L'utilisation des chutes de Niagara - Bulletin de la Societe International des Electriciens, Paris, Juillet 1896 t. XIII, p. 304.
217. MATOR: Tesla at the top - Dispatch Pittsburgh, Pa. 31. May 1896.
218. MAUDE HARRY: Boy's book of New Inventions - Double Pate & Co., N. York 1915.
219. MAYER, D., Nikola Tesla in Prague in 1880 - Some Details from Tesla's Life, Until Now Unpublished. Tesla III Millennium, Fifth Int. Conference, Belgrade, YU, 1996, VI - 67 – 71.
220. MERGEAULT E.: The Tesla Turbine - Revue Mecanique, 30. VI. 1914, p. 538.
221. MEISTER M. CHARLES: Tesla Nearly Missed His Calling - N. Y. Sun. 27. Aug. 1931.
222. MEWES RUDOLF: Die Tesla - Dewer - Fhemingschen Versuche uber Widerstandverminderung durch kalte und deren theoretische Prufung - Electrochemische Zeitschrift, Berlin, 1. Januar 1901, S. 242.
223. MICHAUT A.: L'utilisation des chutes de Niagara - L'Electricien, Paris, 13. Sept. 1895, Vol. II, No. 246, p. 161.
224. MIESSNER B.F.: Radiodynamics - Van Nostrand Comp., N. York 1916.

225. MIESSNER B. FRANKLIN: The Electric Dog - Scientific American Supplement, N. Y., No. 2267, 14. June 1919, p. 376.
226. MILJANIĆ PAVLE: Nikolas Tesla, fondateur de l'electrotechnique industrielle moderne - Naša Pošta, Belgrade, 1. Dec. 1932. g. IX. str. 289.
227. MILJANIĆ P.: Quarante - cinq ans de Radiotechnique. Un retour aux debuts de la Radioelectricite - Livre commemoratif a l'occasion de 80 - eme anniversaire de N. Tesla, Belgrade 1936, p. 379.
228. MOFFETT CLEVELAND: What are Cathode Rays - Free Press, Detroit, Mich, 10. III. 1896.
229. MONELL S. H.: High Frequency Electric Currents in Medicine and Dentistry - William R. Jenkins Co., N. York 1910.
230. MULLER HARALD: Hochfrequenzgeneratoren hoher Spannung fur Prufzwecke - ATM (Archiv fur Technisches Messen) Munchen, January 1956.
231. MOSES JULIAN: Mechanical and Electrical Oscillator of Nikola Tesla - Electrical Review, N. Y., 30. Sept. 1893, p. 68.
232. MORRIS JONES W.: On the Most Effective Primary Capacity for Tesla Coil - Philosophical Magazine, London, January 1916, p. 62.
233. MOZZANI V.: Una conferenza del prof. O. Murani al Colegio Romano sulle esperienze di Tesla - L Elettrocita, Milano, 14. April 1900.
234. MURANI O.: Sugli esperimenti del Tesla - L Elettrocita, Milano, 18. Feb. 1890, p. 99.
235. MURAS T. H.: Tesla on Energy - Electrical Review, London, 27. VI. 1900.
236. NACHTIKAL F.: La vie laborieuse de Tesla - Livre commemoratif a l'occasion de 80 - eme anniversaires de N. Tesla, Belgrade 1936, p. 453.
237. NAGLER JOSEF: Nikola Tesla - Die Oesterreichisch - Amerikanische Gesellschaft, Wien, June 1952. N. 6, S. 6.
238. NEILL JOHN J.: Sun Emits Super Ray Nikola Tesla Asserts - Brooklyn Eagle, 8. II. 1932.
239. NEILL J. J.: Tesla Cosmic Ray Motor May Transmit Power Round Earth - N. Y. City, 10. July 1932.
240. NEILL J. J.: In the realm of Science: Tesla, who predicted Radio, now looks forward to sending Waves to the Moon - New York Herald Tribune, 22. August 1937.
