

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
2786	Smayda T. J. and P. Fofonoff.	1989	ブラウンタイド	An extraordinary, noxious brown-tide in Narragansett Bay. II. Inimical effects.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 133-136.	ナラガンセット湾/brown tide/有害
2787	Smayda T. and T. Packard.	1979	赤潮一般	The phenomenon of anoxia as related to dinoflagellate blooms.	Toxic Dinoflagellate Blooms, 456-458.	渦鞭毛藻/赤潮/無酸素現象
2788	Smayda T. J. and C. S. Reynolds.	2001	赤潮一般	Community assembly in marine phytoplankton: Application of recent models to harmful dinoflagellate blooms.	J. Plankton Res., 23(3), 447-461.	community assembly in marine phytoplankton, application of recent models to harmful dinoflagellate blooms, assembly, dinoflagellate, marine, harmful, phytoplankton, community, models, blooms, application, recent
2789	Smayda T. J. and T. A. Villareal.	1989	ブラウンタイド・赤潮一般	The 1985 'brown-tide' and the open phytoplankton niche in Narragansett Bay during summer.	Novel Phytoplankton Blooms, 159-187.	brown tide/赤潮/ナラガンセット湾
2790	Smayda T. J. and T. A. Villareal.	1989	ブラウンタイド	An extraordinary, noxious brown-tide in Narragansett Bay. I. The organism and its dynamics.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 129-132.	ナラガンセット湾/brown tide/生物/個体群動態
2791	Smayda T. J. and A. W. White.	1990	赤潮一般	Has there been a global expansion of algal blooms? If so, is there a connection with human activities?	Toxic Marine Phytoplankton, 516-517.	世界中への拡大/赤潮/人間活動
2792	Smetacek V.	1998	赤潮一般	How mainstream biological oceanography can profit from harmful-algal-bloom studies and vice versa.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 109-113.	有害/赤潮/総説
2793	Smith J. L.	2007	ギロディニウム	First record of dinoflagellate <i>Gymnodinium catenatum</i> Graham (1943) from Lakes Entrance, Gippsland Lakes, Australia.	Harmful Algae News, 34, 1-3-5.	australia, lakes, first record of dinoflagellate <i>Gymnodinium catenatum</i> Graham, dinoflagellate, graham, gippsland, from Lakes Entrance, Gippsland Lakes, Australia, record, gymnodinium, entrance, catenatum, first
2794	Smith R. C. and K. S. Baker.	1981	環境	Optical properties of the clearest natural waters (200-800 nm).	Appl. Opt., 20(2), 177-184.	waters, properties, optical, optical properties of the clearest natural waters, clearest, natural, nm
2795	Smith J. C., R. Cormier, J. Worms, C. J. Bird, M. A. Quilliam, R. Pocklington, R. Angus, and L. Hanic.	1990	珪藻	Toxic blooms of the domoic acid containing diatom <i>Nitzschia pungens</i> in the Cardigan River, Prince Edward Island, in 1988.	Toxic Marine Phytoplankton, 227-232.	ドゥモイ酸/有毒赤潮/ <i>Nitzschia pungens</i> /プリンスエドワード島

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2796	Smith R. E. H. and J. Kalff.	1982	環境	Size-dependent phosphorus uptake kinetics and cell quota in phytoplankton.	Journal of Phycology, 18(2), 275-284.	cell quota/cell size/competition/phosphorus/phytoplankton/uptake kinetics
2797	Smith G. J., N. Ladizinsky, and P. E. Miller.	2001	珪藻	Amino acid profiles in species and strains of <i>Pseudo-nitzschia</i> from Monterey Bay California: Insights into the metabolic role(s) of domoic acid.	Harmful Algal Blooms 2000 Hallegraef, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 324-327.	<i>Pseudo-nitzschia</i> /アミノ酸組成/ドゥモイ酸
2798	Smith J. C., J. L. McLachlan, P. G. Cormier, K. E. Pauley, and N. Bouchard.	1993	珪藻	Growth and domoic acid production and retention by <i>Nitzschia pungens</i> forma <i>multiseries</i> at low temperatures.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 631-636.	ドゥモイ酸/ <i>Nitzschia pungens</i> forma multiseries/低温
2799	Smith K. F., L. L. Rhodes, A. I. Selwood, M. J. Marfell, C. M. Zeewoldt, M. F. de Salas, A. J. Haywood, and C. A. Scholin.	2007	ミキモトイ	Massive <i>Karenia mikimotoi</i> bloom in Northland, New Zealand: Use of traditional and molecular techniques for rapid identification of HAB species.	Harmful Algae News, 34, 1-3.	molecular, northland, mikimotoi, traditional, massive, Massive <i>Karenia mikimotoi</i> bloom in Northland, New Zealand, use of traditional and molecular techniques for rapid identification of HAB species, rapid, hab, karenia, species, techniques, new, identification, bloom, use, zealand
2800	Smolowitz R. and S. E. Shumway.	1997	ギロディニウム	Possible cytotoxic effects of the dinoflagellate, <i>Gyrodinium aureolum</i> , on juvenile bivalve molluscs.	Aquaculture International, 5(4), 291-300.	dinoflagellate (<i>Gyrodinium</i>)/molluscs/shellfish/toxins
2801	Sola F., A. Masoni, B. Fossat, J. Porthé-Nibelle, P. Gentien, and G. Bodennec.	1999	ミキモトイ	Toxicity of fatty acid 18:5n3 from <i>Gymnodinium</i> cf. <i>mikimotoi</i> : I. Morphological and biochemical aspects on <i>Dicentrarchus labrax</i> gills and intestine.	J. Appl. Toxicol., 19(4), 279-284.	dinoflagellate/fish/toxicology/osmoregulation
2802	Sommer U.	1985	環境	Comparison between steady state and non-steady state competition: Experiments with natural phytoplankton.	Limnology and Oceanography, 30(2), 335-346.	comparison, steady, non, phytoplankton, comparison between steady state and non-steady state competition, experiments with natural phytoplankton, natural, state, competition, experiments
2803	Sommer U.	1989	環境	The role of competition for resources in phytoplankton succession.	Plankton Ecology: Succession in Plankton Communities, 57-106.	resources, role, phytoplankton, The role of competition for resources in phytoplankton succession, succession, competition
2804	Sommer U.	1994	環境	The impact of light intensity and daylength on silicate and nitrate competition among marine phytoplankton.	Limnology and Oceanography, 39(7), 1680-1688.	light, nitrate, marine, The impact of light intensity and daylength on silicate and nitrate competition among marine phytoplankton, intensity, phytoplankton, among, impact, silicate, daylength, competition
2805	藤田佳子・木村仁美	2001	ヘテロカプサ	2000年三河湾における <i>Heterocapsa circularisquama</i> 赤潮の発生状況.	愛知県水産試験場研究報告, 8, 1-6.	赤潮/ <i>Heterocapsa circularisquama</i> /三河湾/アサリ

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2806	Songhui L. and I. J. Hodgkiss.	2001	シャットネラ	More raphidophyte blooms in south China waters.	Harmful Algae News, 22, 1-2.	
2807	Songhui L., I. J. Hodgkiss, Q. Yuzao, and W. Huajie.	2001	赤潮一般	Similar blooms but different results – a mitigation experience.	Harmful Algal Blooms 2000 Hallegraef, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 458-460.	防除/赤潮
2808	Songsangjinda P., O. Matsuda, N. Rajendran, T. Yamamoto, and H. Maeda.	1997	環境	Uptake and release of particulate materials by suspended oyster culture in Hiroshima Bay: Results from raft study.	J. Fac. Appl. Biol. Sci. Hiroshima Univ., 36, 147-159.	<i>Crassostrea gigas</i> /Hiroshima Bay/oyster culture/sinking particles
2809	Songsangjinda P., O. Matsuda, T. Yamamoto, N. Rajendran, and H. Maeda.	1999	環境	Application of water quality data to estimate the cultured oyster biomass in Hiroshima Bay: Estimation of the cultured oyster biomass.	Fisheries Science, 65(5), 673-678.	oyster/ <i>Crassostrea gigas</i> /growth/mortality/water quality/biomass/modeling
2810	Songsangjinda P., O. Matsuda, T. Yamamoto, N. Rajendran, and H. Maeda.	2000	環境	The role of suspended oyster culture on Nitrogen cycle in Hiroshima Bay.	Journal of Oceanography, 56, 223-231.	Oyster culture/ <i>Crassostrea gigas</i> /Nitrogen cycle/Hiroshima Bay
2811	Sonneborn T. M. and M. Schneller.	1960	環境	<i>The Biology of Aging</i> (Ed. Strehler B. L.).	Waverly Press, 286.	aging, biology, strehler, <i>The Biology of Aging</i> (Ed. Strehler B. L.)
2812	Sordo I., Y. Pazos, J. A. Triñanes, and J. Maneiro.	2001	カテナータム	The advection of a toxic bloom of <i>Gymnodinium catenatum</i> to the Galician Rias, detected from SST satellite images.	Harmful Algal Blooms 2000 Hallegraef, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 149-152.	<i>Gymnodinium catenatum</i> /有毒/赤潮/人工衛星/スペイン
2813	Sournia A.	1973	赤潮一般	Catalogue des espèces et taxons infraspécifiques de Dinoflagellés marins actuels publiés depuis la révision de J. Schiller.	I. Dinoflagellés libres. Beihefte zur Nova Hedwigia, 48, 1-92.	especies, revision, publies, infraspécifiques, dinoflagelles, actuels, catalogue des especies et taxons infraspécifiques de dinoflagelles marins actuels publiés depuis la revision de J. Schiller, depuis, catalogue, des, schiller, marins, taxons
2814	Sournia A.	1974	生活環	Circadian periodicities in natural populations of marine phytoplankton.	Adv. Mar. Biol., 12, 325-389.	populations, Circadian periodicities in natural populations of marine phytoplankton, marine, phytoplankton, natural, circadian, periodicities
2815	Sournia A.	1995	赤潮一般	Red tide and toxic marine phytoplankton of the world ocean: An inquiry into biodiversity.	Harmful Marine Algal Blooms, 103-112.	biodiversity, tide, marine, ocean, phytoplankton, red, red tide and toxic marine phytoplankton of the world ocean, an inquiry into biodiversity, world, toxic, inquiry

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2816	Southgate T., K. Wilson, T. F. Cross, and A. A. Myers.	1984	ギロディニウム	Recolonization of a rocky shore in S. W. Ireland following a toxic bloom of the dinoflagellate, <i>Gyrodinium aureolum</i> .	J. Mar. Biol. Ass. U.K., 64, 485-492.	shore, ireland, rocky, dinoflagellate, gyrodinium, following, Recolonization of a rocky shore in S. W. Ireland following a toxic bloom of the dinoflagellate, Gyrodinium aureolum, bloom, toxic, recolonization, aureolum
2817	Spector D. L.	1984	赤潮一般	Dinoflagellates: An introduction.	Dinoflagellates, 1-15.	introduction, dinoflagellates, dinoflagellates, an introduction
2818	Spektorov K. S. and B. P. Strogonov.	1979	環境	Mechanisms Ensuring Resistance of Marine and Freshwater Algae to Changes in Osmotic-Pressure of the Ambient Medium.	Soviet Plant Physiology, 26(5), 782-790.	pressure, ambient, medium, marine, osmotic, algae, resistance, freshwater, changes, mechanisms, ensuring, Mechanisms Ensuring Resistance of Marine and Freshwater Algae to Changes in Osmotic-Pressure of the Ambient Medium
2819	Spencer C. P.	1958	環境	The chemistry of ethylenediamine tetra-acetic acid in sea water.	J. Mar. Biol. Ass. U.K., 37, 127-144.	chemistry, ethylenediamine, acetic, The chemistry of ethylenediamine tetra-acetic acid in sea water, sea, acid, water, tetra
2820	Sperr A. E. and G. J. Doucette.	1996	ガンビエール	Variation in growth rate and ciguatera toxin production among geographically distinct isolates of <i>Gambierdiscus toxicus</i> .	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 309-312.	<i>Gambierdiscus toxicus</i> /シガテラ毒/増殖
2821	Spicer S. S.	1960	アレロパシー	A correlative study of the histochemical properties of rodent acid mucopolysaccharides.	J. Histochem. Cytochem., 8(1), 18-35.	A correlative study of the histochemical properties of rodent acid mucopolysaccharides, study, properties, histochemical, mucopolysaccharides, acid, correlative, rodent
2822	Spicer S. S.	1965	アレロパシー	Diamine methods for differentiating mucosubstances histochemically.	J. Histochem. Cytochem., 13(3), 211-234.	differentiating, mucosubstances, methods, histochemically, Diamine methods for differentiating mucosubstances histochemically, diamine
2823	Spicer S. S., R. G. Horn, and T. J. Leppi.	1967	アレロパシー	Histochemistry of connective tissue mucopolysaccharides.	The connective tissue, 251-303.	tissue, connective, mucopolysaccharides, Histochemistry of connective tissue mucopolysaccharides, histochemistry
2824	Spicer S. S. and D. B. Meyer.	1960	アレロパシー	Histochemical differentiation of acid mucopolysaccharides by means of combined aldehyde fuchsin-alcian blue staining.	Am. J. Clin. Pathol., 33, 453-460.	fuchsin, alcian, histochemical, aldehyde, differentiation, Histochemical differentiation of acid mucopolysaccharides by means of combined aldehyde fuchsin-alcian blue staining, mucopolysaccharides, acid, blue, means, combined, staining
2825	Springe G., I. Druvietis, and T. Juhna.	2001	淡水赤潮	Development of potentially toxic cyanobacteria and bacteria during artificial recharge of groundwater.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 503-506.	藍藻/バクテリア/毒/地下水/

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2826	Spudich J. L. and R. Sager.	1980	生活環	Regulation of the <i>Chlamydomonas</i> cell cycle by light and dark.	Journal of Cell Biology, 85(1), 136-146.	chlamydomonas, light, cycle, regulation, Regulation of the Chlamydomonas cell cycle by light and dark, dark, cell
2827	Stabell O. B. and A. D. Cembella.	1990	赤潮一般	Standardizing extraction and analysis techniques for marine phytoplankton toxins.	Toxic Marine Phytoplankton, 518-521.	毒/抽出/分布/標準法
2828	Stagg R. M., S. Gallacher, and P. Burgess.	1998	毒	The toxicity of saxitoxin and effects on hepatic CYP1A activity in farmed Atlantic salmon (<i>Salmo salar</i>).	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 607-608.	サキシトキシン/毒性/サケ
2829	Steele J. H. and E. W. Henderson.	1977	赤潮一般	Plankton patches in the northern North Sea.	Fisheries Mathematics, 1-19.	north, Plankton patches in the northern North Sea, sea, plankton, northern, patches
2830	Steele R. L., L. C. Wright, G. A. Tracey, and G. B. Thursby.	1989	ブラウンタイド	Brown tide bioassay: Growth of <i>Aureococcus anophagefferens</i> Hargraves et Sieburth in various known toxicants.	Novel Phytoplankton Blooms, 253-264.	brown tide/赤潮/ <i>Aureococcus anophagefferens</i> /増殖/毒
2831	Steidinger K. A.	1973	環境	Phytoplankton ecology: A conceptual review based on eastern gulf of Mexico research.	Critical Reviews in Microbiology, 3(1), 49-68.	based, phytoplankton ecology, a conceptual review based on eastern gulf of Mexico research, conceptual, phytoplankton, review, gulf, ecology, research, mexico, eastern
2832	Steidinger K. A.	1975	赤潮一般	Basic factors influencing red tides.	Proceedings of the First International Conference on Toxic Dinoflagellate Blooms, 153-162.	赤潮/発生要因
2833	Steidinger K. A.	1979	赤潮一般	Collection, enumeration and identification of free-living marine dinoflagellates.	Elsevier North Holland, Inc. Taylor/Seliger, eds. Toxic Dinoflagellate Blooms, 435-442.	渦鞭毛藻/同定
2834	Steidinger K. A.	1983	赤潮一般	Re-evaluation of toxic dinoflagellate biology and ecology.	Phycological Research, 2, 147-188.	biology, dinoflagellate, evaluation, ecology, toxic, Re-evaluation of toxic dinoflagellate biology and ecology
2835	Steidinger K. A.	1990	アレキサンドリウム	Species of the <i>tamarensis/catenella</i> group of <i>Gonyaulax</i> and the fucoxanthin derivative-containing gymnodinioids.	Toxic Marine Phytoplankton, 11-16.	<i>Alexandrium tamarense</i> / <i>Alexandrium catenella</i> / 鳳の呼び方 / fucoxanthin

