GLOSSARY

abscess – a collection of pus in a body cavity formed by tissue disintegration

acute - rapid and severe in development

aflatoxicosis – the disease resulting from exposure of animals to aflatoxin-contaminated diets

aflatoxin – a highly toxic substance produced by fungi growing on feed or feed ingredients

agglutination – reaction between antibody and cell-bound antigen resulting in clumping of the cells

amino acid - basic component of protein

amnesic shellfish poisoning (ASP) – a phycotoxic syndrome characterized by memory loss with extreme cases of human intoxication from shellfish contaminated by domoic acid (DA).

anchor - used for attachment to the host

anchoring disc - a laminar structure at the anterior end of a microsporean
spore

anemia – a condition characterized by a deficiency of hemoglobin, packed cell volume, or erythrocytes in the blood

anorexia - loss of appetite

antibody – a glycoprotein produced in response to the introduction of an antigen; it has the ability to combine with the antigen that stimulated its production. Also known as immunoglobulin.

antigen – a foreign (nonself) substance (such as a protein, nucleoprotein, polysaccharide or sometimes a glycolipid) to which lymphocytes respond; also known as immunogen because it induces the immune response

antioxidant – a substance that chemically protects other compound against oxidation; for example, vitamin E prevents oxidation and rancidity of fats

antiserum - serum containing induced antibodies

asexual - reproduction not involving karyogamy or meiosis.

ascites – the accumulation of serum-like fluid in the abdomen.

asphyxiation - deficiency of oxygen

atrophy – a degeneration or diminution of a cell or body part due to disuse, defect, or nutritional deficiency

axenic – without another organism being present; pure culture

backwash - to clean by reversing water flow

bacteria - one-celled microorganisms which lack well-defined nucleus

bioassay – biological assay; a procedure involving the use of responses of aquatic organisms to detect or measure the presence or effect of one or more substances

- **biotroph** refer to obligate parasite.
- **blister** a thin vesicle, especially on the skin, containing watery matter
- **carotenoid** a class of pigments occurring in the tissues of algae and higher plants
- **carrier** one that transmits disease germs
- cartridge filter tubular filter device made up of spun polypropylene material inserted inside a filter housing case
- cataract development of partial or complete opacity of the crystalline lens of the eye or its capsule.
- cercariae free-swimming larval stage of digeneans
- chemotherapy use of a specific chemical agent to control a disease
- **chronic** lingering
- ciguatera fish poisoning (CSP) a seafood poisoning which results from consumption of tropical reef fish contaminated by ciguatoxins and characterized by a wide array of gastrointestinal and neurological symptoms
- **ciguatoxins** (CTX) a kind of toxin produced by benthic dinoflagellates found in corals. It is a family of complex lipid-soluble, highly oxygenated cyclic polyether compounds
- cilia short, hair-like structures used for movement
- clonal selection theory the theory that clones of effector B and T cells arise from single cells (or very small clones) that are stimulated to reproduce by antigen binding to their receptors
- **clone** a group of genetically identical cells or organisms derived by asexual reproduction from a single parent
- coccon a brooding capsule for leech eggs
- coelozoic parasites parasites which occur in organ
- coenocytic nonseptate; referring to the fact that nuclei are present in the cytoplasm without being separated by cross-walls; the nuclei lie in a common matrix.
- commensalism a relationship wherein one organism lives and derives benefit on another organism without causing any harm
- complementary nonidentical but related genetic structures that show precise base pairing

- **conidiophore** a simple or branched hypha arising from a somatic hypha and bearing at its tip or side one or more conidiogenous cells.
- **conidium** (pl. conidia) a non-motile asexual spore usually formed at the tip or side of a sporogenous cell.
- copepods small planktonic or bottom dwelling crustaceans
- cross-contamination transmission of disease or disease agent from one tank to another
- cutaneous lesion lesion on the skin
- cyanobacterial toxic poisoning (CTP) poisoning due to cyanobacteria which produce a diverse range of secondary metabolites including hepatotoxins, neurotoxins and cytotoxins
- cyst a non-motile, resistant, dormant stage
- **debris** organic waste from dead cells or unused food
- definitive host the host in which the parasite undergoes sexual reproduction
- **denaturation** a change in the shape of an enzyme that destroys its activity; the term is also applied to changes in nucleic acid shape
- deoxyribonucleic acid (DNA) the nucleic acid that constitutes the genetic material of all cellular organisms. It is a polynucleotide composed of deoxyribonucleotides connected by phosphodiester bonds
- diagnosis the act of identifying the cause of disease
- diarrhetic shellfish poisoning (DSP) a complex gastro-intestinal syndrome associated with the consumption of contaminated shellfish by humans
- dinoflagellates are group of unicellular eukaryotic organisms which swims by means of a pair of whip-like flagella
- disease an abnormal occurrence displayed by living organisms through a specified common characteristic (symptom), or set of characteristics
- **DNA polymerase** an enzyme that synthesizes new DNA using a parental DNA strand as a template
- domoic acid (DA) a naturally occurring compound belonging to kainoid class of compounds that has been isolated from a variety of marine sources including macro and micro-algae
- dropsy ascites; abnormal accumulation of liquid in internal organs or tissues

