



C.S. PEIRCE: CRONOLOGIA DELLE ATTIVITÀ SCIENTIFICHE

Gruppo Ricerca Peirce dell'Università Statale di Milano



A cura di Marco ANNONI

OCTOBER 17, 2020
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1858	Prima pubblicazione, dal titolo "Think Again!", sul numero di Aprile dell' <i>Harvard Magazine</i> (W1: 20-24; P1).
1859	Scrive, sul <i>Boston Daily Evening Traveller</i> , una serie di reports sul <i>Thirteenth Annual Meeting of the American Association for the Advancements of Science</i> (P2-7).
1863	"The Chemical Theory of Interpretation" (W1: 95-100; P11). Novembre, 12. Tiene un'orazione alla riunione della <i>Cambridge High School Association</i> intitolata "The Place in Our Age in the History of Civilization" (W1: 101-114; MS. 1638; alcuni estratti sono pubblicati come P12).
1864	Recensione de <i>Lectures on the English Language</i> , di George P. Marsh; <i>The Works of William Shakespeare</i> , di Richard Grant White; <i>The English of Shakespeare illustrated in a Philological Commentary on his Julius Caesar</i> , di George L. Craik (W1: 117-143; P13).
1865	Novembre, 12. Incomincia la redazione del taccuino logico (MS. 339); l'ultimo appunto sarà del Novembre 1909. Tiene in Aprile delle lezioni alla Harvard University sulla 'Logica della Scienza"; W1: 162-302; gli scritti preparatori di 11 lezioni si possono trovare nei MSS. 340-350)
1866	Ottobre, 24 – Dicembre, 1. Tiene al <i>Lowell Institute</i> alcune conferenze intitolate 'Logic of Science; or Induction and Hypothesis'. (W1: 358-504; MSS. 351-359; P17). <i>Memoranda Concerning the Aristotelean Syllogism</i> . Stampato privatamente (W1: 505-514; P18).
1867	Presenta alla <i>American Academy of Arts and Sciences</i> cinque scritti sulla logica algebrica e la teoria categoriale, che segnano il suo distacco da Kant ed il battesimo pubblico della "semiotica" (gli scritti verranno pubblicati poi l'anno seguente): 1. - Marzo, 12 <i>On an Improvement in Boole's Calculus of Logic</i> (W2: 12-22; P30); 2. - Aprile, 9 <i>On the Natural Classification of Arguments</i> (W2: 23-48; P31); 3. - Maggio, 14 <i>On a New List of Categories</i> (CP 1.545-559; W2: 49-58; EP1 1-10; P32); 4. - Settembre, 10, <i>Upon the Logic of Mathematics</i> (W2: 59-69; P33);

	<p>5. - <i>Novembre, 13 Upon Logical Comprehension and Extension</i> (W2: 70-86; P34).</p> <p>Recensione de <i>The Logic of Chance</i>, di J. Venn (W2: 98-104; P21).</p>
1868	<p>"Astronomical Explanations" (P23).</p> <p>"Calendars" (P24).</p> <p>"Nominalism versus Realism" (W2: 144-154; P25).</p> <p>Pubblica sul <i>Journal of Speculative Philosophy</i> tre articoli sulla teoria della conoscenza: <i>Questions Concerning Certain Faculties Claimed for Man</i> (CP 5.213-263; W2: 193-210; EP1 11- 27; P26); <i>Some Consequences of Four Incapacities</i> (CP 5.264.317; W2: 211-242; EP1 28-55; P27); (1869) <i>Grounds of Validity of the Laws of Logic</i> (CP 5.318-357; W2: 242-272; EP1 56-82; P41).</p> <p>"What is Meant by "Determined"" (W2: 158; P28).</p> <p>"On an Improvement in Boole's Calculus of Logic" (P30).</p> <p>"On the Natural Classification of Arguments" (P31).</p> <p>"On a New List of Categories" (P32).</p> <p>"Upon the Logic of Mathematics" (P33).</p> <p>"Upon Logical Comprehension and Extension" (P34).</p>
1869	<p>Dicembre, 14 – Gennaio, 18. Svolge alcune lezioni ad Harvard sui 'logici britannici' (P39). Tre lezioni sono state pubblicate; la seconda, differentemente dal proprio titolo, è in realtà stata la quinta lezione. <i>Lecture I. Early nominalism and realism</i> (W2: 310-317; MS. 584); <i>Lecture III. Ockham</i> (W2: 317- 366; MS. 585); <i>Whewell</i> (W2: 337-345; MS. 586).</p> <p>Marzo, 18. Scrive la prima di circa trecento recensioni per la rivista <i>The Nation</i>: "Professor Porter's <i>Human Intellect</i>" (W2: 273 - 281; P43), un testo che getta le basi ed anticipa la sua futura "etica della terminologia".</p> <p>Correzioni all'articolo "On the spectrum of the Aurora Borealis" (P36).</p> <p>"Chronology, Eclipses ad Tides" (P38).</p> <p>"The Pairing of the Elements (W2: 282-283; P40).</p> <p>"Roscoe's "Spectrum Analysis" (W2: 285-289; P44).</p>

	<p>"The English Doctrine of Ideas" (W2: 302-307; P45).</p>
1870	<ul style="list-style-type: none"> • Scrive "Description of a Notation for the Logic of Relatives, Resulting from an Amplification of the Conceptions of Boole's Calculus of Logic" (W2: 359-429; P52), un articolo fondamentale che dà avvio alle ricerche nel campo della logica dei relativi. • "Astronomical Information, Etc." (P49). • "Calendars" (P50). • "The Spectroscope" (P51). • "Bain's Logic" (P53). • Recensione de, <i>The Secret of Swedenborg: being an Elucidation of his Doctrine of Divine Natural Humanity</i>, di Henry James (P54). • "On the Theory of Errors of Observation", report per la <i>United States Coast Survey</i>(W3:114-137; P77). • Scambia alcune lettere con W.S. Jevons (W2: 445-447; L 227).
1871	<ul style="list-style-type: none"> • Pubblica sul <i>North American Review</i> la recensione al volume edito da Alexander Campbell Fraser dal titolo <i>The Works of George Berkeley, D.D., formerly Bishop of Cloyne: including many of his Writings hitherto unpublished</i> (CP 8.7-38; W2: 462-486; EP1 83-107; P60), che segnerà un passo decisivo verso la piena accettazione della posizione realista e dove compare, per la prima volta in un testo pubblicato, quella che verrà poi definita come "la massima pragmatica". • Nota (su Babbage and James Mill Peirce) (P57). • Nota (su De Morgan) (W2: 448-450; P56). • "Mr. Peirce and The Realists" (W2: 490; P59). • "Logic", ciclo di lezioni che Peirce doveva tenere ad Harvard, poi cancellata in quanto Peirce si trovava in questo periodo in Europa.

1872	<ul style="list-style-type: none"> • "On the Appearance of Encke's Comet as seen at Harvard College Observatory" (P61), <i>paper</i> letto presso la <i>Philosophical Society</i> di Washington . • "On photometric measurement of the stars" (P63); <i>paper</i> letto presso l' <i>Academy of Arts and Sciences</i>. • "Astronomical" (P64). • "Calendars" (P65). • "Educational Textbooks II" (P66). • Legge due <i>papers</i>, "On Stellar Photometry" (P67) e "On the Coincidence of the Geographical Distribution of Rainfall and of Illiteracy, as shown by the Statistical Maps of the Ninth Census Reports" (P68), entrambi presso la <i>Philosophical Society</i> di Washington. • (Observation), "Solar eclipse of August 7, at Shelbyville, Kentucky" (P69), in <i>Report of the Superintendent of the United States Coast Survey</i>. • (Observations and Research, Solar eclipse of 7 August 1869) (P70), in <i>Report of the Superintendent of the United States Coast Survey</i>.
1873	<ul style="list-style-type: none"> • "Astronomical" (P71). • "Calendars" (P72). • "Lazelle's One Law in Nature" (P73). • "On Logical Algebra" (P75); <i>paper</i> letto presso la <i>Philosophical Society</i> di Washington. • Observation, Solar Eclipse of 22 December 1870) (P76), in <i>Report of the Superintendent of the United States Coast Survey</i>. • "On the Theory of Errors of Observations" (P77).
1874	<ul style="list-style-type: none"> • "Astronomical" (P79). • "Calendars" (P80). • "Rainfall" (P81).

	<ul style="list-style-type: none"> • "On Quaternions, as developed from the General Theory of the Logic of Relatives" (P82); <i>paper</i> letto presso la <i>Philosophical Society</i> di Washington. • "On various Hypotheses in Reference to Space" (P83); <i>paper</i> letto presso la <i>Philosophical Society</i> di Washington. • (Observations, Solar Eclipse of 22 December 1870) (P85), in <i>Report of the Superintendent of the United States Coast Survey</i>. • (Observations, Solar Eclipse of 22 December 1870) (P86), in <i>Report of the Superintendent of the United States Coast Survey</i>.
1875	<ul style="list-style-type: none"> • "Photometric Measurements of the Stars" (P87); <i>paper</i> letto presso la <i>Academy of Arts and Sciences</i>. • "The Theory of Errors of Observation" (P88). • "A Plan and an Illustration" (P89). • "On the Application of Logical Analysis to Multiple Algebra" (W3: 177-179; P90). • Settembre, 20-29. Peirce è il primo delegato americano all'Associazione Geodetica Internazionale di Parigi, dove presenta una tesi innovativa riguardo al movimento pendolare (P97).
1876	<ul style="list-style-type: none"> • "On a new edition of Ptolemy's catalogue of stars" (P89). • "Logical Contraposition and Conversion" (W3: 191-194; P99).
1877	<ul style="list-style-type: none"> • "Note on Grassmann's Calculus of Extension", <i>paper</i> letto. • "Note on Sensation of Color" (W3: 211-215; P100 e P105). • "List of Latitude Stars Employed in the Coast Survey" (P101).

