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The cyst-motile stage relationship of three *Protoperidinium* species from south-east coast of Iran

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Received: October 2009

Accepted: January 2010

Abstract

Resting cyst and motile thecate cell stages of three heterotrophic *Protoperidinium oblongum*, *Protoperidinium* sp and *Protoperidinium claudicans* were assessed. Cysts were isolated from sediment collected from southeast coast of Iran. Individual live cysts were incubated under optimal conditions for germination. Results showed that *Protoperidinium oblongum* cysts were pentagonal smooth walled and three cysts of this species were identified from Iranian sediment. The germinated cell of *P. oblongum* was colourless and elongated pentagonal in shape. *P. claudican* theca cell has a pointed antapical horn with a four sided apical plate. *Protoperidinium* sp. had dark brown pentagonal cyst. Its germinated cell differed from other *Protoperidinium* species. Two divergent distally antapical horns formed 90° between the horn and Posterio-lateral of main body edge, thus, comprising a unique species in the *Protoperidinium* genus. This kind of antapical horn has not been previously reported among *Protoperidinium* spp.

Keywords: Phytoplankton, *Protoperidinium*, Taxonomy, Cyst, Germinated cell, Sediment, Chabahar bay, Iran

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Introduction

There is an increased understanding of phytoplankton knowledge in Iran, especially after the Persian Gulf Cochlodinium bloom that caused massive mortality of aquatic organisms. Correct identification of species is vital in all biological studies, and this is not possible unless all stages and formations of a species life cycle are assessed and identified.

Dinoflagellates are important group of phytoplankton, of which some of them produce resting cysts during their life cycle. Cysts are dormant stages with reduced metabolism that can survive in very low or high temperature, anoxic conditions and darkness (Anderson et al., 1987; Bravo and Anderson, 1994). These cysts are physiologically and morphologically different from vegetative or motile stages (Dale, 1983; Binder and Anderson, 1990). Dinoflagellate can also produce temporary cysts that are not a dormant stage. This stage is relatively a between benthic period and short planktonic stages. Dinoflagellates produce temporary cysts under adverse conditions such as ageing culture nutrient deficiency, temperature fluctuation and bacterial attack; these temporary cysts can help population loss reduction (Anderson and Wall, 1978; Nagasaki et al., 2000).

During the last two decades, planktologists were more concerned in distributing of cysts because of their potential to form a seed bank in sediment, representing key stages for geographic distribution and successionally spread of dinoflagellate species in space and time (Fritz and Timer, 1985; Bolch et al., 1999; Bolch and Reynolds, 2002; Morquecho and Lechung-Deveze, 2003). Morphology of both resting cysts and motile cells have proved useful in helping to clarify phylogentic relationships and the taxonomy of some groups (Faust, 2006; Matsuka et al., 2006; Attaran-Fariman and Bolch, 2007; Attaran-Fariman et al., 2007). The genus *Protoperidinium* Bergh is a large genus with approximately 151 species (Bisby et al., 2007) and a dominant heterotrophic group in recent dinoflagellate population (Matsuka et al., 2006; Yamaguchi and Horiguchi, 2008). The genus may be very abundant during dinoflagellate bloom and less abundant during diatoms bloom (Jeong and Latz, 1994: Ganjian et al. 2010). Protoperidinium spp has a major role in red tide dynamic by grazing on some former dinoflagellate blooms (Jacobson and Anderson, 1986; Hansen, 1991).

Protoperidinium species have been known to produce cysts with varied morphology from simple spheres to complex pentagonal shapes with process and horn. The common feature for identifying cyst is the shape of archeoplyle which involves intercalary paraplate with or without an adjacent paraplate (Matsuka et al., 2006). Morphology of some Protoperididium cyst species is similar and difficult to identify (Faust, 2002; Matsuka et al., 2006; Gribble et al., 2009). However, some an anterior show intercalary containing one or two paraplates which can be used in species identifications. Classification of is based cyst Protoperidinium on morphology, cell size, shape, horn, spine and also plate tabulation. Vegetative cells of this genus have cellulose thecal plates;

shape, size, and the number of intercalary and cingular plates with the tabulation pattern and also the shape of the first apical plate are significant features for taxonomy of the genus (Harland, 1982; Faust, 2002). There is no descriptive information on *Protoperidinium* recent cyst and their germinated vegetative cell species in Iran. In this paper we describe the vegetative stages produced by the cyst germination of three *Protoperidinium*

species from recent sediments of south east coast of Iran.

