

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
2386	Parsons M. L., Q. Dortch, and G. A. Fryxell.	1998	珪藻	A multi-year study of the presence of potential domoic acid-producing <i>Pseudo-nitzschia</i> species in the coastal and estuarine waters of Louisiana, USA.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 184-187.	<i>Pseudo-nitzschia</i> /ドウモイ酸/アメリカ
2387	Partensky F., D. Vault, A. Couté, and A. Sournia.	1988	ミキモトイ	Morphological and nuclear analysis of the bloom-forming dinoflagellates <i>Gyrodinium cf. aureolum</i> and <i>Gymnodinium nagasakiense</i> .	J. Phycol., 24(3), 408-415.	dinoflagellate/DNA/content/flow cytometry/ <i>Gymnodinium nagasakiense</i> / <i>Gyrodinium aureolum</i> /species concept
2388	Partensky F., D. Vault, and C. Videau.	1991	ミキモトイ	Growth and cell cycle of two closely related red tide-forming dinoflagellates: <i>Gymnodinium nagasakiense</i> and <i>G. cf. nagasakiense</i> .	J. Phycol., 27(6), 733-742.	cell cycle/circadian clock/dinoflagellate/ DNA/flow cytometry/growth patterns/ <i>Gymnodinium nagasakiense</i> / <i>Gyrodinium aureolum</i> /Pyrophyta
2389	Partie T.	1971	環境	Télémediateurs chimiques et équilibre biologique océanique.	Rev. Intern. Océanogr. Méd. Tomes., 22-23, 165-196.	telemediateurs, Telemediateurs chimiques et équilibre biologique océanique, chimiques, équilibre, biologique, océanique
2390	Paterson D.	2001	バラスト	An international and Australian agenda for minimising the spread of harmful algal blooms via ships ballast water.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 465-469.	オーストラリア/有害/赤潮/バラスト水
2391	Pauillac S., P. Branaa, M. Chinain, and J. Naar.	2001	毒	The reversed micellar medium as a universal tool for the development of antibody-based assays to marine phycotoxins using small amount of toxic material.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 288-291.	抗体検出法/毒
2392	Pauillac S., M. Inoue, M. Sasaki, J. Naar, M. Murata, K. Tachibana, M. Chinain, and A. M. Legrand.	1998	毒	Production of monoclonal antibodies to CTX using a tetracyclic synthetic fragment (JKLM) conjugated to carrier proteins and cross-reactivity studies towards related polyether compounds.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 563-566.	モノクローナル抗体
2393	Paul G. K., N. Matsumori, K. Konoki, M. Sasaki, M. Murata, and K. Tachibana.	1996	毒	Structure of amphidinol 3 and its cholesterol-dependent membrane perturbation: A strong antifungal metabolites produced by dinoflagellate, <i>Amphidinium klebsii</i> .	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 503-506.	<i>Amphidinium klebsii</i> /抗カビ物質/構造
2394	Pauley K. E., M. R. Seguel, J. C. Smith, J. L. McLachlan, and J. Worms.	1993	毒	Occurrences of phycotoxins and related phytoplankton at winter temperatures in the southeastern Gulf of St. Lawrence, Canada.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 311-316.	毒/冬/水温/セントローレンス湾/カナダ
2395	Paulsen B. S., A. A. H. Vieira, and D. Klaveness.	1992	アレロパシー	Structure of extracellular polysaccharides produced by a soil <i>Cryptomonas</i> sp. (Cryptophyceae).	J. Phycol., 28(1), 61-63.	Cryptophyceae/extracellular sulfated/polysaccharides/soil algae

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2396	Pearce I., J. A. Marshall, and G. M. Hallegraeff.	2001	赤潮一般	Toxic epiphytic dinoflagellates from east coast Tasmania, Australia.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 54-57.	毒/オーストラリア/渦鞭毛藻
2397	Penna A., M. G. Giacobbe, F. Andreoni, E. Garcés, S. Berluti, R. Cantarini, N. Penna, and M. Magnani.	2001	アレキサンドリウム	Bloom of <i>Alexandrium taylori</i> (Dinophyceae) in the mediterranean: A preliminary molecular analysis of different isolates.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 218-221.	<i>Alexandrium taylori</i> /赤潮/地中海/分子解析
2398	Penna A. and M. Magnani.	1998	アレキサンドリウム	Molecular probes for the identification of <i>Alexandrium</i> species from the Adriatic Sea.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 266-269.	<i>Alexandrium</i> /アドリア海/同定/分子
2399	Pennick N. C., and K. J. Clarke.	1977	ヘテロカプサ	The occurrence of scales in the peridinin dinoflagellate <i>Heterocapsa triquetra</i> (Ehrenb.) stein.	Br. Phycol. J., 12, 63-66.	Heterocapsa
2400	Peperzak L., B. Sandee, R. Jonker, and C. Legrand.	1998	プロロセントラム	Measurement of <i>Prorocentrum micans</i> growth rate by flow cytometric analysis of the diel DNA cycle.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 177-178.	<i>Prorocentrum micans</i> /増殖速度/フローサイトメーター/DNA
2401	Peperzak L., B. Sandee, C. Scholin, P. Miller, and L. V. Nieuwerburgh.	2001	ミキモトイ	Application and flow cytometric detection of antibody and rRNA probes to <i>Gymnodinium mikimotoi</i> (Dinophyceae) and <i>Pseudo-nitzschia multiseries</i> (Bacillariophyceae).	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 206-209.	<i>Gymnodinium mikimotoi</i> /抗体/rDNA/フローサイトメーター/ <i>Pseudo-nitzschia multiseries</i>
2402	Peperzak L., G. J. Snoeijer, R. Dijkema, W. W. C. Gieskes, J. Joordens, J. C. H. Peeters, C. Schol, E. G. Vrieling, and W. Zevenboom.	1996	ディノフィシス	Development of a <i>Dinophysis acuminata</i> bloom in the river Rhine plume (North Sea).	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 273-276.	北海/ <i>Dinophysis acuminata</i> /赤潮
2403	Peperzak L., W. H. van de Poll, R. Koeman, E. G. Vrieling, and L. P. M. J. Wetsteyn.	1998	毒	Monitoring toxic phytoplankton: Comparison of immunofluorescence assays with conventional light microscopical techniques.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 260-262.	モニタリング/有毒/免疫/方法
2404	Peperzak L., R. Verreussel, K. A. F. Zonneveld, W. Zevenboom, and R. Dijkema.	1996	カテナータム	The distribution of flagellate cysts on the Dutch continental shelf (North Sea) with emphasis on <i>Alexandrium spp.</i> and <i>Gymnodinium catenatum</i> .	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 169-172.	<i>Alexandrium spp.</i> / <i>Gymnodinium catenatum</i> /オランダ/シスト/分布
2405	Pereira P., H. Onodera, D. Andrinolo, S. Franca, F. Araújo, N. Lagos, and Y. Oshima.	2001	毒	Co-occurrence of PSP toxins and microcystins in Montargil freshwater reservoir, Portugal.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 108-111.	PSP/毒/マイクロシスティン/ポルトガル

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2406	Persson A.	1999	生活環	On the ecology of cyst-producing marine dinoflagellates. (This thesis is based on the following papers.) *Dinoflagellate cysts in recent sediments from the west coast of Sweden. (Persson A., A. Godhe, and B. Karlson.) *Germination of dinoflagellates from untreated sediment samples from the Swedish west coast. (Persson A.) *Possible predation of cysts—a gap in the knowledge of dinoflagellate ecology? (Persson A.)	修士学位論文.	<i>Alexandrium</i> / cyst/ dinoflagellate/ germination/ marine/ Ne matodinium/ seed bank/ Skagerrak/ toxic
2407	Persson A.	2001	生活環	The use of sediment slurry culture to search for organisms producing resting stages.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 191–194.	シスト/培養
2408	Pfiester L. A.	1975	生活環	Sexual reproduction of <i>Peridinium cinctum</i> f. <i>ovoplanum</i> (Dinophyceae).	J. Phycol., 11(3), 259–265.	dinoflagellate/nitrogen/ <i>Peridinium</i> / <i>Pyrrhophytia</i> /sexual reproduction
2409	Pfiester L. A.	1976	生活環	Sexual reproduction of <i>Peridinium willei</i> (Dinophyceae).	J. Phycol., 12(2), 234–238.	dinoflagellate/nitrogen/ <i>Peridinium</i> / <i>Pyrrhophyta</i> /sexual reproduction
2410	Pfiester L. A.	1977	生活環	Sexual reproduction of <i>Peridinium gatunense</i> (Dinophyceae).	J. Phycol., 13(1), 92–95.	dinoflagellate/nitrogen/ <i>Peridinium</i> / <i>Pyrrhophyta</i> /sexual reproduction
2411	Pfiester L. A. and D. M. Anderson.	1987	生活環	Dinoflagellate reproduction.	The biology of dinoflagellates, 21, 611–648.	reproduction, dinoflagellate, Dinoflagellate reproduction
2412	Pfiester L. A. and J. J. Skvarla.	1979	生活環・ペリディニウム	Heterothallism and thecal development in the sexual life history of <i>Peridinium volzii</i> (Dinophyceae).	Phycologia, 18(1), 13–18.	heterothallism, life, history, thecal, volzii, peridinium, Heterothallism and thecal development in the sexual life history of <i>Peridinium volzii</i> (Dinophyceae), dinophyceae, development, sexual
2413	Phanichyakarn V., S. Wisessang, T. Piyakarnchana, Y. Fukuyo, T. Ishimaru, M. Kodama, and T. Ogata.	1993	アレキサンドリウム	Ultrastructure of <i>Alexandrium cohorticula</i> found in the Gulf of Thailand.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 165–168.	<i>Alexandrium cohorticula</i> / 微細構造 / タイ
2414	Philbrick H. and R. B. Greg.	1975	環境	共栄植物とその利用.	富民協会, 東京, 187p.	共栄植物, 利用
2415	Pianka E. R.	1970	環境	On <i>r</i> -and <i>K</i> -selection.	The American Naturalist, 104, 592–597.	selection, On <i>r</i> -and <i>K</i> -selection

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2416	Pierce R. H.	1986	赤潮一般	Red tide (<i>Ptychodiscus brevis</i>) toxin aerosols: A review.	Toxicon, 24(10), 955-965.	toxin, tide, review, red, brevis, ptychodiscus, red tide (Ptychodiscus brevis) toxin aerosols, a review, aerosols
2417	Pierce R. H.	1987	赤潮一般	Red tide along the North Carolina Coast.	Article Submitted to Environs.	along, north, carolina, tide, coast, red, Red tide along the North Carolina Coast
2418	Pierce R. H., R. C. Brown, and J. R. Kucklick.	1985	ミキモトイ	Analysis of <i>Ptychodiscus brevis</i> toxins by reverse phase HPLC.	Toxic Dinoflagellates, 309-314.	<i>Ptychodiscus brevis</i> / 毒分析
2419	Pierce R. H., R. C. Brown, E. S. V. Vleet, and R. M. Joyce.	1986	環境	Hydrocarbon contamination from coastal development.	Organic Marine Geochemistry, 229-246.	coastal, Hydrocarbon contamination from coastal development, contamination, development, hydrocarbon
2420	Pierce R., M. Henry, P. Blum, and S. Payne.	2001	ミキモトイ	<i>Gymnodinium breve</i> toxins without cells: Intra-cellular and extra-cellular toxins.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 421-424.	<i>Gymnodinium breve</i> / 毒 / 細胞毒
2421	Pierce R. H., M. S. Henry, L. S. Proffitt, and P. A. Hasbrouck.	1990	ミキモトイ	Red tide toxin (brevetoxin) enrichment in marine aerosol.	Toxic Marine Phytoplankton, 397-402.	赤潮毒 / エアロゾル
2422	Pietrafesa L. J., G. S. Janowitz, K. S. Brown, F. Askari, C. Gabriel, and L. A. Salzillo.	1988	赤潮一般	The invasion of the red tide in North Carolina coastal waters.	UNC Sea Grant Publication UNC-SG-WP-88-1, 1-36.	waters, north, carolina, invasion, tide, coastal, red, The invasion of the red tide in North Carolina coastal waters
2423	Pignatello J. J., J. Porwoll, R. E. Carlson, A. Xavier, F. K. Gleason, and J. M. Wood.	1983	淡水赤潮・アレロパシー	Structure of the antibiotic cyanobacterin, a chlorine-containing γ -Lactone from the freshwater cyanobacterium <i>Scytonema hofmanni</i> .	J. Org. Chem., 48, 4035-4038.	chlorine, lactone, containing, cyanobacterium, hofmanni, structure of the antibiotic cyanobacterin, a chlorine-containing γ -Lactone from the freshwater cyanobacterium <i>Scytonema hofmanni</i> , freshwater, scytonema, cyanobacterin, structure, antibiotic
2424	Pincemin J. M.	1969	赤潮一般	Le problème de l'eau rouge.	Rev. Intern. Océanogr. Méd. Tome., 13-14, 181-203.	eau, Le probleme de l'eau rouge, rouge, probl
2425	Pincemin J. M.	1969	コクロディニウム	Apparition d'une eau rouge à <i>Cochlodinium</i> sp. devant Juan-les-Pins.	Rev. Intern. Océanogr. Méd. Tome., 13-14, 205-216.	devant, apparition, eau, cochlodinium, les, juan, pins, rouge, Apparition d'une eau rouge a <i>Cochlodinium</i> sp devant juan-les-pins, une

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2426	Pincemin J. M.	1970	環境	Conférence technique de la fao sur la pollution des mers et sur ses effets sur les ressources biologiques et la pêche.	Food and Agriculture Organization of the United Nations, 1-3.	ence, technique, conf, mers, les, ressources, pollution, Conference technique de la fao sur la pollution des mers et sur ses effets sur les ressources biologiques et la peche, sur, effets, biologiques, fao, des, ses
2427	Pingree R. D., P. R. Pugh, P. M. Holligan, and G. R. Forster.	1975	赤潮一般	Summer phytoplankton blooms and red tides along tidal fronts in the approaches to the English Channel.	Nature, 258(5537), 672-677.	along, tides, fronts, approaches, channel, english, phytoplankton, Summer phytoplankton blooms and red tides along tidal fronts in the approaches to the English Channel, red, summer, blooms, tidal
2428	Pintner I. J. and V. L. Altmeyer.	1979	環境	Vitamin B12-binder and other algal inhibitors.	J. Phycol., 15(4), 391-398.	algal growth/B ₁₂ -binder/bluegreen algae/chlorophytes/chrysoytes/competitive inhibition/diatoms/dinoflagellates/glycoprotein/inhibitors/vitamin B ₁₂
2429	Pirquet K. T.	1988	毒	Poisonous secrets - Shellfish testing in Canada.	Canadina Aquaculture, 41-53.	testing, Poisonous secrets - Shellfish testing in Canada, canada, shellfish, secrets, poisonous
2430	Pitcher G. C. and A. J. Boyd.	1996	赤潮一般	Across-shelf and alongshore dinoflagellate distributions and the mechanisms of red tide formation within the southern Benguela upwelling system.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 243-246.	渦鞭毛藻/赤潮/ベンガラ湾/湧昇域
2431	Pitcher G. C., D. A. Horstman, and D. Calder.	1993	赤潮一般	Formation and decay of red tide blooms in the southern Benguela upwelling system during the summer of 1990/91.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 317-322.	ベンガル湧昇域/赤潮/夏
2432	Pithakpol S., K. Tada, and S. Montani.	2000	珪藻	Ammonium and phosphate pools of <i>Noctiluca scintillans</i> and their supplies to the water column in Harima Nada, the Seto Inland Sea, Japan.	La mer, 37(4), 153-162.	<i>Noctiluca scintillans</i> /nutrient pools/nutrient regeneration/the Seto Inland Sea
2433	Piumsomboon A., C. Songroop, A. Kungsuwan, and P. Polpunthin.	2001	アレキサンドリウム	Species of the dinoflagellate genus <i>Alexandrium</i> (Gonyaulacales) in the Gulf of Thailand.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 12-15.	<i>Alexandrium</i> /渦鞭毛藻/タイ
2434	Plinski M. and T. Józwiak.	1993	赤潮一般	Salinity as a limiting factor in brackish water blooms.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 795-798.	塩分/制限/赤潮
2435	Pliński M. and T. Józwiak.	1996	淡水赤潮	Dynamics of heterocystous cyanobacteria growth in the brackish water.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 549-551.	藍藻/冷水域/増殖

