Functional properties of the isomorphic biphasic algal life cycle

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Synopsis  Many species of marine algae have life cycles that involve multiple separate, free-living phases that frequently differ in ploidy levels. These complex life cycles have received increasing scientific attention over the past few decades, due to their usefulness for both ecological and evolutionary studies. I present a synthesis of our current knowledge of the ecological functioning and evolutionary implications of the isomorphic, biphasic life cycles commonly found in many species of marine algae. There are both costs and benefits to life cycles with 2 morphologically similar but separate, free-living phases that differ in ploidy levels (haploids and diploids). Evolutionary theory predicts that the existence of subtle yet important differences between the phases may be what allows these life cycles to be maintained. Different phases of the same species can vary in abundance, in demographic parameters such as mortality and fecundity, in their physiology, and in their resistance to herbivory. Some taxonomic groups within the red algae have received significant attention toward these issues, while our knowledge of these properties for brown and green algae remains limited.

Introduction
Complex life cycles, which involve the existence of more than one stage or phase for a species, are commonly found in a wide variety of marine species, including primary producers, herbivores, and predators. Species with such life cycles face unique ecological and evolutionary constraints, as each and every stage/phase must be able to survive and/or reproduce for the species to persist. Individuals may undergo dramatic developmental and morphological changes as they age (for example from larval to adult stages, Ebenman 1992; Eckert 2003). Alternatively, other species with complex life cycles such as many algae and plants must cycle through multiple ploidy stages (Niklas 1997). In either case, these stages may occupy similar or different ecological niches and face varying environmental constraints (see review in Santelices 1990). Because these stages are obligately linked to each other, impacts or effects on one stage may cascade through the species’ entire life cycle (Gimenez 2006; Marshall and Keough 2006).

An array of multiphasic lifecycles can be found in marine algae (Klinger 1993). Complex life cycles in marine algae are widely distributed across different taxa, including the three groups that contain marine macroalgae: the green (Chlorophyta), the brown (Phaeophyceae), and the red (Rhodophyta) seaweeds.

This review is intended to synthesize our existing ecological knowledge of species with biphasic life cycles and provide a perspective of the evolution and maintenance of these life cycles. In particular, I focus on marine macroalgal species with isomorphic biphasic life cycles and our increased understanding of the ecological similarities and differences between apparently identical phases.

Algal life cycles
Most algal life cycles can be separated into 1 of the 3 general categories: gametic ( diplontic), zygotic (haplontic), and biphasic (sporic/haplo-diplontic; Bold and Wynne 1985). Species with gametic life cycles consist primarily of diploid organisms, with meiosis occurring at gamete formation; gametes are the only haploid phase and rapidly fuse to create a new diploid zygote (Lee 1999). This is perhaps the most familiar life cycle, as many animals (including humans) have some type of this general life cycle. Species with zygotic life cycles consist primarily of diploid organisms; the only diploid stage is a zygote (from the fusion of two haploid gametes), which rapidly undergoes meiosis to produce new haploid spores or cells. The haploid cells then grow into new gametophytes that, when mature, produce haploid gametes (Lee 1999).
This review focuses on the biphasic life cycle, which is the most complex of the three. It generally involves an obligate cycling between separate, free-living, and independent haploid (gametophyte) and diploid (sporophyte) phases (Figure 1a). Haploid gametes are produced from mature, multicellular haploid gametophytes and released into the water column. Two gametes (usually male and female, but for some green algae the gametes are referred to as + and −) then fuse to create a diploid zygote, which settles and then grows into a mature, multicellular diploid sporophyte. Meiosis occurs when haploid spores are formed by the sporophyte; these spores are released into the water column, settle, and then grow into new gametophytes (Lee 1999). Although gametophytes are usually dioecious (separate sexes), as shown in Figure 1a, they are monoecious in some species. This distinction can have important implications for the relative abundance of the 2 phases (see Theoretical predictions).

