Histopathology of *Ceriantheopsis americanus* (Cnidaria: Ceriantharia) exposed to Black Rock Harbor dredge spoils in Long Island Sound

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ABSTRACT: Over 500 specimens of the cerianthid anthozoan *Ceriantheopsis americanus* (Verrill 1864) were collected from central Long Island Sound between January 1982 and October 1984, and processed for histopathological examination with light microscopy. The collection stations included a control area and 3 areas located 200, 400, and 1000 m east of the primary discharge of dredge spoils removed from Black Rock Harbor, Bridgeport, Connecticut (73°13'W, 41°9'N). *C. americanus* collected prior to the dumping of spoil were generally in good to excellent condition, with the only notable lesions associated with the appearance of an unidentified microparasite which caused vacuolation and necrosis of the lobes of the mesenterial filaments. Specimens collected from the control, 1000E (1000 m east), and 400E stations following the completion of spoil discharge in May 1983 continued to exhibit fair to excellent health, with microparasite infections highest in the summer and fall. Specimens from the 200E station were in poor health in June 1983, with accumulations of cellular debris and necrosis evident in all areas of the body, although microparasites were absent. In particular, the epidermis was vacuolated, with erosion and loss of mucous secretory cells and ptychocysts, indicating disruption of tube-formation by these anemones. *C. americanus* obtained 1 yr later from the 200E station showed marked improvement in condition.

INTRODUCTION

One of the burrowing anemone-like anthozoans, *Ceriantheopsis* (= *Cerianthus*, Carlgen 1912, p. 22, cited in Carlgen 1951, p. 389) *americanus* (Verrill 1864), is commonly found in soft mud and sand bottoms of bays and estuaries along the northeast coast of North America (Widerstein 1976). These organisms secrete and inhabit a tube (Frey 1970) composed of mucus and ptychocysts, a pleated-thread type of nematocyst found in its epidermis (Mariscal et al. 1977). *C. americanus* is nocturnal, spreading its tentacles after dark and retreating into its burrow during the day (Frey 1970). Studies on this and other cerianthids indicate that these organisms are suspension and surface deposit feeders, utilizing particulate matter and minute crustaceans, worms, and larvae of other species. Their feeding activities may affect the abundance and distribution of benthic fauna in an area (Carioccolo & Steimle 1983, Eleftheriou & Basford 1983).

*Ceriantheopsis americanus* has also been collected in surveys of polluted waters, including the New York Bight apex and Deepwater Dumpsite 106 in the Mid-Atlantic Bight (Pearce 1972, Pearce et al. 1976, Pearson & Rosenberg 1978, Caracciolo & Steimle 1983), often near the perimeters of polluted zones. Its presence and distribution in these areas suggest that this anthozoan is either susceptible, resistant or adaptable to a variety of pollutants and changes in water quality. However, there have not been any studies examining the acute effects of pollutant exposure on these organisms.

During a 4 yr survey of benthos response and recruitment to a dumpsite in Long Island Sound (Interagency Field Verification of Testing and Predictive Methodologies for Dredged Material Disposal Alternatives Program [Field Verification Program = FVP], sponsored by the US Army Corps of Engineers), *Ceriantheopsis*
americ anus were collected from selected sites before and after disposal of dredge spoils from Black Rock Harbor, Bridgeport, Connecticut. The dredged material that was dumped was enriched in polynuclear aromatic hydrocarbons (conc. 17 to 9100 ng g^{-1} with mol. wt between 1 and 302) and their alkylated homologs (conc. 110 to 13 000 ng g^{-1} for mol. wt 128 to 252, measured as the sum of the alkyl homologs between C-1 and C-4), polychlorinated biphenyls (ca 6800 ng g^{-1}), and metals, including zinc (1200 µg g^{-1}), copper (2380 µg g^{-1}), lead (380 µg g^{-1}) cadmium (23 µg g^{-1}), chromium (1430 µg g^{-1}), nickel (140 µg g^{-1}), and mercury (1.7 µg g^{-1}) (Rogerson et al. 1985). We report here on histopathological examinations of cerianthid tissues.