241. NEILL J. , Prodigal Genius - The Life of Nikola Tesla, Ives Washburn Inc., New York, 1944.
242. O' NEILL JOHN: Engineering the New Age - Ives Washburn, New York 1949.
243. O' NEILL JOHN: Nikola Tesla - Der Gegenspieler Edisons - Rohrer Verlag, Wien - Innsbruck - Wiesbaden 1951.
244. NENADOVIĆ L.: Ueber die Anwendung der Tesla'strome in der medizinischen Praxis - Gedenkbuch anlässlich des 80 - sten Geburtstages N. Tesla, Belgrade 1936, S. 349.
245. NYE WILLIS: A Practical Tesla Coil - The Experimenter, N. Y., February 1926, p. 228.

246. NIEWENGLOWSKI G. H.: Courants a grande tension et a hautes frequences - Revue Pratique de l Electricite, Paris, 5 Aout 1898, p. 291.
247. NIKOLOV N.: Tehni;eskij otkritija na N. Tesla i značenisto im za svremenita elektrotehnika - Spisanie na fizičko - matematičeskoto družestvo, Sofija, knj 1, okt. 1936, str. 15.
248. NORRIE H. S.: Tesla and Hertz Effects - The Electrical Age, N. Y., 17. Sept. 1898, p. 164.
249. NORTHROP F. EDWIN: Oscillatory Currents and Some of Their Phenomena - Electrical World, N. Y., 30. April 1898, p. 524 - Electrical World, N. Y., May 1898, p. 607 - Electrical World, N. Y., June 1898, p. 674.
250. NORTHROP E. F. and ELLIOTT WOODS: Suggestions for Producing High - Frequency Currents and Some of Their Phenomena - Electrical Review, N. Y., 19. March 1904, p. 443.
251. PATTEN F. JARVIS: Nikola Tesla and His Work - Electrical World, N. Y., 14. IV. 1894, p. 496.
252. PATTEN F. J.: The Tesla Oscillator - The New Science Review, July 1895, p. 113.
253. PAUSERT T.: Sur les turbines a frottement ou turbines Tesla - La Revue electrique, Tome XXII, No. 263, 4. Dec. 1914, p. 386.
254. PEAT DAVID: In Search of Nikola Tesla, Ashgrove Press, Bath, UK, 1983.
255. PERRY ARMSTRONG: Where did Radio Come From - The American Boy, Detroit, Michigan, Aug. 1922.
256. PERRY NELSON W.: Nikola Tesla - Engineering Magazine, 1894, p. 779.
257. PERRY N. W.: The Tesla Two - phase System - Electricity, N. Y., 10. IV. 1895, p. 169.
258. PETERSEN, G.L., A Museum at Wardenclyffe - The Creation of a Monument of Nikola Tesla, Tesla III Millennium, Fifth Int. Conference, Belgrade, YU, 1996, VI - 71 – 79.
259. PETROVIĆ N.: Nikola Tesla - Der National Heros der Jugoslawen - Gedenkbuch anlaslich des 80 - sten Geburtstages N. Tesla, Belgrade 1936, S. 407.
260. PFLUGER A.: Polar Differences in Tesla Currents - Elektrotechnische Zeitschrift, Berlin, 10. VI. 1897.
261. PIKE J.: The Use of Tesla Coil for X - Ray work - The Model Engineer and Electrician, London, 19. Jan. 1905, p. 65.
262. PIO - ULSKY G. N.: Die Arbeiten Nikola Teslas auf dem Gebiete der angewandten Mechanik - Gedenkbuch anlaslich des 80 - sten Geburtstages, N. Tesla Belgrade 1936, S. 337.
263. PITKIN JOHN: Injurious Effects of the Roentgen Rays - The American X - Ray Journal, St. Louis, Sept. 1898, p. 386.
264. POPOVIĆ VOJIN: Bibliography on Nikola Tesla, N. Tesla Museum, Belgrade, 1962.
265. POPOVIĆ VOJISLAV: Nikola Tesla de Smilyan a New York - Livre commémoratif a l occasion de 80 - eme anniversaire de N. Tesla, Belgrade 1936, p. 394.
266. POWELL TED: Nikola Tesla, Inventor - Proc. I. R. E., N. Y., Sept. 1950.

267. PRATT HARADEN: Nikola Tesla, 1856 - 1943 - Proceeding of the I.R.E., NY, Sept. 1956, p. 1106.
268. PRAUT G. HENRY: A life of George Westinghouse, The Amer. Society of Mech. Eng., N. York 1921.
269. PRENTICE ALFRED: The cause of the Effects Produced by Exposure to the Roentgen Rays - The American X - Ray Journal, St. Louis, Sept. 1898, p. 388.