	<ul style="list-style-type: none"> • “De l'influence de la flexibilité du trépied sur l'oscillation du pendule à réversion; Note communiquée par Mr. E. Plantamour” litografia distribuita in occasione della Conferenza Geodetica. • "Nicholas St. John Green" (W3: 208-210; P108).
1878	<ul style="list-style-type: none"> • Novembre, 1877 – Agosto 1878. Viene pubblicata sul <i>Popular Science Monthly</i> la serie di sei articoli, intitolata collettivamente "Illustrations of the Logic of Science", dove Peirce espone per la prima volta pubblicamente il principio del pragmatismo applicandolo ai concetti di durezza, peso, forza, verità, realtà e probabilità: <ol style="list-style-type: none"> 1. - (1877) <i>The Fixation of Belief</i> (CP 5.358-387; W3: 242-257; EP1 108-123; P107), in francese (W3: 338-354; P129); 2. - <i>How to Make Our Ideas Clear</i> (CP 5.388-410; W3: 257-276; EP1: 124-141; P119), in francese (W3: 355-374; P162); 3. - <i>The Doctrine of Chances</i> (W3: 276-289; EP1 142-154; P120); 4. - <i>The Probability of Induction</i> (W3: 290-30; EP1 153-170; P121); 5. - <i>The Order of Nature</i> (W3: 306-322; EP1: 170-185; P122); 6. - <i>Deduction, Induction, and Hypothesis</i> (W3: 323-337; EP1 186-199; P123). • Pubblica in agosto le <i>Photometric Researches</i>, dedicate ai propri esperimenti fotometrici ed astronomici (W3: 382-494; P118). Quest'opera resta una delle poche grandi pubblicazioni di Peirce. • "Note on Grassman's Calculus of Extension" (W3: 238-239; P125). • Recensione de <i>Esposizione del Metodo dei Minimi Quadrati</i>, di Annibale Ferrero (W3: 375-381; P111). • Recensione de <i>Popular Astronomy</i>, di Simon Newcomb (P114). • "On the acceleration of gravity at initial stations" (P115); <i>paper</i> letto presso alla <i>National Academy of Sciences</i> a New York. • "Floating Magnets" (P117). • "On the Influence of Internal Friction upon the Correction of the Length of the Seconds' Pendulum for the Flexibility of the Support" (P126).

	<ul style="list-style-type: none"> • (Attendance and remarks, International Geodetic Conference, Stuttgart, 1877) (P130).
1879	<ul style="list-style-type: none"> • "On the Reference of the Unit of Length to the Wavelengths of Light", <i>paper</i> letto presso alla <i>American Academy of Art and Sciences</i>, Boston. • "On the Ghost in Rutherford's Diffraction-Spectra" (W4: 50-67; P134). • "A Quincuncial Projection of the Sphere" (W4: 68-71; P135). • "Note on the Progress of Experiments for comparing a Wave-length with a Metre" (W4: 10-11; P136). • "On the method of swinging Pendulums for the determination of Gravity, proposed by M. Faye (W4: 12-20; P137). • "Questions Concerning certain Faculties Claimed for Man", letto ad un incontro al <i>Metaphysical Club</i>, presso la Johns Hopkins University (P143). • "Read's Theory of Logic" (W4: 1-3; P148). • "Rood's Chromatics" (W4: 47-49; P149). • Nota (On the current number of the <i>American Journal of Mathematics</i>) (P150). • "On the projections of the Sphere which preserve the angles" (P151), <i>paper</i> letto presso la <i>National Academy of Sciences</i>, Washington. • "On the errors of pendulum experiments, and the method of swinging pendulum proposed by Mr. Faye" (P152), <i>paper</i> letto presso la <i>National Academy of Sciences</i>, Washington. • "Ghosts in the diffraction spectra" (P153) . • "Comparisons of the meter with wave lengths" (P154). • "(Spectroscopic studies)" (P155). • "Mutual Attraction of Spectral Lines" (P156). • "The Relations of Logic to Philosophy"(P157). • (Preparation of a Star Catalogue) (P159), in <i>Report of the Superintendent of the United States Coast Survey</i>.

	<ul style="list-style-type: none"> • "Note on the Economy of Research", <i>report</i> al sovrintendente della <i>Unite States CoastSurvey</i> (W4: 72-78; P160). • "Measurements of Gravity at Initial Stations in America and Europe", <i>report</i> al sovrintendente della <i>Unite States Coast Survey</i> (W3: 79- 144; P161). • "Spectroscopic Studies" (W4: 4-6; P163). • "(Remarks on the four-color problem)" (P164).
1880	<ul style="list-style-type: none"> • Pubblica sull' <i>American Journal of Mathematics</i>, vol. 3, Settembre, pp. 15-57, "On the Algebra of Logic" (CP 3-154-81; W4: 163-209; parziale in EP1: 200-209; P167). • "Sur la valeur de la pesanteur a Paris" (P 171). • (Comments on Stringham's paper) (P175), letto presso il <i>Mathematical Seminar</i>, Johns Hopkins University. • (Remarks on a paper by Marquand) (P176), letto presso il <i>Metaphysical Club</i>, Johns Hopkins University. • "On Kant's "Critic of Pure Reason" in the light of Modern Logic" (P177), <i>paper</i> letto presso il <i>Metaphysical Club</i>, Johns Hopkins University. • "On the ellipticity of the earth as deduced from pendulum experiments" (P178), <i>paper</i> letto presso la <i>National Academy of Science</i>, New York. • "On the Colours of Double Stars" (W4: 161-162; P179). • "A Quincuncial Projection of the Sphere" (P183).
1881	<ul style="list-style-type: none"> • "Comparison Between the Yard and Metre by Means of the Reversible Pendulum" (P186), <i>paper</i> letto presso la <i>American Association for the Advancement of Science</i>. • "On the Logic of Number" (W4: 299-309; P187). • Ripubblica il libro del padre "Linear Associative Algebra" (P188) con un estensivo apparato di note e diverse appendici; il lavoro di Peirce è ora pubblicato come W4: 312-327.

	<ul style="list-style-type: none"> • "Proof that there are only Three Linear Associative Algebras in which Division is an Unambiguous Process" (P194), <i>paper</i> letto presso il <i>Mathematical Seminar</i>, Johns Hopkins University. • (Comments on Mitchell's paper), presso il <i>Mathematical Seminar</i>, Johns Hopkins University. • "On Relations between Sensations" (P196), letto presso il <i>Metaphysical Club</i>, Johns Hopkins University. • (Remarks on Gilman's paper), presso il <i>Metaphysical Club</i>, Johns Hopkins University. • Recensione de <i>Studies in Deductive Logic</i>, di W. Stanley Jevons (W4: 238-239; P198). • "On the progress of pendulum work" (P199). • "On the Logic of Number" (P200), <i>paper</i> letto presso <i>la National Academy of Science</i>, Philadelphia. • "Width of Mr. Ruthefor's Rulings" (W4240; P204).
1882	<ul style="list-style-type: none"> • "A new Computation of the Compression of the Earth, from Pendulum Experiments" (P210), <i>paper</i> letto presso <i>la Scientific Associations</i>, Johns Hopkins University. • "A Fallacy of Induction" (P211). • (Lettera to Monsieur Faye) (W4: 157160; P215). • "On the Irregularities on the Amplitude of Oscillation of Pendulums" (W4: 389-390; P218). • "Brief Description of the Algebra of Relatives", pubblicato privatamente come brochure (W4: 328-341; P220). • "On a Class of Multiple Algebras" (W4 383-388; P224), <i>paper</i> letto presso il <i>Mathematical Society</i>, Johns Hopkins University. • "Introductory Lecture on the Study of Logic" (CP 7.59-76; W4: 378-382; EP1 210-214; HP 94'0-44; P225); introduzione di Peirce al proprio corso presso la Johns Hopkins University. • "On the Relative Forms of Quaternions" (P226), <i>paper</i> letto presso il <i>Mathematical Seminar</i>, Johns Hopkins University.

	<ul style="list-style-type: none"> • "J.S Mill Logic" (P229), <i>paper</i> letto presso il <i>Metaphysical Club</i>, Johns Hopkins University. • "Remarks on the above paper (di B.I Gilman)" (W4: 345-348; P230), <i>paper</i> letto presso il <i>Metaphysical Club</i>, Johns Hopkins University. • (Opening remarks for the Metaphysical Club) (P232), <i>paper</i> letto presso il <i>Metaphysical Club</i>, Johns Hopkins University. • "On the fallacy of induction" (P233), <i>paper</i> letto presso la <i>National Academy of Science</i>, Washington. • "On the determination of the figure of the earth by the variations of gravity" (P234), <i>paper</i> letto presso la <i>National Academy of Science</i>, New York. • "On the logic of relatives" (P235), <i>paper</i> letto presso la <i>National Academy of Science</i>, New York. • "On Ptolemy's catalogue of stars", <i>paper</i> letto presso la <i>National Academy of Science</i>, New York. • "Quincuncial Projection of the Sphere" (P238). • Lettera a O.H. Mitchell (W4: 394.399; L 294).
1883	<ul style="list-style-type: none"> • Comincia a redigere la definizioni per il <i>Century Dictionary</i> (pubblicato poi tra il 1889 e il 1901), incarico che ricoprirà fino al 1891 e per il quale compilerà più di 10.000 definizioni. • Vengono pubblicati gli <i>Studies in Logic by Members of the Johns Hopkins University</i> (P268), un volume collettaneo di studi logici svolti da Peirce e alcuni suoi studenti alla Johns Hopkins. Le parti scritte da Peirce, tra cui l'importante <i>The Logic of Relatives</i>, si trovano così pubblicate: <i>Preface</i> (W4: 406-408); <i>A Theory of Probable Inference</i> (W4: 408-459); <i>Note A: On the Limited Universe of Marks</i> (W4: 450-453); <i>Note B. The Logic of Relatives</i> (W4 453-466). • "C.S Peirce. - Irregularidades en las oscilaciones del péndulo" (P241). • "A communication by Mr. Peirce" (W4: 467-472; P245), circolare interna alla Johns Hopkins con note di Sylvester. • "Reply to Professor Morris on "Life"" (P247), commento presso il <i>Metaphysical Club</i>, Johns Hopkins University.

