

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
1596	Lewin R. A.	1956	アレロパシー	Extracellular polysaccharides of green algae.	Canadian Journal of Microbiology, 2, 665–672.	green, extracellular, Extracellular polysaccharides of green algae, algae, polysaccharides
1597	Lewin R. A.	1959	赤潮一般	The isolation of algae.	Revue Algologique, 4, 181–197.	isolation, algae, The isolation of algae
1598	Lewin J. and C. H. Chen.	1971	環境	Available iron: A limiting factor for marine phytoplankton.	Limnology and Oceanography, 16(4), 670–675.	marine, phytoplankton, iron, factor, available, available iron, a limiting factor for marine phytoplankton, limiting
1599	Lewin J. C. and R. R. L. Guillard.	1963	珪藻	Diatoms.	Annu. Rev. Microbiol., 17, 373–414.	diatoms, Diatoms
1600	Lewis R. J.	1985	ガンビエール	The cardiotoxic effects of ciguatoxin.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 379–380.	シガテラ毒/心臓
1601	Lewis W. M., Jr.	1986	アレロパシー	Evolutionary interpretations of allelochemical interactions in phytoplankton algae.	The American Naturalist, 127(2), 184–194.	interpretations, evolutionary, algae, phytoplankton, allelochemical, interactions, Evolutionary interpretations of allelochemical interactions in phytoplankton algae
1602	Lewis R. J.	1995	ガンビエール	Detection of ciguatoxins and related benthic dinoflagellate toxins: <i>In vivo</i> and <i>in vitro</i> methods.	Manual on Harmful Marine Microalgae, 135–161.	シガテラ毒/測定法
1603	Lewis N. I., S. S. Bates, J. L. McLachlan, and J. C. Smith.	1993	珪藻	Temperature effects on growth, domoic acid production, and morphology of the diatom <i>Nitzschia pungens</i> f. <i>multiseries</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 601–606.	<i>Nitzschia pungens</i> f. <i>multiseries</i> /ドウモイ酸/温度/形態
1604	Lewis J., A. S. D. Harris, K. J. Jones, and R. L. Edmonds.	1999	赤潮一般	Long-term survival of marine planktonic diatoms and dinoflagellates in stored sediment samples.	J. Plankton Res., 21(2), 343–354.	stored, survival, samples, sediment, planktonic, marine, dinoflagellates, Long-term survival of marine planktonic diatoms and dinoflagellates in stored sediment samples, diatoms, term, long
1605	Lewis R. J., A. Jones, J. P. Vernoux, and M. Marquis.	1998	ガンビエール	Sensitive detection of multiple ciguatoxins by HPLC/MS/MS.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 523–524.	シガテラ毒/感度/分析法

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1606	Lewis R. J., E. J. McCaffrey, and M. J. Holmes.	1998	ガンビエール	Strain-dependent production of antifungals by <i>Gambierdiscus toxicus</i> .	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 417–418.	抗力ビ/ <i>Gambierdiscus toxicus</i>
1607	Lewis C. A., C. F. Talbot, and V. D. Vacquier.	1982	環境	A protein from abalone sperm dissolves the egg vitelline layer by a nonenzymatic mechanism.	Dev. Biol., 92(1), 227–239.	abalone, egg, layer, dissolves, A protein from abalone sperm dissolves the egg vitelline layer by a nonenzymatic mechanism, vitelline, mechanism, sperm, protein, nonenzymatic
1608	Lewis J., P. Tett, and J. D. Dodge.	1985	アレキサンドリウム	The cyst–theca cycle of <i>Gonyaulax polyedra</i> (<i>Lingulodinium machaerophorum</i>) in Creran, a Scottish west coast sea-loch.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 85–90.	<i>Gonyaulax polyedra</i> / <i>Lingulodinium machaerophorum</i> /シスト/生活環/スコットランド
1609	Lewis C. M., C. M. Yentsch, and B. Dale.	1979	アレキサンドリウム	Distribution of <i>Gonyaulax excavata</i> resting cysts in the sediments of the Gulf of Maine.	Toxic Dinoflagellate Blooms, 235–238.	<i>Gonyaulax cavata</i> /メイン湾/シスト分布
1610	Lewitus A. J., K. C. Hayes, S. G. Gransden, H. B. Glasgow, Jr., J. M. Burkholder, P. M. Glibert, and S. L. Morton.	2001	赤潮一般	Ecological characterization of a widespread <i>Scrippsiella</i> red tide in South Carolina estuaries: A newly observed phenomenon.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 129–132.	<i>Scrippsiella</i> /赤潮/南カリфорニア/生態
1611	Lewitus A. J., R. V. Jesien, T. M. Kana, J. M. Burkholder, H. B. Glasgow, Jr., and E. May.	1995	フェステリア	Discovery of the "Phantom" dinoflagellate in Chesapeake Bay.	Estuaries, 18(2), 373–378.	フィエステリア.
1612	Li D., W. Cong, Z. Cai, D. Shi, and F. Ouyang.	2002	ヘテロシグマ	Response of growth and photosynthesis of marine red tide alga <i>Heterosigma akashiwo</i> to iron and iron stress condition.	Biotechnology Letters, 24, 743–747.	growth rate/ <i>Heterosigma akashiwo</i> /iron limitation/photosynthesis/red tide bloom
1613	Li D., W. Cong, Z. Cai, D. Shi, and F. Ouyang.	2003	ヘテロシグマ	Some physiological and biochemical changes in marine eukaryotic red tide alga <i>Heterosigma akashiwo</i> during the alleviation from iron limitation.	Plant Physiology and Biochemistry, 41, 295–301.	Fluorescence characteristics/ <i>Heterosigma akashiwo</i> /Iron alleviation/Iron limitation/Red tide
1614	Li W. K. W., J. F. Jellett, and P. M. Dickie.	1995	DNA	DNA distributions in planktonic bacteria stained with TOTO or TO-PRO.	Limnology and Oceanography, 40(8), 1485–1495.	toto, distributions, planktonic, stained, DNA distributions in planktonic bacteria stained with TOTO or TO-PRO, pro, dna, bacteria
1615	Li A., D. K. Stoecker, D. W. Coats, and E. J. Adam.	1996	環境	Ingestion of fluorescently labeled and phycoerythrin-containing prey by mixotrophic dinoflagellates.	Aquat. Microb. Ecol., 10, 139–147.	Chesapeake Bay/ciliates/CMFDA-labeled protists/cryptophytes/dinoflagellates/grazing/mixotrophy

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1616	Lieberman O. S., M. Shilo, and J. van Rijin.	1994	淡水赤潮・赤潮一般	The physiological ecology of a freshwater dinoflagellate bloom population: Vertical migration, nitrogen limitation and nutrient uptake kinetics.	J. Phycol., 30(6), 964–971.	ammonia/ <i>Gymnodinium bogoriense</i> /phosphate/Pyrrophyta/vertical migration
1617	Lim W. A., C. S. Jung, C. K. Lee, Y. C. Cho, S. G. Lee, H. G. Kim, and I. K. Chung.	2002	クロディニウム	The outbreak, maintenance, and decline of the red tide dominated by <i>Cochlodinium polykrikoides</i> in the coastal waters off southern Korea from August to October, 2000.	Journal of the Korean Society of Oceanography, 7(2), 68–77.	waters, korea, southern, october, tide, the outbreak, maintenance, and decline of the red tide dominated by <i>Cochlodinium polykrikoides</i> in the coastal waters off southern Korea from August to October, outbreak, cochlodinium, dominated, coastal, decline, red, polykrikoides, maintenance, august
1618	Lin Y.	1989	赤潮一般	The dominant red tide organisms in the Zhujiang Estuary, China.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 105–108.	中国/赤潮
1619	Lindahl O.	1985	ギロディニウム	Blooms of <i>Gyrodinium aureolum</i> along the Skagerrak coast—a result of the concentration of offshore populations?	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 231–232.	<i>Gyrodinium aureolum</i> /スカゲラーカ/赤潮
1620	Lindahl O.	1993	赤潮一般	Hydrodynamical processes: A trigger and source for flagellate blooms along the Skagerrak coasts?	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 775–781.	赤潮/鞭毛藻類/トリガー/発生
1621	Lindahl O. and B. Andersson.	1996	ディノフィシス	Environmental factors regulating the occurrence of <i>Dinophysis</i> spp. in the Koljö fjord, Sweden.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 269–272.	<i>Dinophysis</i> /スウェーデン/環境
1622	Lindahl O. and E. Dahl.	1990	ポリレピス	On the development of the <i>Chrysochromulina polylepis</i> bloom in the Skagerrak in May–June 1988.	Toxic Marine Phytoplankton, 189–194.	<i>Chrysochromulina polylepis</i> /スカゲラーカ/赤潮の発達
1623	Lindemann E..	1924	ヘテロカプサ	Der bau der hulle dei <i>Heterocapsa</i> und <i>Kryptoperidinium foliaceum</i> (Stein) n. nom.	Bot. Arch., 5, 114–120.	<i>Heterocapsa</i>
1624	Lindholm T.	1989	赤潮一般	<i>Mesodinium rubrum</i> (Lohmann) Hamburger & Buddenbrook—not only a taxonomic problem?	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 297–298.	<i>Mesodinium rubrum</i> /分類
1625	Lindholm T., C. Nummelin, and P. Ohman.	1998	ヘテロカプサ	Recurrent red tides of the dinoflagellate <i>Heterocapsa triquetra</i> in the Mariehamn harbour area, AW Finland.	Abstracts of 8th International Conference on Harmful Algae.	<i>Heterocapsa</i>

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1626	Lippemeier S., D. M. F. Frampton, S. I. Blackburn, S. C. Geier, and A. P. Negri.	2003	アレキサンドリウム	Influence of phosphorus limitation on toxicity and photosynthesis of <i>Alexandrium minutum</i> (Dinophyceae) monitored by in-line detection of variable chlorophyll fluorescence.	J. Phycol., 38, 320–331.	<i>Alexandrium minutum</i> /biotechnology/dinoflaellate/Dinophyceae/fluorescence/limitation/PAM/paralytic shellfish toxins/phosphorus/saxitoxin Abbreviations/GTX/gonyautoxins/PAM Pulse-Amplitude Modulation fluorometer/PST paralytic shellfish toxin/PAR photosynthetically active radiation
1627	Lirdwitayaprasit T., S. Nishio, S. Montani, and T. Okaichi.	1990	アレキサンドリウム	The biochemical processes during cyst formation in <i>Alexandrium catenella</i> .	Toxic Marine Phytoplankton, 294–299.	<i>Alexandrium catenella</i> /シスト形成/生化学過程
1628	Lirdwitayaprasit T., T. Ochi, and S. Montani.	1996	シャットネラ	Changes in cell chemical composition during the growth cycle of <i>Chattonella</i> sp. and <i>Heterosigma</i> sp. found in the shrimp ponds at Chantaburi, Thailand.	Harmful and Toxic Algal Blooms. Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 507–510.	<i>Chattonella/Heterosigma</i> /タイ/エビ/増殖/細胞物質組成
1629	Lirdwitayaprasit T., T. Okaichi, S. Montani, T. Ochi, and D. M. Anderson.	1990	生活環	Changes in cell chemical composition during the life cycle of <i>Scrippsiella trochoidea</i> (Dinophyceae).	J. Phycol., 26(2), 299–306.	adenosine triphosphate (ATP)/amino acids/carbon/chemical composition/cyst/life cycle/nitrogen/phosphorus/polysaccharides/ <i>Scrippsiella trochoidea</i>
1630	Litaker R. W., K. A. Steidinger, P. L. Mason, J. H. Landsberg, J. D. Shields, K. S. Reece, L. W. Haas, W. K. Vogelbein, M. W. Vandersea, S. R. Kibler, and P. A. Tester.	2005	フェステリア	The reclassification of <i>Pfiesteria shumwayae</i> (Dinophyceae): <i>Pseudopfiesteria</i> , gen. nov.	J. Phycol., 41(3), 643–651.	evolution/ <i>Pfiesteria</i> -like dinoflagellates/ <i>Pfiesteria shumwayae</i> / <i>Pseudopfiesteria</i> /ribosomal genes/taxonomy
1631	Litaker W., R. Sundseth, M. Wojciechowski, C. Bonaventura, R. Henkens, and P. Tester.	2001	DNA	Electrochemical detection of DNA or RNA from harmful algal bloom species.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 242–245.	有害/赤潮/DNA/RNA
1632	Litaker R. W., M. W. Vandersea, S. R. Kibler, V. J. Madden, E. J. Noga, and P. A. Tester.	2002	フェステリア	Life cycle of the heterotrophic dinoflagellate <i>Pfiesteria piscicida</i> (Dinophyceae).	J. Phycol., 38(3), 442–463.	dinospore/division cyst/homothallic/hypnocyst/hypozygote/ <i>in situ</i> hybridization/planoeicyte/planozygote/PNA probe/resting cyst/temporary cyst
1633	Liu L., T. Wilson, and J. W. Hastings.	2004	その他	Molecular evolution of dinoflagellate luciferases, enzymes with three catalytic domains in a single polypeptide.	Proc. Natl. Acad. Sci. USA., 101(47), 1655–16560.	molecular, dinoflagellate, catalytic, single, domains, luciferases, three, enzymes, polypeptide, Molecular evolution of dinoflagellate luciferases, enzymes with three catalytic domains in a single polypeptide, evolution
1634	Lobel K. D., J. K. West, and L. L. Hench.	1996	珪藻	Computational model for protein-mediated biomimetic mineralization of the diatom frustule.	Marine Biology, 126(3), 353–360.	biomineralization, mediated, model, diatom, computational, Computational model for protein-mediated biomimetic mineralization of the diatom frustule, protein, frustule
1635	Loeblich L. A. and A. R. Loeblich, III.	1975	アレキサンドリウム	The organism causing New England red tides: <i>Gonyaulax excavata</i> .	The First International Conference on Toxic Dinoflagellate Blooms, 207–224.	<i>Gonyaulax excavata</i> /赤潮/ニューアーク/原因生物

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1636	Loeblich A. R., III. and L. A. Loeblich.	1979	アレキサンドリウム	The systematics of <i>Gonyaulax</i> with special reference to the toxic species.	Toxic Dinoflagellate Blooms, 41–46.	<i>Gonyaulax</i> /分類体系
1637	Loeblich A. R., III., R. J. Schmidt, and J. L. Sherley.	1981	ヘテロカプサ	Scanning electron microscopy of <i>Heterocapsa pygmaea</i> sp. nov., and evidence for polyploidy as a speciation mechanism in dinoflagellates.	Journal of Plankton Research, 3(1), 67–79.	<i>Heterocapsa</i>
1638	Loggia R. D., L. Sidari, G. Honsell, S. Sosa, A. Viezzoli, and A. Tubaro.	1998	毒	The PP2A inhibition assay for DSP monitoring: Two years of experience.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 549–550.	DSP/アッセイ/モニタリング
1639	Lomas M. W. and P. M. Glibert.	1999	珪藻	Temperature regulation of nitrate uptake: A novel hypothesis about nitrate uptake and reduction in cool-water diatoms.	Limnology and Oceanography, 44(3), 556–572.	temperature, reduction, nitrate, temperature regulation of nitrate uptake, a novel hypothesis about nitrate uptake and reduction in cool-water diatoms, uptake, hypothesis, regulation, diatoms, cool, novel, water
1640	Lomas M. W. and P. M. Glibert.	2000	環境	Comparisons of nitrate uptake, storage, and reduction in marine diatoms and flagellates.	J. Phycol., 36(5), 903–913.	diatom/dinoflagellate/nitrate reductase/nitrate uptake/nitrite reductase
1641	López-Barreiro T., T. A. Villareal, and S. L. Morton.	1998	ブラウンタイド	Development of an antibody against the Texas brown tide (<i>Aureoumbra lagunensis</i>).	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 263–265.	<i>Aureoumbra lagunensis</i> /brown tide/テキサス/抗体
1642	López-Rodas V., A. Aguilera, S. González-Gil, and E. Costas.	1998	プロロセントラム	Immunogenetical analysis of <i>Prorocentrum</i> species by antibodies.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 280–282.	免疫/ <i>Prorocentrum</i> /抗体
1643	Lorenzen C. J.	1967	環境	Determination of chlorophyll and pheo-pigments: Spectrophotometric equations.	Limnology and Oceanography, 12(2), 343–346.	equations, determination, pigments, pheo, determination of chlorophyll and pheo-pigments, spectrophotometric equations, chlorophyll, spectrophotometric
1644	Lovko V. J., W. K. Vogelbein, J. D. Shields, L. W. Haas, and K. S. Reece.	2003	フェステリア	A new larval fish bioassay for testing the pathogenicity of <i>Pfiesteria</i> spp. (Dinophyceae).	J. Phycol., 39(3), 600–609.	bioassay/dinoflagellate/harmful algae/larval fish/ <i>Pfiesteria shumwayae</i>
1645	Lu S. H. and I. J. Hodgkiss.	2004	赤潮一般	Harmful algal bloom causative collected from Hong Kong waters.	Hydrobiologia, 512(1–3), 231–238.	dinoflagellates/harmful algal blooms/red tides/harmful species/Junk Bay/Hong Kong

