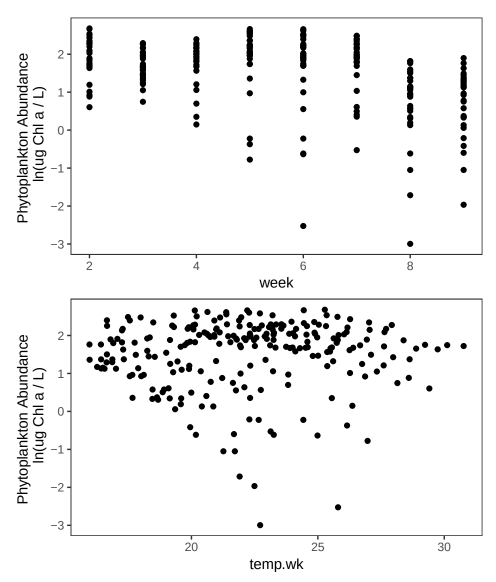
Temperature dependence of biomass and ecosystem function depend on species interactions. Supplementary File 2: Phytoplankton and oxygen flux results in main text.

0.5. Temporal Results



1. Trophic Cascade Results (Figure 2 Main text)

Calculate strength of grazing and strength of the trophic cascade on chla

Histogram of TCchla\$TC Histogram of log(TCchla\$TC)

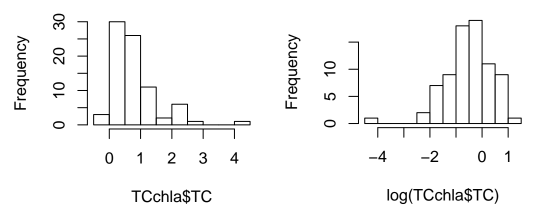
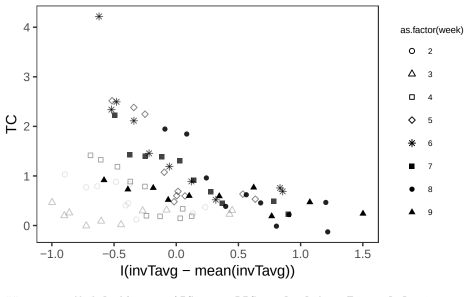


Figure S2. 2: Trophic Cascade strength by temperature and week

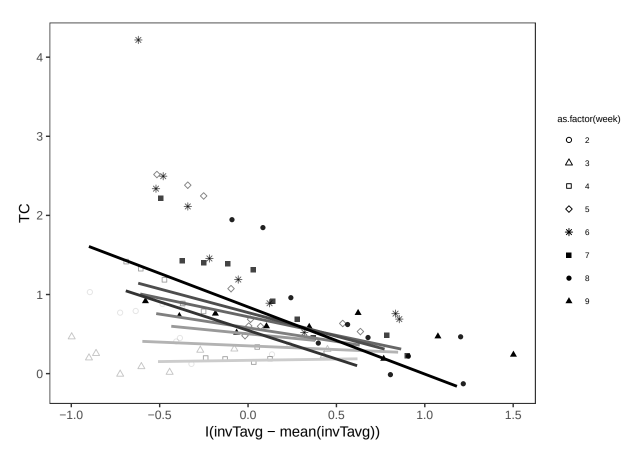


```
##
          Model df
                        AIC
                                 BIC
                                         logLik
                                                  Test L.Ratio p-value
## TCmodc
              1
                 6 172.1005 186.0849 -80.05027
  TCmodb
                 8 156.1922 174.8381 -70.09610 1 vs 2 19.90835 <.0001
  Linear mixed-effects model fit by maximum likelihood
   Data: TCchla
##
##
         AIC
                  BIC
                         logLik
     158.345 172.6371 -73.17248
##
##
## Random effects:
   Formula: ~1 | power
##
##
           (Intercept) Residual
             0.1498711 0.5883612
##
  StdDev:
## Fixed effects: TC ~ 1 + I(invTavg - mean(invTavg)) * week
```

```
##
                                         Value Std.Error DF
                                                               t-value p-value
## (Intercept)
                                     0.1800156 0.2347745 67
                                                              0.766760
                                                                        0.4459
## I(invTavg - mean(invTavg))
                                     0.0312063 0.4087578 67
                                                              0.076344
                                     0.1334953 0.0379404 67
                                                              3.518551
                                                                        0.0008
##
  I(invTavg - mean(invTavg)):week -0.1257280 0.0572430 67 -2.196390
##
    Correlation:
##
##
                                    (Intr) I(nT-m(T)) week
## I(invTavg - mean(invTavg))
                                     0.530
##
  week
                                    -0.920 -0.424
  I(invTavg - mean(invTavg)):week -0.335 -0.906
                                                       0.187
##
   Standardized Within-Group Residuals:
##
##
           Min
                         Q1
                                                 QЗ
                                                             Max
   -2.21341355 -0.48187644 -0.06052218 0.43164327
##
##
## Number of Observations: 80
## Number of Groups: 10
```

