

Marine epibiosis. IV. The periwinkle *Littorina littorea* lacks typical antifouling defences – why are some populations so little fouled?

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ABSTRACT: Epibiosis on the shells of *Littorina littorea* (L.) varies between populations. While snails from the Helgoland intertidal zone (North Sea) rarely carry any epibionts, subtidal snails from the Kiel Bight (Baltic Sea) are frequently fouled. This study shows that *L. littorea* lacks typical anti-fouling defence adaptations such as mechanical, physical or chemical defences. Our enclosure experiments suggest that epibiosis on the shells is inversely correlated to *L. littorea* population density. At high densities snails frequently pass over one another and subsequent grazing, bulldozing and/or foot mucus secretion may contribute to the inhibition of epibionts. Consequently, the observed differences in shell epibiosis between the 2 *L. littorea* populations may to a large extent be explained by considerably higher *L. littorea* abundances in the Helgoland intertidal zone. Differences in habitat conditions probably play a secondary role. We suggest that the fouling inhibiting factors associated with high population density (mucus secretion, bulldozing, mutual grazing) are to be considered as a biological disturbance which effectively blocks recruitment by most potential colonizers.

INTRODUCTION

The colonization of abiotic and organismic surfaces by sessile micro- and macroorganisms is a common phenomenon in the marine environment. Any surface exposed in the sea must be (1) ephemeral, (2) regularly disturbed or (3) defended to escape fouling. Epibiosis, e.g. the association between bacterial, animal or plant epibionts and their substrate organism (basibiont), entails numerous benefits and disadvantages for both colonizing and colonized organism (Wahl 1989). The relative importance of the various effects of epibiosis depends on the biology and life history of epibionts and basibionts and on the characteristics of the environment. Thus, absence or presence of an anti-fouling defence in a non-ephemeral organism with an undisturbed body surface will be largely governed by whether the species' fitness is impaired by the effects of uncontrolled epibiosis and, if it is, whether it is weakened more by these disadvantages or by the (still

hypothetical) costs of anti-fouling defence. Naturally, total defence and unrestricted epibiosis tolerance are only the 2 extremes of a continuum.

The periwinkle *Littorina littorea* (L.) is a common gastropod grazer of northern Atlantic inter- and subtidal zones. The snail displays a wide ecological tolerance, thriving on different substrates (mud, sand, rock), in different salinities (35 to 13 ‰; Taylor & Andrews 1988) and on a large variety of diets (diatoms, germlings, larvae, many ephemeral macroalgae; Lubchenco 1983, Petraitis 1983, Watson & Norton 1985). The following observations made us take a closer look at this gastropod: North Sea *L. littorea* from the Helgoland intertidal zone rarely carry any (macro-) epibionts on their shell. Individuals of the same species from Kiel Bight (brackish Baltic Sea sublittoral, 2 to 6 m depth) exhibit a conspicuously higher degree of epibiosis. Both populations are less fouled than similarly exposed abiotic substrata in their environment.

In view of this and considering the longevity of *Littorina littorea* (more than 5 yr; K. Janke pers. comm.), their reduced degree of epibiosis, especially in the Helgoland population, may not be explained by 'ephemeral mode of life' or 'abiotic disturbance'.

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In this paper we address 3 main questions:

- Are shells from the unfouled population (Helgoland) inherently suitable for fouling?
- Does *Littorina littorea* possess any kind of antifouling defence?
- Why do the 2 *Littorina littorea* populations exhibit such different aspects of epibiosis?

MATERIAL AND METHODS

Study populations. Two distinct groups were used for our study:

Helgoland population: This population is abundant in the intertidal zone around the island of Helgoland (North Sea, 54° 11' N, 7° 53' E, 33 ‰ salinity). *Littorina littorea* abundances in the collection area are 100 m⁻² (Janke 1989). Twice daily, during low tide, these gastropods are exposed for several hours and they usually, but not always, aggregate or seek shelter in moist places. For experiments in the brackish Baltic, these snails were slowly (–0.5 ‰ h⁻¹) adapted to 17 ‰, a salinity they can tolerate without apparent harm for at least 1 yr (pers. obs.).

Kiel Bight snails: The Baltic *Littorina littorea* were collected from 1 to 4 m depth in a boulder field near Strande, Germany (54° 26' N, 10° 10' E, 17 ± 5 ‰ salinity). There are no tides in the Baltic and the snails are rarely found emersed. Natural population density, assessed by SCUBA diving (240 randomly positioned 315 cm² frames), was 3 m⁻² for adult snails.

Fouling experiments were performed at an underwater station (4 to 5 m depth) ca 4 km NE of Strande in the Kiel Bight and surveyed by SCUBA diving.

Epibionts on living *Littorina littorea*. Sessile organisms on randomly chosen, live snails from Helgoland (n = 74; March 1990) and Kiel Bight (n = 56; December 1989, May and October 1990) were assessed under a stereomicroscope. Larger animals (barnacles, mussels, some polychaetes) were counted. The relative abundances of smaller and often more numerous colonizers (ciliates, filamentous algae, polychaetes, etc.) were arbitrarily classified, species by species, as absent (0), rare (1), abundant (2) or dominant (3). The coverage by unidentified algal crusts was visually estimated to the nearest 10 % for each individual. The same was done for the epibiotic community as a whole, excepting algal crusts but including all other epibionts. Only the intact shell surface was taken into account. Thus, organisms colonizing erosion crevices or abandoned *Polydora ciliata* holes did not contribute to the estimate of overall coverage.

Colonization of dead *Littorina littorea* shells. In order to examine the inherent fouling properties of the shell, 16 originally epibiont-free snails from Helgoland

were killed by deep-freezing. Subsequently, the body of the snail was removed and the shells divided into 2 lots of 8 and exposed 1 m above ground at the experimental site for 3 mo (winter 1989/spring 1990) and 5 mo (summer/autumn 1990) respectively.

