SERIE: FISKERI · BIND IV · NR. 9 · 1915

### CONTRIBUTIONS

TO

# THE BIOLOGY OF THE PLAICE

WITH SPECIAL REGARD TO THE DANISH PLAICE-FISHERY

#### VII

MARKING EXPERIMENTS WITH PLAICE IN THE NORTH SEA OFF THE WEST COAST OF JUTLAND DURING THE YEARS 1906—1912

WITH SUPPLEMENTARY OBSERVATIONS ON THE PREVIOUS DANISH EXPERIMENTS

BY

A. C. JOHANSEN

(WITH 27 FIGURES IN THE TEXT)

KØBENHAVN I KOMMISSION HOS C. A. REITZEL

Trykt hos J. Jørgensen & Co. (Ivar Jantzen)

1915

#### I. Introduction

#### A. General remarks

FROM the year 1903 the Danish Commission for the Study of the Sea has every spring undertaken some marking experiments with plaice in the North Sea near Horns Reef in order to procure information and trace variations regarding:

- 1. migrations,
- 2. intensity of fishing,
- 3. rate of growth.

In addition to this, we have now and then undertaken marking experiments in summer and autumn, mostly in order to investigate the intensity of fishing and migrations of fish liberated at that time of the year.

All the plaice marked were caught by »Snurrevaad« in hauls of ca. 1/2-1 hours duration.

#### B. The Method of marking

In the course of years the label employed has been subjected to several changes. During the nineties of the past century the Danish Biological Station employed the label constructed by Dr. Petersen, consisting of 2 bone buttons connected by a silver wire, and with the number burned into one of the buttons. This mark appeared to be fairly satisfactory; it was however an essential deficiency that the number frequently became illegible when exposed to the corroding influence of sea water for any length of time. To avoid this in our experiments in 1903 a brass disc with stamped number was placed on one of the bone buttons, and it now appeared that the brass disc was by far more durable than the bone buttons. In 1907 therefore, we placed a brass disc without number also on the other bone button the brass discs being set in hollows cut in the bone. These labels have on the whole been very good, but as labels consisting of 4 plates: 2 bone buttons and 2 brass discs are somewhat complicated, we have in 1907-08 and later years replaced the upper button and brass disc with one oval brass disc turning the convex side down toward the fish, after an English model. As previously mentioned 1) it has sometimes been noticed, on recapture of the marked fish, especially in smaller specimens, that the silver wire which fixes the label has produced a longitudinal wound between the interspinous bones, so that the label has moved out towards the edge of the body. Several specimens evidently lose the label in this way.

<sup>1)</sup> A. C. Johansen: Contributions to the Biology of the Plaice II, p. 4.

#### C. The shrinkage of the fish after death before remeasurement.

According to the experience gained we reckon with a certain shrinkage in length of certain of the marked fish in consequence of a greater or lesser drying up of the fish in the time elapsing between recapture and measurement 1). The amount of shrinkage with which we reckon is as follows:

If stated: »head dry«, »tail dry«, »head and tail dry«, »tail curled« . . . . . 0.5 cm

— »fish rotten«, »fish salted«, »fish dry« or »fish somewhat dry« . . 1.0 -

If stated »fish fresh«, »fish good« etc. or if nothing is stated as to condition, we have not taken the shrinkage into consideration.

#### D. Particulars regarding the Tables and Figures.

On the charts illustrating the marking experiments the head of the arrow indicates the position of the place of recapture. The letters beside the arrow heads represent the nationality of the vessels by which the plaice were recaptured: Da. meaning Denmark, E = England, H = Holland, G = Germany, S = Sweden. In cases where there are no letters at the arrow head, »Da.« has been omitted. The Arabic numerals at the arrow heads indicate the number of months between liberation and recapture, 0 meaning: recaptured in the same month as liberated, 1 meaning: recaptured 1 month after liberation and so on. If the plaice are liberated e. g. in March, all those recaptured in March are marked 0, all those recaptured in April are marked 1 etc.

On the charts illustrating the experiments from 1910 to 1912 a difference has been made as regards sex. The arrow heads indicate here only the males, while females are denoted by a spot.

Practically all plaice recaptured by foreign fishermen are taken by Otter-trawl, while almost all plaice recaught by Danish fishermen are taken by Snurrevaad.

# II. Supplementary records regarding the Danish marking experiments with plaice in the North Sea in 1903 to 1905.

The Danish marking experiments with plaice in the North Sea in 1903—1905 have been previously described by the present writer in »Contributions to the biology of the Plaice« Nos. I and II. The additional information as to recapture of plaice from these experiments later to hand will be found below in Table I.

It appears from this table that one of the marked fish has been more than 3 years in the sea before recapture (1115 days). It was taken near the place of liberation.

The growth of four specimens was as follows:

2	20	cm.	Length	after	14	months:	23.5	cm.	Recaptured	in	A 3.
우	21	-	-	-	20		26	_		-	
2	26.5	<b>5</b> -		-	25	_	43	-	_	-	D 2.
ð	26.5	<b>5</b> -	_	-	30	( <del></del> 1)	37	_	- '	_	C 2.

None of these specimens were recaptured in the spawning season.

<sup>1)</sup> A. C. Johansen: Contributions to the Biology of the Plaice II, p. 5-6.

Table 1. Supplementary list of Recaptures from the Danish marking experiments with plaice in 1903-05.

Particulars of Liberation. Date. Locality. etc.	Date	No. on Label	Locality reported		Cent Posit (Appi ima	ion cox-	Fishing Vessel	No. of month between Liberat. and Recapture	Sex	Initial Size	Ultimate Size	Growth Approximate	Remarks
1903, April 11 3 miles N of Tuxen Horns Reef 55°35' N, 7°40' E 12—13 m Mark. Experim. No. 5, 1903	1903 April 28 1906 — 30	871 950	4 miles W by N of Graadeep 6 — —	13 m —	N 55° 26′ 55° 26	E 8º 08' 8 05	Danish —	0 XXXVI	우 우	em 28 27.5	cm	cm	
1905, April 15 8 miles SSW of Blaavand point 14 m Mark. Experim. No. 8, 1905	1907 Oct. 1	1761	55° 17′ N, 4° 30′ E	45 m	55° 17′	4º 30′	English	XXX	₫	26.5	36.8	11	Dried and salted
1905, April 15 Northern part of Slugen North Sea 55°36'N, 7°50 E' 14 m Mark. Experim. No. 9, 1905	1907 May 4	1869	56°55′ N, 6°22′ E	66 m	56° 55′	6º 22′	English	XXV	<b>P</b>	26.5	43	16.5	Label wound slightly sore
1905, Sept. 29 Graadeep W of Esbjerg Harbour 55°28' N, 8°25' E 9 m Mark. Experim. No. 11, 1905	1906 Nov. 6 1907 May 24	1	Mejlsand in Graadeep 5 miles NW of Graadeep	13 m	55° 29′ 55° 28	8°24′ 8 07	Danish —	XIV	오 오	20 21	23.5 26	3.5 5	sound —

# III. The ordinary Danish marking experiments in the North Sea in 1906—1912.

### A. Brief survey of the various marking experiments.

Spring experiments.

