# Report on the papers of THEODORE WILLIAM CHAUNDY (1889-1971) 

Mathematician
deposited in the Bodleian Library, Oxford

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# CONTEMPORARY SCIENTIFIC ARCHIVES CENTRE 

Papers of

THEODORE WILLIAM CHIAUNDY
(1889-1971)

## Listed by: Jeannine Alton <br> Harriot Weiskittel

## Description of the collection

The papers, which cover the years 1910 - 1951, were received from Mrs. Chaundy.

They consist almost entirely of lectures on mathematics delivered in the University of Oxford. Some have annotations and revisions, perhaps with a view to publication (see items 25-32).

Chaundy kept the lectures in files with his name and address and usually a date; he classified them by a letter and subscript numeral. The alphabetical sequence has been retained, although it does not correspond with chronological order; work classified under one letter group may span several years, while incomplete sequences (e.g. 'B' or 'N') appear to indicate that some lectures are missing. Some files contained loose notes, calculations or correspondence; these have been extracted and appear as separate items immediately following the relevant file.

Unless otherwise stated, all items are manuscript. Titles in inverted commas are those on the manuscripts.

Advice on identification and technical terms was kindly given by Dr. Peter Collins, Fellow of St. Edmund Hall, Oxford.

Summary of career

| b. 1889 | Oxford |
| :--- | :--- |
| $1906-09$ | Mathematical Scholar at Balliol, Oxford |
| 1909 | Honours School of Mathematics, First Class |
| 1910 | Lecturer in Mathematics, Christ Church |
| $1912-56$ | Student and tutor, Christ Church |
| $1927-47$ | University Lecturer in Mathematics |
| $1947-56$ | University Reader in Mathematics |
| 1956 | Retirement; Emeritus Student, Christ Church |

A photocopy of an obituary of Chaundy which appeared in a Christ Church Report 1971 has been included with the collection. An obituary notice appeared in the Times on 16 April 1966.
2. A 2 'Algebra. Continued fractions'
3. B 1 'Analytical projective geometry. The one-fold cross ratio ( 1,1 ) correspondence'
4. B 2 'Algebraic projective geometry. The straight line'
5. B 3 'Analytical projective geometry. The conic'
6. B 5 'Invariants and covariants of conics'
7. B 6 'Poncelet's poristic polygons'
8. C 1 'Theory of convergence. Convergent sequences'
9.
10. C 3 'Theory of convergence. Irrational number'
11. C 4 Theory of convergence. Exponential \& logarithmic functions '
12. C 5 'The thaory of convergence. Series of positive terms (Convergence tests)'
13. C 6 Theory of convergence. Absolute convergence (including properties of series of positive terms)'
14.

C 7 Theory of convergence. The binomial expansion. Allied expansions' (this file also contained items 15-23)
'Theory of convergence. C 5. The binomial and kindred expansions'
'Solid iecture. T 6. Invariants and covariants n.d. of conicoids
'The algebraic expression as sums of squares of
1911 products themselves sums of squares'
'Products of Pfaffians' (2 drafts of lecture) and n.d. 2 sets of notes and calculations labelled 'pfaffiams'
'The conditioned positive quadratic form' n.d.
'The measure of curvature' n.d.
'Add to Riemann's equation' (miscellaneous notes) n.d.
Letter from 'J.L.B.' to Chaundy on mathematical 4 June 1943 points; letter from W.G.L. Sutton to 'Hodgkinson' enclosing notes on' Transformation group of a linear diff. eq.', Picard, Ch. XVII.
'Application to double-six'

