

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
401	Devassy V. P.	1989	赤潮一般	Red tide discolouration and its impact on fisheries.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 57-60.	赤潮/魚類被害
402	Devidze M.	1998	赤潮一般	Harmful algal events in Georgian waters.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 91.	有害/赤潮
403	Dickey R. W., H. R. Granade, and F. A. Bencsath.	1993	毒	Improved analytical methodology for the derivatization and HPLC-fluorometric determination of okadaic acid in phytoplankton and shellfish.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 495-499.	HPLC/分析/オカダ酸/貝
404	Dickman M.	1996	毒	A search for domoic acid producing diatoms in Hong Kong waters.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 159-162.	香港/珧藻/ドウモイ酸
405	Dickman M. D.	2001	赤潮一般	Hong Kong's worst red tide induced fish kill (March-April 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, 58-61.	香港/赤潮/魚/斃死
406	Diehl S., S. Berger, R. Ptacnik, and A. Wild.	2002	環境	Phytoplankton, light, and nutrients in a gradient of mixing depths: Field experiments.	Ecology, 83(2), 399-411.	C:P ratio/enclosure/field experiment/light availability to phytoplankton/mixed surface layer/mixing depth/nutrients/PAR/phytoplankton/production/sedimentation/turbidity
407	Dimanlig M. N. V. and F. J. R. Taylor.	1985	アレキサンドリウム	Extracellular bacteria and toxin production in <i>Protogonyaulax</i> species.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 103-108.	<i>Protogonyaulax</i> /バクテリア/毒生産
408	Diwald K.	1937	赤潮一般	Die ungeschlechtliche und geschlechtliche fortpflanzung von <i>Glenodinium lubinensiforme</i> spec. nov.	Flora, 132, 174-192.	ungeschlechtliche, glenodinium, die, lubinensiforme, Die ungeschlechtliche und geschlechtliche fortpflanzung von Glenodinium lubinensiforme spec. nov, spec, und, fortpflanzung, von, nov, geschlechtliche
409	Doblin M., C. Legrand, P. Carlsson, C. Hummert, E. Granéli, and G. Hallegraeff.	2001	アレキサンドリウム	Uptake of humic substances by the toxic dinoflagellate <i>Alexandrium catenella</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, 336-339.	<i>Alexandrium catenella</i> /有毒/渦鞭毛藻/腐植酸
410	Doerner P.	2000	生活環	Cell division regulation.	Biochemistry and Molecular Biology of Plants, 528-566.	division, regulation, cell, Cell division regulation

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
411	独立行政法人水産総合研究センター 西海区水産研究所・長崎大学・鹿児島県・熊本県・長崎県・九州大学	2011	シャットネラ	平成22年度漁場環境・生物多様性保全総合対策委託事業 赤潮・貧酸素水塊漁業被害防止対策事業 シャットネラ属有害プランクトンの魚介類への影響、毒性発現機構の解明、漁業被害防止・軽減技術に関する研究報告書。	53p.	
412	独立行政法人水産総合研究センター瀬戸内海区水産研究所	2011	赤潮一般	新奇有害プランクトン同定研修会	平成22年度 漁場環境・生物多様性保全総合対策委託事業 赤潮・貧酸素水塊漁業被害防止対策事業 報告書, 20p.	
413	独立行政法人水産総合研究センター瀬戸内海区水産研究所・国立大学法人北海道大学・愛媛県農林水産研究所水産研究センター・山口県水産研究センター・独立行政法人水産大学校	2011	赤潮一般	新奇有害プランクトンによる漁業被害防止、軽減技術に関する研究。	平成22年度 漁場環境・生物多様性保全総合対策委託事業 赤潮・貧酸素水塊漁業被害防止対策事業 報告書, 49p.	
414	独立行政法人水産総合研究センター瀬戸内海区水産研究所・国立大学法人長崎大学・国立大学法人広島大学・国立大学法人高知大学・新潟県水産海洋研究所	2011	赤潮一般	新奇有害プランクトンに係る発生・増殖機構の解明、モニタリング及び予察技術に関する研究。	平成22年度 漁場環境・生物多様性保全総合対策委託事業 赤潮・貧酸素水塊漁業被害防止対策事業 報告書, 54p.	
415	Domingos P. and M. Menezes.	1998	赤潮一般	Taxonomic remarks on planktonic phytoflagellates in a hypertrophic tropical lagoon (Brazil).	Hydrobiologia, 369/370, 297-313.	planktonic phytoflagellates/taxonomy/seasonality/hypertrophic brackish water/tropical coastal lagoon/Brazil
416	Doorenbos N. and T. Yasumoto.	1979	ガンビエール	Ciguatera.	Toxic Dinoflagellate Blooms, 468-470.	シガテラ毒
417	Doremus C.	1982	環境	Geochemical control of dinitrogen fixation in the open ocean.	Biol. Oceanogr, 1, 429-436.	fixation, Geochemical control of dinitrogen fixation in the open ocean, control, geochemical, dinitrogen, open, ocean
418	Dortch Q., C. A. Moncreiff, W. M. Mendenhall, M. L. Parsons, J. S. Franks, and K. W. Hemphill.	1998	ミキモトイ	Spread of <i>Gymnodinium breve</i> into the northern Gulf of Mexico.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 143-144.	<i>Gymnodinium breve</i> / メキシコ湾 / 拡大
419	Doucette G. J. and D. M. Anderson.	1993	アレキサンドリウム	Intracellular distribution of saxitoxin in <i>Alexandrium fundyense</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 863-868.	<i>Alexandrium fundyense</i> / サキシトキシン / 細胞内分布
420	Doucette G. J. and P. J. Harrison.	1990	サンガイネア	Some effects of iron and nitrogen stress on the red tide dinoflagellate <i>Gymnodinium sanguineum</i> .	Mar. Ecol. Prog. Ser., 62, 293-306.	tide, Some effects of iron and nitrogen stress on the red tide dinoflagellate <i>Gymnodinium sanguineum</i> , red, dinoflagellate, iron, stress, gymnodinium, effects, nitrogen, sanguineum

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421	Doucette G. J. and P. J. Harrison.	1991	サングイネア	Aspects of iron and nitrogen nutrition in the red tide dinoflagellate <i>Gymnodinium sanguineum</i> . I. Effects of iron depletion and nitrogen source on biochemical composition.	Marine Biology, 110(2), 165-173.	source, tide, Aspects of iron and nitrogen nutrition in the red tide dinoflagellate <i>Gymnodinium sanguineum</i> Effects of iron depletion and nitrogen source on biochemical composition, red, dinoflagellate, composition, iron, aspects, gymnodinium, effects, nutrition, biochemical, nitrogen, depletion, sanguineum
422	Doucette G. J., M. Kodama, S. Franca, and S. Gallacher.	1998	毒	Bacterial interactions with harmful algal bloom species: Bloom ecology, toxigenesis and cytology.	Physiological Ecology of Harmful Algal Blooms, 619-647.	interactions, toxigenesis, bacterial, bacterial interactions with harmful algal bloom species, bloom ecology, toxigenesis and cytology, ecology, species, bloom, harmful, algal, cytology
423	Doucette G. J. and C. L. Powell.	1998	毒	Algal-bacterial interactions: Can they determine the PSP-related toxicity of dinoflagellates?	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 406-409.	毒性/渦鞭毛藻/PSP/バクテリア
424	Douglas D. J., S. S. Bates, L. A. Bourque, and R. C. Selvin.	1993	珪藻・毒	Domoic acid production by axenic and non-axenic cultures of the pennate diatom <i>Nitzschia pungens</i> f. <i>multiseries</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 595-600.	<i>Nitzschia pungens</i> f. <i>multiseries</i> /ドウモイ酸/無菌/培養
425	Douglas D. J., D. Landry, and S. E. Douglas.	1994	毒	Genetic relatedness of toxic and nontoxic isolates of the marine pennate diatom <i>Pseudonitzschia</i> (Bacillariophyceae): Phylogenetic analysis of 18S rRNA sequences.	Natural toxins, 2(4), 166-174.	ASP toxin/Bacillariophyta/diatom/domoic acid/ <i>Pseudonitzschia</i> / <i>Thalassiosira</i> /PCR/phylogeny
426	Doyle M. R., S. J. Davis, R. M. Bastow, H. G. McWatters, L. Kozma-Bognár, F. Nagy, A. J. Millar, and R. M. Amasino.	2002	赤潮一般	The <i>ELF4</i> gene controls circadian rhythms and flowering time in <i>Arabidopsis thaliana</i> .	Nature, 419, 74-77.	rhythms, arabidopsis, time, elf4, The ELF, gene, flowering, controls, circadian, gene controls circadian rhythms and flowering time in <i>Arabidopsis thaliana</i> , <i>thaliana</i>
427	Dragvichi A.	1966	赤潮一般	アメリカにおける赤潮に関するシンポジウム(1) 漁業局における現場研究の現状セント・ペターズブルグにおける漁業局生物実験所.	水産界, 977, 75-77.	赤潮, 現状セント・ペターズブルグ, アメリカ, シンポジウム, 現場研究, 漁業局生物実験所, 漁業局
428	Draisci R., L. Lucentini, L. Giannetti, C. Marchiafava, K. J. James, and S. S. Kelly.	1998	ディノフィシス	Diarrhoeic shellfish toxin profiles in phytoplankton and mussels from Italy and Ireland as determined by LC-MS and LC-MS-MS.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 495-498.	DSP/イガイ/イタリア
429	Draper C., L. Gainey, S. Shumway, and L. Shapiro.	1990	ブラウンタイド	Effects of <i>Aureococcus anophagefferens</i> ("brown tide") on the lateral cilia of 5 species of bivalve molluscs.	Toxic Marine Phytoplankton, 128-131.	brown tide/二枚貝/鰓纖毛/ <i>Aureococcus anophagefferens</i> の赤潮
430	Druvietis I.	1998	淡水赤潮	Observations on cyanobacteria blooms in Latvia's Inland waters.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 35-36.	藍藻/赤潮

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431	Druvietis I. and V. Rodinov.	2001	淡水赤潮	Cyanobacteria blooms in dammed reservoirs, the Daugava River, Latvia.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 105-107.	藍藻/赤潮/ラトビア/ダム湖
432	Dugdale R. C.	1979	赤潮一般	Primary nutrients and red tides in upwelling regions.	Toxic Dinoflagellate Blooms, 257-262.	湧昇域/赤潮/栄養塩
433	Duguay L. E., D. M. Monteleone, and C. E. Quaglietta.	1989	ブラウンタイド	Abundance and distribution of zooplankton and ichthyoplankton in Great South Bay, New York during the brown tide outbreaks of 1985 and 1986.	Novel Phytoplankton Blooms, 599-623.	動物プランクトン/brown tide
434	Durand M. and S. Puiseux-Dao.	1985	ガンビエール	Physiological and ultrastructural features of the toxic dinoflagellate <i>Gambierdiscus toxicus</i> in culture.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 61-68.	<i>Gambierdiscus toxicus</i> /渦鞭毛藻/生理/細胞構造
435	Durbin E. G.	1974	珪藻	Studies on the autecology of the marine diatom <i>Thalassiosira nordenskioldii</i> Cleve. 1. The influence of daylength, light intensity, and temperature on growth.	J. Phycol., 10(2), 220-225.	nordenskioldii, daylength, The influence of daylength, light intensity, and temperature on growth, growth, thalassiosira, studies, marine, diatom, temperature, influence, autecology, light, intensity, Studies on the autecology of the marine diatom Thalassiosira nordenskioldii Cleve., cleve
436	Durbin E. G.	1978	珪藻	Aspects of the biology of resting spores of <i>Thalassiosira nordenskioldii</i> and <i>Detonula confervacea</i> .	Marine Biology, 45(1), 31-37.	biology, thalassiosira, aspects, resting, detonula, spores, nordenskioldii, confervacea, Aspects of the biology of resting spores of Thalassiosira nordenskioldii and Detonula confervacea
437	Durbin A. G. and E. G. Durbin.	1989	ブラウンタイド	Effect of the "brown tide" on feeding, size and egg laying rate of adult female <i>Acartia tonsa</i> .	Novel Phytoplankton Blooms, 625-646.	brown tide/摂餌/コペポータ/産卵数
438	Dyrynda P. E. J.	1983	毒	Modular sessile invertebrates contain larvotoxic allelochemicals.	Developmental and Comparative Immunology, 7(4), 621-624.	sessile, modular, allelochemicals, contain, larvotoxic, Modular sessile invertebrates contain larvotoxic allelochemicals, invertebrates
439	Dzurica S., C. Lee, E. M. Cospser, and E. J. Carpenter.	1989	ブラウンタイド	Role of environmental variables, specifically organic compounds and micronutrients, in the growth of the chrysophyte <i>Aureococcus anophagefferens</i> .	Novel Phytoplankton Blooms, 229-252.	<i>Aureococcus anophagefferens</i> /微量栄養素/有機物
440	Easom J. E., L. E. Fleming, A. Rowan, S. Wiersma, and J. A. Bean.	2001	毒	Harmful algal blooms occupational screening pilot study.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 444-446.	有害/赤潮/モニタリング

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441	Edebo L. and J. Haamer.	1990	赤潮一般	Evaluation of health risks due to phytoplankton blooms.	Toxic Marine Phytoplankton, 515.	赤潮/健康へのリスク
442	Edler L. and M. Hageltorn.	1990	ディノフィシス	Identification of the causative organism of a DSP-outbreak on the Swedish west coast.	Toxic Marine Phytoplankton, 345-349.	スウェーデン海岸/DSP発生/原因生物の同定
443	Edler L. and P. Olsson.	1985	セラチウム	Observations on diel migration of <i>Ceratium furca</i> and <i>Prorocentrum micans</i> in a stratified bay on the Swedish west coast.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 195-200.	<i>Ceratium furca</i> / <i>Prorocentrum micans</i> /日周鉛直移動/スウェーデン
444	Edmunds L. N., Jr. and K. J. Adams.	1981	生活環	Clocked cell cycle clocks.	Science, 211(4486), 1002-1013.	cell, clocked, Clocked cell cycle clocks, clocks, cycle
445	Edwardsen B.	1993	ポリレピス	Toxicity of <i>Chrysochromulina</i> species (Prymnesiophyceae) to the brine shrimp, <i>Artemia salina</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 681-686.	<i>Chrysochromulina</i> /毒/アルテミア
446	Edwardsen B., W. Eikrem, D. Vaultot, and E. Paasche.	1996	ポリレピス	Comparison between authentic and alternate <i>Chrysochromulina polylepis</i> : Morphology, growth, toxicity and ploidy level.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 231-234.	<i>Chrysochromulina polylepis</i> /形態/毒/増殖
447	Edwardsen B. and I. Imai.	2006	シャットネラ	The ecology of harmful flagellates within Prymnesiophyceae and Raphidophyceae.	Ecology of Harmful Algae, 67-79.	
448	Edwardsen B., F. Moy, and E. Paasche.	1990	ポリレピス	Hemolytic activity in extracts of <i>Chrysochromulina polylepis</i> grown at different levels of selenite and phosphate.	Toxic Marine Phytoplankton, 284-289.	<i>Chrysochromulina polylepis</i> /溶血活性/セレンウム/リン酸塩
449	Edwardsen B. and E. Paasche.	1992	生活環	Two motile stages of <i>Chrysochromulina polylepis</i> (Prymnesiophyceae): Morphology, growth, and toxicity.	J. Phycol., 28(1), 104-114.	alternate cell type/ <i>Chrysochromulina polylepis</i> /growth rates/photon fluence rate/Prymnesiophyceae/temperature/toxicity
450	Edwards R. A., A. M. Stuart, and D. G. Baden.	1990	毒	Brevetoxin binding in three phylogenetically diverse vertebrates.	Toxic Marine Phytoplankton, 290-293.	ブレーベトキシン