270. PRESCH ADOLF: Die charakteristischen Unterschiede der verschiedenen Systeme der "Telegraphie ohne Draht" - Zeitschrift für Elektrotechnik, Wien, Nr. 43, 25. October 1903, S. 607.
271. PUPIN M. I.: Light and Other High - Frequency Phenomena - by Nikola Tesla - Columbia College, N. York, 15. Oct. 1893.
272. PUPIN M. I.: Diffusive Reflection of Roentgen Rays - Electricity, NY, 15. April 1896, p. 207.
273. RADOSAVLJEVIĆ PAUL: Who are the Slavs? - I and II Volume, Richard Badger, Boston 1919.
274. RADOSAVLJEVIĆ PAUL: Nikola Tesla - the Greatest Genius of Mankind - Slobodna Misao, Detroit, Vol. IV, No. 26, March 1926.
275. RAKIĆ MILIVOJ: Funfyig Jahre Drehstrom - Gedenkbuch anlässlich des 80 - sten Geburtstages N. Tesla, Belgrade 1936, S. 360.
276. RAKOVIC DEJAN, Tesla and Altered States of Consciousness: Biophysical Basis of Creativity, Tesliana, No. 2 - 3, Belgrade, YU, 1994., p. 131 - 145.
277. RAVEROT E.: Tesla's Experiments With Alternating Currents of High Frequency - Electrical World, N. Y., 26. III. 1892, p. 211.
278. REEVE B. ARTHUR: Tesla and His Wireless Age - Chicago Popular Electricity, Vol. IV. June 1911, No. 2, p. 97.
279. REUKEMA LESTER: High Voltage Experiment - The Experimenter, N. Y., March 1925, p. 308.
280. RUTH RAPHAEL: Cheap Food for Entire World Assured; Take Nitrogen From Air by Electricity; Nikola Tesla Predicts New Era for Man - N. Y. Ev. Telegram, 11. Aug. 1919.
281. REZNIČEK J.: Ce que represente le nom de Tesla dans la technique des courants forts - Livre commémoratif à l'occasion de 80 - eme anniversaire de N. Tesla, Belgrade 1936, p. 458.
282. ROLAND MARCEL: To Turn Earth Into One Gigantic Dynamo - N. Y. American, 3. Sept. 1911.
283. ROLLINS W.: Roentgen - Ray Notes, Scattered Roentgen Rays; Burning from a Vacuum Tube not Generating Roentgen Rays (Tesla's screen) - Electrical Review, N. Y., 5. Jan. 1898.
284. ROLLINS W.: Roentgen - Ray Notes, Dr William's s Tube - Electrical Review, N. Y., 9. Feb. 1898.
285. ROLLINS WILLIAM: Roentgen Light Notes - Electrical Review, N. Y., 25. I. 1899.
286. ROLLINS W.: Notes on Light - Electrical Review, N. Y., 26. IV. 1899, p. 261.
287. ROLLINS W.: Notes on light, Hydrogen in Tesla - light Tubes - Electrical Review, N. Y., 20. XII. 1899, p. 394.

288. ROWLEY LOUIS: Strange Genius - Power, N. Y., May 1955, p. 67.
289. SANDROF IVAN: King of the Cosmos - Ken, Chicago, 9. Feb. 1939, p. 78.
290. SCHMID ALBERT: The Tesla Multiphase Current Motors - Electrical Engineer, N. Y., 9. III. 1892, p. 243.
291. SCHROTER FRITZ: Fernsehen als Anwendungsgebiet schneller elektrischer Schwingungen - Gedenkbuch anlässlich des 80 - sten Geburtstages N. Tesla, Belgrade 1936, S. 183.
292. SCHULZE OTTO: Die elektrischen Beleuchtungsanlagen des neuen Centralbahnhofes zu Strassburg - Zeitschrift für Elektrotechnik, Wien, Heft 11, 1884.
