A COMPARISON OF CARBONIC ANHYDRASE AMONG INVERTEBRATES, WITH A FOCUS ON CEPHALOPODS

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A COMPARISON OF CARBONIC ANHYDRASE AMONG
INVERTEBRATES, WITH A FOCUS ON CEPHALOPODS

BY

ALBERT C. NYACK

A DISSERTATION SUBMITTED IN PARTIAL FULFILLMENT OF THE
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ABSTRACT

Carbon dioxide (CO₂) is both an unavoidable waste product of aerobic carbohydrate metabolism and a fuel source for autotrophic and chemoautotrophic organisms. At biological pH, CO₂ rapidly reacts with interstitial and intracellular water to form carbonic acid (H₂CO₃), that then dissociates into protons (H⁺) and bicarbonate (HCO₃⁻). While CO₂ and H⁺ readily diffuse across biological membranes, the majority of the CO₂ in living tissues is in the membrane-impermeable form HCO₃⁻. The enzyme carbonic anhydrase (CA) catalyzes the reversible hydration of CO₂ with water to maintain an instantaneous equilibrium between these chemical species. CA is not only central to the transport and excretion of CO₂ in animals (or uptake in autotrophic organisms), but is also indirectly involved in important physiological processes, such as osmoregulation and acid-base balance. The multiple functions of CA are a result of multiple isoforms that are localized to specific subcellular compartments/fractions. Furthermore, the level of CA activity in an organism can be induced to change in response to conditions in the ambient environment, and may also reflect the metabolic rate of the organism. This enzyme has been studied in cell and tissue types from numerous organisms, but has never been systematically characterized in squids. This dissertation examined CA activity in gill and mantle muscle among several cephalopod species in terms of aerobic mass-specific metabolic rates (MR), evolutionary relationships, and environmental conditions. It also compared the protein-specific activity of CA in the respiratory tissue reported in the literature for a broad array of invertebrates.
The CA activity in gill and mantle muscle tissue from three squid species was measured to examine whether differences in activity may be related to phylogenetic relationships or environmental adaptations. The three squid species, *Dosidicus gigas*, *Lolliguncula brevis*, and *Doryteuthis pealeii* have similar MR but endure different physiological demands due to their respective environmental conditions. The largest member of family Ommastrephidae, *Dosidicus gigas*, undergoes diel vertical migrations into a well-defined oxygen minimum zone in the eastern Pacific. The brief squid, *Lolliguncula brevis*, is the only squid species that inhabits the wide-ranging abiotic conditions of estuarine waters. This species is in the same family as *Doryteuthis pealeii*, yet the latter requires narrower environmental parameters. For all three species the total CA activity was greater in gill tissue than in mantle muscle, but the activity in each tissue was statistically the same between these species. The distribution of CA isozymes within the subcellular compartments, however, was more similar between *D. gigas* and *L. brevis*, species that chronically endure variable conditions, than between more closely related *L. brevis* and *D. pealeii*. Reflecting the similar MR of these three species, total CA activity in gill scaled independent of both mass and MR, however there was a significant relationship in mantle muscle. The findings suggest that while total CA activity is reflective of whole organism, environmental conditions seem to affect the subcellular distribution of this enzyme. Additionally, it appears that the primary function of CA in cephalopod gills is towards the removal of the large amounts of CO₂ produced in these muscular, highly active animals.
Broadening the comparison of CA activity among cephalopods, I examined the CA activity in gill and muscle tissue from cephalopod species at different depths to 1) further test the visual interaction hypothesis and 2) examine the relationship between CA activity and metabolic rate. The visual interactions hypothesis states that the decreasing metabolic rates with increasing depth distribution among visually-orienting oceanic species is due to relaxed selection for strong locomotory capacity because the diminished light levels result in less frequent predator-prey interactions. The CA activity in gills and gill mass each declined significantly with increasing depth. The protein concentration in both gill and mantle muscle also showed a significant decline with depth distribution. The CA activity in both gill and mantle muscle exhibited a strong, direct correlation with metabolic rates among cephalopods. These findings are in agreement with other studies that have tested the visual interactions hypothesis. Additionally, the activity of CA is clearly correlated with aerobic mass-specific metabolic rate among cephalopods.

To examine factors that affect CA activity once the influences of animal mass and metabolic rates are removed, I compared the protein-specific activity of CA in the respiratory tissues of 67 invertebrate species across four phyla. The data was obtained from published values of specific CA activity that met specific inclusion criteria. The specific CA activity values for all species sampled was analyzed in terms of taxonomic group, type of respiratory tissue, habitat, symbiotic relationships, and type of homogenate used in the assay. A subset of the data was utilized to examine residual correlations between specific CA activity and estimates of animal mass and metabolic rates. The weighted mean masses and metabolic rates within each family were
calculated from values obtained through a second literature search. Using this truncated dataset only bivalves exhibited a correlation between specific CA activity and metabolic rate. The results suggest that, once difference in mass and MR are accounted for, the physiological demands placed on an organism to survive in a given habitat seem to be the driving factor underlying CA activity.

This work is the first to systematically analyze CA activity in cephalopods, and contributes to the growing body of knowledge about CA activity in invertebrate respiratory and muscle tissues. This research also broadens scientific understanding of the relationships between CA activity and whole animal metabolic rates, the impacts of an organism's environment, and differences among various invertebrate taxa.
ACKNOWLEDGEMENTS

I would like to take this opportunity to dedicate this work to some important people in my life. To my daughter Caly, I never would have achieved this without your love. You inspired me to persevere through some really tough times more than you will ever know. A large part of my drive to complete this degree was to show you that you can accomplish anything you set your mind to. My grandfather, Ed Nyack, showed me that more can be conveyed in a single glance than in one thousand words. I miss you every day grandpa. To my fiancée Brooke Somers, I am ever so thankful that you found me, for always looking on the bright side, and being the repetitive 'you can do it' voice in my ear. Finally, Dorothy A. Cashdollar RN, my mother, is the strongest person I have ever known. I have no doubt that I never would have accomplished this milestone without her steadfast encouragement and tireless ear.

This research would not have been possible without the knowledge, guidance, and TREMENDOUS patience of my major advisor, Brad A. Seibel. He taught me how to be a better writer and critical thinker, and he honed my skills as a scientist. Thank you, Brad, for standing by me though some rough times, and for both pushing me and giving me latitude as the occasion required.

I would like to thank Ray Henry for offering to be on my committee, for his mentorship, and for lending his expertise throughout the course of this research. I am incredibly thankful for all of Marta Gomez-Chiarri's helpful advice, insight, and support. I am also grateful to Jackie Webb for her caring, straight-forward approach, constructive feedback, and keen attention to detail. Finally, my profound thanks to
Candace Oviatt for her wisdom and offering perspectives that led me to consider both the historical and unique aspects of this research.

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Finally, a warm thank you for all their love and encouragement I received over the years from my brother and sister-in-law, Ed and Cindy Nyack, and my sister Amy. You had confidence in me when I was filled with apprehension, and encouraged me to see this to the end.
PREFACE

This dissertation is presented in manuscript format in accordance with the guidelines set forth by the Graduate School of the University of Rhode Island. Each chapter is written to stand alone as a separate research question while simultaneously contributing to the greater body of knowledge about cephalopod physiology and function of carbonic anhydrase in animals. Chapter 1 is in preparation for submission to *Comparative Biochemistry and Physiology, Part B*. Chapters 2 and 3 are currently in preparation for submission to *Marine Biology*.
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CHAPTER 1

Characterization of carbonic anhydrase activity from squid gill and mantle tissue

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Summary

The enzyme carbonic anhydrase (CA) rapidly catalyzes the interconversion of CO$_2$ to H$^+$ and HCO$_3^-$ and is central to the systemic transport and excretion of CO$_2$. This reaction is also important in key physiological processes, such as acid-base balance and osmoregulation. Environmental changes (e.g. salinity) can induce changes in CA activity in gill tissue, and there is some evidence that CA activity is linked to metabolic rate. We measured CA activity in the gills and mantle muscle from *Dosidicus gigas* (Ommastrephidae), and two members of Loliginidae, *Lolliguncula brevis* and *Doryteuthis pealeii*. These squids exhibit similar mass-specific metabolic rates (MR), but have different size ranges and endure varied environmental conditions. We examined CA activity (total and within the subcellular fractions) in relation to aerobic metabolic demand, evolutionary relationships, and environmental factors. Total CA activity in gill tissue was around 8000 $\mu$mol CO$_2$·g$^{-1}$·min$^{-1}$ for all species and was significantly greater than in mantle muscle. Within the subcellular fractions, over 75% of the CA activity in gill tissue from each species was attributable to cytoplasm and mitochondria combined. However, the subcellular distribution of CA activity was more similar in *D. gigas* and *L. brevis*, the two species that experience wide-ranging environmental parameters, than between the Loliginids. Total CA activity in gill tissue scaled independent of both animal mass and MR, whereas a significant scaling relationship was found between muscle CA activity and mass and MR. Among subcellular fractions, a significant scaling relationship was only detected in the cytosolic fraction, and occurred in both gill and muscle tissue. At first glance total CA activity appears to be related to metabolic rates in these species. However, examining
CA in the subcellular compartments reveals that the distribution of CA in a tissue may be more related to environmental conditions than aerobic metabolic demands or phylogeny.

Key words: carbonic anhydrase, carbon dioxide, cephalopods, *Dosidicus gigas*, *Doryteuthis pealeii*, *Lolliguncula brevis*
Introduction

Carbon dioxide (CO\textsubscript{2}) is an unavoidable waste product of aerobic carbohydrate metabolism, and its production is directly proportional to metabolic rate. CO\textsubscript{2} is highly soluble in water and spontaneously reacts with water in the cell cytoplasm and extracellular fluid of all living systems (reviewed for vertebrates by Walsh and Henry, 1991; Geers and Gros, 2000). This reaction forms carbonic acid that then dissociates into protons (H\textsuperscript{+}) and bicarbonate (HCO\textsubscript{3}\textsuperscript{-}) (reaction 1, below). The rate constants for the forward and reverse reactions are different, with the hydration reaction being about 3 orders of magnitude faster than the dehydration reaction (Edsall, 1968). The pK of the CO\textsubscript{2} system is 6.1 (DeJours, 1981), so that at physiological pH (7.4 - 8.0 for terrestrial and aquatic species, respectively), over 95% of the total CO\textsubscript{2} is in the form of HCO\textsubscript{3}\textsuperscript{-}. While CO\textsubscript{2} is readily diffusible across biological membranes, HCO\textsubscript{3}\textsuperscript{-} is not, which can make CO\textsubscript{2} elimination potentially problematic for metabolically active animals. The enzyme carbonic anhydrase (CA) rapidly catalyzes the reversible hydration of CO\textsubscript{2} to HCO\textsubscript{3}\textsuperscript{-} + H\textsuperscript{+} (reaction 2) at rates several orders of magnitude faster than the uncatalyzed reaction (e.g. Khalifah and Silverman, 1991). Originally discovered in mammalian erythrocytes (Meldrum and Roughton 1933a,b) the role of CA in CO\textsubscript{2} transport and excretion has been well studied (Forster et al., 1980; Klocke, 1980; reviewed in Geers and Gros, 2000). The importance of erythrocyte CA is primarily in catalyzing the slow dehydration of HCO\textsubscript{3}\textsuperscript{-} in the pulmonary capillaries,
where the residence time of blood is very short (0.75 s); this ensures that there will be a large enough $P_{CO_2}$ gradient across the lung (or gill) to drive CO$_2$ excretion. When erythrocyte CA is inhibited, CO$_2$ excretion is reduced, resulting in hypercapnia and acidosis in both terrestrial and aquatic species (e.g. Maren, 1967; Seibel and Walsh, 2001, 2003).

CA is also an important enzyme in several other key physiological processes. For example, the gills of aquatic organisms function in respiratory gas exchange, salt transport, and acid-base balance and CA can function in all three processes. The multiple functions of CA are a result of multiple isoforms that are localized to specific subcellular compartments/fractions within the gill. A membrane-associated CAIV is believed to function in the dehydration of extracellular HCO$_3^-$ and thus facilitate CO$_2$ branchial excretion (Henry, 1987; 1988a,b; Henry et al., 2003), and as such plays a similar role to CAIV in mammalian lungs (Klocke, 1980). Cytoplasmic CA (CAc) is believed to function in the intracellular hydration of respiratory CO$_2$ to H$^-$ and HCO$_3^-$, which are then used as counterions for general cation and anion transport, respectively, in the gills of both crustaceans and molluscs (Henry and Cameron, 1983; Henry and Saintsing, 1983; Henry, 1984, 2001; Henry et al., 2003). Because ion transport (specifically Na$^+$/H$^+$ and Cl$^-$/HCO$_3^-$ exchange) has been linked to acid-base regulation (reviewed by Wheatly and Henry, 1992; Henry and Wheatly, 1992), cytoplasmic CA has been strongly implicated in this process as well. A mitochondrial isoform (CAV) has been documented for both lower vertebrate and invertebrate gills (Henry, 1988; Henry et al, 1988), but its function has not been systematically studied.
One of the defining characteristics of branchial CA in euryhaline species is that enzyme activity is influenced by environmental salinity (Henry and Cameron, 1982a,b). In the blue crab, *Callinectes sapidus*, CA activity was significantly increased in the posterior gills during acclimation to low salinity (8 ‰) (Henry and Cameron, 1982a), and this was found to be almost entirely due to increases in the cytoplasmic isoform (Henry, 1988). Furthermore, the increases in CA activity occur exclusively in the posterior gills in euryhaline crustaceans and correspond to the separation of respiratory vs. osmoregulatory function in anterior vs posterior gills (Henry and Cameron, 1982b; D'Orazio and Holliday, 1985; Castilho, et al., 2001; Serrano et al., 2007). The induction of CA activity in response to low environmental salinity is the best-documented case of this enzyme being affected by environmental factors in animals. In plants, especially algae such as Chlamydomonas (e.g., Coleman and Grossman, 1984), large increases in CA activity occur in response to low environmental CO₂, suggesting that factors affecting metabolism may also alter CA activity. Similarly, some evidence suggests that CA activity may be reflective of metabolic demand in animals (Henry and Saintsing, 1983; Kochevar and Childress, 1996; Seibel and Walsh, 2001, 2003), but whether environmental factors (e.g. hypoxia), which alter metabolism, also affect levels of CA activity has not been systematically investigated.

Although CA has been investigated in several mollusks (Henry and Saintsing, 1983; Kochevar and Childress, 1996; Baillie and Yellowlees, 1998; David et al., 2005; Yu et al., 2006), including the cuttlefish *Sepia officinalis* (Addink, 1971; Donaubauer and Schipp, 1978; Shipp et al., 1979), its distribution, characterization, and
physiological roles in squids have never been assessed. This is surprising since squids remain model organisms for many anatomical, visual, neurological, and physiological studies (Sweeny et al., 2007; Castillo et al., 2011; Rosa and Seibel, 2008). Squids are widely distributed in the marine environment and are variable in size and metabolic rates (MR) (Hendrix et al., 1981; Nesis, 1983; Hanlon and Messenger, 1996; Seibel et al., 1997). Once temperature and body mass are accounted for, some species in the families Ommastrephidae and Loliginidae (two families characterized as highly-muscular, active swimmers) exhibit the highest aerobic MRs among organisms (Seibel, 2007). Although members of these families exhibit similar MR, some species (e.g., *Dosidicus gigas* and *Lolliguncula brevis*) are each adapted to widely varying oxygen levels and salinities that would exert chronic stress and constraints on the physiological processes in which CA is involved.

The Humboldt squid, *Dosidicus gigas*, is the largest Ommastrephid, attaining sizes of >1m mantle length (ML) and masses up to 50 kg (Nesis, 1983, Markaida et al., 2004). Its horizontal distribution extends throughout the eastern tropical Pacific from ~ 45° S – 40° N and westward along the equator to 140° W (Nesis, 1983; Nigmatullin et al., 2001). This range overlaps an extensive, and well-established, oxygen minimum layer (OML) that exists 200-1000 m in depth in the eastern tropical Pacific (Fiedler and Talley, 2006; Fabry et al., 2008). Adult *D. gigas* undergo diel vertical migrations during which they are found within the warm, well-oxygenated surface waters at night (0 – 200 m, ~ 30°C) and within the OML (< 0.1 μM O₂ • L⁻¹, 300 – 1000 m, < 10°C) for prolonged periods during the day (Gilly et al., 2006). Thus, both the horizontal and vertical distributions of *D. gigas* coincide with the OML
(Nigmatullin et al., 2001; Gilly et al., 2006; Rosa and Seibel, 2008). Some of the compensatory strategies enabling *D. gigas* to endure prolonged residence in the OMZ are beginning to be elucidated. Recent findings suggest that a combination of metabolic suppression and strong oxygen affinity by hemocyanin play prominent roles (Rosa and Seibel, 2008, 2010; Seibel, 2013).

The brief squid, *Lolliguncula brevis* (Loliginidae) also tolerates broad ranges of salinity, temperature, and oxygen concentration (Hendrix et al., 1981; Vecchione, 1991; Bartol et al., 2002). Within the Chesapeake Bay, *L. brevis* has been routinely found in wide-ranging bottom temperatures (8 – 30 °C), O$_2$ concentrations (59.4 – 456.54 µM O$_2$ • L$^{-1}$), and salinities (18 – 35 ppt) from spring until late fall (Bartol et al., 2002). This species is the only squid species found in estuarine waters (Hendrix et al., 1981; Vecchione, 1991; Bartol et al., 2002). However, the adaptations that enable *L. brevis* to thrive in broad thermal, haline, and oxygen conditions remain unclear.

