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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.

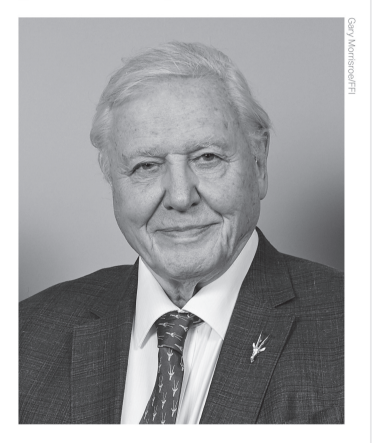
Since its inception in 1903 as the world's first international conservation organisation Fauna & Flora International has been working tirelessly for the preservation of plants and animals across the world. For over 100 years Life Members have provided the support and commitment that has helped us to 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





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| 759 763 767 776 784 | Primate conservation  New estimates of orangutan density in Sungai Palin watershed, Kapuas Hulu, West Kalimantan, Indonesia, A. Yanuar, J. Fehse, D. Chivers & J. Sugardjito  Identifying priority areas for the conservation of the Critically Endangered northern white-cheeked gibbon Nomascus leucogenys in northern Lao, K. Syxaiyakhamthor, D. Ngoprasert, N. Asensio & T. Savini  Transboundary conservation of the last remaining population of the cao vit gibbon Nomascus nasutus, CY. Ma, H. Trinh-Dinh, VT. Nguyen, TD. Le, VD. Le, HO. Le et al. Using occupancy-based camera-trap surveys to assess | <ul><li>851</li><li>854</li><li>866</li><li>873</li><li>878</li></ul> | L. Hazzah & L. Frank  Updated ranges of the Vulnerable cheetah and Endangered African wild dog in Angola, P. Monterroso, F. Rocha, S. van Wyk, T. António, M. Chicomo, S. Kosmas et al. Priority areas for jaguar Panthera onca conservation in the Cerrado, M.P. Portugal, R.G. Morato, K.M.P.M. de B. Ferraz, F.H.G. Rodrigues & C.M. Jacobi Factors influencing local attitudes towards the conservation of leopard cats Prionailurus bengalensis in rural Taiwan, I. Best & K.JC. Pei Conservation status of the dhole Cuon alpinus in northeast India, with a focus on Dampa Tiger Reserve, Mizoram, P. Singh, A. Srivathsa & D.W. Macdonald New insights into Sulawesi's apex predator: the Sulawesi |
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| 814                 | First record of the Peruvian yellow-tailed woolly monkey <i>Lagothrix flavicauda</i> in the Región Junín, Peru, S.M. McHugh, F.M. Cornejo, J. McKibben, M. Zarate, C. Tello, C.F. Jiménez & C.A. Schmitt Range and conservation updates for the Critically Endangered blue-eyed black lemur <i>Eulemur flavifrons</i> and the Vulnerable black lemur <i>Eulemur macaco</i> ,  | 901   | Camera trapping reveals a diverse and unique high-elevation mammal community under threat, <i>R. Pillco Huarcaya</i> , <i>C. Beirne</i> , <i>S.J. Serrano Rojas &amp; A. Whitworth</i> Acknowledgements  |
|                     | J.C. Tinsman, C.L. Eschmann, J.S. Solofondranohatra, J.R. Ralainirina, M. Holderied & G. McCabe  Carnivore conservation   | Cover   | Monitoring populations of conservation concern is  |



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much improved if baseline data are available. This is of particular

importance for Critically Endangered taxa such as the Bornean

orangutan. A survey of orangutan nests in the peat-swamp forests

of the Sungai Palin watershed, of the upper Kapuas river, West

Kalimantan, Indonesia, has estimated the density of this subspecies

in the unprotected area of Sungai Palin and compared this to data

from the nearby area of Nanga Awen, which was surveyed in 1991.

For further details, see pp. 662-665.

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Effects of habitat alteration and disturbance by humans

and exotic species on fosa Cryptoprocta ferox occupancy

Spatial dynamics and activity patterns of the fosa

landscape, E. Wyza, L. Dollar, L.P. Rahajanirina,

Cryptoprocta ferox in Ankarafantsika National Park,

Madagascar: carnivores navigating a human-influenced

in Madagascar's deciduous forests, S.D. Merson, L.J. Dollar,