

Research



Cite this article: Shima JS, Osenberg CW, Noonburg EG, Alonzo SH, Swearer SE. 2021 Lunar rhythms in growth of larval fish. *Proc. R. Soc. B* **288**: 20202609. <https://doi.org/10.1098/rspb.2020.2609>

Received: 19 October 2020

Accepted: 11 December 2020

Subject Category:

Ecology

Subject Areas:

ecology

Keywords:

developmental history, larval growth, lunar periodicity, reef fish, trophic connectivity

Author for correspondence:

Jeffrey S. Shima

e-mail: jeffrey.shima@vuw.ac.nz

Electronic supplementary material is available online at <https://doi.org/10.6084/m9.figshare.c.5252371>.

Lunar rhythms in growth of larval fish

Jeffrey S. Shima¹, Craig W. Osenberg², Erik G. Noonburg³, Suzanne H. Alonzo⁴ and Stephen E. Swearer⁵

¹School of Biological Sciences, Victoria University of Wellington, Wellington, New Zealand

²Odum School of Ecology, University of Georgia, Athens, GA, USA

³PO Box 1574, Anacortes, WA, USA

⁴Department of Ecology and Evolutionary Biology, University of California at Santa Cruz, Santa Cruz, CA, USA

⁵School of BioSciences, University of Melbourne, Parkville, Victoria, Australia

JSS, 0000-0001-5770-4859; CWO, 0000-0003-1918-7904; SHA, 0000-0001-7757-0528; SES, 0000-0001-6381-9943

Growth and survival of larval fishes is highly variable and unpredictable. Our limited understanding of this variation constrains our ability to forecast population dynamics and effectively manage fisheries. Here we show that daily growth rates of a coral reef fish (the sixbar wrasse, *Thalassoma hardwicke*) are strongly lunar-periodic and predicted by the timing of nocturnal brightness: growth was maximized when the first half of the night was dark and the second half of the night was bright. Cloud cover that obscured moonlight facilitated a 'natural experiment', and confirmed the effect of moonlight on growth. We suggest that lunar-periodic growth may be attributable to light-mediated suppression of diel vertical migrations of predators and prey. Accounting for such effects will improve our capacity to predict the future dynamics of marine populations, especially in response to climate-driven changes in nocturnal cloud cover and intensification of artificial light, which could lead to population declines by reducing larval survival and growth.

1. Introduction

The ocean is a dangerous place for larval fish because of the risk of starvation [1–3], predation [4,5] and/or advection away from suitable habitat [6–8]. Cumulative estimates of mortality during the pelagic larval stage often exceed 99% [9], which adult fishes commonly offset via high fecundities [10,11], and by spawning at locations or times that increase offspring survival [12,13]. Small reductions in risks to offspring can yield large increases in fitness when combined with high fecundity [14]. When scaled-up to populations, these small changes in larval mortality combined with high fecundity will lead to large changes in the recruitment of young fishes, which can facilitate boom-and-bust dynamics and severely challenge the effective conservation, management and sustainability of fisheries [15].

Improved understanding of factors that drive variation in larval performance could therefore lead to: (i) improved forecasts of boom-and-bust dynamics, (ii) better predictions of how fish populations might respond to future environmental change, and (iii) more sustainable fisheries. More than 100 years of research on larval fish ecology has highlighted important environmental conditions that affect variation in larval performance (e.g. food [1,3,16], predators [5,17], temperature [18–20], hydrodynamics [7,21–23]); and yet, the accuracy of forecasts remains limited [15,24–26]. What are we missing?

Nocturnal ecology—the missing piece of the puzzle? Most ecological studies ignore the night [27,28]. This may reflect a cognitive bias that shapes our conceptual frameworks and the data that we choose to collect [29]. Half of the lives of larval fishes—and important events shaping their growth and survival—occur at night [30–33]. Over the typical lifespan of a larval fish (1–10 weeks [34–36]), the night-time ocean environment may be far more variable than the day-time environment. Fortunately, night-time conditions change in somewhat predictable

ways. Over a 29.5 day lunar cycle, there is tremendous variation in the intensity and timing of nocturnal illumination: nights close to the new moon are perpetually dark; nights close to the full moon are perpetually bright; nights in the intervening periods (e.g. ‘first quarter’ and ‘last quarter’ moons) are illuminated by only a portion of the lunar disc, and for opposing halves of the night. Variation in the intensity and timing of nocturnal illumination affects diel vertical migrations of zooplankton [31,37] (e.g. copepods, a primary food source for larval fishes [38–40]) and micronekton [41–45] (e.g. myctophid ‘lanternfishes’ that prey on larval fishes in large numbers [45–47]). In short, moonlight suppresses the flux of predators and prey into the surface waters where larval fishes reside [48,49]. A ‘moving window’ of lunar illumination (owing to the timing of moonrise and set across a lunar month), coupled with the influence of cloud cover that obscures moonlight, probably creates a dynamic landscape of potential risks and rewards for larval fish. From a forecasting perspective, the lunar cycle fortuitously makes this dynamic landscape predictable. The knowledge gap we still need to fill is how that lunar periodic landscape affects larvae. Consequently, we hypothesized that growth of larval fish will vary with the lunar cycle, and that temporal patterns of growth should therefore further depend on a fish’s birthdate. To quantify these patterns, we: (i) used otoliths [50] (ear stones) to reconstruct size-at-age of young coral reef fish (sixbar wrasse, *Thalassoma hardwicke*); (ii) fit an appropriate growth model to capture age-related patterns of growth during the larval stage; (iii) interpreted daily change in residual size as a measure of age-independent growth rate (hereafter we refer to these residuals as ‘growth’); and (iv) evaluated patterns of variation in age-independent growth rate across the lunar cycle.

2. Methods

(a) Study system

We reconstructed birthdates and larval growth trajectories of recently settled sixbar wrasse, *T. hardwicke*, sampled from the island of Mo’orea, French Polynesia. Sixbars are coral reef fish, commonly found on shallow fringing reefs and lagoons throughout much of the Indo-Pacific region. Spawning is observed on most days of the lunar cycle [51,52], but reproductive output peaks near the new moon and is lowest near the full moon [53]. Spawning activity is also concentrated near reef edges (e.g. breaks in the reef), and during times of day when offshore water flow is maximal [52]. These reproductive patterns probably facilitate rapid transport of propagules off the reef and into the adjacent pelagic habitat where initial predation risk may be reduced [12,54]. Pelagic larvae develop for an average of approximately 47 d (range approx. 37–63 d [34,53]), before settling back to the reef at night. Larvae systematically alter developmental durations (i.e. they exhibit accelerated or delayed maturation) to settle on a darker night of the lunar cycle than is predicted by their birthdates [53]. Selection in the pelagic habitat favours individuals born close to the full moon (fish born at this time incur a mortality rate that is approximately one-fifteenth that of individuals born during the new moon [53]). This pattern of selection on birthdates and systematic developmental plasticity leads to maximal settlement near the new moon, despite the low production of eggs at a time that would lead to settlement near the new moon (i.e. approx. 47 d prior, which corresponds to the full moon [13]). As a further consequence of selection and developmental plasticity, traits of successful settlers (e.g. size and/or age) vary as a function of their birthdates and developmental histories, and these traits probably influence

competitive interactions [55–57], and survival and reproduction (i.e. via carry-over effects [53]).

