

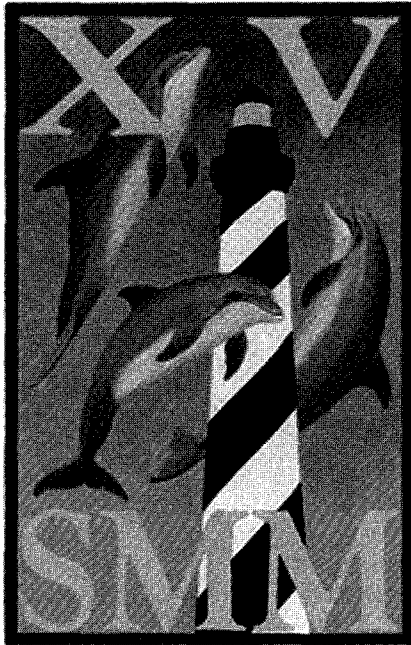
Percent Total Body Lipid Content Increases in Steller Sea Lion (*Eumetopias jubatus*) Pups throughout the First Year of Life in a Similar Pattern to Other Otariid Pups

Rea, Lorrie D.¹; Pitcher, Kenneth W.¹; Farley, Sean D.¹; Richmond, Julie P.¹; Dunlap-Harding, Wendy S.¹

(1) Alaska Department of Fish and Game, Division of Wildlife Conservation, 525 W. 67th Avenue, Anchorage, AK, USA 99518

Although several studies have suggested that early-lactation Steller sea lion (SSL) pups (birth to 6 weeks of age) are healthy and well nourished, there has been continued concern that if mothers were nutritionally stressed they may not be able to fully support larger, mid- or late-lactation pups, possibly leading to decreased survivorship of juveniles. This study estimated the percent total body lipid content (TBL) of SSL pups (2 to 11 months of age) using the deuterium dilution technique to determine if poor body condition was evident in this species within the first year of development. Samples were collected from pups captured in Southeast Alaska (n=98), Prince William Sound (n=72), Gulf of Alaska (n=14) and the Aleutian Islands (n=39) between 1998 and 2003. Mean TBL increased significantly during the first year of development from 9.0 ± 4.2 % (mean \pm SD) in early-lactation (2 months of age, n=22) to 27.2 ± 3.6 % in late-lactation (10.5 months of age, n=10). Mid-lactation mean TBL was 25.2 ± 3.9 % at 7 months of age (n=9). Mean TBL contents of early-lactation SSL pups was similar to those values previously reported for California sea lions (*Zalophus californianus*) and Australian fur seals (*Arctocephalus pusillus*) of similar ages. Additionally, mid- and late-lactation TBL contents of SSL pups fell within the range of values reported for Australian fur seals of similar ages. This leads us to conclude that there is no evidence of poor body condition in SSL pups during the first year of development.

15th Biennial Conference



NORTH CAROLINA 2003

on the Biology of Marine Mammals

Greensboro, NC, USA
14 - 19 December 2003



Society for Marine Mammalogy

CONFERENCE COMMITTEE

Edward O. Keith – *Chair*

Lemnuel Aragonés
Edmund Gerstein
Carolyn Kurle
Frances Michaelis
Alejandro Ortega
Aldemaro Romero
Caryn Self Sullivan

SCIENTIFIC PROGRAM COMMITTEE

Aleta A. Hohn – *Chair*

Robin Baird
Annalisa Berta
Bob Bonde
Frank Fish
Tero Härkönen
Denise Herzing
Sascha Hooker
Paul Jepson
Richard Merrick
Monica Muelbert
Patricia Rosel
Michael Scott
Ursula Siebert
Garry Stenson
Rob Stewart
Jim Sumich
Fernando Trujillo
Gordon Waring
Doug Wartzok
Ben Wilson
Graham Worthly

Zoey Zahorodny – *Assistant to the
Scientific Program Committee*