Cover: Cape Gannets (*Morus capensis*) on Malgas Island, South Africa. Islands on the west coast of South Africa host breeding colonies of this vulnerable seabird, and the endangered Bank Cormorant (*Phalacrocorax neglectus*), which feeds primarily on the heavily fished west coast rock lobster (*Jasus lalandii*). Interactions between the Bank Cormorant and its prey can inform identification of ecologically relevant protected areas that may also benefit the lobster fishery. See pages 1312–1321.

Photographer: Peter Chadwick has over 30 years of experience in terrestrial and marine protected-area management and specializes in photographing and writing about African conservation and environmental issues. He has experience in all aspects of conservation, including compliance and law enforcement, ecosystem management, conservation strategies for rare species, and training of conservation personnel. His photography is a natural extension of his conservation work in southern Africa, which presents numerous opportunities to capture images that showcase the beauty and complexity of nature. Peter believes a correctly composed photograph preserves a moment that can positively influence the way people respond, think, and act. In his images, he aims to communicate the value of the environment and highlight the need for the protection of the earth.

Use of this issue's cover photograph is made possible by a partnership between the Society for Conservation Biology and the International League of Conservation Photographers (ConservationPhotographers.org). The mission of iLCP is to translate conservation science into compelling visual messages targeted to specific audiences. The iLCP works with leading scientists, policy makers, government leaders, and conservation groups to produce the highest quality documentary images of both the beauty and wonder of the natural world and the challenges facing it. The members of iLCP have proven a commitment to conservation action, superior photographic skills, and the highest ethical standards.