SITE DESCRIPTION

The FVP center dump site ‘ground zero’ (CNTR) at 41° 9.4'N, 72° 51.7'W was located within a previously designated disposal area in central Long Island Sound (CLIS). This site was selected for minimal contamination from other sources during the study, including relic or ongoing disposal operations (Yevich et al. 1987). The physical, chemical and biological nature of the disposal site was described by Scott et al. (1987). For this histopathology study, collections of anemones were made at stations located 200, 400 and 1000 m east (200E, 400E, 1000E) of the discharge at CNTR, along the primary axis of current flow in the Sound. The control station (REFS) was ca 3 km south-southwest of the southern perimeter of the FVP site, over 1 km outside of the CLIS area. Water depth at all stations was ca 20 m. Anemones were obtained from 3 stations (REFS, 1000E, 400E) prior to dredge spoil disposal. The 200E station was not included in this particular pre-exposure FVP sampling schedule (e.g. Pesch et al. 1985). Following the release of dredged material at the FVP CNTR in May 1983, anemones were collected from the REFS, 1000E, 400E and 200E stations once each month for 4 mo, then seasonally thereafter.

METHODS*

Specimens were obtained with a Smith-MacIntyre grab sampler (0.1 m²). Mud samples from the grab were placed on large stainless steel screens (2.0 mm mesh) and washed with fresh seawater to release organisms from the sediment. Cerianthids were carefully eased out of their tubes (when necessary), and fixed whole in Helly’s solution (Barszcz & Yevich 1975), without prior relaxation, for 5 to 10 h. Specimens were washed in several changes of tap water and stored in 70 % undenatured ethanol. For processing, anemones were sectioned in half longitudinally, dehydrated and cleared with Technicon reagents (S-29 and UC-670), and embedded in Paraplast (Yevich & Barszcz 1981).

Tissues were sectioned at 6 µm and stained with Harris’ hematoxylin and eosin (H & E). Additional sections of some specimens were stained with Heidenhain’s aniline blue method for connective tissue; modified Movat’s pentachrome technique for mucous secretory cells; periodic acid schiff reaction (PAS) with alcian blue for carbohydrates; Feulgen reaction with light green counterstain for deoxyribonucleic acid; Heidenhain’s iron hematoxylin with PAS counterstain for microparasites (A. Cali pers. comm.); Twort’s method for Gram positive and Gram negative bacteria (Rhode Island Hospital); and fixed and stained with chronic acid/osmium tetroxide to demonstrate lipid accumulations (Luna 1968).

Slides were examined and photographed with the light microscope. The condition of tissues was ranked on a scale of 1 to 5. This system considered the number and type of lesions present, as well as their severity and how they might affect the overall ability of the anemone to function in normal food-gathering, digestion/assimilation (metabolic), reproduction, and protective activities. For example, specimens with no observable lesions in their tissues were rated in excellent condition (a score of 1); those with slight to moderate parasite infections and/or other lesions, such as patches of vacuolated epidermis or minor tissue necrosis, were described in good condition (1.5 to 2); those with extensive parasite infections and/or other lesions were considered to be in fair condition (2.5 to 3); and those specimens with loss of mucous secretory cells and large areas of tissue necrosis were in poor condition (3.5 to 4). Specimens exhibiting extensive tissue necrosis suggestive of irreversible changes or death were rated 4.5 to 5 on this scale.

Scores obtained for specimens collected on each date were compared, by station, using nonparametric statistical techniques. The Kruskal-Wallis one-way analysis of variance (Steel & Torrie 1960) was applied to data for each station to compare differences in condition scores between collection dates, both before and after dredge spoil release. Data obtained at each date were also compared between the 4 stations. The Mann-Whitney U-test was used to test for differences between control and exposed stations for each date after May 1983.

