

The sponge pump as a morphological character in the fossil record

Authors: Suarez, Pablo Aragonés, and Leys, Sally P.

Source: Paleobiology, 48(3): 446-461

Published By: The Paleontological Society

URL: https://doi.org/10.1017/pab.2021.43

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Article



The sponge pump as a morphological character in the fossil record

Pablo Aragonés Suarez and Sally P. Leys* 🗈

Abstract.—The timing of early animal evolution remains one of the biggest conundrums in biology. Molecular data suggest Porifera diverged from the metazoan lineage some 800 Ma to 650 Ma, which contrasts with the earliest widely accepted fossils of sponges at 535 Ma. However, the lack of criteria by which to recognize the earliest animals in the fossil record presents a challenge. The sponge body plan is unchanged since the early Cambrian, which makes a sponge-type animal a good candidate for the earliest fossils. Here we propose a method for identifying an organism as sponge grade by translating the sponge pump character into a quantifiable morphological trait. We show that the ratio between the two major components of the aquiferous system, the cross-sectional area of the osculum (OSA) and the surface area of the whole sponge (SA), is an effective metric of the pump character of extant sponges and that the slope of this ratio is distinct for three classes of Porifera: Demospongiae, Calcarea, and Hexactinellida. Furthermore, this metric is effective at distinguishing as sponges both extant taxa and fossils from two extremes of the Phanerozoic, the Cambrian and Paleogene. We tested this metric on the putative Ediacaran sponge Thectardis avalonensis from Mistaken Point, Newfoundland, and found Thectardis fits both with Cambrian sponges and with modern demosponges. These analyses show that the OSA/SA ratio is a reliable character by which to identify fossils as sponge grade, opening up exciting possibilities for classifying new fossils as sponges.

Pablo Aragonés Suarez and Sally P. Leys. Department of Biological Sciences, University of Alberta, Edmonton, Alberta T6 G 2E9, Canada. E-mail: sleys@ualberta.ca, aragones@ualberta.ca

Accepted: 18 November 2021 *Corresponding author.

Introduction

The tempo and mode of early animal evolution remains one of the biggest conundrums in biology. It is now known that phylum-level lineages were long established by the early Cambrian, ca. 541 Ma (Peterson and Butterfield 2005; Butterfield 2007) and there is evidence for earlier fossils that push back the origin of animals at least to the late Neoproterozoic, for example, the vendobionts of Ediacara and fossil embryos of Doushantuo (635–542 Ma) (Jensen et al. 1998; Yin et al. 2007); but most of these have disputed affinities, including the bilaterian-like ichnofossils at ~555 Ma (Evans et al. 2020). The apparently sudden emergence of multicellular animals at the base of the Cambrian greatly puzzled Darwin (1859), who argued that fossil discoveries would eventually solve this conundrum. Indeed many body fossils from the Ediacaran are now known, however interpretations of them

independent lineages or stem groups of metazoans is still debated (Cunningham et al. 2017), with only Kimberella (Fedonkin and Waggoner 1997) argued to be "widely accepted" as a metazoan (Wray 2015). Aside from the varied interpretations of Ediacaran soft-bodied biota, there is nevertheless a large gap in time between fossils and the molecular clock estimates that place the divergence of major animal clades at 800 Ma or earlier (Peterson and Butterfield 2005; although see Cunningham et al. 2017). The lack of consensus on the timing of the appearance of the first multicellular animals is exacerbated by, or maybe due to, the fact that we lack criteria by which to recognize early animals definitively in the fossil record (Antcliffe et al. 2014; Turner 2021).

Our current understanding of the phylogenetic relationships of early branching taxa is key to interpreting the evolution of metazoan traits and knowing what to look for in the rock record. Molecular sequence analysis of such

© The Author(s), 2022. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited. 0094-8373/22

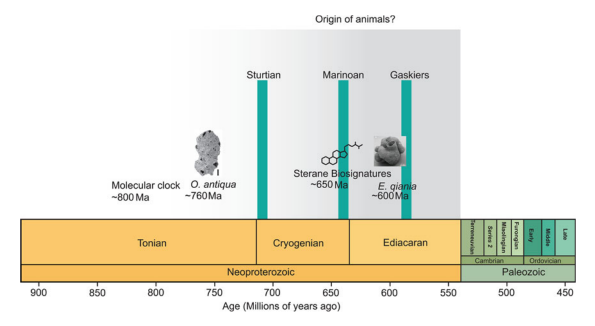


FIGURE 1. Diagram showing the timeline of the evolution of metazoans and indicating the position of the fossils *Otavia antiqua* (Brain et al. 2012) at 750 Ma, considered either a testate amoeba or sponge, and *Eocyathispongia qiania* at 650 Ma, proposed as a sponge (Yin et al. 2015). The appearance of sterane molecules, thought to reflect the presence of sponge biomolecules, is also shown at 700 Ma (Zumberge et al. 2018). Molecular clocks suggest that animals evolved at 800 Ma or earlier, but the oldest metazoan ichnofossils are found at ~555 Ma.

deep branching is obscured by saturation and long-branch attraction resulting in a yet incomplete knowledge of the higher-level relationships among Metazoa (Philippe et al. 2009, 2011; Edgecombe et al. 2011). Nevertheless, molecular systematics have greatly advanced our understanding of the relationships within Metazoan lineages. Trees combining both molecular and morphological characters support the monophyly of the major Metazoan groups, Deuterostomia (Ambulacraria + Chordata) and Protostomia (Spiralia + Ecdysozoa), and support the group Bilateria + Cnidaria (Gröger and Schmid 2001; Eernisse and Peterson 2004; Peterson et al. 2005; Edgecombe et al. 2011). Yet, the relationships of Porifera, Ctenophora, and Placozoa are not well resolved. Although the debate is ongoing, a compelling body of evidence places sponges as the sister group of the rest of Metazoa (Wörheide et al. 2012; Whelan et al. 2015, 2017; Feuda et al. 2017). This is relevant, because sponges have a highly specialized morphology that has not changed since they first appear in the fossil record. Stasis in their general shape is likely

because the sponge body plan is highly specialized for filtration (Manuel et al. 2003), and so a sponge, or a sponge-type animal, should be a good candidate when looking for fossil evidence of early diversification of animals. It is not known, however, when the sponge "filtering" body plan arose (Erpenbeck and Wörheide 2007; Cunningham et al. 2017; Dohrmann and Wörheide 2017).

Molecular clock data suggest that Porifera diverged from the metazoan lineage as early as 800 Ma to 650 Ma—the Tonian to Cryogenian interval (Peterson and Butterfield 2005; Cunningham et al. 2017)—and the earliest irrefutable sponge fossils are ca. 535 Ma (Antcliffe et al. 2014). There is a gap of at least ~100 Myr and up to 300 Myr between the oldest sponge fossil recognized as such and the oldest signal from the biochemical record of sponge-derived steranes, which agree with the molecular clock estimates (Fig. 1) (Botting and Nettersheim 2018; Zumberge et al. 2018).

Some candidate fossils have been proposed that might fill this gap, but their affinities with sponges are contentious (Love et al. 2009; Brain

et al. 2012; Antcliffe 2013; Schuster et al. 2018). Most of these fossils are represented only by scarce spicule-like elements that can also be explained by abiogenesis (Antcliffe et al. 2014). Sponge tissues (or other organic materials) are highly unlikely to be preserved unless in anoxic and reducing conditions for sufficient time to allow replacement of tissue by minerals (Supplementary Fig. 1); thus, it is very unlikely that choanocyte chambers or pinacocytes would be found in the fossil record, as proposed by Yin et al. (2015). However, despite the fact that sponge tissues do not preserve well, the organization retained by the spicules can still preserve a general body outline (Supplementary Fig. 2). Putative metazoan body-fossil candidates of unknown affinity include Otavia antiqua (Brain et al. 2012), a 0.3 to 5 mm organism from the Otavi and Nama Group in the Okavuvu Formation in Namibia dated at 760 Ma; Eocyathispongia qiania (Yin et al. 2015), from the Doushantou Formation in central Guizhou, China dated at 600 Ma; and Thectardis avalonensis (Clapham et al. 2004), from the Mistaken Point and Drook Formations dated at 575 Ma. All of these have a proposed poriferan affinity, or alternatively are considered possible amoebae (Otavia), or are thought to represent a state (stage) of other known vendobionts (Thectardis) (Porter and Knoll 2000; Sperling et al. 2011; Antcliffe et al. 2014).

A reassessment of fossils is therefore needed to close the sponge fossil gap or to recognize its true existence. Fossils necessarily lag behind the actual date of origin of a clade, because the likelihood of finding a fossil depends on the abundance and biomass of the organisms that preceded them. As we lack other ways to time calibrate molecular clocks, it has become obvious that establishing hard-point benchmarks is important. These benchmarks can be direct fossil evidence or molecular footprints, but both are still subject to interpretation; for example, the sterane biomarkers used to claim the presence of crown group demosponges at 715 Ma (Zumberge et al. 2018) are also found in pelagophyte algae (Nettersheim et al. 2019). Some putative body fossils do not show spicules (e.g., Turner 2021), and although that does not rule out a sponge affinity, how can we recognize a sponge without spicules in the fossil record? As morphology is often our main, if not the only, source of paleontological data, we need to explore the relation between form and function in modern groups (e.g., Gould 1976) and to see if it is possible to extrapolate it to the past.

