

Erratum to: An overview of salmon enhancement and the need to manage and monitor natural spawning in Hokkaido, Japan

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Unfortunately, wrong images were published for Fig. 1A and Fig. 2A, and should appear as shown in this paper.

The online version of the original article can be found at <http://dx.doi.org/10.1007/s10641-011-9882-3>.

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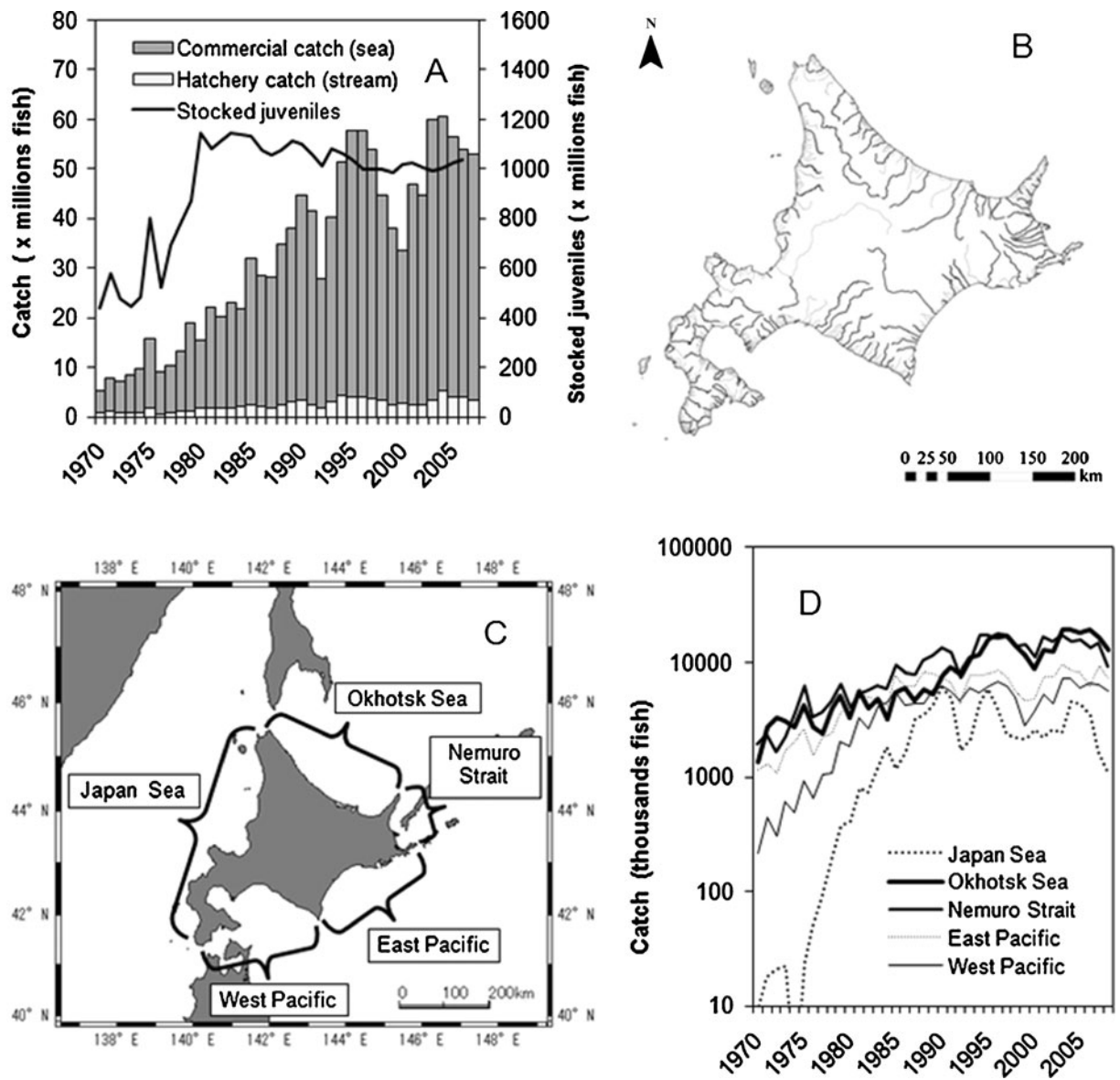


Fig. 1 Long term changes in annual commercial catch, hatchery catch and stocked juveniles of chum salmon in Hokkaido Island (a), location (solid line) of streams stocked juveniles (b) and commercial catch for each region in Hokkaido, Japan (c, d)

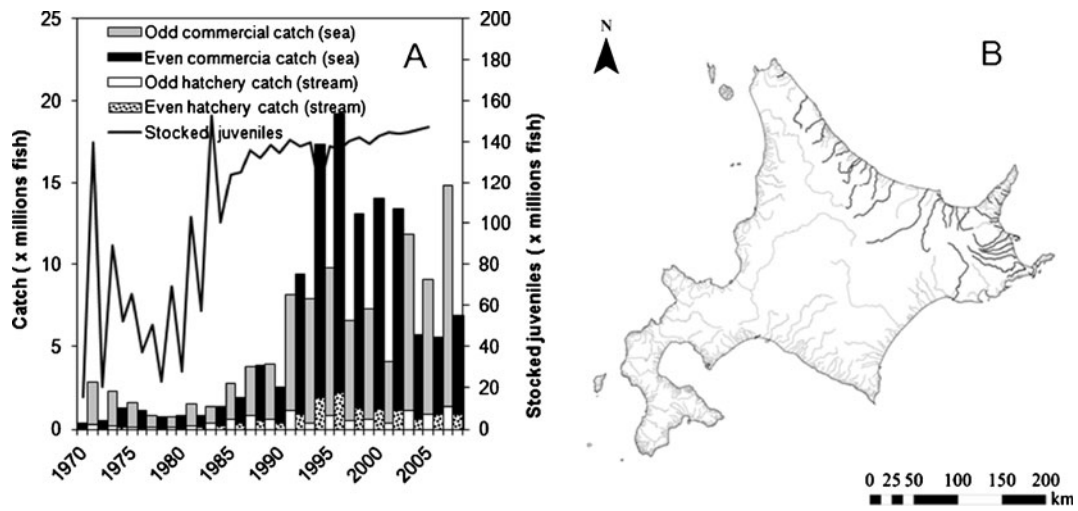


Fig. 2 Long term changes in annual commercial catch, hatchery catch and stocked juveniles of pink salmon in Hokkaido Island, Japan (a), and location (solid line) of streams stocked juveniles (b)