

番号	著者名	発行年数	ジャンル	題名	文献名・巻号・ページ	キーワード
1	Abbott B. C., A. Siger, and M. Spiegelstein.	1975	ミキモトイ	Toxins from the blooms of <i>Gymnodinium breve</i> .	The First International Conference on Toxic Dinoflagellate Blooms, 355-365.	<i>Gymnodinium breve</i> /赤潮/毒
2	Abbott B. and A. White.	1979	毒	Toxigenesis in dinoflagellates.	Toxic Dinoflagellate Blooms, 494-496.	毒/渦鞭毛藻/合成
3	Abboud-Abi Saab M. and Y. El-Bakht.	1998	赤潮一般	Dominant and potentially toxic microalgae in Lebanese coastal waters.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 92.	有毒/分布
4	安部哲文・平山和次.	1979	アレロパシー	<i>Gymnodinium</i> sp. のシオミズツボワムシ <i>Brachionus plicatilis</i> に対する致死作用.	長崎大学水産学部研究報告, 46, 1-6.	<i>gymnodinium</i> , シオミズツボワムシ <i>Brachionus plicatilis</i> , <i>Gymnodinium</i> sp., <i>brachionus</i> , 致死作用, <i>plicatilis</i>
5	阿保勝之・横山 寿.	2003	環境	三次元モデルによる「堆積物の酸素消費速度に基づく養殖環境基準」の検証と養殖許容量推定の試み.	水産海洋研究, 67(2), 99-110.	assimilative capacity/benthic oxygen uptake/environmental criteria/fish farm/numerical model/the Law to Ensure Sustainable Aquaculture Production
6	安達六郎.	1972	赤潮一般	赤潮生物の分類学的研究.	三重県立大学水産学部紀要, 9(1), 9-145.	
7	Adachi M., T. Kanno, T. Matsubara, T. Nishijima, S. Itakura, and M. Yamaguchi.	1999	アレキサンドリウム	Promotion of cyst formation in the toxic dinoflagellate <i>Alexandrium</i> (Dinophyceae) by natural bacterial assemblages from Hiroshima Bay, Japan.	Marine Ecology Progress Series, 191, 175-185.	<i>Alexandrium</i> /dinoflagellate/bacteria/cyst
8	安達六郎・河合 博.	1979	赤潮一般	伊勢湾の赤潮遷移に関する研究 I . 最近5年間(昭和47年～昭和51年)の赤潮発生状態.	三重大学環境科学研究紀要, 4, 123-136.	
9	Adachi M., T. Matsubara, R. Okamoto, T. Nishijima, S. Itakura, and M. Yamaguchi.	2001	アレキサンドリウム	Inhibition of cyst formation in the toxic dinoflagellate <i>Alexandrium</i> (Dinophyceae) by bacteria from Hiroshima Bay, Japan.	Aquatic Microbial Ecology, 26(3), 223-233.	<i>Alexandrium</i> /dinoflagellate/bacteria/cyst
10	Adachi M., Y. Sako, and Y. Ishida.	1994	アレキサンドリウム	Restriction fragment length polymorphism of ribosomal DNA internal transcribed spacer and 5.8S regions in Japanese <i>Alexandrium</i> species (Dinophyceae).	J. Phycol., 30(5), 857-863.	<i>Alexandrium catenella</i> / <i>Alexandrium tamarense</i> /Dinophyceae/internal transcribed spacer/molecular identification/ribosomal DNA/RFLP/toxic dinoflagellates

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11	Adachi M., Y. Sako, and Y. Ishida.	1996	アレキサンドリウム	Cross-reactivity of fluorescent DNA probes to isolates of the genus <i>Alexandrium</i> by <i>in situ</i> hybridization.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 455–458.	交差反応/DNA/プローブ/ <i>Alexandrium</i> /インサイチューハイブリゼーション
12	Adachi M., Y. Sako, and Y. Ishida.	1997	カテナータム	Analysis of <i>Gymnodinium catenatum</i> dinophyceae using sequences of the 5.8S rDNA-ITS regions and random amplified polymorphic DNA.	Fisheries Science, 63(5), 701–707.	<i>Gymnodinium catenatum</i> /dinoflagellate/ITS/5.8S rRNA/RAPD/ribosomal DNA/molecular identification/internal transcribed spacer
13	Adachi M., Y. Sako, A. Uchida, and Y. Ishida.	1995	アレキサンドリウム	Ribosomal and internal transcribed spacer regions (ITS) define species of the genus <i>Alexandrium</i> .	Harmful Marine Algal Blooms, 15–20.	<i>Alexandrium</i> , genus, ribosomal, species, define, regions, Ribosomal and internal transcribed spacer regions (ITS) define species of the genus <i>Alexandrium</i> , internal, spacer, transcribed
14	Adnan Q.	1989	夜光虫	Red tides due to <i>Noctiluca scintillans</i> (Macartney) Ehrenb. and mass mortality of fish in Jakarta Bay.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 53–55.	<i>Noctiluca scintillans</i> /ジャカルタ/赤潮
15	Adnan Q.	1993	毒	PSP and red tide status in Indonesia.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 199–202.	PSP/インドネシア
16	吾妻行雄.	1995	環境	北海道日本海南西部沿岸の磯焼け。	北水試だより, 31, 3–9.	磯焼け/ウニ/海藻群落/水温/栄養塩/無節サンゴモ/遷移
17	Aguilera A., S. González-Gil, B. A. Keafer, and D. M. Anderson.	1998	アレキサンドリウム	Isolation of the toxic marine dinoflagellate <i>Alexandrium fundyense</i> from unpreserved cultures by magnetic affinity cell sorting.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 258–259.	<i>Alexandrium fundyense</i> /渦鞭毛藻/有毒/磁力
18	Ahern K. S., C. R. Ahern, and J. W. Udy.	2007	赤潮一般	Nutrient additions generate prolific growth of <i>Lyngbya majuscula</i> (cyanobacteria) in field and bioassay experiments.	Harmful Algae, 6, 134–151.	algal blooms/iron/nitrogen/organic carbon/phosphorus
19	Ahmed M. S., E. Jaime, M. Reichelt, and B. Luckas.	2001	毒	Paralytic shellfish poison in freshwater puffer fish ( <i>Tetraodon cutcutia</i> ) from the river Burigonga, Bangladesh.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 19–21.	魚/淡水/PSP/パングラディッシュ
20	Aiello E.	1990	環境	Nervous control of gill ciliary activity in <i>Mytilus edulis</i> .	Neurobiology of <i>Mytilus edulis</i> , 10, 189–208.	<i>Mytilus</i> , ciliary, Nervous control of gill ciliary activity in <i>Mytilus edulis</i> , <i>edulis</i> , activity, gill, nervous, control

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21	Aikman K. E., D. R. Tindall, and S. L. Morton.	1993	プロセントラム	Physiology and potency of the dinoflagellate <i>Prorocentrum hoffmannianum</i> (Faust) during one complete growth cycle.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 463–468.	<i>Prorocentrum hoffmannianum</i> /渦鞭毛藻/生理
22	赤松 蔚.	2004	ヘテロカプサ・アコヤガイ	真珠養殖と生物環境.	Ship & Ocean Newsletter, 86.	Heterocapsa
23	赤塚孝三.	1952	環境	プランクトンの検索と図説(Ⅱ).	水産學術資料, 2, 19–48.	図説, 検索, プランクトン
24	Aké-Castillo J. A. and Y. B. Okolodkov.	2009	珪藻	<i>Pseudo-nitzschia subcurvata</i> (Bacillariophyceae) in the Gulf of Mexico?	Harmful Algae News, 40, 6–7.	
25	Aké-Castillo J. A., Y. B. Okolodkov, K. A. Steidinger, J. A. G. González-González, and H. Pérez-España.	2010	カレニア	<i>Karenia</i> sp. "Mexican hat" first bloom in Mexico.	Harmful Algae News, 41, 16–17.	
26	秋山信彦・伊藤 文・上野信平・林 繁一・小笠原義光.	1999	アコヤガイ	アコヤガイ稚貝が捕捉できる粒子の大きさ.	水産増殖, 47(4), 531–537.	Pearl oyster/ <i>Pinctada fucata martensii</i> /feeding ecology
27	Akselman R., J. I. Carreto, and N. G. Montoya.	1998	カテナータム	<i>Gymnodinium catenatum</i> and autumn toxicity in northern shelf waters of Argentina.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 122–123.	<i>Gymnodinium catenatum</i> /毒性/アルゼンチン
28	Alamsjah M. A., K. Ishibe, D. Kim, K. Yamaguchi, F. Ishibashi, Y. Fujita, and T. Oda.	2007	赤潮一般	Selective toxic effects of polyunsaturated fatty acids derived from <i>Ulva fasciata</i> on red tide phytoplankton species.	Biosci. Biotech. Biochem., 71(1), 265–268.	$\alpha$ -linolenic acid/linoleic acid/ <i>Ulva fasciata</i> /red tide phytoplankton
29	Albright L. J., C. Z. Yang, and S. Johnson.	1993	珪藻	Sub-lethal concentrations of the harmful diatoms, <i>Chaetoceros concavicornis</i> and <i>C. convolutus</i> , increase mortality rates of penned Pacific salmon.	Aquaculture, 117(3–4), 215–225.	fish culture/sublethal effects/noxious organisms/mortality causes/mucus/respiratory organs/diatoms/mortality/marine organisms/aquaculture/ <i>Chaetoceros concavicornis</i> / <i>Chaetoceros convolutus</i> /Oncorhynchus tshawytscha/bacillariophyceae
30	Alcayaga C., M. Seguel, and B. A. Suárez-Isla.	1998	アレキサンドリウム	Electrophysiological characterization of ion channels of the toxic dinoflagellate <i>Alexandrium catenella</i> incorporated in planar lipid bilayers.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 598–601.	<i>Alexandrium catenella</i> /イオンチャンネル/有毒/渦鞭毛藻

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31	Aldrich D. V.	1966	ミキモトイ	アメリカにおける赤潮に関するシンポジウム(2) ギムノジュウム・プレベと一次生産量との関係。	水産界, 978, 47.	関係, シンポジウム, 赤潮, 生産量, ギムノジュウム・プレベ, アメリカ
32	Aleem A. A.	1970	赤潮一般	Potential bioassay of natural seawaters and influence of certain trace elements on the growth of phytoplankton organisms.	Helgoländer wiss. Meeresunters., 20, 229–248.	phytoplankton, elements, potential, seawaters, natural, certain, trace, Potential bioassay of natural seawaters and influence of certain trace elements on the growth of phytoplankton organisms, growth, organisms, bioassay, influence
33	Ali R. M.	1970	環境	The influence of suspension density and temperature on the filtration rate of <i>Hiatella arctica</i> .	Marine Biology, 6(4), 291–302.	<i>hiatella</i> , <i>arctica</i> , density, rate, filtration, The influence of suspension density and temperature on the filtration rate of <i>Hiatella arctica</i> , temperature, suspension, influence
34	Ali M. F. and Ö. Hamadi.	2006	赤潮一般	Red Tide Observations along the eastern Black Sea coast of Turkey.	Turk. J. Bot., 30, 375–379.	red tide/phytoplankton/algae bloom/Black Sea
35	Alvarez M. J., A. Basanta, V. López-Rodas, and E. Costas.	1998	淡水赤潮	Identification of different serotypes during a <i>Microcystis aeruginosa</i> bloom in a SW Spanish reservoir.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 291–294.	同定/ <i>Microcystis aeruginosa</i> /スペイン
36	Alverca E., I. C. Biegala, G. M. Kennaway, J. Lewis, and S. Franca.	2002	ギロディニウム	<i>In situ</i> identification and localization of bacteria associated with <i>Gyrodinium istriatum</i> (Gymnodiniales, Dinophyceae) by electron and confocal microscopy.	Eur. J. Phycol., 37(4), 523–530.	confocal microscopy/dinoflagellates/ <i>Gyrodinium istriatum</i> /in situ hybridization/intracellular bacteria/oligonucleotide probes/TEM/ultrastructure
37	Alvito P. C., S. Gallacher, A. Gago, J. F. Lawrence, C. A. Martins, P. Pereira, F. S. Bento, and S. Franca.	2001	毒	Application of the mouse neuroblastoma (MNB) assay to the study of PSP toxins from dinoflagellates and cyanobacteria; a comparison of date generated by the MNB assay to pre and post column HPLC.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 257–260.	PSP/毒/マウスアッセイ/渦鞭毛藻/HPLC
38	Alvito P., I. Sousa, S. Franca, and M. A. de M. Sampayo.	1990	デノフィシス	Diarrhetic shellfish toxins in bivalve molluscs along the coast of Portugal.	Toxic Marine Phytoplankton, 443–448.	記憶喪失症毒/二枚貝/ポルトガル沿岸
39	天野康正.	1932	赤潮一般	赤潮之研究.	水産界, 593, 4–8.	赤潮, 研究
40	天野・他.	1961	珪藻	有明海における浮遊性珪藻の異常発生と海苔の不作について.	福岡県有明水産試験場事業報告, 4, 63–83.	異常発生, 有明海, 不作, 浮遊性珪藻, 海苔

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41	Ammar M., G. Diogène, V. Fessard, and S. Puiseux-Dao.	1996	毒	Cytotoxic tests for evaluation of toxicity associated with carcinogenic potential of some microalgal toxins.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 477–478.	細胞毒/心臓
42	Amorim A. and B. Dale.	1998	生活環	Distribution of cysts from toxic or potentially toxic dinoflagellates along the Portuguese coast.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 64–65.	シスト/毒/有毒/渦鞭毛藻/ポルトガル
43	Amorim A., A. S. Palma, M. A. Sampayo, and M. T. Moita.	2001	アレキサンドリウム	On a <i>Lingulodinium polyedrum</i> bloom in Setúbal Bay, Portugal.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 133–136.	<i>Lingulodinium polyedrum</i> /赤潮/ポルトガル
44	Amorim A., V. Veloso, and A. Penna.	2010	赤潮一般	First detection of <i>Ostreopsis cf. siamensis</i> in Portuguese coastal waters.	Harmful Algae News, 42, 6–7.	
45	Amzil Z., C. Marcaillou-Le Baut, and M. Bohec.	1996	毒	Unexplained toxicity in molluscs gathered during phytoplankton monitoring.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 543–546.	モニタリング/貝/毒
46	Andersen R. A., S. I. Blackburn, F. J. R. Taylor, and C. R. Tomas.	1995	赤潮一般	Algal culture collections and toxic algal strains.	Manual on Harmful Marine Microalgae, 489–531.	培養/株/收集
47	Andersen P., B. Hald, and H. Emsholm.	1996	ディノフィラス	Toxicity of <i>Dinophysis acuminata</i> in Danish coastal waters.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 281–284.	<i>Dinophysis acuminata</i> /オランダ/毒
48	Andersen R. A., S. L. Morton, and J. P. Sexton.	1997	環境・赤潮一般	Provost-Guillard national center for culture of marine phytoplankton 1997 list of strains.	Journal of Phycology Supplement, 33(6), 1–75.	phytoplankton, center, national, strains, marine, list, culture, Provost-Guillard national center for culture of marine phytoplankton, provost, list of strains, guillard
49	Anderson D. M.	1980	アレキサンドリウム	Effects of temperature conditioning on development and germination of <i>Gonyaulax tamarensis</i> (Dinophyceae) hypnozygotes.	J. Phycol., 16(2), 166–172.	cyst/dinoflagellates/ <i>Gonyaulax</i> /hypnozygote/planozygote/red tide/resting spore <i>Gonyaulax</i> /sexual reproduction <i>Gonyaulax</i> /toxic blooms dinoflagellate
50	Anderson D. M.	1989	赤潮一般	Toxic algal blooms and red tides: A global perspective.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 11–16.	世界展望/赤潮/有毒/総説