A body of literature suggests that a mathematical relationship exists between the form of a sponge and its excurrent flow (or feeding) (Bidder 1923; Reiswig 1971a; Morganti et al. 2019). Sponge bodies are organized around a branching aquiferous system (Bergquist 1978; Leys and Hill 2012). Water enters canals through ostia, ~20-µm-diameter holes on the surface of the body through incurrent canals to the choanocyte chambers whose beating flagella generate the suction to drive the water flow. Chambers are arranged in parallel, and a gasket of cells or mucus around the collars effectively divides the incurrent and excurrent flow, giving rise to a unidirectional stream of water from the ostium to the excurrent vent, the osculum (Leys et al. 2011; Asadzadeh et al. 2020). The pressure drop across the sponge body relies on the continuity of flow, and consequently, there is a predictable relationship between the area of the incurrent and excurrent openings (Reiswig 1975a; Vogel 1977). Recently it has been found that the pumping power of a sponge (as determined by its excurrent flow) is proportional to its size (Strehlow et al. 2017; Morganti et al. 2019). Moreover, the area of the osculum alone can be used to predict the excurrent flow (Morganti et al. 2021). It has been found that in the range of 5-20 m, depth-induced morphological changes do not affect the performance of the sponge pump (Gökalp et al. 2020), and overall, the sizecorrected total osculum area to surface area ratio is constant, regardless of the different habitats (depths) in which the sponge lives. These studies strongly suggest that there might be a fixed relationship between the crosssectional area of the incurrent and excurrent openings that is optimal for the energy budget of the sponge.

Here we examine a range of morphological characters that contribute directly to the sponge "pump" and then test which metric best characterizes this physiological quality in extant sponges. We then apply that metric to a range

Table 1. Extant and fossil species examined in the analyses. Class/Period letter codes: Dem, Demospongiae; Hex, Hexactinellida; Cal, Calcarea; Quat, Quaternary; PG, Paleogene; €, Cambrian. Origin of data: 1, images collected and measured in this study; 2, images obtained from the source cited, measurements done in this work; 3, images and measurements from the source cited. Sources: I, this work; II, Ludeman et al. 2017; III, Leys et al. 2011; IV, Frisone et al. 2016; V, ROM 2011.

Species	Class	Period	Idealized shape	n	Origin of data	Source	
Tethya californiana	Dem	Quat	Sphere	5	1	I	
Neopetrosia problematica	Dem	Quat	Crustose	5	1	I	
Geodia barretti	Dem	Quat	Sphere	4	1	I	
Haliclona permollis	Dem	Quat	Crustose	17	1	I	
Callyspongia vaginalis	Dem	Quat	Cylinder	12	3	II	
Cliona delitrix	Dem	Quat	Boring	9	3	II	
Haliclona mollis	Dem	Quat	Crustose	10	3	Π	
Aphrocallistes vastus	Hex	Quat	Cylinder	10	3	III	
Laocoetis emiliana	Hex	PG	Cylinder	9	2	IV	
Laocoetis patula	Hex	PG	Cone	2	2	IV	
Stauractinella eocenica	Hex	PG	Sphere	3	2	IV	
Anomochone sp.	Hex	PG	Cylinder	2	2	IV	
Hexactinella clampensis	Hex	PG	Cone	2	2	IV	
Ventriculites sp.	Hex	PG	Cylinder	1	2	IV	
Camerospongia visentinae	Hex	PG	Cone	2	2	IV	
Camerospongia tuberculata	Hex	PG	Cylinder	2	2	IV	
Coronispongia confossa	Hex	PG	Cone	3	2	IV	
Cavispongia scarpai	Hex	PG	Cone	2	2	IV	
Siphonia sp.	Hex	PG	Sphere	2	2	IV	
Rhoptrum sp.	Dem	PG	Cylinder	2	2	IV	
Ozotrachelus conicus	Dem	PG	Cylinder	2	2	IV	
Vaceletia progenitor	Dem	PG	Cylinder	1	2	IV	
Jereopsis clavaeformis	Dem	PG	Śphere	1	2	IV	
Verruculina ambigua	Dem	PG	Cone	1	2	IV	
Eiffelia globosa	Cal	€	Sphere	2	2	V	
Capsospongia undulata	Dem	€	Cone	3	2	V	
Crumillospongia biporosa	Dem	€	Sphere	3	2	V	
Diagoniella hindei	Hex	€	Cone	8	2	V	
Eiffelospongia hirsuta	Cal	€	Sphere	2	2	V	
Fieldospongia billilineata	Dem	€	Cone	2	2	V	
Hazelia spp.	Dem	€	Cone	10	2	V	
Wapkia elongata	Dem	€	Cylinder	2	2	V	
Takakkawia lineata	Dem	€	Cylinder	3	2	V	
Vauxia spp.	Dem	€	Cone	1	2	V	
Hamptoniella foliata	Dem	€	Cone	2	2	V	
Pirania muricata	Dem	€	Cylinder	4	2	V	

of test data representing fossils from known sponge fauna from the Phanerozoic Era, the Cambrian and Paleogene, and finally we test whether this metric can be used to determine whether the Precambrian fossil *T. avalonensis* has the characteristics of a sponge pump.

Methods

Morphometric Data.—The taxonomic span of the whole dataset covers three major classes of Porifera: Demospongiae, Calcarea, and Hexactinellida. Morphometric data were gathered from modern and fossil sponge genera from a range of sources (see Table 1 for a complete list of species and shapes, and Fig. 2 for examples of common shapes). Individuals of *Haliclona* cf. *permollis* (N=17) were measured from images taken using a GoPro6 camera and a plastic ruler as a scale in tide pools near the Bamfield Marine Science Centre, Bamfield, British Columbia, Canada. *Haliclona permollis* is encrusting and has multiple oscula per patch, so patches with multiple oscula were considered to be individuals. Images of *Geodia barretti* (N=4) and *Sycon coactum* (N=4) came from unpublished data previously gathered by one of us (S.P.L.). Data for *Aphrocallistes vastus* (N=10) came from Leys et al. (2011). Data for *H. mollis* (N=10), *Neopetrosia problematica* (N=5), *Tethya*

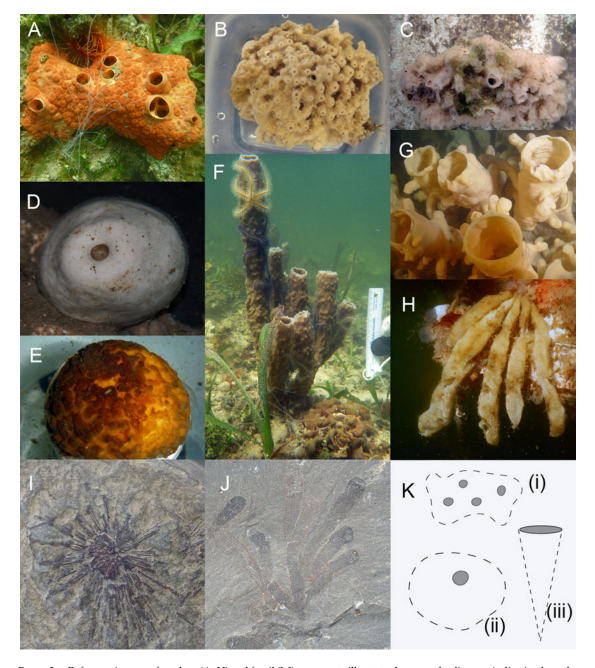


FIGURE 2. Reference images of modern (A–H) and fossil (I, J) sponges to illustrate shapes and a diagram indicating how the area was calculated for oscula (K, gray shaded) and sponge surface area (K, dashed line) from images of encrusting (i), spherical-shaped (ii), and conical-shaped (iii) sponges. A–C, Encrusting multi-oscula (A, Cliona delitrix, B, Neopetrosia proxima, C, Haliclona mollis); D, E, spherical (D, Geodia barretti, E, Tethya californiana); F–H, conical (F, Callyspongia vaginalis, G, Aphrocallistes vastus, H, Sycon coactum); I, Choia, spherical; J, Vauxia, conical.

californiana (N = 5), Cliona delitrix (N = 9), and Callyspongia vaginalis (N = 12) came from unpublished data associated with Ludeman et al. (2017). Data for fossil sponges cover the two

extremes of the Phanerozoic, the Cambrian (N = 42 specimens from 12 species; images from the ROM virtual fossil gallery [ROM 2011]) and Paleogene Periods (N = 37 specimens

from 16 species; images from Frisone et al. [2016]), and the Ediacaran putative sponge *Thectardis avalonensis* (N = 125; data from Clapham et al. [2004]).

