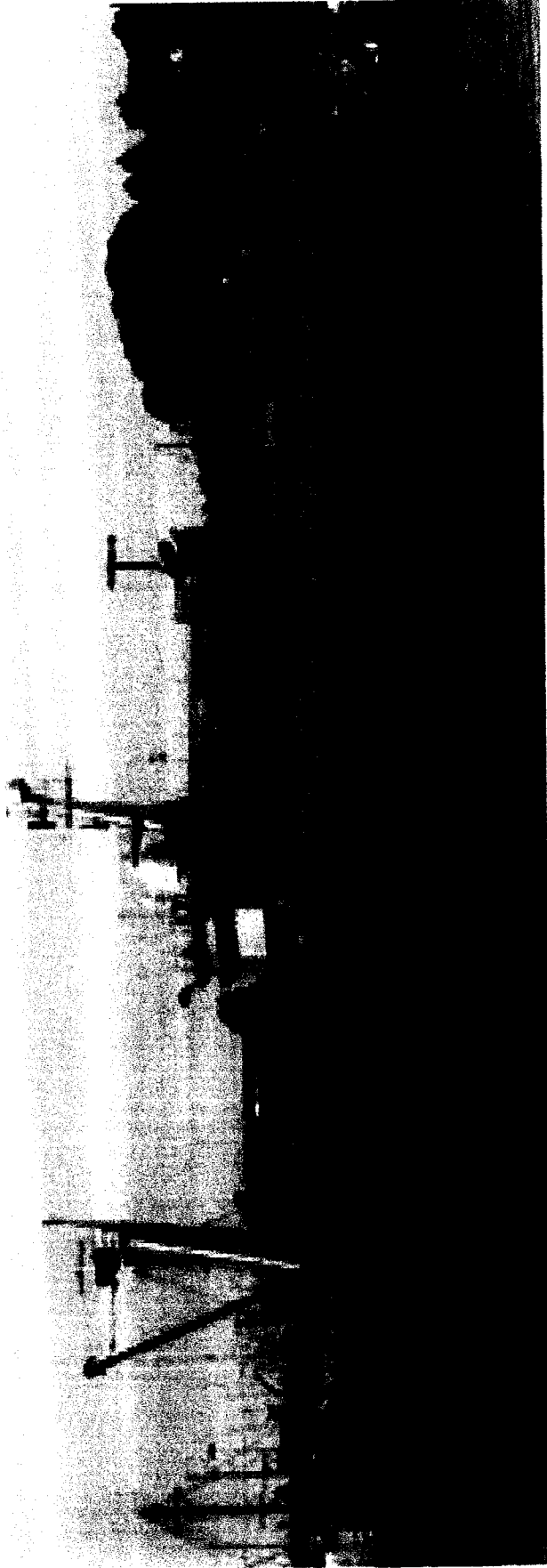
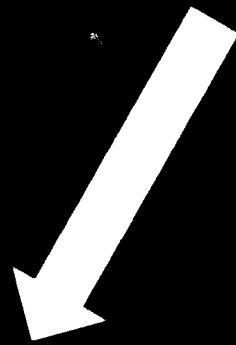


Mike Wooding



RCS1

1956 to 1970 Japanese Mothership Fishery



82% of the mothership catch of mature Bristol Bay stocks occurred in the area inside the red boundary.

Source: Bristol Bay Sockeye in Japanese Mothership Fishery 1956-70 (Fredin and Worlund, Bulletin 30, North Pacific Commission)

