Caribbean Coral Spawning – Annotated Citations

Maureen Trnka – 12/31/06


Description of work: Field and Laboratory. Location: Santa Marta, Colombia. Keywords: Montastrea cavernosa, Coral, Reproduction, Spawning, Photoperiod, Lunar cycles, Temperature, Gametogenesis


Description of work: Field. Location: St. Croix, Virgin Islands. Keywords: Acropora spp., Montastraea annularis, Diploria spp., Porites astreoides, Siderastrea spp., Agaricia spp., Isophyllia sinuosa, Mycetophyllia ferox, Mussa angulosa, Colpophyllia spp., Coral, Reef, Geology, Climate, Distribution, Ecology, Algae


Description of work: Field. Location: Flower Garden Banks, Gulf of Mexico. Keywords: Agaricia agaricites, Porites astreoides, Favia fragum, Coral, Recruitment, Seasonality, Settlement, Substratum

Description of work: Field. Location: Curacao and Bonaire, Netherlands Antilles. Keywords: Agaricia spp., Montastrea annularis, Montastrea cavernosa, Madracis spp., Acropora palmata, Helioseris cucullata, Coral, Distribution, Abundance, Juveniles, Depth, Mortality, Settlement, Sediment, Growth


Description of work: Field and Laboratory. Location: Flower Garden Banks, Gulf of Mexico. Keywords: Diploria strigosa, Coral, Reproduction, Temperature, Nutrient enrichment, Ammonium, Larvae


Description of work: Field and Laboratory. Location: Flower Garden Banks, Gulf of Mexico. Keywords: Diploria strigosa, Coral, Reproduction, Temperature, Selfing, Out-crossing, Fertilization, Larvae, Embryonic development


Description of work: Field and Laboratory. Location: Bahamas and Caribbean Islands. Keywords: Acropora palmata, Coral, Gene flow, Larval dispersal, Marine reserves, Population


Description of work: Field. Location: Veracruz, Mexico. Keywords: Montastrea faveolata, Montastrea cavernosa, Coral, Spawning, Lunar cycles, Marginal environment

Description of work: Field. Location: Flower Garden Banks, Gulf of Mexico. Keywords: Colpophyllia natans, Coral, Reproduction, Spawning, Lunar cycles, Gamete bundles, Morphology


Description of work: Field and Laboratory. Location: Florida Keys, USA. Keywords: Favia fragum, Porites astreoides, Self-fertilization, Outcrossing, Coral, Reproduction


Description of work: Field. Location: San Blas Islands, Panama. Keywords: Plexuara A, Gorgonian, Coral, Spawning, Lunar cycles, Reproduction


Description of work: Field and Laboratory. Location: La Paguera, Puerto Rico; San Blas Islands, Panama; Bahamas. Keywords: Briareum asbestinum, Gorgonian, Coral, Reproduction, Spawning, Spermatogenesis, Sex-ratio, Octocoral


Description of work: Field. Location: San Blas Islands, Panama. Keywords: Briareum asbestinum, Octocoral, Reproduction, Fecundity, Embryo


Description of work: Field. Location: Flower Garden Banks, Gulf of Mexico. Keywords: Stephanococenia intercepta, Madracis spp., Agaricia spp., Siderastrea siderea, Porites spp., Colpophyllia spp., Diploria strigosa, Montastraea spp., Coral, Growth, Mortality, Distribution, Population, Diversity

Description of work: Field and Laboratory. Location: Fort Pierce, Florida. Keywords: Oculina varicosa, Coral, Reproduction, Spawning, Temperature, Gametogenesis, Fecundity, Larval development


Description of work: Field and Laboratory. Location: Fort Pierce, Florida. Keywords: Oculina varicosa, Coral, Reproduction, Spawning, Embryogenesis, Larval development, Temperature, Mortality


Description of work: Field and Laboratory. Location: Discovery Bay, Jamaica. Keywords: *Porites astreoides*, *Siderastrea radians*, *Siderastrea siderea*, *Montastraea annularis*, *Montastraea cavernosa*, Coral, Morphology, Reproduction, Outcrossing, Discreteness, Cohesiveness, Fossils


Description of work: Review. Location: None. Keywords: Coral, Species richness, Scleractinia, Diversity, Taxa, Population


