Notes on the Herring, Long-line, and Pilchard Fisheries of Plymouth during the Winter 1889-90.

By

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I. THE HERRING FISHERY.

[THE herring fishery is carried on at Plymouth during the winter months, when the adult herring seek the inshore waters for spawning. Besides these, however, the so-called "harbour herring" are taken in the summer and autumn; these appear to be the produce of the last spawning season, *i. e.* six months to a year old. Mr. Cunningham has shown me specimens taken in the Cattewater in May, 1889, which vary from $3\frac{1}{2}$ to 5 inches in length. Those which are at present being brought to the Laboratory (September, 1890) are 9 or 10 inches in length, but their reproductive organs are still at an extremely early stage of development. Further observations on these harbour herring are much needed, and are being gradually made.

The nets used up at Saltash for these harbour herring are, Mr. Roach informs me, used three to a boat, 7 score 7 meshes in depth and 44 fathoms to the rope, that is, 132 fathoms long, with buoylines 1 fathom deep. Those used in the Sound vary with the size of the boat. The smaller boats have two or three nets, 12—13 score meshes in depth, and each 40—42 fathoms long; buoy-lines 4—5 fathoms apart, and 2 fathoms long; the latter are shortened up a fathom at low water. The boats used outside the Breakwater have three to four nets each, 13—14 score meshes deep. The next boats (9-ton dandy hookers, 36 feet long, 10 feet beam, worked by 4 men) use ten to twelve nets, 15—16 score meshes deep. The largest boats are decked, use sixteen to eighteen nets, 16—18 score meshes in depth, with 3-fathom buoy-lines; they are worked by 6 men. The proper herring mesh for full-roed fish is

33 meshes to the yard. The Cawsand fishermen who fish in Cawsand and Whitsand Bays use moored nets.-G. H. FOWLER.]

Note.—The symbol > implies that the number given was the greatest eatch by any single	3
boat; a number without this implies the total amount of fish landed.	

Date.	Number per boat.	Locality.	Price per 100.	Remarks.
1889. Oct. 23	40 >	Rum Bay	ni garaa mudali jum Tio	_
24			5/6	Quality good.
	500 >	Batten Bay	5/6	
26	400 >	"	4/6	Very scarce up to 10 p.m., when the fish rose in the slack water.
30	1000 >	Cattewater	4/6	
31	1500 >	Inside Batten Breakwater	4/6-5/0	These are probably not the coast fish, but harbour fish which have been driven down by foul water following the heavy rains.
Nov.		and and a start of the		by rour water ronowing the nearly runns.
		Inside	110 510	
1	500 >	Inside Mallard Buoy	4/0-5/0	30 6000 > Casemut Buy
2	400 >	Rum Bay	6/0	Quality good.
	2000	Cawsand Bay	-	Taken in moored nets.
4	400 >	Rum Bay	5/0	No fish from Cawsand Bay.
5	300 >	Sound, East Channel	$\frac{4}{6}$	Wind W.; threatening.
	700	Cawsand Bay	-]	
6	Very few	T REWCH SAME	r hereol/	Fine, calm. Herring fishing discontinued for a time, as the coast fish had not made their appearance.
11	200-300	Saltash and	3/6	-
	200 000	St. Germans	010	
	500 >	Cattewater	3/3-3/6	These fish used to be taken in large quan- tities some years ago at Laira with long seine nets. Now the fish do not appear to go so far up, and the seining industry in the estuaries has diminished.
12	3000 >	Saltash Bridge	3,'6	These fish were probably caught in tuck seines, as they were so small that they would have passed through the meshes of the large seines.
		Translee sames		0
13	None	-	1	Wind S.E.; very fine. No herrings in Plymouth Sound or the
14	nietidy/sai dio miturin	B. The second	Caliberta Minetal Part one Part off	Cattewater, but a few thousands taken by 27 small boats near Carr Green, 3 miles above Saltash. The fishermen there use
				3 nets, threescore and seven meshes in depth, and 44 fathoms to the rope, making a total length of 132 fathoms. The buoy-
		ets tation from , sacy fight, in by pilotan		lines are one fathom deep. They only fish in slack water, because, when the tide is running strong, they drift against the
think a		W hol W are		ships. Herrings are always taken there at this time of year when the weather is fine, and they only come to the Sound
		and the second second	di de contra	when there is a great freshet after rain.
18	None	b enn ii gram o	8 2 - 6	Many of the boats took out their nets, and dried and put them away, anticipating a

