

:

( ) ( FSC) ( )

(GAM)

2017 7 9–22

21

50 m

(0.1 m s<sup>-1</sup>)

CTD

0.8 m x 1.2 m

2 m

(m s<sup>-1</sup>)

2 m

(ind. m<sup>-3</sup>)

( )

GAM

*Bolinopsis infundiculum*, *Beroe cucumis*, *Chrysaora melanaster* 3

*B.*

*infundiculum*

*B. infundiculum*

*B. cucumis*

*C. melanaster*

*B. infundiculum*

*B. cucumis*

*C. melanaster*

GAM

*B. infundiculum*

*C. melanaster*

*B. cucumis*

*C. melanaster*

*B. infundiculum*

*B. cucumis*

*B. infundiculum*

Marie Maekakuchi, Kohei Matsuno, Yoshiyuki Abe (Fisheries Science, Hokkaido Univ.), Jun Yamamoto (Field Science Center for Northern Biosphere, Hokkaido Univ.), Atsushi Yamaguchi (Fisheries Science, Hokkaido Univ.)

Quantified video image analysis on horizontal and vertical distribution of jellyfish in the northern Bering Sea: Analysis by Generalized Addictive Model (GAM).

\*\*\*\*\*