
Study Questions

Chapter 1 Study Questions

- 1) Why does circulating sea water through the live tanks keep the crabs alive?
- 2) Why did the Alaska Board of Fisheries adopt regulations requiring onboard observers on all vessels that process king and *C. bairdi* crabs within BSAI waters?
- 3) Why did the BOF adopt regulations that broadened observer coverage to include vessels processing *C. opilio* crab?
- 4) Define "IFQ."
- 5) What are the three goals of the BOF and NPFMC for the management of king and Tanner crab resources?

Study Questions

6) Why are minimum size limits used in crab fisheries?

7) What are the three types of crab vessels in the BSAI fisheries, and how does each one operate?

8) Describe two types of escapement mechanisms which prevent ghost fishing of lost crab pots.

9) What must the crew do with undersize males and female crabs caught in a crab pot?

10) Why is the golden king crab fishery typically “longlined?”

Study Questions

Chapter 1 Study Questions

- 1) Why does circulating sea water through the live tanks keep the crabs alive?

- 2) Why did the Alaska Board of Fisheries adopt regulations requiring onboard observers on all vessels that process king and *C. bairdi* crabs within BSAI waters?

- 3) Why did the BOF adopt regulations that broadened observer coverage to include vessels processing *C. opilio* crab?

- 4) Define “IFQ.”

- 5) What are the three goals of the BOF and NPFMC for the management of king and Tanner crab resources?

Study Questions

6) Why are minimum size limits used in crab fisheries?

7) What are the three types of crab vessels in the BSAI fisheries, and how does each one operate?

8) Describe two types of escapement mechanisms which prevent ghost fishing of lost crab pots.

9) What must the crew do with undersize males and female crabs caught in a crab pot?

10) Why is the golden king crab fishery typically “longlined?”