In contrast to the previous two species, the conditions experienced by the long-fin squid, *Doryteuthis pealeii* (Loliginidae), are comparatively narrower, and its distribution appears to be more temperature dependent (Dawe et al., 2007). This species migrates seasonally from inshore waters in the summer (13-20°C, surface - 200m) (Broaziak and Hendrickson, 1999) to offshore from Georges Bank to Cape Hatteras in winter (9-12°C, 100-200m) (Roper and Young, 1975; Roper et al., 1984). *D. pealeii* is distributed in comparatively stenohaline, stenothermal, and well-oxygenated conditions in that are generally representative of most Loliginids.

The physiological adaptations that enable *D. gigas* and *L. brevis* to endure 'extreme' environmental conditions suggests different osmoregulatory and acid-base
balance demands on these species compared to those experienced by *D. pealeii*. The central role of CA in CO$_2$ excretion and osmoregulation made it a logical choice to examine among these squids with similar MR but distinct environmental adaptations. The goal of this study was to determine the extent to which CA activity is related to aerobic metabolic demand, evolutionary relationships, ambient environmental factors, or a combination of these factors. This study measured differences in total CA activity between mantle muscle and gill tissues (the predominant sites of CO$_2$ production and excretion, respectively) in the three squid species described above. We also characterized CA activity among intracellular pools (mitochondrial, microsomal, and cytoplasmic) in gill and mantle muscle. We examined fractional CA activity along the length of *D. pealeii* gills to test the hypothesis that activity differs between anterior and posterior gill lamellae based on putative differences in physiological function (respiratory vs. osmoregulatory) (Shipp et al., 1979). Lastly, we examined scaling relationships between CA activity and animal mass and metabolic rates.

**Methods**

*Animal collection*

*Doryteuthis pealeii* were caught in Narragansett Bay, RI between April – June and in September of 2008 and May – June, 2009 via either otter trawl aboard the Captain Bert (URI) or fished using Japanese style jigs off Goat Island Bridge Newport, RI. Additional *D. pealeii* were caught aboard Project Oceanology vessels (UConn, Avery Point campus) using an otter trawl near New London, CT from May –
June, 2009. Squid were either dissected immediately or held in coolers or troughs with continuously flowing seawater until dissection.

*Lolliguncula brevis* were caught via otter trawl in Nickawampus Creek and/or Main Channel creek near Virginia Institute of Marine Science Eastern Shore Laboratory, Wachapreague, VA in September 2008 and November 2009. Squid were maintained in aerated coolers until dissection. The seawater in the coolers was frequently refreshed en route to VIMS’ lab.

*Dosidicus gigas* were fished at night using jigs in waters over Guaymas Basin in the Sea of Cortez, Mexico, aboard the *R/V New Horizon* from May-June 2009 and again in 2010. Each specimen was dissected immediately upon landing and tissue samples were flash frozen in liquid nitrogen before being stored at -80°C until use.

For all specimens, whole animal mass, mantle length, and mantle thickness, and gender (when possible) were obtained from each specimen prior to tissue sampling.

*Tissue collection*

The mantle cavity was accessed by a sagittal incision along the length of the ventral mantle surface. The entire gill distal from the branchial heart in *L. brevis* and the anterior 1-2cm of gill from *D. gigas* were excised. In the case of *D. pealeii* 2-3 sections of gill tissue were excised, depending upon the length of the gill. These sections were categorized as: anterior gill (the first 1 cm from the anterior tip), posterior gill (the first 1 cm distal from the branchial heart), and middle gill (± 0.5 cm from the center of the gill). Thin, rectangular slices of mantle tissue approximately
3mm x 10-15mm were excised from the anterior edge of the mantle in all species. Blood samples were also obtained from either the branchial heart or head sinus using a 27 gauge needle. All samples were immediately placed into cryo-vials and frozen in liquid nitrogen before being stored at -80 °C until use.

CA assays

Carbonic anhydrase activity was determined in both whole tissue homogenate and sub-cellular fractions using the ΔpH method (Henry, 1991a). Frozen tissues were homogenized on ice using glass homogenizers (Kotex, Fisher Scientific) diluted in 3-19 volumes of assay buffer (in mM: 125 mannitol, 75 sucrose, 10 Tris-base, pH = 7.4) depending on the mass and tissue type, with mantle typically requiring greater dilution. Prior to centrifugation, an aliquot of crude homogenate was removed to measure total CA activity. The remaining homogenate underwent differential centrifugation to separate intracellular compartments (modified from Henry, 1991b). Crude homogenate was centrifuged 270 x g for 15 min at 4 °C to pellet unbroken cells, nuclei, and large cell fragments (p1). The supernatant was then spun at 7,500 x g for 20 min at 4 °C to pellet mitochondria (p2). Approximately 300-500 μl of the remaining supernatant was diluted 5-50x in assay buffer centrifuged at 100,000 x g for 90 min at 10 °C to pellet microsomes (p3) and leave the cytoplasm (s3) in the final supernatant. Pellets were resuspended in 4-29 volumes of assay buffer and placed on ice until use. After measuring initial activity, the p1 and p2 suspensions from gill sections of *D. pealeii* were each centrifuged as before. Supernatants were saved and
pellets were resuspended in 4-9 volumes of assay buffer. Both supernatants and pellets of each fraction were assayed and the percent of initial activity calculated.

Samples were assayed in a water-jacketed reaction chamber (Radnoti Glass, Monrovia, CA) at 4 °C that contained 4 ml assay buffer under constant stirring. The buffering capacity of the assay buffer was determined by the addition of 80 µl of 0.1 M HCl and deemed acceptable if the average ΔmV of three assays conducted over two minutes was 30-40mV. Representative plots of gill and muscle assays, and the effect of 100μM acetazolamide (Az), described as follows are shown in Fig. 1. The uncatalyzed reaction was initiated by the addition of 80 µl CO2-saturated DI (CO2-DI). The ΔpH was measured using a Red Rod pH electrode (Radiometer Analytical) connected to an Orion 720A+ (Fisher Scientific) meter. The meter relayed the pH and mV data to a laptop computer every five sec over a two minute period. Catalyzed reactions were performed in triplicate with the addition of 2.5-10 µl of sample. The average variation between the triplicates was less than 10%. Between assays, the pH electrode was rinsed with deionized water (DI) and stored at 4 °C in an adjacent water-jacketed reaction well containing assay buffer.

The rates of the catalyzed and uncatalyzed reactions were determined from the initial slope of the reaction; the rate of the uncatalyzed reaction was subtracted from the mean of the three catalyzed rates. The buffering capacity and proton content of 0.1M HCl were then used in the calculation to convert this net rate (mV/min) to the rate of CA in terms of CO2 converted per minute per gram tissue.

Carbonic anhydrase activity in the mitochondrial, microsomal, and cytoplasmic fractions was also titrated with serial concentrations (0.625-25 nM final
Figure 1. Representative plots of the CA assay in (A) gill and (B) muscle tissues from *D. gigas*. The arrows denote the approximate points at which CO₂-saturated DI water was injected to initiate each reaction. Note the difference in scale on the y-axis resulting in the appearance that the uncatalyzed and acetazolamide (Az) reactions are steeper in (B). Symbols represent the mean catalyzed (x), uncatalyzed (●), and assays containing both tissue and 100 μM (25 nM final concentration) of the CA inhibitor, Az (◊).
concentration) of Az. The data were plotted according to the formula described by Easson and Stedman (1937):

\[
\frac{I_0}{i} = \frac{K_i}{1 - i} + E_0
\]

where \(I_0\) is the inhibitor concentration, \(i\) is the fractional inhibition at a given \(I_0\), \(K_i\) is the inhibition constant, and \(E_0\) is the total concentration of enzyme. These plots allow estimates of inhibition constants and enzyme concentrations for each fraction. Inhibition assays were performed in duplicate for 2-5 subcellular fractions from each species.

Statistics

Analysis of variance (ANOVA; \(\alpha = 0.05\)) was used to compare total CA activity between gill and muscle tissue within each species, and for each tissue between species. An ANOVA was also used to test for differences in CA activity between intracellular fractions of a given tissue within each species. A two-way ANOVA was used to test for effects of species and activity in intracellular fractions. Where significance was detected, Tukey-Kramer HSD was used for pair-wise comparisons. All analyses used JMP software version 10 (SAS Institute, Carey, NC).

Results

The overall mean body masses for squids used in CA assays are shown in Table 1. The mean body mass of species used to examine gill CA activity spanned nearly two orders of magnitude. There was approximately a 43-fold difference in body mass between \(L.\ brevis\) and \(D.\ gigas\) sampled for CA measurements in mantle muscle.
(Table 1). The effect of seasonal and catch year on CA activity for each species were tested and were not significantly different (data not shown).

**Table 1.** Morphometrics of squids used in the CA measurements and estimated temperature range at which specimens were caught. Values are means ± SEM.

<table>
<thead>
<tr>
<th>Species</th>
<th>Gill Mean mantle length (cm)</th>
<th>Gill Mean mass (g)</th>
<th>Mantle Muscle Mean mantle length (cm)</th>
<th>Mantle Muscle Mean mass (g)</th>
<th>Temperature range (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>D. gigas</em></td>
<td>22.40 ± 1.17</td>
<td>300.0 ± 31.6</td>
<td>22.63 ± 1.48</td>
<td>300.0 ± 40.8</td>
<td>29</td>
</tr>
<tr>
<td><em>D. pealeii</em></td>
<td>10.92 ± 1.17</td>
<td>41.72 ± 7.77</td>
<td>13.32 ± 2.02</td>
<td>45.04 ± 6.59</td>
<td>20</td>
</tr>
<tr>
<td><em>L. brevis</em></td>
<td>3.30 ± 0.28</td>
<td>3.1 ± 0.7</td>
<td>3.96 ± 0.74</td>
<td>7.07 ± 3.91</td>
<td>15 - 25</td>
</tr>
</tbody>
</table>

**Total CA activity**

Total CA activity (crude homogenate) in gills (approximately 8000 μmol CO$_2$·min$^{-1}$·g$^{-1}$ for all three species) was significantly greater (p < 0.0001) than in muscle (200 μmol CO$_2$·min$^{-1}$·g$^{-1}$ in *D. pealeii* and *D. gigas*, and 700 μmol CO$_2$·min$^{-1}$·g$^{-1}$ in *L. brevis*) respective to each species (Fig. 2). Total muscle CA activity in each

![Figure 2](image-url)  

**Figure 2.** Mean total CA activity in gill (white) and mantle muscle (black) from three different squids. For each species, gill CA activity was significantly greater than mantle muscle (p < 0.0001). However, for each tissue there was no difference in CA activity between each species. CA activity was plotted on a log scale for improved visualization of muscle activity. Error bars appear absent due to y-axis scaling. Values are means ± SEM.
species represented only 2.5%, 2.3%, and 8.6% of the activity measured in gill for D. gigas, D. pealeii, and L. brevis, respectively. There was no significant difference, however, in the total CA activity of either tissue when compared among the three species (Fig. 2). There was also no activity found in hemolymph of any species (data not shown).

Intracellular fractional CA activity within and between species

Although the total CA activity among the gills was similar in all three squid species, the intracellular distribution of CA revealed notable differences between them. Among the intracellular fractions, the vast majority of CA activity was found in the cytoplasm (s3) and mitochondria (p2), with much less in the cell debris (p1) and microsomes (p3). The p2 fraction in gill of D. gigas had a significantly greater activity than any other fraction in that species (P = 0.0121; Fig. 3). This fraction was also approximately double the activity in the p2 fraction from D. pealeii or L. brevis (p = 0.0001 and 0.0027, respectively; Fig. 3). However, the percent of the total CA activity in the intracellular fractions in D. gigas and L. brevis were very similar to each other, and distinct from the profile of D. pealeii (Fig. 4). In both D. gigas and D. pealeii the activity in the s3 fraction was significantly greater than either the p3 or p1 fraction (P < 0.0001 for both comparisons; Fig. 3). Within the gills of D. pealeii the activity in the s3 fraction was 2-4 times the activity of that fraction from D. gigas and L. brevis, which was a significant amount (P < 0.0001). The mitochondrial and cytoplasmic fractions were not different from each other in L. brevis, but both showed greater activity than the microsomal fraction.
Figure 3. Schematic depicting the separation of gill tissues into subcellular components by differential centrifugation. The total CA activity (mean ± SEM (n)) for each species, reported as µmol CO$_2$ · ml$^{-1}$ · min$^{-1}$. Activities in bold indicate significantly different values between species within a fraction. Letters denote differences between fractions within a species. Values to the right of the arrows columns are centrifugation force, duration, and temperature. Abbreviations are P = pellet, S = supernatant. Schematic modified from Henry et al., 1987.

In both *D. gigas* and *L. brevis* CA activity in the p2 fraction alone comprised 45% of the total activity (Fig. 4). Combined, the p2 and s3 fractional activity in the gills of each species was approximately 80% of the CA activity (Fig. 4). The CA activity in the s3 fraction of *D. pealeii* comprised 63% of the total gill activity (Fig. 4). In all species the activities in the p1 and p3 fractions were statistically the same, and occupied roughly the same percentage of total activity. This suggests that there is little
CA bound to cell or organelle membranes. This was also observed in gills of *S. officinalis* (Schipp et al., 1979).

![Intracellular fractional CA activity as a percent of the total activity in gill from three squid species. Values are percent of the cumulative activity of all fractions. Note the similarities in the relative contribution of mitochondrial and cytoplasm fractions in *D. gigas* and *L. brevis*.](image)

**Figure 4.** Intracellular fractional CA activity as a percent of the total activity in gill from three squid species. Values are percent of the cumulative activity of all fractions. Note the similarities in the relative contribution of mitochondrial and cytoplasm fractions in *D. gigas* and *L. brevis*.

The intracellular fraction in the muscle exhibited low CA activity in all three species. There were no significant differences in the CA activity of a given fraction between the species (Fig 5). The only significant differences among intracellular fractions in muscle were detected in the s3 fractions of *L. brevis* and *D. pealeii* (p ≤ 0.0302 for all comparisons). Any CA mediated interconversion of CO₂ that occurs within the muscle cell is likely small, suggesting that a potentially large portion of the CO₂ effluxes via passive diffusion. This may be a contributing factor to the larger than expected difference in arteriole and venous pH observed by Pörtner (1994), who postulated that cutaneous respiration in squids may be responsible for a substantial amount of their O₂ uptake (and CO₂ release).
**Figure 5.** Schematic depicting the separation of mantle muscle tissues into subcellular components by differential centrifugation. The total CA activity (mean ± SEM (n)) for each species, reported as μmol CO₂ · ml⁻¹ · min⁻¹ x dilution factor in ml.

CA activity distribution along the length of gills in D. pealeii

Trends in each gill segment (anterior, middle, and posterior) of D. pealeii gills (Table 2) were generally reflective of the CA profile from whole gill (Fig. 4). Within each segment, the s3 fraction was significantly greater than any other intracellular compartments (p < 0.0001 in all comparisons; Table 2). The p2 fraction was
significantly greater than the p3 fraction in the mid-gill segment ($P = 0.0276$), and both the p3 and p1 fractions in the posterior gill segment ($P = 0.0028$ and $0.005$, respectively). When each fraction was compared between the segments, the CA activity of the p2 fraction in the middle and posterior gill were significantly greater than the same fraction in the anterior gill segment ($P < 0.0001$). This may be indicative of a shift in mitochondrial densities along the gill length.

The effect of washing p1 and p2 pellets on CA activities among gill segments in *D. pealeii* is shown in Table 3. The results show that in the p1 fraction of each segment, little activity was retained in the pellet after a second centrifugation. In other words, the majority of observed CA activity was liberated to the supernatant after washing. This indicates that there was possibly a substantial amount of CA trapped in the first centrifugation and values in Fig. 3 p1 may be overestimates. Conversely, the majority of the activity in the p2 fraction was retained in the pellet after washing. This indicates that the CA activity observed in this fraction is largely due to mitochondrial-bound CA (presumably CAV).

*Inhibition curves.*

The plots of the inhibitor titrations are presented in Fig 6 and the inhibition constants ($K_i$) and estimates of free enzyme concentrations ($E_0$) are shown in Table 4. All fractions measured showed high affinities for Az in all three species. In *D. gigas*, the $K_i$ was similar among the fractions. The $K_i$ for Az was about 4 times less in the mitochondrial fraction of *L. brevis* than in the other two species, and also in the
Table 2. Distribution of CA activity in gill and mantle tissue from segments of \textit{D. pealeii} gill. Values are means ± SEM.

<table>
<thead>
<tr>
<th>Tissue Type</th>
<th>Anterior gill</th>
<th>Mid-gill</th>
<th>Posterior gill</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Crude homogenate</td>
<td>Cell debris</td>
<td>Mitochondria</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>6064.92 ± 1047.1</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>8909.91 ± 423.9</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>9338.45 ± 1756.0</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>607.92 ± 61.2</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>1279.95 ± 161.8</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Crude homogenate</td>
<td>Cell debris</td>
<td>Mitochondria</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>6064.92 ± 1047.1</td>
<td>7</td>
</tr>
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<td></td>
<td>4</td>
<td>8909.91 ± 423.9</td>
<td>7</td>
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<td>5</td>
<td>9338.45 ± 1756.0</td>
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<td></td>
<td>5</td>
<td>607.92 ± 61.2</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>1279.95 ± 161.8</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Cell debris</td>
<td>Mitochondria</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>942.8 ± 183.5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>1398.21 ± 105.7</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>1279.95 ± 161.8</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>564.95 ± 168.2</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>5623.13 ± 804.8</td>
<td>5</td>
</tr>
</tbody>
</table>

Letters a, b, c indicate significant differences from pair-wise comparisons of activity between intracellular fractions within a tissue of an individual segments. † denotes significant differences from pair-wise comparisons of activity between gill segments.

