

[TOP](#) > [J-EAST](#) > [List of Journal Titles \(N\)](#) > [Navigation \(Tokyo\)\(2005\)](#) > On Sea Shock with Earthquake (Mj7.0) in West-off Fukuoka Pref.

On Sea Shock with Earthquake (Mj7.0) in West-off Fukuoka Pref.

Accession number; 06A0113711
Title; On Sea Shock with Earthquake (Mj7.0) in West-off Fukuoka Pref.
Author; YOSHIMURA HIROSHI(Fac. Fisheries, Nagasaki Univ., JPN) GODA MASAJI(Fac. Fisheries, Nagasaki Univ., JPN) AOSHIMA TAKASHI(Fac. Fisheries, Nagasaki Univ., JPN) MURAO AKIRA(Fac. Fisheries, Nagasaki Univ., JPN)
Journal Title; Navigation (Tokyo)
Journal Code; G0250A
ISSN; 0919-9985
VOL.;NO. 163; PAGE. 92-94(2005)
Figure&Table&Reference; FIG.1, TBL.4, REF.2
Pub. Country; Japan
Language; Japanese
Abstract; Seashock or seaquake is an earthquake that a ship senses in the sea, and earthquake motion becomes acoustic wave and reaches the ship through sea water, giving short vertical motion to the ship. This paper reports a sea shock caused by the Fukuoka Prefecture West Open Sea Earthquake that occurred on March 20, 2005 at 10:53, which a training ship Nagasaki-maru encountered at Nagasaki harbor Mie open sea wharf. In this earthquake, a tsunami warning was issued at 11:57, 4 minutes after the earthquake occurrence, but canceled at 12:00 after the confirmation of absence of tide level changes.

[BACK](#)

[About J-EAST](#) [How to use](#) [List of Publications](#) [Terms of Service](#)

Co
pyri
ght
©
20
06-
20
07
Jap
an
Soi
enc
e
an
d
Te
chn
olo

gy
Ag
enc
y.
All
Rig
hts
Re
ser
ved
.