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Highlights

Emergent trade-offs among plasticity strategies in mixotrophs

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- Our model reveals emergent ecological tradeoffs in mixotroph plasticity strategies.
- Fast-responding mixotrophs grow at faster rates than slow-responding mixotrophs.
- However, slow-responding mixotrophs store surplus nutrients for future use.
- Thus, intermediate strategies maximize mixotroph biomass and productivity.
- Trade-offs support coexistence between fast- and slow-responding mixotrophs.

Emergent trade-offs among plasticity strategies in mixotrophs

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Abstract

Marine mixotrophs combine phagotrophy and phototrophy to acquire the resources they need for growth. Metabolic plasticity, the ability for individuals to dynamically alter their relative investment between different metabolic processes, allows mixotrophs to efficiently exploit variable environmental conditions. Different mixotrophs may vary in how quickly they respond to environmental stimuli, with slow-responding mixotrophs exhibiting a significant lag between a change in the environment and the resulting change metabolic strategy. In this study, we develop a model of mixotroph metabolic strategy and explore how the rate of the plastic response affects the seasonality, competitive fitness, and biogeochemical role of mixotroph populations. Fast-responding mixotrophs are characterized by more efficient resource use and higher average growth rates than slow-responding mixotrophs because any lag in the plastic response following a change in environmental conditions creates a mismatch between the mixotroph's metabolic requirements and their resource acquisition. However, this mismatch also results in increased storage of unused resources that support growth under future nutrient-limited conditions. As a result of this trade-off, mixotroph biomass and productivity are maximized at intermediate plastic response rates. Furthermore, the trade-off represents a mechanism for coexistence between fast-responding and slow-responding mixotrophs. In mixed communities, fast-responding mixotrophs

are numerically dominant, but slow-responding mixotrophs persist at low abundance due to the provisioning effect that emerges as a result of their less efficient resource acquisition strategy. In addition to increased competitive ability, fast-responding mixotrophs are, on average, more autotrophic than slow-responding mixotrophs. Notably, these trade-offs associated with mixotroph response rate arise without including an explicit physiological cost associated with plasticity, a conclusion that may provide insight into evolutionary constraints of metabolic plasticity in mixotrophic organisms. When an explicit cost is added to the model, it alters the competitive relationships between fast- and slow-responding mixotrophs. Faster plastic response rates are favored by lower physiological costs as well as higher amplitude seasonal cycles.

Keywords: Mixotrophy, metabolic plasticity, food web model

1. Introduction

Mixotrophs, organisms that acquire the resources needed for growth through both autotrophic and heterotrophic metabolic processes, are widespread among marine microbial communities [1, 2, 3, 4]. While mixotrophy broadly classifies a wide array of behaviors and nutritional modes, here we focus on the combination of phagotrophy and phototrophy commonly found in planktonic protists [5, 6]. Specifically, we consider constitutive mixotrophs (those with an inherent capacity for photosynthesis) grazing on bacterial prey [4]. The metabolic flexibility achieved through mixotrophy provides a number of evolutionary benefits that, as evidenced by the ubiquity of these organisms, appear to provide advantages outweighing the increased physiological cost of maintaining two sets of metabolic machinery [7, 8]. In highly seasonal environments, for example, mixotrophs can adapt their metabolic strategy to follow large changes in environmental conditions [9, 10]. Mixotrophs are also common in low-seasonality, oligotrophic environments where phagotrophy helps to supplement the nutrient demands of photosynthetic plankton [11, 12].

Many mixotrophs display significant metabolic plasticity — the ability to alter their relative investment into different metabolic processes in response to environmental conditions [13, 14]. The emergence of specific mixotrophic strategies along gradients of environmental resources (e.g. light, nutrients, prey) has been described using both experimental and modeling approaches

23 [15, 16, 17]. These relationships create a dynamic balance between phagotro-
24 phy and phototrophy that varies as a function of environmental conditions
25 [18, 19, 17] and results in the succession of different strategies throughout
26 seasonal cycles [20]. This metabolic plasticity has both ecological and biogeo-
27 chemical relevance since it can affect net community production, the transfer
28 of biomass to higher trophic levels, and the efficiency of the biological pump
29 [21, 22].

30 Does the flexibility provided by plasticity come at a cost to the organism?
31 Mixotrophs that combine phagotrophy and phototrophy are typically less ef-
32 ficient at resource acquisition and may have lower growth rates compared
33 to specialists [23, 24, 12]. These trade-offs may be explained by fundamen-
34 tal physiological constraints based on cell surface area and volume when
35 mixotrophs partition space between different metabolic strategies [23, 7].
36 More broadly, the idea that phenotypic plasticity is associated with some
37 fundamental cost to the organism's fitness is often cited as an explanation
38 for why species are not infinitely plastic [25, 26]. In empirical studies, how-
39 ever, estimates of the magnitude of the negative fitness effects of plasticity
40 are often quite small (e.g. see meta-analysis by van Buskirk and Steiner [27]).

41 Furthermore, the question of whether phenotypic plasticity has a positive
42 or negative effect on interspecies competition remains unclear [28]. Sev-
43 eral studies have found that plasticity promotes coexistence by reducing
44 the strength of competitive interactions through increased niche partition-
45 ing [29, 30, 31, 32, 33]. Other studies have found that plasticity impedes
46 coexistence [34, 35] and increases invasion success [36], or has no effect on
47 competitive ability [37].

48 Plasticity is often discussed in terms of the range of phenotypes that
49 an individual exhibits (i.e. more plastic individuals have a wider range of
50 possible phenotypes). Plastic responses, however, have a significant time
51 component as well. For mixotrophs, the timescale of plastic responses is
52 potentially non-trivial considering the significant reallocation of resources
53 within the cell required to alter the nutritional mode when multiple types
54 of metabolic machinery are involved. If the time required to execute that
55 reallocation results in a significant lag following a shift in environmental
56 conditions, there may be a period of time during which the mixotroph is per-
57 forming sub-optimally while it transitions towards some theoretically defined
58 optimal strategy. Here, we describe different plastic mixotrophs in terms of
59 the time scale of their response to environmental variability; fast-responding
60 mixotrophs are able to alter their metabolic strategy quickly in response to

61 changing environmental conditions while slow-responding mixotrophs expe-
62 rience significant lag between an environmental stimulus and their plastic re-
63 sponse. Our primary aim is to understand how the timescale of a mixotroph's
64 plastic response affects its ecological and biogeochemical characteristics.

65 In this study, we extend the model framework developed by Klausmeier
66 et al. [38, 39] to represent the variable allocation strategies in a constitutive
67 mixotroph grazing on heterotrophic bacteria in a seasonal environment. Our
68 model simulates the dynamics of two essential resources, carbon and nitrogen,
69 in a simple food chain consisting of a mixotroph and its bacterial prey. This
70 simplified trophic structure was identified as an essential step in describing
71 the fundamental mechanisms associated with the time scale of mixotroph
72 plastic response before incorporating these behaviors into more complex food
73 web models. In our model, we do not assign a nutritional strategy *a priori*,
74 but instead allow a growth-maximizing strategy to emerge as a function of
75 environmental conditions [38, 39, 20] that mixotroph populations converge to
76 at a rate determined by their plastic response rate. We use this model in three
77 different sets of experiments to explore the following questions: (1) How does
78 the rate of the plastic response affect the seasonality of mixotroph metabolic
79 strategy? (2) What is the optimal (i.e. most competitive) plasticity under
80 different assumptions of cost and seasonal amplitude? And (3) What trade-
81 off mechanisms allow for coexistence between mixotroph populations with
82 different plasticity?

83 We use this model to show how trade-offs between mixotrophs with dif-
84 ferent plasticity strategies emerge from ecologically mediated environmental
85 feedbacks. Mixotrophs with faster plastic response rates benefit from higher
86 average growth rates and those with slower response rates benefit from in-
87 creased resource provisioning. As a result, intermediate plasticity strategies
88 maximize mixotroph biomass and productivity, as well as provide a mecha-
89 nism for coexistence between populations with differing degrees of plasticity.
90 Notably, these trade-offs arise from simple growth maximization principles
91 and without any explicit physiological cost to plasticity, thereby providing an
92 alternative hypothesis for constraints on the evolution of increased metabolic
93 plasticity in marine mixotrophs.