Table 3. The effect of washing on CA activity from initial pellets of cell debris and mitochondrial fractions (from Table 2). Values are means ± SEM.

<table>
<thead>
<tr>
<th>Tissue Type</th>
<th>Initial activity</th>
<th>Pellet activity</th>
<th>Supernatant activity</th>
<th>% of initial activity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n ( \mu \text{mol CO}_2 \cdot \text{min}^{-1} \cdot \text{g}^{-1} )</td>
<td>n ( \mu \text{mol CO}_2 \cdot \text{min}^{-1} \cdot \text{g}^{-1} )</td>
<td>n ( \mu \text{mol CO}_2 \cdot \text{min}^{-1} \cdot \text{g}^{-1} )</td>
<td>Washed Pellet</td>
</tr>
<tr>
<td>gill-ant cell debris</td>
<td>7</td>
<td>942.8 ± 183.5</td>
<td>4</td>
<td>268.63 ± 61.5</td>
</tr>
<tr>
<td>gill-ant mitochondon</td>
<td>6</td>
<td>1140.59 ± 218.1</td>
<td>4</td>
<td>1541.70 ± 237.1</td>
</tr>
<tr>
<td>gill-mid cell debris</td>
<td>7</td>
<td>1398.21 ± 105.7</td>
<td>5</td>
<td>644.72 ± 90.7</td>
</tr>
<tr>
<td>gill-mid mitochondon</td>
<td>6</td>
<td>2624.38 ± 185.8</td>
<td>4</td>
<td>1706.84 ± 258.3</td>
</tr>
<tr>
<td>gill-post cell debris</td>
<td>10</td>
<td>1279.95 ± 161.8</td>
<td>4</td>
<td>607.92 ± 61.2</td>
</tr>
<tr>
<td>gill-post mitochondon</td>
<td>10</td>
<td>2650.96 ± 165.8</td>
<td>4</td>
<td>2802.48 ± 222.3</td>
</tr>
</tbody>
</table>
cytoplasmic fraction from *L. brevis*. Both the mitochondrial and cytoplasmic fractions in *D. pealeii* exhibited about 4 times greater affinity than the microsomal fraction. The affinity in the microsomal fraction of *L. brevis* could not be determined. The amount

![Graph A](image)

![Graph B](image)

![Graph C](image)

**Figure 6.** Double reciprocal inhibitor titration plots of CA activity from *D. gigas* (A), *L. brevis* (B), and *D. pealeii* (C). The fractions in each plot are represented as: mitochondrial (p2, ♦, solid line), microsomal fraction (p3, ■, semi-dashed line), and cytoplasm (s3, □, dashed line). Data points for each fraction are a mean of 2-5 specimens for each fraction assayed in duplicate.
of free enzyme (Eo) was similar among all three species in the mitochondrial fraction.

The Eo was also similar between the cytoplasm in *D. gigas* and *D. pealeii*, and each species exhibited approximately 15 times greater free enzyme in this fraction than *L. brevis*.

*Scaling of CA with mass and metabolism*

The scaling of CA activity in crude gill and muscle homogenates as a function of animal mass (Fig. 7A and B) and of mass-specific metabolic rates (Fig. 7C and D)

| Table 4. Inhibition constants (Ki) and enzyme concentrations (Eo) for CA from subcellular fractions |
|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| Fraction                  | *
|                           | *D. gigas* | *L. brevis* | *D. pealeii*
| Ki (nM) | Eo (nM) | Ki (nM) | Eo (nM) | Ki (nM) | Eo (nM) |
| mitochondria (p2)         | 0.91      | 5.34      | 3.89    | 5.59    | 1.21    | 7.12    |
| microsome (p3)            | 1.15      | 2.39      | ------  | ------  | 0.35    | 13.46   |
| cytoplasm (s3)            | 0.69      | 9.82      | 1.03    | 0.62    | 1.22    | 9.13    |

was examined. Scaling relationships are typically calculated using the formula

\[ Y = aX^b \]

where a is a normalization constant, b is the scaling coefficient, and X is the independent variable. The metabolic rates for individual specimen were calculated using scaling parameters from Seibel, 2007 for each squid's respective family. The slope of the regression line for CA activity in gill as a function of either mass or mass-specific MR was significantly different from zero in both comparisons. Thus the total CA activity in gill tissue appears to be independent of both squid mass and aerobic
mass-specific metabolic rate. Mantle muscle CA activity versus mass, however, exhibited a significant (P = 0.0003) and fairly strong correlation ($r^2 = 0.74$, Fig. 7B).
The slope of this comparison was -0.28 (Table 5), which is very close to the mass-specific aerobic metabolic rate scaling exponent of -0.25 broadly observed among organisms (Kleiber, 1932). There was also a significant positive slope when CA activity in muscle tissue was compared to mass-specific metabolic rate that showed a fairly strong correlation ($r^2 = 0.75$; Fig. 7D).

The relationship between CA activity and body mass and mass-specific MR among the subcellular fractions was also examined. Table 5 presents the normalization constants, scaling coefficients, and P-values of the slopes among the fractions for both gill and muscle tissue. Except for the cytoplasmic fraction, no other subcellular fractions showed a significant relationship to body mass or MR in either tissue (Table 5). The CA activity in the cytoplasmic fraction (s3) as a function of both mass and MR between the species was significant in gill and muscle tissue (Table 5, Fig. 8). There is an apparent change in the proportion of cytoplasmic CA activity between the tissues in relation to increasing animal mass and MR. Although the cytoplasmic activity in gills was significantly greater in *D. pealeii* (Fig 3), the larger species (*D. gigas*), with a comparatively lower metabolic rate, has a greater proportion of gill:muscle CA activity (103.1 compared to 17.8).

**Discussion**

This study was the first to systematically measure and compare CA activity in squids. We examined the total and intracellular activity of CA in gill and mantle
Table 5. Carbonic anhydrase subcellular activity (μmol CO₂·g⁻¹·min⁻¹) as a function of squid mass (M) and metabolic rate (Mo₂) in gill and muscle tissue

<table>
<thead>
<tr>
<th>Tissue/fraction</th>
<th>Gill</th>
<th>CA = aM^b</th>
<th>P-value</th>
<th>N</th>
<th>a</th>
<th>b</th>
<th>r2</th>
<th>CA = aMo₂^b (μmol O2/g/h)</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>n</td>
<td>a</td>
<td>b</td>
<td>r2</td>
<td>P-value</td>
<td>N</td>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td>Crude homogenate</td>
<td></td>
<td>24</td>
<td>8.96</td>
<td>0.015</td>
<td>0.01</td>
<td>0.68</td>
<td>24</td>
<td>9.33</td>
<td>-0.18</td>
</tr>
<tr>
<td>Cell debris (p1)</td>
<td></td>
<td>32</td>
<td>6.776</td>
<td>0.067</td>
<td>0.06</td>
<td>0.17</td>
<td>32</td>
<td>8.416</td>
<td>-0.78</td>
</tr>
<tr>
<td>Mitochondria (p2)</td>
<td></td>
<td>30</td>
<td>7.546</td>
<td>0.072</td>
<td>0.04</td>
<td>0.28</td>
<td>30</td>
<td>9.481</td>
<td>-0.93</td>
</tr>
<tr>
<td>Microsome (p3)</td>
<td></td>
<td>20</td>
<td>5.752</td>
<td>0.132</td>
<td>0.07</td>
<td>0.27</td>
<td>20</td>
<td>8.82</td>
<td>-1.45</td>
</tr>
<tr>
<td>Cytoplasm (s3)</td>
<td></td>
<td>27</td>
<td>7.529</td>
<td>0.234</td>
<td>0.33</td>
<td>0.0017</td>
<td>27</td>
<td>12.693</td>
<td>-2.41</td>
</tr>
<tr>
<td>Muscle</td>
<td></td>
<td>12</td>
<td>6.927</td>
<td>-0.28</td>
<td>0.74</td>
<td>0.0003</td>
<td>12</td>
<td>0.03</td>
<td>3.28</td>
</tr>
<tr>
<td>Crude homogenate</td>
<td></td>
<td>11</td>
<td>5.44</td>
<td>-0.27</td>
<td>0.29</td>
<td>0.09</td>
<td>11</td>
<td>-1.08</td>
<td>3.09</td>
</tr>
<tr>
<td>Cell debris (p1)</td>
<td></td>
<td>11</td>
<td>5.139</td>
<td>-0.108</td>
<td>0.06</td>
<td>0.4524</td>
<td>11</td>
<td>2.253</td>
<td>1.38</td>
</tr>
<tr>
<td>Mitochondria (p2)</td>
<td></td>
<td>10</td>
<td>4.386</td>
<td>0.075</td>
<td>0.04</td>
<td>0.5821</td>
<td>10</td>
<td>6.142</td>
<td>-0.83</td>
</tr>
<tr>
<td>Microsome (p3)</td>
<td></td>
<td>11</td>
<td>6.389</td>
<td>-0.258</td>
<td>0.4</td>
<td>0.0361</td>
<td>11</td>
<td>0.269</td>
<td>2.9</td>
</tr>
<tr>
<td>Cytoplasm (s3)</td>
<td></td>
<td>11</td>
<td>6.389</td>
<td>-0.258</td>
<td>0.4</td>
<td>0.0361</td>
<td>11</td>
<td>0.269</td>
<td>2.9</td>
</tr>
</tbody>
</table>
tissues and along the length of the gills in *D. pealeii*, and how CA activity scales with body mass and metabolic rate. The three squids selected for this study all have similarly high routine metabolic rates, and *D. pealeii* and *L. brevis* are both coastal squids within the same family. However, *D. gigas* and *L. brevis* are each adapted to potentially physiologically stressful environments while *D. pealeii* is not. Considering these features, we also attempted to discern to what extent CA activity is indicative of aerobic metabolic rate, environmental adaptation, or evolutionary relationship. The main findings were that 1) total CA activity in gills was far greater, (15-45x), than in mantle muscle; 2) CA activity was largely in the cytoplasm and mitochondria in the gills of these three species, while muscle CA was uniformly very low in all fractions; 3) the CA activity within each intracellular pool as a percent of the total activity (i.e. CA profile) was similar between *D. gigas* and *L. brevis*; 4) total CA activity in gill was independent of animal mass and mass-specific MR, but exhibited a fairly strong correlation in mantle muscle; and 5) activity in the s3 fractions in both gill and muscle was significantly correlated to both mass and metabolic rates among the three species.

Total and fractional CA activity in mantle muscle was significantly lower than the activity in gill tissue in these squids. Because these are negatively buoyant animals that must continuously swim to maintain position in the water columns, muscle tissue likely generates the bulk of the CO₂ produced. It is possible that with such little CA activity in the mantle muscle, the bulk of CO₂ produced diffuses into the blood vessels where it acidifies the hemolymph. Some CO₂ may also diffuse out of the animal and into the surrounding water, which has previously been proposed (Pörtner, 1994). The
Figure 8. CA activity in the cytoplasmic fraction in gill (solid line) and mantle muscle (dashed line) in relation to squid mass (A) and mass-specific MR (B). A) Diverging CA activity between the tissues in relation to squid mass. Both the increase in gill cytoplasm CA activity with increasing mass and decrease in mantle muscle activity were significant ($P = 0.0017$ and $0.0364$, respectively). Gill CA from other fractions showed no significant relationship (Fig. 3), and crude homogenate seems independent of body mass in these species. Cytoplasmic CA as a function of body mass exhibited a similar slope (-0.26) to that of crude homogenate and squid mass. B) Mirroring the trend with mass, the relationships between cytoplasmic CA activity in the cytoplasm of gills and mantle muscle were each also significant ($P = 0.0045$ and $0.0326$, respectively). Symbols for species are the same as in figure 7.
mean muscle CA activity in *L. brevis* was nearly 10% of the total gill activity, and ~3x greater than muscle CA activity in *D. pealeii* and *D. gigas*. However, the mantle is considerably thinner than the two other species (pers. obs.), indicating a greater surface area to volume ratio that would facilitate CO₂ diffusion. Proportionally more CA in *L. brevis* mantle muscle may aid this species' adaptation to its euryhaline environment by acting as a secondary osmoregulatory organ. This is not unlike the proposed role of squid mantle as a respiratory organ, which is hypothesized to supply as much as 90% of the oxygen demand via cutaneous respiration (Pörtner, 1994). Although there's some evidence that surface area to volume ratios increase during squid ontogeny (O'Dor and Hoar, 2000), the larger *D. gigas* and *D. pealeii* likely have lower surface area:volume. This may lessen the diffusion of CO₂ across the mantle and increase the amount diffusing into the blood. The proportionally greater gill:muscle ratio for CA activity with increasing mass may be due to an increased demand on the gills to maintain the CO₂ gradient out of the system. The considerable amount of cytoplasmic CA activity exhibited in all three species lends some support to this.

In addition to being the primary respiratory organs, gills also serve as an important pH and osmoregulatory organs in many aquatic organisms (Wright et al., 1989; Boucher-Rodoni and Mangold, 1994; Henry, 1996). The cytoplasmic CA could supply counter-ions to aid osmoregulation (H⁺ and HCO₃⁻ for Na⁺ and Cl⁻) similar to that observed in fishes (Conley and Mallatt, 1987; Henry et al., 1988; Wright et al., 1989) (Fig 9). The excretion of HCO₃⁻ from the gill via ion exchangers would prevent intracellular accumulation, curtail the CA reaction from running towards dehydration, and further facilitate the gradient of gaseous CO₂ out of the blood. CA activities from
the microsomal fractions of *D. pealeii* gill segments were low, suggesting that there is little membrane-bound CA. A similar distribution was found by Shipp et al., (1979) in *S. officinalis* gill. Using microscopic techniques, they found minimal CA in the basal lamella or microvilli in the outer (respiratory) section. The techniques used in our study did not allow us to determine if the microsomal CA was apical or baso-lateral. However, some of the membrane bound CA in these squids likely has access to dehydrate HCO$_3^-$ in the blood. Substantial microsomal CA activity, such as that seen in the *C. granulata* (Lopez-Mananes, 2000), may not been needed in squids because low venous pH may be sufficient to drive the reaction towards CO$_2$ formation (Portner, 1994).

Squids are ammoniatelic organisms, with protein as the primary fuel source, and the gills are a main organ for ammonia excretion (Lee, 1994; Boucher-Rodoni and Mangold, 1994). CA has been shown to aid ammonia excretion in fish (Wright et al., 1989; Wilke 1997). However, their proposed mechanism involves CAs attached to the apical membranes that hydrate CO$_2$ in the boundary layer to provide the H$^+$ for NH$_3$/NH$_4^+$ conversion. The nominal membrane-bound CA found in squid gills might function similarly, depending on its location. Unfortunately, the method we employed could not determine precisely where membrane-bound CA, if present, was located. Cytochemical analysis in *S. officinalis* places most of the CA primarily in the concave, mitochondrial-rich inner gill lamellae (Schipp et al., 1979; Boucher-Rodoni and Mangold, 1994). The mitochondrial CA in *D. gigas* may contribute protons for intracellular NH$_3$/NH$_4^+$ conversion prior to excretion (Boucher-Rodoni and Mangold, 1994) (Fig 9). This could be especially necessary as *D. gigas* repays its oxygen debt.
upon returning to the surface and excretes ammonia accrued while at depth. The mitochondrial CA activity measured in *L. brevis* may function similarly. However, *L.

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**Figure 9.** Schematic representation of distribution of intracellular CA isozymes and multiple physiological roles in CO₂ and ammonia excretion and ion-exchange. (NH₄/K⁺ + Na⁺ ATPase mechanism was redrawn from Boucher-Rodoni and Mangold, 1994). Arrow weight for CO₂ indicates amount of molecular or gaseous CO₂

*brevis* does not undergo diel vertical migrations. So excursions into low oxygen are likely not as prolonged or hypoxic as those experienced by *D. gigas*. Activity in this species may be more related to aiding ion-balance due to excursions into hyposaline waters rather than ammonia excretion.
CA profile and environmental adaptation.

The percent contribution of CA activity among the intracellular fractions (CA profile) was more similar between *D. gigas* and *L. brevis* (Fig. 4). This could be interpreted as a result of adaptation to their respective environmental demands on physiological processes since *D. pealeii* and *L. brevis* are more closely related phylogenetically than either are to *D. gigas*. If the distribution of CA isozymes was representative of evolutionary relationships, then the CA profile between the Loliginids would be expected to more closely resemble each other. Genetic studies on CA in squids or investigations into CA isozyme activity using other members in these families should be done to make this connection clearer.

Conclusions:

This was the first study to characterize CA in squids. The total CA activity in gill tissue was over an order of magnitude greater than in mantle muscle for each of the three species: *Dosidicus gigas*, *Lolliguncula brevis*, and *Doryteuthis pealeii*. There was no difference in the total activity of either tissue among the species. This could be due to the similar aerobic metabolic rates between these species, however CA activity scaled independent of both body mass and mass-specific metabolic rate. Examination of CA activity in intracellular fractions from the gills revealed that the vast majority of CA activity lies in the cytoplasm and mitochondria, with very little in the membranous fractions (cell-debris and microsomes). The CA profiles were more similar between *D. gigas* and *L. brevis*, suggesting that environmental adaptations may influence the intracellular distribution of CA in squids more than phylogenetic relationships.
Overall, these results highlight the importance of considering the contribution isozymes to respiratory and metabolic processes that involve carbonic anhydrase.