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1646	Lucas C. E.	1947	アレロパシー	The ecological effects of external metabolites.	Biol. Rev., 22, 270–295.	metabolites, external, ecological, effects, The ecological effects of external metabolites
1647	Luckas B. and C. Hummert	1996	ディノフィシス	Automated HPLC methods for DSP determination.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 527–530.	DSP/HPLC
1648	Luckenbach M. W., K. G. Sellner, S. E. Shumway, and K. Greene.	1993	プロロセントラム	Effects of two bloom-forming dinoflagellates, <i>Prorocentrum minimum</i> and <i>Gyrodinium uncatum</i> , on the growth and survival of the eastern oyster, <i>Crassostrea virginica</i> (Gmelin 1791).	J. Shellfish Res., 12(2), 411–415.	dinoflagellates/oysters/ <i>Crassostrea virginica</i> /Prorocentrum minimum/Gyrodinium uncatum/growth/survival
1649	Lugtenberg B. and L. V. Alphen.	1983	アレロパシー	Molecular architecture and functioning of the outer membrane of <i>Escherichia coli</i> and other gram-negative bacteria.	Biochimica et Biophysica Acta, 737, 51–115.	molecular, negative, membrane, outer, gram, architecture, escherichia, functioning, Molecular architecture and functioning of the outer membrane of Escherichia coli and other gram-negative bacteria, coli, bacteria
1650	Lundholm N., P. J. Hansen, and Y. Kotaki.	2004	毒	Effect of pH on growth and domoic acid production by potentially toxic diatoms of the genera <i>Pseudo-nitzschia</i> and <i>Nitzschia</i> .	Marine Ecology Progress Series, 273, 1–15.	Cell volume/Diatom/Domoic acid/Growth rate/pH/Phytoplankton/ <i>Pseudo-nitzschia</i> /Toxin production
1651	Lundholm N., P. J. Hansen, and Y. Kotaki.	2005	アレロパシー	Lack of allelopathic effects of the domoic acid-producing marine diatom <i>Pseudo-nitzschia multiseries</i> .	Mar. Ecol. Prog. Ser., 288, 21–33.	allelopathy/pH/ <i>Pseudo-nitzschia</i> /domoic acid/diatom/physiology/ecology/inorganic carbon/phytoplankton
1652	Lush G. J. and G. M. Hallegraeff.	1996	アレキサンドリウム	High toxicity of the red tide dinoflagellate <i>Alexandrium minutum</i> to the brine shrimp <i>Artemia salina</i> .	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 389–392.	<i>Alexandrium minutum</i> /渦鞭毛藻/アルテミア/毒性
1653	Lush G. J., G. M. Hallegraeff, and B. L. Munday.	1998	アレキサンドリウム	Histopathological effects in juvenile greenback flounder <i>Rhombosele taparina</i> exposed to the toxic dinoflagellate <i>Alexandrium minutum</i> .	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 609–610.	組織/ヒラメ/有毒/渦鞭毛藻/ <i>Alexandrium minutum</i>
1654	Lush G. J., A. Negri, and G. M. Hallegraeff.	2001	毒	Exotoxins produced by the toxic dinoflagellate <i>Alexandrium minutum</i> characterisation by radioreceptor and neuroblastoma assays during the growth cycle.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 268–271.	<i>Alexandrium minutum</i> /毒/渦鞭毛藻/アッセイ
1655	Lüthy J.	1979	毒	Epidemic paralytic shellfish poisoning in Western Europe, 1976.	Toxic Dinoflagellate Blooms, 15–22.	西ヨーロッパ/PSP

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1656	Lüttke A.	1979	ヘテロシグマ	Induction of colony formation in <i>Olisthodiscus luteus</i> carter.	Br. Phycol. J., 14, 131–140.	colony, formation, carter, luteus, induction, Induction of colony formation in <i>Olisthodiscus luteus</i> carter, olisthodiscus
1657	Lutz R. A. and L. S. Incze.	1979	毒	Impact of toxic dinoflagellate blooms on the North American shellfish industry.	Toxic Dinoflagellate Blooms, 476–483.	北アメリカ/貝類企業/渦鞭毛藻/赤潮/インパクト
1658	Lutz R. A. and M. J. Kennish.	1992	環境	Ecology and morphology of larval and early postlarval mussels.	The Mussel <i>Mytilus</i> , Ecology, Physiology, Genetics and Culture, 53–85.	postlarval, morphology, Ecology and morphology of larval and early postlarval mussels, mussels, ecology, early, larval
1659	Lvov Y., S. Yamada, and T. Kunitake.	1997	環境	Non-linear optical effects in layer-by-layer alternate films of polycations and an azobenzene-containing polyanion.	Thin Solid Films, 300, 107–112.	Multilayers/Polymers/Second-harmonic generation
1660	Maas E. W., E. van Gennip, P. Truman, and H. J. L. Brooks.	1998	毒	The effect of growth conditions on the production of sodium channel blockers by two marine bacterial isolates from toxic algal cultures.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 414–416.	ナトリウムイオンチャネル/バクテリア/阻害剤
1661	Macdonald E. M. and R. D. Davidson.	1998	バラスト	The occurrence of harmful algae in ballast discharges to Scottish ports and the effects of mid-water exchange in regional seas.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 220–223.	有害/バラスト水/スコットランド
1662	Machado P. A.	1979	赤潮一般	Dinoflagellate bloom on the Brazilian south Atlantic coast.	Toxic Dinoflagellate Blooms, 29–32.	南大西洋岸/ブラジル/渦鞭毛藻/赤潮
1663	町田秀二・西川正男.	1935	赤潮一般	昭和十年五月山越郡静狩村沿岸に出現セル赤潮に就て.	北海道水産試験場事業 旬報300号, 996–997.	山越, 出現セル赤潮, 就, 昭和, 静狩, 沿岸
1664	MacIntyre J. G., J. J. Cullen, and A. D. Cembella.	1997	アレキサンドリウム	Vertical migration, nutrition and toxicity in the dinoflagellate <i>Alexandrium tamarense</i> .	Mar. Ecol. Prog. Ser., 148, 201–216.	<i>Alexandrium tamarense</i> /PSP/vertical migration/nitrogen/dinoflagellate/toxin profile/N-stratifies/red tide
1665	MacIsaac J. J., G. S. Grunseich, H. E. Glover, and C. M. Yentsch.	1979	アレキサンドリウム	Light and nutrient limitation in <i>Gonyaulax excavata</i> : Nitrogen and carbon trace results.	Toxic Dinoflagellate Blooms, 107–110.	<i>Gonyaulax excavata</i> /光・栄養制限/窒素と炭素の道跡

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1666	MacKenzie L.	1991	赤潮一般	Toxic and noxious phytoplankton in Big Glory Bay, Stewart Island, New Zealand.	J. Appl. Phycol. 3(1), 19–34.	Big Glory Bay/New Zealand/Heterosigma/Dinophysis/Glenodinium/Chaetoceros
1667	MacKenzie L.	1998	ディノフィシス	Examination of mussel stomach contents as a method of diagnosing the potential for DSP-toxin contamination.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 237–238.	胃内容物/DSP/毒
1668	MacKenzie L., A. Haywood, J. Adamson, P. Truman, D. Till, T. Seki, M. Satake, and T. Yasumoto.	1996	毒	Gymnodimine contamination of shellfish in New Zealand.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 97–100.	Gymnodimine/ニュージーランド/貝毒
1669	MacKenzie L., T. Suzuki, and J. Adamson.	2001	毒	Elimination and differential transformation of yessotoxin by the greenshell mussel <i>Perna canaliculus</i> and the blue mussel <i>Mytilus galloprovincialis</i> .	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 371–374.	イガイ/DSP
1670	MacKenzie L., P. Truman, M. Satake, T. Yasumoto, J. Adamson, D. Mountfort, and D. White.	1998	ディノフィシス	Dinoflagellate blooms and associated DSP-toxicity shellfish in New Zealand.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 74–77.	DSP/渦鞭毛藻/赤潮/毒性/貝/ニュージーランド
1671	MacKenzie A. L., D. A. White, P. G. Sim, and A. J. Holland.	1993	毒	Domoic acid and the New Zealand greenshell mussel (<i>Perna canaliculus</i>).	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 607–612.	イガイ/ニュージーランド/ドウモイ酸
1672	Mackie W. and R. D. Preston.	1974	アレロバシー	Cell wall and intercellular region polysaccharides.	Algal Physiology and Biochemistry, 10, 40–85.	region, intercellular, wall, polysaccharides, Cell wall and intercellular region polysaccharides, cell
1673	Maclean J. L.	1979	赤潮一般	Indo-Pacific red tides.	Toxic Dinoflagellate Blooms, 173–178.	インド/太平洋/赤潮
1674	Maclean J. L. and A. W. White.	1985	赤潮一般	Toxic dinoflagellate blooms in Asia: A growing concern.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 517–520.	渦鞭毛藻/毒/アジア
1675	Maddux W. S. and R. F. Jones.	1964	珪藻	Some interactions of temperature, light intensity, and nutrient concentration during the continuous culture of <i>Nitzschia closterium</i> and <i>Tetraselmis</i> sp.	Limnology and Oceanography, 9(1), 79–86.	nitzschia, temperature, closterium, light, concentration, Some interactions of temperature, light intensity, and nutrient concentration during the continuous culture of Nitzschia closterium and Tetraselmis sp., intensity, interactions, culture, tetraselmis, nutrient, continuous

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1677	前田昌調.	1994	環境	水産増養殖における微生物バイオテクノロジー。	養殖研報, 23, 1–15.	aquaculture/biocontrol/bioremediation/environment/genetic engineering/microalgae/microorganisms/pathogens
1678	Maeda H., N. Fujita, and A. Ishihama.	2000	DNA	Competition among seven <i>Escherichia coli</i> σ subunits: Relative binding affinities to the core RNA polymerase.	Nucleic Acids Research, 28(18), 3497–3503.	binding, relative, core, seven, polymerase, escherichia, affinities, coli, rna, among, competition among seven <i>Escherichia coli</i> σ subunits, relative binding affinities to the core RNA polymerase, competition, subunits
1679	Maeda H., S. Hiroishi, Y. Taniguchi, S. Imai, J. Morimoto, and Y. Hata.	1996	淡水赤潮	An acute toxicological study on bloom-forming phytoplankton in Lake Biwa (Japan).	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 567–568.	琵琶湖/赤潮/植物プランクトン/毒
1680	Maestrini S. Y., B. R. Berland, P. Carlsson, E. Granéli, and A. Pastoureaud.	1996	ディノフィラス	Recent advances in the biology and ecology of the toxic dinoflagellate genus <i>Dinophysis</i> : The enigma continues.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 397–400.	<i>Dinophysis</i> /洞鞭毛藻/生態/毒/進歩状況/総説
1681	Maestrini S. Y. and D. J. Bonin.	1981	アレロパシー	Allelopathic relationships between phytoplankton species.	Canadian Bulletin of Fisheries and Aquatic Sciences, 210, 323–338.	allelopathic, species, phytoplankton, relationships, Allelopathic relationships between phytoplankton species
1682	Maestrini S. Y., P. Gentien, P. Lassus, M. Leveau, P. Nival, and A. Sournia.	1991	赤潮一般	Programme national "efflorescences algales marines": Principaux résultats 1989–1990; programme 1991–1992.	Rapport PN-32/9135, L'Houmeau, 40p.	programme, principaux, programme, national, marines, résultats, efflorescences, algales, Programme national, efflorescences algales marines, principaux résultats
1683	Maestrini S. Y. and E. Granéli.	1991	赤潮一般	Environmental conditions and ecophysiological mechanisms which led to the 1988 <i>Chrysochromulina polyepis</i> bloom: An hypothesis.	Oceanologica Acta, 14(4), 397–413.	<i>polyepis</i> , conditions, ecophysiological, <i>chrysochromulina</i> , <i>Chrysochromulina polyepis</i> bloom, an hypothesis, led, hypothesis, environmental, bloom, mechanisms, Environmental conditions and ecophysiological mechanisms which led to the
1684	Magalhães V. F., and S. M. F. O. Azevedo.	1998	淡水赤潮	Ecological implications of hepatotoxic <i>Microcystis aeruginosa</i> in the Jacarepaguá Lagoon, Brazil.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 26–28.	<i>Microcystis aeruginosa</i> /生態/ブラジル
1685	Magni P. and S. Montani.	1997	環境	Development of benthic microalgal assemblages on an intertidal flat in the Seto Inland Sea, Japan: Effects of environmental variability.	La mer, 35(4), 137–148.	development of benthic microalgal assemblages on an intertidal flat in the Seto Inland Sea, Japan, effects of environmental variability, inland, sea, japan, variability, assemblages, seto, environmental, development, flat, microalgal, benthic, effects, intertidal

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1687	Magni P. and S. Montani.	2000	環境	Water chemistry variability in the lower intertidal zone of an estuary in the Seto Inland Sea, Japan: Seasonal patterns of nutrients and particulate compounds.	Hydrobiologia, 432, 9–23.	tidal flat/ebb water/nutrients/suspended particulate matter/POC/Chlorophyll a/seasonality/macrozoobenthos/Seto Inland Sea
1688	Magni P., S. Montani, C. Takada, and H. Tsutsumi.	2000	環境	Temporal scaling and relevance of bivalve nutrient excretion on a tidal flat of the Seto Inland Sea, Japan.	Marine Ecology Progress Series, 198, 139–155.	Bivalve excretion/ <i>Ruditapes philippinarum</i> / <i>Musculista senhousia</i> /Benthic nutrient regeneration/Scale/Diffusive flux/Nitrogen/Phosphorus/Tidal flat/Seto Inland Sea
1689	Mahoney J. B.	1989	赤潮一般	Detrimental biological effects of phytoplankton blooms deserve increased attention.	Novel Phytoplankton Blooms, 575–597.	赤潮/被害
1690	Mahoney J. B., J. A. McGhee, and J. K. McNulty.	1993	アレキサンドリウム	Possible chemical exclusion of <i>Alexandrium tamarense</i> from Great Bay, New Jersey.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 783–788.	<i>Alexandrium tamarense</i> /化学的排除
1691	Mahoney J. B. and J. J. A. McLaughlin.	1977	赤潮一般	The association of Phytoflagellate Blooms in Lower New York Bay with Hypertrophication.	Journal of Experimental Marine Biology and Ecology, 28(1), 53–65.	hypertrophication, lower, association, bay, new, york, blooms, phytoflagellate, The association of Phytoflagellate Blooms in Lower New York Bay with Hypertrophication
1692	Mahoney J. B. and J. J. A. McLaughlin.	1979	赤潮一般	Salinity influence on the ecology of phytoflagellate blooms in lower New York Bay and adjacent waters.	J. Exp. Mar. Biol. Ecol., 37(3), 213–223.	waters, lower, influence, bay, adjacent, new, ecology, york, blooms, phytoflagellate, Salinity influence on the ecology of phytoflagellate blooms in lower New York Bay and adjacent waters, salinity
1693	Mahoney J. B., P. Olsen, and M. Cohn.	1990	ギロディニウム	Blooms of a dinoflagellate <i>Gyrodinium</i> cf. <i>aureolum</i> in New Jersey coastal waters and their occurrence and effects worldwide.	J. Coast. Res., 6(1), 121–135.	<i>Gyrodinium</i> cf. <i>aureolum</i> /dinoflagellate blooms/marine fauna kills
1694	Mahoney J. B. and F. W. Steimle, Jr.	1979	セラチウム	A mass mortality of marine animals associated with a bloom of <i>Ceratium tripos</i> in the New York Bight.	Toxic Dinoflagellate Blooms, 225–230.	海産動物/大量斃死/ <i>Ceratium tripos</i> /赤潮/ニューヨーク
1695	Maita Y., S. Kawaguchi, and K. Tada.	1989	珪藻	A metallothionein-like protein induced in a diatom, <i>Phaeodactylum tricornutum</i> .	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 345–348.	<i>Phaeodactylum tricornutum</i> /メタロチオネイン/結合タンパク質/珪藻