94 2. The mixotroph model

95 The model (Fig. 1) follows a population of mixotrophs growing in a well-
96 mixed water column under periodic environmental forcing (Fig. 2a-c) due to

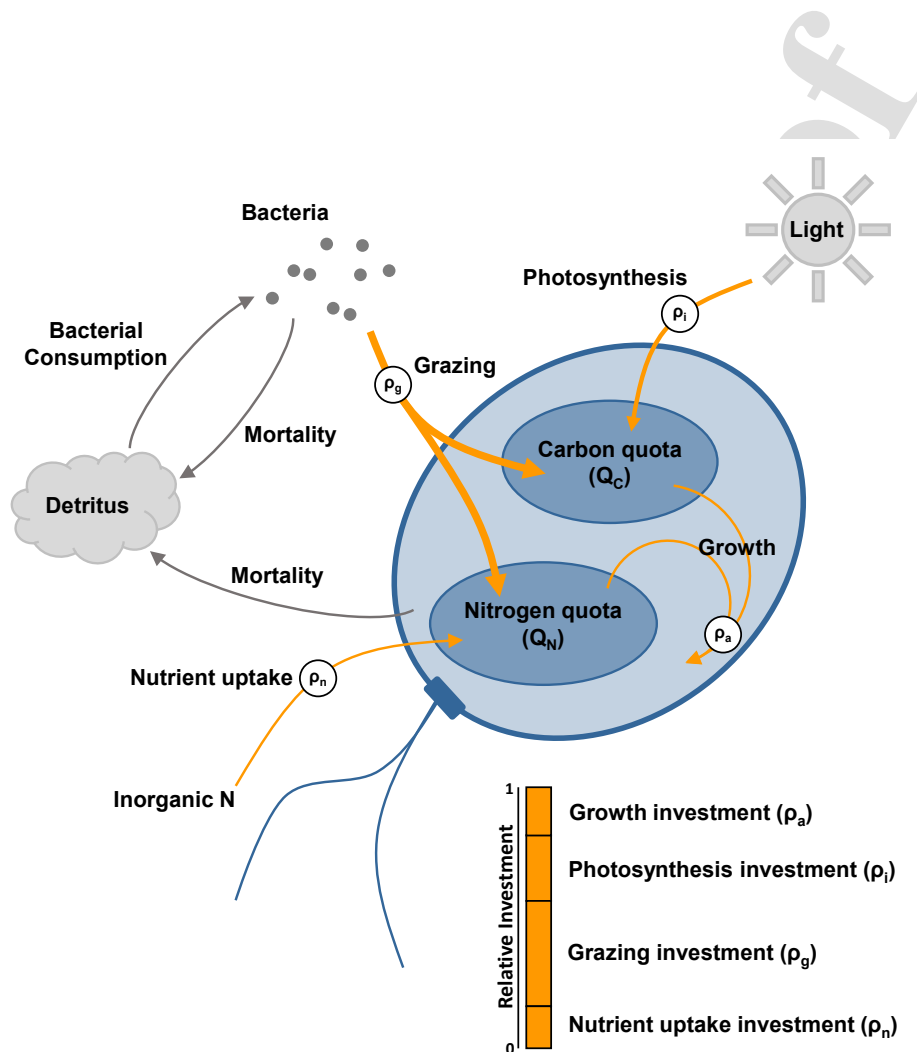


Figure 1: Model of mixotroph metabolism. A population of mixotroph cells is characterized by the per-cell internal reserves, or quotas, of carbon (Q_C) and nitrogen (Q_N). Photosynthesis and grazing on bacteria supply carbon to the mixotroph. Grazing also supplies nitrogen alongside the uptake of inorganic nitrogen from the environment. Mixotrophs consume their internal C- and N-quotas to fuel population growth. Mortality supports a pool of detritus that serves as food for the bacteria population. Metabolic strategies are plastic and vary based on the mixotroph's relative investment into each metabolic process, represented by the ρ values: ρ_i represents investment into photosynthesis, ρ_g investment into grazing, ρ_n investment into nutrient uptake, and ρ_a investment into growth.

97 changes in mixed layer depth (H , which affects inorganic nutrient supply),
 98 temperature (T), and light intensity at the surface (I_0). The mixotroph pop-
 99 ulation is represented by cell abundance (M) and the per-cell internal quotas
 100 of carbon (Q_C) and nitrogen (Q_N). Carbon is acquired by mixotrophs from
 101 two sources: photosynthesis and the consumption of heterotrophic bacteria
 102 (B). The functional response for each process assumes Michaelis-Menten dy-
 103 namics [40]. Internal carbon quotas are consumed during mixotroph growth,
 104 where the specific mixotroph growth rate (μ) is a function of Q_C and Q_N .
 105 The rate of change of Q_C is then given by,

$$\frac{dQ_C}{dt} = \frac{v_I I}{k_I + I} + \frac{b_C v_G B}{k_G + B} - \mu(Q_C, Q_N) Q_C, \quad (1)$$

106 with maximum photosynthetic rate v_I , photosynthetic half-saturation con-
 107 stant k_I , maximum grazing rate v_G , grazing half-saturation constant k_G , and
 108 bacteria per-cell carbon content b_C . Light is attenuated over the water col-
 109 umn with exponential coefficient k_d , so the average light intensity experienced
 110 by mixotrophs in the mixed layer (I) depends on both the intensity at the
 111 surface and the depth of the water column following,

$$I = \frac{I_0}{k_d H} (1 - e^{-k_d H}). \quad (2)$$

112 Similarly, nitrogen is acquired via uptake of inorganic nitrogen from the
 113 environment (N) and from grazing on bacteria:

$$\frac{dQ_N}{dt} = \frac{v_N N}{k_N + N} + \frac{b_N v_G B}{k_G + B} - \mu(Q_C, Q_N) Q_N, \quad (3)$$

114 with maximum nutrient uptake rate v_N , nutrient uptake half-saturation con-
 115 stant k_N , and bacteria per-cell nitrogen content b_N . We assume that mixotroph
 116 growth is limited by either carbon or nitrogen and calculate growth rate using
 117 a minimization function following Droop's model [41],

$$\mu(Q_C, Q_N) = \mu_{max} \min \left[1 - \frac{Q_{min,C}}{Q_C}, 1 - \frac{Q_{min,N}}{Q_N} \right], \quad (4)$$

118 where μ_{max} is the theoretical maximum growth rate under infinite quota
 119 conditions and $Q_{min,C}$ and $Q_{min,N}$ are the minimum required quotas of carbon
 120 and nitrogen, respectively. Mixotroph biomass increases as a result of growth
 121 and decreases through two mortality terms: a linear mortality rate (a) and

122 an additional term (s^+) that represents dilution due to the entrainment of
 123 deep water when the mixed layer depth is increasing,

$$\frac{dM}{dt} = \mu(Q_C, Q_N)M - aM - s^+M. \quad (5)$$

124 Dilution depends on the rate of change of the mixed layer depth, dH/dt , and
 125 is inversely proportional to the current mixed layer depth [42]. Concentra-
 126 tions do not change when the mixed layer depth is decreasing (shoaling), so
 127 dilution is equal to zero under these oceanographic conditions.

$$s^+ = \begin{cases} \frac{1}{H} \frac{dH}{dt} & \text{if } \frac{dH}{dt} > 0 \\ 0 & \text{if } \frac{dH}{dt} \leq 0. \end{cases} \quad (6)$$

128 Mixotroph mortality, as well as mortality in the bacteria population, con-
 129 tributes to a pool of detritus (D), which we choose to track in terms of nitro-
 130 gen content. This simplification follows from the assumption that bacteria
 131 are always nitrogen limited and obtain their nitrogen solely from the uptake
 132 of detritus. Because detrital uptake determines bacterial production, any
 133 carbon implicitly contained in the detrital pool in excess to the bacterial
 134 C:N ratio is lost. The rate of change of D is given by,

$$\frac{dD}{dt} = a(b_n B + Q_N M) - \frac{v_B D Q_N B}{k_B + D} - s^+ D, \quad (7)$$

135 where v_B and k_B are the uptake rate and half-saturation constant of D by
 136 bacteria, respectively. A portion (r) of the detritus consumed by the bacteria
 137 is remineralized into inorganic nutrients such that,

$$\frac{dN}{dt} = s^+(N_0 - N) - \frac{v_N M N}{k_n + N} + \frac{r v_B D b_n B}{k_B + D}, \quad (8)$$

