OBITUARY

In Memoriam: Emeritus Professor Robin L. Willson

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It is with great sadness that we announce the passing of one of the ‘founding fathers’ of the free-radical and redox fields, Prof. Robin Linhope Willson. He died peacefully at his home in Puerto Madryn, Patagonia, Argentina, where he had lived since retiring from Brunel University. He was 81 and leaves behind a wife Vicky and two children, Emma and Suzy, from his first marriage to Hester Bowen who died in 1996.

In thinking about what highlights to include of the many discoveries associated with Robin Willson, and particularly those of the widest and most-enduring interest to the field of free-radical chemistry and biology, the direct observation of the ‘repair’ of radicals formed from the antioxidants, vitamin E and thiols, by ascorbate (vitamin C) immediately springs to mind (Willson 1983a,b). These observations were reported in a study by John Packer and Trevor Slater in Nature in 1979 (Packer et al. 1979) and is Robin’s most cited work (~2000 citations). However, glancing through the list of Robin’s publications presents a great problem: where to start? This is because Robin led the way in so many different areas, not just as a scientist, but also as a communicator, educator and inspiration behind the ‘Magic Pennies’ project, which opened the eyes of many children and young adults to the field of magnetism.

Robin was born in 1941 in Lytham St Annes, Lancashire, and his scientific career began as a radiation chemist in the mid-1960s in the laboratory of ‘Joe’ Weiss (of Haber-Weiss fame) at the University of Newcastle, UK, after having completed his undergraduate training at King’s College, Durham University. Joe Weiss had, more or less, invented the field of radiation chemistry of biomolecules with his paper in Nature in 1944. With George Scholes, Elie Hayon, Gabriel Stein and Alastair Johnson, the Newcastle group ‘spawned’ a large number of radiation chemists who went on to have a major international impact in free-radical and radiation biology, including John Ward, Les Redpath and, of course, Robin. The Newcastle group focused on the reactions of radicals produced on the radiolysis of aqueous solutions of nucleic acids, and Robin’s first papers were in this area; he was awarded his PhD in 1966.

After the Cortina International Congress of Radiation Research in 1966, Robin took up a post-doctorate with Larry Myers at the Laboratory of Nuclear Medicine and Radiation Biology, University of California Los Angeles. While there, he played a major role in developing a nanosecond pulse radiolysis facility at General Atomics, San Diego (Theard et al. 1967). He also initiated the use of an early programmable Olivetti calculator for handling the data.

After his post-doctoral position in California, Robin was recruited by Ged Adams to strengthen the radiation chemistry group in the Gray Laboratory at Mount Vernon Hospital, Northwood, near London. In 1960, radiation chemistry was revolutionised by the development of kinetic spectrophotometry methods that allowed direct observation and monitoring of radiation-chemical intermediates following short (microsecond) pulses of radiation; the laboratory founded by L.H. Gray was a pioneer in this technique, and in his early years there, Robin characterised key reactions relevant to radiation...
bodies. The hydrated electron had been observed directly at Mount Vernon by Ed Hart and Jack Boag in 1962, and Robin’s observations of single electron transfer reactions between molecules of differing electron affinity led the way to a detailed and quantitative understanding of redox reactions involving free radicals (Willson 1970a,b, 1971, Patel & Willson 1973, Forni & Willson 1984). Not least of these was the realisation that superoxide radicals (O$_2^-$) could be formed as a consequence of radical ‘repair’ by thiols (RSH) (Adams et al. 1969), the thyl radicals (RS) forming disulphide radical-anions, that in turn reduced molecular oxygen to O$_2^-$:

\[
\text{free radical} + \text{RSH} \rightarrow \text{‘repaired’ species} + \text{RS} \\
\text{RS} + \text{RS}^- \rightleftharpoons (\text{RSSR})^- \\
(\text{RSSR})^- + \text{O}_2 \rightarrow \text{RSSR} + \text{O}_2^-.
\]

This reaction has been subsequently shown to be ubiquitous and a critical process in biological systems.

Other examples of Robin’s work at Mount Vernon included work on the reactions of nucleic acids with hydroxyl (HO·) and other radicals (Willson 1970c), and later work on radical damage to proteins and enzymes (Adams et al. 1972). The involvement of ascorbate in free-radical biology was a theme running through much of Robin’s career, and at Mount Vernon, he published, with Les Redpath, important work revealing how ascorbate reacted with oxidising radicals and its effects on radiosensitivity (Redpath & Willson 1973).

Robin also contributed significantly to the development of the use of ‘electron-affinic’ radiosensitisers to kill hypoxic cells (the radiation resistance of such populations of tumour cells is a common cause of the failure of radiotherapy to eradicate tumours). In particular, a prototypic nitroaromatic compound was shown by Adams et al. to have efficacy in this regard (Adams et al. 1971). Robin, working with Lance Foster, gave the field a huge boost by demonstrating radiosensitisation by another nitro compound, metronidazole, which was already in widespread clinical use against anaerobic infections (Foster & Willson 1973). Robin’s interest in the redox chemistry of metronidazole, iron and thiols (Willson & Searle 1975, Bahnemann et al. 1978, Searle & Willson 1983) can, with hindsight, be seen to be a precursor (at least in part) to the concept of hypoxia-selective cytotoxins (Foster et al. 1976).