Gonads of Cerianthopsis americ anus develop from

* Mention of product names does not imply endorsement by the United States Environmental Protection Agency (USEPA). Although the research described in this article was funded by the USEPA, it has not been subjected to Agency review and therefore does not necessarily reflect the views of the Agency and no official endorsement should be inferred.
interstitial cells in or near the mesoglea on the longer first and third quartettes of metamesenteries, the second and fourth are shorter and sterile. Gonad development was graded on the appearance of ova and spermarys using five categories: neutral; only ova developing; ova and spermarys present; mature gonads; spawning.

**RESULTS**

Summaries of the condition scores of cerianthids from each station are presented in Table 1. Significant histopathological changes encountered in anemones are summarized in Tables 2 to 5, and shown in Figs. 1 to 12. The total number of anemones examined was 510.

There was much variability in condition between specimens collected from each station during the study period, with significant differences between dates \( p < 0.01 \). Prior to dredge disposal, there were no significant differences between stations for each data except for April 1983, when anemones from the REFS and 1000E stations had extensive microparasite infections. There were significant differences in condition scores between stations for each date during the summer of 1983 following the release of dredged materials at CNTR. In June, anemones from the 200E station were in significantly poorer condition \( p < 0.00 \) than those from the other 3 stations (lesions described below). Statistical analysis of condition scores in July indicated that anemones from the 1000E station were significantly different only from those at the 200E station, but there were no differences between the other station comparisons. Only 3 anemones from each of 2 stations were obtained in August: the ones from the 1000E station were in excellent condition, while those from the 400E station had extensive mesenterial filament necrosis. In September 1983, specimens from the 1000E station were in good condition, while those from the other 3 stations were in fair to poor condition due to microparasite infections. Later collections showed anemones in generally good condition, with microparasite infections influencing condition scores at 400E and 200E in June, and at the REFS and 1000E stations in October 1984.

Almost all anemones experienced some damage to the epidermis and occasionally to the subepidermal muscles as a result of removal from tubes. This damage manifested itself as physical scraping of the epidermal cell layer (Fig. 1), sometimes with nicks in the muscles, and was quite different from the cellular necrosis seen in other specimens (below). Many specimens had a parasitic infection of the lobes of the mesenterial filaments (Tables 2 to 5, Figs. 2 and 3). The organisms, represented by several stages, were contained in the phagocytic cells of the lobes, causing vacuolation and

![Table 1 Cerianthosepsis americanus. Summary of condition scores of anemones collected from each station for each sampling date. Values are: \( n \) = number of anemones examined; Mean (SD) = mean condition score determined for each group with standard deviation in parentheses; Range = range of scores found in each group; \( - \) = no anemones sampled on that date.](image-url)
Table 2. *Ceriantheopsis americanus*. Summary of histopathological changes in individuals from REFS station, expressed as percent anemones exhibiting each condition. TBPRT: black particulate in tentacles; TMDEG: tentacle muscle degeneration; TCYST: debris-filled cysts in tentacles; TNECR: tentacle necrosis; TBASB: basophilic bodies in tentacles; MFHYP: hyperplasia of lobes of mesenterial filaments; MFSPR: slight microparasite infection in mesenterial filaments; MFXPR: extensive microparasite infection in mesenterial filaments; MFNEC: necrosis of mesenterial filaments; GDNEC: necrosis of gastrodermis; EPNEC: necrosis of epidermis; --: no anemones sampled on that date.

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Table 3. *Ceriantheopsis americanus*. Summary of histopathological changes in individuals from 1000E station, expressed as percent anemones exhibiting each condition. Abbreviations as in Table 2.

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Table 4. *Ceriantheopsis americanus*. Summary of histopathological changes in individuals from 400E station, expressed as percent anemones exhibiting each condition. Abbreviations as in Table 2.