	<ul style="list-style-type: none"> • "On the Flexure of Pendulum Supports", report per la <i>United States Coast Survey</i> (W4: 515-528; P253). • "On the Deduction of the Ellipticity of the Earth from Pendulum Experiments", report per la <i>United States Coast Survey</i>(W4: 529-534; P253). • "On the Method of Observing the Coincidence of Vibration of Two Pendulums", report per la <i>United States Coast Survey</i>(W4: 535-540; P255). • "(Gravity research)", (W4: 350-355, 360-369, 377; P260) resoconto letto presso una conferenza sulla determinazione della gravità, Washington. • "Six Reason for the Prosecution of Pendulum Experiments" (W4: 356-360; P261). • "Opinions Concerning the Conduct of Gravity Work" (W4: 369-376; P262). • "Experimental Researches on the Force of Gravity" (P263), in <i>Report of the Superintendent of the United States Coast Survey</i>. • "A New Rule for Division in Arithmetic" (W4: 511- 514; P266)
1884	<ul style="list-style-type: none"> • Presenta al <i>Metaphysical Club</i>, presso la Johns Hopkins University, una conferenza intitolata "Design and Chance" (MS. 875; W: 4:544-54; EP1: 215-224; P274). • "On Weights and Measures" (P270), discussione in occasione del <i>Metrological Society meeting</i> al Columbia College, New York. • "On the Mode of Representing Negative Quantity in the Logic of Relatives". • "The Logic of Religion"(P275), <i>paper</i> letto presso il <i>Metaphysical Club</i>, Johns Hopkins University . • "On "The Magnet" a fourteenth century manuscripts of Petrus Peregrinus" (P276), <i>paper</i> letto presso il <i>Metaphysical Club</i>, Johns Hopkins University. • "The Reciprocity Treaty with Spain" (W5: 144- 146; P279). • "On Gravitation Survey"(P281), <i>paper</i> letto presso la <i>National Academy of Science</i>,Newport. • "On Minimum Differences of Sensibility" (P282), co-autore Joseph Jastrow, <i>paper</i> letto presso la <i>National Academy of Science</i>, Newport.

	<ul style="list-style-type: none"> • "On the Algebra of Logic" (P283), <i>paper</i> letto presso la <i>National Academy of Science</i>, Newport. • "Determination of Gravity at Allegheny, Ebensburg and York, Pa, in 1879 and 1880" (W5:1-23; P290), in <i>Report of the Superintendent of the United States Coast Survey</i>. • "The Numerical Measure of the Success of Predictions" (W5: 136-138; P292). • "The "Old Stone Mill" at Newport" (W5: 139-143; P293).
1885	<ul style="list-style-type: none"> • Gennaio. Pubblica il fondamentale "On the Algebra of Logic: A Contribution to the Philosophy of Notation" sull' <i>American Journal of Mathematics</i>, vol. 7 (Gennaio), pp. 180-202 (MSS. 506-508 e 538-39; CP 3.359-403; EP1 223-228; W5: 162-90; P296); • "Gravimetric Surveys" (P297), lezione tenuta presso l' <i>Association of Engineers</i>. • "The Coast Survey Investigation" (P300). • "Connected Pendulums" (P302); lezione tenuta presso il <i>Mathematical Seminary</i>, Cornell University. • "On Small Differences of Sensations" (co-autore Joseph Jastrow) (W5: 122-135; P303). • Scrive "An America Plato: Review of Royce's <i>Religious Aspect of Philosophy</i>" per il <i>Popular Science Monthly</i> ma viene rifiutato dall'editore (MS.1369; parziale CP 8.39-54; W5: 221-34; EP1: 229-242). • "The Spanish Treaty Once More" (W5: 147148; P306). • Recensione de <i>The Common Sense of the Exact Sciences</i>, di William Kingdon Clifford (W5: 254-256; P307). • Recensione de <i>The Religion of Philosophy; or, The Unification of Knowledge</i>, di Raymond S. Perrin (W5: 257; P308).
1886	<ul style="list-style-type: none"> • "Dr. F.E. Abbot's Philosophy" (W5: 285- 289; P326). • "Review of a Paper on Color Contrast" (P327), <i>paper</i> letto presso la <i>National Academy of Science</i>, Washington.

	<ul style="list-style-type: none"> • “Note on a Device for Abbreviating Time Reductions” (W5: 209-316; P334), in <i>Report of the Superintendent of the United States Coast Survey</i>. • “On the Influence of a Noddy on the Period of a Pendulum”, in <i>Report of the Superintendent of the United States Coast Survey</i> (W5: 317-318; P335) • “On the Effect of Unequal Temperature upon a Reversible Pendulum”, in <i>Report of the Superintendent of the United States Coast Survey</i> (W5: 319-322; P336). • (Testimony on the office of weights and measures, and on the gravimetric survey, Coast Survey) (W5: 149- 161; P339). • Spedisce due lettere ad F. E. Abbot -la prima è del 31 Dicembre dell'anno prima- (W5: 279- 282; L1: 31). • Spedisce il 30 Dicembre una lettera a Marquand (W5: 421- 422; L 269).
1887	<ul style="list-style-type: none"> • Pubblica il primo articolo da quando è a Milford: “Criticism on <i>Phantasms of the Living</i>.An Examination of an Argument of Messrs. Gurney, Myers and Podmore” (W6: 74-81; 352). Edmund Gurney risponderà in un altro articolo "Remarks on Professor Peirce's Paper" (O353) cui Peirce risponderà nuovamente in "Mr. Peirce's Rejoinder" (P354). • Pubblica il saggio "Logical Machines" (P344), in <i>The American Journal of Psychology</i>, vol. 1 (Novembre), pp. 165-170. • "(Contribution to the <i>Christian Register</i> symposium on Science and Immortality)" (P348). • (Pendulum research) (P356-359).
1888	<ul style="list-style-type: none"> • Lavora alla preparazione di un altro libro, trasformando il progetto del 1885-86 intitolato “One, Two, Three” in un nuovo progetto dal titolo “A Guess at a Riddle”, poi mai completato. (MS 909; EP1: 245-284; W6: 166-210). • "Pendulum Observations" (P369).

1889	<ul style="list-style-type: none"> • Novembre, 20. Dopo continui ritardi, e moltissime pressioni, spedisce il rapporto sulla gravità alla Smithsonian, Ann Arbor, Madison, E Cornell; non verrà però mai pubblicato. "Report on Gravity at the Smithsonian, Ann Arbor, Madison and Cornell" (P385); lungo dattiloscritto, (in manoscritto è segnato come 1096a) ora pubblicato come W6: 275-353. Per un pieno resoconto del suo contenuto e della sua importanza cfr. Victor F. Lenzen, "An Unpublished Scientific Monograph by C.S.Peirce", TCSPS, vol.5 (1969), pp. 5-24. • "The Century Dictionary" (P376). • Recensione de <i>Deductive Logic</i>, di St. George Stock (W4: 271-274; P378). • "On Sensations of Color" (P379), <i>paper</i> letto presso la <i>National Academy of Science</i>, Washington. • "On Determination of Gravity" (P380), <i>paper</i> letto presso la <i>National Academy of Science</i>, Washington.
1890	<ul style="list-style-type: none"> • Marzo, 23 –Aprile, 27. Contribuisce, sotto lo pseudonimo di "Outsider", ad organizzare il dibattito sul <i>New York Times</i> sul pensiero di Herbert Spencer con l'articolo "Ousider" Wants more Light. He Cometh After his Critics and Searcheth Them - Spenser's Standing in Science - His theory of Evolution - "Outsider" is an Inquire, Not an Assillant" (W6: 402-409; P416). Cfr anche (P402). • Luglio, 2. Gli viene proposto da Paul Carus di pubblicare un articolo per il numero inaugurale di <i>The Monist</i>; Peirce invierà però troppo tardi il primo articolo "The Architecture of Theories" che verrà pubblicato l'anno seguente. • Recensione de <i>The Science of Metrology; or Natural Weights and Measures. A Challenge to the Metric System</i>, di E. Noel (W6: 377- 379; P389). • Recensione de <i>Epitome of the Synthetic Philosophy</i>, di F. Howard Collins, (W6: 401; P390). • "Ribot's Psychology of Attention" (P391). • Recensione de <i>Pure Logic, and Other Minor Works</i>, di Stanley Jevons (P392). • Recensione de <i>Fundamental Problems: The Method of Philosophy as a Systematic Arrangement of Knowledge</i>, di Paul Carus (P393).