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2836	Steidinger K., C. Babcock, B. Mahmoudi, C. Tomas, and E. Truby.	1989	赤潮一般	Conservative taxonomic characters in toxic dinoflagellate species identification.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 285-288.	有毒/渦鞭毛藻/種同定
2837	Steidinger K. A. and E. Balech.	1977	赤潮一般	<i>Scrippsiella subsalsa</i> (Ostenfeld) comb. nov. (Dinophyceae) with a discussion on <i>Scrippsiella</i> .	Phycologia, 16(1), 69-73.	nov, scrippsiella, Scrippsiella subsalsa (Ostenfeld) comb. nov. (Dinophyceae) with a discussion on Scrippsiella, comb, subsalsa, dinophyceae, ostenfeld, discussion
2838	Steidinger K. A., P. Carlson, D. Baden, C. Rodriguez, and J. Seagle.	1998	毒	Neurotoxic shellfish poisoning due to toxin retention in the clam <i>Chione cancellata</i> .	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 457-458.	NSP/毒/ハマグリ
2839	Steidinger K. A., C. Chase, J. Garrett, B. Mahmoudi, B. Roberts, C. Tomas, and E. Truby.	1990	赤潮一般	The use of optical pattern recognition in dinoflagellate taxonomy.	Toxic Marine Phytoplankton, 88-89.	渦鞭毛藻/分類
2840	Steidinger K. A. and E. A. Joyce, Jr.	1973	赤潮一般・ミキモトイ・ギムノディニウム	Florida Red Tide.	Educational Series, 17, 1-26.	tide, florida, red, Florida Red Tide
2841	Steidinger K. A. and Ø. Moestrup.	1990	アレキサンドリウム	The taxonomy of <i>Gonyaulax</i> , <i>Pyrodinium</i> , <i>Alexandrium</i> , <i>Gessnerium</i> , <i>Protogonyaulax</i> and <i>Goniodoma</i> .	Toxic Marine Phytoplankton, 522-523.	<i>Gonyaulax</i> / <i>Pyrodinium</i> / <i>Alexandrium</i> / <i>Gessnerium</i> / <i>Protogonyaulax</i> / <i>Goniodoma</i> / 分類
2842	Steidinger K. A. and K. Tangen.	1985	赤潮一般	Taxonomy and systematics.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 534-537.	分類/体系
2843	Steidinger K. A. and K. Tangen.	1996	赤潮一般	Dinoflagellates.	Identifying Marine Diatoms and Dinoflagellates, 387-584.	dinoflagellates, Dinoflagellates
2844	Steidinger K. A., E. W. Truby, and C. J. Dawes.	1978	ギムノディニウム	Ultrastructure of the red tide dinoflagellate <i>Gymnodinium breve</i> . I. General description.	J. Phycol., 14(1), 72-79.	cell covering/chloroplast/chromosomes/dinoflagellate/Dinophyceae/ <i>Gymnodinium</i> /pyrenoid/red tide/theca
2845	Steidinger K. A., G. A. Vargo, P. A. Tester, and C. R. Tomas.	1998	ミキモトイ・ギムノディニウム	Bloom dynamics and physiology of <i>Gymnodinium breve</i> with emphasis on the Gulf of Mexico.	Physiological Ecology of Harmful Algal Bloom, 41, 133-153.	Bloom dynamics and physiology of <i>Gymnodinium breve</i> with emphasis on the Gulf of Mexico, physiology, gulf, <i>gymnodinium</i> , <i>breve</i> , emphasis, bloom, mexico, dynamics

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2846	Stephens K.	1963	珪藻	Determination of low phosphate concentrations in lake and marine waters.	Limnology and Oceanography, 8(3), 361-362.	waters, determination, lake, Determination of low phosphate concentrations in lake and marine waters, phosphate, marine, concentrations, low
2847	Stephens K., R. W. Sheldon, and T. R. Parsons.	1967	環境	Seasonal variations in the availability of food for benthos in a coastal environment.	Ecology, 48(5), 852-855.	seasonal, food, variations, coastal, Seasonal variations in the availability of food for benthos in a coastal environment, benthos, availability, environment
2848	Stockner J. G. and K. S. Shortreed.	1988	淡水赤潮	Response of <i>Anabaena</i> and <i>Synechococcus</i> to manipulation of nitrogen: Phosphorus ratios in a lake fertilization experiment.	Limnology and Oceanography, 33(6), 1348-1361.	lake, anabaena, fertilization, manipulation, experiment, ratios, response of <i>Anabaena</i> and <i>Synechococcus</i> to manipulation of nitrogen, phosphorus ratios in a lake fertilization experiment, <i>synechococcus</i> , phosphorus, response, nitrogen
2849	Stockwell D. A., E. J. Buskey, and T. E. Whitledge.	1993	ブラウンタイド	Studies on conditions conducive to the development and maintenance of a persistent "brown tide" in Laguna Madre, Texas.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 693-698.	brown tide/テキサス
2850	Stoecker D. K. and D. E. Gustafson, Jr.	2003	赤潮一般	Cell-surface proteolytic activity of photosynthetic dinoflagellates.	Aquatic Microbial Ecology, 30(2), 175-183.	LAP/ectoenzyme/mixotrophy/osmotrophy
2851	Stoecker D. K., A. Taniguchi, and A. E. Michaels.	1989	環境	Abundance of autotrophic, mixotrophic and heterotrophic planktonic ciliates in shelf and slope waters.	Marine Ecology Progress Series, 50, 241-254.	waters, heterotrophic, abundance, planktonic, mixotrophic, autotrophic, shelf, slope, Abundance of autotrophic, mixotrophic and heterotrophic planktonic ciliates in shelf and slope waters, ciliates
2852	Stomp M., J. Huisman, L. J. Stal, and H. C. P. Matthijs.	2007	環境	Colorful niches of phototrophic microorganisms shaped by vibrations of the water molecule.	The ISME Journal, 1, 271-282.	microbial evolution/molecular vibrations/niche differentiation/photosynthesis/phytoplankton competition/spectral irradiance
2853	Stosch H. A. Von.	1972	生活環	La signification cytologique de la 'cyclose unculaire' dans le cycle de vie des Dinoflagalles.	Mem. Soc. Bot. Fr., 201-212.	unculaire, cycle, dans, cyclose, cytologique, signification, vie, dinoflagalles, des, La signification cytologique de la 'cyclose unculaire' dans le cycle de vie des Dinoflagalles
2854	Stosch H. A. von. and K. Fecher.	1979	珪藻・生活環	"Internal thecae" of <i>Eunotia soleirolii</i> (Bacillariophyceae): Development, structure and function as resting spores.	J. Phycol., 15(3), 233-243.	Bacillariophyceae/development spore/dormancy spore/ <i>Eunotia</i> / <i>Pennales</i> / spores resting
2855	Strichartz G. R.	1975	毒	The binding of saxitoxin to nerve tissue and its antagonism by various agents.	The First International Conference on Toxic Dinoflagellate Blooms, 403-412.	サキトキシシン/結合/神経組織/培抗作用

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2856	Strichartz G. R.	1979	毒	Marine toxins as probes of excitable membranes: A neurobiology Workshop.	Toxic Dinoflagellate Blooms, 484-487.	膜興奮/プローブ/毒
2857	Strickland J. D. H. and T. R. Parsons.	1968	環境	A practical handbook of seawater analysis.	Bull. Fish. Res. Bd. Can., 167.	seawater, analysis, practical, handbook, A practical handbook of seawater analysis
2858	Strickland J. D. H. and T. R. Parsons.	1972	環境	A practical handbook of seawater analysis.	2nd. Ed, Bull. Fish. Res. Bd. Canada, 167, 310p.	seawater, analysis, practical, handbook, A practical handbook of seawater analysis
2859	Stuart M.	1972	アレロパシー・ヘテロシグマ	The effect of <i>Olisthodiscus luteus</i> Carter upon the growth of <i>Skeletonema costatum</i> (Grev.) Cleve.	M. S. Thesis, Univ. Rhode Island, Kingston.	skeletonema, The effect of <i>Olisthodiscus luteus</i> Carter upon the growth of <i>Skeletonema costatum</i> (Grev.) Cleve, cleve, carter, effect, grev, upon, luteus, costatum, growth, olisthodiscus
2860	Stumpf R. P., V. Ransibrahmanakul, K. A. Steidinger, and P. A. Tester.	1998	ミキモトイ	Observations of sea surface temperature and winds associated with Florida, USA, red tides (<i>Gymnodinium breve</i> blooms).	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 145-148.	<i>Gymnodinium breve</i> / 赤潮 / フロリダ / 水温 / 風
2861	Su H. M., Y. M. Chiang, and I. C. Liao.	1993	アレキサンドリウム	Role of temperature, salinity and ammonia on the occurrence of the Taiwanese strain of <i>Alexandrium tamarense</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 837-842.	<i>Alexandrium tamarense</i> / 水温 / 塩分 / アンモニア / 台湾
2862	Su H. M., I. C. Liao, and Y. M. Chiang.	1989	毒	A toxic dinoflagellate first recorded in Taiwan.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 85-88.	台湾 / 有毒 / 渦鞭毛藻 / 最初の記録
2863	Su H. M., I. C. Liao, and Y. M. Chiang.	1993	アレキサンドリウム	Mass mortality of prawn caused by <i>Alexandrium tamarense</i> blooming in a culture pond in southern Taiwan.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 329-333.	<i>Alexandrium tamarense</i> / エビ / 斃死 / 赤潮 / 台湾
2864	Subba Rao D. V.	1994	赤潮一般	Potential for harmful marine algal blooms along the Atlantic coast of Nova Scotia: An appraisal.	Coastal Zone Canda '94, 'Cooperation in the Coastal Zone': Conference Proceedings., 4, 1426-1445.	toxic algae/blooms/Atlantic embayments/harmful phytoplankton
2865	Subba Rao D. V., A. S. W. de Freitas, M. A. Quilliam, R. Pocklington, and S. S. Bates.	1990	珪藻・毒	Rates of production of domoic acid, a neurotoxic amino acid in the pennate marine diatom <i>Nitzschia pungens</i> .	Toxic Marine Phytoplankton, 413-417.	<i>Nitzschia pungens</i> / 神経毒 / アミノ酸 / ドウモイ酸

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2866	Subba Rao D. V. and Y. Pan.	1993	ディノフィシス	Photosynthetic characteristics of <i>Dinophysis norvegica</i> Clapareda & Lachmann, a red-tide dinoflagellate.	Journal of Plankton Research, 15(8), 965-976.	clapareda, tide, characteristics, dinoflagellate, dinophysis, Photosynthetic characteristics of <i>Dinophysis norvegica</i> Clapareda & Lachmann, a red-tide dinoflagellate, photosynthetic, norvegica, red, lachmann
2867	Subba Rao D. V., Y. Pan, V. Zitko, G. Bugden, and K. Mackeigan.	1993	ディノフィシス	Diarrhetic shellfish poisoning (DSP) associated with a subsurface bloom of <i>Dinophysis norvegica</i> in Bedford Basin, eastern Canada.	Marine Ecology Progress Series, 97, 117-126.	canada, shellfish, basin, poisoning, diarrhetic, Diarrhetic shellfish poisoning (DSP) associated with a subsurface bloom of <i>Dinophysis norvegica</i> in Bedford Basin, eastern Canada, dinophysis, subsurface, norvegica, bedford, bloom, associated, dsp, eastern
2868	Subba Rao D. V., F. Partensky, G. Wohlgeschaffen, and W. K. W. Li.	1991	珪藻	Flow cytometry and microscopy of gametogenesis in <i>Nitzschia pungens</i> , a toxic, bloom-forming, marine diatom.	J. Phycol., 27(1), 21-26.	amnesic shellfish poisoning/domoic acid/flow cytometry/gametogenesis/ <i>Nitzschia pungens</i> /toxic diatom
2869	Subba Rao D. V., W. G. Sprules, A. Locke, and J. T. Carlton.	1994	環境	Exotic phytoplankton from ships' ballast waters: Risk of potential spread to mariculture sites on Canada's East Coast.	Canadian Data Report of Fisheries and Aquatic Sciences, 937, 1-51.	waters, potential, canada, east, ballast, ships, spread, exotic, phytoplankton, coast, sites, mariculture, exotic phytoplankton from ships' ballast waters, risk of potential spread to mariculture sites on Canada's East Coast, risk
2870	Subrahmanyam R.	1954	シャットネラ	On the life-history and ecology of <i>Hornellia marina</i> gen. et sp. nov., (Chloromonadineae), causing green discoloration of the sea and mortality among marine organisms off the Malabar Coast.	Indian J. Fish., 1, 182-203.	chloromonadineae, green, hornellia, mortality, life, history, marina, nov, organisms, marine, sea, coast, ecology, among, malabar, gen, discoloration, causing, On the life-history and ecology of <i>Hornellia marina</i> gen. et sp. nov., (Chloromonadineae), causing green discoloration of the sea and mortality among marine organisms off the Malabar Coast
2871	Subramanian A.	1985	赤潮一般	Noxious dinoflagellates in Indian waters.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 525-528.	インド/渦鞭毛藻/赤潮
2872	Sueoka E. and H. Fujiki.	1998	毒	Carcinogenesis of okadaic acid class tumor promoters derived from marine natural products.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 573-576.	オカダ酸/癌
2873	Sueoka E., N. Sueoka, A. Komori, S. Okabe, T. Kozu, M. Suganuma, and H. Fujiki.	1996	毒	Expression of early response genes by nodularin, a new liver carcinogen, through inhibition of protein phosphatases 1 and 2A.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 483-486.	タンパク/リン酸酵素/肝臓/阻害
2874	菅谷芳雄・畠山成久・鈴木一隆.	1997	環境	ヌカエビの行動解析による河川水の生態影響モニタリング.	第3回エコトキシコロジー研究会・バイオアッセイ研究会合同研究発表会(東京9.8), 同講演要旨集, 10-11.	行動解析, エビ, 河川水, 生態影響モニタリング
2875	杉本隆成・田中勝久・佐藤英夫.	2004	環境	有明海奥部における浮泥の挙動と低次生産への影響.	沿岸海洋研究, 42(1), 19-25.	有明海/干潟/浮泥/潮流/低次生産

