Easternmost Record for Ocean Distribution of Masu Salmon (Oncorhynchus masou)

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Abstract. — Masu salmon (Oncorhynchus masou) was caught in the central North Pacific Ocean (46°00’N, 180°00’) on June 27, 1998 during a high-seas salmonid research cruise by the R/V Wakatake maru. The species was identified by morphological and genetic analyses. The capture location was far to the east from the previously recorded catches of masu salmon in the North Pacific Ocean (45-50°N, 157-162°E). The masu salmon was a maturing male (age 1.1), whose fork length was 540 mm and body weight was 2,460 g. Considering the location and date of capture, it is likely that the fish had strayed from its usual distribution and wandered far eastwards to the mid Pacific Ocean.

Key words: masu salmon, ocean distribution, easternmost record, central North Pacific Ocean

Introduction

Masu salmon (Oncorhynchus masou) are distributed along the Asian side of the North Pacific Ocean and their ocean distribution are usually limited to the Sea of Okhotsk, Sea of Japan, and coastal waters along the Pacific side of northern Japan (Kato 1991). Catches of only three specimens of masu salmon have been previously recorded in offshore waters of the western North Pacific Ocean (45-50°N, 157-162°E; Fig. 1; Machidori et al. 1978). During a high-seas salmonid research cruise by the R/V Wakatake maru, a salmon, tentatively identified as a masu salmon, was caught in the central North Pacific Ocean far to the east of the previously known ocean distribution of these fish. The specimen was shipped to the National Salmon Resources Center and positively identified as a masu salmon by morphometric and electrophoretic analyses.

Materials and Methods

The specimen was caught by drifting surface gillnet on June 27, 1998 in the central North Pacific Ocean (46°00’N, 180°00’) during research salmon fishing operations of the R/V Wakatake maru (Fig. 1). The surface seawater temperature was 7.3°C. The fish was caught in the 72 mm mesh panel of a research gillnet consisting of ten different mesh sizes ranging from 48 mm to 157 mm. In addition to this specimen, 5 sockeye (O. nerka), 26 chum (O. keta), 6 pink (O. gorbuscha), 159 coho (O. kisutch), and 3 chinook salmon (O. tshawytscha), and 13 steelhead trout (O. mykiss) were caught at the same location (Ueno et al. 1998). The specimen was frozen in the round at -40°C, and shipped to the National Salmon Resources Center for species identification.

After thawing the specimen, morphometric characteristics were observed, measured, and counted (Table 1). Scales were collected from the INPFC-preferred area for age determination. The heart was removed and analyzed by gel electrophoresis for malate dehydrogenase (sMDH-B1,2; Aebersold et al. 1987) to compare the band patterns with those of known examples of Oncorhynchus (pink, chum, sockeye, coho, chinook,
and masu salmon, and steelhead trout).

Results

Morphological characteristics

The fish was covered with silvery scales typical of high-seas caught salmon. The snout was slightly prolonged and the fish was likely to be maturing (Fig. 2). The fork length was 540 mm and the body weight (BW) is 2,460 g (Table 1). The testis weight (GW) was 77.8 g with a gonad-somatic index (100 × GW/BW) of 3.2. The caudal fin was truncated or slightly forked in shape with several weak silvery bands at its base. There were no black spots on the adipose fin, dorsal fin, or on the side of the body, but there were a few spots on the lower caudal lobe and the fish's back. There were firm teeth in both upper and lower jaws. Ten fin rays were counted in each ventral fin, and the dorsal and anal fin each consisted of 14 rays. Steelhead trout have 12 anal fin rays or less (Matsubara 1955). Then our specimen could not be classified to this species. Our specimen had 18 rather short gill rakers on the right gill arch and 16 on the left one, and the rakers had a well developed spicule: all characteristics typical of masu salmon (Hikita 1962). The number of lateral line scales was 130 (Table 1). The pyloric caeca count was 47. According to the morphometric characteristics given by Hikita (1962) and Masuda et al. (1984), our data suggest this specimen was a masu salmon.