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51	Anderson D. M.	1990	アレキサンドリウム	Toxin variability in <i>Alexandrium</i> species.	Toxic Marine Phytoplankton, 41–51.	<i>Alexandrium</i> /毒の変動性
52	Anderson D. M.	1994	赤潮一般	Red Tides.	Scientific American, 271, 52–58.	tides, red, Red Tides
53	Anderson D. M.	1997	赤潮一般	Turning back the harmful red tide.	Nature, 388(6642), 513–514.	tide, turning, red, back, Turning back the harmful red tide, harmful
54	Anderson D. M.	1998	アレキサンドリウム	Physiology and bloom dynamics of toxic <i>Alexandrium</i> species, with emphasis on life cycle transitions.	Physiological Ecology of Harmful Algal Blooms, 29–48.	toxic, physiology, Physiology and bloom dynamics of toxic <i>Alexandrium</i> species, with emphasis on life cycle transitions, life, transitions, dynamics, alexandrium, species, emphasis, bloom, cycle
55	Anderson D. M., S. W. Chisholm, and C. J. Watras.	1983	アレキサンドリウム	Importance of life cycle events in the population dynamics of <i>Gonyaulax tamarensis</i> .	Marine Biology, 76(2), 179–189.	population, Importance of life cycle events in the population dynamics of <i>Gonyaulax tamarensis</i> , life, dynamics, importance, events, tamarensis, gonyaulax, cycle
56	Anderson D. M. and M. D. Corbett.	1979	赤潮一般	The role of chelators and trace metals in toxic blooms.	Toxic Dinoflagellate Blooms, 463–467.	有毒赤潮/微量金属/キレーター
57	Anderson D. M., Y. Fukuyo, and K. Matsuoka.	1995	生活環	Cyst methodologies.	Manual on Harmful Marine Microalgae, 229–249.	シスト/測定法
58	Anderson D. M. and B. A. Keafer.	1985	生活環	Dinoflagellate cyst dynamics in coastal and estuarine waters.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 219–224.	渦鞭毛藻/シスト
59	Anderson D. M., D. M. Kulis, and E. M. Cosper.	1989	ブラウンタイド	Immunofluorescent detection of the brown tide organism, <i>Aureococcus anophagefferens</i> .	Novel Phytoplankton Blooms, 213–228.	<i>Aureococcus anophagefferens</i> /brown tide/免疫蛍光
60	Anderson D. M., D. M. Kulis, and G. J. Doucette.	1994	アレキサンドリウム	Biogeography of toxic dinoflagellates in the genus <i>Alexandrium</i> from the northeastern United States and Canada.	Marine Biology, 120(3), 468–478.	toxic, states, biogeography, canada, northeastern, dinoflagellates, Biogeography of toxic dinoflagellates in the genus <i>Alexandrium</i> from the northeastern United States and Canada, alexandrium, genus, united

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61	Anderson D. M., D. M. Kulis, J. J. Sullivan, and S. Hall.	1990	アレキサンドリウム	Toxin composition variations in one isolate of the dinoflagellate <i>Alexandrium fundyense</i> .	Toxicon, 28(8), 885–893.	toxin, isolate, dinoflagellate, composition, alexandrium, fundyense, one, variations, Toxin composition variations in one isolate of the dinoflagellate <i>Alexandrium fundyense</i>
62	Anderson D. M. and F. M. M. Morel.	1979	アレキサンドリウム	The seeding of two red tide blooms by the germination of benthic <i>Gonyaulax tamarensis</i> hypncysts.	Estuarine and Coastal Marine Science, 8, 279–293.	cysts/red tide/resting spores/trace elements/toxicity/shellfish fisheries/Cape Cod
63	Anderson D. M. and F. M. M. Morel.	1979	毒	Toxic dinoflagellate blooms in the Cape Cod region of Massachusetts.	Toxic Dinoflagellate Blooms, 145–150.	マサチューセッツ/ケープコッド/有毒渦鞭毛藻/赤潮
64	Anderson D. M. and K. Rengefors.	2006	生活環	Community assembly and seasonal succession of marine dinoflagellates in a temperate estuary: The importance of life cycle events.	Limnology and Oceanography, 51(2), 860–873.	community assembly and seasonal succession of marine dinoflagellates in a temperate estuary, the importance of life cycle events, community, marine, seasonal, life, assembly, temperate, importance, dinoflagellates, events, succession, estuary, cycle
65	Anderson D. M. and K. D. Stolzenbach.	1985	赤潮一般	Selective retention of two dinoflagellates in a wall-mixed estuarine embayment: The important of diel vertical migration and surface avoidance.	Mar. Ecol. Prog. Ser., 25, 39–50.	surface, selective retention of two dinoflagellates in a wall-mixed estuarine embayment, the important of diel vertical migration and surface avoidance, wall, estuarine, two, diel, avoidance, selective, retention, embayment, migration, dinoflagellates, important, vertical, mixed
66	Anderson D. M., J. J. Sullivan, and B. Reguera.	1989	ギムノディニウム	Paralytic shellfish poisoning in northwest Spain: The toxicity of the dinoflagellate <i>Gymnodinium catenatum</i> .	Toxicon, 27(6), 665–674.	catenatum, spain, dinoflagellate, northwest, shellfish, gymnodinium, toxicity, paralytic, paralytic shellfish poisoning in northwest Spain, the toxicity of the dinoflagellate <i>Gymnodinium catenatum</i> , poisoning
67	Anderson D. M. and D. Wall.	1978	アレキサンドリウム	Potential importance of benthic cysts of <i>Gonyaulax tamarensis</i> and <i>G. excavata</i> in initiating toxic dinoflagellate blooms.	J. Phycol., 14(2), 224–234.	cape cod (Massachusetts)/cysts/dinoflagellates/ <i>Gonyaulax</i> /hypno cysts/pellicle cysts/red tide/spores resting/toxic blooms dinoflagellate
68	Andrasi A.	1985	アレキサンドリウム	Uptake of dissolved <i>Gonyaulax catenella</i> toxins from seawater by <i>Mytilus edulis</i> linne.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 401–406.	<i>Gonyaulax catenella</i> /イガイ/毒/摂取
69	青山 熟・羅 栄・岡村秀雄.	1997	環境	ミジンコの運動量解析による有害化物質のモニタリング.	環境技術, 26(4), 255–259.	運動量解析, ミジンコ, 有害化物質, モニタリング
70	荒川好満.	1980	環境	日本近海における海産付着動物の移入について.	付着生物研究, 2(1), 29–37.	日本近海, 移入, 海産付着動物

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72	Arakawa O., T. Noguchi, D. F. Hwang, D. S. Chang, J. K. Jeon, and K. Hashimoto.	1989	毒	Paralytic shellfish poisoning by the mussel <i>Mytilus edulis</i> in Korea.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 407–410.	<i>Mytilus edulis</i> /イガイ/韓国/PSP
73	Arévalo F. F., M. Bermúdez de la Puente, and C. Salgado.	1998	毒	ASP toxicity in scallops: Individual variability and tissue distribution.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 499–502.	ASP/毒性/ホタテガイ/分布
74	有吉佐和子.	1975	環境・赤潮一般	複合汚染 上・下.	新潮社, 269p, 241p.	複合汚染, 下
75	Arzul G., G. Bodennec, P. Gentien, P. Bornens, and M. P. Crassous.	1998	ミキモトイ	The effect of dissolved oxygen on the haemolytic property of <i>Gymnodinium</i> ichthyotoxins.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 611–614.	<i>Gymnodinium</i> /溶血活性/溶存酸素
76	Arzul G., E. Erard-Le Denn, C. Videau, A. M. Jegou, and P. Gentien.	1993	オーレオラム・ギロディニウム	Diatom growth repressing factors during an offshore bloom of <i>Gyrodinium</i> cf. <i>aureolum</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 719–724.	<i>Gyrodinium</i> cf. <i>aureolum</i> /赤潮/珪藻/増殖抑制/アレロバシー
77	Arzul G. and P. Gentien.	1990	赤潮一般	Chemical typology of coastal sediments in relation to red tides.	Toxic Marine Phytoplankton, 93–97.	赤潮発生海域/泥の特徴
78	Arzul G., P. Gentien, G. Bodennec, F. Toularastel, A. Youenou, and M. P. Crassous.	1995	ミキモトイ	Comparison of toxic effects in <i>Gymnodinium</i> cf. <i>nagasakiense</i> polyunsaturated fatty acids.	Harmful Marine Algal Blooms, 395–400.	
79	浅川牧夫・本城凡夫.	1989	アレロバシー	4) 水生植物におけるアレロバシー物質と生理作用.	植物間相互作用に関する化学物質(アレロバシー研究の現状と文献解題), 農林水産省農業環境技術研究所, 174–182.	生理作用, アレロバシー物質, 水生植物
80	朝倉慶吉.	1907	赤潮一般	横浜近海ノ赤潮ニ就テ.	気象集誌, 26(10), 311–318.	赤潮ニ就テ, 横浜近海

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82	朝倉慶吉.	1908	赤潮一般	神奈川県下の赤潮ニ就テ.	気象集誌, 27(10), 383-394.	赤潮ニ就テ, 下, 神奈川
83	朝倉慶吉.	1910	赤潮一般	神奈川県沿海ノ赤潮.	気象集誌, 29(8), 227-235.	沿海, 赤潮, 神奈川
84	朝倉慶吉.	1910	赤潮一般	赤潮ニ就テ.	気象集誌, 29(11), 286-294.	赤潮ニ就テ
85	朝倉慶吉.	1911	赤潮一般	赤潮に就いて.	気象集誌, 30(1), 7-13.	赤潮
86	朝倉慶吉.	1911	赤潮一般	赤潮に就いて.	気象集誌, 30(7), 285-294.	赤潮
87	朝倉慶吉.	1911	赤潮一般	赤潮に就いて.	大日本水産会報, 347, 8-9.	赤潮
88	朝倉慶吉.	1911	赤潮一般	再び赤潮に就いて.	大日本水産会報, 349, 8-10.	赤潮
89	朝倉慶吉.	1912	赤潮一般	赤潮に就いて.	気象集誌, 31(1), 1-8.	赤潮
90	朝倉慶吉.	1912	赤潮一般	赤潮と気象とに就いて.	気象集誌, 31(5), 159-384.	赤潮, 気象

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92	Atlas D. and T. T. Bannister.	1980	環境	Dependence of mean spectral extinction coefficient of phytoplankton on depth, water color and species.	Limnology and Oceanography, 25(1), 157-159.	spectral, phytoplankton, dependence, color, species, water, mean, depth, extinction, coefficient, Dependence of mean spectral extinction coefficient of phytoplankton on depth, water color and species
93	Aune T., Ø. Strand, B. Aase, J. Weidemann, E. Dahl, and P. Hovgaard.	1996	毒	The Sognefjord in Norway, a possible location for mussel farming?	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 73-75.	イガイ/ノルウェー/管理
94	Aure J., D. S. Danielssen, M. Skogen, E. Svendsen, H. Søiland, and L. Pettersson.	2001	シャットネラ	Environmental conditions during the <i>Chattonella</i> bloom in the North Sea and Skagerrak in May 1998.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 82-85.	<i>Chattonella</i> /赤潮/スカゲラーカ/環境
95	Avaria S.	1979	赤潮一般	Red tides off the coast of Chile.	Toxic Dinoflagellate Blooms, 161-164.	チリ海岸/赤潮
96	Azanza-Corrales R. and S. Hall.	1993	バハマンセ	Isolation and culture of <i>Pyrodinium bahamense</i> var. <i>compressum</i> from the Philippines.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 725-730.	<i>Pyrodinium bahamense</i> var. <i>compressum</i> /単離/培養/フィリピン
97	馬場俊典・檜山節久・池田武彦・桃山和夫.	1995	カテナータム・毒	貝毒に関する報告－4 仙崎湾における貝毒原因プランクトンの出現と養殖カキの毒化について.	山口県内海水産試験場報告, 24, 22-25.	養殖カキ, 貝毒原因プランクトン, 毒化, 出現, 仙崎湾, 報告, 貝毒
98	馬場俊典・檜山節久・神園真人・江藤拓也・岩男 昂・樋下雄一・小泉喜嗣・高島景・内田卓志・本城凡夫.	1994	ミキモトイ	西部瀬戸内海における赤潮渦鞭毛藻 <i>Gymnodinium mikimotoi</i> 遊泳細胞の越冬について.	日本プランクトン学会報, 41(1), 69-71.	越冬, 西部瀬戸内海, mikimotoi, 赤潮渦鞭毛藻 <i>Gymnodinium mikimotoi</i> 遊泳細胞, <i>gymnodinium</i>
99	馬場俊典・檜山節久・田井中剛.	2001	カテナータム	山口県仙崎湾における有毒プランクトン <i>Gymnodinium catenatum</i> の鉛直移動と養殖マガキの毒化状況について(短報).	日本プランクトン学会報, 48(2), 95-99.	<i>Gymnodinium catenatum</i> /PSP/toxic oyster/vertical migration
100	馬場俊典・桃山和夫・平岡三登里.	1995	赤潮一般	徳山市戸田地先で発生した有害赤潮プランクトンについて(短報).	山口県内海水産試験場報告, 24, 121-122.	catenatum, 有毒プランクトン <i>Gymnodinium catenatum</i> , 養殖マガキ, 仙崎湾, (短報), 毒化状況, <i>gymnodinium</i> , 山口, 鉛直移動

