

## **Reflections on Entomologist Elliot Scoville Krafur's career**

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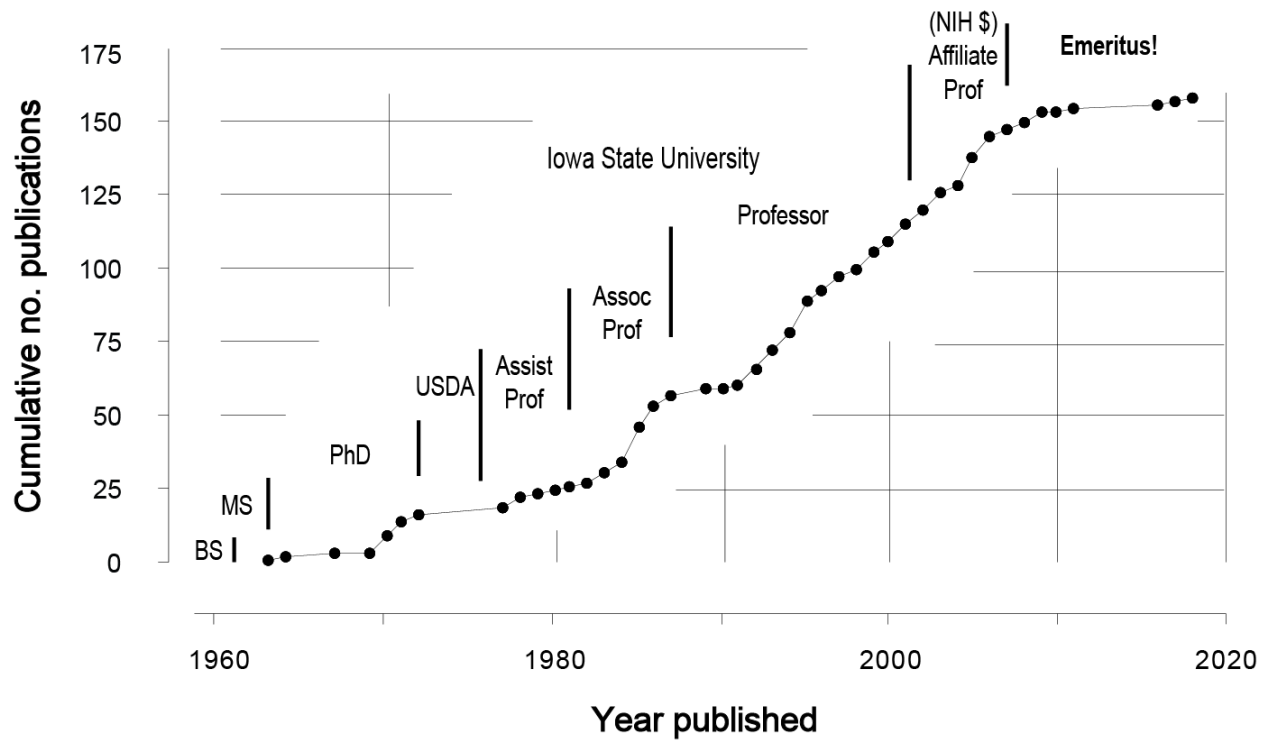
Professor Elliot Scoville Krafur passed away unexpectedly on 18 June, 2022, at his home in Shepherdstown, West Virginia. On behalf of his family, his wife Helen and son Edwin posted an obituary on the web site for his Eackles Spencer Funeral Home in Shepherdstown: <https://www.eackles-spencerfuneralhome.com/obituary/elliott-krafur>.

This summary of Elliot's academic accomplishments was compiled by Roger Moon, a colleague, mentee and friend in the Department of Entomology, University of Minnesota, St. Paul. Elliot's full bibliography is listed in Table 1 at the end of this document.

