

* **D B**
M.S., Marine Biology. B.S., University of Maine, 2004

C B
M.S., Oceanography: Physical.

) **D B (EED**
M.S., Fisheries.

D) D
M.S., Fisheries.

* " **DD* DD**
M.S., Fisheries.

E E B

B C (E EB
Ph.D. Fisheries

* **D: D (C D D: D EDC D B E D E !E: A(:**
! D

A retrospective analysis was used to estimate Kodiak red king crab abundance during 1960–2004. The fishery likely collapsed due to high harvest rates and skewed sex ratios. A spawner-recruitment analysis with environmental factors showed different regimes of stock productivity, with the current low crab abundance associated with increased Pacific cod.

E E E E : ED !

B) DD ED
Ph.D. Oceanography: Biological

* **: F ED E B B BE F C B D B BD D**
B E EF)

Nutrient cycling in a subarctic oligotrophic lake was explored using current kinetic

bacterial contributions to system function. Quasi