Summer and autumn experiments.

No. of Experiment	Date	Place of Liberation	Depth m	No. of specimens labelled
		N E		
1. 1906	April 7	55°25′ 8°00′	16	150
2. —	_ 10	55 34 7 46	13	50
5. 1907	_ 27	55 27 7 56	11 - 13	100
6. —	_ 29	55 34 7 44	11 - 12	100
1. 1908	March 17	55 26 7 57	_ 13	75
2. —	17	55 29 8 03	13	75
2. 1909	April 24	55 00 7 50	20	100
3. —	_ 25	55 11 8 00	17	100
1. 1910	March 17	55 09 8 00	19	100
2. —	_ 17	55 22 8 11	13	100
1. 1911	April 19	55 43.5 8 08	10	100
2. —	_ 19	55 37 7 52	15	100
1. 1912	_ 14	55 26 8 15	11	100
2. —	_ 15	55 22 8 09	16	100

No. of	Date	Place of	Depth	No, of specimens
Experiment		Liberation	m	labelled
3. 1911 4. — 3. 1912 4. — 5. —	June 17 — 17 Sept. 11 — 11 Nov. 9	N E 55° 15′ 7° 58′ 55 14 7 44 55 26 7 45 55 19 7 48 55 28 8 25 55 28 8 25	$   \begin{array}{c}     20 \\     22 \\     25 \\     21 \\     6-10 \\     6-8   \end{array} $	100 50 75 75 40 60

The spring experiments were all made in Area  $A_3$  at depths between 10 and 20 metres, along a range from a point north-west of Blaavand to a point off Sylt.

The marking experiments in summer and autumn were made during the years 1911 and 1912, partly S of Horns Reef, partly in Graadeep.

#### B. The migrations of marked plaice.

#### 1. Marking experiments in the spring months.

Marking experiment No. 1 1906 (Figs. 1 and 2) 150 plaice were liberated on the 17th of April 1906 south of Horns Reef at lat. 55° 25′ N, long. 8° 00′ E, at a depth of 16 metres.

During April and May, 29 and 38 individuals respectively were recaptured. On examination of

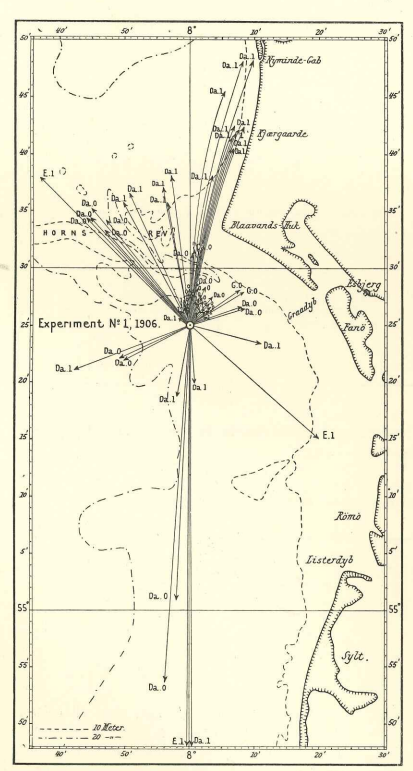


Fig. 1. Marking experiment No. 1 1906 April 7. Recaptures in April and May. (See p. 4. D.)

Fig. 1, showing localities of capture for the individuals retaken in April and May, it will be seen that these localities lie mainly to the north of the place of liberation. In a sector of a circle of about 120%, 54 specimens were taken; within the remainder of the circle only 12. A sector of 15% north-east of the place of liberation includes no less than 15 specimens. Had the fish dispersed equally in all directions, this sector would have been found to contain only 6 or 7 specimens.

In June, July and August the captures amounted to 6, 2 and 3 respectively. Fig. 2 shows, that the localities of capture now lie to the west of the place of liberation, and at greater depths than this. Two of the September captures were made on the outer grounds of Horns Reef. During November and January, two females were taken at the north-eastern edge of the Dogger Bank. As to their condition with regard to maturity nothing is known. In April 1907, a male 35 cm long, probably mature, was taken on the Dogger Bank itself.

Marking experiment No. 2 1906 (Fig. 3) 50 plaice were liberated on the 10th of April 1906 a little to the north of Horns Reef, at lat. 55° 34′ N, long. 7° 46′ E, at 13 metres depth. The April recaptures were all made in the vicinity of the place of liberation, with the exception of 3, these being situate near the coast, off Nymindegab, and 2 some distance south of the reef. The great majority of the captures in May were made to the northeast of the place of liberation, closer in to land. As will be seen from the survey

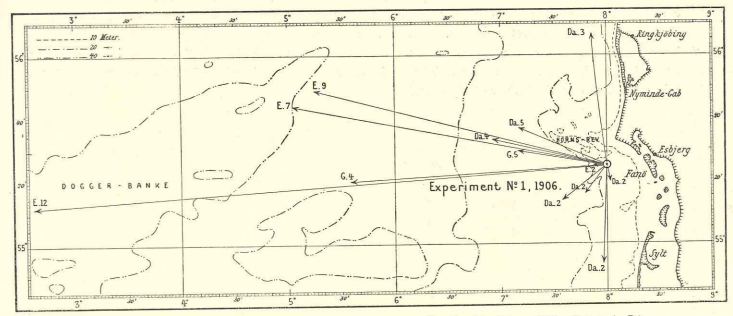


Fig. 2. Marking experiment No. 1 1906 April 7. Recaptures after the 1st of June 1906. (See p. 4. D.)

