In memoriam: Campbell Robert Smith (1951–2019)

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Figure 1. Campbell with Graphium policenes, ca 2000, courtesy NHM.

Campbell Smith was employed as an entomologist at London’s Natural History Museum for 35 years, during which time he worked on various catalogues, curated parts of the museum collections, and contributed to the output of several research groups. In 2009 he took early retirement to look after his widowed father. His sudden and unexpected death on 11th March 2019 came as a shock to former museum staff and various entomologists around the world, acknowledging his loss with sorrow mixed with good memories of this most amiable colleague and friend.

Campbell was born at Stoke Newington, North London, on 28th November 1951, the only child of Arthur William and Olga Lilian Smith. Olga (née Harris) and Arthur were both from Hackney, and had married there in 1951. Arthur, who worked most of his life before retirement as a Postal & Telegraph Officer (as had his father before him), served in the Army during WWII. By the time he was demobbed, he had become involved with ENSA (Entertainments National Service Association), and was later encouraged by famed trombone player Don Lusher to enter the dance band world as a singer. Arthur declined (apparently because ‘he couldn’t read the dots’), but maintained
a strong interest in music – something that definitely ‘rubbed off’ on Campbell. Very sadly his mother died in 1981, at a relatively young age, but not before the family had moved to Leigh-on-Sea, an Essex town on the banks of the Thames estuary that now forms part of the borough of Southend-on-Sea.

During this time Campbell developed not only his interest in music, but also an enduring fascination with the natural world, including birds and fossils. Olga, who had been a clerical officer in a bank, was very studious herself, and did much to encourage Campbell’s academic interests. He completed his secondary education at Southend High School for Boys in 1970. Thereafter he enrolled as an undergraduate at University College London, from October 1970 to June 1973, and was awarded a BSc in Zoology that August.
A year later, after a short spell as a Southend bus conductor, Campbell was recruited to the Entomology Department of the Natural History Museum on 27th August 1974, as an Assistant Scientific Officer. Assigned to Coleoptera, he first worked in a team headed by Bob Pope, helping with curation of the museum’s collection of longhorn beetles (Cerambycidae). By 1977 he was assisting Richard Thompson with a biometric study of the green weevil *Phyllobius pyri* species complex, including fieldwork close to home at Two Tree Island nature reserve. Three years later he was working with Peter Hammond on an assessment of beetles as colonists.

Following promotion to Scientific Officer in 1982, Campbell was assigned for a time to the group fulfilling Berry Nye’s vision of a comprehensive catalogue of the generic names of moths of the world. His contributions to this project are acknowledged in Fletcher and Nye 1984 (*The Generic Names of Moths of the World* volume 5, Pyraloidea: p. xv), and Nye and Fletcher 1991 (op. cit. volume 6, Microlepidoptera: p. xxix).

By 1984, however, Campbell had joined the museum’s Butterfly Section, working alongside Phil Ackery. The cataloguing skills he had acquired found a natural home in a project to complete a comprehensive synonymic list for all butterflies found in the Afrotropical Region, based on a manuscript by Bob Carcasson (former Director of the National Museum of Kenya). This culminated in an 800-page work published under Campbell’s name as one of three editors (Ackery et al. 1995). The first publication under his own name, on the type material and a bibliography of the celebrated amateur butterfly specialist Lionel George Higgins, appeared in 1988. Campbell also turned his hand to curation of parts of the museum’s huge butterfly collection, including European, South American and later African species.

![Figure 4. Campbell 1984, old Entomology block, NHM; photo courtesy Prof Kyoichiro Ueda.](image)

Campbell’s move to the butterfly group, with its strong interest in biology and cladistics, gave him more opportunities for attending conferences – and on just one occasion, overseas fieldwork. Conference trips included feisty Willi Hennig Society meetings in London (1984) and Paris (1992), convivial biology of butterflies symposia in Stockholm (1994: see Smith and Pope 1995), Crested Butte (1998) and Leeuwenhorst, Netherlands (2002), and, at the invitation of Prof Osamu Yata, a memorable visit to Fukuoka, Japan, in December 2004, to give a presentation on *Graphium*. For
Paris, Campbell acted as unofficial travel organiser for the London contingent, which Prof Brian Gardiner recalls was greatly appreciated. Other visits included Stuttgart to work with Christoph Häuser and Axel Steiner on ‘Butterfly Taxonomy on the Internet’ (2003), and Oxford, Frankfurt, Brussels, Tervuren, Paris, Berlin, Karlsruhe, Stuttgart and München to work on African collections of Papilionidae. There was also a brief excursion to the Wissenschaftskolleg zu Berlin in spring 1994, as part of the NHM Biogeography and Conservation Laboratory’s contribution to an international project on priority area analysis for the conservation of biodiversity.

His one attempt to undertake fieldwork in the tropics – Korup National Park, Cameroon, 1989, in the company of David Lees, did not end well. Campbell contracted malaria and, on his return, had to spend a while recovering in the old Rochford Hospital, a few miles from the family home at Leigh. Even so, while at Korup, together with Andrew Rawlins, he assisted David in valuable work compiling a Korup butterfly checklist, and on the life history of the enigmatic butterfly *Pseudopontia* (Pieridae).

