

# Biological characteristics of a hydrothermal edifice mosaic community

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**ABSTRACT:** This study defines the composition and biomass characteristics of 5 of 6 previously described faunal assemblages that form a mosaic community on hydrothermal sulfide edifices of the Juan de Fuca Ridge (northeast Pacific). Quantitative samples of each assemblage were acquired during 'ROPOS' Remote Operated Vehicle (ROV) dive programs in 1994 and 1996. Total abundance, and species richness, as well as wet and dry weights, were calculated for each assemblage, and sampled surface area was measured directly or from scaled images of sample scars. These data were used to compare species composition, richness and biomass of the distinct assemblages and to estimate total biomass of a sulfide edifice. In addition to major compositional differences, we observed an increase in density, biomass and species richness along a proposed successional sequence from the *Paralvinella sulfincola* (annelid polychaete) assemblage (Assemblage I) to the low-flow *Ridgeia piscesae* (vestimentifera) community (Assemblage V-LF). Biomass (dry weight without vestimentiferan tubes) of the different sampled assemblages ranged from 0.011 kg m<sup>-2</sup> for Assemblage I to 4.68 kg m<sup>-2</sup> for Assemblage V-LF and 2.33 kg m<sup>-2</sup> for the rarer high-flow *Ridgeia piscesae* community (V-HF). Resulting quantitative information was used to refine a previous model of community succession. Comparisons with other marine ecosystems showed that the biomass of these and other hydrothermal assemblages dominated by symbiont-bearing organisms (vestimentifera, bivalvia) is similar to those found in the most productive photosynthetically based assemblages. Tubeworm growth and sulfide accretion greatly increase total surface area available to vent organisms, and may attenuate competition for space. The 3-dimensional habitat formed by *Ridgeia piscesae* tubes may influence species distribution and enhance species richness. The tube worm assemblages comprise the major and probably the most stable component of total edifice biomass. At one site, over a 4 yr period, there was substantial environmental change and major shifts in coverage by other assemblages but relatively little change in total coverage by *R. piscesae*. As a result total edifice biomass (219 to 251 kg dry weight) varied by only 16% over 1 to 3 yr intervals. Considerable quantitative ecological information can be derived from analyses of submersible-collected imagery, with sampling serving primarily as a ground truthing tool. Limitations of sampling and surface area determinations are considered.

**KEY WORDS:** Vent ecology · Biomass · Faunal succession · Sulfide edifice · Assemblage characteristics · Image analysis · Juan de Fuca Ridge · Ecological model · Marine ecosystem biomass

## INTRODUCTION

Hydrothermal edifices are primarily formed by the accretion of sulfide minerals from hydrothermal fluids (Hannington et al. 1995). Organisms colonizing ac-

tively venting edifices are heterogeneously distributed over complex structures that can be meters to 10s of metres in height and 10s to 100s of m<sup>2</sup> in surface area. Physical and chemical conditions often vary tremendously over the same structure, producing a mosaic of recurring faunal assemblages (Juniper & Sarrazin 1995, Chevalloné 1996, Sarrazin et al. 1997). Mineral accretion, changes in fluid flow and catastrophic perturbations have been observed to modify species distribution and mosaic pattern at sub-annual time scales (Tunnicliffe et al.

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1985, Tunnicliffe & Juniper 1990, Chevalloné et al. 1991, Tunnicliffe 1991, Sarrazin et al. 1997). Biological processes such as succession, predation and competition are also believed to influence the spatio-temporal distribution of vent species and community structure, within the constraints imposed by environmental factors (Hessler et al. 1988, Tunnicliffe & Juniper 1990, Juniper & Sarrazin 1995, Sarrazin et al. 1997). Several publications discuss faunal succession in relation to the life cycle of sulfide edifices, but this phenomenon is understood only in a descriptive sense (Fustec et al. 1988, Tunnicliffe & Juniper 1990, Sarrazin et al. 1997). Critical examination of successional processes on hydrothermal edifices has been hindered by a lack of basic quantitative information on the different components of the faunal mosaic. This in turn can be attributed to the difficulties inherent in using submersibles to obtain quantitative samples from hard substrata.

Six distinct faunal assemblages were recently described from video and photographic imagery of a sulfide edifice of the Juan de Fuca Ridge (Sarrazin et al. 1997). Three assemblages (Assemblages IV–VI) contained vestimentifera (*Ridgeia piscesae*) whose tubes serve as substrata for other species and are differentiated by worm tube lengths and relative species abundance. Two assemblages (Assemblages I and II) appeared to contain only alvinellid polychaetes (*Paralvinella palmiformis* and *Paralvinella sulfincola*). These 6 faunal assemblages formed a mosaic of decimeter- to meter-scale patches covering >90% of the edifice surface, and similar mosaic communities are common on hydrothermal edifices throughout the northeast Pacific. Observation of inter-annual shifts in mosaic pattern led Sarrazin et al. (1997) to propose a model for faunal succession on sulfide edifices where community transitions are driven by fluid flow variations and biological processes operating at sub-annual time scales. Because species assemblages were first identified only from imagery, small organisms and those hidden within the 'understory' of tube worm aggregations were not included in earlier descriptions. We report here on analysis of quantitative samples that define the composition and biomass characteristics of the distinct assemblages that make up a sulfide edifice mosaic community in the northeast Pacific. Resulting quantitative information was then used to revise our previous model of community succession (Sarrazin et al. 1997) to include biomass and species richness, and to consider biomass distribution and mosaic dynamics at the scale of a large (>200 m<sup>2</sup> surface area) hydrothermal edifice. Also, the 2 forms of tube worm assemblages previously identified (Sarrazin et al. 1997) are now separately considered in the proposed succession model.

## MATERIALS AND METHODS

**Study site.** All samples were collected from active sulfide structures located in the center of the Main Endeavour Field on the Endeavour Segment (Juan de

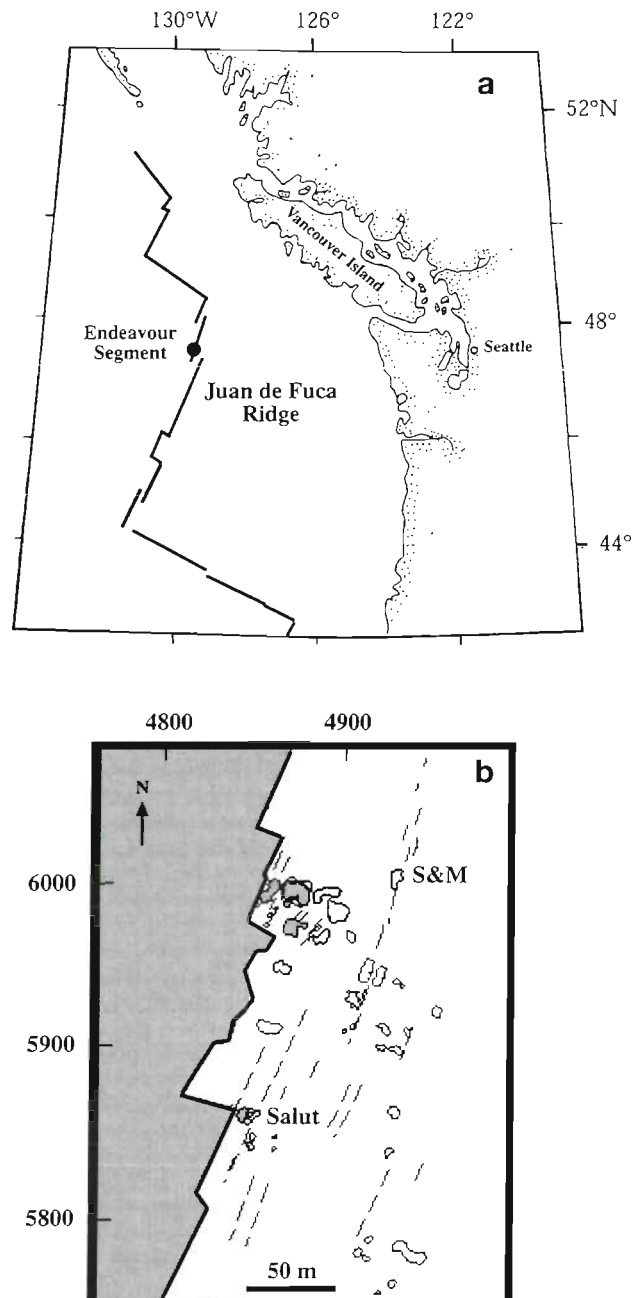


Fig. 1. (a) General location map of the Endeavour Segment, Juan de Fuca Ridge in the northeast Pacific Ocean. (b) The Smoke and Mirrors (S&M) sulfide structure (47°57'N, 129°08'W) and the Salut edifice (47°56'N, 129°05'W) are located in the centre of the Endeavour active hydrothermal vent field (map refers to Alvin navigation coordinates in meters). Modified from Sarrazin et al. (1997)

Fuca Ridge, northeast Pacific), at a depth of ~2200 m (Tivey & Delaney 1986, Delaney et al. 1992) (Fig. 1a). Assemblages I, III, IV and V (Sarrazin et al. 1997) were sampled on the Smoke and Mirrors (S&M) edifice (Fig. 1b). Assemblage II was inaccessible on S&M and was sampled on the nearby Salut edifice, 150 m to the southwest (Fig. 1b). S&M has been the focus of an extensive biological and geological study, where the distribution of fluid flow, geological features and 6 identified faunal assemblages (I to VI) were mapped and followed over a 4 yr period (1991, 1994 & 1995) (Sarrazin et al. 1997). Salut is a smaller, highly active edifice with abundant horizontal flanges that are typical of sulfide structures on Endeavour Segment (Delaney et al. 1992, Robigou et al. 1993, Hannington et al. 1995).

**Sample collection.** Samples were collected during 1994 and 1996 cruises to the Endeavour Segment using the Remotely Operated Vehicle (ROV) 'ROPOS'. The vehicle is equipped with 2 manipulator arms on which different sampling tools can be fitted (Shepherd & Juniper 1997, see also [www.ropos.com](http://www.ropos.com)). Two of these tools were used to collect faunal samples. The 'Pacman' grab (maximum collection area ~0.045 m<sup>2</sup>) was used to remove intact clumps from the denser assemblages (III, IV, V) while a suction sampler was used for collection of low-density Assemblage I. Pacman samples were placed in an aluminum sample tray or a Lexan 'biobox' before transfer to the surface. Both sample containers were closed hydraulically immediately after collection. Assemblage II, also low density, was collected by removing an entire small flange from the side of the Salut edifice. The ROPOS 7-function manipulator was used to break off the flange into the opened sample tray that was then closed by retraction beneath the vehicle.

