Studies & Activities in Japan Marine Science Foundation

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(a) Autumn

(b) Early spring

Fig. 1 A daily mean velocity field and water temperature at a depth of 100 m reproduced by an model simulation around the northern part of Japan.
(a) Autumn, (b) Early spring. TWC: Tsugaru Warm Current, RRP: Rokkasho Reprocessing Plant.

(a)

(b)

Fig. 3 Buoy as platform of continuous observation in oceanic area.
(a) Perspective; there are 4 persons working in the deck.
(b) Buoy in stormy sea-state, and foaming waves, with which its sea surface was widely covered in wind speed of 23 m/s or more.