

■ * If you want to reply to the poster, you must readdress the message * (i.e., forward it) to YOULIAN@ac.dal.ca. Reply to Dr. Horner: The known domoic acid producers in genus Pseudo-nitzschia are: P. multiseriata, P. seriata, P. australis and P. delicatissima (?).

toxin production Images: 0 Links: 12 

<http://biome.bio.dfo.ca/lists/phycotoxins/msg00180.html>

(Lycos: toxin) No rating

■ To: phycotoxins@biome.bio.dfo.ca Subject: toxin production From: Rita Horner rita@ocean.washington.edu Date: Thu, 19 Oct 1995 10:32:09 0700 (PDT) Reply-To: Phycotoxins@HED.BIO.NS.CA Sender: owner-phycotoxins@biome.bio.ns.ca * The default... * If you want to reply to the poster, you must readdress the message * (i.e., forward it) to Rita Horner <rita@ocean.washington.edu>. Does anyone know if this genus produces microcystins?

toxin production rates Images: 0 Links: 12 

<http://hed.bio.ns.ca/lists/phycotoxins/msg00251.html>

(Lycos: toxin) No rating

■ To: phycotoxins@biome.bio.dfo.ca Subject: toxin production rates From: rebecca.latter@stonebow.otago.ac.nz (Rebecca Latter) Date: Tue, 20 Feb 1996 10:33:21 +1100 Reply-To: Phycotoxins@HED.BIO.NS.CA Sender: owner-phycotoxins@biome.bio.ns.ca I am... I am trying to compile a comparison table so to get an idea on the rate of toxin I could expect from my culture collection. I would prefer toxin rates in amt toxin/cell or dry weight, I'm not too fussy though anything would be helpful.

toxin production rates -Reply Images: 0 Links: 12 

<http://biome.bio.dfo.ca/lists/phycotoxins/msg00252.html>

1 Retrieval failure (Lycos: toxin) No rating

■ To: Phycotoxins@biome.bio.dfo.ca Subject: toxin production rates Reply From: Bill Trusewich TRUSEWICH@polra.mqm.govt.nz Date: Tue, 20 Feb 1996 13:53:38 +1259 Reply-To: Phycotoxins@HED.BIO.NS.CA Sender: owner-phycotoxins@biome.bio.ns.ca Hello Becky... Each research group usually attends and presents recent work to date, so we get to hear cutting edge updates.

Re: Toxin production by Alexandrium Images: 0 Links: 12 

<http://hed.bio.ns.ca/lists/phycotoxins/msg00109.html>

1 Retrieval failure (Lycos: toxin) No rating

■ To: Phycotoxins@biome.bio.dfo.ca Subject: Re: Toxin production by Alexandrium From: Michael Scarratt SCARRATT@ac.dal.ca Date: Mon, 19 Jun 1995 13:56:10 0300 Reply-To: Phycotoxins@HED.BIO.NS.CA Sender: owner-phycotoxins@biome.bio.ns.ca * The default... * If you want to reply to the poster, you must readdress the message * (i.e., forward it) to Michael Scarratt <SCARRATT@ac.dal.ca>. in "Harrison's medium minus silicate" ref: Harrison al., J. Phycol 16:28-35 (1980).

toxin production rates -Reply Images: 0 Links: 13 

<http://biome.bio.ns.ca/lists/phycotoxins/msg00253.html>

1 Retrieval failure (Lycos: toxin) No rating

■ To: Phycotoxins@biome.bio.dfo.ca, biome.bio.dfo.ca@polra.mqm.govt.nz Subject: toxin production rates Reply From: Bill Trusewich TRUSEWICH@polra.mqm.govt.nz Date: Tue, 20 Feb 1996 13:53:38 +1259 Mmdf-WARNING: Parse error in original version of... Each research group usually attends and presents recent work to date, so we get to hear cutting edge updates. I am always interested in the missing pieces of our biotoxin puzzle.

AlphaOmega Presents LIFE PLUS™ MICRO-MINS - Colloidal... Images: 7  Links: 11 

<http://www.mindspring.com/%7Eequiles/alpha/derived.htm>

(Webcrawler: toxin) No rating

<http://www.csn.net/healthinfo/>

(Webcrawler: toxin) No rating