Colour video imagery was used to select sampling locations that were accessible and representative of the different assemblages. The low-flow Assemblage V was sampled during the 1994 BioROPOS cruise (Juniper et al. 1994), whereas 4 different dives were dedicated to sampling all other assemblages during the REVEL 1996 cruise (Juniper et al. 1996). Sampling difficulties and time limitations prevented collection of all assemblages on the same edifice during the same year. Only 1 quantitative sample of each assemblage ( $n = 1$ ) was obtained. The lack of concordance between sampling methods and the absence of replicates for assemblages limit the interpretation of our results. Among the 6 assemblages described in Sarrazin et al. (1997), only assemblage VI (senescent tube worms) was not successfully sampled.

Onboard ship, samples were partially sorted and fixed in buffered seawater formalin (10%). High-flow Assemblage V was transferred to ethanol for shipment.

Table 1 Dominant species or faunal groups in the sampled assemblages

Species	Order or class: phylum
<b>Mega/macrofauna</b>	
<i>Paralvinella sulfincola</i>	Terebellida: Annelida
<i>Paralvinella palmiformis</i>	Terebellida: Annelida
<i>Ridgeia piscesae</i>	Vestimentifera: Pogonophora
Polynoids	Phyllodocida: Annelida
<i>Lepetodrilus fucensis</i>	Vetigastropoda: Mollusca
<i>Depressigyra globulus</i>	Caenogastropoda: Mollusca
<i>Buccinum cf viridum</i>	Caenogastropoda: Mollusca
<i>Provanna variabilis</i>	Caenogastropoda: Mollusca
Pycnogonids	Pycnogonida: Arthropoda
<b>Macro/meiofauna</b>	
<i>Amphisamytha galapagensis</i>	Terebellida: Annelida
<i>Nicomache venticola</i>	Capitellida: Annelida
<i>Hesiospina vestimentifera</i>	Phyllodocida: Annelida
<i>Helicoradomenia juani</i>	Solenogaster: Mollusca
Copepods	Crustacea: Arthropoda
Ostracods	Crustacea: Arthropoda

A list of the different species sampled and their taxonomic affiliation is provided in Table 1. Morphometric measurements (length and width) were made on each individual mega/macrofaunal organism. Dry and wet weights were determined for up to 500 individuals per species per assemblage (range 13 to 501). For the remainder, weights were estimated from linear correlation between wet and dry weight versus morphometric data ( $p < 0.05$ ). Total abundance, relative species density, species richness, and wet and dry weights were calculated for each assemblage. Since some species were not identified, species richness should only be considered as a semi-quantitative index because it included faunal groups harboring more than one species (e.g. pycnogonids). For sub-macroscopic organisms (meiofauna and small macrofauna), only abundance was determined for larger species while only presence/absence was noted for smaller species (copepods, ostracods).

**Sample surface area estimation.** Following collection with the Pacman or suction samplers, the cleared area was imaged with the 3-CCD (Charge-Coupled Device) colour video camera. Two parallel lasers (10 cm separation) mounted on the camera provided scale for surface area determinations. To estimate the surface area sampled, video images of the sample scars were captured to disk from recordings. Three replicate views of each sampling site were analyzed. Quantitative 2-D surface analyses for each assemblage were performed on the video images using IPLab Spectrum<sup>®</sup> image analysis software (Grehan & Juniper 1996, Sarrazin et al. 1997). On screen, scale was set in images from visible laser points, the denuded surface was

digitized by outlining, and area was calculated using the Spectrum® segment measurement function. Areal determinations were performed in triplicate for each image to reduce errors resulting from on-screen tracing (Sarrazin et al. 1997). Total sampled area was then calculated in square metres as the mean of 9 (3 separate images × 3 replicate measurements) determinations for each distinct assemblage (see Table 4). While sampled surfaces had to be generally flat in order for sampling to succeed, this 2-D determination did not account for relief and therefore underestimated the real surface colonized by the organisms. The flange surface area estimation was done by direct measurement on board the ship.

**Morphometric measurements.** Total body length for the polychaete *Paralvinella sulfincola* (Assemblages I and II) was a good indicator of both wet and dry weights while, for *Paralvinella palmiformis*, several morphometric measurements such as maximum worm width, total length (Assemblages II, III and IV) and diameter under gills (Assemblage III) were highly correlated with wet and dry weights ( $p < 0.05$ ). While several authors have proposed the width at the 7th setigerous segment as the best representative measurement for terebellomorph polychaetes (review by Chevaldonné 1996), we used measurements that were visible in video image. We are presently developing techniques for making biomass determinations from imagery, by examining relationships between visible morphometric features and body weight. Body wet or dry weights for lots of 50 limpets (*Lepetodrilus fucensis*) were estimated from total displaced volume and from total wet and dry weights (including tissue and shells; Assemblages III & V) ( $p < 0.05$ ). For lots of 50 snails (*Depressigyra globulus*), total wet and dry weights (including tissue and shells; Assemblage III) were used to estimate body weights ( $p < 0.05$ ). Polynoid total length was correlated with wet and dry weight (Assemblage III) ( $p < 0.05$ ). Finally, for the vestimentiferan *Ridgeia piscesae*, tube and worm lengths were used to estimate wet and dry weights (Assemblages IV and V) ( $p < 0.05$ ). Tube and worm wet weights were also used to estimate dry weights (Assemblage V). For comparison with previous studies, which often include tubes in their biomass estimations, total biomass with and without vestimentiferan organic tubes is presented.

**Density and biomass.** Relative species density was directly calculated from the total number of individuals sampled from the estimated 2-D surface areas. Wet and dry weights of each individual were either directly measured or extrapolated from established linear relationships with morphometric measurements. Regressions between wet or dry weight and morphometric measurements, used to interpolate unmeasured weights

for principal species and groups in the 5 distinct assemblages, were all statistically significant ( $p < 0.05$ ). Biomass of distinct species and total assemblage biomass were then calculated for the 5 sampled assemblages (including both low- and high-flow Assemblage V).

## RESULTS

### Assemblage characteristics—composition

**Assemblage I.** The alvinellid polychaete *Paralvinella sulfincola* and the limpet *Lepetodrilus fucensis* were the most abundant mega/macrofaunal species in this sample (Table 2). The limpets were contaminants introduced from an adjacent Assemblage III during sampling. In all video and still imagery, Assemblage I is composed of *P. sulfincola* populations, with mobile polynoid polychaetes often moving through and grazing. *P. sulfincola* contributed more than 71% of the total biomass (wet weight) while less abundant polynoid polychaetes contributed ~23% of the biomass. The relative contributions of the 3 species to total dry weight biomass were similar (Table 2). Sub-macroscopic species in the sample were dominated by the polychaete *Amphisamytha galapagensis*, by the aplacophoran *Helicoradomenia juani* and by unidentified gastropod species. Copepods were present in small numbers (Table 3).

**Assemblage II.** Alvinellid polychaetes (*Paralvinella palmiformis*, *Paralvinella sulfincola* and unidentified *Paralvinella* spp.) dominated Assemblage II, comprising more than 85% of the biomass (for both wet and dry weights; Table 2). Lower numbers of polynoids and gastropods (*Lepetodrilus fucensis* and *Depressigyra globulus*) were also present (Table 2). No sub-macroscopic organisms were found in the sample (Table 3).

**Assemblage III.** *Paralvinella palmiformis* and *Lepetodrilus fucensis* contributed to more than 70% of the biomass of Assemblage III (for both wet and dry weights; Table 2). High densities of the small snail *Depressigyra globulus* were also observed but their contribution to total biomass was low (~9 to 11%). Two other species of snails (*Provanna variabilis* and *Buccinum* cf. *viridum*) and polynoid polychaetes were present in small numbers. The few polynoids and *P. variabilis* were used for isotope measurements (C.R. Fisher Laboratory), and so were not included in biomass estimates (Table 2). *Amphisamytha galapagensis* densities were higher than in Assemblage I (Table 3). Sub-macroscopic polychaetes, copepods and ostracods were also observed.

**Assemblage IV.** The vestimentiferan *Ridgeia piscesae* and the limpet *Lepetodrilus fucensis* dominated



Table 2. Mega/macrofaunal species composition of 5 distinct assemblages of northeast Pacific high-temperature vent sulfide structures, including low-flow and high-flow forms of Assemblage V. Density and wet and dry biomass as well as the relative contribution (%) of each species to the total biomass are given. Assemblages with vestimentiferan include both wet and dry weights with or without the presence of tubes (values excluding tubes are shown in parentheses). Area SDs are I ( $\pm 0.0007$ ), II ( $\pm 0.0000$ ), III ( $\pm 0.0042$ ), IV ( $\pm 0.0023$ ), V-LF ( $\pm 0.0042$ ), V-HF (0.0089). SDs apply to all data related to area

