Experimental Assessment of Vulnerability to Warming in Tropical Shallow-Water Marine Organisms

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Tropical shallow-water habitats represent the marine environments with the greatest biodiversity; however, these habitats are the most vulnerable to climate warming. Corals, seagrasses, and macroalgae play a crucial role in the structure, functions, and processes of the coastal ecosystems. Understanding their growth and physiological responses to elevated temperature and interspecific sensitivity is a necessary step to predict the fate of future coastal community. Six species representatives, including Pocillopora acuta, Porites lutea, Halophila ovalis, Thalassia hemprichii, Padina boryana, and Ulva intestinalis, collected from Phuket, Thailand, were subjected to stress manipulation for 5 days. Corals were tested at 27, 29.5, 32, and 34.5°C, while seagrasses and macroalgae were tested at 27, 32, 37, and 42°C. After the stress period, the species were allowed to recover for 5 days at 27°C for corals and 32°C for seagrasses and macroalgae. Non-destructive evaluation of photosynthetic parameters ($F_v/F_m$, $F_v/F_o$, φPSII and rapid light curves) was carried out on days 0, 3, 5, 6, 8, and 10. Chlorophyll contents and growth rates were quantified at the end of stress, and recovery periods. An integrated biomarker response (IBR) approach was adopted to integrate the candidate responses ($F_v/F_m$, chlorophyll content, and growth rate) and quantify the overall temperature effects. Elevated temperatures were found to affect photosynthesis, chlorophyll content, and growth rates of all species. Lethal effects were detected at 34.5°C in corals, whereas adverse but recoverable effects were detected at 32°C. Seagrasses and macroalgae displayed a rapid decline in photosynthesis and lethal effects at 42°C. In some species, sublethal stress manifested as slower growth and lower chlorophyll content at 37°C, while photosynthesis remained unaffected. Among all, T. hemprichii displayed the highest thermotolerance. IBR provided evidence that elevated temperature affected the overall performance of all tested species, depending on temperature level. Our findings show a sensitivity that differs among important groups of tropical marine organisms inhabiting the same shallow-water environments and highlights the importance of integrating biomarkers across biological levels to assess their vulnerability to climate warming.

Keywords: climate change, temperature sensitivity, coral, seagrass, macroalgae, coastal habitats, tropical, Thailand
Warming Vulnerability of Marine Organisms

INTRODUCTION

Temperature is one of the key factors that control cellular metabolisms and physiological performance of most marine organisms and consequently affect their growth and survival (Madeira et al., 2018; Savva et al., 2018; Dias et al., 2020). Climate warming and extreme climate events (ECEs) have been identified as among the key drivers of the structural and functional shift of the coastal ecosystems across different bioregions (Smale et al., 2019; Strydom et al., 2020). An increase of more than 1°C in sea surface temperature over the past century has been recorded in the tropical latitudes and even a more rapid increase has been predicted for the next century (Hoegh-Guldberg et al., 2018). Tropical shallow-water marine organisms experience great temporal variability in temperature that is largely influenced by solar radiation and tidal cycles in their natural habitats; temperatures above 40°C have been recorded during spring tides in seagrass meadows (Collier and Waycott, 2014; George et al., 2018), whereas shallow-water coral reefs may experience a temperature up to 34°C (Palumbi et al., 2014). As their surrounding temperature is already reaching their upper thermal threshold, these organisms are particularly susceptible to heat stress due to climate warming and ECEs (Stuart-Smith et al., 2017; Vinagre et al., 2019; Rasmussen et al., 2021). Although acclimation is possible, it may not be fast enough to keep up with the accelerating pace of climate change for most organisms (Collier et al., 2017; Hoegh-Guldberg et al., 2018).

Corals, seagrasses, and macroalgae play critical roles in the structure, functions, and processes of marine ecosystems in shallow areas. They serve as primary producers and habitat builders while providing invaluable ecosystem services, such as provisioning and climate change mitigation (Henderson et al., 2019; Good and Bahr, 2021). Since the 1980s, an alarming decline of these ecosystems has been recorded to be 27% of coral reefs (Cesar et al., 2003) and 35% of the seagrass beds (Waycott et al., 2009), including vast macroalgal coverage areas (Wernberg et al., 2019) that have been lost globally. Heat stress has been found to exacerbate the degradation of marine ecosystems as evidenced by widespread coral bleaching and mortality (Eakin et al., 2019) and the extensive seagrass die-offs during 2014–2017 global heatwaves (Strydom et al., 2020). Responses to thermal stress in these groups of marine species depend on the duration, degree of warming, frequency of the warming event, interspecific variations, and interactions with other environmental factors. Further, these responses are manifested at different biological organization levels (Freeman et al., 2013; Collier and Waycott, 2014; George et al., 2018). Slower growth, changes in phenology, and lower reproductive output have been reported in corals, seagrasses, and macroalgae (Cantin and Lough, 2014; Hughes et al., 2019; Marin-Guirao et al., 2019; Román et al., 2020), whereas the effects on coral and its symbiotic relationship were often revealed as bleaching phenomenon (Robison and Warner, 2006; Hill et al., 2011). It is assumed that physiological acclimation may, to some extent, constitute the ability of thermotolerance and that physiological responses may precede the effects on growth and reproduction (Duarte et al., 2018; Gibbin et al., 2018; Jurriaans and Hoogenboom, 2020).

Photosynthesis, a fundamental energy process, is highly sensitive to temperature. Therefore, photosynthetic parameters have been widely used to detect thermal stress (Robison and Warner, 2006; Sinutok et al., 2012; Collier and Waycott, 2014; Rasmussen et al., 2020, 2021; Danaraj et al., 2021). Accumulating evidence has revealed that heat stress lowers the overall photosynthetic efficiency of marine photosynthetic organisms by inhibiting the photosystems, electron transport chain, and carbon fixation (Robison and Warner, 2006; Sinutok et al., 2012; Collier and Waycott, 2014; Rasmussen et al., 2020, 2021; Danaraj et al., 2021). Impaired photosynthesis can potentially affect their carbon balance and resource allocation, which, in turn, affects their growth and survival (Tremblay et al., 2016; Collier et al., 2017).

Under the ocean warming scenarios, the vulnerability of marine species, particularly the key habitat builders, to elevated temperature should be closely monitored and managed (Guan et al., 2020; Nguyen et al., 2021). Although comparative studies are scarce, the sensitivity of tropical shallow-water marine organisms to heat is expected to vary among species, life-traits (pioneer vs. climax species), life-forms (calcified vs. non-calcified species), and functional groups (Klimister et al., 2015; Kram et al., 2016; Anton et al., 2020; Dove et al., 2020). Differences in sensitivity among corals, seagrasses, and macroalgae may be attributed to different ecological and physiological strategies as well as local adaptation (Klimister et al., 2015; Kram et al., 2016; Savva et al., 2018; Anton et al., 2020; Dove et al., 2020). In this regard, comparative studies on the response of different species with different life-traits or life-forms from different functional groups are needed for the identification of the sensitive species and the prediction of ecosystem structural and functional shift facing climate warming.

This study aimed to establish a comprehensive understanding of the vulnerability of shallow-water marine organisms to warming in a tropical region. We evaluated the effects of increasing temperatures in species representatives of corals (Pocillopora acuta and Porites lutea), seagrasses (Halophila ovalis and Thalassia hemprichii), and macroalgae (Padina boryana and Ulva intestinalis), which are commonly found in shallow habitats in Phuket Province, Thailand. The changes in physiological performances and growth of these marine organisms were examined across the thermal range recorded in their habitats at present and in future scenarios. We further applied the integrated biomarker response index (IBR) approach to elucidate the overall impacts of warming on all the tested species. The results obtained in this study can provide insights on how to prioritize management efforts in mitigating the effects of warming in tropical shallow-water marine ecosystems. This study also provides a valuable tool to support ecological risk assessment in the context of global climate change.

