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Susan F. Payne

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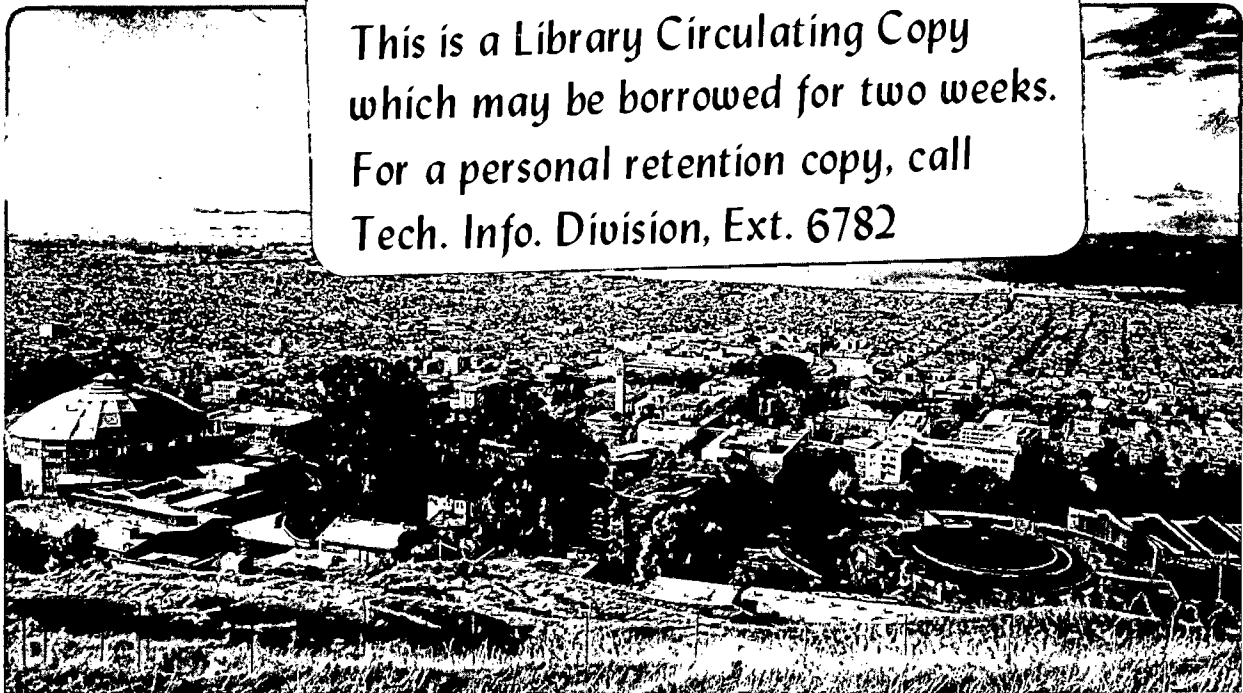
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THE MARINE MAMMALS OF HAWAII:
A BIBLIOGRAPHY

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THE MARINE MAMMALS OF HAWAII:
A BIBLIOGRAPHY

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INTRODUCTION

Information on organisms at proposed Ocean Thermal Energy Conversion (OTEC) sites is required to assess the potential impacts of OTEC power plant operations. To gather information on the distribution, abundance, and biology of organisms known to occur in OTEC regions, the Marine Sciences Group at Lawrence Berkeley Laboratory conducted literature surveys on those organisms. This bibliography is a product of a literature survey on marine mammals at proposed OTEC sites in the Hawaiian Islands.

This bibliography concentrates on publications about abundance and distribution, migration routes, and feeding ecology of the marine mammals known to inhabit the main and leeward Hawaiian Islands. Some works on the general biology of marine mammals are also included.

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