THE ROYAL SOCIETY THE ROYAL COMMISSION ON HISTORICAL MANUSCRIPTS

COMMITTEE ON SCIENTIFIC AND TECHNOLOGICAL RECORDS

CONTEMPORARY SCIENTIFIC ARCHIVES CENTRE

Papers of

Professor Richard Whiddington, C.B.E., F.R.S. (1885 - 1970)

Listed by: Harriot Weiskittel

### Description of the collection

The papers cover the years 1907 - 1963.

Professor Whiddington discarded most of his papers on his move to Norfolk following his retirement from the University of Leeds in 1951. The material received from his widow Mrs. Katherine Whiddington consists largely of manuscript notes for lectures - those which Professor Whiddington delivered at Leeds, as well as those he attended as an undergraduate at Cambridge (see Items 3 - 6 for notes on lectures by G.F.C. Searle and C.T.R. Wilson). The only correspondence which remains is that pertaining to Science at War and to Whiddington's memoir of J.W. Ryde for the Royal Society.

A complete set of Professor Whiddington's offprints was deposited in the Library of the Royal Society, as was the set of J.N. Ryde's offprints which was found in the collection (Item 44). Two theses were returned — one to the University of Durham and one to Queen's University, Belfast.

# Summary of the career of Professor Whiddington

1885	Born in London
1905	Entered St. John's College, Cambridge
1911	D.Sc. London
1911 - 19	Fellow of St. John's College
1914 - 19	Radio Telegraphy and Telephony Research and Design, Royal . Aircraft Establishment, Farnborough
1919	Married Katherine Reoch Grant
1919 - 51	Cavendish Professor of Physics, University of Leeds
1925 - 48	Hon. Editor, Leeds Philosophical and Literary Society Proceedings
1926	Fellow of the Royal Society
1940 - 42	Department of Scientific Research, Admiralty
1942 - 45	Deputy Director Scientific Research, Ministry of Supply
1946	C.B.E.
1949 - 51	Pro Vice-Chancellor, University of Leeds
1952 - 54	President, the Physical Society
1959 - 62	Scientific Advisor to Central Treaty Organisation

#### Contents of the handlist

		Items	Page
I.	Biographical	1 - 2	2
II.	Cambridge notebooks	3 - 10	2
III.	Laboratory notebooks	11 - 13	2
IV.	Lectures and experiments	14 - 32	2
v.	War work	33 - 34	3
VI.	Publications	35 - 45	4
VII.	Leeds University	46 - 48	4
VIII.	Index to principal correspondents		5

## I. Biographical

- 1. Memoir by Norman Feather (Biographical Memoirs of Fellows of the Royal Society, Vol. 17, 1971, pp. 741 756)
- 2. 'Emeritus Professor Richard Whiddington, C.B.E.' by E.C. Stoner <u>The University of Leeds Review</u>, <u>Vol. II</u>, No. 4, December 1951, pp. 342 - 351

#### II. Cambridge notebooks

77.0	Odmbridge novebooks	
3.	Ms. notebook inscribed 'Mr. G.F.C. Searle, Heat. pt II. Mich Term '07': notes on lectures	1907
4.	Ms. notebook inscribed 'Lent Term '08. Summation of Series of Electrical Measurements Vol. II. G.F.C. Searle': notes on lectures	1908
5.	Ms. notebook inscribed 'Light (Wilson, C.T.R.) Mich Term. 1907': 23 lectures	1907
6.	Ms. notebook inscribed 'Lent Term '08. Light (contd) C.T.R. Wison': 24 lectures	1908
7.	Ms. notebook inscribed 'R. Whiddington, Feb. 3, 1910': tabular summaries of data, graphs	1910
8.	Ms. notebook: notes on lectures 'The New Electric Field' 'Cathode Rays' and others	1910
9.	Ms. notebook: notes on lectures 'Intermediate Light'	n.d.
10.	Ms. notebook inscribed 'Pass B.Sc. Heat': notes on lectures	n.d.
III.	Laboratory notebooks	
11.	Ms. notebook inscribed 'daily notes RW': data, tabular summaries, drawings, descriptions of experiments	1916 - 18
12.	Ms. notebook inscribed 'G.R. Brett. Physics Department, the University, Leeds. Sept 1926 - July 1927': daily records of experiments (in another hand)	1926 - 27
13.	Ms. notebook: record of experimental observations	1927 - 28