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2877	杉山 登.	1966	環境	第13章 未知物質の分類 第14章 混合物の分離.	有機化合物の微量確認法, 培風館, 137-146.	未知物質, 分類, 分離, 混合物
2878	杉山元彦・中野 広・矢野 豊・福田雅明・村上直人.	1985	環境	異体類の健苗育成に関する研究- I . 白化等の異常個体出現率におよぼす注水量の影響について.	北海道区水産研究所研究報告, 50, 63-69.	異体類, 健苗育成, 異常個体出現率, 影響, 注水量, 研究, 白化
2879	水産庁.	2006	赤潮一般	平成16年 九州海域の赤潮.	水産庁九州漁業調整事務所.	九州海域, 赤潮, 平成
2880	水産庁.	2007	赤潮一般	平成17年 九州海域の赤潮.	水産庁九州漁業調整事務所.	九州海域, 赤潮, 平成
2881	水産庁瀬戸内海漁業調整事務所.	1986	ミキモトイ	昭和60年夏期西部瀬戸内海ギムノディニウム赤潮の発生状況と被害の概要.	水産庁瀬戸内海漁業調整事務所編, 18p.	被害, 夏期西部瀬戸内海ギムノディニウム赤潮, 概要, 発生状況, 昭和
2882	水産庁瀬戸内海漁業調整事務所	1996	赤潮一般	平成7年 瀬戸内海の赤潮.	1-54.	赤潮, 瀬戸内海, 平成
2883	水産総合研究センター瀬戸内海区水産研究所.	2011	コクロディニウム	有害赤潮渦鞭毛藻コクロディニウム赤潮の発生機構解明と予察・防除対策に関する研究.	平成22年度研究評価会議資料, 33p.	
2884	Sukenik A., C. Rosin, O. Hadas, R. Porat, B. Teltsch, R. Banker, and S. Carmeli.	1998	淡水赤潮	Cylindrospermopsin, a hepatotoxin produced by the cyanobacterium <i>Aphanizomenon ovalisporum</i> isolated from Lake Kinneret, Israel.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 478-480.	<i>Aphanizomenon ovalisporum</i> / 薩摩/ペバトキシン/イスラエル
2885	Sukoso. and T. Sakata.	1996	シャットネラ	Effect of co-existent bacteria on the growth of <i>Chattonella marina</i> in non-axenic culture.	Fisheries Science, 62(2), 210-214.	<i>Chattonella marina</i> / microalgae / co-existent bacteria / axenic culture / <i>Alteromonas</i> / <i>Flexibacter</i>

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2886	Sullivan J. J., J. Jonas-Davies, and L. L. Kentala.	1985	毒	The determination of PSP toxins by HPLC and autoanalyzer.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 275-280.	PSP/定量
2887	澄川精吾.	1996	環境	貝類の生活と内部形態.	Food & Food Ingredients Journal of Japan, 食品・食品添加物研究誌, 170, 31-37.	貝類, 生活, 内部形態
2888	Suminto. and K. Hirayama.	1996	珪藻	Effects of bacterial coexistence on the growth of a marine diatom <i>Chaetoceros gracilis</i> .	Fisheries Science, 62(1), 40-43.	Diatom <i>Chaetoceros gracilis</i> /mixed culture/biocontrol/growth promoting effect/coexistent marine bacteria
2889	砂村倫成・大和田紘一.	1998	環境	海洋におけるメタン生成細菌.	Microbes and Environments, 13(1), 45-50.	Methane/Sulfate/Methanogenic bacteria/ Ocean/Ether-linked lipid (archaeol)/Biomass
2890	Sundström B., L. Edler, and E. Granéli.	1990	赤潮一般	The global distribution of harmful effects of phytoplankton.	Toxic Marine Phytoplankton, 537-541.	地球上分布/有害効果
2891	Suvapepun S.	1989	赤潮一般	Occurrences of red tide in the Gulf of Thailand.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 41-44.	タイ/赤潮
2892	Suzuki N.	1992	環境	Fine structure of the epidermis of the mudskipper, <i>Periophthalmus modestus</i> (Gobiidae).	Japanese J. Ichthyol., 38(4), 379-396.	fine, periophthalmus, modestus, mudskipper, Fine structure of the epidermis of the mudskipper, Periophthalmus modestus (Gobiidae), gobiidae, structure, epidermis
2893	鈴木利一.	1994	環境	西部亜寒帯および亜熱帯太平洋における繊毛虫プランクトンの生産と炭素フラックスの分岐上での役割.	東北大学大学院農学研究所水産学専攻 博士論文内容要旨, 1-10.	生産, 役割, 繊毛虫プランクトン, 亜熱帯太平洋, 炭素フラックス, 分岐, 西部亜寒帯
2894	鈴木敏之.	2004	毒	蛍光HPLC法およびLC-MS法による貝毒の定量.	月刊フードケミカル2004-9, 83-88.	LC-MS法, hplc, 貝毒, 蛍光HPLC法, 定量
2895	Suzuki T., V. Beuzenberg, L. Mackenzie, and M. A. Quilliam.	2003	ディノフィシス	Liquid chromatography-mass spectrometry of spiroketal stereoisomers of pectenotoxins and the analysis of novel pectenotoxin isomers in the toxic dinoflagellate <i>Dinophysis acuta</i> from New Zealand.	Journal of Chromatography A, 992, 141-150.	<i>Dinophysis acuta</i> /Stereoisomer separation/Shellfish poisoning/Food analysis/Pectenotoxins/Toxins

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2896	Suzuki T., V. Beuzenberg, L. Mackenzie, and M. A. Quilliam.	2004	ディノフィシス	Discovery of okadaic acid esters in the toxic dinoflagellate <i>Dinophysis acuta</i> from New Zealand using liquid chromatography/tandem mass spectrometry.	Rapid Communications in Mass Spectrometry, 18, 1131-1138.	spectrometry, liquid, discovery, tandem, dinoflagellate, using, dinophysis, esters, mass, new, toxic, acid, Discovery of okadaic acid esters in the toxic dinoflagellate <i>Dinophysis acuta</i> from New Zealand using liquid chromatography/tandem mass spectrometry, chromatography, zealand, acuta, okadaic
2897	鈴木輝明・畑中正吉.	1974	環境	水銀の生物的濃縮に関する実験的研究-I マアジ-ブリ幼魚という食物連鎖における水銀の転移率について.	Bulletin of the Japanese Society of Scientific Fisheries, 40(11), 1173-1178.	生物的濃縮, 食物連鎖, 転移率, 水銀, 実験的研究, マアジ-ブリ幼魚
2898	Suzuki T., K. Ichimi, Y. Oshima, and T. Kamiyama.	2003	毒	Paralytic shellfish poisoning (PSP) toxin profiles and short-term detoxification kinetics in mussels <i>Mytilus galloprovincialis</i> fed with the toxic dinoflagellate <i>Alexandrium tamarense</i> .	Harmful Algae, 2, 201-206.	<i>Alexandrium tamarense</i> /Detoxification/Excretion/Mussel/ <i>Mytilus galloprovincialis</i> /PSP toxins/Seawater/Biotransformation
2899	Suzuki R. and T. Ishimaru.	1992	ミキモトイ	Characteristics of Photosynthetic Pigment Composition of <i>Gymnodinium mikimotoi</i> MIYAKE et KOMINAMI ex ODA.	J. Oceanogr., 48(4), 367-375.	mikimotoi, characteristics, miyake, composition, pigment, Characteristics of Photosynthetic Pigment Composition of <i>Gymnodinium mikimotoi</i> MIYAKE et KOMINAMI ex ODA, photosynthetic, gymnodinium, kominami, oda
2900	Suzuki T. and Y. Matsuyama.	1995	赤潮一般・毒	Determination of free fatty acids in marine phytoplankton causing red tides by fluorometric high-performance liquid chromatography.	JAOCS, 72(10), 1211-1214.	9-Anthryldiazomethane/axenic/ <i>Chaetoceros didymum</i> / <i>Chattonella antiqua</i> /free fatty acid/ <i>Heterosigma akashiwo</i> /HPLC/phytoplankton/ <i>Skeletonema costatum</i>
2901	Suzuki T., T. Mitsuya, M. Imai, and M. Yamasaki.	1997	ディノフィシス	DSP toxin contents in <i>Dinophysis fortii</i> and scallops collected at Mutsu Bay, Japan.	J. Appl. Phycol., 8(6), 509-515.	ADAM/ <i>Dinophysis fortii</i> /dinophysistoxin-1/DSP/HPLC/okadaic acid/scallop
2902	Suzuki K., Y. Nakamura, and J. Hiromi.	1999	環境	Feeding by the small calanoid copepod <i>Paracalanus</i> sp. on heterotrophic dinoflagellates and ciliates.	Aquatic Microbial Ecology, 17(1), 99-103.	copepod/heterotrophic dinoflagellate/ciliate/predation <i>Paracalanus</i>
2903	Suzuki T., H. Ota, and M. Yamasaki.	2001	ディノフィシス	Dinophysistoxin-1 and esterified dinophysistoxin-1 in the mussel <i>Mytilus Galloprovincialis</i> fed on the toxic dinoflagellate <i>Dinophysis fortii</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, 367-370.	DSP/イガイ/ <i>Dinophysis fortii</i> /渦鞭毛藻/有毒
2904	鈴木祥弘・高橋正征.	1996	環境	植物プランクトンの環境適応.	海洋植物プランクトン(桜井識人, 桜井辞人編)海洋出版株式会社, 東京, 10, 156-161.	環境適応, 植物プランクトン
2905	Suzuki T. and A. Taniguchi.	1993	環境	Successional sequence of ciliates in surface water after a pulsed addition of deep water.	Bulletin of Plankton Society of Japan, 40(1), 27-39.	planktonic ciliates/growth rate/succession/microbial loop/deep water

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2907	Suzuki T., R. Yoshizawa, and M. Yamasaki.	1996	ディノフィシス	Determination of DSP toxins in mussels collected on the Niigata coast of Japan by HPLC-fluorometry.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 531-533.	DSP/毒/イガイ/HPLC
2908	Svensson S. and L. Förlin.	1998	毒	Effects of okadaic acid on protein phosphatase and glycogen synthase activities in blue mussel, <i>Mytilus edulis</i> , and rainbow trout, <i>Oncorhynchus mykiss</i> .	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 584-587.	オカダ酸/イガイ/マス
2909	Svensson S., A. Särngren, and L. Förlin.	2001	毒	Cell membrane P-glycoprotein activity (multidrug resistance) does not contribute to the resistance of mussel (<i>Mytilus edulis</i>) hemocytes to the cytotoxic effects of okadaic acid.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 391-394.	細胞膜/イガイ/オカダ酸/血球
2910	Swallow K. C., J. C. Westall, D. M. McKnight, N. M. L. Morel, and F. M. M. Morel.	1978	アレロパシー	Potentiometric determination of copper complexation by phytoplankton exudates.	Limnology and Oceanography, 23(3), 538-542.	determination, potentiometric, phytoplankton, Potentiometric determination of copper complexation by phytoplankton exudates, copper, complexation, exudates
2911	Swanson W. J. and V. D. Vacquier.	1997	環境	The abalone egg vitelline envelope receptor for sperm lysin is a giant multivalent molecule.	Proc. Natl. Acad. Sci. USA., 94(13), 6724-6749.	abalone, envelope, egg, receptor, molecule, giant, vitelline, The abalone egg vitelline envelope receptor for sperm lysin is a, lysin, giant multivalent molecule, sperm, multivalent
2912	Sweeney B. M.	1971	夜光虫	Laboratory studies of a green <i>Noctiluca</i> from New Guinea.	J. Phycol., 7(1), 53-58.	green, guinea, Laboratory studies of a green Noctiluca from New Guinea, new, laboratory, noctiluca, studies
2913	Sweeney B. M.	1975	赤潮一般	Red tides I have known.	The First International Conference on Toxic Dinoflagellate Blooms, 225-234.	赤潮
2914	Sweeney B. M.	1979	赤潮一般	Session I : The organisms, opening remarks.	Toxic Dinoflagellate Blooms, 37-40.	分類/開会あいさつ
2915	Sweeney B. M.	1987	赤潮一般	Bioluminescence and circadian rhythms.	The Biology of Dinoflagellates, 269-281.	Bioluminescence and circadian rhythms, bioluminescence, rhythms, circadian

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2916	Sweeney B. M. and F. T. Haxo.	1961	赤潮一般	Persistence of a photosynthetic rhythm in enucleated <i>Acetabularia</i> .	Science, 134(3487), 1361-1363.	enucleated, Persistence of a photosynthetic rhythm in enucleated <i>Acetabularia</i> , acetabularia, photosynthetic, persistence, rhythm
2917	Sybre M. and E. Unger.	1996	ディノフィシス	An alternative clean-up for ADAM-derivatives of DSP-toxins without halogenated solvents.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 535-538.	DSP/毒/測定
2918	Sykes P. F. and M. E. Huntley.	1987	環境	Acute physiological reactions of <i>Calanus pacificus</i> to selected dinoflagellates: Direct observations.	Marine Biology, 94(1), 19-24.	observations, acute physiological reactions of <i>Calanus pacificus</i> to selected dinoflagellates, direct observations, acute, dinoflagellates, reactions, calanus, direct, physiological, pacificus, selected
2919	Sze P. and J. M. Kingsbury.	1974	環境	Interactions of phytoplankters cultured from a polluted saline lake, Onondaga Lake, New York.	J. Phycol., 10(1), 5-8.	saline, phytoplankters, lake, onondaga, Interactions of phytoplankters cultured from a polluted saline lake, Onondaga Lake, New York, interactions, polluted, new, york, cultured
2920	田端健二.	1993	環境	水質汚染における魚類急性毒性試験値(LC ₅₀ 等)の変動要因と変動幅.	中央水産研究所研究報告, 5, 143-157.	LC, lc50, 魚類急性毒性試験値, 水質汚染, 変動要因, 変動幅
2921	田端健二・本城凡夫.	1981	ヘテロシグマ	屋外連続流装置による鞭毛藻類の培養.	東海区水産研究所研究報告, 104, 9-25.	屋外連続流装置, 鞭毛藻類, 培養
2922	田端健二・本城凡夫.	1983	ヘテロシグマ	連続流屋外コンクリートタンクによる海産鞭毛藻類の培養.	東海区水産研究所研究報告, 112, 67-76.	海産鞭毛藻類, 培養, 連続流屋外コンクリートタンク
2923	Tabor P. S., J. W. Deming, K. Ohwada, H. Davis, M. Waxman, and R. R. Colwell.	1981	環境	A pressure-retaining deep ocean sampler and transfer system for measurement of microbial activity in the deep sea.	Microb. Ecol., 7, 51-65.	pressure, deep, measurement, sampler, A pressure-retaining deep ocean sampler and transfer system for measurement of microbial activity in the deep sea, system, transfer, sea, microbial, ocean, activity, retaining
2924	Tabor P. S., K. Ohwada, and R. R. Colwell.	1981	環境	Filterable marine bacteria found in the deep sea: Distribution, taxonomy, and response to starvation.	Microb. Ecol., 7, 67-83.	deep, starvation, distribution, found, marine, sea, filterable, filterable marine bacteria found in the deep sea, distribution, taxonomy, and response to starvation, taxonomy, response, bacteria
2925	多田邦尚.	1998	環境	降水中の窒素・リン濃度と内湾への栄養塩負荷.	海と空, 73(4), 125-130.	窒素, 内湾, 栄養塩負荷, リン濃度, 降水