Linear measurements of sponge body size or gross morphology (length, width, osculum diameter), were made using ImageJ (FIJI, 1.43r; National Institutes of Health, Bethesda, MD, USA). Shape was estimated as the closest surface (i.e., sphere, cylinder, cone, frustum, or ellipsoid) to calculate the sponge surface area (SA) and volume (V) (Table 1). To calculate the area of the osculum (OSA, following conventional terminology), oscula were either approximated using the formula for the area of a circle or ellipsoid or directly measured using the area tool of ImageJ; the difference between these two procedures was 0.7% in a sample of 20 measurements (Supplementary Table 1). The measurements used were chosen to be comparable between both modern and fossil sponges.

Quantification of the Sponge Pump.—To correlate the morphological metrics with filtration capacity in modern sponges—the pump—the density of choanocyte chambers (cc) was counted from scanning electron micrographs (SEM) available for *G. barretti*, *C. vaginalis*, *Cli. delitrix*, *T. californiana*, *N. problematica*, and *H. mollis* (unpublished data). Tissue preparation for SEM was reported in Ludeman et al. (2017) and Leys et al. (2018).

Oscular flow rates came from a range of sources. Excurrent flow rates were measured for T. californiana and N. problematica that were collected by SCUBA divers near the Bamfield Marine Science Centre. Five individuals of each were quickly transferred to a tank with flow-through seawater from 30 m depth and left undisturbed with the exception of a daily flush by pipette to remove excess surface sediment that comes from the seawater system. Excurrent speed from the osculum was measured using a custom-made thermistor flowmeter (LaBarbera and Vogel 1976) calibrated with a Vectrino II Acoustic Doppler Velocimeter (Nortek, Norway). Data were recorded every second and binned in 10 second medians to calculate an average of 10 minutes. Images of each osculum were

captured using a GoPro6 camera. Excurrent flow rates for *C. vaginalis*, *Cli. delitrix*, and *H. mollis* were obtained from supplementary data in Ludeman et al. (2017), and for *A. vastus*, from supplementary data in Leys et al. (2011).

The volumetric (oscular) flow rate (Q; 1 s^{-1}) was estimated using the formula $Q = \text{OSA} \cdot U_o$, where OSA is the osculum area (cm²) and U_o is the excurrent speed (cm s⁻¹)

Data Analysis and Statistics.—To assess the extent of allometry, the data were log transformed before analysis. Because the data were not normally distributed (Shapiro-Wilk test, W = 0.54, p < 0.05), a nonparametric Kruskal-Wallis test was used to compare the logtransformed osculum area to surface area ratio ($x = \log (OSA/SA)$, hereafter the OSA/ SA ratio) between classes, and a Dunn post hoc test with Bonferroni-corrected p-values was used to evaluate significance. The reduced major axis slope of the logOSA to logSA ratio, hereafter called the OSA/SA slope, was considered the "sponge pump character" and the slopes were compared between modern and fossil sponge groups using a chi-squared test of difference for nonnormally distributed data. Correlation and regression analyses were used to understand the contribution of each morphological variable to the pumping rate of the modern species. Data were manipulated in MS Excel, statistical analyses were performed in SigmaPlot v. 14 (Systat), and PAST (Hammer et al. 2001). Graphs were plotted in MS Excel, PAST (v. 4.03), and SigmaPlot v. 14 (Systat), and figures were assembled in Adobe Illustrator (CS 5) or Inkscape v. 1.0.2.

Results

Sponge Morphology and the Sponge Pump Character.—The relationship between the morphology of each sponge and the properties of the sponge pump, hereafter called the "sponge pump character," was examined by comparing morphometrics for (1) gross morphology (osculum area and surface area of the whole sponge), (2) the pump unit (estimated density of choanocyte chambers), and (3) the

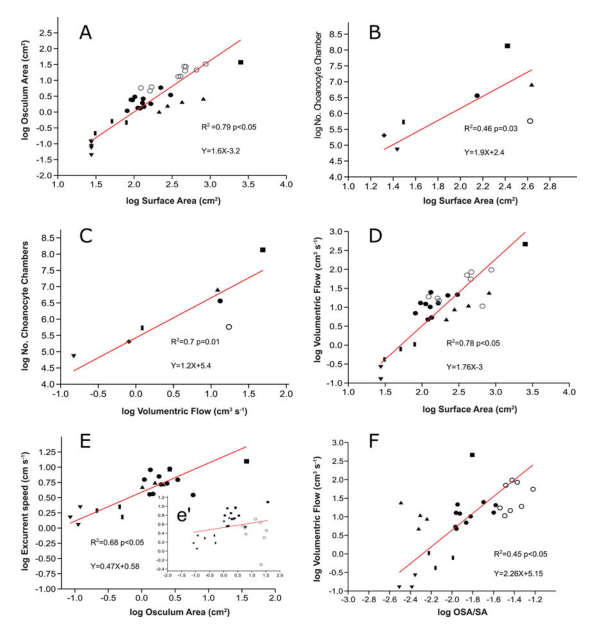


FIGURE 3. Correlation of morphometrics to pumping rate of extant sponges plotted on log-transformed data. A, Osculum area (cm²) to surface area (cm²). B, Estimated number of choanocyte chambers to surface area (cm²). C, Estimated number of choanocyte chambers to volumetric flow rate (Q, ml s⁻¹). D, Volumetric flow rate (Q, ml s⁻¹) to surface area (cm²). E, Excurrent speed (U_o , cm s⁻¹) to Osculum area (cm²) of Demospongiae. Ee', Excurrent speed (U_o , cm s⁻¹) to osculum area (cm²) of all modern sponges, including Hexactinellida. F, Volumetric flow rate (Q, ml s⁻¹) to ratio of osculum area /surface area (OSA/SA). Species are $Tethya \ californiana$ (\blacksquare), $Neopetrosia \ problematica$ (\blacktriangledown), $Haliclona \ mollis$ (\spadesuit), $Geodia \ barretti$ (\blacktriangle), $Cliona \ delitrix$ (\blacksquare), $Callyspongia \ vaginalis$ (\spadesuit), and $Aphrocallistes \ vastus$ (\bigcirc).

excurrent speed (U_o), and (4) oscular (volumetric) flow rate (Q) (Fig. 3).

The cross-sectional area of the osculum (OSA) was proportional to the surface area (SA) of the

sponge (r_s = 0.89, p < 0.001) (Fig. 3A, Table 2). The surface area of the sponge was directly proportional to the total number of choanocyte chambers in the sponge (r_s = 0.68, p = 0.09)

-3.65, -2.44

0.58, 0.71

3.84, 6.26

interval.							•	
X-Y pair	Equation	$r_{ m s}$	R^2	р	Slope	Intercept	Slope 95% bootstrapped CI N = 1999	Intercept 95% bootstrapped CI N = 1999
OSA-SA SA-No. cc Q-No. cc	Y = 1.63X - 3.2 Y = 1.9X + 2.35 Y = 1.23X + 5.4	0.89 0.68 0.86	0.79 0.46 0.7	8.95E-13 3.00E-02 1.42E-02	1.6 1.9 1.2	-3.2 2.4 5.4	1.39, 1.87 0.87, 3.28 0.54, 1.82	-3.77, -2.78 0.18, 4.29 5.11, 6.46

1.8

0.5

2.26

-3.0

0.6

5.15

2.37E-10

4.13E-10

1.52E-05

Table 2. Slopes of the correlation of pumping rate to size and shape of extant sponges. OSA, osculum area; SA, sponge surface area; Q, volumetric (oscula) flow rate; U_0 , excurrent speed; No. cc, number of choanocyte chambers; CI, confidence interval

(Fig. 3B), and the number of choanocyte chambers was directly proportional to the oscula (volume) flow rate ($r_s = 0.86$, p = 0.01) (Fig. 3C). Therefore, the volume pumped (oscula flow rate, Q) was also positively correlated with surface area of the whole sponge ($r_s = 0.88$, p <0.001) (Fig. 3D) and with the volume of the sponge ($r_s = 0.68$, p < 0.001) (Supplementary Fig. 3). The excurrent speed was strongly correlated with the osculum area for demosponges only $(r_s = 0.74, p < 0.001)$ (Fig. 3E) but was less well correlated with area of the osculum when both demosponges and hexactinellids were included ($r_s = 0.2$, p = 0.07) (Fig. 3Ee', inset). It is noteworthy that the density of choanocyte chambers was not correlated with the oscula (volumetric) flow rate (Supplementary Fig. 4), but instead was constant across all flow rates. However, the ratio of the osculum area to surface area was correlated with the oscula flow rate ($r_s = 0.71$, p < 0.001) (Fig. 3F), which suggests that the osculum to surface area OSA/SA ratio appears to be a morphological character that correlates well with the sponge pump as measured by its excurrent flow.