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eventually necrosis of the cells. Microparasites were observed throughout the study, but infections were lowest in winter. An interesting condition consisting of hypertrophy and hyperplasia of filament lobes, with extended eosinophilic columnar gastrodermal cells (Fig. 4), was observed in several anemones from the REFS, 400E and 200E stations, but did not appear to be related to parasite infection or spoil disposal. One specimen from the 1000E station and 1 from the 400E station possessed rounded cyst-like structures on the tentacles containing necrotic gastrodermal debris extending through the mesoglea and thinning the epidermis surrounding the mass (Fig. 5). Several specimens from all 4 stations on various dates contained 1 to a few ovoid basophilic finely granular bodies surrounded by cells or within the mesoglea of the tentacles or upper mesenteries (Fig. 6). In the June 1983 collection at 200E, 3 of 9 anemones contained patches of refractile, brown to black fine granules in the phagocytic gastrodermal cells of tentacles and upper mesenteries (Fig. 7). More anemones with this condition were found in the following months from all stations (up to 100% in August 1983 at 1000E).

Six anemones from the REFS station collected prior to August 1983 showed degeneration of muscles in the tentacles, appearing as separation and rounding of fibers with loss of normal architecture (Fig. 8). This condition was also found in several individuals from the 400E and 200E stations on 3 dates. There was slight necrosis in tentacles of a few anemones from different collections at all stations, although about 40% of specimens from the September 1983 REFS collection exhibited minor tentacle and mesenterial filament necrosis, with microparasites present in the mesenterial filaments. Over half the specimens obtained at that time also showed necrosis of the gastrodermis. One specimen, collected from the REFS station on 14 July 1983, exhibited extensive areas of muscle degeneration and cellular necrosis. A number of anemones exhibited a condition in which gastrodermal cells, including those of the mesenterial filaments and mesenteries, accumulated slight to large quantities of cellular debris, including pyknotic nuclei, refractile granules, and normal-appearing spirocysts (Mariscal et al. 1976) in chaotic patterns (Fig. 9). This condition was evident in anemones with severe parasite infections although sometimes no evidence of parasites was present. This cellular debris did not appear to be correlated with feeding activities, because many anemones contained minute crustacean prey and other materials in the gastric cavity. A few anemones from all stations showed patches of epidermis where basal ptychocysts and mucous secretory cells were missing or necrotic compared to normal epidermis (Fig. 10).

Following dumping of the dredge spoil in May 1983, all anemones collected from the 200E station showed extensive areas of degeneration of the epidermis in various stages, with loss of ptychocysts and mucous cells, vacuolation and necrosis (Fig. 11). These individuals also exhibited necrosis of tentacles, mesenterial filaments, and the gastrodermal regions (Fig. 12). The number of anemones available for histopathological examinations were noticeably fewer at the 200E station than at the other stations at this time. Most Ceriantheopsis americanus remained in poor condition at this station in July, when epidermal necrosis was also found in 67% of anemones. By September, 85% of anemones from this station exhibited epidermal necrosis, but one-half of those cases resembled the patchy necrosis seen occasionally at the other stations. In June 1984 there was 1 case with extensive necrosis and 1 with patchy necrosis (out of 4 anemones). Microparasites were not present in the mesenterial filaments of anemones collected in June and July 1983 from the

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Table 5. Ceriantheopsis americanus. Summary of histopathological changes in individuals from 200E station, expressed as percent anemones exhibiting each condition. Abbreviations as in Table 2

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200E station, although they occurred in anemones at other stations. They were found in 43% of anemones at this station in September 1983, as well as at most of the other stations in this and later collections.

Fertile mesenteries of Ceriantheopsis americanus were composed of large gastrodermal cells, with apical nuclei, which appeared clear in H & E preparations. These cells stained with osmium tetroxide, indicating lipid storage areas. Only smaller anemones (under 2 cm contracted length) were found to be neutral, presumably sexually immature. Some anemones contained only developing oocytes, but as vitellogenesis proceeded, spermaresies appeared. At maturity, spawning occurred by rupturing through the mesentery, with phagocytic cells of the mesenteries participating in cleaning up remnants of spermatozoa, which were often visible as primary oocytes were also developing. Spawning occurred first in the oral regions of anemones, proceeding aborally, with new ova development following this pattern.

