## BECOME A LIFE MEMBER AND YOU'LL JOIN PRESTIGIOUS COMPANY



Become a Life Member of Fauna & Flora International to show an extraordinary commitment to an organisation that has been at the forefront of conservation for over 100 years.

Since its inception in 1903 as the world's first international conservation organisation Fauna & Flora International has been working tirelessly for the preservation of plants and animals across the world. For over 100 years Life Members have provided the support and commitment that has helped us to achieve so much, not least key achievements such as:

- Reintroducing the Arabian oryx to the wild
- Establishing the International Gorilla Conservation Programme
- Establishing Vietnam's first locally managed conservation organisation

Collaboration is key to our approach, and wherever possible we work with other global conservation organisations to ensure we are effective and efficient. That's why in 2015 we moved into the David Attenborough Building of the Cambridge Conservation Initiative with several other global conservation groups. Now we are asking you to be part of our wider collaborative work by becoming a Life Member.

As a Life Member you will receive Oryx—The International Journal of Conservation and our annual magazine Fauna & Flora, and you will also be invited to special events, where you can network with some of the world's leading conservationists. You will be joining a select group of supporters who have shown an extraordinary commitment to international conservation.

By joining Fauna & Flora International as a Life Member with a one-off payment of £1,500 you will be making a genuine difference to our conservation work and will forever be part of our global conservation organisation.



"I have been a member of Fauna & Flora International since the 1950s... investment in the work of FFI is truly an investment in the future of our planet"

Sir David Attenborough

To join as a Life Member, you can:

Call us on +44 (0)1223 749 019 Email us at members@fauna-flora.org Visit www.fauna-flora.org/life-membership





Volume 58 · Number 5 September 2024

545 547	Homo conservationensis, William M. Adams Bill Adams' scholarship has profoundly changed the way conservationists see the world, Julia P.G. Jones & E.J. Milner-Gulland	650	Reproductive populations of the Critically Endangered bat <i>Phyllonycteris aphylla</i> at two new locations in Jamaica, <i>P.J. Oelbaum, R.P. Hall, D.L. Whyte, R.S. Stewart, J. Pauel, S. Kouwenberg et al.</i> Multi-stakeholder identification and prioritization of human–tiger conflict reduction measures in Chitwan National Park, Nepal, <i>R. Dhungana</i> , <i>T. Maraseni</i> ,
549 555	Briefly Conservation news	655	
	Plant conservation		B.L. Allen, R.C. Kandel, P.N. Koirala, G. Pant & R. Ranabhat
565	Cacti in distress: how to enhance ex situ conservation strategies through living collections, <i>T.M.H. de Almeida</i> , <i>D.R. Gonzaga &amp; A.L. Peixoto</i>	664	First insights into the spatio-temporal ecology of sympatric large carnivores in Niokolo-Koba National Park, Senegal, <i>R. Horion, Z. Woodgate &amp; M. Drouilly</i>
576	Rhododendron diversity conservation in global botanic		
	gardens: a case study of Maddenia species, L. Hu, M. MacKay, S.E. Gardiner & J.A. Tate	676	Rediscovery of the Neotropical orchid <i>Porroglossum</i>
587	Conservation biology of three threatened <i>Limonium</i>	070	parsonsii and recommendations for its conservation—
	species endemic to Zakynthos Island (Ionian Islands,		CORRIGENDUM, E. Parra-Sanchez, J.S. Moreno,
	Greece), AT. Valli, C. Papaioannou, E. Liveri, V. Papasotiropoulos & P. Trigas		S. Vieira-Uribe, L. Baquero & D.P. Edwards
600	Rediscovery of the waterlily <i>Nymphaea thermarum</i>		Book reviews
	Eb. Fisch. in Rwanda, T. Abeli, S.M. Müller & S. Seidel	677	A beaver, eight bears and an extinct auk:
603	Rediscovery of the Neotropical orchid Porroglossum	670	species books are back
	parsonsii and recommendations for its conservation, E. Parra-Sanchez, J.S. Moreno, S. Vieira-Uribe,	679	Hunt for the Shadow Wolf: The Lost History of Wolves in Britain and the Myths and Stories
	L. Baquero & D.P. Edwards		that Surround Them
607	Lost and found: the rediscovery of the lost fern species	679	Corporate Nature: An Insider's Ethnography
	Asplenium achalense (Aspleniaceae) and assessment of its conservation status, M. Arana, E. Natale & A. Oggero		of Global Conservation
611	Conservation status of newly discovered subpopulations		
	of two globally threatened tree species in the East		
	Usambara Mountains, Tanzania, H.J. Ndangalasi	Coulor	The wide renging plant concernation theme in this issue
618	& N.J. Cordeiro Comparing traditional and automated conservation	Cover The wide-ranging plant conservation theme in this issue examines the diversity and optimization of the Cactaceae collection	
	assessments for Himalayan species of Buddleja,		io de Janeiro Botanic Garden, Rhododendron diversity
625	B. Gurung, G. Chen & J. Ge	conservation in botanic gardens, the conservation biology	
627	Population age structure and conservation status of <i>Ferula sinkiangensis</i> (Apiaceae) in Xinjiang,		ar species in Greece and of a threatened medicinal in China, the conservation status of rediscovered
	China, T. Liu, Q. Cao, L. Yang, Z. Yang & W. Li		yly discovered species in Rwanda, Colombia, Argentina
631	Current conservation status and potential distribution	and Tan	zania, traditional and automated conservation assessments,
	under climate change of <i>Michelia lacei</i> , a Plant Species		potential influence of climate change on an Endangered
	with Extremely Small Populations in Yunnan, China,	inagnoli	ia in China. The cover illustrates the cactus <i>Echinopsis</i>



Y. Liu, L. Cai & W. Sun

Exploring links between socio-ecological systems

and psychological distress: a case study in rural Uganda, T. Pienkowski, A. Keane, E. Kinyanda, B.L. Knizek, C. Asiimwe, G. Muhanguzi & E.J. Milner-Gulland

641





calochlora, native to Bolivia and Brazil, flowering in the Rio de Janeiro Botanic Garden. For further details, see pp. 565-640.

(Photograph © Alexandre Machado)