Most species of red algae have a modified biphasic life cycle, which includes a third, short-lived diploid carposporophyte stage (Figure 1b). This diploid stage is formed by the fusion of haploid gametes on the surface of the female gametophyte thallus (as opposed to both gametes being released and fusing in the water column). This carposporophyte lives attached to the female gametophyte, acquiring nutrients from it (Kamiya and Kawai 2002), and quickly becomes a mass of diploid spores. These diploid carpospores are released into the water column, settle, and become new free-living tetrasporophytes. Tetrasporophytes, when mature, produce haploid tetraspores via meiosis (the prefix tetra is because the spores are packaged in groups of fours). These tetraspores are released into the water column, settle, and grow into male and female haploid gametophytes (Hawkes 1990). This triphasic life cycle is thought to have evolved as a mechanism of increasing reproductive output (Searles 1980), because red algae are unique among...
algal taxa in lacking flagella on any of their reproductive cells (and thus cannot swim to find a mate). Because these red algal species have life cycles with two independent, free-living phases (although they are technically called “triphasic”), in this review they will be considered together with the other algal species (browns and greens) that have biphasic life cycles. The terms sporophyte and tetrasporophyte will be used to refer to the diploid free-living phase of the life cycle.

Life cycle modifications
There are a variety of functional constraints that can impact species with biphasic life cycles. First, and perhaps the most important, are the effects of apomixis (asexual looping) that may allow an algal species to circumvent a part of its life cycle (for reviews of this process in red algae, see Maggs 1988; Hawkes 1990; West and others 2001). In some populations, a gametophyte may thus be able to produce new gametophytes without going through the sporophyte phase (Muller 1962). The reverse may also occur, with sporophytes directly producing new sporophytes (Reis and Yoneshigue-Valentin 2000; West and others 2001). Other life cycle variations include individuals that produce both carpospores and tetraspores on the same thallus (Edelstein and McLachlan 1967), species that reproduce without ever producing males (Lewis 1993), and species that may be entirely asexual and never exhibit a full life cycle (Maggs 1998; West and Zuccarello 1999).

Heteromorphy versus isomorphy
Another functional constraint that algae with biphasic life cycles face is the separate life history strategies of the gametophyte and sporophyte phases. These 2 free-living, independent phases range from appearing morphologically distinct from one another (heteromorphy) to seemingly virtually identical to each other (isomorphy), depending upon the species. Many studies have observed this and questioned the relative advantages or drawbacks to either strategy (for example Clayton 1988; Valero and others 1992). Advantages of heteromorphic life cycles include the 2 phases’ abilities to exploit different ecological niches by being adapted to environments that differ in terms of temperature, light levels, or herbivore abundance (Lubchenco and Cubit 1980; Zupan and West 1990; Cunningham and others 1993). For example, all kelps (large brown algae) have heteromorphic life cycles with a large, macroscopic sporophyte and a tiny, microscopic gametophyte (Lee 1999). The microscopic gametophytes of the kelp Lessonia nigrescens are more heavily grazed, but less impacted by wave action, than slightly larger, very juvenile microscopic sporophytes (Martinez and Santelices 1998). Other species, such as the red alga Mastocarpus and the brown alga Scytosiphon, have 2 macroscopic phases; in these genera one phase is upright (foliose) and the other phase is crustose (West 1972; Littler and Littler 1983). The slower-growing crustose phase is frequently much more resistant to herbivory and may provide a refuge for the species when herbivore pressure is high (Lubchenco and Cubit 1980; Slocum 1980; Dethier 1981).

Understanding the functional properties of species with isomorphic life cycles can prove to be more challenging (Cronin and Hay 1996; Hughes and Otto 1999). Haploid and diploid phases of these species appear virtually identical (especially when nonreproductive) and frequently overlap spatially and temporally in their habitats. However, a growing body of literature provides evidence for a range of ecologically significant variation between isomorphic phases (see Ecological differences sections). Isomorphic life cycles exist in several distantly related groups of brown, green, and red algae (Otto and Marks 1996; Bell 1997; C. Thornber unpublished data).