(b) Reconstructing larval developmental histories

We used hand nets and clove oil anaesthetic to collect recently settled sixbars (i.e. fish less than 15 mm total length, TL) from focal reefs distributed across eight locations on the north shore of Mo’orea. All activities were conducted with permission from the French Polynesian government, and in strict accordance with Victoria University of Wellington animal ethics permits (AEC22038, AEC26378). Descriptions of collection sites and details of sampling effort are presented in Shima *et al.* [53] which used these collections to quantify survival patterns. Briefly, we collected approximately 10 settlers per location at weekly intervals from February to June 2017 (957 settlers total), and we randomly selected a subsample of approximately five fish per location per week ($n = 490$) for further analysis (we subsampled owing to cost and time constraints).

We extracted sagittal otoliths, cleaned them following methods of Shima & Swearer [58], and sent them to CEAB’s Otolith Research Laboratory (www.ceab.csic.es/en/otolith-research-lab-2), where they were mounted sulcus-side down and polished along the sagittal plane to expose daily growth increments along the postrostral axis (validated in Shima 1999 [59]). Daily increment widths from the otolith core to the conspicuous settlement mark were tagged and measured along this axis using the ‘calliper tool’ of IMAGEPRO PREMIER.

We estimated each settler’s larval age (i.e. pelagic larval duration in days) from the number of tagged daily growth increments counted from the core to the settlement mark plus two (to account for the lag between spawning and the initiation of otolith increments [34]). We estimated post-settlement age from the number of daily increments counted from the settlement mark to the otolith edge. We estimated the calendar date of an individual’s birth by taking the known date of collection and subtracting the estimated age of the fish (i.e. age = number of larval increments + 2 + number of post-settlement increments). We successfully reconstructed complete otolith growth histories and calendar dates of birth (and, by extension, dates associated with each growth increment) for 411 settlers (of 490 attempted; 79 samples were either damaged during preparation or otherwise yielded growth sequences that could not be resolved and/or assigned to calendar dates with certainty).

(c) Estimating body size from otoliths

We reconstructed each settler’s size (TL, mm) at each day of its larval life, from the record of daily otolith increments across the larval stage, using the modified-Fry method [60]:

$$L_i = a + \exp\left(\ln(L_{0p} - a) + (\ln(L_{cpt} - a) - \ln(L_{0p} - a)) \times \frac{(\ln(R_i) - \ln(R_{0p}))}{(\ln(R_{cpt}) - \ln(R_{0p}))}\right), \quad (2.1)$$

where L_i and R_i are fish length (TL) and otolith radius at age i , L_{cpt} and R_{cpt} are fish length and otolith radius at capture, L_{0p} and R_{0p} are fish length and otolith radius at biological intercept (which were assumed to be 1.5 mm and $R_{0p} = 2.5 \mu\text{m}$, respectively, based upon values from the published literature [36,61], and our own qualitative observations), and a , b and c are parameters estimated by fitting data to other relationships.

Specifically, b and c were estimated from the nonlinear regression using the nls function in R v. 4.0.2 [62]:

$$L_{cpt} = L_{0p} - bR_{0p}^c + bR_{cpt}^c, \quad (2.2)$$

a was then defined as:

$$a = L_{0p} - bR_{0p}^c. \quad (2.3)$$

We took this approach because Wilson *et al.* [63] suggested that back-calculated estimates of size provide a better proxy of fish length-at-age than otolith radius-at-age, and the modified-Fry method for back-calculating size-at-age minimized bias in estimated size.

(d) Detrending growth trajectories

We removed age-related trends in larval growth by fitting a growth model and obtaining residuals. We evaluated five candidate growth models (von Bertalanffy, logistic, Gompertz, quadratic and an unrestricted model of size as a function of age) to capture the general relationship between larval size (TL, in mm) and larval age (in days). We fitted each model (using the `nls` function in R for nonlinear models, `lm` for the unrestricted model ($L_i \sim \text{'age'}$, modelled as a factor); [63]) to the full set of data (i.e. growth trajectories of the 411 individuals) and used Akaike's information criterion adjusted for small sample size (AICc) to determine the best model (using the `MuMIn` package [64]).

The relationship between size and age of sixbar larvae was best described by an unrestricted model (electronic supplementary material, figure S1, red line), although the von Bertalanffy function described length at age better than the other growth models (electronic supplementary material, figure S1, black line, shown for comparison). Despite a severe penalty for having many more parameters, the unrestricted model greatly outperformed the von Bertalanffy model ($\Delta\text{AICc} = 1284$; electronic supplementary material, figure S2). The von Bertalanffy growth function failed to capture the size-at-age patterns of the youngest and oldest larvae (electronic supplementary material, figure S3). Thus, we use the unrestricted model in our subsequent growth analyses, which had the added advantage of generating residuals for each age with a mean of 0.

Using the unrestricted model, we obtained residuals for each observation as a measure of de-trended size-at-age. We interpreted a change in residual size as a measure of 'growth'. Because estimates of residual size were dependent upon the sample at age i (and this varied between time-steps as individuals settled and were therefore absent from the sample at age ' $i + 1$ '), we estimated residual growth for successive days in the larval life of each individual as:

$$\text{residual size}_{(i+1)} - \text{residual size}_{(i)}, \quad (2.4)$$

where the subscript i' indicates the subset of individuals at age i that remained in the pelagic until at least age $i + 1$. Thus, this difference in residuals provides the growth of a fish (in mm d^{-1}) during its i th day relative to all fish whose growth was measured on their i th day. Note that the average residual growth among fish at each age was = 0.

(e) Lunar patterns of larval growth

Because we previously observed strong effects of birth date on survival, we visually examined residual growth trajectories of larvae born in different quarters of an approximately 29.5 d lunar month. As an exploratory exercise, we re-expressed each larva's calendar date of birth as a lunar day (LD, where 0 corresponds to the new moon, 14 to the full moon, etc.), and then binned fish into lunar quarters of birth (i.e. centred on the new moon, first quarter moon, full moon and last quarter moon). We visualized residual growth trajectories (i.e. residual growth plotted against larval age) for each lunar cohort using smoothed conditional means (span = 3, generated from generalized additive models (GAMs)). These visualizations strongly suggested a pattern of lunar periodicity in residual growth.

We then formally evaluated lunar periodicity in residual growth using periodic regression, following methods of

deBruyn & Meeuwig [65]. More specifically, we evaluated a set of candidate models that included fixed effects for lunar periodicity (using $\sin \theta$ and $\cos \theta$ (where θ is an angular representation of LD)), and random intercepts and slopes associated with each individual (i.e. a variable called 'FishID', coded as a factor with unique levels corresponding to the 411 individuals in our sample) and calendar date (modelled using the `lme4` package [66]). These random effects were included to account for non-independence among multiple estimates of residual growth obtained from (i) individual fish and (ii) the same calendar dates. We fitted candidate random effects structures (using restricted maximum likelihood (REML), and a single fixed effect: $\sin \theta$), and used AICc to identify the best random effect structure (i.e. with the lowest AICc; `MuMIn` package [64]). We evaluated competing models of lunar periodicity that included the best random effects structure and either $\sin \theta$ alone, or $\sin \theta$ and $\cos \theta$ (fitted using maximum likelihood; AICc to determine the best model). Finally, we re-fitted the best mixed effects model using REML to obtain unbiased parameter estimates [67].