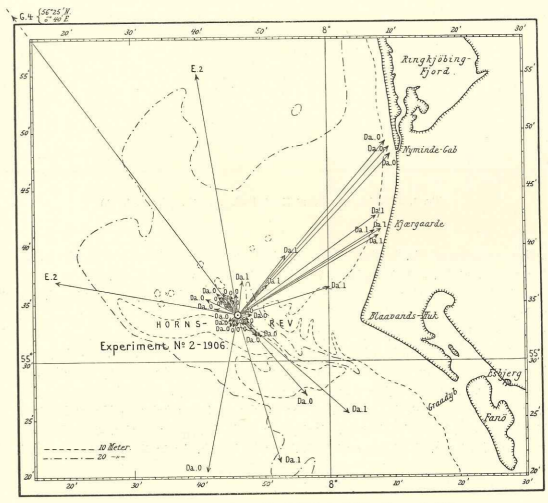


Fig. 3. Marking experiment No. 2 1906 April 10. (See p. 4. D.)

given on p. 37, there were at least as many Danish cutters fishing south of Horns Reef in May as there were north of the same; in spite of this, however, only three specimens were taken south of the place of liberation, as against 8 north of this. In June, two specimens were taken by English trawlers north-west of the place of liberation; none, however, south of the reef, although the whole of the Danish cutter fleet was fishing here in June. The main course of the migrations in June has thus probably been in an outward and north-westerly direction.

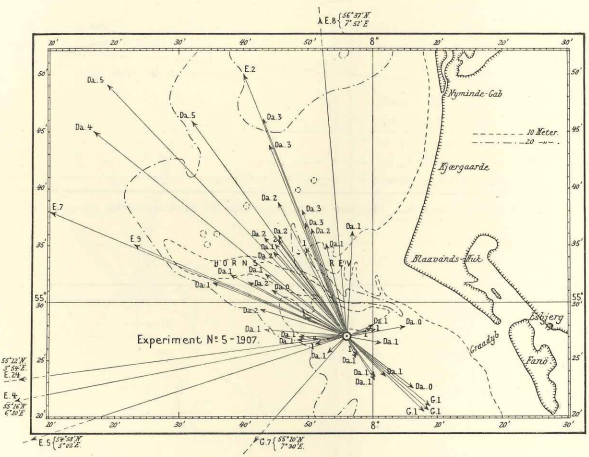


Fig. 4. Marking experiment No. 5 1907, April 27. (See p. 4. D.)

Marking experiment No. 5, 1907 (Fig. 4). 100 plaice were liberated on the 27th of April 1907 south of Horns Reef, at lat. 55° 27′ N, long. 7° 56′ E., at 11—13 metres depth.

During April, May and June 3, 299 and 9 specimens respectively were recaptured. The localities of capture for May are fairly evenly distributed in different directions. Those for June all lie to the north-west of the place of liberation, and in nearly every case north of the reef, despite the fact that a large part of the Danish cutter fleet fished south of the reef during this month (vide p. 38). During July and August, the migration appears to have been continued in a westerly and north-westerly direction, towards deeper water. In November, a male of 31 cm in length, nearing maturity, was taken on the outer grounds of Horns Reef, at a depth of 30—32 metres. Four specimens taken between Horns Reef and the Dogger Bank at 40—45 metres depth in August, September and November 1907 and April 1908 measured as follows: 3 27 cm, \$\Omega\$ 31 cm, \$\Omega\$ 31 cm and \$\Omega\$ 35.5 cm in length. As to their maturity nothing is known. Five other specimens from Horns Reef, 18—24 metres depth, taken during the months from August 1907 to January 1908, averaged somewhat smaller (vide p. 44).

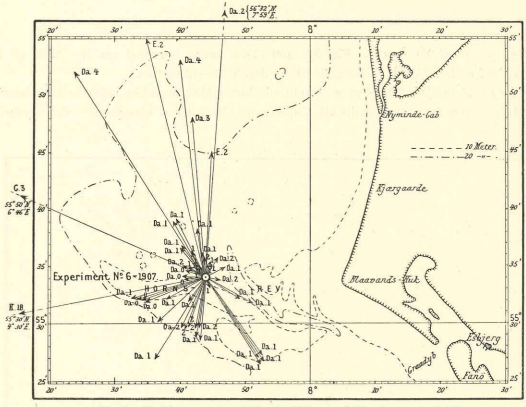


Fig. 5. Marking experiment No. 6, 1907. April 29. (See p. 4. D.)"]

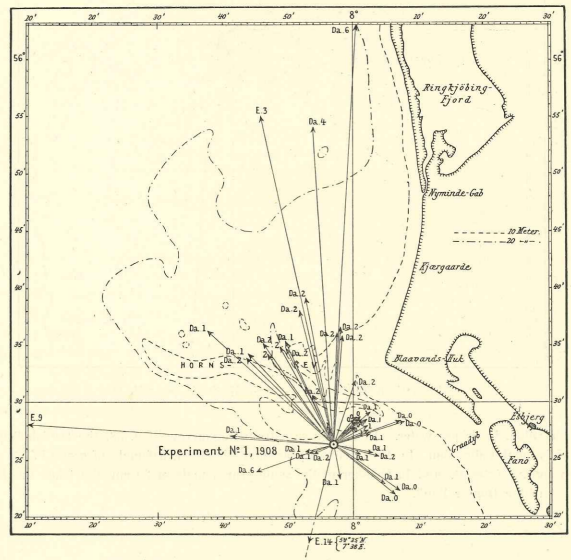


Fig. 6. Marking experiment No. 1, 1908. March 17. (See p. 4. D.)

Marking experiment No. 6, 1907 (Fig. 5) 100 plaice were liberated on the 29th of April 1907 north of Horns Reef at lat. 55° 34′ N, long. 7° 44′ E. depth 11—12 metres.

On the very next day (April 30) 7 were recaptured, during May 30 and in June 14. The known localities of capture for July-August, embracing in all 4 specimens, lie without exception to the north-west of the

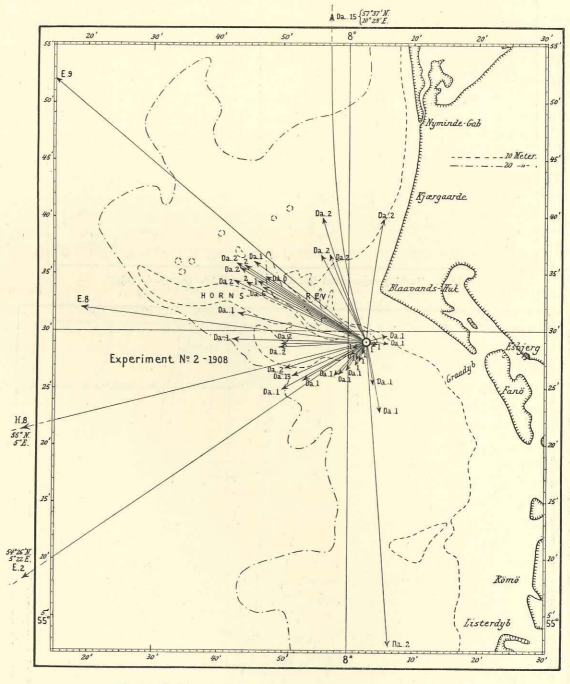


Fig. 7. Marking experiment No. 2, 1908. March 17. (See p. 4. D.)

place of liberation, in deeper water. As will be seen from the survey on p. 38, the Danish fishing fleet works mainly in this direction. In April 1908, a year after liberation, a female of group IV, 33 cm long, was taken in the Kattegat, and in October of the same year a male of 39 cm was taken on the north-eastern part of the Dogger Bank.