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2436	Pohnert G.	2005	アレロパシー	Diatom/copepod interactions in plankton: The indirect chemical defense of unicellular algae.	Chem Biochem, 6(6), 946-959.	plankton, algae, interactions, diatom, defense, chemical, diatom/copepod interactions in plankton, the indirect chemical defense of unicellular algae, unicellular, indirect, copepod
2437	Poletti R., K. Cettul, F. Bovo, A. Milandri, M. Pompei, and R. Frate.	1998	赤潮一般	Distribution of toxic dinoflagellates and their impact on shellfish along the Northwest Adriatic coast.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 88-90.	有毒/渦鞭毛藻/貝/アドリア海
2438	Poletti R., R. Viviani, C. Casadei, L. Lucentini, L. Giannetti, E. Funari, and R. Draisci.	1996	毒	Decontamination dynamics of mussels naturally contaminated with diarrhetic toxins relocated to a basin of the Adriatic Sea.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 429-432.	アドリア海/DSP/イガイ
2439	Poli M. A., T. J. Mende, and D. G. Baden.	1985	ミキモトイ	Characterization of the <i>Ptychodiscus brevis</i> polyether binding component in excitable membranes.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 357-362.	<i>Ptychodiscus brevis</i> /ポリエステル
2440	Pomeroy L. R., E. E. Smith, and C. M. Grant.	1965	環境	The exchange of phosphate between estuarine water and sediments.	Limnology and Oceanography, 10(2), 167-172.	sediments, phosphate, exchange, The exchange of phosphate between estuarine water and sediments, estuarine, water
2441	Pomroy A. J.	1989	ヘテロカプサ	Scanning electron microscopy of <i>Heterocapsa minima</i> sp. nov. (Dinophyceae) and its seasonal distribution in the Celtic Sea.	Br. Phycol. J., 24, 131-135.	Heterocapsa
2442	Poole B. M. and R. P. Grandoni.	1979	アレキサンドリウム	Response of <i>Gonyaulax excavata</i> and <i>Rhizosolenia</i> sp. in mixed culture to a synthetic auxin.	Toxic Dinoflagellate Blooms, 135-138.	<i>Gonyaulax excavata</i> / <i>Rhizosolenia</i> sp./混合培養/オーキシン合成
2443	Porter K. G. and Y. S. Feig.	1980	環境	The use of DAPI for identifying and counting aquatic microflora.	Limnology and Oceanography, 25(5), 943-948.	dapi, microflora, counting, aquatic, use, identifying, The use of DAPI for identifying and counting aquatic microflora
2444	Portune K. J., K. J. Coyne, D. A. Hutchins, S. M. Handy, and S. C. Cary.	2009	シャットネラ	Quantitative real-time PCR for detecting germination of <i>Heterosigma akashiwo</i> and <i>Chattonella subsalsa</i> cysts from Delaware's Inland Bays, USA.	Aquat. Microb. Ecol., 55, 229-239.	raphidophytes/cyst germination/quantitative real-time PCR/ <i>Heterosigma akashiwo</i> / <i>Chattonella subsalsa</i>
2445	Pospelova V. and M. J. Head.	2002	赤潮一般	<i>Islandinium brevispinosum</i> sp. nov. (dinoflagellata), a new organic-walled dinoflagellate cyst from modern estuarine sediments of new england (USA).	J. Phycol., 38(3), 593-601.	Atlantic Ocean/estuaries/ <i>Islandinium brevispinosum</i> /modern sediments/Massachusetts/nutrients/organic-walled dinoflagellate cysts/Rhode Island/salinity/USA

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2446	Poulet S. A. and C. W. Gill.	1988	環境	Spectral analyses of movements made by the cephalic appendages of copepods.	Marine Ecology Progress Series, 43, 259-267.	analyses, appendages, spectral, cephalic, made, movements, copepods, Spectral analyses of movements made by the cephalic appendages of copepods
2447	Poulet S. A. and P. Marsot.	1978	環境	Chemosensory grazing by marine calanoid copepods (Arthropoda: Crustacea).	Science, 200(4348), 1403-1405.	calanoid, grazing, crustacea, arthropoda, marine, chemosensory, Chemosensory grazing by marine calanoid copepods (Arthropoda: Crustacea), copepods
2448	Prakash A.	1967	アレキサンドリウム	Growth and toxicity of a marine dinoflagellate, <i>Gonyaulax tamarensis</i> .	J. Fish. Res. Bd. Canada., 24(7), 1589-1606.	gonyaulax, dinoflagellate, marine, toxicity, growth, Growth and toxicity of a marine dinoflagellate, Gonyaulax tamarensis, tamarensis
2449	Prakash A.	1975	赤潮一般	Dinoflagellate blooms - an overview.	The First International Conference on Toxic Dinoflagellate Blooms, 1-6.	渦鞭毛藻/総説
2450	Prakash A. and M. A. Rashid.	1968	赤潮一般	Influence of humic substances on the growth of marine phytoplankton: Dinoflagellates.	Limnology and Oceanography, 13(4), 598-606.	marine, influence, dinoflagellates, influence of humic substances on the growth of marine phytoplankton, dinoflagellates, humic, phytoplankton, substances, growth
2451	Prakash A., M. A. Rashid, A. Jensen, and D. V. Subba Rao.	1973	珪藻	Influence of humic substances on the growth of marine phytoplankton: Diatoms.	Limnology and Oceanography, 18(4), 516-524.	influence of humic substances on the growth of marine phytoplankton, diatoms, marine, influence, humic, phytoplankton, diatoms, substances, growth
2452	Prakash A. and K. Steidinger.	1979	赤潮一般	Development of a rapid international communication network.	Toxic Dinoflagellate Blooms, 474-475.	国際情報ネットワーク
2453	Pratt R.	1940	赤潮一般	Influence of the size of the inoculum on the growth of <i>Chlorella vulgaris</i> in freshly prepared culture medium.	American Journal of Botany, 27, 52-56.	prepared, chlorella, Influence of the size of the inoculum on the growth of <i>Chlorella vulgaris</i> in freshly prepared culture medium, size, medium, influence, inoculum, culture, freshly, vulgaris, growth
2454	Pratt R.	1942	アレロパシー	Studies on <i>Chlorella vulgaris</i> . V. Some properties of the growth-inhibitor formed by <i>chlorella</i> cells.	American Journal of Botany, 29, 142-148.	formed, chlorella, properties, cells, Studies on <i>Chlorella vulgaris</i> , Some properties of the growth-inhibitor formed by <i>chlorella</i> cells, vulgaris, growth, studies, inhibitor
2455	Pratt R.	1943	アレロパシー	Studies on <i>Chlorella vulgaris</i> . VI. Retardation of photosynthesis by a growth-inhibiting substance from <i>Chlorella vulgaris</i> .	American Journal of Botany, 30, 32-33.	chlorella, substance, inhibiting, photosynthesis, vulgaris, growth, studies, studies on <i>Chlorella vulgaris</i> , retardation of photosynthesis by a growth-inhibiting substance from <i>Chlorella vulgaris</i> , retardation

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
2456	Pratt D. M.	1965	珪藻	The winter-spring diatom flowering in Narragansett Bay.	Limnology and Oceanography, 10(2), 173-184.	flowering, winter, bay, spring, The winter-spring diatom flowering in Narragansett Bay, diatom, narragansett
2457	Pratt D. M.	1966	珪藻・アレロパシー・ヘテロシグマ	Competition between <i>Skeletonema costatum</i> and <i>Olisthodiscus luteus</i> in Narragansett Bay and in culture.	Limnology and Oceanography, 11(4), 447-455.	skeletonema, Competition between Skeletonema costatum and Olisthodiscus luteus in Narragansett Bay and in culture, bay, culture, luteus, costatum, narragansett, competition, olisthodiscus
2458	Pratt R., T. C. Daniels, J. J. Eiler, J. B. Gunnison, W. D. Kumler, J. F. Oneto, and L. A. Strait.	1944	アレロパシー	Chlorellin, an antibacterial substance from <i>Chlorella</i> .	Science, 99(2574), 351-352.	chlorellin, chlorella, substance, Chlorellin, an antibacterial substance from Chlorella, antibacterial
2459	Pratt R. and J. Fong.	1940	アレロパシー	Studies on <i>Chlorella vulgaris</i> II. Further evidence that chlorella cells form a growth-inhibiting substance.	American Journal of Botany, 27, 431-436.	form, chlorella, substance, cells, Studies on Chlorella vulgaris. Further evidence that chlorella cells form a growth-inhibiting substance, inhibiting, vulgaris, growth, evidence, studies
2460	Prego R., Y. Pazos, J. Maneiro, and J. Mariño.	1998	赤潮一般	First bloom of silicoflagellate <i>Dictyocha speculum</i> causing salmon mortality in a Galician Ria (NW Spain).	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 106.	<i>Dictyocha speculum</i> / スペイン / サケ / 斃死
2461	Prezelin B. B. and B. M. Sweeney.	1979	赤潮一般	Photoadaptation of photosynthesis in two bloom-forming dinoflagellates.	Toxic Dinoflagellate Blooms, 101-106.	光適応 / 光合成 / 赤潮 / 渦鞭毛藻
2462	Probert I., J. Lewis, and E. Erard-Le Denn.	1998	生活環	Intracellular nutrient status as a factor in the induction of sexual reproduction in a marine dinoflagellate.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 343-344.	渦鞭毛藻 / 有性生殖 / 細胞内栄養
2463	Proctor V. W.	1957	アレロパシー	Studies of algal antibiosis using <i>Haematococcus</i> and <i>Chlamydomonas</i> .	Limnology and Oceanography, 2(2), 125-139.	chlamydomonas, Studies of algal antibiosis using Haematococcus and Chlamydomonas, algal, using, antibiosis, haematococcus, studies
2464	Provasoli L.	1979	赤潮一般	Recent progress, an overview.	Toxic Dinoflagellate Blooms, 1-14.	総説
2465	Provasoli L. and A. Loeblich, III.	1975	赤潮一般	The organisms. Session summary.	The First International Conference on Toxic Dinoflagellate Blooms, 121-126.	要約 / 生物

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
2466	Puisseux D. S.	1981	生活環	Cell-cycle events in unicellular algae.	Can. Bull. Fish. Aquat. Sci., 210, 130-149.	Cell-cycle events in unicellular algae, cycle, algae, events, cell, unicellular
2467	プロバソリ L.	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) 将来における赤潮研究設計.	水産界, 977, 78-80.	アメリカ, 赤潮, 赤潮研究設計, シンポジウム
2468	プロイダ S.	1966	ミキモトイ	アメリカにおける赤潮に関するシンポジウム(2) 海流とギムノジウム・ブレベ.	水産界, 978, 46-47.	アメリカ, 赤潮, ギムノジウム・ブレベ, 海流, シンポジウム
2469	Qi D., Y. Huang, and X. Wang.	1993	コクロディニウム	Toxic dinoflagellate red tide by a <i>Cochlodinium</i> sp. along the coast of Fujian, China.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 235-238.	有毒/渦鞭毛藻/ <i>Cochlodinium</i> / 中国
2470	Qi Y., Z. Zhang, Y. Hong, S. Lu, C. Zhu, and Y. Li.	1993	赤潮一般	Occurrence of red tides on the coasts of China.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 43-46.	中国/赤潮/総説
2471	Qi Y. Z., L. Zheng, S. H. Lu, and H. L. Qian.	1996	赤潮一般	The ecology and occurrence of harmful algal blooms in the South China Sea.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 33-36.	南中国/有害藻/生態/発生
2472	Quayle D. B.	1969	毒	Paralytic shellfish poisoning in British Columbia.	Bull. Fish. Res. Bd. Canada., 168, 1-68.	shellfish, british, paralytic, poisoning, Paralytic shellfish poisoning in British Columbia, columbia
2473	Quick J. A., Jr. and G. E. Henderson.	1974	ギムノディニウム	Effects of <i>Gymnodinium breve</i> red tide on fishes and birds: A preliminary report on behavior, anatomy, hematology, and histopathology.	Proceedings of the Gulf Coast Regional Symposium on Diseases of Aquatic Animals, 85-113.	hematology, tide, fishes, effects of <i>Gymnodinium breve</i> red tide on fishes and birds, a preliminary report on behavior, anatomy, hematology, and histopathology, anatomy, preliminary, birds, red, gymnodinium, breve, report, histopathology, effects, behavior
2474	Quick J. A., Jr. and G. E. Henderson.	1975	ミキモトイ	Evidences of new ichthyointoxicative phenomena in <i>Gymnodinium breve</i> red tides.	The First International Conference on Toxic Dinoflagellate Blooms, 413-422.	<i>Gymnodinium breve</i> / 赤潮/魚類毒化
2475	Quilliam M. A.	1994	毒	Seafood Toxins.	AOAC General Referee Report, 1-9.	Seafood Toxins, toxins, seafood