(f) Sources of variation in lunar periodicity

Following the results of the previous analyses, we hypothesized that lunar periodicity in growth may be related to intensity and timing of nocturnal brightness. Nocturnal brightness is shaped by predictable attributes of the lunar cycle (e.g. moon phase, timing of moonrise and moonset) and by an additional component induced by the masking effects of cloud cover. This 'natural experiment', enabled us to formulate a statistical model that captured the two components of nocturnal brightness (the lunar cycle and cloud cover), and allowed us to quantify how growth responded to cloud cover across the lunar month (i.e. to evaluate if nocturnal brightness, *per se*, was causally linked to variation in growth).

We obtained estimates of lunar parameters (including times of moonrise and moonset at our study site) from <https://www.timeanddate.com>, and used these values to calculate 'early night illumination' (i.e. the proportion of time from 18.00 to 0.00 when the moon was above the horizon) and 'late night illumination' (i.e. the proportion of time from 0.00 to 6.00 when the moon was above the horizon) on each calendar day. In addition, we estimated 'moon brightness' on each calendar day as the proportion of the lunar disc illuminated (new moon = 0, full moon = 1). We estimated 'early night brightness' as the product of 'early night illumination' and 'moon brightness'. Similarly, we estimated 'late night brightness' as the product of 'late night illumination' and 'moon brightness'.

We obtained available records of nocturnal cloud cover data estimated by the Atmospheric Infrared Sounder [68]. We estimated 'cloud cover' at our study location from the proportion of an area of night sky within a bounding box (3° latitude \times 3° longitude centred on Mo'orea) that was obscured by clouds (i.e. irrespective of cloud type or altitude). Where nocturnal cloud cover observations were missing (19 of 126 records), we infilled with adjacent day-time observations. Finally, we logit transformed cloud cover to meet statistical assumptions.

We modelled growth as a function of (i) early night brightness, (ii) late night brightness, (iii) cloud cover nested within early night brightness, and (iv) cloud cover nested within late night brightness. We also included a random intercept for FishID, and we evaluated a set of autoregressive error structures to account for temporal autocorrelation in our data. Specifically, we evaluated a first-order autoregressive error structure (AR1) and an autoregressive-moving-average error structure (ARMA; $p = 1, q = 1$), and used AICc to identify the best model. Because the `lme4` package does not currently support autoregressive error structures, we fitted these models using `lme` (`nlme` package [69]).

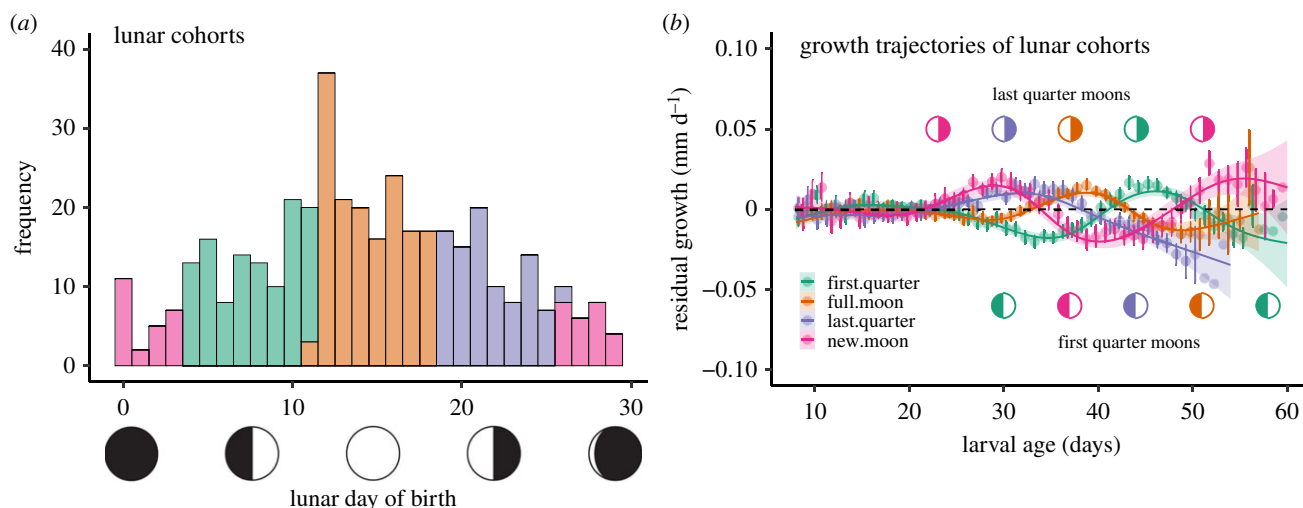


Figure 1. Lunar cohorts of larval sixbar wrasse and their residual growth trajectories. (a) Frequencies of sampled larvae ($n = 411$) born on each LD. Colour identifies ‘lunar cohort’ determined by birthdate on a lunar calendar (estimated from otoliths). Birthdates from LD ~ 26 to LD 3 = ‘new moon’; $4 \leq \text{LD} \leq \sim 11$ = ‘first quarter’; approximately $12 \leq \text{LD} \leq 18$ = ‘full moon’; $19 \leq \text{LD} \leq \sim 25$ = ‘last quarter’ (note that variation assignments at day 11 and 26 is owing to uneven durations of lunar months). (b) Residual (i.e. age-independent) growth trajectories of larvae assigned to four lunar cohorts. Given are mean ± 1 s.e. residual growth per day (points are offset for presentation) and fitted lines are predicted by a GAM (span = 3). Dashed line indicates average growth. Symbols indicate the timing of the last quarter moons (top) and first quarter moons (bottom) for each lunar cohort (i.e. for median lunar birthdates of each lunar cohort). (Online version in colour.)

If growth of larval sixbars is mediated by patterns of nocturnal illumination (e.g. brightness at particular times of night), then we predicted that the effects of increasing cloud cover should differ qualitatively with the phase of the moon. Specifically: (i) at the new moon (when the moon is below the horizon throughout the entire night), increasing cloud cover should have no effect; (ii) during the lunar phase when growth is below average, increasing cloud cover should be beneficial (i.e. growth should converge to levels observed for a darker night, i.e. the new moon); and (iii) during the lunar phase when residual growth is above average, increasing cloud cover should be costly (again, residual growth should converge to levels observed for a darker night, i.e. the new moon). We used the ‘effects’ package [70] to visualize parameter estimates.

3. Results

(a) Lunar patterns of larval growth

Larval fish had birthdates across the entire lunar cycle, although more fish in our sample were born close to the full moon than during other lunar phases (figure 1a). Larval sixbars, like most reef organisms, develop in a pelagic environment before settling back to the reef, where they remain through adulthood. Pelagic larval durations ranged from 37 to 61 d. Growth was relatively invariant over the first 25 d of larval life, but growth patterns became more pronounced (and variation appeared to be a function of the lunar cycle) after day 25 (figure 1b). The shift in these growth trajectories was related to the timing of a fish’s birth relative to the lunar cycle, with each cohort’s trajectory offset by approximately 7 d (i.e. an interval similar to the offset between lunar cohorts), suggestive of lunar periodicity in larval growth. All lunar cohorts experienced at least one episode of accelerating growth that appeared to coincide with the last quarter of the moon, and a minimum near the first quarter.