Marking experiments No. 1 and 2, 1908 (Fig. 6 and 7). 150 plaice were liberated on the 17th March 1908 south of Horns Reef in the vicinity of Cancer, at 13 metres depth.

The percentage of recaptures in March, April and May was 8.67, 24 and  $18.67^{\circ}/_{0}$  respectively. Almost all the March recaptures were made nearer to the coast than the place of liberation; not, however, as a rule, at any great distance from the same. In April also, the captures were, on the whole, made comparatively close to the place of liberation. The specimens which had covered the greatest distance had moved in a north-westerly direction.

During May, the migrations were evidently directed towards north and north-west. Only a single individual was taken near the coast, off Kærgaarde.

In June and July, only two specimens were recaptured, both outside Ringkøbing Fjord, which lies far to the north of the place of liberation, although most of the Danish cutters were then fishing close to Horns Reef and south of same (vide p. 39).

During September, 4 specimens in all were recaptured; 1 outside Ringkøbing Fjord and the remainder near Horns Reef, these last having probably returned after moving out into deeper water in the North Sea.

In November and December, 4 specimens were taken by English and Dutch trawlers between Jutland and the Dogger Bank at depths of from 28 to 38 metres. The lengths were as follows: Q=28.5, Q=30.5, Q=30.

In April 1909 a female only 22.5 cm long was taken SE of Vyl Buoy at 19 metres depth. One specimen recaptured in June 1909 was taken in Aalbæk Bay, in the Kattegat.

Marking experiments No. 2 and 3, 1909 (Figs. 8 and 9). 100 plaice were liberated off Romø at 17 metres depth and 100 off Sylt at 20 metres, on the 24th and 25th April 1909.

These two marking experiments were made at a more southerly point than the corresponding experiments in the previous years. During the six remaining days of April, 8 of the fish liberated were recaptured, making  $4^{\circ}/_{\circ}$ . All were taken close to the place of liberation.

During the month of May, no fewer than 47 specimens (23.5 %) were recaptured. It is highly characteristic that almost all the captures in the more southerly experiment were made to the east and north-east of the place of liberation, whereas in the northern experiment, the great majority lie to the north and south of the corresponding point. During this month, a considerable number of Danish cutters fished in the vicinity of Heligoland, without taking any of the fish liberated (vide p. 39).

In June, 18 specimens  $(9^{0}/_{0})$  were recaptured, three of these being taken south of the place of liberation, the remainder north and west of same.

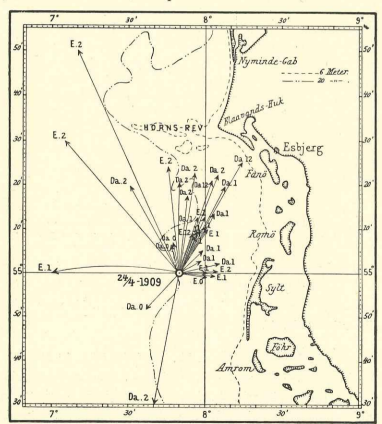


Fig. 8. Marking experiment No. 2, 1909. April 24. (See p. 4. D.)

In July 1909, nearly the whole of the Danish cutter fleet was fishing in the North Sea north of Horns Reef. In spite of this, only one marked plaice was sent in by Danish fishermen, two having, however, been taken by German fishing vessels off Heligoland.

In August, a male of about 29 cm length was taken at about 47 metres depth between Horns Reef and the north-east point of the Dogger Bank.

In October, two specimens were taken by English trawlers; one, a of of 34 cm length, on the

north-east point of the Dogger Bank, the other south of the light-ship at Horns Reef.

In November, two immature females, of 28.5 and 32 cm length were taken south west of Horns Reef at 30 and 23 metres depth respectively.

Among the later recaptures it should be noted that a female of 45.5 cm was taken north of Hanstholm in August 1911 (Fig. 16). It had increased 20.5 cm in length.

Marking experiment No. 1, 1910 (Fig. 10 and 11). 100 marked plaice were liberated off Romø, at 19 metres depth, on the 17th of March 1910.

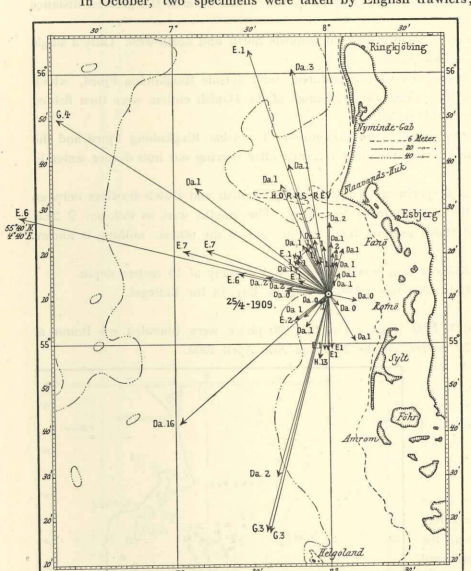
Of these, 23 were recaptured in March, and 24 in April.

The localities of capture for April lie on the whole nearer the coast than the place of liberation, which seems to point to a migration in towards land. Some specimens, however, moved out as early as April towards deeper water, and one fish, of 25 cm length, was taken as far west as the Dogger Bank. The localities for May lie partly in the vicinity of place of liberation, partly at a considerable distance thence, in

Fig. 9. Marking experiment No. 3, 1909. April 25. (See p. 4. D.) northerly and north-westerly direction. In June, 5 were recaptured north of the place of liberation, and 4 south of same. The 5 specimens recovered in July were all taken in deeper water than where liberated, whereas 5 recaptured in the spring of 1911 were all taken at a short distance from the place of liberation (Fig. 11).

Marking experiment No. 2, 1910 (Fig. 10 and 11). 100 marked plaice were liberated at a spot 2 miles east of Graadeep light-ship, at 11 metres depth (Area A<sub>3</sub>).