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
2476	Quilliam M. A.	1998	毒	Liquid chromatography-mass spectrometry: A universal method for analysis of toxins?	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 509-514.	毒/分析法
2477	Quilliam M. A., M. W. Gilgan, S. Pleasance, A. S. W. deFreitas, D. Douglas, L. Fritz, T. Hu, J. C. Marr, C. Smyth, and J. L. C. Wright.	1993	ディノフィシス・毒	Confirmation of an incident of diarrhetic shellfish poisoning in eastern Canada.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 547-552.	DSP/カナダ
2478	Quilliam M. A., W. R. Hardstaff, N. Ishida, J. L. McLachlan, A. R. Reeves, N. W. Ross, and A. J. Windust.	1996	プロロセントラム	Production of diarrhetic shellfish poisoning (DSP) toxins by <i>Prorocentrum lima</i> in culture and development of analytical methods.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 289-292.	DSP/ <i>Prorocentrum lima</i> /分析
2479	Quilliam M. A. and J. L. C. Wright.	1995	ディノフィシス	Methods for diarrhetic shellfish poisons.	Manual on Harmful Marine Microalgae, 95-111.	DSP/測定法
2480	Rabbani M. M., A. U. Rehman, and C. E. Harms.	1990	赤潮一般	Mass mortality of fishes caused by dinoflagellate bloom in Gwader Bay, Southwestern Pakistan.	Toxic Marine Phytoplankton, 209-214.	魚の大量死/渦鞭毛藻赤潮/南西パキスタン
2481	ライス T. R.	1966	ミキモトイ	アメリカにおける赤潮に関するシンポジウム(2) 室内培養研究とギムノジウム・ブレベとの関係.	水産界, 978, 47-48.	アメリカ, 赤潮, 室内培養研究, ギムノジウム・ブレベ, 関係, シンポジウム
2482	Ramus J.	1972	アレロパシー	The production of extracellular polysaccharide by the unicellular red alga <i>Porphyridium aerugineum</i> .	J. Phycol., 8(1), 97-111.	extracellular, production, alga, porphyridium, red, aerugineum, The production of extracellular polysaccharide by the unicellular red alga Porphyridium aerugineum, unicellular, polysaccharide
2483	Rao D. V. S., M. A. Quilliam, and R. Pocklington.	1988	毒	Domoic acid—a neurotoxic amino acid produced by the marine diatom <i>Nitzschia pungens</i> in culture.	Can. J. Fish. Aquat. Sci., 45(12), 2076-2079.	nitzschia, marine, Domoic acid—a neurotoxic amino acid produced by the marine diatom <i>Nitzschia pungens</i> in culture, diatom, culture, pungens, amino, domoic, acid, produced, neurotoxic
2484	ラウンセンフェル G. 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) 現場観察から得られた赤潮発生誘起因子の作用.	水産界, 977, 72-73.	現場観察, アメリカ, 赤潮, 赤潮発生誘起因子, シンポジウム, 作用
2485	ラウンスフェル G. A. and W. R. ネルソン. 宮崎一老・訳	1967	赤潮一般	フロリダの赤潮総合調査結果(上).	水産界, 995, 89-92.	フロリダ, 赤潮総合調査

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
2486	ラウンスフェル G. A. and W. R. ネルソン. 宮崎一老・訳	1967	赤潮一般	フロリダの赤潮総合調査結果(下).	水産界, 996, 82-84.	フロリダ, 下, 赤潮総合調査
2487	Reguera B., I. Bravo, C. Marcaillou-Le Baut, P. Masselin, M. L. Fernandez, A. Miguez, and A. Martinez.	1993	ディノフィシス	Monitoring of <i>Dinophysis</i> spp. and vertical distribution of okadaic acid on mussel rafts in Ria de Pontevedra (NW Spain).	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 553-558.	<i>Dinophysis</i> spp./モニタリング/イガイ/スペイン
2488	Reguera B., I. Bravo, H. McCall, and M. I. Reyero.	1996	ディノフィシス	Phased cell division and other biological observations in field populations of <i>Dinophysis</i> spp. during cell cycle studies.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 257-260.	<i>Dinophysis</i> spp./年間サイクル/細胞分裂
2489	Reguera B., J. Mariño, M. J. Campos, I. Bravo, S. Fraga, and A. Carbonell.	1993	ディノフィシス	Trends in the occurrence of <i>Dinophysis</i> spp. in Galician waters.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 559-564.	<i>Dinophysis</i> spp./スペイン
2490	Reguera B. and Y. Oshima.	1990	カテナータム	Response of <i>Gymnodinium catenatum</i> to increasing levels of nitrate: Growth patterns and toxicity.	Toxic Marine Phytoplankton, 316-319.	<i>Gymnodinium catenatum</i> /増殖パターン/毒性
2491	レイ S. M.	1966	ミキモトイ	アメリカにおける赤潮に関するシンポジウム(1) ギムノジュウム・ブレベの公衆保健 上の意義.	水産界, 977, 77-78.	意義, アメリカ, 赤潮, 公衆保健, ギムノジュウム・ブレベ, シンポジウム
2492	Reid T. and I. Wilson.	1971	環境	<i>E. coli</i> Alkaline Phosphatase,	The Enzymes, 4(3), 373.	<i>E. coli</i> Alkaline Phosphatase, coli, alkaline, phosphatase
2493	Reith M. E. and R. A. Cattolico.	1985	ヘテロシグマ	In vitro chloroplast protein synthesis by the chromophytic alga <i>Olisthodiscus</i> <i>luteus</i> .	Biochemistry, 24, 2550-2556.	vitro, alga, chloroplast, luteus, In vitro chloroplast protein synthesis by the chromophytic alga <i>Olisthodiscus luteus</i> , chromophytic, synthesis, olisthodiscus, protein
2494	Reith M. E. and R. A. Cattolico.	1985	ヘテロシグマ	In vivo chloroplast protein synthesis by the chromophytic alga <i>Olisthodiscus luteus</i> .	Biochemistry, 24, 2556-2561.	In vivo chloroplast protein synthesis by the chromophytic alga <i>Olisthodiscus luteus</i> , alga, chloroplast, luteus, vivo, chromophytic, synthesis, olisthodiscus, protein
2495	Rensel J. E.	1993	珪藻	Severe blood hypoxia of Atlantic salmon (<i>Salmo salar</i>) exposed to the marine diatom <i>Chaetoceros concavicornis</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 625-630.	サケ/ <i>Chaetoceros concavicornis</i> /酸欠/珪藻

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
2496	Rensel J. E.	1995	赤潮一般	Management of finfish aquaculture resources.	Manual on Harmful Marine Microalgae, 463-474.	魚/管理
2497	Reyero M. I., N. Santinelli, S. Otaño, V. Sastre, E. Maroño, J. M. Franco, and A. Andrade.	1998	アレキサンドリウム	PSP profiles of molluscs and phytoplankton containing <i>Alexandrium tamarense</i> (Lebour) Balech in two Patagonian gulfs (Argentina).	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 507-508.	<i>Alexandrium tamarense</i> /アルゼンチン/貝/PSP
2498	Reyes-Vasquez G., E. Ferraz-Reyes, and E. Vasquez.	1979	赤潮一般	Toxic dinoflagellate blooms in northeastern Venezuela during 1977.	Toxic Dinoflagellate Blooms, 191-194.	ベネゼイラ/渦鞭毛藻/赤潮
2499	Reynolds C. S.	1984	環境・赤潮一般	The ecology of freshwater phytoplankton.	Cambridge University Press, 248-249.	The ecology of freshwater phytoplankton, phytoplankton, ecology, freshwater
2500	Reynolds A. E., J. M. Chesnick, J. Woolford, and R. A. Cattolico.	1994	DNA	Chloroplast encoded thioredoxin genes in the red algae <i>Porphyra yezoensis</i> and <i>Griffithsia pacifica</i> : Evolutionary implications.	Plant. Mol. Biol., 25, 13-21.	chloroplast/evolution/red algae/thioredoxin
2501	Reynolds C. S., G. H. M. Jaworski, H. A. Omiech, and G. F. Leedale.	1981	淡水赤潮	On the annual cycle of the blue-green alga <i>Microcystis aeruginosa</i> Kütz. emend. Elenkin.	Philosophical Transactions of the Royal Society of London. Series B, 293(1068), 419-477.	green, microcystis, cycle, annual, emend, alga, on the annual cycle of the blue-green alga <i>Microcystis aeruginosa</i> Kutz. Emend. Elenkin, elenkin, blue, aeruginosa
2502	Reynolds C. S. and T. J. Smayda.	1998	赤潮一般・環境	Principles of species selection and community assembly in the phytoplankton: Further explorations of the Mandala.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 8-10.	種選択/鞭集/マンダラ/植物プランクトン/総説
2503	Reynolds C. S., J. M. Thompson, A. J. D. Ferguson, and S. W. Wiseman.	1982	環境	Loss processes in the population dynamics of phytoplankton maintained in closed systems.	Journal of Plankton Research, 4(3), 561-600.	Loss processes in the population dynamics of phytoplankton maintained in closed systems, loss, processes, maintained, population, phytoplankton, systems, dynamics, closed
2504	Reynolds C. S. and S. W. Wiseman.	1982	環境	Sinking losses of phytoplankton in closed limnetic systems.	Journal of Plankton Research, 4(3), 489-522.	losses, Sinking losses of phytoplankton in closed limnetic systems, phytoplankton, systems, sinking, limnetic, closed
2505	Rhodes L., C. Scholin, I. Garthwaite, A. Haywood, and A. Thomas.	1998	珪藻	Domoic acid producing <i>Pseudo-nitzschia</i> species detected by whole cell DNA probe-based and immunochemical assays.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 274-277.	<i>Pseudo-nitzschia</i> /ドウモイ酸/DNA/免疫

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
2506	Rhodes L., C. Scholin, J. Tyrrell, J. Adamson, and K. Todd.	2001	DNA	The integration of DNA probes into New Zealand's routine phytoplankton monitoring programmes.	Harmful Algal Blooms 2000 Hallegraef, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 429-432.	DNA/ニュージーランド/モニタリング
2507	Rhodes L., T. Suzuki, J. Adamson, and D. Mountfort.	2001	プロロセントラム	Esterified okadaic acid in New Zealand strains of <i>Prorocentrum lima</i> .	Harmful Algal Blooms 2000 Hallegraef, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 364-366.	オカダ酸/ニュージーランド/ <i>Prorocentrum lima</i>
2508	Rhodes L., D. White, M. Syhre, and M. Atkinson.	1996	珪藻	<i>Pseudonitzschia</i> species isolated from New Zealand coastal waters: Domoic acid production <i>in vitro</i> and links with shellfish toxicity.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 155-158.	ニュージーランド/ <i>Pseudonitzschia</i> /貝毒
2509	Rice E. L.	1974	アレロパシー	Allelopathy.	Academic Press, New York.	allelopathy, Allelopathy
2510	Rice E. L.	1984	アレロパシー	<i>Allelopathy</i> .	Academic Press, 422p.	allelopathy, Allelopathy
2511	Richard D., E. Arsenault, A. Cembella, and M. Quilliam.	2001	毒	Investigations into the toxicology and pharmacology of spirolides, a novel group of shellfish toxins.	Harmful Algal Blooms 2000 Hallegraef, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 383-386.	毒/薬理/貝
2512	Riegman R.	1998	赤潮一般	Species composition of harmful algal blooms in relation to macronutrient dynamics.	Physiological Ecology of Harmful Algal Blooms, 475-488.	algal, composition, species, Species composition of harmful algal blooms in relation to macronutrient dynamics, harmful, relation, blooms, macronutrient, dynamics
2513	Riegman R., A. Rowe, A. A. M. Noordeloos, and G. C. Cadée.	1993	赤潮一般	Evidence for eutrophication induced <i>Phaeocystis</i> sp. blooms in the Marsdiep area (The Netherlands).	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 799-805.	<i>Phaeocystis</i> sp./赤潮/オランダ/富栄養化
2514	Rigby G. and G. Hallegraef.	1996	バラスト	Ballast water controls to minimise the translocation and establishment of toxic marine phytoplankton -What progress have we made and where are we going?	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 201-204.	バラスト水/毒/運搬/管理
2515	Rigby G. R., I. G. Stevenson, C. J. Bolch, and G. M. Hallegraef.	1993	バラスト	The transfer and treatment of shipping ballast waters to reduce the dispersal of toxic marine dinoflagellates.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 169-176.	渦鞭毛藻/バラスト水

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2516	Rines J. E. B. and P. E. Hargraves.	1984	珪藻	Considerations of the taxonomy and biogeography of <i>Chaetoceros ceratosporus</i> Ostf. and <i>Chaetoceros rigidus</i> Ostf.	8th Diatom-Symposium 1984, 97-112.	<i>Chaetoceros ceratosporus</i> / <i>Chaetoceros rigidus</i> / resting spores/brackish estuaries
2517	Rines J. E. B. and P. E. Hargraves.	1987	珪藻	The seasonal distribution of the marine diatom genus <i>Chaetoceros</i> Ehr. in Narragansett Bay, Rhode Island (1981-1982).	Journal of Plankton Research, 9(5), 917-933.	chaetoceros, seasonal, rhode, distribution, marine, bay, genus, island, diatom, The seasonal distribution of the marine diatom genus <i>Chaetoceros</i> Her. in Narragansett Bay, Rhode Island, narragansett, ehr
2518	Ríos A. F., F. Fraga, F. F. Pérez, and F. G. Figueiras.	1996	カテナータム	Nutrient budget and production during a red tide of <i>Gymnodinium catenatum</i> in Ria de Vigo, NW of Spain.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 301-304.	<i>Gymnodinium catenatum</i> / スペイン / 栄養収支 / 明石
2519	Risk M., Y. Y. Lin, R. D. MacFarlane, V. M. Sadagopa-Ramanujam, L. L. Smith, and N. M. Trieff.	1979	ミキモトイ	Purification and chemical studies on a major toxin from <i>Gymnodinium breve</i> .	Toxic Dinoflagellate Blooms, 335-344.	<i>Gymnodinium breve</i> / 毒 / 精製
2520	Risk M., K. Werrbach-Perez, J. R. Perez-Polo, H. Bunce, S. M. Ray, and J. L. Parmentier.	1979	ミキモトイ	Mechanism of action of the major toxin from <i>Gymnodinium breve</i> Davis.	Toxic Dinoflagellate Blooms, 367-372.	<i>Gymnodinium breve</i> / 毒 / 作用メカニズム
2521	Rivkin R. B. and E. Swift.	1985	赤潮一般	Phosphorus metabolism of oceanic dinoflagellates: Phosphate uptake, chemical composition and growth of <i>Pyrocystis noctiluca</i> .	Marine Biology, 88(2), 189-198.	oceanic, pyrocystis, phosphate, uptake, composition, dinoflagellates, phosphorus metabolism of oceanic dinoflagellates, phosphate uptake, chemical composition and growth of <i>Pyrocystis noctiluca</i> , chemical, phosphorus, growth, noctiluca, metabolism
2522	Rivkin R. B. and M. A. Voytek.	1985	赤潮一般	Photoadaptations of photosynthesis by dinoflagellates from natural populations: A species approach.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 97-102.	渦鞭毛藻 / 光合成 / 光適応
2523	Roberts B. S.	1979	ミキモトイ	Occurrence of <i>Gymnodinium breve</i> red tides along the west and east coasts of Florida during 1976 and 1977.	Elsevier North Holland, Inc. Taylor/Seliger, eds. Toxic Dinoflagellate Blooms, 199-202.	<i>Gymnodinium breve</i> / フロリダ / 赤潮
2524	Roberts B. S., G. E. Henderson, and R. A. Medlyn.	1979	ミキモトイ	The effect of <i>Gymnodinium breve</i> toxin(s) on selected mollusks and crustaceans.	Elsevier North Holland, Inc. Taylor/Seliger, eds. Toxic Dinoflagellate Blooms, 419-424.	<i>Gymnodinium breve</i> / 毒 / 二枚貝 / 甲殻類
2525	Robineau B., L. Fortier, J. A. Gagné, and A. D. Cembella.	1991	アレキサンドリウム	Comparison of the response of five larval fish species to the toxic dinoflagellate <i>Alexandrium excavatum</i> (Braarud) Balech.	J. Exp. Mar. Biol. Ecol., 152(2), 225-242.	<i>Alexandrium excavatum</i> / Fish larva / Mortality / Toxic dinoflagellate