138 where N_0 is the nutrient concentration below the mixed layer. The remainder
 139 of the detritus taken up by the bacteria is assimilated into biomass,

$$\frac{dB}{dt} = \frac{(1-r)v_B D B}{k_B + D} - \frac{v_G B M}{k_G + B} - aB - s^+ B. \quad (9)$$

Table 1: Variables and parameter values used in the simulation of the mixotroph model

Symbol	Description	Value	Units
H	Mixed-layer depth		m
T	Temperature		°C
I ₀	Light intensity at surface		E m ⁻² day ⁻¹
I	Average light intensity over mixed layer		E m ⁻² day ⁻¹
N	Inorganic nitrogen		μmol N mL ⁻¹
B	Bacterial abundance		cells mL ⁻¹
D	Detritus		μmol N mL ⁻¹
M	Mixotroph abundance		cells mL ⁻¹
N	Inorganic nitrogen		μmol N mL ⁻¹
Q _C	Mixotroph carbon quota		μmol C cell ⁻¹
Q _N	Mixotroph nitrogen quota		μmol N cell ⁻¹
ρ _a	Investment in growth		
ρ _i	Investment in photosynthesis		
ρ _n	Investment in nitrogen uptake		
ρ _g	Investment in grazing		
c	Plasticity rate constant	[10 ⁻³ , 10 ⁻¹]	day ⁻¹
ε	Cost of plasticity	[0, 100]	
μ _b	Bacteria growth rate	1.0	day ⁻¹
a	Mortality rate	0.05	day ⁻¹
μ'	Maximum mixotroph growth rate	5.4	day ⁻¹
g'	Maximum grazing rate	4.0	day ⁻¹
v' _i	Maximum photosynthetic rate	3.33 × 10 ⁻⁷	μmol C cell ⁻¹ day ⁻¹
v' _g	Maximum grazing rate	4.0	day ⁻¹
v' _n	Maximum nitrogen uptake rate	1.36 × 10 ⁻⁶	μmol N cell ⁻¹ day ⁻¹
k _i	Light half-saturation constant	5	E m ⁻² day ⁻¹
k _n	Nitrogen half-saturation constant	5.6 × 10 ⁻³	μmol N mL ⁻¹
k _g	Grazing half-saturation constant	8 × 10 ⁵	cells mL ⁻¹
k _b	Bacterial growth half-saturation constant	1 × 10 ⁻⁵	μmol N mL ⁻¹
r	Remineralization fraction	0.3	
k _d	Light attenuation coefficient	0.05	m ⁻¹
p	Metabolic cell fraction	0.8	
Q _{bc}	Carbon content of bacteria	1.67 × 10 ⁻⁸	μmol C cell ⁻¹
C _a	Carbon content of assembly machinery	350.9 × 10 ⁻⁹	μmol C
C _i	Carbon content of photosynthetic machinery	350.9 × 10 ⁻⁹	μmol C
C _n	Carbon content of uptake machinery	350.9 × 10 ⁻⁹	μmol C
C _g	Carbon content of grazing machinery	350.9 × 10 ⁻⁹	μmol C
C _o	Carbon content of non-metabolic biomass	350.9 × 10 ⁻⁹	μmol C
Q _{bn}	Nitrogen content of bacteria	3.14 × 10 ⁻⁹	μmol N cell ⁻¹
N _a	Carbon content of assembly machinery	45.4 × 10 ⁻⁹	μmol N
N _i	Carbon content of photosynthetic machinery	45.4 × 10 ⁻⁹	μmol N
N _n	Carbon content of uptake machinery	45.4 × 10 ⁻⁹	μmol N
N _g	Carbon content of grazing machinery	45.4 × 10 ⁻⁹	μmol N
N _o	Carbon content of non-metabolic biomass	45.4 × 10 ⁻⁹	μmol N
T ₀	Thermal scaling reference temperature	20	°C
Q ₁₀	Thermal scaling coefficient	1.88	

140 *Temperature scaling*

141 Seasonal variability in temperature affects several biological rates in the
 142 model including growth (μ_{max}), photosynthesis (v_I), nutrient uptake (v_N),
 143 grazing (v_G), and bacterial production (v_B). Temperature-sensitive param-
 144 eters are represented as exponentially increasing functions of temperature
 145 relative to a known rate at reference temperature T_0 ,

$$x = x_0 Q_{10}^{(T-T_0)/10}. \quad (10)$$

146 All temperature-sensitive parameters in the model were assigned the same
 147 Q_{10} coefficient of 1.88 following Eppley [43]. It should be noted that sev-
 148 eral theoretical and empirical arguments have been made that heterotrophic
 149 metabolic processes may be more sensitive to temperature than autotrophic
 150 processes [44, 45] and that these differences in sensitivity amplify the ther-
 151 mal responses of marine food webs [46], but here we use a standardized Q_{10}
 152 for all biological rates as a useful simplification. Mixotrophs, in their capac-
 153 ity to combine phagotrophy and phototrophy, may be uniquely influenced
 154 by variability across thermal sensitivity coefficients [47]. While assuming a
 155 standardized Q_{10} is useful for simplifying our analysis in the current study,
 156 relaxing this assumption to explore the effects of variable thermal sensitivity
 157 would add valuable future context to the results presented here.

158 *Metabolic investments*

159 Mixotroph metabolic strategy is represented by the population's invest-
 160 ment into photosynthesis, grazing, the uptake of inorganic nutrients, and
 161 a generalized growth term that represents cell division. For simplicity, we
 162 assume that the cellular structures associated with each of these metabolic
 163 processes have the same elemental stoichiometry to eliminate any variability
 164 in nutrient requirements as a function of investment, although mixotroph
 165 stoichiometry has been shown to vary significantly based on prey composi-
 166 tion [48] and may help to stabilize environmental element ratios [49]. We
 167 implement metabolic investments by scaling the following model parameters
 168 by an associated investment factor (ρ) following the analysis in Klausmeier
 169 et al. [39],

$$\mu_{max} = \rho_a \mu'_{max} \quad (11)$$

$$v_I = \rho_i v'_I \quad (12)$$

$$v_N = \rho_n v'_N \quad (13)$$

$$v_G = \rho_g v'_G. \quad (14)$$

170 The trade-off between investing in different metabolic processes is represented
171 by an additional constraint, such that,

$$\rho_a + \rho_i + \rho_n + \rho_g = p, \quad (15)$$

172 where p is the proportion of mixotroph biomass committed to metabolism.
173 The metabolic strategy of the mixotroph population changes through time
174 following,

$$\frac{d\rho}{dt} = (\hat{\rho} - \rho)c, \quad (16)$$

175 where $\hat{\rho}$ is the growth-optimizing strategy for the current environmental con-
176 ditions and c is a rate constant describing the time scale of the plastic re-
177 sponse. As the model is simulated forward through time, the metabolic
178 strategy that maximizes growth at any given time (defined below) changes
179 as a function of temperature, light, nutrient concentration, and bacterial
180 abundance. The mixotroph population changes its current investment strat-
181 egy to follow this moving target. The time scale over which it responds to
182 changes in the environment depends on the parameter, c . Mixotrophs that
183 can respond quickly to changing environmental conditions, and are capable
184 of making large jumps through metabolic phase space, are assigned large
185 values of c and represent “fast-responding” mixotrophs. Mixotrophs that
186 respond more slowly to environmental change have small values of c and are
187 characterized as “slow-responding”.

