UC Berkeley

Parks Stewardship Forum

Title

Cover, Masthead, and Table of Contents, PSF Vol. 40 No. 1

Permalink

https://escholarship.org/uc/item/54j5223c

Journal

Parks Stewardship Forum, 40(1)

Author

PSF Editorial Team, The

Publication Date

2024

DOI

10.5070/P540162915

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PSF PARKS STEWARDSHIP FORUM

The Interdisciplinary Journal of Place-based Conservation

Volume 40, Number 1 • 2024

ISSN 2688-187X



Co-published by the University of California, Berkeley, Institute for Parks, People, and Biodiversity, and the George Wright Society.

Parks Stewardship Forum explores innovative thinking and offers enduring perspectives on critical issues of place-based heritage management and stewardship. Interdisciplinary in nature, the journal gathers insights from all fields related to parks, protected/conserved areas, cultural sites, and other place-based forms of conservation. The scope of the journal is international. It is dedicated to the legacy of George Meléndez Wright, a graduate of UC Berkeley and pioneer in conservation of national parks.

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The journal continues *The George Wright Forum*, published 1981–2018 by the George Wright Society.

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PSF is designed by Laurie Frasier • lauriefrasier.com



On the cover of this issue Stephen J. Godfrey (Calvert Marine Museum) excavating a fossil dolphin skull at George Washington Birthplace National Monument, March 16, 2020. NATIONAL PARK SERVICE/VINCENT L. SANTUCCI

INSET Artwork depicting the dolphin as it might have appeared in life. TIM SCHEIRER/CALVERT MARINE MUSEUM

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We welcome proposals for papers in PSF's two main departments: "New Perspectives," for non-peerreviewed articles that will be evaluated solely by the journal's editors; and "Advances in Research and Management," for articles that will undergo formal peer review. We also invite proposals for "The Photographer's Frame," our regular feature in which contributors tell a compelling conservation story in photographs.

More information and manuscript submission guidelines: https://www.georgewrightsociety.org/psfsubmissions

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The University of California, Berkeley, Institute for Parks, People, and Biodiversity advances science and solutions to halt climate change, conserve biodiversity, and improve the experience of nature for all. The Institute conducts new scientific research and helps managers and policymakers apply the results to conservation of ecosystems around the world, especially in national parks and other protected areas.

Public protection of land and water serves important roles for climate change resilience and carbon solutions, endangered species, tropical forests, health and well-being, education, thriving economies, Indigenous cultures, and environmental justice. For these critical issues and other emerging questions, the Institute connects field managers and government policymakers to the high-level interdisciplinary research capabilities of the University of California, Berkeley. Institute researchers also communicate science-based solutions to motivate public action and cultivate future conservation leaders. With new scientific insights, the Institute aims to advance meaningful progress for nature and people.

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The George Wright Society advances the scientific and cultural resource values of parks, protected and conserved areas, cultural sites, and other forms of placebased conservation. The Society promotes research and resource stewardship across disciplines; brings practitioners together to share their expertise; provides avenues of communication among scholars, researchers, educators, practitioners, and the public; and supports informed conservation decisions and management actions that embrace these values. By uniting people from many different backgrounds around a common passion for protecting Earth's natural and cultural heritage, we create the collaboration needed to meet today's greatest conservation challenges.

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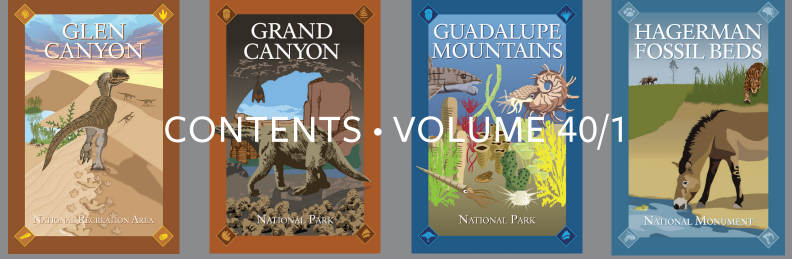
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