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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2527	Robineau B., J. A. Gagné, L. Fortier, and A. Villeneuve.	1993	アレキサンドリウム	Co-distribution of the toxic dinoflagellate <i>Alexandrium excavatum</i> and fish larvae in the northwest Gulf of St. Lawrence.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 323-327.	<i>Alexandrium excavatum</i> /有毒/渦鞭毛藻/稚魚/セントローレンス湾
2528	Robinson G. A.	1968	アレキサンドリウム	Distribution of <i>Gonyaulax tamarensis</i> Lebour in the western North Sea in April, May and June 1968.	Nature, 220(5162), 22-23.	north, western, distribution, gonyaulax, lebour, sea, may, Distribution of <i>Gonyaulax tamarensis</i> Lebour in the western North Sea in April, May and June, april, june, tamarensis
2529	Robinson M. G. and L. N. Brown.	1983	赤潮一般	A recurrent red tide in a British Columbia Coastal Lagoon.	Can. J. Fish. Aquat. Sci., 40, 2135-2143.	brackish environment/Canada/British Columbia/algae/red tide/thalophyta
2530	Robinson N., G. Eglinton, S. C. Brassell, and P. A. Cranwell.	1984	環境	Dinoflagellate origin for sedimentary 4 α -methylsteroids and 5 α (H)-stanols.	Nature, 308(5958), 439-441.	sedimentary, α (H)- stanols, Dinoflagellate origin for sedimentary, methylsteroids, dinoflagellate, origin, stanols, α -methylsteroids and
2531	Robledo J. A. F., K. Saito, D. W. Coats, K. A. Steidinger, and G. R. Vasta.	2001	フェステリア	The non-transcribed spacer of the rRNA locus as a target for specific detection of the dinoflagellate <i>Pfiesteria piscicida</i> and protistan parasites (<i>Perkinsus</i> spp.)	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 238-241.	<i>Pfiesteria piscicida</i> /rDNA/渦鞭毛藻/寄生
2532	Rodríguez F., Y. Pazos, J. Maneiro, S. Fraga, and M. Zapata.	2001	毒	HPLC pigment composition of phytoplankton populations during the development of <i>Pseudo-nitzschia</i> spp. blooms.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 199-201.	<i>Pseudo-nitzschia</i> spp./赤潮/HPLC/色素
2533	Rodríguez Vázquez J. A., A. Gago Martínez, A. Ibáñez Paniello, P. Burdaspal Pérez, and T. Legarda Gómez.	1993	毒	High performance liquid chromatography of DSP toxins in bivalves by <i>in situ</i> formation of 9-anthryldiazomethane.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 571-574.	DSP/HPLC/毒/貝
2534	Roenneberg T., G. N. Colfax, and J. W. Hastings.	1989	赤潮一般	A circadian rhythm of population behavior in <i>Gonyaulax polyedra</i> .	Journal of Biological Rhythms, 4(2), 201-216.	gonyaulax, polyedra, A circadian rhythm of population behavior in <i>Gonyaulax polyedra</i> , population, circadian, rhythm, behavior
2535	Romdhane M. S., H. C. Eilertsen, O. K. D. Yahia, and M. N. D. Yahia.	1998	赤潮一般	Toxic dinoflagellate blooms in Tunisian lagoons: Causes, and consequences for aquaculture.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 80-83.	有毒/渦鞭毛藻/赤潮/養殖場

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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2537	Rosales-Loessener F., E. de Porras, and M. W. Dix.	1989	毒	Toxic shellfish poisoning in Guatemala.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 113-116.	ゲアテマラ/PSP
2538	Rosales-Loessener F., K. Matsuoka, Y. Fukuyo, and E. H. Sanchez.	1996	生活環	Cysts of harmful dinoflagellates found from Pacific coastal waters of Guatemala.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 193-195.	ゲアテマラ/渦鞭毛藻/シスト
2539	Rosenberg R., E. Dahl, L. Edler, L. Fyrberg, E. Granéli, W. Granéli, Å. Hagström, O. Lindahl, M. O. Matos, K. Pettersson, E. Sahlsten, P. Tiselius, V. Turk, and J. Wikner.	1990	環境	Pelagic nutrient and energy transfer during spring in the open and coastal Skagerrak.	Marine Ecology Progress Series, 61, 215-231.	Pelagic nutrient and energy transfer during spring in the open and coastal Skagerrak, open, energy, pelagic, transfer, skagerrak, coastal, spring, nutrient
2540	Rosenberg R., O. Lindahl, and H. Blanck.	1988	環境・赤潮一般	Silent spring in the sea.	Ambio, 17(4), 289-290.	sea, spring, Silent spring in the sea, silent
2541	Rosenfeld W. D. and C. E. Zobell.	1947	アレロパシー	Antibiotic production by marine microorganisms.	J. Bacteriol., 54, 393-398.	Antibiotic production by marine microorganisms, production, marine, microorganisms, antibiotic
2542	Ross M. R., A. Siger, and B. C. Abbott.	1985	毒	The house fly: An acceptable subject for paralytic shellfish toxin bioassay.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 433-438.	PSP/アッセイ
2543	Roszell L. E., L. S. Schulman, and D. G. Baden.	1990	ミキモトイ	Toxin profiles are dependent on growth stages in cultured <i>Ptychodiscus brevis</i> .	Toxic Marine Phytoplankton, 403-406.	<i>Ptychodiscus brevis</i> /増殖相/毒組成
2544	Rovira A. D.	1969	その他	Plant root exudates.	The Botanical Review, 35(1), 35-57.	root, plant, Plant root exudates, exudates
2545	Ruble P. A., J. W. Kempton, E. F. Schaefer, C. Allen, J. M. Burkholder, H. B. Glasgow, Jr., and D. W. Oldach.	2001	フェステリア	Distribution of <i>Pfiesteria</i> sp. and an associated dinoflagellate along the US East Coast during the active season in 1998 and 1999.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 89-91.	<i>Pfiesteria</i> sp./分布/渦鞭毛藻/アメリカ合衆国/東海岸

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2546	Ruoslahti E. and M. D. Pierschbacher.	1987	アレロパシー	New perspectives in cell adhesion: RGD and integrins.	Science, 238(4826), 491-497.	perspectives, rgd, integrins, adhesion, new, new perspectives in cell adhesion, RGD and integrins, cell
2547	Ryther J. H.	1989	赤潮一般	Historical perspective of phytoplankton blooms on Long Island and the green tides of the 1950's.	Novel Phytoplankton Blooms, 375-381.	総説/赤潮/ロングアイランド
2548	Ryther J. H., J. C. Goldman, C. E. Gifford, J. E. Huguenin, A. S. Wing, J. P. Clarner, L. D. Williams, and B. E. Lapointe.	1975	環境	Physical models of integrated waste recycling marine polyculture systems.	Aquaculture, 5, 163-177.	recycling, Physical models of integrated waste recycling marine polyculture systems, marine, integrated, systems, models, waste, physical, polyculture
2549	Sachdev D. R. and N. L. Clesceri.	1978	珪藻	Effects of organic fractions from secondary effluent on <i>Selenastrum capicornutum</i> (Kutz).	Journal WPCF, 50(7), 1810-1820.	effluent, secondary, kutz, fractions, organic, selenastrum, capicornutum, Effects of organic fractions from secondary effluent on Selenastrum capicornutum (Kutz), effects
2550	Safferman R. S. and M. E. Morris.	1962	アレロパシー	Evaluation of natural products for algicidal properties.	Applied Microbiology, 10(4), 289-292.	products, properties, Evaluation of natural products for algicidal properties, natural, evaluation, algicidal
2551	佐賀県農林水産商工本部.	2005	環境	平成16年度 佐賀県水産業の動向.	佐賀県.	佐賀, 平成, 動向, 水産業
2552	佐賀県農林水産商工本部.	2006	環境	平成17年度 佐賀県水産業の動向.	佐賀県.	佐賀, 平成, 動向, 水産業
2553	相良順一郎.	1977	環境	貝類の増養殖における干潟の利用について.	水産土木, 13(2), 17-20.	増養殖, 貝類, 干潟, 利用
2554	相良順一郎・酒井幸一.	1974	環境	4種の人工餌料によるアワビ稚貝の飼育.	東海区水産研究所研究報告, 77, 1-5.	飼育, 人工餌料, アワビ, 貝
2555	Saifullah S. M.	1979	赤潮一般	Occurrence of dinoflagellates and distribution of chlorophyll <i>a</i> on the Pakistan shelf.	Toxic Dinoflagellate Blooms, 203-208.	パキスタン/渦鞭毛藻/赤潮

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2557	サイケス J. E.	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).	水産界, 977, 70-72.	アメリカ, 赤潮, シンポジウム
2558	税所俊朗・永石容子・田川智子.	1998	環境	八代海におけるオヨギピンノの分布生態.	日本プランクトン学会誌, 45(1), 31-32.	オヨギピンノ/大量発生/新規加入/分布/遊泳群/八代海
2559	Saito T. and Y. Matsuda.	1984	生活環	Sexual agglutinin of mating-type minus gametes in <i>Chlamydomonas reinhardtii</i> : I. Loss and recovery of agglutinability of gametes treated with EDTA	Exp. Cell Res., 152(2), 322-330.	edta, loss, chlamydomonas, agglutinability, treated, recovery, agglutinin, sexual agglutinin of mating-type minus gametes in <i>Chlamydomonas reinhardtii</i> , loss and recovery of agglutinability of gametes treated with EDTA, mating, gametes, type, sexual, reinhardtii, minus
2560	Saito T., T. Noguchi, T. Takeuchi, S. Kamimura, and K. Hashimoto.	1985	毒	Ichthyotoxicity of paralytic shellfish poison.	Bulletin of the Japanese Society of Scientific Fisheries, 51(2), 257-260.	Ichthyotoxicity of paralytic shellfish poison, shellfish, poison, paralytic, ichthyotoxicity
2561	Saito K. and A. Taniguchi.	1978	環境	Phytoplankton communities in the Bering Sea and adjacent seas. II. Spring and summer communities in seasonally ice-covered areas.	Astarte, 11, 27-35.	Phytoplankton communities in the Bering Sea and adjacent seas II Spring and summer communities in seasonally ice-covered areas, bering, covered, seasonally, sea, phytoplankton, adjacent, spring, seas, summer, ice, areas, communities
2562	酒井順三郎.	1918	赤潮一般	赤潮海水中ノ酸素二就イテ.	水産講習所試験報告, 12(4).	酸素二就イテ, 赤潮海水
2563	坂本 充.	1977	環境	生態遷移.	公立出版, 138-153.	生態遷移
2564	坂本節子・小谷祐一.	1998	アレキサンドリウム	呉瀆に発生した <i>Alexandrium tamarense</i> の麻痺性貝毒量および毒成分組成の株間における変異.	南西海区水産研究所研究報告, 31, 45-52.	paralytic shellfish toxins/ <i>Alexandrium tamarense</i> /toxin contents/variation of toxin composition/Kure Bay
2565	Sakamoto B., H. Nagai, and Y. Hokama.	1998	ガンビエール	The possible role of gambieric acid-A as an autocrine type growth stimulator of <i>Gambierdiscus toxicus</i> .	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 370-371.	<i>Gambierdiscus toxicus</i> /毒/増殖刺激

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
2566	坂本節子・長崎慶三・松山幸彦・小谷祐一	1999	アレキサンドリウム	徳山湾に発生した <i>Alexandrium catenella</i> 赤潮による二枚貝類の毒化 -麻痺性貝毒の毒量および毒成分組成の比較-	瀬戸内海区水産研究所研究報告, 1, 55-61.	paralytic shellfish poisoning/toxicity/toxin composition/ <i>Alexandrium catenella</i> /bivalves
2567	Sakamoto S., T. Ogata, S. Sato, M. Kodama, and T. Takeuchi.	1992	毒	Causative organism of paralytic shellfish toxins other than toxic dinoflagellates.	Marine Ecology Progress Series, 89, 229-235.	Causative organism of paralytic shellfish toxins other than toxic dinoflagellates, shellfish, organism, dinoflagellates, paralytic, causative, toxins, toxic
2568	Sakamoto S., S. Sato, T. Ogata, and M. Kodama.	1993	毒	Field survey of bivalve toxicity associated with toxicity of different particle sizes in seawater.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 913-917.	貝毒/毒性/粒子サイズ/現場
2569	Sakamoto S., S. Sato, T. Ogata, and M. Kodama.	2000	毒	Formation of intermediate conjugates in the reductive transformation of gonyautoxins to saxitoxins by thiol compounds.	Fisheries Science, 66(1), 136-141.	2-mercaptoethanol/conjugate/glutathione/gonyautoxin/int ermediate/paralytic shellfish toxin/saxitoxin/thiol compound
2570	Sakamoto S., M. Yamaguchi, M. F. Watanabe, M. Watanabe, and H. Kamiya.	1996	淡水赤潮	Distribution and characterization of lectins from natural and cultured <i>Microcystis</i> spp.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 569-572.	<i>Microcystis</i> spp./レクチン/分布
2571	坂田泰造	1999	赤潮一般	有毒有害プランクトン発生防除の対策 1. 微生物による防除.	日本水産学会誌, 65(2), 322-323.	有毒有害プランクトン発生防除, 防除, 微生物, 対策
2572	Sakata T., Y. Fujita, and H. Yasumoto.	1991	珪藻	Plaque formation by algicidal <i>Saprospira</i> sp. on a lawn of <i>Chaetoceros ceratosporum</i> .	Nippon Suisan Gakkaishi, 57(6), 1147-1152.	chaetoceros, lawn, formation, plaque, saprospira, ceratosporum, algicidal, Plaque formation by algicidal <i>Saprospira</i> sp. on a lawn of <i>Chaetoceros ceratosporum</i>
2573	Sakata K. and K. Ina.	1985	赤潮一般	Digalactosyldiacylglycerols and phosphatidylcholines isolated from a brown alga as effective phagostimulants for a young abalone.	Bull. Jpn. Soc. Sci. Fish., 51(5), 659-665.	abalone, phosphatidylcholines, brown, phagostimulants, digalactosyldiacylglycerols, alga, isolated, young, digalactosyldiacylglycerols and phosphatidylcholines isolated from a brown alga as effective phagostimulants for a young abalone, effective
2574	Sakata T. and H. Yasumoto.	1991	アレロパシー	Colony formation by algicidal <i>Saprospira</i> sp. on marine agar plates.	Nippon Suisan Gakkaishi, 57(11), 2139-2143.	Colony formation by algicidal <i>Saprospira</i> sp. on marine agar plates, colony, formation, marine, agar, plates, saprospira, algicidal
2575	Sakiyama T. and K. Ohwada.	1998	環境	Effect of hydrostatic pressure on the growth of deep-sea bacterial communities.	Proc. NIPR Symp. Polar Biol., 11, 1-7.	hydrostatic pressure/deep-sea/bacterial community/growth/adaptation

