



Kobus (JN) Eloff is the founder of the interdisciplinary Phytomedicine Programme, Faculty of Veterinary Science, University of Pretoria concentrating on using plants to protect production animals, humans and plants against infections/infestations by microorganisms and parasites. He was Executive Director National Botanic Gardens (NBG) and Research Director National Botanical Institute. Under his leadership the NBG and Botanical Research Institute was amalgamated to form the National Botanical Institute. He was Professor Universities of Free State, Cape Town, Pretoria and Extraordinary Professor Universities of Stellenbosch, Johannesburg, Pretoria and South Africa. Supervised 50 MSc and 56 PhD students that have completed their studies. More than 350 peer evaluated scientific publications (> 24800 citations, h factor 76 and 281 publications cited > 10 times, 230 international presentations (> 100 invited/plenary/keynote). Top three single author publications on methods in medicinal plant research cited > 5070 times. Editor of several scientific journals (2000-2018 SATNT). Managed project leading to African Herbal Pharmacopoeia. Several patents registered and products licensed to Industrial Companies based on group's research. Leadership role several national and international professional societies. Served on Board SAAWK for 22 years. Elected member Italian Academy of Sciences Bologna Institute (earlier foreign members included Marie Curie and Albert Einstein). Elected member Academy of Science of South Africa (ASSAf) and African Academy of Sciences. Awarded International Horticultural Society Bronze medal, SA Association of Botanists: Silver, Gold medal, honorary Life Membership, SAAWK Havenga medal, Gold medal and MT Steyn Prize, NSTF Eskom Prize for capacity development, ASSAf: Gold medal. Profile included in ASSAf book "Legends of South African Science". Received the "SFE - Outstanding International Ethnopharmacologist Award - 2019" award from the Indian Chapter of the International Society of Ethnopharmacology. Best product developed award by Indigenous Plant Use Forum in South Africa. Received alumni award for research from Northwest University.