



Repository Institutional

Porras-Peters, H., **D. Auñoles Gamboa, V.H. Cruz Escalona & P.L. Koch** (2008). Trophic level and overlap of sea lion (*Zalophus californianus*) in the Gulf of California, Mexico. *Marine Mammal Science*, 24(3): 554-576. DOI: 10.1111/j.1748-7692.2008.00197.x

Trophic level and overlap of sea lion (*Zalophus californianus*) in the Gulf of California, Mexico

Heidi Porras-Peters, David Auñoles Gamboa, Víctor Hugo Cruz Escalona & Paul L. Koch

Stable isotope and scat analyses were used in concert to determine trophic level and dietary overlap among California sea lions from different rookeries in the Gula of California. Isotopic analysis of the fur of sea lion pups revealed differences in

Palabras clave: Specialist, california sea lion, zalophus californianus, stable isotopes, trophic level, diet

Para obtener copia del documento contacta con el autor (dgamboa@ipn.mx) o con el personal de la biblioteca (bibliocicimar@ipn.mx).