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
2576	左子芳彦.	1994	環境	微生物によるCO ₂ 固定と還元.	現代化学・増刊, 25, 二酸化炭素—化学・生化学・環境— 井上祥平・泉井 桂・田中晃二編 東京化学同人, 117-124.	CO ₂ , 固定, 微生物, 還元
2577	左子芳彦.	1995	生活環	有毒渦鞭毛藻 <i>Alexandrium</i> の生活環と広域化.	月刊 海洋, 27(10), 628-635.	生活環, 有毒渦鞭毛藻 <i>Alexandrium</i> , alexandrium, 広域化
2578	佐古 浩.	1998	環境	ブリの <i>Streptococcus iniae</i> 感染症に関する研究.	南海海区水産研究所研究報告, 31, 63-120.	streptococcosis/ <i>Streptococcus iniae</i> /yellowtail/vertebral deformity/pathogenicity/vaccination/chemotherapy
2579	Sako Y., M. Adachi, and Y. Ishida.	1993	アレキサンドリウム	Preparation and characterization of monoclonal antibodies to <i>Alexandrium</i> species.	Toxic Phytoplankton Blooms in the Sea, 87-93.	<i>Alexandrium</i> /モノクローナル抗体
2580	Sako Y., Y. Ishida, H. Kadota, and Y. Hata.	1984	生活環・ペリディニウム	Sexual reproduction and cyst formation in the freshwater dinoflagellate <i>Peridinium cunningtonii</i> .	Bull. Jpn. Soc. Sci. Fish., 50(5), 743-750.	reproduction, cunningtonii, formation, Sexual reproduction and cyst formation in the freshwater dinoflagellate <i>Peridinium cunningtonii</i> , dinoflagellate, peridinium, freshwater, cyst, sexual
2581	Sako Y., Y. Ishida, H. Kadota, and Y. Hata.	1985	生活環・淡水赤潮・ペリディニウム	Excystment in the freshwater dinoflagellate <i>Peridinium cunningtonii</i> .	Bull. Jpn. Soc. Sci. Fish., 51(2), 267-272.	cunningtonii, dinoflagellate, peridinium, freshwater, excystment, Excystment in the freshwater dinoflagellate <i>Peridinium cunningtonii</i>
2582	Sako Y., Y. Ishida, T. Nishijima, and Y. Hata.	1987	生活環・ペリディニウム	Sexual reproduction and cyst formation in the freshwater dinoflagellate <i>Peridinium penardii</i> .	Bull. Jpn. Soc. Sci. Fish., 53(3), 473-478.	reproduction, formation, Sexual reproduction and cyst formation in the freshwater dinoflagellate <i>Peridinium penardii</i> , dinoflagellate, peridinium, freshwater, cyst, sexual, penardii
2583	Sako Y., C. H. Kim, and Y. Ishida.	1992	アレキサンドリウム	Mendelian inheritance of paralytic shellfish poisoning toxin in the marine dinoflagellate <i>Alexandrium catenella</i> .	Biosci. Biotech. Biochem., 56(4), 692-694.	toxin, inheritance, shellfish, poisoning, dinoflagellate, marine, alexandrium, paralytic, mendelian, Mendelian inheritance of paralytic shellfish poisoning toxin in the marine dinoflagellate <i>Alexandrium catenella</i> , catenella
2584	左子芳彦・金 昌勲・石田祐三郎.	1992	毒	麻痺性貝毒の起源—海産渦鞭毛藻 <i>Alexandrium</i> 属.	化学と生物, 30(11), 726-734.	起源, 麻痺性貝毒, alexandrium, 海産渦鞭毛藻 <i>Alexandrium</i> 属
2585	Sako Y., C. H. Kim, H. Ninomiya, M. Adachi, and Y. Ishida.	1990	アレキサンドリウム	Isozyme and cross analysis of mating populations in the <i>Alexandrium catenella</i> / <i>tamarensis</i> species complex.	Toxic Marine Phytoplankton, 320-323.	<i>Alexandrium catenella</i> / <i>Alexandrium tamarensis</i> /配偶子/アイソザイム/交配

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2586	Sako Y., S. Machida, H. Toda, and Y. Ishida.	1989	淡水赤潮	Purification and characterization of calmodulin (Ca ²⁺ binding protein) from <i>Cryptocodinium cohnii</i> and <i>Peridinium bipes</i> .	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 337-339.	<i>Cryptocodinium cohnii</i> / <i>Peridinium bipes</i> / カルシウム / 結合タンパク質 / カルモジュリン / 精製
2587	Sako Y., T. Murakami, M. Adachi, A. Uchida, Y. Ishida, M. Yamaguchi, and T. Takeuchi.	1996	アレキサンドリウム	Detection of the toxic dinoflagellates <i>Alexandrium</i> species by flow cytometry using a monoclonal antibody.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 463-466.	<i>Alexandrium</i> / 渦鞭毛藻 / 毒 / フローサイトメトリー / モノクローナル
2588	Sako Y., N. Naya, T. Yoshida, C. H. Kim, A. Uchida, and Y. Ishida.	1995	毒	Studies on stability and heredity of PSP toxin composition in the toxic dinoflagellate <i>Alexandrium</i> .	Harmful Marine Algal Blooms, 345-350.	toxin, dinoflagellate, composition, Studies on stability and heredity of PSP toxin composition in the toxic dinoflagellate <i>Alexandrium</i> , alexandrium, stability, toxic, studies, psp, heredity
2589	Sako Y., M. Rokushima, M. Yamaguchi, Y. Ishida, and A. Uchida.	1998	ミキモトイ	Phylogenetic analysis and molecular identification of red tide dinoflagellate <i>Gymnodinium mikimotoi</i> using ribosomal RNA genes.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 295-298.	<i>Gymnodinium mikimotoi</i> / rDNA / 分子系統
2590	左子芳彦・澤山茂樹	1989	生活環	微細藻類の有性生殖阻害物質 赤潮藻類の性の謎をさぐる.	化学と生物, 27(11), 698-699.	性, 謎, 有性生殖阻害物質, 微細藻類, 赤潮藻類
2591	Sako Y., A. Uchida, and Y. Ishida.	1989	ミキモトイ	Electrophoretic analysis of isozymes in red tide dinoflagellates (<i>Gymnodinium nagasakiense</i> , <i>Protogonyaulax catenella</i> , & <i>Peridinium bipes</i>)	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 325-328.	<i>Gymnodinium nagasakiense</i> / <i>Protogonyaulax catenella</i> / <i>Peridinium bipes</i> / アイソザイム / 渦鞭毛藻
2592	Sako Y., M. Yagi, M. Chinain, A. M. Legrand, H. Nakahara, T. S. Kurokawa, A. Uchida, Y. Ishida, and A. Inoue.	1996	ガンビエール	Phylogenetic relationship of ciguatera-causing dinoflagellate <i>Gambierdiscus toxicus</i> with 18S ribosomal DNA sequence comparison.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 443-446.	rDNA / 塩基配列 / 系統分類 / シガテラ
2593	Sakoh H., O. Matsuda, C. Michel, L. Legendre, N. Rajendran, and T. Yamamoto.	1997	環境	Temporal variation of chlorophyll-like pigment composition in sinking particles during the ice-covered season in Saroma-ko Lagoon.	Journal of Marine Systems, 11, 123-131.	covered, season, composition, saroma, variation, pigment, like, Temporal variation of chlorophyll-like pigment composition in sinking particles during the ice-covered season in Saroma-ko Lagoon, ice, sinking, lagoon, chlorophyll, temporal, particles
2594	佐光宏昭・松田 治・山本民次	1993	環境	海水中懸濁粒子と沈降粒子のクロロフィルa類組成からみた富栄養内湾における植物プランクトンの分解過程.	J. Fac. Appl. Biol. Sci. Hiroshima Univ., 32, 79-86.	江田内湾 / クロロフィルa / 懸濁粒子 / 高速液体クロマトグラフィー / 沈降粒子
2595	Sakshaug E.	1977	アレロパシー・珪藻	Limiting nutrients and maximum growth rates for diatoms in Narragansett Bay.	J. Exp. Mar. Biol. Ecol., 28, 109-123.	bay, Limiting nutrients and maximum growth rates for diatoms in Narragansett Bay, diatoms, rates, maximum, growth, narragansett, limiting, nutrients

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2597	櫻田清成・山形 卓・小山長久・糸山力生.	2008	シャットネラ	八代海における有害赤潮 <i>Chattonella antiqua</i> の発生予察.	熊本県水産研究センター研究報告, 8, 35-45.	赤潮/八代海/予察/ <i>Chattonella</i>
2598	Salomon P. S. and I. Imai.	2006	シャットネラ	Pathogens of harmful microalgae.	Ecology of Harmful Algae, 271-282.	
2599	Sampayo M. A. de M.	1985	生活環	Encystment and excystment of a portuguese isolate of <i>Amphidinium carterae</i> in cultures.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 125-130.	<i>Amphidinium carterae</i> /培養/シスト化/脱シスト
2600	Sampayo M. A. de M.	1989	赤潮一般	Red tides off the Portuguese coast.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 89-92.	ポルトガル/赤潮
2601	Sampayo M. A. de M.	1993	ディノフィシス	Trying to cultivate <i>Dinophysis</i> spp.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 807-810.	<i>Dinophysis</i> spp./培養
2602	Sampayo M. A. de M.	1998	カテナータム	<i>Polykrikos kofoidii</i> Chatton predation on <i>Gymnodinium catenatum</i> Graham and its effects.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 182-183.	<i>Polykrikos kofoidii</i> / <i>Gymnodinium catenatum</i> /捕食
2603	Sampayo M. A. de M., P. Alvito, S. Franca, and I. Sousa.	1990	ディノフィシス	<i>Dinophysis</i> spp. toxicity and relation to accompanying species.	Toxic Marine Phytoplankton, 215-220.	<i>Dinophysis</i> /毒性/同伴種との関係
2604	Sampayo M. A. de M., S. Rodrigues, M. J. Botelho, and P. Vale.	2001	毒	Two confirmed cases of human intoxication by marine biotoxins in Portugal.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 436-437.	毒/人間/解毒
2605	Samuel S., N. M. Shah, and G. E. Fogg.	1971	アレロパシー	Liberation of extracellular products of photosynthesis by tropical phytoplankton.	J. Mar. Biol. Ass. U.K., 51, 793-798.	Liberation of extracellular products of photosynthesis by tropical phytoplankton, products, extracellular, liberation, phytoplankton, photosynthesis, tropical

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2607	Santhanam R. and A. Srinivasan.	1996	ディノフィシス	Impact of dinoflagellate <i>Dinophysis caudata</i> bloom on the hydrography and fishery potentials of Tuticorin Bay, South India.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 41-44.	<i>Dinophysis caudata</i> /渦鞭毛藻/赤潮/南インド
2608	佐々木克之.	1989	環境	干潟の生物と物質循環.	東海区水産研究所業績集さかな, 41, 2-9.	干潟, 物質循環, 生物
2609	佐々木克之.	1989	環境	干潟域の物質循環.	沿岸海洋研究ノート, 26(2), 172-190.	干潟域, 物質循環
2610	佐々木克之.	1990	環境	干潟を活用した窒素・リンの除去.	用水と廃水, 32(8), 698-703.	窒素, 干潟, リン, 除去
2611	佐々木克之.	1990	環境	化学面から見た砂浜干潟域の環境特性.	水産土木, 26(1), 67-72.	環境特性, 化学面, 砂浜干潟域
2612	佐々木和之・鬼頭 鈞.	2003	珪藻	有明海で発生した珪藻 <i>Rhizosolenia imbricata</i> Brighwell の増殖特性.	日本プランクトン学会報, 50(2), 79-87.	<i>Rhizosolenia imbricata</i> /red tide/mono specific culture/low nutrient-requirement
2613	佐々木克之・松川康夫.	1988	環境	海洋観測新時代における環境・資源研究の展望 生物生産機構へのアプローチ.	漁業資源研究会議報, 26, 74-87.	生物生産機構, アプローチ, 海洋観測, 時代, 資源研究, 展望, 環境
2614	佐々木克之・松川康夫・鈴木輝明.	1988	環境	VI-4. ボックスモデルによる三河湾の富栄養化の機構、栄養物質の循環および植物プランクトン動態の解析.	水産海洋研究会25周年記念誌 21世紀の漁業と水産海洋研究 水産海洋研究会編, 238-252.	ボックスモデル, 植物プランクトン動態, 三河湾, 栄養物質, 富栄養化, 機構, 循環, 解析
2615	Sasaki H. and S. Nishizawa.	1981	環境	Vertical flux profiles of particulate material in the sea off Sanriku.	Marine Ecology Progress Series, 6, 191-201.	sea, material, profiles, vertical, flux, sanriku, particulate, Vertical flux profiles of particulate material in the sea off Sanriku

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2617	Sasner J. J., Jr., M. Ikawa, and B. E. Barrett.	1975	赤潮一般	The 1972 red tide in New Hampshire.	The First International Conference on Toxic Dinoflagellate Blooms, 517-523.	ニューハンプシャー州/赤潮
2618	Sastre V., N. Santinelli, and R. Akselman.	2010	赤潮一般	Green discolorations in Nuevo Gulf, Chubut Province, Argentina.	Harmful Algae News, 42, 16-17.	
2619	Sastre V., N. Santinelli, G. Marino, M. Solís, L. Pujato, and M. Ferrario.	2007	毒	First detection of domoic acid produced by <i>Pseudo-nitzschia</i> species, Chubut coastal waters, Patagonia, Argentina.	Harmful Algae News, 34, 12-14.	waters, nitzschia, detection, species, chubut, coastal, argentina, First detection of domoic acid produced by <i>Pseudo-nitzschia</i> species, Chubut coastal water, Patagonia, Argentina, domoic, acid, patagonia, pseudo, first, produced
2620	Satake M., T. Ishimaru, A. M. Legrand, and T. Yasumoto.	1993	ガンビエール	Isolation of a ciguatoxin analog from cultures of <i>Gambierdiscus toxicus</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 575-579.	<i>Gambierdiscus toxicus</i> /培養/毒/単離
2621	Satake M., A. Morohashi, K. Murata, H. F. Kaspar, and T. Yasumoto.	1996	毒	Chemical studies on the NSP toxins in the greenshell mussels from New Zealand.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 487-490.	イガイ/NSP/毒/ニュージーランド
2622	Satake M., K. Ofuji, K. James, A. Furey, and T. Yasumoto.	1998	毒	New toxic event caused by Irish mussels.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 468-469.	イガイ/毒/アイルランド
2623	佐藤利幸・本田清一郎・池内 仁	1996	ミキモトイ	福岡湾における <i>Gymnodinium mikimotoi</i> 栄養細胞の季節変化.	福岡県水産海洋技術センター研究報告, 5, 51-58.	季節変化, mikimotoi, 福岡湾, gymnodinium, Gymnodinium mikimotoi 栄養細胞
2624	Sato S., K. Koike, and M. Kodama.	1996	ディノフィシス	Seasonal variation of okadaic acid and dinophysistoxin-1 in <i>Dinophysis</i> spp. in association with the toxicity of scallop.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 285-288.	<i>Dinophysis</i> /ホタテ/毒/オカダ酸/合成
2625	Sato Y., T. Oda, T. Muramatsu, Y. Matsuyama, and T. Honjo.	2002	ヘテロカプサ	Photosensitizing hemolytic toxin in <i>Heterocapsa circularisquama</i> , a newly identified harmful red tide dinoflagellate.	Aquatic Toxicology, 56(3), 191-196.	<i>Heterocapsa circularisquama</i> /Photosensitizer/Hemolysis/Harmful dinoflagellate/Red tide/Shellfish toxicity