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Date.	Number per boat.	Locality.	Price per 100.	Remarks.
Nov. 27	600 >	Rum Bay	3/0	No quantity of fish arrived yet, probably owing to the east winds, which are noticed
	on the destroy	softwarp odd so		to keep not only herring but whiting off
28	100 >	Batten Bay	2/0	the coast. The low price is due to large consignments from W. Cornwall, which are two days
29	3000 >	Cawsand Bay	1/6	old on arrival, and are sold at 1/0 per 100, depreciating the home catch. Caught in moored nets. These are not the same fish as those caught by the Saltash fishermen; the scales of the latter come off much more readily than those of the coast herrings, caught for the first time to-day. Since the beginning of the month
	g malw , m	re up bi 10 a ing skad water 		from 60,000 down have been taken by large and small boats in St. Ives Bay. They have since decreased there, and in-
	avint mand	that which have		creased at Penzance, where they had from 20,000 down. Finally, they have fallen
	Caud add :	ester followin		off at Penzance, and have appeared at Plymouth, their last spawning place, but they are still very hard.
30	6000 >	Cawsand Bay	quility a	Caught in moored nets. They have not yet appeared in the Sound.
Dec.		noored nefs.	Taken in	2000 Cawsand Bay
2	3000 >	2 miles S.W. of Penlee Point	1/3	Caught by six large boats.
	10,000 >	Cawsand Bay	1/2	Moored nets.
3	4000 >	2 miles S.W. of Penlee Point	1/3	((adi bass) 007
	8000 >	Cawsand Bay	1/2	Moored nets. Owing to the strong S.E winds it has been difficult to underrun the moored nets in Cawsand Bay; other- wise the catches would have been better.
4	10,000	Whitsand Bay	3/0-1/6	Wind E.N.E. No herrings in the Sound or in Cawsand Bay. The Cawsand fisher- men made the whole catch, having moved their moored nets to Whitsand Bay. The herring is a "lee fish," moving backwards with the wind. They will remain in Whitsand Bay till the wind shifts and drives them out. A west wind is the best for Plymouth Sound.
6	800 >	N. of Eddy-	2/0 ך	
	1200	stone Whitsand Bay	1/6	Wind E.N.E. The fish in Whitsand Bay
7	4000	Off Rame Head	1/11 }	are caught in moored nets, the others by the large drift-boats.
	$\left \begin{array}{c} 10,000\\ to\\ 12,000\end{array}\right\}$	Whitsand Bay	1/6	
9	odTyodo Decesión acou nasya atento	ono <u>4</u> thom adk water, bec g* strong, the	ta s <u></u> l s ni dad lamer si	Moored nets taken from Whitsand Bay Wind W., very light. 10,000 herrings brought in by pilchard-boats, made 2/0
10	Several thousand	Cawsand Bay	1/8	per hundred. Moored nets. Wind W., fresh. The drift herrings always make more money than those taken in moored nets, the latter being so many hours dead in the water.
	Several hundred	Plymouth Sound	1/11	