Acknowledgements

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CHAPTER 2

Carbonic anhydrase activity in pelagic cephalopods from different depths

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Summary

Cephalopods are a highly diverse group in terms of habitat distribution, size range, and metabolic rates. Some active, epipelagic species exhibit the highest metabolic rates among animals, once temperature and body mass are accounted for, while meso- and bathypelagic species have very low metabolic rates. A strong decline in mass-specific metabolic rate (MR) with increasing habitat depth has been well documented among pelagic fish and crustaceans. To explain this phenomenon Childress and Mickel (1985) proposed the visual interactions hypothesis, which states that decreasing light levels with increasing depth reduces predator-prey interactions, relaxing selection pressure for strong locomotory ability. This trend is even more pronounced among cephalopod MR and in the oxidative and glycolytic enzymes in this group. Here we further test the visual interactions hypothesis by examining activity of the enzyme carbonic anhydrase (CA) in gills and mantle muscle cephalopods in relation to MR and habitat depth. CA rapidly catalyzes the hydration/dehydration of CO₂, and is thus important to CO₂ transport and excretion in animals. The activity of CA is influenced by environmental conditions and may also be related to animal MR. Eleven species of cephalopods (9 families) encompassing a mass range over 4 orders of magnitude were fished from coastal waters off southern New England, the coast of California, and in the Sea of Cortez. Protein concentration and total CA activity was measured in mantle muscle and gill tissues, the chief sites of CO₂ production and excretion, and analyzed as a function of MR and habitat depth. CA activity was also compared along the length of gills in Doryteuthis pealeii and Mastigoteuthis magna. There was a significant increase in CA activity between each
gill segment in *M. magna* and differences between the two species. Total protein concentration in gill tissue decreased with increasing habitat depth over 500-fold. Total CA activity in each tissue showed a direct relationship with MR among species. An inverse relationship with habitat depth was observed, but was only significant in gill tissue. The gills were larger in relation to body mass in the shallower, active squids than from meso- and bathypelagic species. Our results further support the visual interactions hypothesis and show that CA activity is reflective of MR in cephalopods. It also suggests that deep-sea cephalopods may have limited capacity for acid-base regulation, and therefore may be more sensitive to ocean acidification.

Key words: carbonic anhydrase, cephalopods, metabolic rate, ocean acidification, oxygen minimum zones
Introduction

The enzyme carbonic anhydrase (CA) is primarily involved in the systemic transport and excretion of CO$_2$ in animals (e.g. Maren, 1967). This enzyme rapidly catalyzes the interconversion of CO$_2$ and water to bicarbonate (HCO$_3^-$) and protons (H$^+$). These substrates and products are also important in key homeostatic processes such as acid-base balance, ion transport, and osmoregulation (Dodgson, 1991; Henry and Swenson, 2000; Henry, 2001; Grosell et al., 2007). Thus, CA is also important in intermediary processes and its activity may reflect the metabolic rate (CO$_2$ production) of an organism (Henry and Saintsing, 1983; Kochevar and Childress, 1996; Seibel and Walsh, 2003). On the other hand, changes in CA activity or gene expression also respond to ambient environmental conditions, such as salinity (Henry and Cameron, 1982a,b; Grosell et al, 2007), hypoxia (David et al, 2005), and hypercapnia (Georgalis et al, 2006). In invertebrates, the enzyme is concentrated in the gills, the primary site of CO$_2$ excretion and iono- and osmoregulation as opposed to sites of CO$_2$ production (i.e. muscle) (Henry and Cameron, 1982; Henry and Saintsing, 1983; Nyack et al., in prep). Activities are widely reported in gas exchange tissue and appear to be highest in species with high mass-specific metabolic rates (MR), and those living in environments with varying salinities, O$_2$, and pH levels (Seibel and Walsh, 2003). However, the interspecific correlations between CA activity and either MR or environment have never been systematically tested. This is due, in part, to a focus on animals living near shore and on those most easily obtained.

Animals adapted to the deep-sea typically have lower buffering capacities and fewer ion transport proteins due to their lower metabolic rates (Gibbs and Somero,
1990; Siebel et al., 1997; Seibel and Walsh, 2003). Among some surface-dwelling squids total CA activity in gill tissue was shown to be independent of size or metabolism (Nyack et al., in prep). However, muscle tissue CA activity was inversely related to size and directly related to MR. The lack of such a relationship in gill tissue may reflect a primary role other than CO₂ excretion in loliginid and ommastrephid squids. In both families, however, MR is nearly isometrically related to body mass, and all species exhibit relatively high MR. Thus, the lack of a relationship may be an artifact of the relative similarity of MR among the species tested. Larger variations in MR among cephalopods are observed when examining pelagic species living across a depth range.

Coleoid cephalopods (octopods and squids) are active, predatory mollusks that are widely distributed throughout the marine environment (Roper and Young, 1975; Roper et al., 1984; Vecchione, 1991; Nesis, 2003). However, their predatory habits, and the required locomotory capacity, vary widely between taxa and environments. Most notable, the decreasing light gradient with increasing depth has resulted in diverging lifestyles, locomotory mechanisms, and metabolic capacities. The reported MR among cephalopods appears to bracket the range of such rates among animals. Once temperature and body mass are accounted for, cephalopods exhibit both the greatest (e.g. Doryteuthis pealeii and Dosidicus gigas) and the lowest (Vampyroteuthis infernalis) MR among animals (Seibel et al., 1997; Seibel, 2007). Metabolic rates also correspond to the behaviors and habitat depth of a given species. For example, both D. gigas and D. pealeii are very active at the surface while hunting prey and utilize jet propulsion to capture food while simultaneously avoiding being preyed upon (Young,
1972; Roper and Young, 1975; Macy, 1980; Roper et al., 1984; reviewed in Nigmatullin et al., 2001). At the other end of the cephalopod MR spectrum, *V. infernalis* is bathypelagic (600-800 m), lives within or below the oxygen minimum layer (1-4 ml O$_2$ · L$^{-1}$) and predominantly employs fin swimming (Roper and Young, 1975; Seibel et al., 1998). Obviously the majority of cephalopods exhibit MR between these extremes, and some exhibit adaptations to mitigate energy expenditure. Several midwater species, for example, sequester ammonia in their tissues (Chirotuethids) and coelomic fluid (Cranchids) to aid in buoyancy (Roper and Young, 1975; Voight et al., 1994; Roper and Veccione, 1997; Seibel et al., 2004), thus lowering the energy needed to maintain position in the water column resulting in lower MR.

A strong decline in MR with increasing depth has been well documented among visually-orienting pelagic species distributed in the open ocean (Childress, 1995; Seibel and Drazen, 2007). To explain this phenomenon in fishes and crustaceans, Childress and Mickel (1985) proposed the visual interactions hypothesis, which states that high light levels in shallow water selects for strong locomotory abilities for predator-prey interactions and that such selection is diminished in the dimly lit meso- and bathypelagic depths. Seibel et al., (1997) expanded this hypothesis to include cephalopods, which, like fishes and crustaceans, rely strongly on visual cues. They also reported that metabolic rates among cephalopods declined more rapidly with depth than that of either fishes or crustaceans. They attributed this trend to a reduced use of energetically expensive, high-speed jet propulsion in favor of fin swimming. Likewise, the enzymatic activity of both citrate synthase (CS) and octopine
dehydrogenase (ODH), indicators of oxidative and glycolytic capacity, respectively, are also negatively correlated with increasing depth (Seibel et al., 2000).

The present study examined the mass-specific activity of CA in mantle muscle and gill, the predominant sites of CO₂ production and excretion, respectively, from 11 coleoid cephalopods (9 families) distributed from the surface to 600 m (minimum depth) (Fig. 1). We further test the visual interactions hypothesis by examining the activity of CA in pelagic cephalopods. We hypothesized that the activity of CA would decline with increasing habitat depth similar to MR and oxidative and glycolytic enzymes (e.g. CS and ODH) (Seibel et al., 1997; 2000). Another purpose was to determine whether CA activities among ecologically diverse cephalopod species reflect the large differences in metabolic rate and their environmental conditions.

Methods

Animal collection

The Atlantic squid species were captured between September 2008 and November 2009. The majority of Doryteuthis pealeii were caught via otter trawl either aboard the R/V Captain Bert (URI) in Narragansett Bay, RI, or Project Oceanology vessels (University of CT) near New London, CT. Additional D. pealeii were fished off Goat Island, Newport, RI using Japanese-style jigs while. Lolliguncula brevis were caught in creeks near the Virginia Institute of Marine Science Eastern Shore Laboratory, Wachapreague, VA using an otter trawl. Four Mastigoteuthis magna were brought to URI's Graduate School of Oceanography by fishermen trawling 25 km
Figure 1. Representative profiles of oxygen concentration (solid lines) and temperature (dashed lines) as a function of depth, and the MDO of squids. A) Oxygen and temperature profiles are from data taken from the 1982 R/V Endeavor cruise along 71°W (Sta. 14, 39° 46’N, 71° 23’W). This station was located on the shelf ~150 km south of Block Island, RI. Data was taken from the Java OceanAtlas project (JOA: natl.1982.EV.71W.joa) using the accompanying OceanAtlas program. B) Temperature and O₂ profiles from Guaymas Basin (27° 15’N, 111° 30.4’W) taken by CTD aboard the R/V New Horizon in 2007. Images of J. diaphana, M. magna, and D. gigas are from public domain sources. All other images were originally from Young, 1972 or Vecchione et al., 1989 and were taken from the Tree of Life web project (http://www.tolweb.org).
southeast of Block Island, RI aboard the F/V Fishtale at a reported depth of 200 fathoms (366 m). With the exception of M. magna, which were deceased but in good condition and kept on ice until dissection, squids were either dissected immediately or maintained in aerated coolers until dissection.

Cephalopods from the Pacific were caught over the course of several cruises aboard the R/V New Horizon or R/V Western Flyer between May 2006 and September 2011. Three of the five Pterygioteuthis gematta used were caught in May 2006 and the other two in Sept 2011 from the Sea of Cortez aboard the R/V New Horizon. Dosidicus gigas were fished at night using Japanese-style jigs during a June 2011 cruise aboard the R/V New Horizon in the Sea of Cortez, Mexico, and tissues were collected immediately upon landing. Helicocranchia pfefferi was caught using an opening/closing Mother Tucker trawl with a 10 m² mouth and a 30 L thermally-protected cod end (Childress et al., 1978) aboard the R/V Western Flyer in 2009. The remaining species were collected during that same cruise using the ROV Doc Ricketts. Specimens from trawls were allowed to recover from sampling before tissues were excised.

Animal masses were measured for Lolliguncula brevis, D. pealeii, M. magna, and D. gigas prior to tissue dissection. Gill and mantle muscle tissues were excised from Gonatus onyx, Galiteuthis phyllura, Japatella diaphana, and P. gematta, before being fixed in 10% formalin and preserved in 70% ethanol. The masses for these species were obtained from the preserved specimens. The masses for three species (Chiroteuthis calyx, Histiotethis heteropsis, and H. pfefferi) were not obtained.
**Tissue sampling**

The mantle cavity was accessed by a sagittal incision along the ventral surface. Thin, rectangular slices of muscle tissue were excised from the anterior edge of the dorsal mantle and the first 1-2 cm of gill was sampled from each specimen. Three segments along the length of gill tissue were excised from *M. magna* for comparison with sections previously examined in *D. pealeii* (Nyack et al., *in prep*). These sections were defined as: anterior gill (the first 1 cm from the anterior tip), middle gill (± 0.5 cm from the center of the gill), and posterior gill (the first 1 cm distal from the branchial heart). All tissue samples were immediately placed into cryo-vials and frozen in liquid nitrogen before being stored at -80 °C until use.

**Experimental procedures**

Carbonic anhydrase activity was determined in crude homogenates using the ΔpH method (Henry, 1991). Frozen tissues were homogenized on ice in 5-30 volumes of assay buffer (in mM: 125 mannitol, 75 sucrose, 10 Tris-base, pH = 7.4) using glass homogenizers (Kotex, Fisher Scientific). Homogenates were then assayed at 4 °C in a water-jacketed reaction chamber (Radnoti Glass, Monrovia, CA) that contained 4 ml assay buffer that was continuously stirred. The ΔpH was measured every 5 sec for 2 min using a Red Rod pH electrode (Radiometer Analytical) connected to a laptop computer through an Orion 720A+ (Fisher Scientific) meter. Catalyzed reactions were performed in triplicate with the addition of 2.5-40 µl of sample while uncatalyzed reactions had corresponding volumes of buffer added. The reaction was initiated by the addition of 80 µl CO₂-saturated DI. The net reaction rate was calculated by
subtracting the initial slopes (ΔmV/s) of the catalyzed and uncatalyzed reactions. The buffering capacity of the assay buffer was determined by the addition of 80 µl of 0.1 M HCl. This value and the proton contributed from the HCl were then used to quantify CA activity (µmoles CO₂ · min⁻¹ · g⁻¹). Protein concentration was determined using the Bradford method (1976), and bovine serum albumin was used as standard.

Metabolism and depth

Carbonic anhydrase activities were compared between gill and muscle both within and among species, as a function of animal mass, and also compared to calculated metabolic rates. The metabolic rates (Y) for species within each family were calculated using the scaling formula \( Y=aM^b \), where \( a \) is a taxon-specific normalization constant specific, \( b \) is the scaling coefficient (slope), and \( M \) is animal mass. Where body mass was not available, we normalized metabolism to 10 g, a size that is within the commonly captured size range for all species (Seibel, 2007). It has been shown that the majority of variability in metabolism among cephalopods lies between families within an order (as opposed to species within a genus, or genus within a family) (Seibel et al, 2000). Therefore, published temperature-corrected normalization constants and scaling coefficients for cephalopod families (Seibel, 2007) were used to calculate MR for eight of the eleven species (five families). The normalization constants were derived for \( P. gemma \), and \( M. magna \) by utilizing published temperature-corrected MR values (Seibel et al., 1997), an assumed scaling coefficient of -0.2 (Seibel, 2007) and the mean mass for each species. The estimated MR for these two species was then calculated using the actual mass values for each specimen. The
MR for *C. calyx* and *H. heteropsis* was calculated assuming a mass of 10 g for all specimens in these species, a normalization constant of 0.977 (Seibel et al., 1997) and a scaling exponent of -0.2 (Seibel et al., 1997; Seibel, 2007).

Total CA activity and gill mass (g) (as % body mass) were also examined as a function of minimum depth of occurrence (MDO). Minimum depth of occurrence is defined as the depth below which 90% of adult individuals of a species from a given region are captured (Childress, 1975). To maintain consistency with previous studies, and avoid distortions in log-transformed data, 10 m was used for specimens living at that depth or shallower and for species that undergo diel vertical migrations to the surface (Roper and Young, 1975; Seibel et al., 1997). Minimum depths were taken from several sources (Roper and Young, 1975; Macy, 1980; Wells et al., 1988; Finke et al., 1996; Seibel et al., 1997; Bartol, et al., 2001; Gilly et al., 2006; Seibel et al., 2007) and personal communications (*M. magna*).

**Statistics**

Analysis of variance (ANOVA; $\alpha = 0.05$) was used to test for differences in protein content and CA activity within tissues among species. When differences were detected, Student's t-test was used to identify differences within the data and also to test for differences in protein content between tissues within each species. Comparisons of CA activity in each gill segment between *D. pealeii* to *M. magna* were also analyzed using Student's t-test, and mean values are shown means ± sem. The relationship between CA activity as a function of MR and MDO were examined using regression analysis. Slopes of regressions were considered significantly different
from zero at the 95% confidence level ($P < 0.05$). Analyses were done using JMP software version 10 (SAS Institute, Cary, NC).

**Results**

Carbonic anhydrase activity was measured in gill tissue from nine species and mantle muscle in 11 species of coleoid cephalopods, representing 8 families of Teuthoid squids and an incirrate pelagic octopod, *J. diaphana*. The MDO among these cephalopods ranged from near surface to 300 m for the three Atlantic squids sampled (*D. pealeii*, *L. brevis*, and *M. magna*), and to 600 m Pacific cephalopods (Table 1). The temperature and oxygen ranges over the depths in the regions sampled are presented in Figure 1. The mass range among all cephalopods sampled spanned nearly 4 orders of magnitude. Also represented are species that accumulate ammonium in their tissues for buoyancy (Seibel et al., 2004) from both oceans, and all but two species have been described as exhibiting vertical migratory behavior to greater or lesser degrees.

The protein content in both gill and mantle muscle tissue showed a significant decline with increasing depth ($P = 0.0017$ and 0.0127, respectively) (Fig. 2). This trend is similar to that described by Seibel et al., (2004). In gills, the protein concentration ranged from 0.31 mg·ml$^{-1}$ (*J. diaphana*) to over 500-times greater in *D. pealeii* (162.89 mg·ml$^{-1}$). The mean protein content from gill tissue of *D. pealeii* and *D. gigas* was significantly greater than the protein content in gill tissue of any other species ($P < 0.0001$). Mantle muscle protein content among species yielded three distinct groupings. The mantle muscle protein concentration for *D. pealeii* and *D.
Table 1. Depth, whole animal mass and range, [protein], and ecological some behavioral and physiological features of 11 species of cephalopods. Values are means ± SEM.

