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- Reintroducing the Arabian oryx to the wild
- Establishing the International Gorilla Conservation Programme
- Establishing Viet Nam'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.

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"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

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Fauna & Flora International (FFI) protects threatened species and ecosystems worldwide, choosing solutions that are sustainable, based on sound science and take account of human needs. Operating in more than 50 countries worldwide, FFI saves species from extinction and habitats

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Your support helps us continue our vital work to protect biodiversity all over the world. From conservation of the last remaining Sumatran tigers to protection of the mountain gorilla, or replanting the Niedzwetzky apple, FFI is doing everything it can to ensure that threatened species are not lost. We could not do this without the generous support of many individuals.

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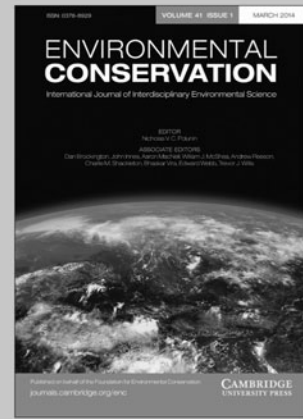
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Cover The elusive snow leopard has remained an enigma—highly threatened yet difficult to study. Despite this—or perhaps in part because of it—the species is a conservation flagship for Asia's high mountains. A Commentary and five articles in this issue examine the species' distribution and conservation status and, with additional articles from the journal's archive, form a virtual issue that is available online at cambridge.org/core/journals/oryx. For further details, see pp. 586–609. (Photograph © Francois Savigny/NaturePL.com).



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