






Congratulations Fisheries Class of 2006




Dr. John Joseph Piccolo 
The influence of water velocity and depth on prey detection and capture by juvenile coho salmon and steelhead: implications for habitat selection and segregation
Dr. Nicholas Hughes




Ms. Elizabeth Calvert 
Kelp beds as fish and invertebrate habitat in Southeastern Alaska
Dr. Michael Stekoll


Ms. Catherine Coon 
Retrospective analysis on the effects of bottom trawl fishing in the Gulf of Alaska and Aleutian Islands
Dr. Thomas Shirley




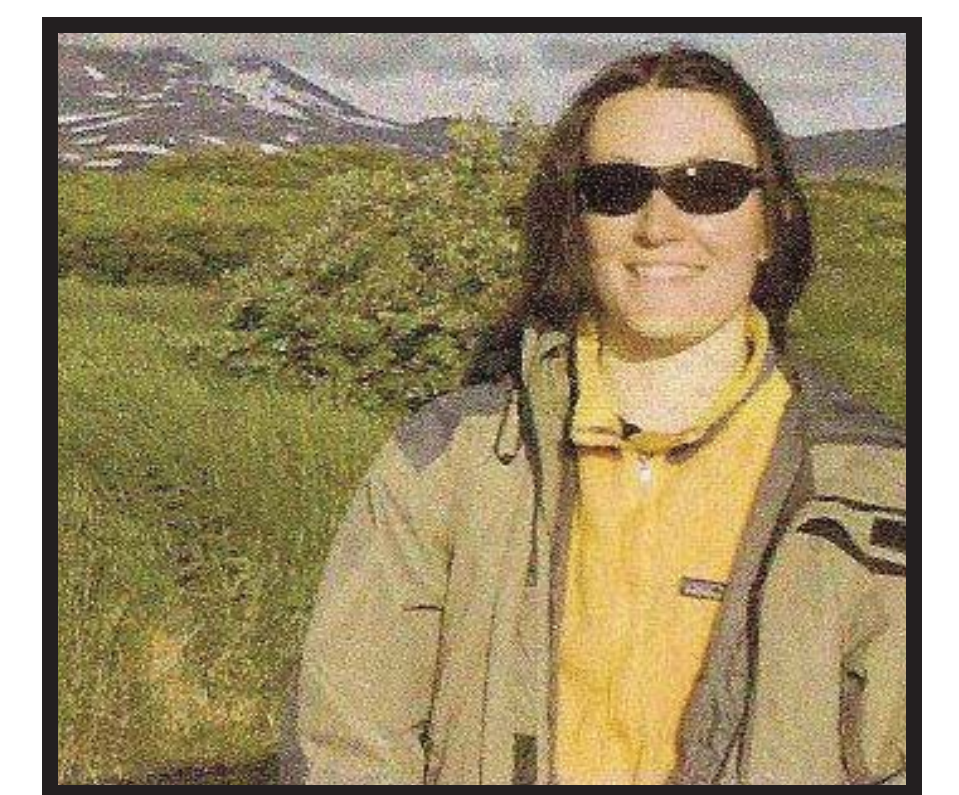
Ms. Jenny Neyme 
Environmental and evolutionary processes affecting population dynamics and life history of Arctic Grayling
Dr. Joseph Margraf


Ms. Julie Nielsen 
Distribution and movement of juvenile Tanner crab *Chionoecetes bairdi* in Glacier Bay National Park
Dr. Thomas Shirley