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451	Egami F., K. Ohmachi, K. Lida, and S. Taniguchi.	1957	生活環	Nitrate reducing systems in cotyledons and seedlings of bean seed embryos <i>Vigna sesquipedalis</i> during the germinating stage.	Biochimia, 22(1-2), 122-134.	stage, seed, systems, seedlings, sesquipedalis, cotyledons, vigna, reducing, bean, embryos, germinating, nitrate, Nitrate reducing systems in cotyledons and seedlings of bean seed embryos <i>Vigna sesquipedalis</i> during the germinating stage
452	Egge J. K. and D. L. Aksnes.	1992	環境	Silicate as regulating nutrient in phytoplankton competition.	Mar. Ecol. Prog. Ser., 83, 281-289.	phytoplankton, silicate, Silicate as regulating nutrient in phytoplankton competition, competition, nutrient, regulating
453	Eikrem W. and J. Throndsen.	1993	ポリレピス	Toxic prymnesiophytes identified from Norwegian coastal waters.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 687-692.	毒/ <i>Chrysochromulina</i> /ノルウェー
454	Eilertsen H. C. and T. Wyatt.	1998	アレキサンドリウム	A model of <i>Alexandrium</i> population dynamics.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 196-199.	<i>Alexandrium</i> /モデル
455	Einhellig F. A., G. R. Leather, and L. L. Hobbs.	1985	アレロパシー	Use of <i>Lemna minor</i> L. as a bioassay in allelopathy.	Journal of Chemical Ecology, 11(1), 65-72.	Bioassay/ <i>Lemna minor</i> /allelochemical/allelopathy/duckweed
456	Eis D.	1989	環境	Simplification in the etiology of recent seal deaths.	Ambio, 18(2), 144.	simplification, etiology, Simplification in the etiology of recent seal deaths, seal, deaths, recent
457	El Busto C., J. I. Carreto, H. R. Benavides, H. Sancho, D. C. Colleoni, M. O. Carignan, and A. Fernandez.	1993	毒	Paralytic shellfish toxicity in the Argentine Sea, 1990: An extraordinary year.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 229-233.	PSP/アルゼンチン
458	Elbrächter M.	1976	赤潮一般	Population dynamic studies on phytoplankton cultures.	Marine Biology, 35(3), 201-209.	population, phytoplankton, studies, cultures, dynamic, Population dynamic studies on phytoplankton cultures
459	Elbrächter M.	1977	赤潮一般・アレロパシー	On population dynamics in multi-species cultures of diatoms and dinoflagellates.	Helgoländer wiss. Meeresunters., 30, 192-200.	population, diatoms, cultures, dynamics, dinoflagellates, species, on population dynamics in multi-species cultures of diatoms and dinoflagellates, multi
460	Ellis S., J. J. Spikes, and G. L. Johnson.	1979	ミキモトイ	Respiratory and cardiovascular effects of <i>G. breve</i> toxin in dogs.	Toxic Dinoflagellate Blooms, 431-434.	<i>G. breve</i> /毒/吸収

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461	Emsholm H., P. Andersen, and B. Hald.	1996	毒	Results of the danish monitoring programme on toxic algae and algal toxins in relation to the mussel fisheries 1991-1994.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 15-18.	イガイ/毒性/オランダ/モニタリング
462	Emura A., Y. Matsuyama, and T. Oda.	2004	アレキサンドリウム	Evidence for the production of a novel proteinaceous hemolytic exotoxin by dinoflagellate <i>Alexandrium taylori</i> .	Harmful Algae, 3, 29-37.	<i>Alexandrium taylori</i> /hemolysis/harmful dinoflagellate/red tide/protein toxin
463	遠藤拓郎.	1964	環境	瀬戸内海備後灘における海洋基礎生産に関する研究 I .基礎生産および海況について.	Journal of the Faculty of Fisheries and Animal Husbandry, Hiroshima University, 5(2), 503-518.	瀬戸内海備後灘, 研究基礎生産, 海洋基礎生産, 海況
464	遠藤拓郎.	1965	環境	瀬戸内海における海洋基礎生産に関する研究 I .基礎生産および海況について.	Journal of the Faculty of Fisheries and Animal Husbandry, Hiroshima University, 6(1), 85-100.	研究基礎生産, 瀬戸内海, 海洋基礎生産, 海況
465	遠藤拓郎.	1967	環境	瀬戸内海備後灘における海洋基礎生産に関する研究—III 日変化について.	日本プランクトン研究連絡会報 松江吉行博士還暦記念号, 9-16.	瀬戸内海備後灘, 研究, 日変化, 海洋基礎生産
466	Endo M., R. Foscarini, and A. Kuroki.	1989	シャットネラ	Electrocardiogram of a marine fish, <i>Pagrus major</i> , exposed to <i>Chattonella marina</i> .	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 447-450.	<i>Chattonella marina</i> /魚/心拍
467	Endo Y., Y. Hanamura, and A. Taniguchi.	1985	環境	In situ observations on the surface swarm of <i>Euphausia pacifica</i> in Sendai Bay in early spring with special reference to their biological characteristics.	La mer, 23(3), 135-140.	surface, spring, special, reference, In situ observations on the surface swarm of <i>Euphausia pacifica</i> in Sendai Bay in early spring with special reference to their biological characteristics, early, characteristics, swarm, euphausia, bay, situ, sendai, observations, biological, pacifica
468	Endo Y., H. Hasumoto, and A. Taniguchi.	1983	環境	Microzooplankton standing crop in the western subtropical Pacific off the Bonin Islands in winter, 1980.	Journal of the Oceanographical Society of Japan, 39(4), 185-191.	microzooplankton, standing, western, winter, bonin, subtropical, Microzooplankton standing crop in the western subtropical Pacific off the Bonin Islands in winter, crop, islands, pacific
469	Endo M., Y. Onoue, and A. Kuroki.	1992	シャットネラ	Neurotoxin-induced cardiac disorder and its role in the death of fish exposed to <i>Chattonella marina</i> .	Marine Biology, 112(3), 371-376.	Neurotoxin-induced cardiac disorder and its role in the death of fish exposed to <i>Chattonella marina</i> , disorder, chattonella, death, marina, induced, fish, cardiac, neurotoxin, exposed, role
470	遠藤修一・山下修平・川上委子・奥村康昭.	1999	環境	びわ湖における近年の水温上昇について.	陸水学雑誌, 60(2), 223-228.	びわ湖/水温/地球温暖化

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
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472	Eng-Wilmot D. L., W. S. Hitchcock, and D. F. Martin.	1977	ミキモトイ	Effect of temperature on the proliferation of <i>Gymnodinium breve</i> and <i>Gomphosphaeria aponina</i> .	Marine Biology, 41(1), 71-77.	Effect of temperature on the proliferation of <i>Gymnodinium breve</i> and <i>Gomphosphaeria aponina</i> , proliferation, temperature, <i>Gymnodinium</i> , effect, <i>breve</i> , <i>gomphosphaeria</i> , <i>aponina</i>
473	Eng-Wilmot D. L., L. F. McCoy, Jr., and D. F. Martin.	1979	ミキモトイ	Isolation and synergism of a red tide ( <i>Gymnodinium breve</i> ) cytolytic factor(s) from cultures of <i>Gomphosphaeria aponina</i> .	Toxic Dinoflagellate Blooms, 355-360.	<i>Gymnodinium breve</i> / <i>Gomphosphaeria aponina</i> / 赤潮/細胞溶解
474	Ensign J. C. and R. S. Wolfe.	1965	環境	Lysis of bacterial cell walls by an enzyme isolated from a myxobacter.	Journal of Bacteriology, 90(2), 395-402.	isolated, enzyme, walls, bacterial, cell, lysis, myxobacter, Lysis of bacterial cell walls by an enzyme isolated from a myxobacter
475	Eppley R. W. and W. G. Harrison.	1975	アレキサンドリウム	Physiological ecology of <i>Gonyaulax polyedra</i> a red water dinoflagellate of Southern California.	The First International Conference on Toxic Dinoflagellate Blooms, 11-22.	<i>Gonyaulax polyedra</i> / 赤潮 / 南カリフォルニア
476	Eppley R. W., O. Holm-Hansen, and J. D. H. Strickland.	1968	赤潮一般	Some observations on the vertical migration of dinoflagellates.	Journal of Phycology, 4(4), 333-340.	migration, dinoflagellates, observations, vertical, Some observations on the vertical migration of dinoflagellates
477	Eppley R. W., J. N. Rogers, and J. J. McCarthy.	1969	環境	Half-saturation constants for uptake of nitrate and ammonium by marine phytoplankton.	Limnology and Oceanography, 14(6), 912-920.	half, saturation, phytoplankton, Half-saturation constants for uptake of nitrate and ammonium by marine phytoplankton, uptake, marine, ammonium, constants, nitrate
478	Erard-Le Denn E., E. Desbruyeres, and K. Olu.	1993	アレキサンドリウム	<i>Alexandrium minutum</i> : Resting cyst distribution in the sediments collected along the Brittany coast, France.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 109-114.	<i>Alexandrium minutum</i> / シスト / フランス
479	Erard-Le Denn E., M. Morlaix, and J. C. Dao.	1990	オーレオラム	Effects of <i>Gyrodinium cf. aureolum</i> on <i>Pecten maximus</i> (post larvae, juveniles and adults).	Toxic Marine Phytoplankton, 132-136.	<i>Gyrodinium cf. aureolum</i> / 魚への影響
480	Erard-Le Denn E. and M. Ryckaert.	1990	赤潮一般	Trout mortality associated to <i>Distephanus speculum</i> .	Toxic Marine Phytoplankton, 137.	<i>Distephanus speculum</i> / マス斃死



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
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482	Erga S. R. and B. R. Heimdal.	1984	環境	Ecological studies on the phytoplankton of Korsfjorden, western Norway: The dynamics of a spring bloom seen in relation to hydrographical conditions and light regime.	J. Plankton Res., 6(1), 67-90.	phytoplankton, hydrographical, spring, seen, regime, western, studies, korsfjorden, dynamics, norway, ecological studies on the phytoplankton of Korsfjorden, western Norway, the dynamics of a spring bloom seen in relation to hydrographical conditions and light regime, light, bloom, ecological, relation, conditions
483	Ersland D. R. and R. A. Cattolico.	1981	DNA	Nuclear deoxyribonucleic acid characterization of the marine chromophyte <i>Olisthodiscus luteus</i> .	Biochemistry, 20, 6886-6893.	characterization, acid, nuclear, chromophyte, marine, deoxyribonucleic, Nuclear deoxyribonucleic acid characterization of the marine chromophyte <i>Olisthodiscus luteus</i> , luteus, olisthodiscus
484	Estep K. W. and F. MacIntyre.	1989	生活環	Taxonomy, life cycle, distribution and dasmotrophy of <i>Chrysochromulina</i> : A theory accounting for scales, haptone, muciferous bodies and toxicity.	Marine Ecology Progress Series, 57, 11-21.	muciferous, bodies, taxonomy, life cycle, distribution and dasmotrophy of <i>Chrysochromulina</i> , a theory accounting for scales, haptone, muciferous bodies and toxicity, life, chrysochromulina, dasmotrophy, taxonomy, distribution, toxicity, theory, accounting, scales, cycle, haptone
485	Estrada M., E. Berdalet, C. Marrasé, L. Arin, and M. McLean.	1996	赤潮一般	Effect of different nutrient combinations on phytoplankton development in microcosms.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 297-300.	マイクロコズム/栄養/植物プランクトン
486	江藤拓也・桑村勝士・佐藤博之.	1998	ヘテロカプサ	1997年秋季に豊前海で発生した <i>Heterocapsa circularisquama</i> 赤潮の発生状況と漁業被害の概要.	福岡県水産海洋技術センター研究報告, 8, 91-96.	Heterocapsa
487	江藤拓也・長本 篤.	2005	ヘテロカプサ	周防灘産 <i>Heterocapsa circularisquama</i> の増殖に及ぼす水温、塩分の影響.	福岡水技セ研報, 15, 85-88.	周防灘, 水温, 塩分, 影響, heterocapsa, 増殖, <i>Heterocapsa circularisquama</i> , <i>circularisquama</i>
488	Evans M. H.	1975	毒	Saxitoxin and related poisons: Their actions on man and other mammals.	The First International Conference on Toxic Dinoflagellate Blooms, 337-345.	人間/動物/サキントキシン/毒
489	絵面良男・生地 暢・田口裕基・猪狩尊史・澤辺智雄.	2000	赤潮一般	赤潮藻感染ウイルスの検索とその生態.	海洋微生物活用技術開発試験最終報告書, 70-86.	赤潮藻感染ウイルス, 生態, 検索
490	Falconer I. R.	1998	淡水赤潮	Toxic cyanobacteria in drinking water supplies.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 37-38.	藍/飲料水/毒

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
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492	Faraj M., M. Thangaraja, and H. Enevoldsen.	2009	ココロディニウム	ROPME-IOC Regional Symposium on HABs.	Harmful Algae News, 40, 3.	
493	Farley C. A., E. J. Lewis, D. Relyea, and J. Zahtila.	1995	環境	Studies of resistance in progeny of brood stock selected from juvenile oyster disease (JOD) survivors.	J. Shellfish Res., 14(1), 242.	progeny, juvenile, studies, oyster, Studies of resistance in progeny of brood stock selected from juvenile oyster disease (JOD) survivors, stock, brood, disease, survivors, resistance, jod, selected
494	Fauchot J., M. Levasseur, and S. Roy.	2005	アレキサンドリウム	Daytime and nighttime vertical migrations of <i>Alexandrium tamarense</i> in the St. Lawrence estuary (Canada).	Mar. Ecol. Prog. Ser., 296, 241-250.	<i>Alexandrium tamarense</i> /toxic dinoflagellates/vertical migrations/phosphate/nitrate/light/St. Lawrence estuary
495	Faust M. A.	1990	プロロセントラム	Cysts of <i>Prorocentrum marinum</i> (Dinophyceae) in floating detritus at Twin Cays, Belize mangrove habitats.	Toxic Marine Phytoplankton, 138-143.	<i>Prorocentrum marinum</i> /シスト/マングローブ
496	Faust M. A.	1993	プロロセントラム	Alternate asexual reproduction of <i>Prorocentrum lima</i> in culture.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 115-120.	<i>Prorocentrum lima</i> /無性生殖/培養
497	Faust M. A.	1993	プロロセントラム	Sexuality in a toxic dinoflagellate, <i>Prorocentrum lima</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 121-126.	<i>Prorocentrum lima</i> /有毒/渦鞭毛藻/有性生殖
498	Faust M. A.	1998	赤潮一般	Mixotrophy in tropical benthic dinoflagellates.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 390-393.	貧食/府生/渦鞭毛藻
499	Faust M. A., J. C. Sager, and B. M. Meeson.	1982	プロロセントラム	Response of <i>Prorocentrum mariae-lebouriae</i> (Dinophyceae) to light of different spectral qualities and irradiances: Growth and pigmentation.	J. Phycol., 18(3), 349-356.	spectral quality/blue, green, red and white/irradiance/pigments/chlorophyll <i>a</i> and <i>c</i> , peridinin, carotenoids/dinoflagellates/photoadaptation/radiation/growth/productivity
500	Fedorov V. D. and N. G. Kustenko.	1972	珪藻	Competition between marine planktonic diatoms in monoculture and mixed culture.	Oceanology, 12, 91-100.	monoculture, Competition between marine planktonic diatoms in monoculture and mixed culture, diatoms, planktonic, marine, culture, competition, mixed