## IV. Lectures and experiments

14.	Ms.	'notes	on	wave	velocity	and	group	velocity'		n.d.
-----	-----	--------	----	------	----------	-----	-------	-----------	--	------

- 15. Ms. 'laws of induction from the MS. of G.F.C. Searle' n.d.
- 16. Ms. '(i) comparison of refractive indices of water and airline'
  (ii) measurement of the radii of curvature of a convex lens
  by Boye's method
  (iii) Radius curvature of convex mirror'

17.	Ms. 'measurement of the electromotive force of a thermo- electric couple'	n.d.
18.	Ms. 'dynamical compendium'	n.d.
19.	Ms. 'resonance experiments'	n.d.
20.	Ms. 'the copper voltameter'	n.d.
21.	Ms. 'harmonic motion of a body suspended by a spring'	n.d.
22.	Ms. 'testing iron by the magnetometer'	n.d.
23.	Ms. 'the vibration magnetometer coulomb's experiment'	n.d.
24.	Ms. 'notes on rainbows'	n.d.
25.	Ms. notes for series of lectures on gas conduction, including 3 pages of examination questions	1946 - 47
26.	Ms. notes for 4 lectures on radioactivity lecture 1: introduction lecture 2: <-rays lecture 3: \( \epsilon - \text{rays} \) lecture 4: \( \epsilon - \text{rays} \)	n.d.
27.	Ms. notes for various unnumbered lectures on radioactivity: 'successive trough theory', 'uranium and the age of the earth', 'influence of filament temperature on valve' and others	n.d.
28.	Miscellaneous Ms. notes for various introductory physics lectures	1946?
29.	Miscellaneous Ms. notes for various introductory physics lectures	n.d.
30.	Miscellaneous Ms. notes for various lectures on sound: includes typescript of 'An Optical Model for Studying the Acoustics of Theatres' and of 'Decibels and Phons'	1938?
31.	Test papers, some Ms. notes, and Ms. 'Radio-teaching 1940 onwards' (In another hand)	1938 - 49
32.	Folder inscribed 'cosmic rays 1948' containing 8 sets of Ms. notes entitled: 'Instruments used in cosmic ray investigations' 'Mesons' 'Showers' 'Track photographs' 'Cosmic rays general facts and interpretations' 'Composition of cosmic rays' 'The early facts of atomic rays' 'Latitude effect of cosmic radiation'	1939 - 48

# V. War Work

33. Deputy Director of Scientific Research: folder containing Ms. 1943 notes, correspondence, committee papers

34.	'Atomic Energy in relation to the Nationalisation of the Nines and Compensation therefor': typescript; untitled typescript re atomic energy in industry; copy of offprint by D. Gabor entitled 'Energy Conversion in Electronic Devices'					
VI.	Publications					
35.	Typescripts of Professor Whiddington's bibliography					
36.	'Ionic oscillation in three-electrode thermionic valves', Radio Review, Vol. I, No. 2: typescript	1919				
37	3. Science at War (with J.G. Crowther) H.M.S.O. 1947	1945 - 52				
	37. Correspondence with Crowther and others re writing and publication of book	1945 - 48				
	38. Correspondence with Department of Scientific and Industrial Research re publication and distribution	1945 - 48				
	39. Correspondence with DSIR secretarial assistants (includes typescripts of notes on meetings with Sir Edward Appleton and Professor J.T. Randall)	1945 - 48				
	40. Reviews and correspondence following publication	1948 - 50				
	41. Correspondence following publication (includes typescript of report by Captain B.H. Liddell Hart on operational research)	1948 - 52				
	43. Typescript of manuscript with Ms. corrections	n.d.				
44.	Material used in writing Royal Society memoir of J.W. Ryde: copies of 1957 correspondence, obituary notices, scientific photographs, Ryde's night illumination chart. Copy of Whiddington's memoir enclosed. (Whiddington's collection of Ryde's offprints deposited in the Library of the Royal Society, London)	1961 - 63				
45.	Correspondence with Ryde's co-workers (many with lengthy notes and personal recollections of Ryde's career)	1961 - 63				
VII.	University of Leeds					
46.	Whiddington's report on university and industrial physics laboratories in North America (undertaken at request of Leeds University): includes photographs and floor plans, typescript of 'general notes on new accommodation for physics department'	1925 - 26				
47.	Photographs of physics building, University of Leeds; copy of Perkins Testimonial Fund report and photography of Professor A.G. Perkins	1927				
48.	'Notes on the Brotherton Library', 'Mildewing of Book Covers, Parchments, etc.': typescripts	n.d.				