DSP toxins (DSPTX) – are liquid-soluble long chain compounds containing tans-fused or spiro-linked cyclic polyether rings

dystrophy - abnormal development or degeneration

ectoparasite - parasite living in the external surfaces of
the host

edema – excessive accumulation of fluid in tissue spaces

electrophoresis – a technique that separates substances through differences in their migration rate in an electric field due to variations in the number and kinds of charged groups they have

emaciation – become abnormally lean

encapsulation – the covering of a parasite by the host

encystment – the covering of a parasite with materials of parasite origin

endemic - recurring in a locality

endoparasite - parasites living inside the body of the
host

endospore – the thick inner chitinous layer of the wall in a microsporean spore

endotoxin – a toxin of internal origin present in bacteria but separable from the cell body only on its disintegration

enteritis - the inflammation of the intestine

enzyme – a protein catalyst with specificity for both the reaction catalyzed and its substrates

Enzyme-linked Immunosorbent Assay (ELISA) – a technique used for detecting and quantifying specific antibodies and antigens

epizootic - widespread outbreak of fish diseases

etiology - the study of the cause of disease

exophthalmia - abnormal protrusion of the eyeball

exopthalmus – abnormal protrusion of the eye.

exospore – the proteinaceous outer layer of the wall in a microsporean spore

exotoxin – a soluble toxin that passes into the medium during growth of certain bacilli or other microorganism

facultative parasite – a saprobic organism capable of infecting another living organism under some conditions

facultative saprobe – a parasitic organism capable of growing on dead organic matter under some conditions

fibrosis – inflammatory response; in shrimp hepatopancreas, characterized by the presence of connective tissues in between the tubules

flagella – long, hair-like structures used for locomotion

formalin – a 37% solution of formaldehyde

fungus – a general term for a group of eukaryotic protista (e.g., mushrooms, yeasts, molds etc.) marked by the absence of chlorophyll and the presence of a rigid cell wall

gel – an inert polymer, usually made of agarose or polyacrylamide, used for separating macromolecules such as nucleic acids or proteins by electrophoresis

gene – a unit of heredity; a DNA segment or sequence that codes for a polypeptide, rRNA or tRNA

genetic manipulation – selective breeding of organisms that are resistant to disease or those that grow larger or faster

genome – the full set of genes present in a cell or virus; all the genetic material in an organism.

halophilic – a microorganism whose growth is accelerated or dependent on high salt concentration

hemocyanin – a colorless copper-containing respiratory pigment found in solution in the blood plasma of various arthropods and molluscs

hemocyte - a blood cell

hemocytic infiltration – inflammatory response; in shrimp hepatopancreas, characterized by presence of hemocytes in between the tubules

hemoglobin – the respiratory pigment of red blood cells that takes up oxygen at the gills or lungs and releases it to tissues

hemorrhage – discharge of blood from a ruptured blood vessel

hemorrhage – internal bleeding and subsequent clotting caused by the rupture of blood vessels

hepatopancreas – a glandular structure in animals that functions in digestion, absorption, and storage

heterotrophs – organisms which use organic compounds as primary source of energy

holdfast – the attachment organ of some parasites

holocarpic – having all the thallus used for the fruit body.

homeostasis – a condition whereby animals maintain a relatively stable internal environment

host – a living organism harboring another organism

hyaline – transparent or transluscent.