Evolutionary implications
Why do biphasic, isomorphic life cycles exist in nature? An array of studies have used a combination of evolutionary and genetic approaches to address this question (see reviews by Valero and others 1992; Mable and Otto 1998). There are costs and benefits to both ploidy states; diploid advantages include the ability to mask mutations (Perrot and others 1991) and adapt more quickly to environmental variation (Bell 1982). Haploid advantages, by comparison, may include lower mutational loads (Crow and Kimura 1965) and reduced nutrient requirements (Lewis 1985). Thus, for a particular set of conditions, a zygotic or gametic life cycle may be favored or predicted to evolve over time (Bell 1994; Michod and Gayley 1994; Otto and Marks 1996). However, haploid–diploid life cycles have been predicted to evolve in some recent genetic models (Jenkins 1993; Jenkins and Kirpatrick 1994; Hall 2000). The stability of these isomorphic biphasic life cycles can be promoted by slight, but ecologically significant, differences in demographic parameters between the phases (Hughes and Otto 1999).

Theoretical predictions
Determining the ratio of isomorphic gametophytes to sporophytes in field populations is of paramount
importance to interpreting field data. Due to this, theoretical population dynamic models that explore the relative abundance of the 2 phases have received increasing attention over the past 2 decades. Early models such as those by Ang and others (1990) and Destombe and others (1989) were the first to provide a theoretical basis for gametophyte: sporophyte ratios. Subsequent models explored both general conditions for ratios in isomorphic algae (Scrosati and DeWreede 1999; Thornber and Gaines 2004) as well as specific cases incorporating a more detailed knowledge of a species’ biology (Santos and Nyman 1998; Engel and others 2001; Fierst and others 2005). In general, if the species must obligately cycle (no apomixis) between 2 phases that are ecologically equivalent, that is, they have equal per capita demographic rates, and the species is dioecious (separate male and female gametophytes), then a ratio of $\sqrt{2}$ gametophytes: 1 sporophyte is expected at equilibrium. If a species is monoecious, a ratio of 1:1 is expected (Thornber and Gaines 2004). However, this ratio may shift if there are differences in factors such as survival, spore recruitment, coalescence, fecundity, fertilization success, and disease (among other factors). For example, if one phase has a much higher per capita fecundity rate, this should result in a higher proportion of the alternate phase at equilibrium (Thornber and Gaines 2004). Thus, simply because one phase is numerically more abundant should not imply that it is ecologically “superior” or a better competitor than the other phase. If apomixis is present for either phase, these demographic proportions could also shift substantially.

### Population patterns

An area that has received considerable attention in studies of isomorphic biphasic life cycles is the relative balance between the 2 phases in field populations. Understanding this balance may yield insight into the functioning of complex life cycles, as each phase produces the other (except in cases of apomixis) through reproduction (Destombe and others 1989). Some of the first field studies included surveys of only reproductive sporophytes and reproductive (female) gametophytes, which can be the easiest to distinguish visually in the field. This may, however, provide an incomplete estimate of the total distribution of phases, as neither reproductive males nor non-reproductive individuals were included. Regardless of such biases, surveys of this type reported a variety of gametophyte–sporophyte ratios, ranging from gametophyte predominance for *Mazzaella laminarioides* (Hannach and Santelices 1985; Luxoro and Santelices 1989) and 2 unidentified species of *Gracilaria* (Hay and Norris 1984), to equal numbers of the phases for *Gracilaria cuneata* (Hay and Norris 1984) and *Gracilaria gracilis* (Destombe and others 1989) to sporophyte predominance in *Gracilaria domingensis* (Hay and Norris 1984), *Mazzaella flaccida* (Abbott 1980), *Mazzaella splendens* (Hansen 1976), and *Padina japonica* (Allender 1977). Additional surveys are summarized in (DeWreede and Klinger 1988).

