































**7HGLDE5.D009DNHH RH**

Fluorimetric chlorophyll a:

sampling laboratory methods and data analysis protocols, Q For satellite ocean color sensor validation NASA Technological Memo 16SDVKQWR86\$

**6WLFNODQDVRQ75**

A practical handbook of seawater analysis <sup>Q</sup> HQLVKLUHV

5HVHDEKDRBQD2WWD21BQDS

**QDNH.51RQDDP HWLFPXOWLQDUDWHDQ**

DOVHVRFKQHVLPFRPPXQVWKFWXIAust. J. Ecol. 1993 18

Ecol. 1993 18

**BQDQ\$RXOLOQDQKUDXOW/**

/HVGDWRPpHVEHQKTXHVVXEVDWVGVHV

HDXP DLQVHWVDXP kWHV64 XpEHF Naviculales Naviculaceae OHVJHQHV1DEFXOD RQLQDQVLPJPDHW3OHXRVLJPD Natur. Can. Ann. Rev. Eco. System. 1986 113

**:2.: RRGROH2**

FHDRQJDSKF,QWLWXWLRQurine fouling and its prevention 1DDO

,QWLWXWHQDSROLV0869ROXPHS

**QZ5RELVQDQD000%**

HFKQDVPVIRERSSSHVROHDQHLQ SKD

FRIIHDHIRELVLVQVHQDQVHQDQOELQD Mar. Biol. 1988 97

**)XVHWDDQLRIRXOLOQDQVLRXOLOQ**

Nat. Prod. Rep. 2004 21

**-XPDD0)XNHV)XOOHQVZ**

OLSLHPXOVLRQRPXODWLRQVWKJQVLPFRLEDO

HILFDXVVLQFKWRVIDQr. J. Pharm. Biopharm. 2002 53

**7RNXD68HQ.0LDDN L61LVK10R**

OHFXODHLJWESHHQVQDQVLP LFRLELDODFWLEW

EFKWRVDQMacromol. Symp. 1997 120

**6HNLJXFK60LXD.DQNRHLVKPXD**

6/1LVKI,Z

DVH07RNXD6

OROHFXODHLJWESHHQVQDQVLP LFRLELDODFWLEW\EFKWRV DQOLJRP HVQD hydrocolloids: Structures Properties and Functions 1LVKQURLQ3OHQV 3HVV 1HKN186\$\$

**5DQ.XPD019HHLKRI**

FKWLDQKWRVDQSSOLFQDWRVQReact. Func. Polym. 2000

46

Copper Omadine bactericide-fungicide for antifouling marine paint. Technical product information, marine antifouling paints 7HFKQDQ%OOHWLQHVUI BKKHLFDOV QIRQON786\$

**0ROLQ3-KLOGQDKQEDG05**

QIKL DQVKEH

MRSPHRIWKSP DQDFWHDOP LFRI RQLQDQVLRQV LIRQL DQIRQLHH

FRDWLQVHSHWHQVWESLFDQRPVQDQVNDOLD

Biofouling 2009 25

**HVRQDQDQOORQDQHV0**

OLOH\$RQDQ7HHRSPHQRI

IRXOHQHDVHFRDWLQVIRVHDJRLQVNVQV. Des. Oper. 2003 B4

**9RXORXOLV16FLP VQV/HVWHU**

15HHLQVHQVWLDQVLRXOLOQLRFLQV Appl. Organomet. Chem. 1999 13

Organomet. Chem. 1999 13

Material safety data sheet for Sea-Nine 211 marine anti-fouling agent. H\$RQ

QDVRPSDQ3KODHOSKD386\$

**EWKDXWRVOLFHQHH0R0**

HFXODHLVVLW3HVHVDWLRQVHQVLRQDQVHO6ZWHQDQ

7KVDWLFQHLVDRS HQDFHVDWLFQHGVLQXWHVHWHVVDQVLRQVRIWHVQDQVLYH

RPPRQVWLEXWLRQLFHQVHWS FHDWLHFRPPRQRIOLFHQVH\