hybridization - the natural formation or artificial construction of stable hybrid nucleic acid complexes by complementary base pairing between two nucleic acid strands

hybridoma – the fusion of a malignant cell with a single B-lymphocyte to produce a malignant lymphocyte producing monoclonal antibody

hyperemia - abnormal accumulation of blood in any part of the body

hyperplasia - an abnormal or unusual increase in the number of cells of a tissue

hypertrophy – an increase in size of a tissue or an organ due to an increase in size of individual cells

hypha - the unit of structure of most fungi; a tubular filament.

immunization - process that equip an organism with antibodies effective against specific pathogens, by provoking their manufacture in the absence of infection

incubation period - period from entry of a pathogen to the appearance of the first signs of disease

infection - a pathological condition due to the growth of microorganisms in a host

infestation - a pathological condition due to the presence of parasites

inflammation - a tissue reaction resulting from an irritation by a foreign material and causing a migration of leukocytes and increased flow of blood to the area, producing swelling, reddening, heat, pain and tenderness

ischemia - localized tissue anemia due to obstruction of the inflow of blood

intermediate host - a host in which the larval stages of a parasite develop

intracellular – situated or occurring inside a cell

karyomastigont - the unit of mastigonts and associated nucleus

kinetoplast - the part of the mitochondrion which contains DNA; located near the base of the flagellum and is conspicuous after staining

LC₅₀ - medial lethal concentration

lesions - any morbid change in function or structure of an organ or tissue

lethargy – weakness or sluggishness

lordosis - the abnormal forward curvature of the vertebral column

macronucleus - a large nucleus in ciliates which controls trophic functions

mastigont – a complex of flagella-associated organelles in flagellated protozoans, including basal bodies (also called kinetosomes) and projecting and trailing flagella

melanization – inflammatory response characterized by the abnormal accumulation of melanin

melanized - abnormal development of dark coloring matter in the skin

metacercariae – encysted cercariae of digeneans

monoclonal antibody – an antibody of a single type that is produced by a population of genetically identical plasma cells (a clone); produced from a cell culture derived from the fusion product of a cancer cell and an antibody producing cell (a hybridoma)

muscular dystrophy - degenerative disease of the muscles

mutualism - a relationship wherein two organisms benefit from each other

mycelium - mass of hyphae constituting the body (thallus) of a fungus

mycosis (pl. mycoses) - a fungus infection of an animal.

myeloma cell - a malignant tumor of a plasma cell that produces large quantities of antibodies

myopathy – degeneration or atrophy of the muscles

necrosis - localized death of a tissue

necrotized - dead or decayed

neurotoxic shellfish poisoning (NSP) - shellfish poisoning caused by polyether brevetoxins produced by the unarmoured dinoflagellates Gymnodinium hreve

neurotoxin – toxin that affects the nervous system

Northern Blot - hybridization of a single strand of nucleic acid (DNA or RNA) to RNA fragments immobilized on a filter

nucleic acid hybridization - the process of forming a hybrid double-stranded DNA molecule using a heated mixture of single-stranded DNAs from two different sources; if the sequences are fairly complimentary, stable hybrids will form

- **nucleotide** a monomeric unit of nucleic acid, consisting of a sugar, phosphate and nitrogenous base
- **obligate parasite** an organism that can, in nature, obtain food only from living protoplasm; organisms considered as obligate parasites usually cannot be grown in culture or non-living media
- oncomiracidium the free-swimming stage of monogeneans
- oviparous an organism that lays eggs
- paralytic shellfish poisoning (PSP) a neurotoxic syndrome resulting primarily from the blockage of neuronal and mascular Na⁺ channels
- **parasite** an organism that lives at the expense of another, usually invading it and causing disease.
- parasitism a one-way relationship in which a smaller organism (parasite) depends upon and benefits from the bigger (host) organism
- paratenic host a transport host in which the larval stage of a parasite undergoes no development and its only function is to transfer the parasite to the next host
- parenteral injection method of administering drugs
- pathogen a disease-producing agent
- pathogenic capable of producing disease
- **polar capsule** a thick-walled vesicle in myxosporeans with an inverted polar filament
- **Polymerase Chain Reaction** (PCR) an enzymic method for amplifying exponentially specific preselected fragment of DNA; an *in vitro* technique used to synthesize large quantities of specific nucleotide sequences from small amounts of DNA. It employs oligonucleotide primers complementary to specific sequences in the target gene and special heat-stable DNA polymerases
- **ppm** parts per million or milligrams per liter or grams per ton
- ppt parts per thousand
- precipitation a reaction between antibody and soluble antigen resulting in a visible mass of antibody-antigen complexes
- **primer** a short stretch of RNA or DNA used as a starting point for nucleic acid synthesis