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
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502	Fermín E. G., F. G. Figueiras, B. Arbones, and M. L. Villarino.	1996	カテナータム	Short-time scale development of a <i>Gymnodinium catenatum</i> population in the Ría de Vigo (NW Spain).	J. Phycol., 32(2), 212-221.	estuarine circulation/ <i>Gymnodinium catenatum</i> /hydrography/meteorological conditions/ <i>Pyrophyta</i> /red tides
503	Fernandez M. L. and A. D. Cembella.	1995	毒	Mammalian Bioassays.	Manual on Harmful Marine Microalgae, 213-228.	哺乳動物/測定法
504	Fernández M. L., A. Míguez, E. Cacho, and A. Martínez.	1996	毒	Sanitary control of marine biotoxins in the European Union. National references laboratories network.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 11-14.	研究ネットワーク/ヨーロッパ/毒/管理
505	Fernández M. L., A. Míguez, A. Moróño, E. Cacho, A. Martínez, and J. Blanco.	1998	ディノフィシス	Detoxification of low polarity toxins (DTX3) from mussels <i>Mytilus galloprovincialis</i> in Spain.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 449-452.	解毒/DTX/イガイ
506	Fernández M. L., B. Reguera, I. Ramilo, and A. Martínez.	2001	ディノフィシス	Toxin content of <i>Dinophysis acuminata</i> , <i>D. acuta</i> and <i>D. caudata</i> from the Galician Rias Bajas.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 360-363.	<i>Dinophysis acuminata</i> / <i>D. acuta</i> / <i>D. caudata</i> / スペイン / 毒量/PSP
507	Fernández-Sánchez M. T., A. García-Rodríguez, R. Díaz-Trelles, and A. Novelli.	1998	毒	Okadaic acid induces neuronal apoptosis. Role of calcium and trophic factors.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 577-580.	オカダ酸/カルシウム
508	Ferraz-Reyes E., G. Reyes-Vasquez, and I. B. Bruzual.	1979	赤潮一般	Dinoflagellate blooms in the Gulf of Cariaco, Venezuela.	Toxic Dinoflagellate Blooms, 155-160.	渦鞭毛藻赤潮/ベネズエラ/カリアコ湾
509	Ferraz-Reyes E., G. Reyes-Vasquez, and A. L. de Oliveros.	1985	アレキサンドリウム	Dinoflagellates of the genera <i>Gonyaulax</i> and <i>Protogonyaulax</i> in the Gulf of Cariaco, Venezuela.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 69-72.	<i>Gonyaulax</i> / <i>Protogonyaulax</i> / ベネゼイラ / 渦鞭毛藻
510	Fey R. C.	1966	赤潮一般	アメリカにおける赤潮に関するシンポジウム(2) 南部カリフォルニアの赤潮.	水産界, 978, 48-50.	南部カリフォルニア, 赤潮, アメリカ, シンポジウム

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
511	Figueiras F. G., X. A. Alvarez-Salgado, C. G. Castro, and M. L. Villarino.	1998	カテナータム	Accumulation of <i>Gymnodinium catenatum</i> Graham cells in western Iberian shelf waters in response to poleward flowing slope currents.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 114-117.	<i>Gymnodinium catenatum</i> / イベリア半島/流れ
512	Figueiras F. G., E. G. Fermín, and B. Arbones.	1998	カテナータム	Carbon-specific phytoplankton growth rates during a <i>Gymnodinium catenatum</i> event in a coastal inlet affected by wind driven upwelling.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 171-172.	<i>Gymnodinium catenatum</i> / 増殖速度/湧昇域
513	Figueiras F. G. and F. Fraga.	1990	カテナータム	Vertical nutrient transport during proliferation of <i>Gymnodinium catenatum</i> Graham in Ria de Vigo, northwest Spain.	Toxic Marine Phytoplankton, 144-148.	スペイン/ピゴ湾/ <i>Gymnodinium catenatum</i> / 鉛直栄養輸送
514	Figueiras F. G., E. Gómez, E. Nogueira, and M. L. Villarino.	1996	カテナータム	Selection of <i>Gymnodinium catenatum</i> under downwelling conditions in the Ria de Vigo.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 215-218.	スペイン/ピゴ湾/ <i>Gymnodinium catenatum</i> / 降下流
515	Figueiras F. G. and A. F. Rios.	1993	赤潮一般	Phytoplankton succession, red tides and the hydrographic regime in the Rias Bajas of Galicia.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 239-244.	赤潮/遷移/環境/スペイン
516	Filipsson H. L., G. Björk, R. Harland, M. R. McQuoid, and K. Nordberg.	2005	環境	A major change in the phytoplankton of a Swedish sill fjord-A consequence of engineering work?	Estuarine Coastal and Shelf Science, 63(4), 551-560.	diatoms/dinoflagellate cysts/environmental change/engineering work/fjord/Sweden
517	水産庁・三重県・和歌山県.	1986	ミキモトイ	昭和59年熊野灘海域に発生したギムノディニウム・ナガサキエンセ赤潮に関する調査.	140p.	
518	水産庁・環境庁.	1979	ミキモトイ	<i>Gymnodinium</i> 属赤潮の挙動と増殖機構の解明に関する研究.	147p.	
519	Fistarol G. O., C. Legrand, K. Rengefors, and E. Granéli.	2004	生活環	Temporary cyst formation in phytoplankton: a response to allelopathic competitors?	Environ. Microbiol., 6(8), 791-798.	phytoplankton, cyst, competitors, temporary, temporary cyst formation in phytoplankton, a response to allelopathic competitors, response, formation, allelopathic
520	Fitzgerald G. P.	1969	アレロパシー	Some factors in the competition or antagonism among bacteria, algae, and aquatic weeds.	J. Phycol., 5(4), 351-359.	Some factors in the competition or antagonism among bacteria, algae, and aquatic weeds, aquatic, weeds, antagonism, factors, competition, among, algae, bacteria

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
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522	Fleming L. E., J. A. Bean, and D. G. Baden.	1995	赤潮一般	Epidemiology & public health.	Manual on Harmful Marine Microalgae, 475-486.	公衆衛生
523	Flynn K. J.	1998	毒	Physiology of toxic microalgae with special emphasis on toxin production; construction of dynamic models.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 315-320.	生理/有毒/毒/モデル
524	Flynn K. J. and I. Butler.	1986	環境	Nitrogen sources for the growth of marine microalgae: Role of dissolved free amino acids.	Mar. Ecol. Prog. Ser., 34, 281-304.	amino, microalgae, Nitrogen sources for the growth of marine microalgae, role of dissolved free amino acids, growth, free, dissolved, marine, acids, nitrogen, sources, role
525	Flynn K. J., K. Flynn, E. H. John, B. Reguera, M. I. Reyero, and J. M. Franco.	1996	カテナータム	Changes in toxins, intracellular and dissolved free amino acids of the toxic dinoflagellate <i>Gymnodinium catenatum</i> in response to changes in inorganic nutrients and salinity.	J. Plankton Res., 18(11), 2093-2111.	catenatum, amino, toxic, Changes in toxins, intracellular and dissolved free amino acids of the toxic dinoflagellate <i>Gymnodinium catenatum</i> in response to changes in inorganic nutrients and salinity, free, dinoflagellate, dissolved, toxins, gymnodinium, response, acids, intracellular, salinity, inorganic, changes, nutrients
526	Fogel M. and J. W. Hastings.	1971	赤潮一般	A substrate-binding protein in the <i>Gonyaulax</i> bioluminescence reaction.	Archives of Biochemistry and Biophysics, 142(1), 310-321.	substrate, binding, reaction, A substrate-binding protein in the <i>Gonyaulax</i> bioluminescence reaction, bioluminescence, protein, gonyaulax
527	Fogg G. E.	1966	アレロパシー	The extracellular products of algae.	Oceanogr. Mar. Biol. Ann. Rev., 4, 195-212.	The extracellular products of algae, products, algae, extracellular
528	Fogg G. E.	1977	アレロパシー	Excretion of organic matter by phytoplankton.	Limnology and Oceanography, 22(3), 576-577.	phytoplankton, matter, excretion, organic, Excretion of organic matter by phytoplankton
529	Fogg G. E.	1983	アレロパシー	The ecological significance of extracellular products of phytoplankton photosynthesis.	Botanica Marina, 26, 3-14.	phytoplankton, significance, photosynthesis, The ecological significance of extracellular products of phytoplankton photosynthesis, products, extracellular, ecological
530	Folt C. and C. R. Goldman.	1981	アレロパシー	Allelopathy between zooplankton: A mechanism for interference competition.	Science, 213(4512), 1133-1135.	mechanism, interference, allelopathy, allelopathy between zooplankton, a mechanism for interference competition, competition, zooplankton

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
531	Fonds M. and D. Eisma.	1967	赤潮一般	Upwelling water as a possible cause of red plankton bloom along the dutch coast.	Netherlands Journal of Sea Research, 3(3), 458-463.	coast, along, upwelling, red, Upwelling water as a possible cause of red plankton bloom along the dutch coast, cause, dutch, plankton, water, bloom, possible
532	Fong P. P., R. Noordhuis, and J. L. Ram.	1993	環境	Dopamine reduces intensity of serotonin-induced spawning in zebra mussel <i>Dreissena polymorpha</i> (Pallas).	J. Exp. Zool., 266(1), 79-83.	dopamine, dreissena, reduces, pallas, zebra, induced, mussel, polymorpha, Dopamine reduces intensity of serotonin-induced spawning in zebra mussel <i>Dreissena polymorpha</i> (Pallas), spawning, intensity, serotonin
533	Fontal O. I., F. Leira, J. C. González, M. R. Vieytes, J. M. Vieites, and L. M. Botana.	1998	毒	Determination of okadaic acid levels by HPLC and fluorescent microplate assay: A comparison of both methods.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 547-548.	HPLC/オカダ酸/イガイ/分析法
534	Forster G. R.	1979	環境	Mortality of the bottom fauna and fish in St Austell Bay and neighbouring areas.	J. Mar. Biol. Ass. U.K., 59, 517-520.	Mortality of the bottom fauna and fish in St Austell Bay and neighbouring areas, neighbouring areas, neighbouring, mortality, bay, fauna, austell, bottom, fish, areas
535	Forteza V., G. Quetglas, M. Delgado, M. I. Reyero, S. Fraga, J. M. Franco, and E. Cacho.	1998	アレキサンドリウム	Toxic <i>Alexandrium minutum</i> bloom in Palma de Mallorca harbour, (Balearic Islands, Western Mediterranean).	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 58-59.	有毒/ <i>Alexandrium minutum</i> /赤潮/地中海
536	Fox J. L.	1998	フェスティリア	Human illness, fish kills connected to <i>Pfiesteria</i> outbreaks.	ASM News, 64(12), 676-677.	フィエスティリア.
537	Foxall T. L., N. H. Shoptaugh, M. Ikawa, and J. J. Sasner, Jr.	1979	毒	Secondary intoxication with PSP in <i>Cancer irroratus</i> .	Toxic Dinoflagellate Blooms, 413-418.	<i>Cance irroratus</i> /PSP/二次の毒化
538	Foy R. H., C. E. Gibson, and R. V. Smith.	1976	環境	The influence of daylength, light intensity and temperature on the growth rates of planktonic blue-green algae.	Br. Phycol. J., 11(2), 151-163.	daylength, green, growth, blue, planktonic, temperature, influence, rates, light, algae, The influence of daylength, light intensity and temperature on the growth rates of planktonic blue-green algae, intensity
539	Fraga S.	1996	カテナータム	Wintering of <i>Gymnodinium catenatum</i> graham (Dinophyceae) in Iberian waters.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 211-214.	<i>Gymnodinium catenatum</i> /イベリア海/越冬
540	Fraga S., M. J. Alvarez, Á. Míguez, M. L. Fernández, E. Costas and V. López-Rodas.	1998	珪藻	<i>Pseudo-nitzschia</i> species isolated from Galician waters: Toxicity, DNA content and lectin binding assay.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 270-273.	<i>Pseudo-nitzschia</i> /スペイン/毒性/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
541	Fraga S., D. M. Anderson, I. Bravo, B. Reguera, K. A. Steidinger, and C. M. Yentsch.	1988	毒・赤潮一般	Influence of upwelling relaxation on dinoflagellates and shellfish toxicity in Ria de Vigo, Spain.	Estuarine, Coastal and Shelf Science, 27(4), 349-361.	algal blooms/dinoflagellates/red tide/shellfish fisheries/stratification/toxicity /upwelling
542	Fraga S. and A. Bakun.	1993	カテナータム	Global climate change and harmful algal blooms: the example of <i>Gymnodinium catenatum</i> on the Galician coast.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 59-65.	スペイン/ <i>Gymnodinium catenatum</i> /赤潮/地球/気候変化
543	Fraga S., I. Bravo, M. Delgado, J. M. Franco, and M. Zapata.	1995	ギロディニウム	<i>Gyrodinium impudicum</i> sp. nov. (Dinophyceae), a non toxic, chain-forming, red tide dinoflagellate.	Phycologia, 34(6), 514-521.	Gyrodinium impudicum sp. nov. (Dinophyceae), a non toxic, chain-forming, red tide dinoflagellate, tide, toxic, impudicum, red, dinoflagellate, forming, dinophyceae, chain, gyrodinium, non, nov
544	Fraga S., I. Bravo, and B. Reguera.	1993	カテナータム	Poleward surface current at the shelf break and blooms of <i>Gymnodinium catenatum</i> in Ria de Vigo (NW Spain).	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 245-249.	<i>Gymnodinium catenatum</i> /赤潮/表面流/スペイン
545	Fraga S., S. M. Gallager, and D. M. Anderson.	1989	赤潮一般	Chain-forming dinoflagellates: An adaptation to red tides.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 281-284.	連鎖形成渦鞭毛藻/渦鞭毛藻/赤潮/適応
546	Fraga S., B. Reguera, and I. Bravo.	1990	カテナータム	<i>Gymnodinium catenatum</i> bloom formation in the Spanish rias.	Toxic Marine Phytoplankton, 149-154.	<i>Gymnodinium catenatum</i> の赤潮/スペイン
547	Fraga S. and F. J. Sanchez.	1979	赤潮一般	A bloom of <i>Amphidinium</i> sp. in the Ria de Vigo (N. W. of Spain).	Toxic Dinoflagellate Blooms, 165-168.	<i>Amphidinium</i> sp./赤潮/ピゴ湾
548	Fraga S. and F. J. Sanchez.	1985	毒	Toxic and potentially toxic dinoflagellates found in Galician Rias (NW Spain).	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 51-54.	スペイン/ガルシア/渦鞭毛藻/毒
549	Franca S. and J. F. Almeida.	1989	カテナータム	Paralytic shellfish poisons in bivalve molluscs on the Portuguese coast caused by a bloom of the dinoflagellate <i>Gymnodinium catenatum</i> .	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 93-96.	<i>Gymnodinium catenatum</i> /渦鞭毛藻/赤潮/貝/PSP
550	Franca S., P. Alvito, I. Sousa, and V. Mascarenhas.	1993	カテナータム	The dinoflagellate <i>Gymnodinium catenatum</i> isolated from the coast of Portugal: Observations on development, toxicity and ultrastructure.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 869-874.	<i>Gymnodinium catenatum</i> /渦鞭毛藻/ポルトガル/増殖/毒性/微細構造