![Map showing the catch locations of masu salmon in the North Pacific Ocean.](image1)

![Image of a masu salmon.](image2)

Fig. 1. A map showing the catch locations of masu salmon in the North Pacific Ocean, recorded by a previous study (open circles; Machidori et al. 1978) and the present study (closed circle indicated by arrow).

![Image of a masu salmon.](image3)

Fig. 2. The specimen of masu salmon caught in the central North Pacific Ocean.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Morphometric and meristic data of the maturing male masu salmon caught in the central North Pacific Ocean on June 27, 1998.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fork length</td>
<td>540 mm</td>
</tr>
<tr>
<td>Head length</td>
<td>123 mm</td>
</tr>
<tr>
<td>Snout length</td>
<td>47 mm</td>
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<tr>
<td>Upper jaw length</td>
<td>82 mm</td>
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<tr>
<td>Body depth</td>
<td>137 mm</td>
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<tr>
<td>Caudal peduncle depth</td>
<td>43 mm</td>
</tr>
<tr>
<td>Eye diameter</td>
<td>9 mm</td>
</tr>
<tr>
<td>Body weight</td>
<td>2,460 g</td>
</tr>
<tr>
<td>Gonad weight</td>
<td>77.8 g</td>
</tr>
</tbody>
</table>
Scale characteristics

The scale showed a band of narrow of circuli near the focus, which indicated a longer freshwater life period than either chum or pink salmon (Fig. 3). Well-developed reticulations were present on the scale at the boundary of the anterior and posterior fields and covered a portion of the marine zone. The appearance of the reticulations was rather more globular than ladder-like, and they were different from the appearance of reticulations on sockeye, chinook, and coho salmon scales (Bilton et al. 1964). Close observation of the freshwater circuli clearly showed that the fish spent one winter in fresh water as a juvenile. On the ocean zone of the scale there was one annulus, indicating that this fish had spent one winter at sea. Thus the age of the specimen was designated as 1.1 according to the European formula.

Stomach contents

A small squid was found in the stomach of the specimen, but we could not identify it because the squid was too digested.

Electrophoretic analysis

The sMDH-B1.2 band pattern of the specimen coincided with that of masu salmon, but differed from that of other 6 species: pink, chum, sockeye, coho, and chinook salmon, and steelhead trout (Fig. 4).

Discussion

The offshore distribution of masu salmon is generally limited to the Sea of Okhotsk and Sea of Japan, with scarce catches in the offshore waters of the western North Pacific Ocean (Machidori et al. 1978; Machidori and Kato 1984). Masu salmon begin maturing after one winter at sea, and then return to their natal stream from late spring to early summer. Our specimen was a maturing male, and would likely be returning soon to its natal stream for spawning. The nearest spawning habitat of masu salmon may be the southwestern coast of Kamchatka, such as the Bolshaya River (Semko 1956), but it was approximately 2,000 km northwest from the catch location in the central North Pacific Ocean. Masu salmon ascend the Bolshaya River from mid-June to mid-July with a peak of early July (Semko 1956). The previous records of masu salmon catches in the western North Pacific Ocean occurred earlier in the season and were closer to the Kamchatka Peninsula than our specimen (Fig. 1; Machidori et al. 1978). Considering the location and date of capture, it is likely that the fish may have been a part of a late run of fish and perhaps it wandered far to the east in pursuit of prey.

References


Hikita, T. 1962. Ecological and morphological studies of the genus Oncorhynchus (Salmonidae) with particular consideration on phylogeny. Sci.

サクラマスの海洋分布の最東記録

大熊一正・浦和茂彦・上野康弘・Nancy D. Davis

若竹丸による北洋さけ・ます調査期間中の1998年6月27日に中部北太平洋(46°N, 180°)において発見された魚が、形態および遺伝的分析によりサクラマスと同定された。このサクラマスは年齢1.1の成人魚で、体長は540mm、体重は2,460gであった。このサクラマスの採捕場所はこれまで知られた本種の海洋分布域(45.5°N, 157-162°E)からはるかに離れていた。採捕場所と時期を考慮すると、このサクラマスは中部北太平洋に誤って追い込んだと思われる。