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2626	Sato S., T. Ogata, and M. Kodama.	1993	毒	Wide distribution of toxins with sodium channel blocking activity similar to tetrodotoxin and paralytic shellfish toxins in marine animals.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 429-434.	PSP/テトロドトキシン/ナトリウム/イオンチャンネル/哺乳動物
2627	Sato S. and Y. Shimizu.	1998	毒	Purification of a fluorescent product from the bacterium, <i>Moraxella</i> : A neosaxitoxin impostor.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 465-467.	精製/ネオサキシトキシン/バクテリア
2628	Satoh E. and T. Fujii.	1989	ヘテロシグマ	Photoperiodic regulation of cell division and chloroplast replication in <i>Heterosigma akashiwo</i> .	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 217-220.	<i>Heterosigma akashiwo</i> /葉緑体分裂/細胞分裂/光同期
2629	里見至弘.	1967	アレロパシー	<i>Scenedesmus</i> および <i>Navicula</i> に対する <i>Anabaena</i> および <i>Microcystis</i> の拮抗作用について.	Information Bulletin on Planktology in Japan Commemoration Number of Dr. Y. Matsue, 191-198.	microcystis, navicula, anabaena, 拮抗作用, Microcystis, Navicula, scenedesmus, Anabaena
2630	里見至弘.	1988	環境	環境影響評価と沿岸海域.	農業環境研究叢書, 3. 農林水産業における環境影響評価 農林水産省農業環境技術研究所編, 101-117.	環境影響評価, 沿岸海域
2631	Satone H., Y. Oshima, Y. Shimasaki, T. Tawaratsumida, Y. Oba, E. Takahashi, T. Kitano, S. Kawabata, Y. Kakuta, and T. Honjo.	2008	スズ	Tributyltin-binding protein type 1 has a distinctive lipocalin-like structure and is involved in the excretion of tributyltin in Japanese flounder, <i>Paralichthys olivaceus</i> .	Aquatic Toxicology, 90, 292-299.	Tributyltin/Tributyltin-binding protein/Lipocalin/Skin mucus/Excretion
2632	佐藤博之・山本千裕・寺井千尋.	2005	ヘテロカプサ	福岡湾における <i>Heterocapsa circularisquama</i> 赤潮発生年の海域環境について.	福岡水技セ研報, 15, 71-75.	heterocapsa, 福岡湾, Heterocapsa circularisquama 赤潮発生年, 海域環境, circularisquama
2633	沢田茂樹・和田有二.	1983	ミキモトイ	宇和海に発生した <i>Gymnodinium</i> '65年型赤潮に対する魚貝類の二、三の抵抗試験について.	昭和57年度赤潮予察調査報告書, 131-140.	魚貝類, Gymnodinium '65, 宇和海, gymnodinium, 抵抗試験, 65型赤潮
2634	Sawayama S., Y. Sako, Y. Ishida, K. Niimura, A. Abe, and S. Hiroishi.	1991	生活環	Purification and structure determination of the bacterial mating inhibitor for <i>Chlamydomonas reinhardtii</i> and <i>Alexandrium catenella</i> .	Nippon Suisan Gakkaishi, 57(2), 307-314.	purification, bacterial, determination, chlamydomonas, alexandrium, reinhardtii, mating, inhibitor, Purification and structure determination of the bacterial mating inhibitor for <i>Chlamydomonas reinhardtii</i> and <i>Alexandrium catenella</i> , catenella, structure
2635	Sawayama S., Y. Sako, and Y. Ishida.	1993	アレキサンドリウム	New inhibitor for mating reaction of <i>Alexandrium catenella</i> produced by marine <i>Alteromonas</i> sp.	Nippon Suisan Gakkaishi, 59(2), 291-294.	reaction, New inhibitor for mating reaction of <i>Alexandrium catenella</i> produced by marine <i>Alteromonas</i> sp., marine, alexandrium, new, mating, inhibitor, catenella, produced, alteromonas

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
2636	Sawayama S., Y. Sako, and Y. Ishida.	1993	アレキサンドリウム・アレロパシー	Inhibitory effects of concanavalin A and tunicamycin on sexual attachment of <i>Alexandrium catenella</i> (Dinophyceae).	J. Phycol., 29(2), 189-190.	<i>Alexandrium catenella</i> / cell-cell recognition/concanavalin a / mating inhibition/Pyrophyta/sexual attachment/tunicamycin ABSTRACT
2637	Sawayama S., Y. Sako, and Y. Ishida.	1993	アレキサンドリウム	Bacterial inhibitors for the mating reaction of <i>Alexandrium catenella</i> (Dinophyceae).	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 177-181.	<i>Alexandrium catenella</i> / 接合 / 配偶子 / 阻害
2638	Sayce K. and R. A. Horner.	1996	珪藻	<i>Pseudo-nitzschia</i> spp. in Willapa Bay, Washington, 1992 and 1993.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 131-134.	ワシントン州 / <i>Pseudo-nitzschia</i> spp. / ドウモイ酸
2639	Sbiyyaa B., B. Oudra, M. Loudiki, A. Bouguerme, and A. Tifnouti.	1998	淡水赤潮	Acute toxicity of <i>Microcystis aeruginosa</i> Kütz. to three cladoceran species.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 382-385.	<i>Microcystis aeruginosa</i> / 毒性
2640	Scarratt A. M., D. J. Scarratt, and M. G. Scarratt.	1993	アレキサンドリウム	Survival of live <i>Alexandrium tamarense</i> cells in mussel and scallop spat under simulated transfer conditions.	J. Shellfish Res., 12(2), 383-388.	phytoplankton / <i>Alexandrium</i> / survival / mussels / scallops
2641	Schantz E. J., V. E. Ghazarossian, H. K. Schnoes, F. M. Strong, J. P. Springer, J. O. Pezzanite, and J. Clardy.	1975	毒	Paralytic poisons from marine dinoflagellates.	The First International Conference on Toxic Dinoflagellate Blooms, 267-274.	渦鞭毛藻 / PSP
2642	Schindler D. W.	1977	環境	Evolution of phosphorus limitation in lakes.	Science, 195(4275), 260-262.	lakes, limitation, phosphorus, Evolution of phosphorus limitation in lakes, evolution
2643	Schmidt L. E. and P. J. Hansen.	2001	アレロパシー	Allelopathy in the prymnesiophyte <i>Chrysochromulina polylepis</i> : Effect of cell concentration, growth phase and pH.	Mar. Ecol. Prog. Ser., 216, 67-81.	allelopathy/toxicity/growth phase/pH / <i>Chrysochromulina polylepis</i>
2644	Schmidt R. J. and A. R. Loeblich, III.	1979	アレキサンドリウム	A discussion of the systematics of toxic <i>Gonyaulax</i> species containing paralytic shellfish poison.	Toxic Dinoflagellate Blooms, 83-88.	<i>Gonyaulax</i> / PSP / 分類
2645	Schmitter R. E.	1979	アレキサンドリウム	Temporary cysts of <i>Gonyaulax excavata</i> : Effects of temperature and light.	Toxic Dinoflagellate Blooms, 123-126.	<i>Gonyaulax excavata</i> / 一時性シスト / 温度と光

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2647	Schnepf E. and M. Elbrächter.	1992	環境	Nutritional strategies in dinoflagellates. A review with emphasis on cell biological aspects.	Eur. J. Protistot., 28(1), 3-24.	nutritional, Nutritional strategies in dinoflagellates A review with emphasis on cell biological aspects, aspects, dinoflagellates, review, strategies, biological, emphasis, cell
2648	Schofield O., R. R. Bidigare, and B. B. Prézelin.	1990	珪藻	Spectral photosynthesis, quantum yield and blue-green light enhancement of productivity rates in the diatom <i>Chaetoceros gracile</i> and the prymnesiophyte <i>Emiliania huxleyi</i> .	Mar. Ecol. Prog. Ser., 64, 175-186.	chaetoceros, green, gracile, light, spectral, enhancement, quantum, prymnesiophyte, Spectral photosynthesis, quantum yield and blue-green light enhancement of productivity rates in the diatom Chaetoceros gracile and the prymnesiophyte Emiliania huxleyi, productivity, yield, photosynthesis, diatom, rates, huxleyi, blue, emiliana
2649	Scholin C. A. and D. M. Anderson.	1993	アレキサンドリウム	Population analysis of toxic and nontoxic <i>Alexandrium</i> species using ribosomal RNA signature sequences.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 95-102.	<i>Alexandrium</i> /毒/rDNA/塩基配列
2650	Scholin C. A. and D. M. Anderson.	1996	アレキサンドリウム	Identification of <i>Alexandrium</i> species and strains using RFLP analysis of PCR-amplified LSU rDNA.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 451-454.	rDNA/PCR/ <i>Alexandrium</i> /同定
2651	Scholin C. A. and D. M. Anderson.	1998	DNA	Detection and quantification of HAB species using antibody and DNA probes: Progress to date and future research objectives.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 253-257.	有害/抗体/DNA/方法
2652	Scholin C. A., G. M. Hallegraeff, and D. M. Anderson.	1995	アレキサンドリウム	Molecular evolution of the <i>Alexandrium tamarense</i> "species complex" (Dinophyceae): Dispersal in the North American and West Pacific regions.	Phycologia, 34(6), 472-485.	molecular, north, regions, tamarense, molecular evolution of the Alexandrium tamarense "species complex" (Dinophyceae), dispersal in the North American and West Pacific regions, alexandrium, west, species, american, dinophyceae, pacific, complex, dispersal, evolution
2653	Scholin C., P. Miller, K. Buck, F. Chavez, G. Cangelosi, P. Haydock, J. Howard, and P. Harris.	1996	DNA	DNA probe-based detection of harmful algal species using <i>Pseudo-nitzschia</i> species as models.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 439-442.	<i>Pseudo-nitzschia</i> /DNA/プローブ
2654	Schöllhorn E. and E. Granéli.	1993	赤潮一般	Is the increase of flagellates in coastal waters caused by changes in ratios of N, P and Si?	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 811-817.	N/P/Si/比率/鞭毛藻/増殖
2655	Scherier T. M., J. J. Rach, and G. E. Howe.	1996	環境・赤潮一般	Efficacy of formalin, hydrogen peroxide, and sodium chloride on fungal-infected rainbow trout eggs.	Aquaculture, 140, 323-331.	antifungal/hydrogen peroxide/formalin/sodium chloride

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2657	Schulte E. H.	1975	環境	Influence of algal concentration and temperature on the filtration rate of <i>Mytilus edulis</i> .	Marine Biology, 30(4), 331-341.	rate, temperature, algal, influence, concentration, mytilus, filtration, edulis, Influence of algal concentration and temperature on the filtration rate of <i>Mytilus edulis</i>
2658	Schwarz A. M. and S. Markager.	1999	環境	Light absorption and photosynthesis of a benthic moss community: Importance of spectral quality of light and implications of changing light attenuation in the water column.	Freshwater Biology, 42(4), 609-623.	biomass/ <i>Drepanocladus exannulatus</i> /oligotrophic lake/production/water clarity
2659	Seaborn D. W., W. M. Dunstan, H. G. Marshall, A. S. Gordon, and A. M. Seaborn.	2001	毒	Growth and toxicity studies of the dinoflagellates <i>Cryptoperidiniopsis</i> sp., <i>Gyrodinium galatheanum</i> and <i>Pfiesteria piscicida</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, 92-96.	<i>Cryptoperidiniopsis</i> sp./ <i>Gyrodinium galatheanum</i> / <i>Pfiesteria piscicida</i> / 渦鞭毛藻/増殖/毒性
2660	Sechet V., M. A. Quilliam, and G. Rocher.	1998	プロロセントラム	Diarrhetic shellfish poisoning (DSP) toxins in <i>Prorocentrum lima</i> in axenic and non-axenic batch culture: Detection of new compounds and kinetics of production.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 485-488.	DSP/ <i>Prorocentrum lima</i> /培養
2661	Sedlacek C. and N. H. Marcus.	2005	環境	Egg production of the copepod <i>Acartia tonsa</i> : The influence of hypoxia and food concentration.	J. Exp. Mar. Biol. Ecol., 318(2), 183-190.	copepod/egg production/eutrophication/hypoxia/sub-lethal/zooplankton
2662	瀬川 進.	1995	環境	クロアワビの酸素消費量およびアンモニア態窒素排泄量に及ぼす水温の影響に関する予報的研究.	水産増殖, 43(2), 219-224.	クロアワビ/酸素消費量/アンモニア態窒素排泄量/水温
2663	Segawa S., M. Kato, and M. Murano.	1979	環境	Oxygen consumption of the antarctic krill.	Transactions of the Tokyo University of Fisheries, 3, 113-119.	krill, antarctic, consumption, Oxygen consumption of the antarctic krill, oxygen
2664	Seidler J. J., M. Landau, F. E. Dierberg, and R. H. Pierce.	1986	環境	Persistence of pentachlorophenol in a wastewater-estuarine aquaculture system.	Bull. Environ. Contam. Toxicol., 36, 101-108.	wastewater, Persistence of pentachlorophenol in a wastewater-estuarine aquaculture system, system, aquaculture, persistence, pentachlorophenol, estuarine
2665	Seki H., A. Otsuki, S. Daigobo, C. D. Levings, and C. D. McAllister.	1984	環境	Microbial contribution to the mesotrophic ecosystem of the Campbell River Estuary during summer.	Arch. Hydrobiol., 102(2), 215-228.	river, microbial, mesotrophic, contribution, campbell, summer, ecosystem, estuary, Microbial contribution to the mesotrophic ecosystem of the Campbell River Estuary during summer

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2667	Seki H., J. Skelding, and T. R. Parsons.	1968	環境	Observations on the decomposition of a marine sediment.	Limnology and Oceanography, 13(3), 440-447.	Observations on the decomposition of a marine sediment, observations, decomposition, sediment, marine
2668	Seki T. and K. Taniguchi.	1996	環境	Factors critical to the survival of herbivorous animals during settlement and metamorphosis.	Survival Strategies in Early Life Stages of Marine Resources, 341-354.	animals, survival, Factors critical to the survival of herbivorous animals during settlement and metamorphosis, settlement, critical, factors, metamorphosis, herbivorous
2669	Sekiguchi K., N. Inoguchi, T. Kikuchi, Y. Kaga, M. Sato, K. Sato, S. Sato, T. Ogata, and M. Kodama.	1996	アレキサンドリウム	Comparison of bloom patterns of <i>Alexandrium tamarense</i> between two bays in Iwate Prefecture, northern Japan, in association with the toxicity of the scallop, <i>Patinopecten yessoensis</i> .	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 223-226.	<i>Alexandrium tamarense</i> /赤潮/岩手/ホタテガイ/毒
2670	Sekiguchi K., N. Inoguchi, M. Shimizu, S. Saito, S. Watanabe, T. Ogata, M. Kodama, and Y. Fukuyo.	1989	アレキサンドリウム	Occurrence of <i>Protogonyaulax tamarensis</i> and shellfish toxicity in Ofunato Bay from 1980-1986.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 399-402.	<i>Protogonyaulax tamarensis</i> /貝毒/大船湾
2671	Sekiguchi K., T. Ogata, S. Kaga, M. Yoshida, Y. Fukuyo, and M. Kodama.	2001	毒	Accumulation of paralytic shellfish toxins in the scallop <i>Patinopecten yessoensis</i> caused by the dinoflagellate <i>Alexandrium catenella</i> in Otsuchi Bay, Iwate Prefecture, northern Pacific coast of Japan.	Fisheries Science, 67(6), 1157-1162.	<i>Alexandrium catenella</i> /dinoflagellate/paralytic shellfish poison/scallop/Otsuchi Bay/toxicity
2672	Sekiguchi K., S. Sato, S. Kaga, T. Ogata, and M. Kodama.	2001	毒	Accumulation of paralytic shellfish poisoning toxins in bivalves and an ascidian fed on <i>Alexandrium tamarense</i> cells.	Fisheries Science, 67(2), 301-305.	<i>Alexandrium tamarense</i> /ascidian/bioaccumulation/bivalves/feeding experiment/paralytic shellfish poison
2673	関根正男.	1995	赤潮一般	旧約聖書 出エジプト記.	岩波文庫, 232p.	出エジプト記, 旧約聖書
2674	Seliger H. H.	1993	赤潮一般	Red tide mechanisms: Spatial and temporal scales.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 819-824.	赤潮/メカニズム/分布
2675	Seliger H. H. and P. M. Holligan.	1985	赤潮一般	Sampling criteria in natural phytoplankton populations.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 540-544.	サンプリング法