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102	馬場俊典・内田喜隆・繁永裕司.	2006	アレキサンドリウム	徳山湾における貝毒原因プランクトン <i>Alexandrium catenella</i> の出現とアサリの毒化: 発生期の環境特性と出現細胞密度による毒化予察の試み.	山口県水産研究センター研究報告, 4, 171-176.	出現, 毒化, 発生期, 試み, catenella, 徳山湾, alexandrium, 出現細胞密度, 毒化予察, 環境特性, アサリ, 貝毒原因プランクトン <i>Alexandrium catenella</i>
103	馬場俊典・吉岡貞範・矢尾宏志・白木信彦.	1997	ミキモトイ・赤潮一般・カタナータム	1995年初夏下関漁港内に発生した有害渦鞭毛藻 <i>Gymnodinium</i> sp. の赤潮と漁業被害.	山口県内海水産試験場報告, 26, 25-30.	赤潮, 初夏下関漁港, 有害渦鞭毛藻 <i>Gymnodinium</i> sp., gymnodinium, 漁業被害
104	Babinchak J. A., G. J. Doucette, and R. M. Ball.	1996	ガンビエール	Partial characterization of the LSU rRNA gene from the ciguatoxic dinoflagellate, <i>Gambierdiscus toxicus</i> .	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 459-462.	<i>Gambierdiscus toxicus</i> /シガテラ毒/rDNA
105	Babinchak J. A., D. J. Jollow, M. S. Voegtle, and T. B. Higerd.	1986	ガンビエール	Toxin production by <i>Gambierdiscus toxicus</i> isolated from the Florida Keys.	Marine Fisheries Review, 48(4), 53-56.	isolated, toxin, keys, production, gambierdiscus, Toxin production by <i>Gambierdiscus toxicus</i> isolated from the Florida Keys, toxicus, florida
106	Babinchak J. A., E. R. McGovern, and G. J. Doucette.	1998	毒	Isolation and characterization of the bacterial flora associated with PSP-related dinoflagellate species.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 410-413.	バクテリア/PSP/渦鞭毛藻
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108	Baden D. G., T. J. Mende, and R. E. Block.	1979	ミキモトイ	Two similar toxins isolated from <i>Gymnodinium breve</i> .	Toxic Dinoflagellate Blooms, 327-334.	<i>Gymnodinium breve</i> /毒
109	Baden D. G., T. J. Mende, and L. E. Brand.	1985	ミキモトイ	Cross-reactivity in immunoassays directed against toxins isolated from <i>Ptychodiscus brevis</i> .	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 363-368.	免疫アッセイ/ <i>Ptychodiscus brevis</i> /毒
110	Baden D. G., T. J. Mende, and L. E. Roszell.	1989	ミキモトイ	Detoxification mechanisms of Florida's red tide dinoflagellate <i>Ptychodiscus brevis</i> .	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 391-394.	渦鞭毛藻/ <i>Ptychodiscus brevis</i> /赤潮/フロリダ/解毒機構

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115	Bagnis R., A. M. Legrand, and A. Inoue.	1990	ガンビエール	Follow-up of a bloom of the toxic dinoflagellate <i>Gambierdiscus toxicus</i> on a fringing reef of Tahiti.	Toxic Marine Phytoplankton, 98-103.	<i>Gambierdiscus toxicus</i> /タヒチ/細胞数の変化
116	Baguen E., A. Miranda, B. Reguera, and J. M. Franco.	1996	アレキサンドリウム	Effect of the toxic dinoflagellate <i>Alexandrium minutum</i> on the copepod <i>Euterpina acutifrons</i> .	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 385-388.	<i>Alexandrium minutum</i> /コペポーダ/相互関係/渦鞭毛藻
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118	Bajarias F. F. A. and J. R. Relox, Jr.	1996	パハマンセ	Hydrological and climatological parameters associated with the <i>Pyrodinium</i> blooms in Manila Bay, Philippines.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 49-52.	フィリピン/ <i>Pyrodinium</i> /赤潮/気象/海象
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122	Balch W. M.	1981	赤潮一般	An apparent lunar tidal cycle of phytoplankton blooming and community succession in the gulf of maine.	J. Exp. Mar. Biol. Ecol., 55(1), 65–77.	phytoplankton, blooming, community, An apparent lunar tidal cycle of phytoplankton blooming and community succession in the gulf of maine, tidal, maine, gulf, apparent, succession, lunar, cycle
123	Balch W. M.	1985	赤潮一般	Differences between dinoflagellates and diatoms in the uptake of $^{36}\text{Cl}$ – $\text{ClO}_3$ , an analogue of $\text{NO}_3$ .	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 121–124.	渦鞭毛藻/珪藻/ $\text{NO}_3$ 摂取
124	Baldauf S. L., A. J. Roger, I. Wenk-Siefert, and W. F. Doolittle.	2000	その他	A kingdom-level phylogeny of eukaryotes based on combined protein data.	Science, 290(5493), 972–977.	eukaryotes, A kingdom-level phylogeny of eukaryotes based on combined protein data, based, combined, phylogeny, kingdom, data, protein, level
125	Baldia S. F., T. Nishijima, and Y. Hata.	1991	淡水赤潮	Effects of physico-chemical factors and nutrients on the growth of <i>Spirulina platensis</i> isolated from Lake Kojima, Japan.	Nippon Suisan Gakkaishi, 57(3), 481–490.	isolated, chemical, growth, spirulina, platensis, factors, Effects of physico-chemical factors and nutrients on the growth of Spirulina platensis isolated from Lake Kojima, Japan, physico, effects, lake, kojima, japan, nutrients
126	Baldia S. F., T. Nishijima, Y. Hata, and K. Fukami.	1991	淡水赤潮	Growth characteristics of a blue-green alga <i>Spirulina platensis</i> for nitrogen utilization.	Nippon Suisan Gakkaishi, 57(4), 645–654.	Growth characteristics of a blue-green alga Spirulina platensis for nitrogen utilization, green, growth, blue, spirulina, characteristics, platensis, utilization, alga, nitrogen
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128	Balech E.	1985	アレキサンドリウム	The genus <i>Alexandrium</i> or <i>Gonyaulax</i> of the tamarensis group.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 33–38.	<i>Alexandrium</i> / <i>Gonyaulax</i> / タマレンセグ群
129	Balech E.	1989	アレキサンドリウム	Redescription of <i>Alexandrium minutum</i> Halim (Dinophyceae) type species of the genus <i>Alexandrium</i> .	Phycologia, 28(2), 206–211.	<i>minutum</i> , halim, alexandrium, genus, Redescription of <i>Alexandrium minutum</i> Halim (Dinophyceae) type species of the genus <i>Alexandrium</i> , species, dinophyceae, redescription, type
130	Balech E.	1990	アレキサンドリウム	A short diagnostic description of <i>Alexandrium</i> .	Toxic Marine Phytoplankton, 77.	<i>Alexandrium</i> / 分類

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132	Balode M. and I. Purina.	1996	赤潮一般	Harmful phytoplankton in the Gulf of Riga (the Baltic Sea).	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 69–72.	黒海/有害藻類
133	Band-Schmidt C. J., L. Morquecho, D. U. Hernández-Becerril, A. Reyes-Salinas, and E. Bravo-Sierra.	2004	シャットネラ・ヘテロシグマ	Raphidophyceans on the coasts of Mexico.	Hydrobiologia, 515, 79–89.	<i>Chattonella marina</i> /culture/ <i>Fibrocapsa japonica</i> / <i>Heterosigma akashiwo</i> /raphidophyceae/Mexico
134	Barbeau K., J. W. Moffett, D. A. Caron, P. L. Croot, and D. L. Erdner.	1996	環境	Role of protozoan grazing in relieving iron limitation of phytoplankton.	Nature, 380(5659), 61–64.	relieving, phytoplankton, grazing, iron, Role of protozoan grazing in relieving iron limitation of phytoplankton, protozoan, role, limitation
135	Barlaan E. A., S. Furukawa, and K. Takeuchi.	2007	赤潮一般	Detection of bacteria associated with harmful algal blooms from coastal and microcosm environments using electronic microarrays.	Environ. Microbiol., 9(3), 690–702.	associated, coastal, detection, blooms, microcosm, Detection of bacteria associated with harmful algal blooms from coastal and microcosm environments using electronic microarrays, electronic, using, microarrays, environments, harmful, bacteria, algal
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137	Barnett R. J. and A. M. Seligman.	1958	アレロパシー・赤潮一般	Histochemical demonstration of protein bound alpha-acylamido carboxyl groups.	J. Biophys. Biochem. Cytol., 4, 169–176.	acylamido, alpha, groups, Histochemical demonstration of protein bound alpha-acylamido carboxyl groups, demonstration, protein, bound, carboxyl, histochemical
138	Barros P., L. Guilhermino, M. L. Fidalgo, and A. M. V. M. Soares.	1998	淡水赤潮	Effects of <i>Anabaena flos-aquae</i> and <i>Microcystis aeruginosa</i> on acetylcholinesterase activity of <i>Daphnia pulicaria</i> .	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 602–603.	<i>Anabaena flos-aquae</i> / <i>Microcystis aeruginosa</i> /ミジンコ
139	Barsomian G. D., T. L. Johnson, M. Borowski, J. Denman, J. F. Ollington, S. Hirani, D. S. McNeilly, and J. R. Rasmussen.	1990	その他	Cloning and expression of peptide-N <sup>4</sup> -(N-acetyl-β-D-glucosaminyl) asparagine amidase F in <i>Escherichia coli</i> .	J. Biol. Chem., 265(12), 6967–6972.	N-acetyl-β-D-glucosaminyl, asparagine amidase F in <i>Escherichia coli</i> , acetyl, cloning and expression of peptide-N4, coli, peptide, expression, cloning, glucosaminyl, amidase, escherichia, asparagine
140	Bates S. S., C. Léger, B. A. Keafer, and D. M. Anderson.	1993	毒	Discrimination between domoic-acid-producing and nontoxic forms of the diatom <i>Pseudonitzschia pungens</i> using immunofluorescence.	Marine Ecology Progress Series, 100, 185–195.	pungens, domoic, forms, acid, producing, diatom, immunofluorescence, pseudonitzschia, nontoxic, using, Discrimination between domoic-acid-producing and nontoxic forms of the diatom <i>Pseudonitzschia pungens</i> using immunofluorescence, discrimination

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142	Bates S. S., C. Léger, and K. M. Smith.	1996	珪藻	Domoic acid production by the diatom <i>Pseudo-nitzschia multiseries</i> as a function of division rate in silicate-limited chemostat culture.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 163–166.	ドウモイ酸/珪藻/分裂速度/ケイ酸塩制限
143	Bates S. S., J. Worms, and J. C. Smith.	1993	毒	Effects of ammonium and nitrate on growth and domoic acid production by <i>Nitzschia pungens</i> in batch culture.	Can. J. Fish. Aquat. Sci., 50(6), 1248–1254.	pungens, domoic, acid, growth, production, nitzschia, culture, effects, ammonium, Effects of ammonium and nitrate on growth and domoic acid production by <i>Nitzschia pungens</i> in batch culture, batch, nitrate
144	Bauder A. G., A. D. Cembella, and M. A. Quilliam.	1996	プロロセントラム	Dynamics of diarrhetic shellfish toxins from the dinoflagellate, <i>Prorocentrum lima</i> , in the bay scallop, <i>Argopecten irradians</i> .	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 433–436.	<i>Prorocentrum lima</i> /ホタテ/DSP
145	Beaulieu J. L. and J. Menard.	1985	毒	Study of the Quebec shellfish toxicity data (1955–1983).	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 445–450.	PSP/ケベック州/長期変化
146	Béchemin C., D. Grzebyk, F. Hachame, C. Hummert, and S. Y. Maestrini.	1999	アレキサンドリウム	Effect of different nitrogen/phosphorus nutrient ratios on the toxin content in <i>Alexandrium minutum</i> .	Aquatic Microbial Ecology, 20(2), 157–165.	<i>Alexandrium minutum</i> /toxin content/PSP/nitrogen deficiency/nitrogen excess
147	Beitler M. K. and J. Liston.	1990	毒	Uptake and tissue distribution of PSP toxins in butter clams.	Toxic Marine Phytoplankton, 257–262.	PSP毒/ハマグリ/毒の分布
148	Belin C.	1993	ディノフィシス・アレキサンドリウム	Distribution of <i>Dinophysis</i> spp. and <i>Alexandrium minutum</i> along French coasts since 1984 and their DSP and PSP toxicity levels.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 469–474.	<i>Dinophysis</i> spp./ <i>Alexandrium minutum</i> /フランス/DSP/PSP/毒
149	Beltrami E. J.	1989	ブラウンタイド	Brown tide dynamics as a catastrophe model.	Novel Phytoplankton Blooms, 307–315.	brown tide/動態/崩壊
150	Beltrami E. and E. Cosper.	1993	赤潮一般	Modeling the temporal dynamics of unusual blooms.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 731–735.	モデル/赤潮

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152	Benoit E., F. A. Meunier, C. Mattei, P. Juzans, A. M. Legrand, and J. Molgó.	1998	ガンビエール	Do sodium ion influx through ciguatoxin-modified voltage-dependent sodium channels induce swelling of the myelinated nerves and neuroblastoma cells?	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 590-593.	シガテラ毒/ナトリウムイオンチャネル
153	Berdalet E. and M. Estrada.	1993	赤潮一般	Effects of turbulence on several dinoflagellate species.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 737-740.	渦鞭毛藻/搅拌
154	Berges J. A. and P. G. Falkowski.	1996	環境	Cell-associated proteolytic enzymes from marine phytoplankton.	J. Phycol., 32(4), 566-574.	clp protease/enzyme activity/marine phytoplankton/pH optima/protein degradation/protease inhibitors/proteases
155	Berland B. R., D. J. Bonin, and S. Y. Maestrini.	1972	環境	Étude des relations algues-bactéries du milieu marin: Possibilité d'inhibition des algues par les bactéries.	Tethys, 4(2), 339-348.	les, milieu, bactéries, relations, par, étude des relations algues-bactéries du milieu marin, possibilité d'inhibition des algues par les bactéries, marin, algues, inhibition, bactéries, étude, possibilité, des
156	Berland B. R., D. J. Bonin, and S. Y. Maestrini.	1972	環境	Are some bacteria toxic for marine algae?	Marine Biology, 12(3), 189-193.	toxic, marine, algae, bacteria, Are some bacteria toxic for marine algae
157	Beutler M., K. H. Wiltshire, B. Meyer, C. Moldaenke, and H. Dau.	2001	赤潮一般	<i>In situ</i> profiles of phytoplankton: Algal composition and biomass determined fluorometrically.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 202-205.	燈光光度計/植物プランクトン/組成
158	Bewers J. M. and P. A. Yeats.	1978	環境	Trace metals in the waters of a partially mixed estuary.	Estuarine and Coastal Marine Science, 7, 147-162.	estuaries/trace elements/heavy metals/mass transport/turbidity/water analysis (chemical)/Saint Lawrence Estuary
159	Bicknell W. J. and D. C. Walsh.	1975	赤潮一般	The first "red tide" in recorded Massachusetts history. Managing an acute and unexpected public health emergency.	The First International Conference on Toxic Dinoflagellate Blooms, 447-458.	赤潮/マサチューセッツ/公衆衛生
160	Bidigare R. R.	1989	ブラウンタイド	Photosynthetic pigment composition of the brown tide alga: Unique chlorophyll and carotenoid derivatives.	Novel Phytoplankton Blooms, 57-75.	色素組成/brown tide