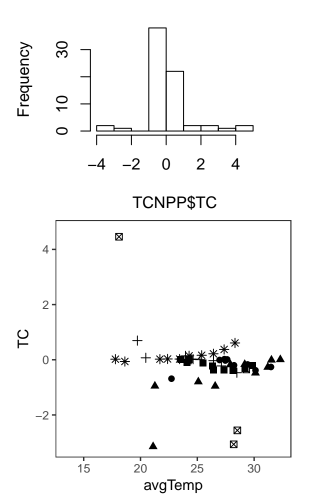
Table S2. 1: Model selection results for Trophic Cascade strength (Chl a) for linear mixed effects model

	Int	Т	Wk	T*Wk	df	logLik	AICc	d	W
TCmodb	0.18	0.03	0.13	-0.13	6	-73.17	159.50	0.00	0.749796131
TCmodc	-0.02	-0.82	0.15	NA	5	-75.55	161.91	2.41	0.224356212
TCmode	0.57	NA	0.05	NA	4	-79.67	167.88	8.39	0.011316356
TCmodf	0.57	NA	0.05	NA	4	-79.67	167.88	8.39	0.011316356
TCmodd	0.83	0.00	NA	NA	4	-80.93	170.40	10.90	0.003214947



Calculate strength of grazing and strength of the trophic cascade on NPP2

Histogram of TCNPP\$TC

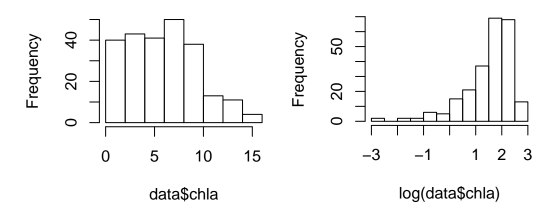


2.1 Phytoplankton abundance (for Figure 3, Table 2 main text)

Figure S2. 3: Chlorophyll a concentration

Histogram of data\$chla

Histogram of log(data\$chla)



2.1.1 Phytoplankton abundance candidate models

Table S2. 2: Model selection results for Phytoplankton (Chl a) for linear mixed effects model

	Int	TL	Tw	Tt	Tw*Tt	Tw*TL	Tt*TL	df	logLik	AICc	d	W
modPB8	2.05	+	-0.66	1.30	NA	+	+	11	-162.86	348.87	0.00	9.528923e-01
modPB7	2.05	+	-0.96	1.30	NA	NA	+	9	-168.05	354.89	6.02	4.698179 e-02
modPBF	2.14	+	-0.52	2.16	1.34	+	NA	10	-172.89	366.74	17.86	1.259313e-04
modPB4	1.50	NA	-0.96	1.70	0.96	NA	NA	6	-207.95	428.26	79.38	5.511062e-18
modPB6	1.91	+	-0.66	NA	NA	+	NA	8	-206.58	429.79	80.92	2.557666e-18
modPB3	1.50	NA	-0.96	1.71	NA	NA	NA	5	-211.74	433.74	84.86	3.556642 e-19
modPB5	1.91	+	-0.96	NA	NA	NA	NA	6	-211.45	435.27	86.40	1.653514e-19
modPB2	1.50	NA	-0.96	NA	NA	NA	NA	4	-218.40	444.98	96.11	1.286913e-21
modPB1	1.90	+	NA	NA	NA	NA	NA	5	-257.21	524.68	175.81	6.345675 e-39
modPB0	1.49	NA	NA	NA	NA	NA	NA	3	-264.15	534.41	185.54	4.902314e-41

Table S2. 3: Parameter estimates from model PB8 (Table S2.1) for Phytoplankton (Chl a) for linear mixed effects model

Ea	lower	upper
1.30	0.85	1.76
3.15	2.76	3.54
1.65	1.19	2.10
	1.30 3.15	1.30 0.85 3.15 2.76

2.2 Net ecosystem oxygen production

Histogram of data1\$NPP2 Histogram of log(data1\$NPP2

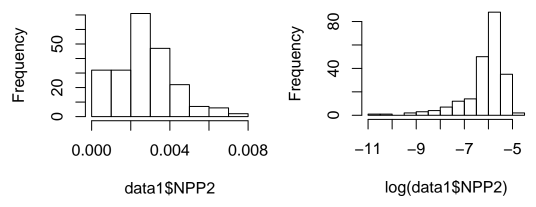


Table S2. 4: Model selection results for Net Ecosystem Oxygen Production, with 1|Tank as a random effect. Model terms are: intercept (Int), trophic treatment (TL), Temperature - weekly average (Tw), temperature - expt average (Tt), interaction terms and statistical estimates