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2677	Seliger H. H., M. A. Tyler, and K. R. McKinley.	1979	赤潮一般	Phytoplankton distributions and red tides resulting from frontal circulation patterns.	Toxic Dinoflagellate Blooms, 239-248.	植物プランクトン分布/赤潮
2678	Sellner K. G. and D. C. Brownlee.	1990	赤潮一般	Dinoflagellate-microzooplankton interaction in Chesapeake Bay.	Toxic Marine Phytoplankton, 221-226.	チェサピーク湾/渦鞭毛藻/微小動物プランクトン
2679	Sellner K. G. and M. M. Olson.	1985	赤潮一般	Copepod grazing in red tides of Chesapeake Bay.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 245-250.	チェサピーク湾/赤潮/捕食/コペポータ
2680	Sellner K. G., P. Sawangwong, R. Dawson, W. R. Boynton, W. M. Kemp, and J. H. Garber.	1993	赤潮一般	Fate of dinoflagellates in Chesapeake Bay: Is sedimentation likely?	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 825-830.	渦鞭毛藻/チェサピーク湾
2681	Sellner K. G., S. E. Shumway, M. W. Luckenbach, and T. L. Cucci.	1995	赤潮一般	The effects of dinoflagellate blooms on the oyster <i>Crassostrea virginica</i> in Chesapeake Bay.	Harmful Marine Algal Blooms, 505-511.	フィエステリア.
2682	千田輝雄・森 茂.	1990	赤潮一般・その他	回転ドラム式ろ過機.	化学装置, 54-65.	回転ドラム式ろ過機
2683	Senogles P. J., G. R. Shaw, S. Carswell, and J. F. Müller.	2001	赤潮一般	Investigations into the formation of trihalomethanes, chlorophenols and dioxins after chlorinating water containing the cyanobacterial toxin cylindrospermopsin.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 507-510..	トリハロメタン/毒/藍藻
2684	瀬戸内海環境保全協会.	1998	環境	瀬戸内海の環境保全.	瀬戸内海の環境保全, 環境庁水質保全局監修, 74p.	瀬戸内海, 環境保全
2685	Shahi N., B. B. Nayak, and S. Kumar Mallik.	2010	ディノフィシス	<i>Dinophysis norvegica</i> : First report of the toxic temperate water <i>Dinophysis</i> in Manori creek of Mumbai water.	Harmful Algae News, 42, 14-15.	

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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2687	Shanley E. and G. A. Vargo.	1993	ミキモトイ	Cellular composition, growth, photosynthesis, and respiration rates of <i>Gymnodinium breve</i> under varying light levels.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 831-836.	<i>Gymnodinium breve</i> /光強度/呼吸/光合成/増殖/速度
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2689	Sharp J. H., P. A. Underhill, and D. J. Hughes.	1979	珪藻	Interaction (Allelopathy) between Marine Diatoms: <i>Thalassiosira pseudonana</i> and <i>Phaeodactylum tricornutum</i> .	Journal of Phycology, 15(4), 353-362.	allelopathy/diatoms/ <i>Phaeodactylum</i> / <i>Thalassiosira</i>
2690	Sherlock I. R., A. Furey, K. J. James, F. B. Caudwell, and C. MacKintosh.	1998	淡水赤潮	New methods for the detection and identification of cyanobacterial toxins and their application to Irish freshwaters.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 529-532.	藍藻/毒/分析法/アイルランド
2691	Sherr E. B., B. I. Sherr, T. Berman, and J. M. McCarthy.	1982	環境・赤潮一般	Differences in nitrate and ammonia uptake among components of a phytoplankton population.	J. Plankton Res., 4(4), 961-965.	nitrate, uptake, population, phytoplankton, components, Differences in nitrate and ammonia uptake among components of a phytoplankton population, among, differences, ammonia
2692	志賀直信.	1984	環境	最近10年間の尾虫類の生態学的知見.	日本プランクトン学会報創立30周年記念号, 81-86.	生態学的知見, 尾虫類
2693	Shiga N.	1993	環境	First record of the appendicularian, <i>Oikopleura vanhoeffeni</i> in the Northern Bering Sea.	Bulletin of Plankton Society of Japan, 39(2), 107-115.	<i>Oikopleura vanhoeffeni</i> /left stomach lobe/first record/St. Lawrence Island/Bering Shelf Water
2694	Shiga N.	1993	環境	Regional and vertical distributions of <i>Oikopleura vanhoeffeni</i> on the Northern Bering Sea shelf in summer.	Bulletin of Plankton Society of Japan, 39(2), 117-126.	<i>Oikopleura vanhoeffeni</i> /population structure/vertical separation/Bering Shelf Water/frontal zone
2695	四竈安正.	1937	環境	鹹水性白点病に就いて(予報).	水産学会報, 7(3), 149-160.	予報, 鹹水性白点病

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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2697	Shikata T.	2008	ヘテロシグマ	Studies on the Mechanisms of Bloom Development in the Raphidophyte <i>Heterosigma akashiwo</i> .	博士論文.	Studies on the Mechanisms of Bloom Development in the Raphidophyte <i>Heterosigma akashiwo</i> , heterosigma, raphidophyte, bloom, development, mechanisms, studies, akashiwo
2698	Shikata T., S. Nagasoe, T. Matsubara, Y. Yamasaki, Y. Shimasaki, Y. Oshima, and T. Honjo.	2007	ヘテロシグマ	Effects of temperature and light on cyst germination and germinated cell survival of the noxious raphidophyte <i>Heterosigma akashiwo</i> .	Harmful Algae, 6, 700-706.	<i>Heterosigma</i> / Cyst/Germination/Survival/Temperature/Light
2699	Shikata T., S. Nagasoe, T. Matsubara, Y. Yamasaki, Y. Shimasaki, Y. Oshima, T. Uchida, I. R. Jenkinson, and T. Honjo.	2008	ギロディニウム	Encystment and excystment of <i>Gyrodinium instriatum</i> freudenthal et Lee.	Journal of Oceanography, 64, 355-365.	Encystment/excystment/dinoflagellate/ <i>Gyrodinium instriatum</i> /cyst/nutrient/temperature
2700	Shikata T., S. Nagasoe, T. Matsubara, S. Yoshikawa, Y. Yamasaki, Y. Shimasaki, Y. Oshima, I. R. Jenkinson, and T. Honjo.	2008	ヘテロシグマ	Factors influencing the initiation of blooms of the raphidophyte <i>Heterosigma akashiwo</i> and the diatom <i>Skeletonema costatum</i> in a port in Japan.	Limnology and Oceanography, 53(6), 2503-2518.	Factors influencing the initiation of blooms of the raphidophyte <i>Heterosigma akashiwo</i> and the diatom <i>Skeletonema costatum</i> in a port in Japan, influencing, skeletonema, initiation, heterosigma, raphidophyte, japan, factors, diatom, port, costatum, blooms, akashiwo
2701	Shikata T., S. Nagasoe, S-J. Oh, T. Matsubara, Y. Yamasaki, Y. Shimasaki, Y. Oshima, and T. Honjo.	2008	赤潮一般	Effects of down-and up-shocks from rapid changes of salinity on survival and growth of estuarine phytoplankters.	J. Fac. Agr., Kyushu Univ., 53(1), 81-87.	survival, phytoplankters, rapid, shocks, changes, estuarine, growth, Effects of down-and up-shocks from rapid changes of salinity on survival and growth of estuarine phytoplankters, effects, salinity
2702	Shikata T., A. Nukata, S. Yoshikawa, T. Matsubara, Y. Yamasaki, Y. Shimasaki, Y. Oshima, and T. Honjo.	2009	珪藻	Effects of light quality on initiation and development of meroplanktonic diatom blooms in a eutrophic shallow sea.	Marine Biology, 156(5), 875-889.	light, initiation, quality, Effects of light quality on initiation and development of meroplanktonic diatom blooms in a eutrophic shallow sea, sea, meroplanktonic, diatom, eutrophic, development, blooms, effects, shallow
2703	紫加田知幸・櫻田清成・城本祐助・生地暢・吉田 誠・大和田紘一	2010	シャットネラ	八代海における植物プランクトンの増殖に与える水温、塩分、および光強度の影響.	Nippon Suisan Gakkaishi, 76(1), 34-45.	<i>Chattonella</i> /塩分/珪藻/水温/増殖/光/八代海/ラフィド藻
2704	紫加田知幸・櫻田清成・城本祐助・小山長久・生地暢・吉田 誠・大和田紘一.	2011	シャットネラ	八代海におけるラフィド藻 <i>Chattonella antiqua</i> の増殖および栄養塩との関係.	日本水産学会誌, 77(1), 40-52.	<i>Chattonella</i> /赤潮/栄養塩/窒素/鉄/バイオアッセイ/八代海/リン
2705	Shikata T., S. Yoshikawa, T. Matsubara, W. Tanoue, Y. Yamasaki, Y. Shimasaki, Y. Matsuyama, Y. Oshima, I. R. Jenkinson, and T. Honjo.	2008	ヘテロシグマ	Growth dynamics of <i>Heterosigma akashiwo</i> (Raphidophyceae) in Hakata Bay, Japan.	Eur. J. Phycol., 43(4), 395-411.	cell division/competition/diatoms/ecology/growth/harmful algal blooms/nutrients/phosphate uptake

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
2706	Shima M. and R. K. Cowen.	1989	ブラウンタイド	Potential change in the distribution of larval fish within Great South Bay, New York in response to recurrent phytoplankton blooms.	Novel Phytoplankton Blooms, 647-662.	稚魚/赤潮/分布
2707	島田真久.	1995	シャットネラ	海域特性による赤潮被害防止技術開発試験 シャットネラ赤潮による魚介類死亡率に関する研究.	平成6年度赤潮対策技術開発試験報告書, 1-4.	魚介類死亡率原因, 研究, 赤潮被害防止技術開発試験, 海域特性, シャットネラ赤潮
2708	島田真久.	1996	シャットネラ	海域特性による赤潮被害防止技術開発試験 シャットネラ赤潮による魚介類死亡率に関する研究.	平成7年度赤潮対策技術開発試験報告書, 1-4.	魚介類死亡率原因, 研究, 赤潮被害防止技術開発試験, 海域特性, シャットネラ赤潮
2709	Shimada M., N. Akagi, Y. Nakai, H. Goto, M. Watanabe, H. Watanabe, M. Nakanishi, S. Yoshimatsu, and C. Ono.	1991	シャットネラ	Free radical production by the red tide alga, <i>Chattonella antiqua</i> .	Histochemical Journal, 23, 361-365.	chattonella, radical, tide, production, alga, Free radical production by the red tide alga, <i>Chattonella antiqua</i> , red, free, antiqua
2710	Shimada H., T. Hayashi, and T. Mizushima.	1996	アレキサンドリウム	Spatial distribution of <i>Alexandrium tamarense</i> in Funka Bay, Southwestern Hokkaido, Japan.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 219-221.	<i>Alexandrium tamarense</i> /噴火湾/分布
2711	Shimada M., S. Kawamoto, Y. Nakatsuka, and M. Watanabe.	1993	シャットネラ	Localization of superoxide anion in the red tide alga <i>Chattonella antiqua</i> .	J. Histochem. Cytochem., 41(4), 507-511.	superoxide/red tide alga/ <i>Chattonella antiqua</i> /laser scanning microscope
2712	Shimada M., T. H. Murakami, T. Imahayashi, H. S. Ozaki, T. Yoyoshima, and T. Okaichi.	1983	シャットネラ	Effects of sea bloom, <i>Chattonella antiqua</i> , on gill primary lamellae of the young yellowtail, <i>Seriola quinqueradiata</i> .	Acta. Histochem. Cytochem., 16(3), 232-244.	chattonella, quinqueriata, yellowtail, lamellae, sea, gill, bloom, primary, young, seriola, antiqua, Effects of sea bloom, <i>Chattonella antiqua</i> , on gill primary lamellae of the young yellowtail, <i>Seriola quinqueradiata</i> , effects
2713	Shimada M., R. Shimono, T. H. Murakami, S. Yoshimatsu, and C. Ono.	1989	シャットネラ	Red tide, <i>Chattonella antiqua</i> reduces cytochrome <i>c</i> from horse heart.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 443-446.	赤潮/ <i>Chattonella antiqua</i> /チトクロームC
2714	Shimasaki Y., T. Kitano, Y. Oshima, S. Inoue, N. Imada, and T. Horjo.	2003	スズ	Tributyltin causes masculinization in fish.	Environmental Toxicology and Chemistry, 22(1), 141-144.	Tributyltin oxide/Sex reversal/Japanese flounder/P450 aromatase/Endocrine disruption
2715	Shimasaki Y., Y. Oshima, S. Inoue, Y. Inoue, I. J. Kang, K. Nakayama, H. Imoto, and T. Horjo.	2006	スズ	Effect of tributyltin on reproduction in Japanese whiting, <i>Sillago japonica</i> .	Marine Environmental Research, 62, S245-S248.	Tributyltin/Marine fish/Japanese whiting/Reproduction

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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2717	Shimasaki Y., Y. Oshima, Y. Yokota, T. Kitano, M. Nakao, S. Kawabata, N. Imada, and T. Honjo.	2002	スズ	Purification and identification of a tributyltin-binding protein from serum of Japanese flounder, <i>Paralichthys olivaceus</i> .	Environmental Toxicology and Chemistry, 21(6), 1229-1235.	Tributyltin/Serum protein/Purification/Japanese flounder/Tributyltin-binding protein
2718	Shimizu Y.	1979	毒	Developments in the study of paralytic shellfish toxins.	Toxic Dinoflagellate Blooms, 321-326.	PSP/研究の発展
2719	Shimizu Y.	1989	毒	Toxicology and pharmacology of red tides: An overview.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 17-21.	総説/赤潮/薬理学/毒
2720	清水 誠.	2002	環境	生態系保全こそ漁場環境保全.	日本水産資源保護協会, 448, 3-5.	漁場環境保全, 生態系保全
2721	Shimizu Y., M. Alam, and W. E. Fallon.	1975	毒	Purification and partial characterization of toxins from poisonous clams.	The First International Conference on Toxic Dinoflagellate Blooms, 275-285.	貝/毒化/精製
2722	Shimizu Y., C. Giorgio, C. Koerting-Walker, and T. Ogata.	1996	アレキサンドリウム	Nonconformity of bacterial production of paralytic shellfish poisons-neosaxitoxin production by a bacterium strain from <i>Alexandrium tamarense</i> Ipswich strain and its significance.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 359-362.	PSP/バクテリア/ <i>Alexandrium tamarense</i>
2723	Shimizu Y., S. Gupta, M. Norte, A. Hori, A. Genenah, and M. Kobayashi.	1985	毒	Biosynthesis of paralytic shellfish toxins.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 271-274.	PSP/生物合成
2724	Shimizu Y., S. Gupta, and A. V. K. Prasad.	1990	毒	Biosynthesis of dinoflagellate toxins.	Toxic Marine Phytoplankton, 62-73.	渦鞭毛藻/毒生合成
2725	Shimizu Y., M. Kinoshita, and F. Ooi.	1998	赤潮一般	Highly sensitive, non-radioactive assays for protein phosphatase 1 and protein phosphatase 2A.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 537-540.	アッセイ/毒