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162	Binder B. J. and D. M. Anderson.	1987	生活環	Physiological and environmental control of germination in <i>Scrippsiella Trochoidea</i> (dinophyceae) resting cysts.	J. Phycol., 23(2), 99–107.	cyst/dinoflagellate/dormancy/germination/ <i>Scrippsiella</i>
163	Binder B. J. and D. M. Anderson.	1990	生活環	Biochemical composition and metabolic activity of <i>Scrippsiella trochoidea</i> (Dinophyceae) resting cysts.	J. Phycol., 26(2), 289–298.	cyst/dinoflagellate/dormancy/germination/ <i>Scrippsiella</i>
164	Bishop C. T., E. F. L. J. Anet, and P. R. Gorham.	1959	淡水赤潮	Isolation and identification of the fast-death factor in <i>Microcystis aeruginosa</i> NRC-1.	Canadian Journal of Biochemistry and Physiology., 37, 453–471.	factor, death, isolation, microcystis, aeruginosa, identification, nrc, fast, isolation and identification of the fast-death factor in <i>Microcystis aeruginosa</i> NRC-1
165	Bitter T. and H. M. Muir.	1962	環境・赤潮一般	A modified uronic acid carbazol reaction.	Anal. Biochem., 4, 330–334.	reaction, acid, A modified uronic acid carbazol reaction, uronic, modified, carbazol
166	Blackburn S. I., G. M. Hallegraeff, and C. J. Bolch.	1989	カテナータム・生活環	Vegetative reproduction and sexual life cycle of the toxic dinoflagellate <i>Gymnodinium catenatum</i> from Tasmania, Australia.	J. Phycol., 25(3), 577–590.	cysts/dinoflagellates/ <i>Gymnodinium catenatum</i> /life cycle stages/toxicity
167	Blanchemain A., D. Grizeau, and J. C. Guary.	1994	珪藻	Effect of different organic buffers on the growth of <i>Skeletonema costatum</i> cultures; further evidence for an autoinhibitory effect.	Journal of Plankton Research, 16(10), 1433–1440.	costatum, buffers, skeletonema, growth, evidence, organic, cultures, effect of different organic buffers on the growth of <i>Skeletonema costatum</i> cultures, further evidence for an autoinhibitory effect, effect, different, autoinhibitory
168	Blanco J., J. Mariño, and M. J. Campos.	1985	アレキサンドリウム	The first toxic bloom of <i>Gonyaulax tamarensis</i> detected in Spain (1984).	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 79–84.	<i>Gonyaulax tamarensis</i> /スペイン/有毒赤潮
169	Blanco J., Á. Moroño, Y. Pazos, J. Maneiro, and J. Mariño.	1998	毒	Trends and variations of the abundance of main PSP and DSP producing species in the Galician Rias: Environmental and biological influence.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 204–207.	PSP/環境/スペイン
170	Blasco D.	1975	赤潮一般	Red tides in the upwelling regions.	The First International Conference on Toxic Dinoflagellate Blooms, 113–119.	湧昇域/赤潮

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172	Bligh E. and W. J. Dyer.	1959	その他	A rapid method of total lipid extraction and purification.	Can. J. Biochem. Physiol., 37, 911–917.	purification, extraction, rapid, method, total, A rapid method of total lipid extraction and purification, lipid
173	Blogoslawski W. and R. Neve.	1979	毒	Detoxification of shellfish.	Toxic Dinoflagellate Blooms, 473.	貝類/解毒
174	Blogoslawski W. J., F. P. Thurberg, and M. A. Dawson.	1973	ミキモトイ	Ozone inactivation of a <i>Gymnodinium breve</i> toxin.	Water Research Pergamon Press, 7, 1701–1703.	Ozone inactivation of a <i>Gymnodinium breve</i> toxin, toxin, inactivation, gymnodinium, breve, ozone
175	Boalch G. T.	1979	赤潮一般	The dinoflagellate bloom on the coast of south west England, August–September 1978.	J. Mar. Biol. Ass. U.K., 59, 515–517.	coast, england, dinoflagellate, south, The dinoflagellate bloom on the coast of south west England, August–September, west, bloom, august, september
176	Bockstahler K. R. and D. W. Coats.	1993	サンゴイネア	Grazing of the mixotrophic dinoflagellate <i>Gymnodinium sanguineum</i> on ciliate populations of Chesapeake Bay.	Marine Biology, 116(3), 477–487.	grazing, dinoflagellate, mixotrophic, bay, gymnodinium, ciliate, Grazing of the mixotrophic dinoflagellate <i>Gymnodinium sanguineum</i> on ciliate populations of Chesapeake Bay, chesapeake, populations, sanguineum
177	Boczar B. A., T. P. Delaney, and R. A. Cattolico.	1989	ヘテロシグマ	Gene for the ribulose-1, 5-bisphosphate carboxylase small subunit protein of the marine chromophyte <i>Olisthodiscus luteus</i> is similar to that of a chemoautotrophic bacterium.	Proc. Natl. Acad. Sci. USA., 86(13), 4996–4999.	small, ribulose, gene, bisphosphate, similar, chemoautotrophic, chromophyte, marine, 5-bisphosphate carboxylase small subunit protein of the marine chromophyte <i>Olisthodiscus luteus</i> is similar to that of a chemoautotrophic bacterium, Gene for the ribulose-1, luteus, carboxylase, olisthodiscus, protein, subunit, bacterium
178	Bodeanu N.	1993	赤潮一般	Microalgal blooms in the Romanian area of the Black Sea and contemporary eutrophication conditions.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 203–209.	赤潮/富栄養化/黒海
179	Bodeanu N. and G. Ruta.	1998	赤潮一般	Development of the planktonic algae in the Romanian Black Sea sector in 1981–1996.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 188–191.	黒海/長期変動/植物プランクトン
180	Bodeanu N. and M. Usurelu.	1979	赤潮一般	Dinoflagellate blooms in Romanian Black Sea coastal waters.	Toxic Dinoflagellate Blooms, 151–154.	黒海/渦鞭毛藻赤潮

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182	Bolch C. J. S., S. I. Blackburn, G. M. Hallegraeff, and R. E. Vaillancourt.	1998	カテナータム	Molecular genetic variation among different global populations of <i>Gymnodinium catenatum</i> revealed by RAPD-PCR.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 283–286.	分子系統/ <i>Gymnodinium catenatum</i> /世界/RAPD-PCR
183	Bomber J. W.	1991	毒	Toxigenesis in dinoflagellates—genetics and physical factors.	Ciguatera Seafood toxins, 135–170.	toxigenesis, factors, physical, Toxigenesis in dinoflagellates—genetics and physical factors, dinoflagellates, genetics
184	Bomber J. W., D. R. Norris, and L. E. Mitchell.	1985	プロロセントラム	Benthic dinoflagellates associated with ciguatera from the Florida Keys. II. Temporal, spatial and substrate heterogeneity of <i>Prorocentrum lima</i> .	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 45–50.	フロリダキー/シガテラ毒
185	Bomber J. W., D. R. Tindall, C. W. Venable, and D. M. Miller.	1990	ガンビエール	Pigment composition and low-light response of fourteen clones of <i>Gambierdiscus toxicus</i> .	Toxic Marine Phytoplankton, 263–268.	色素組成/ <i>Gambierdiscus toxicus</i>
186	Bond R. M.	1975	毒	Management of PSP in Canada.	The First International Conference on Toxic Dinoflagellate Blooms, 473–482.	カナダ/PSP/管理
187	Boni L., A. Ceredi, F. Guerrini, A. Milandri, R. Pistocchi, R. Poletti, and M. Pompei.	2001	毒	Toxic <i>Protoceratium reticulatum</i> (Peridiniales, Dinophyta) in the North-Western Adriatic Sea (Italy).	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 137–140.	<i>Protoceratium reticulatum</i> /有毒/イタリア
188	Boni L., A. Milandri, R. Poletti, and M Pompei.	1993	毒	DSP cases along the coast of Emilia-Romagna (Northwestern Adriatic Sea).	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 475–481.	DSP/ルーマニア/アドリア海
189	Bonin D. J. and S. Y. Maestrini.	1981	環境・赤潮一般	Importance of organic nutrients for phytoplankton growth in natural environments: Implications for algal species succession.	Can. Bull. Fish. Aquat. Sci., 210, 279–291.	phytoplankton, implications, Importance of organic nutrients for phytoplankton growth in natural environments, implications for algal species succession, natural, growth, organic, importance, species, environments, succession, algal, nutrients
190	Borkman D. G., R. W. Pierce, and J. T. Turner.	1993	赤潮一般	Dinoflagellate blooms in Buzzards Bay, Massachusetts.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 211–216.	渦鞭毛藻/赤潮/マサチューセッツ

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192	Botes L., A. J. Smit, and P. A. Cook.	2003	赤潮一般・アレロ/バシー	The potential threat of algal blooms to the abalone ( <i>Haliotis midae</i> ) mariculture industry situated around the South African coast.	Harmful Algae, 2, 247–259.	アボロ/ <i>Haliotis midae</i> /Harmful algal blooms/ <i>Karenia cristata</i> /Mariculture/South Africa
193	Bougrier S., P. Lassus, B. Beliaeff, M. Bardouil, P. Masselin, P. Truquet, F. Matignon, F. Mornet, and C. Le Baut.	2001	毒	Feeding behavior of individuals and groups of king scallops ( <i>Pecten maximus</i> ) contaminated experimentally with PSP toxins and detoxified.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 407–410.	ホタテガイ/行動/PSP
194	Boyer G. L., J. J. Janiszewski, and X. Hu.	1998	毒	A comparison of electrochemical methods for the HPLC analysis of PSP toxins.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 515–518.	PSP/分析法
195	Boyer G. L., J. J. Sullivan, R. J. Andersen, P. J. Harrison, and F. J. R. Taylor.	1985	アレキサンドリウム	Toxin production in three isolates of <i>Protogonyaulax</i> sp.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 281–286.	<i>Protogonyaulax</i> /毒生産
196	Boyer G. L., J. J. Sullivan, R. J. Andersen, P. J. Harrison, and F. J. R. Taylor.	1987	アレキサンドリウム	Effects of nutrient limitation on toxin production and composition in the marine dinoflagellate <i>Protogonyaulax tamarensis</i> .	Marine Biology, 96(1), 123–128.	Effects of nutrient limitation on toxin production and composition in the marine dinoflagellate <i>Protogonyaulax tamarensis</i> , toxin, protogonyaulax, production, dinoflagellate, composition, marine, nutrient, effects, tamarensis, limitation
197	Boyer G. L., J. J. Sullivan, M. LeBlanc, and R. J. Andersen.	1985	アレキサンドリウム	The assimilation of PSP toxins by the copepod <i>Tigriopus californicus</i> from dietary <i>Protogonyaulax catenella</i> .	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 407–412.	PSP/コペポーダ/ <i>Protogonyaulax catenella</i>
198	Boyer G. L., C. F. Wighmann, J. Mosser, E. J. Schantz, and H. K. Schnoes.	1979	毒	Toxins isolated from Bay of Fundy scallops.	Toxic Dinoflagellate Blooms, 373–376.	ファンディ湾/毒/ハマグリ
199	Braarud T.	1957	ペリディニウム	Observations on <i>Peridinium trochoideum</i> (Stein) Lemm. in culture.	Nytt Mag. f. Bot., 6, 39–44.	peridinium, trochoideum, culture, observations, stein, Observations on <i>Peridinium trochoideum</i> (Stein) Lemm. in culture, lemm
200	Braarud T.	1962	環境	Species distribution in marine phytoplankton.	Journal of the Oceanographical Society of Japan 20th Anniversary Volume, 628–649.	phytoplankton, marine, species, distribution, Species distribution in marine phytoplankton

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202	Brand L. E.	1991	環境	Minimum iron requirements of marine phytoplankton and the implications for the biogeochemical control of new production.	Limnology and Oceanography, 36(8), 1756–1771.	minimum, phytoplankton, implications, production, new, iron, marine, control, biogeochemical, requirements, Minimum iron requirements of marine phytoplankton and the implications for the biogeochemical control of new production
203	Brand L. E. and R. R. L. Guillard.	1981	環境	The effects of continuous light and light intensity on the reproduction rates of twenty-two species of marine phytoplankton.	J. Exp. Mar. Biol. Ecol., 50(2–3), 119–132.	reproduction, phytoplankton, two, The effects of continuous light and light intensity on the reproduction rates of twenty-two species of marine phytoplankton, marine, effects, rates, light, species, intensity, continuous, twenty
204	Brand L. E., R. R. L. Guillard, and L. S. Murphy.	1981	環境	A method for the rapid and precise determination of acclimated phytoplankton reproduction rates.	J. Plankton Res., 3(2), 193–201.	reproduction, phytoplankton, acclimated, A method for the rapid and precise determination of acclimated phytoplankton reproduction rates, rapid, method, determination, rates, precise
205	Bravo I., E. Cacho, J. M. Franco, A. Miguez, M. I. Reyero, and A. Martinez.	1996	毒	Study of PSP toxicity in <i>Haliotis tuberculata</i> from the Galician coast.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 421–424.	PSP/毒/スペイン
206	Bravo I., J. M. Franco, and M. I. Reyero.	1998	カテナータム	PSP toxin composition of three life cycle stages of <i>Gymnodinium catenatum</i> .	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 356–358.	PSP/毒/ <i>Gymnodinium catenatum</i> /生活環
207	Bravo I., B. Reguera, A. Martinez, and S. Fraga.	1990	カテナータム	First report of <i>Gymnodinium catenatum</i> Graham on the Spanish Mediterranean coast.	Toxic Marine Phytoplankton, 449–452.	地中海/ <i>Gymnodinium catenatum</i> /最初の報告
208	Brenko M. H. and A. Calabrese.	1969	環境	The combined effects of salinity and temperature on larvae of the mussel <i>Mytilus edulis</i> .	Marine Biology, 4(3), 224–226.	mytilus, temperature, larvae, combined, effects, edulis, salinity, mussel, The combined effects of salinity and temperature on larvae of the mussel <i>Mytilus edulis</i>
209	Bricaud A., A. Morel, and L. Prieur.	1981	環境	Absorption by dissolved organic matter of the sea (yellow substance) in the UV and visible domains.	Limnology and Oceanography, 26(1), 43–53.	matter, organic, dissolved, yellow, Absorption by dissolved organic matter of the sea (yellow substance) in the UV and visible domains, visible, substance, sea, absorption, domains
210	Bricelj V. M., A. D. Cembella, D. Laby, S. E. Shumway, and T. L. Cucci.	1996	毒	Comparative physiological and behavioral responses to PSP toxins in two bivalve molluscs, the softshell clam, <i>Mya arenaria</i> , and surfclam, <i>Spisula solidissima</i> .	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 405–408.	PSP/二枚貝/生理/行動