188 The determination of the instantaneous growth-optimizing metabolic strat-
189 egy is a maximization problem of the function $\mu(Q_C, Q_N)$ over ρ . We assume
190 that the internal cell quotas equilibrate quickly relative to the time scale of
191 environmental variance and solve for the quasi-equilibrium by setting $\frac{dQ}{dt} = 0$.

$$\tilde{Q}_C = Q_{min,C} + \frac{1}{\mu_{max}} \left(\frac{v_I I}{k_I + I} + \frac{b_C v_G B}{k_G + B} \right) \quad (17)$$

$$\tilde{Q}_N = Q_{min,N} + \frac{1}{\mu_{max}} \left(\frac{v_N N}{k_N + N} + \frac{b_N v_G B}{k_G + B} \right) \quad (18)$$

192 The growth rate of the mixotroph is determined by the minimum limiting
 193 resource (carbon or nitrogen) and is equal to the minimum of the C-limited
 194 and N-limited growth rates. A full expression for the growth rate as a func-
 195 tion of ρ can be found by substituting equations (11)–(14) into (17)–(18) and
 196 substituting the resulting expressions for \tilde{Q}_C and \tilde{Q}_N into (4).

$$\begin{aligned} \mu(\rho_1, \rho_2, \rho_3, \rho_4) = \\ \min \left[\frac{\rho_1 \mu'_{max} \frac{\rho_2 v'_I I}{k_I + I} + \frac{\rho_4 v'_G b_C B}{k_G + B}}{\rho_1 \mu'_{max} Q_{min,C} + \frac{\rho_2 v'_I I}{k_I + I} + \frac{\rho_4 v'_G b_C B}{k_G + B}}, \dots \right. \\ \left. \frac{\rho_1 \mu'_{max} \frac{\rho_3 v'_N N}{k_N + N} + \frac{\rho_4 v'_G b_N B}{k_G + B}}{\rho_1 \mu'_{max} Q_{min,N} + \frac{\rho_3 v'_N N}{k_N + N} + \frac{\rho_4 v'_G b_N B}{k_G + B}} \right] \end{aligned} \quad (19)$$

197 We used the MATLAB function *fminimax* (Optimization Toolbox: Version
 198 9.0, R2020b) to numerically estimate the values of ρ that maximize (19) for
 199 a given set of environmental conditions (I, N, B, T). The resulting ρ val-
 200 ues represent the growth-optimizing metabolic strategy ($\hat{\rho}$). The additional
 201 constraint in (16) is applied during this optimization to ensure that $\hat{\rho}$ has
 202 unit sum and that (16) is conserved through the dynamic evolution of the
 203 mixotroph's metabolic strategy.

204 *Costs of plasticity*

205 Metabolic plasticity may come at a cost to the organism [24, 23, 12].
 206 In order to change its metabolic strategy a mixotroph must commit energy
 207 and resources to building new cellular machinery and dismantling the old.
 208 We introduce a cost function (Y) that scales the population growth rate
 209 proportionally to the magnitude of the total change in metabolic investment,

$$Y = e^{-\epsilon \sum_{i=1}^4 \frac{d\rho_i}{dt}}. \quad (20)$$

210 The cost function Y multiplies the mixotroph growth rate such that growth
 211 is reduced under higher plasticity costs. Substituting (20) into (4), we update
 212 the expression for mixotroph growth such that,

$$\mu(Q_C, Q_N) = Y \mu_{max} \min \left[1 - \frac{Q_{min,C}}{Q_C}, 1 - \frac{Q_{min,N}}{Q_N} \right], \quad (21)$$

213 The parameter ϵ is the relative cost of plasticity. Y is defined such that if the
 214 mixotroph's metabolic strategy is stable (e.g., constant environmental condi-
 215 tions) the cost is zero. Negative effects on growth rate are only realized when
 216 the mixotroph is actively changing its metabolic investments and scales with
 217 the magnitude of those changes. Other implementations of cost functions,
 218 such as a cost to plasticity that is constant in time, are possible, but this
 219 realized cost approach was selected as the most relevant to our model setup
 220 that includes time-variable investments.

221 *Numerical integration*

222 The parameters values used in the simulation of the model are summa-
 223 rized in Table 1. We ran three sets of experiments (Table 2). First, we ran a
 224 population experiment composed of repeated, independent model runs over
 225 a range of c . The model setup included a single mixotroph with a different c
 226 value per simulation. All simulations had the same cost of plasticity, $\epsilon = 0$.
 227 The model was spun up for 10 years, with the final year used for analysis.
 228 Next, we ran a community experiment using a model setup that included
 229 10 different mixotrophs with various c values competing against each other.
 230 Repeated model runs were conducted, changing the cost of plasticity (ϵ) and
 231 the amplitude of the seasonal cycle each time. Finally, we ran a pairwise
 232 competition experiment consisting of a single simulation using a model that
 233 included just two mixotrophs types with different c values. The dynamics
 234 in this pairwise experiment were simpler than the community experiment
 235 and were helpful in describing specific coexistence mechanisms between a
 236 fast-responding and a slow-responding mixotroph.

237 We tested several initial conditions, and found that running our model
 238 for 10 years allowed transient dynamics from initial conditions to disappear
 239 and that different simulations converged on the same results (Supplementary
 240 Fig. S1). In the case of low-plasticity mixotrophs (small c), we initialized the
 241 metabolic strategies using the emergent optimal strategies of the highest-
 242 plasticity mixotrophs (large c) to limit the transient behavior to a few annual
 243 cycles and reduce computational time. Integration of the mixotroph model

Table 2: Summary of experiments conducted including number of mixotroph types in each simulation, the parameter(s) varied over repeated simulations in the experiment, and the intended purpose of the experiment.

Experiment	Mixotroph types	Parameter varied	Purpose
Population	1	Rate constant (c)	Ecological and biogeochemical dynamics
Community	10	Cost (ϵ), seasonal amplitude	Effects of cost, optimal plasticity
Pairwise	2		Mechanisms of coexistence

244 is limited by the computationally expensive maximization problem used to
 245 determine the growth-optimizing metabolic strategy at each time point. To
 246 reduce simulation time, we introduce a new variable, ω , that describes the
 247 frequency that the optimal strategy is calculated. During the integration,
 248 the optimal strategy is calculated at regular time intervals every $1/\omega$ units.
 249 The sensitivity of our results to ω is shown in Supplemental Figure S2.

250 3. Model analysis

251 *Population experiment: Intermediate plasticity maximizes productivity*

252 First, we examine the output of the population experiment, composed
 253 of independently simulated model runs that each include a single mixotroph
 254 and use a different c value per simulation. The experiment shows how sea-
 255 sonal dynamics depend on the plasticity rate constant. Both fast- and slow-
 256 responding mixotroph types showed similar seasonal patterns in metabolic
 257 strategy, although fast-responding mixotrophs had larger amplitude changes
 258 in investment and more metabolic variability over the year (Fig. 2). Vari-
 259 ability in metabolic strategy over the seasonal cycle has several significant
 260 feedbacks onto the ecosystem. Reduced investment into inorganic nitrogen
 261 uptake during the winter, for example, amplifies the already high winter-
 262 time nitrogen concentrations. During the spring bloom, when mixotrophs
 263 become more autotrophic, bacteria populations are released from grazing
 264 and increase in abundance, supporting increased nutrient recycling. The in-
 265 creased plasticity observed in mixotrophs with higher c values (i.e. greater
 266 range of metabolic strategies) strengthens these feedbacks and magnify the
 267 mixotroph's biogeochemical impact on ecosystem function.

268 Interestingly, fast-responding mixotrophs do not have higher peak abun-
269 dances than slow-responding mixotrophs (Fig. 2i). While fast-responding
270 mixotrophs have optimized their metabolic strategy to maximize their growth
271 rate for the current conditions, there is an emergent trade-off to this strat-
272 egy due to ecological feedbacks in the system. Consider the differences in
273 in metabolic strategy between fast- and slow-responding mixotrophs during
274 the winter (Fig. 2, left column). During this time period, mixotroph growth
275 is limited by carbon due to the combination of low light and high inor-
276 ganic nitrogen concentration (Fig. 3). The instantaneous growth-maximizing
277 strategy under these conditions is to become more heterotrophic since graz-
278 ing is a more efficient source of carbon than photosynthesis under low light
279 conditions. Fast-responding mixotrophs react quickly to these constraints
280 and drastically increase their investment into grazing, while simultaneously
281 decreasing their investments into both photosynthesis and nutrient uptake.
282 Slow-responding mixotrophs experience similar incentives to become more
283 heterotrophic and move in the same direction (in trait space) as fast-responding
284 mixotrophs. However, their slower response is characterized by lower grazing
285 rates and higher nutrient uptake rates over the winter. Although these slow-
286 responding mixotrophs achieve lower growth rates in the short term because
287 of the mismatch between their nutrient requirements and their metabolic
288 strategy, the tempered response has two important consequences. First, the
289 reduced grazing pressure allows bacteria populations to remain higher over
290 the winter months, sustaining a critical carbon supply and higher rates of
291 remineralization. Second, the higher uptake of inorganic nitrogen at a time
292 period when it is not limiting means that slow-responding mixotrophs build
293 up large reserves of nitrogen over the winter (Fig. 3). By spring, when the
294 water column begins to stratify, these reserves of nitrogen ensure that slow-
295 responding mixotrophs do not become nitrogen-limited until much later in
296 the seasonal cycle, compared to their fast-responding counterparts (Fig. 3).