Antifouling defences. Mechanical defence: To check for sloughing, abrasion or any other physical instability of the shell surface, we applied dots of nail polish on 20 *Littorina littorea*. Ten snails were kept in an aquarium at a density of 100 snails m⁻². Presence and size of the dots were checked every 2 wk for 6 mo. The remaining 10 individuals were part of the Expt 2 snails (see below). The condition of the dots was noted at the end of the 2 mo exposure.

Physical defence: Surface tension of the shell, which might play a role in the initial steps of fouling (e.g. Goupil et al. 1980), was measured by a slightly modified version of the adhering bubble method of Neumann & Good (1979, for details see Wahl & Banaigs 1991).

Chemical defence: Whole snails (body and shell) were extracted successively with hexane, dichloromethane, butanol, ethanol and methanol. Subsequently, the filtered solutions were evaporated and the extracts weighed and redissolved in their respective solvent at 10 mg ml⁻¹.

- Paper disk diffusion test (1000, 300 and 100 µg extract per disk): The extracts were tested for bacterial growth inhibition against 4 bacterial strains (2 Gram+ rods, 1 Gram+ coccus and 1 Gram– rod) isolated from living and non-living marine surfaces. Anti-algal activity was assessed using the chlorophyte *Nannochloris* sp. as a target organism. The cyanobacterium *Anabaena* sp. was used to reveal any anti-cyanobacterial activity.
- Liquid media LD100 tests (100 and 500 ppm extract): Anti-ciliate tests were performed using *Tetrahymena thermophila* as test organism. For anti-diatom tests we used *Skeletonema costatum* and *Navicula* sp.

Activity was measured as inhibition zone diameter (IZD) in the paper disk diffusion tests and as LD 100 extract concentration for the liquid media tests. Every test was run with 2 replicates. Solvent-only controls were conducted simultaneously.

Influence of *Littorina littorea* population density on shell fouling. Population density related effects on the development of the epibiotic community on live shells were evaluated in 3 different experiments (Table 1). Snails were enclosed at varying abundances in perforated, partly transparent plexiglass boxes and exposed at the experiment site 1 m above ground.

Expt 1. Influence of snail density on microfouling: After 1.5 mo exposure of 10 Helgoland snails at 3 different densities (alone, 213 and 426 m⁻²), diatoms

Table 1 *Littorina littorea*. Experimental conditions (snail density and exposure data) for Expts 1 to 3

Experiment Date	Inner box surface (cm ²)	No. snails box ⁻¹	No. snails m ⁻²	No. boxes	No. snails	No. snails examined
Expt 1 5 Apr–17 May 1990	94	1	–	2	2	2
		2	213	2	4	2
		4	426	1	4	2
Expt 2 1st lot: 5 Jun–16 Aug 1990 2nd lot: 22 Aug–22 Oct 1990	1580	1	–	6	6	6
		2	12	4	8	8
		5	32	4	20	14
		10	63	3	30	14
20	127	3	60	14		
Expt 3 Oct 1990–Oct 1991	154	1	–	24	24	24
		4	250	6	24	24

and choanoflagellates were counted by scanning electron microscopy (SEM) (10 randomly chosen 100 × 100 µm squares per snail).

Expt 2. Macrocolonization as a function of snail abundance: Helgoland snails, previously epibiont-free, were enclosed for 2 mo at 5 different densities (alone, 12, 32, 63 and 127 snails m⁻²). Algal and ciliate abundances were estimated on a subsample of the test snails only.

Expt 3. Effects of snail density on epibiotic development and recruitment: Forty-eight moderately fouled Baltic *Littorina littorea* (ca 20 % initial overall coverage) were enclosed alone or at 4 box⁻¹ (250 m⁻²) and exposed *in situ* for 12 mo. At 2 to 4 wk intervals (February date missed because of adverse weather) shell epibiosis was assessed as described above on board the diving boat.

Statistics. Significance of differences in shell epibiosis were tested using the non-parametric Mann-Whitney *U*-test as recommended by Zar (1984). Significance level was 99 % unless indicated otherwise in 'Results'. To avoid pseudoreplication, the 4 snails in a given group box (experimental unit) of Expt 3 were considered interdependent. Consequently, we employed the averages of the 4 snails per group box as the observations making up the sample 'group' snails. Thus, in this sample for each epibiotic taxon considered *n* = 6 (6 group boxes) whereas the sample 'solitary' snail contained 24 independent observations in each category (Hurlbert 1984). The design of the experiment does not allow one to statistically analyze the divergent development of the epibiotic community in the course of this 12 mo experiment, because the snails examined every 2 to 4 wk were always the same 48 individuals.

Rhythms of *Littorina* activity and 'mutual grazing'. In order to establish activity rhythms of *Littorina littorea* that might help explain the influence of 'population density' on shell fouling, 20 snails held under

aquarium conditions for 4 wk were put in a plexiglass tank with an inner surface of 1900 cm². Thus, snail density matched natural Helgoland conditions. The snails were videofilmed for 70 h, using white artificial light during daytime (5:00 to 21:00 h) and infrared illumination during the night. Subsequently, the number of actively crawling snails (general activity) and of individuals carrying at least 1 other snail on their back ('grazing' activity) was recorded every 30 and 15 min, respectively.

RESULTS

Epibiotic situation of *Littorina littorea*

The populations from Helgoland and from Kiel Bight exhibited conspicuously and significantly different degrees of epibiosis (*p* < 0.001). The North Sea snails were typically free of (macro-) epibionts and their shells showed no erosion. Only 2 individuals of the barnacle *Elminius modestus* were found on the 74 snails examined. Mean coverage in this population was less than 1 %. The Baltic snails were more heavily colonized: 13 ± 16 % overall coverage. Frequent epibionts were barnacles (mostly *Balanus crenatus*), juvenile mussels, the polychaetes *Polydora ciliata* and *Fabricia sabella*, the tube dwelling amphipod *Corophium volutator* and non-identified encrusting brown algae. More rarely found were filamentous and juvenile red and brown algae, the bryozoans *Alcyonidium polyoum* and *Electra pilosa*, and the hydrozoans *Clava multicornis* and *Coryne decipiens*. The erosion of the shells was often heavy and probably due to the boring activity of *P. ciliata*. There was a tendency for balanids, mussels and *F. sabella* to be more abundant on autumn and winter shells, while non-encrusting algae were only found in summer.