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2926	Tada K., K. Monaka, M. Morishita, and T. Hashimoto.	1998	環境	Standing stocks and production rates of phytoplankton and abundance of bacteria in the Seto Inland Sea, Japan.	Journal of Oceanography, 54, 285-295.	Primary production/Seto Inland Sea/ ¹³ C tracer method/bacteria
2927	Tada K. and S. Montani.	1997	環境	An evaluation of phosphate upward fluxes from the coastal sediments by three different methods.	Fisheries Science, 63(4), 567-572.	phosphate/upward flux/coastal sediment/interstitial water/the Seto Inland Sea
2928	多田邦尚・門谷 茂・岡市友利.	1987	環境	沿岸海水および間隙水中の溶存態核酸塩基.	地球化学, 21(1), 1-6.	沿岸海水, 間隙水中, 溶存態核酸塩基
2929	Tada K., S. Pithakpol, K. Ichimi, and S. Montani.	2000	珪藻	Carbon, nitrogen, phosphorus, and chlorophyll <i>a</i> content of the large diatom, <i>Coscinodiscus wailesii</i> and its abundance in the Seto Inland Sea, Japan.	Fisheries Science, 66(3), 509-514.	carbon content/chlorophyll <i>a</i> / <i>Coscinodiscus wailesii</i> /diatom/Seto Inland Sea
2930	Tada K., S. Pithakpol, R. Yano, and S. Montani.	2000	夜光虫	Carbon and nitrogen content of <i>Noctiluca scintillans</i> in the Seto Inland Sea, Japan.	Journal of Plankton Research, 22(6), 1203-1211.	content, inland, sea, japan, seto, carbon, Carbon and nitrogen content of <i>Noctiluca scintillans</i> in the Seto Inland Sea, Japan, noctiluca, nitrogen, scintillans
2931	Tada K., M. Tada, and Y. Maita.	1998	環境	Dissolved free amino acids in coastal seawater using a modified fluorometric method.	Journal of Oceanography, 54, 313-321.	DFAA/fluorometric method/the Seto Inland Sea/DON/urea
2932	Tada K., M. Yamada, A. Takemura, and Y. Nakano.	1999	環境	Size distribution of phytoplankton community in oligotrophic tropical coastal waters.	La mer, 36(4), 139-145.	waters, distribution, size, oligotrophic, phytoplankton, coastal, tropical, community, Size distribution of phytoplankton community in oligotrophic tropical coastal waters
2933	Tagmouti-talha F., H. Chafak, K. Fellat-Zarrouk, M. Talbi, M. Blaghen, A. Mikou, and E. Guittet.	1996	毒	Detection of toxins in bivalves on the Moroccan coasts.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 85-87.	モロッコ海岸/貝/毒
2934	Taguchi S. and E. A. Laws.	1989	赤潮一般	Periodic blooms of the silicoflagellate <i>Dictyocha perlaevis</i> in the subtropical inlet, Kaneohe Bay, Hawaii, U.S.A.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 69-72.	アメリカ合衆国/ハワイ/ <i>Dictyocha perlaevis</i> /珪藻鞭毛藻/同期的発生
2935	高田晴雨.	2004	ヘテロカプサ・環境	サハリン石油ガス開発と日本の海洋への影響.	Ship & Ocean Newsletter, 86.	Heterocapsa

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2937	高橋 学.	1983	環境	Flow Cytometry の生物学への応用.	化学と生物, 21(11), 728-738.	flow, Flow Cytometry, 生物学, cytometry, 応用
2938	高橋正征.	1991	環境	“実験生態系”による海洋・湖沼生態系の理解.	遺伝, 45(8), 18-22.	理解, 湖沼生態系, 実験生態系, 海洋
2939	高橋正征.	1980-1981	赤潮一般	天然水中の赤潮藻類の増殖に対する栄養物質の選択的作用.	文部省特別研究・環境科学 海洋環境特性と赤潮発生, 223-229.	増殖, 選択的作用, 栄養物質, 天然水中, 赤潮藻類
2940	Takahashi K., N. Fujitani, M. Yanada, and Y. Maita.	1997	環境	Five year long particle fluxes in the central subarctic pacific and the Bering Sea.	Marine Science Foundation, 277-289.	fluxes, particle, central, bering, Five year long particle fluxes in the central subarctic pacific and the Bering Sea, sea, year, pacific, subarctic, long, five
2941	Takahashi K., N. Fujitani, and M. Yanada.	2002	環境	Long term monitoring of particle fluxes in the Bering Sea and the central subarctic Pacific Ocean, 1990-2000.	Progress in Oceanography, 55, 95-112.	fluxes, particle, central, bering, monitoring, long term monitoring of particle fluxes in the Bering Sea and the central subarctic Pacific Ocean, sea, ocean, pacific, subarctic, term, long
2942	Takahashi M. and N. Fukazawa.	1982	赤潮一般	A mechanism of “red-tide” formation. II. Effect of selective nutrients stimulation on the growth of different phytoplankton species in natural water.	Marine Biology, 70(3), 267-273.	formation, tide, effect, species, formation II Effect of selective nutrients stimulation on the growth of different phytoplankton species in natural water, phytoplankton, red-tide, A mechanism of, natural, stimulation, red, different, mechanism, growth, selective, water, nutrients
2943	高橋正征・古谷 研・石丸 隆.	1996	環境	プランクトンの分布/化学組成.	生物海洋学, 1, 102p.	分布/化学組成, プランクトン
2944	Takahashi M. and Y. Hara.	1989	ヘテロシグマ	Control of diel vertical migration and cell division rhythm of <i>Heterosigma akashiwo</i> by day and night cycles.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 265-268.	<i>Heterosigma akashiwo</i> /分裂リズム/鉛直移動
2945	高橋孝三・久道研一・築田 満・米田義昭.	1996	環境	海洋植物プランクトン生産性の季節変動 -セディメント・トラップ実験より-.	月刊 海洋, 10, 109-115.	季節変動, セディメント・トラップ実験, 海洋植物プランクトン生産性

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2947	Takamura N., A. Otsuki, M. Aizaki, and Y. Nojiri.	1992	環境	Phytoplankton species shift accompanied by transition from nitrogen dependence to phosphorus dependence of primary production in Lake Kasumigaura, Japan.	Arch. Hydrobiol., 124(2), 129-148.	accompanied, Phytoplankton species shift accompanied by transition from nitrogen dependence to phosphorus dependence of primary production in Lake Kasumigaura, Japan, dependence, transition, lake, production, species, japan, phytoplankton, shift, primary, phosphorus, nitrogen, kasumigaura
2948	Takano H.	1968	毒	貝毒とプランクトン.	水産振興, 143, 1-23.	貝毒, プランクトン
2949	高野秀昭.	1972	赤潮一般	海の有毒プランクトン.	フィッシュマガジン, 1-5.	海, 有毒プランクトン
2950	高野秀昭.	1973	赤潮一般	赤潮を考える.	東海区水産研究所業績C集 さかな, 11, 69-80.	赤潮
2951	Takano H.	1974	赤潮一般	ダーウィンが見た赤潮.	東海区水産研究所業績C集 さかな, 12, 70.	赤潮, ダーウィン
2952	高野秀昭.	1974	赤潮一般	赤潮の秘密.	フィッシュマガジン, 10(2), 54-57.	赤潮, 秘密
2953	Takano H.	1976	珪藻	Scanning electron microscopy of diatoms — I . <i>Cyclotella striata</i> (KUETZ.) GRUNOW.	Bulletin of Tokai Regional Fisheries Research Laboratory, 86, 51-57.	microscopy, cyclotella, scanning, grunow, Scanning electron microscopy of diatoms, Cyclotella striata (KUETZ.) GRUNOW, striata, diatoms, kuetz, electron
2954	Takano H.	1976	珪藻	Scanning electron microscopy of diatoms — II . <i>Thalassiosira mala</i> TAKANO.	Bulletin of Tokai Regional Fisheries Research Laboratory, 87, 57-65.	microscopy, Scanning electron microscopy of diatoms, Thalassiosira mala TAKANO, scanning, mala, diatoms, takano, thalassiosira, electron
2955	Takano H.	1978	赤潮一般	対話「電子顕微鏡によるプランクトン研究」.	月刊 海洋科学, 10(12), 945-952.	プランクトン研究, 対話, 電子顕微鏡

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2957	Takano H.	1978	珪藻	珪藻.	週刊朝日百科 世界の植物, 114, 2683-2684.	珪藻
2958	Takano H.	1979	赤潮一般	赤潮のプランクトン.	科学の実験, 30(1), 59-64.	赤潮, プランクトン
2959	Takano H.	1980	珪藻	New and rare diatoms from Japanese marine waters — V. <i>Thalassiosira tealata</i> sp. nov.	東海区水産研究所研究報告, 103, 55-63.	waters, tealata, nov, marine, japanese, New and rare diatoms from Japanese marine waters, Thalassiosira tealata sp. nov., rare, diatoms, new, thalassiosira
2960	Takano H.	1981	珪藻	New and rare diatoms from Japanese marine waters — VI. Three new species in Thalassiosiraceae.	Bulletin of Tokai Regional Fisheries Research Laboratory, 105, 31-43.	waters, New and rare diatoms from Japanese marine waters, Three new species in Thalassiosiraceae, marine, species, japanese, rare, diatoms, new, three, thalassiosiraceae
2961	高野秀昭.	1987	赤潮一般	赤潮生物研究指針.	日本水産資源保護協会, 14-18.	赤潮生物研究指針
2962	Takano H.	1989	赤潮一般	Red-tides at the mouth of Sumida River, Tokyo, during the last eleven years, 1976-1986.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 117-120.	隅田川/赤潮/10年間
2963	Takano Y., H. Yamaguchi, S. Sakamoto, and M. Yamaguchi.	2007	シャットネラ	<i>Chattonella globosa</i> belongs to the genus <i>Dictyochoa</i> .	Jpn. J. Phycol., 55, 71	
2964	高杉由夫・埜口英昭・安田秀一.	1998	環境	広島湾における風による鉛直循環流と底泥プランクトンシスト分布.	水産海洋研究, 62(3), 187-198.	広島湾, 底泥プランクトンシスト分布, 風, 鉛直循環流
2965	高田久美代・妹尾正登・東久保靖・高辻英之・高山晴義・小川博美.	2004	毒	マガキ、ホタテガイおよびムラサキイガイにおける麻痺性貝毒の蓄積と減毒の差異.	日水誌, 70(4), 598-606.	麻痺性貝毒/ <i>Alexandrium lamarensis</i> /マガキ/ホタテガイ/ムラサキイガイ/毒組成

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2966	Takatani T., T. Morita, A. Anami, H. Akaeda, Y. Kamijo, K. Tsutsumi, and T. Noguchi.	1998	カテナータム	Appearance of <i>Gymnodinium catenatum</i> in association with the toxification of bivalves in Kamae, Oita Prefecture, Japan.	J. Food Hyg. Soc. Japan, 39(4), 275-280.	PSP/paralytic shellfish poison/ <i>Gymnodinium catenatum</i> /scallop/bivalves
2967	高辻英之・飯田悦左・高山晴義.	2005	シャットネラ	2004年に広島県沿岸で発生した <i>Chattonella ovata</i> .	広島県水産試験場研究報告, 23, 19-22.	
2968	高山晴義.	1972	赤潮一般	1969年および1970年広島湾に発生した赤潮ペン毛虫類について.	広島県水産試験場研究報告, 3, 1-7.	広島湾, 赤潮ペン毛虫類
2969	高山晴義.	1973	赤潮一般	赤潮プランクトンにおよぼす超音波の影響.	広島県水産試験場研究報告, 4, 1-5.	赤潮プランクトン, 影響, 音波
2970	高山晴義.	1980	シャットネラ	走査電子顕微鏡による <i>Chattonella</i> sp. (<i>Hornellia</i> sp.) の観察.	日本プランクトン学会報, 27(1), 37-40.	hornellia, chattonella, 走査電子顕微鏡, 観察, Chattonella sp. (<i>Hornellia</i> sp.)
2971	高山晴義.	1986	ミキモトイ	広島県沿岸に出現する赤潮生物-IV ナガサキハダカウズモ <i>Gymnodinium nagasakiense</i> Takayama et Adachi.	広島県水産試験場研究報告, 16, 39-44.	広島, 赤潮生物, ガサキハダカウズモ <i>Gymnodinium nagasakiense</i> Takayama et Adachi, adachi, gymnodinium, nagasakiense, takayama, 沿岸
2972	高山晴義.	1993	生活環	藻類の生活史集成.	堀輝三編, 内田老鶴圃, 東京, 3, 12-13.	生活史集成, 藻類
2973	高山晴義.	1998	赤潮一般	瀬戸内海及びその近海に出現する浮遊性無殻渦鞭毛藻の形態学および分類学的研究.	東京大学学位論文.	浮遊性, 近海, 分類学的研究, 殻渦鞭毛藻, 瀬戸内海, 形態学
2974	高山晴義.	2002	ヘテロカプサ	広島県の赤潮-ヘテロカプサ.	水試だより, 207, 5-6.	Heterocapsa
2975	Takayama H. and R. Adachi.	1984	ミキモトイ	<i>Gymnodinium nagasakiense</i> sp. nov., a red-tide forming dinophyte in the adjacent waters of Japan.	Bulletin of Plankton Society of Japan, 31(1), 7-14.	waters, forming, nov, tide, <i>Gymnodinium nagasakiense</i> sp. nov., a red-tide forming dinophyte in the adjacent waters of Japan, japan, adjacent, red, gymnodinium, nagasakiense, dinophyte

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2976	高山晴義・松岡数充.	1991	ミキモトイ	<i>Gymnodinium mikimotoi</i> MIYAKE et KOMINAMI ex ODA と <i>Gymnodinium nagasakiense</i> TAKAYAMA et ADACHI の種形質の再評価.	日本プランクトン学会報, 38(1), 53-68.	Gymnodinium nagasakiense TAKAYAMA et ADACHI, mikimotoi, 評価, miyake, Gymnodinium mikimotoi MIYAKE et KOMINAMI ex ODA, adachi, gymnodinium, 種形質, nagasakiense, takayama, kominami, oda
2977	高山晴義・松岡数充・福代康夫.	1998	ギロディニウム	わが国沿岸で採集された無殻渦鞭毛藻 <i>Gyrodinium aureolum</i> HULBURT の分類学的検討.	日本プランクトン学会報, 45(1), 9-19.	<i>Gymnodinium mikimotoi</i> / <i>Gyrodinium aureolum</i> / morphology / taxonomy / unarmored dinoflagellate
2978	Takeda S. and A. Kamatani.	1989	珪藻	Photoreduction of Fe (III) -EDTA complex and its availability to the coastal diatom <i>Thalassiosira weissflogii</i> .	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 349-352.	<i>Thalassiosira weissflogii</i> /珪藻/Fe利用
2979	武岡英隆・橋本俊也・柳 哲雄.	1988	環境	ハマチ養殖場の物質循環モデル.	水産海洋研究会報, 52(3), 213-220.	ハマチ養殖場, 物質循環モデル
2980	竹下貢二・藤田 轟・川崎正和・松浦修平.	1972	環境	カムチャッカ西岸沖における雌タラバガニの産卵および増殖力に関する研究-III 産卵量の評価.	遠洋水産研究所研究報告, 7, 113-123.	産卵, 評価, 増殖力, カムチャッカ西岸沖, 雌タラバガニ, 研究, 産卵量
2981	Takesue K. and A. Tsuruta.	1978	環境	The thermal effects of cooling system of a thermal power plant on photosynthesis of marine phytoplankton.	Journal of the Oceanographical Society of Japan, 34(6), 295-302.	The thermal effects of cooling system of a thermal power plant on photosynthesis of marine phytoplankton, thermal, power, system, marine, phytoplankton, cooling, photosynthesis, plant, effects
2982	竹内照文.	1985	環境	9. 紀伊半島西岸域.	水産学シリーズ56, 貝毒プランクトン-生物学と生態学, 98-108.	紀伊半島西岸域
2983	竹内照文.	1988	アレキサンドリウム	<i>Protogonyaulax catenella</i> (Dinophyceae) の日周鉛直移動.	日本プランクトン学会報, 35(2), 149-157.	<i>Protogonyaulax catenella</i> (Dinophyceae), 日周鉛直移動, <i>protogonyaulax</i> , <i>dinophyceae</i> , <i>catenella</i>
2984	竹内照文.	1992	アレキサンドリウム	主要赤潮種の増殖動態-田辺湾におけるアレキサンドリウムの増殖動態.	月刊 海洋, 24, 17-24.	アレキサンドリウム, 主要赤潮種, 増殖動態, 増殖動態, 田辺湾
2985	竹内照文.	1994	アレキサンドリウム	和歌山県田辺湾における赤潮渦鞭毛藻 <i>Alexandrium catenella</i> の生態に関する研究.	和歌山県水産試験場特別研究報告, 2, 1-88.	生態, 田辺湾, 和歌山, <i>alexandrium</i> , 赤潮渦鞭毛藻 <i>Alexandrium catenella</i> , 研究, <i>catenella</i>