MATERIALS AND METHODS

Sampling and Acclimation of Biological Materials

All biological materials were collected from Phuket, Thailand from May to June 2019. The location map of the sampling sites
is indicated in Figure 1A. Marine species belonging to three groups of photosynthetic organisms, including corals, seagrasses, and macroalgae, were selected based on their dominance in the shallow areas of the sampling sites, which makes them more susceptible to warming and consequently relevant candidates for this study. The recorded annual sea surface temperature (SST) of Phuket, Thailand from 2017 to 2020 ranges from 27.45°C ± 0.02°C to 32.00°C ± 0.02°C (Figure 1B).

The corals P. acuta and P. lutea and the lightly-calciﬁed macroalga P. boryana were collected from Panwa, Phuket (7°48′6.26″N 98°24′23.75″E). Healthy colonies of P. acuta and P. lutea were collected from 3 to 5 m depth using a stainless bone cutter, chisel, and hammer. Thalli of P. boryana with holdfast intact were hand-picked haphazardly at the sandﬂat areas at low tide and placed in plastic bags containing the seawater collected on site. The seagrasses H. ovalis and T. hemprichii and the macroalgae U. intestinalis were collected from Pakhlok subdistrict, Phuket (8°01′18.3″N 98°24′47.2″E). Monospeciﬁc patches of seagrass located at least 5 m apart with similar density were chosen. Intact plants (leaves and root/rhizome complex) with their sediment were collected using a hand shovel, placed in plastic boxes, and covered with wet paper towels. Thalli of U. intestinalis, free-ﬂoating green tides-forming macroalgae, that are found in the seagrass meadow were hand-picked at low tide and kept in plastic bags containing the seawater collected on the site. All biological materials were transferred with natural seawater to the aquarium facility of the Coastal Oceanography and Climate Change Research Center (COCC), Prince of Songkla University within 12 h of collection. Epiphytes were washed off the collected samples with sterile seawater (salinity of 32 PSU), followed by acclimation, as described below.

All coral colonies were initially acclimated in 600 L holding tank for a week in ﬂowing seawater pumped directly from the seawater stock, prepared from natural seawater ﬁltered with Nomex Filter Bag, and treated with 50 ppm chlorine (50 mg chlorine L\(^{-1}\)). Water flow within the tank was generated with recirculating pumps (WP-300M, SOBO, China and AT-107, atman, China). Temperature, salinity, and pH were controlled at levels recorded at the sampling site (29°C, 32 PSU, and pH 8.2). Temperature was regulated using a Heater chiller (CS-160CIRV1, atman, China). Irradiance of 150 µmol photons m\(^{-2}\)s\(^{-1}\) (measured with Light Sensor Logger, LI-1500, LI-COR, United States) was provided by COB light (TS-A600, Aquarium lamp, China), with 12/12 of light/dark cycle. This irradiance level was non-photoinhibitory (pre-determined in the pilot study) and corresponds to average daily irradiance at the respective sampling period (155.83 ± 8.81 µmol photons m\(^{-2}\)s\(^{-1}\) in May 156.20 ± 7.31 µmol photons m\(^{-2}\)s\(^{-1}\) in June, Supplementary Table 1). After 1 week, coral colonies were cut into nubbins of 3–5 cm and distributed into experimental tanks (36 pieces/species/tank, 60 L/tank). The setting of the experiment tank condition was similar to the holding tank, except for the models of temperature chillers (JMC-02, JBA, China) and water pumps (AP-1200, SONIC, China). The coral nubbins were allowed to acclimate for an additional week. One-fourth of the seawater volume was renewed at the end of the week and all physical and chemical parameters were monitored every 2–3 days throughout the acclimation period.

Three plastic boxes containing sods of each seagrass species (six shoots of T. hemprichii or approximately 30 leaf pairs of H. ovalis in each box) and sediment were combined into an aquarium (40 L, six boxes in total in each aquarium). All aquaria were ﬁlled with sterile seawater (salinity of 32 PSU, pH 8.2). Seawater in the aquaria was regularly mixed and filtered using a submersible pump coupled with a microﬁber ﬁlter (Atman HF-0600, China). Non-photoinhibitory irradiance (pre-determined in the pilot study) was provided by aquarium LEDs (A601, Chihiros, China) set at approximately 200 µmol photons m\(^{-2}\)s\(^{-1}\) and 12/12 light/dark cycle. This level corresponds to average daily irradiance at the respective sampling period (199.80 ± 43.59 µmol photons m\(^{-2}\)s\(^{-1}\), Supplementary Table 1) and is comparable to minimal saturating irradiances \((E_{\text{X}}}\), pre-determined in situ from the RLCs (218.39 ± 19.72 µmol photons m\(^{-2}\)s\(^{-1}\) in T. hemprichii and 225.09 ± 19.79 µmol photons m\(^{-2}\)s\(^{-1}\) in H. ovalis, Diving-PAM, Walz, Effeltrich, Germany). A constant temperature at 30°C throughout the acclimation period of the aquaria was maintained using submersible heating rods (EHEIM 3617, EHEIM, Germany). The acclimation period lasted 5 days.

Approximately 20 g of each macroalgal species were placed in each glass container and anchored to the bottom of the containers with plastic mesh. Other settings followed the seagrass setups.

**Experimental Design**

As this study aims to evaluate vulnerability to warming in shallow-water marine organisms, we focused on their stress responses to an increase in temperature within a range recorded in their natural settings encompassing the future warming scenarios. The testing temperatures were chosen based on past SST (27.45 ± 0.02°C to 32.00 ± 0.02°C, Figure 1B), records of temperature proﬁles of the sampling sites (28.84–30.25°C in shallow water coral reefs and 26.96–36.70°C in tidal ﬂat areas at the respective sampling periods, Supplementary Table 1), our previous investigations (Rasmussen et al., 2020, 2021; unpublished data) and other studies from the tropical shallow waters (Sutthacheep et al., 2013a; Collier and Waycott, 2014; Pedersen et al., 2016; George et al., 2018; Kong et al., 2019).

Extreme temperatures, exceeding 40°C, have been reported in tropical seagrass meadows (Collier and Waycott, 2014; Pedersen et al., 2016; George et al., 2018) whereas the highest temperature reported in shallow water coral reefs in Thailand was 32.7°C (Sutthacheep et al., 2013a). As corals are exposed to smaller thermal variations in situ compared to seagrasses and macroalgae (Supplementary Table 1), narrower range of temperature with smaller increment was thus adopted for coral experimental design.

The experiment was continued in the same setups for acclimatization and divided into two phases: 5 days of stress and 5 days of recovery. The stress period consisted of four treatments (1) 27°C, (2) 29.5°C, (2) 32°C, and (4) 34.5°C for corals and (1) 27°C (2) 32°C (2) 37°C, and (4) 42°C for seagrasses and macroalgae. During the stress period, the maximum quantum yield of photosystem II (\(F_{\text{v}}/F_{\text{m}}\)) and photosystem II potential

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activity ($F_v/F_0$) were assessed on days 0, 3, and 5 before the light was turned on, whereas the effective quantum yield ($\phi$PSII) and RLCs were assessed in the middle of the photoperiod on the same day. At the end of the stress period, the biological materials were randomly collected from all treatments for further analysis of photosynthetic pigments, while zooxanthellae density was assessed in the coral samples. Growth rates and biomass loss rates (when applicable) were determined at the end of the stress period (as detailed below). A recovery period was initiated by adjusting the temperature of all aquaria to 27°C for corals and 32°C for seagrasses and macroalgae (pre-determined in the preliminary study as the optimal temperature). All species were subjected to the new temperature regime for an additional 5 days and the same measurements were done as described for the stress period. The seawater was renewed before starting the stress period and before starting the recovery period. Salinity was measured every day using a refractometer and, when necessary, adjusted to 32 PSU by adding distilled water. The experimental design and timeline for the measurements are summarized in Figure 1C.

**Measurement Protocols**

**Chlorophyll Fluorescence**

The parameters associated with the integrity of photosystem II; $F_v/F_m$, and $F_v/F_0$ were assessed before the light was turned on using a Pulse Amplitude Modulated Fluorometer (Diving-PAM, Walz, Effeltrich, Germany). The two parameters $F_v/F_m$ and $F_v/F_0$ were calculated from $(F_m - F_0)/F_m$ and $(F_m - F_0)/F_0$, respectively; where $F_0$ represents minimum fluorescence of dark-adapted biological materials and $F_m$ represents maximum fluorescence after saturating pulse is applied.