Colonization of dead *Littorina* shells

The empty shells were colonized rapidly by juvenile mussels, hydrozoans, red and brown algae in spring [final coverage after 3 mo exposure: $67 \pm 27\%$ ($n = 8$)] and by barnacles, juvenile mussels, filamentous algae, ciliates (*Vorticella* sp., *Folliculina* sp., *Zoothamnium* sp.) hydrozoans and rhodophyta in late summer [final coverage after 5 mo exposure: $34 \pm 16\%$ ($n = 8$)]. The more extensive occupation of shell space in spring was due mainly to a spat fall of *Mytilus edulis* and the abundant recruitment of phaeophyta.

These observations show that the shells of (dead) Helgoland *Littorina littorea* represent a suitable substratum for colonization. Within 3 to 5 mo the coverage values of dead shells exceeded those of living Baltic snails 2- to 5-fold and those of living Helgoland *Littorina littorea* by a factor exceeding 40.

Antifouling defences

Mechanical. The surface of the shell does not seem to slough, peel off or abrade within any time interval relevant for fouling: dots of nail polish applied onto the shell of live snails remained stable over a 2 (*in situ*) to 6 mo (aquarium) period.

Physical. It is difficult to measure surface tension by the adhering bubble method with any precision on the rather rough *Littorina littorea* shell surface. Nevertheless, our results revealed that the shell's surface tension is undoubtedly higher than 50 dynes cm^{-1} and, consequently, lies well outside the (theoretically) fouling impeding 'biocompatible range' of 20 to 30 dynes cm^{-1} .

Chemical. The 5 *Littorina littorea* extracts showed no anti-bacterial activity at $1000 \mu\text{g disc}^{-1}$ and only a slight anti-cyanobacterial activity (methanol extract: IZD = 15 mm; butanol extract: IZD = 11 mm) at $300 \mu\text{g disc}^{-1}$. There was no anti-diatom or anti-flagellate activity at 100 ppm and no anti-ciliate activity at 500 ppm. The methanol and butanol extracts exhibited a weak inhibitory effect on chlorophyte growth at $300 \mu\text{g disc}^{-1}$ (IZD: 19 mm and 13 mm respectively). Consequently, mechanical, physical and chemical antifouling defences seem to be negligible or nonexistent in *Littorina littorea*.

Influence of *Littorina littorea* population density on fouling

Microfouling (Expt 1). Five genera of diatoms were encountered on the shells. In decreasing order of abundance they were: *Cocconeis* > *Synedra* > *Navicula* and *Amphora* > *Licmophora*. The final diatom abundance on the shells seemed inversely correlated to snail density (Fig. 1). Between 213 and 426 snails

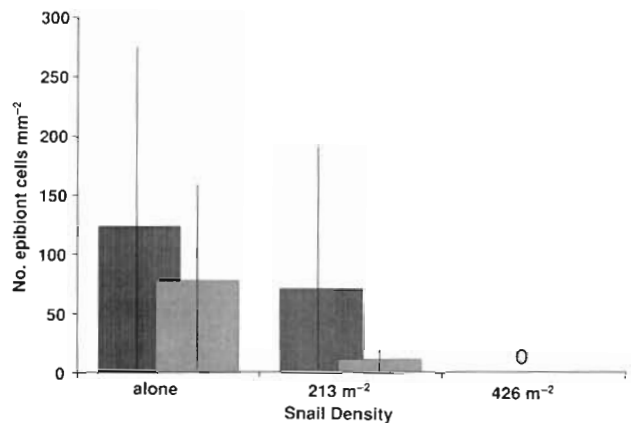


Fig. 1. *Littorina littorea*. Microfouling (no. cells $\text{mm}^{-2} \pm \text{SD}$) on shells of snails kept at different densities after 6 wk exposure (Expt 1). Dark bars: choanoflagellates; light bars: diatoms

m^{-2} , a critical population density is reached which inhibits any epibiotic diatom growth.

The only choanoflagellate found on *Littorina littorea* was a form resembling *Acanthoea* sp. The recruitment and/or development of the choanoflagellate, too, seemed to be inhibited at high snail densities (426 m^{-2}) (Fig. 1).

Macrofouling (Expt 2). Increased *Littorina littorea* densities reduced the recruitment of all assessed macroepibionts on the shells. Filamentous algae showed the most conspicuous effects. Final overall coverage ranged from over $70 \pm 23\%$ on the solitary snails to less than $10 \pm 8\%$ on the snails caged at 127 m^{-2} (Fig. 2). At densities of 32 m^{-2} and higher the reduction in overall coverage of the shells, as compared to solitary snails, was significant.

Dynamics of epibiosis (Expt 3). Initial overall coverage of the snails was ca 20%. Common epibionts

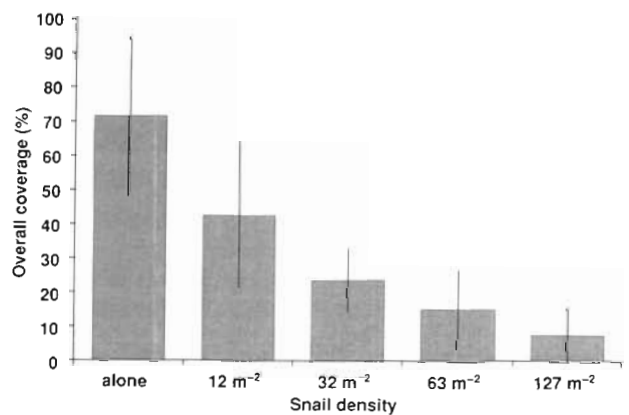


Fig. 2. *Littorina littorea*. Overall coverage ($\% \pm \text{SD}$) of snails caged at different population densities after 2 mo exposure (Expt 2)

in this season (October 1990) were nonidentified encrusting phaeophyta, juvenile *Mytilus edulis*, *Polydora ciliata*, *Fabricia sabella*, *Corophium volutator* and *Balanus crenatus*. During the 12 mo of enclosure the epibiotic community developed very differently on solitary and on group snails (Table 2, Figs. 3 to 5). Note that between April and July 1991 filamentous algae were growing so densely on solitary snails that smaller epibionts such as ciliates and polychaetes were difficult, sometimes impossible, to count.