297 The longer time scale of the plastic response in slow-responding mixotrophs
298 “accidentally” creates resource reserves that support higher productivity
299 rates in the early spring, as well as earlier initiation of the spring bloom and
300 earlier peak abundance (Fig. 2). We say accidentally because this positive ef-
301 fect is not accounted for by the growth-maximization function and emerges as
302 a secondary effect due to slow-responding mixotrophs less plastic response.
303 The slow-responding mixotroph becomes trapped within a narrow area of
304 the trait space because the time scale of seasonal change is shorter than
305 the time scale of the plastic response. The instantaneous growth-maximizing

306 strategy represents a moving target that each mixotroph is chasing and slow-
307 responding mixotrophs alter their strategy too slowly to ever make it far from
308 the average strategy. The end result is that the slow-responding mixotroph
309 adopts a more stable metabolic strategy suited for the average conditions
310 they experience, which provides emergent benefits in the form of resource
311 provisioning.

312 Because rapid response rates have both positive (growth rate maximiza-
313 tion) and negative (over-grazing and reduced resource provisioning) effects on
314 mixotroph populations, productivity and seasonally integrated biomass are
315 both maximized at an intermediate plasticity level that balances the pros
316 and cons of metabolic variability (Fig. 4). The unimodal shape of the rela-
317 tionship reflects the trade-off between adaptation to environmental variability
318 and a more tempered strategy that maintains metabolic diversity and buffers
319 mixotrophs against large seasonal shifts with increased resource storage. We
320 use “trade-off” even though the mixotrophs are not choosing between the
321 costs and benefits of rapid plastic responses.

322 The trade-off between fast-responding mixotrophs that make large changes
323 to their metabolic strategy season to season and slow-responding mixotrophs
324 that maintain a more consistent strategy also affects the biogeochemical
325 role of mixotroph populations. Highly plastic mixotrophs become more
326 autotrophic during the spring and more heterotrophic during the winter
327 (Fig. 2). In contrast, less plastic mixotrophs maintain more balanced lev-
328 els of heterotrophy and autotrophy throughout the season. As a result, the
329 fast-responding mixotrophs create greater variability in their carbon balance,
330 becoming a carbon sink in the spring and carbon source in the winter. Be-
331 cause the productivity signal tends to be dominated by the highly productive
332 spring growing season, fast-responding mixotrophs are, on average, more au-
333 totrophic than slow-responding mixotrophs (Fig. 4).

334 *Community experiment: Optimal plasticity balances costs and benefits*

335 While intermediate plasticity mixotrophs have the highest productivity,
336 that does not necessarily make those types the most competitive. Next, we
337 examine the output of the community experiment to understand how differing
338 plasticity rate constants affect competitive ability. This experiment is com-
339 posed of multiple model runs that each include a community of 10 mixotroph
340 types with various plasticity rates (c). Repeated runs were conducted using
341 different costs for plasticity (ϵ) and different amplitudes of the seasonal cy-
342 cle. In model runs where $\epsilon = 0$, the numerically dominant mixotroph in the

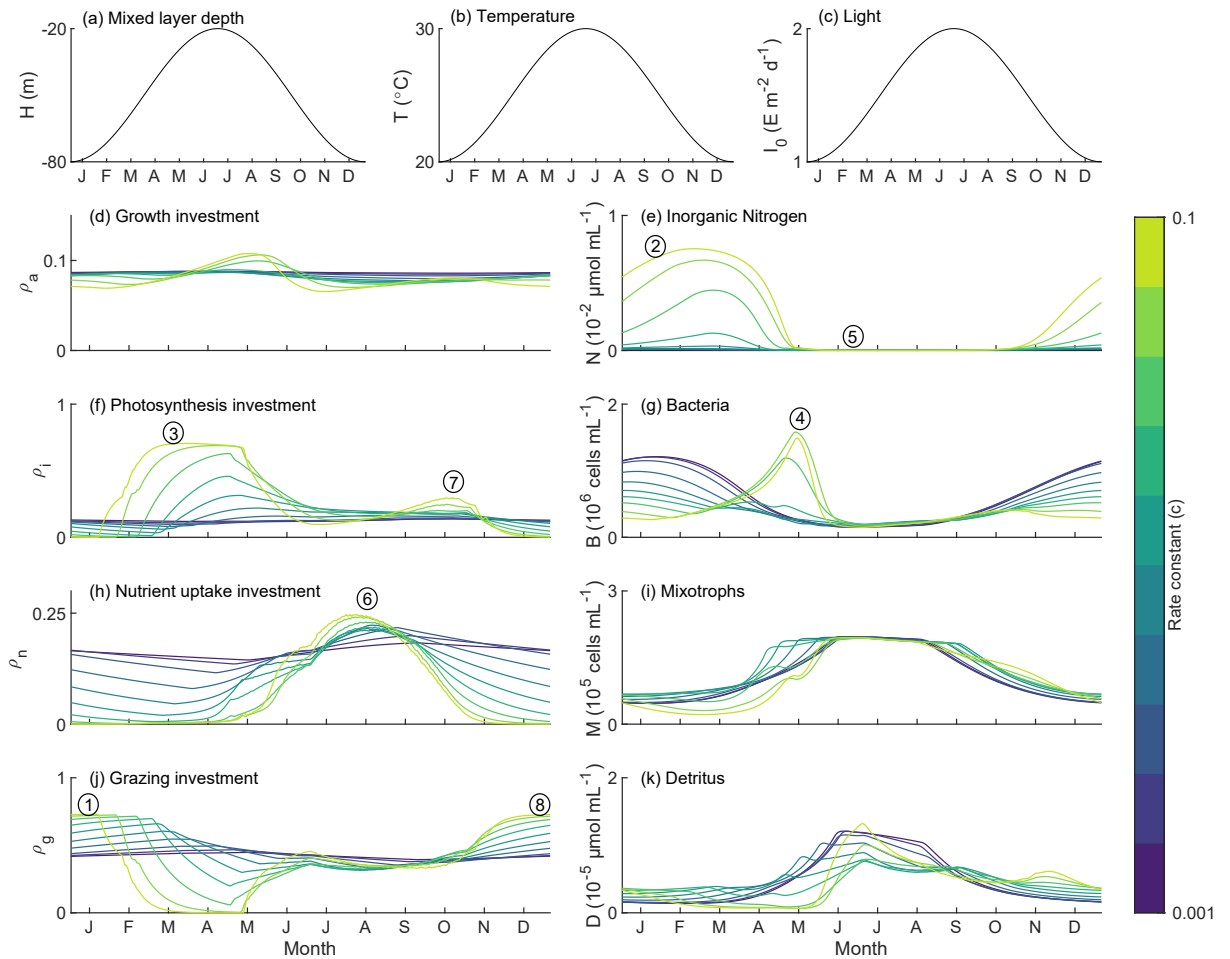


Figure 2: Population Experiment: Dependence of ecosystem seasonal dynamics on the plasticity rate constant (c). Seasonal drivers, mixed layer depth (a), temperature (b), and light (c) are shown in the top row. The mixotroph investment strategies (d,f,h,j) impact, and are in turn impacted by, temporal dynamics in resource availability and biomass (e.g,i,k). Times series are shown for different values of the plasticity constant c and represent the final year of a ten-year simulation, with numbered annotations to show key features. Over winter, light is at a minimum and the availability of inorganic nitrogen is high due to deep mixing. To meet their carbon requirements, mixotrophs increase grazing investment (1) and decrease photosynthesis and nitrogen uptake investment. Reduced nitrogen uptake by mixotrophs supplements deep mixing and contributes to high nitrogen availability during the winter (2). In spring, rising light levels and high inorganic nitrogen concentrations make photosynthetic niches more optimal and mixotrophs respond by increasing investments into photosynthesis (3), while simultaneously decreasing investments into grazing. During this period of largely autotrophic growth, bacteria populations reach a maximum (4). By summer, the water column has become highly stratified and nitrogen concentrations are significantly reduced (5). Now strongly nitrogen-limited, mixotrophs invest primarily into inorganic nutrient uptake (6) with a combination of both photosynthesis and grazing to meet their carbon needs. During fall, light decreases and vertical mixing increases inorganic nitrogen concentration. The fast-responding mixotrophs display a short-lived burst of photosynthetic investment during this period (7) before light levels fall low enough that photosynthesis is an inefficient source of carbon. As light levels continue to decline into the winter, mixotrophs once again increase their investment into grazing (8).