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
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552	Franca S., L. Pinto, P. Alvito, I. Sousa, V. Vasconcelos, and G. J. Doucette.	1996	毒	Studies on prokaryotes associated with PSP producing dinoflagellates.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 347-350.	PSP/渦鞭毛藻/バクテリア
553	Franks P. J. S.	1995	赤潮一般	Sampling techniques and strategies for coastal phytoplankton blooms.	Manual on Harmful Marine Microalgae, 25-43.	サンプリング技術/赤潮
554	Franks P. J. S., D. M. Anderson, and B. A. Keafer.	1989	セラチウム	Fronts, upwelling and coastal circulation: Spatial heterogeneity of <i>Ceratium</i> in the Gulf of Maine.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 153-156.	メーン湾/ <i>Ceratium</i> /湧昇/循環流
555	Freeberg L. R., A. Marshall, and M. Heyl.	1979	ミキモトイ	Interrelationships of <i>Gymnodinium breve</i> (Florida red tide) within the phytoplankton community.	Toxic Dinoflagellate Blooms, 139-144.	<i>Gymnodinium breve</i> /フロリダ赤潮/種間相互関係
556	French C. S.	1979	赤潮一般	Fifty years of photosynthesis.	Ann. Rev. Plant Physiol., 30, 1-26.	photosynthesis, Fifty years of photosynthesis, years, fifty
557	French D. P.	1993	赤潮一般	Hypothesis testing of the mechanisms controlling phytoplankton distributions using computer models.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 747-750.	コンピュータ/モデル/仮説/管理
558	French F. W. and P. E. Hargraves.	1985	珪藻	Spore formation in the life cycles of the diatoms <i>Chaetoceros diadema</i> and <i>Leptocylindrus danicus</i> .	J. Phycol., 21, 477-483.	Bacillariophyceae/ <i>Chaetoceros diadema</i> / <i>Leptocylindrus danicus</i> /life cycles/resting spore/auxospore
559	Freudenthal A. R.	1990	ガンビエール	Public health aspects of ciguatera poisoning contracted on tropical vacations by North American tourists.	Toxic Marine Phytoplankton, 463-468.	シガテラ毒/アメリカ観光客/公衆衛生
560	Freudenthal A. R.	1998	毒	A support group for ciguatera fish poisoning victims as a public health management tool in a non-endemic area.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 249.	シガテラ毒/魚/毒/公衆衛生



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
561	Freudenthal A. R. and J. Jijina.	1985	毒	Shellfish poisoning episodes involving or coincidental with dinoflagellates.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 461-466.	渦鞭毛藻/PSP
562	Friebele E. S., D. L. Correll, and M. A. Faust.	1978	環境	Relationship between phytoplankton cell size and the rate of orthophosphate uptake: In situ observations of an estuarine population.	Marine Biology, 45(1), 39-52.	relationship between phytoplankton cell size and the rate of orthophosphate uptake, in situ observations of an estuarine population, population, phytoplankton, relationship, orthophosphate, estuarine, size, rate, uptake, cell, situ, observations
563	Fritz L. and R. E. Triemer.	1985	アレキサンドリウム	Preliminary studies of cell wall formation in temporary cysts of <i>Gonyaulax tamarensis</i> .	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 117-120.	<i>Gonyaulax tamarensis</i> /一時的シスト/細胞壁形成
564	Fry B., C. S. Hopkinson, Jr., and A. Nolin.	1996	珪藻	Long-term decomposition of DOC from experimental diatom blooms.	Limnology and Oceanography, 41(6), 1344-1347.	blooms, term, Long-term decomposition of DOC from experimental diatom blooms, long, doc, experimental, diatom, decomposition
565	藤井義晴.	2000	アレロパシー	アレロパシー—他感物質の作用と利用—.	農山漁村文化協会, 東京, 230p.	アレロパシー, 利用, 作用, 他感物質
566	Fujii K., K. Harada, M. Suzuki, F. Kondo, Y. Ikai, H. Oka, W. W. Carmichael, and K. Sivonen.	1996	淡水赤潮	Occurrence of novel cyclic peptides together with microcystins from toxic cyanobacteria, <i>Anabaena</i> species.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 559-562.	<i>Anabaena</i> /藍藻類/ミクロシステン/ペプチド
567	藤家 亘・柳 哲雄・玉置昭夫・松野 健.	2004	環境	富岡干潟におけるハルマンスナモグリ幼生の回帰戦略の数値モデルによる解析.	海の研究, 13(4), 371-387.	富岡干潟/ハルマンスナモグリ/回帰戦略
568	藤田善彦.	1978	赤潮一般	植物プランクトン光合成色素系を解析するための閃光励起型蛍光測定装置の試作.	文部省科学研究費試験研究(2)による研究成果, 1-20.	試作, 植物プランクトン光合成色素系, 閃光励起型蛍光測定装置
569	藤田健一・李 寅鐵・楠田哲也.	2001	環境	水-底質相互作用モデルによる博多湾のリン循環の数値予測.	水環境学会誌, 24(1), 48-57.	sediment-water interaction model/eutrophication/phosphorus circulation/Hakata Bay
570	藤原建紀.	1997	環境	淡水影響域におけるエスチュアリー循環流と生物・物質輸送.	海洋気象学会誌・海と空, 73(1), 23-30.	生物, 物質輸送, エスチュアリー循環流, 淡水影響域

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
571	藤原建紀・福井真吾・笠井亮秀・坂本 亘・杉山陽一	1997	環境	伊勢湾の栄養塩輸送と垂表層クロロフィル極大.	海洋気象学会誌・海と空, 73(2), 55-61.	垂表層クロロフィル極大, 伊勢湾, 栄養塩輸送
572	藤原建紀・宇野奈津子・多田光男・中辻啓二・笠井亮英・坂本 亘	1997	環境	外洋から瀬戸内海に流入する窒素・リンの負荷量.	海岸工学論文集, 44, 1061-1065.	リン, 窒素, 外洋, 瀬戸内海, 負荷量
573	深見公雄・西島敏隆	1994	ミキモトイ	<i>Gymnodinium</i> 殺滅細菌の生態.	赤潮と微生物ー環境にやさしい微生物農業を求めて(石田祐三郎・菅原 庸編), 恒星社厚生閣, 46-56.	滅細菌, gymnodinium, 生態
574	Fukami K., K. Sakaguchi, M. Kanou, and T. Nishijima.	1996	赤潮一般・ヘテロシグマ	Effect of bacterial assemblages on the succession of blooming phytoplankton from <i>Skeletonema costatum</i> to <i>Heterosigma akashiwo</i> .	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 335-338.	<i>Skeletonema costatum</i> / <i>Heterosigma akashiwo</i> / 赤潮 / バクテリア
575	Fukami K., A. Yuzawa, T. Nishijima, and Y. Hata.	1992	ミキモトイ	Isolation and properties of a bacterium inhibiting the growth of <i>Gymnodinium nagasakiense</i> .	Nippon Suisan Gakkaishi, 58(6), 1073-1077.	nagasakiense, growth, isolation, gymnodinium, Isolation and properties of a bacterium inhibiting the growth of <i>Gymnodinium nagasakiense</i> , inhibiting, properties, bacterium
576	Fukazawa N., T. Ishimaru, M. Takahashi, and Y. Fujita.	1980	赤潮一般	A mechanism of 'red tide' formaton. I. Growth rate estimate by DCMU-induced fluorescence increase.	Marine Ecology Progress Series, 3, 217-222.	mechanism, tide, estimate, rate, dcmu, growth, red, formaton, increase, induced, fluorescence, A mechanism 'red tide' formaton I growth rate estimate by DCMU-induced fluorescence increase
577	福田 晋	2005	その他	コメ改革と地産地消.	平成17年度九州大学公開講座.	コメ改革, 地産地
578	福岡県豊前水産試験場.	1989	ミキモトイ	<i>Gymnodinium nagasakiense</i> の季節的分布, 赤潮形成機構並びに貝類へい死機構に関する研究.	昭和63年度赤潮対策技術開発試験報告書 5ー中層増殖性広域赤潮被害防止技術開発試験, 8p.	nagasakiense, 季節的分布, 貝類, 赤潮形成機構, へい死機構, 研究, gymnodinium, <i>Gymnodinium nagasakiense</i>
579	Fukuyo Y.	1979	アレキサンドリウム	Theca and cyst of <i>Gonyaulax excavata</i> (Braarud) balech found at Ofunato Bay, Pacific coast of northern Japan.	Toxic Dinoflagellate Blooms, 61-64.	<i>Gonyaulax excavata</i> / 北日本 / 太平洋岸 / 殻 / シスト
580	福代康夫.	1979	赤潮一般	渦鞭毛藻の分類.	第3回プランクトン勉強会資料, 1-31.	分類, 渦鞭毛藻

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
581	Fukuyo Y.	1982	赤潮一般	In Fundamental Studies of the Effects on the Marine Environment of the Outbreaks of Red Tides.	Reports of environmental sciences, B 148-R 14-8, 205-214.	In Fundamental Studies of the Effects on the Marine Environment of the Outbreaks of Red Tides, tides, outbreaks, red, studies, marine, effects, fundamental, environment
582	福代康夫.	1982	アレキサンドリウム	日本沿岸における <i>Protogonyaulax</i> の分類と生態に関する研究.	博士論文, 東京大学, 東京.	protogonyaulax, 日本沿岸, 分類, 研究, 生態, Protogonyaulax
583	福代康夫.	1999	赤潮一般	有害プランクトンによる漁業被害の発生状況とその問題点.	日本水産学会誌, 65(2), 320.	問題点, 発生状況, 漁業被害, 有害プランクトン
584	福代康夫.	2001	赤潮一般	有毒渦鞭毛藻類の分類および生態に関する研究.	Nippon Suisan Gakkaishi, 67(3), 409-412.	有毒渦鞭毛藻類, 分類, 研究, 生態
585	Fukuyo Y., I. Imai, M. Kodama, and K. Tamai.	2001	赤潮一般	National Report (WG15).	PICES報告書, 1-17.	national, wg15, National Report, WG, report
586	福代康代・井上博明.	1993	ディノフィシス	<i>Dinophysis fortii</i> Pavillard.	藻類の生活史集成 単細胞性・鞭毛藻類(堀 輝三編), 内田老鶴園, 3, 6-7.	pavillard, Dinophysis fortii Pavillard, fortii, dinophysis
587	Fukuyo Y., M. Kodama, T. Ogata, T. Ishimaru, K. Matsuoka, T. Okaichi, A. M. Maala, and J. A. Ordoñez.	1993	カテナータム	Occurrence of <i>Gymnodinium catenatum</i> in Manila Bay, the Philippines.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 875-880.	<i>Gymnodinium catenatum</i> / 赤潮/フィリピン
588	Fukuyo Y., Y. Sako, K. Matsuoka, I. Imai, M. M. Takahashi, and M. Watanabe.	2003	赤潮一般	Biological character of red-tide organisms. 3.1 Taxonomy of red-tide organisms. 3.1.1 Variety of red-tide organisms. (Fukuyo Y.) 3.1.2 Identification of red-tide organisms. (Fukuyo Y.) 3.1.3 Morphology of red-tide organisms and their taxonomic difficulty. (Fukuyo Y.) 3.1.4 Molecular identification of harmful microalgae. (Sako Y.) 3.2 Life history. 3.2.1 Life history of dinoflagellates. 1) Asexual reproduction process. (Fukuyo Y.) 2) Sexual reproduction process. (Fukuyo Y.) 3) Morphology of cyst. (Matsuoka K.) 3.2.2 Life history of raphidophycean flagellates. (Imai I.) 3.2.3 Function of cyst. (Fukuyo Y.) 3.3 Physiological characteristics. (Takahashi M. M.) 3.3.1 Light. 3.3.2 Nutrients. 3.3.3 Temperature. 3.3.4 Other external environmental factors. 3.3.5 Intraspecific differences in physiological characteristics. 3.3.6 Cell division. 3.3.7 Ecological meanings of vertical migration behavior. 3.4 Generation of a <i>Chattonella antiqua</i> bloom in mesocosm. (Watanabe M.)	Red Tides, ed. T. Okaichi, 61-178.	赤潮/生物特性

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589	福代康夫・渡辺 信・渡辺正孝.	1982	アレキサンドリウム・生活環	赤潮鞭毛藻類のシスト形成と発芽 II. <i>Protogonyaulax tamarensis</i> と <i>P. catenella</i> におけるシストの発芽の季節性.	国立公害研究所研報, 30, 43-52.	赤潮鞭毛藻類, <i>P. catenella</i> , 発芽, <i>Protogonyaulax tamarensis</i> , シスト形成, <i>protogonyaulax</i> , 季節性, シスト, 発芽, <i>catenella</i> , <i>tamarensis</i>
590	Fukuyo Y., K. Yoshida, and H. Inoue.	1985	アレキサンドリウム	<i>Protogonyaulax</i> in Japanese coastal waters.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 27-32.	日本沿岸/ <i>Protogonyaulax</i>
591	Fukuyo Y., K. Yoshida, T. Ogata, T. Ishimaru, M. Kodama, P. Pholpunthin, S. Wisessang, V. Phanichyakarn, and T. Piyakarnchana.	1989	毒	Suspected causative dinoflagellates of paralytic shellfish poisoning in the Gulf of Thailand.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 403-406.	タイ/PSP/渦鞭毛藻
592	福崎康司・内藤佳奈子・吉岡崇仁・澤山茂樹・今井一郎.	2011	シャットネラ	腐植物質が有害ラフィド藻 <i>Chattonella antiqua</i> の増殖に与える影響.	北大水産彙報, 61(1), 23-28.	<i>Chattonella antiqua</i> /humic substance/iron/artificial medium/culture experiment
593	Furey A., E. Carballal-Aguete, A. Gago-Martínez, B. M. Healy, J. M. Leão-Martins, M. Lehane, and K. J. James.	2001	毒	Microcystin determination using HPLC coupled with ultra-violet and mass spectrometric detection incorporating simultaneous CID-MS MS-MS.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 292-295.	マイクロトキシシン/測定/HPLC
594	Furey A., K. J. James, and I. R. Sherlock.	1998	毒	First reports paralytic shellfish poisoning toxins the Republic of Ireland.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 70-71.	アイルランド/PSP
595	Furio E. F., Y. Fukuyo, K. Matsuoka, and C. L. Gonzales.	1996	バハマンセ	The vertical distribution of resting cysts of PSP-producing dinoflagellate <i>Pyrodinium bahamense</i> var. <i>compressum</i> in Manila Bay, Philippines.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 185-188.	<i>Pyrodinium bahamense</i> var. <i>compressum</i> /シスト/PSP/渦鞭毛藻/フィリピン
596	Furnas M. J.	1989	赤潮一般	Cyclonic disturbance and a phytoplankton bloom in a tropical shelf ecosystem.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 273-276.	熱帯域/赤潮/攪乱
597	古橋賢造・榎原資嗣.	1976	赤潮一般	1975年秋季舞鶴湾に出現した赤潮について.	海と空, 51(2), 85-91.	赤潮, 秋季舞鶴湾
598	古畑和哉・柿野 純・深山義文・福代康夫.	1996	生活環・アレキサンドリウム	チョウセンハマグリ殻内に混入した有毒渦鞭毛藻 <i>Alexandrium</i> 属シストの簡便な除去方法について.	Nippon suisan Gakkaishi, 62(5), 813-814.	麻ひ性貝毒/ <i>Alexandrium</i> 属/シスト/二枚貝/移植/蓄養