Materials and methods

Sediment samples were collected by Ekman grab in 2004 from Chabahar bay on the southeast coast of Iran (Fig. 1) at a water depth of 3m. Water temperature at the sampling site was 25°C. Surface sediment from the grab sample were kept in the dark at 20°C for later study.

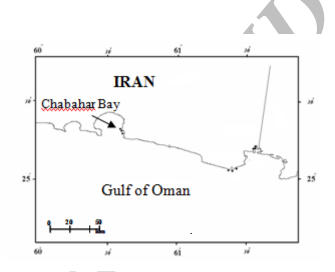


Figure 1: Geographical position of the study area

Approximately 2-4g of wet sediment were mixed with $0.2\mu m$ filtered seawater and sonicated for 2min using a Microson ultrasonic cell disruptor. Samples were sieved at 125 μm and retained at 20 μm sieve (Bolch and Hallegraeff, 1990). Live resting cysts were concentrated by centrifuging (Bolch et al., 1999).

Individual cysts of *Protoperidinum* then were isolated by micropipette under a Leica stereomicroscope and washed twice in f2 growth media containing trace metal, vitamin mix, nitrate and phosphate stock solution (Guillard and Ryther, 1962) and placed in 55mm polystyrene Petri dishes containing 10ml of medium. The samples were then incubated at $26^{\circ}C \pm 0.5^{\circ}C$, under cool white fluorescent light (70-90µmol photon m⁻¹s⁻¹) with a 12h light: 12h dark cycle. The remaining mixed sediment was also incubated in the same condition. The plates were checked daily for germination.

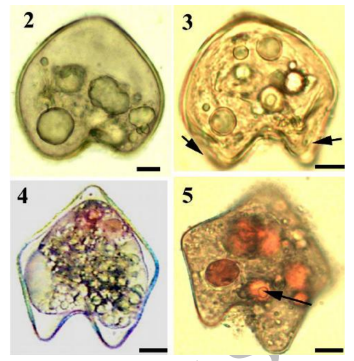
After excystment, the cysts and excysted motile cells were photographed with an Olympus BH-2 light microscope equipped with Leica DC300F digital imaging system. The plates' pattern of germinated thecate cells were also examined by fluorescent microscopy using a broadband UV filter (Olympus filter set no. 488) after staining with fluorescence brightener M2R (Fritz and Treimer, 1985).Individual cysts were collected on Nuclepore filter (1 µm pore size), air dried, sputter coated with gold (Blazers, SCP004, Germany) and examined under Philips Quanta 600 scanning electron microscope (SEM).

Results

The cysts were observed under light microscope and Protoperidinium spp was dominant group among cyst flora of Chabahar bay with 51% relative abundance (other cyst flora of Iran's south east coast will be published elsewhere). Results showed different cyst types belonging to Protoperidinium oblongum (Aurivillius) Parke and Dodge species. The synonym of this species is Peridinium divergens Ehrenberg var. oblonga Aurivillius and its Paleontological name is Votadinium carvum Reid. Morphological analysis of the species demonstrated that the resting cysts of P. oblongum are pentagonal and dorso-ventrally compressed. Cysts were varied in size from 53-59µm (n=50) in width and 50-63µm (n=50) in length. These smoothwalled cysts possess a pale brown outer wall (Fig. 2). P. oblongum has straight or slightly concave sides with a symmetrical and triangular epicysts. Cysts showed variety in cyst content and colour. Three cyst types were found in Iranian sediments. The first type had rounded and

roughly rounded apical and antapical horns respectively, with short antapical horns. In the second type, the epicyst hadconvex sides, but hypocyst hadstraight sides and ed two clear lobes (Fig. 3). In the third type, the cysts were rhomboidal in outline with straight or somewhat concave sides with a triangular epicysts. The hypocyst also had straight sides pointed into two rounded distinct horns. The paracingulum is weakly defined (Figs 4, 9). In some cysts the protoplasmic membrane is clear (Figs 4, 6, 8); this appears in the cyst prior to excystment (Wall and Dale, 1968). Cysts sometimes contain numerous pink oil globules (Fig. 7).