<table>
<thead>
<tr>
<th>Species</th>
<th>MDO (m)</th>
<th>Animal mass (g)</th>
<th>Protein content (mg/ml)</th>
<th>Vertical migrator</th>
<th>Ammoniacal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>Range</td>
<td>Gill n</td>
<td>Mantle muscle</td>
</tr>
<tr>
<td><em>Doryteuthis pealeii</em></td>
<td>10</td>
<td>43.48 ± 4.85</td>
<td>7.8 - 78.4</td>
<td>15 97.96 ± 10.31</td>
<td>5 138.09 ± 6.33</td>
</tr>
<tr>
<td><em>Loliguncula brevis</em></td>
<td>10</td>
<td>4.89 ± 1.72</td>
<td>0.7 - 26.1</td>
<td>9 61.16 ± 8.47</td>
<td>6 68.39 ± 5.48</td>
</tr>
<tr>
<td><em>Dosidicus gigas</em></td>
<td>10</td>
<td>300.00 ± 23.57</td>
<td>200 - 400</td>
<td>4 49.47 ± 5.71</td>
<td>4 131.17 ± 3.96</td>
</tr>
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<td><em>Pteryoctethis gemmata</em></td>
<td>50</td>
<td>0.6 ± 0.12</td>
<td>0.14 - 0.82</td>
<td>5</td>
<td>58.32 ± 7.25</td>
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<td><em>Gonatus onyx</em></td>
<td>100</td>
<td>3.00 ± 1.34</td>
<td>0.37 - 6.28</td>
<td>5 40.99 ± 2.06</td>
<td>4 72.80 ± 5.38</td>
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<tr>
<td><em>Histioctethis heteropsis</em></td>
<td>150</td>
<td>---------</td>
<td>---------</td>
<td>4 36.73 ± 1.41</td>
<td>1 17.62</td>
</tr>
<tr>
<td><em>Chiroteuthis calyx</em></td>
<td>300</td>
<td>---------</td>
<td>---------</td>
<td>4 35.54 ± 5.41</td>
<td>3 27.59 ± 5.10</td>
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<tr>
<td><em>Galiteuthis phyllura</em></td>
<td>300</td>
<td>9.5 ± 1.03</td>
<td>7.71 - 11.29</td>
<td>2 50.19 ± 6.51</td>
<td>2 25.52 ± 2.08</td>
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<tr>
<td><em>Helicocranchia pfefferi</em></td>
<td>300</td>
<td>0.85</td>
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<tr>
<td><em>Mastigoteuthis magna</em></td>
<td>500</td>
<td>564.98 ± 56.75</td>
<td>313 - 704.3</td>
<td>4 35.66 ± 9.91</td>
<td>4 24.20 ± 6.18</td>
</tr>
<tr>
<td><em>Japetella diaphana</em></td>
<td>600</td>
<td>16.34 ± 4.30</td>
<td>4.21 - 24.49</td>
<td>2 18.14 ± 6.99</td>
<td>2 0.44 ± 0.13</td>
</tr>
</tbody>
</table>

MDO = minimum depth of occurrence
† = significantly greater total protein content than all other species within a given tissue
‡ = significantly lower total than those marked with a †, but greater than in all other species

Sources: a) Roper and Young, 1975; b) Hunt and Seibel, 2000; c) Gilly et al., 2006, d) Seibel et al., 2004; e) Seibel and Walsh, 2004; f) Voight et al., 1994
gigas were each about double the next closest species, G. onyx (Table 1). Three species, L. brevis, P. gemmata, and G. onyx, all of which have MDO < 150 m, had total protein concentrations less than D. pealeii and D. gigas, but greater than the remaining species with MDO > 150 m. Interestingly, cephalopods residing below 150 m MDO seemed to exhibit a greater amount of protein in the gills than their mantle

**Figure 2.** Protein concentration (mg/ml) as a function of minimum depth of occurrence (MDO). A) The decline in gill protein with increasing depth was fairly strong significant ([protein] = 5.13MDO^{0.29}, P = 0.0017, r^2 = 0.78). B) Mantle muscle protein also declined significantly with increasing MDO ([protein] = 6.66MDO^{0.72}, P = 0.0127, r^2 = 0.52). Values are means of species. The n-values and symbols representing species are listed in table 2.
muscle, the opposite of species examined that are shallower than 150m. However, among species from >150 m depth only *M. magna* had sufficient replicates for a statistical comparison in protein content between gill and mantle tissue, but did not show a significant difference (P = 0.36). Among species <150 m, protein content was significantly greater in the mantle muscle than in the gill tissue of *G. onyx* (P = 0.0005) and *D. gigas* (P < 0.0001).

*CA activity in gill and muscle tissue*

Carbonic anhydrase activity was approximately an order of magnitude greater in gill than in mantle tissue for each species (Table 2). Each of the three "surface species", *D. gigas*, *D. pealeii*, and *L. brevis*, exhibited significantly greater gill CA activity (P ≤ 0.018) compared to the other 6 species examined (Table 2), but were not statistically different from each other. Gill CA activity in *C. calyx* and *M. magna* was also not different from each other (P = 0.37), but was in the middle, i.e. significantly lower than the "surface species," and greater than the remaining 4 species (P ≤ 0.028), (Table 2). Mantle muscle CA activity was significantly greater in both *L. brevis* and *P. gemmata* compared to all other species (P ≤ 0.026), but not statistically different from each other (P = 0.37) (Table 2).

Gill CA activity from three sections along the length of gill in *M. magna* was compared to activity along the length of *D. pealeii* (Nyack et al., *in prep*) (Fig 3). Mean CA activity in *D. pealeii* ranged 6000-9000 μmol CO₂·g⁻¹·min⁻¹ (n=4-6), and were not significantly different from each other (ANOVA, P = 0.1696). In *M. magna*, each section was significantly different from the others (ANOVA, P = 0.0006) and
Table 2. Calculated mass-specific metabolic rates (MR), CA activity, and specific CA activity from gill and muscle tissue. Values are means ± SEM.

<table>
<thead>
<tr>
<th>Species</th>
<th>Symbol</th>
<th>MR (μmol O₂ · g⁻¹ · h⁻¹)</th>
<th>CA activity (μmol CO₂ · g⁻¹ · min⁻¹)</th>
<th>Gill</th>
<th>Mantle muscle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>n</td>
<td>n</td>
<td></td>
</tr>
<tr>
<td>D. pealeii</td>
<td>▼</td>
<td>6.07 ± 0.08</td>
<td>15</td>
<td>8294.06 ± 716.56</td>
<td>† 4</td>
</tr>
<tr>
<td>L. brevis</td>
<td>▼</td>
<td>7.51 ± 0.17</td>
<td>9</td>
<td>8438.93 ± 822.86</td>
<td>† 5</td>
</tr>
<tr>
<td>D. gigas</td>
<td>†</td>
<td>4.91 ± 0.03</td>
<td>5</td>
<td>8683.65 ± 403.1</td>
<td>† 4</td>
</tr>
<tr>
<td>P. gemmata</td>
<td>Z</td>
<td>4.95 ± 0.35</td>
<td>---</td>
<td>---</td>
<td>5</td>
</tr>
<tr>
<td>G. onyx</td>
<td>X</td>
<td>4.39 ± 0.07</td>
<td>5</td>
<td>3008.86 ± 527.42</td>
<td>3</td>
</tr>
<tr>
<td>H. heteropsis</td>
<td>Δ</td>
<td>0.78</td>
<td>4</td>
<td>793.99 ± 84.64</td>
<td>1</td>
</tr>
<tr>
<td>C. calyx</td>
<td>O</td>
<td>0.62</td>
<td>4</td>
<td>4898.17 ± 836.89</td>
<td>‡ 2</td>
</tr>
<tr>
<td>G. phyllura</td>
<td>◊</td>
<td>0.35 ± 0.01</td>
<td>2</td>
<td>1791.04 ± 206.24</td>
<td>2</td>
</tr>
<tr>
<td>M. magna</td>
<td>Y</td>
<td>0.60 ± 0.02</td>
<td>4</td>
<td>5202.05 ± 763.64</td>
<td>‡ 4</td>
</tr>
<tr>
<td>H. pfefferi</td>
<td>♦</td>
<td>0.55</td>
<td>---</td>
<td>---</td>
<td>1</td>
</tr>
<tr>
<td>J. diaphana</td>
<td>□</td>
<td>0.14 ± 0.02</td>
<td>2</td>
<td>1238.47 ± 126.98</td>
<td>2</td>
</tr>
</tbody>
</table>

† = significantly greater CA activity compared to all other species within a given tissue  
‡ = significantly lower gill CA activity than those marked with a †, but greater than activity in all other species
ranged from 3000 - 7500 μmol CO₂·g⁻¹·min⁻¹ (n = 4 in all assays). Between the two species, the CA activity in the anterior and mid-gill sections were significantly greater in *D. pealeii* than in *M. magna* (P = 0.0287; 0.0017, respectively), but not in the posterior gill (P = 0.3966).

*CA activity and MR*

Figure 4 shows the relationship between CA activity and MR. Gill CA activity increased significantly as species MR increased (CA activity = 831.97MR+2371.97, P = 0.0157, r² = 0.589, Fig. 4A). Among cephalopods, one unit change in MR corresponds to nearly a 1000 unit increase in gill CA activity. There was also a significant relationship between CA activity in mantle muscle and MR (CA activity = 57.36MR+163.93, P = 0.0324, r² = 0.415, Fig. 4B).

![Gill CA activity](image)

**Figure 3.** Carbonic anhydrase activity measured in three 1-2 cm segments of gill tissue from *D. pealeii* (white) and *M. magna* (black). There were significant differences in anterior and middle gills CA activity between the two species (P = 0.0287 and 0.0017, respectively) (denoted by †). Activity of each segment from *M. magna* was significantly different from each other (P = 0.0006). Values are means ± SEM.
CA in gill and muscle tissues with MDO

A strong, significant decline in CA activity with increasing minimum depth of occurrence was observed in gill tissue (P = 0.0332, Fig. 5A). The slope for gill CA

![Graph A](image)

Figure 4. Mean calculated mass-specific metabolic rate for each individual species. A) Gill CA activity is significantly correlated with mass-specific metabolic rate (CA activity = 826.24MR+2359.57, P = 0.0148, $r^2 = 0.60$). B) Muscle CA activity was also significantly correlated (CA activity = 57.36MR+163.93, P = 0.0324, $r^2 = 0.415$) among all species. Symbols representing each species are in Table 2.
activity versus MDO was $b = -0.37 \pm 0.14$, and $b = -0.32 \pm 0.18$ for mantle muscle CA activity. However, despite the similar slopes, CA activity in cephalopod mantle muscle was not significantly correlated with MDO ($P = 0.0974$, Fig 5B). This may be due to low CA activity in mantle muscle of *D. gigas* (Nyack et al., in prep). The activity of CA as a function of MDO in both tissues was much less than the slopes exponents for CS and ODH (Seibel et al., 2000).

The gill tissue mass (as % body mass) measured in 9 representative species is plotted as a function of MDO (Fig 6). Four species, *P. gemmata, M. magna, Grimaulditeuthis spp.*, and *Planktoteuthis spp.* are represented by a single specimen. Gill mass decreased significantly with increasing depth ($P = 0.0384, r^2 = 0.54$), similar to trends observed by others (Seibel et al., 2004).

**Discussion**

In agreement with previous findings that metabolism of pelagic animals declines with habitat depth, we demonstrate an inverse relationship between CA activity in cephalopod gill tissue and the MDO for each species and a positive correlation between CA activity and MR. The direct relationship between CA activity and MR in gill tissue strongly suggests that the primary role of CA in squid gill tissue is CO$_2$ excretion. Metabolic rates in shallow-living species are among the highest in the animal kingdom, higher than scombrid fishes and even mammals once corrected for differences in temperature (Seibel and Drazan, 2007). This is especially true at larger sizes because metabolism scales with a much shallower slope ($b = 0.1$) in
Figure 5. Carbonic anhydrase activity as a function of MDO for A) gill and B) muscle. The slope for the regression in gill (A) is described by CA activity = 9.83MDO^{-0.37} and was significant (P = 0.0332, R^2 = 0.50). For mantle muscle (B) the relationship between activity and MDO is CA activity = 6.60MDO^{-0.23} but was not found to be significant (P = 0.0974, R^2 = 0.276). The symbols for each species are in Table 2.

epipelagic cephalopods than in either fishes or mammals (Seibel, 2007; Rosa et al., 2009). Interestingly, total CA activities in these squid families, while higher than deep-living cephalopods, are generally lower than that in fishes (Henry, et al., 1988; Maffia et al., 2001; Gilmour et al., 2002; Nyack et al., in prep). This is likely due to differences in osmoregulation in these groups. One of the roles for CA in the gill
tissue of marine fishes is to provide counter ions for Na\(^+\) and Cl\(^-\), and thereby water uptake (reviewed by Gilmour, 2012). Since squids are isosmotic to seawater they would not need gill CA in this context. Mantle in squids may be as multifunctional as gill tissue. As much as 90\% of a squid's oxygen demand has been proposed to occur across the mantle (Portner, 1994). If mantle muscle tissue also acts as an osmoregulatory organ it may explain the high CA activity found in *L. brevis*, the only squid to inhabit estuarine waters (Hendrix, et al., 1981; Bartol et al., 2001 2002). The reason for the high activity in *P. gemmata* mantle tissue is unclear.

Regardless, the reduction in CA activity with depth is pronounced and deep-living species have activities similar to other deep-sea species from stable environments (Seibel and Walsh, 2003). This 10-fold reduction in CA activity is much less than previously reported for either whole-animal metabolism or the

![Figure 6. Mean gill mass in relation to MDO of some representative squid species. The regression line is described by the equation gill mass = 2.11MDO\(^{-0.4}\) (P = 0.0384, \(r^2 = 0.54\)). Closed points represent means of n = 2-9 species, open circles n=1.](image)
concentrations of metabolic enzymes in muscle tissue (Seibel et al., 1997; 2000). The relatively shallow decline in CA activity is partly explained by differences in total gill size in deep- and shallow-living species. We found that both gill mass and protein concentration declines strongly with depth. Active squids tend to have very high gill surface areas and enlarged gills that presumably enhance oxygen and CO₂ exchange on a whole-animal basis (Eno, 1994), while more sluggish species have smaller gills and lower gill surface areas (Madan and Wells, 1996, but see below for adaptations to the oxygen minimum zone). The higher protein concentration in gill tissue, combined with the higher gill CA activities, suggests portion of the difference is likely due to more enzyme in the gills of shallow living species. Interestingly, there was no correlation between metabolic rate and specific activity of CA (μmol CO₂ · mg protein⁻¹ · min⁻¹) among squids (Nyack, PhD dissertation Ch3). Thus, total CA activity in gills of shallow species may exceed that in deep-living species by much more than is apparent in the tissue mass-specific activities reported here.

Another difference in gill CA between epi- and mesopelagic squids is illustrated by the differences CA activity along the length of the gills in D. pealeii and M. magna. In D. pealeii higher activity in the middle and posterior gill segments was largely due to a significant increase in the activity from the mitochondrial subcellular fraction (Nyack et al., in prep). The reason for the different activities between gill segments within M. magna cannot be ascribed using crude homogenate, the only measurement done here. However, the difference in CA activity in anterior and middle gill between the two species can be explained by the relationship between CA activity and MR. D. pealeii are actively swimming, surface squids whereas M. magna is a
neutrally buoyant species that 'hovers' in a tuning-fork shape with tentacles dangling in the water column (Roper and Veccione, 1998). The trend of increasing CA along the gills in both species is less clear. Squid have a closed circulatory system with highly folded gill lamellae that are profused by primary, secondary, and tertiary afferent and efferent vessels (Shipp et al., 1979). In many species the gills taper towards the anterior end of the mantle cavity (pers. obs.). The high CA activity in posterior gill segments (proximal to the branchial heart) of both species may be required to facilitate rapid CO₂ excretion as the bulk of deoxygenated blood enters the gill.

Many of the species studied were captured in the Eastern Pacific where a strong oxygen minimum zone exists at intermediate depths. Such zones are characterized by oxygen levels less than 5% air saturation and high CO₂ levels leading to pH levels less than 7.6. It may be that the more modest decline in CA activity with depth reflects an increased requirement for CA activity to facilitate CO₂ excretion against a relatively low gradient from the blood to seawater. However, the relatively high activity found for *M. magna* and *C. calyx* compared to other species at or below the MDO for these species would argue against this possibility. The similarity in CA activity between these two species may be due to phylogeny rather than habitat since both species belong to the Chiroteuthis clade. The *M. magna* we used were fished from 300 m, but this species has been observed at depths of >500 m (Roper and Veccione, 1997). The waters of the Atlantic are characterized as well-oxygenated at these intermediate depths, especially compared to the same depths in the eastern Pacific and Gulf of California (Fig. 1). Furthermore, species permanently inhabiting oxygen minimum zones tend to have high gill surface areas that may compensate CO₂
excretion (Friedman et al., 2012; Childress and Seibel, 1998; Seibel and Childress, 1996; Roper, 1969). In fact, gill surface areas per unit gill mass in deep-living species from oxygen minimum zones approach those in active surface species, although the gills themselves are much smaller (Madan and Wells, 1996).