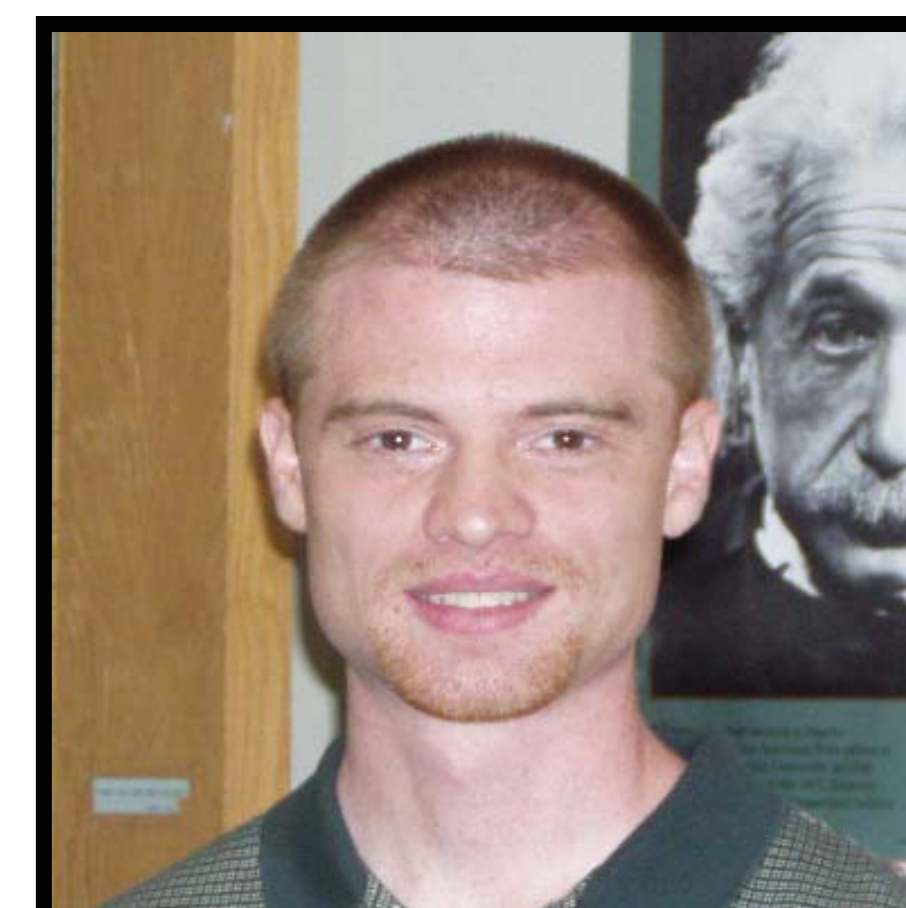
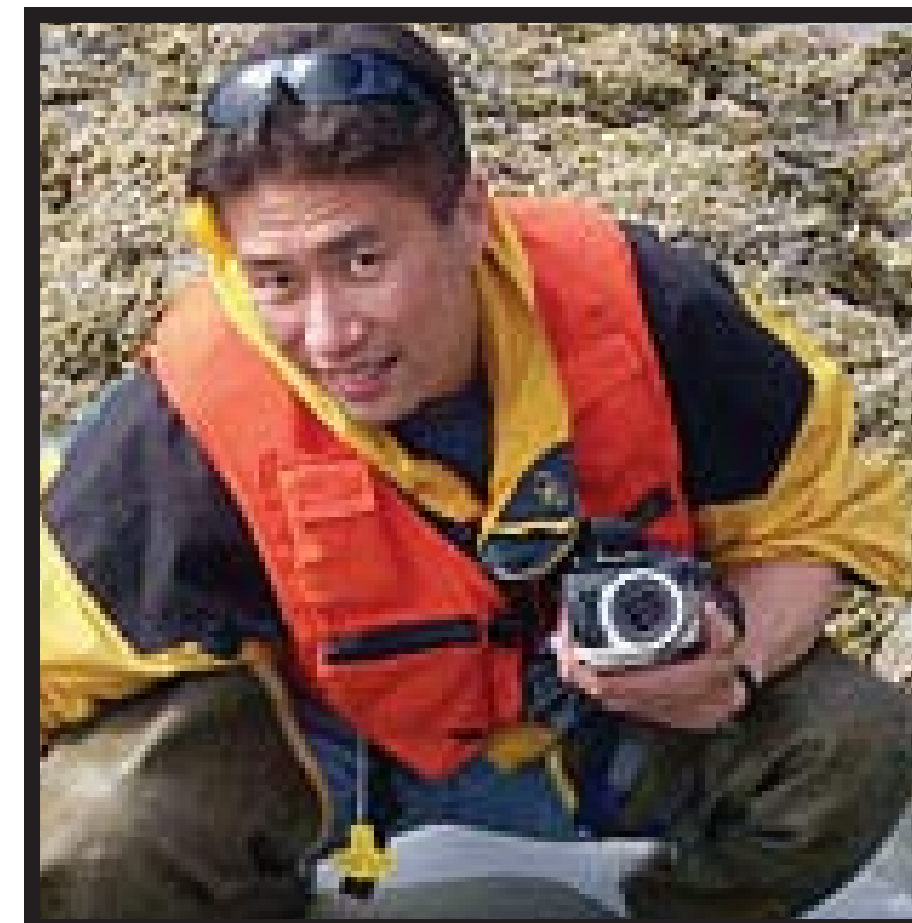
Mr. John P. O'Brien 
River features associated with chum salmon spawning areas: a method to estimate habitat capacity
Dr. Joseph Margraf


Ms. Miranda Plumb 
Ecological factors influencing fish distribution in a large subarctic lake system
Dr. Joseph Margraf



Mr. Nathan Soboleff 
Potential interactions between state-managed fisheries and Steller sea lions (*Eumetopias jubatus*)
Dr. Gordon Kruse

Mr. Naoki Tojo 
Environmental cues for Pacific herring (*Clupea pallasii*) spawning in the northern Bristol Bay
Dr. Gordon Kruse



Mr. Joel Webb 
Changes in embryonic development, hatching and zoeae of snow crab with variation in incubation temperature
Dr. Ginny Eckert