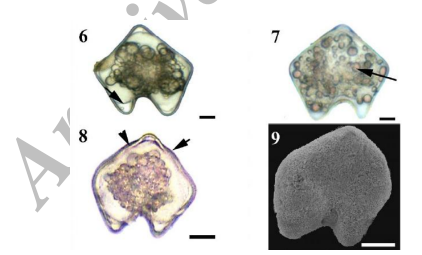
Cysts may show convex sides on the epicysts (Fig. 8). The archeopyle was not observed as all specimens were intact. The Result of the germination experiment for this species revealed that two specimens (Fig. 4) were successfully germinated to produce colourless and elongate Protoperidinium oblongum cells (Figs. 10, 11). The theca has two roughly parallel elongate and conical antapical horns. The sulcus is set asymmetrically in the hypotheca; the right antapical horn is slightly displaced laterally from the sulcal furrow (Fig. 11). Another resting cyst that has been examined in this study was a dark brown, pentagonal, dorso-ventrally compressed cyst of Protoperidinium sp. with a smooth wall. A cyst is 70µm in length and 65µm in width.



Figures 2-5: LM. *Protoperidinium oblongum*. All scale bars=10µm

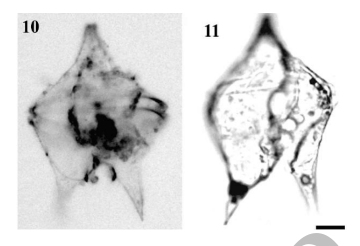
- Figure 2: Cyst type 1 showing two short antapical lobes.
- Figure 3: Cyst type 2 showing round epitheca and straight sides in hypocyst (arrows).
- Figure 4: Cyst type 3 showing conical epitheca with straight sides.

Figure 5: Cyst showing large orange oil droplets (arrow).

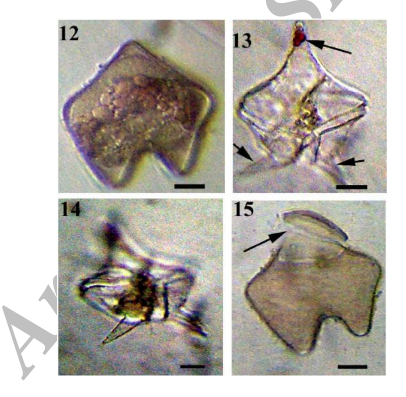


Figures 6-9: *Protoperidinium oblongum*. All scale bars=10µm

- Figure 6: L.M. Cyst showing clear protoplasmic membrane (arrow)
- Figure 7: L.M. Cyst showing lots of pink oil droplets
- Figure 8: L.M. Cyst type 3 with slightly convex epicyst (arrow)
- Figure 9: SEM of cyst type 3



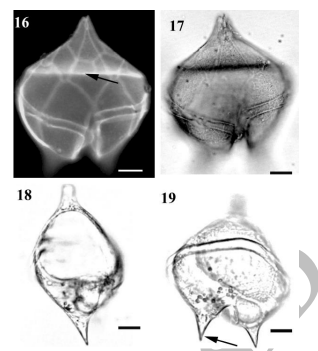
Figures 10-11: L.M. of *Protoperidinium oblongum*. All scale bars=10µm. Ventral view of the germinated cells showing an elongated pentagonal body



Figures 12-15: LM. *Protoperidinium* sp. All scale bars=10µm

Figure 12: Live cyst with contents.

- Figures 13-14: Motile cell germinated from the cyst in Fig. 12. withe diverging antapical horns (arrows). Note red spot (arrow).
- Figure 15: Empty cyst showing archeopyle with attached operculum. Note the broad hump with a flattened top on ventral side of the archeopyle (arrows)



Figures 16-19: Protoperidinium *claudicans*. All scale bars=10μm Figure 16: F.M. Ventral view of cell exhibiting the four sided first apical plate (arrow).

Figure 17: LM. Ventral view of same cell showing first apical plate.

