Title	Environment at the Front Shore of the Institure of Algological Research of Hokkaido University	
Author(s)	Mizuno, Makoto	
Citation	北海道大學理學部海藻研究所歐文報告, 7(2), 263-292	
Issue Date	1984-03	
Doc URL	http://hdl.handle.net/2115/48101	
Туре	bulletin (article)	
Additional Information	There are other files related to this item in HUSCAP. Check the above URL.	
File Information	7(2)_errata.pdf (正誤表)	



Scientific Papers of the Institute of Algological Research, Faculty of Science, Hokkaido University Vol.7, No.2 : 77-292 (1984)

ERRATA

	for	read
Page 84, line 3 from below	female gametes	male gametes
96, Fig. 9.	a 14-hr	a 10-hr
105, Fig.19, H. line 6	sporngia	sporangia
109, line 1	was	were
119, line 22	number	numbers
121, line 1 from below	gametophytes about	gametophytes was about
123, line 12	crossing	crossings
125, line 8	year	years
136, Fig. 38, line 1	bearing and oogonium	bearing an oogonium
139, line 15	cource	course
145, line 12	inoculating	inoculation
150, Table 22, line 2	10-day	14-day
152, in Table 26.	regim (hours)	regime (hours)
159, line 2 from below	yeild	yield
166, line 2	a fer	a few
181, line 9	were slight.	were slight different.
184, line 25	gametophyts	gametophytes
line 27	teraploid	tetraploid
186, line 6	controling	controlling
191, line 10 from below	Entwicklungsgeschichtlich	Entwicklungsgeschichtliche
192, line 12 from below	villefranche	Villefranche
193, line 16 from below	HEOK	HOEK
Saito's Contents	COSTENTS	CONTENTS
also line 9	culturs	cultures
Page 209, line 7	L-tryptophane	L-tryptophan
211, line 9	DL-homocystine, L-methio-	DL-homocysteine, DL-homo-
	nine	cystine, L-methionine
also in Fig. 15.	Cystein	Cysteine
	DL-Homocystein	DL-Homocysteine
	L-Methionin	L-Methionine
220, line 11	phanktonic	planktonic
229, in Table 14,1ine 2	Thyptone	Eruntana
from below	mypcone	Tryptone
231, line I from below	aceton	acetone
249, line 12	membrance	membrane
264, in Fig. 2.	PELVTIA	PELVETIA
	THUNBRGII	THUNBERGII
268, line 4	Octeber	October
271, line 11 from below	Claudy	Cloudy
277, in Table 3, line 1	12.4	12.2
in Table 3, line 5	7.3	7.2