The $\phi$PSII and RLC were constructed in the middle of the photoperiod (Diving-PAM, Walz, Effeltrich, Germany). Measurements in the light were assisted by distant leaf clip (Distance Clip 60° 2010-A, Walz, Effeltrich, Germany), which
kept the angle and distance between the Diving-PAM optical fiber and coral surface and the algal thalli and plant leaves fixed. The $\phi_{PSII}$ was calculated from $(F_m' - F)/F_m'$; where $F$ represents minimum fluorescence of light-adapted biological materials and $F_m'$ represents maximum fluorescence after saturating pulse is applied.

For RLCs, a series of photosynthetic active radiation (PAR) was provided by the optical fiber ranging from 45 to 617 $\mu$mol photons m$^{-2}$ s$^{-1}$ and with 20 s increment step. The $\phi_{PSII}$ was determined after each PAR step. The electron transport rates (ETR) were subsequently calculated by multiplying $\phi_{PSII}$ by PAR and 0.5 (based on the assumption that absorbed photons are equally divided between photosystems I and photosystem II) and by the preset absorption factor (AF = 0.84). The ETRs, as the functions of PAR, were plotted and fitted using the equation of Platt et al. (1980) from which the photosynthetic parameters, including asymptotic maximum levels of ETR ($ETR_{max}$), the initial slope of the light response curve ($\alpha$), and minimum saturating irradiance ($E_k$), were estimated.

Diving-PAM settings for measurements taken in corals were as follows: intensity of measuring light 2 (MEAS-INT), electronic signal gain 3 (GAIN), saturation pulse intensity 8 (SAT-INT), width of saturating light pulse 0.6 s (SATWIDTH). Measurements done in seagrasses and macroalgae followed the settings used in corals except for GAIN which was lowered to 2. The photosynthetic parameters were measured in three replicate tanks with three sub-replicates. As it has been shown that photosynthetic characteristics vary significantly depending on age and position of the photosynthetic tissues (e.g., along the thallus or leaf blade) (Colombo-Pallota et al., 2006; Schubert et al., 2015), the same areas of the same individuals were used for the determination of chlorophyll fluorescence parameters throughout the experiment. The coral surface areas were randomly selected. The photosynthetic parameters of $H. ovalis$ were measured in the middle area of the leaf, whereas those of $T. hemprichii$ were measured at the middle section of the second youngest leaf. The photosynthetic parameters of macroalgae were measured at the middle section of the algal thallus.

**Determination of Zooxanthellae Density**

Coral tissue was removed from the skeleton using an airbrush and the slurry was centrifuged for 10 min at 1,500 rpm and 4°C to obtain a well-mixed sample. A hemocytometer was used to count the zooxanthellae cells within a 1 ml aliquot under a light microscope (40 x). All coral skeletons were completely bleached in 10% Sodium Hypochlorite and washed several times. The surface area was determined using the paraffin wax technique on bleached skeleton and quantified using a standard curve (Hill and Ralph, 2007; Veal et al., 2010). The zooxanthellae density was calculated as the total number of cells per unit coral surface area.

**Determination of Photosynthetic Pigments**

Total chlorophylls of corals were determined in the remaining solution after the cell number was determined, as described above. The slurry was centrifuged for 5 min at 5,000 rpm and 4°C and the supernatant was discarded. The algal pellets were resuspended in 90% acetone and stored in darkness for 24 h at 4°C. The centrifugation was subsequently repeated, and the obtained supernatant was collected. Total chlorophylls (chlorophyll $a + c_2$) were determined using the standard spectrophotometric method of Ritchie (2006), with absorbance measured at 630, 664, and 750 nm. Total chlorophylls were normalized against coral surface area pre-determined using the paraffin wax technique, as mentioned above.

Seagrass and macroalgal tissues were ground using a mortar and pestle in 80% acetone. The homogenate was kept in darkness for 72 h and then centrifuged at 1,000 x $g$ for 10 min before the absorbance was measured at 664, 647, and 470 nm (Metertech SP-8001 UV/Visible Spectrophotometer, Taiwan). Before the extraction, photographs of all the samples were promptly taken and the wet weight was recorded. The surface areas of the algal thallus and seagrass leaves were estimated using the ImageJ program.

Total chlorophylls (chlorophyll $a + b$) were calculated according to the method described by Porra (2002) and normalized against the surface area.

**Determination of Growth-Related Attributes**

As the three groups of organisms used for this study exhibit varying growth forms, different approaches were adopted to measure their growth-related attributes. All measurements were done in a non-destructive manner, such that the same individuals were used for growth assessment at the end of the stress period as well as at the end of the recovery period. Growth rates of corals and macroalgae were expressed as a net increase in biomass (mg) per day, whereas growth-related attributes of seagrasses were expressed as an increase in biomass per day and senescent biomass per day.

The buoyant weight technique was used to measure the coral skeleton growth rate (Jokiel and Guinther, 1978). The same coral nubbin was weighted at the start, end of stress period, and at end of the recovery period using a 4-digit precision balance (Ohaus, United States). In each measurement, the seawater temperature and salinity were recorded for the calculation of seawater density, and glass reference was weighed in both sea water and air (Davies, 1989). The skeleton bulk densities of $P. lutea$ and $P. acuta$ were calculated according to the methods described by Ng et al. (2019), respectively. Coral growth rates were expressed as net increases in biomass (mg) per day. Negative values were shown when there was a net loss in the biomass weight.

At the beginning of the experiment, at the end of the stress period, and at the end of the recovery period, photographs of $H. ovalis$ in each box were taken and the number of living and dead leaves were later counted. Both growth rates and senescence rates were recorded as an increase in the number of viable leaves and an increase in the number of dead leaves, respectively. At the end of the experiment, leaf fresh weight was measured to give an estimate of the weight per leaf ($n = 50$). This value was used to convert the growth rates and senescence rates into an increase in biomass (mg) and senescent biomass (mg) per day, respectively. For $T. hemprichii$, leaf area gained was assessed using the leaf marking method (Short and Duarte, 2001). In brief, all of the leaves in each shoot were punched
The score \( S \) was computed as effects corresponding to inhibition or activation, respectively. Plots and used to calculate the IBR as:

\[
\text{IBR} = \sum_{i=1}^{n} A_i
\]

\[
A_i = \frac{S_i}{2} \sin(\beta)(S_i \cos(\beta) + S_{i+1} \sin(\beta))
\]

Where

\[
\beta = \tan^{-1}\left(\frac{S_{i+1} \sin(\alpha)}{S_i - S_{i+1} \cos(\alpha)}\right)
\]

Integrated Biomarker Response

Integrated Biomarker Response (IBR) approach was used to quantify the overall effects of temperature on each species through an integrated response of \( F_v/F_m \), chlorophyll content, and growth rate. The biomarkers used in this analysis were chosen as the representatives for the responses at physiological, biochemical, and whole-organism levels. The IBR indices were analyzed according to the method of Beliaeff and Burgeot (2002) as described by Madeira et al. (2018). For each biomarker, the general mean \( (m) \) and standard deviation \( (s) \) of all treatments combined were calculated and standardized \( (Y) \) as \( Y = (X - m)/s; \) where \( X \) is the mean value for the biomarker at a given treatment. 

The score \( S \) was then calculated as \( Z = Y \) or \( Z = Y \) in the case of biological effects corresponding to inhibition or activation, respectively. The score \( S \) was computed as \( S = Z + |\text{Min}|; \) where \( S \geq 0 \) and \( |\text{Min}| \) is the absolute value for the minimum of all \( Y \) calculated in a given biomarker. The score results \( S \) were presented as star plots and used to calculate the IBR as:

\[
\text{IBR} = \sum_{i=1}^{n} A_i
\]

\[
A_i = \frac{S_i}{2} \sin(\beta)(S_i \cos(\beta) + S_{i+1} \sin(\beta))
\]

Where

\[
\beta = \tan^{-1}\left(\frac{S_{i+1} \sin(\alpha)}{S_i - S_{i+1} \cos(\alpha)}\right)
\]

Statistical Analysis

All statistical analyses were performed separately for each group of organisms (corals, macroalgae, or seagrasses). The photosynthetic parameters derived by PAM measurements \( (F_v/F_m, F_v/F_0, \phi_{PSII}, ETR_{max}, E_{ks}, \phi_v) \) and growth rates were analyzed by repeated-measures analysis of variance (ANOVA) using time of measurements as the within-group factor and thermal treatments and species as the categorical factors. The statistical significance of differences in total chlorophyll content and coral zoanthellae density was determined by factorial ANOVA using temperatures, species, and treatment period (stress and recovery) as categorical factors. Fisher's least significant difference (LSD) test was used for post hoc comparisons. Cochran's test was used to test the assumption of homogeneity of variances before performing the ANOVAs. All analyses were performed with Statistica Academic Version 13.0.