The percentage of anemones from each station that exhibited each stage of gonad development varied widely between sites at each date. Generally, some portion of each group could be found at each stage of development throughout the year (Fig. 13). These data indicate spawning peaks in early spring and early fall. The presence of mature and spawning individuals at each station varied with each date. Neutral anemones were found at all seasons. Resorption of mature ova was observed in a few specimens, but was not correlated with exposure to the dredge spoil. However, most cases of ova resorption occurred in September and October in post-spawning anemones with extensive parasite infections. Abnormal gonad development and necrosis of ova and spermaresies were found in specimens collected from the 200E station in June 1983 (immediately after dredge disposal), and premature ova extrusion occurred in 3 specimens in fair to poor condition obtained from this station in July 1983.

**DISCUSSION**

During the FVP study of the effects of Black Rock Harbor (BRH) dredge spoil discharge at the CLIS site, several laboratory investigations were undertaken to examine effects of the sediment on invertebrate physiology, biochemistry, behavior and histopathology. Many of the organic contaminants found in the BRH dredged materials were accumulated by mussels (Mytilus edulis) and polychaete worms (Nereis virens) by up to 3 orders of magnitude in 28 d laboratory exposures. Inorganic compounds were taken up much less readily. Although depuration rates of the organic compounds generally reflected n-octanol/water partition coefficients, there was some long-term storage of hydrocarbons in tissues of these organisms even after 5 wk depuration (Lake et al. 1985). Histopathological examinations during that experiment revealed various degenerative changes in the tissues of filter feeding mussels (M. edulis), tube-building amphipods (Amphelisca abdita), and annelid worms (Nephtys incisa, Neanthes arenaceodentata). No histological changes were found in the deposit feeding bivalve Yoldia limatula, perhaps because it did not actively feed and process sediment (as confirmed by feeding studies, Rogerson et al. 1985) and thus did not receive the expected exposure (Yevich et al. 1986). There was significant degeneration of mucous secreting cells in both A. abdita and N. arenaceodentata; the mucus is utilized in burrow construction in these organisms.

Another study examined the correlation of field and laboratory exposures of mussels and Nephtys incisa with histopathological effects and tissue residues (Yevich et al. 1987). In this case, tissue residues of organics and water chemistry conditions at the field stations (1000E, 400E, REFS) indicated that mussels, placed in baskets 1 m above the bottom, received only brief exposures to BRH sediments (for up to 2 mo at 400E), and that worms were subjected to sediment levels which they had demonstrated could be tolerated in the laboratory. No adverse histological changes were found during this field exposure. Gardner & Yevich (1988) reported histopathological examinations performed on a variety of other species that were also exposed to resuspended BRH sediment. Lesions found in invertebrates exposed to sediment and not in invertebrate controls included gill water tube tumors in oysters placed at the 400E station for 36 d following dredge disposal and in BRH for 30 d. In laboratory exposures, oysters developed neoplasms of the kidney, gastrointestinal tract, gonad, gill, heart and neural elements; there was necrosis of digestive tubules and ducts and heart myxoma in mussels; softshells exhibited necrosis of kidney, red gland, digestive tubules and ganglia, and inflammation in the gills and siphons.
The bivalves *Mulinia laterali,* *Yoldia limatula* and *Nucula annulata* were still abundant at this station immediately after disposal operations ceased, but their populations may have experienced subsequent mortalities within 2 to 6 mo. The 200E station received more toxic, silty, sediments than the central dumpsite. By December of 1983, species numbers at 200E had returned to background levels, and species numbers at all stations were similar by mid-1984, with a more diverse assemblage at CNTR. *Ceriantheopsis americanus* was not considered to be a significant member of the infaunal community. The number of anemones collected per grab sample was highly variable, however, the mean number of anemones collected per 5 grabs at each station was less at the CNTR and 200E stations prior to the dredge spoil disposal (collections made in December 1982 and March 1983). After sediment disposal in May 1983, no anemones were collected from the CNTR station until June 1985, and there were fewer per sample than at the REFS station. From June to December 1983, the mean number of *C. americanus* varied at the other stations, but fewer were consistently found at the 200E station (less than 3 collection⁻¹), with low numbers from the July 400E station and September 1000E and 400E stations (S. Pratt pers. comm.).