18 February n.d.
n.d.

| 24. |  | Miscellaneous sets of unlabelled notes and calculations, many on verso of O.U. Gazette, lecture lists etc. | n.d. |
| :---: | :---: | :---: | :---: |
| 25. | D 1 | 'Elementary differential geometry of the plane. Intrinsic coordinates' | n.d. |
| 26. | D 1 | 'Differential geometry of the plane. The"elements" of a curve' | April 1928 |
| 27. | D 2 | 'Differential geometry of the plane. Contact and curvature' (miscellaneous notes included) | April 1928 |
| 28. | D 3 | 'Differential geometry. Singular points. Evolutes and involutes' | May 1928 |
| 29. | D 4 | 'Differential geometry. Some popular curves* (miscellaneous notes included) | May 1928 |
| 30. | D 5 | 'Dilferential geometry. Envelopes. (Straight lines)' | June 1929 |
| 31. | D 6 | 'Differential geometry. Envelopes. (Curves in general)' | June 1929 |
| 32. | D 7 | 'Differential geometry. Curvilinear coorsinates' | June 1930 |
| 33. | D I | 'Differential geometry of the plane curve in seven chapters' Typescript with ms. annotations of chapters with titles as above (items 26-32); each chapter bears the notation ${ }^{\prime}$ T.W.C. copied 1945 K.M.O. ${ }^{1}$ | c. 1945 ? |
| 34. |  | Duplicate set of typescripts (with no annotations) |  |
| 35. | E 1 | 'Elliptic functions. Singly-periodic functions: (this file also contained items $36-39$ ) | May 1921 |
| 36. |  | 'I. Doubly periodic functions* | September 1923 |
| 37. |  | 'II Weierstrass's p- function' | September 1923 |
| 38. |  | 'III Addition formulae' | September 1923 |
| 39. |  | 'IV Pseudo-elliptic functions' | September 1923 |
| 40. | E 2 | 'Elliptic Functions. The definition of sn $\underline{u}^{\prime}$ | July 1921 <br> September 1923 |
| 41. | E 3 | 'Jacobi's doubly periodic functions. cn and dn transformations' | July 1921 |
| 42. | E 4 | 'Weierstrass's functions $\mathrm{p}(\mathrm{z})$ ' | January 1922 <br> February 1924 |
| 43. | E 5 | 'Elliptic functions. The addition-formulae' | February 1925 |



| 63. | G 0 | 'Spherical trigonometry' | May 1924 |
| :---: | :---: | :---: | :---: |
| 64. | G 1 | 'Euclidean geometry. The fundamental transformation' | April 1922 |
| 65. | G 2 | 'Euclidean geometry. Systems of circles' | April 1922 |
| 66. | G 3 | 'Euclidean geometry. Coaxal circles (continued). Poncelet's theorem. Coaxal spheres' | April 1922 |
| 67. | G 4 | 'Properties of the triangle' | July 1922 |
| 68. | H 1 | 'Elementary differential equations. Legendre's functions. The hyperbolic equation' (this file also contained items 69-73) | May 1951 |
| 69. |  | Miscellaneous sets of notes entitled as follows: <br> 'Solutions that depend on integral equations' <br> 'Equations linear' <br> 'Questions to be looked into' <br> 'Various special forms. Assorted differential equations' <br> 'Change of variables of integration' | n.d. |
| 70. |  | Letter from 'J.L.H.' to Chaundy re mathematical problem. Envelope addressed to Professor Dixon containing draft of 'A problem in elimination' in J.L.H.'s hand with set of untitled notes | 4 May 1926 |
|  |  | Miscellaneous untitled sets of notes and calculations - mostly equations solutions | n.d. |
| 74. | H 2 | 'Physical origin of Riemann's equation' | n.d. |
| 75. | H 3 | 'Partial differential equations. Elliptic equations' | April 1951 |
| 76. | H 4 | Partial differential equations of higher orders. Euler's equation | June 1936 |
| 77. | H 5 | ${ }^{1}$ Higher partial differential equations. Some extensions of Euler's equation' | February 1939 |
| 78. | H 5 | 'Partial differential equations of higher order. Linear equations with constant coefficients' (with annotations in unidentified hand) | May 1938 |
| 79. | H 7 | 'Partial differential equations. Parabolic equations' | May 1951 |
| 80. | I 1 | 'Algebraic forms. Elementary theory of the cubjic and the quantic' | July 1925 |
| 81. | I 2 | 'Algebraic forms. The notion of invariants and covariants. Dimensional relations' | May 1921 |
| 82. | I 3 | 'Algebraic forms. Cogredience and contragredience. Standard covariants' | May 1921 <br> July 1924 |