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212	Bricelj V. M., M. Greene, and A. D. Cembella.	1993	アレキサンドリウム	Growth of the blue mussel <i>Mytilus edulis</i> on toxic <i>Alexandrium fundyense</i> and effects of gut passage on dinoflagellate cells.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 371–376.	イガイ/有毒/ <i>Alexandrium fundyense</i> /消化管
213	Bricelj V. M. and S. H. Kuenstner.	1989	ブラウンタイプ	Effects of the “brown tide” on the feeding physiology and growth of bay scallops and mussels.	Novel Phytoplankton Blooms, 491–509.	brown tide/ホタテガイ/イガイ/生理/増殖
214	Bricelj V. M., J. H. Lee, A. D. Cembella, and D. M. Anderson.	1990	アレキサンドリウム	Uptake of <i>Alexandrium fundyense</i> by <i>Mytilus edulis</i> and <i>Mercenaria mercenaria</i> under controlled conditions.	Toxic Marine Phytoplankton, 269–274.	<i>Alexandrium fundyense</i> /ムラサキガイ/摂食
215	Bricelj V. M., J. H. Lee, and A. D. Cembella.	1991	毒	Influence of dinoflagellate cell toxicity on uptake and loss of paralytic shellfish toxins in the northern quahog <i>Mercenaria mercenaria</i> .	Marine Ecology Progress Series, 74, 33–46.	Influence of dinoflagellate cell toxicity on uptake and loss of paralytic shellfish toxins in the northern quahog <i>Mercenaria mercenaria</i> , uptake, loss, dinoflagellate, cell, toxins, quahog, shellfish, influence, mercenaria, toxicity, paralytic, northern
216	Bricelj V. M. and D. J. Lonsdale.	1997	赤潮一般・ブラウンタイプ	<i>Aureococcus anophagefferens</i> : Causes and ecological consequences of brown tides in U.S. mid-Atlantic coastal waters.	Limnology and Oceanography, 42(5), 1023–1038.	coastal, waters, tides, consequences, mid, aureococcus anophagefferens, causes and ecological consequences of brown tides in U.S. mid-Atlantic coastal waters, brown, aureococcus, causes, anophagefferens, ecological, atlantic
217	Bricelj V. M., S. P. MacQuarrie, and R. A. Schaffner.	2001	オーレオコッカス・赤潮一般・ブラウンタイプ	Differential effects of <i>Aureococcus anophagefferens</i> isolates (“brown tide”) in unialgal and mixed suspensions on bivalve feeding.	Marine Biology, 139(4), 605–615.	bivalve, feeding, tide, Differential effects of <i>Aureococcus anophagefferens</i> isolates (“brown tide”) in unialgal and mixed suspensions on bivalve feeding, brown, differential, unialgal, suspensions, effects, aureococcus, isolates, anophagefferens, mixed
218	Bricelj V. M. and S. E. Shumway.	1998	毒	An overview of the occurrence and transfer kinetics of paralytic shellfish toxins in Bivalve molluscs.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 431–436.	総説/PSP/貝
219	Bricelj V. M., J. E. Ward, A. D. Cembella, and B. A. MacDonald.	1998	赤潮一般	Application of video-endoscopy to the study of bivalve feeding on toxic dinoflagellates.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 453–456.	ビデオ/貝/摂餌/有毒/渦鞭毛藻
220	Brockmann U. and E. Dahl.	1990	ポリレピス	Distribution of organic compounds during a bloom of <i>Chrysochromulina polylepis</i> in the Skagerrak.	Toxic Marine Phytoplankton, 104–109.	スカゲラーク/ <i>Chrysochromulina polylepis</i> /有機化合物

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222	Brondz I.	2002	その他	Development of fatty acid analysis by high-performance liquid chromatography, gas chromatography, and related techniques.	Anal. Chim. Acta., 465(1–2), 1–37.	fatty acids/analysis/chemotaxonomy/historical perspectives of chromatography/HPLC/GC
223	Brown J. C.	1971	赤潮一般	Cell surface glycoproteins I: Accumulation of a glycoprotein on the outer surface of mouse LS cells during mitosis.	Journal of supramolecular structure, 1(1), 1–7.	outer, surface, mouse, cell, glycoprotein, glycoproteins, cells, accumulation, cell surface glycoproteins I, accumulation of a glycoprotein on the outer surface of mouse ls cells during mitosis, mitosis
224	Buckley L. J., M. Ikawa, and J. J. Sasner, Jr.	1975	アレキサンドリウム	Purification of two <i>Gonyaulax tamarensis</i> toxins from clams ( <i>Mya arenaria</i> ) and the identification of saxitoxin.	The First International Conference on Toxic Dinoflagellate Blooms, 423–431.	<i>Gonyaulax tamarensis</i> /毒/貝/サキシトキシン/精製
225	Budavari S., M. J. O'Neil, A. Smith, and P. E. Heckelman.	1989	環境・赤潮一般	An encyclopedia of chemicals, drugs and biologicals.	Merck and Co., U.S.A., 1606p.	encyclopedia, biologicals, drugs, chemicals, An encyclopedia of chemicals, drugs and biologicals
226	Burdaspal P. A., J. Bustos, T. M. Legarda, J. Olmedo, M. Vigo, L. González, and J. A. Berenguer.	1998	毒	Commercial processing of <i>Acanthocardia tuberculatum</i> L. naturally contaminated with PSP. evaluation after one year industrial experience.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 241–244.	<i>Acanthocardia tuberculatum</i> /PSP/毒
227	Burkholder J. M.	1997	フェステリア	<i>Pfiesteria piscicida</i> and other toxic <i>Pfiesteria</i> -like dinoflagellates.	North Carolina State University, Chesapeake Bay Foundation, "Facts about <i>Pfiesteria</i> Piscicida."	フィエスティア.
228	Burkholder J. M. and P. Fellow.	1999	フェステリア	Overview of the toxic <i>Pfiesteria</i> complex.	関西水圏環境研究機構第12回公開シンポジウム資料, 1–54.	Albemarle–Pamlico/dinoflagellates/estuaries/eutrophication/fish epizootics/fish kills/Neuse Estuary/nutrients/science ethics/toxic <i>Pfiesteria</i> complex
229	Burkholder J. M. and H. B. Glasgow, Jr.	1997	フェステリア	<i>Pfiesteria piscicida</i> and other <i>Pfiesteria</i> -like dinoflagellates: Behavior, impacts, and environmental controls.	Limnology and Oceanography, 42(5), 1052–1075.	フィエスティア.
230	Burkholder J. M. and H. B. Glasgow, Jr.	1997	フェステリア	<i>Pfiesteria piscicida</i> and other <i>Pfiesteria</i> -like dinoflagellates in the mid-Atlantic and southeastern United States.	North Carolina State University <i>Pfiesteria</i> Laboratory web site.	フィエスティア.

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232	Burkholder J. M., E. J. Noga, C. H. Hobbs, and H. B. Glasgow, Jr.	1992	フェステリア	New 'phantom' dinoflagellate is the causative agent of major estuarine fish kills.	Nature, 358(6385), 407–410.	estuarine, phantom, dinoflagellate, new, kills, New 'phantom' dinoflagellate is the causative agent of major estuarine fish kills, fish, agent, causative, major
233	Burkholder P. R., R. M. Pfister, and F. H. Leitz.	1966	環境	Production of a pyrrole antibiotic by a marine bacterium.	Applied Microbiology, 14(4), 649–653.	pyrrole, production, marine, Production of a pyrrole antibiotic by a marine bacterium, antibiotic, bacterium
234	Burstone M. S.	1955	アレロバシー・生活環	An evaluation of histochemical methods for protein groups.	J. Histochem. Cytochem., 3(1), 32–49.	groups, methods, evaluation, protein, histochemical, An evaluation of histochemical methods for protein groups
235	Buskey E. J.	1984	環境	Swimming pattern as an indicator of the roles of copepod sensory systems in the recognition of food.	Marine Biology, 79(2), 165–175.	recognition, systems, roles, swimming, Swimming pattern as an indicator of the roles of copepod sensory systems in the recognition of food, food, pattern, copepod, indicator, sensory
236	Buskey E. J. and C. J. Hyatt.	1995	ブラウンタイド	Effects of the Texas (USA) brown tide alga on planktonic grazers.	Mar. Ecol. Prog. Ser., 126(1–3), 285–292.	harmful algal blooms/zooplankton/brown tides
237	Buskey E. J. and D. A. Stockwell.	1993	ブラウンタイド	Effects of a persistent "brown tide" on zooplankton populations in the Laguna Madre of South Texas.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 659–666.	brown tide/動物プランクトン/テキサス
238	Bustillos-Guzmán J. and J. Diogène.	1998	ガンビエール	Chlorophyll <i>a</i> content and toxicity of three strains of <i>Gambierdiscus toxicus</i> : Implications of cell volume difference.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 372–373.	クロロフィル含量/毒性/ <i>Gambierdiscus</i> /細胞容量
239	Button D. K. and B. R. Robertson.	1989	環境	Kinetics of bacterial processes in natural aquatic systems based on biomass as determined by high-resolution flow cytometry.	Cytometry, 10(5), 558–563.	differential filtration/growth rate/specific affinity/bacterial volume/populations/amino acids/dilution technique/kinetic theory
240	Cabrini M., R. Chiurco, S. Cok, E. Martecchini, I. Pecchiar, and P. Ganis.	1996	アレキサンドリウム	The occurrence of <i>Alexandrium</i> spp. along the northern Adriatic coasts.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 81–84.	<i>Alexandrium</i> spp./アドリア海

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242	Cadour G., E. Nezan, M. Kempf, and M. Merceron.	1996–97	環境・赤潮一般	Plancton nocif et pisciculture marine.	Conseils pratiques. in Equinoxe (IFREMER), 23p.	Plancton nocif et pisciculture marine, pisciculture, marine, plancton, nocif
243	Campbell P. H.	1973	環境	Sea Grant Publ.	UNC-SG-73-07, Univ. of North Carolina.	Sea Grant Publ, publ, sea, grant
244	Campbell L., L. P. Shapiro, E. M. Haugen, and L. Morris.	1989	赤潮一般・ブラウンタイプ	Immunochemical approaches to the identification of the ultraplankton: Assets and limitations.	Novel Phytoplankton Blooms, 39–56.	免疫化学/同定/ウルトラプランクトン
245	Cannon J. A.	1990	赤潮一般	Development and dispersal of red tides in the Port River, South Australia.	Toxic Marine Phytoplankton, 110–115.	南オーストラリア/赤潮
246	Cannon J. A.	1993	アレキサンドリウム	Germination of the toxic dinoflagellate, <i>Alexandrium minutum</i> , from sediments in the Port River, South Australia.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 103–107.	<i>Alexandrium minutum</i> /発芽/有毒/渦鞭毛藻
247	Cannon J. A.	1993	アレキサンドリウム	Growth in culture of the toxic dinoflagellate <i>Alexandrium minutum</i> from the Port River, South Australia.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 741–745.	<i>Alexandrium minutum</i> /培養/増殖/有毒
248	Cannon J. A.	1996	アレキサンドリウム	Competition between the dinoflagellates <i>Alexandrium minutum</i> and <i>Prorocentrum micans</i> in the Port River, South Australia.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 381–384.	<i>Alexandrium minutum</i> /オーストラリア/渦鞭毛藻/ <i>Prorocentrum micans</i> /競争
249	Carlisle J. G., Jr.	1968	赤潮一般	Red tide in California.	Marine Resources Leaflet No. 2 State of California, 1–5.	tide, california, Red tide in California, red
250	Carlson R. D. and D. R. Tindall.	1985	赤潮一般	Distribution and periodicity of toxic dinoflagellates in the Virgin Islands.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 171–176.	渦鞭毛藻/有毒/分布/同期性/バージン諸島/西インド諸島

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252	Carlton J. T.	1985	赤潮一般	Transoceanic and interoceanic dispersal of coastal marine organisms: The biology of ballast water.	Oceanogr. Mar. Biol. Ann. Rev., 23, 313–371.	review/marine environment/models/dispersion/ballast tank/plankton/anthropogenic factor/maritime transportation/water
253	Carmichael W. W.	1995	淡水赤潮	Cyanobacterial toxins.	Manual on Harmful Marine Microalgae, 163–175.	藍藻/毒/測定法
254	Carmichael W. W. and P. R. Gorham.	1978	淡水赤潮	Anatoxins from clones of <i>Anabaena flos-aquae</i> isolated from lakes of western Canada.	Mitt. Internat. Verein. Limnol., 21, 285–295.	isolated, Anatoxins from clones of <i>Anabaena flos-aquae</i> isolated from lakes of western Canada, flos, western, anabaena, canada, lakes, anatoxins, aquae, clones
255	Caron D. A., E. L. Lim, H. Kunze, E. M. Cosper, and D. M. Anderson.	1989	ブラウンタイド	Trophic interactions between nano- and microzooplankton and the “brown tide”.	Novel Phytoplankton Blooms, 265–294.	brown tide/動物プランクトン/捕食関係
256	Carpenter E. J. and W. W. Carmichael.	1995	淡水赤潮	Taxonomy of cyanobacteria.	Manual on Harmful Marine Microalgae, 373–380.	藍藻/分類
257	Carreto J. I., R. Akselman, N. G. Montoya, R. M. Negri, H. R. Benavides, M. O. Carignan, and A. D. C. Colleoni.	1998	アレキサンドリウム	<i>Alexandrium tamarense</i> bloom dynamics and <i>Mytilus edulis</i> toxicity in the coastal waters off Mar del Plata (Argentina).	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 135–138.	<i>Alexandrium tamarense</i> /イガイ/赤潮/アルゼンチン/毒性
258	Carreto J. I., H. R. Benavides, M. O. Carignan, R. M. Negri, R. Akselman, and A. D. Cucchi Colleoni.	1996	赤潮一般	Photosynthetic response of natural phytoplankton populations to environmental ultraviolet radiation.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 325–328.	紫外線/光合成/植物プランクトン
259	Carreto J. I., H. R. Benavides, R. M. Negri, and P. D. Glorioso.	1986	アレキサンドリウム	Toxic red-tide in the Argentine Sea. Phytoplankton distribution and survival of the toxic dinoflagellate <i>Gonyaulax excavata</i> in frontal area.	J. Plankton Res., 8(1), 15–28.	phytoplankton, tide, area, toxic, red, dinoflagellate, survival, excavata, argentine, sea, distribution, frontal, gonyaulax, Toxic red-tide in the Argentine Sea Phytoplankton distribution and survival of the toxic dinoflagellate <i>Gonyaulax excavata</i> in frontal area
260	Carreto J. I., S. G. De Marco, and V. A. Lutz.	1989	アレキサンドリウム	UV-absorbing pigments in the dinoflagellates <i>Alexandrium excavatum</i> and <i>Prorocentrum micans</i> . Effects of light intensity.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 333–336.	<i>Alexandrium excavatum</i> / <i>Prorocentrum micans</i> /光強度/色素