	<ul style="list-style-type: none"> • Recensione de <i>The Theory of Determination in the Historical Order of its Development. Part I</i>, di Thomas Muir. (P394). • Recensione de <i>Elements of Logic as a Science of Propositions</i>, di E.E. Constance Jones (P395). • Recensione de <i>Locke</i>, di Alexander Campbell Fraser (P396). • Nota (on the first number of the <i>Monist</i>) (P397). • Recensione de <i>Our Dictionaries, and Other English-Language Topics</i>, di R.O Williams (P398). • "Herbert Spencer's Philosophy. Is it Unscientific and Unsound? - Its Pretensions Attacked and a Demonstration Called for" (W6: 395- 400; P402). • Febbraio, 1. Schröder riprende la corrispondenza con Peirce.
1891	<ul style="list-style-type: none"> • "James Psychology. -1" (P447). • "James Psychology. -2" (P448). • Recensione de <i>Vorlesungen über die Algebra der Logik</i>, di Ernst Schröder (P449). • Recensione de <i>Essays, Scientific, Political, and Speculative</i>, di Herbert Spencer (P450). • "The Law of "Vis Viva"" (P453). • "Abbot against Royce" (P454). • Nota (una risposta a Hoskins rispetto alla disputa sulla legge della <i>vis viva</i>) (P455). • Recensione de <i>An Introduction to Spherical and Practical Astronomy</i>, di Dascom Greene (P460). • "Astronomical Methods of Determining the Curvature of Space" (P461), <i>paper</i> letto presso la <i>National Academy of Science</i>, New York. • "Discussion of a paper by O.N. Rood", (P462). • "The "Pons Asinorum" Again Mr. Peirce sets forth the History of the Phrase from the Times of Duns Scotus's Followers" (HP: 568-569; P464).

1892	<ul style="list-style-type: none"> • Pubblica su <i>The Monist</i> tre dei cinque fondamentali articoli nei quali delinea il proprio sistema cosmologico: <ol style="list-style-type: none"> 1. - (1891) <i>The Architecture of Theories</i> (CP 6.7-34; EP1: 283-297; P439). 2. - <i>The Doctrine of Necessity Examined</i> (CP6.34-65; EP1:298-311 ; P474). 3. - <i>The Law of Mind</i> (CP 6-102-63; EP1: 312-333 ; P477). 4. - <i>Man's Glassy Essence</i> (CP 6.238-71; EP1: 334-351; P480). 5. - <i>Evolutionary Love</i> (CP 6.287-317; EP1: 354-371; P521). <ul style="list-style-type: none"> • Settembre, 22 -Ottobre, 13. Pubblica sull'<i>Open Court</i> "The Critic of Arguments.1. Exact Thinking" e "The Critic of Arguments. II. The Reader is Introduced to Relatives" (CP 3.404-24; P511). • Novembre, 28 -Gennaio, 5 1893. Tiene dodici lezioni al <i>Lowell Institute</i> a Cambridge sulla "History of Science" (MSS. 1274 – 1283; P471): <ol style="list-style-type: none"> 1. Lecture I e II: <i>Early History of Science</i> (HP: 157-187; MS. 1275); 2. Lecture III: <i>Egyptian Science</i> (HP: 188-200; MS. 1276); 3. Lecture V: <i>Further Ancient Science - Chaldean and Greek Astronomy</i> (HP: 201-215; MS. 1277); 4. Lecture VI: <i>Pythagoras - German Historical Criticism</i> (HP: 216-226; MS. 1278); 5. Lecture VIII: <i>Archimedes</i> (HP: 227-238; MS. 1279); 6. Lecture IX: <i>Post-Hellenic to fifteenth Century</i> (HP: 239-257); 7. Lecture X: <i>Copernicus (Copernicus)</i> (HP: 258-265; MS. 1281 e 1285); 8. Lecture XI: <i>Part One: Galileo</i> (HP: 266-279 ; MS. 1282); 9. Lecture XI: <i>Part Two: Galileo</i> (HP: 180-286; MS. 1283). <ul style="list-style-type: none"> • "Synecism" (P470), <i>paper</i> letto presso la <i>Graduate Philosophical Society of Harvard University</i>. Note di questa presentazione sono contenute nel MS. 955. • "The Comist Calendar" (P482). • "Science in America" (P484; P489). • "Non-Euclidean Geometry" (P485).
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	<ul style="list-style-type: none"> • Recensione de <i>The Man of Genius</i>, di Cesare Lombroso (P487). • "Is Induction an Inference?" (P490). • Recensione de <i>A Treatise on the Geometry of the Circle, and some Extensions to Conic Sections by the method of Reciprocation</i>, di William McClelland (P495). • Recensione de <i>Mathematical Recreations, and Problems of Past and Present Times</i>, di W.W. Rouse Ball (P498). • Recensione de <i>Moral Teachings of Science</i>, di Arabella B. Buckley (P499). • Recensione de <i>The Origin of Metallic Currency and Weight Standards</i>, di William Ridgeway (P500). • Recensione de <i>The Grammar of Science</i>, di Karl Pearson (P501). • Recensione de <i>The Province of Expression: A search for principles underlying adequate methods of developing Dramatic and Oratoric Delivery</i>, di S.S. Curry (P502). • Recensione de <i>Dynamics of Rotation: An Elementary Introduction to Rigid Dynamic</i>, di A.M. Worthington (P503). • Recensione de <i>The Philosophy of Spinoza</i>, di George Stuart Fullerton (P504). • Recensione de <i>Dreams of the Dead</i>, di Edward Stanton (P505). • "The Boston Public Library" (P506). • Recensione de <i>Distinctions and the Criticism of Belief</i>, di Alfred Sidwick (P507). • Recensione de <i>Logarithmic and Other Mathematical Tables</i>, di William J. Hussey (P508). • "Pythagorics" (P510). • "Dmesis" (P512). • "Napoleon Intime"(519). • "Napoleon Intime. Second Article" (P520).
1893	<ul style="list-style-type: none"> • Viene annunciata l'uscita del volume <i>Petrus Peregrinus on the Loadstone: Latin Text, English Version, and Notes. With an introductory History of the Experimental Science in</i>

the Middle Ages, By C.S Peirce, ma viene poi pubblicato solo il prospetto in ottobre (P551); il prospetto è ora pubblicato in HP: 58-64.

- Viene annunciata l'uscita di "Search for a Method" (MS. 407) dalla casa editrice Open Court, ma non viene mai completato.
- 1893-1894. Progetta la "Grand Logic" che realizza in un libro dal titolo "How to Reason: A Critik of Arguments" (MS 397- 423), che però non viene pubblicato; il secondo capitolo "What Is a Sign?" (originariamente composto per essere il primo di un altro volume intitolato "The Art of Reasoning") si trova pubblicato in (EP2: 4-10; CP 2.281, 285 e 297-302 parzialmente; MS. 404).
- Viene annunciata l'uscita dei *Principles of Philosophy: Or Logic, Physics and Psychich, Considered as a Unity, In the Light of the Nineteenth Century* (P552) in 12 volumi dalla casa editrice Henry Holt Co.; ma l'opera non viene però mai completata.
- Maggio, 4. Viene inviato il breve, ma importante, *paper* intitolato "Immortality in the Light of Synchism", il quale è stato scritto per il settimanale *The Open Court*, ma viene considerato anche per *The Monist*. Causa un fraintendimento con l'editore di entrambi i giornali, Paul Carus, non verrà però pubblicato (EP2: 1-3; CP 7.565-78; MS. 886).
- Pubblica su *The Monist*, vol. 3 (luglio), pp. 526-570, l'articolo "Reply to the Necessitarians" (P525).
- Recensione de *The Science of Mechanics*, di Ernst Mach (P527) sotto lo pseudonimo di "Kappa kappa".
- Recensione de *A Treatise on the Mathematical Theory of Elasticity*, di A.E.H Love (P528).
- Recensione de *The Meaning and Method of Life: A Search for Religion in Biology*, di George M. Gloud (P530).
- "Hale's New England Boyhood" (P531).
- Recensione de *An Elementary Treatise of Pure Geometry*, di John Wellesley Russell. *An Elementary Treatise on Modern Pure Geometry*, di R. Lachlan (P 532).
- Recensione de *Pioneers of Science*, di Oliver Lodge (P533).
- "Was Copernicus a German?" (P535).
- "Mach's Science of Mechanics" (P536).
- Recensione de *Negative Beneficence and Positive Beneficence. Being Parts V. and VI. of the Principles of Ethics*, di Herbert Spencer (P537).

	<ul style="list-style-type: none"> • Recensione de <i>Personal Recollections of Werner von Siemens</i>, di W.C. Coupland (P 538). • "Conundrum" (P540). • "Ritchie's Darwin and Hegel" (P541). • "Leland's Memoirs" (P542). • Recensione de <i>L'Ennemi del Lois</i>, di Maurice Barres (P544). • "The Marriage of Religion and Science" (P545). • "Cogito Ergo Sum" (P547). • "What is Christian Faith?" (P548).
1894	<ul style="list-style-type: none"> • "Rough notes on geometry. Constitution of real space" (P553). • Recensione de <i>Utility of Quaternions in Physics</i>, di A.C. Mc Aulay (P557). • Note (su Peirce's <i>Principles of Philosophy</i> and his edition <i>On the Loadstone</i>) (P558). • Note (su Langley's "The Internal Work of the Wind") (P559; 563). • "Huxley's Essays" (P560). • "Scott Familiar Letters" (P561). • "Early Magnetical Science. I" (P562); "Early Magnetical Science. II" (P564). • "Funk's Standard Dictionary" (P565). • "Mathematical Functions" (P566). • "Lockyer's Dawn of Astronomy" (P567). • Recensione de <i>The Monism of Man</i>, di David Allyn Gorton (P568); <i>Genetic Philosophy</i>, di David Jayne Hill. • Recensione de <i>An Elementary Treatise on Fourier's Series and Spherical and Ellipsoidal Harmonic</i>, di William Elwood Byerly (P569); <i>Lectures on Mathematics, delivered in August and September, 1893, at Evanston Ill</i>, di Felix Klein. • "Cajor's History of Mathematics" (P570). • Recensione de <i>Total Eclipses of the Sun</i>, di Mabel Loomis Tood (P571).