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
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600	Fuse H., O.Takimura, and Y. Yamaoka.	1989	赤潮一般	Effects of iodide and iodate ions on marine <i>phytoplankton</i> .	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 229-232.	ヨウ素/植物プランクトン
601	布施博之・滝村 修・山岡到保.	1990	環境	海洋性植物プランクトンによるFe <sup>3+</sup> の還元.	中国工業技術試験報告, 35, 53-58.	海洋性植物プランクトン, 還元
602	Gaedke U., D. Ollinger, E. Bäuerle, and D. Straile.	1998	環境	The impact of the interannual variability in hydrodynamic conditions on the plankton development in Lake Constance in spring and summer.	Arch. Hydrobiol. Spec. Issues Adv. Limnol, 53, 565-585.	lake, conditions, interannual, plankton, spring, variability, The impact of the interannual variability in hydrodynamic conditions on the plankton development in Lake Constance in spring and summer, summer, development, hydrodynamic, impact, constance
603	Gaedke U., D. Ollinger, P. Kirner, and E. Bäuerle.	1998	環境	The influence of weather conditions on the seasonal plankton development in a large and deep lake (L. Constance). III. The impact of water column stability on spring algal development.	Management of Lakes and Reservoirs during Global Climate Change, 71-78.	seasonal, deep, lake, conditions, algal, weather, influence, plankton, large, stability, spring, column, The influence of weather conditions on the seasonal plankton development in a large and deep lake (L. Constance), The impact of water column stability on spring algal development, development, impact, constance, water
604	Gago A., J. A. Rodríguez-Vázquez, J. M. Leao, M. Comesaña, M. A. Quilliam, and P. Thibault.	1996	毒	1985-1995: A decade of studies on PSP and DSP toxins in Spanish mussels by chemical methods.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 7-10.	DSP/PSP/10年間/スペイン/貝
605	Gago Martínez A., E. de la F. Santiago, J. A. Rodríguez Vázquez, P. Alvito, and I. Sousa.	1993	毒	Okadaic acid as the main component of diarrhetic shellfish toxins in molluscs from the west coast of Spain and Portugal.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 537-540.	オカダ酸/DSP/貝/スペイン
606	Gagosian R.	1975	赤潮一般	Chemistry. Session Summary.	The First International Conference on Toxic Dinoflagellate Blooms, 265-266.	要約/化学
607	Gaines G. and M. Elbrächter.	1987	赤潮一般	Heterotrophic nutrition.	Dinoflagellate, 224-268.	Heterotrophic nutrition, heterotrophic, nutrition
608	Gaines G. and F. J. R. Taylor.	1985	毒	An exploratory analysis of PSP patterns in British Columbia: 1942-1984.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 439-444.	PSP/分析

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610	Gainey L. F., Jr. and S. E. Shumway.	1988	アレキサンドリウム	Physiological effects of <i>Protogonyaulax tamarensis</i> on cardiac activity in bivalve molluscs.	Comp. Biochem. Physiol., 91(1), 159-164.	bivalve, molluscs, cardiac, activity, protogonyaulax, Physiological effects of Protogonyaulax tamarensis on cardiac activity in bivalve molluscs, physiological, effects, tamarensis
611	Gainey L. F., Jr. and S. E. Shumway.	1988	アレキサンドリウム・毒	A compendium of the responses of bivalve molluscs to toxic dinoflagellates.	J. Shellfish Res., 7(4), 623-628.	bivalve, molluscs, dinoflagellates, compendium, A compendium of the responses of bivalve molluscs to toxic dinoflagellates, responses, toxic
612	Gainey L. F., Jr. and S. E. Shumway.	1991	ブラウンタイド・赤潮一般	The physiological effect of <i>Aureococcus anophagefferens</i> ("brown tide") on the lateral cilia of bivalve mollusks.	Biological Bulletin, 181(2), 298-306.	bivalve, cilia, brown, aureococcus, anophagefferens, tide, effect, The physiological effect of Aureococcus anophagefferens ("brown tide") on the lateral cilia of bivalve mollusks, mollusks, physiological, lateral
613	Galbraith D. W., K. R. Harkins, and S. Knapp.	1991	DNA	Systemic endopolyploidy in <i>Arabidopsis thaliana</i> .	Plant Physiol., 96, 985-989.	arabidopsis, Systemic endopolyploidy in Arabidopsis thaliana, thaliana, systemic, endopolyploidy
614	Gallacher S., K. J. Flynn, J. Leftley, J. Lewis, P. D. Munro, and T. H. Birkbeck.	1996	毒	Bacterial production of sodium channel blocking toxins.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 355-358.	ナトリウムイオン阻害/毒/バクテリア
615	Gallacher S., G. Howard, P. Hess, E. MacDonald, M. C. Kelly, L. A. Bates, N. Brown, M. MacKenzie, P. Gillibrand and W. R. Turrell.	2001	毒	The occurrence of amnesic shellfish poisons in shellfish from Scottish waters.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 30-33.	貝/ASP/スコットランド
616	Gallager S. M., D. K. Stoecker, and V. M. Bricelj.	1989	ブラウンタイド・赤潮一般	Effects of the brown tide alga on growth, feeding physiology and locomotory behavior of scallop larvae ( <i>Argopecten irradians</i> ).	Novel Phytoplankton Blooms, 511-541.	brown tide/ホタテガイ/生理
617	Gallegos C. L. and T. E. Jordan.	2002	環境	Impact of the spring 2000 phytoplankton bloom in Chesapeake Bay on optical properties and light penetration in the Rhode River, Maryland.	Estuaries, 25(4), 508-518.	river, rhode, light, properties, penetration, bay, optical, chesapeake, phytoplankton, spring, bloom, Impact of the spring, impact, maryland, phytoplankton bloom in Chesapeake Bay on optical properties and light penetration in the Rhode River, Maryland
618	Gárate-Lizárraga I., C. J. Band-Schmidt, D. J. López-Cortés, and J. J. Bustillos-Guzmán.	2009	シャットネラ	Raphidophytes in Bahía de La Paz, Gulf of California.	Harmful Algae News, 40, 1-4.	

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620	Gárate-Lizárraga I., J. Díaz-Ortiz, B. Pérez-Cruz, M. Alarcón-Tacuba, A. Torres-Jaramillo, M. A. Alarcón-Romero, and S. L. López-Silva.	2009	コクロディニウム	<i>Cochlodinium polykrikoides</i> and <i>Gymnodinium catenatum</i> in Bahía de Acapulco, Mexico (2005-2008).	Harmful Algae News, 40, 8-9.	
621	Garcés E., M. Delgado, M. Vila, and J. Camp.	1998	アレキサンドリウム	An <i>Alexandrium minutum</i> bloom: <i>In situ</i> growth or accumulation?	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 167-170.	<i>Alexandrium minutum</i> / 赤潮/増殖/集積
622	García-Rodríguez A., M. T. Fernández-Sánchez, M. I. Reyero, J. M. Franco, K. Haya, J. Martín, V. Zitzko, C. Salgado, F. Arévalo, M. Bermúdez, M. L. Fernández, A. Míguez, and A. Novelli.	1998	毒	Detection of PSP, ASP, and DSP toxins by neuronal bioassay; comparison with HPLC and mouse bioassay.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 554-557.	PSP/ASP/DSP/毒/アッセイ/HPLC
623	Garrison D. L..	1981	生活環	Monterey Bay phytoplankton. II. Resting spores cycles in coastal diatom populations.	J. Plankton Res., 3(1), 137-156.	populations, resting, bay, cycles, spores, Monterey Bay phytoplankton, Resting spores cycles in coastal diatom populations, phytoplankton, coastal, diatom, monterey
624	Garthwaite I., K. M. Ross, C. O. Miles, R. P. Hansen, D. Foster, and N. R. Towers.	1998	毒	An immunoassay for determination of domoic acid in shellfish and sea water.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 559-562.	ドウモイ酸/貝/アッセイ
625	Garza D. R. and C. A. Suttle.	1995	DNA	Large double-stranded DNA viruses which cause the lysis of a marine heterotrophic nanoflagellate ( <i>Bodo</i> sp.) occur in natural marine viral communities	Aquatic Microbial Ecology, 9(3), 203-210.	protozoa/flagellates/viruses/infection
626	Gastrich M. D., O. R. Anderson, S. S. Benmayor, and E. M. Cosper.	1998	ブラウンタイド	Fine structure analysis of viral infection in the harmful brown tide alga <i>Aureococcus anophagefferens</i> .	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 419-421.	<i>Aureococcus anophagefferens</i> / 有害/brown tide/ウイルス
627	Gates J. A. and W. B. Wilson.	1960	毒	The toxicity of <i>Gonyaulax monilata</i> Howell to <i>Mugil cephalus</i> .	Limnology and Oceanography, 5(2), 171-174.	gonyaulax, toxicity, monilata, cephalus, mugil, The toxicity of <i>Gonyaulax monilata</i> Howell to <i>Mugil cephalus</i> , howell
628	Gause G. F.	1932	赤潮一般	Experimental studies on the struggle for existence. I. Mixed population of two species of yeast.	J. Exp. Biol., 9, 389-402.	Experimental studies on the struggle for existence, struggle, existence, studies, experimental

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630	Gedziorowska D. and M. Plinski.	1990	赤潮一般	Humic compounds and growth response of phytoplankton dominated by dinoflagellates (late spring bloom): Observation in coastal waters of the southern Baltic.	Toxic Marine Phytoplankton, 155–160.	腐植酸/植物プランクトン/増殖/南バルチック海
631	Geesey M. and P. A. Tester.	1993	ミキモトイ・ギロディニウム	<i>Gymnodinium breve</i> : Ubiquitous in Gulf of Mexico waters?	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 251–255.	<i>Gymnodinium breve</i> /メキシコ湾
632	Genovesi B., N. Reynaud, G. Nishitani, J. Wang, E. Masseret, P. Berrebi, and S. Nagai.	2009	アレキサンドリウム	<i>Alexandrium catenella</i> in Thau lagoon (France) is not a recent introduction from Asia?	Harmful Algae News, 40, 1–3.	
633	Gentien P.	1998	ミキモトイ	Bloom dynamics and ecophysiology of the <i>Gymnodinium mikimotoi</i> species complex.	Physiological Ecology of Harmful Algal Bloom, 41, 155–173.	Bloom dynamics and ecophysiology of the <i>Gymnodinium mikimotoi</i> species complex, mikimotoi, ecophysiology, species, gymnodinium, bloom, complex, dynamics
634	Gentien P. and G. Arzul.	1990	オーレオラム	A theoretical case of competition based on the ectocrine production by <i>Gyrodinium cf. aureolum</i> .	Toxic Marine Phytoplankton, 161–164.	<i>Gyrodinium cf. aureolum</i> /分泌物/競争
635	Gentien P., P. Lazure, and B. Raffin.	1998	ミキモトイ	Effect of meteorological conditions in spring on the extent of a <i>Gymnodinium cf. nagasakiense</i> bloom.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 200–203.	<i>Gymnodinium cf. nagasakiense</i> /気象/赤潮
636	Geraci J. R., D. M. Anderson, R. J. Timperi, D. J. St. Aubin, G. A. Early, J. H. Prescott, and C. A. Mayo.	1989	毒	Humpback whales ( <i>Megaptera novaeangliae</i> ) fatally poisoned by dinoflagellate toxin.	Can. J. Fish. Aquat. Sci., 46, 1895–1898.	toxin, fatally, whales, novaeangliae, dinoflagellate, Humpback whales ( <i>Megaptera novaeangliae</i> ) fatally poisoned by dinoflagellate toxin, poisoned, humpback, megaptera
637	Gerhart D. J.	1986	アレロパシー	Prostaglandin A <sub>2</sub> in the Caribbean gorgonian <i>Plexaura homomalla</i> : Evidence against allelopathic and antifouling roles.	Biochemical Systematics and Ecology, 14(4), 417–421.	<i>Plexaura homomalla</i> /Octocorallia/Gorgonacea/gorgonian/prostaglandin A <sub>2</sub> /allelopathy/antifouling/chemical defense
638	Gervais A. J. and J. L. Maclean.	1985	赤潮一般	Management of fisheries and public health problems associated with toxic dinoflagellates.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 530–533.	渦鞭毛藻/毒/魚類管理/公衆衛生



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639	義公生誕三百年記念会.	1928	赤潮一般	大日本史. 1巻~3巻.	大日本雄弁会.	日本史
640	Giffillan E. S. and S. A. Hanson.	1975	毒	Effects of paralytic shellfish poisoning toxin on the behavior and physiology of marine invertebrates.	The First International Conference on Toxic Dinoflagellate Blooms, 367-375.	無脊椎動物/生理/行動/PSP
641	Gilgan M. W., B. G. Burns, and G. J. Landry.	1990	毒	Distribution and magnitude of domoic acid contamination of shellfish in Atlantic Canada during 1988.	Toxic Marine Phytoplankton, 469-474.	ドモイ酸/カナダ大西洋岸/分布
642	Gill G. W. and R. P. Harris.	1987	赤潮一般・アレロパシー・その他	Behavioural responses of the copepods <i>Calanus helgolandicus</i> and <i>Temora longicornis</i> to dinoflagellate diets.	J. Mar. Biol. Ass. U.K., 67, 785-801.	Behavioural responses of the copepods <i>Calanus helgolandicus</i> and <i>Temora longicornis</i> to dinoflagellate diets, temora, helgolandicus, dinoflagellate, longicornis, behavioural, calanus, responses, diets, copepods
643	Gillespie N. C., M. J. Holmes, J. B. Burke, and J. Doley.	1985	ガンビエール	Distribution and periodicity of <i>Gambierdiscus toxicus</i> in Queensland, Australia.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 183-188.	<i>Gambierdiscus toxicus</i> /分布/同周期性/オーストラリア
644	Gisselson L. Å., E. Granéli, and P. Carlsson.	1999	ディノフィシス	Using cell cycle analysis to estimate <i>in situ</i> growth rate of the dinoflagellate <i>Dinophysis acuminata</i> : Drawbacks of the DNA quantification method.	Marine Ecology Progress Series, 184, 55-62.	<i>Dinophysis acuminata</i> /in situ growth rate/DNA/cell cycle/image analysis
645	Gjøsæter J., K. Lekve, N. C. Stenseth, H. P. Leinaas, H. Christie, E. Dahl, D. S. Danielssen, B. Edvardsen, F. Olsgard, E. Oug, and E. Paasche.	2000	赤潮一般・ポリレピス	A long-term perspective on the <i>Chrysochromulina</i> bloom on the Norwegian Skagerrak coast 1988, a catastrophe or an innocent incident?	Mar. Ecol. Prog. Ser., 207, 201-218.	coastal communities/monitoring/toxic effects/stochasticity/resilience
646	Glasgow H. B., Jr., J. M. Burkholder, S. L. Morton, J. Springer, and M. W. Parrow.	2001	フェステリア	Fish-killing activity and nutrient stimulation of a second toxic <i>Pfiesteria</i> species.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 97-100.	魚/斃死/栄養/Pfiesteria species
647	Glasgow H. B., Jr., J. M. Burkholder, D. E. Schmechel, P. A. Tester, and P. A. Rublee.	1995	毒	Insidious effects of a toxic estuarine dinoflagellate on fish survival and human health.	Journal of Toxicology and Environmental Health, 46(4), 501-522.	フィエステリア.
648	Glasgow H. B., Jr., A. J. Lewitus, and J. M. Burkholder.	1998	フェステリア	Feeding behavior of the ichthyotoxic estuarine dinoflagellate, <i>Pfiesteria piscicida</i> , on amino acids, algal prey, and fish vs. mammalianerythrocytes.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 394-397.	摂食行動/魚/毒/渦鞭毛藻/Pfiesteria piscicida