We used periodic regression to formally quantify lunar periodicity in growth. We constrained our formal analyses to observations of residual growth derived from larvae aged 25–50 d because growth trajectories appeared to diverge

after 25 d of age (figure 1b) and nearly all fish had completed their larval development by 50 d of age (see the electronic supplementary material, figure S4 for a presentation with all ages). We evaluated a set of competing statistical models and settled on a random effect structure that included both random intercepts and slopes associated with FishID and calendar date (ΔAICc for the next best model = 8.11; electronic supplementary material, table S1). Inclusion of $\cos \theta$ did not improve model fit ($\Delta\text{AICc} = 0.56$; i.e. $\Delta\text{AICc} < 2$); consequently we considered the simplified model (with periodicity modelled by $\sin \theta$ alone) to be the best model. The parameter estimate for $\sin \theta$ was -0.0130 (s.e. = 0.0014, t -value = -9.30), and the intercept was -0.000731 (s.e. = 0.000982, t -value = -0.74), indicating the following lunar periodicity: growth was lowest near the first quarter moon (LD approx. 7), increased through the full moon, and peaked near the last quarter moon (LD approx. 21; figure 2).

(b) Sources of variation in the magnitude of lunar periodicity

Temporal variation in nocturnal cloud cover facilitated a ‘natural experiment’ that enabled us to test a hypothesis that growth-related effects were mediated by moonlight, as opposed to other sources of variation occurring on a lunar schedule (e.g. tides). Temporal autocorrelation in larval growth was best captured by an ARMA ($q = 1, p = 1$) error structure. This model outperformed a competing model with an AR1 error structure ($\Delta\text{AICc} = 380.94$), and effectively eliminated temporal autocorrelation in the residuals. Our model suggests that cloud cover modifies the effect of nocturnal lunar illumination on growth of larval fish, and it provides support for our hypothesis that nocturnal brightness mediates growth of larval fish (electronic supplementary material, table S2). The effect of cloud cover depends on the timing of lunar illumination: when the early portion of the night is bright, cloud cover tends to increase growth of larval fish (0.00143, s.e. = 0.00099, $t = 1.44$). By contrast, when the latter half of the night is bright, cloud cover reduces growth of larval fish (-0.00189 ,

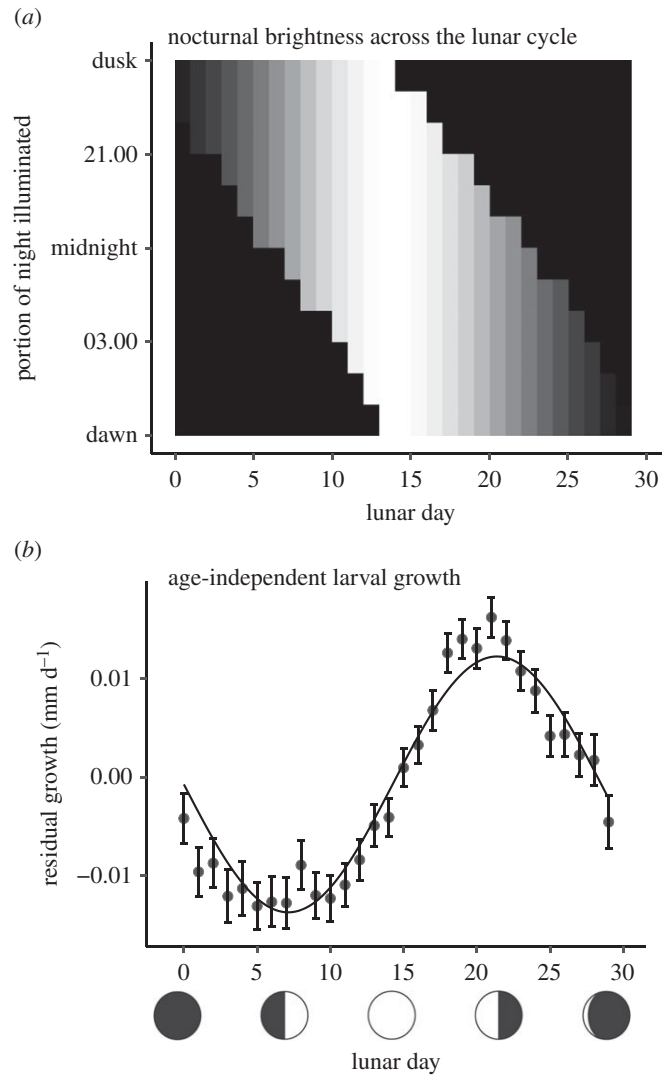


Figure 2. Lunar pattern of (a) nocturnal brightness and (b) residual growth of larval sixbar wrasse. Nocturnal brightness is expressed as intensity (i.e. proportion of lunar disc illuminated: greyscale, black = 0, white = 1) and timing (moonrise and moonset, averaged over the sampled months, rounded to the nearest hour) of moonlight across lunar nights. Residual (i.e. age-independent) growth is mean \pm 1 s.e., fit by periodic regression (note our formal analyses included a set of random effects not represented by this fitted line). *y*-axis in panel (a) ranges from 18.00 (approx. dusk, *y*-axis maximum) to 6.00 the following morning (approx. dawn, *y*-axis minimum). *x*-axis of both panels is date expressed on a 29.5 d lunar cycle (0 = new moon, 14 = full moon, etc.).

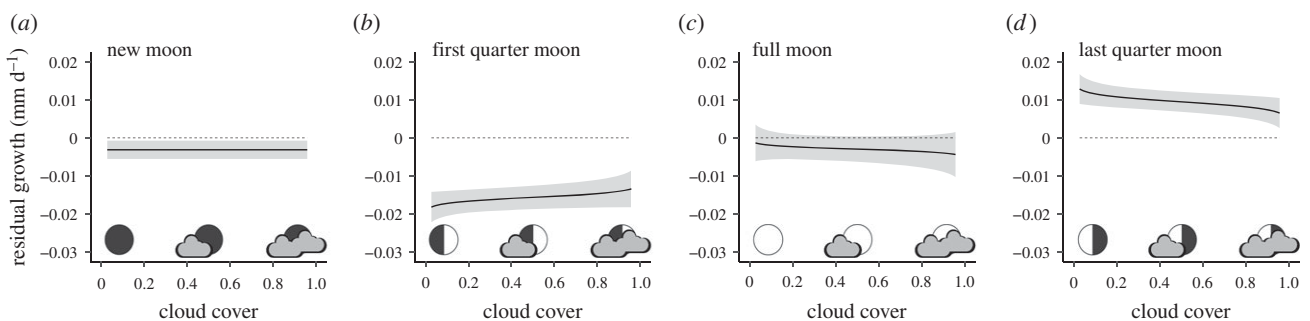


Figure 3. Predicted residual growth of larval sixbar wrasse as a function of nocturnal cloud cover, conditional on lunar parameters set to (a) the new moon, (b) the first quarter moon, (c) the full moon, and (d) the last quarter moon. Given are predicted values (black lines) \pm 95% CI (shaded envelopes). *X*-axis is the proportion of night sky (in a 3° latitude \times 3° longitude region centred on Mo'orea) shrouded in cloud, back-transformed to the original scale (0 = clear night, 1 = fully cloudy night). Predictions falling above the dashed line indicate better-than-average growth; values below the dashed line indicate worse-than-average growth.

s.e. = 0.00089, $t = -2.11$). Importantly, these parameter estimates indicate that the effect of cloud cover varies qualitatively with the state of the moon. Nocturnal cloud cover has no effect on larval growth when the moon is not visible (figure 3a) or is full (figure 3c), which is when we observed average growth of larvae. However, cloud cover increases larval growth during

portions of the lunar month when growth is normally low, presumably because nocturnal brightness is deleterious for growth (figure 3b, cf. figure 2b), but cloud cover reduces larval growth during portions of the lunar month when growth is normally high, presumably because nocturnal brightness enhances growth (figure 3d, cf. figure 2b).