Recent attention to CA activity stems from an expectation of its importance in acid-base balance and CO2 excretion in waters that are becoming increasingly acidified due to anthropogenic carbon dioxide pollution. Ocean acidification is expected to result in an average decline in oceanic pH of about 0.3 units by the year 2100 (Seibel and Fabry, 2003). Seibel and Walsh (2001) hypothesized that species with high metabolic rates may be more tolerant of ocean acidification because they are naturally equipped with a high capacity for acid-base balance that is required to deal with metabolically produced CO2 and proton equivalents. This hypothesis has received some support (Pane and Barry, 2007; Melzner et al., 2009) and the relationship shown here between CA activity and metabolic rate adds further support for that hypothesis. However, squids are nonetheless expected to be sensitive to high CO2 due to an extremely pH-sensitive oxygen transport protein (Seibel, 2013; Pörtner, 2002). In fact, Rosa and Seibel (2008) demonstrated that the epipelagic squid, D. gigas, has a reduced metabolic capacity under high CO2 conditions.

The decline with depth in CA activity in gill is hypothesized here to reflect the metabolic rate in deep- and shallow-living organisms. Metabolism is lower in deep-living species as a result of relaxed selection for strong locomotory abilities in the light-limited deep-sea (Seibel and Drazen, 2007; Childress, 1995). This “visual interactions hypothesis” is supported by the presence of strong declines in metabolism.
with depth in pelagic, visually-orienting groups, such as fishes, crustaceans and cephalopods. Such groups lack refuge from predators in well-lit surface waters and have evolved high locomotory capacity that facilitates predator avoidance and prey capture. In the deep-sea, such selection is reduced as visual taxa rely on sit-and-wait predation strategies. Deep-sea pelagic species tend to be neutrally buoyant, sluggish swimmers with high water content and low protein content in muscles. In contrast, non-visual groups, such as jellyfishes, pteropod mollusks, chaetognaths, and copepods, tend to have low, albeit variable, metabolic rates regardless of habitat depth (Seibel and Drazen, 2007; Childress, 1995). Similarly, benthic representatives of sighted-taxa have greater opportunities for refuge and crypsis and so their metabolic rates are largely independent of habitat depth (Seibel and Drazen, 2007). Other hypotheses that have been put forward to explain the decline in metabolism with depth, including oxygen limitation, temperature, food-limitation and high hydrostatic pressure, have largely been refuted by comparative studies showing that declines in metabolism with depth are found in all regions but not all taxa (Childress, 1995; Seibel and Drazen, 2007). Thus the visual interactions hypothesis has been thoroughly tested over several decades and the present contribution may have more value as a test of the relationship between CA activity and metabolism than between metabolism and depth.

**Conclusions**

CA activity was greater in gill tissue than in mantle muscle tissue from all cephalopods in this study, and the total protein concentration in both tissues showed a strong decline with increasing MDO. Shallow, more active squids had greater CA
activity in both tissues than meso- and bathypelagic cephalopods, indicating that metabolic rate appears to be a driving factor in CA activity among these animals. Both gill CA activity and the size of cephalopod gills relative to body mass decreased strongly with increasing depth. There was some evidence showing CA activity changes anterior-posteriorally in some species; however the reason underlying this trend is not yet clear.

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Literature cited


CHAPTER 3

Carbonic anhydrase in the respiratory tissue of marine invertebrates from four phyla: A meta-analysis

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Summary

The respiratory tissues of aquatic organisms are important for gas exchange and other key physiological processes, such as osmoregulation, acid-base balance, and waste excretion. The enzyme carbonic anhydrase (CA) is involved, directly or indirectly, in many of these processes and has been found in every organism and tissue type in which it has been sought. Over the past ~20 years there has been a growing body of research investigating the role of CA in invertebrate respiratory tissues. In this study we surveyed the literature and quantitatively analyzed the specific activity of CA ($\mu$mol CO$_2$ · mg prot$^{-1}$ · min$^{-1}$) in the respiratory tissues of 67 invertebrate species in 4 phyla reported from 30 published studies. We compared the specific CA activity across these species as a function of phylogeny, habitat type, and metabolic rate. Our goal was to ascertain the factors that drive differences in CA activity between species. We found that specific CA activity was significantly greater within the phylum Arthropoda than in the other three phyla investigated. Taxonomic groups within the arthropods also exhibited greater specific CA activity compared to the activity in other animals at the same level. The observed differences between taxonomic groups seem to correlate to differences in the physiological demands of an animal's habitat. For example, the terrestrial arthropods exhibited significantly greater specific CA activity than euryhaline and marine arthropods. A significant correlation between weighted mean specific CA activity and weighted mean metabolic rates was not found among families within Cephalopoda, Bivalvia, or Malacostraca. However, a significant inverse correlation between specific CA activity and metabolic rate was found among genera within bivalves. Interestingly, the scaling analysis at this level showed that
genera within two families of hydrothermal vent bivalves (Vesicomyidae and Mytilidae) using different metabolic fuel sources exhibited very different specific CA activities despite often being found in the same environments. Our results suggest that, when the effects of whole animal mass and metabolism are accounted for, an organism's habitat drives CA activity.

Key words: carbonic anhydrase, carbon dioxide, invertebrates, respiratory tissue, data synthesis, meta-analysis
1. Introduction

Since the discovery of carbonic anhydrase (CA) (Meldrum and Roughton, 1933a,b; Stadie and O'Brien, 1933) this enzyme has been identified in a myriad of organisms including bacteria (So et al., 2004), marine algae (Moazami-Goudarzi and Colman, 2012; Hofmann et al., 2013), plants (Lamb, 1977; Badger and Price, 1994), invertebrates (Brinkman, 1933; Freeman and Wilbur, 1948; Nielsen and Frieden, 1972; Maren, 1967; reviewed in Henry, 1996, 2001; Bertucci et al., 2013) and aquatic vertebrates (Wright et al., 1989; reviewed in Gilmour and Perry, 2009; Gilmour, 2012). CA rapidly catalyzes the hydration/dehydration of CO$_2$ and water to form protons (H$^+$) and bicarbonate (HCO$_3^-$), and is central to the transport and excretion of CO$_2$ in metazoans. This enzyme also maintains instantaneous equilibrium between gaseous CO$_2$ and ion products, which are important in several essential metabolic processes such as osmoregulation and acid-base balance, particularly in aquatic organisms (Perry et al., 1981; Henry and Cameron, 1982a, b, 1983; Perry, 1986; Henry and Watts, 2001; Grosell et al., 2007). Changes in some environmental conditions, such as salinity, affect the activity and expression of CA activity in intestines of marine-acclimated teleosts (Grosell et al., 2007, 2009) and gills of both teleosts and invertebrates (Henry and Cameron, 1982 a,b; Henry and Saintsing, 1983; Lopez Mañanes et al., 2000). In light of recent concerns about ocean acidification, the relationship between ambient CO$_2$ concentrations and CA activity in aquatic organisms is beginning to be elucidated, but with mixed results. The expression of cytoplasmic CA in the gills of the rainbow trout (Oncorhyncus mykiss) showed a 20-fold increase in mRNA expression (although no increase in enzyme activity) after a 24
hours hypercapnic challenge (Georgalis et al., 2006). This result contrasts with that of Fehsenfeld and Weihrauch (2013), who found no increase in cytoplasmic CA mRNA expression in the euryhaline crab, *Carcinus maenas*, after 7 days of hypercapnia. In addition to responding to environmental conditions, the CA activity has also been shown to be strongly correlated to mass-specific metabolic rates in both gill and muscle of cephalopods (Nyack PhD dissertation, Ch2).

In recent decades there has been increased focus on characterizing CA's role in the respiratory tissues of aquatic invertebrates from a broad array of environments (Kochevar and Childress, 1996; Goffredi et al., 1997, 1999; Henry et al., 2012; Nyack et al., *in prep*). For our purposes here, we define respiratory tissues as epithelial surfaces where the exchange of respiratory gases (i.e. O₂ uptake and CO₂ excretion) occurs. This definition enabled us to include tissues like the dermal layers of Cnidarians and plume tissue of deep-sea tube worms (e.g. *Riftia pachyptila*), in addition to the gills of molluscs and arthropods. However, it is well established that the function of these "respiratory tissues" in invertebrates extends beyond gas exchange to include ion exchange in crustaceans (Burnett et al., 1981; Henry and Cameron, 1982a,b, 1983; Henry and Saintsing, 1983; Lopez Mañanes et al., 2000), ammonia excretion in cephalopods (Boucher-Rodoni and Mangold, 1994), and CO₂ uptake in endosymbiotic clams (Yellowlees et al., 1993), corals (Weis et al., 1989), and in the gills of deep-sea bivalves (Kochevar and Childress, 1996; reviewed in Childress and Girguis, 2011). CA is involved in all of these functions and has been the focus of specific reviews (e.g. Bertucci et al., 2013; Henry, 2001; Henry et al., 2012).
Teasing apart confounding factors (i.e. phylogeny, environmental conditions, or physiological processes) to identify the predominant drivers underlying variation in CA activity, if one exists, is a challenge that should employ a systematic quantitative analysis across taxa. Meta-analysis is a quantitative synthesis tool that summarizes the results of other studies to ascertain more robust conclusions (Glass, 1976). This approach was first used over a century ago by Pearson (1904) (in Shadish and Haddock, 1994), but did not gain wide-spread use until the 1970s (Glass, 1976). Since then, meta-analyses have been widely used in education (Hedges et al., 1994), medical fields (e.g. Engels et al., 1998), ecological studies (Hedges et al., 1999; Osenberg et al., 1999; Nakagawa and Cuthill, 2007; Preisser and Orrbock, 2012) and climate change (Martens, 1998). However, this technique largely remains scarce in the physiological literature (Havird, et al., 2012).

The ubiquity of CA among organisms has yielded a growing number of studies that quantify both the function of this enzyme and the factors that affect its activity in invertebrate respiratory tissue. To compare these data across species we analyzed the protein-specific activity of CA (\(\mu\text{mol CO}_2 \cdot \text{mg prot}^{-1} \cdot \text{min}^{-1}\)) in the respiratory tissues of invertebrates from four phyla (Arthropoda, Cnidaria, Mollusca, and Annelida) using data gathered from 30 peer-reviewed papers. We examined the natural variation in specific CA activity to ascertain if the differences across species are correlated with to taxonomy, differences in tissue type, animal habitat, metabolic rate, or a combination of these factors.
2. Methods:

2.1 Data collection:

Carbonic anhydrase data was included in the present analysis if it met the following criteria: 1) CA activity was measured in respiratory tissues (as defined in the introduction) of metazoan invertebrates, 2) the specific activity of CA was expressed in standard international units ($\mu$mol CO$_2$ · mg protein$^{-1}$ · min$^{-1}$), or was able to be converted into those units (Weis et al., 1989; Kochevar and Childress, 1996) (i.e. U/mg prot were excluded), 3) measurement of specific CA activity was done using electrometric methods ($\Delta$pH or pH-stat), 4) tissues were excised soon after animal capture or field-collected specimens were acclimated for sufficient time after transport to the lab, and 5) for laboratory-kept specimens, the specific CA activity was reported for control animals, i.e. in conditions mimicking that of their natural environment. The control values were obtained from studies meeting the inclusion criteria and standardized to a common temperature (below). Many other studies on specific CA activity in invertebrate respiratory tissues were initially considered, but later excluded because they 1) measured activity using colorimetric methods (Böttcher et al., 1990a,b; Furla et al., 2000; Pavičić-Hamer et al., 2003)--which can underestimate CA activity due to lack of sensitivity or enzymatic inhibition (Henry, 1991a), and 2) expressed activity in U · mg prot$^{-1}$ (e.g. Burnett et al., 1981; Yellowlees et al., 1993) or U · ml$^{-1}$ (LeRoy et al., 2012), or 3) discussed CA activity in terms of other physiological processes (e.g. Weihrauch et al., 1998; Tresguerres et al., 2008). Only two sources provided metabolic rate data for the same animals in which CA activity was also measured (Henry, et al., 1990a; Nyack, PhD dissertation Ch2).
Because so few studies included in the CA dataset also investigated metabolic rate, or reported masses of study specimens, values for these parameters were obtained through a separate literature search. Suitable data was obtained from search results if it met the following criteria: 1) metabolic rate were measured in whole organisms, 2) metabolic rate was reported as amount of O₂ (i.e. not other substrates as in some vent organisms) per unit wet mass per unit time; these parameters could differ between studies as long as they could be standardized (see below); 3) the respirometry temperature was specified, 4) the described animals handling methods suggested minimal animal stress, and 5) metabolic rate was from animals under control conditions.

2.2. Data acquisition and handling

Where necessary, CA activity and metabolic rate data were gleaned from figures within publications using GIMP-2 free-access software (http://www.gimp.org). The distances (in pixels) between several printed axis values and the plot's origin (x-y intercept) were measured. The mean axis value:pixel ratio was calculated and that ratio was used to convert number of pixels measured for plotted data and error bars into values on the parameter of interest.

The genera and species used here were those reported in the original publications. For the purposes of the analysis of higher nodes and taxonomic comparisons, the higher level nomenclature used was that conveyed by any two of three databases: Integrated Taxonomic Information Service (http://www.itis.gov), the Encyclopedia of Life project (http://www.eol.org), and the World Registry of Marine
Species (http://www.marinespecies.org). It should be noted that through this process it was revealed that several species listed in this study have since been reclassified into new genera: *Protothaca staminea* was reclassified as *Leukoma stamina* (Huber, 2010; Coan and Valentich-Scott, 2012), *Xenia macrospiculata* was recategorized as *Ovabunda macrospiculata* (van Ofwegen et al., 2013), and *Chasmagnathus ganulata* has been renamed as *Neohelice granulata* (Sakai et al., 2006). The bivalve reported by Kochevar and Childress (1996) as 'Seep Mytilid 1a' has since been identified as *Bathymodiolus childressi* (Gufstason et al., 1998).

2.3 Standardization of data from the literature

The majority of the specific CA activity was reported in units of \( \mu \text{mol CO}_2 \cdot \text{mg protein}^{-1} \cdot \text{min}^{-1} \), or was easily converted into these units. Some papers reported CA activities as units of \( \Delta \text{pH} \cdot \text{mg protein}^{-1} \cdot \text{min}^{-1} \) (Kochevar and Childress, 1996; Weis et al., 1989; Weis, 1991, 1993; Weis and Reynolds, 1999). Because the data in these four publications were obtained using the same assay buffers (25 mM veronal buffer), volumes (3ml), and low assay temperatures (2-5 °C) the conversion ratio of 0.351 \( \Delta \text{pH} \cdot \text{mg protein}^{-1} \cdot \text{min}^{-1} \approx 1 \mu \text{mol CO}_2 \cdot \text{mg protein}^{-1} \cdot \text{min}^{-1} \) (Kochevar and Childress, 1996) was applied. The majority of studies in the dataset measured specific CA activity between 0-5 °C, however the values were converted to 15 °C using a \( Q_{10} \) of 2 (Meldrum and Roughton, 1933a) because this was the mean temperature of the metabolic rate studies included in our dataset.

All metabolic rates were converted into the same units (\( \mu \text{mol O}_2 \cdot \text{g wwt}^{-1} \cdot \text{min}^{-1} \)) for comparison between species. Dry mass-specific metabolic rates were only reported for studies among bivalves, and were converted to wet mass using % water
values for a species where possible [e.g. *Corbicula fluminea* (Byrne et al., 1990); *Ligumia subrostrata* (Dietz, 1974)], or an assumed water content of 80% (Potts, 1958; Graney and Giesy, 1988). The metabolic rate was also standardized to a temperature of 15 °C assuming a $Q_{10} = 2$, unless otherwise stated in the literature for a particular species, or calculable from thermal treatments within the publication.

The metabolic rates ($Y$) for each species were then normalized to 10 g animal mass using the scaling formula $Y = aM^b$, where $a$ is a taxon-specific normalization constant specific, $b$ is the scaling coefficient (slope), and $M$ is animal mass. Normalization constants were calculated from metabolic rates standardized to 15 °C divided by the mean mass reported in each paper. Scaling exponents were either derived from the literature, or $b = -0.25$ was assumed and applied within a family. The metabolic rate at 15 °C was then normalized to 10 g for each species.

2.5 Weighted mean values

Comparisons of specific CA activity in terms of tissue type, taxonomic group, animal habitat category, or assay conditions utilized all species in the full dataset sampled from publications as described above. However, species within a genus or family were often represented by a single value (from one study). Therefore a weighted mean value was calculated for specific CA activity and, when available for a given species, metabolic rate. This approach was employed to 1) account for the variability in sample size and mean values between studies and 2) derive representative CA activities and metabolic rates for comparison. The weighted mean specific CA activity and metabolic rate were calculated according to:
In this equation $m_i$ is the variable of interest (CA activity or metabolic rate) from a given study, $x_i$ is the number of individuals of that species used in the experiment, and $n$ is the number of studies reporting data at a predetermined taxonomic level. In accordance with the results from the analysis of higher nodes the weighted mean specific CA activity and metabolic rate was calculated at the family level.