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649	Glover H. E., M. D. Keller, and R. W. Spinrad.	1987	環境	The effects of light quality and intensity on photosynthesis and growth of marine eukaryotic and prokaryotic phytoplankton clones.	J. Exp. Mar. Biol. Ecol., 105(2-3), 137-159.	algae/ <i>Synechococcus</i> /ultraphytoplankters/spectrofluorometry/light quality-intensity/photosynthesis/growth
650	Gmeiner J. and S. Schlecht.	1980	アレロパシー	Molecular composition of the outer membrane of <i>Escherichia coli</i> and the importance of protein-lipopolysaccharide interactions.	Arch. Microbiol., 127, 81-86.	<i>Escherichia coli</i> /outer membrane/protein-lipopolysaccharide interaction
651	郷 譲治・永井清仁・本城凡夫.	2009	アコヤガイ	ホール素子センサーを用いたアコヤガイ殻体運動による負酸素および硫化水素含有負酸素海水の監視法.	水産増殖, 57(3), 449-453.	<i>Pinctada fucata</i> /Hypoxic seawater/Hydrogen sulfide/Valve movement
652	Gobler C. J. and E. M. Cosper.	1996	ブラウンタイド	Stimulation of "brown tide" blooms by iron.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 321-324.	brown tide/鉄/赤潮/増殖
653	Goddard G. D. and G. L. Boyer.	2001	毒	A comparison of HPLC with electrochemical oxidation, HPLC with chemical oxidation, and the mouse bioassay for the analysis of PSP toxins in shellfish.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 261-264.	HPLC/PSP/毒/貝
654	Godhe A. and M. R. McQuoid.	2003	環境	Influence of benthic and pelagic environmental factors on the distribution of dinoflagellate cysts in surface sediments along the Swedish west coast.	Aquatic Microbial Ecology, 32(2), 185-201.	cysts/dinoflagellate/dinophyceae/surface sediment/CCA/PLS/environmental factors
655	Gol'din E. B. and V. G. Gol'dina.	2001	淡水赤潮	Insecticidal activity of harmful cyanobacteria: The role of terpene substances.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 403-406.	シアノバクテリア/藍藻/テルペン
656	Goldman J. C.	1979	環境	Temperature effects on steady-state growth, phosphorus uptake and the chemical composition of a marine phytoplankter.	Microbial Ecology, 5(3), 153-166.	temperature, steady, uptake, composition, marine, Temperature effects on steady-state growth, phosphorus uptake and the chemical composition of a marine phytoplankter, state, phytoplankter, chemical, phosphorus, growth, effects
657	Goldman J. C., M. R. Dennett, and C. B. Riley.	1981	アレロパシー	Test for allelopathic interactions between two marine microalgal species grown in intensive cultures.	Current Microbiology, 6, 275-279.	two, intensive, marine, allelopathic, species, grown, test, interactions, cultures, Test for allelopathic interactions between two marine microalgal species grown in intensive cultures, microalgal
658	Goldman J. C., C. B. Riley, and M. R. Dennett.	1982	アレロパシー	The effect of pH in intensive microalgal cultures. II. Species competition.	J. Exp. Mar. Biol. Ecol., 57(1), 15-24.	intensive, The effect of pH in intensive microalgal cultures, Species competition, effect, species, cultures, microalgal, competition

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
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660	Gómez-Aguirre S. and S. Licea.	1998	バハマンセ	Blooms of <i>Pyrodinium bahamense</i> (Dinophyceae) in coastal lagoons of the southern Gulf of Mexico and Mexican Caribbean.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 61-62.	<i>Pyrodinium bahamense</i> /赤潮/メキシコ
661	Gonzales C. L.	1989	赤潮一般	Management of toxic red tides in the Philippines.	Citation, 11, 141-147.	tides, red, philippines, management, toxic, Management of toxic red tides in the Philippines
662	Gonzales C. L., J. A. Ordonez, and A. M. Maala.	1989	赤潮一般	Red tide: The Philippine experience.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 45-48.	フィリピン/赤潮
663	González J. C., J. M. Vieites, A. M. Botana, M. R. Vieytes, and L. M. Botana.	1998	毒	Improved sample clean-up in the HPLC/fluorimetric determination of okadaic acid using 1-bromoacetylpyrene as derivatizing reagent.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 521-522.	HPLC/オカダ酸/分析
664	González-Gil S., B. A. Keafer, A. Aguilera, and D. M. Anderson.	1998	赤潮一般	Detection of endogenous alkaline phosphatase in marine dinoflagellates by epifluorescence microscopy.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 374-375.	アルカリ性フォスファターゼ/渦鞭毛藻
665	Gordon N. and A. Colorni.	2007	赤潮一般	Fish kill by <i>Prymnesium parvum</i> in the Arava Valley, Southern Israel.	Harmful Algae News, 34, 5-6.	parvum, israel, prymnesium, southern, Fish kill by <i>Prymnesium parvum</i> in the Arava Valley, Southern Israel, fish, kill, valley, arava
666	Gosselin S., L. Fortier, and J. A. Gagné.	1989	毒	Vulnerability of marine fish larvae to the toxic dinoflagellate <i>Protogonyaulax tamarensis</i> .	Marine Ecology Progress Series, 57, 1-10.	larvae, dinoflagellate, marine, fish, protogonyaulax, Vulnerability of marine fish larvae to the toxic dinoflagellate <i>Protogonyaulax tamarensis</i> , toxic, vulnerability, tamarensis
667	Goto H., T. Igarashi, R. Sekiguchi, K. Tanno, M. Satake, Y. Oshima, and T. Yasumoto.	1998	毒	A Japanese project for production and distribution of shellfish toxins as calibrants for HPLC analysis.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 216-219.	HPLC/貝/毒/分布/日本
668	Granéli E.	1987	環境	Nutrient limitation of phytoplankton biomass in a brackish water bay highly influenced by river discharge.	Estuarine, Coastal and Shelf Science, 25(5), 555-565.	phytoplankton/nutrients/nitrogen/phosphorus/silica/trace elements/estuaries/Kattegat

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
669	Granéli E., P. Carlsson, P. Olsson, B. Sundström, W. Granéli, and O. Lindahl.	1989	赤潮一般・ポリレピス	From anoxia to fish poisoning: The last ten years of phytoplankton blooms in Swedish marine waters.	Novel Phytoplankton Blooms, 407-427.	スウェーデン/魚/毒化/貧酸素
670	Granéli E., L. Edler, D. Gedziorowska, and U. Nyman.	1985	プロロセントラム	Influence of humic and fulvic acids on <i>Prorocentrum minimum</i> (Pav.) J. Schiller.	Toxic Dinoflagellates, 201-206.	<i>Prorocentrum minimum</i> /腐植酸/フルボ酸
671	Graneli E. and W. Graneli.	1982	環境	Eutrophication and dinoflagellate blooms in swedish coastal waters-possible causes and counter measures.	Proceedings of the International Symposium on Utilization of Coastal Ecosystems: Planning, Pollution and Productivity, 2, 21-27.	waters, swedish, possible, dinoflagellate, causes, counter, coastal, eutrophication, measures, blooms, Eutrophication and dinoflagellate blooms in swedish coastal waters-possible causes and counter measures
672	Granéli W. and E. Granéli.	1991	環境	Automatic potentiometric determination of dissolved oxygen.	Marine Biology, 108(2), 341-348.	determination, potentiometric, dissolved, automatic, Automatic potentiometric determination of dissolved oxygen, oxygen
673	Graneli E., W. Graneli, and L. Rydberg.	1986	環境	Nutrient limitation at the ecosystem and the phytoplankton community level in the Laholm Bay, South-East Kattegat.	Ophelia, 26, 181-194.	Nutrient limitation at the ecosystem and the phytoplankton community level in the Laholm Bay, South-East Kattegat, south, east, level, bay, phytoplankton, community, ecosystem, limitation, laholm, nutrient, kattegat
674	Granéli E. and P. J. Hansen.	2006	アレロパシー	15 Allelopathy in harmful algae: A mechanism to compete for resources?	Ecology of Harmful Algae, 189-201.	resources, compete, allelopathy, algae, harmful, allelopathy in harmful algae, a mechanism to compete for resources, mechanism
675	Granéli E. and C. Haraldsson.	1993	環境	Can increased leaching of trace metals from acidified areas influence phytoplankton growth in coastal waters?	Ambio, 22(5), 308-311.	waters, acidified, trace, metals, increased, influence, Can increased leaching of trace metals from acidified areas influence phytoplankton growth in coastal waters, can, phytoplankton, coastal, areas, growth, leaching
676	Granéli E. and N. Johansson.	2001	アレロパシー	Nitrogen or phosphorus deficiency increases allelopathy in <i>Prymnesium parvum</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, 328-331.	アレロパシー/ <i>Prymnesium parvum</i> /窒素/リン
677	Granéli E. and N. Johansson.	2003	赤潮一般	Increase in the production of allelopathic substances by <i>Prymnesium parvum</i> cells grown under N-or P-deficient conditions.	Harmful Algae, 2(2), 135-145.	allelopathy/nutrient limitation/ <i>Prymnesium parvum</i> /toxic algae/toxin
678	Granéli E., N. Johansson, and R. Panosso.	1998	毒	Cellular toxin contents in relation to nutrient conditions for different groups of phycotoxins.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 321-324.	毒量/栄養

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679	Granéli E. and M. O. Moreira.	1990	環境・赤潮一般	Effects of river water of different origin on the growth of marine dinoflagellates and diatoms in laboratory cultures.	J. Exp. Mar. Biol. Ecol., 136(2), 89-106.	Diatom growth/Dinoflagellate growth/Humic substance/River water
680	Granéli E., P. Olsson, B. Sundström, and L. Edler.	1989	赤潮一般	<i>In situ</i> studies of the effects of humic acids on dinoflagellates and diatoms.	Red Tides: Biology, Environmental Science, and Toxicology, 209-212.	渦鞭毛藻/腐植酸/珪藻
681	Granéli E., E. Paasche, and S. Y. Maestrini.	1993	ポリレピス	Three years after the <i>Chrysochromulina polylepis</i> bloom in Scandinavian waters in 1988: Some conclusions of recent research and monitoring.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 23-32.	<i>Chrysochromulina polylepis</i> /赤潮/長期変化/モニタリング/総説
682	Granéli E., H. Persson, and L. Edler.	1986	環境	Connection between trace metals, chelators and red tide blooms in the Laholm Bay, SE Kattegat –an experimental approach.	Marine Environmental Research, 18, 61-78.	trace, metals, tide, bay, approach, red, Connection between trace metals, chelators and red tide blooms in the Laholm Bay, SE Kattegat– an experimental approach, connection, blooms, experimental, laholm, chelators, kattegat
683	Granéli E., K. Wallström, U. Larsson, W. Granéli, and R. Elmgren.	1990	環境	Nutrient limitation of primary production in the Baltic Sea area.	Ambio, 19(3), 142-151.	area, baltic, production, sea, limitation, primary, nutrient, Nutrient limitation of primary production in the Baltic Sea area
684	Gregorio D. E. and L. Connell.	2001	ヘテロシグマ	Range of <i>Heterosigma akashiwo</i> expanded to include California, USA.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 86-88.	<i>Heterosigma akashiwo</i> /アメリカ合衆国/カリフォルニア/分布
685	Griffiths A. B., R. Dennis, and G. W. Potts.	1979	毒	Mortality associated with a phytoplankton bloom off Penzance in Mounts Bay.	J. Mar. Biol. Ass. U.K., 59, 520-521.	mortality, bay, phytoplankton, Mortality associated with a phytoplankton bloom off Penzance in Mounts Bay, bloom, associated, penzance, mounts
686	Grinnell A. D.	1975	毒	Phylogenetic gradation of resistance to tetrodotoxin and saxitoxin in pufferfishes and related fishes.	The First International Conference on Toxic Dinoflagellate Blooms, 377-380.	魚/サキシトキシン/テトロドトキシン/系統分類
687	Grover J. P.	1989	環境	Influence of cell shape and size on algal competitive ability.	Journal of Phycology, 25(2), 402-405.	allometric relationships/cell size/cell quota/competition/equilibrium/phosphoru/phytoplankton/surface/volume/variable-internal-stores model
688	Grzebyk D. and B. Berland.	1996	プロロセントラム	Influences of temperature, salinity and irradiance on growth of <i>Prorocentrum minimum</i> (Dinophyceae) from the Mediterranean Sea.	J. Plankton Res., 18(10), 1837-1849.	temperature, minimum, Influences of temperature, salinity and irradiance on growth of <i>Prorocentrum minimum</i> (Dinophyceae) from the Mediterranean Sea, mediterranean, sea, irradiance, influences, dinophyceae, prorocentrum, growth, salinity

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
689	Guanter G.	1966	赤潮一般	アメリカにおける赤潮に関するシンポジウム(1) 赤潮の原因論について.	水産界, 977, 78.	アメリカ, 赤潮, 原因論, 赤潮, シンポジウム
690	Guanzon N. G., Jr., M. Fukuda, and H. Nakahara.	1996	淡水赤潮	Accumulation of agricultural pesticides by three freshwater microalgae.	Fisheries Science, 62(5), 690-697.	pesticide/accumulation rate/lipid/freshwater microalgae/adsorption/accumulation
691	Guanzon N. G., Jr. and H. Nakahara.	2002	淡水赤潮	Growth and photosynthesis inhibition by agricultural pesticides in three freshwater microalgae.	Fisheries Science, 68(1), 144-151.	agricultural pesticides/EC <sub>50</sub> /freshwater microalgae/growth/photosynthesis
692	Guanzon N. G., Jr., H. Nakahara, and K. Nishimura.	1995	淡水赤潮	Accumulation of copper, zinc, cadmium, and their combinations by three freshwater microalgae.	Fisheries Science, 61(1), 149-156.	heavy metal/total metal absorbed/removal rate/accumulation rate/fresh-water microalgae
693	Guanzon N. G., Jr., H. Nakahara, and Y. Yoshida.	1994	淡水赤潮	Inhibitory effects of heavy-metals on growth and photosynthesis of three freshwater microalgae.	Fisheries Science, 60(4), 379-384.	heavy metal/growth/photosynthesis/effective concentration (EC <sub>50</sub> )/fresh-water microalgae
694	Guardado R. B., R. C. Altamirano, and A. S. Beltrán.	2004	シャットネラ	Marine die-offs from <i>Chattonella marina</i> and <i>Ch. cf. ovata</i> in Kun Kaak Bay, Sonora in the Gulf of California.	Harmful Algae News, 25, 7-8.	
695	Gubbins M. J., E. A. Guezennec, F. B. Eddy, S. Gallacher, and R. M. Stagg.	2001	毒	Paralytic shellfish toxins and glutathione <i>S</i> -transferases in artificially intoxicated marine organisms.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 387-390.	PSP/人工
696	Guildford S. J.	1993	赤潮一般	Patterns of nutrient deficiency along an aquacultural gradient.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 751-756.	栄養欠乏/養殖場
697	Guillard R. R. L.	1973	赤潮一般・環境	Division rates.	Culture methods and growth measurements, 289-311.	Division rates, division, rates
698	Guillard R. R. L.	1975	環境	Culture of phytoplankton for feeding marine invertebrates.	Culture of Marine Invertebrate Animals, 26-60.	Culture of phytoplankton for feeding marine invertebrates, invertebrates, feeding, marine, phytoplankton, culture

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
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700	Guillard R. R. L. and L. E. Brand.	1985	赤潮一般	Culturing.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 538-539.	培養
701	Guillard R. R. L. and J. H. Ryther.	1962	珪藻	Studies of marine planktonic diatoms. 1. <i>Cyclotella nana</i> Hustedt and <i>Detonula confervacea</i> (Cleve) Gran.	Can. J. Microbiol., 8, 229-239.	Studies of marine planktonic diatoms, nana, Cyclotella nana Hustedt and Detonula confervacea (Cleve) Gran, cleve, cyclotella, planktonic, marine, hustedt, diatoms, detonula, gran, confervacea, studies
702	Guillard R. R. L. and P. J. Wangersky.	1958	アレロパシー	The production of extracellular carbohydrates by some marine flagellates.	Limnology and Oceanography, 3, 449-454.	extracellular, production, marine, The production of extracellular carbohydrates by some marine flagellates, flagellates, carbohydrates
703	郡司掛博昭・大嶋雄治・松井繁明・田上航・今石幸治・本田匡人・諸石淳也・姜益俊・島崎洋平・本城凡夫.	2009	タイラギ	低酸素海水に反復暴露したリシケタイラギ ( <i>Atrina lischkeana</i> ) の浮上行動とへい死.	九大農学芸誌, 64(1), 19-22.	lischkeana, リシケタイラギ ( <i>Atrina lischkeana</i> ), 浮上行動, へい死, atrina, 酸素海水
704	Habas E. J. and C. Gilbert.	1975	ミキモトイ	A preliminary investigation of the economic effects of the red tide of 1973-1974 on the west coast of Florida.	The First International Conference on Toxic Dinoflagellate Blooms, 499-505.	フロリダ/赤潮/経済効果
705	羽田良禾.	1940	赤潮一般	繊毛虫による赤潮の発生.	科学, 10(1), 6-7.	赤潮, 繊毛虫, 発生
706	Hada Y.	1967	環境	Protozoan plankton of the Inland Sea, Setonaikai I. The mastigophora.	Bull. Suzugamine Women's Coll., Nat. Sci., 13, 1-26.	protozoan, Protozoan plankton of the Inland Sea, Setonaikai, The mastigophora, inland, sea, plankton, mastigophora
707	Hada Y.	1968	環境	Protozoan plankton of the Inland Sea, Setonaikai II. The mastigophora and sarcodina.	Bulletin of the Suzugamine Women's College Natural Science, 14, 1-28.	protozoan, inland, sea, plankton, mastigophora, sarcodina, setonaikai, Protozoan plankton of the Inland Sea, Setonaikai, The mastigophora and sarcodina
708	羽田良禾.	1972	赤潮一般	公害と原生動物Ⅱ. 赤潮公害と赤潮プランクトン.	広島商大論集, 12(2), 27-57.	赤潮プランクトン, 原生動物赤潮公害, 公害