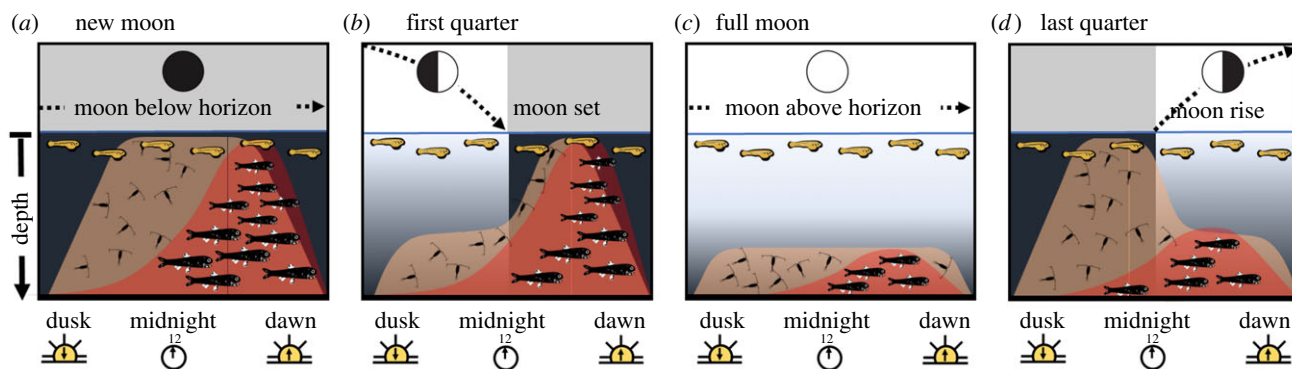


Figure 4. A schematic hypothesis of how nocturnal illumination may shape larval growth of a reef fish. The lunar cycle is represented as four discrete panels for simplicity: (a) new moon, (b) first quarter moon, (c) full moon, and (d) last quarter moon. Each panel shows a cross section of the atmosphere (white = moon above horizon; grey shading = moon below horizon) and the water column (light blue line = sea level, depth gradient from epipelagic to mesopelagic) through time (from dusk to dawn). Moon phase, moonrise and moonset times create variation in nocturnal illumination that affects the water column. Larval sixbar wrasse (shown in yellow) remain in surface waters; their prey (copepod icons/brown shading) and their predators (myctophid icons/red shading) undergo diel vertical migrations that are sensitive to nocturnal illumination. Prey can respond quickly to changes in light; predators migrate from deeper depths and therefore respond with a time lag. (Online version in colour.)

4. Discussion

Our study demonstrates strong lunar periodicity in growth rates of larval fish. On the best nights of the lunar month (i.e. near the last quarter moon) larval sixbars grew approximately 0.012 mm d^{-1} more than average, but on the worst nights (i.e. near the first quarter moon), they grew approximately 0.014 mm d^{-1} less than average. Thus, for a typical larval sixbar (calculated for an individual 37.5 d in age), its growth is 24% greater on the best night relative to the worst. This matters because larval growth is inextricably linked to larval survival, recruitment and fisheries productivity [1–6].

Larval growth was not maximal on the brightest nights of a lunar cycle, as would be expected if growth was simply driven by vision of larval fish [71,72]. Instead, growth was maximized when the first half of the night was dark and the second half of the night was bright (i.e. during the last quarter moon when the moon rises around midnight). Conversely, larval growth was minimized when the first half of the night was bright and the second half of the night was dark (i.e. during the first quarter moon). Nocturnal cloud cover moderated these effects, making the worst nights for growth better and the best nights for growth worse. Importantly, these effects were estimated from a natural experiment that decoupled moonlight from other aspects of the lunar cycle, and suggested that moonlight *per se* is the environmental mechanism that mediates growth. This is notable because it suggests that nocturnal illumination drives an important component of the productivity of marine ecosystems.

We hypothesize that these lunar patterns of growth are ultimately linked to the effect of moonlight on organisms that vertically migrate and enter surface waters at night. These diel vertical migrants (DVMs) are suppressed by moonlight [31,37,41–45,73], although the component species (or functional groups) that comprise this mobile community may vary in their sensitivities and/or responses to moonlight [74]. Zooplankton (potential prey) respond rapidly to the onset of darkness [37,74]. By contrast, micronekton (e.g. myctophids that prey on larval fishes) may initiate nightly migrations from much deeper depths and reach surface waters to hunt larval fishes later at night, and with a significant delay relative to vertically migrating zooplankton [45–47]. Consequently,

prey availability in surface waters may be suppressed by early nocturnal brightness while predator densities may be suppressed by late nocturnal brightness (figure 4). We hypothesize that these effects result in the lunar patterns of growth for larval sixbars. Influxes of both prey and predators may be relatively high during the new moon, and predation risk may prevent larval fish from capitalizing on increased prey biomass [75] (figure 4a). Predator and prey DVMs may both be suppressed during the full moon, leading larval fish to be relatively free of risk, but with relatively little food in the surface waters, resulting in no net growth advantage (figure 4c). Growth may be worst at the first quarter moon because prey are suppressed but predators are not (figure 4b), whereas growth may be best at the last quarter because predators are suppressed and prey are not (figure 4d). The more we know about how marine organisms respond to the lunar cycle and night-time illumination, the more reliably we can make predictions about the future of marine ecosystems.

We note that our sampling can only account for growth of larval fish that survived to settlement. We speculate that interactions between larvae of reef organisms and the DVM community may also contribute to changing patterns of selective predation across the lunar cycle. These effects, mediated by nocturnal illumination, are likely to affect the composition of larval communities that survive to settle back to the reef. We also note that the behaviour patterns of larvae of reef organisms themselves may be mediated by nocturnal illumination, and such effects may further contribute to observed patterns. Lastly, lunar periodicity in spawning of other reef associated organisms could increase prey availability for larval fishes and thus contribute to variation in growth rates during particular phases of the lunar cycle. None of these possibilities are mutually exclusive with our hypothesis of an important interaction between the DVM and the surface-dwelling larvae of marine reef fishes (a similar hypothesis has also been proposed for pelagic fisheries [27]).

Our data suggest that growth rates of young larvae (i.e. less than 25 d of age) are relatively invariant (figure 1b; see also the electronic supplementary material, figure S4). Early stages of development are primarily fuelled by maternal provisioning (i.e. yolk) but this intrinsic energy source is unlikely to account for homogeneous growth beyond the first few days of larval life.

We speculate that younger (and therefore smaller) larvae may be relatively unaffected by the DVM community (i.e. they may be sufficiently small to escape increased predation risk and/or unable to capitalize on prey sources that are affected by nocturnal processes). Younger larvae may simply experience a more homogeneous prey and predator environment.

Periodic variation in lunar illumination has remained a constant environmental feature through the history of all life on Earth, and has probably shaped the evolution of life-history strategies that relate to spawning and larval development in the sea. Indeed, many marine organisms reproduce [12] and complete their pelagic larval stage [13,76,77] on a lunar schedule, and this may indicate an evolutionary response to periodic moonlight and its associated effects (e.g. facilitation and/or suppression of the DVM community). Sixbars spawn disproportionately on the days near the new moon [53], even though survival is lowest for fish born at the new moon. Part of the explanation for this seemingly paradoxical spawning pattern may lie in the observed lunar pattern of growth. Spawning at the new moon is the only time that provisions offspring with two episodes of beneficial growth in the pelagic larval stage (with the second episode occurring immediately prior to settlement; figure 1b). For the growth advantage to reconcile the paradox, we note that the growth advantage associated with spawning on a new moon would need to compensate for the reduced survival of larvae by greatly increasing the fitness of post-settlement juveniles and/or adults (e.g. via a carry-over effect). Our previous work [53] suggests that such fitness advantages do accrue to fish that settle to the reef at older ages and larger sizes (i.e. traits that are probably associated with larvae that were spawned on the new moon).