Y = 1.76X - 3.01

Y = 0.47X + 0.58

Y = 2.26X + 5.15

0.88

0.74

0.71

0.78

0.68

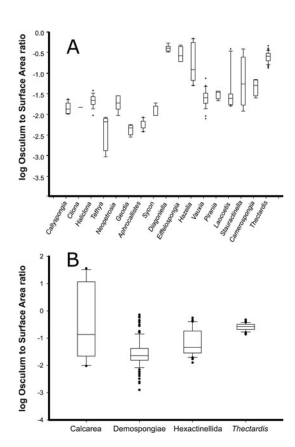
0.45

SA-Q

OSA-U_o

OSA/SA-Q

Testing the OSA/SA as a Metric for the Sponge Pump for Modern and Fossil Sponges.—First, we examined variability of the OSA/SA ratio among individuals of a species. Variability of the OSA/SA ratio for individuals of Haliclona cf. permollis was minimal ($R^2 = 0.91 \ p < 0.001$) (Supplementary Tables 2, 3, Supplementary Figs. 5, 6). We then compared the OSA/SA ratio across species and found that the average OSA/SA for any species was not informative about the sponge pump character by itself (Fig. 4A,B). For instance, the OSA/SA ratio for



1.46, 2.03

0.47, 0.65

1.62, 2.88

FIGURE 4. Log-transformed ratio of the osculum area to surface area (OSA/SA) of fossil (*Diagoniella*, *Eiffelospongia*, *Hazelia*, *Vauxia*, *Pirania*, *Laocoetis*, *Stauractinella*, *Camerospongia*, *Thectardis*) and modern (*Haliclona*, *Neopetrosia*, *Callyspongia*, *Cliona*, *Tethya*, *Aphrocallistes*, *Sycon*) sponge genera. A, Individual species/genera. B, Genera grouped into higher taxa for modern and fossil genera. Modern sponges have a ratio of 0.01–0.02. Sources: Leys et al. (2011); ROM (2011); Clapham et al. (2004); Frisone et al. (2016); Ludeman et al. (2017); and unpublished data.

modern sponges was consistently lower than for fossil species, especially for demosponges (Fig. 4A). This difference between ratios of fossil

and modern genera was significant for Demospongiae (Z = 5.8, p < 0.05); however, it was not significant for fossil and modern Hexactinellida (Z = 1.2, p = 0.25), nor for Calcarea (Z = 1.06, p <0.3). Furthermore, if all modern and fossil species were grouped together by class, the OSA/ SA could not distinguish sponges by class in all cases (Fig. 4B). For example, a Dunn post hoc test with Bonferroni-corrected p-values showed that the OSA/SA ratio was different between Demospongiae and Hexactinellida (Z = 4.8, p < 0.05), Demospongiae and Calcarea (Z = 2.4, p < 0.05), and it was different between Demospongiae and *Thectardis* (Z = 11.8, p <0.05). However, the difference between Hexactinellida and Calcarea (Z = 0.97, p = 0.3) and between *Thectardis* and Calcarea (Z < 1, p =0.9) was not significant. Finally, the difference between Hexactinellida and Thectardis was significant (Z = 6.3, p < 0.05), indicating that this value alone (OSA/SA) was not a useful metric for the sponge pump across sponges, whether modern or fossil.

However, when we compared the reduced major axis regression slopes of OSA/SA for fossil and modern sponges of the same class, we found a more complex relationship. For modern and fossil Demospongiae, the slopes of the OSA/SA ratio for all individuals were different ($X^2 = 17.4$, p < 0.05) (Fig. 5A); however, the slopes for fossil sponges from the Paleogene and Cambrian did not differ ($X^2 = 3.6$, p = 0.06) (Fig. 5B). In the case of Hexactinellida, the slopes for all fossil species differed from those for the modern species (Fig. 5C), but grouped by period, the slopes of Paleogene, Cambrian, and modern hexactinellids did not differ (Fig. 5D) (Table 3). A limited dataset (n = 10) for Calcarea also suggests that the slopes for modern and fossil Calcarea do not differ (common slope equation Y = 0.8X - 1.6; $X^2 = 0.35$, p = 0.5) (Supplementary Fig. 7). Between classes, the slope of the OSA/SA ratio for all Demospongiae differed from that for all Hexactinellida $(X^2 = 9.48,$ p < 0.05) (Fig. 5E).

Finally, we compared the slope of the OSA/SA for the putative sponge *Thectardis avalonensis* (Clapham et al. 2004) to all hexactinellids and all demosponges and found it to be different from that of all Hexactinellida ($X^2 = 10.56$, p < 0.05), but not different from that

of all Demospongiae ($X^2 = 0.01$, p = 0.89) (Fig. 5F).

Discussion

The Pump "Character" of Extant Sponges.—A relationship between the total pumping activity of a sponge and the volume of a sponge has long been suggested (Reiswig 1971a, 1975a), indicating that sponges function as volume-dependent pumps. Recent work has confirmed this morphometric relationship, showing that the ratios of osculum diameter to spongocoel base (McMurray et al. 2014) and to volume (Goldstein et al. 2019; Kealy et al. 2019; Morganti et al. 2019) are the major determinants of sponge pumping rate. After volume scaling, smaller sponges tend to pump less water than bigger sponges (Morganti et al. 2019) and multi-oscular sponges pump as a population of single-osculum ("module") sponge units (Kealy et al. 2019). Furthermore, scaling is such that the excurrent flow from a sponge can be determined by the area of the osculum (Bidder 1923; Morganti et al. 2021), which allows these metrics to be effectively used to extrapolate sponge pumping rates in situ (Morganti et al. 2021).

Our analyses take these findings one step further. We show that the sponge pump (excurrent speed and flow rate) is directly proportional to the number of choanocyte chambers, and that the sponge pump is also directly proportional to a ratio we call the OSA/SA, a proportion of the excurrent flow area (the area of the osculum) to incurrent filtration area (the sponge surface area). The available data therefore support the idea that the OSA/SA ratio reflects the number of pumping units in a sponge. We found that for a range of individuals of different sizes, the OSA/SA metric is characteristic for each sponge class, which suggests that each class has distinct pumping capabilities constrained by the structure of the aquiferous system. Finally, we illustrate that this metric is conserved in fossils of the same classes of sponges, and we can separate out, by class, well-described fossils of sponges from two extremes of the Phanerozoic, Cambrian (Miaolingian Epoch), Paleogene (Eocene Epoch) and recent Quaternary (Holocene Epoch). Applying