RESULTS

Both temperature and time of exposure were found to affect the overall performance of all species, which manifested as a reduction in photosynthesis, pigment content, and growth rates (for complete ANOVA statistical results, see Supplementary Table 2). However, the sensitivity differed among species. The highest temperature applied in the present study (34.5°C for corals and 42°C for seagrasses and macroalgae) had lethal effects on all the tested species.

Photosynthetic Responses

Maximum Quantum Yield of PSII \( (F_v/F_m) \), PSII Potential Activity \( (F_v/F_0) \) and Effective Quantum Yield (Psi PSII)

Repeated-measures ANOVA (repeated ANOVA) showed significant effects of temperature \( (p < 0.001) \), time of measurement \( (p < 0.001) \), and interaction of these factors \( (p < 0.001) \) on the maximum quantum yield of PSII \( (F_v/F_m) \) of corals. At 27°C and 29.5°C, \( F_v/F_m \) showed slight variations among days, but these variations were not statistically significant. In contrast, exposure to 32 and 34.5°C resulted in a significant decrease in \( F_v/F_m \) (Figure 2A), with a more rapid decline and lethal effect at 34.5°C (Fisher's LSD test). Both \( P. acuta \) and \( P. lutea \) pre-exposed to 32°C fully recovered on day 5 of the recovery period. There were significant effects of temperature (repeated ANOVA, \( p < 0.001) \), species (repeated ANOVA, \( p < 0.001) \), time of measurement (repeated ANOVA, \( p < 0.001) \), and interaction of these factors (repeated ANOVA, \( p < 0.001) \) on PSII potential activity \( (F_v/F_0) \) of corals. Although \( F_v/F_0 \) followed a similar trend as observed in \( F_v/F_m \), it exhibited higher variability and higher sensitivity (Figure 2B). In other words, a significant decrease in \( F_v/F_0 \) than \( F_v/F_m \) was detected earlier and at a lower temperature. Full recovery was observed in the samples pre-exposed to 29.5°C, whereas partial recovery was observed in the samples exposed to 32°C.

Repeated ANOVA revealed significant effects of temperature \( (p < 0.001) \), species \( (p < 0.001) \), time of measurement \( (p < 0.001) \), and interaction of these factors \( (p < 0.05) \) on the...
**FIGURE 2** | Time course of the warming effects on the photosynthetic parameters of corals, seagrasses and macroalgae. (A) Maximum quantum yield ($F_v/F_m$), (B) PSII potential activity ($F_v/F_0$) and (C) effective quantum yield ($\phi$PSII). Values are shown as mean ± SE ($n = 3$). For each replicate, 3 individuals were assessed.

Corals were subjected to 27–34.5°C in stress period and 27°C in recovery period. Seagrasses and macroalgae were subjected to 27–42°C in stress period and 32°C in recovery period.

$F_v/F_m$ and $F_v/F_0$ of seagrasses (**Figures 2A, B**). At 27, 32, and 37°C, $F_v/F_m$ showed slight variations among the days; however, these variations were not statistically significant. In contrast, exposure to 42°C resulted in a significant decrease in $F_v/F_m$ (**Figure 2A**). *H. ovalis* exposed to 42°C showed a decrease in $F_v/F_m$ compared to the initial values on day 1 after treatment (Fisher’s LSD test), followed by a drastic decline in $F_v/F_m$ until it was not detectable after day 5. *T. hemprichii* appeared to be more resistant to thermal stress (following exposure of the plants to 42°C), showing a decrease in $F_v/F_m$ compared to the initial values on day 3 after treatment (Fisher’s LSD test), followed by a drastic decline until it was not detectable after day 3 of the recovery period. The $F_v/F_0$ in seagrasses also showed a higher sensitivity than $F_v/F_m$, since a significant decrease was observed at both 37 and 42°C (**Figure 2B**, Fisher’s LSD test). While mortality was seen in plants exposed to 42°C, complete recovery was detected in plants pre-exposed to 37°C. In addition, *T. hemprichii* also showed a reduction in $F_v/F_0$ when exposed to 27°C; however, full recovery was achieved at the end of the recovery period.

There were significant effects of temperature (repeated ANOVA, $p < 0.001$), time of measurement ($p < 0.001$), and interaction of these factors ($p < 0.05$) on the $F_v/F_m$ and $F_v/F_0$ of macroalgae (**Figure 2A**). At 27, 32, and 37°C, $F_v/F_m$ showed slight variations among the days; however, these variations were not statistically significant, with the exception in *P. boryana* exposed to 37°C, where a marginal difference from the initial value was detected on day 5 of the recovery period. Both macroalgae exposed to 42°C displayed a drastic decline in $F_v/F_m$ compared to the initial values on day 1 after treatment, followed by a steady decline, which became undetectable after day 5. Similar trend was observed in $F_v/F_0$ (**Figure 2B**).
The response pattern of the effective quantum yield ($\phi_{\text{PSII}}$) in all species followed that of $F_v/F_m$ except for $T. \text{hemprichii}$ of which an increase in $\phi_{\text{PSII}}$ was observed as temperature increased from 27 to 37°C (Figure 2C, Fisher’s LSD test).

**Rapid Light Curves**

Increasing temperatures also exerted negative effects on light use efficiency, which was measured as rapid light curve-derived parameters (Figure 3, data are shown in Supplementary Table 3). The highest temperatures applied in the present study (34.5°C for corals and 42°C for seagrasses and macroalgae) had lethal effects on all the tested species. Toward the end of the stress period of these temperatures, the RLCs of some species did not show any functional response fitted for the equations used and were therefore omitted from the dataset.

All parameters, including the asymptotic maximum levels of ETR ($\text{ETR}_{\text{max}}$), initial slope of the light response curve ($\alpha$), and minimum saturating irradiance ($E_k$) of all organisms varied according to temperature, time of exposure, and among species (Supplementary Table 3). As $\text{ETR}_{\text{max}}$ exhibited the most obvious temperature-dependent response among the three parameters, it was selected as a proxy to describe the effects of heat stress on the photosynthetic capacity of the marine organisms tested in the present study (Table 1).

In corals, $\text{ETR}_{\text{max}}$ were affected by temperature (repeated ANOVA, $p < 0.001$), duration of exposure ($p < 0.001$), and interactions of these factors ($p < 0.05$). While temporal variations were detected (Fisher’s LSD test), the comparison of the values measured on the same day revealed a lower $\text{ETR}_{\text{max}}$ at 32 and 34.5°C (Fisher’s LSD test, Table 1). At the
end of the recovery period, *P. acuta* pre-exposed to 32°C fully recovered, whereas photoinhibition in *P. lutea* pre-exposed to 32°C was not alleviated (Fisher’s LSD test). In seagrasses, ETR\textsubscript{max} was affected by temperature (repeated ANOVA, *p* < 0.001), duration of exposure (*p* < 0.001), species (*p* < 0.001), and interactions of these factors (*p* < 0.05). From 27 to 37°C, ETR\textsubscript{max} of *H. ovalis* and *T. hemprichii* showed an increasing trend with increasing temperature when comparing the values measured on the same day, while exposure to 42°C led to a significant decline in ETR\textsubscript{max} (Fisher’s LSD test), which is in line with the response of φPSII. Nevertheless, plants pre-exposed to 27–37°C exhibited a comparable ETR\textsubscript{max} in the recovery period. In macroalgae, the effect of sublethal temperature was less prominent (Figure 3 and Table 1). ETR\textsubscript{max} was affected by the duration of exposure (repeated ANOVA, *p* < 0.001) and species (*p* < 0.001), but not temperature. Nevertheless, post hoc comparisons (Fisher’s LSD test) showed that *U. intestinalis*, at 42°C, had the lowest ETR\textsubscript{max} on days 1 and 3 of the stress period.