番号	著者名	発行年数	ジャンル	題名	文献名・巻号・ページ	キーワード
2986	竹内 均.	1999	赤潮一般	科学が証明する旧約聖書の真実.	ザ・マサダ, 207p.	真実, 科学, 旧約聖書
2987	竹内照文・小久保友義・福代康夫.	1990	アレキサンドリウム	田辺湾における <i>Alexandrium catenella</i> (Dinophyceae) の栄養細胞とシストの分布.	日本プランクトン学会報, 37(2), 157-165.	田辺湾, 分布, alexandrium, Alexandrium catenella (Dinophyceae), 栄養細胞, シスト, dinophyceae, catenella
2988	竹内照文・小久保友義・辻 泰俊・本城凡夫.	1995	ミキモトイ	田辺湾における <i>Gymnodinium mikimotoi</i> の群生長と流況による赤潮分布域の変化.	日本水産学会誌, 61(4), 494-498.	<i>Gymnodinium mikimotoi</i> / 赤潮 / 田辺湾 / 群生長 / 流況
2989	竹内照文・小久保友義・内田卓志.	1997	ミキモトイ	田辺湾における <i>Gymnodinium mikimotoi</i> の増殖域の環境特性と本種赤潮の発生環境.	Nippon Suisan Gakkaishi, 63(2), 184-193.	<i>G. mikimotoi</i> / 赤潮 / 増殖 / 環境特性 / 海水交換 / 発生環境 / 田辺湾
2990	竹内正之・新海征治.	1996	環境	ポロン酸をインターフェイスとする糖質センシング.	蛋白質 核酸 酵素, 41(16), 2584-2592.	糖質 / ポロン酸 / PETセンサー
2991	竹内照文・吉田陽一.	1999	アレキサンドリウム	田辺湾における <i>Alexandrium catenella</i> の高密度発生と水質、気象要因との関係.	Nippon Suisan Gakkaishi, 65(5), 826-832.	田辺湾 / アレキサンドリウム / DIN × DIP / DIN:DIP比 / 気象要因
2992	Taleb H., H. Idrissi, and M. Blaghen.	1998	毒	Seasonality of PSP toxicity in shellfish from the Atlantic and Mediterranean coasts of Morocco.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 68-69.	PSP / 季節性 / 毒性 / 大西洋 / モロッコ / 地中海
2993	玉井恭一.	1993	環境	シズクガイの貧酸素耐性.	日水誌, 59(4), 615-620.	シズクガイ, 貧酸素耐性
2994	玉置昭夫・福田 靖.	1998	環境	有明海エスチャリーの砂質干潟におけるニホンスナモグリ個体群の爆発的分布拡大—なぜ浮遊幼生期を研究対象とするに至ったか.	日本プランクトン学会誌, 45(1), 27-29.	ニホンスナモグリ / 個体群爆発 / 有明海エスチャリー / 砂質干潟
2995	玉置昭夫・福田 靖・松野 健・塩谷茂明.	1998	環境	ニホンスナモグリ幼生の分散と回帰 (予報).	日本プランクトン学会誌, 45(1), 29-31.	ニホンスナモグリ / 幼生 / 分散 / 回帰

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2996	Tamaki S., Y. Matsuda, and Y. Tsubo.	1981	生活環	The isolation and properties of the lytic enzyme of the cell wall released by mating gametes of <i>Chlamydomonas reinhardtii</i> .	Plant and Cell Physiol., 22(1), 127-133.	cell wall lytic enzyme/ <i>Chlamydomonas reinhardtii</i> /gametes/mating
2997	為石日出生・高橋浩二.	2000	環境	日本周辺海域における1980年代末以降の漁海況変動のシナリオ. 6. 日本近海における1980年代末以降の異常漁況.	水産海洋研究, 64(3), 187-189.	日本近海, シナリオ, 況変動, 日本周辺海域, 漁, 異常漁況
2998	Tameishi M., Y. Yamasaki, S. Nagasoe, Y. Shimasaki, Y. Oshima, and T. Honjo.	2008	アレロパシー	Allelopathic effects of the dinophyte <i>Prorocentrum minimum</i> on the growth of the bacillariophyte <i>Skeletonema costatum</i> .	Harmful Algae, 8, 421-429.	Allelopathy/Growth inhibition/Growth stimulation/Polysaccharide allelochemical(s)/ <i>Prorocentrum minimum</i> / <i>Skeletonema costatum</i>
2999	Tamiyavanich S., M. Kodama, and Y. Fukuyo.	1985	赤潮一般	The occurrence of paralytic shellfish poisoning in Thailand.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 521-524.	タイ/PSP
3000	田森裕茂・岩男 昂・神園真人・吉田幹英・池田武彦・馬場俊典・小泉喜嗣・内間満明・三浦秀夫・矢沼 隆.	1991	ミキモトイ	西部瀬戸内海における <i>Gymnodinium nagasakiense</i> の初期出現域とその環境特性.	Nippon Suisan Gakkaishi, 57(12), 2179-2186.	環境特性, 西部瀬戸内海, 初期出現域, gymnodinium, Gymnodinium nagasakiense, nagasakiense
3001	田中義興.	1981	ヘテロカプサ	福岡湾に出現した <i>Heterocapsa triquetra</i> の游泳細胞から得た休眠胞子について.	昭和54年度福岡県水産試験場研究業務報告, 147-150.	heterocapsa, triquetra, 福岡湾, Heterocapsa triquetra, 游泳細胞, 休眠胞子
3002	Tanaka N.	1984	珪藻	The cell division rates of ten species of attaching diatoms in natural seawater.	Bulletin of the Japanese Society of Scientific Fisheries, 50(6), 969-972.	seawater, The cell division rates of ten species of attaching diatoms in natural seawater, division, ten, species, natural, diatoms, rates, attaching, cell
3003	Tanaka N.	1985	環境	An application of dialysis bags: Measurement of <i>in situ</i> growth rate of naturally attached micro-algae.	Bulletin of the Japanese Society of Scientific Fisheries, 51(5), 745-748.	micro, rate, situ, measurement, algae, naturally, dialysis, an application of dialysis bags, measurement of in situ growth rate of naturally attached micro-algae, attached, growth, application, bags
3004	田中義興.	1985	赤潮一般	赤潮鞭毛藻類と珪藻類の群成長速度について—II—常温・低温処理並びに低塩分処理培養—.	昭和58年度福岡水産試験場研究業務報告, 117-126.	塩分処理培養, 赤潮鞭毛藻類, 低温処理, 常温, 珪藻類, 群成長速度
3005	田中信彦.	1985	珪藻	海産付着珪藻の微細分布と分散について.	養殖研報, 7, 83-90.	attached diatom/microdistribution/dispersion strategy/ $1/3$ value

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3006	Tanaka N.	1986	珪藻	Adhesive strength of epiphytic diatoms on various seaweeds.	Bulletin of the Japanese Society of Scientific Fisheries, 52(5), 817-821.	strength, various, epiphytic, adhesive, diatoms, Adhesive strength of epiphytic diatoms on various seaweeds, seaweeds
3007	田中彌太郎.	1986	環境	ハマグリ幼生の沈着におよぼす水温の影響.	養殖研報, 9, 45-49.	hard clam/pediveliger/settlement/thermal tolerance/water temperature
3008	田中信彦.	1987	珪藻	II. 付着機構と遷移 2. 微生物と付着珪藻.	梶原武編 水産学シリーズ64, 海産付着生物と水産増養殖, 恒星社厚生閣, 18-27.	付着珪藻, 付着機構, 遷移, 微生物
3009	田中信彦.	1987	珪藻	天然餌料としての付着珪藻とその培養.	水産土木, 24(1), 37-41.	天然餌料, 付着珪藻, 培養
3010	田中勝久.	1995	環境	沿岸・河口域のリン循環過程におよぼす土壌物質の影響.	南海海区水産研究所研究報告, 28, 73-119.	sediments/suspended matter/estuary/soil erosion/phosphorus loadings/phosphate adsorption/phosphorus forms
3011	田中恒夫.	1998	環境	内湾域における従属栄養性微小鞭毛虫-細菌系の動力学.	東北大学大学院農学研究科水産学専攻 博士論文 論文内容要旨, 1-10.	内湾域, 従属栄養性微小鞭毛虫, 細菌系, 動力学
3012	Tanaka N. and A. Asakawa.	1988	アレロパシー	Allelopathic effect of mucilage released from a brown alga <i>Sargassum horneri</i> on marine diatoms.	Nippon Suisan Gakkaishi, 54(10), 1711-1714.	brown, mucilage, marine, effect, alga, allelopathic, Allelopathic effect of mucilage released from a brown alga <i>Sargassum horneri</i> on marine diatoms, sargassum, diatoms, released, horneri
3013	田中信彦・浅川明彦.	1988	アレロパシー	海藻のアレロパシー 海藻は自己の付着生物を制御できるか?	化学と生物, 26(2), 71-73.	自己, 付着生物, 海藻, アレロパシー
3014	Tanaka T., N. Fujita, and A. Taniguchi.	1997	環境	Predator-prey eddy in heterotrophic nanoflagellate-bacteria relationships in a coastal marine environment: A new scheme for predator-prey associations.	Aquatic Microbial Ecology, 13(3), 249-256.	Heterotrophic nanoflagellates/Marine bacteria/Seasonal and short-term variations/Predator-prey eddy/Chlorophyll <i>a</i>
3015	田中義興・本田清一郎・金澤孝弘.	1994	珪藻	福岡湾における新種の浮遊珪藻 <i>Nitzschia multistriata</i> sp. nov. の出現.	福岡県水産海洋技術センター研究報告, 2, 143-145.	nitzschia, nov, 福岡湾, 浮遊珪藻 <i>Nitzschia multistriata</i> sp. nov., 出現, multistriata, 新種

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3016	田中信彦・飯倉敏弘・杉山元彦・大和田紘一・浅川明彦・北村章二	1984	珪藻	英虞湾に設置された人工藻体上における付着微細藻類の季節的消長ならびに鉛直分布	養殖研報, 5, 51-62.	attached diatom/seasonal distribution/vertical distribution/artificial substrate/Ago Bay
3017	Tanaka N. and H. Kadota.	1980	淡水赤潮	Bacterial densities and their growth rates during <i>Uroglena</i> blooms in Lake Biwa.	Bulletin of National Research Institute of Aquaculture, 1, 87-93.	bacteria/ <i>Uroglena</i> /zooplankton/bloom/growth rate/grazing/Lake Biwa
3018	田中秀樹・香川浩彦・太田博己	1999	環境	「ウナギの赤ちゃん」-難種苗生産魚種の繁殖技術-	研究ジャーナル, 22(2), 10-15.	赤ちゃん, 難種苗生産魚種, ウナギ, 繁殖技術
3019	田中義興・川上大和・河辺克巳	1979	ミキモトイ	博多湾における <i>Gymnodinium</i> 65型の出現と環境について	昭和52年度福岡県福岡水産試験場研究業務報告, 171-181.	博多湾, 出現, gymnodinium, 環境, Gymnodinium
3020	田中義興・川上大和・松尾新一	1980	ヘテロカプサ	福岡湾の <i>Heterocapsa triquetra</i> 赤潮と環境について	昭和53年度福岡水産試験場研究業務報告, 201-214.	heterocapsa, Heterocapsa triquetra 赤潮, triquetra, 福岡湾, 環境
3021	田中義興・川上大和・松尾新一	1982	プロロセントラム	福岡湾の <i>Prorocentrum dentatum</i> 赤潮と環境について	福岡県福岡水産試験場, 103-110.	福岡湾, Prorocentrum dentatum 赤潮, prorocentrum, dentatum, 環境
3022	田中勝久・児玉真史	2004	環境	有明海湾奥部の環境変動に及ぼす浮泥の影響	水環境学会誌, 27(5), 307-311.	浮泥, 影響, 有明海湾奥部, 環境変動
3023	田中勝久・児玉真史・熊谷 香・藤本尚伸	2004	環境	有明海筑後川河口域における冬季のクロロフィル蛍光と濁度変動	海の研究, 13(2), 163-172.	有明海/浮泥/ケイ藻赤潮/濁度/干潟
3024	田中義興・松尾新一・川上大和	1984	環境	福岡県筑前海域(津屋崎地先)におけるハスノハカシバン <i>Scaphechinus mirabilis</i> の異常発生について	昭和57年度福岡県水産試験場研究業務報告, 199-213.	福岡, 異常発生, mirabilis, 津屋崎地先, ハスノハカシバン Scaphechinus mirabilis, scaphechinus, 筑前海域
3025	Tanaka K., Y. Muto, and M. Shimada.	1994	シャットネラ	Generation of superoxide anion radicals by the marine phytoplankton organism, <i>Chattonella antiqua</i> .	J. Plankton Res., 16(2), 161-169.	chattonella, superoxide, Generation of superoxide anion radicals by the marine phytoplankton organism, Chattonella antiqua, marine, organism, generation, phytoplankton, anion, radicals, antiqua

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3026	田中信彦・大和田紘一	1983	珪藻	単細胞藻類(珪藻・鞭毛藻・緑藻)54株の光合成と光強度の関係.	養殖研報, 4, 113-120.	photosynthesis/light intensity/phytoplankton/diatoms/green-algae/phytoflagellates/Ago Bay
3027	Tanaka N. and K. Ohwada.	1988	珪藻	Decomposition of agar, protein, and organic phosphate by marine epiphytic diatoms.	Nippon Suisan Gakkaishi, 54(4), 725-727.	decomposition, phosphate, marine, epiphytic, agar, diatoms, organic, Decomposition of agar, protein, and organic phosphate by marine epiphytic diatoms, protein
3028	Tanaka N., K. Ohwada, M. Sugiyama, A. Asakawa, and T. Iikura.	1984	珪藻	Seasonal occurrences of epiphytic micro-algae on the natural seaweeds and artificial seagrasses in Ago Bay.	Bulletin of the Japanese Society of Scientific Fisheries, 50(10), 1665-1669.	micro, seagrasses, seasonal, Seasonal occurrences of epiphytic micro-algae on the natural seaweeds and artificial seagrasses in Ago Bay, bay, ago, algae, epiphytic, occurrences, natural, artificial, seaweeds
3029	Tanaka N., M. Onizawa, and H. Kadota.	1980	環境	Growth kinetics of freshwater bacterial populations and isolated strains.	The Japanese Journal of Limnology, 41(2), 75-83.	kinetics, bacterial, populations, strains, isolated, Growth kinetics of freshwater bacterial populations and isolated strains, freshwater, growth
3030	Tanaka N., M. Sugiyama, M. Murata, and A. Kawai.	1985	環境	Metabolic rate of dissolved proteinous nitrogen in the sea and lake bottom mud.	Bulletin of the Japanese Society of Scientific Fisheries, 51(10), 1693-1696.	rate, lake, metabolic, Metabolic rate of dissolved proteinous nitrogen in the sea and lake bottom mud, dissolved, sea, proteinous, bottom, mud, nitrogen
3031	Tanaka N., M. Sugiyama, and K. Ohwada.	1981	環境	Bacterial population and their growth rates in fish rearing tank with running water.	Bulletin of National Research Institute of Aquaculture, 2, 65-71.	planktonic and periphytic bacteria/bacterial growth rate/steady-state/water exchange rate/fish rearing tank
3032	Tanaka N., M. Sugiyama, and K. Ohwada.	1983	環境	Ecological studies of phytoplankton in Ago Bay with special reference to the relation between growth and salinity.	Bulletin of Plankton Society of Japan, 30(1), 1-10.	Ecological studies of phytoplankton in Ago Bay with special reference to the relation between growth and salinity, bay, ago, ecological, phytoplankton, special, relation, growth, reference, studies, salinity
3033	Tanaka T. and A. Taniguchi	1996	環境	Short-term variation in abundance of bacteria and heterotrophic nanoflagellates in summer observed in Onagawa Bay, Japan.	Bulletin of Plankton Society of Japan, 43(1), 21-29.	bacteria/heterotrophic nanoflagellates/temporal variation
3034	田中義興・山本千裕・川上大和.	1985	プロロセントラム	<i>Prorocentrum triestinum</i> の静置培養について—水質の変化と細胞増殖量との関係—.	昭和58年度福岡水産試験場研究業務報告, 127-132.	細胞増殖量, triestinum, 水質, 関係, 静置培養, 変化, Prorocentrum triestinum, prorocentrum
3035	Tanaka K., S. Yoshimatsu, and M. Shimada.	1992	シャットネラ	Generation of superoxide anions by <i>Chattonella antiqua</i> : Possible causes for fish death caused by 'Red Tide'.	Experientia, 48(9), 888-890.	Red Tide/ <i>Chattonella antiqua</i> /superoxide anions/free radical/ESR/microvoltammetry