| 83. | I 4 | 'Algebraic forms. Canonical forms. Catalecticant. Canonizant. Mu ${ }^{-i c}$, | May 1921 |
| :---: | :---: | :---: | :---: |
| 84. | I 5 | 'Algebraic forms. Binary quantics' | May 1921 |
| 85. | I 6 | 'Algebraic forms. Complete systems of covariants and of seminvariants! | August 1921 |
| 86. | I 7 | 'Algebraic forms. The cubic and quantic' | June 1922 |
| 87. | I 8 | 'Algebraic forms. Symbolism and founts' | March 1925 |
| 88. | K 1 | 'Integral calculus. Introduction* | August 1929 |
| 89. | K 2 | 'Integral calculus. Rational functions' | August 1929 |
| 90. | K 3 | 'Integral calculus. Rational integrals of rational function' | October 1929 |
| 91. | K 4 | Integral calculus. Irrational algebraic functions: | November 1930 |
| 92. | K 5 | 'Integral calculus. The Riemann Integral' | October 1930 |
| 93. | K 6 | 'Integral calculus. Recurrence formulae: | November 1930 |
| 94. | L 1 | 'Particle dynamics. Resisted motion in one dimension' | October 1927 |
| 95. | L 2 | 'Particle dynamics. Resisted motion in two dimensions' | November 1927 |
| 96. | L 3 | 'Particle dynamics. Central forces. Strings over pulleys' | November 1927 |
| 97. | M 1 | 'Forces in two dimensions' | September 1920 |
| 98. | M 2 | 'Forces in three dimensions' | September 1920 |
| 99. | M 3 | $\begin{aligned} & \text { 'Dynamical notions in statics. ("Virtual", Work, } \\ & \text { Stability)' } \end{aligned}$ | September 1920 |
| 100. | N 3 | 'Determinants. Their definition and reduction. Solution of linear equations ' | December 1924 |
| 101. | N 4 | 'Determinants. Multiplication of determinants. Reciprocal determinants. Symmetrical determinants' | December 1924 |
| 102. | N 5 | 'Determinants. Determinants of special form. Skew - symmetrical determinants' | 1925, 1938 |
| 103. | 01 | 'Ordinary differential equations. Linear equations. Equations with an "absolute" term. Adjoint operators' | September 1938 |


| T.W. | S.A. | 25/2/75 | 7. |
| :---: | :---: | :---: | :---: |
| 104. | 02 | 'Ordinary differential equations. The Green's functions' | n.d. |
| 105. | 03 | 'Ordinary differential equations. Solution in power-series' | June 1939 |
| 106. | 04 | -Ordinary differential equations. Solutions by definite integrals' | June 1939 |
| 107. | 05 | Differential equations. Simultaneous linear equations with constant coefficients' | June 1932 |
| 108. | 06 | 'Ordinary differential equations. Adjoints' (with notation in Chaundy's hand 'But conflate with the more recent $01,02^{1}$ ) | June 1938 |
| 109. | 07 | 'Ordinary differential equations. Total differential equations ${ }^{\prime}$ | n.d. |
| 110. | 08 | Sordinary differential equations. Singular solutions" | February 1941 |
|  | 04 | File labelled 'Geometrical optics' with name and address: 'J.G. Freeman, Christ Church; Oxford' containing items 111 - 118 in Chaundy's hand |  |
| 111. |  | 'Algebraic geometry':draft of lecture | n.d. |
| 112. |  | ${ }^{\prime}$ Riemann (3)': set of calculations | n.d. |
| 113. |  | 'Condition that a certain set of equations (quadric and linear) coexist. Analogy of Jacobian |  |
| 114. |  | 'The general equation of 2nd order' |  |
| 115. |  | Untitled draft (first 2 pages missing) re 'Chauchy's existence theorem' |  |
| 116 |  | Miscellaneous sets of equation solutions (on verso of examination scripts), bibliographical notes. |  |
| 119. | P 1 | 'Projective geometry. Cross-ratio. Projection. The complete quadrilateral' | August 1910 |
| 120. | P 2 | 'Projective geometry. The Conic' | August 1910 |
| 121. | P 3 | 'Projective geometry. Reciprocation. Further focal properties' | August 1910 |
| 122. | P 4 | 'Projective geometry. Newton's theorem. Asymptotes. Quadratic ranges and pencils' (annotated at a later date) | August 1910 |
| 123. | P 5 | Projective geometry. Properties of two triangles. Pencils and ranges of conics! | August 1910 |