VIII. Index to principal correspondents		
APPLETON, Sir Edward	40	
BOOT, Henry H.A.	41	
BRAGG, Sir William Laurence	45	
BROWN, C. F.	38	
CHERWELL, Lord (see LINDEMANN)		
COOPER, B. S.	45	
CORNOCK, Arthur	45	
CROWTHER, J. G.	37,	41
	25	
DALE, Sir Henry Hallett	37,	41
GOUGH, Herbert John	33	
GUNNING, M. F.	41	
dominating its	4'	
HARRIS, N. L.	45	
HEY, Professor Donald Holroyde	45	
HINGSTON, W. G.	38	
HUMPHREYS, Olliver	44,	45
JOLLIFFE, C.	38	
		į
KEYSTON, J. E.	37	
LIDDELL HART, Captain B. H.	41	
LINDEMANN, Frederick Alexander (later Viscount Cherwell)	41	
LINDLEY, Arnold	44	
MARTIN, Sir David	45	
OLIPHANT, Sir Mark	41,	45
PARIS, E. T.	33	
RAILING, Sir Harry	44	
RANDALL, Professor John Turton	37	
RYDE, Mrs. D.	44	

SADLER,	D.	н.		45
SATTERL	Y, Pro	fess	or John	40
SMTTH-RO	OSE, R		L.	45
STOWER,	Profe	ssor	Edmund Clifton	33
SUTTON,	Profe	ssor	Richard M.	40
THOMAS,	L.	Α.		45
WICKERS	, Ј.	J		41

17.	Ms. 'measurement of the electromotive force of a thermo- electric couple'	n.d.
18.	Ms. 'dynamical compendium'	n.d.
19.	Ms. 'resonance experiments'	n.d.
20.	Ms. 'the copper voltameter'	n.d.
21.	Ms. 'harmonic motion of a body suspended by a spring'	n.d.
22.	Ms. 'testing iron by the magnetometer'	n.d.
23.	Ms. 'the vibration magnetometer coulomb's experiment'	n.d.
24.	Ms. 'notes on rainbows'	n.d.
25.	Ms. notes for series of lectures on gas conduction, including 3 pages of examination questions	1946 - 47
26.	Ms. notes for 4 lectures on radioactivity lecture 1: introduction lecture 2: ≪-rays lecture 3: ℓ -rays lecture 4: γ -rays	n.d.
27.	Ms. notes for various unnumbered lectures on radioactivity: 'successive trough theory', 'uranium and the age of the earth', 'influence of filament temperature on valve' and others	n.d.
28.	Miscellaneous Ms. notes for various introductory physics lectures	1946?
29.	Miscellaneous Ms. notes for various introductory physics lectures	n.d.
30.	Miscellaneous Ms. notes for various lectures on sound: includes typescript of 'An Optical Model for Studying the Acoustics of Theatres' and of 'Decibels and Phons'	1938?
31.	Test papers, some Ms. notes, and Ms. 'Radio-teaching 1940 onwards' (In another hand)	1938 - 49
32.	Folder inscribed 'cosmic rays 1948' containing 8 sets of Ms. notes entitled: 'Instruments used in cosmic ray investigations' 'Mesons' 'Showers' 'Track photographs' 'Cosmic rays general facts and interpretations' 'Composition of cosmic rays' 'The early facts of atomic rays' 'Latitude effect of cosmic radiation'	1939 - 48