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
709	Hada Y.	1974	環境	The flagellata examined from polluted water of the Inland Sea, Setonaikai.	Bulletin of Plankton Society of Japan, 20(2), 112-125.	inland, examined, sea, The flagellata examined from polluted water of the Inland Sea, Setonaikai, polluted, setonaikai, water, flagellata
710	羽田良禾.	1974	環境	燧灘で発生した底質浮上現象について 公害研究 その一.	広島修道大学商業経済研究報, 11, 75-92.	燧灘, 公害研究, 底質浮上現象
711	羽田良禾.	1975	赤潮一般	広島県を中心とする公害研究 I . 赤潮および赤潮公害に関する科学的研究 - 赤潮公害対策の問題点 - (第二報告).	商業経済研究所報, 12, 9-16.	赤潮公害, 広島, 公害研究赤潮, 中心, 報告, 科学的研究, 赤潮公害対策, 問題点
712	羽田良禾.	1976	赤潮一般	赤潮プランクトン.	広島修道大学 商業経済研究報, 13, 23-48.	赤潮プランクトン
713	Haddad K. D. and K. L. Carder.	1979	赤潮一般	Oceanic intrusion: One possible initiation mechanism of red tide blooms on the west coast of Florida.	Toxic Dinoflagellate Blooms, 269-274.	フロリダ西海岸/赤潮/発生初期メカニズム
714	Häder D. P. and R. Hemmersbach.	1997	赤潮一般	Graviperception and graviorientation in flagellates.	Planta, 203, S7-S10.	<i>Euglena</i> / Flagellates / Gravitaxis / Graviperception (threshold) / Gravitareceptor
715	Hager M. and L. Reibstein.	1997	環境	The 'cell from hell': <i>Pfiesteria</i> strikes again-in the Chesapeake Bay.	Newsweek, August 25, 63.	フィエステリア.
716	Hahn S. D.	1998	赤潮一般	History of algal bloom records in Korean coastal waters.	Harmful algal blooms in Korea and China, 34-43.	waters, history, algal, coastal, records, bloom, korean, History of algal bloom records in Korean coastal waters
717	Haigh R., F. J. R. Taylor, and T. F. Sutherland.	1992	環境	Phytoplankton ecology of Sechart Inlet, a fjord system on the British Columbia coast. I . General features of the nano-and microplankton.	Mar. Ecol. Prog. Ser., 89, 117-134.	sechart, system, british, nano, fjord, phytoplankton, coast, ecology, Phytoplankton ecology of Sechart Inlet, a fjord system on the British Columbia coast, General features of the nano-and microplankton, microplankton, general, features, columbia, inlet
718	Hajdu S., L. Edler, I. Olenina, and B. Wittek.	2000	プロロセントラム	Spreading and establishment of the potentially toxic dinoflagellate <i>Prorocentrum minimum</i> in the Baltic Sea.	Intern. Rev. Hydrobiol, 85(5-6), 561-575.	<i>Prorocentrum minimum</i> / dinoflagellate / alien phytoplankton / Baltic Sea



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
719	Hajdu S., S. Pertola, and H. Kuosa.	2005	プロロセントラム	<i>Prorocentrum minimum</i> (Dinophyceae) in the Baltic Sea: Morphology, occurrence-a review.	Harmful Algae, 4(3), 471-480.	Baltic Sea/harmful dinoflagellate/ <i>Prorocentrum minimum</i> /total nutrients
720	Halim Y.	2007	赤潮一般	First IOC/HANA workshop on Harmful Algal Blooms in North Africa.	Harmful Algae News, 35, 1-2.	ioc, north, africa, algal, hana, harmful, First IOC/HANA workshop on Harmful Algal Blooms in North Africa, blooms, workshop, first
721	Hall S., R. A. Neve, P. B. Reichardt, and G. A. Swisher, Jr.	1979	毒	Chemical analysis of paralytic shellfish poisoning in Alaska.	Toxic Dinoflagellate Blooms, 345-350.	アラスカ/PSP/化学分析
722	Hall S. and Y. Shimizu.	1985	毒	Toxin analysis and assay methods.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 545-548.	毒分析/アッセイ法
723	Hallegraeff G. M.	1993	赤潮一般	A review of harmful algal blooms and their apparent global increase.	Phycologia, 32(2), 79-99.	algal, harmful, review, blooms, global, increase, apparent, A review of harmful algal blooms and their apparent global increase
724	Hallegraeff G. M.	1995	赤潮一般	Harmful algal blooms: A global overview.	Manual on Harmful Marine Microalgae, 1-22.	総説/HAB
725	Hallegraeff G. M.	1995	毒	Taxonomic principles.	Manual on Harmful Marine Microalgae, 279-282.	分類
726	Hallegraeff G. M.	1998	バラスト・赤潮一般	Transport of toxic dinoflagellates via ships' ballast water: Bioeconomic risk assessment and efficacy of possible ballast water management strategies.	Mar. Ecol. Prog. Ser., 168, 297-309.	ships' ballast water/toxic dinoflagellate cysts/ballast water treatment/ballast water management
727	Hallegraeff G. M.	1998	赤潮一般	Concluding remarks on the autecology of harmful algal blooms.	Physiological Ecology of Harmful Algal Blooms, 371-378.	algal, remarks, harmful, blooms, autecology, Concluding remarks on the autecology of harmful algal blooms, concluding
728	Hallegraeff G. M. and C. J. Bolch.	1991	生活環	Transport of toxic dinoflagellate cysts via ships' ballast water.	Marine Pollution Bulletin, 22(1), 27-30.	transport, ballast, ships, dinoflagellate, cysts, toxic, Transport of toxic dinoflagellate cysts via ships' ballast water, water, via

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729	Hallegraeff G. M. and C. J. Bolch.	1992	生活環	Transport of diatom and dinoflagellate resting spores in ships' ballast water: Implications for plankton biogeography and aquaculture.	Journal of Plankton Research, 14(8), 1067-1084.	transport, ballast, ships, biogeography, dinoflagellate, resting, plankton, spores, aquaculture, diatom, Transport of diatom and dinoflagellate resting spores in ships' ballast water, implications for plankton biogeography and aquaculture, water
730	Hallegraeff G. M., C. J. Bolch, J. Bryan, and B. Koerbin.	1990	バラスト	Microalgal spores in ship's ballast water: A danger to aquaculture.	Toxic Marine Phytoplankton, 475-480.	バラスト水/微小藻/シスト
731	Hallegraeff G. M. and Y. Hara.	1995	赤潮一般・シャットネラ・ヘテロシグマ	Taxonomy of harmful marine raphidophytes.	Manual on Harmful Marine Microalgae, 365-371.	ラフィド藻/分類
732	Hallegraeff G. M. and I. A. N. Lucas.	1988	ディノフィシス	The marine dinoflagellate genus <i>Dinophysis</i> (Dinophyceae): Photosynthetic, neritic and non-photosynthetic, oceanic species.	Phycologia, 27(1), 25-42.	oceanic, the marine dinoflagellate genus <i>Dinophysis</i> (Dinophyceae), photosynthetic, neritic and non-photosynthetic, oceanic species, neritic, dinoflagellate, marine, genus, species, non, dinophysis, photosynthetic, dinophyceae
733	Hallegraeff G. M., B. L. Munday, D. G. Baden, and P. L. Whitney.	1998	シャットネラ	<i>Chattonella marina</i> raphidophyte bloom associated with mortality of cultured bluefin tuna ( <i>Thunnus maccoyii</i> ) in South Australia.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 93-96.	<i>Chattonella marina</i> / 赤潮/ 斃死/ 魚/ オーストラリア
734	Hallegraeff G. M., S. O. Stanley, C. J. Bolch, and S. I. Blackburn.	1989	カテナータム	<i>Gymnodinium catenatum</i> blooms and shellfish toxicity in southern Tasmania, Australia.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 77-80.	オーストラリア / <i>Gymnodinium catenatum</i> / 貝毒
735	Hama T. and T. Horjo.	1987	赤潮一般・プロロセントラム	Photosynthetic products and nutrient availability in phytoplankton population from Gokasho Bay, Japan.	J. Exp. Mar. Biol. Ecol., 112(3), 251-266.	Photosynthetic product/Nutrient availability/ <sup>13</sup> C-GC-MS method
736	Hama T., T. Miyazaki, Y. Ogawa, T. Iwakuma, M. Takahashi, A. Otsuki, and S. Ichimura.	1983	環境	Measurement of photosynthetic production of a marine phytoplankton population using a stable <sup>13</sup> C isotope.	Marine Biology, 73(1), 31-36.	Measurement of photosynthetic production of a marine phytoplankton population using a stable, measurement, production, marine, using, population, phytoplankton, photosynthetic, C isotope, <sup>13</sup> C, isotope, stable
737	浜田七郎・浜田律子.	1966	赤潮一般	大村湾における赤潮発生時の底土の性状.	西海区水産研究所業績, 210, 149-159.	性状, 底土, 大村湾, 赤潮発生
738	浜口昌巳.	2000	環境	イワガキとマガキの識別方法について.	瀬戸内水研ニュース, 4, 1-3.	マガキ, 識別方法, イワガキ

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
739	濱本俊策・安部昌明・越智洋雅・柏山浩史・赤井紀子.	2005	シャットネラ	シャットネラ属赤潮による養殖魚へのへい死被害にかかる聞き取り調査の概要と対応について.	平成15年度香川県水産業改良普及活動業績集, 25, 11-15.	へい死被害, シャットネラ属赤潮, 調査, 概要, 対応, 養殖魚
740	濱野米一・川津健太郎・塚本定三.	2002	毒	大阪湾における麻痺性貝毒による二枚貝の毒化.	大阪府立公衆衛生研究所報告, 40, 11-18.	麻痺性貝毒, 毒化, 二枚貝, 大阪湾
741	Hamano Y., Y. Kinoshita, and T. Yasumoto.	1985	毒	Suckling mice assay for diarrhetic shellfish toxins.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 383-388.	マウスアッセイ/DSP
742	浜崎恒二.	2003	環境	プロモデオキシウリジンを利用した海洋細菌群集の増殖解析.	月刊 海洋, 35, 25-32.	海洋細菌群集, 増殖解析, プロモデオキシウリジン
743	Hamasaki K., M. Horie, and S. Taguchi.	1998	アレキサンドリウム	Growth and toxicity of <i>Alexandrium tamarense</i> isolated from Hiroshima Bay during blooms in 1992-1995.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 341-342.	<i>Alexandrium tamarense</i> /増殖/毒性/広島湾
744	Hamasaki K., M. Horie, S. Tokimitsu, T. Toda, and S. Taguchi.	2001	毒	Variability in toxicity of the dinoflagellate <i>Alexandrium tamarense</i> isolated from Hiroshima Bay, western Japan, as a reflection of changing environmental conditions.	Journal of Plankton Research, 23(3), 271-278.	changing, western, hiroshima, conditions, tamarense, reflection, dinoflagellate, bay, alexandrium, toxicity, japan, isolated, variability, environmental, Variability in toxicity of the dinoflagellate <i>Alexandrium tamarense</i> isolated from Hiroshima Bay, western Japan, as a reflection of changing environmental conditions
745	Hamasaki K., M. Ikeda, M. Ishikawa, K. Shirasawa, and S. Taguchi.	1998	環境	Seasonal variability of size-fractionated chlorophyll <i>a</i> in Monbetsu Harbor, Hokkaido, northern Japan.	Plankton Biology and Ecology, 45(2), 151-158.	size-fraction/chlorophyll <i>a</i> /sea ice/Monbetsu
746	Hamasaki K., K. Kogure, T. Noguchi, Y. Shida, and K. Ohwada.	1994	毒	Tetrodotoxin in sinking particles from coastal waters.	Marine Biology, 118(4), 761-765.	waters, tetrodotoxin, Tetrodotoxin in sinking particles from coastal waters, coastal, sinking, particles
747	Hamasaki K., K. Kogure, and K. Ohwada.	1996	毒	A biological method for the quantitative measurement of tetrodotoxin (TTX): Tissue culture bioassay in combination with a water-soluble tetrazolium salt.	Toxicon, 34(4), 490-495.	tetrazolium, tetrodotoxin, ttx, measurement, tissue, method, bioassay, combination, a biological method for the quantitative measurement of tetrodotoxin (TTX), tissue culture bioassay in combination with a water-soluble tetrazolium salt, culture, salt, soluble, biological, water, quantitative
748	Hamasaki K., K. Kogure, and K. Ohwada.	1996	毒	An improved method of tissue culture bioassay for tetrodotoxin.	Fisheries Science, 62(5), 825-829.	tissue culture bioassay/Neuro2A/tetrazolium salt/tetrodotoxin/sodium channel blocker

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749	Hamasaki K., R. A. Long, and F. Azam.	2004	環境	Individual cell growth rates of marine bacteria, measured by bromodeoxyuridine incorporation.	Aquatic Microbial Ecology, 35(3), 217-227.	5-bromo-2'-deoxyuridine/marine bacteria/immunocytochemistry/growth
750	Hamasaki K., F. Satoh, T. Kikuchi, T. Toda, and S. Taguchi.	1999	環境	Biomass and production of cyanobacteria in a coastal water of Sagami Bay, Japan.	Journal of Plankton Research, 21(8), 1583-1591.	production, bay, cyanobacteria, sagami, japan, coastal, Biomass and production of cyanobacteria in a coastal water of Sagami Bay, Japan, biomass, water
751	Hamasaki K., T. Takahashi, and S. Uye.	2003	毒	Accumulation of paralytic shellfish poisoning toxins in planktonic copepods during a bloom of the toxic dinoflagellate <i>Alexandrium tamarense</i> in Hiroshima Bay, western Japan.	Marine Biology, 143(5), 981-988.	Accumulation of paralytic shellfish poisoning toxins in planktonic copepods during a bloom of the toxic dinoflagellate <i>Alexandrium tamarense</i> in Hiroshima Bay, western Japan, western, shellfish, hiroshima, tamarense, poisoning, dinoflagellate, planktonic, bay, alexandrium, paralytic, japan, toxins, bloom, toxic, copepods, accumulation
752	Han M. S., K. Furuya, and T. Nemoto.	1989	赤潮一般	Species-specific photosynthesis of red tide phytoplankton in Tokyo Bay.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 213-216.	東京湾/赤潮/光合成
753	Han M. S., K. Furuya, and T. Nemoto.	1992	珪藻	Species-specific productivity of <i>Skeletonema costatum</i> (Bacillariophyceae) in the inner part of Tokyo Bay.	Mar. Ecol. Prog. Ser., 79, 267-273.	skeletonema, inner, Species-specific productivity of <i>Skeletonema costatum</i> (Bacillariophyceae) in the inner part of Tokyo Bay, specific, bay, part, species, productivity, bacillariophyceae, costatum, tokyo
754	Han M. S., Y. P. Kim, and R. A. Cattolico.	2002	ヘテロシグマ	<i>Heterosigma akashiwo</i> (Raphidophyceae) resting cell formation in batch culture: Strain identity versus physiological response.	J. Phycol., 38(2), 304-317.	<i>Heterosigma</i> /nitrate/Raphidophyceae/resting cells/toxic algae
755	花井孝之・長谷川仁・長谷川雅俊・野田浩之・野中敬八.	1992	ミキモトイ	浜名湖における <i>Gymnodinium nagasakiense</i> 赤潮の発生状況について.	静岡県水産試験場研究報告, 27, 33-40.	Gymnodinium nagasakiense 赤潮, 浜名湖, 発生状況, gymnodinium, nagasakiense
756	Hanamura Y.	1999	生活環	Seasonal abundance and life cycle of <i>Archaeomysis articulata</i> (Crustacea: Mysidacea) on a sandy beach of western Hokkaido, Japan.	Journal of Natural History, 33, 1811-1830.	Abundance/population/structure/reproductive biology/ <i>Archaeomysis articulata</i> /sandy beach/Pacific northwest
757	Hanamura Y.	2000	環境	Seasonality and infestation pattern of epibiosis in the beach mysid <i>Archaeomysis articulata</i> .	Hydrobiologia, 427(1), 121-127.	epibiosis/peritric ciliate/mysid/ <i>Archaeomysis articulata</i> /northern Japan
758	Hanamura Y., M. Kamizono, and S. Katayama.	2001	環境	Surface swarm and shore stranding of the euphausiid <i>Euphausia nana</i> in the Seto Inland Sea, Japan.	Bulletin of Fisheries and Environment of Inland Sea, 3, 47-51.	surface swarm/shore stranding/Crustacea/Euphausiacea/ <i>Euphausia nana</i> /Seto Inland Sea