Description of work: Field. Location: Guana Island, British Virgin Islands. Keywords: *Agaricia* spp., *Porites* spp., *Diploria*, *Cladocora*, *Favia fragum*, Coral, Recruitment rates


Description of work: Field and Laboratory. Location: St. Croix, US Virgin Islands. Keywords: *Favia fragum*, Coral, Reproduction, Fecundity, Lunar cycles, Depth, Settlement, Zonation

Description of work: Field and Laboratory. Location: Jamaica, West Indies; Guana Island, British Virgin Islands. Keywords: Favia fragum, Agaricia agaricites, Coral, Larvae, Settlement, Dispersal, Swimming, Spatial patterns, Behavior


Description of work: Field and Laboratory. Location: Discovery Bay, Jamaica. Keywords: Porites astreoides, Coral, Reproduction, Spawning, Lunar cycles, Fecundity, Growth, Seasonality


Description of work: Field and Laboratory. Location: San Blas Islands, Panama; Florida Keys, USA. Keywords: Plexaura kuna, Gorgonian, Coral, DNA fingerprinting, Genotypic diversity, Disturbance, Clones, Vegetative Propagation


Description of work: Review. Location: Worldwide. Keywords: Coral, Species richness, Disturbance, Niche, Saturation, Species pool, Community, Habitat


Description of work: Field. Location: Bonaire, Netherlands Antilles. Keywords: Acropora cervicornis, Acropora palmata, Diploria labyrinthiformis, Diploria strigosa, Montastraea cavernosa, Montastraea annularis complex, Eusmillia fastigiata, Stephanocoenia intercepta, Madracis mirabilis, Coral, Reproduction, Spawning, Lunar cycles

Description of work: Field. Location: Dominica, West Indies. Keywords: Porites spp., Siderastrea spp., Agaricia spp., Meandrina meandrites, Leptioseris cucullata, Favia fragum, Diploria spp., Dichocoenia stokessi, Montastraea spp., Stephanocoenia interrpta, Madracis spp., Mycetophyllia danaana, Colpophyllia natans, Coral


Description of work: Field and Laboratory. Location: Curaçao, Netherlands Antilles. Keywords: Madracis complex, Madracis decactis, Madracis mirabilis, Madracis pharensis, Madracis senaria, Madracis formosa, Coral, Phylogeny, DNA sequence, Cloning


Description of work: Field. Location: Jamaica. Keywords: Agaricia agaricites, Diploria labyrinthiformis, Favia fragum, Mancia areolata, Isophyllia sinuosa, Porites porites, Siderastrea radians, Coral, Spawning, Planulae, Settlement, Growth


Description of work: Field, Laboratory and Review. Location: Jamaica. Keywords: Siderastrea radians, Coral, Anatomy, Histology, Larva, Spawning, Reproduction, Morphology


Description of work: Review; Field. Location: Caribbean; Puerto Rico. Keywords: Coral, Reproduction, Recruitment hypothesis, Dispersal hypothesis, Oligocene, Miocene, Survivorship, Distribution, Selection


Description of work: Field. Location: St. John, Virgin Islands. Keywords: Coral, Juveniles, Scleractinians

Description of work: Field and Laboratory. Location: Florida Keys, USA. Keywords: Porites astreoides, Coral, Reproduction, Larvae, Spawning, Temperature, Mortality, Physiology


Description of work: Review. Location: None. Keywords: Coral, Sexuality, Reproduction, Spawning, Planula, Larval behavior, Settlement, Metamorphosis, Gametogenesis, Fertilization, Development


Description of work: Field and Review. Location: Belize, Central America; Cozumel, Mexico. Keywords: Scleractinian, Coral, Distribution, Depth, Species Richness, Abundance, Morphology


Description of work: Review. Location: Caribbean. Keywords: Tubastrea coccinea, Mycetophyllia reesi, Leptoseris cailleti, Coral, Range, Dispersal


Description of work: Laboratory. Location: Atlantic; Indo-west Pacific. Keywords: Coral, Phylogeny, DNA, Taxonomy, Genera, Families, Lineage


Description of work: Field. Location: Florida Keys, USA. Keywords: Coral, Scleractinian, Mortality, Distribution, Anthropogenic impacts, Colony size

Description of work: Field. Location: Flower Garden Banks, Gulf of Mexico. Keywords: Montastraea annularis, Montastraea cavernosa, Diploria strigosa, Coral, Reproduction, Spawning, Lunar cycles, Recruitment