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1697	牧 輝弥・片野坂徳章・吉永郁生・今井一郎	1999	ヘテロカプサ	有害渦鞭毛藻 <i>Heterocapsa circularisquama</i> の細胞内に見られる細菌の16S rRNA 遺伝子による系統分類学的解析。	平成11年度日本水産学会秋季大会講要, 97p.	<i>Heterocapsa</i>
1698	間々田隆	1942	アコヤガイ・赤潮一般	養殖真珠の発明者 御木本幸吉。	日本出版社 近世日本興業偉人伝, 2.	養殖真珠, 御木本幸吉, 発明者
1699	眞鍋武彦	1988	環境	内海域の栄養塩類分布に及ぼす植物プランクトンの影響。	日本プランクトン学会報, 35(2), 115–120.	栄養塩類分布, 影響, 海域, 植物プランクトン
1700	眞鍋武彦	1989	珪藻	海産珪藻 <i>Skeletonema costatum</i> の元素組成とそれから導かれる理論組成式。	日本プランクトン学会報, 36(1), 43–46.	<i>skeletonema</i> , 元素組成, 海産珪藻 <i>Skeletonema costatum</i> , 理論組成式, <i>costatum</i>
1701	眞鍋武彦・反田 実	1985	環境	浅海域底層水の採取法。	Bulletin of the Japanese Society of Scientific Fisheries, 51(10), 1745.	浅海域底層水, 採取法
1702	眞鍋武彦・反田 実	1986	環境	海水中に含まれる微量の反応性珪酸、反応性磷酸、アンモニア、亜硝酸および硝酸の同時自動分析法について。	海と空, 62(1), 25–37.	海水, 亜硝酸, 硝酸, アンモニア, 微量, 反応性磷酸, 反応性珪酸, 同時自動分析法
1703	眞鍋武彦・反田 実・安田 基	1987	環境	播磨灘および大阪湾の富栄養化と微細プランクトン。	海と空, 63(2), 63–77.	播磨灘, 富栄養化, 大阪湾, 微細プランクトン
1704	Maneiro I., O. D'Aleo, C. Guisande, and B. Reguera.	1998	ディノフィシス	Interactions between the DSP agent <i>Dinophysis acuminata</i> and the microzooplankton community.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 386–389.	<i>Dinophysis acuminata</i> /DSP/動物プランクトン
1705	Mangahas J. L., R. A. Cattolico, and A. E. Reynolds.	1995	ヘテロシグマ	Analysis of <i>Heterosigma carterae</i> (Chromophyta, Raphidophyceae) chloroplast <i>rpoB</i> gene sequence.	J. Phycol., 31(5), 808–812.	chloroplast/Chromophyta/ <i>Heterosigma carterae</i> /RNA polymerase/ <i>rpoB</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
1706	Maranda L.	1985	アレキサンドリウム	Response time of <i>Gonyaulax tamarensis</i> to changes in irradiance.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 91–96.	<i>Gonyaulax tamarensis</i> /光/応答
1707	Maranda L., D. M. Anderson, and Y. Shimizu.	1985	アレキサンドリウム	Comparison of toxicity between populations of <i>Gonyaulax tamarensis</i> of Eastern North American waters.	Estuarine Coastal and Shelf Science, 21(3), 401–410.	red tide/toxicity/dinoflagellates/cysts/shellfish fisheries/U.S.A. east coast/Canada east coast
1708	Maranda L., D. M. Anderson, and Y. Shimizu.	1985	アレキサンドリウム	Toxicity of <i>Gonyaulax tamarensis</i> clones from eastern North American waters.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 349–350.	<i>Gonyaulax tamarensis</i> /北アメリカ/毒性
1709	Maranda L., R. Wang, K. Masuda, and Y. Shimizu.	1990	毒	Investigation of the source of domoic acid in mussels.	Toxic Marine Phytoplankton, 300–304.	ムラサキガイ/ドウモイ酸
1710	Marasigan A. N., S. sato, Y. Fukuyo, and M. Kodama.	2001	ディノフィシス	Accumulation of a high level of diarrhetic shellfish toxins in the green mussel <i>Perna viridis</i> during a bloom of <i>Dinophysis caudata</i> and <i>Dinophysis miles</i> in Sapian Bay, Panay Island, the Philippines.	Fisheries Science, 67(5), 994–996.	diarrhetic shellfish poisoning/dinoflagellate/ <i>Dinophysis caudata</i> / <i>Dinophysis miles</i> /dinophysistoxin-1/okadaic acid/ <i>Perna viridis</i> /Philippines/tropical water
1711	Marasovic I.	1993	ポリレピス	Preliminary observations on the relationship between temporary and resting cysts of <i>Lingulodinium polyedra</i> (Stein) Dodge.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 139–142.	<i>Lingulodinium polyedra</i> / <i>Gonyaulax polyedra</i> /一時性ストレシスト
1712	Marcaillou C., P. Gentien, M. Lunven, J. Le Grand, F. Mondeguer, M. M. Daniéloff, M. P. Crassous, and A. Younou.	2001	ディノフィシス	<i>Dinophysis acuminata</i> distribution and specific toxin content in relation to mussel contamination.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 356–359.	<i>Dinophysis acuminata</i> /分布/毒量/イガイ
1713	Marcaillou-Le Baut C., B. Bardin, M. Bardouil, M. Bohec, L. Le Dean, P. Masselin, and P. Truquet.	1993	ディノフィシス	DSP depuration rates of mussels reared in a laboratory and an aquaculture pond.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 531–535.	DSP/イガイ/養殖地/室内/培養
1714	Marcaillou-Le Baut C., D. Lucas, and L. Le Dean.	1985	ディノフィシス	<i>Dinophysis acuminata</i> toxin: status of toxicity bioassays in France.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 485–488.	<i>Dinophysis acuminata</i> /毒/アッセイ法
1715	Marcaillou-Le Baut C. and P. Masselin.	1990	ディノフィシス	Recent data on diarrhetic shellfish poisoning in France.	Toxic Marine Phytoplankton, 487–492.	フランス/DSP

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
1716	Mardones J., A. Clément, X. Rojas, and C. Aparicio.	2010	アレキサンドリウム	<i>Alexandrium catenella</i> during 2009 in Chilean waters, and recent expansion to coastal ocean.	Harmful Algae News, 41, 8–9.	
1717	Margalef R.	1961	環境	Hidrografía y fitoplancton de un área marina de la costa meridional de Puerto Rico.	Inv. Pesq., 18, 33–96.	marina, puerto, rico, costa, fitoplancton, hidrografía, meridional, hidrografía y fitoplancton de un área marina de la costa meridional de Puerto Rico
1718	Margalef R.	1998	ガンビエール	Red tides and ciguatera as successful ways in the evolution and survival of an admirable old phylum.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 3–7.	赤潮/シガテラ/毒/総説
1719	Margalef R., M. Estrada, and D. Blasco.	1979	赤潮一般	Functional morphology of organisms involved in red tides, as adapted to decaying turbulence.	Toxic Dinoflagellate Blooms, 89–94.	赤潮生物/形態
1720	Marie D., D. Vaulot, and F. Partensky.	1996	環境	Application of the novel nucleic acid dyes YOYO-1, YO-PRO-1, and PicoGreen for flow cytometric analysis of marine prokaryotes.	Applied and Environmental Microbiology, 62(5), 1649–1655.	flow, analysis, and PicoGreen for flow cytometric analysis of marine prokaryotes, application of the novel nucleic acid dyes YOYO-1, marine, yoyo, pro, acid, YO-PRO-1, novel, application, picogreen, nucleic, cytometric, dyes, prokaryotes
1721	Marín I., A. Aguilera, S. González-Gil, B. Reguera, and J. P. Abad.	2001	ディノフィス	Genetic analysis of three species of <i>Dinophysis</i> causing diarrhetic shellfish outbreaks in Galicia (NW Spain).	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 222–225.	遺伝解析/ <i>Dinophysis</i> /DSP/スペイン
1722	Mariño J., J. Maneiro, and J. Blanco.	1998	赤潮一般	The harmful algae monitoring programme of Galicia: good value for money.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 229–232.	有害/モニタリング/スペイン
1723	Martin D. F. and B. Martin.	1976	ミキモトイ・赤潮一般	Aponin, a cytolytic factor toward the red tide organism, <i>Gymnodinium breve</i> . Biological assay and preliminary characterization.	J. Environ. Sci. Health, Part A, 11, 613–622.	<i>Gymnodinium breve</i> / <i>Gomphosphaeria aponina</i> / cytolytic activity/red tide
1724	Marker A. F. H.	1977	環境	Some problems arising from the estimation of chlorophyll <i>a</i> and pheophytin <i>a</i> in methanol.	Limnology and Oceanography, 22(3), 578–579.	problems, pheophytin, arising, methanol, estimation, chlorophyll, Some problems arising from the estimation of chlorophyll <i>a</i> and pheophytin <i>a</i> in methanol
1725	Marquis M., J. P. Vernoux, J. Molgó, M. P. Sauviat, and R. J. Lewis.	1998	ガンビエール	Isolation and electrophysiological characterization of a new ciguatoxin extracted from Caribbean fish.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 476–477.	シガテラ毒/単離/カリブ海/魚

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
1726	Marquardt D. W.	1963	その他	An algorithm for least-squares estimation of nonlinear parameters.	J. Soc. Indust. Appl. Math., 11(2), 431–441.	least, nonlinear, squares, An algorithm for least-squares estimation of nonlinear parameters, algorithm, parameters, estimation
1727	Marsden I. D. and S. E. Shumway.	1992	アレキサンドリウム	Effects of the toxic dinoflagellate <i>Alexandrium tamarens</i> e on the greenshell mussel <i>Perna canaliculus</i> .	N.Z. J. Mar. Freshwat. Res., 26(3), 371–378.	<i>Alexandrium tamarens</i> e / <i>Perna canaliculus</i> / red tide/oxygen uptake/byssus production/mussel ecophysiology/paralytic shellfish poisoning
1728	Marshall H. G.	1995	赤潮一般	Succession of dinoflagellate blooms in the Chesapeake Bay, U.S.A.	Harmful Marine Algal Blooms, 615–620.	dinoflagellate, bay, chesapeake, succession, Succession of dinoflagellate blooms in the Chesapeake Bay, U.S.A., blooms
1729	Marshall J. A. and G. M. Hallegraeff.	1999	シャットネラ	Comparative ecophysiology of the harmful alga <i>Chattonella marina</i> (Raphidophyceae) from South Australian and Japanese waters.	Journal of Plankton Research, 21(10), 1809–1822.	
1730	Marshall J. A., B. Munday, Y. Yoshizawa, and G. Hallegraeff.	2001	シャットネラ	Effect of irradiance on superoxide production by <i>Chattonella marina</i> (Raphidophyceae) from South Australia and Japan.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 316–319.	<i>Chattonella marina</i> /スーパー オキサイド/照度
1731	Marshall J. A., P. D. Nichols, B. Hamilton, R. J. Lewis, and G. M. Hallegraeff.	2003	シャットネラ	Ichthyotoxicity of <i>Chattonella marina</i> (Raphidophyceae) to damselfish (<i>Acanthochromis polyacanthus</i>): The synergistic role of reactive oxygen species and free fatty acids.	Harmful Algae, 2, 273–281.	ichthyotoxicity/reactive oxygen species/free fatty acids/ <i>Chattonella marina</i> /superoxide/eicosapentaenoic acid
1732	Martin J. L., K. Haya, and D. J. Wildish.	1993	珪藻	Distribution and domoic acid content of <i>Nitzschia pseudodelicatissima</i> in the Bay of Fundy.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 613–618.	<i>Nitzschia pseudodelicatissima</i> /ドウモイ酸/ファンディ湾/分布
1733	Martin J. L., M. M. LeGresley, and D. J. A. Richard.	1998	毒	Toxic phytoplankton, PSP and ASP toxicity data during the years 1988–1996 from the southwest Bay of Fundy, Eastern Canada.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 233–234.	有毒/PSP/ASP/毒性/長期変化/カナダ
1734	Martin D. F. and B. B. Martin.	1975	毒	Studies of toxins from Florida red-tide outbreaks.	The First International Conference on Toxic Dinoflagellate Blooms, 287–298.	フロリダ/赤潮/毒
1735	Martin J. L. and D. Richard.	1996	毒	Shellfish toxicity from the Bay of Fundy, Eastern Canada: 50 years in retrospect.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 3–6.	貝毒/ファンディ湾/カナダ/50年間の展望

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
1736	Martin J. L., A. W. White, and J. J. Sullivan.	1990	毒	Anatomical distribution of paralytic shellfish toxins in soft-shell clams.	Toxic Marine Phytoplankton, 379–384.	ハマグリ/PSP/解剖学的分布
1737	Martinez A., J. M. Franco, I. Bravo, M. Mazoy, and E. Cacho.	1993	毒	PSP toxicity in <i>Haliotis tuberculata</i> from NW Spain.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 419–423.	PSP/スペイン
1738	Martínez R., C. Añíbarro, S. Fernández, and A. Aguilera.	2001	アレキサンドリウム	Arbitrarily primed PCR fingerprinting of RNA of <i>Alexandrium tamarensense</i> grown under varying nitrogen/phosphorus ratios, and identification of the peridinin-chlorophyll <i>a</i> -binding protein gene.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 246–249.	<i>Alexandrium tamarensense</i> /PCR/フィンガープリント/ペリディニン/クロロフィル- <i>a</i> /総合タンパク質
1739	マルビン K. T.	1966	ミキモトイ	アメリカにおける赤潮に関するシンポジウム(1) ギムノジュウム・ブレベの抑制に有効な化学薬品の篩い分け。	水産界, 978, 45–46.	抑制, アメリカ, 赤潮, ギムノジュウム・ブレベ, シンポジウム, 化学薬品
1740	丸山俊朗・半沢昌彦・森 隆・吉田多摩夫.	1984	ヘテロシグマ	硫酸アルミニウムによる <i>Olisthodiscus</i> sp. の除去とその機構.	Bulletin of the Japanese Society of Scientific Fisheries, 50(3), 457–463.	<i>Olisthodiscus</i> sp., 除去, 硫酸アルミニウム, <i>olisthodiscus</i> , 機構
1741	丸山俊朗・鈴木祥広・河添 智・土手 裕・増田純雄.	1998	赤潮一般	凝集剤とタンパク質を併用した空気分散型一泡沫分離法による海産赤潮プランクトンの直接回収.	水環境学会誌, 21(5), 310–317.	coagulant/collection/dispersed-air foam-separating system/protein/red tide phytoplankton
1742	丸山俊朗・山田僚一・薄井耕一・鈴木弘之・吉田多摩夫.	1987	赤潮一般	酸処理粘土による海産赤潮プランクトンの除去.	Nippon Suisan Gakkaishi, 53(10), 1811–1819.	海産赤潮プランクトン, 除去, 酸処理粘土
1743	丸山俊朗・山田僚一・薄井耕一・吉田多摩夫.	1988	赤潮一般	酸処理粘土による海水中のリン酸除去.	Nippon Suisan Gakkaishi, 54(5), 801–809.	海水, リン酸除去, 酸処理粘土
1744	Mason C. P., K. R. Edwards, R. E. Carlson, J. Pignatello, F. K. Gleason, and J. M. Wood.	1982	淡水赤潮・アレロバシー	Isolation of chlorine-containing antibiotic from the freshwater cyanobacterium <i>Scytonema hofmanni</i> .	Science, 215(4531), 400–402.	isolation, chlorine, Isolation of chlorine-containing antibiotic from the freshwater cyanobacterium <i>Scytonema hofmanni</i> , containing, cyanobacterium, <i>hofmanni</i> , freshwater, <i>scytonema</i> , antibiotic
1745	Masselin P., Z. Amzil, E. Abadie, E. Nézan, C. Le Bec, A. Carreras, C. Chiantella, and P. Truquet.	2001	アレキサンドリウム	Paralytic shellfish poisoning on the French Mediterranean coast in autumn 1998: <i>Alexandrium</i> "tamarensense complex" (Dinophyceae) as causative agent.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 26–29.	<i>Alexandrium tamarensense</i> /地中海/PSP

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
1746	松原 賢.	2007	サンゲイネア	渦鞭毛藻 <i>Akashiwo sanguinea</i> の赤潮発生機構に関する研究.	博士論文.	赤潮発生機構, 研究, 渦鞭毛藻 <i>Akashiwo sanguinea</i> , <i>sanguinea</i> , <i>akashiwo</i>
1747	Matsubara T., S. Nagasoe, Y. Yamasaki, T. Shikata, Y. Shimasaki, Y. Oshima, and T. Honjo.	2007	サンゲイネア	Effects of temperature, salinity, and irradiance on the growth of the dinoflagellate <i>Akashiwo sanguinea</i> .	Journal of Experimental Marine Biology and Ecology, 342(2), 226–230.	<i>Akashiwo sanguinea</i> /Dinoflagellate/Irradiance/Salinity/Temperature
1748	松原 賢・長副 聰・山崎康裕・紫加田知幸・島崎洋平・大嶋雄治・本城凡夫.	2008	サンゲイネア	渦鞭毛藻 <i>Akashiwo sanguinea</i> に対する中心目珪藻類による増殖抑制作用.	Nippon Suisan Gakkaishi, 74(4), 598–606.	<i>Akashiwo sanguinea</i> /アレロバシー/増殖抑制/中心目珪藻類
1749	松原 賢・横尾一成・古賀秀昭.	2011	シャットネラ	有明海佐賀県海域における <i>Chattonella</i> 赤潮の発生予察(短報).	日本プランクトン学会報, 58, 18–22.	<i>Chattonella</i> red tide/prediction/discriminant analysis/meteorological data
1750	松原 賢・吉田幸史・久野勝利.	2009	シャットネラ	2007年夏季に有明海佐賀県海域で発生した <i>Chattonella</i> 赤潮.	佐有水研報, 24, 39–47.	<i>chattonella</i> , 有明海佐賀, 海域, <i>Chattonella</i> 赤潮, 夏季
1751	Matsuda O. and A. Maruyama.	1985	環境・赤潮一般	Gel chromatographic characterization of dissolved organic phosphorus in eutrophic seawater during a phytoplankton bloom.	Bull. Plankton Soc. Japan, 32(2), 91–100.	seawater, Gel chromatographic characterization of dissolved organic phosphorus in eutrophic seawater during a phytoplankton bloom, characterization, dissolved, chromatographic, phytoplankton, organic, eutrophic, bloom, phosphorus, gel
1752	Matsuda A., T. Nishijima, and K. Fukami.	1996	アレキサンドリウム	Effects of nitrogen deficiency on the PSP production by <i>Alexandrium catenella</i> under axenic cultures.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 305–308.	PSP/ <i>Alexandrium catenella</i> /栄養欠乏/無菌培養
1753	松田篤志・西島敏隆・深見公雄.	1999	アレキサンドリウム	有毒渦鞭毛藻 <i>Alexandrium catenella</i> の増殖に及ぼす窒素・リン栄養塩の影響.	Nippon Suisan Gakkaishi, 65(5), 847–855.	<i>Alexandrium catenella</i> /窒素/リン/増殖速度/細胞内栄養塩含量/半飽和定数
1754	松田篤志・西島敏隆・深見公雄・足立真佐雄.	2001	アレキサンドリウム	有毒渦鞭毛藻 <i>Alexandrium catenella</i> の増殖に及ぼすB群ビタミンの影響.	Nippon Suisan Gakkaishi, 67(4), 658–663.	<i>Alexandrium catenella</i> /B群ビタミン/ビタミンB ₁₂ /比増殖速度
1755	Matsuda Y., T. Saito, and T. Taketoshi.	1994	生活環	Two novel endopeptidases released into the medium during mating of gametes of <i>Chlamydomonas reinhardtii</i> .	Plant and Cell Physiol., 35(6), 957–961.	cell wall lysis/ <i>Chlamydomonas reinhardtii</i> /endopeptidases/gamete/mating medium