Surveys of all individuals in isomorphic populations are more difficult to conduct, but techniques such as the resorcinol test (Shaughnessy and De Wreede 1991) and spectroscopy (Brown and others 2004) enable the identification of nonreproductive individuals for some species. These latter surveys have found a variety of distributions. A consistent numerical dominance of gametophytes was determined for *Cladophoropsis membranacea* (Van der Strate and others 2002), *Chondrus crispus* (Lindgren and Aberg 1996; Scrosati and Mudge 2004), and *Mazzaella capensis*, *M. flaccida*, *M. laminarioides*, and *M. splendens* (May 1986; Thornber and Gaines 2003). A numerical dominance of sporophytes was determined for *Dictyota binghamiae* (Foster and others 1972), *Mazzaella splendens* (Dyck and DeWreede 2006), and *Padina sanctae-crucis* (Little 1972), and equal numbers of the 2 phases were documented for populations of *Chondrus crispus* (Lazo and others 1989). Increasingly common are studies that document spatial and/or temporal fluctuations between a numerical dominance of gametophytes and sporophytes, including *Gracilaria gracilis* (Engel and others 2001), *Mazzaella capensis* (Bolton and Joska 1993), *Mazzaella oregona* (Mudge and Scrosati 2003), *Mazzaella splendens* (Dyck and others 1985; DeWreede and Green 1990; Dyck and DeWreede 1995), and *Sarcothalia crispata* (Otaiza and others 2001). These studies and others (Thornber and Gaines 2003; Dyck and DeWreede 2006) that have examined populations over a range of temporal and/or spatial scales allow for the tracking of longer-term (or broader-scale) trends in the population dynamics of the 2 phases. The accumulation of data on population ratios for species, such as *Mazzaella splendens*, allows for a much more comprehensive understanding of how these phases may fluctuate. However, these studies represent a small minority of the species that have isomorphic life cycles; for most species, little if any data exist on their population structure. A recent summary table of most published red algal gametophyte–tetrasporyphyte surveys was compiled by Fierst and others (2005) and indicates a general trend toward gametophyte dominance in the order
Gigartinales and tetrasporophyte dominance in the orders Gracilariales and Ceramiales.

**Ecological differences: demographic rates**

Differences in per capita demographic parameters (broadly grouped into mortality and fecundity rates) between gametophyte and sporophyte phases may help explain the variability in gametophyte/sporophyte ratios in the field. Studies of these rates are crucial to understanding why 1 phase may be more (or less) abundant in field populations than predicted (Thornber and Gaines 2004).

For the purposes of this review, per capita fecundity is defined as the number of carpospores produced on 1 female gametophyte (for red algae) and the number of tetraspores produced by 1 tetrasporophyte. Several studies found no difference in per capita fecundity between the phases for Hypnea cervicornis and Hypnea chordacea (Mshigeni 1976), Mazzaella laminarioïdes (Luxoro and Santelices 1989), Mazzaella splendens (May 1986), and Plocamium cartilagineum (Kain 1982). This was true even though total diploid carpospore production (by gametophytes) was higher than total haploid tetraspore production (by tetrasporophytes) in a Mazzaella laminarioïdes field site (Santelices and Martinez 1997). However, tetrasporophyte fecundity was significantly higher than gametophyte fecundity in Gracilaria gracilis (Engel and others 2001) and Mazzaella flaccida (Thornber and Gaines 2004), while gametophyte fecundity was higher than tetrasporophyte fecundity for Gelidium sesquipedale (Carmona and Santos 2006). Peaks in reproductive output between phases may also vary seasonally; this was shown for field populations of Gelidium sesquipedale (Santos and Duarte 1996), but no seasonal shifts between the phases were seen for Mazzaella flaccida (Thornber and Gaines 2004). Differences in fecundity between the phases can also be spatially variable; tetrasporophytes of the subtidal species Ptilota serrata were reproductive at deeper depths than gametophytes, but reproductive depths for the 2 phases were equivalent for Callophyllis cristata, Membranoptera alata, and Phycodrys rubens (Norall and others 1981).