Assemblages	Density (ind. m <sup>-2</sup> )	Biomass wet weight (g m <sup>-2</sup> )	Biomass dry weight (g m <sup>-2</sup> )	% wet weight	% dry weight
<b>I</b>					
<i>Paralvinella sulfincola</i>	322	37.42	8.39	71.8	73.2
Polynoids	25	12.30	2.62	23.6	22.9
<i>Lepetodrilus fucensis</i>	305	2.39	0.45	4.6	3.9
<b>II</b>					
<i>Paralvinella palmiformis</i>	3602	218.21	41.56	26.7	26.4
<i>Paralvinella sulfincola</i>	3380	397.01	71.48	48.6	45.4
Alvinellids	3167	121.28	22.87	14.8	14.5
Polynoids	130	62.70	13.37	7.7	8.5
<i>Lepetodrilus fucensis</i>	944	14.95	7.03	1.8	4.5
<i>Depressigyra globulus</i>	630	3.42	1.14	0.4	0.7
<b>III</b>					
<i>Paralvinella palmiformis</i>	6710	717.00	158.01	57.1	53.0
<i>Paralvinella sulfincola</i>	774	102.54	22.43	8.2	7.5
Polynoids	97	--	--	--	--
<i>Provanna variabilis</i>	32	--	--	--	--
<i>Lepetodrilus fucensis</i>	37129	215.54	57.44	17.2	19.3
<i>Depressigyra globulus</i>	20903	122.45	34.23	9.7	11.5
<i>Buccinum cf viridum</i>	65	99.07	25.88	7.9	8.7
<b>IV</b>					
<i>Ridgeia piscesae</i>	10310	193.14 (134.11)	65.82 (28.9)	41.7 (33.2)	48.5 (29.2)
<i>Paralvinella palmiformis</i>	2241	32.94	7.88	7.1 (8.2)	5.8 (8.0)
<i>Paralvinella sulfincola</i>	276	20.22	4.88	4.4 (5.0)	3.6 (4.9)
<i>Provanna variabilis</i>	379	6.36	2.09	1.4 (1.6)	1.5 (2.1)
<i>Lepetodrilus fucensis</i>	62931	194.28	49.76	42.0 (48.1)	36.6 (50.3)
<i>Depressigyra globulus</i>	6310	15.20	5.29	3.3 (3.8)	3.9 (5.4)
Pycnogonids	34	0.90	0.11	0.2 (0.2)	0.08 (0.1)
<b>V-low flow</b>					
<i>Ridgeia piscesae</i>	66903	12260.5 (5780.97)	2908.55 (2087.7)	58.6 (40.1)	52.9 (44.6)
<i>Paralvinella palmiformis</i>	2000	180.81	29.17	0.9 (1.3)	0.5 (0.6)
<i>Paralvinella sulfincola</i>	97	5.81	1.5	0.03 (0.04)	0.03 (0.03)
<i>Provanna variabilis</i>	4259	71.41	23.42	0.3 (0.5)	0.4 (0.5)
<i>Lepetodrilus fucensis</i>	108226	7850.58	2417.00	37.5 (54.4)	44.0 (51.7)
<i>Depressigyra globulus</i>	64839	38.46	13.39	0.2 (0.3)	0.2 (0.3)
Polynoids	1001	483.65	103.13	2.3 (3.4)	1.9 (2.2)
Pycnogonids	452	16.32	3.06	0.08 (0.11)	0.06 (0.07)
<b>V-high flow</b>					
<i>Ridgeia piscesae</i>	14036	14560.93 (11185.03)	2342.98 (1656.6)	72.8 (67.3)	77.7 (71.1)
<i>Paralvinella palmiformis</i>	11691	4885.39	599.20	24.4 (29.4)	19.9 (25.7)
<i>Paralvinella sulfincola</i>	3818	528.31	70.73	2.6 (3.2)	2.3 (3.0)
Polynoids	55	18.23	1.95	0.09 (0.1)	0.06 (0.08)

Table 3. Relative densities of macro/meiofaunal species (ind. m<sup>-2</sup>) in 5 distinct assemblages of northeast Pacific high-temperature vent sulfide structures, including low- and high-flow forms of assemblage V. For copepods and ostracods only presence/absence is indicated

Assem- blages	Polychaetes				Molluscs <i>Helicoradomenia juani</i>	Gastropods	Others	
	<i>Amphisamytha galapagensis</i>	<i>Nicomache venticola</i>	<i>Hesiospina vestimentifera</i>	Others			Copepods	Ostracods
I	212	--	--	--	59	16	Present	--
II	--	--	--	--	--	--	--	--
III	548	--	--	97	--	--	Present	Present
IV	9276	34	--	--	966	--	Present	Present
V-LF	65	--	129	--	2032	--	--	--
V-HF	--	--	--	--	--	--	Present	--

Assemblage IV with a >80% contribution to total wet weight biomass (Table 2). *R. piscesae* and *L. fucensis* also dominated dry weight biomass. The polychaetes *Paralvinella palmiformis* and *Paralvinella sulfincola*, and the snails *Provanna variabilis* and *Depressigyra globulus*, as well as pycnogonids, were present in much smaller densities, contributing  $\approx 20\%$  to total biomass (Table 2). Assemblage IV included 5 sub-macroscopic species or groups. *Amphisamytha galapagensis* reached its highest density and the capitellid polychaete *Nicomache venticola* was found only in this assemblage (Table 3).

**Assemblage V.** Two forms of Assemblage V were identified in video imagery (Sarrazin et al. 1997) and both were sampled. Visible intensity of hydrothermal flow as well as *Ridgeia piscesae* phenotype differentiate the 2 assemblages. Low-flow Assemblage V (V-LF) is composed of long vestimentifera with poorly developed branchial filaments while high-flow Assemblage V (V-HF) vestimentifera have wide white tubes and a prominent, feathery branchial plume (Southward et al. 1995).

**Low flow:** *Ridgeia piscesae* and *Lepetodrilus fucensis* dominated the biomass (for both wet and dry weights) while *L. fucensis* had the highest density (Table 2). The contribution of *L. fucensis* to total biomass increases to over 50% when vestimentiferan tubes are removed from calculations. The small snails *Depressigyra globulus* and *Provanna variabilis* were relatively abundant but added little to total biomass

(Table 2). Polynoids and pycnogonids were more numerous than in other assemblages. The sub-macroscopic macro/meiofauna was composed of 3 species, *Amphisamytha galapagensis*, *Hesiospina vestimentifera* and *Helicoradomenia juani*, and largely dominated by the aplacophoran *H. juani* (Table 3).

**High flow:** Only 4 mega/macrofaunal species were present in this form of Assemblage V, which was dominated by the vestimentiferan *Ridgeia piscesae* (for both wet and dry weights; Table 2). *Paralvinella palmiformis* and *Paralvinella sulfincola* were more abundant than they were in low-flow Assemblage V. Gastropods were absent, and there were few polynoids. Copepods were the only sub-macroscopic animals found in this assemblage (Table 3).

#### Assemblage characteristics—species richness, density and biomass

Assemblages III, IV and Assemblage V-LF had the highest species richness indices ( $\geq 11$ ) (Fig. 2a). Assemblage V-LF had the highest density and biomass; Assemblage I had the lowest (Table 4, Fig. 2b–d). Data show a density increase from Assemblage I through Assemblage V-LF, but lower density in Assemblage V-HF (Table 4, Fig. 2b). Biomass (for both wet and dry weights) was lowest in Assemblage I, at intermediate levels in Assemblages II–IV and very high in both forms of Assemblage V (Table 4, Fig. 2c,d). There is a

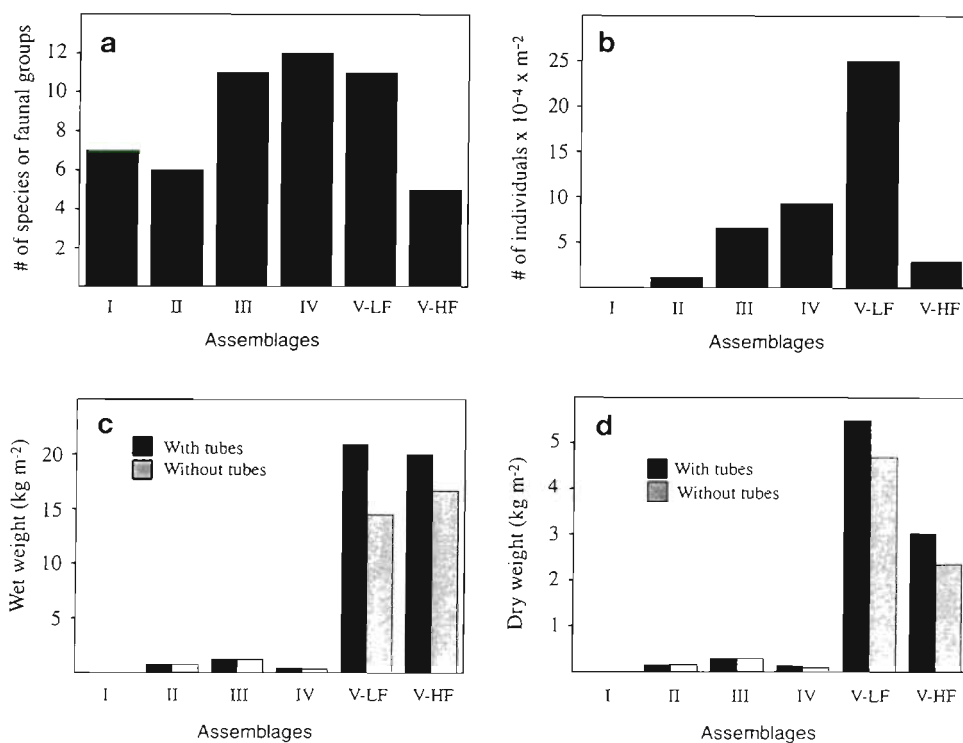


Fig. 2. (a) Species richness index (numbers of individuals or faunal groups) of 5 distinct Assemblages (I to V), including the low-flow and high-flow forms of Assemblage V. (b) Total faunal density (ind.  $\text{m}^{-2}$ ) of 5 distinct assemblages (I to V), including low-flow and high-flow forms of Assemblage V. (c) Total wet biomass (kg  $\text{m}^{-2}$ ) with and without vestimentiferan tubes of 5 distinct assemblages (I to V) including low-flow and high-flow forms of Assemblage V. (d) Total dry biomass (kg  $\text{m}^{-2}$ ) with and without vestimentiferan tubes of 5 distinct assemblages (I to V) including low-flow and high-flow forms of Assemblage V.

