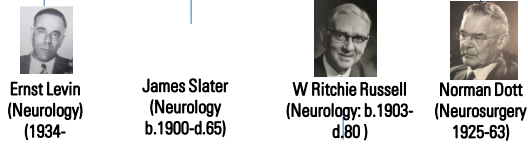


Neurology and Neurosurgery in Edinburgh 1925-2020



A History of Clinical Neurosciences in Edinburgh made for the 2019 ABN in Edinburgh – in the style of Pete Frame’s Rock Family Tree – Apologies for inaccuracies / omissions – Jon Stone

CLINICAL NEUROSCIENCES (1930-1950)

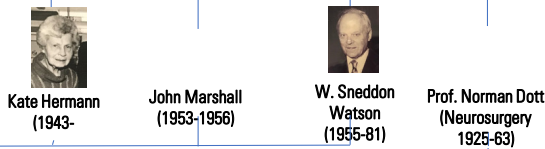


Royal Infirmary Ward 20 Neurosurgery – 1937-91



Northern General Hospital, Neurology – 1950s -1987

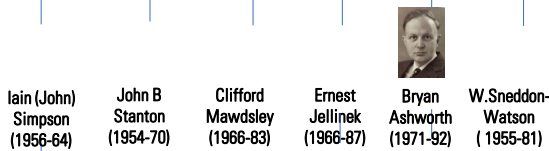
CLINICAL NEUROSCIENCES (1950-1960)



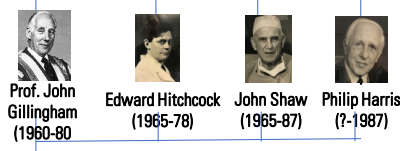
DCN, Western General Hospital 1960s & Bramwell-Dott Building



NEUROLOGY (1960s-1980s)



NEUROSURGERY (1960s-1980s)

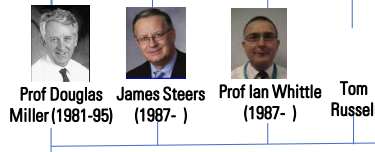


Anne Rowling Clinic, Royal Infirmary (RIE)- 2013

NEUROLOGY (1980s-1990s)



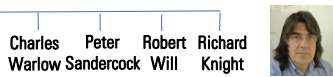
NEUROSURGERY (1980s-1990s)



New DCN/Children's Hospital, RIE –May-Jul 2020

NEUROLOGY (1995-2005)

UNIVERSITY OF EDINBURGH



NEUROSURGERY (1995-2010)



NEUROLOGY (1995-2005)

NHS Lothian



NEUROSURGERY (2005-20)



NEUROLOGY (2005-20)

UNIVERSITY OF EDINBURGH



NEUROLOGY (2005-20)

NHS Lothian



NHS Forth Valley



NHS Fife

NHS Borders

NHS D&G

NEUROPHYSIOLOGY (1950s-2020)



In May-Jul 2020 we finally moved from the Western back to the Royal Infirmary

Jon Stone

A BRIEF HISTORY

Norman Dott was the first professor of neurosurgery at the Royal Infirmary with in Edinburgh in 1925 after two years in Boston with Harvey Cushing. In 1960 the new DCN was opened at the Western General Site. Dott worked with neurologists including Kate Hermann, one of the first female neurologists in the UK, while other neurologists worked at separate sites in the city.

The first professor of neurology in Edinburgh was Charles Warlow in 1987, pioneer in stroke and evidenced based neurology. He and Douglas Miller, Neurosurgery centralised clinical neurosciences at the Western site. Bob Will founded the CJD surveillance unit which detected the first cases of vCJD in 1996

The Centre for Clinical Brain Sciences led by Siddharthan Chandran, has maintained its strong reputation in stroke but has now broadened to regenerative neurology (MS, MND, Neuroinflammation), functional disorders and neuro-oncology.