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
1756	松田 治・山崎 信.	1990	環境	沿岸フロント域における植物プランクトン、海水中懸濁物の分布と海況要因.	昭和63・64(平成元)年度科学研究費補助金(一般研究B)研究成果報告書、赤潮鞭毛藻と植食性動物プランクトンの相互作用に関する研究、20-34.	海水、分布、海況要因、沿岸フロント域、植物プランクトン
1757	Matsuda O., S. Yang, and T. Yamamoto.	1997	環境	Nitrogen budget and water quality management in larviculture ponds of the swimming crab.	Interactions Between Cultured Species and Naturally Occurring Species in the Environment, Proceedings of the Twenty-fourth U.S.-Japan Aquaculture Panel Symposium, 25-31.	larviculture, swimming, crab, budget, quality, Nitrogen budget and water quality management in larviculture ponds of the swimming crab, management, ponds, water, nitrogen
1758	松平康雄・小山治行・遠藤拓郎.	1962	環境	福山港水域の海況の概要.	広大水畜産紀要, 3(2), 247-296.	水域、海況、福山、概要
1759	松江吉行.	1934	赤潮一般	織毛虫の激増によって生じたる赤潮.	水産学会報, 6, 242-243.	赤潮、織毛虫、激増
1760	松居 隆.	1994	毒	貝毒検査法の問題点ならびに展望.	Nippon Suisan Gakkaishi, 60(5), 681-682.	問題点、貝毒検査法、展望
1761	松井三郎.	2003	環境	生老病死の四苦締と環境ホルモン.	Endocrine Disrupter, 6(2), 1.	環境ホルモン、生老病死、苦締
1762	松本 弥.	2000	赤潮一般	物語古代エジプト人.	文藝春秋株式会社発行.	物語古代エジプト人
1763	Matsumura S., H. Fukushima, and Y. Sugimori.	1989	赤潮一般	Remotely sensed phytoplankton pigment concentrations around Japan using the Coastal Zone Color Scanner.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 185-188.	リモートセンシング
1764	Matsumura S. and M. Yokota.	1989	赤潮一般	Aircraft remote sensing for red tide observation.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 193-196.	リモートセンシング
1765	Matsuo S., Y. Anraku, S. Yamada, T. Honjo, T. Matsuo, and H. Wakita.	2001	赤潮一般・ヘテロカプサ	Effects of photocatalytic reactions on marine plankton: Titanium dioxide powder as catalyst on the body surface.	Journal of Environmental Science and Health, A36(7), 1419-1425.	Marine plankton/Photocatalysis/TiO ₂ /UVA

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
1766	Matsuoka K.	1985	生活環	Archeopyle structure in modern Gymnodinialean dinoflagellate cysts.	Review of Palaeobotany and Palynology, 44(3-4), 217-231.	Archeopyle structure in modern Gymnodinialean dinoflagellate cysts, dinoflagellate, cysts, gymnodinialean, archeopyle, modern, structure
1767	Matsuoka K. and Y. Fukuyo.	1995	生活環	Taxonomy of cysts.	Manual on Harmful Marine Microalgae, 381-401.	シスト/分類
1768	Matsuoka K., Y. Fukuyo, and D. M. Anderson.	1989	生活環	Methods for modern dinoflagellate cyst studies.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 461-479.	渦鞭毛藻/シスト
1769	Matsuoka K., Y. Fukuyo, and C. L. Gonzales.	1989	バハマンセ	A new discovery of cysts of <i>Pyrodinium bahamense</i> var. <i>compressum</i> from the Samar Sea, Philippines.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 301-304.	<i>Pyrodinium bahamense</i> var. <i>compressum</i> /フィリピン/シスト
1770	Matsuoka K., Y. Fukuyo, D. P. Praseno, and Q. Adnan.	1998	バハマンセ	<i>Pyrodinium bahamense</i> cysts in surface sediments of Jakarta Bay and off Ujung Pandang, Indonesia.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 63.	<i>Pyrodinium bahamense</i> /シスト/インドネシア
1771	Matsuoka K., S. Iizuka, H. Takayama, T. Honjo, Y. Fukuyo, and T. Ishimaru.	1989	ミキモトイ	Geographic distribution of <i>Gymnodinium nagasakiense</i> Takayama et Adachi around West Japan.	Red Tides: Biology, Environmental Science, and Toxicology, 101-104.	<i>Gymnodinium nagasakiense</i> /西日本/分布
1772	松岡數充・岩滝光儀.	2004	コクロディニウム	有害無殼渦鞭毛藻 <i>Cochlodinium polykrikoides</i> Margalef 研究の現状(総説).	Bull. Plankton Soc. Japan, 51(1), 38-45.	<i>Cochlodinium</i> / <i>Cochlodinium polykrikoides</i> / dinoflagellate / taxonomy / cyst
1773	松里寿彦・小林 博.	1974	シャットネラ	海産ミドリムシ赤潮による魚類の斃死機構解明に関する研究.	南西海区水研報, 7, 43-67.	斃死機構解明、海産ミドリムシ赤潮、研究、魚類
1774	松浦玲子・鷲山裕史.	2005	ヘテロカプサ	2003年の浜名湖における <i>Heterocapsa circularisquama</i> の出現.	静岡水試研報, 40, 53-59.	<i>Heterocapsa circularisquama</i> / 浜名湖 / 赤潮 / 漁業被害
1775	松浦昌宏・斎藤仁志・平田たつみ・藤本成明・高畠育雄・宗岡洋二郎.	1986	ヘテロカプサ	イガイ足糸前牽引筋におけるモノアミン類の作用.	広島大学総合科学部紀要III 情報行動科学研究, 10, 1-29.	イガイ足糸、牽引筋、モノアミン類、作用

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
1776	Matsuyama Y.	1996	赤潮一般	Incidence of red tides in Seto Inland Sea, Japan: Overview on long term monitoring and current harmful species.	Proc. Fifth Can. Workshop on Harmful Marine Algae, 164-168.	tides, inland, monitoring, sea, species, japan, harmful, incidence, red, seto, overview, incidence of red tides in Seto Inland Sea, Japan, overview on long term monitoring and current harmful species, term, long, current
1777	松山幸彦.	1999	ヘテロカプサ	3)二枚貝に対する <i>Heterocapsa circularisquama</i> の毒性発現機構.	日本プランクトン学会報, 46(2), 157-160.	赤潮/渦鞭毛藻/ <i>Heterocapsa circularisquama</i> /毒性
1778	Matsuyama Y.	1999	ヘテロカプサ	Harmful effect of dinoflagellate <i>Heterocapsa circularisquama</i> on shellfish aquaculture in Japan.	Japan Agricultural Research Quarterly, 33(4), 283-293.	<i>Heterocapsa</i> /red tide/bivalve/toxicity/secondary damage
1779	松山幸彦.	1999	ヘテロカプサ	広島力キを赤潮から救えるか.	瀬戸内水研ニュース, 1, 13-17.	<i>Heterocapsa</i>
1780	松山幸彦.	2001	ヘテロカプサ	有害赤潮渦鞭毛藻 <i>Heterocapsa circularisquama</i> の赤潮発生機構と二枚貝に及ぼす影響に関する生理生態学的研究.	九州大学学位論文, 242p.	赤潮発生機構, 影響, heterocapsa, 有害赤潮渦鞭毛藻 <i>Heterocapsa circularisquama</i> , 二枚貝, 生理生態学的研究, <i>circularisquama</i>
1781	松山幸彦.	2003	ヘテロカプサ	有害渦鞭毛藻 <i>Heterocapsa circularisquama</i> に関する生理生態学的研究—I. <i>H. circularisquama</i> 赤潮の発生および分布拡大機構に影響する環境要因等の解明.	水産総合センター研究報告, 7, 24-105.	<i>Heterocapsa circularisquama</i> /dinoflagellate/red tide/shellfish/environmental factors
1782	Matsuyama Y.	2003	ヘテロカプサ	Physiological and ecological studies on the harmful dinoflagellate <i>Heterocapsa circularisquama</i> -II Clarification on toxicity of <i>H. circularisquama</i> and its mechanisms causing shellfish kills.	Bull. Fish. Res. Agen., 9, 13-117.	<i>Heterocapsa circularisquama</i> /dinoflagellate/bivalve/mortality/toxicity
1783	松山幸彦.	2004	ヘテロカプサ	有害渦鞭毛藻ヘテロカプサ・サーキュラリスカーマの発生および貝類斃死機構の解明に関する研究.	日本水産学会誌, 70(4), 504-507.	有害渦鞭毛藻 ヘテロカプサ・サーキュラリスカーマ, 貝類斃死機構, 研究, 発生, 解明
1784	松山幸彦・木村 淳・藤井 斎・高山晴義・内田卓志.	1997	ヘテロカプサ	1995年広島湾西部で発生した <i>Heterocapsa circularisquama</i> 赤潮の発生状況と漁業被害の概要.	南西海区水産研究所研究報告, 30, 189-207.	<i>Heterocapsa circularisquama</i> /Red tide/Hiroshima Bay/Bivalve/Mortality
1785	Matsuyama Y., Y. Koizumi, and T. Uchida.	1998	ヘテロカプサ・環境	Effect of harmful phytoplankton on the survival of the abalones, <i>Haliotis discus</i> and <i>Sulculus diversicolor</i> .	Bulletin of Nansei National Fisheries Research Institute, 31, 19-24.	<i>Heterocapsa</i> /Red tide/Dinoflagellate/Gastropod/Abalone/Mortality

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
1786	Matsuyama Y., M. Miyamoto, and Y. Kotani.	1999	カテナータム	Grazing impacts of the heterotrophic dinoflagellate <i>Polykrikos kofoidii</i> on a bloom of <i>Gymnodinium catenatum</i> .	Aquatic Microbial Ecology, 17(1), 91–98.	PSP / <i>Gymnodinium catenatum</i> / <i>Polykrikos kofoidii</i> / harmful algal bloom / predation heterotrophic dinoflagellate
1787	松山幸彦・永井清仁・水口忠久・藤原正嗣・石村美佐・山口峰生・内田卓志・本城凡夫.	1995	ヘテロカプサ	1992年に英虞湾において発生した <i>Heterocapsa</i> sp. 赤潮発生期の環境特性とアコヤガイ斃死の特徴について.	日本水産学会誌, 61(1), 35–41.	赤潮 / <i>Heterocapsa</i> sp. / 英虞湾 / 斃死 / アコヤガイ / 降雨 / 鉛直混合 / 涡鞭毛藻
1788	Matsuyama Y. and T. Suzuki.	1998	ヘテロカプサ	Free fatty acid in <i>Heterocapsa circularisquama</i> and <i>Heterocapsa triquetra</i> (Dinophyceae).	Fisheries Science, 64(4), 662–663.	red tide / dinoflagellate / <i>Heterocapsa circularisquama</i> / <i>Heterocapsa triquetra</i> / free fatty acid / HPLC
1789	Matsuyama Y. and T. Uchida.	1997	ヘテロカプサ・赤潮一般・環境	Simplified method to measure the clearance rate of bivalve fed on microalgae.	Bull. Nansei Natl. Fish. Res. Inst., 30, 183–188.	clearance rate / <i>in vivo</i> fluorescence / microalgae / <i>Mytilus galloprovincialis</i> / bivalve
1790	松山幸彦・内田卓志・本城凡夫.	1995	環境	広島湾沿岸域における溶存態有機炭素の濃度.	南西水研報, 28, 55–61.	high temperature oxidation method / DOC / Hiroshima Bay
1791	Matsuyama Y., T. Uchida, and T. Honjo.	1997	ヘテロカプサ	Toxic effects of the dinoflagellate <i>Heterocapsa circularisquama</i> on clearance rate of the blue mussel <i>Mytilus galloprovincialis</i> .	Marine Ecology Progress Series, 146, 73–80.	<i>Heterocapsa circularisquama</i> / <i>Mytilus galloprovincialis</i> / Clearance rate / Bivalve / Dinoflagellate / Toxic effect
1792	Matsuyama Y., T. Uchida, and T. Honjo.	1998	ヘテロカプサ・ミキモトイ	The harmful effect of red tide dinoflagellates, <i>Heterocapsa circularisquama</i> and <i>Gymnodinium mikimotoi</i> on the clearance rate and survival of the blue mussel, <i>Mytilus galloprovincialis</i> .	Harmful Algae, Reguera B. et al. eds, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, Paris, 422–424.	rate, mikimotoi, survival, clearance, tide, heterocapsa, dinoflagellates, effect, harmful, mytilus, red, gymnodinium, galloprovincialis, blue, The harmful effect of red tide dinoflagellates, <i>Heterocapsa circularisquama</i> and <i>Gymnodinium mikimotoi</i> on the clearance rate and survival of the blue mussel, <i>Mytilus galloprovincialis</i> , mussel, circularisquama
1793	Matsuyama Y., T. Uchida, and T. Honjo.	1998	ヘテロカプサ・ミキモトイ	The effects of <i>Heterocapsa circularisquama</i> and <i>Gymnodinium mikimotoi</i> on the clearance rate and survival of blue mussels, <i>Mytilus galloprovincialis</i> .	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 422–424.	<i>Heterocapsa circularisquama</i> / <i>Gymnodinium mikimotoi</i> / ガイ/ろ過速度
1794	Matsuyama Y., T. Uchida, and T. Honjo.	1999	ヘテロカプサ・ミキモトイ・アレロバシー	Effects of harmful dinoflagellates, <i>Gymnodinium mikimotoi</i> and <i>Heterocapsa circularisquama</i> , red-tide on filtering rate of bivalve molluscs.	Fisheries Science, 65(2), 248–253.	red tide / dinoflagellate / bivalve / <i>Gymnodinium mikimotoi</i> / <i>Heterocapsa circularisquama</i> / clearance rate / mussel / oyster
1795	Matsuyama Y., T. Uchida, T. Honjo, and S. E. Shumway.	2001	ヘテロカプサ	Impacts of the harmful dinoflagellate, <i>Heterocapsa circularisquama</i> , on shellfish aquaculture in Japan.	Journal of Shellfish Research, 20(3), 1269–1272.	<i>Heterocapsa circularisquama</i> / red tide / shellfish / death / toxicity