Table 4. Summary of analyses of faunal samples from 5 distinct assemblages of northeast Pacific high-temperature vent sulfide structures, including the low-flow and high-flow forms of Assemblage V. Richness index includes either individual species richness or faunal groups that may include more than 1 species. Assemblages with vestimentiferans include both wet and dry weights with or without the presence of tubes (values excluding tubes are given in parentheses). Area SDs, apply to all data related to area

Assemblage	Total organism abundance	Richness index	Wet weight (g)	Dry weight (g)	Area $\pm$ SD (m <sup>2</sup> )	Total density (ind. m <sup>-2</sup> )	Biomass wet weight (kg m <sup>-2</sup> )	Biomass dry weight (kg m <sup>-2</sup> )
I	111	7	6.15	1.35	0.118 <sup>a</sup> $\pm$ 0.0007	941	0.052	0.011
II	1280	6	88.30	17.00	0.108 <sup>b</sup> $\pm$ 0.0000	11852	0.818	0.157
III	2059	11	38.95	9.24	0.031 <sup>c</sup> $\pm$ 0.0042	66419	1.257	0.298
IV	2694	12	13.43 (11.72)	3.94 (2.87)	0.029 <sup>c</sup> $\pm$ 0.002	92896	0.463 (0.404)	0.136 (0.099)
V-LF	7750	11	648.13 (447.27)	170.48 (145.03)	0.031 <sup>c</sup> $\pm$ 0.0042	250000	20.908 (14.43)	5.50 (4.68)
V-HF	1628	5	1099.61 (913.93)	165.82 (128.07)	0.055 <sup>c</sup> $\pm$ 0.0089	29600	19.993 (16.62)	3.01 (2.33)

<sup>a</sup>Suction sample, <sup>b</sup>flange sample, <sup>c</sup>pacman grab sample

significant correlation between biomass where vestimentiferan tubes are included and biomass without the tubes ( $r^2 = 0.95$  for wet weight,  $r^2 = 0.98$  for dry weight,  $p < 0.05$ ). Despite a relatively low faunal density, the wet weight biomass of Assemblage V-HF was similar to that of Assemblage V-LF (Table 4, Fig. 2c) while dry weight biomass was half as much. The wet weight:dry weight ratio was more elevated for all species of the high-flow assemblage. For example, vestimentifera from the high-flow sample had an 84% water content compared to 76% for the low-flow vestimentifera. The transfer of Assemblage V-HF from formalin to alcohol for transportation could explain the observed difference in water content. In a study of the effect of chemical preservatives on sample dry weights, Campbell & ChowFraser (1995) demonstrated that storing samples in ethanol yields lower dry weights than does storage in formalin. However, the large contribution of dense (69% water) limpet tissue to total biomass of Assemblage V-LF also contributed to the overall observed wet weight:dry weight differences. Limpets were absent from the Assemblage V-HF sample.

Sarrazin et al. (1997) proposed a progressive succession from Assemblage I to Assemblage VI. Figs. 3 & 4 compare density and biomass of the 6 most significant species or faunal groups across the 5 sampled assemblages. These data provide evidence for a progressive transition from Assemblage I through to Assemblage V-LF, and illustrate the contrasting nature of the 2 forms of Assemblage V. *Ridgeia piscesae* was absent from Assemblages I–III and most dense in Assemblage V-LF (Fig. 3a), while its wet biomass was highest in Assemblage V-HF (Fig. 4a). Density (Fig. 3b) and biomass (Fig. 4b) of *Paralvinella palmiformis* were highest in Assemblage V-HF, and rather elevated in Assemblage III. *P. sulfincola* also had its highest density and biomass (wet wt) in Assemblage V-HF and values were

only slightly lower in Assemblage II (Figs. 3 & 4c). All gastropods were pooled together to evaluate their distribution among the 5 assemblages. This included *Lepetodrilus fucensis*, *Depressigyra globulus*, *Provanna variabilis* and *Buccinum* cf. *viridum*. Gastropod density increased from Assemblage II to Assemblage V-LF (Fig. 3d), where their biomass (both wet and dry wt) was maximal (Fig. 4d). Mobile polynoids were present in all assemblages except Assemblage IV (Fig. 3e). Their density and biomass (both wet and dry wt) were highest in Assemblage V-LF (Figs. 3 & 4e). Pycnogonids were only observed in 2 Assemblages (IV and V) and were most abundant in Assemblage V-LF (Figs. 3 & 4f).

#### Length class frequencies

For all 5 assemblages, we examined length class frequencies of the 3 most common worm species, *Paralvinella sulfincola*, *Paralvinella palmiformis* and *Ridgeia piscesae*, for evidence of recruitment and growth patterns (Fig. 5). *P. sulfincola* polychaetes were present in all samples, with smaller length classes dominating Assemblage I and the upper size range dominating in Assemblages IV and both types of Assemblage V (Fig. 5a). For *P. palmiformis*, which was absent from Assemblage I (Fig. 5b), Assemblages II, III and IV had a majority of small individuals, while both forms of Assemblage V had mainly larger individuals (Fig. 5b). Approximately 60% of *P. palmiformis* in Assemblage IV were within the first length class. The vestimentiferan tube worm *Ridgeia piscesae* was absent from the first 3 Assemblages (I–III). Tube worms in Assemblage IV were almost all in the smallest length class, whereas Assemblage V-HF had the greatest proportion of larger individuals, with some exceeding 140 mm in length (Fig. 5c).

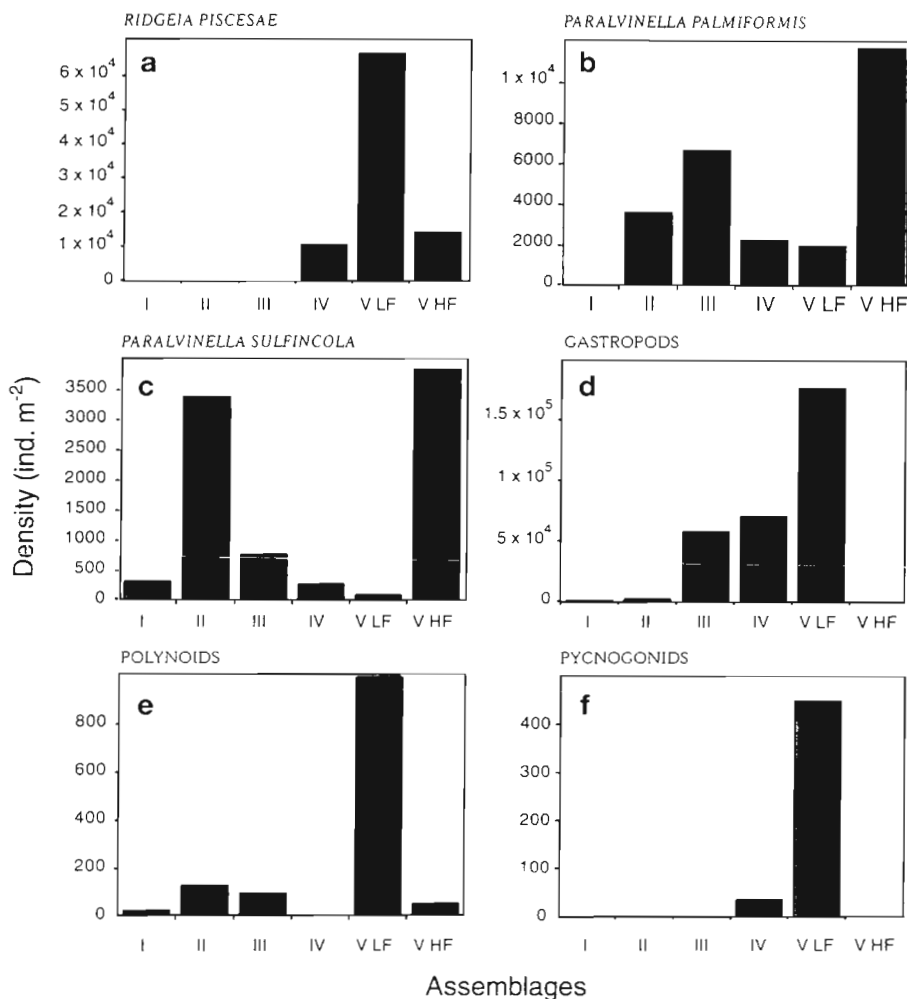


Fig. 3. Relative density (ind. m<sup>-2</sup>) of the 6 principal mega/macrofaunal species present in 5 distinct assemblages, including the low-flow and high-flow forms of Assemblage V. (a) *Ridgeia piscesae*, (b) *Paralvinella palmiformis*, (c) *Paralvinella sulfincola*, (d) gastropods, including *Lepetodrilus fucensis*, *Depressigyra globulus*, *Provanna variabilis* and *Buccinum cf. viridum*, (e) polynoids, (f) pycnogonids

### Biomass changes on S&M

The S&M edifice underwent major changes in flow distribution during the 1991 to 1995 interval. The total number of black smoker vents decreased from 13 to 3, while the total area of shimmering diffuse flow on the mapped western face increased by 75% (Sarrazin et al. 1997). In an effort to quantify the edifice-scale biological impact of these flow modifications we used faunal mosaic maps from Sarrazin et al. (1997) for the western face of S&M in 1991, 1994 and 1995 to estimate total faunal biomass. For each year, total surface area colonized by each of the sampled assemblages was combined with the biomass data presented here (Table 4), to estimate faunal biomass for the mapped areas (Table 5). In all years, Assemblage V-LF dominated faunal biomass (Table 5). It constituted more than 75% of total wet weight biomass and more than 80% of faunal dry weight. Assemblage III's contribution to total edifice biomass was also relatively important (~2 to 22%). Total biomass (wet weight without tubes) of the

west face decreased from 256 kg in 1991 to 233 kg in 1994 and 226 kg in 1995; a decrease of approximately 12%. Dry weight biomass without tubes dropped from around 82 kg in 1991 to 70–71 kg in 1994 and 1995. Total surface area of the western face of the edifice increased during the 1991 to 1995 interval, as did the total area colonized by the fauna (Table 5). Since Assemblage VI, dominated by senescent tube worms or their empty tubes, was not sampled, these calculations underestimate total faunal biomass.