Figure 18: Lateral view of theca cell of *P. claudicans* isolated from mix-incubated sediment.

Figure 19: LM. Posterio-dorsal view of vegetative cell of P. *claudicans* showing pointed antapical horn (arrow)

The cyst has a red accumulation body and globular contents (Fig. 12). The epicyst has a large triangular archeopyle that may reflect the loss of intercalary and apical paraplates. Results of the germination experiment for Protoperidinium sp. cyst detect that the cyst was successfully germinated. The erminated cell produced a colourless peridinioid cell with a convex conical epitheca extending into a conical apical horn (Figs 13, 14). The hypotheca is characterised by two conical antapical horns that diverge distally forming an angle of 120° between them and approximately 90° between the horns and the posterio-lateral body edge of the main body. The archeopyle exhibits a distinct flattened hump on its anterior side and the operculum may remain attached to this part (Fig. 15). The hypocyst is straight-

sided and forms two antapical lobes. The third species in this study that has been examined belongs to Protoperidinium claudicans (Paulsen) Balech. Its paleontological name is Votadinium spinosum. The motile cell of P. claudicans was germinated in mix-incubated sediment and the cell was isolated from mixed Morphological samples. analysis of vegetative cells illustrated that cells have pentagonal bodies. Motile cells are broadly rounded along the girdle. The concave conical epitheca is tapering to an apical horn (Fig. 17). The cell has a four-sided first apical plate (Figs. 16, 17). The hypothecae is pointed, with the two diverging conical antapical horns standing (Figs 18, 19). The left antapical horn is shorter than the right one.

Discussion

The morphological feature of cysts and those cells germinated from cysts were alike for non-pigmented heterotrophic dinoflagellate. armoured In the dinoflagellate group, cyst morphology, especially the archeopyle shape has provided valuable insight into taxonomy of the species (Dale, 1983). On the first consideration, before excystment in the filed sample, cyst of Protoperidinium oblongum could not be distinguished from cysts of Protoperidinium sp. Both species have pentagonal without any ornamented cysts (Compare Figs. 6, 12). However, after germination the empty cyst of Protoperidinium sp. has a distinct saphopylic archeopyle with a flattened bump on the anterior edge. Many closely related cyst types have been described as P. oblongum (Dale 1986; Baldwin1987; Macminn, 1991; Nehring, 1994; Okolodkov, 2008). Dodge (1985) documented a P. oblongum cyst with subtrapezoidal archeopyle with rounded angels that positioned subapically in the dorsal surface. Joyce (2005) demonstrated that an empty cyst of P. oblongum has broad and large intercalary archeopyles. Sonneman and Hill (1997) illustrated cordate cysts with rounded apices and a hexagonal archeopyle. The cyst of Protoperidinium oblongum from Iranian sediments is different from those cysts described by Bolch and Hallegraeff (1990) and Sonneman and Hill (1997) from temperate area due to its lack of paracingular grooves. They referred that the groove is unusual for this cyst type. Iranian cyst is more similar to P. oblongum from South Africa, Orkney (Joyce, 2005) and also Russian Pacific

coast (Orlova et al., 2004). Beside the archeopyle shape, the size of *P. oblongum* cyst is smaller than Protopeidinium sp. cyst of P. oblongum from SE Australian coastal area has 50-79µm length and 56-70µm width (Sonneman and Hill, 1997). Okolodkov (2008) documented 70.0µm Length and 62.5µm width for this cyst from Gulf of Mexico. P. oblongum from Iranian sediment has 53-59µm width and 50-63µm length which is more comparable to those described by Morquecho and Lechuga-Deveze (2003) and Joyce (2005) with respect to its size. On the basis of the motile cell morphology, cell size of P. oblongum from Iran is not resembled to that illustrated from Australian coastal regions (Bolch and Hallegraeff, 1990; Sonneman and Hill, 1997). In the study of Sonneman and Hill (1997) cell length is 91-94µm and also 55-62µm length has been reported from Tasmanian coastal region (Bolch and Hallegraeff, 1990). As results showed cell length from Iranian coastal region is 71µm. P. oblongum cell appearance from Iran is similar to Protoperidinium claudican from Australia and P. divergens from Gulf of Mexico (Okolodkov, 2008). Some authors documented the P. oblongum as a neritic variety of Protoperidinium oceanicum Balech (Halim, 1967; Balech, 1988). Some others have documented the P. oblongum as different species from *Protoperidinium* oceanicum because of its smaller size and less elongated body (Dodge 1982: Evagelopoulos, 2002). Okolodkov (2008) illustrated 100-130µm length for P. oceanicum which is bigger than P. Oblongum-cell length which has been reported so far. However, incubation