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2727	清水 誠・鈴木輝明・田辺信介・中田英明・本城凡夫・河村知彦.	2003	環境	水産を取り巻く沿岸環境の現状と将来の展望.	日本水産学会誌, 69(5), 808-828.	水産, 沿岸環境, 展望, 現状
2728	Shimizu Y. and G. Wrensford.	1993	ミキモトイ	Peculiarities in the biosynthesis of brevetoxins and metabolism of <i>Gymnodinium breve</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 919-923.	生合成/ブレイベトキシン/ <i>Gymnodinium breve</i> / 代謝
2729	新聞弥一郎.	1985	その他	病床狂想.	月島, 6, 20-24.	病床狂想
2730	新聞弥一郎・田中 光・古田能久・新聞脩子・池田和夫.	1984	珪藻	千曲川付着性藻類の化学成分, とくに脂肪酸組成とMn量について.	Bulletin of the Japanese Society of Scientific Fisheries, 50(7), 1223-1227.	Mn量, 脂肪酸組成, 化学成分, 千曲川付着性藻類
2731	下田満哉.	2005	その他	食品の品質を考える.	平成17年度九州大学公開講座.	品質, 食品
2732	Shimura S., H. Shibuya, and S. Ichimura.	1979	珪藻	Growth and photosynthesis properties of some planktonic marine diatoms at various salinity regimes.	La mer, 17, 149-155.	properties, regimes, planktonic, marine, various, photosynthesis, diatoms, growth, salinity, Growth and photosynthesis properties of some planktonic marine diatoms at various salinity regimes
2733	Shinohara H.	1977	アレロパシー	On glycoproteins.	Seikagaku, 49, 1219-1237.	glycoproteins, On glycoproteins
2734	真珠新聞.	2000	アコヤガイ	週刊真珠新聞.	2000年2月25日第1571号.	週刊真珠新聞
2735	塩川 司・立石 賢・飯塚昭二・入江春彦.	1966	赤潮一般・ミキモトイ	1962年大村湾に発生した赤潮現象と水産被害について.	長崎大学水産学部研究報告, 21, 45-57.	大村湾, 赤潮現象, 水産被害

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
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2737	Shiraishi T., S. Hiroishi, K. Nagai, J. Go, T. Yamamoto, and I. Imai.	2007	ヘテロカプサ	Seasonal distribution of the shellfish-killing dinoflagellate <i>Heterocapsa circularisquama</i> in Ago Bay monitored by an indirect fluorescent antibody technique using monoclonal antibodies.	Plankton Benthos Res., 2(1), 49-62.	dinoflagellate/ <i>Heterocapsa circularisquama</i> /indirect fluorescent antibody technique/monoclonal antibody/red tide/seasonal distribution
2738	代田昭彦.	1977	赤潮一般	赤潮防止策 (特集)海洋汚染.	産業と環境, 6, 37-42.	赤潮防止策, 特集, 海洋汚染
2739	Shirota A.	1989	赤潮一般	Red tide problem and countermeasures (1).	Int. J. Aq. Fish. Technol., 1, 25-38.	red tide problem and countermeasures, tide, red, problem, countermeasures
2740	Shirota A.	1989	赤潮一般	Red tide problem and countermeasures (2).	Int. J. Aq. Fish. Technol., 1, 195-223.	red tide problem and countermeasures, tide, red, problem, countermeasures
2741	代田昭彦.	1990	環境	瀬戸内海の汚染.	海の気象, 35(5・6), 72-89.	瀬戸内海, 汚染
2742	Shivji M. S., N. Li, and R. A. Cattolico.	1992	DNA	Structure and organization of rhodophyte and chromophyte plastid genomes: Implications for the ancestry of plastids.	Mol. Gen. Genet., 232(1), 65-73.	Rhodophyte and chromophyte plastid DNA/Plastid genome organization/Plastid ancestry
2743	Shoukimas J. J., A. Siger, and B. C. Abbott.	1979	ミキモトイ	The action of <i>G. breve</i> neurotoxin on membrane conductance.	Toxic Dinoflagellate Blooms, 425-430.	<i>G. breve</i> /神経毒/膜電気
2744	Shumway S. E.	1990	赤潮一般	A review of the effects of algal blooms on shellfish and aquaculture.	J. World Aquaculture Soc., 21, 65-104.	shellfish, algal, aquaculture, review, A review of the effects of algal blooms on shellfish and aquaculture, blooms, effects
2745	Shumway S. E., J. Barter, S. Sherman-Caswell.	1990	毒	Auditing the impact of toxic algal blooms on oysters.	Environmental Auditor, 2(1), 41-56.	Oysters/Toxic algae/Aquaculture/ <i>Crassostrea</i> spp./ <i>Ostrea</i> spp./PSP/DSP

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2747	Shumway S. E., T. L. Cucci, L. Gainey, and C. M. Yentsch.	1985	アレキサンドリウム	A preliminary study of the behavioral and physiological effects of <i>Gonyaulax tamarensis</i> on bivalve molluscs.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 389-394.	<i>Gonyaulax tamarensis</i> /二枚貝/行動
2748	Shumway S. E., T. L. Cucci, R. C. Newell, and C. M. Yentsch.	1985	環境	Particle selection, ingestion, and absorption in filter-feeding bivalves.	J. Exp. Mar. Biol. Ecol., 91(1/2), 77-92.	<i>Ensis directus</i> / <i>Mya arenaria</i> / <i>Placopecten magellanicus</i> / <i>Arctica islandica</i> / <i>Ostrea edulis</i> / <i>Crassostrea virginica</i> / filtration / selective feeding / flow cytometry
2749	Shumway S. E., H. P. van Egmond, J. W. Hurst, and L. L. Bean.	1995	赤潮一般	Management of shellfish resources.	Manual on Harmful Marine Microalgae, 433-461.	貝/管理
2750	Shurova N. M.	2001	環境	Influence of salinity on the structure and the state of bivalve <i>Mytilus galloprovincialis</i> populations.	Russian Journal of Marine Biology, 27(3), 151-155.	salinity/structure/population/ <i>Mytilus galloprovincialis</i>
2751	首藤俊雄・吉田賢二・川村嘉応.	2001	フィロコブサ	2000年佐賀県有明海湾奥部におけるフィロコブサ赤潮の発生とノリ養殖への影響.	佐有水研報, 20, 25-33.	フィロコブサ赤潮, 影響, 有明海湾奥部, 佐賀, 発生, ノリ養殖
2752	Sicko-Goad L., E. F. Stoermer, and J. P. Kociolek.	1989	生活環	Diatom resting cell rejuvenation and formation: Time course, species records and distribution.	J. Plankton Res., 11(2), 375-389.	course, formation, distribution, time, resting, species, diatom, records, cell, diatom resting cell rejuvenation and formation, time course, species records and distribution, rejuvenation
2753	Sidabutar T., D. P. Praseno, and Y. Fukuyo.	2001	赤潮一般	Harmful algal blooms in Indonesian 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, 124-128.	有害/赤潮/インドネシア
2754	Sieburth J. M.	1989	ブラウンタイド	Epilogue to the 2nd brown tide conference. Are <i>Aureococcus</i> and other nuisance algal blooms selectively enriched by the runoff of turf chemicals?	Novel Phytoplankton Blooms, 779-784.	<i>Aureococcus</i> /brown tide/河川水
2755	Sieburth J. M. and P. W. Johnson.	1989	ブラウンタイド	Picoplankton ultrastructure: A decade of preparation for the brown tide alga, <i>Aureococcus anophagefferens</i> .	Novel Phytoplankton Blooms, 1-21.	<i>Aureococcus anophagefferens</i> /brown tide/細胞構造

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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2757	Siegelman H. and M. Levandowski.	1979	赤潮一般	Culturing of dinoflagellates.	Toxic Dinoflagellate Blooms, 471-472.	渦鞭毛藻/培養
2758	Sierra-Beltrán A. P., M. L. Morquecho-Escamilla, C. Lechuga-Devéze, and J. L. Ochoa.	1996	毒	PSP monitoring program at Baja California Sur, Mexico.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 105-108.	PSP/モニタリング/メキシコ
2759	Silva E. S.	1965	プロロセントラム	Note on some cytophysiological aspects in <i>Prorocentrum micans</i> Ehr. and <i>Goniodoma pseudogoniaulax</i> Biech. from cultures.	Notas e Estudos do Instituto de Biologia Maritima, 30, 1-32.	goniodoma, biech, Note on some cytophysiological aspects in <i>Prorocentrum micans</i> Her. and <i>Goniodoma pseudogoniaulax</i> Biech. from cultures, aspects, micans, cultures, cytophysiological, prorocentrum, pseudogoniaulax, ehr, note
2760	Silva E. S.	1967	コクロディニウム	<i>Cochlodinium heterolobatum</i> n. sp.: Structure and some cytophysiological aspects.	J. Protozool., 14, 745-754.	aspects, cochlodinium, <i>Cochlodinium heterolobatum</i> n. sp., structure and some cytophysiological aspects, cytophysiological, heterolobatum, structure
2761	Silva E. S.	1969	珪藻	Cytological aspects on multiplication of <i>Goniodoma</i> sp.	Botanica Marina, 12, 233-243.	Cytological aspects on multiplication of <i>Goniodoma</i> sp., goniodoma, aspects, multiplication, cytological
2762	Silva E. S.	1982	アレロパシー	Relationship between dinoflagellates and intracellular bacteria.	Marine Algae in Pharmaceutical Science, 2, 269-288.	Relationship between dinoflagellates and intracellular bacteria, relationship, dinoflagellates, intracellular, bacteria
2763	Silva E. S.	1982	ギロディニウム	Toxic clones of <i>Gyrodinium instriatum</i> with endonuclear bacteria.	Proceedings of the Fifth International IUPAC Symposium on Mycotoxins and Phycotoxins, Vienna, Austria, 216-219.	Toxic clones of <i>Gyrodinium instriatum</i> with endonuclear bacteria, instriatum, gyrodinium, endonuclear, toxic, clones, bacteria
2764	Silva E. S.	1985	プロロセントラム	Ecological factors related to <i>Prorocentrum minimum</i> blooms in Obidos Lagoon (Portugal).	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 251-256.	<i>Prorocentrum minimum</i> / 赤潮/ポルトガル
2765	Silva A., V. Brotas, E. Orive, and A. Neto.	2010	赤潮一般	First records of <i>Ostreopsis heptagona</i> , <i>O. cf. siamensis</i> and <i>O. cf. ovata</i> - in the Azores archipelago, Portugal.	Harmful Algae News, 42, 1-2.	

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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2767	Silvert W., M. Bricelj, and A. Cembella.	1998	毒	Dynamic modelling of PSP toxicity in the surfclam (<i>Spisula solidissima</i>): multicompartmental kinetics and biotransformation.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 437-440.	PSP/モデル/毒性/ハマグリ
2768	Silvert W. and D. V. Subba Rao.	1991	毒	Dynamic model of the flux of domoic acid, a neurotoxin, through a <i>Mytilus edulis</i> population.	Can. J. Fish. Aquat. Sci., 49(2), 400-405.	dynamic, Dynamic model of the flux of domoic acid, a neurotoxin, through a Mytilus edulis population, neurotoxin, population, mytilus, model, edulis, flux, domoic, acid
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2770	Singh H. T., Y. Oshima, and T. Yasumoto.	1982	アレキサンドリウム	Growth and toxicity of <i>Protogonyaulax tamarensis</i> in axenic culture.	Bull. Jap. Soc. Sci. Fish., 48(9), 1341-1343.	axenic, toxicity, Growth and toxicity of Protogonyaulax tamarensis in axenic culture, protogonyaulax, culture, growth, tamarensis
2771	Skovgaard A.	2000	ギロディニウム	A phagotrophically derivable growth factor in the plastidic dinoflagellate <i>Gyrodinium resplendens</i> (Dinophyceae).	Journal of Phycology, 36(6), 1069-1078.	amino acids/Dinophyceae/growth factor/ <i>Gyrodinium resplendens</i> / mixotrophy / phagotrophy / photosynthesis / <i>Prorocentrum minimum</i> / soil extract / starvation
2772	Slobodkin L. B.	1989	ブラウンタイド	The null case of the paradox of the plankton.	Novel Phytoplankton Blooms, 341-348.	プランクトン/パラダイス
2773	Slobodkin L. and T. Wyatt.	1979	赤潮一般	Modelling of red tides.	Toxic Dinoflagellate Blooms, 488.	赤潮/モデル
2774	Smayda T. J.	1974	珪藻	Bioassay of the growth potential of the surface water of lower Narragansett Bay over an annual cycle using the diatom <i>Thalassiosira pseudonana</i> (oceanic clone, 13-1).	Limnology and Oceanography, 19(6), 889-901.	potential, oceanic, pseudonana, lower, cycle, annual, bay, using, bioassay, surface, clone, diatom, bioassay of the growth potential of the surface water of lower Narragansett Bay over an annual cycle using the diatom Thalassiosira pseudonana, oceanic clone, growth, thalassiosira, narragansett, water
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2776	Smayda T. J.	1989	ポリレピス	Primary production and the global epidemic of phytoplankton blooms in the sea: A linkage?	Novel Phytoplankton Blooms, 449-483.	一次生産/赤潮/世界的傾向
2777	Smayda T. J.	1989	赤潮一般	Homage to the international symposium on red tides: The scientific coming of age of research on akashiwo; algal blooms; flos-aquae; tsvetenie vody; wasserblüte.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 23-30.	赤潮/総説
2778	Smayda T. J.	1990	赤潮一般・ブラウンタイド	Novel and nuisance phytoplankton blooms in the sea: Evidence for a global epidemic.	Toxic Marine Phytoplankton, 29-40.	世界中の赤潮の増加と動態/Si:N比/Si:P比
2779	Smayda T. J.	1992	フェステリア	A phantom of the ocean.	Nature, 358(6385), 374-375.	フィエステリア.
2780	Smayda T. J.	1993	赤潮一般	Flagellates and their blooms in the sea: Trygve Braarud's contributions to our knowledge.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 3-12.	ブラルッド博士/貢献/鞭毛藻/赤潮
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2783	Smayda T. J.	1997	赤潮一般	Harmful algal blooms: Their ecophysiology and general relevance to phytoplankton blooms in the sea.	Limnology and Oceanography, 42(5), 1137-1153.	algal, ecophysiology, sea, relevance, harmful, phytoplankton, harmful algal blooms, their ecophysiology and general relevance to phytoplankton blooms in the sea, general, blooms
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2785	Smayda T. J. and D. Borkman.	2003	プロロセントラム	Long-term bloom behavior of <i>Prorocentrum</i> species in Narragansett Bay.	Second Symposium on Harmful Marine Algae in the U.S., 8-13.	bay, Long-term bloom behavior of <i>Prorocentrum</i> species in Narragansett Bay, species, bloom, prorocentrum, term, long, narragansett, behavior