

The original paper was published in the *Journal of the Society for the Preservation of the Wild Fauna of the Empire* (1903-1925 and 1926-1950) or in *Oryx*, the journal of Fauna and Flora International (from 1951).

The website of the journal is (from 2008): <a href="http://www.oryxthejournal.org/">http://www.oryxthejournal.org/</a>

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The Society was founded in 1903 as the Society for the Preservation of the Wild Fauna of the Empire, and subsequently named the Fauna and Flora Preservation Society. Fauna & Flora International is conserving the planet's threatened species and ecosystems – with the people and communities who depend on them.

Oryx - The International Journal of Conservation, is now published quarterly by Cambridge University Press on behalf of Fauna & Flora International. It is a leading scientific journal of biodiversity conservation, conservation policy and sustainable use, with a particular interest in material that has the potential to improve conservation management and practice.

The website, <a href="http://www.oryxthejournal.org/">http://www.oryxthejournal.org/</a>, plays a vital role in the journal's capacity-building work. Amongst the site's many attributes is a compendium of sources of free software for researchers and details of how to access Oryx at reduced rates or for free in developing countries. The website also includes extracts from Oryx issues 10, 25 and 50 years ago, and a gallery of research photographs that provide a fascinating insight into the places, species and people described in the journal.

The <u>Rhino Resource Center</u> posted this PDF in June 2009. We are grateful for the permission.

system in a very short time. But the 'grass rush' into the Amazon could be averted without diminishing beef production, if existing pastures were improved by more intensive management systems.6

The sheer size of the Amazon forest, some 500 million ha, seems likely to buffer development depredations for several decades. Nevertheless, the offtake of the spotted cats should not exceed current levels, and responsibility for control should rest with importing countries, especially the buyers themselves, to avoid depleting a renewable resource.

## References

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## Javan Rhinos in Laos?

Evidence suggesting that the one-horned Javan rhino Rhinoceros sondaicus may survive in southern Laos was discovered by Harvey Neese in the course of a fivemonth visit to Cambodia and Laos last year to search for kouprey on behalf of the New York Zoological Society. (As reported in the last *Oryx* he found that they did.) Hitherto the Javan rhino was thought to survive only in the Indonesian Udjung Kulon reserve, on Java, and possibly in the Gunung Leuser in Sumatra. However, he was able to report three incidents believed to have involved rhinos, and ten instances of 'rhino evidence' between 1955 and 1974 - animals seen, tracks seen, or horn produced. The most impressive is the account of an elephant round-up in June 1974. Thirteen trained elephants, each carrying two men, were rounding up a group of five wild elephants when they realised that among the five were two adult rhinos. One man yelled 'Het!' (rhino) and both rhinos and three of the elephants escaped.

## What a Tapir Needs

In a brief paper in the Malayan Nature Journal (28, 2, December 1974) Lord Medway describes the highly selective browsing of a tapir Tapirus indicus on either side of a forest track. Figs were the most popular browse; succulent gingers and bananas were abundant but rejected. The author points out the conservation implications: first, a much larger range is needed to support a tapir than any similar-sized but less selective herbivore; second, its preferred food plants inevitably bring it into contact with man - and tapirs are in fact frequently encountered in logged or regenerating areas and poor plantations, which is dangerous for them and gives a misleading impression of abundance; third, the tapir is unable itself to maintain the environment it likes. If a reserve should be needed to protect the tapir, a large area of virgin forest deficient in these particular food plants would be little good. Active management to provide these plants would be necessary.

Hubert Hendrichs's report on the status of the tiger *Panthera tigris* in the Sunderbans, Bay of Bengal, based on his field work in 1971, (see Oryx xi, 4) is published in Säugetierkundliche Mitteilungen 23. 3.