At the microscopic stage, species-specific differences can and do exist between tetraspore and carpospore survival, dispersal, and settlement rates. Haploid tetraspores of Chondracanthus chamissoi had higher settlement and germination rates (Gonzalez and Meneses 1996). In contrast, haploid tetraspores and newly settled haploid germings of Gracilaria gracilis had higher mortality rates, but tetraspores had the potential for longer dispersal distances (Destombe and others 1989, 1992). Haploid tetraspores of Gracilaria pacifica had increased survival rates in winter (Garza-Sanchez and others 2000). Spore settlement rates were greater for carpospores of Gelidium sesquipedale at lower temperatures, while tetraspore settlement rates were greater at higher temperatures (Carmona and Santos 2006).

Per capita mortality rates of larger (macroscopic) individuals were equal for the 2 phases for Gracilaria gracilis (Destombe and others 1989; Engel and others 2001), Mazzaella flaccida and Mazzaella laminarioïdes (Thornber and Gaines 2004), and Mazzaella splendens (May 1986).

**Ecological differences: physiology/growth/herbivory**

Differences in demographic rates between isomorphic gametophytes and sporophytes may result from a broad suite of factors such as differences in size, growth rates, light and temperature optima, and/or herbivore selectivity. The significance of these functional differences in phases of isomorphic species is becoming increasingly recognized. Some isomorphic species may differ morphologically: tetrasporophytes of Gelidium sesquipedale were larger and less branched than their gametophyte counterparts (Santos and Duarte 1996), while branching patterns differed between phases for Ceramium codicola (Lewis and Lanker 2004). Size or structural differences between phases could impact mortality rates (if, for instance, larger individuals are more likely to be removed from their substrate in large wave events) and/or fecundity rates (larger individuals may have more tissue to support reproductive structures).

Some studies have examined differences in growth rates between the two phases. The growth rates of both phases were the same for Mazzaella flaccida (C. Thornber unpublished data) and Mazzaella laminarioïdes (Hannach and Santelices 1985). Adult gametophytes grew more rapidly than tetrasporophytes of Chondracanthus chamissoi (Bulboa and Macchiavello 2001) and Iridaea ciliolata (Hannach and Santelices 1985). Sporophyte growth rates were faster for Caloglossa leprieurii (Zuccarello and others 2001) and post-settlement stages of Chondracanthus chamissoi (Gonzalez and Meneses 1996). Tetrasporophytes of Gelidium sesquipedale were significantly better at vegetatively propagating than are gametophytes (Juanes and Puente 1993).

Rates of photosynthesis and respiration, where measured, tend to be similar for the 2 phases.
This has been shown in research involving *Gelidium canariensis* (Sosa and others 1993), *Gelidium sesquipedale* (Carmona and Santos 2006), and *Endocladia muricata* (except in some cases of higher photosynthesis rates in tetrasporophytes after prolonged emergence in air) (Britting and Chapman 1993).

Caloric and protein content were similar in the 2 phases of *Gelidium canariensis* (Sosa and others 1993) and *Polycauvnosa debilis* (Littler and others 1987), and protein content and chemical defenses were similar in *Dictyota cilolata* (Cronin and Hay 1996). Not all tissue properties are the same; however, the percentage organic content was higher in *Mazzaella flaccida* female gametophyte reproductive tissue than sporophyte tissue (Thornber and others 2006). Also, several species in the Gigartinaceae differ in their carrageenan content between the 2 phases (McCandless and others 1973; Garbary and DeWreede 1988); gametophytes have kappa-type carrageenans, while tetrasporophytes have lambda-type carrageenans. Carrageenans are cell wall phycocolloids, and differences in these compounds may impact the ability to tolerate wave exposure (Harvey and McLachlan 1973; Carrington and others 2001). Phases may differ in their ability to withstand wave forces, which is of particular importance to intertidal species. *Chondrus crispus* gametophytes were stronger than tetrasporophytes, but both phases were equally likely to be dislodged by wave action (Carrington and others 2001). Gametophytes of *Padina japonica* were more susceptible to tearing in increased water flow than sporophytes (Allender 1977).

