

**BOX 1 | Glossary of key reproduction terms**

**Egg fertilization mechanisms:** molecular processes in eggs involved in successful fertilization, including release of egg-derived chemicals, egg-sperm fusion, egg activation and polyspermy prevention

**Egg receptivity:** the length of time an egg is able to be fertilized by a sperm cell

**Exogenous vs. endogenous reproductive cues:** external environmental cues vs. cues originating within the organism

**F1:** first filial generation comprised of offspring resulting from a cross between two individuals from parental generation

**Fecundity:** number of eggs (or embryos) per individual. For colonial organisms, the number of eggs or sperm per module (i.e. polyp) or number of fecund modules per weight unit, body length or projected area

**Fertilization:** union of male and female gametes during sexual reproduction to form a zygote

**Gamete quality:** size, composition, and developmental stage of gametes

**Gametogenesis:** process by which gametes are produced through meiosis and cell differentiation. Formation of ova occurs through **oogenesis** and spermatozoa through **spermatogenesis**

**Gonad condition:** Assessment of gonad development via histological examination

**Gonad Index (GI) or Gonadosomatic Index (GSI):** gonad mass as a proportion of the total body mass [(gonad weight /total tissue weight) X 100]

**Gravid:** carrying eggs or young offspring

**Hatching success:** percentage of eggs which produce viable offspring

**Indeterminate vs. determinate sex:** ability to change sex during an organism’s lifetime vs having a defined sex at birth

**Mating behavior:** social interaction that prepares for, or increases the success of, copulation and fertilization

**Mass spawning:** synchronous release of gametes by many species or the majority of a mating aggregation

**Oocyte:** cell in an ovary which may undergo meiotic division to form an ovum

**Oosoption (atresia):** process of resorbing vitellogenic eggs under stress to reuse lipids for other physiological processes

**Phenology:** study of periodic events in biological life cycles and how they are influenced by local, seasonal, and interannual environmental variation

**Polyspermy:** occurs when an egg is fertilized by more

than one sperm

**Reproductively inactive vs. sexually immature:** sexually mature individual not presently breeding vs. one not old or big enough to undergo gametogenesis

**Reproductive output:** number of reproductive elements (spermary or egg) per unit body volume. Can also be measured by counting embryos per unit body volume. In colonial organisms, reproductive output is the total amount of gametes released by the colony. In some cases, fecundity and reproductive output are used interchangeably

**Resource allocation:** proportion of an organism’s energy budget allocated to reproduction

**Sex determination:** initial event before sex differentiation that determines whether gonads will develop as male or female

**Sex differentiation:** events after sex determination that ultimately produce either the male or female sexual phenotype

**Sire and dam:** father and mother of a genetic line

**Spawned bundle:** sperm and/or egg clusters released to the water column for external fertilization

**Sperm activity:** sperm swimming behavior, including motility, velocity or speed, and path linearity

**Sperm linearity:** how straight the sperm is swimming,

as calculated by the ratio of average velocity on a straight line from start to endpoint of the sperm’s path to the curvilinear velocity along the sperm’s path

**Sperm velocity:** defined by (1) curvilinear velocity along the sperm’s path, (2) smoothed average sperm path velocity, (3) average velocity on a straight line from start to endpoint of the sperm’s path

**Spermatocyte:** male gametocyte from which spermatozoa develop

**Standardized Gonad Index (SGI):** reproductive cycle indicator based on the differences between the observed and expected weights of the gonads for an individual of a given size, takes into account allometric gonadal growth

**Synchronization:** coordination of reproductive events to increase mating potential, fertilization, and offspring success

**Timing of reproduction:** milestones that rely on environmental and chronological cues

**Vitellogenins:** principal precursors to the yolk proteins (the vitellins) of egg-laying animals, but not present in all marine invertebrates

**Volitional vs. strip or induced spawning:** release of gametes via natural or hormonal means vs artificially releasing gametes through anthropogenic means