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262	Carreto J. I., V. A. Lutz, S. G. de Marco, and M. O. Carignan.	1990	アレキサンドリウム	Fluence and wavelength dependence of mycosporine-like amino acid synthesis in the dinoflagellate <i>Alexandrium excavatum</i> .	Toxic Marine Phytoplankton, 275–279.	<i>Alexandrium excavatum</i> /アミノ酸合成
263	Carreto J. I., N. G. Montoya, A. D. C. Colleoni, and R. Akselman.	1998	アレキサンドリウム	<i>Alexandrium tamarensense</i> blooms and shellfish toxicity in the Argentine Sea: A retrospective view.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 131–134.	貝/毒/ <i>Alexandrium tamarensense</i> /PSP/アルゼンチン
264	Carreto J. I., R. M. Negri, H. R. Benavides, and R. Akselman.	1985	赤潮一般	Toxic dinoflagellate blooms in the Argentine Sea.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 147–152.	アルゼンチン/渦鞭毛藻/有毒
265	Carson R.	1962	環境	Silent Spring.	沈黙の春一生と死の妙薬 青木築一訳 1964 翔泳社より引用。	spring, silent, Silent Spring
266	Castro L. R. and R. K. Cowen.	1989	ブラウンタイド	Growth rates of bay anchovy ( <i>Anchoa mitchilli</i> ) in Great South Bay under recurrent brown tide conditions, summers 1987 and 1988.	Novel Phytoplankton Blooms, 663–674.	イワシ/増殖/brown tide
267	Catterall W. A.	1985	赤潮一般	The voltage sensitive sodium channel: A receptor for multiple neurotoxins.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 329–342.	ナトリウムチャンネル/神経毒
268	Cattolico R. A.	1985	DNA	Chloroplast biosystematics: Chloroplast DNA as a molecular probe.	Biosystems, 18, 299–306.	dna, molecular, biosystematics, chloroplast, probe, Chloroplast biosystematics, chloroplast DNA as a molecular probe
269	Cattolico R. A., J. C. Boothroyd, and S. P. Gibbs.	1976	ヘテロシグマ	Synchronous growth and plastid replication in the naturally wall-less alga <i>Olisthodiscus luteus</i> .	Plant Physiol., 57, 497–503.	naturally, wall, less, growth, plastid, Synchronous growth and plastid replication in the naturally wall-less alga <i>Olisthodiscus luteus</i> , replication, alga, luteus, olisthodiscus, synchronous
270	Cattolico R. A. and S. P. Gibbs.	1975	DNA	Rapid filter method for the microfluorometric analysis of DNA.	Anal. Biochem., 69, 572–582.	dna, rapid, method, microfluorometric, filter, analysis, Rapid filter method for the microfluorometric analysis of DNA

番号	著者名	発行年数	ジャンル	題名	文献名・巻号・ページ	キーワード
271	Cattolico R. A. and R. F. Jones.	1972	DNA	Isolation of stable ribosomal RNA from whole cells of <i>Chlamydomonas reinhardtii</i> .	Biochim. Biophys. Acta., 269, 259–264.	Isolation of stable ribosomal RNA from whole cells of Chlamydomonas reinhardtii, reinhardtii, whole, chlamydomonas, rna, isolation, cells, ribosomal, stable
272	Cattolico R. A., J. W. Senner, and R. F. Jones.	1973	生活環	Changes in cytoplasmic and chloroplast ribosomal ribonucleic acid during the cell cycle of <i>Chlamydomonas reinhardtii</i> .	Arch. Biochem. Biophys., 156, 58–65.	cytoplasmic, acid, reinhardtii, cell, chlamydomonas, ribonucleic, ribosomal, Changes in cytoplasmic and chloroplast ribosomal ribonucleic acid during the cell cycle of Chlamydomonas reinhardtii, changes, chloroplast, cycle
273	Cavalier-Smith T. and E. E. Chao.	1996	ヘテロシグマ	18S rRNA sequence of <i>Heterosigma carterae</i> (Raphidophyceae), and the phylogeny of heterokont algae (Ochrophyta).	Phycologia, 35(6), 500–510.	sequence, carterae, 18S rRNA sequence of Heterosigma carterae (Raphidophyceae), and the phylogeny of heterokont algae (Ochrophyta), heterokont, rRNA, phylogeny, raphidophyceae, algae, 18s, ochrophyta, heterosigma
274	Cembella A. D.	1998	毒	Ecophysiology and metabolism of paralytic shellfish toxins in marine microalgae.	Physiological Ecology of Harmful Algal Blooms, 381–403.	microalgae, Ecophysiology and metabolism of paralytic shellfish toxins in marine microalgae, marine, toxins, shellfish, ecophysiology, paralytic, metabolism
275	Cembella A. D.	2003	赤潮一般・アレロバシー	Chemical ecology of eukaryotic microalgae in marine ecosystems.	Phycologia, 42(4), 420–447.	microalgae, ecosystems, Chemical ecology of eukaryotic microalgae in marine ecosystems, marine, ecology, chemical, eukaryotic
276	Cembella A. D., A. G. Bauder, N. I. Lewis, and M. A. Quilliam.	2001	アレキサンドリウム	Population dynamics and spirolide composition of the toxicogenic dinoflagellate <i>Alexandrium ostenfeldii</i> in coastal embayments of Nova Scotia.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. L., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 173–176.	<i>Alexandrium ostenfeldii</i> /毒/渦鞭毛藻/カナダ
277	Cembella A. D. and C. Destombe.	1996	アレキサンドリウム	Genetic differentiation among <i>Alexandrium</i> populations from eastern Canada.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 447–450.	<i>Alexandrium</i> /遺伝/カナダ
278	Cembella A. D., C. Destombe, and J. Turgeon.	1990	アレキサンドリウム	Toxin composition of alternative life history stages of <i>Alexandrium</i> , as determined by high-performance liquid chromatography.	Toxic Marine Phytoplankton, 333–338.	<i>Alexandrium</i> /生活環/毒組成/高速クロマトグラフ
279	Cembella A. D. and G. Lamoureux.	1993	毒	A competitive inhibition enzyme-linked immunoassay for the detection of paralytic shellfish toxins in marine phytoplankton.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 857–862.	阻害酵素/免疫アッセイ/PSP
280	Cembella A. D., L. Milenovic, G. Doucette, and M. Fernandez.	1995	毒	<i>In vitro</i> biochemical methods and mammalian bioassays for phycotoxins.	Manual on Harmful Marine Microalgae, 177–179.	毒/哺乳動物/測定法

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281	Cembella A. D., L. V. Milenovic, and G. J. Doucette.	1995	毒	<i>In vitro</i> biochemical and cellular assays.	Manual on Harmful Marine Microalgae, 181–211.	生化学/細胞/測定法
282	Cembella A., Y. Parent, D. Jones, and G. Lamoureux.	1990	毒	Specificity and cross-reactivity of an absorption-inhibition enzyme-linked immunoassay for the detection of paralytic shellfish toxins.	Toxic Marine Phytoplankton, 339–344.	交配/PSP/免疫アッセイ
283	Cembella A. D., M. A. Quilliam, N. I. Lewis, A. G. Bauder, and J. L. C. Wright.	1998	赤潮一般	Identifying the planktonic origin and distribution of spiroides in coastal Nova Scotian waters.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 481–484.	同定/プランクトン/分布/カナダ
284	Cembella A. D., S. E. Shumway, and R. Larocque.	1994	毒	Sequestering and putative biotransformation of paralytic shellfish toxins by the sea scallop <i>Placopecten magellanicus</i> : Seasonal and spatial scales in natural populations.	Journal of Experimental Marine Biology and Ecology, 180(1), 1–22.	paralytic shellfish poisoning/phycotoxin/ <i>Placopecten</i> /saxitoxin/scallop
285	Cembella A. D., S. E. Shumway, and N. I. Lewis.	1993	毒	Anatomical distribution and spatio-temporal variation in paralytic shellfish toxin composition in two bivalve species from the Gulf of Maine.	Journal of Shellfish Research, 12(2), 389–403.	<i>Placopecten</i> / <i>Spisula</i> /PSP toxins/biotransformation/saxitoxin
286	Cembella A. D., J. J. Sullivan, G. L. Boyer, F. J. R. Taylor, and R. J. Anderson.	1987	アレキサンドリウム	Variation in paralytic shellfish toxin composition within the <i>Protogonyaulax tamarensis/catenella</i> species complex; red tide dinoflagellates.	Biochem. Syst. Ecol., 15(2), 171–186.	tide, toxin, complex, protogonyaulax, red, composition, catenella, shellfish, variation in paralytic shellfish toxin composition within the <i>Protogonyaulax tamarensis/catenella</i> species complex, red tide dinoflagellates, variation, dinoflagellates, species, within, paralytic, tamarensis
287	Cembella A. D. and F. J. R. Taylor.	1985	アレキサンドリウム	Biochemical variability within the <i>Protogonyaulax tamarensis/catenella</i> species complex.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 55–60.	<i>Protogonyaulax tamarensis</i> / <i>Protogonyaulax catenella</i> /化学組成/同定
288	Cembella A. D. and J. C. Therriault.	1989	アレキサンドリウム	Population dynamics and toxin composition of <i>Protogonyaulax tamarensis</i> from the St. Lawrence estuary.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 81–84.	<i>Protogonyaulax tamarensis</i> /セントローレンス/毒/個体群動態
289	Chan A. T., R. J. Andersen, M. J. Le Blanc, and P. J. Harrison.	1980	アレロパシー	Algal plating as a tool for investigating allelopathy among marine microalgae.	Marine Biology, 59(1), 7–13.	Algal planting as a tool for investigating allelopathy among marine microalgae, microalgae, tool, planting, investigating, allelopathy, marine, among, algal
290	Chang F. H.	1985	毒	Preliminary toxicity test of <i>Prymnesium calathiferum</i> n. sp. isolated from New Zealand.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 109–112.	<i>Prymnesium calathiferum</i> /毒性/ニュージーランド

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291	Chang F. H.	1996	ディノフィシス	Distribution and abundance of <i>Dinophysis acuminata</i> (Dinophyceae) and <i>Pseudonitzschia australis</i> (Bacillariophyceae) in Kenepuru and Pelorus Sounds, New Zealand.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 93–96.	<i>Dinophysis acuminata</i> / <i>Pseudonitzschia australis</i> / ニュージーランド
292	Chang F. H., C. Anderson, and N. C. Boustead.	1990	ヘテロシグマ	First record of a <i>Heterosigma</i> (Raphidophyceae) bloom with associated mortality of cage-reared salmon in Big Glory Bay, New Zealand.	New Zealand Journal of Marine and Freshwater Research, 24, 461–469.	phytoplankton bloom / <i>Heterosigma</i> cf. <i>akashiwo</i> / first record / salmon mortalities / histopathological examinations / Big Glory Bay / Stewart Island
293	Chang J. and E. J. Carpenter.	1988	ヘテロカプサ	Species-specific phytoplankton growth rates via diel DNA synthesis cycles. II: DNA quantification and model verification in the dinoflagellate <i>Heterocapsa triquetra</i> .	Marine Ecology Progress Series, 44(3), 287–296.	dna, phytoplankton, specific, model, quantification, diel, growth, dinoflagellate, Species-specific phytoplankton growth rates via diel DNA synthesis cycles, DNA quantification and model verification in the dinoflagellate <i>Heterocapsa triquetra</i> , synthesis, heterocapsa, rates, cycles, species, via, verification, triquetra
294	Chang J. and E. J. Carpenter.	1991	DNA	Species-specific phytoplankton growth rates via diel DNA synthesis cycles. V: Application to natural populations in Long Island Sound.	Marine Ecology Progress Series, 78(2), 115–122.	dna, phytoplankton, island, specific, natural, diel, growth, long, synthesis, sound, Species-specific phytoplankton growth rates via diel DNA synthesis cycles, application to natural populations in Long Island Sound, rates, cycles, application, species, via, populations
295	Chang J. and E. J. Carpenter.	1994	赤潮一般	Active growth of the oceanic dinoflagellate <i>Ceratium teres</i> in the Caribbean and Sargasso seas estimated by cell-cycle analysis.	Journal of Phycology, 30(3), 375–381.	Caribbean Sea / cell cycle / <i>Ceratium teres</i> / Dinophyceae / DNA content / growth rate / mitotic index / phytoplankton / Sargasso Sea
296	Chang J. and E. J. Carpenter.	1994	DNA	Inclusion bodies in several species of <i>Ceratium</i> Schrank (Dinophyceae) from the Caribbean Sea examined with DNA-specific staining.	Journal of Plankton Research, 16(2), 197–202.	dna, several, specific, ceratium, caribbean, bodies, examined, schrank, sea, species, inclusion, staining, dinophyceae, Inclusion bodies in several species of <i>Ceratium</i> Schrank (Dinophyceae) from the Caribbean Sea examined with DNA-specific staining
297	Chang F. H., R. Pridmore, and N. Boustead.	1993	ヘテロシグマ	Occurrence and distribution of <i>Heterosigma</i> cf. <i>akashiwo</i> (Raphidophyceae) in a 1989 bloom in Big Glory Bay, New Zealand.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 675–680.	<i>Heterosigma</i> cf. <i>akashiwo</i> / 分布 / ニュージーランド / 赤潮
298	Chang F. H., J. Sharples, and J. M. Grieve.	1996	毒	Temporal and spatial distribution of toxic dinoflagellates in Bay of Plenty, New Zealand, during the early 1993 toxic shellfish outbreaks.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 235–238.	有毒 / 潜鞭毛藻 / ニュージーランド / 分布 / PSP
299	Chang F. H., J. Sharples, J. M. Grieve, M. Miles, and D. G. Till.	1998	ミキモトイ	Distribution of <i>Gymnodinium</i> cf. <i>breve</i> and shellfish toxicity from 1993 to 1995 in Hauraki Gulf, New Zealand.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 139–142.	<i>Gymnodinium</i> cf. <i>breve</i> / 貝 / 毒性 / ニュージーランド
300	Chapman D. V., J. D. Dodge, and S. I. Heaney.	1982	生活環・セラチウム	Cyst formation in the freshwater dinoflagellate <i>Ceratium hirundinella</i> (Dinophyceae).	J. Phycol., 18(1), 121–129.	<i>Ceratium</i> / cyst formation / cyst wall / dinoflagellate / hypnocoyst / resting cyst / silicon / temporary cyst / ultrastructure