	<ul style="list-style-type: none"> • Recensione de <i>New Light from the Great Pyramid</i>, di Albert Ross Parsons (P572). • Recensione de <i>Johnson's Universal Cyclopedia: A New and Enlarged Edition</i>. Charles Kendall Adams, Editor (P573). • Recensione de <i>Review of Basal Concepts in Philosophy</i>, di Alexander T. Ormond (P574). • Recensione de <i>The Animal as a Machine and a Prime Mover and The Law of Energetic</i> (P575). • "Alchemy and Chemistry" (P576). • "Helmholtz" (P577). • "Four Histories of Philosophy. 1." (578); "Four Histories of Philosophy. 2." (P579). • "Spinoza's Etchic" (P582). • "Hallucinations" (P583). • Recensione de <i>Modern Scientific Whist</i>, di C.D.P Hamilton (P586). • "Descarts and His Works" (P587). • "(Exhibition of the arithmetics of Rollandus)" (P589), presentato al meeting della <i>New York Mathematical Society</i>. • "Mathematics Their Theme" (P590) resoconto del precedente meeting. • Recensione de <i>Essays in Historical Chemistry</i>", di T. E Thorpe (P580). • "How to Reason: A Critik of Arguments" viene rifiutata sia da Macmillan che dall'Open Court.
1895	<ul style="list-style-type: none"> • "Prof. Arthur Cayley" (P592). • Recensione de <i>Logic</i>, di Dr. Christoph Igwart. Second Edition (P596). • Recensione de <i>Philosophy of Mind: An Essay in the Metaphysics of Psychology</i>, di George Trumbull Ladd (P597). • Recensione de <i>Comte, Mill and Spencer; An Outline of Philosophy</i>, di John Watson (P599). • Recensione de <i>Herbart and the Herbartarians</i>, di Charles DeGarno (P600). • "Some Studies of Reasoning" (P601).

	<ul style="list-style-type: none"> • Recensione de <i>The Source and Mode of Solar Energy Throughout the Universe</i>, di I. W. Heysinger (P602). • Recensione de <i>Mental Development in the Child and the Race: Methods and Processes</i>, di James Mark Baldwin (P603). • Recensione de <i>Studies in the Evolutionary Psychology of Feeling</i>, di Hiram M. Stanley (P604). • Recensione de <i>The Psychology of Number, and its Applications to Methods of Teaching Arithmetic</i>, di James A. Mclellan and John Dewey (P605). • "Acetylene and Alcohol"(P608). • L'opera intitolata "New Elements of Mathematics" viene rifiutata dalla casa editrice Open Court; il MS. preparatorio è il 165; pubblicato NEM 2: 1-232. • Scrive un solo capitolo di un opera intitolata "Short Logic" per la Ginn & Co. (CP parziale 2.282, 286-91, 195-96, 435-44 e 7.555-58; EP2: 11-26; MS. 595).
1896	<ul style="list-style-type: none"> • Ottobre. Pubblica su <i>The Monist</i>, vol. 7 (Ottobre), pp. 19-40, l'articolo intitolato "The Regenerated Logic" (CP 3.425-55; P620). • Recensione de <i>A History of the Warfare of Science with Theology in Christendom</i>, di Andrew Dickson (P611). • Traduzione de "Light and Electricity According to Maxwell and Hertz", di M. Poincaré (P613). • Traduzione de "Photographic Photometry", di M.J. Janssen (P614). • Traduzione de "Four Days's Observations at the Summit of the Mont Blanc", di M.J. Janssen (P615). • Traduzione de <i>Genius and Degeneration</i>, di William Hirsh (P616). • "Number: A Study of Methods of Exact Philosophical Thought" (P618). • "Benjamin's History of Electricity" (P621). • Recensione de <i>Science and Art Drawing</i>, di Humphrey Spanton (P623).

	<ul style="list-style-type: none"> • Recensione de <i>Molecules and the Molecular Theory of Matter</i>, di A.D. Risteen (P625). • Recensione de <i>Mind and Motion, and Monism</i>, di George John Romanes (P626). • Recensione de <i>Algebra und Logik der Relative, der Vorlesungen über die Algebra der Logik</i>, di Dr. Ernst Schröder (P627). • Recensione de <i>The Number Concept; Its Origin and Development</i>, di Levi Leonard Conant (P628). • "Kulpe's Outline of Psychology" (P629). • Recensione de <i>Elements of the Theory of Functions of a Complex Variable, with especial reference to the Methods of Riemann</i>, di Dr. H. Durege (P630). • "On the Logic of Quantity" (P631); <i>paper</i> letto (Peirce non era presente) presso la <i>National Academy of Science</i>, Washington. cfr. (MS. 14-22). • "A Graphical Method of Logic" (P632), <i>paper</i> letto presso la <i>National Academy of Science</i>, New York. • "Mathematical Infinity" (P633), <i>paper</i> letto presso la <i>National Academy of Science</i>, New York.
1897	<ul style="list-style-type: none"> • Gennaio. Recensisce il lavoro di Schröder sulla logica dei relativi nel denso articolo intitolato "The Logic of Relatives" e pubblicato su <i>The Monist</i>, vol. 7 (Gennaio), pp. 161-217. (CP 3.456-552; P637). • "James Joseph Sylvester" (P635). • Nota (in memoria di J.J Sylvester) (P639). • Recensione de <i>Studies in Psychical Research</i>, di Frank Podmore (P640). • Recensione de <i>The Principles of Chemistry</i>, di D. Mendeleef (P641). • Nota (Su <i>Boethius, The Consolation of Philosophy</i>) (P642). • Nota (su <i>Perry's Calculus for Engineers</i>) (P644). • Recensione de <i>The Conception of God</i>, di Josiah Royce (P645).
1898	

- Febbraio, 10 - Marzo 7. Tiene un ciclo di conferenze a Cambridge intitolate "Reasoning and the Logic of Things". Queste conferenze sono state pubblicate nel volume *Reasoning and the Logic of Things: The Cambridge Conferences Lectures of 1898*. Ed. Kenneth L. Ketner. Cambridge: Harvard University Press, 1992.
- *Febbraio 10, Philosophy and the Conduct of Life* (CP 1.616-48; RLT 105-22; EP2: 2741; MS. 437).
- *Febbraio 14, Types of Reasoning* (NEM 4: 167-184; MS. 441).
- *Febbraio 17, The Logic of Relatives* (NEM 4: 331-346; MS. 438 e 440).
- *Febbraio 21, The First Rule of Logic*(CP parziale 5.574 e 7.135-40; RTL 165-80; EP2: 56; MS. 442-825).
- *Febbraio 24, Training in Reasoning* (MS. 444).
- *Febbraio 28, Causation and Force* (CP 6.66-81 e 7. 518-523 e 6. 72-82; MS. 445).
- *Marzo 3, Habit* (CP 7.468-517 e 7.494 n9; MS. 443 e 446, 951).
- *marzo7, The Logic of Continuity* (CP 6.185-213; NEM 3: 101-105; MS. 948-950). Cfr. anche MSS. 435, 439, 440, 940, 941.
- "The History of Science" viene annunciata da G. P Putnam ma non viene però mai completata.
- "The Logic of Mathematics in Relation to Education" (P653).
- Recensione de *Some Unrecognized Laws of Nature: An Inquiry into the Causes of Physical Phenomena, with Special Reference to Gravitation*, di Ignatius Singer and Lewis H. Berens (P657).
- Recensione de *Social and Ethical Interpretations in Mental Development*, di James Mark Baldwin (P658).
- Recensione de *Memory and its Cultivation*, di Edridge Green (P659).
- Recensione de *Astronomy*, di A. Agnes M. Clerke, A. Fowler e J. Elland Gore (P660).
- Recensione de *Dynamic Idealism: An Elementary Course in the Metaphysics of Psychology*, di Alfred H. Loyid; *Practical Idealism*, di William De Witt Hyde (P661).
- Nota (su Reye's *Geometrie der Lage*) (P662)

	<ul style="list-style-type: none"> • Recensione de <i>The New Psychology</i>, di E.W. Scripture (P663). • "The Psychology of Suggestion" (P664). • Recensione de <i>The Wonderful Century: Its Success and its Failures</i>, di Alfred Russell Wallace (P665). • Nota (su Kerr's <i>Wireless Telegraphy</i>) (P666). • "Baldwin's Story of the Mind" (P667). • Recensione de <i>Logic, Deductive and Inductive</i>, di Carveth Read (P668). • Nota (su Lambert's <i>Differential and Integral Calculus for Technical Schools and Colleges</i>) (P669). • Recensione de <i>The Story of Marco Polo</i>, di Noah Brooks (P670). • Recensione de <i>Radiation: An Elementary Treatise on Electromagnetic Radiation and on Röntgen and Cathode Rays</i>, di Francis Hydman (P671). • "Darwin's Tides" (P672). • "Note on the Age of Basil Valentine" (P674).
1899	<ul style="list-style-type: none"> • "Death of Prof. Bunsen" (P679). • Recensione de <i>Matter, Energy, Force, and Works</i>, di Silas W. Holman (P682). • Recensione de <i>Leibniz: The Monadology and Other Philosophical Writings</i>, tradotto da Robert Latta (P683). • Nota (su Kepler's <i>Somnium</i>) (P684). • Recensione de <i>A History of Physics in its Elementary Branches</i>, di Florian Cajori (P685). • Recensione de <i>My Inner Life</i>, di John Bettie Crozier (P686). • "Galileo's Reasoning" (P688). • Recensione de <i>The Gambling World</i>, di Rouge et Noir; <i>The History of Gambling in England</i>(P689). • Recensione de <i>Outlines of Industrial Chemistry</i>, di Frank Hall Thorp (P690).