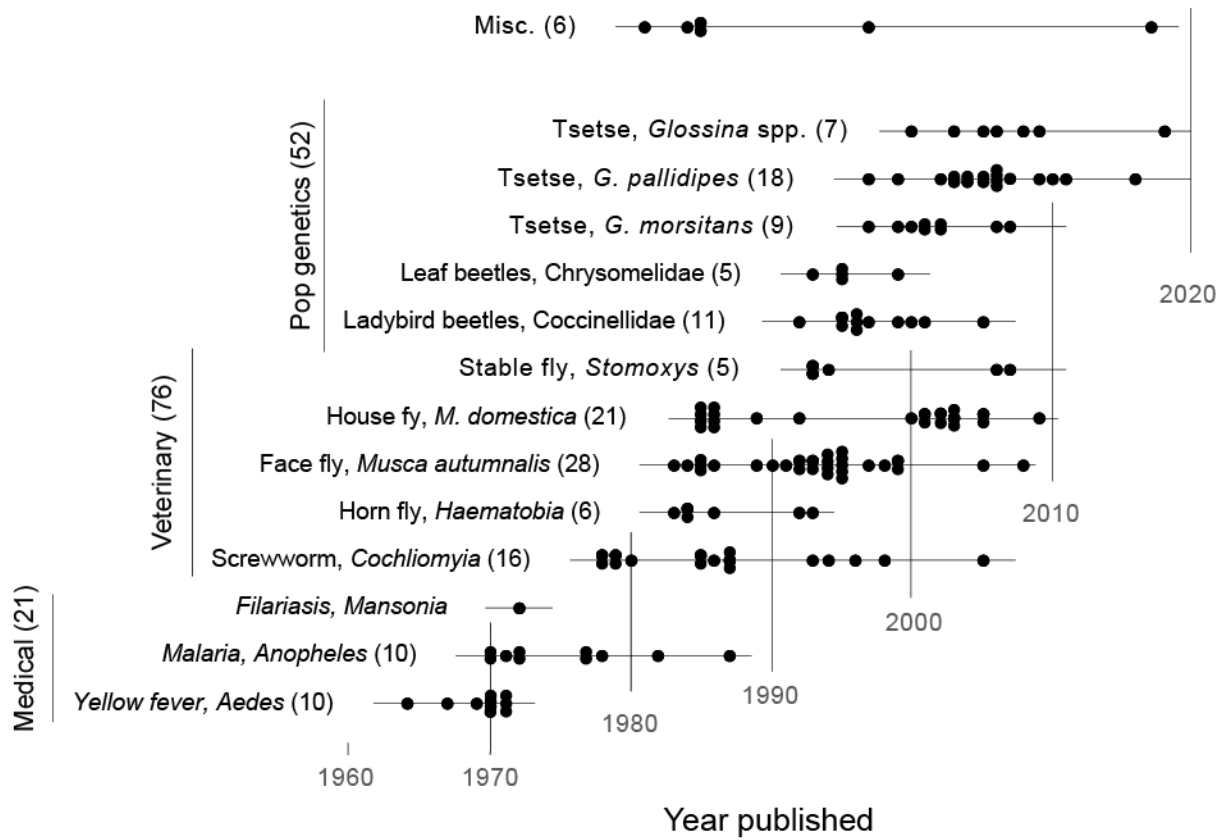
Elliot's publications spanned 55 years (Fig. 1). They were products of his graduate programs at University of Maryland and University of London, postdoctoral assignments in Ethiopia and London, appointments as a Research Scientist with USDA in Kerrville, and all professorial ranks at Iowa State University in Ames. He retired to his family home in 2002.

Over the 55 years, Elliot produced 154 research papers about insects and other topics of medical and veterinary importance (Fig. 2). Meanwhile, he trained 15 graduate students and post docs. Coauthors on his papers involved 102 colleagues, including students, technicians and other scientists who collaborated on projects of common interest (Fig. 3).