Epibionts largely indifferent to snail density:

Encrusting brown algae, the rarely observed hydrozoans, *Fabricia sabella*, *Corophium volutator*, *Mytilus edulis* (Fig. 4a) and *Polydora ciliata* (Fig. 4b), once settled, are little affected by grazing or bulldozing. The crusts and the hydrozoans might be defended, the mussels at the time of secondary spatfall usually are too big to be grazed, and the remainder of the unaffected species live cryptically.

Epibionts affected by snail density: *Balanus crenatus*. Balanids having passed a critical size (ca 0.5 to 1 mm) were unaffected by high *Littorina littorea* densities. On the other hand, grazing or bulldozing apparently effectively inhibited further barnacle recruitment on group shells. This is illustrated by the relatively constant number over 12 mo of (post-threshold) *Balanus crenatus* on group snails (Fig. 4c). Contrarily, the density of barnacles on the solitary snails steeply increases after a late autumn spatfall (1990) and stabilizes on a level ca 4 times higher than *B. crenatus* coverage on group snails. This difference was conspicuous but not significant at the 0.01 level.

Ciliata. *Vorticella* sp. and, to a lesser extent, *Zoothamnium* sp. massively recruited in February and March 1991. While they quickly covered solitary shells almost entirely and persisted at a high density until being masked by filamentous algae, they only recruited in low abundance on group snails and disappeared completely within 6 wk (Fig. 4d). The differences were significant from March through May when the ciliates became hidden under the ectocarpales on solitary snails. By September the ciliates had disappeared from all snails.

Filamentous phaeophyta (Fig. 4e). The ectocarpales population literally exploded on solitary shells from April 1991 onwards, whereas they stayed completely absent from the shells of group snails. By June most solitary snails exhibited ectocarpales mats up to 5 mm thick which masked most other epibionts. The differences between the 2 snail groups were significant over 7 mo until in September the algal mats started to disintegrate and peel off. Apparently, under the mats an anoxic milieu had developed, because much of the newly appearing shell surface was quite black and

epibionts previously found on a given individual had been killed (e.g. barnacles) or simply disappeared (e.g. *Polydora ciliata*).

Other algae. On solitary snails germlings of thalloid red, green and brown macroalgae first recruited during May 1991. At this juvenile stage it proved impossible to identify the algae and they were simply classified as rhodo-(Fig. 4f), chloro-(Fig. 4g) and phaeophyta (Fig. 4h). Contrarily, on group snails no algae settled in any permanent manner. Only in October when snail densities in the group boxes dropped drastically, some red and brown algae successfully recruited on these snails. The differences in algal fouling on the 2 snail groups was significant ($p < 0.05$) in June and partly significant (rhodophyta) in July. Green algae and part of the brown algae naturally disappeared from the shells at the end of their growing season.

The quantitative aspect of this divergent evolution is best illustrated by the estimated overall coverage (in %) on the snails of the 2 groups (Fig. 5). Initially, mean epibiotic coverage was ca 20 % for both groups (October 1990). During winter, coverage gradually diminished on group snails, while it slightly rose on solitary snails due to the recruitment of barnacles. In the beginning of spring (4 April 1991) solitary snails exhibited 27 % of mean coverage, whereas the surface of group snail shells was only colonized to 8 %. The ciliates, which in February/March had recruited on solitary snails in extremely high numbers contributed little to the coverage estimates which were done at very low magnification. The very steep increase in coverage of solitary snails during April/May (absent from group snails) was due to the explosive development of ectocarpales. A further increase in June 1991 reflects the recruitment of foliose red, green and brown algae on solitary snails. All of these colonizing events (barnacles, ciliates, filamentous algae, foliose algae) were completely or nearly completely, suppressed on the group snails. While the differences in coverage between the 2 snail groups were significant during all of spring and summer 1991, they were most spectacular at the peak of algal recruitment in June, when on average solitary snails were covered to 95 % and group snails only to 7.5 %. The decrease in coverage of solitary snails during summer was due to the peeling off of the ectocarpales mats. The autumn increase of fouling (macroalgae, *Fabricia sabella*) in the group snails was probably a consequence of an increased mortality of snails in the group boxes (September/October, Fig. 6), which led to a decrease in snail density, thus apparently removing the main obstacle to fouling by certain epibionts. The suddenly increased mortality in autumn was obviously related to an extremely heavy *Mytilus edulis* spatfall. As this was a secondary spatfall, the young mussels were

Table 2. Epibiont abundances and overall coverage estimates (\pm SD) during Expt 3. S: solitary snails; G: group snails; (rel.) = relative abundance (0 to 3); (abs.) = individuals per snail; values in bold type: fouling differences between solitary and group snails are significant ($p < 0.01$ or $p < 0.05$; see text); (-): no or not enough data for solitary snails due to dense cover by filamentous algae