293. SCHWAB T. ARNOLD: Tesla Inventor Ahead of His Time - Wisdom, vol., 2. No. 2, Beverly Hills, California 1957, p. 44.
294. SCOTT F. CHARLES: The Tesla Motor and Polyphasesystem - Electrical Journal, London, October 1904, p. 558.
295. SCOTT F.C.: The Contribution of Tesla to Electrical development - God. Sveučilišta u Zagrebu 1919 - 1929, p. 975.
296. SCOTT F.C.: Tesla's Contribution to Electric Power - Electrical Engineering, N. York, Aug. 1943, p. 351.
297. SECOR H. WINFIELD: The Tesla High Frequency Oscillator - Electrical Experimenter, N. Y., March 1916, p. 614.
298. SECOR H. W.: Tesla's Views on Electricity and the War - Electrical Experimenter, N. Y., August 1917, p. 229.
299. SECOR H. W., GERNSBACK H., LESCARBOURA A.: Wireless Course in Twenty Lessons, - The ELECTRO Importing Co., N. York 1918.
300. SECOR H. W.: An Interview With Nikola Tesla - Science and Invention, N. Y., Feb. 1922.
301. SECOR H. W.: Famous Inventors I Have Interviewed - Science and Invention, N. Y. April 1927.
302. SECOR H. W.: Tesla Maps our Electrical Future - Science and Invention, N. Y., Vol. XVII, No. 12, April 1930.
303. SEWALL CHARLES HENRY: Wireless Telegraphy - Its Origins, Development Inventions and Apparatus - Van Nostrand Co., New York, 1904.
304. SILVA GIOVANNI: Note sur l'oeuvre de Nikola Tesla et Ferraris - Bulletin de la Societe Francaise des Electriciens, Paris, Nov. 1951, p. 735.
305. SINKS ALFRED: The Genius Who Walked Alone - Coronet, Chicago, June 1955, p. 115.
306. SLABY A.: The new Telegraphy - Recent Experiments in Telegraphy With sparks - The Century Magazine, N. Y., April 1898, p. 867.
307. SLIŠKOVIĆ JOSIP: Zum 80. Geburtstag Nikola Tesla - Gedenkbuch anlässlich des 80 - sten Geburtstages N. Tesla, Belgrade 1936, S. 474.

308. SLIŠKOVIĆ J.: Nikola Tesla, ein Pionier der Elektro - und Radiotechnik - Radio Technik, Zeitschrift für Hochfrequenztechnik, Radio Amateur Wien, August 1952, S. 332.
309. SMITH EDWARD H.: Tesla Describes Wireless Warfare of the Future - The World magazine, 30. I. 1916.
310. SMITH FREDERICH J.: Note on the Tesla's spark and X - Ray photographs - Nature, London, 22. October 1896.
311. SOULE GARDNER: Mr. Tesla, Who Made Work Easier - Popular Science, N. Y., July 1956, p. 81.
312. STANTON DESIRE: Nikola Tesla Experiments in the Mountains - Mountain Sunshine, July - August 1899, p. 33.
313. STEARNS E. F.: The Tesla Turbine - Popular Mechanics, Chicago, Dec. 1911.
314. STEPHENSON W. T.: Electric Light of the Future - Outlook, 9. III. 1895, p. 384.
315. STOCKBRIDGE FRANK PARKER: Tesla's New Monarch of Mechanics - N. Y. Herald, 15. Oct. 1911.
316. STOCKBRIDGE F. P.: The Tesla Turbine - The World's Work, March 1912, p. 543.
317. STOCKBRIDGE F. P.: Some Scientific Marvels Developed by the Great World War - New York Herald Sunday, 2. March 1919, p. 6.
318. STORM MARGARET; Return of the Dove, Maryland, 1959.
319. STROG FREDERICK FINCH: Electricity and Life - Electrical Experimenter, N. Y., March and May 1917.
320. SUDETIĆ ADAM: Nikola Tesla - Slobodna Misao, Detroit, Vol. I, No. 14, December 1923.
321. SUDETIĆ A.: Dr Nikola Tesla, His Life and Work - Zajedničar, 4, 11, 18, 25 April; 2, 9, 16, 23 May; 6, 13, 20, 27 June; 4 July 1956.