Description of work: Field. Location: U.S. Virgin Islands. Keywords: Montastraea annularis, Porites astreoides, Acropora cervicornis, Acropora prolifera, Acropora palmata, Coral, Growth, Temperature, Reef zones, Calcification


Description of work: Field and Laboratory. Location: Florida Keys, USA. Keywords: Favia fragum, Porites astreoides, Agaricia agaricites, Self-fertilization, Transplantation, Coral, Reproduction


Description of work: Field and Laboratory. Location: Costa Rica, Panamá, Galápagos Islands. Keywords: Porites lobata, Porites panamensis, Reproduction, Coral, Pacific, Gametogenesis, Spawning, Fecundity, Lunar cycles


Description of work: Field and Laboratory. Location: Costa Rica, Panamá, Galápagos Islands. Keywords: Pavona varians, Pavona sp., Coral, Reproduction, Pacific, Spawning, Fecundity, Gametogenesis, Lunar cycles

Description of work: Field. Location: Florida, USA. Keywords: Coral, Scleractinian, Gorgonian, Zonation, Reef tract, Morphology, Biomass, Abundance


Description of work: Laboratory. Location: Jamaica. Keywords: Porites porites, Coral, Spawning, Settlement, Mortality, Spatial distribution, Recruitment


Description of work: Field. Location: Jamaica; Barbados, West Indies. Keywords: Scleractinian, Coral, Zonation, Growth, Reef, Fauna, Geology, Distribution


Description of work: Field. Location: Jamaica. Keywords: Coral, Scleractinian, Depth range, Distribution, Density, Gradient, Abundance


Description of work: Field. Location: Flower Garden Banks, Gulf of Mexico. Keywords: Colpophyllia natans, Diploria strigosa, Montastraea annularis, Montastreaea faveolata, Montastreaea franksi, Montastrea cavernosa, Stephanocoenia intercepta, Coral, Reproduction, Spawning, Lunar cycles, Temperature, Light

Description of work: Field and Laboratory. Location: Flower Garden Banks, Gulf of Mexico. Keywords: Colpophyllia natans, Diploria strigosa, Montastraea annularis, Montastraea faveolata, Montastraea franksi, Montastraea cavernosa, Stephanocoenia intercepta, Coral, Reproduction, Self-fertilization, Outcrossing


Description of work: Field. Location: Australia. Keywords: Acropora hyacinthus, Acropora nana, Acropora gemmifera, Acropora millepora, Goniastrea retiformis, Stylophora pistillata, Coral, Reproduction, Fecundity, Polyp, Hermaphrodism, Sex allocation


Description of work: Review. Location: Caribbean, Red Sea, Great Barrier Reef, Japan, Pacific. Keywords: Coral, Reproduction, Recruitment, Sexual patterns, Spawning, Brooding, Development, Fecundity, Gametogenesis, Lunar cycles, Eggs, Breeding, Fertilization, Embryogenesis, Dispersal, Planulae, Settlement, Larvae, Growth


Description of work: Review. Location: Caribbean; Eastern Pacific; Indo-West Pacific. Keywords: Coral, Fragmentation, Reproduction, Mortality, Asexual, Habitat, Life history


Description of work: Field. Location: Florida, USA. Keywords: Dichocoenia stokesi, Coral, Spawning, Reproduction, Lunar cycles, Disease

Description of work: Field. Location: Florida, Gulf of Mexico. Keywords: Coral, Fauna, Assemblages, Scleractinian, Distribution, Flora, Storm effects, Algae


Description of work: Field. Location: Queensland, Australia. Keywords: Acropora spp., Porites spp., Pocillopora damicornis, Coral, Mortality, Growth, Age, Size-class


Description of work: Field and Laboratory. Location: Jamaica. Keywords: Montastraea annularis, Agaricia agaricites, Coral, Matrix model, Recruitment, Growth, Mortality


Description of work: Review. Location: Florida; Caribbean; Bahamas. Keywords: Coral, Algae, Abundance, Distribution, Morphology, Size, Marine plants, Habitat


Description of work: Review. Location: None. Keywords: Montastraea annularis, Acropora spp., Coral, Life cycle, Evolution, Reproduction, Recruitment, Dispersal, Biogeography


Description of work: Field and Laboratory. Location: San Blas Islands, Panama. Keywords: Manicina areolata, Coral, Recruitment, Population dynamics, Mortality, Growth, Dispersal