- **probe** a short, labeled nucleic acid segment complementary in base sequence to part of another nucleic acid, which is used to identify or isolate the particular nucleic acid from a mixture through its ability to bind specifically with the target nucleic acid
- **probiotics** bacteria that promote the growth of an organism or inhibit pathogenic microorganisms
- **proboscis** a muscular, protrusible feeding organ in some parasitic organisms
- **procercoid** the first larval stage of many cestodes which develop inside the body cavity of the invertebrate (first) intermediate host
- **prokaryotic cells** a type of cell whose nuclear substance is not enclosed within a membrane
- prophylaxis preventive action
- punctuate covered or studded with dots, points or minute depressions
- **quarantine** isolation of material or animal to prevent the spread of infectious disease it carries
- rancidity a condition taking place when the lipids are broken to their constituents through poor storage condition
- **red tides** reddish-brownish discoloration of the water brought about by sporadic increases in minute or microscopic marine organisms in high density
- residual remaining
- **ribonucleic acid** (RNA) a polynucleotide composed of ribonucleotides joined by phosphodiester bridges
- **saxitoxin** (STX) a dibasic salt that is very soluble in water and is the most potent neurotoxin found in dinoflagellate blooms
- **scolex** attachment organelle of some parasites
- scoliosis lateral curvature of the spine
- **secondary zoospore** kidney-shaped zoospore produced in Oomycota; the flagella are inserted laterally on the spore.
- **septate** with more or less regularly occuring cross walls.
- **septicemia** a systemic disease caused by the invasion and multiplication of pathogenic microorganisms in the blood stream
- **septum** (pl. septa) a cross-wall in a hypha that develops cetripetally.

- serological method process which deals with antigenantibody reaction
- **serology** the study of antigen-antibody reactions in vitro
- **shell valve** one of the parts of the myxosporean spore wall
- soma the body of an organism as distinguished from its reproductive organs or reproductive phase.
- Southern Blot the procedure used to isolate and identify DNA fragments from a complex mixture. The isolated, denatured fragments are transferred from an agarose electrophoretic gel to a nitrocellulose filter and identified by hybridization with probes
- **sporangiophore** a specialized hypha that bears a sporangium.
- sporangium a sac-like structure, the entire protoplasmic contents of which become converted into an indefinite number of spores.
- **spore** a minute propagative unit functioning as a seed, but differing from it in that a spore does not contain a pre-formed embryo.
- **spore** the infective stage of an organism that is usually protected from the environment by one or more protective membranes
- **sporoplasm** the infectious component in spores
- **stigma** a pigmented red spot in flagellates
- stramenopila a new Kingdom to accommodate most organisms previously referred to the Kingdom Chromista and primarily characterized by the presence of tripartite tubular hairs on flagella or cysts.
- straminipilous organisms bearing tripartite tubular hairs; applicable to flagella and/or cells, whether multiflagellate or non-flagellate uniflagellate, (e.g. cysts)
- stress a factor of an environmental challenge that is severe enough to require a physiological response on the part of the fish
- susceptible disposition to disease

- symbiosis a condition in which two organisms live together
- symptom a physical or physiological change which is caused by a particular disease
- thrombosis the formation of presence of a blood clot within a blood vessel
- **titer** reciprocal of the highest dilution of an antiserum that gives a positive reaction in the test being used
- tomites cells within the tomont which result from serial binary division
- **tomont** a cyst-like structure formed by the trophont following detachment from the host
- toxin a poison
- trophont the feeding and growing stage of a parasitic protozoan which differentiates into the reproductive tomont following detachment
- ulceration an open sore on an external or internal surface of the body, usually accompanied by disintegration of tissue with the formation of pus
- **UV** ultraviolet radiation
- vaccination the process of introducing a suspension of disease-producing microorganisms modified by killing or attenuation so that it will not cause disease and can stimulate the formation of antibodies upon inoculation.
- vacuolated containing spaces or cavities in the cytoplasm of a cell
- vector any agent that transmits an infectious organism
- virus a minute infectious agent which can be resolved or viewed clearly only under a high-powered microscope. It lacks independent metabolism, and is able to replicate only within a living cell
- vitamins an organic compound occurring in minute amounts in foods and essential for numerous metabolic reaction in animals
- **viviparous** the bearing of live young
- **zoospore** a motile, asexually produced spore

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