322. STUART MOORE: An Adjustable Tesla Coil - Modern Electrics, N. Y., May 1912, p. 141.
323. SUNI MIKHAEL: A travers la science - Les mysteries de l'effluve électrique - Depeche, Toulouse, 29. Sept. 1895.
324. SVILOKOSSITCH M.: Appareil pour la démonstration des expériences de Tesla - Electricien, Paris, 2. I. 1897, p. 7.
325. SWEZEY KENNETH M.: Future Steps in Radios Progress - Radio Globe, N. Y., 15. July 1922.
326. SWEZEY K. M.: Construction of a Tesla High Frequency Resonator - The Experimenter, N. Y., November 1924, p. 44.
327. SWEZEY K. M.: Experiments With a Tesla Resonator - The Experimenter, N. Y., July 1925, p. 624.

328. SWEZEY K. M.: The Development of the Modern Vario - coupler from 1890 to 1925 - Nikola Tesla's Electric Resonator or Tesla Coil is the Grandfather of Radio Transformers - The New York Herald Tribune Radio - Magazine, 1. March 1925, p. 2.
329. SWEZEY K. M.: Facts About Tesla's Experiments - The New York Sun Radio section, 27. II. 1926, p. 24.
330. SWEZEY K. M.: Horizontal Polarized Wave Theory Old - The New York Telegram Radio, 27. II. 1926, p.3.
331. SWEZEY K. M.: Men Who have Made Radio - Nikola Tesla, Pioneer Wireless Experimenter - New York Herald Tribune, 3. July 1927.
332. SWEZEY K. M.: How Tesla Evolved Epoch - making Discoveries - Brooklyn Eagle, 4. April 1927.
333. SWEZEY K. M.: Nikola Tesla Wonder Man of the New Wonder World - Psychology, N. Y., October 1927, p. 19.
334. SWEZEY K. M.: Nikola Tesla Envisioned Present Electrical era 40 years ago - New York Herald Tribune, 19. July 1931.
335. SWEZEY K. M.: Nikola Tesla, Pathfinder of the Electrical age - Electrical Engineering, N. Y., Sept. 1956, p. 786.
336. SWEZEY K. M.: Nikola Tesla - Electricity Today is Generated, Transmitted and Converged to Mechanical Power by Means of His Inventions - Science, Washington, No. 3307, Vol. 127, 16. May 1958, p. 1147.
337. SWINBURNE J.: On the Tesla Alternating - Current Motor - The Electrician, New York, 20. July 1888.
338. TAYLOR JONES: On the Most Effective Primary Capacity for Induction Coils and Tesla Coils - Philosophical Magazine, London, August 1915, p. 224.
339. TERRY CHARLES APPLETON: The Development of Alternating - Current Work in America - Electrical World and Engineer, N. Y., 5. III. 1904.
340. THIERRY EDWARD N.: Power Flashed Through Space by Radio will run World, says Tesla - Daily Nea Service, N. Y., 7. VIII. 1922.
341. THOMPSON EDWARD P.: Phosphorescence as the Source of X - Rays - Electrical Engineer, London, 8. April 1896, p. 356.
342. THOMPSON E. P.: Candle Power of the X - Rays - Electrical Engineer, London, 15. April 1896.
343. THOMSON ELIHU: Loss by Hysteresis - Electrical Engineer, London, 30. IV. 1890.
344. THOMPSON P. SILVANUS: Polyphase Electric Currents - Finsbury technical manuals, 1894.
345. THOMPSON SILVANUS P.: Telegraphing Aacross Sspace - Electrical Engineer, London, 15. and 22. April 1898, p. 467 ad 493.
346. THOMPSON P. SILVANUS: PolyphaseElectric Currents and Alternate - Current Motor - P. F. Collier and Son. New York 1902.
347. THOMPSON S. P.: The linventor of Wireless Telegraphy - Saturday Review, N. Y., 5. April 1902.

348. TISSOT C.: L etat de la Telegraphie sans fils - Revue Generale des Sciences, Paris, 15. Oct. 1903, p. 973.
349. TROWBRIDGE JOHN: Transmissions sans fils de la force motrice a travers l air - Revue Technique et Industrielle, Paris, 20. Decembre 1898.