Description of work: Field & Laboratory. Location: San Blas Islands, Panama. Keywords: Manicina areolata, Coral, Lunar cycles, Reproduction, Spawning, Fecundity


Description of work: Field and Laboratory. Location: San Blas Islands, Panama. Keywords: Pseudoplexaura porosa, Goronian, Coral, Reproduction, Lunar cycles, Spawning, Fecundity


Description of work: Field and Laboratory. Location: Discovery Bay, Jamaica. Keywords: Zoanthus spp., Zoanthids, Reproduction, Spatial distribution, Polyp, Spermaria, Ova


Description of work: Review. Location: None. Keywords: Montastraea annularis, Taxonomy, Reproduction, Coral, Restoration, Management


Description of work: Field and Laboratory. Location: Honduras; San Blas Islands, Panamá. Keywords: Montastraea annularis complex, Montastraea faveolata, Montastraea franksi, Coral, Reproduction, Spawning, Lunar cycles, Diurnal cycles, Selfing, Hybridization


Description of work: Field and Laboratory. Location: Great Barrier Reef, Australia. Keywords: Porites andrewsi, Porites lobata, Porites lutea, Porites murrayensis, Hermatypic coral, Spawning, Reproduction, Planulation, Distribution, Abundance

Description of work: Field. Location: St. Thomas, U.S. Virgin Islands. Keywords: Favia fragum, Porites astreoides, Porites spp., Agaricia spp., Millepora, Montastraea annularis, Coral, Recruitment rates, Reef recovery


Description of work: Field and Laboratory. Location: San Blas Islands, Panama. Keywords: Plexaura A, Plexaura homomalla, Gorgonian, Coral, Genetics, Reproduction, Morphology


Description of work: Review. Location: None. Keywords: Coral, Sexual selection, Hermaphrodite, Competition, Mate choice, Sexual dimorphism


Description of work: Field. Location: Barbados, West Indies. Keywords: Coral, Scleractinian, Abundance, Distribution, Reef development, Zonation


Description of work: Field and Laboratory. Location: Barbados, West Indies. Keywords: Favia fragum, Coral, Settlement, Metamorphosis, Light, Substratum preference, Larvae behavior, Spawning


Description of work: Field and Laboratory. Location: Flower Garden Banks, Gulf of Mexico. Keywords: Coral, Spawning, Dispersal, Currents, Drifters, Model, Hurricanes, Larvae, Trajectory

Description of work: Field and Laboratory. Location: Florida Keys, USA. Keywords: Porites astreoides, Coral, Reproduction, Spawning, Temperature, Lunar cycles, Fecundity


Description of work: Field. Location: Curaçao, Netherlands Antilles. Keywords: Acropora palmata, Coral, Damage, Regeneration, Growth, Age, Senescence


Description of work: Field. Location: Kingston, Jamaica. Keywords: Montastraea annularis, Coral, Rainfall, Temperature, Spawning, Reproduction, Gametogenesis


Description of work: Field and Laboratory. Location: Barbados. Keywords: Acropora palmata, Acropora cervicorns, Montastraea faveolata, Montastraea annularis, Diploria strigosa, Montastraea faveolata, Coral, Ecology, Community structure, Pleistocene, Habitat degradation


Description of work: Field and Laboratory. Location: Bonaire, Netherlands Antilles. Keywords: Agaricia humilis, Coral, Larval behavior, Settlement, Distribution, Zonation, Metamorphosis


Description of work: Field and Laboratory. Location: Oahu, Hawaii; Mariana Islands, Guam. Keywords: Pocillopora damicornis, Acropora tenuis, Pacific, Coral, Distribution, Calorimetry, Respirometry, Larval competency

Description of work: Review. Location: Caribbean, Pacific, Philippines, Taiwan, Great Barrier Reef, Red Sea. Keywords: Coral, Reproduction modes, Spawning, Brooding, Fertilization, Larval development, Recruitment, Settlement, Metamorphosis, Runoff, Water clarity, Pollution


Description of work: Review. Location: Caribbean, Pacific, Great Barrier Reef, Red Sea, Hawaii, Japan. Keywords: Coral, Reproduction modes, Spawning, Recruitment, Planula, Biotic factors, Abiotic factors


Description of work: Review. Location: Caribbean region. Keywords: Coral, Currents, Larval movement, Recruitment, Fisheries


Description of work: Field. Location: St. Croix, U.S. Virgin Islands. Keywords: Scleractinian, Coral, Distribution, Settlement, Algal biomass, Grazers, Reef structure, Recruitment, Juveniles, Orientation

Rosesmyth, M.C. 1984. Growth and survival of sexually produced Acropora recruits: A post-hurricane study at Discovery Bay, Jamaica Advances in Reef Science, University of Miami 105-106.