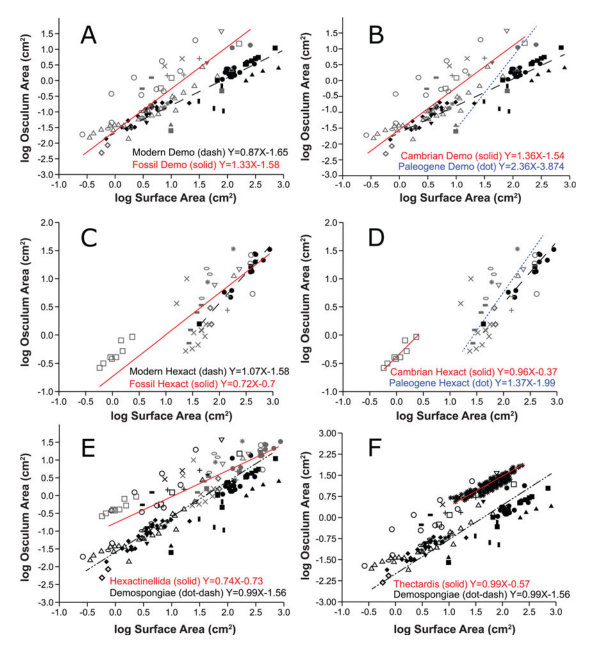


FIGURE 5. The relationship between osculum area and surface area. Scatter plots of log osculum area vs. log surface area. A, Modern Demospongiae (dash; Y = 0.87X - 1.65; $R^2 = 0.9$; p < 0.05) vs. fossil Demospongiae (solid; Y = 1.33X - 1.58; $R^2 = 0.7$; p < 0.05). B, Cambrian (solid; Y = 1.36X - 1.54), Paleogene (dot; Y = 2.36X - 3.87) and modern Demospongiae (dash). C, Modern hexactinellids (dash; Y = 1.07X - 1.58; $R^2 = 0.9$; p < 0.05) vs. fossil hexactinellids (solid; Y = 0.72X - 0.7; $R^2 = 0.6$; p < 0.05). Cambrian Hexactinellida (solid; Y = 0.96X - 0.37), Paleogene Hexactinellida (dot; Y = 1.37X - 1.99), modern Hexactinellida (dash). E, All Hexactinellida (solid; Y = 0.74X - 0.73; $R^2 = 0.7$; p < 0.05) vs. all Demospongiae (dash-dot); Y = 0.99X - 1.56; Y = 0.7; Y = 0.05). F, All Demospongiae (dash-dot) vs. Thectardis (solid; Y = X - 0.57; Y = 0.8; Y = 0.05). Legends for species/genera in A and B: Tethya californiana (\mathbb{Q}), Neopetrosia problematica (\mathbb{Q}), Haliclona mollis (\mathbb{Q}), Geodia barretti (\mathbb{Q}), Cliona delitrix (\mathbb{Q}), Callyspongia vaginalis (\mathbb{Q}), Aphrocallistes vastus (\mathbb{Q}), Hamptoniella (\mathbb{Q}), Legends for species/genera in C and D: Aphrocallistes vastus (\mathbb{Q}), Diagoniella (\mathbb{Q}), Laocoetis (\mathbb{Q}), Stauractinella (\mathbb{Q}), Anomochone (\mathbb{Q}), Hexactinella (\mathbb{Q}), Hexactinella (\mathbb{Q}), Hexactinella (\mathbb{Q}), Cavispongia (\mathbb{Q}), Siphonia (\mathbb{Q}), Anomochone (\mathbb{Q}), Hexactinella (\mathbb{Q}), Hexactinella (\mathbb{Q}), Haliclona mollis (\mathbb{Q}), Coronispongia (\mathbb{Q}), Cavispongia (\mathbb{Q}), Siphonia (\mathbb{Q}), Hamptoniella (\mathbb{Q}), Capsospongia (\mathbb{Q}), Siphonia (\mathbb{Q}), Hamptoniella (\mathbb{Q}), Hamptoniella (\mathbb{Q}), Capsospongia (\mathbb{Q}), Siphonia (\mathbb{Q}), Hamptoniella (\mathbb{Q}), Capsospongia (\mathbb{Q}), Picallyspongia vaginalis (\mathbb{Q}), Hamptoniella (\mathbb{Q}), Capsospongia (\mathbb{Q}), Picallyspongia vaginalis (\mathbb{Q}), Hamptoniella (\mathbb{Q}), Capsospongia (\mathbb{Q}), Rhoptrum (\mathbb{Q}), Ozotrachelus (\mathbb{Q}), Picalletia (\mathbb{Q}), T

Category	OSA/SA equation	R^2	р	Slope	Intercept	Slope 95% bootstrapped CI N = 1999	Intercept 95% bootstrapped CI N = 1999
Fossil demosponges	Y = 1.33X - 1.58	0.7	2.27E-16	1.33	-1.58	1.13, 1.5	-1.74, -1.41
Modern demosponges	Y = 0.87X - 1.65	0.9	2E-19	0.87	-1.65	0.82, 0.95	-1.78, -1.55
All demosponges	Y = 0.99X - 1.56	0.7	2.48E-30	0.99	-1.56	0.9, 1.1	-1.7, -1.5
Fossil Hexactinellida	Y = 0.72X - 0.7	0.6	2E-08	0.72	-0.7	0.55, 0.85	-0.89, -0.36
Modern Hexactinellida	Y = 1.07X - 1.58	0.9	5E-05	1.07	-1.58	0.76, 1.31	-2.18, -0.79
All Hexactinellida	Y = 0.74X - 0.73	0.7	2E-13	0.74	-0.73	0.59, 0.82	-0.91, -0.39
Fossil Calcarea	Y = 0.6X - 1.3	0.01	0.8	0.6	-1.3	0.29, 2.40	-2.11, -0.74
Modern Calcarea	Y = 1.8X - 2.1	0.99	0.006	1.8	-2.1	1.39, 2.22	-2.12, -1.97
All Calcarea	Y = 0.8X - 1.6	0.01	0.76	0.8	-1.6	0.31, 3.52	-2.29, -1.11
Thectardis	Y = 0.99X - 0.57	0.84	5E-52	0.99	-0.57	0.92, 1.05	-0.69, -0.45

Table 3. Slopes of the correlation of osculum area (OSA) to surface area (SA) comparing modern and fossil forms. Slopes are plotted on log-transformed data. CI, confidence interval.

the same approach to fossils of putative sponges could therefore provide a powerful tool for classifying a fossil as a sponge or not, as we show using one test on the putative sponge fossil from the Ediacaran, *T. avalonensis*.

The Sponge Pump and Body Wall Thickness.— The scaling of excurrent flow with osculum area is a straightforward measure of the sponge pump, and it seems surprising that it should hold true across the vast range of sponge morphologies and modes of feeding. For example, it might be thought that the excurrent flow would depend on wall thickness, because a thick wall should provide more volume for choanocyte chambers. This was considered by Kealy et al. (2019), who pointed out that it has been shown that the pump unit is the individual choanocyte (Asadzadeh et al. 2019). Thickwalled sponges may have more chambers, but smaller chambers, and thus a similar number of pump units per volume (Ludeman et al. 2017). For example Geodia barretti, which is a very thick-walled high microbial abundance (HMA) sponge, has a lower chamber density due to the microbe-packed mesohyl and correspondingly filters less volume of water per unit of time compared with an equivalent-shaped low microbial abundance (LMA) sponge (Weisz et al. 2008). In general, HMA sponges tend to be thicker, with a denser mesohyl and a lower volume-specific pumping rate. We found that chamber density also did not vary significantly with surface area (Supplementary Fig. 4). This latter outcome suggests that the sponge form is highly constrained and goes some way to explaining why the filter-feeding body plan of sponges is apparently unchanged over so many millions of years.

The geometry of the sponge constrains the pump through the principle of continuity of flow (Vogel 1994). In particular, the constraint comes from the proportion of the incurrent to the excurrent area. The incurrent area is the combined area of the ostia. This metric is generally not accessible in fossils, but we can assume that it is directly proportional to the external surface area as seen in modern species. One caveat concerning these relationships is the necessary inadequacy of surface area calculations, as all measurements require assumptions and idealizations of sponge true shape. This bias might have a greater influence in some shapes over others, but for species that are closely conical, tubular, or spherical, error can be largely ignored. Even though the bestpreserved and most complete specimens were included for this study, fossilization may also add error due to tectonic deformation, and specimens may have been preserved at different stages of decay. Nevertheless, despite these assumptions and uncertainties, the relationship of osculum area to surface area seems to hold across a great range of morphologies of extant and fossil genera.

The Value of OSA/SA over Volume as a Metric for Other Sponge Shapes and Classes.—Traditionally, morphological studies have used volume as a proxy for mass. Nevertheless, volume is a difficult metric to obtain even for modern specimens (McMurray et al. 2014; Strehlow et al. 2017; Goldstein et al. 2019), and if not measured directly, the analysis requires assumptions

about the density of the sponge tissue, which can vary significantly between LMA and HMA sponges (Reiswig 1971a, 1975b; Weisz et al. 2008; Ludeman et al. 2017). Because volume is length cubed, the error in volume is three times larger than the error that arises from measured length. On the other hand, a linear dimension such as length alone can overlook the scalar differences from two different shapes of the same length (Corruccini 1987; Junger et al. 1995). Surface area has the advantage of having the same units as osculum crosssectional area, resulting in a dimensionless ratio, the OSA/SA, which can be readily compared among fossil and modern individuals of all sizes and shapes.

However, even a simplified shape ratio like this has its complications. The accurate calculation of surface area is not an easy task, and it is particularly challenging in sponges with crenulations and those with serious deviations from ideal shapes, and yet with a big enough dataset, the approximations of ideal shapes still converge on a class-specific shared slope. While the OSA/ SA ratio has a narrow range in a wide diversity of modern sponges, the range is large when fossils are included. Nevertheless, we found that the slope of this metric is distinctive for both demosponges and hexactinellids for which detailed morphometric data were available. The differences in slopes are not too surprising, given the marked differences in morphology between the two sponge classes. The syncytial tissue of hexactinellids supports very large acellular flagellated chambers and makes for a very open aquiferous system, often with very large oscula. In comparison, the cellular tissue of demosponges supports comparatively much smaller choanocyte chambers, narrower canals, and a vast range of oscula morphologies.

It is noteworthy that for the few species of Calcarea we studied, the slope of the OSA/SA was distinct from that of both demosponges and hexactinellids, despite being tubular (or conical) like hexactinellids. No homoscleromorph sponges were included in this analysis, but our finding that there is a class-specific slope predicts that the slope of the OSA/SA for Homoscleromorpha will be distinct from that of the other classes. To be certain that our approximations of shape did not influence the

relationships we found, we tested the influence of the selected shape for surface area approximation by running the test on datasets using the cylinder, spheres, frustum, and cones or only cylinders and spheres. The overall the statistics and conclusions remained the same, suggesting that the test is robust.

The Sponge Character in the Fossil Record.— Sponges are one of the first animal groups to diverge from the metazoan lineage; however, their time of origin is not resolved, partly because of the lack of undisputed fossils at the time that molecular clocks estimate their origin (Wörheide et al. 2012; Ryan et al. 2013; Whelan et al. 2015; Feuda et al. 2017). Molecular clock estimates place the origin of animals at 800 Ma, and the oldest known sponge at 535 Ma (Antcliffe et al. 2014; Schuster et al. 2018; Sperling and Stockey 2018). Because fossils are necessary to time calibrate the molecular clock, it is important to have an accurate as possible interpretation of the fossil record. Also needed are methods to combine morphological and molecular data to integrate fossils into divergence time analysis (Peterson and Butterfield 2005). A handful of Precambrian fossils have been proposed as potential pre-metazoan, "sponge-like" animals, which could close this gap (Clapham et al. 2004; Maloof et al. 2010; Brain et al. 2012; Yin et al. 2015; Turner 2021).