350. TROWBRIDGE J.: Tesla's Aerial Power Transmission - Electrical Review, N. Y., 23. XI. 1898, p. 327.
351. TURPAIN A. : Tesla et son oeuvre - Livre commemoratif a l occasion de 80 - eme anniversaire de N. Tesla, Belgrade 1936, p. 240.
352. TYRRELL HENRY: The Apotheosis of Electricity - Leslie s Weekly, N. Y., 21. May 1896.
353. UPHOFF L. S.: An Air Insulated Tesla Coil - Popular Electricity, Chicago, July 1913.
354. VIERECK GEORGE SYLVESTER: A Machine to End War - Liberty, Feb. 1935, p. 5.
355. VIGOUROUX R.: Sur l emploi therapeutique des courants a haute frequence (courants de Tesla) - L Electricien, Revue internationale de l Electricite, Paris, 14. Nov. 1896.
356. VOSMAER A. and ORTT F. L.: A Summary of Roentgen - Ray Theories - Electrical Engineer, 9. Sept 1897.
357. WALSH GEORGE ETHELBERT: The Patent Factory - Western Electrician, 8. Dec. 1906, p. 465.
358. WATSON DAVIS: Strange Electrical Genius - Science News Letter, Washington, 7. July 1956, p. 10.
359. WELSHIMER HELEN: Dr Tesla Visions the End of Aircraft in War - Suracuse Herald, 21. X. 1934 - Sunday Magazine, the Pittsburgh Press, 21. X. 1934.
360. WERFHORST, VAN DER: Ueber die Ueberhochdrucklampe und den Tesla Gedanken - Gedenkbuch anlasslich des 80 - sten Geburtstages N. Tesla, Belgrade 1936, S. 220.
361. WHEELER L. P.: Tesla's Contribution to High Frequency - Electrical Engineering, August 1943, p. 355.
362. WILLYOUNG ELMER: Time of X - Ray Exposures - Electrical review, 3. III. 1897.
363. WINANS RICHARD MAXWELL: Wireless Power - N. Y. Tribune Magazine, 3. March 1912.
364. WINGLER ESTELLE: A Visit With Nikola Tesla - The voice of beauty culture, Dec. 1932, p. 12.
365. WOOD C. D.: Tesla's Latest Invention - Yale Scientific Monthly - Electrical Age, N. Y., 31. Dec. 1898.
366. WOODS ELLIOTT: Interesting Information on Tesla Coil Experiments - Electrical Review, N. Y., 18. Aug. 1897.
367. WOODS E.: An interesting review of X - Ray - Electrical Review, N. Y., 15. IX. 1897.
368. WRIGHT J. S.: Some Novel Inventions of Nikola Tesla - Electrical Engineer, 10. VIII. 1900, p. 190.

369. WRIGHT J. S.: Electrical Energy Direct from Coal - Cassier s Magazine, London, April 1902, p. 465.
370. WYMAN I. WILLIAM: What are the Ten Greatest Inventions of Our Time - Scientific America, N. Y., 1. Nov. 1913.
371. WYNNE ARTHUR: Tesla's Latest Marvels - The World Magazine, 23. Feb. 1919, p. 6.
372. YATES RAYMOND FRANCIS: Scientists Try to Send Power by Radio - Radio Review, The Evening Mail, 15. VII. 1922.
373. ZAČEK A.: Nikola Tesla createur de la technique des courants a haute frequence - Livre commemoratif a l'occasion de 80 - eme anniversaire de N. Tesla, Belgrade 1936, p. 464.
374. ŽARKOVIĆ B. & DIMITRIJEVIĆ M. , Teslas Scientific Legacy, Tesliana, spec. edition, Belgrade, YU, 1995., p. 72 - 79.
375. ZENNECK J.: Nikola Tesla - Hochfrequenztechnik und Elektroakustik, Band 41, 1933, Heft 2, S. 41.
376. Electrical World portraits - Dec. - Nikola Tesla - Electrical World, N. Y., 15. II. 1890.
377. Nikola Tesla; W. J. Johnson Co., Ltd, NY 1892.
378. Light and Other High Frequency Phenomena, Nat. El. Light Ass., 16th. Convention, NYC., 1893.
379. Tesla PolyphaseSystems - Electric Power Transmission _ Tesla Patents, Westinghouse Electric and Manuf. Co., Pittsburgh, Penn., Jan. 1893.