### Chlorophyll Content

Total chlorophylls in both coral species (Figure 4) varied according to temperature (factorial ANOVA, *p* < 0.05), time of sampling (*p* < 0.001), and interactions between the two factors (*p* < 0.001). At the end of the stress period, total chlorophyll of *P. acuta* exposed to 27, 29.5, and 32°C remained similar and was higher than total chlorophyll of individuals exposed to 34.5°C (Fisher’s LSD test). A further decline in the total chlorophyll after the recovery period was detected in individuals pre-exposed to 34.5°C (Fisher’s LSD test). On the other hand, chlorophyll content of *P. lutea* decreased after exposure to 32 and 34.5°C, showing a significant difference between the two treatments (Fisher’s LSD test). Nevertheless, no further change in the total chlorophyll was detected at the end of the recovery period. A reduction in chlorophyll content in coral species was in accordance with a reduction in zooxanthellae density and bleaching (Supplementary Figure 1). Total chlorophylls in seagrasses exhibited differences according to temperature (factorial ANOVA, *p* < 0.001) and species (*p* < 0.001). At the end

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| Species/treatments | Day 0 | Stress period | Recovery period |
|-------------------|-------|---------------|----------------|
|                   |       | Day 1 | Day 3 | Day 5 | Day 6 | Day 8 | Day 10 |
| **Porites lutea**  |       |       |       |       |       |       |       |
| • 27°C            | 64.24 ± 3.68 | 70.38 ± 1.84 | 84.37 ± 1.51 | 80.58 ± 1.51 | 87.05 ± 2.84 | 74.83 ± 2.39 | 76.02 ± 4.90 |
| • 29.5°C          | 63.43 ± 2.677 | 81.83 ± 1.83 | 85.68 ± 5.16 | 81.47 ± 0.85 | 82.97 ± 4.27 | 79.45 ± 3.78 | 74.79 ± 5.60 |
| • 32°C            | 62.74 ± 3.94 | 67.25 ± 1.04 | 79.59 ± 4.35 | 74.23 ± 0.90 | 69.51 ± 1.78 | 65.30 ± 3.24 | 74.78 ± 3.56 |
| • 34.5°C          | 76.34 ± 0.50 | 55.42 ± 3.86 | 65.53 ± 2.61 | – | – | – | – |
| **Halophila ovalis** |       |       |       |       |       |       |       |
| • 27°C            | 55.32 ± 2.196 | 66.33 ± 2.04 | 85.50 ± 3.95 | 78.81 ± 4.56 | 88.11 ± 1.40 | 71.86 ± 2.05 | 75.64 ± 7.58 |
| • 29.5°C          | 62.18 ± 2.20 | 75.49 ± 2.18 | 88.42 ± 4.63 | 89.68 ± 2.33 | 86.76 ± 1.06 | 70.02 ± 2.89 | 75.29 ± 5.34 |
| • 32°C            | 61.26 ± 2.21 | 76.98 ± 1.81 | 82.52 ± 0.50 | 83.66 ± 1.67 | 74.80 ± 2.91 | 58.62 ± 1.73 | 64.95 ± 2.69 |
| • 34.5°C          | 61.49 ± 0.66 | 65.54 ± 1.60 | 70.29 ± 2.93 | 52.68 ± 3.60 | 33.91 | – | – |
| **Thalassia hemprichii** |       |       |       |       |       |       |       |
| • 27°C            | 23.66 ± 1.21 | 24.13 ± 1.12 | 24.87 ± 1.30 | 20.35 ± 1.81 | 20.26 ± 1.99 | 23.33 ± 1.46 | 23.27 ± 0.53 |
| • 32°C            | 21.47 ± 1.11 | 34.66 ± 0.76 | 31.61 ± 1.68 | 29.10 ± 4.19 | 20.82 ± 3.12 | 27.24 ± 1.48 | 27.05 ± 2.98 |
| • 37°C            | 24.46 ± 0.62 | 43.32 ± 4.03 | 39.22 ± 1.65 | 39.48 ± 2.33 | 21.42 ± 1.81 | 28.86 ± 2.71 | 27.50 ± 0.85 |
| • 42°C            | 26.80 ± 3.64 | 28.68 ± 1.45 | 11.60 ± 0.60 | 13.88 ± 1.01 | 13.01 ± 3.07 | 13.01 ± 3.60 | – |
| **Padina boryana** |       |       |       |       |       |       |       |
| • 27°C            | 22.74 ± 1.48 | 25.14 ± 0.36 | 26.18 ± 0.31 | 28.03 ± 2.88 | 25.20 ± 3.08 | 26.28 ± 2.78 | 27.03 ± 0.82 |
| • 32°C            | 23.69 ± 1.24 | 27.26 ± 1.79 | 23.02 ± 1.72 | 27.02 ± 0.57 | 28.75 ± 1.57 | 26.94 ± 2.51 | 27.02 ± 1.38 |
| • 37°C            | 22.82 ± 0.83 | 25.23 ± 0.86 | 28.69 ± 1.24 | 30.40 ± 2.26 | 28.97 ± 2.81 | 33.48 ± 1.92 | 33.99 ± 3.46 |
| • 42°C            | 22.71 ± 1.79 | 24.80 ± 0.29 | 21.63 ± 1.36 | – | – | – | – |
| **Ulva intestinalis** |       |       |       |       |       |       |       |
| • 27°C            | 13.13 ± 1.07 | 20.22 ± 2.92 | 20.49 ± 2.51 | 20.54 ± 2.50 | 22.83 ± 1.20 | 20.26 ± 2.29 | 19.72 ± 1.19 |
| • 32°C            | 14.56 ± 1.38 | 20.75 ± 1.10 | 18.29 ± 1.18 | 23.15 ± 0.84 | 20.19 ± 1.24 | 17.46 ± 0.54 | 18.61 ± 3.53 |
| • 37°C            | 13.89 ± 0.50 | 21.48 ± 1.25 | 22.18 ± 2.16 | 18.65 ± 2.02 | 20.91 ± 3.00 | 15.33 ± 3.70 | 13.72 ± 1.03 |
| • 42°C            | 13.85 ± 2.57 | 16.24 ± 0.58 | 13.16 ± 4.05 | – | – | – | – |

For each replicate, 3 individuals were assessed. Asterisk (*) indicates the treatment in which there was only one replicate of fitted rapid light curve (*n* = 1).
of the stress period, a decrease in total chlorophyll in *H. ovalis* was found at 37 and 42°C (Fisher’s LSD test). A recovery was observed in the plants exposed to 37°C. At the end of the stress period, a decrease in total chlorophyll in *T. hemprichii* was found only at 42°C, which showed a further decline at the end of the recovery period (Fisher’s LSD test). Total chlorophylls in macroalgae exhibited differences according to temperature (factorial ANOVA, *p* < 0.001) and species (*p* < 0.001). Both macroalgae showed a significant decrease in total chlorophyll only at 42°C treatment (Fisher’s LSD test). While *P. boryana* showed no significant change in total chlorophyll at the end of the recovery period, a further decline in the total chlorophyll was detected in *U. intestinalis* pre-exposed to 37°C (Fisher’s LSD test).

**Growth Rates and Growth-Related Attributes**

Growth rates of all species were affected by increasing temperature (Figure 5). Growth rates of the corals (Figure 5A) were influenced by species (repeated ANOVA, *p* < 0.05), temperature (*p* < 0.01), time of measurement (*p* < 0.001), and interactions between these factors (*p* < 0.001). At the end of the stress period, the net biomass increments of *P. acuta* exposed to 27, 29.5, and 32°C remained similar, whereas a significant decline was observed in individuals exposed to 34.5°C (Fisher’s LSD test). At this temperature, *P. acuta* exhibited a net loss in biomass. No significant change was detected after the recovery period. On the other hand, the growth rates of *P. lutea* showed a stepwise decline at 27–34.5°C (Fisher’s LSD test), reaching negative values at 34.5°C indicating a net loss in biomass. Complete recovery was seen in individuals pre-exposed to 29.5 and 32°C, whereas growth rates of the individuals pre-exposed to 34.5°C did not improve.