2.4 Analysis of higher nodes

We utilized an analysis of higher nodes described by Harvey and Pagel (1991) to determine the taxonomic level to calculate a weighted mean specific CA activity and metabolic rate. This method uses a nested ANOVA to partition the total variation among species ($\delta^2_{\text{tot}}$) into groups representing the variation in successively higher levels of taxonomy from species (s) through class (c).

$$\delta^2_{\text{tot}} = \delta^2_{s(g)} + \delta^2_{g(f)} + \delta^2_{f(o)} + \delta^2_{o(c)}$$

The term on the left is the total variance among species on the trait of interest, in this case specific CA activity ($\mu$mol CO$_2$ · mg prot$^{-1}$ · min$^{-1}$). This total variation is partitioned among species within a genus, genera within a family, etc. If the cumulative portion of variance among species is found by summing the variance from the highest level to the lowest, then when $\delta^2_{s(g)}$ is added, 100% of the variance will be accounted for (Harvey and Pagel, 1991). The percent variance of each component was then determined by dividing both sides of the equation by $\delta^2_{\text{tot}}$ and multiplied by 100.
2.6 Statistical analysis

Analysis of variance (ANOVA; $\alpha = 0.05$) was used to test for differences in CA activity among taxa. When differences were detected, a Student's t-test was used to identify differences between categories. The relationship between weighted mean CA activity and metabolic rate was examined using regression analysis. Slopes of regressions were considered significantly different from zero at the 95% confidence level ($P < 0.05$). Analyses were done using JMP software version 10 (SAS Institute, Cary, NC).

3. Results

3.1 Summary of literature search

The literature search yielded 30 publications that met our inclusion criteria for specific CA activity. Most of these were from the *Journal of Experimental Zoology* (30%) and *Comparative Biochemistry and Physiology* (20%), and 80% of the publications used in the dataset were from 1990 or more recent. Surprisingly, few studies in the CA activity dataset stated mass range (Henry et al., 1990b; Henry and Campoverde, 2006) or mean mass (Wheatly and Henry, 1987) of their study organisms.

The metabolic rate and mass data was acquired from 76 publications, most of which were from the *Journal of Experimental Biology* and *Marine Biology*. All publications were from articles more recent than 1970, with 22% of the data from publications in each of the 1980s and 2000s.
A

Mean reported CA activity
(μmol CO₂ · mg prot⁻¹ · min⁻¹)

Annelida  Arthropoda  Cnidaria  Mollusca

B

Mean reported CA activity
(μmol CO₂ · mg prot⁻¹ · min⁻¹)

Annelida  Arthropoda  Cnidaria  Mollusca

C

Mean reported CA activity
(μmol CO₂ · mg prot⁻¹ · min⁻¹)

Annelida  Arthropoda  Cnidaria  Mollusca
Figure 1 (previous page). The mean of reported CA specific activity in respiratory tissues reported in the literature normalized to 15 °C grouped at different taxonomic levels. A) Activity in phylum Arthropoda was significantly greater than the other phyla (ANOVA, P < 0.0001). B) The specific CA activity among class Malacostraca was significantly greater than that in Polychaeta, Anthozoa, Bivalvia, or Cephalopoda (P < 0.0001). Merostomata, Scyphozoa, and Hydrozoa were excluded from the analysis due to small sample size. Only phyla Mollusca had sufficient data to compare classes within a phyla; the specific CA activity was significantly greater among cephalopods (t-test, P = 0.0303) than bivalves as noted by †. C) Inter-ordinal analysis revealed that specific CA activity among decapods was significantly greater (ANOVA, P = 0.0053) than all other orders except Teuthida (t-test, P = 0.0645). The activity in Teuthid squids, however, was not statistically different from other orders. Seven additional species within Canalipalata, Solemyoida, Corallimorpha, Octopoda, Unionoida, and Zoanthidea were excluded from this analysis. Class abbreviations in (C) are as follows: Polychateata (Ply), Malacostraca (Mal), Merostomata (Mer), Anthozoa (ant), Hydrozoa (Hyd), Scyphozoa (Scy), Bivalvia (Biv), and Cephalopoda (Cph). Values are means ± SEM. Number of mean values sampled and numbers of species are presented in Table 1.

Figure 2. Mean CA specific activity among families of decapod crustaceans. Portunidae is represented by three species and Gecarcinidae, Geryonidae, and Varunidae are represented by 2 species. The remaining families are represented by a single species. Values are means of reported values in the literature ± SEM normalized to 15 °C.
3.2 Specific CA activity between taxa

The published specific activity of CA in respiratory tissues among the 67 species in the data set was recalculated to the same units and standardized to 15 °C in order for comparison among phyla (Fig. 1A; Table 1). The mean specific CA activity in the gills of all arthropods (558.2 μmol CO₂ · mg prot⁻¹ · min⁻¹) was nearly four times that of molluscs, the phylum with the next highest activity, and 66 times the activity exhibited among cnidarians (8.43 μmol CO₂ · mg prot⁻¹ · min⁻¹). Activity between classes and orders within the four phyla was also investigated (Fig. 1B and C), however there were fewer groups that had sufficient numbers of published means for comparisons with each lower level examined. At the class level, the highest specific CA activity was found in the class Malacostraca (Arthropoda) (Fig. 1B). Only phylum Mollusca had sufficient reports of mean activity for an analysis between classes. Cephalopods had significantly greater specific CA activity than bivalves (t-test, P = 0.0303). Nine of the 17 orders were excluded from an inter-order analysis of specific CA activity because they were represented by 1-2 published mean values. Of the remaining eight orders, the specific CA activity in Decapods was significantly greater than all other orders, except squids (Teuthida) (Fig. 1C). Interestingly, the gill tissue of Teuthid squids, with some species exhibiting very high metabolic rate, exhibited similar activities (about 200 μmol CO₂ · mg prot⁻¹ · min⁻¹) to gill tissues of the freshwater bivalves (Unionoida) (Fig 1C; Table 1). A statistical analysis among families within a phylum was not possible because of low sample size at this level or below. This is illustrated in Fig. 2 that show the mean specific CA activity of families within Arthropoda, the most represented
Table 1. Specific CA activity (μmol CO2 mg prot min) from published values averaged at each taxonomic level. Values are the mean of the reported activities from the studies sampled ± SEM (number of mean values reported for a given grouping, number of species)

<table>
<thead>
<tr>
<th>Phylum</th>
<th>Class</th>
<th>Order</th>
<th>Family</th>
<th>Specific CA activity (μmol CO2 mg prot min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cnidaria</td>
<td>Anthozoa</td>
<td>Actinaria</td>
<td>Actiniidae</td>
<td>8.43 ± 2.0 (23,23)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Aiptasiidae</td>
<td>8.63 ± 2.3 (20,20)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Stoichactidae</td>
<td>7.72 ± 3.37 (6,6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Alyconacea</td>
<td>8.82 ± 5.50 (6,6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Alcyoniidae</td>
<td>2.11 ± 0.00 (1,1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Gorgoniidae</td>
<td>35.59 ± 0.00 (1,1)</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Plexauridae</td>
<td>6.63 ± 2.42 (2,2)</td>
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<td></td>
<td></td>
<td></td>
<td>Xeniidae</td>
<td>0.98 ± 0.21 (2,2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Discosomatidae</td>
<td>3.3 (1,1)</td>
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<td></td>
<td></td>
<td></td>
<td>Scleractinia</td>
<td>6.32 ± 1.46 (6,6)</td>
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<td></td>
<td></td>
<td></td>
<td>Agariciidae</td>
<td>2.74 (1,1)</td>
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<td></td>
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<td>Caryophylliidae</td>
<td>3.16 (1,1)</td>
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<td></td>
<td></td>
<td></td>
<td>Faviidae</td>
<td>11.22 (1,1)</td>
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<td></td>
<td></td>
<td></td>
<td>Oculinidae</td>
<td>8.56 (1,1)</td>
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<td></td>
<td></td>
<td>Pocilloporidae</td>
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<td>Siderastreidae</td>
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<td></td>
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<td>Zoanthidea</td>
<td>32.23 (1,1)</td>
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<td>Sphenopidae</td>
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<td></td>
<td>Milleporidae</td>
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<td>Schyphozoa</td>
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<tr>
<td>Annelida</td>
<td>Polychaeta</td>
<td>Canalipalpata</td>
<td>Chaetopterida</td>
<td>3.31 ± 0.44 (3,1)</td>
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<td></td>
<td></td>
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<td>Sabellida</td>
<td>36.96 ± 30.77 (5,4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Siboglinidae</td>
<td>36.96 ± 30.77 (5,4)</td>
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<td>Arthropoda</td>
<td>Malacostraca</td>
<td>Decapoda</td>
<td>Astacidae</td>
<td>1848.23 ± 20.9 (2,1)</td>
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<td>Cancridae</td>
<td>288.63 (1,1)</td>
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<td></td>
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<td>Coenobitidae</td>
<td>1161.63 ± 1137.6 (2,1)</td>
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<td></td>
<td></td>
<td></td>
<td>Gecarcinidae</td>
<td>1014.02 ± 560.5 (4,2)</td>
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<td></td>
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<td></td>
<td>Geryonidae</td>
<td>70.17 ± 15.1 (3,2)</td>
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<td></td>
<td></td>
<td></td>
<td>Penaeidae</td>
<td>244.54 (1,1)</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>Pisidae</td>
<td>26.99 (1,1)</td>
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<td></td>
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<td>Portunidae</td>
<td>395.75 ± 74.0 (14,3)</td>
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<td></td>
<td></td>
<td>Varunidae</td>
<td>402.98 ± 135.3 (3,1)</td>
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<td></td>
<td></td>
<td>Limulidae</td>
<td>266.42 (1,1)</td>
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<tr>
<td>Phylum</td>
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<tr>
<td>Mollusca</td>
<td>Bivalvia</td>
<td>Mytiloida</td>
<td>Mytilidae</td>
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<td></td>
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<td>1.80 ± 0.5 (4,3)</td>
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<td>Solemyoida</td>
<td>4.44 (1,1)</td>
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<td></td>
<td>Unionida</td>
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<td>208.03 ± 36.98 (2,1)</td>
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<tr>
<td></td>
<td>Veneroida</td>
<td>126.67 ± 53.39 (10,9)</td>
<td>580.9 (1,1)</td>
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<td></td>
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<td>Corbiculidae</td>
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<td></td>
<td>Cephalopoda</td>
<td>237.86 ± 48.81 (9,9)</td>
<td>126.67 ± 53.39 (10,9)</td>
<td></td>
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<td></td>
<td>Teuthida</td>
<td>224.73 ± 53.31 (8,8)</td>
<td>126.67 ± 53.39 (10,9)</td>
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</tr>
<tr>
<td></td>
<td>Octopoda</td>
<td>342.96 (1,1)</td>
<td>342.96 (1,1)</td>
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</table>
group in the dataset in terms of number of studies. The freshwater crayfish, *Pacifastacus leniusculus* (Astacidae), and the land crabs *Birgus latro* (Coenobitidae), *Cardisoma guanhumi* and *Gecarcinus lateralis* (Gecarcinidae) all exhibited specific CA activities between 1000 - 2000 μmol CO₂ · mg prot⁻¹ · min⁻¹, activities that were 5-60 times higher than mean activity in gill tissue from other families (Table 1).

### 3.3 Specific CA activity by respiratory tissue type

The specific activity of CA was compared as a function of respiratory tissue type between the phyla (Fig. 3). The CA activity per mg protein was significantly greater in the gill tissues of arthropods (558.2 μmol CO₂ · mg prot⁻¹ · min⁻¹) than in the gills of molluscs (147.51 μmol CO₂ · mg prot⁻¹ · min⁻¹). The specific CA activities between respiratory tissues within a phylum were not statistically different. In other words, the notopodia of *Chaetopterus variopedatus* (Polychaeta: Canalipalpata), a coastal annelid collected off Santa Barbara, CA (Kochevar and Childress, 1996), and the plume of deep-sea tube worms were not different (Table 1; t-test, P = 0.44) despite coming from different environments. Similarly, the specific CA activity among Cnidarians was very similar between polyp segment (8.75 μmol CO₂ · mg prot⁻¹ · min⁻¹) and whole animal (8.72 μmol CO₂·mg prot⁻¹·min⁻¹).
Figure 3. The specific activity of CA between respiratory tissue types grouped by phylum. Activity in arthropod gills was significantly greater than that in respiratory tissue from all other phyla (ANOVA, P < 0.0004). Specific CA activity in molluscan gills was not significantly greater than activity in the remaining species. Values are means of reported values in the literature ±SEM.

3.4 Specific CA activity in relation to habitat

Animals were also grouped into habitat categories based on environmental characterizations in the literature (Fig. 4). All annelids and cnidarians in this study were exclusively marine, as were all cephalopod species except for the brief squid, L. brevis, which also inhabits estuarine waters (Hendrix et al., 1981; Bartol et al., 2002). The euryhaline animals within the class Malacostraca were acclimated to marine salinities (≥ 29 ppt) in the lab, whereas animals labeled as marine are exclusive to that habitat. The specific CA activity values reported for the gill tissue of the terrestrial malacostracan species, Birgus latro and Gecarcinus lateralis, (n = 4) were significantly greater than the activities of the animals exclusive to marine habitats.
The data suggest decreasing specific CA activity among arthropods with transition among species from terrestrial to marine habitats. When grouped by habitat, the mean reported specific CA activity among marine cephalopods was significantly greater than other exclusively marine organisms (ANOVA, \( P < 0.0001 \)), and twice that of the next closest group (marine malacostracans). The mean specific CA activity in

![Figure 4](image)

**Figure 4.** Mean specific CA activity reported in respiratory tissues compared to organism habitat. Organisms are further grouped by class within phylum. The gills of freshwater bivalves showed significantly greater activity than those of marine bivalve species (\( P = 0.0017 \)). Pair-wise comparisons (Student's t-test) showed that specific CA activity in the gills of the two terrestrial arthropods species, *B. latro* and *G. lateralis*, were significantly greater than that found among the marine species (\( P = 0.0278 \)). Values shown are means ± SEM.

the gills of freshwater bivalve species *Rangia cuneata*, *Corbicula fluminea*, and *Ligumia subrostrata* was 281.13 \( \mu \text{mol CO}_2 \cdot \text{mg prot}^{-1} \cdot \text{min}^{-1} \), 7 times the activity of marine bivalves (39.97 \( \mu \text{mol CO}_2 \cdot \text{mg prot}^{-1} \cdot \text{min}^{-1} \)), and also statistically the same as
that reported in the gills of cephalopods and euryhaline malacostracans (Fig. 4). Because *R. cuneata* is an iono- and osmoconformer at 10 ppt (Henry and Saintsing, 1983) the CA activity reported at this salinity was excluded from the analysis, however values for freshwater acclimated specimens of this species were included.

3.5 *Subcellular fraction and specific CA activity*

The specific activity for CA reported in the studies used was either that derived from crude homogenate (minimal, if any, centrifugation) or of the cytoplasmic fraction, which contains the cytosolic and membrane-bound CA isozymes after centrifugation removes large particulates and mitochondria. A difference in activity between subcellular fractions was also examined. When fractions were compared among all studies regardless of taxonomy, the specific CA activity reported for cytoplasmic fraction (452.95 ±64.61 μmol CO₂ · mg prot⁻¹ · min⁻¹, n=55) was significantly greater than that for crude homogenate (55.43 ±13.92 μmol CO₂ · mg prot⁻¹ · min⁻¹, n=56) (P < 0.0001). However, this may be due to the fact that all of the studies among arthropods, except for Morris and Greenaway (1990), measured activity in the cytoplasmic fraction. Also, arthropods exhibited statistically greater specific CA activity than the other three phyla. It was not possible to statistically compare activity between the fractions among arthropods because there were only 2 data points for crude homogenate activity. Studies on annelids and cnidarians all examined CA activity in crude homogenate, and activities in these phyla are lower than arthropods. Among molluscs, five of the 26 studies examining CA activity used cytoplasmic fractions, but there was not a significant difference between these fractions when
compared within molluscs ($P = 0.1348$) (Fig. 5). However, nine of the crude homogenate data points were CA specific activity from cephalopods, which was seven times greater than crude homogenate from bivalves (Table 1). The specific CA activity in the cytoplasmic fraction among bivalves (242.95 $\mu$mol CO$_2 \cdot$ mg prot$^{-1} \cdot$ h$^{-1}$) was significantly greater than the crude homogenate activity ($P = 0.0042$) and very close to the crude homogenate activity found in cephalopods (237.86 $\mu$mol CO$_2 \cdot$ mg prot$^{-1} \cdot$ h$^{-1}$) (Fig. 5).

3.6 Analysis of higher nodes

An analysis of higher nodes (Harvey and Pagel, 1991) was used to identify the appropriate taxonomic level for subsequent comparisons. The majority of the

![Figure 5](image_url)

**Figure 5.** Mean reported specific CA activity from respiratory tissue subcellular fractions grouped by class within their phyla. The cytoplasmic fraction among bivalves was significantly greater than crude homogenate only when compared within the class ($P = 0.0042$). When activity between these fractions was compared within lower taxonomic levels for which both fractions were measured no significant differences were detected. The crude homogenate in Malacostraca is from I reported mean value of *B. latro* (Morris and Greenaway, 1990) Values shown are means ±SEM.
variability in phyla Cnidaria (41%) was among orders within a class (Table 2). However, Scyphozoa and Hydrozoa each had specific CA activity represented by a single family in each class. All of the annelids reported in the literature were from class Polychaeta. Therefore, the analysis in this group was limited to comparing taxonomic levels no higher than among families within an order. Most of the variability, 76%, was between genera within the two families of annelids, Chaetopteridae and Siboglinidae. The majority of the variation in gill CA activity, 48% and 62%, was among families within an order for Arthropods and Molluscs, respectively. Similarly, the majority of variance in metabolic rates among cephalopods also is reported to be at the family level (Seibel, 1998; Seibel et al., 2000) as well. These results were used as a guide to determine which taxonomic level weighted mean values were calculated.

### Table 2

The taxonomic distribution of specific CA activity variance within each phyla. Values are percentages of total variance accounted for at successive taxonomic levels estimated from nested ANOVA.