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1796	Matsuyama Y., T. Uchida, and T. Honjo.	2003	ヘテロカプサ	<i>Heterocapsa circularisquama</i> .	Red Tides, ed. T. Okaichi, 371–382.	Heterocapsa
1797	松山幸彦・内田卓志・小谷祐一.	2000	珪藻・アレロバシー	ラフィド藻 <i>Heterosigma akashiwo</i> および <i>Chattonella antiqua</i> の培養ろ液が珪藻 <i>Skeletonema costatum</i> の増殖に及ぼす影響.	瀬戸内海区水産研究所研究報告, 2, 57–66.	<i>Heterosigma akashiwo</i> / <i>Chattonella antiqua</i> / raphidophyte / growth suppression / <i>Skeletonema costatum</i> / filtrate
1798	松山幸彦・内田卓志・小谷祐一.	2000	アレキサンドリウム	<i>Alexandrium tamarense</i> 栄養細胞の増殖特性と環境要因との関係.	バイオニア特別研究 麻痺性有毒プランクトンの発生予察手法の開発, 平成11年度研究報告, 瀬戸内海区水産研究所, 広島, 5–11.	<i>Alexandrium tamarense</i> 栄養細胞, 環境要因, <i>tamarense</i> , <i>alexandrium</i> , 関係, 増殖特性
1799	松山幸彦・内田卓志・小谷祐一・長井 敏.	2002	アレキサンドリウム	栄養細胞の増殖特性と緩急要因との関係.	運営費交付金プロジェクト研究 麻痺性有毒プランクトンの発生予察手法の開発, 事後評議会議資料. 瀬戸内海区水産研究所, 広島, 3–5.	関係, 栄養細胞, 増殖特性, 緩急要因
1800	Matsuyama Y., T. Uchida, K. Nagai, M. Ishimura, A. Nishimura, M. Yamaguchi, and T. Honjo.	1996	ヘテロカプサ	Biological and environmental aspects of noxious dinoflagellate red tides by <i>Heterocapsa circularisquama</i> in the west Japan.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 247–250.	<i>Heterocapsa circularisquama</i> / 西日本 / 潟鞭毛藻 / 環境
1801	Matsuyama Y., H. Usuki, T. Uchida, and Y. Kotani.	2001	赤潮一般	Effects of harmful algae on the early planktonic larvae of the oyster, <i>Crassostrea gigas</i> .	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 411–414.	カキ/幼生/有害/植物プランクトン
1802	Matthews S. G. and G. C. Pitcher.	1996	赤潮一般	Worst recorded marine mortality on the South African coast.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 89–92.	南アフリカ/大量斃死
1803	McCoy L. F., Jr., D. L. Eng-Wilmot, and D. F. Martin.	1979	アレロバシー・ギムノディニウム	Isolation and partial purification of a red tide (<i>Gymnodinium breve</i>) cytolytic factor(s) from cultures of <i>Gomphosphaeria aponina</i> .	J. Agr. Food Chem., 27(1), 69–74.	purification, cytolytic, isolation, tide, Isolation and partial purification of a red tide (<i>Gymnodinium breve</i>) cytolytic factor (s) from cultures of <i>Gomphosphaeria aponina</i> , red, cultures, <i>gymnodinium</i> , <i>breve</i> , <i>gomphosphaeria</i> , partial, factor, <i>aponina</i>
1804	McCoy L. F., Jr. and D. F. Martin.	1977	アレロバシー・ギムノディニウム	The influence of <i>Gomphosphaeria aponina</i> on the growth of <i>Gymnodinium breve</i> and the effect of aponin on the ichthyotoxicity of <i>Gymnodinium breve</i> .	Chem. Biol. Interact., 17(1), 17–24.	The influence of <i>Gomphosphaeria aponina</i> on the growth of <i>Gymnodinium breve</i> and the effect of aponin on the ichthyotoxicity of <i>Gymnodinium breve</i> , ichthyotoxicity, aponin, influence, effect, <i>gymnodinium</i> , <i>breve</i> , <i>gomphosphaeria</i> , growth, <i>aponina</i>
1805	McCracken M. D., R. E. Middaugh, and R. S. Middaugh.	1980	アレロバシー・クラミドモナス	A chemical characterization of an algal inhibitor obtained from <i>Chlamydomonas</i> .	Hydrobiologia, 70(3), 271–276.	algal antibiosis/inhibition of algal growth/fatty acids

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1806	McHugh J. L.	1989	赤潮一般	Overview of bay scallop (<i>Argopecten irradians</i>) landings.	Novel Phytoplankton Blooms, 485–490.	総説/ホタテガイ
1807	McKee D. B., L. E. Fleming, R. Tamer, R. Weisman, and D. Blythe.	2001	ガンビエール	Physician diagnosis and reporting of Ciguatera fish poisoning in an endemic area.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 451–453.	シガテラ毒/毒/魚
1808	McKelvy J. F. and Y. C. Lee.	1969	アレロパシー・その他	Microheterogeneity of the carbohydrate group of <i>Aspergillus oryzae</i> α -amylase.	Arch. Biochem. Biophys., 132(1), 99–110.	oryzae, amylase, group, Microheterogeneity of the carbohydrate group of <i>Aspergillus oryzae</i> α -amylase, microheterogeneity, aspergillus, carbohydrate
1809	McKenzie C. H., E. A. Hatfield, F. M. Harper, R. J. Tompson, and C. C. Parrish.	1998	アレキサンドリウム	<i>Alexandrium fundyense</i> hypnozygote morphology—implications for encystment and excystment.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 165–166.	<i>Alexandrium fundyense</i> /シスト/形態
1810	McKnight D. M. and F. M. M. Morel.	1979	赤潮一般	Release of weak and strong copper-complexing agents by algae.	Limnology and Oceanography, 24(5), 823–837.	weak, strong, agents, complexing, release, algae, copper, Release of weak and strong copper-complexing agents by algae
1811	McLachlan J.	1973	環境	Growth media=marine.	Culture method and growth measurements, 25–52.	Growth media=marine, marine, media, growth
1812	McLachlan J. L.	1993	ディノフィシス	Evidence for sexuality in a species of <i>Dinophysis</i> .	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 143–146.	<i>Dinophysis</i> /有性生殖
1813	McMahon T., R. Raine, and J. Silke.	1998	赤潮一般	Oceanographic control of harmful phytoplankton blooms around southwestern Ireland.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 128–130.	アイルランド/植物プランクトン/赤潮/管理
1814	McMinn A., G. Hallegraeff, J. Roberts, J. Smith, A. Lovell, A. Jenkinson, and H. Heijnen.	2001	カテナータム	Recent introduction of <i>Gymnodinium catenatum</i> to Port Lincoln, South Australia.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 477–480.	<i>Gymnodinium catenatum</i> /オーストラリア
1815	McQuoid M. R.	2002	珪藻	Pelagic and benthic environmental controls on the spatial distribution of a viable diatom propagule bank on the Swedish West Coast.	Journal of Phycology, 38(5), 881–893.	Bacillariophyceae/germination/MPN/phytoplankton/PLS /RDA/resting stages/Skagerrak/spores/surface sediment

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1816	McQuoid M. R.	2005	生活環	Influence of salinity on seasonal germination of resting stages and composition of microplankton on the Swedish west coast.	Mar. Ecol. Prog. Ser., 289, 151–163.	resting stages/cysts/spores/germination/diatoms/dinoflagellates/salinity/pH
1817	McQuoid M. R. and L. A. Hobson.	1995	珪藻	Importance of resting stages in diatom seasonal succession.	J. Phycol., 31(1), 44–50.	Bacillariophyceae/germination/photoperiod/resting stages/spores/succession/temperature
1818	McQuoid M. R. and L. A. Hobson.	1996	珪藻	Diatom resting stages.	J. Phycol., 32(6), 889–902.	Diatom resting stages, resting, diatom, stages
1819	Medcof J. C.	1985	アレキサンドリウム	Life and death with <i>Gonyaulax</i> : An historical perspective.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 1–8.	<i>Gonyaulax</i> /歴史的展望/生/死
1820	Medina D., G. Inocente, and C. Lopez.	1993	毒	PSP in bivalve molluscs along the Uruguayan coast.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 425–428.	PSP/ウルグアイ
1821	Meksumpun S., K. Ichimi, K. Tada, and S. Montani.	1998	ミキモトイ	Relationships between biochemical composition of <i>Gymnodinium mikimotoi</i> and environmental conditions during a red tide.	Plankton Biology and Ecology, 45(2), 117–128.	Red Tide/dinoflagellate/ <i>Gymnodinium</i> /biochemical components/nutrients
1822	Meksumpun S., S. Montani, K. Ichimi, K. Tada, S. Yoshimatsu, and T. Okaichi.	1995	ミキモトイ	Relationships between the biochemical composition and the environmental conditions of <i>Gymnodinium</i> sp. red tide in the Seto Inland Sea.	Harmful Marine Algal Blooms, 621–626.	inland, conditions, tide, composition, sea, biochemical, red, seto, <i>gymnodinium</i> , environmental, relationships, Relationships between the biochemical composition and the environmental conditions of <i>Gymnodinium</i> sp. red tide in the Seto Inland Sea
1823	Meksumpun S., S. Montani, T. Lirdwitatayaprasit, H. Sakamoto, T. Ochi, and T. Okaichi.	1993	シャットネラ	Changes in chemical components and energy charge during growth cycle of <i>Chattonella antiqua</i> .	Nippon Suisan Gakkaishi, 59(10), 1737–1743.	<i>chattonella</i> , cycle, energy, Changes in chemical components and energy charge during growth cycle of <i>Chattonella antiqua</i> , charge, components, chemical, changes, growth, antiqua
1824	Meksumpun S., S. Montani, and T. Okaichi.	1993	シャットネラ	Changes in amino acid composition during cyst formation and quiescence of <i>Chattonella antiqua</i> .	Toxic Phytoplankton Blooms in the Sea, 147–152.	<i>Chattonella antiqua</i> /シスト/アミノ酸組成/シスト形成
1825	Meksumpun S., S. Montani, and T. Okaichi.	1994	環境	Changes in cellular contents of nucleotides during the growth processes of two marine dinoflagellates.	Bulletin of Plankton Society of Japan, 40(2), 101–108.	nucleotide/cyst/ <i>Alexandrium catenella</i> / <i>Scrippsiella trochoidea</i> /energy charge (EC)

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
1826	Meksumpun S., S. Montani, and T. Okaichi.	1994	アレキサンドリウム	Changes in some chemical components of <i>Alexandrium catenella</i> and <i>Scrippsiella trochoidea</i> during their growth cycles.	Fisheries Science, 60(2), 207–212.	<i>Alexandrium catenella</i> / <i>Scrippsiella trochoidea</i> / dinoflagellate / ATP
1827	Meksumpun S., S. Montani, and M. Uematsu.	1994	シャットネラ	Elemental components of cyst walls of three marine phytoplankton. <i>Chattonella antiqua</i> (Raphidophyceae), <i>Alexandrium catenella</i> and <i>Scrippsiella trochoidea</i> (Dinophyceae).	Phycologia, 33(4), 275–280.	chattonella, trochoidea, Elemental components of cyst walls of three marine phytoplankton, Chattonella antiqua (Raphidophyceae), Alexandrium catenella and Scrippsiella trochoidea (Dinophyceae), scrippsiella, marine, alexandrium, components, elemental, walls, dinophyceae, three, cyst, phytoplankton, catenella, antiqua, raphidophyceae
1828	Meldahl A. S., B. Edvardsen, and F. Fonnum.	1993	ポリレピス	The effect of <i>Prymnesium</i> -toxin on neurotransmitter transport mechanisms: The development of a sensitive test method.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 895–900.	<i>Prymnesium</i> / 毒 / 神経伝達 / テスト法
1829	Mendez S. M.	1993	赤潮一般	Uruguayan red tide monitoring programme: Preliminary results (1990–1991).	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 287–291.	モニタリング
1830	Méndez S. and M. Ferrario.	2009	珪藻	First report of <i>Pseudo-nitzschia multiseries</i> in Uruguay—January 2009.	Harmful Algae News, 40, 5–6.	
1831	Mendez S. M., D. M. Kulis, and D. M. Anderson.	2001	カテナータム	PSP toxin production of Uruguayan isolates of <i>Gymnodinium catenatum</i> and <i>Alexandrium tamarense</i> .	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 352–355.	<i>Gymnodinium catenatum</i> / <i>Alexandrium tamarense</i> / PSP / 毒
1832	Méndez S., D. Severov, G. Ferrari, and C. Mesones.	1996	アレキサンドリウム	Early spring <i>Alexandrium tamarense</i> toxic blooms in Uruguayan waters.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 113–116.	ウルグアイ / <i>Alexandrium tamarense</i> / 有毒 / 春
1833	Meneguen A., P. Lassus, F. De Cremoux, and L. Boutibonne.	1998	ディノフィシス	Modelling <i>Dinophysis</i> blooms: A first approach.	Toxic Marine Phytoplankton, 195–200.	<i>Dinophysis</i> / 赤潮モデル
1834	Menezes M., S. Branco, L. A. O. Proenca, and M. A. Schramm.	2007	アレキサンドリウム	Bloom of <i>Alexandrium minutum</i> Halim on Rio de Janeiro coast: Occurrence and toxicity.	Harmful Algae News, 34, 7–9.	alexandrium, toxicity, occurrence, coast, minutum, halim, bloom, janeiro, bloom of Alexandrium minutum Halim on Rio de Janeiro coast, occurrence and toxicity, rio
1835	Menzel D. W. and N. Corwin.	1965	環境	The measurement of total phosphorus in seawater based on the liberation of organically bound fractions by persulfate oxidation.	Limnology and Oceanography, 10(2), 280–282.	oxidation, The measurement of total phosphorus in seawater based on the liberation of organically bound fractions by persulfate oxidation, seawater, based, measurement, bound, liberation, fractions, organically, persulfate, total, phosphorus

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
1836	Menzel D. W., E. M. Hulbert, and J. H. Ryther.	1963	環境	The effects of enriching Sargasso Sea water on the production and species composition of the phytoplankton.	Deep-Sea Research., 10(3), 209–219.	production, composition, sea, species, phytoplankton, sargasso, enriching, effects, The effects of enriching Sargasso Sea water on the production and species composition of the phytoplankton, water
1837	Mercado J. M., M. D. P. Sánchez-Saavedra, G. Correa-Reyes, L. Lubián, O. Montero, and F. L. Figueroa.	2004	珪藻	Blue light effect on growth, light absorption characteristics and photosynthesis of five benthic diatom strains.	Aquat. Bot., 78(3), 265–277.	bio-optic/benthic diatoms/chlorophyll fluorescence/light quality/photosynthesis
1838	Metcalf J. S., S. A. Banack, and P. A. Cox.	2010	淡水赤潮・毒	Beyond Guam: Current status of research on the neurotoxic amino acid BMAA by cyanobacteria.	Harmful Algae News, 42, 8.	
1839	Michael W.	2003	赤潮一般	Evolution of secondary metabolites from an ecological and molecular phylogenetic perspective.	Phytochemistry, 64(1), 3–19.	secondary metabolites/ecological function/defence/attraction/molecular phylogeny/fabaceae/lamiaceae/solanaceae/chemotaxonomy
1840	Micheli C., E. Magaletti, and C. Chimenz.	1996	赤潮一般	Effect of stress on the growth and cell cycle of dinoflagellates.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 317–319.	渦鞭毛藻/細胞周期/増殖/ストレス
1841	Mickelson C. and C. M. Yentsch.	1979	アレキサンドリウム	Toxicity and nucleic acid content of <i>Gonyaulax excavata</i> .	Toxic Dinoflagellate Blooms, 131–134.	<i>Gonyaulax excavata</i> /毒性/核酸量
1842	Midorikawa T. and E. Tanoue.	1996	環境	Extraction and characterization of organic ligands from oceanic water columns by immobilized metal ion affinity chromatography.	Marine Chemistry, 52, 157–171.	oceanic, Extraction and characterization of organic ligands from oceanic water columns by immobilized metal ion affinity chromatography, characterization, metal, ligands, extraction, organic, immobilized, columns, affinity, chromatography, water, ion
1843	Midorikawa T. and E. Tanoue.	1996	環境	Effects of ligand speciation on determinations of the complexing abilities of strong ligands in natural waters.	Journal of Oceanography, 52, 421–439.	waters, strong, speciation, abilities, complexing, ligand, ligands, natural, Effects of ligand speciation on determinations of the complexing abilities of strong ligands in natural waters, effects, determinations
1844	Mie Prefectural Fisheries experimental station.	1986	赤潮一般	Physiological features of red tide organisms and environmental characteristics of the red tides in Gokasho Bay and Ago Bay.	Fiscal Report on Red Tides. Japanese Fisheries Agency, 1–37.	tides, tide, characteristics, organisms, bay, ago, Physiological features of red tide organisms and environmental characteristics of the red tides in Gokasho Bay and Ago Bay, red, environmental, gokasho, physiological, features
1845	三重県.	1997	ヘテロカプサ	有害渦鞭毛藻ヘテロカプサ・サーキュラリスカーマについて。	三重県.	Heterocapsa

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1846	三重県水産技術センター.	1993	環境	貧酸素水塊被害防止対策事業報告書.	貧酸素水塊発生機構の解明. 48p.	貧酸素水塊被害防止対策事業報告書
1847	三重県水産技術センター.	1994	赤潮一般	赤潮貝毒監視事業報告書.	五ヶ所湾及び英虞湾における赤潮生物の増殖と環境特性に関する研究－IX, 15p.	赤潮貝毒監視事業報告書
1848	右田清治.	1967	珪藻	<i>Skeletonema costatum</i> の有性生殖について.	日本水産学会誌, 33(5), 392-398.	<i>skeletonema</i> , <i>Skeletonema costatum</i> , <i>costatum</i> , 有性生殖
1849	Míguez Á., M. L. Fernández, E. Cacho, and A. Martínez.	1998	ディノフィシス	Mouse survival time as a DSP toxicity criterion.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 239-240.	DSP/毒性/マウス
1850	Míguez Á., M. L. Fernández, and S. Fraga.	1996	毒	First detection of domoic acid in Galicia (NW of Spain).	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 143-145.	スペイン/ガルシア/ドウモイ酸
1851	Mihnea P. E.	1979	赤潮一般	Some specific features of dinoflagellate <i>Exuviaella cordata</i> Ostf. blooming in the Black Sea.	Toxic Dinoflagellate Blooms, 77-82.	<i>Exuviaella cordata</i> /黒海
1852	Mihnea P. E.	1993	赤潮一般	Blooms of <i>Chrysophyta</i> in the Black Sea.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 293-297.	<i>Chrysophyta</i> /黒海/赤潮
1853	Mikhail S. K.	2007	シャットネラ	First monospecific bloom of the harmful raphidophyte <i>Chattonella antiqua</i> (Hada) Ono in Alexandria waters related to water quality and copepod grazing.	Chem. Ecol., 23, 393-407.	
1854	Miller D. M. and D. R. Tindall.	1985	ガンビエール	Physiological effects of HPLC-purified maitotoxin from a dinoflagellate, <i>Gambierdiscus toxicus</i> .	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 375-378.	<i>Gambierdiscus toxicus</i> /マイトキシン/生理活性
1855	Miller D. M., D. R. Tindall, and C. W. Venable.	1990	ガンビエール	NMR spectroscopy of chlorophyll(s)-a isolated from <i>Gambierdiscus toxicus</i> .	Toxic Marine Phytoplankton, 305-310.	<i>Gambierdiscus toxicus</i> /クロロフィル/NMR