The growth rates in seagrasses (Figure 5B) showed differences according to species (repeated ANOVA, *p* < 0.01), temperature (*p* < 0.001), time of measurement (*p* < 0.001), and interactions between these factors (*p* < 0.001). The biomass increments of *H. ovalis* measured at the end of the stress period decreased linearly with increasing temperature from 27 to 42°C (Fisher’s LSD test). Further reductions in growth rates were detected in plants pre-exposed to 27°C at the end of the recovery period (Fisher’s LSD test). On the contrary, negative effects of temperature on biomass increments of *T. hemprichii* were detected only at 42°C (Fisher’s LSD test). Further reductions in biomass increments were detected in individuals pre-exposed to 37 and 42°C at the end of the recovery period (Fisher’s LSD test). In addition, a negative effect of moderate warming (37°C) was also seen in senescence rates in *T. hemprichii*, which was alleviated after the recovery period (Figure 5C). The highest senescence rates were found in *H. ovalis* at 42°C, which was likely due to mortality.

The growth rates in macroalgae (Figure 5D) showed differences according to temperature (repeated ANOVA, *p* < 0.001), species (*p* < 0.01), and interaction of the two factors (*p* < 0.001). At the end of the stress period, the net biomass increments of *P. boryana* exposed to 27 and 32°C were comparable, whereas a net loss in biomass was observed at 37 and 42°C (Fisher’s LSD test). No significant change was detected after the recovery period. On the other hand, a negative effect of increasing temperature on growth rates of *U. intestinalis* was detected only at 42°C (Fisher’s LSD test), where there was a net loss in biomass (Figure 5D). In the recovery period, *U. intestinalis* pre-exposed to 37°C suffered a further decline in growth, resulting in a net loss in biomass (Fisher’s LSD test).

**Integrated Biomarker Response**

For all categories, the most sensitive species to increases in temperature were *P. lutea*, *H. ovalis*, and *P. boryana*, as indicated by higher IBR index at 32 and 34.5°C for coral and at 37 and 42°C for seagrass and macroalga. There was recovery at 37 and 32°C only in *H. ovalis* and *P. lutea*, while all species showed no recovery capacity after exposure to the highest temperatures (Figure 6A). The most responsive biomarkers during the stress period were growth in *P. lutea*, *H. ovalis*, and *P. boryana* and chlorophyll content in *P. acuta*, *T. hemprichii*, and *U. intestinalis*. The most responsive biomarkers during the recovery period were growth in *P. acuta*, *H. ovalis*, and *P. boryana* and chlorophyll content in *P. lutea*, *T. hemprichii*, and *U. intestinalis*. On the other hand, *E_{s}/F_{m}* was a less responsive biomarker during the stress and recovery period in all species (Figure 6B).
FIGURE 5 | The effects of experimental temperatures on growth rates of corals, seagrasses and macroalgae during stress and recovery periods. (A) Net biomass increase in corals, (B) biomass increase in seagrasses, (C) senescence (biomass loss) in seagrasses and (D) net biomass increase in macroalgae. Values are shown as mean ± SE (n = 3). For each replicate, 3 individuals were examined. Corals were subjected to 27–34.5°C in stress period and 27°C in recovery period. Seagrasses and macroalgae were subjected to 27–42°C in stress period and 32°C in recovery period.

DISCUSSION

Under warming scenarios, seagrasses and macroalgae could outcompete shallow-water corals, owing to their greater thermal tolerance (Anton et al., 2020; Roth et al., 2021). While the present study supports this notion, our results also show that temperature extremes could affect the photosynthesis and growth of seagrasses and macroalgae, resulting in irreversible damage and mortality. IBR provides further support that warming imposes an impact of manifold magnitude on the overall health of the tested species, depending on the temperature. As vulnerability to warming varies both among groups of organisms and species, ECEs are expected to have consequences on the structure, functions, and processes of coastal ecosystems.

Effects of Warming on Overall Performance of Shallow-Water Marine Organisms

In line with previous studies (Robison and Warner, 2006; Sinutok et al., 2012; Collier and Waycott, 2014; Rasmusson et al., 2020; Danaraj et al., 2021), our results suggest that short duration of elevated temperature poses significant adverse effects on the tropical shallow-water corals, seagrasses, and macroalgae. The heat stress effects, though complex, were manifested as lower efficiency of photosynthesis and photoprotection, chlorophyll degradation, slower growth, and mortality. Our results suggested that heat stress threshold lies between 37 and 42°C in seagrasses and macroalgae and between 32 and 34.5°C in corals, where the photosynthetic performance and growth were significantly affected. Our results are comparable to the thermal optima and threshold in tropical shallow-water organisms reported in previous studies (Mayfield et al., 2013; Collier et al., 2014; Buerger et al., 2015; Kong et al., 2019; George et al., 2020; Rasmusson et al., 2020, 2021; Keng et al., 2021).

It is established that photosynthesis is a major target of heat stress, since its associated components are heat sensitive (Allakhverdiev et al., 2008). Based on $F_v/F_m$ and $F_v/F_o$, corals showed partial photoinhibition at 32°C, with subsequent recovery and irreversible photodamage at 34.5°C. On the contrary, the effect of increasing temperature on seagrass and macroalgae went from no effect or a slightly positive effect from 27 to 37°C to an acute and lethal effect at 42°C. These were accompanied by a decrease in RLC-derived parameters ($ETR_{max}$, $E_k$, and $\alpha$) and chlorophyll contents, indicating an overall decline in photosynthetic activity. As an increase in temperature from 27 to 42°C can lead to a significant reduction in $HCO_3^-$ in seawater (Pierrot et al., 2006), such $HCO_3^-$ limitation may also contribute to a decrease in photosynthetic activities and growth rates observed in this study, particularly in $HCO_3^-$ users (Beer and Rehnberg, 1997; Sinutok et al., 2011, 2012). The impacts on photosynthetic functions were worsened with the experimental duration, indicating accumulative stress effects. It is worth noting that $F_v/F_o$, although showed higher variability, provided a more sensitive indication of heat stress, which is in agreement with the recent study by Rasmusson et al. (2020), in which $F_v/F_m$ instead of $F_v/F_o$ was adopted to trace the effects of warming in temperate and tropical seagrasses. In addition, a decrease in chlorophyll content implies that the ability of the photosynthetic tissue to absorb light also decreased. By using constant absorption factor (AF), the $ETR_{max}$ values in RLC fittings were likely to be over-estimated. Direct comparison of $ETR_{max}$ across treatments...
FIGURE 6 | (A) The effects of experimental temperatures on the integrated biomarker response (IBR) indices calculated from \( F_v/F_m \), chlorophyll contents and growth rates of corals, seagrasses and macroalgae. (B) Star plots with mean scores for \( F_v/F_m \), chlorophyll contents and growth rates in all tested species. Chl – total chlorophyll content. Growth – growth rates measured as an increase in biomass. Corals were subjected to 27–34.5°C in stress period and 27°C in recovery period. Seagrasses and macroalgae were subjected to 27–42°C in stress period and 32°C in recovery period.

(Table 1) should be interpreted with care as heat stress may have more pronounced effects on ETR than reported in our results. This points to limitation of the use of RLCs in repeated measurements in experiment which may induce variation in AF, in line with previous discussions by Enríquez and Borowitzka (2010) and González-Guerrero et al. (2021).