Description of work: Field. Location: Discovery Bay, Jamaica. Keywords: Acropora spp., Acropora palmata, Coral, Reproduction, Physical disturbance, Hurricane, Recruit survivorship


Description of work: Field. Location: Jamaica. Keywords: Acropora cervicornis, Agaricia agaricites, Montastraea annularis, Coral, Recruitment, Growth, Mortality, Substrata, Damage, Overgrowth, Predation

Description of work: Field. Location: Rosario Islands, Colombia. Keywords: Montastraea annularis complex, Montastraea faveolata, Coral, Reproduction, Mass spawning, Lunar cycles, Gametes, Diurnal cycles, Temperature


Description of work: Field and Laboratory. Location: Puerto Rico, Mexico, Florida Keys, Florida. Keywords: Montastraea annularis, Montastraea faveolata, Coral, Genetics, DNA markers, Clonality, Linkage


Description of work: Field. Location: Bermuda. Keywords: Porites astreoides, Favia fragum, Diploria strigosa, Diploria labyrinthiformis, Siderastrea sp., Isophyllia sp., Coral, Recruitment, Mortality, Settlement, Juvenile


Description of work: Field and Laboratory. Location: Panama. Keywords: Acropora spp., Diploria clivosa, Diploria strigosa, Montastraea spp., Siderastrea siderea, Favia fragum, Porites spp., Siderastrea radians, Coral, Reproduction mode, Spawning, Lunar cycles, Brooding frequency, Fertilization, Planulae, Sex ratios


Description of work: Field. Location: Panama. Keywords: Acropora cervicornis, Acropora palmata, Diploria clivosa, Diploria strigosa, Favia fragum, Montastraea cavernosa, Porites astreoides, Porites fúrcata, Siderastrea radians, Siderastrea siderea, Scleractinians, Polyps, Reproduction, Coral, Maturation

Description of work: Laboratory. Location: Florida Keys, USA. Keywords: *Porites astreoides*, Coral, Planula, Pressure, Larval behavior, Swimming, Settlement, Barotaxis


Description of work: Review. Location: None. Keywords: Coral, Classification, Evolution, Relationship, Taxa, Morphology, Microstructure, Molecular


Description of work: Field and Laboratory. Location: Puerto Rico. Keywords: *Montastraea annularis*, Coral, Reproduction, Fecundity, Age, Size, Gametogenesis, Gonads, Mortality


Description of work: Field and Laboratory. Location: Puerto Rico. Keywords: Favia fragum, Coral, Reproduction, Spawning, Lunar cycles, Planulation, Gametogenesis


Description of work: Field & Laboratory. Location: Puerto Rico. Keywords: Montastraea annularis complex, Montastraea cavernosa, Coral, Reproduction, Spawning, Lunar cycles, Gametogenesis


Description of work: Field. Location: Florida Keys, USA. Keywords: Montastraea annularis, Montastraea cavernosa, Reproduction, Coral, Plate settlement, Larvae, Mortality, Substrate, Spawning


Description of work: Review. Location: None. Keywords: Coral, Reproduction, Life-history, Spawning, Recruitment, Mortality


Description of work: Field and Laboratory. Location: Florida Keys, USA. Keywords: Montastraea faveolata, Coral, Reproduction, Spawning, Settlement, Larvae, Swimming behavior, Buoyancy, Dispersal


Description of work: Field and Laboratory. Location: Florida Keys, USA. Keywords: Acropora palmata, Montastraea faveolata, Coral, Settlement preferences, Substrate, Spawning, Survivorship, Larval culture

Description of work: Field and Laboratory. Location: Florida Keys, USA; Andros Island, Bahamas. Keywords: Montastraea annularis complex, Montastraea faveolata, Montastraea franksi, Coral, Reproduction, Spawning, Lunar cycles, Inter-species crosses, Hybridization, Cross-fertilization, Selfing, Gametes