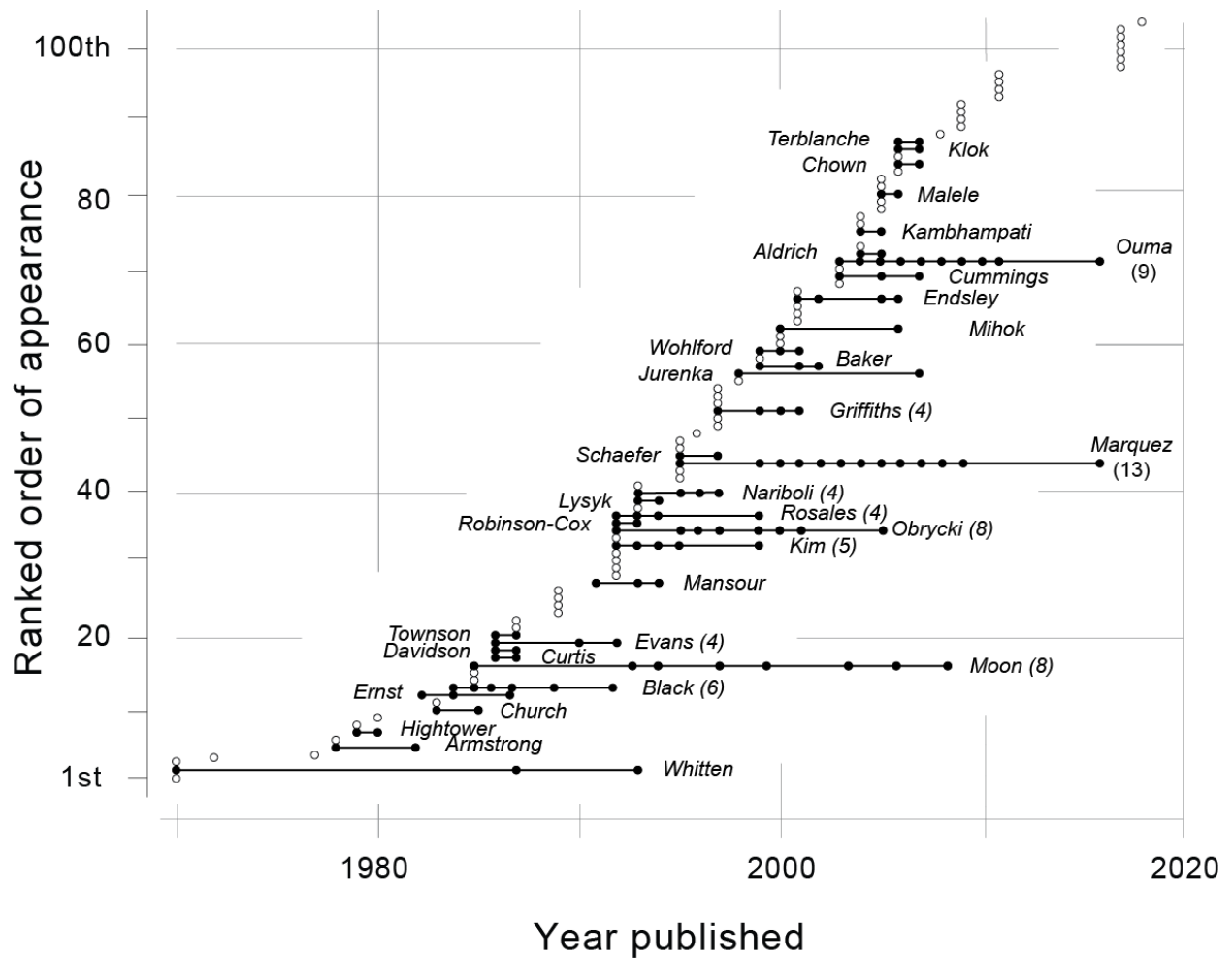
Last, and perhaps not least, Elliot coached dozens of graduate students, post-docs and colleagues into the academic worlds of medical entomology, veterinary entomology, and population genetics. Those disciplines will remain enriched by his intellect and dry wit.



**Figure 1.** Research productivity of Professor Elliot Scoville Krafur as he progressed through nine career phases.



**Figure 2.** Subjects of Professor Krafzur's research in insect biology, demography and population genetics. Taxa of interest were mosquitoes ( $n = 21$ ), screwworms ( $n = 16$ ), muscid flies ( $n = 60$ ), *Glossina* ( $n = 38$ ) and others.



**Figure 3.** Summary of Professor Krafzur’s collaborations with students, post docs and colleagues, by order of first appearance as co-author. Connected, filled dots and associated names represent papers with colleagues who appeared as co-authors on two or more papers. Remaining open circles represent singular appearances.

**Table 1.** Professor Elliot Scoville Krafzur's bibliography, 1964–2018

Last updated 3 January, 2023

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