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1856	Mills L. J. and G. Klein-MacPhee.	1979	毒	Toxicity of the New England red tide dinoflagellate to winter flounder larvae.	Toxic Dinoflagellate Blooms, 389–394.	ヒラメ稚魚/毒性/ニューイングランド/赤潮
1857	Minei V. A.	1989	ブラウンタイド	Brown tide comprehensive assessment and management program.	Novel Phytoplankton Blooms, 741–760.	brown tide/アセメント/管理
1858	Minei V.	1989	ブラウンタイド	The possible role of lawn fertilizers and pesticide use in the occurrence of the brown tide.	Novel Phytoplankton Blooms, 785.	brown tide/肥料/殺虫剤
1859	三島康史・星加 章・谷本照己・上嶋英機.	2001	環境	海田湾の水・底質環境－海田湾における底質環境修復技術の研究（I）－.	中国工業技術研究所報告, 56, 1–39.	底質環境修復技術, 研究, 水, 底質環境海田湾, 海田湾
1860	Mitsui A., D. Rosner, A. Goodman, G. Reyes-Vasquez, T. Kusumi, T. Kodama, and K. Nomoto.	1989	淡水赤潮	Hemolytic toxins in marine cyanobacterium <i>Synechococcus</i> sp.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 367–370.	溶血活性/ <i>Synechococcus</i> sp./シアノバクテリア/毒
1861	Mitsutani A., K. Takesue, M. Kirita, and Y. Ishida.	1992	珪藻	Lysis of <i>Skeletonema costatum</i> by <i>Cytophaga</i> sp. isolated from the coastal water of the Ariake Sea.	Nippon Suisan Gakkaishi, 58(11), 2159–2169.	<i>skeletonema</i> , lysis, Lysis of <i>Skeletonema costatum</i> by <i>Cytophaga</i> sp. isolated from the coastal water of the Ariake Sea, sea, ariake, isolated, coastal, cytophaga, costatum, water
1862	Miyachi S., I. Karube, and Y. Ishida.	1989	環境	Current topics in marine biotechnology.	The Japanese Society for Marine Biotechnology, 161–164.	biotechnology, marine, topics, current, Current topics in marine biotechnology
1863	Miyagi N., E. Satoh, and T. Fujii.	1989	ヘテロシグマ	Effects of <i>n</i> -alkylamines on motility and viability of <i>Heterosigma akashiwo</i> cells.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 245–248.	<i>Heterosigma akashiwo</i> /アリキールアミン
1864	Miyahara K., S. Nagai, S. Itakura, K. Yamamoto, K. Fujisawa, T. Iwamoto, S. Yoshimatsu, S. Matsuoka, A. Yuasa, K. Makino, Y. Hori, S. Nagata, K. Nagasaki, M. Yamaguchi, and T. Honjo.	1996	珪藻	First record of a bloom of <i>Thalassiosira diporocyclus</i> in the eastern Seto Inland Sea.	Fisheries Science, 62(6), 878–882.	bloom/ <i>Thalassiosira diporocyclus</i> /colony-forming diatom/Seto Inland Sea/nutrients
1865	宮原一隆・氏 良介・山田東也・松井芳房・西川哲也・鬼塚 剛.	2005	コクロディニウム	2003年9月に日本海山陰沿岸海域で発生した <i>Cochlodinium polykrikoides</i> Margalef赤潮.	日本プランクトン学会報, 52(1), 11–18.	harmful dinoflagellate/ <i>Cochlodinium polykrikoides</i> /the Japan Sea/red tide/Tsushima Current

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1866	宮地傳三郎・増井哲夫・松永 保.	1942	環境	福岡灣の底棲群聚の定量的研究.	海と空, 22(7), 232–251.	定量的研究, 底棲群聚, 福岡灣
1867	Miyake K., H. Tachida, Y. Oshima, R. Arai, S. Kimura, N. Imada, and T. Honjo.	2001	スズ	Genetic variation of the cytochrome <i>b</i> gene in the rosy bitterling, <i>Rhodeus ocellatus</i> (Cyprinidae) in Japan.	Ichthyological Research, 48, 105–110.	<i>Rhodeus ocellatus</i> / <i>Rhodeus ocellatus kurumeus</i> /Endangered fish/Conservation/Mitochondrial polymorphism
1868	宮本政秀・吉田雄一・河邊 博・松山幸彦・高山晴義.	2002	ギロディニウム	1995年に羊角湾で発生した渦鞭毛藻 <i>Gyrodinium</i> sp. の赤潮: 発生期の環境特性と養殖魚への影響.	日本水産学会誌, 68(2), 157–163.	<i>Gyrodinium</i> sp/赤潮/渦鞭毛藻/毒性/環境条件/羊角湾
1869	宮村和良・阿保勝之.	2005	カテナータム	冬季、猪串湾と小蒲江湾に出現する <i>Gymnodinium catenatum</i> の個体群形成に影響する海況条件.	水産海洋研究, 69(4), 284–293.	paralytic shellfish poisoning/ <i>Gymnodinium catenatum</i> /inverse estuarine circulation/estuarine circulation
1870	宮村和良・古川英一.	2006	カテナータム	麻痺性貝毒プランクトン <i>Gymnodinium catenatum</i> Graham による小蒲江湾の養殖ヒオウギガイの毒化.	日本プランクトン学会報, 53(1), 1–6.	<i>Gymnodinium catenatum</i> /PSP/Scallop/Toxin/Water movement
1871	宮村和良・三ヶ尻孝文・金澤 健.	2005	ミキモトイ	2003年大分県臼杵湾沿岸に発生した有害渦鞭毛藻 <i>Karenia mikimotoi</i> 赤潮の出現特性.	水産海洋研究, 69(2), 91–98.	<i>Karenia mikimotoi</i> /red tide/intrusion/satellite/Usuki Bay/Suo-Nada
1872	宮下一明・木幡邦男・渡辺正孝・広海十朗・門田定美.	1994	シャットネラ	赤潮ラフィド藻 <i>Chattonella antiqua</i> に対する珪藻 <i>Amphiprora hyalina</i> の増殖阻害効果.	日本大学農獸医学部学術研究報告, 51, 158–163.	Allelopathy/Mix culture/ <i>Amphiprora hyalina</i> /Red-tide flagellate/ <i>Chattonella antiqua</i>
1873	Miyata K. and A. Hattori.	1986	環境	A simple fractionation method for determination of phosphorus components in phytoplankton: Application to natural populations of summer surface water of Tokyo Bay.	J. Oceanogr. Soc. Japan, 42(4), 255–265.	determination, populations, simple, method, bay, a simple fractionation method for determination of phosphorus components in phytoplankton, application to natural populations of summer surface water of Tokyo Bay, fractionation, surface, phytoplankton, components, natural, summer, phosphorus, tokyo, application, water
1874	宮崎一光.	1936	赤潮一般	金澤養蠣場に発生した赤潮に就いて.	養殖會誌, 6(10), 181–185.	赤潮, 金澤養蠣場
1875	宮崎照雄.	1998	アコヤガイ	養殖真珠貝に大量斃死を起こすアコヤウイルス病.	月刊 海洋, 14, 77–84.	養殖真珠貝, アコヤウイルス病, 大量斃死

番号	著者名	発行年数	ジャンル	題名	文献名・巻号・ページ	キーワード
1876	Miyazaki Y., T. Iwashita, K. Yamaguchi, T. Oda, Y. Matsuyama, and T. Honjo.	2006	ヘテロカプサ	Isolation and characterisation of photoactive haemolytic toxin from <i>Heterocapsa circularisquama</i> .	African Journal of Marine Science 2006, 28(2), 427–429.	cytotoxicity/haemolytic toxin/ <i>Heterocapsa circularisquama</i> /photosensitiser/red tide
1877	宮崎照雄・倉田恵吉・宮崎武弥・安達六郎	1990	ミキモトイ	過酸化水素の <i>Gymnodinium nagasakiense</i> と魚類に対する毒性。	三重大生物資源学部紀要. 4, 165–173.	H ₂ O ₂ /destruction/ <i>G. nagasakiense</i> /toxicity to fish
1878	宮澤啓輔	1994	毒	日本における最近の貝毒の発生状況。	Nippon Suisan Gakkaishi, 60(5), 683–684.	日本, 発生状況, 貝毒
1879	Mizumoto H., Y. Tomaru, Y. Takao, Y. Shirai, and K. Nagasaki.	2007	環境	Intraspecies host specificity of a single-stranded RNA virus infecting a marine photosynthetic protist is determined at the early steps of infection.	J. Virol., 81(3), 1372–1378.	determined, steps, intraspecies, specificity, Intraspecies host specificity of a single-stranded RNA virus infecting a marine photosynthetic protist is determined at the early steps of infection, marine, single, stranded, photosynthetic, rna, infection, infecting, protist, early, virus, host
1880	Mizumoto H., Y. Tomaru, Y. Takao, Y. Shirai, and K. Nagasaki.	2008	ヘテロカプサ	Diverse responses of the bivalve-killing dinoflagellate <i>Heterocapsa circularisquama</i> to infection by a single-stranded RNA virus.	Appl. Environ. Microbiol., 74(10), 3105–3111.	bivalve, Diverse responses of the bivalve-killing dinoflagellate <i>Heterocapsa circularisquama</i> to infection by a single-stranded RNA virus, diverse, dinoflagellate, heterocapsa, single, stranded, rna, infection, responses, killing, virus, circularisquama
1881	Mlot C.	1997	フェスティア	<i>Pfiesteria piscicida</i> puts focus on harmful aquatic microbes.	ASM News, 63(11), 590–592.	フェスティア。
1882	Moens T. and M. Vincx.	1998	環境	On the cultivation of free-living marine and estuarine nematodes.	Helgolander Meeresuntersuchungen, 52, 115–139.	nematodes/marine/estuarine/Westerschelde Estuary/cultivation/agnotobiotic/xenic/axenic/maintenance
1883	Moestrup Ø. and J. Larsen.	1990	赤潮一般	Some comments on the use of the generic names <i>Ptychodiscus</i> and <i>Alexandrium</i> .	Toxic Marine Phytoplankton, 78–81.	<i>Ptychodiscus</i> / <i>Alexandrium</i> /属名/コメント
1884	Moestrup Ø. and H. A. Thomsen.	1990	赤潮一般	<i>Dictyocha speculum</i> (Silicoflagellata, dictyochophyceae), studies on armoured and unarmoured stages.	Biologiske Skrifter, 37, 1–57.	<i>Dictyocha speculum</i> (Silicoflagellata, dictyochophyceae), studies on armoured and unarmoured stages, dictyochophyceae, armoured, speculum, unarmoured, dictyocha, silicoflagellata, stages, studies
1885	Moestrup Ø. and H. A. Thomsen.	1995	赤潮一般	Taxonomy of toxic haptophytes (prymnesiophytes).	Manual on Harmful Marine Microalgae, 319–338.	ハプト藻/分類

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1886	Moita M. T.	1993	赤潮一般	Development of toxic dinoflagellates in relation to upwelling patterns off Portugal.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 299–304.	有毒/渦鞭毛藻/ポルトガル/湧昇
1887	Moita M. T. and A. Jorge de Silva.	2001	ディノフィシス	Dynamics of <i>Dinophysis acuta</i> , <i>D. acuminata</i> , <i>D. tripos</i> and <i>Gymnodinium catenatum</i> during an upwelling event off the northwest coast of Portugal.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 169–172.	<i>Dinophysis acuta</i> / <i>D. acuminata</i> / <i>D. tripos</i> / <i>Gymnodinium catenatum</i> /湧昇域/ポルトガル
1888	Moita M. T. and M. A. de M. Sampayo.	1993	ディノフィシス	Are there cysts in the genus <i>Dinophysis</i> ?	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 153–157.	<i>Dinophysis</i> /シスト
1889	Moita M. T., M. G. Vilarinho, and A. S. Palma.	1998	カテナータム	On the variability of <i>Gymnodinium catenatum</i> Graham blooms in Portuguese waters.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 118–121.	<i>Gymnodinium catenatum</i> /ポルトガル/赤潮
1890	Molgó J., F. A. Meunier, M. Y. Dechraoui, E. Benoit, C. Mattei, and A. M. Legrand.	1998	ガンビエール	Sodium-dependent alterations of synaptic transmission mechanisms by brevetoxins and ciguatoxins.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 594–597.	ナトリウム/ブレーベトキシン/シガテラ毒
1891	Molisch H.	1937	アレロパシー	Der Einfluss einer Pflanze auf die andere-Allelopathie.	G. Fisher Verlag, Jena, 106p.	einer, Der Einfluss einer Pflanze auf die andere Allelopathie, pflanze, die, auf, der, allelopathie, andere, einfluss
1892	桃山和夫.	1988	環境	クルマエビの種苗生産時に発生するバキュロウイルス性中腸腺壊死症(BMN)の伝染源。	魚病研究, 23(2), 105–110.	BMN, 種苗生産, bmn, 腸腺壊死症, クルマエビ, 伝染源, バキュロウイルス性
1893	Moncheva S., V. Doncheva, and L. Kamburska.	2001	赤潮一般	On the long-term response of harmful algal blooms to the evolution of eutrophication off the Bulgarian Black Sea coast: Are the recent changes a sign of recovery of the ecosystem? –the uncertainties.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 177–181.	有害/赤潮/長期変化/黒海
1894	Mondeguer F., C. Marcaillou, E. Le Plomb, M. Marquis, J. F. Simon, and J. P. Vernoux.	1998	ディノフィシス	Assay of diarrhoeic toxins by inhibition of protein phosphatase extracted from mussel meat.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 545–546.	DSP/アッセイ/イガイ
1895	Monger B. C. and M. R. Landry.	1993	環境	Flow cytometric analysis of marine bacteria with Hoechst 33342.	Applied and Environmental Microbiology, 59(3), 905–911.	Flow cytometric analysis of marine bacteria with Hoechst, flow, analysis, marine, hoechst, cytometric, bacteria

番号	著者名	発行年数	ジャンル	題名	文献名・巻号・ページ	キーワード
1896	門谷 茂.	1993	環境	今後の化学的沿岸海洋研究へのいくつかの提言.	沿岸海洋研究ノート 30周年記念特別号, 73-77.	提言, 化学的沿岸海洋研究
1897	門谷 茂.	1993	環境	沿岸海域における水質変化の化学過程	沿岸海洋研究ノート 30周年記念特別号, 147-159.	水質変化, 沿岸海域, 化学過程
1898	門谷 茂.	1998	環境	魚類養殖場の環境管理.	日本海水学会誌, 52(4), 202-210.	魚類養殖場, 環境管理
1899	門谷 茂.	1999	赤潮一般	有毒有害プランクトン発生防除の対策 2. 養殖漁場の環境と管理.	日本水産学会誌, 65(2), 323.	有毒有害プランクトン発生防除, 飼養漁場, 管理, 対策, 環境
1900	門谷 茂.	1999	環境	沿岸浅海域における物質循環 -潮下帯から河口干潟まで-	水環境学会誌, 22(7), 533-538.	沿岸浅海域, 物質循環, 潮下帯, 河口干潟
1901	門谷 茂.	2000	環境	干潟域の微小生物.	月刊 海洋, 23, 255-263.	干潟域, 微小生物
1902	門谷 茂.	2000	環境	瀬戸内海の現状と干潟域における物質循環.	海洋と生物 129, 22(4), 323-331.	干潟域, 物質循環, 瀬戸内海, 現状
1903	Montani S., K. Ichimi, S. Meksumpun, and T. Okaichi.	1995	生活環	The effects of dissolved oxygen and sulfide on germination of the cysts of some different phytoflagellates.	Harmful Marine Algal Blooms, 627-632.	dissolved, cysts, sulfide, differint, The effects of dissolved oxygen and sulfide on germination of the cysts of some different phytoflagellates, oxygen, phytoflagellates, germination, effects
1904	門谷 茂・小濱 剛・徳永保範・山田真知子	1998	環境	富栄養化した水域の生態学的環境修復 -北九州市洞海湾を例として- 濾過食性二枚貝の生態特性を利用した海洋環境修復技術の開発.	環境科学会誌, 11(4), 407-420.	水域, 開発, 生態特性, 濾過食性二枚貝, 生態学的環境修復, 北九州, 洞海湾, 例, 海洋環境修復技術
1905	Montani S., P. Magni, M. Shimamoto, N. Abe, and K. Okutani.	1998	環境	The effect of a tidal cycle on the dynamics of nutrients in a tidal estuary in the Seto Inland Sea, Japan.	Journal of Oceanography, 54, 65-76.	Tidal estuary/nutrient regeneration/macrobenthos/nutrient export/river input/salt intrusion/Seto Inland Sea