experiments that have established cyst/theca relationship of the Protoperidinium oblongum can explain any morphological variation of the species and confirm the taxonomy of Iranian species. In fact, there is no any report on producing resting cysts by P. oceanicum and cyst of Protoperidinium claudican is differed from P. oblongum by its ornamentation and shape. Protoperidinium claudican cysts are heart-shaped, 52-57µm long, light brown and ornamented with numerous short pointed spines (Bolch and Hallegraeff, 1990; Morquecho and Lechuga-Deveze, 2003; Orlova et al., 2004; Joyce, 2005). But, this spiny empty cyst that released the motile cell of the P. claudican in our mixed-incubated sediment was not observed.

Protoperidinium sp. possesses an unusual morphology compared to those of other typical Protoperidinium species including *P. oblongum* and *Protoperidinim* claudican. It is characterised by distally divergent antapical horns that form an angle of 120° between the two horns. This extraordinary antapical horn morphology is quite unique in the Protoperidinium genus. Species of genus Protoperidinium has an almost parallel or a little divergent antapical plate that forms a V shape antapical ridge (Fensome et al., 1993; Sonneman and Hill, 1997; Matsouka et al., 2006; Okolodkov, 2008). Protoperidinium divergens Ehrenberg (Balech, 1998) and Protoperidinium divaricatum Meuneir (Dodge, 1985) have been documented to have little divergent antapical horns (Evagelopoulos, 2002; Okolodkov, 2008), which are rounded in outer margin of the cell. So far, no theca cell has been reported to have an antapical horn with such a high

degree of distally deviation. This type of antapical plate has not been previously described in the genus Protoperidinium and strongly is a new species that has a different shape of archeopyle and motile cell. But only one cyst was germinated and its thecal plate pattern was not observed very clear with light microscopy, therefore the species remains unknown. In this study, we examined morphology of cysts and motile cultured cells of only three Protoperidinium species out of 200 described Protoperidinium species. Form the taxonomic point of view, among the three Protoperidinium species that have been examined P. oblongum and Protoperidinium sp. were most interesting. Many more *Protoperidinium* species from our study area must be investigated in future analysis which will help to determine any morphological differences for this important group of dinoflagellate.

Acknowledgments

The authors would like to thank Mr Mohamad Ali Mollazehi, Mr Mahmood Reza Azinini (Head of Chabahar Fisheries Research Centre), Mr Mohammad Mazloomi (The previous Head of Offshore Fisheries Research Centre, Chabahar) for providing necessary facilities for sediment collections.

References

- Anderson, D. M., Taylor, C. D. and Armbrust, E. V., 1987. The effect of darkness and anaerobiosis on dinoflagellate cyst germination. *Limnology and Oceanography*, 32, 340-351.
- Anderson, D. M. and Wall, D., 1978. Potential importance of benthic cysts of *Gonyaulax tamarensis* and *G. excavata*

in initiating toxic dinoflagellate blooms. *Journal of Phycology*, 14, 224–234.