<table>
<thead>
<tr>
<th>Among: species</th>
<th>genera</th>
<th>families</th>
<th>orders</th>
<th>classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Within:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cnidaria</td>
<td>13.39 (14)</td>
<td>20.11 (12)</td>
<td>25.61 (8)</td>
<td>40.88 (6)</td>
</tr>
<tr>
<td>Annelida</td>
<td>24.40 (4)</td>
<td>75.56 (4)</td>
<td>0.04 (2)</td>
<td>-----</td>
</tr>
<tr>
<td>Arthropoda</td>
<td>7.21 (14)</td>
<td>8.83 (12)</td>
<td>47.64 (10)</td>
<td>36.33 (2)</td>
</tr>
<tr>
<td>Mollusca</td>
<td>11.08 (23)</td>
<td>12.27 (17)</td>
<td>62.00 (15)</td>
<td>14.65 (6)</td>
</tr>
</tbody>
</table>

The value in parentheses is the total number within the next lower taxonomic group

#### 3.7 Weighted mean specific CA activity, metabolic rate, and mass

Among the species for which specific CA activities were reported in the literature, there was sufficient reported metabolic rate data for analysis of phyla Mollusca and Arthropoda. The weighted mean specific CA activity and metabolic rate
calculated within families are listed in Table 3. Within the molluscs metabolic rate data was obtained from the literature for 13 species from seven genera (6 families) of bivalves, and 9 species (8 families) of cephalopods. The estimates of metabolic rates among bivalves ranged from 0.2 - 6 μmol O₂ · g⁻¹ · h⁻¹, and cephalopod weighted mean metabolic rates ranged 1 - 18 μmol O₂ · g⁻¹ · h⁻¹. Among phyla Arthropoda the weighted mean metabolic rate ranged from 1.15 μmol O₂ · g⁻¹ · h⁻¹ at 10 g and 15 °C for the bathyal crab *C. fenneri* to over 10 μmol O₂ · g⁻¹ · h⁻¹ for *L. polyphemus* at the same temperature and mass (Table 3).

Figure 6A depicts a significant correlation between total CA activity (μmol CO₂ · g⁻¹ animal · min⁻¹) and metabolic rate (redrawn from Nyack PhD dissertation, chapter 2). However, no relationship exists when CA activity is normalized to protein,

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**Figure 6.** The scaling of CA activity as a function of mass-specific metabolic rate in individual species of cephalopods. A significant relationship exists between total CA activity and the metabolic rates among cephalopods distributed at different depths (A) (redrawn from Nyack, PhD dissertation, chapter 2), however, this relationship is no longer significant when specific CA activity was compared to metabolic rate in the same animals (B) (specific CA activity = 0.1MR + 4.2, P = 0.30, r² = 0.15).
as throughout this study (Fig 6B). The correlation between weighted mean specific CA activity and weighted mean metabolic rate among families within Bivalvia (Fig. 7A) and decapod crustaceans (Fig. 7B) was not significant.

![Graph](image)

**Figure 7.** The weighted mean specific CA activity (y) as a function of weighted mean metabolic rate (MR) in bivalve (A) and decapod (B) families. A) There was not a significant correlation between weighted mean CA activity and either metabolic rate \(y = -0.78MR + 5.38, P = 0.11, r^2 = 0.51\). Symbols represent bivalve families as follows: Corbiculidae (◊), Vesicomyidae (+), Lucinidae (∆), Unionidae (x), Solemyoida (*), Mytilidae (●). B) There was also no relationship between the weighted mean specific CA activity among decapod families versus weighted mean metabolic rate (MR) \(y = 0.12MR + 5.16, P = 0.67, r^2 = 0.03\). Symbols represent decapod families as follows: Astacidae (●), Pisidae (▲), Portunidae (Z), Varunidae (*), Penaeidae (Y), Geryonidae (X), Canciridae (+), Gecarcinidae (♦).

To thoroughly investigate any residual scaling trends the correlation between weighted mean CA activity and weighted mean metabolic was examined at other taxonomic levels. A significant inverse relationship was revealed between the weighted mean specific CA activity and weighted mean metabolic rate among bivalves (Fig. 8 \(P = 0.0002, r^2 = 0.7\)). This trend seems to be independent of habitat
Table 3. Weighted mean values for CA activity, mass, and metabolic rates (MR). Weighted measures were summed at the family level within each group. Values are means ± SEM. n-values are the total number of specimens used in published experiments within each family.

<table>
<thead>
<tr>
<th>Phylum</th>
<th>Class</th>
<th>Order</th>
<th>Family</th>
<th>CA activity (umol CO2/mg prot/min)</th>
<th>MR (umol O2/g/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arthropoda</td>
<td>Malacostraca</td>
<td>Decapoda</td>
<td>Portunidae</td>
<td>383.89 ± 23.0</td>
<td>2.61 ± 0.11</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Pisidae</td>
<td>26.99 ± 4.98</td>
<td>2.14 ± 0.11</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Gecarcinida</td>
<td>711.99 ± 131.4</td>
<td>7.02 ± 0.07</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Varunidae</td>
<td>427.37 ± 24.51</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Astacidae</td>
<td>1846.62 ± 191.3</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Geryonidae</td>
<td>70.17 ± 14.86</td>
<td>3.38 ± 0.15</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cancridae</td>
<td>288.63 ± 36.8</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Penaeidae</td>
<td>244.54 ± 84.81</td>
<td>3.16 ± 0.05</td>
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<tr>
<td>Merostomata</td>
<td>Xiphosura</td>
<td></td>
<td>Limulidae</td>
<td>266.42 ± 95.61</td>
<td>9.37 ± 0.28</td>
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<tr>
<td>Cnidaria</td>
<td>Anthozoa</td>
<td>Actinaria</td>
<td>Actiniidae</td>
<td>0.91 ± 0.18</td>
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<td>Schyphozoa</td>
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<td>Cassiopeida</td>
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<td>0.93 ± 0.06</td>
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<tr>
<td>Annelida</td>
<td>Polychaeta</td>
<td>Sabellida</td>
<td>Siboglinida</td>
<td>23.21 ± 3.94</td>
<td>15.26 ± 1.23</td>
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</table>
### Table 3 (continued)

<table>
<thead>
<tr>
<th>Phylum</th>
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<th>CA activity (umol CO2/mg prot/min)</th>
<th>MR (umol O2/g/h)</th>
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</thead>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>n</td>
<td>Mean ± sem</td>
</tr>
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<td>Mollusca</td>
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<td></td>
<td>Lucinidae</td>
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<td>13.45 ± 5.1</td>
</tr>
<tr>
<td></td>
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<td>Unionoida</td>
<td>Unionidae</td>
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<td>208.03 ± 37.28</td>
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<td>Mytilidae</td>
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<td>Solemyoida</td>
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<td>294.86 ± 27.21</td>
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<td>Cranchiidae</td>
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<td>162.34 ± 34.35</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Gonatidae</td>
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<td>46.6 ± 5.24</td>
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<td></td>
<td>Histiotethidae</td>
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<td>136.03 ± 126.5</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Mastigoteuthida</td>
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<td>482.16 ± 240.3</td>
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<tr>
<td></td>
<td>Octopoda</td>
<td>Bolitaenida</td>
<td>9</td>
<td>342.96 ± 60.0</td>
<td>54</td>
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</table>
or depth distribution. Species within *Calyptogena* exhibited specific CA activities and mean metabolic rates more similar to those of freshwater bivalves (*L. subrostrata* and *C. fluminea*) than to the other deep-sea bivalves, *Bathymodiolus* spp and *S. reidi*. It should be noted, however, that our result from the analysis of higher nodes indicates that genera within bivalve families should not be considered independent from each other. However, the only family that was represented by more than one genus was Mytilidae (*Mytilus* spp. and *Bathymodiolus* spp.)

Figure 8. The scaling of the weighted specific CA activity (y) as a function of weighted mean metabolic rate (MR) among bivalves. All of the weighted mean values were calculated from species within a genus. There was a significant decline in weighted mean specific CA activity with increasing metabolic rate (y = -0.87MR + 5.47, P = 0.0002, r² = 0.7). Note that *Calyptogena* and *Bathymodiolus*, both bathyal bivalves, are on opposite ends of the distribution. Symbols represent species within families as follows: *Corbicula fluminea* (◊), *Calyptogena* spp. (+), *Lucinoma aequizonata* (Δ), *Ligumia subrostrata* (x), *Solemya reidi* (*), *Mytilus californianus* (○) and *Bathymodiolus* spp. (●).
4. Discussion

4.1 Taxonomic differences in specific CA activity

There were significant differences in the specific CA activity among taxonomic groups at the phylum, class, and order levels when the recalculated mean reported specific CA activity values for all species sampled was analyzed. In some active animals the difference between species may be due to the amount of total protein content within the respiratory tissues. A number of the squids included in this study (e.g. Ommastrephidae) are muscular, active swimmers with high metabolic rates (Seibel, 2007). However, the specific CA activity of the ommatrephid species examined (Dosidicus gigas) was among the lowest of the teuthid squids. In some instances the difference in specific CA activities between taxonomic groups may be related to the activity of animals within a group. For example, the mean values for sessile annelids and cnidarians were all similar to each other and much lower than the activity in molluscs and arthropods. The observed differences between taxonomic groups at various levels are probably due to the demands an organisms' habitat places on it to maintain homeostasis.

4.2 Differences in specific CA activity due to habitat

The specific CA activity in an organisms' respiratory tissue has a clear correlation with its habitat. The elevated activities within Arthropoda were largely due to by terrestrial and semi-terrestrial decapod species (Fig. 4), and the euryahline crayfish, Pacifastacus lenisculus (Astacidae) (Fig. 2). In the terrestrial species, high CA activity has been attributed to either ion regulation (Morris and Greenaway, 1990)
or elevated metabolic rate (Henry, 1991b). The published specific CA activities used here for the group of decapods labeled as 'euryhaline' were all acclimated to 29-35 ppt, salinities that do not induce differential upregulation of CA activity between the gill arches in these animals (Henry and Cameron, 1982a). The exception to this was *P. leniusculus* (Astacidae), of which the values used here were from animals caught and maintained in freshwater (Wheatly and Henry, 1987) and the highest values in the dataset (Table 1). Exclusion of the *P. leniusculus* did not change the results of the analyses, i.e. result in a significant difference in specific CA activity between terrestrial and euryhaline arthropods. In fact, acclimation to higher salinity treatments (15 and 25 ppt) led to reductions in specific activity of CA in the gills of *P. leniusculus* (Wheatly and Henry, 1987). The effect of habitat on specific CA activity is also illustrated by the activity among osmoregulating freshwater bivalves. CA in this group is important in ion regulation (Henry and Saintsing, 1983), but the specific activity is comparable to isosmotic squids.

4.3 Specific CA activity in cytoplasm versus crude homogenate

The observed differences in specific CA activity between taxa versus habitat could also be an artifact of the fraction used in the assay. The majority of the studies that met the inclusion criteria measured specific CA activity in either the cytoplasmic fraction (i.e. cell debris and mitochondria were removed by centrifugation), or were from crude homogenate (Fig. 5). Within the full dataset, only reported values for the class Bivalvia had sufficient sample size to analyze the differences in these two fractions, and showed that cytoplasmic activity was significantly greater than crude
homogenate (t-test, P = 0.0042). The difference between these two fractions, however, may be correlated to differences in habitat of the study animals instead of the fraction. All of the studies that used crude homogenate to measure specific CA activity were performed on marine bivalves, which demonstrated low specific CA activity (39.9 \( \mu \text{mol CO}_2 \cdot \text{mg prot} \cdot \text{min}^{-1} \) at 15 °C).

Some studies in crustaceans separated the cytoplasmic fraction to measure the activity in the microsomal and cytosolic subcellular compartments (Henry, 1988; Henry 1991b; López Mañanes et al., 2000). The activities in these fractions were combined for the purposes of our comparisons since other studies in the dataset did not separate these subcellular compartments. While the CA activity in the subcellular fraction may be significant for some crustacean species, Weis (1993) showed that the specific CA activity in crude homogenate and soluble (cytoplasmic) fraction in \textit{A. pulchella} were statistically the same. Crude homogenates probably contains more total protein than when the homogenate is separated by differential centrifugation. If the increase in protein concentration from inclusion of the mitochondria (which contain their own CA isozyme) and cell debris fractions is greater than the difference in CA activity, then the specific are likely underestimates of the specific CA activity.

4.4 Presence of symbionts

The majority of cnidarian species and the deep-sea annelids (Siboglinidae) and bivalves (Vesicomyids and \textit{Bathymodiolus} spp.) used in the full dataset contained endosymbionts that aid in carbon fixation. Our analysis did not show a significant difference in the specific CA activity between symbiotic and asymbiotic species.
among values reported in the literature. The lack of significance may have been due to a large standard error associated with the specific CA activity values reported for asymbiotic organisms among the studies included in the dataset. Further, our results contrast the findings of some of the individual studies. For example, Weis et al. (1989) found significantly greater specific CA activity in the animal tissue of zooxanthellate cnidarians despite examining the CA activity in very few azooxanthellate species. Kochevar and Childress (1996) demonstrated higher values in vesicomyid gills and the plumes of siboglinid worms. However, there was large variability in the activity for most species they measured and sample sizes were typically three or less. While the findings in the present study pertain to only the results of the literature sampled here, both our results comparing specific CA activity and those in the original studies should be considered carefully.

4.5 Weighted mean specific CA activity and metabolic rate

Using a subsample of the full CA dataset, we examined the weighted mean specific CA activity, metabolic rate, and animal mass to investigate any residual scaling trends. The results of an analysis of higher nodes indicated that the specific CA activity data for most phyla were independent between families within an order. Mass-specific metabolic rates tend to decline with increasing body mass (e.g. Kleiber, 1932; Schmidt-Nielsen, 1984; Seibel, 2007). Similarly, aerobic enzymes in gill and muscle tissues also tend to scale negatively with body mass (Childress and Somero, 1990; Seibel, 2007; Kinsey et al., 2003), reflecting the trend in metabolic rate scaling. Thus, larger organisms with low metabolic rate also tend to have low oxidative enzyme
activity and vice versa. For example, the total CA activity ($\mu$mol CO$_2$·g animal$^{-1}$·min$^{-1}$) in cephalopod gill tissue is correlated with metabolic rate (Fig. 6A), but specific CA activity is not (Fig. 6B). However, using specific activity of CA as the basis of comparison among animals from different phyla has the advantage of mitigating the effects of animal mass and metabolic rate between otherwise disparate groups. The lack of a correlation between weighted mean specific CA activity and weighted mean metabolic rate and animal mass among families within orders Malacostraca and Bivalvia appears to support this (Fig. 7).

The only significant correlation found was a strong inverse relationship between weighted mean specific CA activity and weighted mean metabolic rate among bivalve genera (Fig. 8). That the specific CA activity of some hydrothermal vent clams (*Calyptogena* spp. and *L. aequizonata*) is similar to that of the freshwater species *C. fluminea* and *L. subrostrata* suggests that CA activity might be more influenced by habitat demands than metabolic rate. The activity of CA in the freshwater species has been attributed to the osmotic demands of their environment (Henry and Saintsing, 1983). *Calyptogena* spp. and *L. aequizonata*, however, have similar depth distributions to the clam *S. reidi* and mussels *Bathymodiolus* spp. and are often sympatric (Kochevar and Childress, 1996; Fisher et al., 1988a). However, *Calyptogena* spp., like other Vesicomyid clams, has hemoglobin in its circulatory system to transport oxygen, supplies its endosymbiotic bacteria in the gills with both H$_2$S and S$_2$O$_3^{2-}$ chemoautotrophy and uptake mechanism (Arp et al., 1984; Childress et al, 1991; reviewed in Childress and Girguis, 2011). Vesicomyid clams have a reduced digestive tract and rely heavily on their endosymbionts (Fisher et al., 1988b),
which they digest (Childress and Girguis, 2011), suggesting relatively rapid turnover rate of endosymbiotic bacteria in these animals. The high specific activity of gill CA in this group may be needed to not only facilitate ambient CO₂ uptake (Kochevar and Childress, 1996), but also the dehydration of circulatory bicarbonate to supply sufficient carbon to the endosymbionts in order to sustain the population. *C. magnifica*, and probably other vesicomyid clams, flourishes in narrower conditions than other vent bivalves, such as *Bathymodiolus thermophilus* (Fisher et al., 1988b,c). This sensitivity to changes in their environment suggests that another reason for the higher specific CA activity in the vesicomyids compared to *B. thermophilis* could be due to shell deposition.

### 4.7 Conclusions

The enzyme CA is a physiologically important enzyme in that it both maintains the instantaneous equilibrium of CO₂ and HCO₃⁻ and assists in several other key homeostatic processes. In the present study we collected data from the literature that reported specific CA activity in respiratory tissues for a broad group of invertebrates to examine the factors underlying differences in CA activity. Our results suggest that when the effects of animal mass and metabolic rate are removed, the specific CA activity is are strongly correlated with the demands of an organisms' habitat. The fact that CA is strongly influenced by habitat and environmental factors in invertebrate respiratory tissue suggests that this enzyme should be included in studies that investigate impacts of climate change. It is important to keep in mind that the findings presented here pertain to natural variation in specific CA activity from studies
that met our particular inclusion criteria. However, the accruing body of CA literature in invertebrates could generate future meta-analyses that examine the effects of environmental conditions (e.g. climate change) on CA across species.
Literature Cited (NOTE: this includes citations for data sources)