### Available surface on vestimentiferan tubes

Vestimentiferan tubes are extensively colonized by smaller species such as gastropods and polychaetes. We examined how these tubes effectively increase the space available for colonization by other organisms within the 3 sampled *Ridgeia piscesae* assemblages (Assemblage IV and both forms of Assemblage V). Tube surface was assumed to represent the lateral area



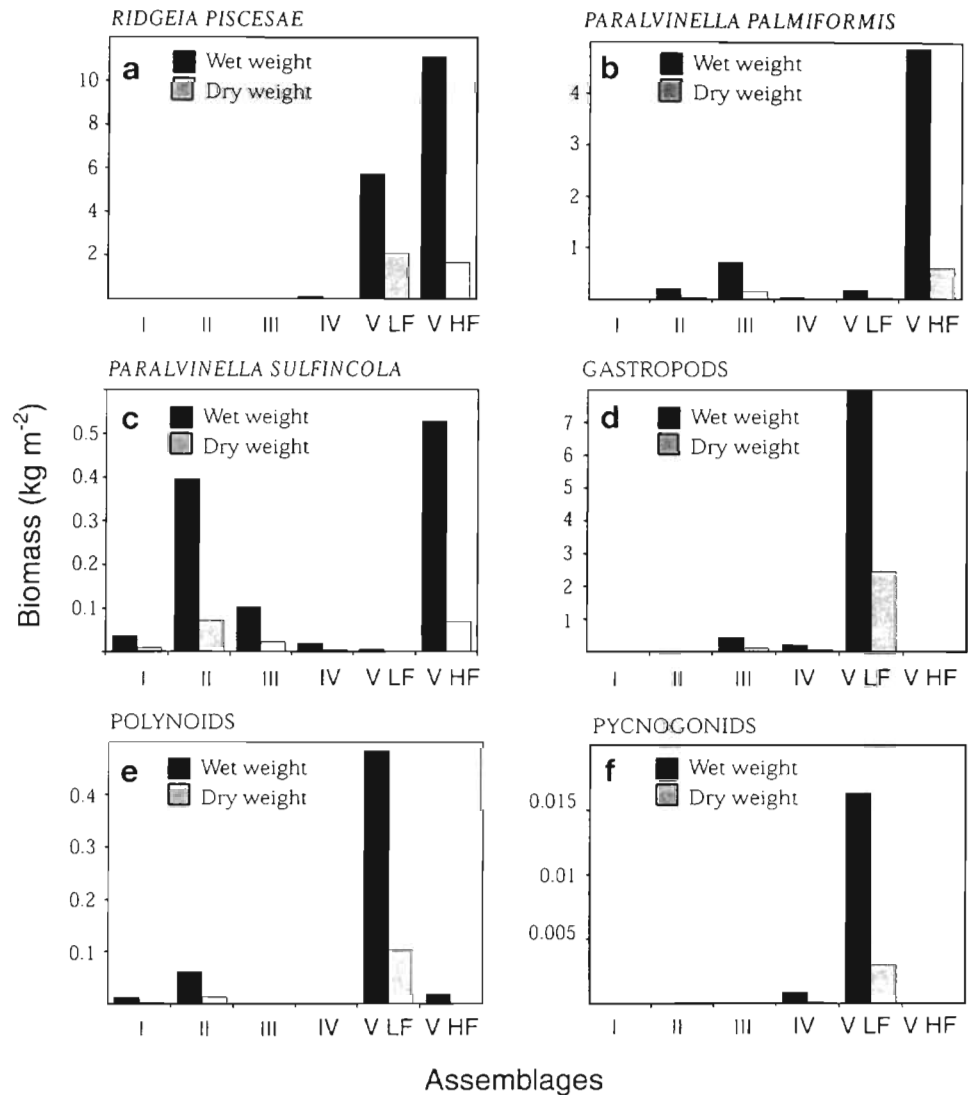


Fig. 4. Wet and dry biomass ( $\text{kg m}^{-2}$  without vestimentiferan tubes) of the 6 principal mega/macrofaunal species present in 5 distinct assemblages, including the low-flow and high-flow forms of Assemblage V. (a) *Ridgeia piscesae*, (b) *Paralvinella palmiformis*, (c) *Paralvinella sulfincola*, (d) gastropods, including *Lepetodrilus fucensis*, *Depressigyra globulus*, *Provanna variabilis* and *Buccinum cf viridum*, (e) polynoids, (f) pycnogonids

Table 5. Calculation of biomass changes of 5 distinct assemblages on the west face are of the Smoke and Mirrors sulfide edifice over a period of 4 yr. Surface area colonized by assemblages for 1991, 1994 and 1995 from Sarrazin et al. 1997. Total colonized area (C) as well as total uncolonized surfaces (Un) are given for each year. Since Assemblage VI was not sampled during this study, it was not included in the table, but surfaces colonized by this assemblage are included in total colonized area (C). Weights without vestimentiferan tubes are given in parentheses

Assemblage	Surface area ( $\text{m}^2$ )			Total biomass (wet wt)			Total biomass (dry wt)		
	1991	1994	1995	1991	1994	1995	1991	1994	1995
I	10.9	8.1	4.2	0.57	0.42	0.22	0.12	0.09	0.05
II	1.6	0	0	1.31	0	0	0.25	0	0
III	6.3	40.6	31.3	7.92	51.02	39.33	1.88	12.10	9.33
IV	2.1	3.7	0	0.97	1.71	0	0.29	0.5	0
				(0.85)	(1.49)		(0.21)	(0.37)	
V-LF	17.0	12.4	12.9	355.43	259.25	269.71	93.49	68.19	70.94
				(245.32)	(178.94)	(186.15)	(79.53)	(58.01)	(60.35)
Total C	58.6	73.3	79.7	366	312	309	96	81	80
				(256)	(232)	(226)	(82)	(71)	(70)
Total Un	20.5	10.2	7.6						
Total Area	79.1	83.5	87.3						

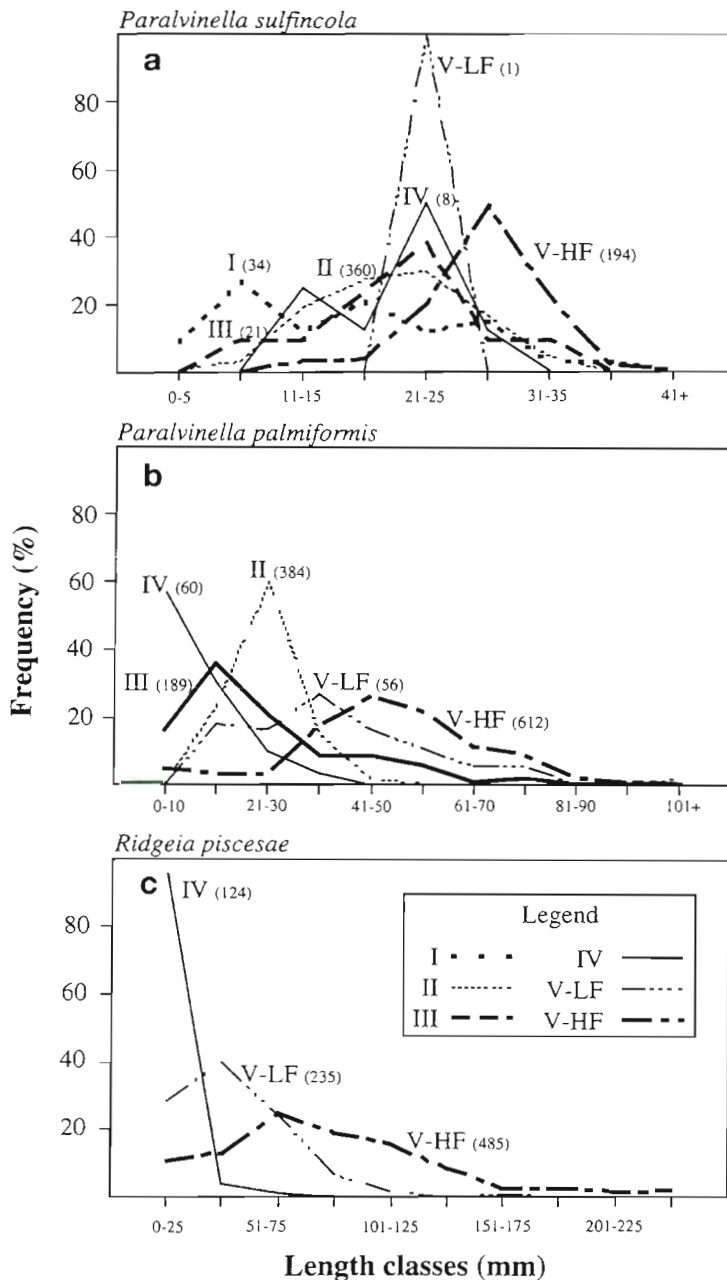


Fig. 5. Length class frequencies of 3 species of polychaetes, *Paralinella sulfincola*, *Paralinella palmiformis* and *Ridgeia piscesae*, present in the different assemblages sampled, including the low-flow and high-flow forms of Assemblage V. Number of individuals per sample indicated in parentheses

of a cone ( $\pi \times [\text{outside diameter}/2] \times \text{length}$ ). Mean tube area was first calculated from sampled tubes whose lengths and outside diameters were measured, and then extrapolated to the total number of individuals within each sample. The small *R. piscesae* tubes in Assemblage IV provided a surface area of approximately  $0.039 \text{ m}^2$ , equivalent to  $1.5 \times$  the sampled sul-

fide surface ( $0.029 \text{ m}^2$ ). In Assemblage V-LF, tubes increased surface area by  $0.67 \text{ m}^2$ , which represents  $\sim 22 \times$  the sampled surface ( $0.031 \text{ m}^2$ ). The area increase is even larger in Assemblage V-HF, where the estimated surface available on tubes was approximately  $1.48 \text{ m}^2$  ( $\sim 27 \times$  sampled edifice surface). These results provide another view of the density of small organisms in vestimentiferan clumps. For example, density of the limpet *Lepetodrilus fucensis* calculated from total colonizable area (sampled surface + tube surface) in Assemblage V-LF would be  $4779 \text{ ind. m}^{-2}$  instead of  $108226 \text{ ind. m}^{-2}$  if only the sampled surface was considered. Field observations (Sarrazin unpubl. obs.) suggest some vertical zonation of smaller species within Assemblage V but this has not been quantitatively defined.