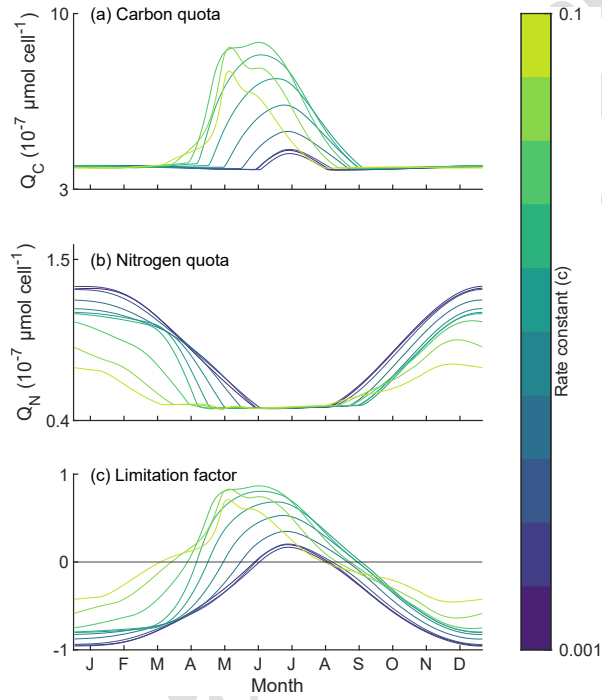


Figure 3: Population Experiment: Cellular resource quotas for carbon (a) and nitrogen (b) and the resulting resource limitation factor (c) over the seasonal cycle for various values of the plasticity rate constant (c). Limitation factors are calculated as $\log_{10} \left(\frac{Q_C}{Q_{min,C}} / \frac{Q_N}{Q_{min,N}} \right)$. A positive value indicates N-limitation and a negative value indicates C-limitation. Across all population simulations, mixotrophs are N-limited in the summer and C-limited in the winter. Slow-responding mixotrophs accumulate greater reserves of nitrogen during the winter, which supports springtime growth and results in the transition to N-limitation significantly later in the season.

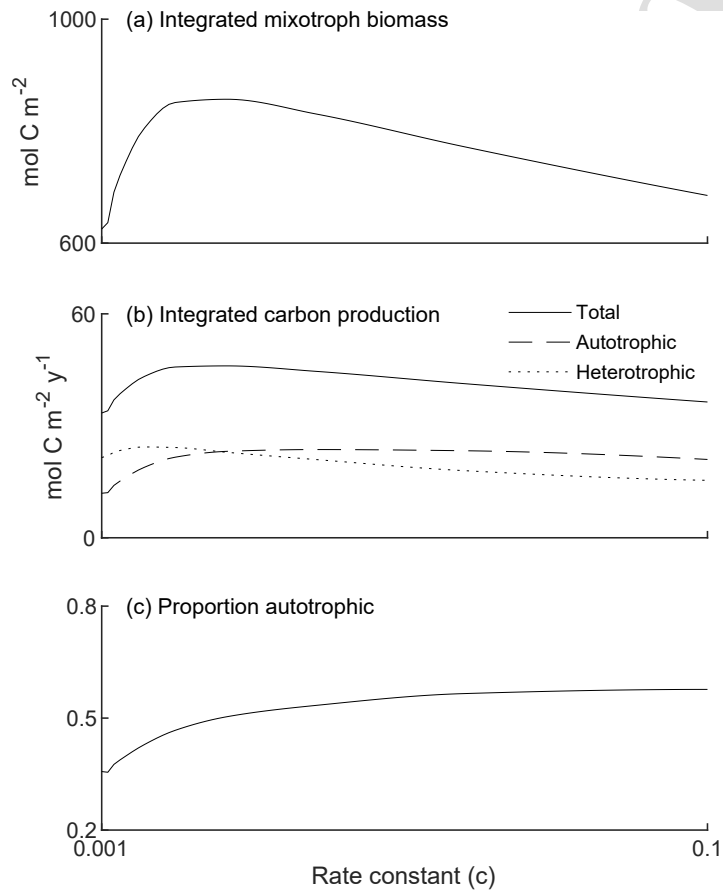


Figure 4: Population Experiment: Annually integrated mixotroph biomass (a), mixotroph C-production (b) and the proportion of C-production from autotrophic metabolism (c) as a function of the plasticity rate constant (c). Both biomass and productivity are maximized for intermediate values of c as a result of emergent trade-offs between fast- and slow-responding strategies

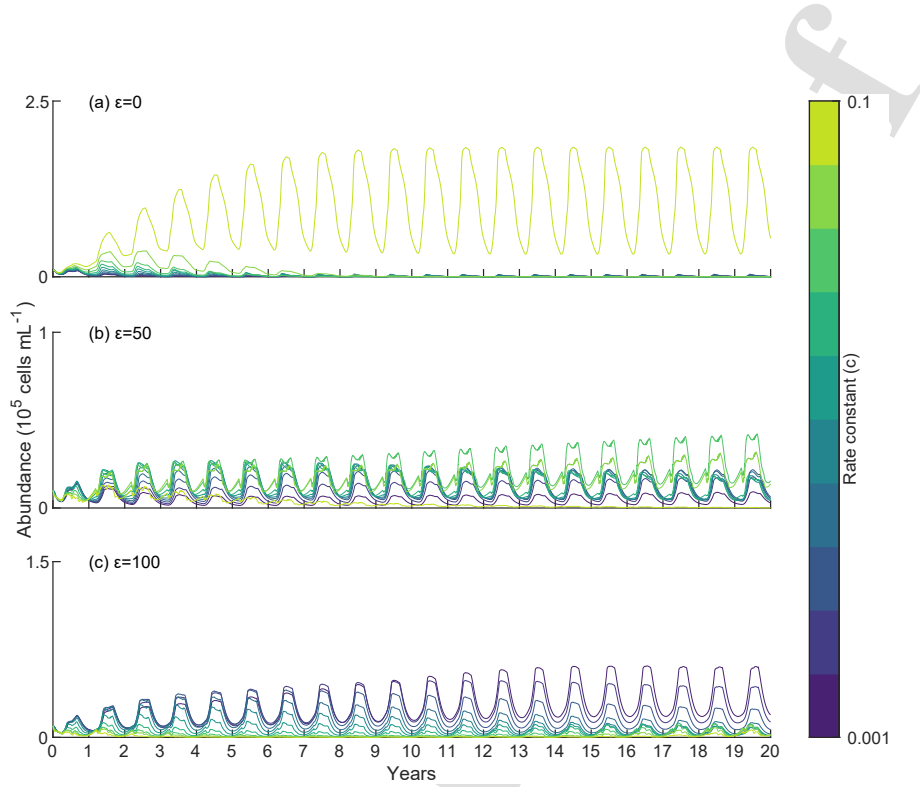


Figure 5: Community Experiment: Time series of community simulations for three different values of cost (ϵ) showing the abundance of each mixotroph type. Communities are numerically dominated by fast-responding mixotrophs when the cost is low and become dominated by increasingly more slow-responding mixotrophs as ϵ increases. Coexistence between types is possible at all cost levels, though the abundance of slow-responding mixotrophs may be very low for small values of ϵ .

343 simulated community is the fastest-responding mixotroph (highest c value;
 344 Fig. 5a). For higher values of ϵ , this competitive advantage is offset by a
 345 higher physiological cost to plasticity. As the cost increases, the community
 346 is dominated by mixotrophs with intermediate c values (Fig. 5b). If the cost
 347 is sufficiently high, the numerically dominant mixotroph type becomes the
 348 mixotroph with the smallest c value (Fig. 5c). Additionally, coexistence be-
 349 tween fast- and slow-responding mixotroph types is observed at all cost levels
 350 (including $\epsilon = 0$). Here, we define coexistence as persistence over long time
 351 scales (at least 20 years).

352 The optimal rate constant, defined as the value of c assigned to the numer-
 353 ically dominant mixotroph type, is inversely related to the cost of plasticity

354 (Fig. 6). This relationship is further modulated by the amplitude of the
355 seasonal cycle. Large amplitude seasonal cycles create more environmental
356 variability and therefore larger potential benefits of plasticity. Environments
357 with large amplitude seasonal cycles more strongly select for higher plasticity
358 than low-amplitude environments (Fig. 6).