Robin moved in 1973 to Brunel University, a few miles from Mount Vernon, to join Trevor Slater (in the Department of Biochemistry) who already had major interests and a widespread network of collaborators working on free-radical-induced lipid peroxidation (see Fig. 1 below from 1978 taken at Brunel University, with Robin at top right and Trevor Slater in the middle of the

Figure 1
Robin Willson, Trevor Slater and colleagues at the Department of Biochemistry, Brunel University, c. 1978.
front row). Robin obtained a linear accelerator from Mount Vernon and set up a pulse radiolysis facility at Brunel. The subsequent years coincided with an explosion of interest in free radicals in biology generally, and Robin’s contributions expanded rapidly to include major contributions to diverse areas of free-radical chemistry and biology. He enjoyed a fruitful collaboration with Klaus–Dieter Asmus of the Hahn-Meitner Institut, Berlin, demonstrating radical ‘repair’ of guanine radicals by thiols and phenothiazines (Willson et al. 1974) and later focusing on thiyl and related radicals (Bahnemann et al. 1983a, Mönig et al. 1987). Robin rapidly became recognised internationally as an expert in sulphur radical chemistry (Dunster & Willson 1990).

At Mount Vernon, Robin had studied the oxidation of proteins and enzymes by free radicals (Adams et al. 1972) and his interest widened at Brunel, extending studies to oxidation reactions driven by NO$_2$ (Forni et al. 1986), which later become of considerable interest in the context of the effects of peroxynitrite decomposition. Robin introduced useful reagents, including the now widely used oxidant probe ABTS, to monitor oxidising radicals and also contributed to our understanding of the biochemistry of phenothiazines (Bahnemann et al. 1980, 1983a,b, Forni et al. 1988). His interest in antioxidants extended beyond thiols and ascorbate, and thus, Robin demonstrated a dramatic difference in the protective effects on radiation-induced inactivation of alcohol dehydrogenase by ascorbate and urate, possibly associated with the formation of a urate peroxyl radical (Kittridge & Willson 1984).

Focusing solely on scientific papers as Robin’s only legacy, no matter how seminal or highly cited, would be a mistake. In the wider context, his importance as the key driver in the formation of the Society for Free-Radical Research – the major scientific organisation devoted to free-radical and oxidant research – cannot be overemphasised. Robin’s contribution to the development of the society is well-documented (https://www.sfrr-europe.org/index.php/sfrr/history), and it is unlikely that the society would have developed and been as successful as it has been, without his enormous efforts in its early years. In 1982, he organised a survey to determine whether there was national and international interest in ‘an interdisciplinary group to promote discussion amongst chemists, biologists and the medical profession of free-radical processes of industrial and medical importance’. The resulting strong and positive response resulted in the formation of an informal society (initially called the ‘Antioxidant Society’) on 1 April 1982. Following further discussions, including an open meeting

Figure 2
Inaugural meeting of the ‘Antioxidant Society’ at the Royal Institution, 9 July 1982.
at the CIBA Foundation, a decision was made to develop an international society that was independent of traditional chemistry or biochemical societies, with the inaugural meeting held at the Royal Institution on 9 July 1982 (Robin is on the right hand side of the front row, next to Trevor Slater, see Fig. 2). A subsequent meeting held at Brunel University, organised by Robin and Trevor Slater led to the adoption of the name ‘Society for Free-Radical Research’, the development of its logo and the society Constitution. From these beginnings, various partner societies that make up the umbrella organisation – the ‘Society for Free-Radical Research – International’ have developed: the Societies for Free-Radical Research of Europe, Asia, Australasia and Africa, and the Society for Redox Biology and Medicine in the Americas.

In addition to directing the Brunel Biochemistry Linear Accelerator Radiation facility, Robin played a very active role in driving the development of Biochemistry at Brunel, serving as a head of the Department between 1984 and 1987, as a leader in the development of world wide web services at the University and as a co-founder (with Maurice Kogan and Patrick Riley) of the National Conference of University Professors.

As a committed and enthusiastic lecturer and educator, Robin gave many school and public lectures and media interviews related to medicine, nutrition, radiation and the environment. He also had many wider educational interests beyond the field of free-radical research, with these being particularly reflected in the 'Magic Penny Society' (http://www.magicpenny.org/engsociety2.htm) (Fig. 3) which he established to help demonstrate magnetism in a fun way. This led to the development of the Magic Penny Magnet kit, which was launched at Brunel in November 1995. This kit (sponsored by Brunel, the Institute of Physics and the Royal Institution and illustrated below) is now into its fourth edition and is particularly popular in the United States. A scientific paper describing how magnetic coins and specially designed magnets can be used in mathematical studies of circle packing was published in 2015 to widespread acclaim. This led the former Vice-Chancellor of Brunel University, Michael Stirling, to state that ‘it will be for his work with Magic Pennies that Robin might one day be most remembered’. The charitable foundation (The Magic Penny Trust) sponsored grants to many deserving educational charities (totalling over £50,000 (US$60,000) over a 20-year period.

Robin’s involvement with the National Conference of University Professors led to a visit to Argentina, where he helped teach courses on free radicals organised at the Universidad de Buenos Aires. Argentina, by Alberto Boveris in the 1980s and 1990s. He was to meet his second wife there, and when he retired from Brunel University in 1997, he moved to Patagonia, where he continued working in Ciencias y Artes on educational projects related to astronomy and exploration until his activities were curtailed by a diagnosis of motor neuron disease. This illness did not diminish his enthusiasm for science, and he continued discussions with colleagues until the disease was highly advanced.

This short description of Robin’s diverse contributions to radiation- and free-radical chemistry and biology has only skimmed the surface. Few scientists in free-radical research have had such a broad impact across so many areas, yet at the same time, making such seminal discoveries that one cannot write for long about any single topic in this wide area without encountering and exploiting the insights Robin contributed to. His enthusiasm, insight and knowledge will stay with us for many years to come.

Declaration of interest
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