Date,	Number per boat.	Locality.	Price per 100.	Remarks.
Dec.				
11	400	Plymouth Sound	1/11	No great quantity as yet in the Sound
	8000	Cawsand Bay		Moored nets.
12	400 >	Plymouth	2/1	- OF 3
	ne choraction	Sound	and here. Det al	NERTHUMREDIA
	6000	Cawsand Bay	1/10	- STUDIUS
13	Small	Plymouth	-	- VENDERMANA
	catches	Sound	Hall Shi I	12/2/2
	2000-3000	Cawsand Bay		- Lastichal
14	3000 >	Plymouth Sound	1/6	New grounds to Melampus Buoy.
15	3000 >	N.WN.E. of Breakwater	1/6	.008
16	3000 >	West Channel	1/7-1/8	New grounds to Melampus Buoy; largest catches on the slack water (flood), 10 p.m Wind W.
17	4000 >	N. & S. of the Breakwater	1/6-2/0	2 4000 >
	6000	Cawsand Bay	1/6	1500 mile S.E. of 4/10
18	3000 >	1 mile S. of the	2/0	lireakwaher.
		Breakwater	-10	8 - 5000 Motheemple 2.8-2/10
	ra mult your	Fort to E. end		410 - E. Channel 4/10
	There is a second second	of Breakwater		
19	1800-2000	Outside	ר ן	Owing to stormy weather from the wes
	1000	Breakwater	2/9-3/3	the large boats had to return withou
	500 >	West Channel] [shooting their nets.
	8000	Cawsand Bay	2/6]	shooting then nets.
20	1000 >	Outside	1	
	no being an	Breakwater	2/6-3/9	Rise in price due to diminished catches in
	400 >	Inside Sound	A second	the west.
	9000	Cawsand Bay	2/6	7000 Cardsand Bay 4/0-2/0
21	Few	Mid Sound	4/9	The second second second the
	hundreds	a 10	010	Stormy.
	8000	Cawsand Bay	2/6	P'1
23	2000 >	Near Melam-	4/4	Fish very fine; will spawn in about a fort
	2000	pus Buoy	9/4 9/0	night. 150 sail in the Sound. Fish full.
24	2000 >	Inside Breakwater	3/4-3/6	150 sail in the Sound. Fish full.
	10,000	Cawsand Bay	2/6	
	10,000 >	6 miles S. of	2/6	All full-roed.
	10,000	Mothecombe	2/0	0.00 > 0.000 N. Channell 2000
25	1500 >	E. of Melam- pus	3/4-3/9	10 800 > _ * _ 2(0-3/4
26	20,000 >	Off Mothe- combe	2/6	Taken by large-decked boats from Pen zance.
	Few hundreds	Cawsand Bay	1/7	-
27	30,000 >	Mothecombe; Breakwater	1/4-1/9	Taken by large boats on the evening slach water. Twilight, midnight, and daybreak
		Light, clear		the best three times for herring. Some of
		of Mewstone		these fish are already shotten; they then
	three parts int. I'ree i	to S.		go away, probably into the Channel, an the mackerel men fishing 15-20 miles S.S.W. of the Eddystone get them in their nets in April, after which they begin to fill again. Very few herrings now being taken in the Sound; they have probably gone up the harbour to spawn, the weather
	a to Lord Sur	awaqs won bui	Full-read, wind S. Shotten,	being fine and the water clear. The Salt ash fishermen are taking several thousand If the weather keeps fine they will come down, nearly all shotten.