Date	Group	Filamentous algae (rel.)	Rhodophyta (rel.)	Chlorophyta (rel.)	Phaeophyta (rel.)	Ciliata (rel.)	<i>Mytilus edulis</i> (abs.)	<i>Polydora ciliata</i> (rel.)	<i>Balanus crenatus</i> (abs.)	Coverage (%)
29 Oct 1990	S	0.21 \pm 0.51	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	2.29 \pm 4.47	0.67 \pm 0.76	2.13 \pm 3.43	18.13 \pm 25.10
	G	0.08 \pm 0.28	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	3.58 \pm 4.91	0.54 \pm 0.66	1.54 \pm 2.43	21.46 \pm 23.52
6 Dec 1990	S	0.17 \pm 0.48	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	1.79 \pm 3.24	0.71 \pm 0.75	6.75 \pm 10.70	22.92 \pm 24.67
	G	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	1.42 \pm 2.64	0.21 \pm 0.41	2.38 \pm 2.78	17.71 \pm 15.67
1 Nov 1991	S	0.13 \pm 0.45	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	1.58 \pm 1.89	1.13 \pm 0.61	8.17 \pm 12.09	25.83 \pm 26.97
	G	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0.79 \pm 1.22	0.83 \pm 0.56	2.50 \pm 3.08	12.29 \pm 11.70
13 Mar 1991	S	0.13 \pm 0.45	0 \pm 0	0 \pm 0	0 \pm 0	2.42 \pm 0.50	1.08 \pm 1.86	0.75 \pm 0.74	6.83 \pm 10.27	25.42 \pm 27.66
	G	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0.79 \pm 0.66	0.75 \pm 1.51	0.46 \pm 0.51	2.21 \pm 2.54	13.54 \pm 12.47
4. Apr 1991	S	0.08 \pm 0.41	0 \pm 0	0 \pm 0	0 \pm 0	2.67 \pm 0.48	1.54 \pm 2.47	0.54 \pm 0.83	7.75 \pm 12.58	27.08 \pm 29.56
	G	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0.38 \pm 0.49	0.29 \pm 0.81	0.21 \pm 0.41	1.54 \pm 2.11	8.33 \pm 7.89
18 Apr 1991	S	1.83 \pm 0.48	0 \pm 0	0 \pm 0	0 \pm 0	2.24 \pm 0.54	1.00 \pm 1.59	0.13 \pm 0.45	7.63 \pm 12.63	54.17 \pm 19.76
	G	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0.50 \pm 0.98	0.04 \pm 0.20	1.63 \pm 2.24	7.71 \pm 8.59
3 May 1991	S	1.88 \pm 0.45	0 \pm 0	0 \pm 0	0 \pm 0	1.71 \pm 0.69	0.96 \pm 1.90	0 \pm 0	7.71 \pm 11.76	72.92 \pm 17.32
	G	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0.63 \pm 1.10	0 \pm 0	1.54 \pm 2.26	8.33 \pm 10.90
17 May 1991	S	2.33 \pm 0.70	0 \pm 0	0 \pm 0	0 \pm 0	2.27 \pm 0.65	1.46 \pm 2.59	0.13 \pm 0.34	7.38 \pm 11.67	74.58 \pm 20.43
	G	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0.54 \pm 1.02	0 \pm 0	1.63 \pm 2.37	7.50 \pm 10.43
29 May 1991	S	2.67 \pm 0.56	0.08 \pm 0.41	0.29 \pm 0.62	0 \pm 0	-	2.08 \pm 3.45	0.42 \pm 0.67	6.17 \pm 10.13	86.67 \pm 14.94
	G	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	1.00 \pm 1.82	0 \pm 0	1.71 \pm 2.39	8.96 \pm 11.70
12 Jun 1991	S	2.75 \pm 0.44	0.42 \pm 0.72	0.54 \pm 0.78	0.17 \pm 0.38	-	2.26 \pm 3.86	-	5.92 \pm 10.59	95.83 \pm 6.54
	G	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	1.13 \pm 1.73	0 \pm 0	1.46 \pm 2.13	7.50 \pm 9.33
27 Jun 1991	S	2.75 \pm 0.44	0.71 \pm 0.69	0.71 \pm 0.75	0.38 \pm 0.65	2.00 \pm 0.00	2.75 \pm 4.10	-	5.92 \pm 10.26	94.58 \pm 8.84
	G	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	0 \pm 0	1.25 \pm 1.73	0 \pm 0	1.67 \pm 2.41	7.29 \pm 8.21
19 Jul 1991	S	2.04 \pm 0.81	1.08 \pm 0.72	0.63 \pm 0.77	0.21 \pm 0.51	-	5.67 \pm 6.31	0.08 \pm 0.28	7.83 \pm 12.96	68.33 \pm 22.20
	G	0.71 \pm 0.55	0 \pm 0	0 \pm 0	0 \pm 0	-	4.17 \pm 3.85	0 \pm 0	1.54 \pm 2.32	10.83 \pm 13.24
4 Sep 1991	S	0.04 \pm 0.20	1.08 \pm 1.10	0.13 \pm 0.34	0.04 \pm 0.20	0 \pm 0	13.58 \pm 20.99	0.08 \pm 0.28	7.21 \pm 13.14	54.79 \pm 25.90
	G	0 \pm 0	0.04 \pm 0.20	0 \pm 0	0 \pm 0	0 \pm 0	18.79 \pm 16.02	0.13 \pm 0.34	1.75 \pm 2.31	15.79 \pm 12.31
4 Oct 1991	S	0 \pm 0	1.33 \pm 0.87	0.13 \pm 0.34	0.08 \pm 0.28	0 \pm 0	3.67 \pm 10.08	0 \pm 0	5.83 \pm 9.95	59.17 \pm 26.89
	G	0 \pm 0	0.33 \pm 0.48	0.04 \pm 0.20	0.13 \pm 0.34	0 \pm 0	2.58 \pm 2.75	0 \pm 0	1.88 \pm 2.42	22.29 \pm 12.68