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301	Chareonpanich C., S. Montani, H. Tsutsumi, and S. Matsuoka.	1993	環境	Modification of chemical characteristics of organically enriched sediment by <i>Capitella</i> sp. I	Marine Pollution Bulletin, 26(7), 375–379.	sediment, organically, capitella, characteristics, chemical, modification, enriched, Modification of Chemical characteristics of organically enriched sediment by Capitella sp.
302	Chareonpanich C., S. Montani, and H. Tsutsumi.	1994	環境	Roles of a deposit-feeding polychaete, <i>Capitella</i> sp. I, on the biological and chemical changes of the experimental marine sediment systems.	Technical Bulletin of Faculty of Agriculture, Kagawa University, 46(1), 21–26.	<i>Capitella</i> sp. I/sediment organic matter/adenosine triphosphate/acid volatile sulfides/anaerobic decomposition
303	Chebib H. A., A. D. Cembella, and P. Anderson.	1993	アレキサンドリウム	Differential paralytic shellfish toxin accumulation and detoxification kinetics in transplanted populations of <i>Mytilus edulis</i> exposed to natural blooms of <i>Alexandrium excavatum</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 383–388.	イガイ/ <i>Alexandrium excavatum</i> /PSP/解毒
304	Chen L. C. M., T. Edelstein, and J. McLachlan.	1969	環境	Bonnemaisonia hamifera Hariot in nature and in culture.	J. Phycol., 5(3), 211–220.	hamifera, Bonnemaisonia hamifera Hariot in nature and in culture, culture, hariot, nature, bonnemaisonia
305	Chen Y. Q. and X. G. Gu.	1993	赤潮一般	An ecological study of red tides in the East China Sea.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 217–221.	赤潮/生態/東シナ海
306	Chen D., K. Muda, K. Jones, J. Leftley, and P. Stansby.	1998	アレキサンドリウム	Effect of shear on growth and motility of <i>Alexandrium minutum</i> Halim, a red-tide dinoflagellate.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 352–355.	<i>Alexandrium minutum</i> /斃死/増殖/赤潮/渦鞭毛藻
307	Chesnick J. M. and R. A. Cattolico.	1993	DNA	Isolation of DNA from eukaryotic algae.	Methods Enzymol, 224, 168–176.	dna, Isolation of DNA from eukaryotic algae, isolation, algae, eukaryotic
308	Chiang R. M. T.	1985	毒	PSP activity scale: A macroscopic measurement of relative paralytic shellfish poison levels in British Columbia, Canada.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 451–456.	PSP/顯微測定
309	Chiang K. P. and A. Taniguchi.	1993	珪藻	Formation of a diatom assemblage distributed widely in the North Pacific Polar Frontal Zone.	Bull. Japan. Soc. Fish. Oceanogr., 57(4), 307–318.	widely, zone, north, Formation of a diatom assemblage distributed widely in the North Pacific Polar Frontal Zone, diatom, formation, assemblage, pacific, frontal, polar, distributed
310	Chiang K. P., A. Taniguchi, and S. Kato.	1994	珪藻	Distribution of diatom assemblages in and around a warm core ring in the North Pacific Polar Frontal Zone.	La mer, 32(3), 195–207.	core, around, zone, warm, north, assemblages, diatom, Distribution of diatom assemblages in and around a warm core ring in the North Pacific Polar Frontal Zone, ring, distribution, pacific, frontal, polar

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311	千原光雄.	1991	赤潮一般	黄色植物の最近の分類.	遺伝, 45(5), 12-18.	分類. 黄色植物
312	Chinain M., M. Germain, Y. Sako, S. Paullac, and A. M. Legrand.	1998	ガンビエール	Genetic diversity in French Polynesian strains of the ciguatera-causing dinoflagellate <i>Gambierdiscus toxicus</i> : RFLP and sequence analyses on the SSU and LSU rRNA genes.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 287-290.	<i>Gambierdiscus toxicus</i> /渦鞭毛藻/シガテラ毒/フランス/分子系統
313	Chinain M., T. Revel, M. A. Faust, M. J. Holmes, A. Ung, and S. Paullac.	2001	ガンビエール	Molecular characterization and classification of the ciguatera dinoflagellate <i>Gambierdiscus</i> .	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 226-229.	<i>Gambierdiscus</i> /渦鞭毛藻/分子系統/分類
314	Ching W. T. and R. D. Meyer.	1987	環境	Legionella infections.	Infect. Dis. Clin. North Am., 1(3), 595-614.	Legionella infections, infections, legionella
315	Chisholm S. W.	1981	赤潮一般	Temporal patterns of cell divisions in unicellular algae.	Can. Bull. Fish. Aquat. Sci., 210, 150-181.	Temporal patterns of cell divisions in unicellular algae, patterns, cell, temporal, unicellular, algae, divisions
316	Chisholm S. W. and L. E. Brand.	1981	生活環	Persistence of cell division phasing in marine phytoplankton in continuous light after entrainment to light: Dark cycles.	J. Exp. Mar. Biol. Ecol., 51(2/3), 107-118.	phytoplankton, division, Persistence of cell division phasing in marine phytoplankton in continuous light after entrainment to light, dark cycles, marine, cell, phasing, cycles, light, persistence, continuous, dark, entrainment
317	Chou H. N., Y. Shimizu, G. D. Van Duyne, and J. Clardy.	1985	ミキモトイ	Two new polyether toxins of <i>Gymnodinium breve</i> (= <i>Ptychodiscus brevis</i> ).	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 305-308.	<i>Gymnodinium breve</i> / <i>Ptychodiscus brevis</i> / ポリエステル/毒
318	Chou H-N., Y. Uchio, and Y. Shimizu.	1982	ミキモトイ	<i>Gymnodinium breve</i> toxins.	Eighth Annual New England Regional Medicinal Chemistry Immunology and Pharmacognosy Meeting, 1.	Toxins, <i>gymnodinium</i> , <i>breve</i> , <i>Gymnodinium breve</i> toxins
319	中国工業技術試験所.	1986	環境	瀬戸内海における海水交換速度及び負荷量影響度の研究.	41-42.	海水交換速度, 研究, 瀬戸内海, 負荷量影響度
320	Chow N., K. Vammen, and B. Reguera.	2010	バハママンセ・毒	First report of PSP on Pacific coast of Nicaragua associated with <i>Pyrodinium bahamense</i> .	Harmful Algae News, 41, 6-7.	

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321	Chuang A., C. Garnett, M. Hargreaves, G. Shaw, P. J. Senogles, M. Smith, G. Eaglesham, and J. F. Müller.	2001	珪藻	Effects of iron and manganese concentration and their ratio on cell growth and cylindrospermopsin production of the cyanobacterium <i>Cylindrospermopsis raciborskii</i> .	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 344–347.	鉄/マンガン/ <i>Cylindrospermopsis raciborskii</i> /増殖
322	Clark D. K. and D. A. Kiefer.	1979	ミキモトイ	Spectral reflectance of a bloom of <i>Gymnodinium nelsoni</i> in Chesapeake Bay.	Toxic Dinoflagellate Blooms, 287–296.	<i>Gymnodinium nelsoni</i> /チェサピーク湾/赤潮
323	Clem J. D.	1975	毒	Management of the paralytic shellfish poison problem in the United States.	The First International Conference on Toxic Dinoflagellate Blooms, 459–471.	PSP/管理/アメリカ
324	Clem J. D.	1979	毒	Toxic dinoflagellates, shellfish and public health.	Toxic Dinoflagellate Blooms, 33–36.	有毒渦鞭毛藻/貝毒/公衆衛生
325	Clement A. and L. Guzman.	1989	赤潮一般	Red tides in Chilean fjords.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 121–124.	チリ/赤潮
326	Clement A. and G. Lembeye.	1993	赤潮一般	Phytoplankton monitoring program in the fish farming region of south Chile.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 223–228.	モニタリング/養殖場/チリ
327	Clément A., M. Seguel, G. Arzul, L. Guzman, and C. Alarcon.	2001	ミキモトイ	Widespread outbreak of a haemolytic, ichthyotoxic <i>Gymnodinium</i> sp. in Southern Chile.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 66–69.	<i>Gymnodinium</i> sp./チリ/溶血作用/魚/毒
328	Cleveland D. W., S. G. Fischer, M. W. Kirschner, and U. K. Laemmli.	1977	その他	Peptide mapping by limited proteolysis in sodium dodecyl sulfate and analysis by gel electrophoresis.	J. Biol. Chem., 252(3), 1102–1106.	mapping, sodium, limited, peptide, electrophoresis, proteolysis, gel, sulfate, Peptide mapping by limited proteolysis in sodium dodecyl sulfate and analysis by gel electrophoresis, analysis, dodecyl
329	Coats D. W.	2002	生活環	Dinoflagellate life-cycle complexities.	Journal of Phycology, 38(3), 417–419.	complexities, dinoflagellate, life, Dinoflagellate life-cycle complexities, cycle
330	Coats D. W., M. A. Tyler, and D. M. Anderson.	1984	ギロディニウム	Sexual processes in the life cycle of <i>Gyrodinium uncatenatum</i> (dinophyceae): A morphogenetic overview.	J. Phycol., 20(3), 351–361.	encystment/excystment/gamete/ <i>Gyrodinium uncatenatum</i> /hypnozygote/planomeiocyte/planozygote

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331	Codd G. A.	1998	赤潮一般	Cyanobacterial blooms and toxins in fresh-, brackish and marine waters.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 13-17.	藍藻/赤潮/毒
332	Colburn T., D. Dumanoski, and J. P. Myers.	1996	環境	Our Stolen Future.	Penguin Books, New York, NY, USA., 336p.	future, stolen, Our Stolen Future
333	Coleman A. W., and L. J. Goff.	1991	DNA	DNA analysis of eukaryotic algal species.	J. Phycol., 27(4), 463-473.	algal DNA/mitochondrial DNA/plastid DNA/speciation
334	Collier A.	1958	赤潮一般	Some biochemical aspects of red tides and related oceanographic problems.	Limnology and Oceanography, 3(1), 33-39.	tides, red, aspects, problems, biochemical, related, oceanographic, Some biochemical aspects of red tides and related oceanographic problems
335	Collins M.	1978	毒	Algal toxins.	Microbiological Reviews, 42(4), 725-746.	toxins, Algal toxins, algal
336	Collins J. C. and F. Grice.	1975	赤潮一般	Management. Session summary.	The First International Conference on Toxic Dinoflagellate Blooms, 443-445.	要約/管理
337	Colvin G. C. and K. L. Koetzner.	1989	ブラウンタイプ	The fishery manager's perspective on unusual algae blooms.	Novel Phytoplankton Blooms, 735-739.	管理/赤潮
338	Connell L. and M. Jacobs.	1999	ヘテロシグマ	Anatomy of a bloom: <i>Heterosigma carterae</i> in Puget Sound 1997.	Proceedings of the Puget Sound Research '98 conference Seattle Washington, 830-834.	carterae, anatomy, sound, puget, bloom, anatomy of a bloom, <i>Heterosigma carterae</i> in Puget Sound, heterosigma
339	Corrales R. A. and R. Crisostomo.	1996	バハマンセ	Variation of <i>Pyrodinium</i> cyst density in Manila Bay, Philippines.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 181-183.	<i>Pyrodinium</i> /シスト/フィリピン
340	Corrales R. A. and E. D. Gomez.	1990	赤潮一般	Red tide outbreaks and their management in the Philippines.	Toxic Marine Phytoplankton, 453-458.	フィリピン/赤潮/管理