Google

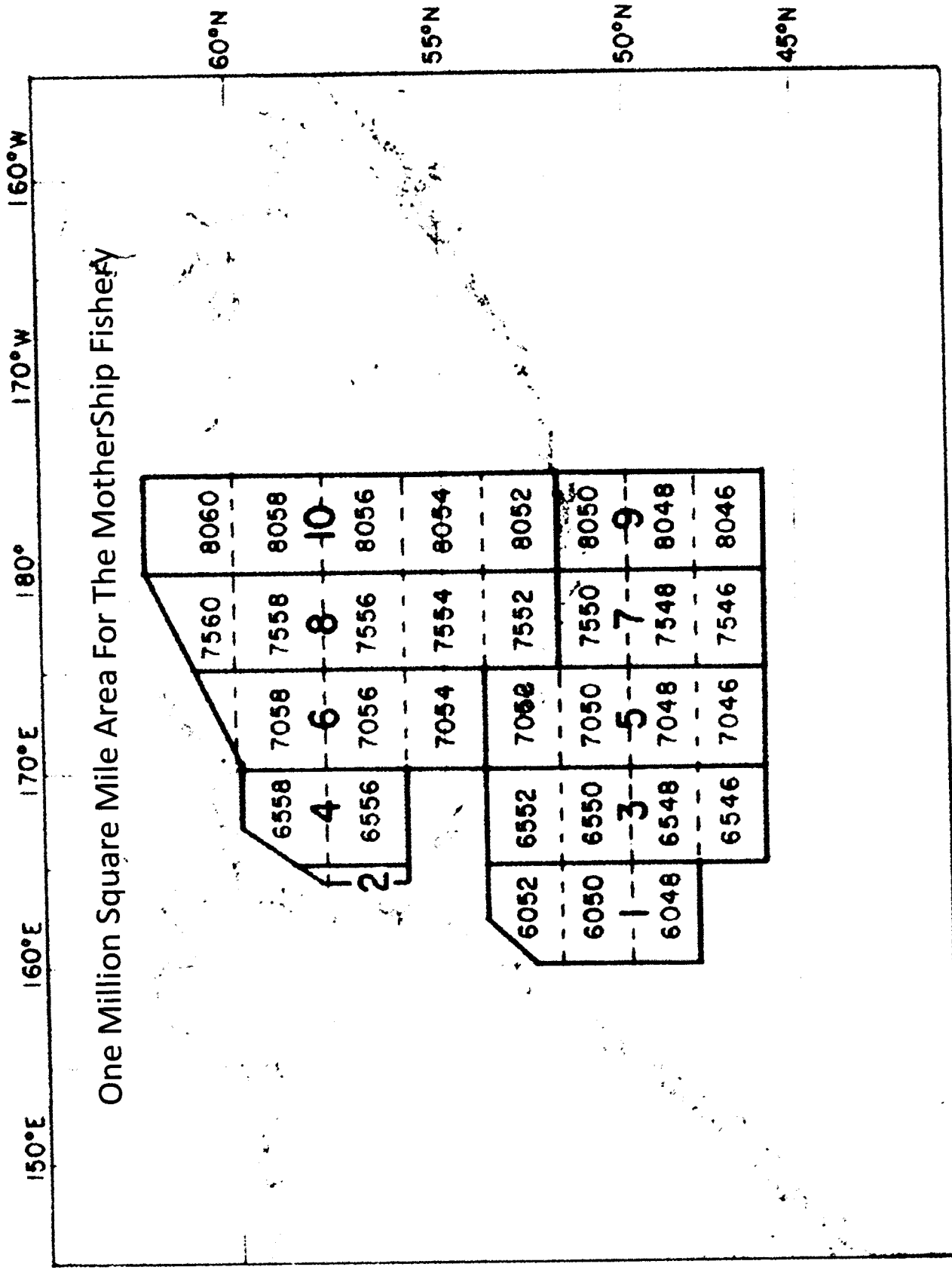


FIGURE 1. Fishing area of the Japanese mothership salmon fleet since 1959, designated subareas, and 2 x 5 statistical areas.