The magnitude of lunar periodic larval growth that we quantified for sixbars rivals documented effects of food and climate [20], both currently used to improve forecasting that informs management decisions for important fisheries [25]. Our results suggest that changes in nocturnal illumination (attributable to the lunar cycle and cloud cover) could explain

some of the notoriously high variability in stock-recruitment relationships observed in many fisheries. This is good news because the lunar cycle is predictable, and global patterns of cloud cover (that modify lunar effects) are routinely measured by satellites; hence, such effects could be incorporated into existing management frameworks with little additional cost or effort. What we need is more research quantifying these lunar effects on marine populations. Our work also suggests that other factors which can contribute to variation in nocturnal illumination in the sea, including artificial light sources (e.g. overspill and/or cloud reflection from coastal cities [78–80]), suspended sediments [81], and/or climate change that is predicted to alter geographical distributions of cloud cover [82–84], have the potential to disrupt marine ecosystems. Accounting for such effects may greatly improve forecasts that inform future management and conservation efforts.

Ethics. All research was conducted under protocols approved by Victoria University of Wellington's Animal Ethic's Committee (permit numbers: 22038, and 26378). Field work in French Polynesia was conducted under research permits issued by the Delegation a la Recherche (de la Polynesie Francaise).

Data accessibility. All data and R code for analyses and figures are available from the Dryad Digital Repository: <https://doi.org/10.5061/dryad.zgmsbcc93> [85].

Authors' contributions. All authors contributed to the conceptualization and design of this research. J.S.S. coordinated the data collection with assistance from S.E.S. J.S.S. analysed the data with essential input from all authors; J.S.S. wrote the initial draft of the manuscript, with essential input from all authors.

Competing interests. We declare we have no competing interests.

Funding. This work was supported by the Royal Society of New Zealand–Marsden Fund (VUW1503), the U.S. National Science Foundation (OCE-1130359), and Victoria University of Wellington.

Acknowledgements. P. Caie, P. Mitterwallner, K. Hillyer and D. McNaughtan, assisted with sample collection, otolith extraction, and/or processing. N. Raventos (CEAB Otolith Research Laboratory) quantified otolith microstructure. Victoria University Coastal Ecology Laboratory and the UC Gump Research Station provided essential logistic support.

References

- Hjort J. 1914 Fluctuations in the great fisheries of northern Europe viewed in the light of biological research. *Rapp. P.-V. Réun. - Cons. Int. Explor. Mer* **20**, 1–228.
- Cushing DH. 1990 Plankton production and year class strength in fish populations: an update of the match/mismatch hypothesis. *Adv. Mar. Biol.* **26**, 249–293. (doi:10.1016/S0065-2881(08)60202-3)
- Beaugrand G, Brander KM, Lindley JA, Souissi S, Reid PC. 2003 Plankton effect on cod recruitment in the North Sea. *Nature* **426**, 661–664. (doi:10.1038/nature02164)
- Bailey KM, Houde ED. 1989 Predation on eggs and larvae of marine fishes and the recruitment problem. *Adv. Mar. Biol.* **25**, 1–83. (doi:10.1016/S0065-2881(08)60187-X)
- Sogard SM. 1997 Size-selective mortality in the juvenile stage of teleost fishes: a review. *Bull. Mar. Sci.* **60**, 1129–1157.
- Hjort J. 1926 Fluctuations in the year classes of important food fishes. *J. Conseil.* **1**, 5–38. (doi:10.1093/icesjms/1.1.5)
- Lasker R. 1981 *Marine fish larvae: morphology, ecology, and relation to fisheries*. Seattle, WA: University of Washington Press.
- Swearer SE, Caselle JE, Lea DW, Warner RR. 1999 Larval retention and recruitment in an island population of a coral-reef fish. *Nature* **402**, 799–802. (doi:10.1038/45533)
- China V, Holzman R. 2014 Hydrodynamic starvation in first-feeding larval fishes. *Proc. Natl Acad. Sci. USA* **111**, 8083–8088. (doi:10.1073/pnas.1323205111)
- Hixon MA, Johnson DW, Sogard SM. 2014 BOFFFFs: on the importance of conserving old-growth age structure in fishery populations. *ICES J. Mar. Sci.* **71**, 2171–2185. (doi:10.1093/icesjms/fst200)
- Barneche DR, Robertson DR, White CR, Marshall DJ. 2018 Fish reproductive-energy output increases disproportionately with body size. *Science* **360**, 642–645. (doi:10.1126/science.aa06868)
- Johannes RE. 1978 Reproductive strategies of coastal marine fishes in the tropics. *Environ. Biol. Fish.* **3**, 65–84. (doi:10.1007/BF00006309)
- Shima JS, Noonburg EG, Swearer SE, Alonzo SH, Osenberg CW. 2018 Born at the right time? A conceptual framework linking reproduction, development, and settlement in reef fish. *Ecology* **99**, 116–126. (doi:10.1002/ecy.2048)
- Houde E. 1987 Fish early life dynamics and recruitment variability. *Am. Fish. Soc. Symp.* **2**, 17–29.
- Travis J *et al.* 2014 Integrating the invisible fabric of nature into fisheries management. *Proc. Natl Acad. Sci. USA* **111**, 581–584. (doi:10.1073/pnas.1305853111)
- Platt T, Fuentes-Yaco C, Frank KT. 2003 Spring algal bloom and larval fish survival. *Nature* **423**, 398–399. (doi:10.1038/423398b)