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342	Cortés-Altamirano R., D. E. Serrano-Hernández, and A. P. Sierra-Beltán.	2007	夜光虫	A bloom of <i>Noctiluca scintillans</i> and its possible cysts in the Gulf of California, Mexico.	Harmful Algae News, 34, 6–7.	A bloom of <i>Noctiluca scintillans</i> and its possible cysts in the Gulf of California, Mexico, possible, californica, cysts, gulf, bloom, mexico, noctiluca, scintillans
343	Cortés Lara M. C., R. Cortés Altamirano, R. Alonso Rodríguez, and A. L. Cupul Magaña.	2010	赤潮一般	<i>Eutreptiella marine</i> (Euglenophyceae) bloom causes significant fish kills in Banderas Bay, Jalisco, México.	Harmful Algae News, 42, 12–13.	
344	Cosper E. M., E. J. Carpenter, and M. Cottrell.	1989	ブラウンタイド	Primary productivity and growth dynamics of the “brown tide” in Long Island embayments.	Novel Phytoplankton Blooms, 139–158.	brown tide/増殖動態/一次生産/ロングアイランド
345	Cosper E. M., W. Dennison, A. Milligan, E. J. Carpenter, C. Lee, J. Holzapfel, and L. Milanese.	1989	ブラウンタイド	An examination of the environmental factors important to initiating and sustaining “brown tide” blooms.	Novel Phytoplankton Blooms, 317–340.	brown tide/環境
346	Cosper E. M., R. T. Garry, A. J. Milligan, and M. H. Doall.	1993	ブラウンタイド	Iron, selenium and citric acid are critical to the growth of the “brown tide” microalga, <i>Aureococcus anophagefferens</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 667–673.	<i>Aureococcus anophagefferens</i> /brown tide/鉄/セレン/シウ酸
347	Cosper E. M., C. Lee, and E. J. Carpenter.	1990	ブラウンタイド	Novel “brown tide” blooms in Long Island embayments: A search for the causes.	Toxic Marine Phytoplankton, 17–28.	brown tide/ <i>Aureococcus anophagefferens</i>
348	Costas E., M. Navarro, and V. Lopez-Rodas.	1990	赤潮一般	An environment-synchronized internal clock controlling the annual cycle of dinoflagellates.	Toxic Marine Phytoplankton, 280–283.	渦鞭毛藻/年間サイクル/体内時計
349	Costas E., R. Zardoya, J. Bautista, A. Garrido, C. Rojo, and V. López-Rodas.	1995	カテナータム	Morphospecies vs. genospecies in toxic marine dinoflagellates: An analysis of <i>Gymnodinium catenatum</i> / <i>Gyrodinium impudicum</i> and <i>Alexandrium minutum</i> / <i>A. lusitanicum</i> using antibodies, lectins, and gene sequences.	J. Phycol., 31(5), 801–807.	<i>Alexandrium</i> /antibodies/genospecies/ <i>Gymnodinium</i> /lectins/molecular taxonomy/ <i>Pyrrophyta</i> /Lsu rRNA sequences
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352	Crawford D. W., L. E. Hawkins, S. Hutchinson, E. E. Antai, D. A. Purdie, and A. P. M. Lockwood.	1993	メソディニウム	Red tides of <i>Mesodinium rubrum</i> : Evidence for remotely imposed stress on the oyster <i>Ostrea edulis</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 389–394.	<i>Mesodinium rubrum</i> /赤潮/カキ
353	Crosby M. P. and L. D. Gale.	1990	環境	A review and evaluation of bivalve condition index methodologies with a suggested standard method.	Journal of Shellfish Research, 9(1), 233–237.	bivalve/body component index/clam/condition index/oyster/mussel/nutritive status/stress
354	Cucci T. L., S. E. Shumway, R. C. Newell, and C. M. Yentsch.	1985	アレキサンドリウム	A preliminary study of the effects of <i>Gonyaulax tamarensis</i> on feeding in bivalve molluscs.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 395–400.	<i>Gonyaulax tamarensis</i> /二枚貝/摂餌
355	Cullen J. J. and J. G. MacIntyre.	1998	環境	Behavior, physiology and the niche of depth-regulating phytoplankton.	NATO ASI Series, Q41, 559–579.	phytoplankton, niche, physiology, depth, behavior, regulating, Behavior, physiology and the niche of depth-regulating phytoplankton
356	Cullen J. J., M. Zhu, R. F. Davis, and D. C. Pierson.	1985	ヘテロカプサ	Vertical migration, carbohydrate synthesis, and nocturnal nitrate uptake during growth of <i>Heterocapsa niae</i> in a laboratory water column.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 189–194.	鉛直移動/炭水化物/硝酸塩/摂取/ <i>Heterocapsa niae</i> /室内実験
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358	Culverhouse P. F., V. Herry, B. Reguera, S. González-Gil, R. Williams, S. Fonda, M. Cabrini, T. Parisini, and R. Ellis.	2001	赤潮一般	Dinoflagellate categorisation by artificial neural network (DiCANN).	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 195–198.	渦鞭毛藻/ニューラルネットワーク
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360	Dacey R. G. and M. A. Sande.	1974	環境	Effect of probenecid on cerebrospinal fluid concentrations of penicillin and cephalosporin derivatives.	Antimicrobial Agents and Chemotherapy, 6(4), 437–441.	Effect of probenecid on cerebrospinal fluid concentrations of penicillin and cephalosporin derivatives, cephalosporin, probenecid, derivatives, fluid, effect, concentrations, cerebrospinal, penicillin

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362	Dahl E., T. Aune, and B. Aase.	1996	デノフィシス	Reddish water due to mass occurrence of <i>Dinophysis</i> spp.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 265-267.	赤潮/ <i>Dinophysis</i>
363	Dahl E., T. Aune, and K. Tangen.	2001	毒	Shellfish toxicity in Norway – experiences from regular monitoring, 1992–1999.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 425-428.	PSP/ノルウェー/モニタリング
364	Dahl E. and U. H. Brockmann.	1985	ギロディニウム	The growth of <i>Gyrodinium aureolum</i> Hulbert in <i>in situ</i> experimental bags.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 233-238.	<i>Gyrodinium aureolum</i> /増殖
365	Dahl E. and U. H. Brockmann.	1989	ギロディニウム	Does <i>Gyrodinium aureolum</i> Hulbert perform diurnal vertical migrations?	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 225-228.	<i>Gyrodinium aureolum</i> /日周鉛直移動
366	Dahl E., B. Edvardsen, and W. Eikrem.	1998	ポリレピス	<i>Chrysochromulina</i> blooms in the Skagerrak after 1988.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 104-105.	<i>Chrysochromulina</i> /赤潮/スカゲラク
367	Dahl E., O. Lindahl, E. Paasche, and J. Throndsen.	1989	ポリレピス	The <i>Chrysochromulina polylepis</i> bloom in Scandinavian waters during spring 1988.	Novel Phytoplankton Blooms, 383-405.	<i>Chrysochromulina polylepis</i> /スカンジナビア/赤潮
368	Dahl E. and K. Tangen.	1990	オーレオラム	<i>Gyrodinium aureolum</i> bloom along the Norwegian coast in 1988.	Toxic Marine Phytoplankton, 123-127.	ノルウェーの海岸/ <i>Gyrodinium aureolum</i> の赤潮
369	Dahl E. and K. Tangen.	1993	オーレオラム	25 years experience with <i>Gyrodinium aureolum</i> in Norwegian waters.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 15-21.	<i>Gyrodinium aureolum</i> /ノルウェー/長期変化/総説
370	Dahl E. and M. Yndestad.	1985	デノフィシス	Diarrhetic shellfish poisoning (DSP) in Norway in the autumn 1984 related to the occurrence of <i>Dinophysis</i> spp.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 495-500.	DSP/ <i>Dinophysis</i> spp.

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372	Daigo K., T. Noguchi, N. Kawai, A. Miwa, and K. Hashimoto.	1989	毒	Detection of paralytic shellfish poison by a lobster nerve-muscle preparation.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 387–389.	ロブスター/神経/PSP
373	Dale B.	1977	環境	New observations on <i>Peridinium faeroense</i> paulsen (1905), and classification of small orthoperidinioid dinoflagellates.	Br. Phycol. J., 12, 241–253.	new observations on <i>Peridinium faeroense</i> paulsen, small, peridinium, and classification of small orthoperidinioid dinoflagellates, new, dinoflagellates, faeroense, paulsen, orthoperidinioid, observations, classification
374	Dale B.	1979	生活環	Collection, preparation and identification of dinoflagellate resting cysts.	Toxic Dinoflagellate Blooms, 443–452.	渦鞭毛藻/シスト/同定
375	Dale B.	1983	生活環	Dinoflagellate resting cysts: Benthic plankton.	Survival strategies of the algae, 69–136.	dinoflagellate, cysts, resting, benthic, plankton, Dinoflagellate resting cysts, benthic plankton
376	Dale B., A. Madsen, K. Nordberg, and T. A. Thorsen.	1993	カテナータム	Evidence for prehistoric and historic “blooms” of the toxic dinoflagellate <i>Gymnodinium catenatum</i> in the Kattegat–Skagerrak region of Scandinavia.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 47–52.	<i>Gymnodinium catenatum</i> /スカンジナビア/赤潮/総説
377	Dale B. and K. Nordberg.	1993	カテナータム	Possible environmental factors regulating prehistoric and historic “blooms” of the toxic dinoflagellate <i>Gymnodinium catenatum</i> in the Kattegat–Skagerrak region of Scandinavia.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 53–57.	<i>Gymnodinium catenatum</i> /赤潮/スカゲラク/環境
378	Damtoft S., L. Godthjælpsen, S. R. Jensen, and B. J. Nielsen.	1983	環境	Age-dependent variations of the efficiency of iridoid biosynthesis in <i>Verbena officinalis</i> .	Phytochemistry, 22(11), 2614–2615.	<i>Verbena officinalis</i> /verbenaceae/biosynthesis/ <sup>2</sup> H NMR/experimental parameters/deoxyloganin/dihydrocornin/cornin
379	団 勝磨.	1981	生活環	細胞周期の概念とその研究法.	細胞周期(日本動物学会編)現代動物学の課題 6, 学会出版センター, 1–16.	概念, 細胞周期, 研究法
380	Daugbjerg N., G. Hansen, J. Larsen, and Ø. Moestrup.	2000	DNA	Phylogeny of some of the major genera of dinoflagellates based on ultrastructure and partial LSU rDNA sequence data, including the erection of three new genera of unarmoured dinoflagellate.	Phycologia, 39(4), 302–317.	three, genera, sequence, partial, Phylogeny of some of the major genera of dinoflagellates based on ultrastructure and partial LSU rDNA sequence data, including the erection of three new genera of unarmoured dinoflagellate, lsu, unarmoured, ultrastructure, dinoflagellate, new, erection, rDNA, based, including, dinoflagellates, phylogeny, data, major

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382	David S. R., J. F. Hewetson, and J. E. Beheler.	1985	毒	Progress toward development of monoclonal antibodies to saxitoxin; antigen preparation and antibody detection.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 343–348.	モノクローナル抗体/サキシトキシン
383	Davison P. and C. M. Yentsch.	1985	赤潮一般	Occurrence of toxic dinoflagellates and shellfish toxin along coastal Uruguay, South America.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 153–158.	渦鞭毛藻/貝毒/ウルグアイ
384	de Mendiola B. R.	1979	赤潮一般	Red tide along the Peruvian coast.	Toxic Dinoflagellate Blooms, 183–190.	ペルー/赤潮
385	de Salas M. F., M. J. van Emmerik, G. M. Hallegraeff, A. P. Negri, R. E. Vaillancourt, and C. J. Bolch.	2001	アレキサン드리ウム	Toxic Australian <i>Alexandrium</i> dinoflagellates: Introduced or indigenous?	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 214–217.	<i>Alexandrium</i> / 渦鞭毛藻/有害/オーストラリア
386	Deane E. M. and R. W. O'Brien.	1981	赤潮一般・環境	Uptake of phosphate by symbiotic and free-living dinoflagellate.	Arch. Microbiol., 128, 307–310.	<i>Amphidinium carterae</i> / <i>Amphidinium kiebsii</i> / <i>Gymnodinium microadriaticum</i> / phosphate uptake/transport/dinoflagellates
387	Decamp O., M. Tsujino, and T. Kamiyama.	1999	環境	Abundance of naked amoebae in sediments of Hiroshima Bay, Seto Inland Sea of Japan.	J. Euk. Microbiol., 46(2), 160–164.	distribution/ecology/estuaries/morphology/protists/protozoa/sediment microbial communities
388	Delaney T. P. and R. A. Cattolico.	1989	DNA	Chloroplast ribosomal DNA organization in the chromophytic alga <i>Olisthodiscus luteus</i> .	Curr. Genet., 15, 221–229.	Chloroplast DNA/Chlorophyll a/c/agla/Evolution/Ribosomal operon
389	Delaney T. P. and R. A. Cattolico.	1991	DNA	Sequence and secondary structure of chloroplast 16S rRNA from the chromophyte alga <i>olisthodiscus luteus</i> , as inferred from the gene sequence.	Nucleic. Acids. Res., 19, 6328.	sequence, gene, inferred, chromophyte, sequence and secondary structure of chloroplast, 16S rRNA from the chromophyte alga <i>olisthodiscus luteus</i> , as inferred from the gene sequence, rRNA, alga, <i>luteus</i> , <i>olisthodiscus</i> , structure, secondary, chloroplast, 16s
390	Delgado M., E. Garcés, and J. Camp.	1996	デイノフィシス	Growth and behaviour of <i>Dinophysis sacculus</i> from NW Mediterranean.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 261–264.	<i>Dinophysis sacculus</i> / 増殖/行動/地中海

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392	Della Loggia R., M. Cabrini, P. Del Negro, G. Honsell, and A. Tubaro.	1993	ディノフィシス	Relationship between <i>Dinophysis</i> spp. in seawater and DSP toxins in mussels in the Northern Adriatic Sea.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 483–488.	<i>Dinophysis</i> spp./DSP/毒/アドリア海
393	Delmas D., A. Herblard, and S. Y. Maestrini.	1992	ディノフィシス	Environmental conditions which lead to increase in cell density of the toxic dinoflagellates <i>Dinophysis</i> spp. in nutrient-rich and nutrient-poor waters of the French Atlantic coast.	Marine Ecology Progress Series, 89, 53–61.	lead, waters, coast, toxic, french, rich, cell, environmental, dinoflagellates, nutrient, increase, density, spp, poor, dinophysis, atlantic, conditions, Environmental conditions which lead to increase in cell density of the toxic dinoflagellates <i>Dinophysis</i> spp in nutrient-rich and nutrient-poor waters of the French Atlantic coast
394	Delmas D., A. Herblard, and S. Y. Maestrini.	1993	ディノフィシス	Do <i>Dinophysis</i> spp. come from the “open sea” along the French Atlantic coast?	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 489–494.	<i>Dinophysis</i> spp./フランス/分布/移送
395	Demaret A., K. Sohet, and G. Houvenaghel.	1995	毒	Effects of toxic dinoflagellates on the feeding and mortality of <i>Artemia franciscana</i> larvae.	Harmful Marine Algal Blooms, 427–432.	feeding, toxic, franciscana, mortality, artemia, larvae, dinoflagellates, effect, Effect of toxic dinoflagellates on the feeding and mortality of <i>Artemia franciscana</i> larvae
396	DeMott W. R.	1988	環境	Discrimination between algae and artificial particles by freshwater and marine copepods.	Limnology and Oceanography, 33(3), 397–408.	artificial, copepods, marine, freshwater, Discrimination between algae and artificial particles by freshwater and marine copepods, algae, particles, discrimination
397	Demura M., M. H. Noël, F. Kasai, M. M. Watanabe, and M. Kawachi.	2009	シャットネラ	Taxonomic revision of <i>Chattonella antiqua</i> , <i>C. marina</i> and <i>C. ovata</i> (Raphidophyceae) based on their morphological characteristics and genetic diversity.	Phycologia, 48(6), 518–535.	<i>Chattonella antiqua</i> / <i>Chattonella marina</i> / <i>Chattonella ovata</i> / COI/COX1/genetic diversity/ITS/microsatellite/morphology/phylogeny/population/raphidophyceae/rbcL/speciation/taxonomy
398	Dennison W. C., G. J. Marshall, and C. Wigand.	1989	ブラウンタイド	Effect of “brown tide” shading on eelgrass ( <i>Zostera marina</i> L.) distributions.	Novel Phytoplankton Blooms, 675–692.	brown tide/アマモ
399	Desbiens M. and A. D. Cembella.	1993	毒	Minimization of PSP toxin accumulation in cultured blue mussels ( <i>Mytilus edulis</i> ) by vertical displacement in the water column.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 395–399.	イガイ/PSP
400	Desbiens M., F. Coulombe, J. Gaudreault, A. D. Cembella, and R. Larocque.	1990	アレキサンドリウム	PSP toxicity of wild and cultured blue mussels induced by <i>Alexandrium excavatum</i> in Gaspé Bay (Canada): Implications for aquaculture.	Toxic Marine Phytoplankton, 459–462.	PSP毒性/イガイ/ <i>Alexandrium excavatum</i> /カナダ/養殖