During March, 5 were recaptured; in April 29, and in May 14. The great majority of these individuals had evidently moved during these months in a north-westerly direction up towards Slugen and Horns Reef, some being taken north of the reef in April and May. In June, 9 specimens were



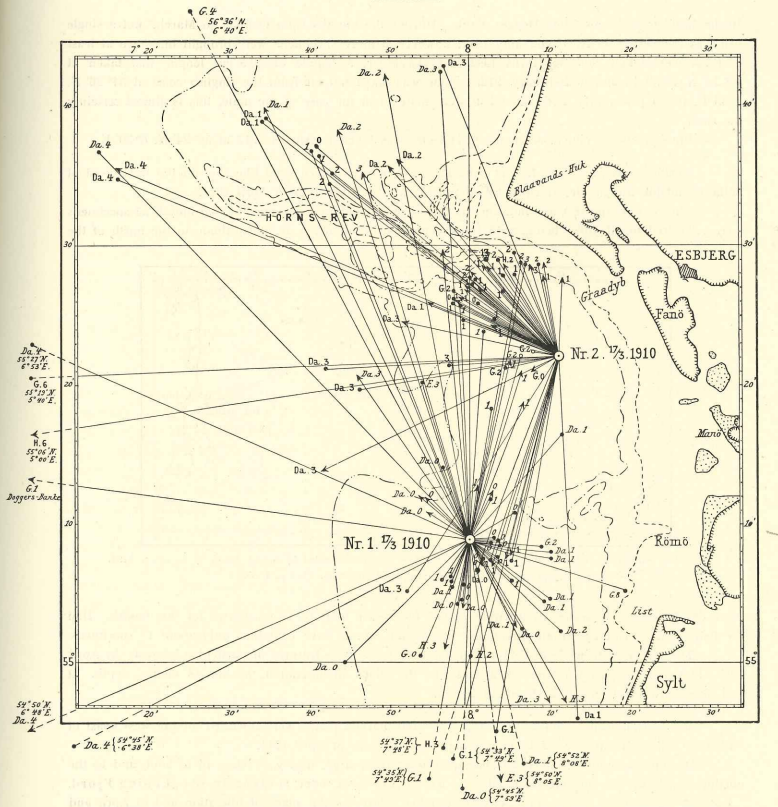


Fig. 10. Marking experiments with plaice in March 1910. Females denoted by a spot, males by an arrow head. Recaptures within one year after liberation. (See p. 4. D.)

recaptured, all at places lying, so to speak, farther out at sea than the place of liberation (with one exception, at depths between 17 and 23 metres). In July, two specimens were taken at 32 metres depth close to Horns Reef light-ship. In September, two were taken at 50 metres depth between the outer

Horns Reef grounds and the Dogger Bank. During the months from October to March, not a single fish was recovered; in April and May 1911, however, 3 more specimens were brought in. Two at least of these were taken close to Horns Reef. In December, a female of 40.5 cm length was taken at 56° 10′ N, 5° 20′ E. and in February 1912, a male was taken not far from the English coast at 54° 26′ N, 0° 23′ E. In all probability, both these fish were mature; in the case of the male, this is almost certainly the case.

Finally, one specimen, a female of 44.5 cm, was taken in August 1912 at 56° 24' N, 6° 30' E.

Marking experiment No. 1, 1911 (Fig. 12). 100 marked plaice were liberated off the west coast of Jutland, outside Kærgaarde, at 10 metres depth (Area A<sub>3</sub>) on the 19th of April 1911.

The first recapture was made on the 2nd of May, and in the course of that month 53 specimens were recovered in all, these being, with the exception of 6, all taken at spots situate to the north of the

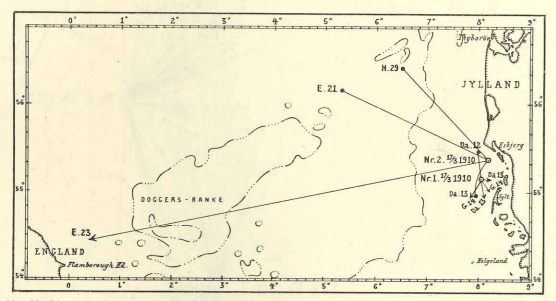


Fig. 11. Marking experiments with plaice in March 1910. Females denoted by a spot, males by an arrow head.

Recaptures more than one year after liberation. (See p. 4. D.)

place of liberation. A sector of a circle of 60° includes a total of 47 recaptures for this month. Had the fish migrated equally in all directions, this sector would have contained only about 17 specimens.

The captures from June 1911 to August 1912 present no features of particular interest; in April 1913, however, a specimen was taken close to the place of liberation, at abt. 15 metres depth. It had only grown from about 22 to about 26 cm.

Marking experiment No. 2, 1911 (Fig. 13). 100 marked plaice were liberated off the west coast of Jutland north of Horns Reef at 15 metres depth on the 19th of April 1911.

During the month of May, 35 specimens were recaptured, nearly all close in to land, and to the north-east of the place where liberated. Two of these fish were retaken in Ringkøbing Fjord.

In June and July, 4 specimens were taken close to the place of liberation and in April and May 1912, 6 specimens near the same. The lengths of the last ones were as follows:  $\circlearrowleft$  27.5, 30 cm;  $\circlearrowleft$  25, 26, 26.5, 27.5 cm. These fish had probably not attained maturity.

Marking experiment No. 1, 1912 (Fig. 14). 100 marked plaice were liberated close outside Graadeep Bar, at 11 metres depth, on the 14th of April 1912.

During the month of April, 9 of these fish were recaptured. As only very little fishing was done

inside the 11 metre line, it is but natural that most of the places of capture should lie in deeper water than the place of liberation.

In May, 6 specimens were recaptured, all save one in deeper water than the place of liberation. During June and July the movement out towards deeper water was continued. The recaptures for the

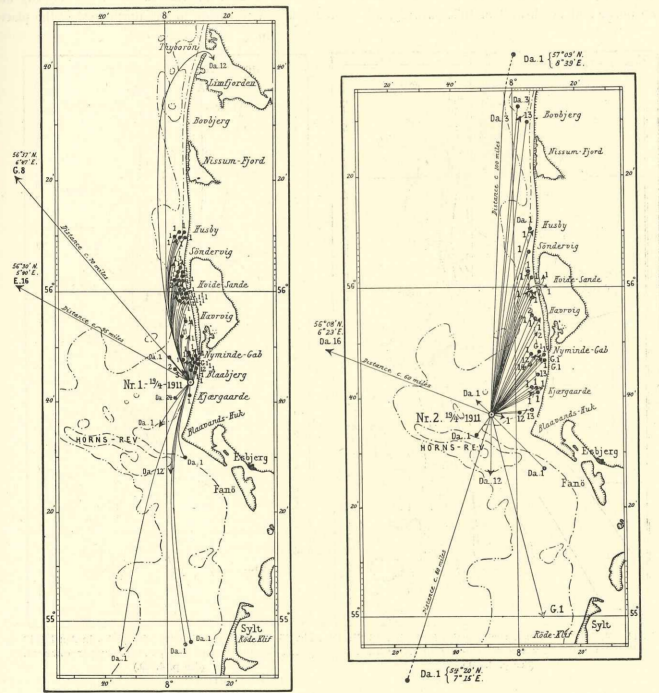


Fig. 12. Marking experiments with plaice in April 1911. Females denoted by a spot, males by an arrow head. (See p. 4. D.)