	<ul style="list-style-type: none"> • Recensione de <i>Stars and Telescopes: A Hand-Book of Popular Astronomy, Founded on the Ninth Edition of Lynn's Celestial Motions</i>, di David P. Todd (P691). • "Marshall's Instinct and Reason" (P692). • Recensione de <i>An Introduction to the Theory of Analytic Functions</i>, di J. Harkness e F. Morley (P693). • Recensione de <i>Old Clocks and their Makers</i>, di Frank J. Britten (P694). • "Leibniz Rewritten" (P695). • Recensione de <i>Through nature to God</i>, di John Fiske (P696). • Nota (sulla quinta edizione delle opere di Berkeley) (P697). • Recensione de <i>From Comte to Benjamin Kidd</i>, di Robert Mackintosh; <i>Better-World Philosophy</i>, di J. Howard Moore (P698). • Recensione de <i>Mathematical Essays and Recreations</i>, di Hermann Schubert; <i>The Study and Difficulties of Mathematics</i>, di August De Morgan (P699). • Recensione de <i>Observational Geometry</i>, di William T. Campbell (P700). • Recensione de <i>The Boy's Book of Invention: Stories of the Wonders of Modern Science</i>, di Ray Stannard (P701). • "Ford's Franklin" (P702). • Recensione de <i>The life of James Dwight Dana, Scientific Explorer, Mineralogist, Geologist, Zoologist, Professor in Yale University</i>, di Daniel C. Gilman (P703). • "The Map-coloring Problem" (P704). • "Professore Bunsen" (P705).
1900	<ul style="list-style-type: none"> • Recensione de <i>The Spiritual Life</i>, di George A. Coe; <i>Introduction to Ethics</i>, di Frank Thilly (P709). • Nota (su Lewis' <i>Treatise on Crystallography</i>) (P713). • Nota (su Pick's <i>Lectures on Memory Culture</i>) (P714).

- Recensione de *A History of Wireless Telegraphy, 1838-1899*, di J.J. Fahie (P716).
- Recensione de *Le Mécanisme de la vie moderne*, di G. d'Avenel (P717).
- Nota (su Carus' *Kant and Spencer*) (P718).
- "Lyon Palyfair" (P719).
- Nota (su Thorp's *Outlines of Industrial Chemistry*, edizione rivista) (P720).
- Nota (su Ripper's *Stream-Engine Theory and Practice*) (P721).
- Nota (su Atkinson's *Power Transmitted by Electricity*) (P722).
- Nota (su Gay and Yeaman's *An introduction to the Study of Central Station Electricity Supply*) (P723).
- Nota (su Watson's *A Text-Book of Physics*) (P724).
- Nota (su Pearson's *Grammar of Science*, seconda edizione) (P725).
- Nota (su Hertz' *Principles of Mechanics Presented in a New Form*) (P726).
- Recensione de *The Teaching of Elementary Mathematics*, di David Eugene Smith (P727).
- Recensione de *The World and the Individual*, di Josiah Royce (P727).
- "Grosse teste" (729).
- Recensione de *History of Ancient Philosophy*, di W. Windelband (P731).
- Nota (su Bottone's *Wireless Telegraphy and Hertzian Waves*) (P732).
- Recensione de *A Short History of Free Thought, Ancient and Modern*, di John M. Robertson (P735).
- Nota (su Sedgefield's edizione delle *Consolations* di Boezio) (P736).
- Recensione de *Theory of Differential Equations*, di Andrew Russell Forsyth (P737).
- Recensione de *A History of Modern Philosophy: A Sketch of the History of Philosophy from the Close of Renaissance to Our Own Day*, di Harald Höffding (P738).
- Recensione de *The Kinetic Theory of Gases: Elementary Treatise with Matheamtical Appendices*, di Emil Meyer (P739).
- Recensione de *The Theory of Electrolytic Dissociation, and Some of its Applications*, di Harry C. Jones (P741).

	<ul style="list-style-type: none"> • Nota (su gli scritti matematici di Perry) (P742). • Recensione de <i>Bordeaux and Its Wines, Classed by Order of Merits</i>, di (P743). • Recensione de <i>Acetylene</i>, di Vivian B-Lewis (P744). • Recensione de <i>Joseph Glanvill</i>, di Ferris Greenslet (P745). • Recensione de <i>A Brief History of Mathematics</i>, di Dr. Karl Fink (P746). • Recensione de <i>The Individual: A Study of Life and Death</i>, di Nathaniel Southgate Shaler (P747). • Recensione de <i>The Progress of Invention in the Nineteenth Century</i>, di Henry Smith Williams (P748). • Recensione de <i>The Story of Nineteenth Century Science</i>, di Henry Smith Williams (P749). • "Infinitesimals" (P750). • Recensione de <i>Clark University, 1888-1899. Decennial Celebretion</i>, pubblicato dalla stessa Università (P751).
1901	<ul style="list-style-type: none"> • Diventa collaboratore del <i>Dictionary of Philosophy and Psychology</i> edito da J.M. Baldwin; le voci del 1901 vanno da P761 a P778. • Novembre, 12-14. Presenta alla <i>National Academy of Sciences</i>, a Philadelphia, un <i>paper</i> intitolato "On the Logic of Research into Ancient History" (Cfr. MSS. 690-691 e 1344). • Recensione de <i>Thomas Hariot, the Mathematician, the Philosopher, and the Scholar</i>, di Henry Stavens (P752). • Traduzione de "On the Sense of Smell in Birds", di N. Xavier Raspail (P753). • Traduzione de "The Sculptures of Santa lucia Cozumahualpa, Gautemala, in the Hamburg Ethnological Museum", di Herman Strebel (P754). • Traduzione de "The Progress of Aeronautics", di M. Janssen (P 755).

- Traduzione de "The Growth of Biology in the Nineteenth Century", di Oscar Hertwig (P756).
- Traduzione de "Life in the Ocean", di Karls Brandt (P757).
- Traduzione de "The Breeding of the Arctic Fox", di Henry de Varigny (P758).
- Traduzione de "On the Ancient Desemers or Stelyards", di Herman Sokeland (P759).
- "The Century's Great men in Science" (P760 e anche in P779 e in P801).
- "Wallance Studies" (P783).
- "William Hershel" (P783).
- Recensione de *Webster's International Dictionary of the English Language*, editore W.T. Harris (P784).
- "Shaftesbury" (P785).
- Nota (su Bowley's *Elements of Statistics*) (P786).
- Recensione de *By land and Sea*, di Rev. John N. Bacon (P787).
- Recensione de *Essays in Illustrations of the Action of Astral Gravitation in Natural Phenomena*, di William Leighton Jordan (P788).
- Recensione de *Le Vocabulaire Philosophique*, di Edmon Goblot (P789).
- Nota (su Turner's *Knowledge, Belief, and Certitude*) (P790).
- "Berkeley's Works" (P791).
- Recensione de *Bibliotics; or the Study of Documents, Determination of the Individual Character of Hand-writing, And Detection of Fraud and Forgery*, di Persifor Frazer (P792).
- Recensione de *The Philosophy of Religion in England and America*, di Alfred Caldecott (P793).
- "Some Physical Books" (794).
- "Maher's Psychology" (P795).
- Recensione de *Ethics: Descriptive and Explanatory*, di Sidney Edward Mezes (P796).
- "The National Academy at Philadelphia" (P797).
- Nota (su Wall's *Concise French Grammar*) (P798).