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1906	Montami S., S. Meksumpun, and K. Ichimi.	1995	生活環	Chemical and physical treatments for destruction of phytoflagellate cysts.	Journal of Marine Biotechnology, 2, 179–181.	Chemical and physical treatments for destruction of phytoflagellate cysts, destruction, treatments, cysts, chemical, phytoflagellate, physical
1907	Montani S. and Y. Mishima.	1993	環境	The role of nuta (Large amorphous particles) as a nutrient regenerator in Osaka Bay.	Journal of Oceanography, 49, 285–293.	The role of nuta (Large amorphous particles) as a nutrient regenerator in Osaka Bay, regenerator, role, osaka, bay, large, nuta, amorphous, nutrient, particles
1908	門谷 茂・岡市友利.	1987	環境	大阪湾・播磨灘の C・N・P 循環におけるプランクトンの役割.	沿岸海洋研究ノート, 25(2), 158–164.	役割, C, P, 循環, N, 播磨灘, プランクトン, 大阪湾
1909	Montani S., S. Pithakpol, and K. Tada.	1998	夜光虫	Nutrient regeneration in coastal seas by <i>Noctiluca scintillans</i> , a red tide-causing dinoflagellate.	Journal of Marine Biotechnology, 6, 224–228.	tide, dinoflagellate, coastal, seas, red, noctiluca, nutrient, Nutrient regeneration in coastal seas by <i>Noctiluca scintillans</i> , a red tide-causing dinoflagellate, causing, regeneration, scintillans
1910	Montani S., K. Tada, and T. Okaichi.	1988	環境	Purine and pyrimidine bases in marine particles in the Seto Inland Sea, Japan.	Mar. Chem., 25(4), 359–371.	bases, inland, marine, sea, japan, pyrimidine, purine, Purine and pyrimidine bases in marine particles in the Seto Inland Sea, Japan, seto, particles
1911	Montani S., M. Tokuyasu, and T. Okaichi.	1989	シャットネラ	Occurrences and biomass estimation of <i>Chattonella marina</i> red tides in Harima Nada, the Seto Inland Sea, Japan.	Red Tides Biology, Environmental Science, and Toxicology, Okaichi, Anderson, and Nemoto, Editors, 197–200.	<i>Chattonella marina</i> /赤潮/瀬戸内海/バイオマス
1912	門谷 茂・堤 裕昭・チャルマス チャレオンパニッチ・中村 宏.	1994	環境	魚類養殖場直下に堆積したヘドロの生物による浄化の試み.	第12回 海洋工学シンポジウム, 501–505.	ヘドロ, 試み, 生物, 魚類養殖場直下, 净化
1913	Montoya N. G., R. Akselman, J. Franco, and J. I. Carreto.	1996	毒	Paralytic shellfish toxins and mackerel (<i>Scomber japonicus</i>) mortality in the Argentine Sea.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 417–420.	ナノバ/PSP/アルゼンチン/斃死
1914	Montoya N. G., M. I. Reyero, R. Akselman, J. M. Franco, and J. I. Carreto.	1998	毒	Paralytic shellfish toxins in the anchovy <i>Engraulis anchoita</i> from the Argentinian coast.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 72–73.	PSP/毒/イワシ/アルゼンチン
1915	Montresor M., D. Marino, A. Zingone, and G. Dafnis.	1990	アレキサンドリウム	Three <i>Alexandrium</i> species from coastal Tyrrhenian waters (Mediterranean Sea).	Toxic Marine Phytoplankton, 82–87.	地中海/ <i>Alexandrium</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
1916	Montresor M., A. Zingone, and D. Marino.	1993	アレキサンドリウム	The paratabulate resting cyst of <i>Alexandrium pseudogonyaulax</i> (Dinophyceae).	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 159–164.	<i>Alexandrium pseudogonyaulax</i> /シスト
1917	Moon R. E. and D. F. Martin.	1985	アレロパシー	Allelopathic substances from a marine alga (<i>Nannochloris</i> sp.).	The chemistry of allelopathy, 371–380.	Allelopathic substances from a marine alga (<i>Nannochloris</i> sp.), marine, alga, allelopathic, nannochloris, substances
1918	Moore B. G. and R. G. Tischer.	1964	アレロパシー	Extracellular polysaccharides of algae: Effect on life-support systems.	Science, 145(3632), 586–587.	life, extracellular, effect, extracellular polysaccharides of algae, effect on life-support systems, algae, polysaccharides, systems, support
1919	Moreira González A. R.	2009	カテナータム・ディノフィッシュ	First record of <i>Gymnodinium</i> cf. <i>catenatum</i> and other potentially toxic planktonic dinoflagellates in southern Cuba.	Harmful Algae News, 40, 14–15.	
1920	Moreira González A. R.	2010	ヘテロカプサ・ディノフィッシュ・プロロセントラム・ポリグランマ・インストリアツム	Dinoflagellate blooms in eutrophic zones of Bahía de cienfuegos, Cuba.	Harmful Algae News, 41, 10–11.	
1921	Morel F. M. M. and D. M. Anderson.	1976	赤潮一般	On the subject of red tide predictions from temperature patterns.	Limnology and Oceanography, 21(4), 625–627.	temperature, subject, tide, On the subject of red tide predictions from temperature patterns, patterns, red, predictions
1922	Morelle W., R. Guyétant, and G. Strecker.	1998	アレロパシー	Structural analysis of oligosaccharide-alditols released by reductive β -elimination from oviducal mucins of <i>Rana dalmatina</i> .	Carbohydr. Res., 306(3), 435–443.	amphibian egg jelly coats/ <i>Rana dalmatina</i> /NMR/oligosaccharides
1923	Morey-Gaines G.	1979	赤潮一般	The ecological role of red tides in the Los Angeles–Long Beach Harbor food web.	Toxic Dinoflagellate Blooms, 315–320.	ロスアンゼルス/ロングビーチ/赤潮/生態的役割
1924	森 勇・入江春彦.	1966	ミキモトイ	1965年夏期大村湾赤潮時の海況とその被害 -III. 赤潮発生時の大村湾沖合域の海況.	長崎大学水産学部研究報告, 21, 103–113.	被害, 赤潮発生, 大村湾沖合域, 夏期大村湾赤潮時, 海況
1925	森 栄・中村泰男・渡辺 信・矢持 進・渡辺正孝.	1982	ヘテロシグマ・赤潮一般	赤潮藻類の増殖量に及ぼす環境因子の影響 II. <i>Olisthodiscus luteus</i> .	国立公害研究所研究報告, 30, 71–86.	

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1926	森井秀昭・金津良一・福原忠信.	1965	環境	真珠漁場の底質に関する研究 - I . 早岐瀬戸周辺の佐世保湾および大村湾の底質について.	長崎大学水産学部研究報告, 19, 74-80.	真珠漁場, 底質, 大村湾, 研究, 早岐瀬戸周辺, 佐世保湾
1927	森井秀昭・金津良一・福原忠信.	1965	環境	真珠漁場の底質に関する研究 - II . 大村湾における底質成分の層別差異およびその季節的変化について.	長崎大学水産学部研究報告, 19, 81-84.	真珠漁場, 底質, 季節的変化, 底質成分, 層別差異, 研究, 大村湾
1928	Moroño Á., M. L. Fernández, J. M. Franco, A. Martínez, M. I. Reyero, A. Míguez, E. Cacho, and J. Blanco.	1998	毒	PSP and DSP detoxification kinetics in mussel, <i>Mytilus galloprovincialis</i> : Effect of environmental parameters and body weight.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 445-448.	PSP/DSP/解毒/イガイ
1929	Moroño Á., J. Maneiro, Y. Pazos, and J. Blanco.	1998	毒	Modelling the accumulation of PSP toxins in Galician Mussels: Results and perspectives.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 441-444.	モデル/PSP/毒/スペイン/総説
1930	Morrill L. C. and A. R. Loeblich, III.	1981	ヘテロカプサ	A survey for body scales in dinoflagellates and a revision of <i>Cachonina</i> and <i>Heterocapsa</i> (Pyrrhophyta).	Journal of Plankton Research, 3(1), 53-65.	cachonina, body, heterocapsa, dinoflagellates, scales, A survey for body scales in dinoflagellates and a revision of <i>Cachonina</i> and <i>Heterocapsa</i> (Pyrrhophyta), revision, pyrrhophyta, survey
1931	Mortensen A. M.	1985	アレキサンドリウム	Massive fish mortalities in the Faroe Islands caused by a <i>Gonyaulax excavata</i> red tide.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 165-170.	<i>Gonyaulax excavata</i> /赤潮/大量斃死/魚類
1932	Mortimer R. K. and J. R. Johnston.	1959	環境	Life span of individual yeast cells.	Nature, 183(4677), 1751-1752.	individual, life, span, yeast, cells, Life span of individual yeast cells
1933	Morton S. L., J. W. Bomber, D. R. Tindall, and K. E. Aikman.	1993	ガンビエール	Response of <i>Gambierdiscus toxicus</i> to light: Cell physiology and toxicity.	Toxic Phytoplankton Blooms in the Sea, T. J. Smayda and Y. Shimizu, editors, 541-546.	<i>Gambierdiscus toxicus</i> /光/生理/毒
1934	Morton S. L. and D. R. Norris.	1990	プロロセントラム	Role of temperature, salinity, and light on the seasonality of <i>Prorocentrum lima</i> (Ehrenberg) Dodge.	Toxic Marine Phytoplankton, 201-205.	<i>Prorocentrum lima</i> /季節性/物理環境/(光・水温・塩分)の役割
1935	元田.	1970	環境・赤潮一般	チャレンジャー号の世界周航探検航海.	海洋科学, 2, 518-521.	世界周航探検航海, チャレンジャー号

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
1936	Motoda S., M. Kotori, and H. Tahara.	1987	環境	Long-term phytoplankton changes in Oshoro Bay, Hokkaido, and Matoya Bay, Central Honshu, Japan.	Bulletin of Marine Science, 41(2), 523–530.	central, matoya, bay, japan, phytoplankton, hokkaido, changes, oshoro, term, honshu, Long-term phytoplankton changes in Oshoro Bay, Hokkaido, and Matoya Bay, Central Honshu, Japan, long
1937	Mouget J-L., P. Rosa, C. Vachoux, and G. Tremblin.	2005	珪藻	Enhancement of marennin production by blue light in the diatom <i>Haslea ostrearia</i> .	J. Appl. Phycol., 17(5), 437–445.	bacillariophyta/blue light/ <i>Haslea ostrearia</i> /light quality/marennin microalgae
1938	Mountford K.	1979	赤潮一般	Response surface analyses for estuarine dinoflagellates under thermal stress.	Toxic Dinoflagellate Blooms, 309–314.	渦鞭毛藻/河口
1939	Moustaka-Gouni M., E. Michaloudi, M. Katsiapi, and S. Genitsaris.	2007	淡水赤潮	The coincidence of an <i>Arthrosira</i> – <i>Anabaenopsis</i> bloom and the mass mortality of birds in Lake Koronia.	Harmful Algae News, 35, 6–7.	mortality, arthrosira, lake, coincidence, koronia, birds, mass, The coincidence of an Arthrosira – Anabaenopsis bloom and the mass mortality of birds in Lake Koronia, bloom, anabaenopsis
1940	Mowry R. W.	1963	アレロパシー	The special value of methods that color both acidic and vicinal hydroxyl groups in the histochemical study of mucins. With revised directions for the colloidal iron stain, the use of alcian blue G8X and their combinations with the periodic acid-Schiff reaction.	Annals of the New York Academy of Sciences, 106, 402–423.	reaction, X and their combinations with the periodic acid-Schiff reaction, schiff, study, stain, alcian, histochemical, combinations, color, hydroxyl, directions, acidic, The special value of methods that color both acidic and vicinal hydroxyl groups in the histochemical study of mucins. With revised directions for the colloidal iron stain, the use of alcian blue G, periodic, special, groups, methods, iron, value, mucins, revised, colloidal, acid, g8x, use, blue, vicinal
1941	Mueller J. L.	1979	赤潮一般	Prospects for measuring phytoplankton bloom extent and patchiness using remotely sensed ocean color images: An example.	Toxic Dinoflagellate Blooms, 303–308.	リモートセンシング/赤潮/パッチ
1942	ムハマド・シャヒドール・ハク・野沢治治・尾上義夫・松元正剛・荒牧孝行。	1991	シャットネラ	赤潮生物、特にシャトネラ属に対するアクリノールの防除効果。	水産増殖, 39(2), 141–145.	シャトネラ/ハマチ/アクリノール/赤潮防除
1943	Mulligan H. F.	1973	赤潮一般	Probable causes for the 1972 red tide in the cape ann region of the gulf of maine.	Journal Fisheries Research Board of Canada, 30(9), 1363–1366.	region, tide, ann, Probable causes for the, causes, probable, red tide in the cape ann region of the gulf of maine, red, cape, gulf, maine
1944	Mulligan H. F.	1975	赤潮一般	Oceanographic factors associated with New England red tide blooms.	The First International Conference on Toxic Dinoflagellate Blooms, 23–40.	ニュージーランド/赤潮/環境条件
1945	Mullin M. M. and T. Onbé.	1992	環境	Diel reproduction and vertical distributions of the marine cladocerans, <i>Evadne tergestina</i> and <i>Penilia avirostris</i> , in contrasting coastal environments.	Journal of Plankton Research, 14(1), 41–59.	reproduction, avirostris, diel, contrasting, distributions, marine, penilia, coastal, Diel reproduction and vertical distributions of the marine cladocerans, <i>Evadne tergestina</i> and <i>Penilia avirostris</i> , in contrasting coastal environments, cladocerans, environments, vertical, evadne, tergestina

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
1946	宗景志浩・木村晴保・村田 宏・森山貴光・田島健司.	1991	環境	浦の内湾における湾外水の差込み現象と貧酸素水塊の消長について.	日水誌, 57(9), 1635-1643.	消長, 内湾, 浦, 差込み現象, 貧酸素水塊, 湾外水
1947	宗岡洋二郎.	1993	環境・ヘテロカプサ	無脊椎動物神経ペプチドの構造と活性の比較生物学.	日本農薬学会誌, 18, 191-199.	比較生物学, 活性, 脊椎動物神経ペプチド, 構造
1948	Muneoka Y., G. A. Cottrell, and B. M. Twarog.	1977	環境・ヘテロカプサ	Neurotransmitter action on the membrane of <i>Mytilus</i> smooth muscle-III. Serotonin.	Serotonin. Gen. Pharmacol., 8(2), 93-96.	Neurotransmitter action on the membrane of <i>Mytilus</i> smooth muscle, Serotonin, muscle, smooth, membrane, serotonin, mytilus, neurotransmitter, action
1949	Murakami A.	1969	環境	A geochemical study of the water of the Shibaki River.	Journal of Science of the Hiroshima University Series A-II, 33(2), 145-168.	river, study, geochemical, A geochemical study of the water of the Shibaki River, water, shibaki
1950	村上彰男.	1976	赤潮一般	赤潮と富栄養化.	公害対策技術同好会, 東京, 207p.	赤潮, 富栄養化
1951	村上彰男.	1977	赤潮一般	沿岸の汚染.	築地書館, 162p.	汚染, 沿岸
1952	村野正昭・坂本和弘・丸山 隆.	1984	赤潮一般	1-内湾海域赤潮生物挙動試験 (15)東京湾奥部における赤潮プランクトンの遷移に関する研究(II).	昭和58年度赤潮対策技術開発試験報告書, 1-14.	研究, 内湾海域赤潮生物挙動試験, 赤潮プランクトン, 東京湾奥部, 遷移
1953	Murano M., S. Segawa, and M. Kato.	1979	環境	Moult and growth of the antarctic krill in laboratory.	Transactions of the Tokyo University of Fisheries, 3, 99-106.	moult, Moult and growth of the antarctic krill in laboratory, krill, antarctic, laboratory, growth
1954	村野正昭・豊田 浩・丸山 隆.	1983	赤潮一般	1-内湾海域赤潮生物挙動試験 (15)東京湾奥部における赤潮プランクトンの遷移に関する研究(I).	昭和57年度赤潮対策技術開発試験報告書, 1-8.	研究, 内湾海域赤潮生物挙動試験, 赤潮プランクトン, 東京湾奥部, 遷移
1955	村田圭助・猪狩忠光・和田 実・上野剛司.	2010	ヘテロシグマ	鹿児島県海域で発生する <i>Heterosigma akashiwo</i> の増殖に及ぼす水温・塩分・照度・シストの影響	鹿児島水技研報, 1, 1-5.	照度, heterosigma, 影響, 海域, <i>Heterosigma akashiwo</i> , 増殖, 鹿児島, 水温, シスト, 塩分, akashiwo