Fig. 13. Marking experiments with plaice in April 1911. Females denoted by a spot, males by an arrow head.

(See p. 4. D.)

months from August to October lie at depths between 23 and 36 fathoms, with the exception of a single instance in the last-named month, this being close to the place of liberation, at 9 metres depth. In April and May 1913, the places of capture are all, as far as known, in shallow water, between 9 and 15 metres, while 2 recaptures were made in June at depths between 17 and 30 metres.

Marking experiment No. 2, 1912 (Fig. 15). 100 marked plaice were liberated close to Graadeep Light-ship at 16 metres depth, on the 15th of April 1912.

Most of the recaptures for April were made at places closer in to land than the place of liberation, a single specimen even being taken far up in Hjerting Fjord. The localities for May lie more or less evenly distributed in all directions from the place of liberation, whereas in June, the majority lie to the north and north-west of this. In July, all the recaptures were made to the north-west of the place

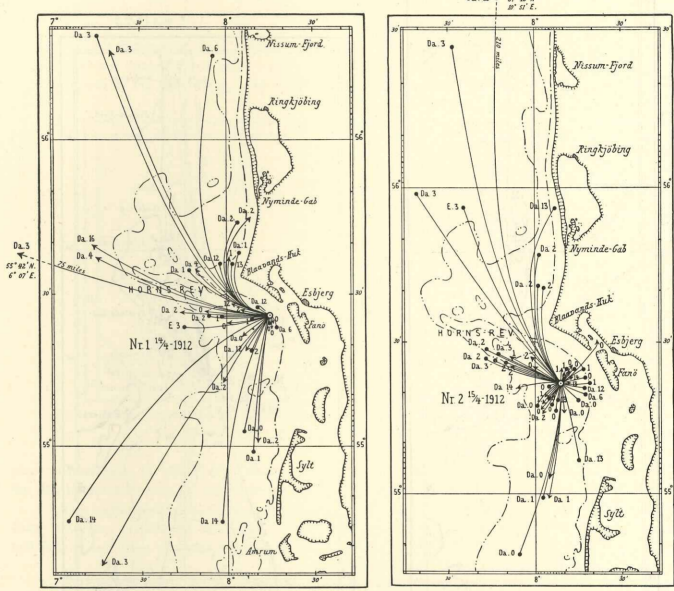


Fig. 14. Marking experiments with plaice in April 1912 (Nr. 1). Females denoted by a spot, males by an arrow head.

(See p. 4. D.)

Fig. 15. Marking experiments with plaice in April 1912 (Nr. 2). Females denoted by a spot, males by an arrow head. (See p. 4. D.)

of liberation, at depths between 17 and 30 metres. Most of the fish recovered in April, May and June 1913 were taken in the vicinity of Horns Reef, in  $A_3$ ; one, however, in the northern part of the Kattegat.

Taking the migrations as revealed by the spring experiments in the Horns Reef area as a whole, we arrive at the following result:

During March, and to some extent also in April, a migration from deeper towards shallower water takes place. In May, the migration lies for the most part in a northerly and north-westerly direction, and in June it is mostly westerly, towards the deep water.

During the months of July, August and September, the fish are chiefly taken at considerable depths; from about 25-50 metres. In October and November, a return movement towards the Horns Reef grounds may be observed in the case of a number of individuals, others, however, still keeping to greater depths. During the months of December, January and February, many of the immature fish are doubtless once more in the Horns Reef area, but as the Danish cutters do not fish there at this time of year, only comparatively few specimens are retaken. More specimens are taken in deeper water, for the most part between Horns Reef and the Dogger Bank, and it is likely - though this has not yet been ascertained with certainty - that such of the plaice from Horns Reef as are not captured before attaining maturity spawn mainly in this place (Areas B4 and C2).

During the following spring, in April and May, most of the fish are again taken in the Horns Reef area, in  $A_3$  and the inner portion of  $B_4$ ; these, however, are not mature fish returning from their spawning grounds, but immature specimens (about

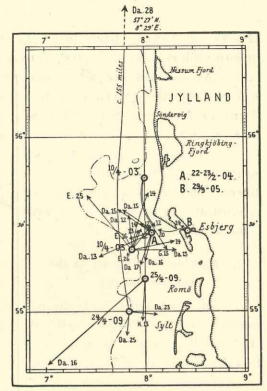


Fig. 16. Marking experiments with plaice in 1903, 1904, 1905 & 1909. Specimens which have borne their label for more than one year before recapture. (See p. 4. D.)