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
759	花岡 資.	1969	環境	海洋における基礎生産と生物社会.	栽培漁業(漁場づくり特集号), 26-29.	海洋, 基礎生産, 生物社会
760	花岡 悠.	1973	環境	三種の浮遊性甲殻類の飼育について.	日本プランクトン学会報, 20(1), 19-29.	飼育, 三種, 浮遊性甲殻類
761	花岡 悠.	1973	赤潮一般	赤潮の発生機構(総括).	水産土木, 9(1), 1-5.	赤潮, 発生機構, 総括
762	花岡 資.	1982	環境	通過力(Throughput).	海洋と生物 20, 4(3), 161.	通過力, Throughput, throughput
763	Hanaoka T. and A. J. Chu.	1972	環境	Studies on the osmotic pressure of environmental media and body fluid of marine fish- I. The osmotic pressure of the sea water on the migrating route of pelagic marine fish.	Bulletin of the Japanese Society of Scientific Fisheries, 38(12), 1351-1356.	Studies on the osmotic pressure of environmental media and body fluid of marine fish - I The osmotic pressure of the sea water on the migrating route of pelagic marine fish he osmotic pressure of the sea water on the migrating route of pelagic marine fish, pressure, route, pelagic, body, marine, osmotic, sea, fish, migrating, fluid, media, environmental, studies, water
764	花岡 資・松浦修平・花岡 悠・本城凡夫.	1974	環境	汚染と生物再生機構との関連に関する研究.	生活・産業廃水の海洋自然環境に及ぼす影響に関する基礎的研究(昭和46年~48年度)研究成果概要報告, 43-54.	研究, 汚染, 生物再生機構, 関連
765	花岡 資・村上彰男.	1954	環境	内湾に於ける水中照度.	内水研報, 6, 7-14.	内湾, 水中照度
766	Handa N.	1966	環境	Examination on the applicability of the phenol sulfuric acid method to the determination of dissolved carbohydrate in sea water.	The Journal of the Oceanographical Society of Japan, 22(3), 1-8.	Examination on the applicability of the phenol sulfuric acid method to the determination of dissolved carbohydrate in sea water, examination, determination, method, dissolved, sea, sulfuric, applicability, acid, phenol, carbohydrate, water
767	半田慎也・広海十朗・内田直行.	1998	赤潮一般・ヘテロカプサ・アレロバシー	ミズクラゲ自己溶解液の新型赤潮鞭毛藻 <i>Heterocapsa circularisquama</i> に対する殺藻効果.	日本水産学会誌, 64(1), 123-124.	ミズクラゲ自己溶解液/ <i>Heterocapsa circularisquama</i> /オートクレープ滅菌/濾過滅菌/殺藻効果/赤潮/アコヤガイ
768	Handy S. M., K. J. Coyne, K. J. Portune, E. Demir, M. A. Doblin, C. E. Hare, S. C. Cary, and D. A. Hutchins.	2005	シャットネラ・ヘテロシグマ	Evaluating vertical migration behavior of harmful raphidophytes in the Delaware Inland Bays utilizing quantitative real-time PCR.	Aquat. Microb. Ecol., 40, 121-132.	raphidophytes/Delaware Inland Bays/vertical migration/quantitative real-time PCR/ <i>Chattonella subsalsa</i> / <i>Heterosigma akashiwo</i>

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
769	Hano T., Y. Oshima, S. G. Kim, H. Satone, Y. Oba, T. Kitano, S. Inoue, Y. Shimasaki, and T. Honjo.	2007	スズ	Tributyltin causes abnormal development in embryos of medaka, <i>Oryzias latipes</i> .	Chemosphere, 69, 927-933.	Medaka/Endocrine disruption/Tributyltin/Nanoinjection
770	Hano T., Y. Oshima, M. Kinoshita, M. Tanaka, N. Mishima, T. Ohyama, T. Yanagawa, Y. Wakamatsu, K. Ozato, and T. Honjo.	2007	スズ	Quantitative bioimaging analysis of gonads in <i>olvas-GFP</i> /ST-II YI medaka (transgenic <i>Oryzias latipes</i> ) exposed to ethinylestradiol.	Environmental Science & Technology, 41(4), 1473-1479.	bioimaging, gfp, oryzias, ethinylestradiol, medaka, olvas, analysis, exposed, latipes, Quantitative bioimaging analysis of gonads in <i>olvas-GFP</i> /ST-II YI medaka (transgenic <i>Oryzias latipes</i> ) exposed to ethinylestradiol, transgenic, gonads, quantitative
771	Hano T., Y. Oshima, M. Kinoshita, M. Tanaka, Y. Wakamatsu, K. Ozato, M. Nassef, Y. Shimasaki, and T. Honjo.	2009	スズ	In ovo nanoinjection of nonylphenol affects embryonic development of a transgenic see-through medaka ( <i>Oryzias latipes</i> ), <i>olvas-GFP</i> /STII-YI strain.	Chemosphere, 77, 1594-1599.	Transgenic/See-through/Bioimaging/Nanoinjection/Toxicity
772	Hano T., Y. Oshima, T. Oe, M. Kinoshita, M. Tanaka, Y. Wakamatsu, K. Ozato, and T. Honjo.	2005	スズ	Quantitative bio-imaging analysis for evaluation of sexual differentiation in germ cells of <i>olvas-GFP</i> /ST-II YI medaka ( <i>Oryzias latipes</i> ) nanoinjected in ovo with ethinylestradiol.	Environmental Toxicology and Chemistry, 24(1), 70-77.	Transgenic fish/Nanoinjection/Endocrine disruptor
773	Hansen G.	1995	ヘテロカプサ	Analysis of the thecal plate pattern in the dinoflagellate <i>Heterocapsa totundata</i> (Lohmann) comb. nov. (= <i>Katodinium rotundatum</i> (Lohmann) Loeblich).	Phycologia, 34(2), 166-170.	Heterocapsa
774	Hansen P. J.	2002	アレロパシー	Effect of high pH on the growth and survival of marine phytoplankton: Implications for species succession.	Aquatic Microbial Ecology, 28(3), 279-288.	pH/species succession/competition/marine/phytoplankton/growth/i norganic carbon/DIC
775	Hansen G., N. Daugbjerg, and P. Henriksen.	2000	ミキモトイ・ギロディニウム	Comparative study of <i>Gymnodinium mikimotoi</i> and <i>Gymnodinium aureolum</i> , comb. nov. (= <i>Gyrodinium aureolum</i> ) based on morphology, pigment composition, and molecular data.	J. Phycol., 36(2), 394-410.	accessory pigments/ <i>Gymnodinium aureolum</i> / <i>Gymnodinium mikimotoi</i> / <i>Gyrodinium aureolum</i> /LSU rDNA/molecular phylogeny/taxonomy
776	羽生和弘・関口秀夫.	2000	環境	伊勢湾と三河湾に出現したミドリイガイ.	Sessile Organisms, 17(1), 1-11.	ミドリイガイ, 伊勢湾, 三河湾
777	Happach-Kasan C.	1980	生活環・セラチウム	Beobachtungen zur Entwicklungsgeschichte der Dinophyceae <i>Ceratium cornutum</i> Sexualitat.	Dissertation, Philipps Univ., Marburg.	zur, der, dinophyceae, cornutum, entwicklungsgeschichte, Beobachtungen zur Entwicklungsgeschichte der Dinophyceae <i>Ceratium cornutum</i> Sexualitat, ceratium, sexualitat, beobachtungen
778	原 慶明.	1995	赤潮一般	今も続く進化 -細胞内共生と植物の発展-.	遺伝, 49(2), 43-50.	植物, 進化, 細胞内共生, 発展

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
779	原 慶明・千原光雄.	1982	シャットネラ	日本産ラフィド藻シャットネラ( <i>Chattonella</i> )の微細構造と分類.	藻類Jpn. J. Phycol., 30(1), 47-56.	
780	Hara Y. and M. Chihara.	1985	フィロカプサ	Ultrastructure and taxonomy of <i>Fibrocapsa japonica</i> (Class raphidophyceae).	Arch. Protistenk., 130, 133-141.	<i>Fibrocapsa</i> /taxonomy/ultrastructure/Raphidophyceae
781	Hara Y. and M. Chihara.	1987	ヘテロシグマ	Morphology, ultrastructure and taxonomy of the raphidophycean alga <i>Heterosigma akashiwo</i> .	The Botanical Magazine, Tokyo, 100, 151-163.	<i>Heterosigma akashiwo</i> / <i>Heterosigma inlandica</i> / <i>Olisthodiscus luteus</i> / Raphidophycean alga / Taxonomy / Ultrastructure
782	Hara Y., K. Doi, and M. Chihara.	1994	シャットネラ	Four new species of <i>Chattonella</i> (Raphidophyceae, Chromophyta) from Japan.	Jpn. J. Phycol., 42, 407-420.	<i>Chattonella</i> / <i>C. globosa</i> / <i>C. minima</i> / <i>C. ovata</i> / <i>C. verruculosa</i> / Raphidophyceae / red tide / organisms / taxonomy
783	原 慶明・恵良田真由美・石田健一郎.	1992	赤潮一般	ヌクレオモルフ -新しい細胞像-.	植物細胞工学, 4(6), 373-382.	細胞像, ヌクレオモルフ
784	Hara Y., I. Inouye, and M. Chihara.	1981	ヘテロシグマ	Ultrastructure and taxonomy of <i>Olisthodiscus luteus</i> and related algae.	XIII International Botanical Congress.	ultrastructure, Ultrastructure and taxonomy of <i>Olisthodiscus luteus</i> and related algae, related, algae, luteus, taxonomy, olisthodiscus
785	Hara Y., I. Inouye, and M. Chihara.	1985	ヘテロシグマ	Morphology and ultrastructure of <i>Olisthodiscus luteus</i> (Raphidophyceae) with special reference to the taxonomy.	The Botanical Magazine, Tokyo, 98, 251-262.	<i>Heterosigma</i> / <i>Olisthodiscus luteus</i> / Raphidophyceae / red tide / flagellate / taxonomy of <i>Olisthodiscus</i> / ultrastructure of <i>Olisthodiscus</i>
786	Hara S., I. Koike, K. Terauchi, H. Kamiya, and E. Tanoue.	1996	環境	Abundance of viruses in deep oceanic waters.	Marine Ecology Progress Series, 145, 269-277.	Virus / Bacteriophage / Bacteria / Deep water / Oceanic water
787	原田栄二・杉野伸義・大和田紘一.	2006	環境	1995~2000年における黒部川出し平ダムの排砂と海洋環境の変化について.	沿岸海洋研究, 44(1), 69-86.	黒部川 / 出し平ダム / 出水(flooding) / 排砂(sediment flushing) / 濁り / マクロベントス
788	原口浩一・山本民次.	2009	環境	微小酸素電極法および酸素フラックス法による底生微細藻光合成生産の実測.	沿岸海洋研究, 47(1), 43-49.	底生微細藻 / 潮下帯 / 酸素フラックス法 / 微小酸素電極法 / 英虞湾

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789	Haraguchi K., T. Yamamoto, S. Chiba, Y. Shimizu, and M. Nagao.	2010	ヘテロカプサ・赤潮一般	Effects of phytoplankton vertical migration on the formation of oxygen depleted water in a shallow coastal sea.	Estuarine, Coastal and Shelf Science, 86(3), 441-449.	oxygen depletion/oxygen budget/benthic oxygen consumption/phytoplankton photosynthesis/ <i>Heterocapsa circularisquama</i> /seasonal stratification
790	原口浩一・山本民次・片山貴之・松田 治.	2009	環境	人工魚礁に形成される食物連鎖を通じた炭素フロー.	Nippon Suisan Gakkaishi, 75(5), 810-818.	英虞湾/人工魚礁/炭素収支/二枚貝養殖/マクロベントス
791	Haraldsson C. and E. Graneli.	1995	環境	Trace metals as nutrients.	Manual on Harmful Marine Microalgae, 269-275.	微量金属/測定法
792	Harashima A.	1994	環境	High temporal-spatial resolution marine biogeochemical monitoring from a Japan-Korea ferry -1992 to 1993 results-.	Monitoring Report on Global Environment -1994-, 13-50.	biogeochemical, monitoring, korea, to, marine, japan, ferry, spatial, resolution, high, High temporal-spatial resolution marine biogeochemical monitoring from a Japan-Korea ferry, temporal, results
793	Hardison L. K., B. A. Boczar, A. E. Reynolds, and R. A. Cattolico.	1992	ヘテロシグマ	A description of the Rubisco large subunit gene and its transcript in <i>Olithodiscus luteus</i> .	Plant Molecular Biology, 18, 595-599.	chromophyte/ <i>Olithodiscus luteus</i> / <i>rbcl</i> /Rubisco
794	Hardy J. T. and C. W. Apts.	1989	環境	Photosynthetic carbon reduction: High rates in the sea-surface microlayer.	Marine Biology, 101(3), 411-417.	reduction, Photosynthetic carbon reduction, high rates in the sea-surface microlayer, sea, surface, photosynthetic, carbon, rates, high, microlayer
795	Hargraves P. E. and F. W. French.	1975	生活環	Observations on the survival of diatom resting spores.	Nova Hedwigia Beih., 53, 229-238.	survival, observations, Observations on the survival of diatom resting spores, resting, spores, diatom
796	Hargraves P. E., R. D. Vaillancourt, and G. A. Jolly.	1989	ブラウンタイド	Autotrophic picoplankton in Narragansett Bay and their interaction with microplankton.	Novel Phytoplankton Blooms, 23-38.	ピコプランクトン/マイクログランクトン/相互関係
797	Harris D. O.	1970	アレロパシー	An autoinhibitory substance produced by <i>Platydorina caudata</i> kofoid.	Plant Physiol., 45, 210-214.	substance, kofoid, platydorina, caudata, autoinhibitory, An autoinhibitory substance produced by <i>Platydorina caudata</i> kofoid, produced
798	Harris D. O.	1971	アレロパシー	Growth inhibitors produced by the green algae (Volvocaceae).	Arch. Mikrobiol., 76, 47-50.	green, inhibitors, volvocaceae, Growth inhibitors produced by the green algae (Volvocaceae), algae, growth, produced