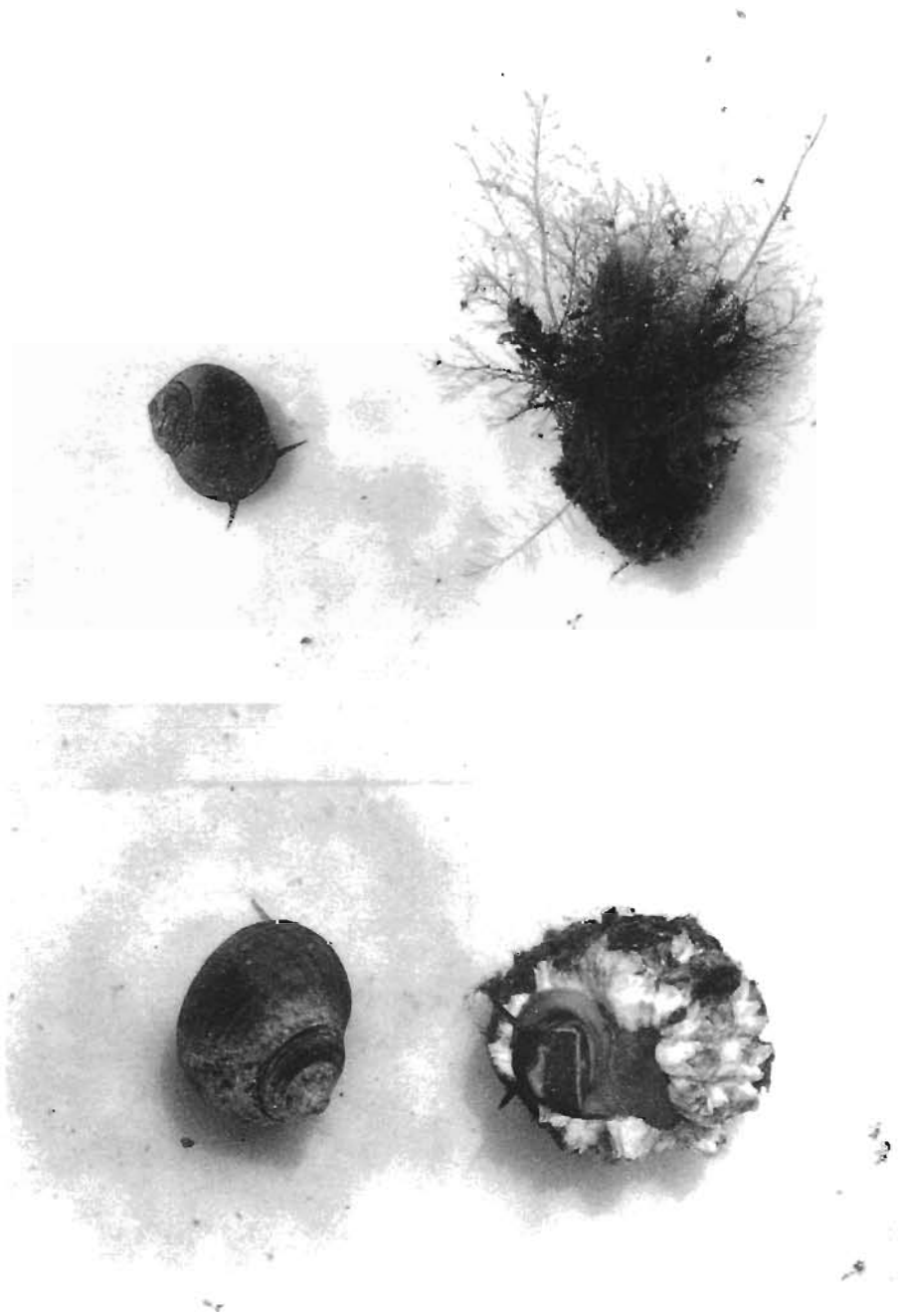


Fig. 3. *Littorina littorea*. Two un-fouled (left) 'group' snails and two 'solitary' snails fouled by algae (upper right) and balanids (lower right) in June 1991 after 7 mo enclosure (Expt 3)

too big to be grazed, they grew quickly and soon entrapped many snails in their byssus. Group snails were more sensitive to this threat. They had less room at their disposal to avoid the byssus and, possibly, were more stressed by their relatively closer confinement. When the average snail density per group box dropped below ca 100 m^{-2} in September, the difference in coverage between the 2 snail groups was shrinking towards the insignificance level.

Crawling and grazing rhythms of *Littorina littorea*

The test snails were mostly active during daylight (Fig. 7). A conspicuous activity minimum falls between midnight and 'dawn' (05:00 h). On an hourly average, crawling activity oscillated between 1 and 50 %. During this exploratory or grazing-related crawling numerous individuals were observed passing over the shells of other snails. For the given snail density of 105 m^{-2} the