-	Int	TL	Tw	Tt	Tw*Tt	Tw*TL	Tt*TL	df	logLik	AICc	d	W
$\overline{\mathrm{modNPP8}}$	-6.42	+	0.29	-1.41	NA	+	+	11	-266.46	556.20	0.00	3.880444e-01
$\operatorname{modNPPF}$	-6.42	+	0.37	-1.42	0.84	+	+	12	-265.54	556.59	0.39	3.199070e-01
modNPP7	-6.41	+	0.03	-1.39	NA	NA	+	9	-269.68	558.21	2.01	1.421772e-01
modNPP3	-6.15	NA	0.02	-0.96	NA	NA	NA	5	-274.37	559.02	2.81	9.506575 e-02
modNPP4	-6.15	NA	0.02	-0.96	0.61	NA	NA	6	-273.87	560.13	3.92	5.458021 e-02
modNPP0	-6.15	NA	NA	NA	NA	NA	NA	3	-283.15	572.41	16.20	1.177095e-04
modNPP2	-6.15	NA	0.03	NA	NA	NA	NA	4	-283.13	574.44	18.24	4.256459 e - 05
modNPP1	-6.26	+	NA	NA	NA	NA	NA	5	-282.25	574.78	18.58	3.589977e-05
modNPP6	-6.26	+	0.27	NA	NA	+	NA	8	-279.83	576.34	20.14	1.642404 e - 05
modNPP5	-6.26	+	0.03	NA	NA	NA	NA	6	-282.23	576.85	20.65	1.275902 e-05

NPP Coefficients

Table S2. 5: Parameter estimates from model NPP8 (Table S2.3) for Net Ecosystem Oxygen Productivity (NEP) for linear mixed effects model (For MS Figure 3)

	Ea	lower	upper
P	-1.41	-2.25	-0.58
PZ	-1.21	-2.36	-0.07
PZN	-0.99	-2.10	0.12

2.2 Net ecosystem oxygen consumption (ER)

Histogram of data\$ER2 Histogram of log(data\$ER2)

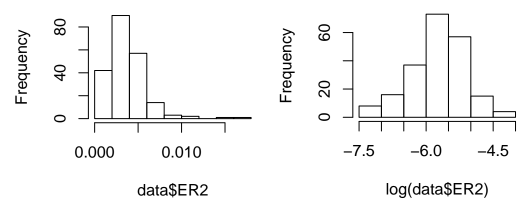


Table S2. 6: Model selection results for Net Ecosystem Respiration, with 1|Tank as a random effect. Model terms are: intercept (Int), trophic treatment (TL), Temperature - weekly average (Tw), temperature - expt average (Tt), interaction terms and statistical estimates

•	Int	TL	Tw	Tt	Tw*Tt	Tw*TL	Tt*TL	df	logLik	AICc	d	W
$\overline{\mathrm{modER7}}$	-6.03	+	0.26	-1.32	NA	NA	+	9	-158.72	336.33	0.00	8.117512e-01
modER8	-6.03	+	0.19	-1.32	NA	+	+	11	-158.19	339.72	3.39	1.492212e-01
modERF	-5.98	+	0.25	-0.81	0.57	+	NA	10	-160.65	342.41	6.08	3.885201 e- 02
modER3	-5.74	NA	0.26	-0.68	NA	NA	NA	5	-172.34	354.98	18.64	7.257027e-05
modER4	-5.74	NA	0.26	-0.64	0.60	NA	NA	6	-171.28	354.98	18.65	7.255858e-05
modER5	-5.89	+	0.26	NA	NA	NA	NA	6	-172.51	357.43	21.09	2.134098e-05
modER6	-5.89	+	0.19	NA	NA	+	NA	8	-172.00	360.71	24.38	4.134606e-06
modER1	-5.90	+	NA	NA	NA	NA	NA	5	-175.56	361.42	25.09	2.892592e-06
modER2	-5.74	NA	0.26	NA	NA	NA	NA	4	-177.02	362.24	25.90	1.927201 e-06
modER0	-5.76	NA	NA	NA	NA	NA	NA	3	-180.12	366.35	30.02	$2.461395 \mathrm{e}\text{-}07$

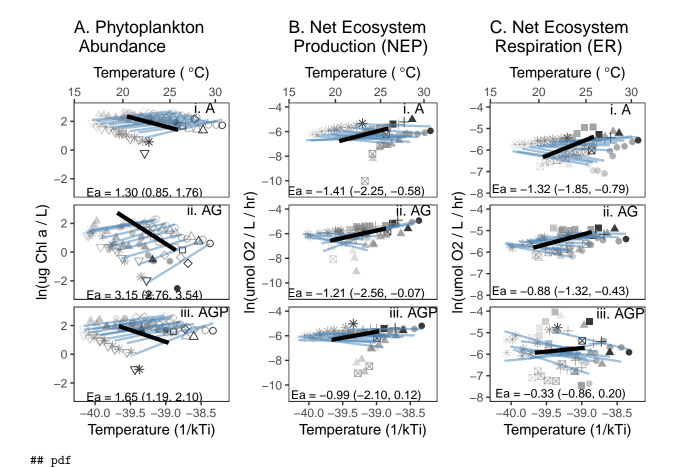
ER coefficients

Table S2. 7: Confidence intervals for model ER7 (Table S2.5) (For MS Figure 3

	Ea	lower	upper
P	-1.3163396	-1.8455347	-0.7871445
PZ	-0.8777488	-1.3246951	-0.4308026
PZN	-0.3295142	-0.8562013	0.1971728

Figure 3 (Full)

Figure S2. 5: Manuscript figure 3: Effects of temperature on oxygen flux and phytoplankton standing stock



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