	<ul style="list-style-type: none"> • Recensione de <i>Practical X-ray Work</i>, di (P799). • "Pearson's Grammar of Science. Annotations on the First Three Chapters" (CP 8132-52; EP2: 57-66; P802). • "Campanus" (803). • Progetta un articolo sulle leggi di natura e l'argomento di Hume contro i miracoli su invito di Samuel P. Langley, segretario della <i>Smithsonian Institution</i> (EP2: 67-74). • "On the Logic of Drawing History from Ancient Documents, Especially from Testimonies" (CP 7.164-231; HP 2:705-62; EP2 parziale: 75-114; MS 690).
1902	<ul style="list-style-type: none"> • 168 voci compilate per il <i>Baldwin Dictionary</i> (P806-P974). • 1901-02. Completa 4 capitoli della "Minute Logic. Il secondo capitolo, "On Science and Natural Classes", si trova in (CP 1.203-37; EP2: 115-132; dal MS. 427). • L' <i>Application</i> per ricevere la consistente borsa messa a disposizione dalla <i>Carnegie Institution</i>, "Proposed Memoir on Minute Logic" viene rifiutata. La lettera (L 75) è stata analiticamente ricostruita da Joseph Randsdell ed è disponibile all'indirizzo: http://www.cspeirce.com/menu/library/bycsp/l75/l75.htm un'altra versione critica è pubblicata anche come HP 1022. • Traduzione de "The History of Chronophotography", di Dr. J. Marey (P805); cfr MSS. 1414-1415 dove vi sono le annotazioni a margine lasciate da Peirce. • "Pasteur" (P975). • "Gidding's Inductive Sociology" (P976). • "The National Academy of Sciences" (P977). • Recensione de <i>The Story of the Vine</i>, di Edward R. Emerson (P978). • Nota (su Delta's <i>Charades</i>) (P979). • Recensione de <i>A Study of The Ethics of Spinoza</i>, di Harold H. Joachim (P980). • Nota (su Atkinson's <i>Electrical and Magnetical Calculations</i>) (P981). • Nota (su Forsyth's <i>Theory of Differential Equations, vol.4</i>) (P982). • Recensione de <i>Studies in Physiological Chemistry</i>, edito da R.H. Chitteden; <i>Qualitative Chemical Analysis</i>, di Albert B. Prescott e Otis Johnson; <i>Victor von Richter's Organic</i>

	<p><i>Chemistry</i>, edito da Edgar F. Smith; <i>The Elements of Physical Chemistry</i>, di Harry C. Jones (P).</p> <ul style="list-style-type: none"> • "Royce's World and the Individual" (P984). • "Thorpe's Essays in Historical Chemistry" (P986). • "Paulsen's Kant" (P987). • Recensione de <i>The Principle of Logic</i>, di Herbert Austin Aikins (P988). • Recensione de <i>The Theory of Optics</i>, di Paul Drude (P989). • "Aviation" (P990). • Recensione de <i>The Origin and Significance of Hegel's Logic: A General introduction to Hegel's System</i>, di J.B. Baillie (P991). • Recensione de <i>The Theory of Differential Equations. Part III (vol. IV): Ordinary Linear Equations</i>, di Andrew Russell Forsyth (P992). • "Ellwanger's Pleasures of the Table" (P993). • Recensione de <i>Sundials and Roses of Yesterday</i>, di Alice Morse Earl (P994). • "The Classification of Sciences", <i>paper</i> letto presso la <i>National Academy of Science</i>, Washington. • "(Majority report, committee on Weight, Measure, and Coinage, <i>National Academy of Science</i>) co-firmato da Peirce. • "The Color System"; <i>paper</i> letto presso la <i>National Academy of Science</i>, Washington. • "The Postulates of Geometry", <i>paper</i> letto presso la <i>National Academy of Science</i>, Washington.
1903	<ul style="list-style-type: none"> • Marzo, 26 - Maggio, 17. Tiene otto importantissime conferenze ad Harvard dal titolo "Pragmatism as a Principle and Method of Right Thinking", le prime sette per il dipartimento di filosofia, l'ottava per quello di matematica; (P1004). <ol style="list-style-type: none"> 1. Marzo, 26 (<i>The Maxim of Pragmatism</i>) (CP 5.14-40; HL 10-21; EP2: 133-144; MS. 301); 2. Aprile, 2 <i>On Phenomenology</i> (CP in parte 5.41-56, 59-65 ; HL 150-65; EP2: 145-159; MS. 305-306);

3. Aprile, 9 *The Categories Defended* (CP in parte 5.66-81, 88-92; HL 167-88; EP2: 160178; MS. 308);
 4. Aprile, 16 *The Seven Systems of Metaphysics* (CP 5.77n, 93-111, 114-18, 1.314-16, 5.119, 111-13, 57-58; HL 189-203; EP2: 179-195; MS. 309);
 5. Aprile, 30 *The Three Normative Sciences* (CP 5.120-50; HL 205-20; EP2: 196-207; MS. 312);
 6. Maggio, 7 *The Nature of Meaning* (CP in parte 5.151-79; HL 221-39; MSS. 314, 316);
 7. Maggio, 14 *Pragmatism as the Logic of Abduction* (CP in parte 5.180-212; HL 241-56; EP2: 226-241; MS. 315).
- Ottobre. Pubblica il "Syllabus of Certain Topics of Logic". Originariamente composto di sei sezioni, solo le prime due e parte della sesta sono infine state stampate per il pubblico delle *Lowell Lectures* (P1035).
1. *An Outline Classification of the Sciences* (CP 1.180-202; EP2: 258-262; MS. 478);
 2. *The Ethics of Terminology* (CP 2.219-26; EP2: 263-266; MS. 478);
 3. *Sundry Logical Conceptions* (CP in parte 2.274-77, 238-84, 292-94, e 300-31; EP2: 267-288; MS. 478);
 4. *Nomenclature and Divisions of Dyadic Relations* (CP 3.571-608; MS. 539);
 5. *Nomenclature and Divisions of Triadic Relations, as Far as They Are Determined* (CP 2.233-72; EP 2: 289-299; MS. 540);
 6. *Existential Graphs: The Conventions* (CP4.394-417; MS. 508).
- Novembre, 23 – Dicembre, 17. Tiene le importanti *Lowell Lectures* a Cambridge dal titolo "Some Topics of Logic Bearing on Questions Now Vexed":
 - *Novembre 23, What Makes a Reasoning Sound?* (CP in parte 1.591-610, 1.611; EP2: 242-257; MSS 448-449);
 - *Novembre 27, A System of Diagrams fro Studying Logical Relations* (MSS. 455-456);
 - *Novembre 30, The Three Universal Categories and Their Utility* (MSS. 457-466);
 - *Dicembre 3, Expositions of the System of Diagrams* (MS. 472);
 - *Dicembre 7, The Doctrine of Multitude, Infinity and Continuity* (MSS. 468-471);
 - *Dicembre 10, What is Chance?* (MS. 472);

- *Dicembre 14, Induction as Doing, Not Mere Cogitation* (MSS. 473-474);
- *Dicembre 17, How to Theorize* (MSS. 475-476). Cfr anche MSS. 477-478.
- Recensione de *Euclid: His Life and System*, di Thomas Smith (P1006).
- Nota (su *The Physical Papers of Henry Augustus Rowland*) (P1007).
- "A Corrections" (P1009).
- Nota (su Fiske's *Cosmic Philosophy*) (P1010).
- "The National Academy Meeting" (P1011).
- Nota (su Mellor's *Higher Mathematics for Students of Chemistry and Physics*) (P1012).
- "Hegel's Logic Interpreted" (P1013).
- Nota (su Whittaker's *A Course of Modern Analysis*) (P1014).
- Recensione de *Personal Idealism: Philosophical Essays by Eight Members of the University of Oxford*, edito da Henry Cecil Sturt (P1015).
- Recensione de *Dictionary of Philosophy and Psychology*, edito da James Mark Baldwin (P1016).
- Nota (su *Kant's Prolegomena to any Future Metaphysics*, edito da Paul Carus) (P1017).
- Recensione de *Studies in the Cartesian Philosophy*, di Norman Smith (P 1018).
- Recensione de *Inorganic Chemistry: With the Elements of Physical and Theoretical Chemistry*, di J.I.D. Hinds (P1019).
- "Clerkse's Astrophysics" (P1020).
- Recensione de *Light Waves and Their Uses*, di A.A Michelson; *Waves, Air, and Ether*, di J.A. Fleming (P1021).
- Nota (su Cohn's *Test and Reagents*) (P1022).
- Nota (su Krauch's *The Testing of Chemical Reagents for Purity*) (P1023).
- Nota (su Perrine's *Conductors for Electrical Distribution*) (P1024).
- "British and American Science" (P1026).
- Recensione de *What is Meaning?*, di V. Welby (P1028).

	<ul style="list-style-type: none"> • "Practical Application of the Theory of Functions" (P1030). • "Francis Ellingwood Abbot" (P1031). • Traduzione de "On Absorption and Emission of Air and Its ingredients for Light of Wave-Lenghts from 250pp to 100pp", di Victor Shumann (P1034). • Comincia la corrispondenza con Lady Victoria Welby.
1904	<ul style="list-style-type: none"> • "French Academy of Sciences" (1038). • Nota (su quattro libri sull'elettricit�: Walmsley, Foster e Porter, Barnett e Parr) (P1041). • "Fahie's Galileo" (P1042). • Nota (su Hilton's <i>Mathematical Crystallography and the Theory of Groups of Movements</i>) (P 1043). • Nota (su Campbell's <i>Introductory Treatise on Lie's Theory of Finite Continuous Transformation Groups</i>) (P1044). • Nota (su Woodbridge's <i>The Philosophy of Hobbes in Extracts and Notes collected from his Writings</i>) (P1045). • "The Metric Fallacy" (1046). • Nota (su van't Hoff's <i>Physical Chemistry in the Service of the Sciences</i>) (P1047). • Recensione de <i>The Reminiscences of an Astronomer</i>, di Simon Newcomb (P1048). • Recensione de <i>Lectures on the Logic of Arithmetic</i>, di M.E. Boole; <i>Elements of the Theory of Integers</i> (P1049). • "The National Academy Meeting" (P1050). • "Comte's Philosophy" (P1051). • Nota (su Jones's <i>Notes on Analytical Geometry</i>) (P1052). • Nota (su Ryder's <i>Electric Traction</i>) (P1053). • Nota (su Hawkins and Wallis's <i>The Dynamo</i>) (P1054). • "Turner's history of Philosophy" (P1055).