380. Nikola Tesla 1856 - 1943 - Lectures, Patents, Articles, Nikola Tesla Museum, Belgrade, 1956.
381. Nikola Tesla, Colorado Springs - Notes, Nolit, Belgrade, 1978.
382. Tesla, The Inventions, Researchers and Writings of Nikola Tesla; Barnes & Noble, N. Y., 1994.
383. Tesla, N., The Eternal Source of Energy of the Universe; Origin and Intensity of Cosmic Rays, Tesliana, spec. edition, Belgrade, YU, 1995., p. 56 - 59.
384. Tesla's laboratory burned - Electrical Review, March 20, 1895.
385. Inventor Tesla's loss - Scientific American, N. Y.: March 23, 1895, p. 185.
386. The Westinghouse Electrical Works - Engineering, N. Y., April 3, 1896.
387. Comment on Tesla's work (Views of Eminent Physicians and Scientists on Tesla's Articles on Roentgen Rays) - Electrical Review, N. Y., April 8, 1896, p. 180.
388. Professor Roentgen s New Discoveries - Electrical Review, N. Y., April 29, 1896.
389. An English Form of Tesla Apparatus for Radiography - Electrical Review, N. Y. August 5, 1896.
390. Mr. Tesla's Circuit Interrupters - Electrical World, N. Y., 20. Aug. 1898, p. 181 - ETZ Heft 40, Berlin, 6. X. 1898, S. 671.

391. The Tesla patents: Sweeping Decision in Favor of These Patents by U. S. Circuit Court - Electrical World, N. Y. 8. IX. 1900, p. 399.
392. Case Adjudged in the Supreme Court of the United States: Westinghouse Co. vs. New England Granite Comp., Electrical Review, 19, Sept. 1900., p. 288.
393. Tesla's Utilization of Electrical Effects and Radiant Energy - Western Electrician, Chicago, 16. Nov. 1901.
394. Tesla Motor Patents in Litigation - Western Electrician, Chicago, 22. Nov. 1902.
395. In the United States Patent Office Interference No. 21,701 - Systems of Signaling Testimony in Behalf of Tesla, C. G. Burgoyne, New York, 1902.
396. Tesla'S split - phase Patents not Infringed - Western Electrician, Chicago, 7. March 1903.
397. Tesla Ddouble - circuit Sselective Sspace Telegraph Ssystem - Western Electrician, Chicago, 28. March 1903.
398. Energy of Transmission in Wireless Telegraphy - The Electrician, London, June 19. 1903.
399. Important Ddecision on Tesla'split - phase Ppatents - Electrical Review, 19. Sept. 1903, p. 397.
400. Tesla'split - phase Ppatent Ssustained - Electrical World and Engineer, New York, 19. Sept. 1903, p. 470.
401. Transmission de l energie a distance sans fill - Cosmos, Paris, 3. X. 1903, p. 423.
402. Elektrische Fernsteuerung von Schiffen und Torpedos - Elektrotechnische Rundschau, XXI Jahragang, No. 6, Frankfurt 1903/1904.
403. Experiments With Alternate Currents of High Potential and High Frequency by Nikola Tesla, Mac Graw - Hill Book Co., New York., 1904.
404. Tesla Ppatent on Wireless Transmission of Electrical Signals - Electrical World and Engineer, New York, 29. April 1905, p. 789.