# V. War Work

33. Deputy Director of Scientific Research: folder containing Ms. 1943 notes, correspondence, committee papers

34.	and re a	mic Energy in relation to the Nationalisation of the Mines Compensation therefor': typescript; untitled typescript tomic energy in industry; copy of offprint by D. Gabor tled 'Energy Conversion in Electronic Devices'	1943
VI.	Publ	ications	
35.	Туре	scripts of Professor Whiddington's bibliography	
36.		ic oscillation in three-electrode thermionic valves', Radio ew, Vol. I, No. 2: typescript	1919
374	3. S	cience at Mar (with J.G. Crowther) H.M.S.O. 1947	1945 - 52
	37.	Correspondence with Crowther and others re writing and publication of book	1945 - 48
	38.	Correspondence with Department of Scientific and Industrial Research re publication and distribution	1945 - 48
	39.	Correspondence with DSIR secretarial assistants (includes typescripts of notes on meetings with Sir Edward Appleton and Professor J.T. Randall)	1945 - 48
	40.	Reviews and correspondence following publication	1948 - 50
	41.	Correspondence following publication (includes typescript of report by Captain B.H. Liddell Hart on operational research)	1948 - 52
	43.	Typescript of manuscript with Ms. corrections	n.d.
44.	copi phot Whid	rial used in writing Royal Society memoir of J.W. Ryde: es of 1957 correspondence, obituary notices, scientific ographs, Ryde's night illumination chart. Copy of dington's memoir enclosed. (Whiddington's collection of 's offprints deposited in the Library of the Royal Society, on)	1961 - 63
45.		espondence with Ryde's co-workers (many with lengthy notes personal recollections of Ryde's career)	1961 - 63
VII.	Univ	versity of Leeds	
46.	labo	dington's report on university and industrial physics oratories in North America (undertaken at request of Leeds ersity): includes photographs and floor plans, typescript general notes on new accommodation for physics department'	1925 - 26
47.	Perk	ographs of physics building, University of Leeds; copy of tins Testimonial Fund report and photography of Professor Perkins	1927
48.		es on the Brotherton Library', 'Mildewing of Book Covers, chments, etc.': typescripts	n.d.

VIII. Index to principal correspondents		
APPLETON, Sir Edward FRS	40	
BOOT, Henry H.A.	41	
BRAGG, Sir William Laurence FRS	45	
BROWN, C. F.	38	
CHERWELL, Lord (see LINDEMANN)		
COOPER, B. S.	45	
CORNOCK, Arthur	45	
CROWTHER, J. G.	37,	41
DALE, Sir Henry Hallett O.M., FRS	37,	41
GOUGH, Herbert John FRS	33	
GUMNING, M. F.	41	
	7	
HARRIS, N. L.	45	
HEY, Professor Donald Holroyde FRS	45	
HINGSTON, W. G.	38	
HUMPHREYS, Olliver	44,	15
normalis, officer	44,	40
JOLLIFFE, C.	38	
COUNTER, C.	30	***
VEWGROOT I II	277	
KEYSTON, J. E.	37	
TTDDWTT HATM Garden D. H.	4.1	4
LIDDELL HART, Captain B. H.	41	
LINDEMANN, Frederick Alexander (later Viscount Cherwell, P.C., C.H.)	41	
LINDLEY, Arnold	44	
	-1-1	
MARTIN, Sir David	45	
	-15	
OLIPHANT, Sir Mark	41,	15
observation of the second	4.,	47
PARIS, E. T.	33	
TARLES, D. 1.	22	
RAILDIC, Sir Harry	44	
RANDALL, Professor John Turton FRS	37	
RYDE, Mrs. D.	44	

SADLER, D. H.	45
SATTERLY, Professor John	40
SMITH-ROSE, R. L.	45
STONER, Professor Edmund Clifton FRS	33
SUPTON, Professor Richard M.	40
THOMAS, L. A.	45
WICKERS, J. J.	41