17. Anderson JT. 1988 A review of size dependent survival during pre-recruit stages of fishes in relation to recruitment. *J. Northwest Atl. Fish. Sci.* **8**, 55–66. (doi:10.2960/J.v8.a6)
18. Pepin P. 1991 Effect of temperature and size on development, mortality, and survival rates of the pelagic early life-history stages of marine fish. *Can. J. Fish. Aquat. Sci.* **48**, 503–518. (doi:10.1139/f91-065)
19. Sponaugle S, Grorud-Colvert K, Pinkard D. 2006 Temperature-mediated variation in early life history traits and recruitment success of the coral reef fish *Thalassoma bifasciatum* in the Florida Keys. *Mar. Ecol. Prog. Ser.* **308**, 1–15. (doi:10.3354/meps308001)
20. Olsen EM, Ottersen G, Llope M, Chan K-S, Beaugrand G, Stenseth NC. 2011 Spawning stock and recruitment in North Sea cod shaped by food and climate. *Proc. R. Soc. B* **278**, 504–510. (doi:10.1098/rspb.2010.1465)
21. Sinclair M. 1988 *Marine populations: an essay on population regulation and speciation*. Seattle, WA: University of Washington Press.
22. Hamilton SL, Regezt J, Warner RR. 2008 Postsettlement survival linked to larval life in a marine fish. *Proc. Natl Acad. Sci. USA* **105**, 1561–1566. (doi:10.1073/pnas.0707676105)
23. Shulzitski K, Sponaugle S, Hauff M, Walter KD, Cowen RK. 2016 Encounter with mesoscale eddies enhances survival to settlement in larval coral reef fishes. *Proc. Natl Acad. Sci. USA* **113**, 6928–6933. (doi:10.1073/pnas.1601606113)
24. Botsford LW, Castilla JC, Peterson CH. 1997 The management of fisheries and marine ecosystems. *Science* **277**, 509–515. (doi:10.1126/science.277.5325.509)
25. Jennings S, Kaiser MJ, Reynolds JD. 2001 *Marine fisheries ecology*. Oxford, UK: Blackwell Science.
26. Costello C *et al.* 2016 Global fishery prospects under contrasting management regimes. *Proc. Natl Acad. Sci. USA* **113**, 5125–5129. (doi:10.1073/pnas.1520420113)
27. Hernandez-Leon S. 2008 Natural variability of fisheries and lunar illumination: a hypothesis. *Fish Fish.* **9**, 138–154. (doi:10.1111/j.1467-2979.2008.00272.x)
28. Gaston KJ. 2019 Nighttime ecology: the ‘nocturnal problem’ revisited. *Am. Nat.* **193**, 481–502. (doi:10.1086/702250)
29. Kuhn T. 1962 *The structure of scientific revolutions*. Chicago, IL: University of Chicago Press.
30. Fortier L, Harris RP. 1989 Optimal foraging and density-dependent competition in marine fish larvae. *Mar. Ecol. Prog. Ser.* **51**, 19–33. (doi:10.3354/meps051019)
31. Behrenfeld MJ *et al.* 2019 Global satellite-observed daily vertical migrations of ocean animals. *Nature* **576**, 257–261. (doi:10.1038/s41586-019-1796-9)
32. Hammerschlag N, Meyer CG, Grace MS, Kessel ST, Sutton T, Harvey ES, Paris-Limouzy CB, Kerstetter DW, Cooke SJ. 2017 Shining a light on fish at night: an overview of fish and fisheries in the dark of night, and in deep and polar seas. *Bull. Mar. Sci.* **93**, 253–284. (doi:10.5343/bms.2016.1082)
33. Shima JS, Swearer SE. 2019 Moonlight enhances growth in larval fish. *Ecology* **100**, e02563. (doi:10.1002/ecy.2563)
34. Victor BC. 1986 Duration of the planktonic larval stage of one hundred species of Pacific and Atlantic wrasses (family Labridae). *Mar. Biol.* **90**, 317–326. (doi:10.1007/BF00428555)
35. Raventos N, Macpherson E. 2001 Planktonic larval duration and settlement marks on the otoliths of Mediterranean littoral fishes. *Mar. Biol.* **138**, 1115–1120. (doi:10.1007/s002270000535)
36. Leis JM, Carson-Ewart BM. 2004 *The larvae of indo-pacific coastal fishes: an identification guide to marine fish larvae*. Leiden, The Netherlands: Brill.
37. Tarling GA, Buchholz F, Matthews JBL. 1999 The effect of a lunar eclipse on the vertical migration behaviour of *Meganyctiphanes norvegica* (Crustacea: Euphausiacea) in the Ligurian Sea. *J. Plank. Res.* **21**, 1475–1488. (doi:10.1093/plankt/21.8.1475)
38. Sampey A, McKinnon AD, Meekan MG, McCormick MI. 2007 Glimpse into guts: overview of the feeding of larvae of tropical shorefishes. *Mar. Ecol. Prog. Ser.* **339**, 243–257. (doi:10.3354/meps339243)
39. Llopiz JK, Cowen RK. 2009 Variability in the trophic role of coral reef fish larvae in the oceanic plankton. *Mar. Ecol. Prog. Ser.* **381**, 259–272. (doi:10.3354/meps07957)
40. Sponaugle S, Llopiz JK, Havel LN, Rankin TL. 2009 Spatial variation in larval growth and gut fullness in a coral reef fish. *Mar. Ecol. Prog. Ser.* **383**, 239–249. (doi:10.3354/meps07988)
41. Benoit-Bird KJ, Au WWL, Wisdom DW. 2009 Nocturnal light and lunar cycle effects on diel migration of micronekton. *Limnol. Oceanogr.* **54**, 1789–1800. (doi:10.4319/lo.2009.54.5.1789)
42. Drazen JC, DeForest LG, Domokos R. 2011 Micronekton abundance and biomass in Hawaiian waters as influenced by seamounts, eddies, and the moon. *Deep Sea Res. I* **58**, 557–566. (doi:10.1016/j.dsr.2011.03.002)
43. Last KS, Hobbs L, Berge J, Brierley AS, Cottier F. 2016 Moonlight drives ocean-scale mass vertical migration of zooplankton during the Arctic winter. *Curr. Biol.* **26**, 244–251. (doi:10.1016/j.cub.2015.11.038)
44. Prihartato PK, Irigoien X, Genton MG, Kaartvedt S. 2016 Global effects of moon phase on nocturnal acoustic scattering layers. *Mar. Ecol. Prog. Ser.* **544**, 65–75. (doi:10.3354/meps11612)
45. Drazen JC, Sutton TT. 2017 Dining in the deep: the feeding ecology of deep-sea fishes. *Annu. Rev. Mar. Sci.* **9**, 337–366. (doi:10.1146/annurev-marine-010816-060543)
46. Catul V, Gauns M, Karuppasamy PK. 2011 A review on mesopelagic fishes belonging to family Myctophidae. *Rev. Fish. Biol. Fisheries* **21**, 339–354. (doi:10.1007/s11160-010-9176-4)
47. Watanabe H, Kawaguchi K. 2003 Decadal change in the diets of the surface migratory myctophid fish *Myctophum nitidulum* in the Kuroshio region of the western North Pacific: predation on sardine larvae by myctophids. *Fish. Sci.* **69**, 716–721. (doi:10.1046/j.1444-2906.2003.00678.x)
48. Leis JM. 2004 Vertical distribution behaviour and its spatial variation in late-stage larvae of coral-reef fishes during the day. *Mar. Freshwater Behav. Physiol.* **37**, 65–88. (doi:10.1080/10236240410001705761)
49. Irisson J-O, Paris CB, Guigand C, Planes S. 2010 Vertical distribution and ontogenetic “migration” in coral reef fish larvae. *Limnol. Oceanogr.* **55**, 909–919. (doi:10.4319/lo.2010.55.2.0909)
50. Pannella G. 1971 Fish otoliths: daily growth layers and periodical patterns. *Science* **173**, 1124–1127. (doi:10.1126/science.173.4002.1124)
51. Claydon JAB, McCormick MI, Jones GP. 2014 Multispecies spawning sites for fishes on a low-latitude coral reef: spatial and temporal patterns. *J. Fish Biol.* **84**, 1136–1163. (doi:10.1111/jfb.12355)
52. Mitterwallner P. 2020 Reproductive timing and investment decisions of a protogynous, hermaphroditic coral reef fish species. PhD thesis, Victoria University of Wellington, Wellington, New Zealand.
53. Shima JS, Osenberg CW, Alonzo SH, Noonburg EG, Mitterwallner P, Swearer SE. 2020 Reproductive phenology across the lunar cycle: parental decisions, offspring responses, and consequences for reef fish. *Ecology* **101**, e03086. (doi:10.1002/ecy.3086)
54. Robertson DR, Petersen CW, Brawn JD. 1990 Lunar reproductive cycles of benthic-brooding reef fishes: reflections of larval biology or adult biology. *Ecol. Monogr.* **60**, 311–329. (doi:10.2307/1943060)
55. Shima JS. 2001 Regulation of local populations of a coral reef fish via joint effects of density- and number-dependent mortality. *Oecologia* **126**, 58–65. (doi:10.1007/s004420000486)
56. Shima JS, Osenberg CW. 2003 Cryptic density dependence: effects of spatio-temporal covariation between density and site quality in reef fish. *Ecology* **84**, 46–52. (doi:10.1890/0012-9658(2003)084[0046:CDDEC]2.0.CO;2)
57. Geange SW, Stier AC. 2009 Order of arrival affects competition in two reef fishes. *Ecology* **90**, 2868–2878. (doi:10.1890/08-0630.1)
58. Shima JS, Swearer SE. 2009 Larval quality is shaped by matrix effects: implications for connectivity in a marine metapopulation. *Ecology* **90**, 1255–1267. (doi:10.1890/08-0029.1)
59. Shima JS. 1999 Variability in relative importance of determinants of reef fish recruitment. *Ecol. Lett.* **2**, 304–310. (doi:10.1046/j.1461-0248.1999.00089.x)
60. Vigliola L, Harmelin-Vivien M, Meekan MG. 2000 Comparison of techniques of back-calculation of growth and settlement marks from the otoliths of three species of *Diplodus* from the Mediterranean Sea. *Can. J. Fish. Aquat. Sci.* **57**, 292–1299. (doi:10.1139/f00-055)
61. Kimura S, Kiriya T. 1993 Development of eggs, larvae, and juveniles of the labrid fish, *Halichoeres poecilopterus*, reared in the laboratory. *Jpn J. Ichth.* **39**, 371–377.
62. R Core Team. 2020 *R: a language and environment for statistical computing*. Vienna, Austria: R Foundation for Statistical Computing. See <https://www.R-project.org/>.