359 *Pairwise experiment: Nutrient provisioning allows slow-responding mixotrophs*
360 *to persist*

361 Community-scale simulations of the model show that coexistence is possi-
362 ble between fast- and slow-responding mixotrophs (Fig. 5). Next, we turn to
363 the output of the pairwise experiment to examine in more detail the mecha-
364 nisms that allow a slow-responding mixotroph to persist with a more competi-
365 tive, fast-responding mixotroph. This experiment consists of a single model
366 run using two mixotroph types with different c values. The c values used
367 in this simulation are the maximum ($c = 0.1$) and minimum ($c = 0.001$)
368 of the range this parameter across all experiments in order to maximize the
369 competitive difference between the mixotroph types.

370 The same trade-offs that result in slow-responding mixotrophs achiev-
371 ing higher productivity allow these mixotrophs to persist when competing
372 against fast-responding competitors. A mixotroph type with a higher c value
373 will generally have higher growth rate because it can more quickly reach the
374 growth-maximizing metabolic strategy for any give set of environmental con-
375 ditions. In a competitive scenario, the benefits of a stable strategy that a
376 slow-responding mixotroph adopts are reduced, since resources that would
377 have been “saved” for future growth are instead consumed by the competitor.
378 Nevertheless, in the pairwise experiment, the slow-responding mixotroph is
379 able to persist due to higher growth rates in the late spring fueled by ac-
380 cumulated nitrogen reserves. Slow-responding mixotrophs maintain a higher
381 investment in nutrient uptake during the carbon-limited winter months and
382 generate excess nitrogen reserves that they can draw from in the spring when
383 the water column stratifies. The resulting delay in becoming nitrogen limited
384 creates a narrow window during the spring when slow-responding mixotrophs
385 can outgrow fast-responding mixotrophs (Fig. 7), thus persisting against a
386 more plastic competitor.

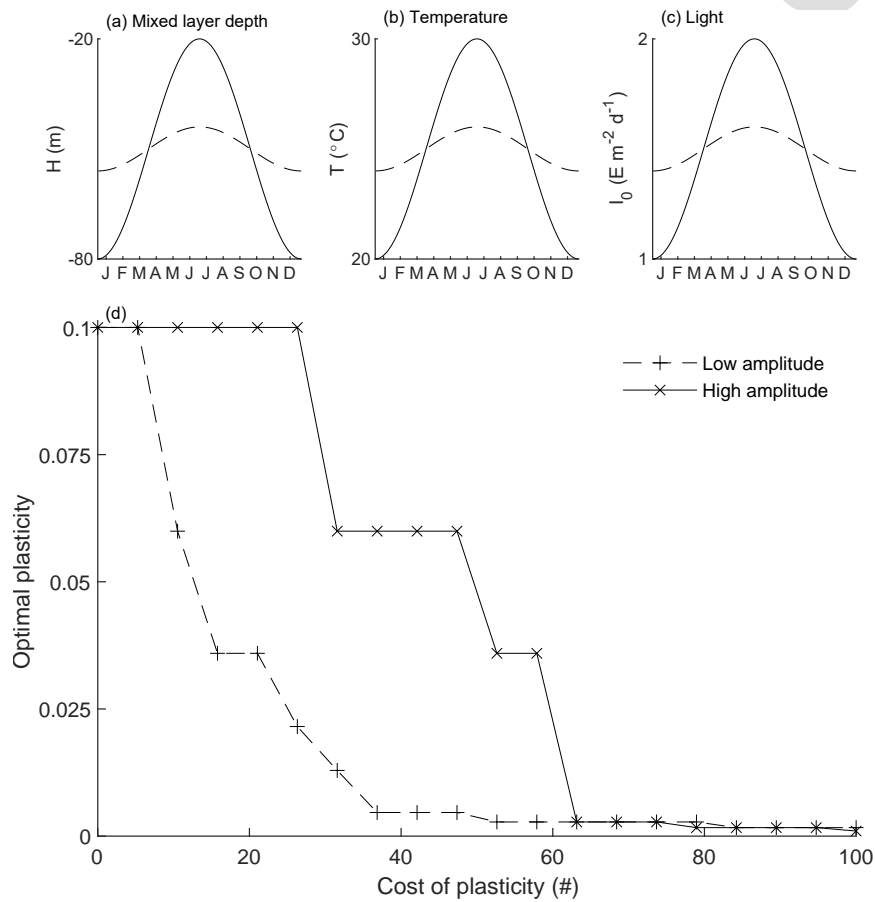


Figure 6: Community Experiment: Optimal rate constant (c) as a function of the cost of plasticity (ϵ) for two different environments. Low and high amplitude environments are defined by the annual range of three drivers: mixed layer depth (a), temperature (b), and light (c). The optimal rate constant (d) is defined as the value of c of the mixotroph type that is numerically dominant in a community. Optimal rate constants decline as the cost increases, with higher amplitude seasonal cycles favoring higher values of c . Crosses indicate simulation points.

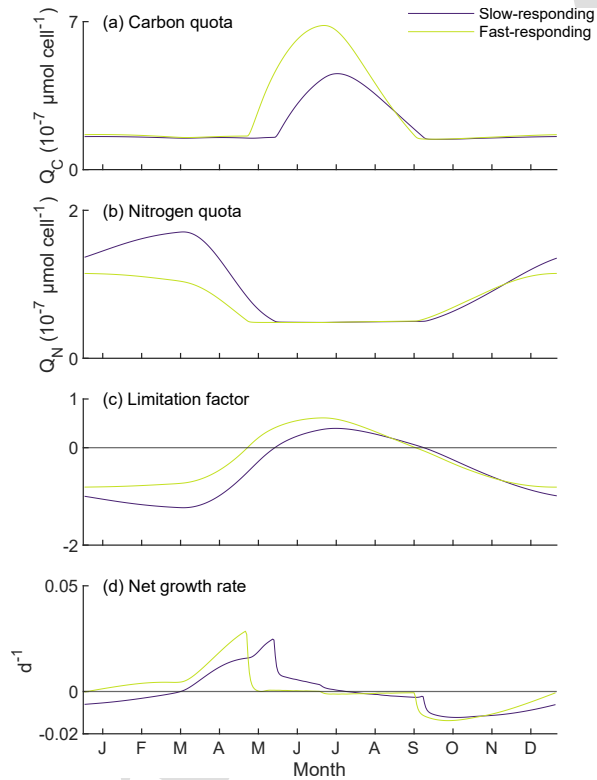


Figure 7: Pairwise Experiment: Seasonal cycle in carbon and nitrogen quotas (a & b), limitation factor (c), and net growth rates (d) for fast- (green) and slow-responding (blue) mixotrophs in a pairwise competition experiment. The slow-responding mixotroph is able to persist due to a period in late spring during which its growth rate is higher than that of the fast-responding mixotroph because of large nitrogen reserves accumulated during the winter months. These nitrogen reserves help mitigate N-limitation during in May and June when the water column is stratifying.

387 **4. Discussion**

388 In this study, we extend existing models of plankton physiology [38, 39] to
389 develop a new framework to represent mixotroph metabolic plasticity within
390 a simple food chain. This new model does not assign a specific metabolic
391 strategy but allows optimal investments to emerge based on growth rate
392 maximization principles. We use the model to simulate seasonal dynam-
393 ics in mixotroph strategy for various rates of plastic responses and explore
394 how this time scale affects the ecological characteristics and biogeochemical
395 consequences of mixotroph populations. The model reveals a trade-off be-
396 tween fast-responding and slow-responding mixotrophs that allows the per-
397 sistence of less competitive, slow-responding mixotrophs due to an emergent
398 resource provisioning effect. Interestingly, this effect arises incidentally from
399 the mixotroph's slower response time to environmental change and requires
400 no foresight or planning on behalf of the individual. Furthermore, the trade-
401 off emerges without any explicit physiological cost to plasticity and may
402 help explain the apparent constraints to the evolution of increased plasticity
403 [25, 26].

404 *Plasticity and time scale*

405 One unique feature of our modelling framework is the inclusion of an ex-
406 plicit time scale in the plastic response. We define a strategy that maximizes
407 growth rate based on current conditions and allow mixotrophs to asymptot-
408 ically converge towards this theoretical optimum at a prescribed rate. This
409 definition distinguishes our model from previous models that typically focus
410 on the optimality criteria themselves (e.g. growth optimization, competi-
411 tive outcomes) [38, 39, 16]. The inclusion of transient states as mixotrophs
412 dynamically adapt to variable environmental conditions provides a new di-
413 mension to modeling metabolic plasticity. Furthermore, this approach re-
414 duces the model's dependence on initial assumptions because the range of
415 phenotypes exhibited by a mixotroph emerges as a function of environmental
416 variability and the rate of the plastic response, rather than being assigned *a*
417 *priori*.