405. Nikola Tesla and His Work - The Humanitarian, No. 2. Aug. 1. 1906, p. 77.
406. New Inventions by Tesla - Electrical Review, 30. V. 1911.
407. Tesla's Nnew Method of and Apparatus for Fluid Propulsion - Electrical Review, 9. Sept. 1911.
408. Tesla Points Way to Turbines - Motor World, New York, 21. IX. 1911, p. 905.
409. The Tesla's steam Turbine - Scientific America, New York, Sept. 30, 1911, p. 296.
410. Tesla's New Mechanical Principle - The Automobile, 30. XI. 1911.
411. Nikola Tesla - Electrical Review and Western Electrician, Chicago, July 6, 1912, p. 5.
412. Nikola Tesla's Fountain - Scientific American, N. Y., 13. II. 1915.
413. Dawning of an Age of the Miraculous - Manufacturers Record, 7. Oct. 1915.
414. The Nobel Prize - Electrical World, New York, 13. Nov. 1915.

415. The Utilization of the Sun s Energy - Electrical Experimenter, New York, No. 11. March 1916, p. 605.
416. Tesla's Early Work With Radio Controlled vessels - Electrical Experimenter, New York, June 1916, p. 88.
417. Nikola Tesla - Electrical World, New York, 19. May 1917, p. 953.
418. Nikola Tesla Receives Edison Medal (Mr. Terry s Address) - Electrical Review and Western Electrician, Chicago, 26. V. 1917, p. 879.
419. Blows up Tesla Radio tower - Electrical Experimenter, New York, No. 5, Sept. 1917, p. 293.
420. German Raiders which put out to sea Without crews - Scientific American, New York, 24. XI. 1917.
421. Tesla has New Pointless Lightning Rod - Electrical Experimenter, New York, October 1918, p. 380.
422. Would Talk With Mars by Pictures - Evening Post, New York, 22. I. 1919.
423. Tesla's Egg of Columbus - Electrical Experimenter, New York, March 1919, p. 774.
424. Tesla Bulbs - Electrical Experimenter, New York, June 1919, p. 134.
425. Can Radio Ignite Balloons - Electrical Experimenter, New York, Oct. 1919, p. 516.
426. Nikola Tesla - a Prophet With Honor - Electricity s Great Radical - Oil Power, June 1930, p. 69 (Monthly by Standard oil Comp. of NY) - Universal Engineer, New York, Aug. 1930, No. 2, p. 31.
427. Tesla at 75 - Time, New York, 20. July 1931, p. 27.
428. Sea Power Plant Designed by Tesla - The New York Times, 8. November 1931.
429. Rocks Melt in Cold Furnace - Everyday Science and Mechanics, New York, March 1932, p. 322.
430. Nikola Tesla (funfzig Jahre Drehstrom, vierzig Jahre Hochfrequenzstrom) - Neues Wiener Tagblatt, 23. November 1932.
431. Nikola Tesla - Pathfinder, Washington, July 24. 1937, p. 16.
432. Sale of Nikola Tesla Recalls Stories of Aged Inventor, Brooklyn Eagle, Apr. 24, 1939.
433. Cases Adjudged in the Supreme Court of the United States: Marconi Wireless Telegraph Co., vs. United States, Report (vol. 320), Oct. term 1942 - Oct. term 1943.
434. Nikola Tesla - Kongress fur Weschel - und Drehtstromtechnik, September 1953, Technisches Museum fur Industrie and Gewerbe in Wien (Sonderheft der Blatter fur Technikgeschichte - Schriftleitung dr. Phil. Josef Nagler) - Springer - Verlag 1953.
435. Members Honor Nikola Tesla - Electrical Engineering, Vol. 75, No. 6, New York, June 1956, p. 572.
436. He Changed the Face of the World - Electric Light and Power, Vol. 34, No. 15, Chicago, 15. VII. 1956, p. 69.

437. A tribute to Nikola Tesla, Father of Polyphase Alternating Current - Edison Electric Institute Bulletin, Vol. 24, No. 7, New York, July 1956, p. 235.
438. Nikola Tesla's 100th birthday - Radio - Electronics, Philadelphia, July 1956, p. 29.
439. Tesla's 100th Anniversary - Proceedings of the Institute of Radio Engineers, September 1956, p. 1105.
440. Tesla Prophetic Genius - Electrical World, New York, 17. September 1956, p. 131.
441. The Father of Alternating Current - Electrical Manufacturing, New York, October 1956, p. 89.
442. New Attendance Record Set at A. I. E. E. Fall General Meeting - The Nikola Tesla Centennial - Electrical Engineering, Vol. 75, No. 12, New York, December 1956, p. 1108.
443. Tesla Inventor Ahead of His Time - Wisdom, Beverly Hills Calif., February 1957, p. 44.
444. Institute Honors Nikola Tesla - Franklin Institute News, Philadelphia, June - July 1957, p. 2.