### Mean depths in metres at the places of recapture in the various months. (No. of specimens in brackets).

Experiment, No. and Date	No. 1 7. April 1906	No. 2 10. April 1906	No. 5 27. April 1907	No. 6 29. April 1907	No. 1 17. March 1908	No. 2 17. March 1908	No. 2 24. April 1909	No. 3 25. April 1909	No. 1 17. March 1910	No. 2 17. March 1910	No. 1 19. April 1911	No. 2 19. April 1911	No. 1 14. April 1912	No. 2 15. April 1912	March— April 1906—12
Depth at Place of Liberation	16 m	13 m	11—13 m	11—12 m	13 m	13 m	20 m	17 m	19 m	13 m	10 m	15 m	11 m	16 m	14—15 m (mean)
March April May June July August September October November December January March April May June August October December February March April May June August October December February March April May March April	14.1 (29) 14.9 (36) 19.4 (5) 22 (2) 42 (2) 31 (1) 30 (1) 37 (1) - 47 (1) - 32 (1)	16.2 (30) 13.8 (12) 22.5 (2) 45 (1) 	15.3 (3) 14.7 (27) 16.2 (9) 16.5 (4) 32.5 (2) 27.3 (3) — 36 (2) 19 (1) 21 (1) — 43 (1) — — — — — — — — — — — — — — — — — — —	11.9 (7) 15.3 (30) 17.5 (13) 28.3 (2) 23.5 (2)	12.6 (11) 14.5 (16) 15.9 (14) 24 (1) 24 (1) 19 (2) 28 (1) 25 (1)	14 (2) 13.7 (20) 17.8 (14)	18 (2) 19.7 (15) 22.4 (9)  16.7 (3) 36 (1) 15 (1) 13 (1) 63 (1)	17.8 (4) 19.7 (30) 19 (8) 30.7 (3) 47 (1) 29.5 (2) 26.5 (2) 17 (1) 38 (1)	17.8 (23) 16.3 (23) 14.8 (8) 16.8 (9) 37.8 (5)	15.6 (5) 15 (29) 13.8 (14) 19.2 (9) 32 (2) 50.5 (2) 15 (1) 17 (1) 52 (1) 67 (1)		12.7 (31) 13 (2) 19 (2)	14.2 (9) 13.7 (6) 16 (8) 32.8 (5) 28.5 (2)  16 (2)  12.5 (4) 9 (1) 23.5 (2) 30 (1)	14 (14) 12.4 (9) 17.1 (10) 24.8 (5) — — — — — — — — — — — — — — — — — — —	16.0 (41) 14.9 (186) 14.6 (295) 18.0 (87) 27.4 (32) 37.2 (12) 23.9 (8) 22.0 (6) 32.4 (8) 30.5 (4) 34.0 (2) 13.0 (1) 17.1 (21) 14.7 (13) 18.8 (6) 37.6 (5) 33.0 (1) 52.0 (1) 67.0 (1) 15.0 (1) 15.0 (1) 13.0 (1) 54.5 (2)
(No. of specimens in brackets)	17.1 (79)	16.5 (45)	18.0 (53)	16.4 (56)	15.6 (47)	16.8 (43)	21.5 (33)	21.5 (52)	18.3 (74)	18.8 (66)	11.6 (57)	13.9 (43)	18.2 (40)	15.7 (47)	

22-35 cm long) which have doubtless for the most part spent the previous summer in somewhat deeper water, returning in the autumn to the Horns Reef area.

As shown in Figs. 7—16, not a few plaice are retaken near the Horns Reef after a period of one year or more 1).

The table on p. 17, showing mean depths of the captures for the different months, will further serve to illustrate the observations already made as to migration.

# 2. Marking experiments in the summer months.

Marking experiments during summer have only been carried out at Horns Reef in a single year, viz. 1911. In this year, on the 17th June, two experiments were made SW of Graadeep Bar at 20 and 22 metres depth, with 100 and 50 individuals respectively.

In the first of these experiments, no less than 31 specimens were recaptured in the same month. Nearly all of these were taken at spots lying south and west of the

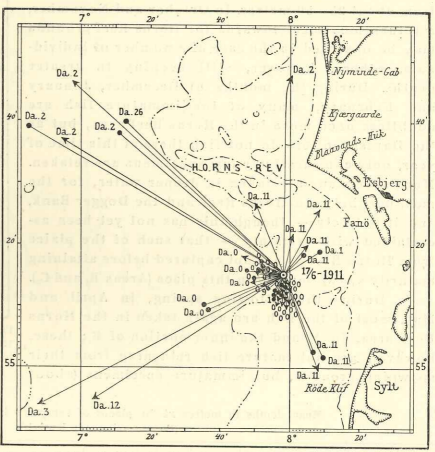


Fig. 17. Marking experiment with plaice (No. 3) in June 1911. Females denoted by a spot, males by an arrow head. (See p. 4. D.)

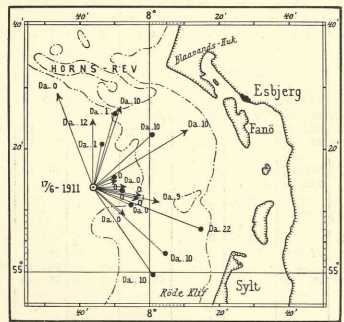


Fig. 18. Marking experiment with plaice (No. 4) in June 1911. Females denoted by a spot, males by an arrow head.

(See p. 4. D.)

place of liberation (Fig. 17). In July, 2 were recovered near the original spot, and in August 5 others to the north and north-west of same, 33—48 nautical miles distant. In September, one specimen was taken at about 40 metres depth at 54° 54′ N 6° 48′ E. In May 1912, 9 specimens were taken in A<sub>3</sub> off Fanø and Sylt, all at lesser depths than the place of liberation.

In the second experiment (Fig. 18) 9 specimens were taken in June, all to the east of the place of liberation. This is, however, doubtless not to be regarded as indicating any tendency to migration towards shallower water in this locality, being merely due to the fact that the fishery during this month was far more intensively carried on immediately to the east than immediately to the west of the place of liberation.

In March and April 1912 and in April 1913,

Compare also Figs. 2 and 3 in A. C. Johansen: Dritter Bericht über die Eier, Larven und aelteren Stadien der Pleuronectiden in der Ostsee. Cons. perm. intern. Rapports et Procès-Verbaux. Vol. XIV. 1912.

7 specimens were taken in  $A_3$  off Fanø — Sylt, all in shallower water than the place of liberation.

These experiments confirm the general impression obtained from the migrations as revealed by the spring experiments (vide p. 16-18). They show, however, that the migrations in early summer in the Horns Reef area do not always tend continually in the direction of deeper water. It is only the main or resulting movement which is directed outwards. In addition, these experiments distinctly show that many of the plaice taken in spring on the Horns Reef grounds have during the previous summer been out in the deeper water of the North Sea.

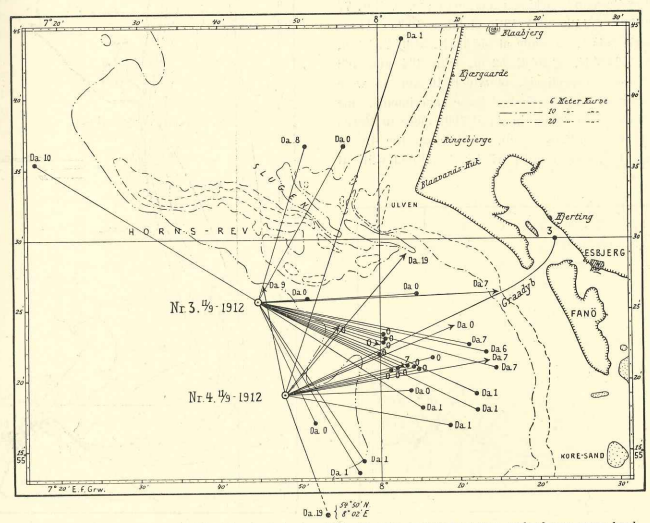


Fig. 19. Marking experiments with plaice in September 1912. Females denoted by a spot, males by an arrow head. (See p. 4. D.)