Description of work: Field and Laboratory. Location: Barbados, West Indies. Keywords: Porites porites, Coral, Reproduction, Spawning, Gametogenesis, Lunar cycles, Environmental factors, Pollution


Description of work: Field & Laboratory. Location: Curaçao, Netherlands Antilles. Keywords: Agaricia agaricites, Agaricia humilis, Coral, Spawning, Reproduction, Temperature


Description of work: Field and Laboratory. Location: Curaçao, Netherlands Antilles. Keywords: Montastraea annularis complex, Montastraea cavernosa, Acropora palmata, Diploria clivosa, Coral, Reproduction, Spawning, Lunar cycles


Description of work: Field & Laboratory. Location: Curaçao, Netherlands Antilles. Keywords: Montastraea annularis complex, Coral, Spawning, Reproduction, Gametogenesis, Temperature, Lunar cycles, Diurnal cycles, Tidal cycles

Description of work: Field and Laboratory. Location: Curaçao, Netherlands Antilles; Bonaire. Keywords: Montastraea annularis complex, Coral, Genetics, Morphotypes, Taxonomy, Electrophoresis, Allelic frequency


Description of work: Field & Laboratory. Location: Curaçao, Netherlands Antilles. Keywords: Montastraea annularis, Coral, Reproduction, Fecundity, Morphology


Description of work: Field and Laboratory. Location: Florida, USA. Keywords: Acropora cervicornis, Coral, Reproduction, Spawning, Fecundity, Lunar cycles, Gametogenesis


Description of work: Field. Location: Florida, USA. Keywords: Acropora cervicornis, Coral, Reproduction, Spawning, Lunar cycles, Population decline, Predation


Description of work: Field. Location: Florida, USA. Keywords: Acropora cervicornis, Coral, Distribution, Abundance, Predation, Disease


Description of work: Field and Laboratory. Location: Florida Keys, USA; Tortugas, USA. Keywords: Porites astreoides, Favia fragum, Coral, Geology, Distribution, Spawning, Planulae, Settlement

Description of work: Location: Florida Keys, USA; Tortugas, USA. Keywords: Porites astereoides, Porites clavaria, Agaricia crassa, Coral, Geology, Growth, Transplantation, Spawning


Description of work: Field and Laboratory. Location: Florida Keys, USA; Tortugas, USA. Keywords: Favia fragum, Agaricia crassa, Porites clavaria, Porites astereoides, Coral, Growth, Exposure, Population


Description of work: Field and Laboratory. Location: Bahamas; Florida & Tortugas, USA. Keywords: Coral, Salinity, Light, Stress, Distribution


Description of work: Field. Location: Curaçao, Netherlands Antilles. Keywords: Madracis decactis, Madracis mirabilis, Madracis pharensis, Madracis senaria, Madracis carmabi, Madracis formosa, Coral, Morphology, Genetics, Environmental factors, Mortality, Population density


Description of work: Field, Laboratory. Location: Curaçao, Netherlands Antilles. Keywords: Madracis carmabi, Madracis decactis, Madracis formosa, Coral, Morphology, Hybridization, Evolution


Description of work: Field. Location: Curaçao, Netherlands Antilles. Keywords: Madracis decactis, Madracis mirabilis, Madracis pharensis, Madracis senaria, Coral, Reproduction, Spawning, Temperature

Description of work: Field and Laboratory. Location: Florida Keys, USA. Keywords: Montastraea faveolata, Coral, Reproduction, Fecundity, Spawning, Depth


Description of work: Field and Laboratory. Location: San Blas Islands, Panama. Keywords: Montastraea annularis, Montastraea faveolata, Montastraea franksi, Coral, Morphology, Distribution, Behavior


Description of work: Laboratory. Location: New Providence, Bahamas. Keywords: Manicina areolata, Coral, Reproduction, Spawning, Settlement, Germinal layers, Larval development, Growth


Description of work: Field and Laboratory. Location: Bermuda. Keywords: Diploria strigosa, Coral, Reproduction, Gametogenesis, Fecundity, Spawning, Oogenesis, Development


Description of work: Field and Laboratory. Location: Bermuda. Keywords: Diploria strigosa, Diploria labyrinthiformis, Montastraea annularis, Montastraea cavernosa, Coral, Reproduction, Spawning, Lunar cycles, Larval slicks