logical map (1812) of Joseph Banks's Derbyshire estate. Found by Torrens in a California collection, this looks like something from the late 19th century, very different from Smith's sometimes "broad-brush" maps. Although Farey learned his geological mapmaking from Smith, Winchester magnifies Smith's achievement by disregarding these other productions. Smith was only one of the harbingers of "a whole new science": geology. On the other hand, Smith did map all England and Wales, and he produced, as Winchester rightly emphasizes, a work of great beauty as well as originality.

It is good that popular books on the history of geology are being actively promoted. Nonetheless, they should build on scholarly studies, rather than pre-empting them. Is someone who thinks that Sedgwick was "godfather of the Ordovician" the right person to be in the game?

BOOKS: BIOGRAPHY

The Model Science Adviser

Keith O'Nions

t various times, individual scientists have exerted great influence on government policy, particularly in the area of defense. Amongst these, Solly Zuckerman, an adviser to the U.K. government over a 25-year period, looms large. He was exceptional for the breadth of scientific issues, defense and civil, he addressed, his closeness to U.S. administrations, and the extraordinary long period

Solly Zuckerman A Scientist out of the Ordinary by John Peyton

John Murray, London, 2001. 286 pp. £22.50. ISBN 0-7195-6283-X.

over which he remained an influential and trusted adviser in Whitehall. Zuckerman's advice was sought on a wide range of scientific matters, including jail security and the use of detergents

to mop up oil after the Torrev Canvon wreck on the coast of Cornwall. However, his most significant impact was probably on Cold War defense issues, where his views frequently challenged governments. both Conservative and Labour.

John Peyton, a former minister of transport, shadow leader, and member of the House of Commons for over 30 years. knew Zuckerman well. He has written A Scientist out of the Ordinary to fill some of

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the gaps and voids in Zuckerman's twovolume autobiography (1, 2). In particular, Peyton highlights Zuckerman's upbringing in South Africa, his education at Cape Town University as a physiologist, and the start of his long interest in the anatomy of monkeys and apes. The book appears at a particularly opportune time, given that memories of Zuckerman's academic achievements and his reign as a science adviser are now fading. With the huge importance of current scientific issues such as climate change, biodiversity, and missile defenses, Zuckerman as a role model remains highly relevant.

From Peyton's account, scientists will immediately recognize Zuckerman as an eminent and highly successful researcher

and academic. After receiving B.A. and M.A. degrees, Zuckerman arrived in England in 1926, carrying with him an intense interest in the natural world. In an entertaining and informative manner, Peyton tracks the course of Zuckerman's research and teaching through the years before World War II at Oxford and the postwar years at Birmingham University. Over his long term as head of Birmingham's Department of Anatomy, Zuckerman built up a major research program in physiology, contributed tirelessly to professional bodies, and by any stan-

dards had an outstanding mainstream academic career.

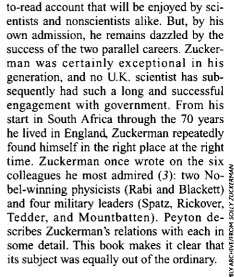
Most scientists will find the second strand of Zuckerman's career less familiar and more difficult to comprehend. It leaves both his biographer and myself in some awe. Peyton provides a detailed account of Zuckerman's role as an adviser to the Royal Air Force in the Second World War, during which Zuckerman cut his teeth on working with the military. At the end of the war, he had become the acknowledged expert on the effectiveness of bombing and bomb damage. The narrative offers interesting insights into Zuckerman's involvement in debates on the philosophy of Allied bombing and reveals the link to his later, much-publicized views on the limitations of nuclear weapons in bombing campaigns.

Zuckerman's high-profile career advising governments really started when he became the full-time Chief Scientific Adviser to the Ministry of Defence in 1961. He served with distinction for five years, and then moved to the Cabinet Office for another four years as the first Chief Scientific Adviser to the Government. Both positions continue to the present day, as does the tradition of filling them with appointments from the mainstream of academia. Peyton's depiction of Zuckerman in this most important decade of his career spotlights an extraordinary scientist, one better connected in Whitehall and Washington than most of the ministers he served. The biography balances the exceptional advantage that Zuckerman's experience gave him with some of the difficulties it created for him at times.

Of a number of key decisions made by the U.K. government during the Cold War, the most significant was to acquire the submarine-launched Polaris missile from the

> United States. The book describes, at some length, Zuckerman's evolving views on nuclear deterrence in these years. Peyton devotes particular attention to both the philosophical and pragmatic issues surrounding nuclear deterrence, but at times the reader is left a little uncertain as to where Zuckerman's views finish and those of his biographer begin.

> Peyton has wrestled to disentangle and understand the two strands of Zuckerman's life. On the whole, he has done well. He presents the facts and his impressions in an easy-





An invaluable adviser.

References

- 1. S. Zuckerman, From Apes to Warlords (Hamish Hamilton, London, 1978).
- S. Zuckerman, Monkeys, Men and Missiles (Collins, London, 1988).
- S. Zuckerman, Six Men Out of the Ordinary (Peter Owen, London, 1992).