Negative effects were also observed in growth rates of all the tested organisms, which appeared to be more heat
sensitive than photosynthesis. This may be linked to the negative carbon balance caused by higher respiratory carbon consumption relative to photosynthetic carbon assimilation (Scheufen et al., 2017; Hammer et al., 2018; Rasmussen et al., 2020; Costa et al., 2021), while photosynthetic activity, a competing process with carbon fixation, is known to be enhanced by increased temperature (Zhang et al., 2018; Hu et al., 2020). In addition, metabolic depression and energy allocation to certain defensive mechanisms (Bernardet et al., 2019; Marin-Guiroa et al., 2019; Innis et al., 2021) may have long-term consequences on energetic balance and growth. Previous studies highlight that maintaining metabolic balance in coral holobionts (host, symbiotic algae, and associated microbes) is crucial under stress conditions (Levas et al., 2013). Undoubtedly, energy deficiency could be exacerbated during bleaching in corals (Innis et al., 2021), which was visible at 34.5°C. As coral calcification is known to be tightly coupled with photosynthetic and carbon translocation rates (Tremblay et al., 2016), a decrease in integrated photosynthetic capacity (photodamage, chlorophyll content, and zooxanthellae density) is likely to be among the key drivers for a decline in growth rates in the two corals at this temperature.

A more prominent heat stress effects on growth rates than on photosynthesis was also reported in other tropical species (Sinutok et al., 2012; Terada et al., 2016), including P. acuta, and T. hemprichii (George et al., 2018; Poquita-Du et al., 2020; Ho et al., 2021). This implies that the general notion that photosynthesis is one of the most sensitive physiological processes (Bhagooli et al., 2021) and that its response may precede the response at growth level may not entirely hold true for heat stress or could not be supported by the chlorophyll fluorescence parameters measured in the present study. Tropical shallow-water organisms may be able to maintain an intact photosynthetic machinery during warming events, albeit slower biomass production, which may persist in some species after the warming period is over (e.g., H. ovalis; P. boryana, and U. intestinalis at 37°C). In seagrasses, senescence was found to be among the significant effects of warming; not only seen as higher number of dead leaves in the two species, but higher number of shed leaves in T. hemprichii at 37°C. Anoxia in intercalary meristematic tissue has been identified as among the mechanisms contributing to detachment of shoots in seagrasses subjected to heat stress (Hammer et al., 2018). From our results, we proposed that whole-organism-related parameters, such as growth rates and senescence, may serve as good measurements for heat stress responses in relatively fast-growing species. These parameters are not only quantifiable but also ecologically relevant since they give an integrated indication of the organism’s performance and health status (Madeira et al., 2018; Dias et al., 2020).

**Differences in Sensitivity to Warming Among Important Groups of Tropical Marine Organisms and Species and Its Ecological Relevance**

Different sensitivities to warming in conjunction with biotic interactions are likely to be the key predictors of climate change impacts on shallow-water marine ecosystems. Among the six species from three different groups of organisms, the seagrass *T. hemprichii* may be the least affected by future warming, whereas the coral *P. lutea* appears to be the most sensitive to increments in temperature.

Coral bleaching and mortality generally occur when the ambient temperature exceeds the thermal thresholds (Skirving et al., 2019). Mass bleaching of shallow-water corals in Thai waters corresponded to the thermal anomalies, with an average SST of 30.1°C in 1991 and 1995, 30.4°C in 1998, and 31.1°C in 2010 and 2016 (Brown et al., 1996; Phongsuwan and Chansang, 2012; Sutthacheep et al., 2013b; Putchim et al., 2017). In addition, a long-term comparative study conducted in Phuket in 1984–1986 and 2003–2005 revealed that a gradual increase in temperature resulted in a significant reduction in skeletal growth of the coral *P. lutea* (Tanzil et al., 2009). The average SSTs showed an increasing trend during the past three decades (Brown et al., 1996; Tanzil et al., 2009; Phongsuwan and Chansang, 2012; Sutthacheep et al., 2013b; Putchim et al., 2017) and is expected to reach 32°C in the near future (Hoegh-Guldberg et al., 2018). Our field records of variability in temperatures in the natural setting indicate that shallow-water corals are already exposed to an occasional rise in ambient temperature to 32°C (Unpublished data by authors). The future scenarios may drive radical change of local reef structure as recorded in the Great Barrier Reef (Hughes et al., 2018). Such higher thermal sensitivity observed in corals compared to seagrasses and macroalgae might be because they often grow in deeper habitats, thus experiencing smaller fluctuations in temperature and are rarely exposed during low tide (Smale et al., 2019; Roth et al., 2021). Although seagrasses and macroalgae can withstand a wide range of increasing temperature, a rapid deleterious effect was observed when the testing temperature reached 42°C, implying that the irregular warming events, in which temperature rises above 40°C, though uncommon and brief, will put immense pressure on intertidal seagrasses and macroalgae, thereby affecting productivity and leading to mortality. Although the seagrass and macroalgal die-off as a result of warming event was never reported in Thailand, it has been recorded in other locations in the tropical bioregions (Carlson et al., 2018; Buckee et al., 2021).

It is therefore expected that, as a result of moderate warming, seagrasses and macroalgae could outcompete shallow-water corals as the temperature increases (Anton et al., 2020; Roth et al., 2021). Although our results suggest that *T. hemprichii* might be the most persistent species in warming scenarios because of their relatively high thermotolerance, successful expansion, and colonization in the subtidal areas requires acclimation to different arrays of environmental factors (Beca-Carretero et al., 2020). One of the key limiting factors is light availability, which has been identified as the fundamental driver for growth and distribution of many marine primary producers (Falkowski and Knoll, 2007). Due to their relatively higher light requirement, slower growth rate, and preference for soft substrates (Collier et al., 2012; Badalamenti et al., 2015), seagrasses are less likely to expand to deeper coral reef areas, implying that direct interaction between corals and seagrasses is improbable. On the contrary, there is growing evidence of enhanced algal occupation of coral reefs following warming events (Hughes et al., 2019;
Anton et al., 2020; Wasim et al., 2021). This interaction with macroalgae has been shown to worsen coral health status and physiological performance and is often associated with coral reef degradation (Fong and Todd, 2021; Roth et al., 2021). Although they appear less tolerant to extreme warming, opportunistic characteristics, such as rapid nutrient uptake, effective carbon utilization, and high reproduction capacity of Ulva species and their free-floating trait (Buapet et al., 2008, 2013; Zhang et al., 2019; Kambey et al., 2020), may allow them to proliferate in the coral reef habitat under moderate warming scenarios, particularly where eutrophication is not properly regulated. As previously stated, light is one of the key controlling factors (Falkowski and Knoll, 2007) and studies have shown that interaction with light availability can determine heat stress responses in marine species (Dove et al., 2006; Moreno-Marín et al., 2018; Costa et al., 2021). The extrapolation of our results obtained from controlled experiment using a single non-photoinhibitory level of irradiance to natural conditions, where organisms are exposed to different light environments, must be taken with caution.

When comparing the two species of corals, P. acuta maintained their photosynthesis and growth rates relatively well when facing moderate heat stress (29.5–32°C), although more rapid bleaching (Supplementary Figure 1) and earlier mortality were observed in 34.5°C compared to P. lutea. Other biological attributes, such as photosynthetic efficiency and growth rates, suggested that P. lutea was more sensitive to warming, particularly at moderate levels. It has been suggested that Pocillopora species are more susceptible to thermal stress than the massive Porites species (Hill et al., 2012). This is evident in the mass coral bleaching events from 1998 to 2010 during which severe bleaching and mortality of pocilloporids in Thai waters were recorded (Yeemin et al., 2009; Chavanich et al., 2012; Suthacheep et al., 2013b). Nevertheless, their susceptibility seems to reduce as they were repeatedly exposed to thermal stress (Pratchett et al., 2013; McClanahan, 2017; Putchim et al., 2017). Association with Clade D types of zooxanthellae, a more heat-resistant clade, which have been increasingly reported in Thai coastal reefs (Chankong et al., 2018, 2020), may contribute to their enhanced thermotolerance (Cunning et al., 2015; Wham et al., 2017). On the contrary, field studies showed that P. lutea often suffered partial bleaching and mortality (Phongsuwan and Chansang, 2012; Brown et al., 2014) and that this phenomenon has gradually increased during the past decade (Putchim et al., 2017). Significant impacts of warming on Porites species were manifested as a decline in calcification measured as linear extension, density, and hiatus (Cantin and Lough, 2014; Xu et al., 2018), which is in line with our results. It is worth noting that growth rates of P. lutea pre-exposed to 32°C displayed complete recovery, thus corroborating previous investigations reporting the subsequent recovery of P. lutea after thermal stress in their natural settings (Phongsuwan and Chansang, 2012; Brown et al., 2014).