The observations that fewer *Ceriantheopsis americanus* were found at the CNTR and 200E stations throughout the study, coupled with the lack of collections of anemones for histopathological examination from the 200E station prior to the dumping of BRH dredged material, prevent a clear correlation of spoil exposure to observed lesions in the present study. Anemones from the 200E station collected 1 mo after disposal exhibited extensive tissue necrosis, especially in the loss of mucous secretory cells and ptychocysts from the epidermis. The frequency and intensity of this lesion decreased in anemones from this station in the following months. This lesion was not found in anemones from any other station at that time, or during other collections. The data suggest that *C. americanus* may be adversely affected by acute exposures to high levels of hydrocarbons and heavy metals, as seen during laboratory exposures of other invertebrates (e.g. Yevich et al. 1986, Gardner & Yevich 1988), but the effects may also be related to the high turbidity and sedimentation rates during the release of BRH sediments.

Many cnidarians and ctenophores are known to be sensitive to compounds similar to the BRH spoil compo-
The lipid-rich tissues of these organisms have a particularly high affinity for hydrocarbons, which may retain for long periods (Peters et al. 1981, Knapp et al. 1983, Solbakken 1985). Although some samples of Ceriantheopsis americanus were collected for chemical evaluation, the analyses were never performed so we cannot state that hydrocarbon uptake was a factor in this study. Pearce (1972) and Caricoccolo & Steimle (1983) proposed that the tube offered protection for cerianthid anemones in stressed environments. Sassa-man & Mangum (1974) examined the diffusion of oxygen in C. americanus and noted that gas exchange occurred primarily across the tentacle crown, and irrigation of tubes was unlikely. Allen (1983) studied the oxidative permeability of burrow linings of C. americanus. He noted that the thick tube (620 μm) was lined with polysaccharides and proteins, and exhibited a high oxidative permeability. This permeability was dependent on the pH and charge of the lining. Because of a net negative charge, positively-charged ions would move through the lining more readily, thus hydrogen sulfide would be restricted to the external side of the burrow. He further proposed that the linings would hinder diffusion of larger dissolved organic molecules. It may be more likely that anemones would acquire toxic metals and compounds from feeding on prey organisms. C. americanus is thought to be a suspension feeder, eating particulates and small planktonic organisms, and utilizing extracellular and extracorporeal contact digestion from enzymes produced in the epidermis of labial tentacles (Tiffon 1975). The toxicity of the dredge spoil and/or high turbidity levels associated with the waste disposal probably affected the diversity and abundance of possible prey items in the area (Pearson & Rosenberg 1978, Scott et al. 1987), so that alterations in diet or lack of food at the 200E station could also have contributed to the pathology observed in anemones following the discharge, in particular, epidermal lesions. The loss of mucous secretory cells and ptychocysts from the epidermis of Ceriantheopsis americanus at the 200E station suggest that energy reserves for cell replenishment were adversely affected, leading to problems with tube formation and the inability of cerianthids to remove sediments from their surfaces. Mucus production in benthic cnidarians is necessary to prevent burial by sedimentation and to protect against toxins or invading microorganisms. Increases in the number and activity of mucous secretory cells have been linked to high levels of turbidity and sedimentation, but the number of functioning mucous secretory cells also decreases with increasing sediment loads. Schumacher (1979) noted the loss of mucous secretory cells that were not replaced in corals exposed to heavy sedimentation. Because production of mucus to prevent burial by sedimentation requires significant energy expenditures, the ability to continue secreting mucus is highly dependent on nutritional status (Peters & Pilson 1985). Other reports indicate that toxic compounds may directly damage mucous cell metabolism. Peters et al. (1981) noted an initial increase and then atrophy of mucous secretory cells and atrophy of muscle bundles in oil-exposed corals that were correlated with tissue residues following exposure to no. 2 fuel oil hydrocarbons. After 11 d of constant exposure to suspended BH sediments, a temperate coral exhibited hyperplasia of mucous secretory cells compared to coral exposed to suspended clean sediments (Gardner & Yovich 1988), but no further observations were made. Mucous secretory cells of amphipods and worms degenerated during laboratory exposures to BH sediments but not in those exposed to clean sediments (Yovich et al. 1986).