Recent paleontological findings suggest the presence of early metazoans in the Ediacaran Period. Both indirect evidence, such as interpreted bilaterian ichnofossils ca. 555 Ma (Evans et al. 2020), and three-dimensional preservation of Namacalathus hermanastes suggest a minimum date for the lophotrochozoan clade at ca. 560 Ma (Shore et al. 2021). If these findings are corroborated with further observations, the lack of undisputable sponge fossils during this interval (800–560 Ma) is puzzling, unless the environment was not conducive to the preservation of soft tissue and assuming that early sponges lacked a mineral skeleton (Antcliffe et al. 2014; but see Nadhira et al. 2019). On the other hand, molecular phylogenies suggest a deep Cryogenian divergence for crown group Porifera, implying that spiculate sponges should be present in the late Neoproterozoic (Cryogenian-Ediacaran); but so far none fits the criteria proposed by Antcliffe et al.

(2014), who argue that the earliest sponge spicules do not appear until well into the Cambrian at 535 Ma.

The three criteria proposed by Antcliffe et al. (2014) refer to character, diagnosis, and time constraints, that is, the characters used should be useful to identify sponges, they should be present in the fossil, and the age of the rocks should be well constrained. There are three body-fossil candidates of unknown affinity to which these criteria could be applied: (1) Otavia antiqua from the Otavi and Nama Groups, with the oldest occurrence in the Okavuvu Formation in Namibia, is dated at 760 Ma (Brain et al. 2012); (2) Eocyathispongia qiania from the Doushantou Formation in central Guizhou, China, dated at 600 Ma, is a single specimen folded within (Yin et al. 2015); and (3) T. avalonensis from the Mistaken Point and Drook Formations, dated at 575 Ma, is a cone-shaped organism with a putative opening at the top (Clapham et al. 2004).

Otavia is a 0.3 to 5 mm organism with openings of highly irregular morphology that are dispersed throughout the body. It has no clear anchoring point as would be expected for a sessile animal, and so its morphology most readily resembles a testate amoeba or even abiogenic calciphosphate grains (Porter and Knoll 2000; Antcliffe et al. 2014). Eocyathispongia is even smaller than Otavia, reaching only 1.2 mm across. It has been likened to a sponge because of inner cavities that open to a tube with an osculum-like aperture (Yin et al. 2015). Yet the folded shape is unlike sponges, as it unnecessarily minimizes the area available for feeding, and although the cavities are proposed as chambers (Yin et al. 2015), it lacks any obvious openings that might be true ostia as opposed to gaps in a testate amoeba (Botting and Muir 2018). Moreover, such "honeycomb" structures have been reported in a testate amoeba cast resulting from mineral precipitation (Porter and Knoll 2000). From the morphometric standpoint, there is only one specimen, which makes any further analysis of dimensions impossible. In contrast, there are tens of specimens of T. avalonensis, all of which are cones of different sizes. Sperling et al. (2011) use a length-to-width ratio assuming a conical shape to suggest that Thectardis has poriferan affinity, but others suggest that *Thectardis* is instead a taphomorph of the late decay stage of other rangeomorphs such as *Charniodiscus* (Antcliffe et al. 2014), like the ivesheadiomorphs (Liu et al. 2011).

If Thectardis is a taphomorph, we would expect to find preservational stages from Charniodiscus to Thectardis, but there is no evidence of this taphonomic succession and more importantly, based on morphology, Thectardis is never associated with remnants of a holdfast that are typically the most decay-resistant element of the rangeomorphs. In addition, Thectardis has sharp angles that are not consistent with the soft angles shown by Charniodiscus, and no taphonomic process has been described that could potentially alter a specimen geometry in this way. A paleoecological analysis to infer ecological interactions in sessile organisms, which can help distinguish taphomorphs from true taxa, showed that Thectardis was the only taxon lacking interspecific interactions or associations (Mitchell and Butterfield 2018). This lack of associations is not based on the low abundance of Thectardis relative to the rangeomorphs, as similarly abundant rangeomorphs were within the model (e.g., Hiemalora and Bradgatia). This ecological disparity is consistent with Thectardis having a substantially different feeding mode than the osmotrophic feeding typical of the Rangeomorpha.

One suggestion is that some Ediacaran fauna may have fed via symbioses using microbes associated with the surface sediments (McIlroy et al. 2021). While that is a valid option, Thectardis is also an ideal candidate to test the effectiveness of the OSA/SA as a metric of sponge pump character. The ratio of width to length of the conical organism means there would be a larger incurrent than excurrent area. The OSA/SA ratio for *Thectardis* was considerably higher (0.25) than that of modern demosponges (0.01), but it lay within the range of the Cambrian demosponge genera Hazelia and Hamptoniella (0.1-0.6) and the calcarean Eiffelospongia (0.2-0.45). Also, the slope of the OSA/SA ratio of Thectardis specimens was not statistically different from the slope of that for Demospongiae, which suggests that Thectardis could indeed have been a sponge, sharing the gross morphometrics and the pump character of demosponges. The minimum age for *Thectardis*, however, is 575 Ma, so although this could bring the fossil record and the molecular predictions a bit closer, a large fossil gap still remains to be explained. The OSA/SA is another line of evidence for use in studying the affinity of Porifera with putative fossils and for establishing a basis for future palaeoecological reconstructions.

Implications of the Sponge Pump Character for the Evolution of Sponges.—The fact that a dimensionless ratio of very few morphological characters can predict sponge excurrent speed illustrates how tightly constrained the sponge body plan is. It is perhaps surprising that such a diversity of sponge types exist (Hooper and Van Soest 2002; Van Soest et al. 2012). Short of losing choanocyte chambers for carnivory (Vacelet and Boury-Esnault 1995), sponges are tied to a tight set of parameters to maintain their pump character. But having a dimensionless ratio that can predict the sponge pump is especially important when it comes to interpreting body fossils and their ecology. Our analysis of a small set of middle Cambrian and Paleogene sponges (Table 1) shows that form is tightly correlated with the OSA/SA ratio over a range of sizes, and modern sponge data show that osculum area is positively correlated with excurrent flow (McMurray et al. 2014; Morganti et al. 2019). This means that the dimensions of modern sponges are probably very similar to early Cambrian forms, and it implies that the OSA/SA ratio might also be used to estimate the excurrent velocity of known sponge fossils for which we only have osculum size and surface area. In addition, from excurrent velocity, it might also be possible to estimate the effect of sponges on the water column in paleoecological contexts, and from that it might be possible to determine whether sponge fossils were HMA or LMA and in turn provide insight into the dissolved and particulate content of the oceans in which those sponges lived (Reiswig 1971b, 1981; de Goeij et al. 2008, 2009, 2013; Weisz et al. 2008).

Conclusions

The correlations between morphology and pumping rates shown here confirm that the

character that best represents a sponge is its total osculum cross-sectional area (OSA), because it is proportional to the total surface area of a sponge (Bidder 1923; Goldstein et al. 2019; Kealy et al. 2019; Morganti et al. 2021). The total OSA scales allometrically with sponge size and its excurrent speed and can be considered the main functional trait of a sponge. The ratio of the total OSA to total sponge surface area seems to be conserved across a wide range of sponges, justifying its use as a morphometric character for most members of the Porifera. The ratio of osculum crosssectional area to sponge surface area varies very little in most sponges and is suggested to be a good indicator of elements such as the number of choanocyte chambers and the pumping rate. This analysis suggests that if sponges are, and always were, pumps, then the first sponges should show this relationship of OSA to SA and a decreasing ratio as size scales up. In this light, the putative sponge fossil Thectardis avalonensis aligns well with the slope of modern demosponges, and its morphology is consistent with an aquiferous-system filter-feeding mechanism.

Acknowledgments

We thank J. B. Caron and the Royal Ontario Museum (ROM) for discussions and access to imagery at the ROM; and A. Pisera (Polish Academy of Sciences) and A. R. Palmer, L. R. Leighton, and J. P. Zonneveld (University of Alberta) for helpful discussion and comments on a draft of this work. We are grateful to E. Matveev for help with data organization. Funding for this research came from an NSERC Discovery Grant to S.P.L.

Data Availability Statement

Data for this study are available at the Education and Research Archive (ERA) at the University of Alberta at: https://doi.org/10.7939/r3-xw9s-8674.

References

Antcliffe, J. B. 2013. Questioning the evidence of organic compounds called sponge biomarkers. Palaeontology 56:917–925.Antcliffe, J. B., R. H. T. Callow, and M. D. Brasier. 2014. Giving the early fossil record of sponges a squeeze. Biological Reviews 89:972–1004.