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3036	Tangen K.	1977	ギロディニウム	Bloom of <i>Gyrodinium aureolum</i> (Dinophyceae) in north European waters, accompanied by mortality in marine organism.	Sarsia, 62, 123-133.	accompanied, waters, north, mortality, marine, organism, gyrodinium, european, Bloom of Gyrodinium aureolum (Dinophyceae) in north European waters, accompanied by mortality in marine organism, bloom, dinophyceae, aureolum
3037	Tangen K.	1979	赤潮一般	Dinoflagellate blooms in Norwegian waters.	Toxic Dinoflagellate Blooms, 179-182.	ノルウェー/渦鞭毛藻/赤潮
3038	Tango P. J., R. Magnien, W. Butler, C. Luckett, M. Luckenbach, R. Lacouture, and C. Poukish.	2005	プロロセントラム	Impacts and potential effects due to <i>Prorocentrum minimum</i> blooms in Chesapeake Bay.	Harmful Algae, 4, 525-531.	Chesapeake Bay/dinoflagellate/fish kills/harmful algae/mahogany tide/ <i>Prorocentrum minimum</i>
3039	Tani K., M. Kawanishi, J. Nishikawa, M. Sasaki, Y. Takubo, T. Nishihara, and M. Kondo.	1990	生活環	Identification of germination gene of <i>Bacillus megaterium</i> .	Biochemical and Biophysical Research Communications, 167(2), 402-406.	gene, bacillus, Identification of germination gene of Bacillus megaterium, identification, germination, megaterium
3040	谷口 旭.	1973	環境	海洋植物プランクトン群集の生産力.	海洋科学, 5, 91-97.	生産力, 海洋植物プランクトン群集
3041	Taniguchi A.	1974	環境	Mysids and euphausiids in the eastern indian ocean with particular reference to invasion of species from the Banda Sea.	J. Mar. Biol. Ass. India., 16(2), 349-357.	invasion, indian, banda, sea, species, ocean, euphausiids, reference, Mysids and euphausiids in the eastern indian ocean with particular reference to invasion of species from the Banda Sea, particular, mysids, eastern
3042	谷口 旭.	1976	環境	熱帯・亜熱帯外洋生態系における微小動物プランクトンの位置.	海洋科学, 8, 669-673.	熱帯, 微小動物プランクトン, 位置, 亜熱帯外洋生態系
3043	Taniguchi A.	1977	環境	Distribution of microzooplankton in the Philippine Sea and the Celebes Sea in summer, 1972.	Journal of the Oceanographical Society of Japan, 33(2), 82-89.	distribution, sea, philippine, summer, microzooplankton, celebes, distribution of microzooplankton in the Philippine Sea and the Celebes Sea in summer
3044	谷口 旭.	1978	生活環	有鐘織毛虫の生殖と生活史(総説).	日本プランクトン学会報, 25(2), 123-134.	生殖, 生活史(総説), 鐘織毛虫
3045	谷口 旭.	1978	その他	微小動物プランクトン生体量測定の問題点 —付海洋原生動物に関する国際研究集会の情報—.	月刊 海洋科学, 10(11), 871-876.	問題点, 情報, 国際研究集会, 微小動物プランクトン生体量測定, 付海洋原生動物

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3046	谷口 旭.	1979	環境	極前線付近の植物プランクトン.	水産海洋研究会報, 35, 39-43.	前線付近, 植物プランクトン
3047	谷口 旭.	1981	環境	動物プランクトン生産の環境条件としての基礎生産.	水産海洋研究会報, 39, 66-68.	基礎生産, 動物プランクトン生産, 環境条件
3048	谷口 旭.	1981	環境	東北海区の低次生産の特性と漁場環境に関する一考察.	水産海洋研究会報, 39, 111-113.	次生産, 考察, 漁場環境, 東北, 特性
3049	谷口 旭.	1981	環境	太平洋亜寒帯前線海域における低次生物生産の特性と漁場環境.	北海道大学水産学部北洋水産研究施設業績集, 特別号, 23-35.	漁場環境, 太平洋亜寒帯前線海域, 次生物生産, 特性
3050	谷口 旭.	1981	環境	動物プランクトン現存量の測定法と問題点.	東京大学海洋研究所 大槌臨海研究センター報告, 7, 102-104.	問題点, 動物プランクトン現存量, 測定法
3051	Taniguchi A.	1983	環境	Microzooplankton distribution along a transverse section crossing a marked oceanic front.	La mer, 21(2), 95-101.	along, oceanic, distribution, crossing, front, section, Microzooplankton distribution along a transverse section crossing a marked oceanic front, transverse, marked, microzooplankton
3052	谷口 旭.	1983	環境	植物プランクトンの生産特性—厳しい環境下での生産—.	化学と生物, 21(9), 602-606.	生産, 環境下, 生産特性, 植物プランクトン
3053	谷口 旭.	1983	環境	プランクトンと水産資源学.	月刊 海洋科学, 15(5), 308-314.	水産資源学, プランクトン
3054	Taniguchi A.	1984	環境	Microzooplankton biomass in the arctic and subarctic pacific ocean in summer.	Memoirs of National Institute of Polar Research Special Issue, 32, 63-80.	ocean, Microzooplankton biomass in the arctic and subarctic pacific ocean in summer, biomass, summer, pacific, subarctic, microzooplankton, arctic
3055	谷口 旭.	1984	環境	近年の浮遊性繊毛虫類研究.	日本プランクトン学会報創立30周年記念号, 33-36.	浮遊性繊毛虫類研究

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3056	Taniguchi A.	1985	環境	Plankton research in Japan with special reference to microzooplankton studies.	Bulletin of Marine Science, 37(2), 411-413.	Plankton research in Japan with special reference to microzooplankton studies, plankton, japan, special, microzooplankton, research, reference, studies
3057	谷口 旭.	1985	環境	植食性動物プランクトンの生産特性.	化学と生物, 23(3), 176-180.	生産特性, 植食性動物プランクトン
3058	谷口 旭.	1988	赤潮一般	赤潮原因藻に対する繊毛虫プランクトンの摂食速度に関する研究.	東北大学農学部 60・61助研資料2-35, 1-19.	繊毛虫プランクトン, 赤潮原因藻, 研究, 食速度
3059	谷口 旭.	1992	環境	海と人と環境.	92東北電力企業グループ地球環境セミナー講演録, 47-75.	海, 人, 環境
3060	Taniguchi A.	1993	環境	Phytoplankton and zooplankton in the western subarctic gyre.	North Pacific Marine Science Organization (PICES), 1-20.	western, zooplankton, phytoplankton, gyre, Phytoplankton and zooplankton in the western subarctic gyre, subarctic
3061	谷口 旭.	1993	環境	魚種交代をする魚類の生態についての考え方.	月刊 海洋, 25(7), 439-446.	生態, 魚類, 魚種交代, 考え方
3062	谷口 旭.	1994	環境	海洋と生物の研究 —日本の水産研究に求められるもの.	海洋と生物 92, 16(3), 163.	日本, 海洋, 水産研究, 生物, 研究
3063	谷口 旭.	1994	環境	プランクトン学100年.	JAMSTEC, 6(4), 1-9.	プランクトン学
3064	谷口 旭.	1996	環境	海洋環境と漁業資源の更新性 —人類の将来に貢献する資源生態学の可能性—.	研究ジャーナル, 19(2), 22-27.	漁業資源, 資源生態学, 可能性, 人類, 更新性, 海洋環境
3065	谷口 旭.	1997	環境	生物海洋学のあゆみと今後のやくわり.	月刊 海洋, 12, 16-22.	わり, 生物海洋学

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3066	谷口 旭.	1997	生活環	南三陸女川湾におけるマイクロプランクトン群集の動態と休眠細胞(シスト・休眠胞子)の役割に関する研究—マイクロプランクトン生物多様性の基盤—.	平成6-8年度科学研究費補助金研究成果報告書.	役割, 南三陸女川湾, マイクロプランクトン群集, シスト, 休眠細胞, 休眠胞子, 研究, マイクロプランクトン生物多様性, 動態, 基盤
3067	Taniguchi A.	1999	環境	Differences in the structure of the lower trophic levels of pelagic ecosystems in the eastern and western subarctic Pacific.	Progress in Oceanography, 43, 289-315.	western, trophic, lower, Differences in the structure of the lower trophic levels of pelagic ecosystems in the eastern and western subarctic Pacific, pelagic, ecosystems, levels, differences, pacific, subarctic, structure, eastern
3068	Taniguchi A. and A. W. H. Bé.	1985	環境	Variation with depth in the number of chambers in planktonic foraminiferal shells.	Journal of the Oceanographical Society of Japan, 41(1), 56-58.	Variation with depth in the number of chambers in planktonic foraminiferal shells, number, chambers, planktonic, foraminiferal, variation, shells, depth
3069	Taniguchi A. and Y. Hada.	1981	環境	<i>Eutintinnus haslae</i> n. sp., a new ciliated protozoa from the tropical Pacific and Indian Oceans.	La mer, 19, 18-22.	indian, Eutintinnus haslae n. sp., a new ciliated protozoa from the tropical Pacific and Indian Oceans, eutintinnus, oceans, tropical, new, pacific, protozoa, ciliated, haslae
3070	Taniguchi A. and R. Kawakami.	1983	環境	Growth rates of ciliate <i>Eutintinnus lususundae</i> and <i>Favella taraikaensis</i> observed in the laboratory culture experiments.	Bulletin of Plankton Society of Japan, 30(1), 33-40.	ciliate, lususundae, eutintinnus, taraikaensis, culture, laboratory, rates, observed, favella, growth, Growth rates of ciliate Eutintinnus lususundae and Favella taraikaensis observed in the laboratory culture experiments, experiments
3071	Taniguchi A. and R. Kawakami.	1985	環境	Feeding activity of a tintinnid ciliate <i>Favella taraikaensis</i> and its variability observed in laboratory cultures.	Marine Microbial Food Webs, 1, 17-34.	Feeding activity/Tintinnids/ <i>Favella</i>
3072	Taniguchi A. and T. Kawamura.	1972	環境	Primary production in the western tropical and subtropical Pacific Ocean.	Proc. of the 2nd CSK Symposium, Tokyo, 159-168.	western, production, Primary production in the western tropical and subtropical Pacific Ocean, ocean, tropical, subtropical, pacific, primary
3073	Taniguchi A. and T. Kawamura.	1972	環境	Primary production in the Oyashio region with special reference to the subsurface chlorophyll maximum layer and phytoplankton-zooplankton relationships.	Biological Oceanography of the Northern North Pacific Ocean, 231-243.	zooplankton, region, layer, Primary production in the Oyashio region with special reference to the subsurface chlorophyll maximum layer and phytoplankton-zooplankton relationships, production, subsurface, phytoplankton, special, chlorophyll, maximum, relationships, primary, reference, oyashio
3074	谷口 旭・川村 宏.	1991	環境	宇宙から見た東北の自然(X I) —女川湾のプランクトンと海流—.	SENAC, 24(1), 12-14.	自然, 女川湾, 宇宙, 海流, プランクトン, 東北
3075	谷口 旭・中島羊二・鈴木利一・平川和正・今村 明・池田 勉.	1997	環境	富山湾における植物プランクトン群集の季節的消長.	日本海区水産研究所報告, 47, 33-55.	cold oceanic species/"Deep-Water"/diatoms/phytoplankton assembly/seasonal variations/Toyama Bay

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3076	Taniguchi A., T. Suzuki, and S. Shimada.	1995	環境	Growth characteristics of Parmales (Chrysophyceae) observed in bag cultures.	Marine Biology, 123(3), 631-638.	characteristics, bag, chrysophyceae, Growth characteristics of Parmales (Chrysophyceae) observed in bag cultures, cultures, parmales, observed, growth
3077	谷本照巳・星加 章・三島康史.	1996	環境	江田内湾における懸濁粒子の季節変動.	中国工業技術研究所報告, 47, 27-34.	江田内湾, 季節変動, 粒子
3078	Tanimoto T., K. Kawana, and A. Hoshika.	1989	環境	An in situ instrument to measure water quality in the benthic boundary layer.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 169-172.	現場/測定器
3079	Tanoue E.	1991	環境	Electrophoretic separation of particulate proteins in seawater.	Marine Particles: Analysis and Characterization Geophysical Monograph, 63, 163-169.	seawater, proteins, Electrophoretic separation of particulate proteins in seawater, separation, particulate, electrophoretic
3080	Tanoue E.	1992	環境	Occurrence and characterization of particulate proteins in the Pacific Ocean.	Deep-Sea Research, 39(5), 743-761.	proteins, characterization, Occurrence and characterization of particulate proteins in the Pacific Ocean, occurrence, ocean, pacific, particulate
3081	Tanoue E.	1992	環境	Vertical distribution of dissolved organic carbon in the North Pacific as determined by the high-temperature catalytic oxidation method.	Earth and Planetary Science Letters, 111, 201-216.	oxidation, north, Vertical distribution of dissolved organic carbon in the North Pacific as determined by the high-temperature catalytic oxidation method, temperature, determined, distribution, method, dissolved, catalytic, organic, carbon, pacific, vertical, high
3082	Tanoue E.	1993	環境	Three vertical profiles of dissolved organic carbon in the North Pacific.	Marine Chemistry, 41, 261-264.	north, Three vertical profiles of dissolved organic carbon in the North Pacific, dissolved, organic, profiles, carbon, pacific, vertical, three
3083	Tanoue E.	1995	環境	Detection of dissolved protein molecules in oceanic waters.	Marine Chemistry, 51, 239-252.	waters, oceanic, molecules, Detection of dissolved protein molecules in oceanic waters, detection, dissolved, protein
3084	田上英一郎.	1995	環境	海洋の有機物と微生物.	海洋と生物 100, 17(5), 402-407.	海洋, 有機物, 微生物
3085	Tanoue E.	1996	環境	Characterization of the particulate protein in Pacific surface waters.	Journal of Marine Research, 54(5), 967-990.	waters, Characterization of the particulate protein in Pacific surface waters, characterization, surface, pacific, particulate, protein