| 124. | P6 | 'Projective geometry. Systems in perspective. Plane homographics' | August 1910 |
| :---: | :---: | :---: | :---: |
| 125. | Q 1 | 'Algebraic eliminants. The eliminant of two polynomials' | September 1940 |
| 126. | Q 2 | 'Algebraic eliminants. The H.C.F. of $f(n), g(n)$ ' | Revised November $1936$ |
| 127. | Q 3 | 'Algebraic eliminants. Sturm's theorem' | February 1928 |
| 128. | Q 4 | 'Algebraic eliminants. Many common roots' <br> (with notation in Chaundy's hand 'rewrite') | March 1928 |
| 129. | R 1 | 'Rigid dynamics. The motion of a rigid body' | December 1922 |
| 130. | R 2 | 'The rigid body. Dynamics of the motion' | January 1923 |
| 131. | S 1 | 'Solid geometry. The line and plane. The sphere' | October 1925 |
| 132. | S 2 | 'Solid geometry. The cone' | October 1924 |
| 133. | S 3 | 'Solid geometry. The general quadric. Projective theory (pole and polar)' | November 1924 |
| 134. | S 4 | 'Solid geometry. Reduction of the general quadric' | November 1924 |
| 135. | T 1 | 'Trigonometric series and integrals. Introductory integrals and the elementary Founier series' | (September 1936) September 1947 |
| 136. | T 2 | 'Trigonometric series and integrals. The integrated series and associated integrals' | September 1936 |
| 137. | T 3 | 'Trigonometric series and integrals. Integrated series of the second kind' | September 1936 <br> August 1948 |
| 138. | T 4 | 'Trigonometric series and integrals. Further integrals | October 1936 <br> November 1948 |
| 139. | T 5 | 'Trigonometric series and integrais' (this file also contained items 140 - 142) | October 1936 |
| 140. |  | Chaundy's notes (on verso of requests for application forms for Mathematical Scholarship, 1948) on various mathematical problems |  |
| 141. |  | 'Appendix on Abel's artifice' |  |
| 142. |  | various miscellaneous notes and calculations |  |
| 143. | T 6 | 'Trigonometric series and integrals.' (file labelled on cover 'miscellaneous' and includes various notes in addition to $T$ 6) | November 1936 |
| 144. | V 1 | 'Attractions. Fundamental theory' | November 1915 |

145. $V 2$ 'Potential of ellipsoid at internal point. n.d. Addendum to be read in the appropriate place. Alternative method'
146. $\quad 3$ 'Calculus of variations*
147. V4 'Calculus of variations'
148. $V 5$ 'Vector analysis in space'
149. V 6 Vector analysis. Kinematics and statics of a rigid body. (Read with R 1)'
150. V 7 Vector analysis. The dynamics of a rigid body. (Read with R 2)'
151. 
152. 
153. 
154. 
155. 
156. 

Z 2 'The complex variable. The analytic function'
Z 3 'The complex variable. The integration of manyvalued functions'

Miscellaneous file containing ms. draft of 'Chapter IX. Parameters' and set of miscellaneous notes (neither in Chaundy's hand although both carry his annotations)

Ms. draft of 'II. The Straight Line' in Chaundy's n.d. hand

Notes in unidentified hand with annotations and n.d. additional notes by Chaundy
9.

January 1935
September 1935
February 1935
July 1936

July 1936

February 1931

December 1931
May 1921
n.d

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