- Asadzadeh, S. S., P. S. Larsen, H. U. Riisgård, and J. H. Walther. 2019. Hydrodynamics of the leucon sponge pump. Journal of the Royal Society Interface 16:20180630.
- Asadzadeh, S. S., T. Kiørboe, P. S. Larsen, S. P. Leys, G. Yahel, and J. H. Walther. 2020. Hydrodynamics of sponge pumps and evolution of the sponge body plan. eLife 9:e61012.
- Bergquist, P. R. 1978. Sponges. Hutchinson, London.
- Bidder, G. P. 1923. The relation of the form of a sponge to its currents. Quarterly Journal of Microscopical Science 67:293–323.
- Botting, J. P., and L. A. Muir. 2018. Early sponge evolution: a review and phylogenetic framework. Palaeoworld 27:1–29.
- Botting, J. P., and B. J. Nettersheim. 2018. Searching for sponge origins. Nature Ecology and Evolution 2:1685–1686.
- Brain, C., A. Prave, K.-H. Hoffmann, A. Fallick, A. Botha, D. Herd, C. Sturrock, I. Young, D. Condon, and S. Allison. 2012. The first animals: ca. 760-million-year-old sponge-like fossils from Namibia. South African Journal of Science 108:658.
- Butterfield, N. 2007. Macroevolution and macroecology through deep time. Palaeontology 50:41–55.
- Clapham, M., G. Narbonne, J. G. Gehling, and M. Anderson. 2004. Thectardis avalonensis: a new Ediacaran fossil from the Mistaken Point biota, Newfoundland. Journal of Paleontology 78:1031– 1036.
- Corruccini, R. S. 1987. Shape in morphometrics: comparative analyses. American Journal of Physical Anthropology 73:289–303.
- Cunningham, J., A. Liu, S. Bengtson, and P. Donoghue. 2017. The origin of animals: can molecular clocks and the fossil record be reconciled? BioEssays 39:e201600120.
- Darwin, C. 1859. On the origin of species. Murray, London.
- de Goeij, J. M., L. Moodley, M. Houtekamer, N. M. Carballeira, and F. C. van Duyl. 2008. Tracing ¹³C-enriched dissolved and particulate organic carbon in the bacteria-containing coral reef sponge *Halisarca caerulea*: evidence for DOM-feeding. Limnology and Oceanography 53:1376–1386.
- de Goeij, J. M., A. De Kluijver, F. C. Van Duyl, J. Vacelet, R. H. Wijffels, A. F. P. M. De Goeij, J. P. M. Cleutjens, and B. Schutte. 2009. Cell kinetics of the marine sponge *Halisarca caer-ulea* reveal rapid cell turnover and shedding. Journal of Experimental Biology 212:3892–3900.
- de Goeij, J. M., D. van Oevelen, M. J. A. Vermeij, R. Osinga, J. J. Middelburg, A. F. P. M. de Goeij, and W. Admiraal. 2013. Surviving in a marine desert: the sponge loop retains resources within coral reefs. Science 342:108–110.
- Dohrmann, M., and G. Wörheide. 2017. Dating early animal evolution using phylogenomic data. Scientific Reports 7:3599–3599.
- Edgecombe, G. D., G. Giribet, C. W. Dunn, A. Hejnol, R. M. Kristensen, R. C. Neves, G. W. Rouse, K. Worsaae, and M. V. Sørensen. 2011. Higher-level metazoan relationships: recent progress and remaining questions. Organisms Diversity and Evolution 11:151–172.
- Eernisse, D. J., and K. J. Peterson. 2004. The history of animals. P. 591in J. Cracraft and M. Donoghue, eds. Assembling the tree of life.Oxford University Press, Oxford.
- Erpenbeck, D., and G. Wörheide. 2007. On the molecular phylogeny of sponges (Porifera). Zootaxa 1668:107–126.
- Evans, S. D., I. V. Hughes, J. G. Gehling, and M. L. Droser. 2020. Discovery of the oldest bilaterian from the Ediacaran of South Australia. Proceedings of the National Academy of Sciences USA 117:7845–7850.
- Fedonkin, M. A., and B. M. Waggoner. 1997. The late Precambrian fossil *Kimberella* is a mollusc-like bilaterian organism. Nature 388:868–871.
- Feuda, R., M. Dohrmann, W. Pett, H. Philippe, O. Rota-Stabelli, N. Lartillot, G. Wörheide, and D. Pisani. 2017. Improved modeling of compositional heterogeneity supports sponges as sister to all other animals. Current Biology 27:3864–3870.e4.
- Frisone, V., A. Pisera, and N. Preto. 2016. A highly diverse siliceous sponge fauna (Porifera: Hexactinellida, Demospongiae) from the

- Eocene of north-eastern Italy: systematics and palaeoecology. Journal of Systematic Palaeontology 14:949–1002.
- Gökalp, M., T. Kooistra, M. S. Rocha, T. H. Silva, R. Osinga, A. J. Murk, and T. Wijgerde. 2020. The effect of depth on the morphology, bacterial clearance, and respiration of the Mediterranean sponge Chondrosia reniformis (Nardo, 1847). Marine Drugs 18:358.
- Goldstein, J., H. U. Riisgård, and P. S. Larsen. 2019. Exhalant jet speed of single-osculum explants of the demosponge Halichondria panicea and basic properties of the sponge-pump. Journal of Experimental Marine Biology and Ecology 511:82–90.
- Gould, S. J. 1976. D'Arcy Thompson and the Science of Form. Pp. 66–97 in M. Grene and E. Mendelsohn, eds. Topics in the philosophy of biology. Springer, Dordrecht, Netherlands.
- Gröger, H., and V. Schmid. 2001. Larval development in Cnidaria: a connection to Bilateria? Genesis 29:110–114.
- Hammer, Ø., D. Harper, and P. Ryan. 2001. PAST: paleontological statistics software package for education and data analysis. Palaeontologia Electronica 4:9.
- Hooper, J. A., and R. W. M. Van Soest. 2002. Systema Porifera. A guide to the classification of sponges. Kluwer Academic/Plenum, New York.
- Jensen, S., J. G. Gehling, and M. L. Droser. 1998. Ediacara-type fossils in Cambrian sediments. Nature 393:567–569.
- Junger, W., A. Falsetti, and C. Wall. 1995. Shape, relative size, and size-adjustments in morphometrics. Yearbook of Physical Anthropology 38:137–161.
- Kealy, R. A., T. Busk, J. Goldstein, P. S. Larsen, and H. U. Riisgård. 2019. Hydrodynamic characteristics of aquiferous modules in the demosponge *Halichondria panicea*. Marine Biology Research 15:531–540.
- LaBarbera, M., and S. Vogel. 1976. An inexpensive thermistor flowmeter for aquatic biology. Limnology and Oceanography 21:750–756.
- Leys, S. P., and A. Hill. 2012. The physiology and molecular biology of sponge tissues. Advances in Marine Biology 62:1–56.
- Leys, S. P., G. Yahel, M. A. Reidenbach, V. Tunnicliffe, U. Shavit, and H. M. Reiswig. 2011. The sponge pump: the role of current induced flow in the design of the sponge body plan. PLoS ONE 6 (12):e27787.
- Leys, S. P., A. S. Kahn, J. K. H. Fang, T. Kutti, and R. J. Bannister. 2018. Phagocytosis of microbial symbionts balances the carbon and nitrogen budget for the deep-water boreal sponge *Geodia bar*retti. Limnology and Oceanography 63:187–202.
- Liu, A., D. McIlroy, J. B. Antcliffe, and M. D. Brasier. 2011. Effaced preservation in the Ediacara biota and its implications for the early macrofossil record. Palaeontology 54:607–630.
- Love, G. D., E. Grosjean, C. Stalvies, D. A. Fike, J. P. Grotzinger, A. S. Bradley, A. E. Kelly, M. Bhatia, W. Meredith, C. E. Snape, S. A. Bowring, D. J. Condon, and R. E. Summons. 2009. Fossil steroids record the appearance of Demospongiae during the Cryogenian period. Nature 457:718–721.
- Ludeman, D. A., M. A. Reidenbach, and S. P. Leys. 2017. The energetic cost of filtration by demosponges and their behavioural response to ambient currents. Journal of Experimental Biology 220:995–1007.
- Maloof, A. C., C. V. Rose, R. Beach, B. M. Samuels, C. C. Calmet, D. H. Erwin, G. R. Poirier, N. Yao, and F. J. Simons. 2010. Possible animal-body fossils in pre-Marinoan limestones from South Australia. Nature Geoscience 3:653–659.
- Manuel, M., C. Borchiellini, E. Alivon, Y. Le Parco, J. Vacelet, and N. Boury-Esnault. 2003. Phylogeny and evolution of calcareous sponges: monophyly of Calcinea and Calcaronea, high level of morphological homoplasy, and the primitive nature of axial symmetry. Systematic Biology 3:311–333.
- McIlroy, D., S. C. Dufour, R. Taylor, and R. Nicholls. 2021. The role of symbiosis in the first colonization of the seafloor by macrobiota: insights from the oldest Ediacaran biota (Newfoundland, Canada). BioSystems 205:104413.