Mother'ship 3800nm
The distance from Hawaii
to the Arctic Ocean

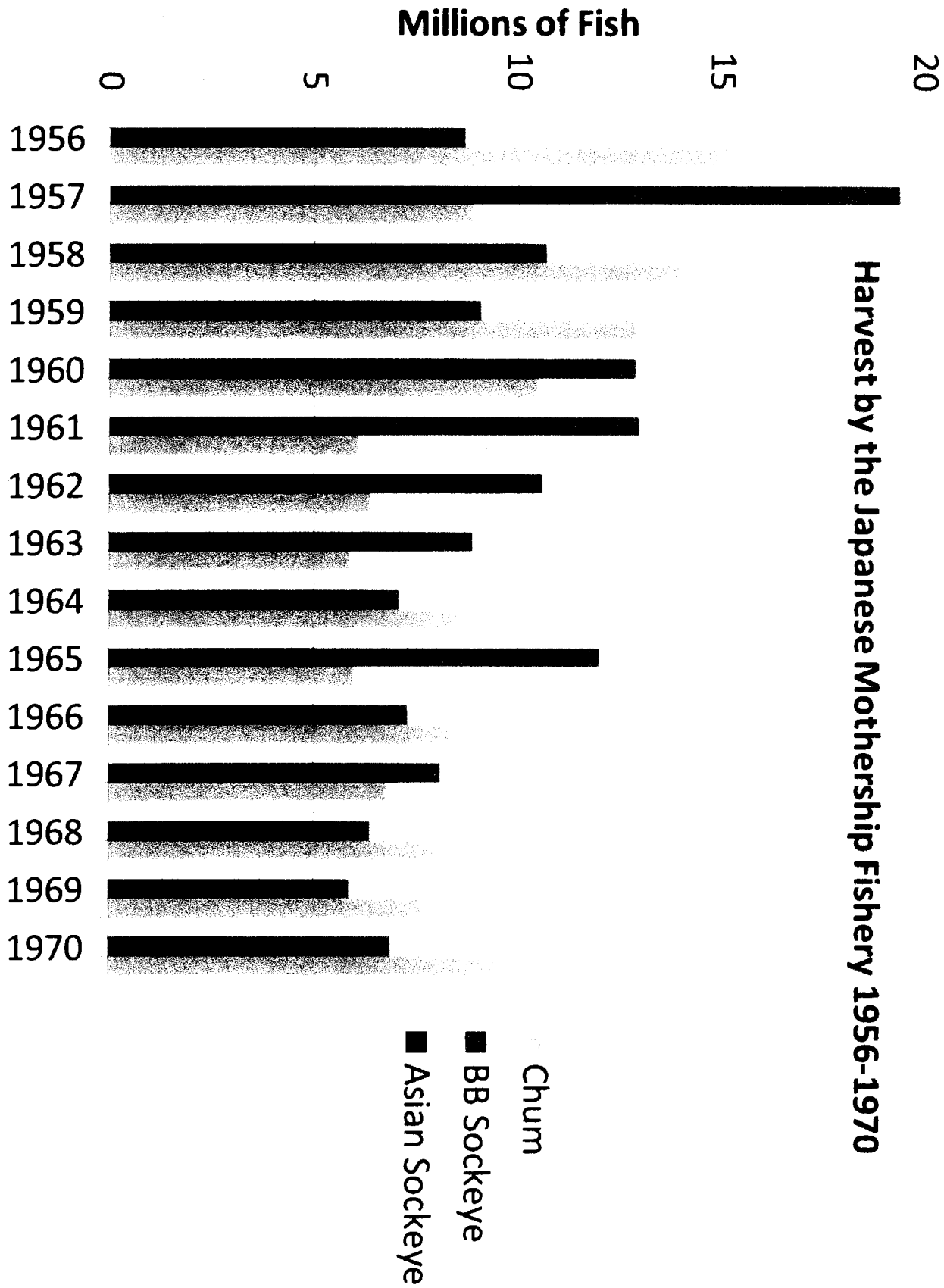
Google

One thing is similar is Run Timing

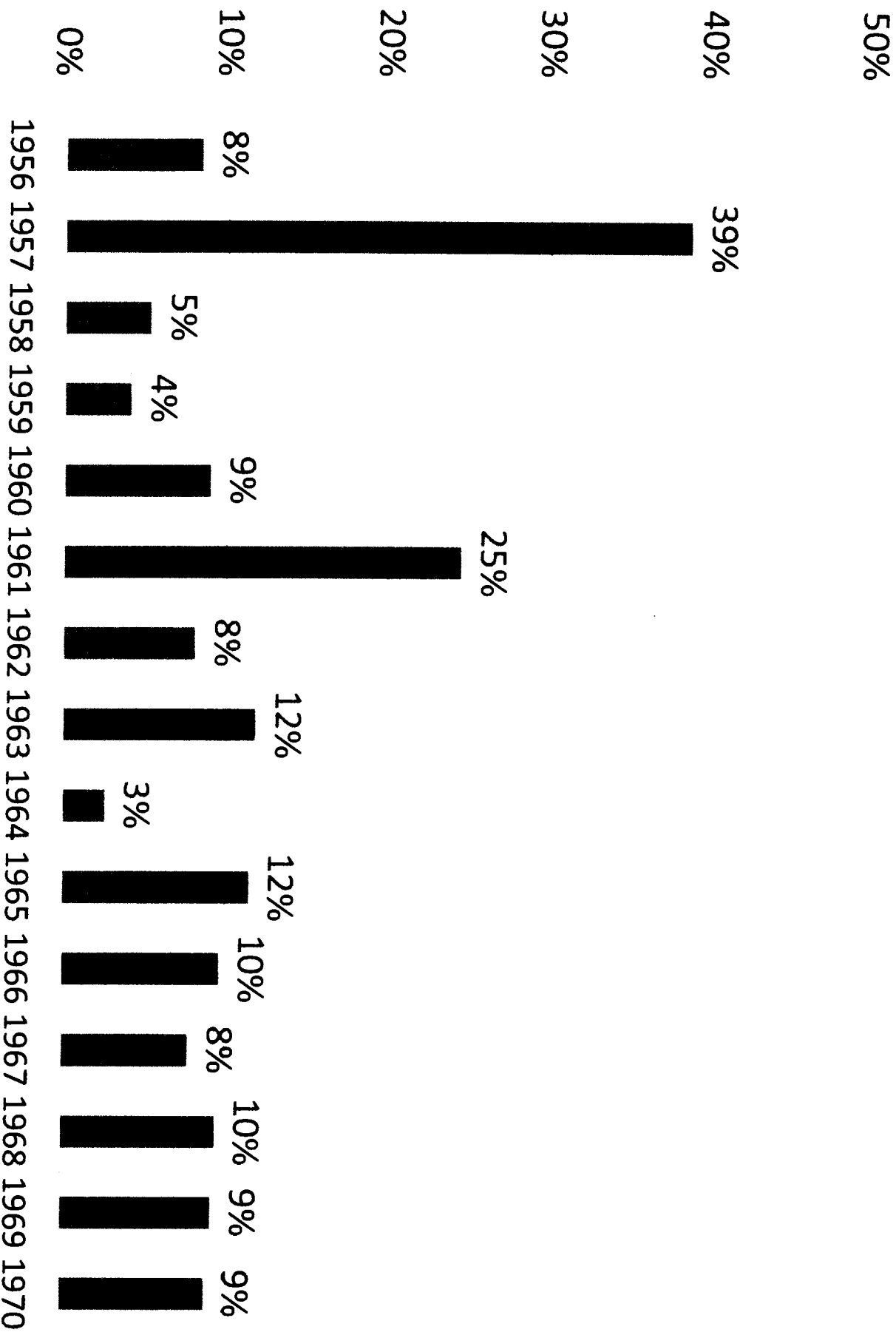
Area M June
Fishery

Source: "Bristol Bay Sockeye in Japanese
Mother's Ship Fishery, 1976-70" (Frodin and
Worlund, Bulletin 30, North Pacific
Commission)

Harvest by the Japanese Mothership Fishery 1956-1970



Japanese Mothership Harvest Rate of BB Sockeye



Salmon Distribution Encompasses The Entire North Pacific

NOAA Fisheries Service, Alaska Division, Anchorage, Alaska

Key Points

- 1.the area and size of this mothership fishery compared to area m
- 2. Comparison of amount of gear used between Mothership, Alaska, and Area M
- 3.The catch and harvest rate of the areas.
- 4. A large part of the Bristol Bay Run is to the west of the June fishery