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Date.	Number per boat.	Locality.	Price per 100.	Remarks.
Dec.				
27	6000	Cawsand Bay	1/7	
28	400 >	Sound	-1.	And Anothin 111
20		Cawsand Bay	1/3	- banoci
22,21	7000			Taken amin by the lange dealed heats
	20,000 >	Mothecombe	1/3	Taken again by the large-decked boats.
30	20,000 to	33	1/3	The Sound fishery has completely stopped
	5000	136.41		owing to a strong, cold east wind for 2 or 3 days. If the present S. wind continues
1991				the fish will probably return.
	Few	Cawsand		2000-3000 (27 and Bar
	hundreds	de to Maleron	Section 7	The SHOON Permantly And
31	40,000 >	S. of Mothe-	3/0	-
		combe		13 2000 X 17 - X 10
1890.				all management of another
Jan.				
1	7000 >	S.S.W. of	4/0-4/9	2000 > 1000 Channel 1/7-1/8
10212		Mothecombe	-10 -10	and the second
		homecombe	C5/9 bost	1
2	4000 >		$\begin{cases} 5/2 \text{ best,} \\ 2/6 \text{ coord} \end{cases}$	17 - 12 - 4000 > 13 - 81 of the 1/8-21
_			$\lfloor 2/6 \text{ secds.} \rfloor$	Breakwater
1.12	1500	h mile S.E. of	4/10	6000 Cowaand Bay
1.0111		Breakwater		m a 101
3	5000	Mothecombe	2/8-2/10	The Sound fish are in good condition, and
0		E. Channel		therefore make more money than the out
Incide	450	E. Channel	4/10	side fish, which are mostly shotten.
	Few	Cawsand Bay	3/0	
Sec. 1	hundreds	ou	Our service O	1. 1200-2000 Churches
4		S. of Mothe-	2/0-2/6	Very stormy; few boats out.
-1	20,000 >	combe	2/0-2/0	, org boornig ; ren boutb out
	000 000		9/0 9/9	Too bright a moon for a good gatch at night
	200-300	Sound	3/0-3/3	Too bright a moon for a good catch at night
ai sad	2000	Cawsand	2/0	× 1 1
6	400-500	Sound	3/0-4/0	No large boats out; strong wind and rain
(bab)				from the south.
1.12	7000	Cawsand Bay	4/0-2/0	and the second parts in the second se
7	300-400	Sound	3/0-4/0	Stormy; never many taken in bad weather Three parts of these herrings are shotter now.
-1101 a	0000	Command Day	2/0 1/0	Nearly all shotten.
	9000	Cawsand Bay	3/0-4/0	New Grounds to Melampus Buoy. Nearly
8	2000 >	Sound	3/3-3/6	all shotten, and yet fetching a good price as there is no other fish in the market.
1.	10,000	Cawsand Bay	2/0-2/4	and a sea house and based
9		W. Channel	2/0-3/6	Strong wind and rain.
10	3000 > 800 >		2/0-3/4	The heavy seas have driven the herring out
10	000 >		-10-01-1	of Cawsand Bay. None being taken a
				St. Germans and Saltash.
	0000 5	E Channel	(Tricen by	The herrings have left the Sound; none
11	3000 >	E. Channel	1000000	
19.31		1010 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		with the large boats in Bigbury Bay
-		0		Only one or two per cent. full.
Innte	Few	Cawsand Bay		97 80 000 > Mathematical 1.4-129
Same	hundreds	inhing adminu	T mater	The state of the s
14	Few	Sound	-	Shotten.
in the	hundreds	in all and the second	A REAL PROPERTY AND	and the second se
sel, as enfire	5000 >	Outside Breakwater	5/0-5/4	A fresh shoal of fish, three parts full taken just after midnight. Fine; night wind S.W.
1000		r	Full3/6-4/0	
16	3000 >	" 1	Shotten 2/0	
18	500 >	Sound	1/5-1/11	
10	000 >	Count	1/0 1/11	
	0000 >	0.4.12	ALC FIC	Full read and now gramming Vom stand
105110		Outside	4/6-5/6	Full-roed, and now spawning. Very stormy
	2000 >	A CARLEN PROPERTY IN COLUMN TO	1-1-1	
die .	4000 >	Breakwater Cawsand Bay	1/6	wind S. Shotten.

Date.	Number per boat.	Locality.	Price per 100.	Remarks.
Jan. 21	1000 >	Sound	2/8-3/4	Small boats trying all round and outside the Sound; the large shoal which was outside last week has been broken up by
23	1000	W. Channel	3/0-3/8	the bad weather, and has come inside the Sound; only about 25 per cent. full. Stormy; wind S. Stormy. 10 per cent. still full.
24	400 >	Sound	3/2-3/4	Wind W.S.W., very squally. Nearly all fish shotten.
25 27	300 > 1800 >	W. Channel Outside Breakwater, Panther to Shagstone	3/0 4/7-4/8	20 per cent. of these full; those inside the Breakwater all shotten.
30	8000 >	Panther to Shagstone	1/9-2/0	Sound fishery abandoned. The fish outside so ripe that the ova run out when touched; the buyers do not care for them when so ripe.
31	6000 >	hanther to Mewstone	2/4-3/4	Fresh shoal of full-roed fish; now 6 or 7 years since full-roed fish appeared so late last year none a fortnight after Christmas
Feb.	JVID BURN	70 2 200	bas vir	
n 1 nado baoq	1000 >	Shagstone to Mewstone	2/0-2/6	Half were shotten. The former shoal between Panther and Shagstone have spawned and gone into deeper water. The fishing has not been so good this year, the old localities (e. g. Bovisand, Cawsand,
	: tentiner :	t. on the v	depender	and Batten Bay) have been failures; pro-
	rom the	l be seen f	iw temp	bably because of the heavy ground seas prevalent this year, which seem to have driven the fish on to rockier ground, such as between the Panther and the Shagstone. Wind W., calm.
2	700 >	"	2/0	Wind N.W., slight.
4	300-100	W. of Shag- stone	2/0-2/2	Calm.
6	400 >	E. Channel	1/0 2/6 full	Shotten. Wind E., strong.
7	1000-300	, , {	1/4 shotten	Wind E., strong.
8	500-100	. ,,	1/4-1/8	
11	800-500	NewGrounds to Melampus	2/0	20 per cent. still full.
12	800 >	,,	1000	
13 14	800-100 200 >	NewGrounds	1/4 0/10	2 per cent. full. Only 4 or 5 boats working; the fishery is
14	200 >	3 billy (B	0/10	practically over.