## DISCUSSION

### Limitations

Quantitative sampling at hydrothermal vents is still very challenging, particularly on irregularly shaped sulfide edifices. For example, this study used scaled 2-D images to determine total collection area for each faunal sample. The presence of any surface relief would have resulted in an underestimation of total area occupied by the sample, affecting density and biomass determinations. A similar problem would also be encountered using a fixed-area mechanical sampling device that closed across a planar surface. To evaluate the importance of this source of error we simulated simple relief by incorporating portions of a cylinder or a sphere in a  $0.055 \text{ m}^2$  surface area (high-flow Assemblage V) and, calculating the influence of different heights of relief (0.01 m to 0.1 m) on the total calculated surface area, for both types of relief (Fig. 6). Adding a 2 cm relief (cylindrical or spherical) to a  $0.055 \text{ m}^2$  planar area (size of Pacman grab) yields a total surface of  $0.056 \text{ m}^2$ , whereas for a 10 cm relief, resulting surface areas are  $0.079 \text{ m}^2$  (cylinder) and  $0.086 \text{ m}^2$  (sphere) (Fig. 6). The higher the relief, the greater the difference between the 2-D and 3-D areas is. In the extreme case considered here, where the sample area had a simple 10 cm spherical relief rather than being planar, biomass would be overestimated by a factor of 1.6. For example, instead of the  $2.33 \text{ kg m}^{-2}$  (dry weight without tubes), biomass of high-flow Assemblage V would be  $1.49 \text{ kg m}^{-2}$  on a

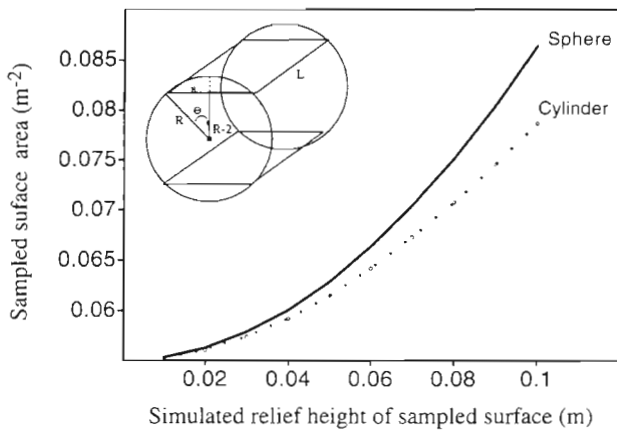


Fig. 6. Simulation of addition of simple spherical or cylindrical relief to a  $0.055 \text{ m}^2$  surface. Graph shows the influence of different heights of relief (0.01 m to 0.1 m) on the total calculated surface area for both types of relief. For visualization, a cylinder is presented as an example

10 cm relief surface. Scaling sampled surfaces with 2 laser points, as done here, provides no information on relief. Multi-beam laser or acoustic ranging devices could provide some 3-D information but would require very precise control of incident angle from source (submersible) to subject (sampled surface). Pitch and roll sensors have recently been fitted to the ROPOS vehicle but were not available at the time of this study.

Other limitations also need to be taken into account. The lack of concordance between sampling methods and the absence of replicates for assemblages limit interpretation of our results. Observed differences between 2 assemblages must be considered against unknown within-assemblage variations. Videoscopic studies have shown these assemblages to consistently recur on sulfide edifices of the Endeavour Segment but a more complete description of these faunal assemblages will require replicate sampling. The latter translates into considerable submersible bottom time, and a not-negligible impact on the vent fauna (Tunnicliffe 1990, Sarrazin et al. 1997). Many samples were completely or partially lost during collection attempts, and the successful collections presented here represent less than 25% of the total sampling effort. Sampling of individual faunal assemblages occurred in 2 different years and involved 2 different edifices, limiting the accuracy of total biomass estimates for the mosaic community colonizing the mapped western face of the S&M edifice. Ash-free dry weight measurements may have provided a more accurate and comparable (especially with other ecosystems) measure of biomass, but in light of the overall size of the collected samples (over 15 000 individuals), and in light of our major goal—describing the composition of the differ-

ent assemblages identified from video imagery—we chose to limit our data sets to wet and dry weights. Finally, there are very few biomass estimates for vent communities, making it difficult to compare and critically evaluate our data. These limitations notwithstanding, this study is the first to quantitatively assess organism abundance and biomass in the suite of assemblages colonizing active hydrothermal edifices, in this case in the northeast Pacific.

#### Total sulfide edifice biomass: an estimation

While hard substratum marine organisms are often limited by space availability (review by Lohse 1993), habitat expansion through sulfide accretion may attenuate or disrupt competition for space in vent assemblages (Tunnicliffe & Juniper 1990, Sarrazin et al. 1997). S&M occupied a footprint of only  $50 \text{ m}^2$  on the seafloor, whereas  $207 \text{ m}^2$  was available for faunal colonization on the accreted sulfide, as estimated below.

Total colonizable surface area was estimated for the entire edifice by integration of the area under the profile curve perpendicular to the long (N-S) axis of the structure (Fig. 7). Heights of different portions of S&M in 1995 were plotted against widths using cartographic information from Sarrazin et al. (1997). Area under the profile curve was  $66 \text{ m}^2$  for the west side of the structure (Fig. 7). Since the east face of the structure is generally similar but has not been mapped, we assumed that the available surface there was comparable to that of the west face. We also added surfaces determined from profiles of the northern ( $25 \text{ m}^2$ ) and southern faces ( $50 \text{ m}^2$ ), for a total surface of approximately

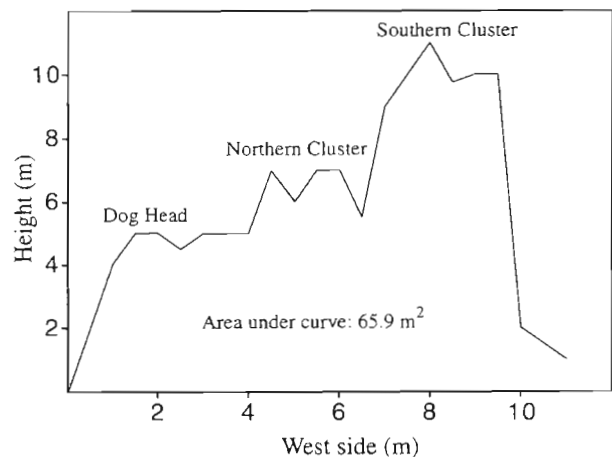


Fig. 7. Profile used to estimate surface area for the west face of S&M edifice. Length ( $x$ ) and height ( $y$ ) of the structure were used to integrate total area under the curve. Total calculated area was  $65.88 \text{ m}^2$  for the west face, which gives an approximate surface area of  $207 \text{ m}^2$  for the entire edifice

207 m<sup>2</sup> for the entire edifice. These calculations do not consider the 3-D relief of the edifice walls.

Based on the 1995 estimate for total biomass of the west face of S&M (309 kg, plus the unknown contribution of Assemblage VI), with 7.6 m<sup>2</sup> of uncolonized surface, total biomass for the entire edifice would be around 969 kg wet weight with tubes (709 kg without vestimentiferan tubes), or approximately 251 kg dry weight with tubes (219 kg without tubes). These biomass estimates are very approximate since less than 0.1 % of the edifice surface was actually sampled.

### Structure-scale biomass changes

Despite significant changes in fluid flow patterns between 1991 and 1995 on the Smoke and Mirrors edifice (Sarrazin et al. 1997), the total biomass of the western face, as estimated above, did not vary a great deal over the 4 yr observational period. Only ~57 kg of biomass (wet weight with tubes) disappeared (16 % of total biomass), most of it during the 1991 to 1994 interval. The major contribution of the low-flow *Ridgeia piscesae* assemblage to total edifice biomass, together with its relatively constant surface occupation, likely explains the small variation in overall edifice biomass. Thus, even though the surface colonized by Assemblage I decreased appreciably, the impact on the edifice total biomass was negligible. Vestimentiferan-dominated Assemblage V accounted for 96 % of the biomass in 1991 (wet weight with tubes), and a reduction of its total surface between 1991 and 1994 (-27 %) likely explains the 1991 to 1994 biomass decrease. Total biomass change over the 1994 to 1995 interval was negligible (-2 %). These calculations quantitatively confirm previous suggestions of the high contribution to vent biomass by vestimentifera (Fustec et al. 1988, Tunnicliffe et al. 1985, 1993). The observation that the limpet *Lepetodrilus fucensis* comprised more than half of the wet and dry weight biomass (excluding vestimentiferan tubes) in low-flow Assemblage V indicates that there are situations where a high biomass of grazing (or filter-feeding) organisms can be supported.

### Assemblage characteristics

Overall, our faunal data show that the original descriptions of 5 assemblages from video imagery were relatively accurate for the dominant mega/macrofaunal species (Sarrazin et al. 1997), confirming the utility of imaging as a tool for determining the composition of the mega/macrofaunal assemblages which account for most of the total biomass in this environment. Densities observed for gastropod species and the

vestimentiferan *Ridgeia piscesae* are high, but numbers on the order of thousands of individuals per square metre have been reported elsewhere for different vent-associated species (Hessler & Smithey 1983, Laubier et al. 1986, Segonzac 1992, Chevalloné & Jollivet 1993).

Density and biomass tended to increase along an observed decreasing fluid flow gradient from Assemblage I to V (low-flow). As reported by Fustec et al. (1988), biomass of higher temperature Assemblages (I–III) was lower than for lower temperature Assemblages (IV and V-LF). Dense shrimp populations colonizing high-temperature areas of edifices located on the mid-Atlantic Ridge also have a relatively low biomass (1 to 1.2 kg m<sup>-2</sup>; Segonzac 1992). This can be attributed to the absence of symbiont-bearing species in higher temperature habitats. The high-flow Assemblage V diverged from this pattern. It had a relatively high biomass but low species richness in a regime of vigorous fluid flow. The very particular nature of the Assemblage V-HF habitat is likely responsible for this situation, but the exact mechanism remains to be defined. Smaller species appear to be intolerant of the warm (up to 37°C), turbulent hydrothermal flow that bathes the tubes of the V-HF *Ridgeia piscesae* morphotype, possibly because of a lack of sufficient dissolved oxygen.

### Comparison with other ecosystems

Despite much discussion of the exceptional biomass occurring at deep-sea hydrothermal vents (Corliss et al. 1979, Hessler & Smithey 1983, Felbeck et al. 1985, Grassle 1985, Jannasch & Mottl 1985, Laubier et al. 1986, Childress et al. 1987, Lutz & Kennish 1993, Jollivet 1996), there are few published faunal biomass measurements because of the difficulty in obtaining quantitative samples. In previous studies (Hessler & Smithey 1983, Somero et al. 1983, Brault et al. 1985, Fustec et al. 1988, Chevalloné & Jollivet 1993), vent community biomass has been determined from a few collected individuals and extrapolated to entire fields or structures using density estimates derived from video imagery. Previous biomass estimates have been limited to principal mega/macrofaunal species, but resulting values are still comparable to or higher than those of the most productive benthic assemblages (Fustec et al. 1988, Chevalloné & Jollivet 1993, review by Lutz & Kennish 1993).