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
1956	村田 寿・境 正・延東 真・黒木 晴・木村正雄・九万田一巳.	1989	シャットネラ	<i>Chattonella marina</i> 赤潮除去剤の検討 – 特に過酸化水素と高度不飽和脂肪酸から発生するフリーラジカルの除去能。	Nippon Suisan Gakkaishi, 55(6), 1075–1082.	chattonella, marina, 過酸化水素, 検討, Chattonella marina 赤潮除去剤, 除去能, フリーラジカル, 鮑和脂肪酸
1957	村田 寿・境 正・延東 真・山内 清・松元正剛・黒木 晴.	1991	シャットネラ	<i>Chattonella antiqua</i> 赤潮曝露ブリの過酸化水素による救命の試み。	水産増殖, 39(2), 189–193.	シャットネラ赤潮/過酸化水素/生体内脂質過酸化
1958	Murphy T. P., D. R. S. Lean, and C. Nalewajko.	1976	アレロバシー・淡水赤潮	Blue-green algae: Their excretion of iron-selective chelators enables them to dominate other algae.	Science, 192(4242), 900–902.	green, dominate, enables, algae, iron, blue, Blue-green algae, their excretion of iron-selective chelators enables them to dominate other algae, selective, excretion, chelators
1959	Murphy E. B., K. A. Steidinger, B. S. Roberts, J. Williams, and J. W. Jolley, Jr.	1975	ミキモトイ	An explanation for the Florida east coast <i>Gymnodinium breve</i> red tide of November 1972.	Limnology and Oceanography, 20(3), 481–486.	east, november, tide, florida, coast, red, gymnodinium, breve, An explanation for the Florida east coast Gymnodinium breve red tide of November, explanation
1960	Mustahal. and T. Horjo.	1988	珪藻	Growth rate and division periodicity of three diatom species collected from Gokasho Bay, Japan.	Jurnal Penelitian Budidaya Pantai, 4(2), 46–53.	rate, collected, division, bay, species, japan, Growth rate and division periodicity of three diatom species collected from Gokasho Bay, Japan, diatom, three, gokasho, growth, periodicity
1961	Myers J., J. N. Phillips, Jr., and J. R. Graham.	1951	環境	On the mass culture of algae.	Plant Physiology, 26(3), 539–548.	algae, mass, On the mass culture of algae, culture
1962	Myerson A. L. and M. E. Krzyzanowski.	1985	ミキモトイ	An aerosolization study of a model compound of a <i>Ptychodiscus brevis</i> toxin and initial experimentation with the culture toxins.	Elsevier Science Publishing Co., Inc. Toxic Dinoflagellates, Anderson, White, and Baden, Editors, 315–320.	<i>Ptychodiscus brevis</i> /エアロゾル
1963	Myklestad S.	1977	環境	Production of carbohydrates by marine planktonic diatoms. 2. Influence of the N/P ratio in growth medium on the assimilation ratio, growth-rate, and production of cellular and extracellular carbohydrates by <i>Chaetoceros affinis</i> var. <i>willei</i> (Gran) Hustedt and <i>Skeletonema costatum</i> (Grev.) Cleve.	Journal of Experimental Marine Biology and Ecology, 29(2), 161–179.	affinis, chaetoceros, rate, skeletonema, extracellular, cellular, cleve, Production of carbohydrates by marine planktonic diatoms, production, var, medium, planktonic, marine, influence, ratio, grev, Influence of the N/P ratio in growth medium on the assimilation ratio, growth-rate , and production of cellular and extracellular carbohydrates by Chaetoceros affinis var willei (Gran) Hustedt and Skeletonema costatum (Grev.) Cleve, hustedt, diatoms, gran, costatum, growth, willei, carbohydrates, assimilation
1964	Myklestad S. M., B. Ramlo, and S. Hestmann.	1995	赤潮一般	Demonstration of strong interaction between the flagellate <i>Chrysochromulina polylepis</i> (Prymnesiophyta) and a marine diatom.	Harmful Marine Algal Blooms, 633–638.	strong, polylepis, marine, chrysochromulina, demonstration, Demonstration of strong interaction between the flagellate Chrysochromulina polylepis (Prymnesiophyta) and a marine diatom, diatom, prymnesiophyta, interaction, flagellate
1965	Na G H., W. J. Choi, and Y. Y. Chun.	1996	赤潮一般	A study on red tide control with loess suspension.	Kor. J. Aquaculture., 9, 239–245.	study, suspension, A study on red tide control with loess suspension, tide, loess, red, control

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
1966	Naar J., P. Branaa, M. Y. Bottein-Dechraoui, M. Chinain, A. M. Legrand, and S. Pauillac.	2001	毒	Production and characterization of a monoclonal antibody to type-2 brevetoxins.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 280–283.	モノクローナル抗体
1967	Naar J., P. Branaa, M. Y. Bottein-Dechraoui, M. Chinain, A. M. Legrand, and S. Pauillac.	2001	毒	Strategy for the development of antibodies against ciguatoxins: Brevetoxins as a model for polyether hydroxylated compounds.	Harmful Algal Blooms 2000 Hallegraeff, G. M., Blackburn, S. I., Bolch, C. J. and Lewis, R. J. (eds) Intergovernmental Oceanographic Commission of UNESCO 2001, 284–287.	ポリエステル/抗体/シガテラ毒/ブレーベトキシン
1968	Naar J., S. Pauillac, P. Branaa, M. Y. Dechraoui, M. Chinain, and A. M. Legrand.	1998	毒	Improvement of antibody production to PbTx-2-type brevetoxins and development of a new radioimmunoassay.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 567–570.	抗体/ブレーベトキシン/ラジオイムノアッセイ
1969	長井 敏.	1995	珪藻	播磨灘産の大型珪藻 <i>Coscinodiscus wailesii</i> Gran の生活環と生態に関する研究.	京都大学学位論文, 177p.	wailesii, 大型珪藻 Coscinodiscus wailesii Gran, 生活環, 生態, 研究, gran, 播磨灘, coscinodiscus
1970	長井 敏.	1999	赤潮一般	各種有毒有害プランクトンの発生メカニズムと予知 2. 硅藻類赤潮.	日本水産学会誌, 65(2), 320–321.	各種有毒有害プランクトン, 硅藻類赤潮, 発生メカニズム, 予知
1971	長井 敏.	1999	珪藻	大型の硅藻類 <i>Coscinodiscus wailesii</i> の播磨灘から採取された海底泥土中における休眠細胞の形成と生存.	兵庫県立水産試験場研究報告, 35, 1–8.	<i>Coscinodiscus wailesii</i> /海底泥/休眠細胞/珪藻/復活
1972	長井 敏.	2007	アレキサンドリウム	Alexandrium 属の個体群構造と分布拡大要因の解明.	貝毒研究の最先端—現状と展望(今井一郎, 福代康夫, 広石伸吾編)恒星社厚生閣, 東京, 85–99.	Alexandrium 属, 個体群構造, alexandrium, 分布拡大要因, 解明
1973	永井清仁.	2008	ヘテロカプサ	アコヤ真珠の原点を求めて(日本産アコヤガイの異常へい死原因、 <i>Heterocapsa circularisquama</i> 赤潮と赤変病に対する被害軽減方策に関する研究).	真珠新聞社発行.	日本, <i>Heterocapsa circularisquama</i> 赤潮, アコヤ真珠, heterocapsa, アコヤガイ, い死原因, 研究, 原点, 被害軽減方策, 赤変病, circularisquama
1974	永井清仁・郷 謙治・岡野晴樹・山下康裕・本城凡夫.	2005	ヘテロカプサ	貝が報せる海の異変！“貝リンガル”で読み解く二枚貝との貝(会)話.	真珠の雑誌, 65, 1–16.	会, 話, 異変, 海, 二枚貝, 貝, 貝リンガル
1975	Nagai K., J. Go, S. Segawa, and T. Honjo.	2007	環境	A measure to prevent relapse of reddening adductor disease in pearl oysters (<i>Pinctada fucata martensi</i>) by low-water-temperature culture management in wintering fisheries.	Aquaculture, 262, 192–201.	Pearl oysters/Reddening adductor/Low-temperature burden

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
1976	永井清仁・郷 譲治・山下裕康・本城凡夫.	2005	ヘテロカプサ	貝が報せる海の異変！「貝リンガル」で読み解く二枚貝との貝(会)話。	バイオサイエンスとインダストリー, 63(4), 59–61.	会, 話, 異変, 海, 二枚貝, 貝, 貝リンガル
1977	Nagai K., T. Honjo, J. Go, H. Yamashita, and S. J. Oh.	2006	ヘテロカプサ	Detecting the shellfish killer <i>Heterocapsa circularisquama</i> (Dinophyceae) by measuring bivalve valve activity with a Hall element sensor.	Aquaculture, 255, 395–401.	<i>Heterocapsa circularisquama</i> /Pearl oysters/Valve movement activity/Hall element sensor
1978	Nagai S., Y. Hori, T. Manabe, and I. Imai.	1994	珪藻	Promotion of sperm formation of a giant diatom <i>Coscinodiscus wailesii</i> Gran by a marine bacterium.	Fisheries Science, 60(5), 625–626.	<i>Alcaligenes</i> sp./auxospore formation/ <i>Coscinodiscus wailesii</i> /diatom/sperm formation/marine bacterium
1979	Nagai S., Y. Hori, T. Manabe, and I. Imai.	1995	珪藻	Restoration of cell size by vegetative cell enlargement in <i>Coscinodiscus wailesii</i> (Bacillariophyceae).	Phycologia, 34(6), 533–535.	restoration, <i>wailesii</i> , size, vegetative, Restoration of cell size by vegetative cell enlargement in <i>Coscinodiscus wailesii</i> (Bacillariophyceae), enlargement, bacillariophyceae, coscinodiscus, cell
1980	長井 敏・堀 豊・眞鍋武彦・今井一郎.	1995	珪藻	播磨灘海底泥中から見いだされた大型珪藻 <i>Coscinodiscus wailesii</i> Gran 休眠細胞の形態と復活過程。	Nippon Suisan Gakkaishi, 61(2), 179–185.	<i>Coscinodiscus wailesii</i> /珪藻/休眠細胞/播磨灘
1981	Nagai S., Y. Hori, K. Miyahara, T. Manabe, and I. Imai.	1996	珪藻	Population dynamics of <i>Coscinodiscus wailesii</i> Gran (Bacillariophyceae) in Harima-Nada, Seto Inland Sea, Japan.	Harmful and Toxic Algal Blooms, Yasumoto, T., Oshima, Y., and Fukuyo, Y. (Eds) Intergovernmental Oceanographic Commission of UNESCO, 239–242.	<i>Coscinodiscus wailesii</i> /個体群動態/瀬戸内海
1982	Nagai S. and I. Imai.	1997	珪藻	The effect of irradiance and irradiation time on the size of initial cells in vegetative cell enlargement of <i>Coscinodiscus wailesii</i> (Centrales, Bacillariophyceae) in culture.	Phycological Research, 45, 117–121.	<i>Coscinodiscus wailesii</i> Gran/diatom/initial cell/MacDonald and Pfitzer Rule/pseudo-auxospore/vegetative cell enlargement
1983	Nagai S. and I. Imai.	1998	珪藻	Enumeration of bacteria in seawater and sediment from the Seto Inland Sea of Japan that promote sperm formation in <i>Coscinodiscus wailesii</i> (Bacillariophyceae).	Phycologia, 37(5), 363–368.	<i>wailesii</i> , seawater, inland, formation, enumeration, sediment, sea, japan, bacillariophyceae, seto, Enumeration of bacteria in seawater and sediment from the Seto Inland Sea of Japan that promote sperm formation in <i>Coscinodiscus wailesii</i> (Bacillariophyceae), promote, coscinodiscus, sperm, bacteria
1984	Nagai S. and I. Imai.	1998	珪藻	Killing of a giant diatom <i>Coscinodiscus wailesii</i> Gran by a marine bacterium <i>Alteromonas</i> sp. isolated from the Seto Inland Sea of Japan.	Harmful Algae, B. Reguera, J. Blanco, M. L. Fernández, and T. Wyatt, Xunta de Galicia and Intergovernmental Oceanographic Commission of UNESCO, 402–405.	<i>Coscinodiscus wailesii</i> /殺藻バクテリア
1985	Nagai S. and I. Imai.	1999	珪藻	The effect of salinity on the size of initial cells during vegetative cell enlargement of <i>Coscinodiscus wailesii</i> (bacillariophyceae) in culture.	Diatom Research, 14(2), 337–342.	<i>wailesii</i> , size, vegetative, cells, effect, enlargement, bacillariophyceae, culture, coscinodiscus, cell, salinity, The effect of salinity on the size of initial cells during vegetative cell enlargement of <i>Coscinodiscus wailesii</i> (bacillariophyceae) in culture, initial

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1986	Nagai S. and I. Imai.	1999	珪藻	Factors inducing resting-cell formation of <i>Coscinodiscus wailesii</i> Gran (Bacillariophyceae) in culture.	Plankton Biology and Ecology, 46(2), 94–103.	<i>Coscinodiscus wailesii</i> /diatom/marine sediments/rejuvenation/resting cell
1987	長井 敏・今井一郎.	1999	珪藻	海洋細菌を用いた有害大型珪藻 <i>Coscinodiscus wailesii</i> の生物学的制御の可能性.	Microbes and Environments, 14(4), 253–262.	bio-control/harmful diatom/ <i>Coscinodiscus wailesii</i> /marine bacteria
1988	長井 敏・今井一郎.	1999	珪藻	大型珪藻 <i>Coscinodiscus wailesii</i> の休眠細胞の形成、生存および復活に及ぼす培養諸条件の影響.	日本プランクトン学会報, 46(2), 143–151.	<i>Coscinodiscus wailesii</i> /diatom/dark survival period/rejuvenation/resting cell
1989	Nagai S., I. Imai, and T. Manabe.	1998	珪藻	A simple and quick technique for establishing axenic cultures of the centric diatom <i>Coscinodiscus wailesii</i> Gran.	Journal of Plankton Research, 20(7), 1417–1420.	wailesii, centric, axenic, simple, technique, establishing, cultures, diatom, gran. A simple and quick technique for establishing axenic cultures of the centric diatom <i>Coscinodiscus wailesii</i> Gran, coscinodiscus, quick
1990	Nagai S., I. Imai, K. Yamauchi, and T. Manabe.	1999	珪藻	Induction of sexuality in the diatom <i>Coscinodiscus wailesii</i> Gran by a marine bacterium <i>Alcaligenes</i> sp. in culture.	14th Diatom Symposium 1996 Mayama, Idei & Koizumi (eds), Koeltz Scientific Books, Koenigstein, 197–212.	<i>Coscinodiscus wailesii</i> /diatom/marine bacteria/sperm formation
1991	長井 敏・板倉 茂・西谷 豪・吉田 誠・松山幸彦.	2007	アレキサンドリウム	LAMP 法による毒渦鞭毛藻 <i>Alexandrium</i> 属の簡便・迅速な遺伝子増幅法の開発.	2007年度日本水産学会春季大会講演要旨集, 242p.	毒渦鞭毛藻 <i>Alexandrium</i> 属, lamp, LAMP法, 簡便, 開発, <i>alexandrium</i> , 遺伝子増幅法
1992	長井 敏・眞鍋武彦.	1993	珪藻	培養条件下における大型の珪藻類の <i>Coscinodiscus wailesii</i> の増大胞子形成.	日本プランクトン学会報, 40(2), 151–167.	auxospore formation(増大胞子形成)/ <i>Coscinodiscus wailesii</i> (コスキノディスクスワイルシ)/diatom(珪藻)/sexual reproduction(有性生殖)/vegetative cell enlargement(栄養的増大)
1993	Nagai S., Y. Matsuyama, S. J. Oh, and S. Itakura.	2004	アレキサンドリウム	Effect of nutrients and temperature on encystment of the toxic dinoflagellate <i>Alexandrium tamarense</i> (Dinophyceae) isolated from Hiroshima Bay, Japan.	Plankton Biology and Ecology, 51(2), 103–109.	<i>Alexandrium tamarense</i> /cyst/dinoflagellate/encystment/planozygote
1994	Nagai S., Y. Matsuyama, H. Takayama, and Y. Kotani.	2002	赤潮一般	Morphology of <i>Polykrikos kofoidii</i> and <i>P. schwartzii</i> (Dinophyceae, Polykrikaceae) cysts obtained in culture.	Phycologia, 41(4), 319–327.	polykrikos, morphology, cysts, schwartzii, obtained, culture, dinophyceae, Morphology of <i>Polykrikos kofoidii</i> and <i>P. schwartzii</i> (Dinophyceae, Polykrikaceae) cysts obtained in culture, kofoidii, polykrikaceae
1995	Nagai K., Y. Matsuyama, T. Uchida, M. Yamaguchi, M. Ishimura, A. Nishimura, S. Akamatsu, and T. Horjo.	1996	ペテロカプサ	Toxicity and LD ₅₀ levels of the red tide dinoflagellate <i>Heterocapsa circularisquama</i> on juvenile pearl oysters.	Aquaculture, 144, 149–154.	lethal effect/ <i>Heterocapsa circularisquama</i> /bivalve/pearl oyster/red tide