- Attaran-Fariman G., Miguel F. Desalas,
 A. P. Negri. and Bolch, C. J. S., 2007.
 Morphology and phylogeny of *Gymnodinium trapeziforme* sp. nov.
 (Dinophyceae): a new dinoflagellate from the southeast coast of Iran that forms microreticulate resting cysts. *Phycologia*, 46(6), 644-654
- Attaran-Fariman G. and Bolch, C. J. S., 2007. Scrippsiella irregularis sp. nov. (Dinophyceae), a new dinoflagellate from the southeast coast of Iran, *Phycologia*, 46(5), 572-582
- Baldwin, R. P., 1987. Dinoflagellate resting cysts isolated from sediments in Marlborough Sound, New Zealand. N. Z. J. Marine fresh water research, 21, 543-553
- Balech, E., 1988. Los dinoflagelados Del Atlantico Sudoccidental. Ministerio de Agricultura Pescay Alimentacion, Instituto Espanol de Oceanografia.
- Binder, B. J. and Anderson, D. A., 1987. Physiological and environmental control of germination in Scrippsiella trochoidea (Dinophyceae) resting cysts. *Journal of Phycology*, 23, 99-107.
- Bisby, F. A., Roskov, Y. R., Ruggiero, M.A., Orrell, T. M., Paglinawan, L. E., Brewer, P. W.et al., 2007. Species 2000 & ITIS Catalogue of Life: 2007 Annual Checklist (eds). Species 2000: Reading, U.K.
- Blackburn, S. I., Hallegraeff, G. M. and Bolch, C. J., 1989. Vegetative Reproduction and Sexual Life-Cycle of the Toxic Dinoflagellate *Gymnodinium*-*Catenatum* from Tasmania, Australia. *Journal of Phycology*, 25, 577-590.
- Bolch, C .J. S. and Hallegraeff, G. M., 1990. Dinoflagellate Cysts in Recent

Marine-Sediments from Tasmania, Australia. *Botanica Marina*, 33, 173-192.

- Bolch, C. J. S., Negri, A. P. and Hallegraeff, G. M., 1999. *Gymnodinium microreticulatum* sp nov (Dinophyceae): a naked, microreticulate cyst-producing dinoflagellate, distinct from *Gymnodinium catenatum* and *Gymnodinium nolleri*. *Phycologia*, 38, 301-313.
- Bolch, C. J. S., Orr, P. T., Jones, G. J. and Blackburn, S. I., 1999. Genetic, Morphological, and Toxicological Variation among globally distributed strains of *Nodularia* (cyanobacteria). *Journal of Phycology*, 35, 339-355.
- Bolch, C. J. S. and Reynolds M. J.,
 2002. Species resolution and global distribution of microreticulate dinoflagellate cysts, *Journal of Plankton Research*, 24(6), 565-578.
- Bravo, I. and Anderson, D.M., 1994. The effect of temperature, growth medium and darkness on excystment and growth of the toxic dinoflagellate Gymnodinium catenatum from northwest Spain. *Journal of Plankton Research*, 16, 513-525
- **Dale, B., 1983.** Dinoflagellate resting cysts: "benthic plankton". In: (G. A. Gryxell, ed.) *Survival Strategies of the Algae*. Cambridge: University Press.
- Dodge, J., 1985. Marine dinoflagellates of the British Isles, Crown, Souththampton, U.K. Auflage. 303pp.
- **Evagelopoulos A., 2002.** Taxonomic notes on Protoperidinium (Peridiniales, Dinophyceae) species in the Thermaikos Bay (North Aegean Sea, Greece). *Mediterranean Marine Science*, 3/2, 41-54

Faust, M. A., 2006. Creation of the

subgenus Testeria Faust subgen. nov. Protoperidinium Bergh from the SW Atlantic Ocean: Protoperidinium novella sp. nov. and *Protoperidinium concinna* sp. nov. Dinophyceae. *Phycologia*, 45(1), 1-9.

- Faust, M. A., 2002. Protoperidinium belizeanum sp. Nov. (Dinophycea) from Mantatee Cay, Belize, Central America. Journal of Phycology, 38, 390-394.
- Fensome, R. A., Taylor, F. J. R. and Noh, J. H., 1993. Classification of living and fossil dinoflagellates. American Museum of Natural History. 351p.
- Fritz, L. and Triemer, R. E., 1985. A rapid simple technique utilizing calcofluor white M2R for the visualization of dinoflagellate thecal plates. *Journal of Phycology*, 21, 662-664.
- Ganjian, A., Wan Maznah, W. O., Yahya,
 K., Fazli, H., Vahedi, M., Roohi, A.
 And Farabi S. M. V., 2010. Seasonal and regional distribution of phytoplankton in the southern part of the Caspian Sea. *Iranian Journal of Fisheries Sciences*, 9(3), 382-401.
- Gribble, K. E., Anderson, D. M. and Wayne, D., 2009. Sexual and Asexual Processes in Protoperidinium steidingerae Balech (Dinophyceae), with Observations on Life-History Stages of Protoperidinium depressum (Bailey) Balech (Dinophyceae), *Journal of Eukaryotic Microbiology*, 56 (16) 88-103.
- Guillard, R. R. L. and Ryther, J. H., 1962. Studies of marine plankton diatoms. I. Cyclotella nana Hustedt and Detonula confervacea (Cleve). Gran. *Canadian Journal of Microbiology*, 8, 229-239.
- Halim, Y., 1967. Dinoflagellates of the South-East Caribbean Sea (East

