

DURHAM UNIVERSITY CHEMISTRY PROFESSORS, 1832-1963

appointed between the University's foundation and the time when its divisions at Durham and Newcastle became independent universities

Held Chair	Name	Lifespan	Leading Chemistry	Spl	External Recognition
1883-1921 N	<i>Peter Phillips</i> BEDSON	1853-1943	NH 1883-1920	P	–
1919-1920 N	<i>Samuel</i> SMILES	1877-1953	–	O	1918: F
1920-1925 N	<i>Walter Norman</i> HAWORTH	1883-1950	NH 1920-1925	O	1928: F 1937: B 1947: K
1924-1938 D	<i>James Irvine Orme</i> MASSON	1887-1962	DHS 1924-1938	P	1939: F 1962: K
1925-1932 N	<i>Henry Vincent Aird</i> BRISCOE	1888-1961	NH 1925-1932	P	–
1926-1954 N	<i>George Roger</i> CLEMO	1889-1983	–	O	1937: F
1932-1947 N	<i>Harry Lister</i> RILEY	1899-1986	NH 1932-1947	P	–
1939-1953 D	<i>Friedrich Adolf</i> PANETH	1887-1958	DH 1939-1953	R	1947: F
1947-1968 N	<i>William Francis Kenrick</i> WYNNE-JONES	1903-1982	NH1947-1956 NA 1956-1968	P	1964: E
1953-1968 D	<i>Geoffrey Edward</i> COATES	1917-2013	DH 1953-1968	I	–
1954-1981 N	<i>James</i> BADDILEY	1918-2008	–	O	1961: F 1977: K
1956-1970 N	<i>Joseph Joshua</i> WEISS	1905-1972	–	R	–
1956-1957 N	<i>Percy Lucock</i> ROBINSON	1891-1973	–	I	–
1960-1981 D	<i>William Kenneth Rogerson</i> MUSGRAVE	1918-2010	DA 1968-71, 74-77, 80-81	O	–
1961-1971 N	<i>Norman Neill</i> GREENWOOD	1925-2012	–	I	1987: F

Held Chair

N at Newcastle

D at Durham

Leading Chemistry

H as permanent Head of Department

A as fixed-term Chairman

HS as permanent Head of Pure Science and its Chemistry section

Spl

[Specialisation in chemistry research]

P physical

O organic

R radiochemical

I inorganic

External Recognition

F Fellow, Royal Society, London

B Nobel Laureate

K Knighthood

E Peerage