As already noted, from 1990–2004 Campbell also worked in support of the Biogeography and Conservation Lab., including research with myself on the systematics of swallowtail butterflies – intended at the time as a long-term focal group for conservation planning, following up from the 1985 IUCN Red Data book by Mark Collins and Mike Morris. This ambitious aim was, sadly, never to be realised – although an idea of what was in mind can be found in Smith and Vane-Wright (2001) with its analytical section on biogeography, endemism and conservation evaluation. Campbell’s research on swallowtails was otherwise largely of a revisional nature, concerned with species limits, synonymy and distribution, but the output did include the description of one new species, *Graphium abri* Smith & Vane-Wright, 2001, from the Central African Republic, as well as several

**Figure 5.** With the bronze bull Goshingyu that guards the shrine of Michizane Suagawara (845–903), God of Learning, Dazaifu City, Fukuoka, Japan, 13.xii.2004. It is said you become wise if you touch the head of Goshingyu. Courtesy Prof. Osamu Yata.
cladistic analyses based on detailed morphological data. He also made a significant contribution to the checklist of butterflies of Sulawesi, published in 2003 under the authorship of Rienk de Jong and myself (Zoologische Verhandelingen 343, 267 pp.).

From 2005 onward, after my retirement from the Natural History Museum in 2004, and throughout the construction of the Darwin Centre 2 building at South Kensington, all Museum lepidopterists were relocated to the museum’s outstation at Wandsworth, SW London. During this period, as well as finishing up some significant joint publications on the swallowtails, Campbell collaborated with Ian Kitching and Malcolm Scoble as part of the CATE team, ‘Creating a Taxonomic E-science’, a three-year project funded by the National Environment Research Council. His last day of museum service is recorded as 31st January 2009. After retirement he did some voluntary work on the NHM ‘LepIndex’ online database, and the Sphingidae Taxonomic Inventory, a scratchpad project into which the original CATE hawkmoth project had been converted.

![Figure 6. Campbell (far left) with CATE team, Royal Botanic Gardens Kew, 2008, courtesy Ian Kitching.](image)

From an early age Campbell had taken a considerable interest in the natural world and, evidently inspired by the writings of Gerald Durrell, the need for its conservation. Wildlife societies that he supported included Fauna & Flora International, World Land Trust, Essex Wildlife Trust, Butterfly Conservation, the Zoological Society of London, and the Royal Society for the Protection of Birds. In the course of his academic work he also became a member of several learned societies, notably the Willi Hennig Society, Royal Entomological Society, and Linnean Society of London. Probably influenced by Colin Patterson, Brian Gardiner and Chris Humphries, ‘The Linn’, which he joined in 1989, was his favourite, and not long before his unexpected death he planned to start attending meetings again. In 1988 he was also elected Executive Secretary of the Prolegs Club – a shadowy, light-hearted, after-hours occasional association of lepidopterists, reflecting his ready social engagement with colleagues.

Intensely interested in music of many genres (an extraordinary late-night session in Fukuoka with two Japanese didgeridoo players comes to mind!), but especially ‘classical’, Campbell was a
Vane-Wright: Campbell R. Smith

subscriber to The Gramophone. While in Berlin in 1994 he took an unexpected opportunity to meet members of the Berlin Philharmonic, making instant friendships with several of the musicians that were to endure for years to come.

Campbell took early retirement in 2009, at the age of 57, to care for his long widowed father, by then in his late 80s. Campbell evidently had a very strong bond with Arthur, and for years they had taken holidays together, notably several continental train tours – which also fitted well with some of Campbell’s other interests, including good food, wine, beer, railways and ships. They also travelled together to sites where Arthur saw action during WWII, as part of a publicly funded ‘Heroes Return’ programme.

During 2017 Arthur agreed to be moved to a nearby care home, as Campbell felt no longer able to cope. He died, aged 97, in March 2018. In an email Campbell wrote “Though I miss him and will continue to do so, I am not grieving; in the end, his death was a release from extreme discomfort. Instead, I have a sense of relief. Dad has been the prime focus of my thoughts and action. Now I have to make a new life for myself. I hope I’ll be able to renew contact with old friends and colleagues.”

Sadly this never really happened, largely due to a broken ankle that he suffered a few months before Arthur’s death. Campbell’s recovery seemed slow; I met with him in London one lunchtime during July 2018, and it was clear that walking was still difficult, and he had lost confidence in being able to get about. But he was making progress and, having survived Christmas that year (always a challenge when on your own), in January he was clearly looking forward again, even contemplating reviving some unfinished research. So his sudden end (due to a stroke), almost exactly a year after his father’s passing, was a considerable shock to his numerous friends in Southend and Leigh, as well as myself and his many former colleagues.

At times outspoken (his left-wing views engendered a healthy distrust of management, and ‘bosses’ in particular!), Campbell was nonetheless a popular member of Natural History Museum staff, often remembered for his remarkable knowledge of classical music (museum quiz nights), railways and real ale. Professionally, he was a skilled museum entomologist, insightful researcher, and excellent cataloguer. Well regarded by those who knew him, his passing has been marked with sadness by many butterfly specialists around the world. The African lycaenid *Eresiomera campbelli* Collins & Larsen, 1998, was named in his honour.

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