Biomass estimates for the deposit/suspension feeder-dominated assemblages examined here (I–III) are comparable to those reported for similar assemblages on East Pacific Rise (EPR) sulfide chimneys. This may reflect similar food limitations. Values for the 2 alvinel-

lid polychaete species (wet weight without tubes) varied, from 0.052 kg m<sup>-2</sup> for the *Paralvinella sulfincola* assemblage (I) to 0.818 kg m<sup>-2</sup> for *P. sulfincola*/*P. palmiformis* assemblage (II), within the range (0.15 to 0.5 kg m<sup>-2</sup>) reported by Chevaldonné & Jollivet (1993) for alvinellids on EPR chimneys. If the contribution of alvinellid tubes is removed from the 2.2 kg m<sup>-2</sup> calculated by Desbruyères & Laubier (1991) for the same area of the EPR (0.7 kg m<sup>-2</sup> in Chevaldonné & Jollivet 1993), our data are also comparable. Fustec et al. (1988) estimated 2.4 kg m<sup>-2</sup> for an EPR high-temperature assemblage that includes alvinellids, detritus feeders and filter feeders. This latter estimate is slightly higher than our estimate for Assemblage III (1.3 kg m<sup>-2</sup>), which might be considered analogous. Finally, as mentioned by Chevaldonné & Jollivet (1993), the biomass of 16 kg m<sup>-2</sup> obtained by Brault et al. (1985) for a mix of alvinellid species (wet wt with tubes) appears to be unrealistic. Thus, even without the tubes (5 kg m<sup>-2</sup>), as calculated by Chevaldonné & Jollivet (1993), the Brault et al. (1985) biomass estimate for this assemblage is at best 2 times greater than other published figures for the same area of the EPR (Fustec et al. 1988, Desbruyères & Laubier 1991, Chevaldonné & Jollivet 1993).

The highest biomass, 20.9 kg m<sup>-2</sup> (wet wt with tubes), reported for the low-flow *Ridgeia piscesae* assemblage (V) falls between 2 estimates for related assemblages: 53.5 kg m<sup>-2</sup> (with tubes) for a vestimentiferan *Riftia pachyptila*/mussel *Bathymodiolus thermophilus* assemblage (Fustec et al. 1988 in Desbruyères & Laubier 1991) and 8.5 kg m<sup>-2</sup> for a low-temperature vestimentiferan assemblage examined by Fustec et al. (1988). Further comparison of our vestimentiferan assemblage data with those of Fustec et al. (1988) is hampered by the fact that their estimates are derived from measurement of a mean wet weight of preserved specimens multiplied by density estimates obtained from video imagery without internal scaling. Also, their estimate does not include accompanying species, although more than 80 % of total biomass in our tube worm dominated collections was comprised by the tube worms.

Similar biomass levels are found in cold seep ecosystems. Bivalve assemblages at cold seeps can attain 10 to 51 kg m<sup>-2</sup> (wet weight without shells; Ohta & Laubier 1987, Hashimoto et al. 1989, Olu et al. 1996), similar to the 10 to 15 kg m<sup>-2</sup> (wet weight) estimated by Hessler & Smithey (1983) for vent bivalves. In total biomass, deep-sea chemosynthetically based ecosystems (vents and seeps) appear comparable to the most productive marine ecosystems (Table 6) and greatly exceed values for the surrounding deep sea, where benthic biomass is of the order of a few grams per m<sup>2</sup> (Gage & Tyler 1991). With the exception of wood fouling fauna, reported faunal biomass values for photo-

synthetic marine environments are <1.0 kg m<sup>-2</sup>, similar to hydrothermal alvinellid assemblages (Table 6). Comparison with other ecosystems is limited by the fact that several published estimates are reported as ash-free dry weight, while here, and in most other published biomass estimates for vent and seep communities, data are reported as wet or dry weights only.

### Species richness

Habitat conditions appeared to influence species richness. Surfaces with more severe hydrothermal conditions (I, II and V-HF) had fewer species than surfaces receiving more moderate hydrothermal input (III, IV and V-LF). This suggests that fewer species have the physiological tolerance required to live in harsher conditions of exposure to H<sub>2</sub>S and hypoxia. Since our species richness is only an index, there are limitations to this interpretation. Sampled surface area varied from 0.029 to 0.118 m<sup>2</sup>, so differences in species richness could be influenced by sample size (Bell et al. 1991), although the sample with the lowest species richness came from the largest surface area. Furthermore, our richness index underestimates the real number of species present. For example, up to 4 polynoid species were present in Assemblage V-LF but the richness index used here considered polynoids as a single faunal group.

### Refining the dynamic succession model

In their study of inter-annual variation in the patchwork of faunal assemblages colonizing the S&M edifice, Sarrazin et al. (1997) suggested that community transitions were the result of gradual environmental change, perturbations and biological processes, all acting in a spatially heterogeneous and unpredictable way. These observations led to a succession model in which there was progressive transition from colonization of new sulfide mineral surfaces by alvinellid polychaetes through to development of vestimentiferan tube worm assemblages to their senescence, as hydrothermal fluid supply diminishes and eventually ceases. The model also provided for cases of reactivation of fluid flow on cooling surfaces, which could result in a reversion to an earlier successional stage (Sarrazin et al. 1997).

Do the between-assemblage differences in biomass and species composition observed here represent succession of a series of discrete assemblages or are they better described as different expressions of a single community? Use of the term community is still greatly argued by ecologists (review by Auerbach & Shmida



Table 6. Biomass (wet [W] or dry [D] weight) of different marine assemblages in chemosynthetically and photosynthetically based ecosystems

Location	Type of assemblage	Biomass (kg m <sup>-2</sup> )	Source
<b>Chemosynthetically based ecosystems</b>			
<b>Hydrothermal vents</b>			
Juan de Fuca Ridge, northeast Pacific Ocean	Alvinellid assemblages	0.054–0.82 (W) 0.012–0.154 (D)	This study  (with vestimentiferan tubes)
	Alvinellid & gastropod assemblages	1.75 (W) 0.39 (D)	
	Vestimentiferan assemblages	0.46–20.91 (W) 0.14–5.5 (D)	
Galapagos, Pacific Ocean	<i>Riftia pachyptila</i> assemblage	10–15 (W)	Childress in Somero et al. (1983)
Galapagos, Pacific Ocean	Mussel population	10.1 (W)	Hessler & Smithey (1983)
EPR, Pacific Ocean	Serpulid population	0.08 (W)	Brault et al. (1985)
	Alvinellid population	16 (W)	
EPR, Pacific Ocean	High- and low-temperature assemblages	2.4 & 8.5 (W)	Fustec et al. (1988)
Mid-Atlantic Ridge	Shrimp populations	1–1.2 (W)	Segonzac (1992)
EPR, Pacific Ocean	Alvinellid population	0.14 to 0.52 (W)	Chevaldonné & Jollivet (1993)
<b>Seeps</b>			
Japanese trenches	Vesicomidae populations	16–51 (W)	Ohta & Laubier (1987)
Sagami Bay	Vesicomidae populations	10 (W)	Hashimoto et al. (1989)
Central Shagerrak Danish coast	Mega/macrofauna	0.125 (W)	Dando et al. (1994)
Peruvian active margin	Bivalve populations	30–50 (W)	Olu et al. (1996)
<b>Photosynthetically based ecosystems</b>			
<b>Flora</b>			
Venice lagoon	Macroalgae	0–20 (W)	Sfriso et al. (1993)
Lagoon	Macrophytic seagrass	0.41–0.90 (W)	In: Ansari & Parulekar (1994)
James Bay (Canada)	Eelgrass meadows		
	Leaf biomasses	0.03–0.7 (D)	Lalumière et al. (1994)
Different locations	Eelgrass meadows		
	Leaf biomasses	0.007–1.8 (D)	Review by Lalumière et al. (1994)
Different locations	Seagrass biomasses	0.003–0.3 (D)	Review by Dawes et al. (1995)
Estuary	Macroalgae	<0.0029 (W)	Platell & Plotter (1996)
New South Wales	Green algae in deep-reef habitat	5.2 ± 1.1 (W) <11 (W)	Davis et al. (1997)
Mediterranean Sea	Algae in deep-reef habitat	1.8–5.3 (W)	Review by Davis et al. (1997)
<b>Fauna</b>			
Suruga Bay (Japan)	Infaunal ophiuroids	0.017–0.037 (W)	Fujita & Ohta (1990)
Barents Sea	Sympagic fauna	0–0.012 (W)	Loenne & Gulliksen (1990) Gulliksen (1984)
Deep-sea	Macrobenthos	0.004–0.003 (W)	Shiramaya (1983 in
	Meiobenthos	0.00005–0.0015 (D)	Gage & Tyler (1991)
Swedish west coast	Benthic macrofauna	0.001–0.086 (W)	Rosenberg et al. (1991)
Andaman Sea (Thailand)	Benthic macrofauna	0.001–0.23 (W)	Bussarawit (1992)
Southwest Indian Ocean	Benthic fauna	0.000022–0.00112 (D)	Ingole et al. (1992)
Arcachon Bay (France)	Benthic macrofauna	0.0013–0.043 (D)	Bachelet & Dauvin (1993)
Bothnian Sea	Bottom fauna assemblages	0.075–0.28 (W)	Mattila (1993)
Mormugao harbour, India	Wood fouling fauna	1.1–10.7 (W)	Raveendran & Wagh (1993)
Central Skagerrak, Danish coast	Non-seep mega- macrofauna	0.039 (W)	Dando et al. (1994)
Arctic fjord	Polychaete assemblages	<0.1 (W)	Kendall (1994)
Florida (USA)	Invertebrates	0–0.29 (W)	Vose & Bell (1994)
Antartic and subantarctic areas	Macrobenthos	0.020–6.0 (W)	Review by Gambi et al. (1994)
Monaco (France)	Fish fauna	0.002–0.2 (W)	Barnabe et al. (1994)
South Japan cove	Benthic fauna	0.01–0.123 (W)	Tsutsumi (1995)
Trenches of different locations	Macro- and meiofauna	0.00001–0.040 (W)	Review by Richardson et al. (1995)
Atlantic abyssal sites	Mega-fauna	0.036–0.39 (W)	Review by Briggs et al. (1996)
Costa-Rican mangrove	<i>Thais kioskiformis</i> Duclos	0.0064 (D)	Koch & Wolff (1996)
Mangrove of different locations	Epifauna	0.13–0.41 (W) 0.008–0.017 (D)	Reviewed by Koch & Wolff (1996)
Estuary, southern Baltic	Macrozoobenthos	<0.4 (W)	Zettler (1996)
Nueces Bay (Texas)	Benthic macrofauna	0.00009–0.009 (D)	Mannino & Montagna (1997)
<b>Fauna and flora</b>			
South China Sea	Fringing reef assemblages		
	Soft corals	19.2–45.9 (W)	Latypov (1993)
	Macrophytes	2.6 (W)	
Antartic	Phyto- and zoobenthic associations	0.02–2.4 (W)	Gambi et al. (1994)
North Brittany	Subtidal rocky assemblages	4.75–29 (W)	Cástric-Fey (1996)
Caribbean coral reefs	Coral reef assemblages	5.05 (W)	Review of literature and modeling by Opitz (1996)