The presence of the unusual microparasites also confuses the message in this study. The damage they produced in the nutritive/absorptive region of the mesenterial filaments also could have adversely affected the anemone's ability to obtain nourishment. The lack of parasites in anemones at the 200E station in June 1983 may indicate that those anemones with parasites had already died within the month following the discharge, either because they were more susceptible to increased sedimentation and chemical stress or because the intensity of the parasite infections had increased 'when the anemones' normal mechanisms of resistance were weakened. Other studies have suggested that parasite-compromised hosts are more vulnerable to pollutants (Sindermann 1983, Yovich & Barszcz 1983), although Couch & Courtney (1977) and Winstead & Couch (1988) reported enhanced viral and protozoan infections in shrimp and oysters, respectively, when exposed to certain toxic chemicals. In the latter situations, the cause of death could not be attributed to chemical exposure alone. Toxic substances may inhibit the growth and development of parasites, and the frequency of infection, as Farley (1977) noted in a study in which the Dermocystidium marinus (= Perkinus marinus) pathogen found in Macoma balthica was reduced in clams exposed to higher concentrations of the pesticide dieldrin. However, the fact that there was a patchy distribution of microparasites in Ceriantheopsis americanus at all stations throughout the study period cannot rule out the alternative that there simply may not have been any microparasites in those anemones at the 200E station in June and July of 1983, as found in July 1983 at REFS, August 1983 at 100E and 400E, and March 1984 at 200E. We cannot identify the microparasite at this time (D. J. Alderman, A. Cali, T. C. Cheng, C. A. Farley, S. McGladdery, M. Moser, D. Porter, V. Sprague, S. J. Upton pers. comm.).
We are also unsure of the interpretation of some of the other unusual conditions encountered in this study, for example the tentacular cysts, black particulate accumulations in the gastrodermis, hypertrophied cells in the lobes of the mesenterial filaments, and spirocyst-associated necrosis. The latter condition has been seen rarely in corals (E. C. Peters unpubl.) and may represent a primitive response by pluripotent interstitial cells to toxins produced by parasites. The ovoid basophilic bodies may consist of prokaryotes that are mycoplasmal, chlamydial, rickettsial or bacterial (Otto et al. 1979, Peters et al. 1983), and electron microscopy will be necessary to determine their nature.

The present data confirmed earlier observations that cerianthids are protandrous hermaphrodites. The only cases of abnormal gonad development, necrosis of ova and spermares, and premature ova extrusion occurred in anemones from the 200E station following the dredge disposal in June and July of 1983. Hydrocarbon exposure has been linked to adverse effects on gonads in scleractinian corals (see Peters et al. 1981), but again, the BRH dredge spoil disposal may have influenced diet or other factors leading to the observed lesions. Since some portion of the Ceriantheopsis americanus population can spawn year-round, recolonization of disturbed sites may occur rapidly depending on field conditions.

The results of this study suggest an explanation for the earlier observations made from field samplings. Ceriantheopsis americanus is probably sensitive to acute exposures to toxic sediments resulting in its appearance only at the edges of waste sites, although questions remain about the processes by which anemones are affected by the dredge spoil deposition. We do not know whether the improved condition of anemones collected from the 200E station was due to recovery of normal cell metabolism and repair of lesions with changes in environmental conditions at the station or if there was recolonization and replacement by more pollution-resistant C. americanus. Further investigations of bioaccumulation, physiology, and histopathology in this cerianthid and other anthozoans from polluted environments should prove to be valuable in pollution monitoring studies, as they have for other benthic invertebrates (Reish 1972, Bang 1980, Sindermann et al. 1980).

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