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3086	田上英一郎.	1996	環境	溶存有機物.	月刊 海洋, 11, 58-63.	溶存有機物
3087	Tanoue E., M. Ishii, and T. Midorikawa.	1996	環境	Discrete dissolved and particulate proteins in oceanic waters.	Limnology and Oceanography, 41(6), 1334-1343.	waters, oceanic, proteins, discrete, dissolved, Discrete dissolved and particulate proteins in oceanic waters, particulate
3088	Tanoue E. and T. Midorikawa.	1995	環境	Detection, characterization and dynamics of dissolved organic ligands in oceanic waters.	Biogeochemical Processes and Ocean Flux in the Western Pacific, Eds. H. Sakai and Y. Nozaki, 201-224.	waters, oceanic, detection, characterization, dissolved, ligands, organic, Detection, characterization and dynamics of dissolved organic ligands in oceanic waters, dynamics
3089	Tanoue E., S. Nishiyama, M. Kamo, and A. Tsugita.	1995	環境	Bacterial membranes: Possible source of a major dissolved protein in seawater.	Geochimica et Cosmochimica Acta, 59(12), 2643-2648.	seawater, bacterial, membranes, bacterial membranes, possible source of a major dissolved protein in seawater, possible, source, dissolved, major, protein
3090	Taqi Khan M. M. and A. E. Martell.	1967	環境	Metal ion and metal chelate catalyzed oxidation of ascorbic acid by molecular oxygen. I . cupric and ferric ion catalyzed oxidation.	Journal of the American Chemical Society, 89(16), 4176-4185.	molecular, oxidation, chelate, ferric, metal, ascorbic, Metal ion and metal chelate catalyzed oxidation of ascorbic acid by molecular oxygen, cupric and ferric ion catalyzed oxidation, cupric, oxygen, acid, catalyzed, ion
3091	Taqi Khan M. M. and A. E. Martell.	1967	環境	Metal ion and metal chelate catalyzed oxidation of ascorbic acid by molecular oxygen. II . cupric and ferric chelate catalyzed oxidation.	Journal of the American Chemical Society, 89(26), 7104-7111.	molecular, oxidation, chelate, ferric, metal, ascorbic, cupric, oxygen, acid, metal ion and metal chelate catalyzed oxidation of ascorbic acid by molecular oxygen, cupric and ferric chelate catalyzed oxidation, catalyzed, ion
3092	Taroncher-Oldenburg G. and D. M. Anderson.	1998	アレキサンドリウム	Identification by differential display of genes expressed concurrently with saxitoxin biosynthesis in the red tide dinoflagellate <i>Alexandrium fundyense</i> .	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 331-332.	同定/遺伝/サキントキシン/赤潮/渦鞭毛藻/ <i>Alexandrium fundyense</i>
3093	Taroncher-Oldenburg G., D. M. Kulis, and D. M. Anderson.	1999	アレキサンドリウム	Coupling of saxitoxin biosynthesis to the G ₁ phase of the cell cycle in the dinoflagellate <i>Alexandrium fundyense</i> : Temperature and nutrients effects.	Nat. Toxins, 7(5), 207-219.	<i>Alexandrium fundyense</i> / cell cycle/dinoflagellate/physiology/saxitoxin
3094	樽谷賢治.	1999	アレキサンドリウム	有毒渦鞭毛藻 <i>Alexandrium tamarense</i> の増殖機構に関する生理生態学的研究.	瀬戸内海区水産研究所研究報告, 1, 63-96.	<i>Alexandrium tamarense</i> /growth/Hiroshima Bay/model/uptake
3095	Tarutani K., K. Nagasaki, S. Itakura, and M. Yamaguchi.	2001	ヘテロカプサ	Isolation of a virus infecting the novel shellfish-killing dinoflagellate <i>Heterocapsa circularisquama</i> .	Aquatic Microbial Ecology, 23(2), 103-111.	Dinoflagellate/Harmful algal bloom/HcV/ <i>Heterocapsa circularisquama</i> /Viral infection

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3096	Tarutani K., K. Nagasaki, and M. Yamaguchi.	2000	ヘテロシグマ	Viral impacts on total abundance and clonal composition of the harmful bloom-forming phytoplankton <i>Heterosigma akashiwo</i> .	Applied and Environmental Microbiology, 66(11), 4916-4920.	forming, impacts, Viral impacts on total abundance and clonal composition of the harmful bloom-forming phytoplankton <i>Heterosigma akashiwo</i> , abundance, viral, heterosigma, composition, harmful, phytoplankton, clonal, total, bloom, akashiwo
3097	樽谷賢治・山本民次.	1994	珪藻	広島湾産 <i>Skeletonema costatum</i> のリン酸塩取り込みおよび増殖の動力学.	J. Fac. Appl. Biol. Sci. Hiroshima Univ., 33, 59-64.	スケレトネマ/増殖動力学/取り込み動力学/広島湾/リン酸塩
3098	Taylor F. J. R.	1979	アレキサンドリウム	The toxigenic gonyaulacoid dinoflagellates.	Toxic Dinoflagellate Blooms, 47-56.	ゴニオラックス/有毒渦鞭毛藻
3099	Taylor F. J. R.	1979	ガンビエール	A description of the benthic dinoflagellate associated with maitotoxin and ciguatoxin, including observations on Hawaiian material.	Toxic Dinoflagellate Blooms, 71-76.	マイトキシン/シガテラ毒
3100	Taylor F. J. R.	1980	赤潮一般	Basic biological features of phytoplankton cells.	The Physiological Ecology of Phytoplakton, 3-55.	cells, phytoplankton, biological, Basic biological features of phytoplankton cells, basic, features
3101	Taylor F. J. R.	1985	赤潮一般	The taxonomy and relationships of red tide flagellates.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 11-26.	赤潮鞭毛藻/分類/類縁関係
3102	Taylor F. J. R.	1990	ブラウンタイド・赤潮一般	Red tides, brown tides and other harmful algal blooms: The view into the 1990's.	Toxic Marine Phytoplankton, 527-533.	赤潮/brown tide/1990年代
3103	Taylor F. J. R.	1992	赤潮一般	The taxonomy of harmful marine phytoplankton.	Giornale Botanico Italiano, 126(2), 209-219.	phytoplankton/toxic/harmful/taxonomy
3104	Taylor F. J. R.	1993	赤潮一般	Current problems with harmful phytoplankton blooms in British Columbia waters.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 699-703.	有害/赤潮/ブリティッシュコロンビア/カナダ
3105	Taylor F. J. R.	1993	赤潮一般	The species problem and its impact on harmful phytoplankton studies.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 81-86.	分類

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3106	Taylor F. J. R. M.	2001	赤潮一般	Harmful algal bloom studies enter the new millennium.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 3-7.	総説/赤潮
3107	Taylor F. J. R., Y. Fukuyo, and J. Larsen.	1995	赤潮一般	Taxonomy of harmful dinoflagellates.	Manual on Harmful Marine Microalgae, 283-317.	渦鞭毛藻/分類
3108	Taylor F. J. R. and G. Gaines.	1989	生活環	Dinoflagellate cyst morphology: An analysis based on laboratory observations of encystment.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 295-296.	渦鞭毛藻/シスト形態/シスト形成
3109	Taylor F. J. R. and R. Haigh.	1993	ヘテロシグマ	The ecology of fish-killing blooms of the chloromonad flagellate <i>Heterosigma</i> in the strait of Georgia and adjacent waters.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 705-710.	魚/斃死/生態/ <i>Heterosigma</i> /カナダ
3110	Teegarden G. J. and A. D. Cembella.	1996	アレキサンドリウム	Grazing of toxic dinoflagellates (<i>Alexandrium</i> spp.) by estuarine copepods: Particle selection and PSP toxins in marine food webs.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 393-396.	<i>Alexandrium</i> spp./捕食/コペポダ/PSP/食物網
3111	寺田和夫・池内 仁・高山晴義	1987	ミキモトイ	冬季の周防灘沿岸で観察された <i>Gymnodinium nagasakiense</i> .	日本プランクトン学会報, 34(2), 201-204.	周防灘沿岸, 冬季, gymnodinium, Gymnodinium nagasakiense, nagasakiense
3112	Terao K., E. Ito, T. Igarashi, S. Aritake, T. Seki, M. Satake, and T. Yasumoto.	1996	毒	Effects of prymnesin, maitotoxin and gymnodimine on the structure of gills of small fish akahire, <i>Tanichthys albonubes</i> Lin.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 479-481.	魚/鰓/マイトキシン/プリムネシン/ギムノディミン
3113	Terao K., E. Ito, M. Ohkusu, and T. Yasumoto.	1993	ディノフィシス	A comparative study of the effects of DSP-toxins on mice and rats.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 581-586.	DSP/毒/マウス/ラット
3114	Terao K., E. Ito, T. Yasumoto, and K. Yamaguchi.	1990	毒	Enterotoxic, hepatotoxic and immunotoxic effects of dinoflagellate toxins on mice.	Toxic Marine Phytoplankton, 418-423.	マウス/渦鞭毛藻/毒
3115	寺崎 誠	1997	環境	国際交流, 海洋科学.	月刊 海洋, 12, 119-123.	国際交流, 海洋科学

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3116	Terazaki M.	2004	生活環	Life history strategy of the chaetognath <i>Sagitta elegans</i> in the World Oceans.	Coastal Marine Science, 29(1), 1-12.	distribution/migration/breeding/life cycle/feeding
3117	寺崎 誠.	2004	環境	特集 学会50年の歩み.	日本プランクトン学会報, 51(2), 88-93.	学会, 歩み, 特集
3118	Tester P. A. and P. K. Fowler.	1990	ミキモトイ	Brevetoxin contamination of <i>Mercenaria mercenaria</i> and <i>Crassostrea virginica</i> : A management issue.	Toxic Marine Phytoplankton, 499-503.	<i>Mercenaria mercenaria</i> / <i>Crassostrea virginica</i> / プレーベトキシ
3119	Tester P. A., P. K. Fowler, and J. T. Turner.	1989	ミキモトイ	Gulf stream transport of the toxic red tide dinoflagellate <i>Ptychodiscus brevis</i> from Florida to North Carolina.	Novel Phytoplankton Blooms, 349-358.	<i>Ptychodiscus brevis</i> / 赤潮 / 渦鞭毛藻 / 流れ / 輸送 / フロリダ
3120	Tester P. A., M. E. Geesey, and F. M. Vukovich.	1993	ミキモトイ	<i>Gymnodinium breve</i> and global warming: What are the possibilities?	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 67-72.	<i>Gymnodinium breve</i> / 世界的 / 動き
3121	Tester P. A., Y. Pan, and G. J. Doucette.	2001	毒	Accumulation of domoic acid activity in copepods.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 418-420.	コペポーダ / ドウモイ酸
3122	Tester P. A., R. P. Stumpf, and K. Steidinger.	1998	ミキモトイ	Ocean color imagery: What is the minimum detection level for <i>Gymnodinium breve</i> blooms?	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 149-151.	<i>Gymnodinium breve</i> / 赤潮 / 人工衛星
3123	Tester P. A., R. P. Stumpf, F. M. Vukovich, P. K. Fowler, and J. T. Turner.	1991	赤潮一般	An expatriate red tide bloom: Transport, distribution, and persistence.	Limnology and Oceanography, 36(5), 1053-1061.	an expatriate red tide bloom, transport, distribution, and persistence, distribution, transport, tide, red, persistence, bloom, expatriate
3124	Tettelbach S. T., C. F. Smith, J. E. Kaldy, III, T. W. Arroll, and M. R. Denson.	1989	ブラウンタイド	Winter burial of transplanted bay scallops.	Novel Phytoplankton Blooms, 713-733.	ホタテガイ / 輸送
3125	Thain J. E. and J. Watts.	1987	ギロディニウム	The use of a bioassay to measure changes in water quality associated with a bloom of <i>Gyrodinium aureolum</i> Hulbult.	Rapports et Procès-verbaux des Reunions Conseil International pour L'Exploration de la Mer, 187, 103-107.	quality, hulbult, gyrodinium, bioassay, bloom, The use of a bioassay to measure changes in water quality associated with a bloom of <i>Gyrodinium aureolum</i> Hulbult, changes, associated, aureolum, use, water, measure

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3126	The Intergovernmental Oceanographic Commission of UNESCO.	2007	赤潮一般	Updates on the user-friendly guide to harmful phytoplankton (in EU waters.)	Harmful Algae News, 34, 11-12.	waters, Updates on the user-friendly guide to harmful phytoplankton (in EU waters), harmful, phytoplankton, user, guide, updates, friendly
3127	The Intergovernmental Oceanographic Commission of UNESCO.	2007	赤潮一般	Professor Enrique Balech.	Harmful Algae News, 34, 14-15.	enrique, professor, Professor Enrique Balech, balech
3128	The Intergovernmental Oceanographic Commission of UNESCO.	2007	赤潮一般	2008 promises to be an exciting and busy year for ISSHA.	Harmful Algae News, 35, 15.	exciting, year, promises to be an exciting and busy year for ISSHA, busy, promises, issaha
3129	The Intergovernmental Oceanographic Commission of UNESCO.	2009	カレニア	An early <i>Karenia</i> bloom off southwest Ireland?	Harmful Algae News, 40, 17.	
3130	Theede H., A. Ponat, K. Hiroki, and C. Schlieper.	1969	環境	Studies on the resistance of marine bottom invertebrates to oxygen-deficiency and hydrogen sulphide.	Marine Biology, 2(4), 325-337.	invertebrates, Studies on the resistance of marine bottom invertebrates to oxygen-deficiency and hydrogen sulphide, marine, bottom, resistance, sulphide, hydrogen, deficiency, oxygen, studies
3131	Therriault J. C., J. Painchaud, and M. Levasseur.	1985	アレキサンドリウム	Factors controlling the occurrence of <i>Protogonyaulax tamarensis</i> and shellfish toxicity in the St. Lawrence estuary: Freshwater runoff and the stability of the water column.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 141-146.	<i>Protogonyaulax tamarensis</i> /増殖因子/貝毒/セントローレンス河口
3132	Thimijan R. W. and R. D. Heins.	1983	環境	Photometric, radiometric, and quantum light units of measure: A review of procedures for interconversion.	HortScience, 18, 818-822.	procedures, light, photometric, radiometric, and quantum light units of measure, a review of procedures for interconversion, quantum, interconversion, units, photometric, review, radiometric, measure
3133	Thomas W. H. and A. N. Dodson.	1974	赤潮一般・環境	Effect of interactions between temperature and nitrate supply on the cell division rates of two marine phytoflagellates.	Marine Biology, 24(3), 213-217.	two, temperature, Effect of interactions between temperature and nitrate supply in the cell-division rates of two marine phytoflagellates, supply, nitrate, division, marine, effect, interactions, rates, phytoflagellates, cell
3134	Thomas W. H., A. N. Dodson, and C. A. Linden.	1973	サングイネア	Optimum light and temperature requirements for <i>Gymnodinium splendens</i> , a larval fish food organism.	Fish. Bull., U.S., 71, 599-601.	temperature, light, optimum, organism, splendens, fish, food, Optimum light and temperature requirements for <i>Gymnodinium splendens</i> , a larval fish food organism, gymnodinium, requirements, larval
3135	Thomas W. H. and C. H. Gibson.	1992	サングイネア	Effects of quantified small-scale turbulence on the dinoflagellate, <i>Gymnodinium sanguineum</i> (<i>splendens</i>): Contrasts with <i>Gonyaulax</i> (<i>Lingulodinium</i>) <i>polyedra</i> , and the fishery implication.	Deep-Sea Research., 39(7-8), 1429-1437.	fishery, implication, effects of quantified small-scale turbulence on the dinoflagellate, <i>Gymnodinium sanguineum</i> (<i>splendens</i>), contrasts with <i>Gonyaulax</i> (<i>Lingulodinium</i>) <i>polyedra</i> , and the fishery implication, gonyaulax, sanguineum, small, polyedra, contrasts, dinoflagellate, lingulodinium, splendens, gymnodinium, scale, effects, quantified, turbulence