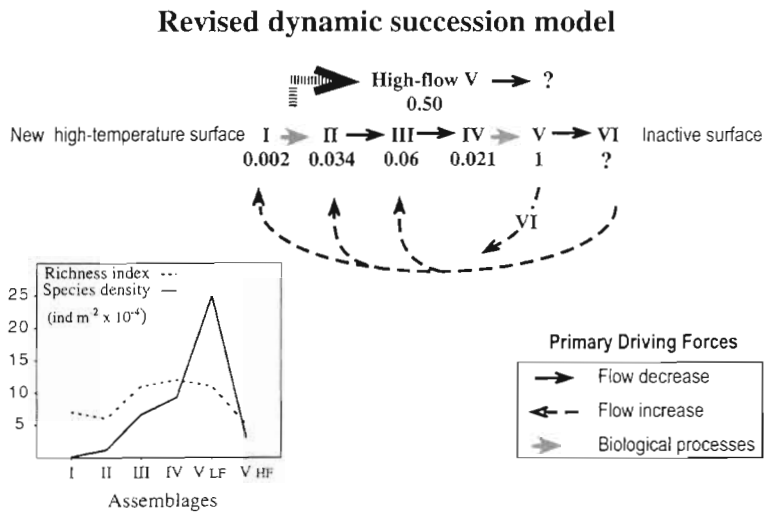


Fig. 8. Revised dynamic succession model for hydrothermal edifice assemblages of the Juan de Fuca Ridge. Relative biomass (dry weight without vestimentiferan tubes; normalized to 1) and species density and richness index are added to the previous model proposed by Sarrazin et al. (1997). Primary driving forces for progressive community changes are flow modifications and biological processes such as growth and habitat alteration (biomineralization, flow modification, etc.). Assemblages can abruptly disappear at any point in the sequence through stoppage of fluid flow or sudden high-temperature reactivation. Assemblages I–III are dominated by mobile species and likely to migrate in response to flow variations. Assemblage V has 2 distinct forms that are dependent on flow intensity. The unusual high-flow form of Assemblage V appears to develop in high fluid flow environments. Only tube-worm-dominated low-flow Assemblage V produces a visible senescence (Assemblage VI), as a result of flow extinction or intense reactivation. Perturbations that do not affect flow regimes may permit progressive recolonization by the original assemblage

1993). Succession is a more or less orderly process of community change that is partly a result of changing physical habitat (here fluid characteristics) and partly caused by the activities of the previous community's organisms (Odum 1969, see also review by Keeton & Gould 1993). For succession to be orderly and therefore predictable, certain species must precede others (Connell 1972). Environmental change should also follow a predictable trend. Results of the present study were used to refine the Sarrazin et al. (1997) succession model through the addition of a quantitative dimension (Fig. 8) and the inclusion of the high-flow Assemblage V. This enables the model to be tested against criteria commonly used to describe biological succession.

In this revised model, as in the previous version, newly formed sulfide surfaces are first colonized by the *Paralvinella sulfincola* assemblage (Juniper et al. 1992, Juniper 1994, Sarrazin et al. 1997). This initial step has been documented by time-lapse photography (Juniper et al. 1992): the subsequent progressive addition of other species (Sarrazin et al. 1997) has never been observed in its entirety on any surface.

Intermediate stages in the transition from Assemblage I to Assemblage II are seen and can be related to visible mineral accretion (Sarrazin et al. 1997). Habitat modifications by *Paralvinella sulfincola* mucus secretion (Paradis et al. 1988, Juniper et al. 1992) would allow a gradual colonization of these high-temperature habitats by the mobile polychaete *P. palmiformis*. Comparison of tissue-level H<sub>2</sub>S detoxification rates (Martineu et al. 1997) support that *P. palmiformis* would be adapted to less severe hydrothermal conditions than *P. sulfincola*. Tunnicliffe et al. (1993) have also suggested that *P. palmiformis* could require a rough surface to anchor its body, a role that could be played by the irregular texture of the marcasite crust formed by *P. sulfincola*.

The transition from Assemblage II to Assemblage III mainly involves the addition of greater numbers of the limpets and snails, a major reduction in *Paralvinella sulfincola* density, and the development of milder hydrothermal conditions (Sarrazin et al. in press). Invasion of massive numbers of gastropods could have an impact on available food sources and may increase interspecific competition. While competition with the suspension feeder *P. palmiformis* is less likely, the feeding strategy of grazer gastropods could potentially interfere with the surface deposit feeder *P. sulfincola*. The preference of this species for extreme habitat conditions could be explained by a poor ability to compete under conditions that allow colonization by gastropods.

The observation of small vestimentiferan tube worms growing up through a background of limpets, snails and palm worms is clear evidence that Assemblage IV develops next. The progressive growth of small tube worms would increase available space for organism colonization and lead to the more complex low-flow Assemblage V. This species-rich community harbors dense populations of organisms and contributes significantly to the overall biomass of sulfide edifices. *Ridgeia piscesae* could act as a 'keystone species' by providing substratum (alvinellids, gastropods) and food (polynoids, hesionids) to smaller organisms (Tunnicliffe et al. 1997). Furthermore, the 3-D structure of a vestimentiferan clump increases habitat heterogeneity by, for example, creating a sheltered, less extreme and better oxygenated habitat for organisms that colonize the upper parts of the tubes. At present, the 3-D microscale distribution of species in tube worm

Table 7 Comparison between the Keeton & Gould succession criteria and the observations made in the 6 faunal assemblages colonizing high-temperature hydrothermal edifices located on the Juan de Fuca Ridge

Criterion	Observations
1. Continuous change of species composition during succession. Change most rapid in earlier stages	Observed here
2. Total number of species increases rapidly at first and becomes more or less stabilized in the older stages	Observed here
3. Net primary productivity increases until it reaches a stable high level	No productivity data. High biomass (vestimentifera) of autotrophic symbiosis in Assemblage V
4. Store of inorganic nutrients increased. Increased proportion of store held in autotroph tissue	Nutrient stores will increase with biomass. No data on partitioning but biomass of autotrophs is high in both forms of Assemblage V
5. Total biomass and organic detritus increase to stable level	Biomass increase observed. No data on detritus
6. Autotroph height/massiveness increase. Leads to habitat differentiation	Tube worm growth increases surface area for colonization. No data on habitat differentiation but the 3-D structure of a worm clump can provide a range of environmental conditions
7. Food web complexity increases	No data

assemblages is unknown. The ensuing demise of the tube worms (VI) is a logical prediction, as a result of cessation of hydrothermal fluid flow.

The high-flow Assemblage V is less common than the other form at Juan de Fuca hydrothermal vents. It appears to be an opportunistic community that was observed to overgrow Assemblage I and/or II (J.S. pers. obs.). It develops in unusual environmental conditions characterized by high levels of H<sub>2</sub>S (G. Massoth unpubl. data) and high fluid flow. These conditions appeared to be highly favorable for the growth of some species (tube worms & alvinellids) while they could have been limiting for others (gastropods). The apparent underutilization of the additional substratum available (vestimentiferan tubes) suggests that space limitation can be subordinate to chemical conditions in determining the number of species present in vent assemblages.

These hydrothermal assemblages follow other trends commonly observed in biological succession (Table 7). Biomass (Fig. 8) and autotroph (vestimentifera) height and massiveness increase with species diversity, as probably do net primary productivity and food web complexity, for which there are presently no data available. One of the more unique aspects of this sulfide edifice community is the fact that succession operates at the level of the decimeter-scale patches that form the overall faunal mosaic. Sarrazin et al. (1997) postulate that this patchiness corresponds to the predominant spatial scale of physical perturbations and fluid flow heterogeneity on large edifices. Faunal

change within individual patches will occur through larval recruitment and migration of mobile species from neighbouring surfaces, neither of which have been quantified.

## CONCLUSION

Biomass estimates in the vent environment were very approximate prior to the Fustec et al. (1988) study, and it is still very difficult to successfully collect quantitative samples at vents. The development of quantitative sampling tools for submersible use is becoming essential to studying the ecology of vent assemblages, especially to account for smaller species that are largely underestimated in videoscopic analysis and submersible claw grabs. At the same time, studies must consider the fact that perturbation resulting from sampling activities can significantly affect local faunal dynamics and fluid flow (Tunnicliffe 1990, Sarrazin et al. 1997). Sampling remains essential to biomass determination and verification of species composition, but considerable quantitative ecological information can be derived from analyses of submersible-collected imagery, with sampling serving primarily as a ground truthing tool. In addition to being non-invasive, imagery has the advantages of easy acquisition (and replication) and suitability for the synoptic study of large areas.

The colonization patterns observed on the S&M high-temperature edifice are limited to northeast

Pacific vent sites. While most of these edifices are covered by a mosaic of 5 to 6 assemblages, edifices from the Eastern Pacific only harbor 2 or 3 assemblages: high-temperature alvinellid assemblages (I and II) and low-temperature vestimentiferan assemblages (V-LF) (Fustec et al. 1988, Shank et al. 1998). The intermediate (III and IV) as well as the senescent assemblages (VI) appear to be absent. Similar patterns are observed on southeastern high-temperature edifices (J.S. pers. obs.). Another major difference is the surface covered by the fauna. While northeast Pacific structures can be totally covered by organisms, edifices from the eastern and southeastern Pacific are only partially colonized. Environmental factors (temperature & chemistry), fluid supply, larval supply and the stability of sulfide substrata are among the factors that could potentially limit the distribution of faunal assemblages on a single edifice. In addition, the relative abundance of the sulfide edifice habitat (versus diffuse venting through basalt) within different biogeographic areas may have influenced how vent faunas have evolved to exploit it (Juniper et al. 1990).

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