63. Wilson JA, Vigliola L, Meekan MG. 2009 The back-calculation of size and growth from otoliths: validation and comparison of models at an individual level. *J. Exp. Mar. Biol. Ecol.* **368**, 9–21. (doi:10.1016/j.jembe.2008.09.005)
64. Barton K. 2020 MuMin: Multi-Model Inference. R package version 1.43.17. See <https://CRAN.R-project.org/package=MuMIn>
65. deBruyn AMH, Meeuwig JJ. 2001 Detecting lunar cycles in marine ecology: periodic regression versus categorical ANOVA. *Mar. Ecol. Prog. Ser.* **214**, 307–310. (doi:10.3354/meps214307)
66. Bates D, Maechler M, Bolker B, Walker S. 2015 Fitting linear mixed-effects models using lme4. *J. Stat. Softw.* **67**, 1–48. (doi:10.18637/jss.v067.i01)
67. Zuur AF, Ieno EN, Walker NJ, Saveliev AA, Smith GM. 2009 *Mixed effects models and extensions in ecology with R*. New York, NY: Springer.
68. AIRS Science Team/Joao Teixeira. 2013 AIRS/Aqua L3 Daily Standard Physical Retrieval (AIRS-only) 1 degree \times 1 degree V006, Greenbelt, MD, USA, Goddard Earth Sciences Data and Information Services Center (GES DISC), accessed: 20-04-2018. (doi:10.5067/Aqua/AIRS/DATA303)
69. Pinheiro J, Bates D, DebRoy S, Sarkar D, R Core Team. 2019 nlme: linear and nonlinear mixed effects models. R package version 1–140. See <https://CRAN.R-project.org/package=nlme>.
70. Fox J, Weisberg S. 2018 Visualizing fit and lack of fit in complex regression models with predictor effect plots and partial residuals. *J. Stat. Softw.* **87**, 1–27. See <https://www.jstatsoft.org/v087/i09>.
71. Job SD, Shand J. 2001 Spectral sensitivity of larval and juvenile coral reef fishes: implications for feeding in a variable light environment. *Mar. Ecol. Prog. Ser.* **244**, 267–277. (doi:10.3354/meps214267)
72. Job S, Bellwood DR. 2007 Ultraviolet photosensitivity and feeding in larval and juvenile coral reef fishes. *Mar. Biol.* **151**, 485–503.
73. Hernandez-Leon S, Franchy G, Moyano M, Menendez I, Schmoker C, Putzeys S. 2010 Carbon sequestration and zooplankton lunar cycles: could we be missing a major component of the biological pump? *Limnol. Oceanogr.* **55**, 2503–2512. (doi:10.4319/lo.2010.55.6.2503)
74. Bianchi D, Mislan KAS. 2016 Global patterns of diel vertical migration times and velocities from acoustic data. *Limnol. Oceanogr.* **61**, 353–364. (doi:10.1002/lno.10219)
75. Palmer MS, Fieberg J, Swanson A, Kosmala M, Packer C. 2017 A 'dynamic' landscape of fear: prey responses to spatiotemporal variations in predation risk across the lunar cycle. *Ecol. Lett.* **20**, 1364–1373. (doi:10.1111/ele.12832)
76. Dufour V, Galzin R. 1993 Colonization patterns of reef fish larvae to the lagoon at Moorea Island, French Polynesia. *Mar. Ecol. Prog. Ser.* **102**, 143–152. (doi:10.3354/meps102143)
77. Rankin TL, Sponaugle S. 2014 Characteristics of settling coral reef fish are related to recruitment timing and success. *PLoS ONE* **9**, e108871. (doi:10.1371/journal.pone.0108871)
78. Kyba CCM, Ruhtz T, Fischer J, Hölker F. 2011 Cloud coverage acts as an amplifier for ecological light pollution in urban ecosystems. *PLoS ONE* **6**, e17307. (doi:10.1371/journal.pone.0017307)
79. Davies TW, Duffy JP, Bennie J, Gaston KJ. 2014 The nature, extent, and ecological implications of marine light pollution. *Front. Ecol. Environ.* **12**, 347–355. (doi:10.1890/130281)
80. Bolton D, Mayer-Pinto M, Clark GF, Dafforn KA, Brassil WA, Becker A, Johnston EL. 2017 Coastal urban lighting has ecological consequences for multiple trophic levels under the sea. *Sci. Total Environ.* **576**, 1–9. (doi:10.1016/j.scitotenv.2016.10.037)
81. Glover HE, Ogston AS, Miller IM, Eidam EF, Rubin SP, Berry HD. 2019 Impacts of suspended sediment on nearshore benthic light availability following dam removal in a small mountainous river: *in situ* observations and statistical modeling. *Est. Coast.* **42**, 1804–1820. (doi:10.1007/s12237-019-00602-5)
82. Perez JC, Gonzalez A, Diaz JP, Exposito FJ. 2019 Climate change impact on future photovoltaic resource potential in an orographically complex archipelago, the Canary Islands. *Renew. Energy* **133**, 749–759. (doi:10.1016/j.renene.2018.10.077)
83. Ceppi P, Gregory JM. 2017 Relationship of tropospheric stability to climate sensitivity and Earth's observed radiation budget. *Proc. Natl Acad. Sci. USA* **114**, 13 126–13 131. (doi:10.1073/pnas.1714308114)
84. Qu X, Hall A, Klein SA, Caldwell PM. 2015 The strength of the tropical inversion and its response to climate change in 18 CMIP5 models. *Clim. Dyn.* **45**, 375–396. (doi:10.1007/s00382-014-2441-9)
85. Shima JS, Osenberg CW, Noonburg EG, Alonzo SH, Swearer SE. 2021 Data from: Lunar rhythms in growth of larval fish. Dryad Digital Repository. (<https://doi.org/10.5061/dryad.zgmsbcc93>)