- McMurray, S. E., J. R. Pawlik, and C. M. Finelli. 2014. Trait-mediated ecosystem impacts: how morphology and size affect pumping rates of the Caribbean giant barrel sponge. Aquatic Biology 23:1–13.
- Mitchell, E. G., and N. J. Butterfield. 2018. Spatial analyses of Ediacaran communities at Mistaken Point. Paleobiology 44:40–57.
- Morganti, T. M., M. Ribes, G. Yahel, and R. Coma. 2019. Size is the major determinant of pumping rates in marine sponges. Frontiers in Physiology 10:1474.
- Morganti, T. M., M. Ribes, R. Moskovich, J. B. Weisz, G. Yahel, and R. Coma. 2021. In situ pumping rate of 20 marine demosponges is a function of osculum area. Frontiers in Marine Science 8:712856.
- Nadhira, A., M. D. Sutton, J. P. Botting, L. A. Muir, P. Gueriau, A. King, D. E. G. Briggs, D. J. Siveter, and D. J. Siveter. 2019. Three-dimensionally preserved soft tissues and calcareous hexactins in a Silurian sponge: implications for early sponge evolution. Royal Society Open Science 6:190911.
- Nettersheim, B. J., J. J. Brocks, A. Schwelm, J. M. Hope, F. Not, M. Lomas, C. Schmidt, R. Schiebel, E. C. M. Nowack, P. De Deckker, J. Pawlowski, S. S. Bowser, I. Bobrovskiy, K. Zonneveld, M. Kucera, M. Stuhr, and C. Hallmann. 2019. Putative sponge biomarkers in unicellular Rhizaria question an early rise of animals. Nature Ecology and Evolution 3:577–581.
- Peterson, K., M. McPeek, and D. Evans. 2005. Tempo and mode of early animal evolution: inferences from rocks, Hox, and molecular clocks. Paleobiology 31:36–55.
- Peterson, K. J., and N. J. Butterfield. 2005. Origin of the Eumetazoa: testing ecological predictions of molecular clocks agains the Proterozoic fossil record. Proceedings of the National Academy of Sciences USA 102:9547–9552.
- Philippe, H., R. Derelle, P. Lopez, K. Pick, C. Borchiellini, N. Boury-Esnault, J. Vacelet, E. Renard, E. Houliston, E. Queinnec, C. Da Silva, P. Winicker, H. Le Guayader, S. Leys, D. Jackson, F. Schreiber, D. Erpenbeck, B. Morgenstern, and G. Woerheide. 2009. Phylogeomics revives traditional views on deep animal relationships. Current Biology 19:706–712.
- Philippe, H., H. Brinkmann, D. V. Lavrov, D. T. J. Littlewood, M. Manuel, G. Wörheide, and D. Baurain. 2011. Resolving difficult phylogenetic questions: why more sequences are not enough. PLoS Biology 9:e1000602.
- Porter, S. M., and A. H. Knoll. 2000. Testate amoebae in the Neoproterozoic Era: evidence from vase-shaped microfossils in the Chuar Group, Grand Canyon. Paleobiology 26:360–385.
- Reiswig, H. M. 1971a. In situ pumping activities of tropical Demospongiae. Marine Biology 9:38–50.
- Reiswig, H. M. 1971b. Particle feeding in natural populations of three marine demosponges. Biological Bulletin 141:568–591.
- Reiswig, H. M. 1975a. The aquiferous systems of three marine Demospongiae. Journal of Morphology 145:493–502.
- Reiswig, H. M. 1975b. Bacteria as food for temperate-water marine sponges. Canadian Journal of Zoology 53:582–589.
- Reiswig, H. M. 1981. Partial carbon and energy budgets of the bacteriosponge Verongia fistularis (Porifera: Demospongiae) in Barbados. Marine Ecology 2:273–293.
- [ROM] Royal Ontario Museum. 2011. Burgess Shale Fossil Gallery. https://burgess-shale.rom.on.ca/en/fossil-gallery.
- Ryan, J. F., K. Pang, C. E. Schnitzler, A.-D. Nguyen, R. T. Moreland,
 D. K. Simmons, B. J. Koch, W. R. Francis, P. Havlak, S. A. Smith,
 N. H. Putnam, S. H. D. Haddock, C. W. Dunn, T. G. Wolfsberg, J.
 C. Mullikin, M. Q. Martindale, and A. D. Baxevanis. 2013. The
 genome of the ctenophore *Mnemiopsis leidyi* and its implications
 for cell type evolution. Science 342:1242592.
- Schuster, A., S. Vargas, I. S. Knapp, S. A. Pomponi, R. J. Toonen, D. Erpenbeck, and G. Wörheide. 2018. Divergence times in

- demosponges (Porifera): first insights from new mitogenomes and the inclusion of fossils in a birth-death clock model. BMC Evolutionary Biology 18:114.
- Shore, A. J., R. A. Wood, I. B. Butler, A. Y. Zhuravlev, S. McMahon, A. Curtis, and F. T. Bowyer. 2021. Ediacaran metazoan reveals lophotrochozoan affinity and deepens root of Cambrian Explosion. Science Advances 7:eabf2933.
- Sperling, E. A., and R. G. Stockey. 2018. The temporal and environmental context of early animal evolution: considering all the ingredients of an "explosion." Integrative and Comparative Biology 58:605–622.
- Sperling, E. A., K. J. Peterson, and M. Laflamme. 2011. Rangeomorphs, *Thectardis* (Porifera?) and dissolved organic carbon in the Ediacaran oceans. Geobiology 9:24–33.
- Strehlow, B. W., M.-C. Pineda, A. Duckworth, G. A. Kendrick, M. Renton, M. A. Abdul Wahab, N. S. Webster, and P. L. Clode. 2017. Sediment tolerance mechanisms identified in sponges using advanced imaging techniques. PeerJ 5:e3904.
- Turner, E. C. 2021. Possible poriferan body fossils in early Neoproterozoic microbial reefs. Nature 596:87–91.
- Vacelet, J., and N. Boury-Esnault. 1995. Carnivorous sponges. Nature 373:333–335.
- Van Soest, R. W. M., N. Boury-Esnault, J. Vacelet, M. Dohrmann, D. Erpenbeck, N. J. De Voogd, N. Santodomingo, B. Vanhoorne, M. Kelly, and J. N. A. Hooper. 2012. Global diversity of sponges (Porifera). PLoS ONE 7:e35105.
- Vogel, S. 1977. Current-induced flow through living sponges in nature. Proceedings of the National Academy of Sciences USA 74:2069–2071.
- Vogel, S. 1994. Life in moving fluids: the physical biology of flow. Princeton University Press, Princeton, N.J.
- Weisz, J., N. Lindquist, and C. Martens. 2008. Do associated microbial abundances impact marine demosponge pumping rates and tissue densities? Oecologia 155:367–376.
- Whelan, N. V., K. M. Kocot, L. L. Moroz, and K. M. Halanych. 2015. Error, signal, and the placement of Ctenophora sister to all other animals. Proceedings of the National Academy of Sciences USA 112:5773–5778.
- Whelan, N. V., K. M. Kocot, T. P. Moroz, K. Mukherjee, P. Williams, G. Paulay, L. L. Moroz, and K. M. Halanych. 2017. Ctenophore relationships and their placement as the sister group to all other animals. Nature Ecology and Evolution 1:1737–1746.
- Wörheide, G., M. Dohrmann, D. Erpenbeck, C. Larroux, M. Maldonado, O. Voigt, C. Borchiellini, and D. V. Lavrov. 2012. Deep phylogeny and evolution of sponges (phylum Porifera). Pp. 1–78 in M. A. Becerro, M. J. Uriz, M. Maldonado, and X. Turon, eds. Advances in sponge science: phylogeny, systematics, ecology. Academic Press, London, U.K.
- Wray, G. A. 2015. Molecular clocks and the early evolution of metazoan nervous systems. Philosophical Transactions of the Royal Society B 370:20150046.
- Yin, L., M. Zhu, A. H. Knoll, X. Yuan, J. Zhang, and J. Hu. 2007. Doushantuo embryos preserved inside diapause egg cysts. Nature 446:661–663.
- Yin, Z., M. Zhu, E. H. Davidson, D. J. Bottjer, F. Zhao, and P. Tafforeau. 2015. Sponge grade body fossil with cellular resolution dating 60 Myr before the Cambrian. Proceedings of the National Academy of Sciences USA 112:E1453–E1460.
- Zumberge, J. A., G. D. Love, P. Cárdenas, E. A. Sperling,
 S. Gunasekera, M. Rohrssen, E. Grosjean, J. P. Grotzinger, and
 R. E. Summons. 2018. Demosponge steroid biomarker
 26-methylstigmastane provides evidence for Neoproterozoic animals. Nature Ecology and Evolution 2:1709–1714.