	<ul style="list-style-type: none"> • Recensione de <i>Spinoza's Political and Ethical Philosophy</i>, di Robert a Duff (P1056). • Recensione de <i>Notes on the Composition of Scientific Papers</i>, di T. Clifford. Allbutt (P1057). • Nota (su Buchanan's <i>Mathematical Theory of Eclipses</i>) (P1058). • Recensione de <i>The Collected Mathematical Papers of James Joseph Sylvester</i>, (P1059). • "Logical Lights" (P1060). • Recensione de <i>Outlines of Psychology</i>, di Josiah Royce (P1061). • Nota (su Mendeleef's <i>An Attempt Towards a Chemical Conception of the Ether</i>) (P1062). • Nota (su Murray's <i>Introduction to Psychology</i>) (P1063). • Nota (su Cajori's <i>Introduction to the Modern Theory of Equations</i>) (P1064). • Recensione de <i>Experimental Psychology and its Bearing upon Culture</i>, di George Malcolm Stratton (P1065). • "The National Academy in New York" (P1066). • Nota (su Olsen's <i>Text Book of Quantitative Chemical Analysis</i>) (P1067). • "Notes on the Simplest Possible Branch of Mathematics"(P1069), <i>paper</i> letto presso la <i>National Academy of Science</i>, Washington. • "On Topical Geometry" (P1070), <i>paper</i> letto presso la <i>National Academy of Science</i>, New York. • "(Letters on a proof of the distributive principle)" (P1071).
1905	<ul style="list-style-type: none"> • Aprile. Inizia a pubblicare su <i>The Monist</i> (vol. 15 (Aprile), pp. 161-181; vol 15. (Ottobre), pp. 481-499; Vol. 16 (Ottobre), pp. 492-546) due dei tre saggi della più importante serie di articoli sul pragmatismo (poi estesa in progetto fino a sei, ma mai completata) : 1. - <i>What Pragmatism Is</i> (CP 5.4111-37; EP2: 332-345; P1078); 2. - <i>Issues of Pragmaticism</i> (CP 5.438-63; EP2: 346- 359; P1080); 3. -<i>(1906) Prolegomena to an Apology of Pragmaticism</i> (P 1128). • Recensione de <i>The Preparation of the Child for Science</i>, di M.E. Boole (P1082).

- "Royce's Spencer" (P1083).
- Recensione de *The Becquerel and the Properties of Radium*, di Hon. R.J. Strutt (P1084).
- Recensione de *An introduction to the Theory of Optics*, di Arthur Schuster (P1085).
- Recensione de *Modern Practical Chemistry*, di Mullineaux Walmsley (P1086).
- Nota (su Laurent's *Les Écrivains Scientifiques*) (P1088).
- Recensione de *The Phase Rule and its Applications*, di Alex. Findlay (P1089).
- "The National Academy of Sciences" (P1090).
- Recensione de *Philosophy as Scientia Scientarium, and a History of the Classification of Sciences*, di Robert Flint; *A Syllabus of Certain Topics of Logic*, di Peirce stesso (P1091).
- Nota (su Garcin's *N-Rays*) (P1092).
- Nota (su Mendeleef's *Principles of Chemistry, third edition*) (P1093).
- Recensione de *Scientific Fact and Metaphysical Reality*, di Robert Brandom Alrnold (P1094).
- Nota (su Santayana's *Life of Reasons, or the Phases of Human Progress*, volumes 1 and 2) (P1895).
- Nota (su Freund's *The Study of Chemical Composition*) (P 1096).
- Recensione de *James Watt*, di Andrew Carneige (P1097).
- Nota (su Bacon's *Balloons, Airships, and Flying Machines*) (P1098).
- Nota (su Hamson's *Radium Explained*) (P1099).
- Recensione de *Sociological Papers*, pubblicato dalla *Sociological Society; Foundations of Sociology*, di Edward Alsworth Ross (P110).
- "Wund's Principles of Physiological Psychology " (CP 8.196-204; P1101).
- Nota (sull'articolo di James apparso sugli *Archives de Psychologie*) (P1101).
- Recensione de *Nos Enfants au Collège* , di Maurice de Fleury (P1103).
- Recensione de *A Treatise on Chemistry*, di Sir H.E. Roscoe e C. Shorlemmer (P1104).
- Recensione de *La Nature et la vie*, di Henry de Varigny (P1105).
- Nota (su *The Collected Mathematical Works of George William Hill*) (P1106).

	<ul style="list-style-type: none"> • Nota (su <i>Shield's Philosophia Ultima</i>) (P1107). • Nota (su <i>Fine's College Algebra</i>) (P1108). • Nota (su <i>Wiat's La Cité Ardente</i>) (P1109). • "The National Academy of Science at New Haven" (P1110). • "Gosse's Sir Thomas Brown" (P1111). • "The Relation of Betweenness and Royce's O-collections" (P1112)
1906	<ul style="list-style-type: none"> • "Mr. Peterson's Proposed Discussion" (P1124); con un successivo "Erratum" (P1125). • Recensione de <i>Foundations of Sociology</i>, di Edward Asworth Ross (P1126). • Recensione de <i>Radio-Activity</i>, di E. Rutherford (P1129). • "Alfred Russel Wallace" (P1130). • "Haldane's Descartes" (1131). • "Meeting of the National Academy of Sciences" (P1132) • Recensione de <i>Congress of Arts and Sciences, Universal Exposition, St. Luis 1904, vol 1</i>, edito Howard J. Rogers (P1133). • Recensione de <i>The Dynamics of Living Matter</i>, di Jaques Loeb; <i>Chemistry of the Proteids</i>, di Gustav Mann (P1134). • Recensione de <i>The Life and Experiences of Sir Henry Enfield Roscoe</i>, auto-biografia (P1135). • Nota (su <i>Clerke's System of the Stars</i>) (P1136). • "Aristotle's Ethics" (P1137). • Recensione de <i>An Introduction to Logic</i>, di Horace William Brindley Joseph (P1138). • Recensione de <i>Sidelings on Astronomy and Kindred Fields of Popular Science: Essays and Addresses</i>, di Simon Newcomb (P1139). • "Recent Developments of Existential Graphs and their Consequences for Logic", <i>paperletto presso la National Academy of Science, Washington.</i>

	<ul style="list-style-type: none"> • "Phaneroscopy, or Natural History of Signs, Relations, Categories, etc.: A method of investigating the subject expounded and Illustrated", <i>paper</i> letto presso la <i>National Academy of Science</i>, Boston. • "Men of Science in Session" (P1146). • "Mars as a Place to Inhabit" (1147).
1907	<ul style="list-style-type: none"> • Aprile, 8-12-13. Tiene tre conferenze presso l'<i>Harvard Philosophy Club</i> sulla "Logical Methodeutic"; le prime due con il titolo: "1. Retroduction, or the Framing of Hypothesis"; "II Induction, or the Experimental Method" (MS 754; P1150). • Scrive lunghe ed importanti lettere alle riviste <i>The Nation</i> e <i>Atlantic Monthly</i> sul pragmatismo (R 318). • Recensione de <i>The Scientific Papers of Williard Gibbs</i> (P1153). • Recensione de <i>A History of Chemistry</i>, di Ernest von Meyer (P1154). • Recensione de <i>Thought and Things: A Study of the Development and Meaning of Thought, or Genetic Logic</i>, di James Mark Baldwin (P155). • Nota (su <i>Stickney's Organized Democracy</i>) (P1156). • Recensione de <i>Collected Mathematical Works of George William Hill</i>, di (P1157). • "The Work of George W. Hill" risposta editoriale di Peirce ad una lettera di Newcomb (P1159). • "Lord Kelvin" (P1160). • Nota (necrologio di Lord Kelvin). (P1161).
1908	<ul style="list-style-type: none"> • Ottobre. Pubblica sull'<i>Hibbert Journal</i> "A Neglected Argument for the Reality of God" dove propone un'originale argomentazione in favore dell'esistenza di Dio (CP 6.452-91; EP2: 434450; P1166).

	<ul style="list-style-type: none"> • Aprile, 18. Pubblica il primo articolo dell'ultima serie di saggi su <i>The Monist</i>, dal titolo "Some Amazing Mazes"; in quest'anno usciranno "Some Amazing Mazes: The First Curiosity" (P1171) e "Some Amazing Mazes Explanation of Curiosity the First" (P1175). • Pubblica la sua ultima recensione de <i>Thought and Things: A Study of the Development and Meaning of Thought, or Genetic Logic</i>, di James Mark Baldwin (P1176). • Nota (necrologio di Oliver Wolcott Gibbs) (1177). • "A Letter from Mr. Peirce" (P1178).
1909	<ul style="list-style-type: none"> • Febbraio, scrive sul suo taccuino logico (MS. 339) la prima tavola di verità per una logica a tre valori. • "The Fortieth Anniversary of The Nation" (P1190). • Pubblica l'ultimo articolo della sua vita dal titolo "Some Amazing Mazes: A Second Curiosity" (P1193). • (1909-1910) Progetta di realizzare un'opera intitolata: "Essays on the Reasoning of Science" (MS. 334).
1910	<ul style="list-style-type: none"> • "(Portion of a letter on non-Aristotelian logic)" (P1206-1207).
1911	<ul style="list-style-type: none"> • Scrive l'articolo "A Sketch of Logical Critics" per un volume proposto in onore di Lady Welby (non pubblicato). • "A Method of Computation", <i>paper</i> con lettore presso la <i>National Academy of Science</i>(P1214). • "The reasons of reasoning, or grounds of inferring, <i>paper</i> letto presso la <i>National Academy of Science</i>; è l'ultimo volta che Peirce presenta in pubblico un proprio elaborato.