The different life traits of the two seagrasses may contribute to their difference in thermotolerance. Halophila are considered the colonizing species, while Thalassia are considered the persistent ones (Kilminster et al., 2015; O’Brien et al., 2018). It has been suggested that the former often exhibit lower physiological resistance to environmental disturbances compared to the latter (Kilminster et al., 2015; O’Brien et al., 2018). This notion agrees with the findings in the present study and is in line with our previous investigations in which H. ovalis showed lower physiological tolerance to stressors, such as desiccation and high irradiance, than T. hemprichii (Wuthirak et al., 2016; Phandee and Buapat, 2018). Nevertheless, colonizing species are expected to recover from stress more rapidly than persistent species, owing to their fast growth rates and usually large seed banks (Kilminster et al., 2015; O’Brien et al., 2018; Ong et al., 2020). Even at a short duration of recovery, physiological improvement was already seen in H. ovalis exposed to 37°C. In this study, while growth rates were not yet restored, their photosynthesis and chlorophyll contents showed almost complete recovery after 5 days at optimal temperature.

Padina species are lightly-calcified brown macroalgae (Wichachucherd et al., 2010), whereas Ulva species are green macroalgae known for their opportunistic traits and capacity to generate “green tides” (Zhang et al., 2019; Kambey et al., 2020). Higher thermotolerance in U. intestinalis compared to P. boryana may be a result of their local acclimation. In their respective sampling sites, U. intestinalis were mostly found free-floating or attached to seagrass leaf blades or mangrove roots and directly exposed to sunlight and heat at low tide, while P. boryana remained attached to the substrate, forming assemblage structure, which may buffer drastic changes in environmental factors influenced by tidal cycle. Underlying mechanisms of heat tolerance in Ulva species have been extensively studied and vast arrays of molecular regulations and metabolic adjustment pathways have been identified (Fan et al., 2017; He et al., 2018). Previous studies also provide evidence that calcified macroalgae are more negatively affected by warming than fleshy macroalgae (Kram et al., 2016; Dove et al., 2020), partly due to the sensitivity of the calcification process to heat (Sinutok et al., 2011, 2012). Although P. boryana and U. intestinalis did not show recovery potential after 5 days at optimal temperature, both species have high reproductive outputs and high recruitment potential (Wichachucherd et al., 2010; Mayakun, 2019), which may support their long-term recolonization once the environmental factors become favorable.

Devastating loss of ecosystem services are expected if the corals, seagrasses, and macroalgae undergo degradation. As Porites and Pocillopora species serve as dominant reef-building corals in Thai waters (Yeemin et al., 2009; Chavanich et al., 2012; Suthacheep et al., 2013b; Putchim et al., 2017), negative effects on their productivity and growth may be translated to an overall decrease in the health of coral habitats, thereby affecting a range of services, such as nursery ground (Lin et al., 2021), fisheries (Edgar et al., 2014), and coastal protection (Zhao et al., 2019). In addition to these services, seagrass meadows and some macroalgal habitats contribute as effective sinks for CO₂ (Krause-Jensen and Duarte, 2016), and their decline would eventually reduce the overall capacity for carbon sequestration and promote a release of greenhouse gases (Arias-Ortiz et al., 2018). Thus, the effects
of warming may not only limit to coastal habitat degradation but may also accelerate the changing climate. While recovery by recolonization is possible, reports suggest that ecosystem services provided by fast-growing pioneer species may differ from those provided by the climax species (Kilminster et al., 2015; O’Brien et al., 2018). Therefore, long-term shifts of structure, functions, and processes of coastal ecosystems may be expected following ECEs.

### Integrated Biomarker Response and Application for Monitoring and Management Efforts

The IBR index was adopted to adopt and visualize an overall integrated stress effect of warming on all shallow-water marine organisms. This tool has been successfully applied in assessing the health of corals, reef calcifiers, and marine invertebrates exposed to climate change related stressors, including warming (Madeira et al., 2018; Dias et al., 2020; Marques et al., 2020; Zhang et al., 2021); however, its application in seagrass and macroalgal research is yet to be explored. It is established that various biomarkers at different biological organization levels, ranging from cellular to organismal levels, are affected by increasing temperatures (George et al., 2018; Madeira et al., 2018; Savva et al., 2018; Dias et al., 2020). Early investigations on corals and other marine invertebrates also suggested that biomarkers both associated with cellular mechanisms and whole-organism performance should be combined in IBR indices to better elucidate the effects of heat stress (Madeira et al., 2018; Dias et al., 2020). Therefore, we tested the IBR approach using Fv/Fm, chlorophyll content, and growth rate as biomarkers encompassing physiological, biochemical, and organismal responses, respectively.

In general, the IBR index increased with increasing temperature in all tested organisms (Figure 6A). The highest IBR index was found at 34.5°C in corals and at 42°C in seagrasses and macroalgae, which indicates the highest stress level at this temperature. These integrative analyses, which corroborate the previously discussed results, indicate that an increase of 2.5°C from the maximum SST (32°C) will produce lethal effects in corals, while an increase of 10°C from the maximum SST will potentially cause seagrasses and macroalgae to die-off. In addition, a slightly higher IBR value was observed at 32°C in the coral P. lutea and at 37°C in the seagrass H. ovalis and the macroalga P. boryana, thus suggesting a higher sensitivity of these species under moderate heat stress. Therefore, poorer health of these organisms may be already seen within a range of the current maximum SST to an increase in the maximum SST by 5°C. Recovery from five consecutive days of moderate heat stress, however, was observed in P. lutea and H. ovalis, implying that the overall health status can be restored once the warming period is over. This emphasizes that the ability of the organisms to recover from stress significantly contributes to their resilience to moderate warming (Brown et al., 2014; Xu et al., 2020; Nguyen et al., 2021) and that recovery should be considered when evaluating the potential impacts of ECEs.

The IBR analysis showed an inhibition of photosynthetic activity, degradation of chlorophyll, and slower growth in all the tested species (Figure 6B). Deleterious effects at 34.5°C for corals and 42°C for seagrasses and macroalgae were manifested as a marked decline of all three biomarkers, while sublethal effects (32°C in the corals and 37°C in the seagrasses and macroalgae) were largely driven by growth rate and chlorophyll content for most of the tested species. These results, which support the suggestions made by previous studies (Madeira et al., 2018; Dias et al., 2020; Marques et al., 2020; Zhang et al., 2021), highlight the importance of using multiple biomarkers across the biological organizations and inclusion of the biomarkers at the organismic level.

Our results demonstrate that the IBR approach provides quantifiable indices for monitoring the health status of shallow-water marine organisms under warming scenarios and is therefore proven a useful tool for both research and management. Nevertheless, improvement of its efficiency is warranted, and careful consideration is necessary when interpreting the results within complex environments of a natural setting. While the biomarker suite adopted in the present study seems sufficient to elucidate the overall stress effects in the tested species, since it displayed a temperature-dependent response, all biomarkers are not specific to heat stress. Incorporations of biomarkers, such as heat shock proteins, energy metabolisms-related makers, and certain regulatory molecules (van Oppen and Oakeshott, 2020; Danaraj et al., 2021; Innis et al., 2021), particularly those at the molecular level, will enhance the precision and resolution of the IBR index. However, the selection of suitable biomarkers relies on advanced knowledge of the cause-effect relationship between temperature and complex biological responses of given species and populations, which remains inadequate, particularly in the tropical Southeast Asian region (Guan et al., 2020; Nguyen et al., 2021). An in-depth understanding of the underlying physiological mechanisms associated with warming will therefore not only be crucial for predicting how future warming scenarios will affect the coastal ecosystems, but also for developing a more effective tool to assess and mitigate the long-term impact of warming events on shallow-water marine organisms.

### DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

### AUTHOR CONTRIBUTIONS

All authors contributed to the conceptualization of the study. MY, SS, PC, and PB planned and conducted the experiments, analyzed the samples, interpreted the data, performed the statistical analysis, and wrote the manuscript. All authors read and approved the submitted manuscript.
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