II. THE LONG-LINE FISHERY.

Long-lining no longer pays in this port, as there is so much time wasted in waiting for bait. The boats are worked by four men, and the profits are divided in five and a half shares, apportioned thus :— To the four men one share each; to the owner, for the boat, one share; for the long-line or bolter a half-share. The owner, there-

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fore, apparently takes one and a half shares, but of this he pays a quarter of a share to the skipper, while at least half a share must be devoted to the expense of maintaining the bolter in proper condition; he receives, therefore, only three quarters of a share clear for the boat and bolter. Years ago it used to pay; the boats were then much smaller, and only used from 600 to 800 hooks; now they have 1500 to 2000 hooks per boat.

On February 4th, for instance, I find from my notes that all the long-liners were in harbour for want of bait. The same thing happened on March 1st. Bait was scarce almost all the winter, while at the close of March matters were so bad that pilchards had to be sent by train from Falmouth, costing 12s. per 1000 and 5s. per 1000 for carriage, each boat requiring 800 (the large pilchards make two baits, the smaller only one). One boat on this occasion used a bait of half squid and half pilchard, and took $4\frac{1}{2}$ cwt. of conger, two dozen rays and skates, and six ling, making £6. The other boats had pilchard bait only, and took 2 cwt., $\frac{3}{4}$ cwt., and three conger respectively, making £2 to £3. One who took only one conger made £7 by rays and skates. The mixed bait of pilchard and squid is found to be the best; the latter, however, depends upon the trawlers, in their turn dependent on the weather; while the scarcity and expense of the former will be seen from the tables given below.

Date.	Number per boat.	Locality.	Price per 1000.	Remarks.
1889.				6 500-100 m 1/4-1/8
Oct.		t. still full.		11 800-500 New Grounds 2/0
23	20,000		17/0	Taken by one boat; 3 other boats took 700-800 per boat.
25	10,000 >	Penlee to Eddystone	15/0	Hake, 3 dozen and less, 8/0-10/0 per doz.
26	200 >	Eddystone	25/0	Stormy, cold; wind E.
30	200 >	-	-	
Nov.				
1	300 >	W. of Eddy- stone	25/0	-
5	8000 >	*****	20/0	Spur dog-fish (Acanthias vulgaris) innu- merable, eating both fish and gear.
6	-	-	-	Very scarce, not enough for bait; 3 doz hake in 15 fath.
7	5000 >	5 miles outside Eddystone	11/0-15/0	5-6 doz. hake, at 9/0 per doz.
8	7000 >	Outside Sound	12/0	7-8 doz. hake, 9/0-9/6.
9	6000 >	4 miles outside Breakwater	10/0	Few doz. hake, at 8/0.
11	20,000 >	10 miles S. of Plymouth	9/0-10/6	have; for the long-line or bolter