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3136	Thomassen J. M.	1993	環境・赤潮一般	A new method for control of salmon race.	Fish Farming Technology, Agricultural University of Norway.	race, method, A new method for control of salmon race, salmon, new, control
3137	Thompson P.	1999	珪藻	The response of growth and biochemical composition to variation in daylength, temperature, and irradiance in the marine diatom <i>Thalassiosira pseudonana</i> (Bacillariophyceae).	J. Phycol., 35(6), 1215-1223.	biochemical composition/daylength/growth rate/irradiance/temperature
3138	Thronsen J.	1995	赤潮一般	Estimating cell numbers.	Manual on Harmful Marine Microalgae, 63-80.	細胞数/計測
3139	Thronsen J.	1996	ヘテロシグマ	Note on the taxonomy of <i>Heterosigma akashiwo</i> (Raphidophyceae).	Phycologia, 35(4), 367.	heterosigma, Note on the taxonomy of Heterosigma akashiwo (Raphidophyceae), taxonomy, raphidophyceae, note, akashiwo
3140	Tillmann U. and U. John.	2002	アレキサンドリウム	Toxic effects of <i>Alexandrium</i> spp. on heterotrophic dinoflagellates: An allelochemical defence mechanism independent of PSP-toxin content.	Marine Ecology Progress Series, 230, 47-58.	<i>Alexandrium</i> /heterotrophic dinoflagellates/allelochemicals/lytic activity/PSP toxins
3141	Tillmann D. and S. S. Kilham.	1976	珪藻	Phosphate and silicate growth and uptake kinetics of the diatoms <i>Asterionella formosa</i> and <i>Cyclotella meneghiniana</i> in batch and semicontinuous culture.	J. Phycol., 12(4), 375-383.	<i>Asterionella</i> / <i>Cyclotella</i> / diatoms / growth kinetics / phosphate / silicate / uptake kinetics
3142	Tindall D. R. and D. M. Miller.	1985	ガンビエール	Purification of maitotoxin from the dinoflagellate, <i>Gambierdiscus toxicus</i> , using high pressure liquid chromatography.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 321-326.	<i>Gambierdiscus toxicus</i> / マイトキシン / 精製
3143	Tindall D. R., D. M. Miller, and P. M. Tindall.	1990	毒	Toxicity of <i>Ostreopsis lenticularis</i> from the British and United States Virgin Islands.	Toxic Marine Phytoplankton, 424-429.	<i>Ostreopsis lenticularis</i> / 毒
3144	社多 哲・阿保勝之・本城凡夫・山口峰生・松山幸彦.	1993	ミキモトイ	迫間浦における <i>Gymnodinium</i> 赤潮の発生に及ぼす海水交換の影響.	海岸工学論文集, 40, 996-1000.	影響, 迫間浦, <i>Gymnodinium</i> 赤潮, 海水交換, <i>gymnodinium</i> , 発生
3145	Toda S., K. Abo, T. Honjo, M. Yamaguchi, and Y. Matsuyama.	1994	ミキモトイ	Effect of water exchange on the growth of the red-tide dinoflagellate <i>Gymnodinium nagasakiense</i> in an inlet of Gokasho Bay, Japan.	Bull. Natl. Res. Inst. Aquacult., 1, 21-26.	Effect of water exchange on the growth of the red-tide dinoflagellate <i>Gymnodinium nagasakiense</i> in an inlet of Gokasho Bay, Japan, tide, dinoflagellate, bay, effect, japan, exchange, red, <i>gymnodinium</i> , gokasho, nagasakiense, growth, water, inlet

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3146	杜多 哲・阿保勝之・本城凡夫・内田卓志・松山幸彦.	1995	ミキモトイ・赤潮一般	有害赤潮生物 <i>Gymnodinium mikimotoi</i> の消長に及ぼす海水交換の影響.	ECOSYSTEM 95, 53-58.	Water exchange/Red-tide/Dinoflagellate/Aquaculture ground
3147	杜多 哲・杉山元彦・本城凡夫・大和田絃一・浅川明彦・田中信彦・佐古 浩・北村章二・淡路雅彦・飯倉敏弘・熊田 弘・山本茂也.	1990	環境・ミキモトイ	五ヶ所湾とその支湾における海水交換の季節変動.	養殖研報, 18, 13-29.	Gokasho Bay/reservoir model/residence time/transfer coefficient/water exchange
3148	Todd E. C. D.	1985	ガンビエール	Ciguatera poisoning in Canada.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 505-510.	シガテラ毒/カナダ
3149	Todd E. C. D.	1990	毒	Amnesic shellfish poisoning—a new seafood toxin syndrome.	Toxic Marine Phytoplankton, 504-508.	ASP/シーフード
3150	Todd E. C. D.	2001	赤潮一般	Costs associated with algal toxins in seafood in Canada.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 488-491.	毒/食品/カナダ
3151	Todd E. C. D. and C. F. B. Holmes.	1993	毒	Recent illnesses from seafood toxins in Canada: Doses relating to fish poisonings.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 341-346.	食品/毒/魚毒/カナダ
3152	Todd E. C. D., T. Kuiper-Goodman, W. Watson-Wright, M. W. Gilgan, S. Stephen, J. Marr, S. Pleasance, M. A. Quilliam, H. Klux, H. A. Luu, and C. F. B. Holmes.	1993	毒	Recent illnesses from seafood toxins in Canada: Paralytic, amnesic and diarrhetic shellfish poisoning.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 335-340.	食品/毒/ASP/DSP/カナダ
3153	Todd E. C. D., W. Ross, and M. Smith.	2001	赤潮一般	A bacterial risk assessment as a possible model for assessing risks from algal 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, 492-495.	バクテリア/アセスメント/有害/赤潮
3154	Toffer K. L., E. F. Schaefer, H. B. Glasgow, Jr., J. M. Burkholder, and P. A. Rublee.	1998	フェスティリア	Ribosomal DNA from the toxic dinoflagellate <i>Pfiesteria piscicida</i> .	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 278-279.	rDNA/有毒/渦鞭毛藻/ <i>Pfiesteria piscicida</i>
3155	Tomaru Y., N. Hata, T. Masuda, M. Tsuji, K. Igata, Y. Masuda, T. Yamatogi, M. Sakaguchi, and K. Nagasaki.	2007	ヘテロカプサ	Ecological dynamics of the bivalve-killing dinoflagellate <i>Heterocapsa circularisquama</i> and its infectious viruses in different locations of western Japan.	Environ. Microbiol., 9(6), 1376-1383.	bivalve, western, locations, dinoflagellate, heterocapsa, ecological, japan, viruses, different, killing, dynamics, infectious, circularisquama, Ecological dynamics of the bivalve-killing dinoflagellate <i>Heterocapsa circularisquama</i> and its infectious viruses in different locations of western Japan

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3156	Tomaru Y., H. Mizumoto, and K. Nagasaki.	2009	ヘテロカプサ	Virus resistance in the toxic bloom-forming dinoflagellate <i>Heterocapsa circularisquama</i> to single-stranded RNA virus infection.	Environ. Microbiol., 11(11), 2915-2923.	forming, dinoflagellate, heterocapsa, single, stranded, resistance, rna. Virus resistance in the toxic bloom-forming dinoflagellate <i>Heterocapsa circularisquama</i> to single-stranded RNA virus infection, bloom, infection, toxic, virus, circularisquama
3157	Tomaru Y., H. Tanabe, S. Yamanaka, and K. Nagasaki.	2004	ヘテロカプサ	Effects of temperature and light on stability of microalgal viruses, HaV, HcV and HcRNAV.	Plankton Biol. Ecol., 52, 1-6.	Heterocapsa/algal virus/stability/cryopreservation
3158	Tomas C. R.	1978	ヘテロシグマ	<i>Olisthodiscus luteus</i> (Chrysophyceae). I. Effects of salinity and temperature on growth, motility and survival.	J. Phycol., 14(3), 309-313.	Chrysophyceae/growth rate/motility/ <i>Olisthodiscus</i> /salinity/survival/temperature
3159	Tomas C. R.	1978	ヘテロシグマ	<i>Olisthodiscus luteus</i> (Chrysophyceae). II. Formation and survival of a benthic stage.	J. Phycol., 14(3), 314-319.	Chrysophyceae/benthic stage/chrysophycean/life history/control of/morphological variation/motility/ <i>Olisthodiscus</i> /salinity/temperature
3160	Tomas C. R.	1979	ヘテロシグマ	<i>Olisthodiscus luteus</i> (Chrysophyceae).III. Uptake and utilization of nitrogen and phosphorus.	J. Phycol., 15(1), 5-12.	ammonium uptake/Chrysophyceae/enzyme activity/nitrate uptake/nitrogen nutrient dynamics/ <i>Olisthodiscus</i> /phosphate uptake
3161	Tomas C. R.	1980	ヘテロシグマ	<i>Olisthodiscus luteus</i> (Chrysophyceae).IV. Effects of light intensity and temperature on photosynthesis, and cellular composition.	J. Phycol., 16(2), 149-156.	assimilation number/ carbon content/cellular/carbon/nitrogen ratio/chlorophyll a content/cellular/light intensity/effect of/nitrogen content/cellular/ <i>Olisthodiscus</i> /photosynthesis/effect on/temperature/effect of
3162	Tomas C. R.	1980	ヘテロシグマ	<i>Olisthodiscus luteus</i> (Chrysophyceae).V. Its occurrence, abundance and dynamics in Narragansett Bay, Rhode Island.	J. Phycol., 16(2), 157-166.	cellular abundance/Chloromonadophyceae/Chrysophyceae/distribution/ <i>Olisthodiscus</i> / <i>Olisthodiscus</i> /population dynamics/red tide dynamics
3163	Tomas C. R.	1998	赤潮一般	Blooms of potentially harmful Raphidophycean flagellates in Florida coastal waters.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 101-103.	ラフィド藻/赤潮/有害/フロリダ
3164	Tomas C. R. and D. G. Baden.	1993	プロロセントラム	The influence of phosphorus source on the growth and cellular toxin content of the benthic dinoflagellate <i>Prorocentrum lima</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 565-570.	<i>Prorocentrum lima</i> /府生渦鞭毛藻/リン/増殖/毒
3165	Tomas C. R., M. Montresor, and E. Tosti.	1989	赤潮一般・生活環	Nutrient and temperature effects on growth and sexual phases of four marine dinoflagellates.	Red Tides: Biology, Environmental, Science, and Toxicology, 293-294.	渦鞭毛藻/栄養塩/水温/増殖

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3166	富徳光恵・園池公毅	2002	環境	光合成.	光合成(佐藤公行編), 朝倉書店, 163-179.	光合成
3167	Toriumi S.	1976	セラテウム	Cell division in marine <i>Ceratium</i> II. Mitotic behavior and phasing in cell division.	Cytologia, 41(3/4), 445-452.	phasing, mitotic, division, marine, Cell division in marine <i>Ceratium</i> , Mitotic behavior and phasing in cell division, ceratium, cell, behavior
3168	鳥海三郎	1976	赤潮一般	油壺湾の <i>Ceratium</i> の垂直分布と季節的消長について.	藻類, 24(2), 55-61.	油壺湾, 垂直分布, 季節的消長, ceratium, <i>Ceratium</i>
3169	鳥海三郎	1978	環境	海洋の微小生物標本の作り方.	科学の実験, 29(2), 13-17.	海洋, 微小生物標本, 作り方
3170	Toriumi S. and H. Takano.	1973	フィロカプサ	<i>Fibrocapsa</i> , a new genus in Chloromonadophyceae from Atsumi Bay, Japan.	Bulletin of Tokai Regional Fisheries Research Laboratory, 76, 25-35.	atsumi, <i>Fibrocapsa</i> , a new genus in Chloromonadophyceae from Atsumi Bay, Japan, bay, chloromonadophyceae, genus, japan, new, fibrocapsa
3171	Toriumi S. and H. Takano.	1979	アレキサンドリウム	Some species of <i>Gonyaulax</i> of the ' <i>Catenella</i> group' occurring in Japanese coastal waters.	Toxic Dinoflagellate Blooms, 57-60.	ゴニオラックス/カテナラ/日本沿岸
3172	Toriumi S., S. Yoshimatsu, and J. D. Dodge.	2002	赤潮一般	<i>Amphidiniopsis uroensis</i> sp. nov. and <i>Amphidiniopsis pectinaria</i> sp. nov. (Dinophyceae): Two new benthic dinoflagellates from Japan.	Phycological Research, 50, 115-124.	<i>Amphidiniopsis uroensis</i> sp. nov./ <i>Amphidiniopsis pectinaria</i> sp. nov./armoured/dinoflagellates (Dinophyceae)/Japan/marine/morphology/nonphotosynthetic/sand-dwelling
3173	Tosteson T. R., D. L. Ballantine, and A. Winter.	1998	ガンビエール	Sea surface temperature, benthic dinoflagellate toxicity and toxin transmission in the ciguatera food web.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 48-49.	水温/府生/渦鞭毛藻/毒性/移行/シガテラ
3174	富山新一	1974	環境	界面活性剤の魚に対する作用について.	日水誌, 40(12), 1291-1296.	魚, 界面活性剤, 作用
3175	Toyoshima T., M. Shimada, H. S. Ozaki, T. Okaichi, and T. H. Murakami.	1989	シャットネラ	Histological alterations to gills of the yellowtail <i>Seriola quinqueradiata</i> , following exposure to the red tide species <i>Chattonella antiqua</i> .	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 439-442.	ハマチ/ <i>Seriola quinqueradiata</i> / <i>Chattonella antiqua</i> /鰓/組織学/赤潮

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3176	Tracey G. A.	1988	ブラウンタイド・環境	Feeding reduction, reproductive failure, and mortality in <i>Mytilus edulis</i> during the 1985 'brown tide' in Narragansett Bay, Rhode Island.	Mar. Ecol. Prog. Ser., 50, 73-81.	mortality, brown, Feeding reduction, reproductive failure, and mortality in <i>Mytilus edulis</i> during the, rhode, reduction, feeding, tide, bay, mytilus, island, failure, reproductive, edulis, narragansett, 'brown tide' in Narragansett Bay, Rhode Island
3177	Tracey G. A., R. L. Steele, J. Gatzke, D. K. Phelps, R. Nuzzi, M. Waters, and D. M. Anderson.	1989	赤潮一般	Testing and application of biomonitoring methods for assessing environmental effects of noxious algal blooms.	Novel Phytoplankton Blooms, 557-574.	モニタリング/赤潮
3178	Tracey G., R. Steele, and L. Wright.	1990	ブラウンタイド	Variable toxicity of the brown tide organism, <i>Aureococcus anophagefferens</i> , in relation to environmental conditions for growth.	Toxic Marine Phytoplankton, 233-237.	<i>Aureococcus anophagefferens</i> /brown tide/毒性/増殖環境
3179	Trainer V.	2007	赤潮一般	PICES HAB activities.	Harmful Algae News, 35, 12-13.	pices, activities, hab, PICES HAB activities
3180	Trainer V. L., N. G. Adams, and J. C. Wekell.	2001	毒	Domoic acid-producing <i>Pseudo-nitzschia</i> species off the U.S. west coast associated with toxification events.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 46-49.	ドウモイ酸/ <i>Pseudo-nitzschia</i> /アメリカ合衆国/毒化
3181	Trainer V. L. and D. G. Baden.	1990	ミキモトイ	Enzyme immunoassay of brevetoxins.	Toxic Marine Phytoplankton, 430-435.	ブレーベ毒/酵素免除アッセイ
3182	Trainer V. L., D. G. Baden, and W. A. Catterall.	1996	毒	Brevetoxin and saxitoxin binding to sodium channel transiently expressed in human kidney cells.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 467-470.	人間/細胞/ナトリウムチャンネル/サキシトキシン/ブレーベトキシン
3183	Trainer V. L., J. C. Wekell, R. A. Horner, C. L. Hatfield, and J. E. Stein.	1998	珪藻	Domoic acid production by <i>Pseudo-nitzschia pungens</i> .	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 337-340.	ドウモイ酸/ <i>Pseudo-nitzschia pungens</i>
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