418 This framework also adds memory to the model. That is, a mixotroph's
419 time-evolving metabolic strategy depends on past conditions as well as cur-
420 rent conditions because a mixotroph must move from a previous state to a
421 new state by crossing the intervening trait space. In a periodic environment,
422 such as a seasonal cycle, a memory property connects our representation of

423 plastic changes back to the traditional dogma that defines plasticity as the
424 range of traits that an individual can exhibit. A slow-responding mixotroph
425 exhibits only a narrow range of metabolic strategies over a seasonal cycle
426 because its longer response restricts its metabolic mobility; by the time it
427 responds to an environmental change and moves in one direction, the envi-
428 ronment has shifted back in the opposite direction and the mixotroph must
429 reverse course. In contrast, fast-responding mixotrophs can quickly make
430 large changes and exhibit a much broader range of strategies at different
431 points in the seasonal cycle.

432 *Trade-offs emerge without explicit physiological costs*

433 Metabolic plasticity has a number of clear benefits: it allows for more
434 efficient growth under variable food conditions [50], stabilizes population dy-
435 namics [51, 52], and increases resilience to environmental change [53]. Given
436 these benefits, it is generally assumed that plasticity must be limited by
437 fundamental physiological constraints, or cost [25, 54]. We offer an alter-
438 native explanation for the evolution of low-plasticity mixotrophs, however,
439 by detailing the emergence of a trade-off that is entirely independent of any
440 physiological cost: When low-plasticity (i.e. slow-responding) mixotrophs
441 lag behind the growth-maximizing strategy, they create a mismatch between
442 their resource uptake and nutrient requirements that results in the accu-
443 mulation of nitrogen during time periods when carbon is limiting. These
444 excess nitrogen reserves come at the cost of lower growth efficiency in the
445 moment, but provide an advantage under future stratified conditions. While
446 this *post hoc* benefit is not accounted for in the mixotroph’s response to envi-
447 ronmental variability, nevertheless, the implicit trade-off it creates results in
448 mixotroph biomass and productivity reaching their maximum value at inter-
449 mediate plasticity values that achieve some balance between the advantages
450 of high- and low-plasticity strategies.

451 This emergent trade-off bears similarity to the concept of “bet-hedging”,
452 a term that describes various traits or strategies that decrease temporal fit-
453 ness variation at the cost of reduced average, or expected, fitness (reviewed
454 by Seger et al. [55]). Bet-hedging has been described in many different con-
455 texts, including the maintenance of genetic polymorphism [56, 57], species
456 coexistence in variable environments [58], and the evolution of reproductive
457 strategies [59]. By adopting a trait or strategy that may reduce their fitness
458 now, organisms can buffer themselves against large swings in fitness when

459 conditions change. Low-plasticity mixotrophs in variable environments ben-
460 efit from maintaining a diversified metabolic strategy that reflects the average
461 conditions rather than the immediate conditions. Reduced variability in their
462 strategy results in excess uptake and storage of currently unneeded resources
463 that provide reserves during nutrient-limited conditions in the future, thereby
464 reducing variability in their fitness over the course of the seasonal cycle at
465 the cost of a lower average growth rate. In our model, while bet-hedging is
466 not an explicit strategy, something like bet-hedging arises due to the slow
467 response time of less plastic mixotrophs. The emergence of these benefits
468 suggest that such bet-hedging behaviours could actually arise evolutionarily
469 from selection upon variability in plastic response rates. Bet-hedging may
470 provide other long-term advantages as well, such as reducing mixotrophs'
471 dependence on any single resource and increasing resilience to environmental
472 variability [60].

473 Other theoretical frameworks, including fitness sets [61], may be valuable
474 in interpreting the evolutionary context for temporal variability in mixotroph
475 metabolic strategy as well. A fitness set is a way of graphically depicting the
476 optimality of different phenotypes in variable environments by plotting the
477 trade-off curve of combinations of phenotypes alongside contours of constant
478 fitness [61]. Under this framework, overall fitness is reduced by environmental
479 variance while phenotypic plasticity serves to restore a portion of this fitness
480 loss, albeit never to the level that would be achieved in a constant environ-
481 ment [62]. Our model predicts a similar relationship, with higher plasticity
482 in more variable environments (Fig. 6). An in-depth analysis of fitness set
483 theory and its ecological and evolutionary applications can be found in [62].

484 *Biogeochemical implications*

485 One unique aspect of studying metabolic plasticity in mixotrophs is the
486 combination of both autotrophic and heterotrophic processes within the same
487 organism. Variable investment into phototrophy versus phagotrophy has
488 the potential to create shifts in the carbon source-sink dynamics of marine
489 plankton communities. Where mixotrophs contribute significantly to overall
490 production and respiration, plastic changes to metabolic strategy may act
491 like a fulcrum in calculations of net community production (NCP), shift-
492 ing the ecosystem between states of net autotrophy and net heterotrophy
493 on sub-seasonal time scales. This balance represents a critical component
494 of the carbon cycle since marine food webs account for approximately half
495 of global primary productivity [63] and export about 10 Pg C y^{-1} into the

496 deep ocean via the biological pump [64]. Simulations of our model showed
497 that fast-responding mixotrophs are more autotrophic, thereby contribut-
498 ing to increased NCP, although this conclusion is contingent on significant
499 seasonality of the system and different relationships may emerge in other bio-
500 geochemical regimes. Although direct measurements of seasonal variability
501 in mixotrophic metabolic strategies *in situ* are lacking, the simulated season-
502 ality in our model is consistent with general expectations that mixotrophic
503 strategies are more common during stratified summer months in temperate
504 ecosystems, while autotrophic strategies are more common during the spring
505 bloom (e.g., [20, 16, 65]).

506 One important caveat to the observed biogeochemical consequences in
507 this study is the limited trophic resolution of our model, which includes only
508 mixotrophs and their bacterial prey without either specialized autotrophs
509 (phytoplankton) or specialized heterotrophs (zooplankton). The simplified
510 model structure was chosen to isolate interactions between mixotroph metabolism
511 and the environment. Our model excludes several important ecosystem
512 carbon fluxes, including phytoplankton-zooplankton grazing dynamics, that
513 likely play an important role in modulating mixotroph metabolic strategies
514 alongside the mixotroph-environment feedbacks described in this study. For
515 example, previous modeling work has also shown that competition can drive
516 trait displacement; mixotrophs occupy a more heterotrophic niche when com-
517 peting with phytoplankton, for example [66]. Future models that resolve
518 these interactions will help constrain the ecosystem-level biogeochemical role
519 of mixotroph plasticity. Furthermore, the flexibility provided by food web
520 models (compared to linear food chains) may buffer the model against sen-
521 sitivity to structural changes and perform better at capturing important
522 seasonal behaviors [67, 68], although very complex models often suffer from
523 parameter uncertainty due to their tendency to propagate error [69].

524 We have also excluded energetic considerations when constructing the
525 model in favor of simplicity. Energetic growth efficiency is generally lower
526 in autotrophic compared to heterotrophic microbes, with mixotrophs falling
527 somewhere in the middle [70, 71]. This physiological cost of autotrophy is
528 absent from the model's metabolic optimization algorithm, which assumes
529 perfect growth efficiency for both heterotrophic and autotrophic processes
530 in the growth maximization calculation (19). Such a cost may constrain
531 investments into photosynthesis and moderate the tendency for more plastic
532 mixotrophs to be, on average, more autotrophic.

533 *Model applications*

534 A shifting paradigm in recent years has emphasized the importance of
535 mixotrophy in marine microbial food webs [2, 4]. Our results highlight com-
536 plex ecological dynamics arising from variance in mixotroph metabolic strat-
537 egy that may have significant evolutionary implications for existing patterns
538 of variation in mixotroph plasticity. Although logistically challenging, future
539 experimental studies that quantify mixotroph plasticity *in situ* could test the
540 mechanisms described by the model and give insight into standing mixotroph
541 phenotypic variation and its implications for biogeochemical cycling. Com-
542 plimenting empirical measurements, our model also provides a framework
543 that could be incorporated into spatially explicit food web models to better
544 understand the mechanisms that drive spatial and temporal variability in
545 mixotroph metabolic strategy at a global scale.

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