Venezuela). Int. Rev. *Gesamten Hydrobiology*, 52(**5**), 701-755.

- Hansen, Р. J., 1991. Ouantitative importance and trophic role of heterotrophic dinoflagellates in а coastal pelagial food web. Marine Ecology Progress Series, 73, 253-261.
- Harland, R., oyce, L. B., Pitcher, G. C., du Randt, A. and Monteiro, P. M. S., 1982. A review of recent and quaternary organic-walled dinoflagellate cysts of the genus *Protoperidinium. Palaeontology*, 25, 369–397.
- Jacobson, D. M. and Anderson, D. M., 1986. Thecate heterotrophic dinoflagellates: feeding behaviour and mechanisms . *Journal of Phycology*, 22, 249-258.
- Jeong, H. J., and Latz, M. I., 1994. Growth and grazing rates of the heterotrophic dinoflagellates Protoperidinium spp. on red tide dinoflagellates. *Marine ecology progress series*, 106, 173-185.
- Joyce, L. B., Pitcher, G. C., du Randt, A. and Monteiro, P. M. S., 2005. Dinoflagellate cysts from surface sediments of Saldanha Bay, South Africa: an indication of the potential risk of harmful algal blooms. *Harmful Algae*, 4, 309-318.
- Matsuka, K., Hise, K., Fuii, R. and Iwataki, M., 2006. Further examination of cyst theca relationship of *Protoperidinium thulesense* and phylogenic significant of round brown cyst, *Phycologia*, 45(6), 632-641.
- McMinn, A., 1991. Recent dinoflagellate cysts distribution from estuaries on the central coast New South Wales, Australia. *Micropaleontology*, 37, 269-287.

- Morquecho, L. and Lechuga-Deveze, C. H., 2003. Dinoflagellate cysts in recent sediments from Bahia Concepcion Gulf of California. *Botanica Marina*, 46, 132-141.
- Nagasaki, K., Yamaguchi, M. and Imai, I., 2000. Algicidal activity of a killer bacterium against the harmful red tide dinoflagellate *Heterocapsa circularisquama* isolated from Ago Bay, Japan. *Nippon-Suisan-Gakkaish*, 66, 666–673.
- Nehring, S., 1994. Spatial distribution of dinoflagellate resting cysts in recent sediments of Kiel Bight, Germany (Baltic Sea). *Ophelia*, 39, 137-158.
- **Okolodkov, Y. B., 2008.** Protoperidinium Bergh(Dinophyceae) of the national Park Sistema Arrecifal Veracruza, Gulf of Mexico, with a key for identification. *Acta Butanica Mexicana*, 84, 93-149.

- Orlova, T. Y., Morozova, T. V., Gribble,
 K. E., Kulis, D. M. and Anderson, D.
 M., 2004. Dinoflagellate cysts in recent marine sediments from the east coast of Russia. *Botanica Marina*, 47,184-201.
- Sonneman, J. A. and Hill, D. R. A., 1997. A taxonomic survey of cyst-producing dinoflagellates from recent sediments of Victorian coastal waters, Australia. *Botanica Marina*, 40, 149-177.
- Wall, D. A. and Dale, B., 1968. Modern dinoflagellate cysts and the evelotion of the peridiniales. *Micropaleontology*, 14, 265-304.
- Yamaguchi, A. and Horiguchi, T., 2008. Culture of the hetrotrophic dinoflagellate protoperidinium crassipes(Dinophyceae) with noncellular food items. *Journal of phycology*, 44(4), 1090-1092.