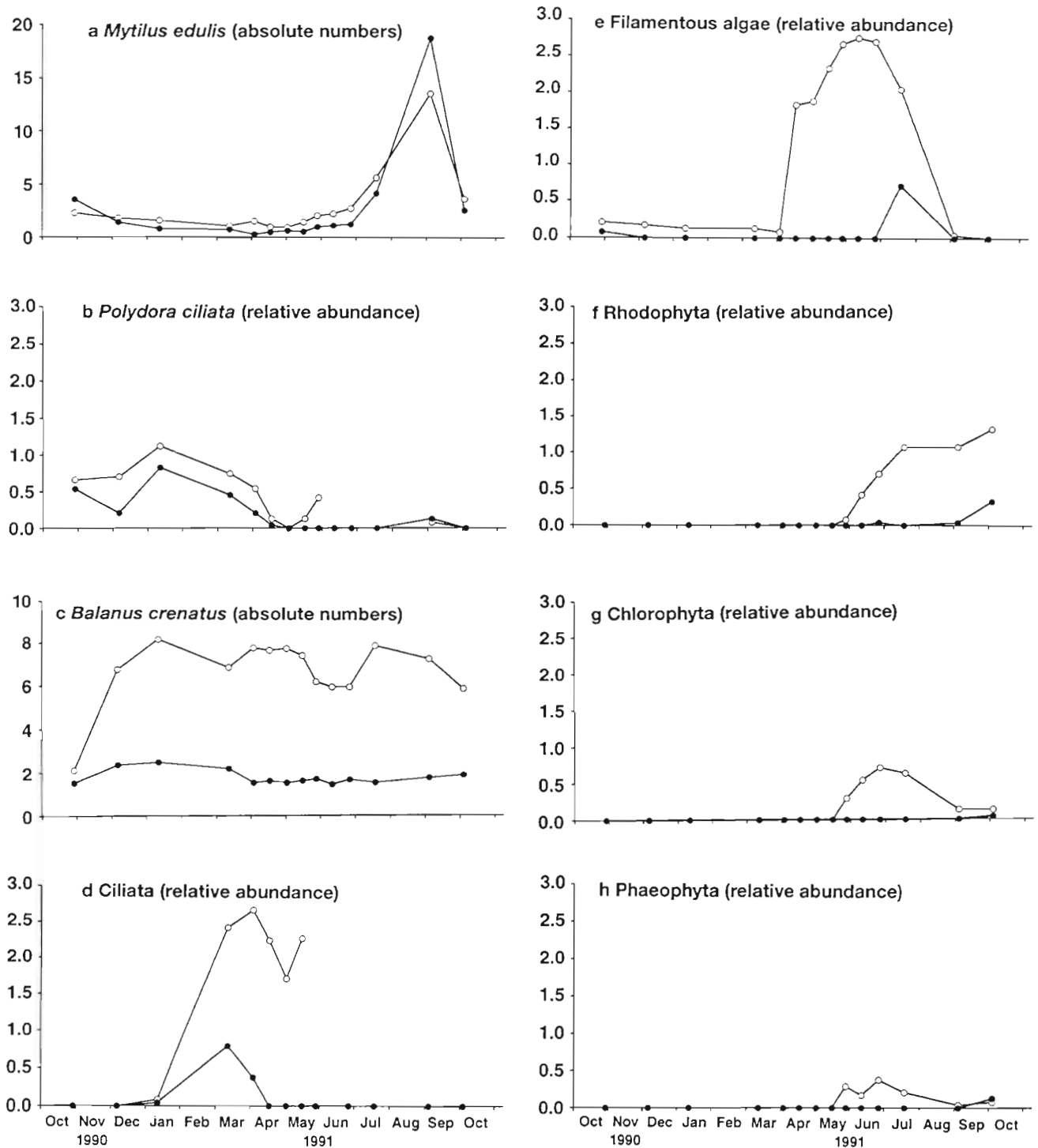


Fig. 4. *Littorina littorea*. Abundances of different epibiont species found on snail shells during Expt 3. (●) 'group' snails; (○) 'solitary' snails. Missing data points: readings made impossible by thick algal mat on snails. For SD see Table 2

'mutual grazing' curve runs roughly parallel to the crawling activity curve with a minimum between 02:00 and 04:00 h and a maximum (1.2 individuals 'grazed' at any instant) between 10:00 and 14:00 h. At any given

moment a mean of 0.59 ± 0.74 individuals out of 20 are 'grazed upon', which signifies that at this population density every individual for ca 42 min d^{-1} carries a crawling (and grazing?) snail on its shell.

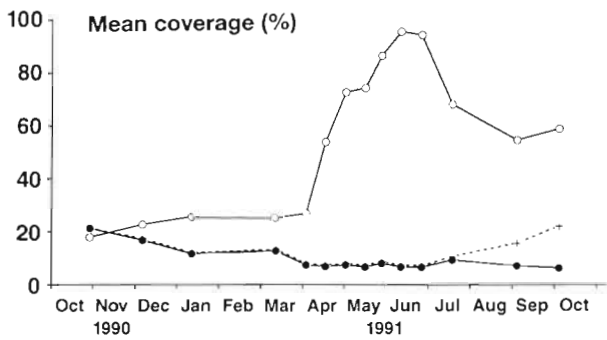


Fig. 5. *Littorina littorea*. Mean overall coverage on shells during Expt 3. (---+---) original data for 'group' snails; (—●—) same data corrected for autumn snail mortality [$\% \times 4$ (no. of snails per box)/ n (actual no. of snails per box)]; (—○—) solitary snails

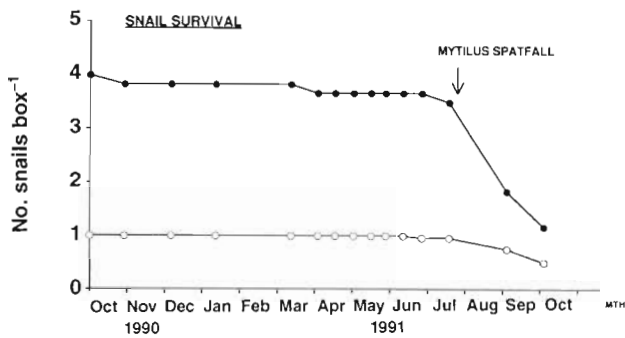


Fig. 6. *Littorina littorea*. Snail survival. (●) mean no. snails in 'group' boxes; (○) mean no. snails in solitary boxes

DISCUSSION

Theoretically, epibiosis may entail numerous disadvantages and benefits for animals such as benthic snails. Among the most important potential effects should be (1) protection through camouflage against predators (positive), (2) risk of shell destruction by boring organisms (negative), (3) protection against desiccation (positive) and (4) enhanced risk of dislocation by currents and waves (negative). The last 2 aspects are relevant mainly to the

Helgoland intertidal population, because the Baltic snails are not exposed to tides or high water velocities. While Helgoland *Littorina littorea* are generally devoid of epibionts, the Baltic population tolerates at least a moderate degree of fouling. Several biological or abiotic parameters might be responsible for this epibiotic difference:

