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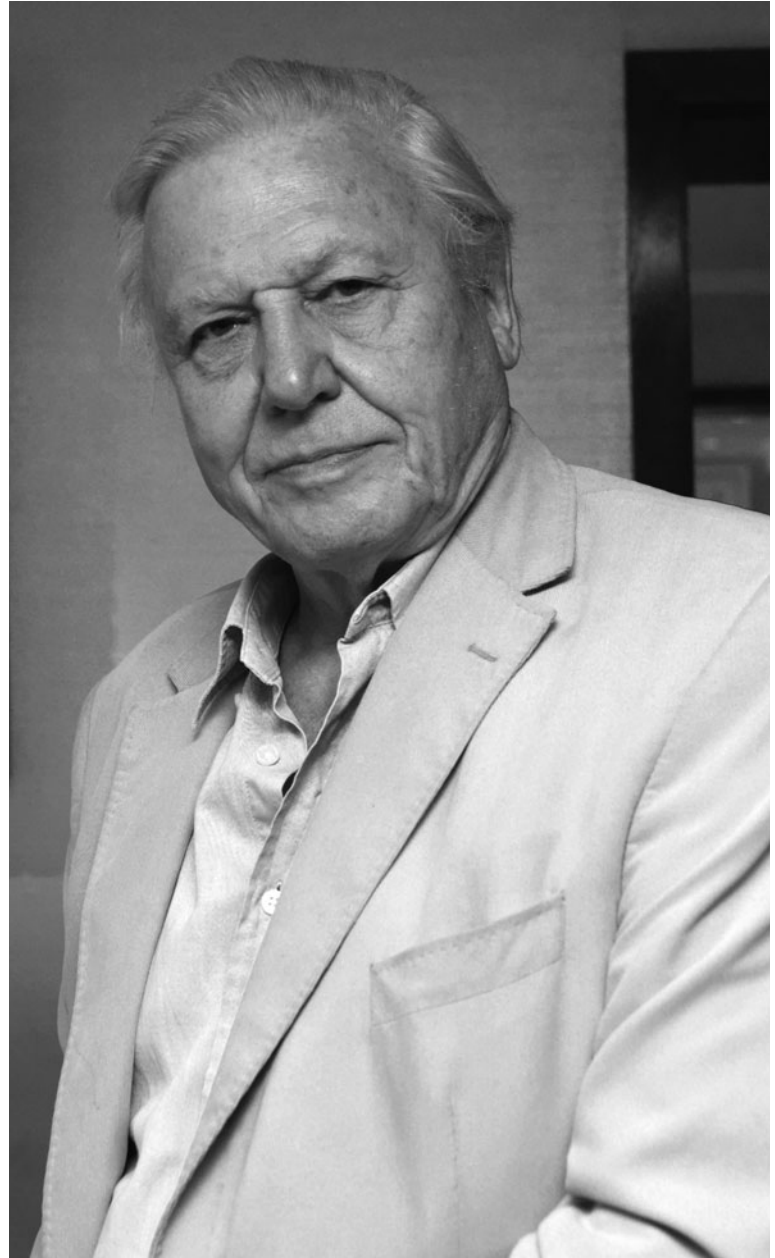
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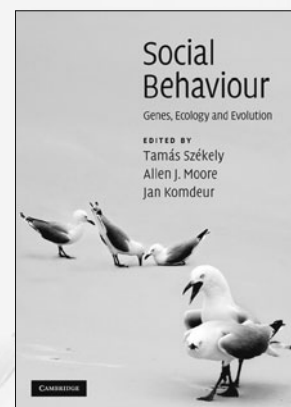
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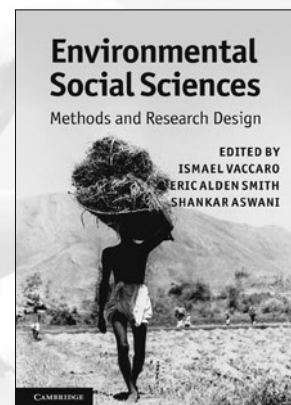
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- Cover* An assessment of threats to Indonesian plants has identified three sets of inter-related processes (threat syndromes) that differ among the major plant groups. One of these syndromes affects species of *Amorphophallus* (such as *Amorphophallus titanum*, pictured), *Rafflesia*, *Paphiopedilum* and Orchidaceae that have complex reproduction mechanisms and also specific habitat requirements and symbiotic relationships with other organisms. For further details see pp. 172–179. (Photograph © Neil Lucas/Naturepl.com).