

	Family Name:	ELLIOTT	First Name:	DAVID
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***ACTUAL PROFESSIONAL ENGAGEMENT (function - NOT titles); for retired: last engagement, followed by "(retired)"***

- Shell Professorial Research Fellow, Robens Institute of Industrial Health & Safety, University of Surrey, lecturer (retired)
- Medical and physiological adviser to AODC and then to IMCA.
- Civilian Consultant in Diving Medicine and Physiology to the Royal Navy (re-appointed in 2012 for further three years)

***TEACHING: University level teaching activities or experience***

- University of Oxford, pre-clinical departmental demonstrator and private tutor, Magdalen College.
- Visiting Professor, University of Aberdeen; examiner for diploma course on diving medicine.
- University of Surrey, Professor, Robens Institute, courses of occupational medicine
- Scuola Superiore Sant'Anna, University of Pisa, "Medical support for commercial diving" Masters Course
- Organiser or invited speaker on many diving-medicine courses approved for Continuing Medical Education (CME Credits) by UK Faculty of Occupational Medicine.

***Professional development: (History of professional development steps, not in detail)***

- Royal Navy, serving as Surgeon Commander and as Naval Consultant in Diving Physiology and Medicine. Trained as mine-clearance diver.. Covered Deep diving trials RNPL and HMS Reclaim. Medical cover for first through-water hood-inflation escape on air from a submarine at 500 feet with ascent time of 50 seconds.
- Chief Medical Officer (Shell UK) ultimate responsibility for all medical services in upstream and downstream business sectors in UK, with special emphasis on the Shell Expro developments in the North Sea
- Group Adviser in Diving (Shell International Exploration and Production). Non-medical duties with world-wide responsibility for health and safety of diving contractors.. Applied N.Sea standards to SIPM worldwide and cancelled several contracts for default. Also compression research to 500m with Prof.Bühlman in Zurich, and Prof Bennett's 'Atlantis' deep trimix dives at Duke University
- Three years animal-research at NMRI, USA with A.A.Bove and J.M.Hallenbeck
- Many publications. Published sole-author papers n Proc.Roy.Soc.B., Nature and Biological reviews. Edited 1<sup>st</sup> edition of 'Physiology and Medicine of Diving' with P.Bennett; plus 3 subsequent editions
- Member of Norwegian Medical Research Council's deep diving project board 1984-1990
- MRC Decompression Sickness Panel from 1973 (Chairman 1981-1993)

***Diving: (personnel engagement/experience with diving, in particular professional diving and compressed air work)***

- Royal Navy: Trained as Clearance diver . Closed-circuit oxygen to 30 fsw; semi-closed circuit nitrox to 140 fsw. Naval air diver to 180 fsw. Oxy-helium trial dives to 500 fsw at RNPL .
- Civilian. PADI basic, just enough to get tank fills worldwide

***AFFILIATIONS (societies, committees of interest concerning the tasks of the CB)***

UHMS (past president) and EUBS (past president)  
 SPUMS (honorary life member)  
 EDTC 1973-1998 (past chairman)  
 DMAC (founder member 1978, chairman 1981-1990)