III. THE PILCHARD FISHERY.

Date.	Number per boat.	Locality.	Price per 1000.	Remarks.
Nov.				
12	5000 >	2 miles N. of Eddystone	10/0	27 20,000 >
13	9000 >	2 miles N.W.	15/0-16/0	Taken by Mevagissey boats. As the seine
	d bhe Rest C 17 scarce, B	of Eddystone	blak bhe l	fishery in the W. has so far proved a failure, it is so much the better for the drift-
14	8000 >	- "	15/0-16/0	nets, as all the buyers are at Plymouth. Good demand, as there are ships here waiting to be loaded for W. Cornwall.
15	3000 >	E. of Eddy- stone	15/0-16/0	
16	Few hundreds	N. of Eddy- stone	17/6	Mostly purchased by the hook-and-line whiting-boats, of which there are 60-70 sail here.
18	1000 >	6 miles E. of Eddystone	15/0	$= 3 - 40,000 > - 8 - 2 \cos 0.01 \sin 0.0 - 11/0$ Break water
19	1000 >	ibere de ls talca	10. +++- 36-	Very bad season; 200 sail of boats here,
	.bo	Market gluti	p. 250).	the large boats taking out the pilchard- nets, and substituting mackerel-nets. Hake also fallen off; a W.S.W. wind
	.W.S. gaille	ern to he trav ht.	The flah a S.W., 4b	wanted, as the E. wind always keeps the fish off this coast.
20	1000 >	E.S.E. of Eddystone	16/0	15 20,000 > -of Rame 5/0-3/0 Head
21	2000 >	-R haiz	Steenser	Most boats had no fish at all.
22	Very scarce	-	-	Three boats out of a hundred landed 300 fish each.
29	5000 >	N.W. of Eddystone	Win as	[These extremely valuable not
30 Dec.	2500 >	"	17/6	umber of the JournalG. H. F.
2	8000 >	5 miles S.W. of Penlee	17/6	—
3 6	15,000 >	2 miles outside Eddystone		Only 8 boats with good catches.
7	800 > Few	N.W. of Eddystone	17/4	8 boats.
	hundreds			-
10	10,000	4 miles S. of Rame Head	17/0	-
11	20,000 >	6 miles S.W. of Penlee	17/0	-
12	5000	"	17/6	
13	Few	-	-	· _
14	hundreds 30,000 >	Between Penlee and	11/0-16/6	-
16	15,000 >	Eddystone 8-10 miles S.	15/0	
17	25,000 >	of Mewstone 6 miles S. of Stoke Pt	14/0	
18	15,000 >	Stoke Pt.	13/0-15/0	
21	20,000-		$\frac{13/0-15/0}{17/0}$	Only 4 hosts out the weather hoing as had
-1	10,000		11/0	Only 4 boats out, the weather being so bad from S.W. They saw what almost always indicates a good catch, viz. the gannets
24	17,000	2 miles N.W.	14/0-15/0	diving from a great height. Very stormy.
26	20,000 >	of Eddystone Rame Head to Eddystone	14/0-15/0	20 boats.

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Date.	Number per boat.	Locality.	Price per 1000.	Remarks.
Dec. 27	20,000 >	1/2 mile S. of Penlee	12/0-13/0	30 boats. One boat took 40,000, which carried the nets to the bottom; got them
28	20,000 >	Rame Head to Eddystone	11/0	back without much damage. Half the boats are now in the East Channel for herring. Hake very scarce, 33/0 per doz.
30	30.000 >	S. of Penlee	11/6	14 1.8000 S - 2 0008 1.11
31	40,000 \$	nt help ,, ed of	10/6-11/0	Smallest boats almost sinking under their catches. Weather very fine. Taken at
1890.				midnight after the moon went down.
Jan.	he hook-as	r vd beinfors		16 Pew N. of Eddy- 17/6
1	10,000 >	S. of Mew- stone	9/0-11/0	hundredestone
2	10,000 >	3 miles outside Breakwater	4/0-11/0	18 1000 > 6-iles. E. of 15/0
3	7000 >	Various localities	8/0	Most of these fish taken by briming (cf. p. 250). Market glutted.
4	Few thousand	innii—is be Do naidine	8/0	
11	50,000 >	3-5 miles S.W. of Rame Head	8/0-10/0	The fish seem to be travelling S.W. Wind S.W., light.
15	20,000 >	S. of Rame Head	5/0-8/0	20 1000 > 2.8. of
16	None	a dell - bad e	Mic- bont	Stormy; wind S.

[These extremely valuable notes will be continued in the next number of the Journal.—G. H. F.]