Herbivores may or may not distinguish between isomorphic phases; if differences exist, they may be reflected either in mortality rates (if an herbivore eats entire individuals or enough tissue to lower the probability of survival) or in fecundity rates (if an herbivore selectively grazes and digests reproductive tissue of a particular phase). Herbivores eating *Mazzaella flaccida* selectively grazed mature female gametophyte (with attached carposporophyte) tissues over nonreproductive gametophyte or tetrasporophyte tissue (Thornber and others in press); some herbivores demonstrated the same preference for *Mazzaella laminariaoides* (Hannach and Santelices 1985; Buschmann and Santelices 1987). However, no herbivore preference was found between the isomorphic phases of *Dictyota cilolata* (Cronin and Hay 1996) or *Polycauvnosa debilis* (Littler and others 1987).

There are many ways in which isomorphic phases may differ significantly from each other; the studies summarized above have examined a variety of these ecological parameters. Overall, there is no consistent trend of one phase outperforming another; instead, significant variability exists both among species and among ecological parameters.

### Genetic population structure

Studies on the genetic variability and genetic differentiation of isomorphic phases have become increasingly common during the past 2 decades (see review by Sosa and Lindstrom 1999). One of the first studies to examine this was Sosa and Garcia-Reina (1992), who found a higher genetic variability in diploid subpopulations than haploid subpopulations of *Gelidium arbuscula*; subsequent analyses indicated that these populations mainly reproduce asexually (Sosa and others 1998). There was twice as much genetic differentiation in *Gracilaria gracilis* among gametophytes than among tetrasporophytes (Engel and others 2004). In one of the few studies that examined isomorphic phases in green algae, Van der Strate and others (2002) found no differences in genetic diversity between the 2 phases of *Cladophoropsis membranacea*. Intra-phasic differences in the physiology of different identified haplotypes can also be important; growth rates of the red alga *Caloglossa leprieurii* differed by both haplotype and phase (tetrasporophytes grew faster than gametophytes; Zuccarello and others 2001).

### Future directions

Our knowledge about the population dynamics and functional properties of isomorphic phases is rapidly increasing. However, nearly all of the published studies on gametophyte: sporophyte ratios (where both reproductive and nonreproductive individuals were surveyed), and ecological differences between the phases, focus on red algae, in particular on species within the orders Gigartinales (*Mazzaella*), Gracilariales (*Gracilaria*), Ceramiiales and Gelidiales; see summary table in Fierst and others (2005). The reasons for this focus on red algae may be several-fold: (1) techniques for identifying nonreproductive individuals have improved, although only for a small minority of algal species within the Gigartinaeae (Brown and others 2004); (2) reproductive structures on male gametophytes of most algal species are visually cryptic (Abbott and Hollenberg 1976), but are identifiable on species such as *Gracilaria gracilis* (Engel and others 2001) and *Gelidium sesquipedale* (Carmona and Santos 2006); (3) isomorphic biphasic life cycles are found in many species of red algae, while a broader mixture of life cycles are found throughout brown and green algal taxa (Otto and Marks 1996; Bell 1997; Lee 1999); and (4) many green algal taxa with isomorphic life cycles (such as the genera *Ulva*...
and Cladophora) are frequently ephemeral and thus harder to sample during repeated population surveys. Regardless of these limitations, our understanding of the ecological functioning of isomorphic life cycles will improve once these processes are more thoroughly explored for green and brown algal taxa.

Understanding how the functional properties of one phase will impact the next phase is another area that would benefit from further study for isomorphic species. For example, in some marine invertebrates, the condition of larvae at settlement may impact performance at the juvenile or adult stages (Marshall and Keough 2006; Phillips 2006). However, much less is known about how the quality or condition of algal spores produced by one phase impacts the spores’ development into the other phase (but see Santelices and others 1996; Garza-Sanchez and others 2000). Because most algal spores have relatively short planktonic durations and dispersal distances (Santelices and others 1996; Garza-Sanchez and others 2000), these questions may be potentially tractable.

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References


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