- (1) Defenses. Neither Helgoland nor Baltic snails exhibit any significant mechanical, physical or chemical antifouling adaptations. When exposed under identical conditions specimens of both populations are colonized at the same rate. Apparently snails of both populations are *a priori* equally suitable to fouling.
- (2) Physical stress. While exposure at low tide is certainly stressful to some epibionts, the abiotic strain exerted by the intertidal habitat can not be the only factor limiting epibiosis on Helgoland snails: there are intertidal North Sea populations that do get fouled (near Büsum, Germany) and Helgoland snails do stay epibiont-free in the Baltic when caged at high densities.
- (3) Population density of the snails, on the other hand, strongly affects the dynamics of development and/or persistence of a shell epibiotic community. At low snail densities ($< 60 \text{ m}^{-2}$), originally epibiont-free snails (Expts 1 and 2) are colonized intensively by diatoms, choanoflagellates, macroalgae, sedentary polychaetes, mussels, etc. within a few (summer-) weeks. Contrarily, at high snail abundances ($60 \text{ to } 426 \text{ m}^{-2}$, Expts 1 to 3) the establishment of an epibiotic community is conspicuously hindered. The snail densities used in these studies fall within the described natural range of *Littorina littorea* abundance: 100 m^{-2} (Janke 1989), 134 m^{-2} (Watson & Norton 1985), 280 m^{-2} (Lubchenco 1983), 500 m^{-2} (Hunter & Russell-Hunter 1983), 600 m^{-2} (Petraitis 1987).

These experimental findings correspond well to the situation found in the field: Baltic *Littorina littorea* were ca 100 times more densely fouled than North Sea snails (13 vs 0.14 %) and ca 33 times less abundant than Helgoland *Littorina littorea* ($3 \text{ vs } 100 \text{ m}^{-2}$).

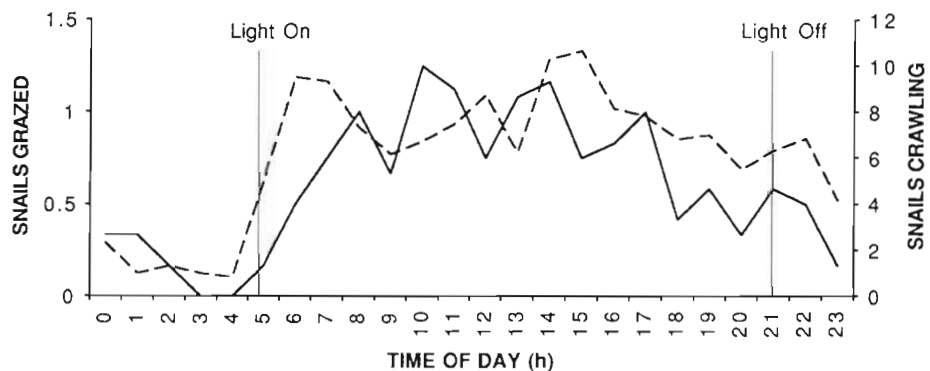


Fig. 7 *Littorina littorea*. Crawling and grazing activity of snails at 106 ind. m^{-2} (hourly means). (---) no. individuals crawling; (—) no. individuals being grazed upon. Three-day data (66 h) pooled into 24 h

In our aquarium experiments at Helgoland population densities, each individual carries another snail on its shell for over 40 min d⁻¹, on average. This seems amply sufficient to account for the observed control of fouling on snails at 60 m⁻² or denser. Three potentially fouling-reducing factors may act during the passage of a snail over another's shell: (1) mechanical effects of the (non-toxic) mucus secreted by the passing snail's foot leading to reduced exchanges, clogging of cilia, etc. of some epibionts, (2) 'accidental' mechanical removal or destruction of epibionts ('bulldozing'), and (3) grazing.

Most fouling species particularly inhibited on group snails fall within the described dietary range of *Littorina littorea*: diatoms (Hunter & Russell-Hunter 1983, Petraitis 1983, Watson & Norton 1985), foliose and filamentous algae (Lubchenco 1983, Watson & Norton 1985) and germlings of perennial algae (Watson & Norton 1985, Petraitis 1987). The development of the epibiotic communities on *L. littorea* shells as a function of 'snail density' is very similar to the results of enclosure/exclusion experiments with littorine grazers on rocky substrates as described by Bertness et al. (1983), Hunter & Russell-Hunter (1983), Jernakoff (1983), Lubchenco (1983), Petraitis (1983, 1987), Watson & Norton (1985): at high snail densities overall coverage decreases essentially by control through *L. littorea* grazing of diatoms, ephemeral algae and germlings and by inhibition of recruitment through the combined effects of browsing and bulldozing. In this study, within the first 7 mo of enclosure the number of macroepibiont species on group snails had decreased to less than 50% as compared to solitary snails. Interestingly, this is very close to the findings of Hunter & Russell-Hunter (1983) for microfouling (mostly diatoms) on artificial substrata under littorine grazing pressure (ca 60% species richness reduction at ca 100 snails m⁻²). The third density-related factor, mucus secretion, has not been analyzed yet.

Summarizing, the effects of snail density (grazing pressure, bulldozing and/or mucus secretion) on the dynamics of hard bottom fouling communities and on shell epibiosis are akin in that they strongly reduce (shell) fouling in the density range of 60 snails m⁻² or higher.

Even when antifouling defence mechanism is understood as any biological characteristic of a given species that – be it as a side-effect – reduces fouling (like an ephemeral or burrowing mode of life), mutual grazing is not unproblematic to view as an antifouling defence: usually, defence adaptations are used to defend *one-self*, whereas in this case each individual snail for 'defence' depends completely on its conspecifics.

An alternative interpretation of the described *Littorina littorea* 'defence' could be found by employ-

ing the concept of disturbance (Dayton 1971, Osman 1977, Sousa 1979), which demonstrates how free space may be created and maintained by high frequency disruptions of the colonizing process. We suggest that the repeated recruitment inhibition on and by group snails in this study be considered as biological disturbance. Littorine mutual grazing represents a way of keeping epibiosis at a minimum that is unlikely to be associated with the kind of costs described or postulated for many forms of defence (Fox 1981, Coley 1986, Fagerström 1989).

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