#### 3. Marking experiments in the autumn months.

Experiments in Area B4 south of Horns Reef (Fig. 19).

On the 11th September, 1912, 150 marked plaice were liberated in the vicinity of Vyl Light-ship; 75 at 21 metres depth and 75 at 25 metres. In the course of September and October, 18 and 7 respectively were recaptured, all at depths between 15 and 19 metres. In the one experiment, 9 specimens were taken within a sector of a circle of 12° east of the place of liberation. Had the fish moved equally in all directions, this sector would have contained only 2 or 3 individuals. The experiments thus distinctly indicate a tendency on the part of the plaice here to move in towards shallower water during the months of September and October.

In December, a female 24 cm long was taken in Hjerting Fjord. During the months from March to May, 6 specimens were recovered in Area  $A_3$  at depths between 8 and 15 metres. These specimens measured 23 to 28 cm, and were doubtless all immature. It is thus evident that a large number

of the fish taken in quite shallow water at Horns Reef in the spring have in the beginning of the previous autumn stayed in deeper water.

The same feature may be noted in a series of the German marking experiments; e. g. Nos. 77 and 79 of 11th and 12th October 1908. These experiments were made at 55° 32′ N, 5° 40′ E, 50 m, and 55° 50′ N, 5° 20′ E, 52 m, with 104 and 102 specimens respectively, of which 16 and 15 were recaptured. In the first of these experiments, one specimen was taken in April 1909 close to Horns Reef at 25 metres depth, another on the 4th of June, 15 nautical miles W by S of Red Cliff at

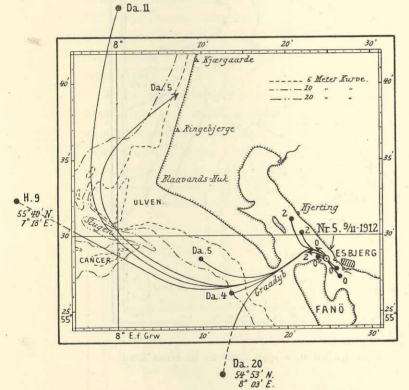


Fig. 20. Marking experiment with plaice in November 1912. Females denoted by a spot, males by an arrow head.

(See p. 4. D.)

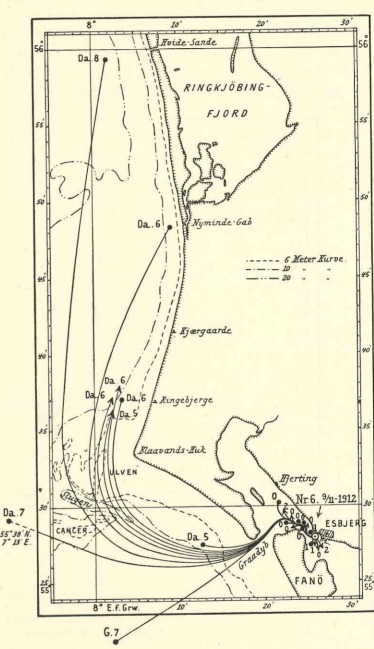


Fig. 21. Marking experiment with plaice in November 1912. Females denoted by a spot, males by an arrow head. (See p. 4. D.)

about 18 metres. In the other experiment, 2 specimens were taken in Area A<sub>3</sub> close to Horns Reef in April and May 1909 <sup>1</sup>), one of them at only 9 metres depth. Also some of the English experiments show the same feature <sup>2</sup>).

Experiments in Hjerting Fjord (Area A3; Figs. 20 and 21).

On the 9th of November 1912, 100 marked plaice were liberated in Hjerting Fjord near Esbjerg at 6—10 metres depth. During the first three months after liberation, 21 specimens in all were recaptured,

<sup>1)</sup> A. C. REICHARD: Die deutschen Versuche mit gezeichneten Schollen. III Bericht 1910.

<sup>2)</sup> G. T. Atkinson: Report on the English Plaice marking experiments, 1906-1908. Exper. No. 70-72.

all in Hjerting Fjord. Fifteen fish subsequently recovered were, however, all found in the North Sea, for the most part at places north and north-west of Graadeep. Of these 15 individuals, 13 were taken by Danish fishermen, one by Dutch and one by German.

#### 4. Do the males exhibit any tendency to make longer migrations than the females?

Reichard has, on the basis of certain of the German marking experiments, suggested that the males tend to make longer migrations than the females <sup>1</sup>). In our chart of the migrations for the experiments from 1910—12 the sexes have been separately noted; no very appreciable difference is, however, here apparent in regard to the length of the migrations (Figs. 10—21). I have further investigated the question as to how many individuals of either sex are known to have been recaptured at distances over 100, 50 and 30 miles respectively from the place of liberation, with the following result; of 751 males recaptured during the ordinary marking experiments in the Horns Reef Areas (A<sub>3</sub> and B<sub>4</sub>) in 1903—1912, ten are known to have travelled more than 100 miles from place of liberation, 42 more than 50 miles and 93 more than 30 miles. Of 854 females taken during the same experiments, 10 are known to have travelled over 100 miles from place of liberation, 36 over 50 and 82 over 30 miles. Worked out per thousand fish, the figures are as follows:

					Males	remaies
Over	100	miles from	place of	liberation	 13	12
-	50		_		 56	42
	30	_		_	 124	96

These figures might, it is true, lead one to believe that the males actually do tend to make longer migrations than the females; the apparent difference is, however, probably rather to be explained as due to the fact that the males will on an average have been nearer maturity than the females, and thus have moved at an earlier date than these out towards the spawning grounds, which on the whole are situated in deeper water than the places of liberation, and at considerable distance from the same. Many of the females will doubtless have lost their marks before commencing their spawning migrations.

Experiments which I have made on or near the spawning grounds in the Baltic 2) indicate that the females there appear to make, on an average, migrations at least as long as those of the males.

#### C. Percentage of marked fish recovered.

#### 1. Marking experiments in the spring months.

It will be seen from Tables 2 and 3, that of 1350 fish liberated during the spring months of 1906-1912, 770 — or  $57\,^{0}/_{0}$  — were recaptured. The percentage of males recaptured is 54.7, of females 58.9 This difference in the percentages is partly connected with the fact that there is a difference in size between the sexes. The females were, when liberated, already somewhat superior to the males in point of size (vide Table 2) and this difference was greater on recapture. From the figures in Table 3, we may conclude that the percentage of specimens recaptured within the size groups there stated increases with increasing size of the fish. From Table 4 it will be seen that  $26.1\,^{0}/_{0}$  of the marked fish were retaken in course of the first month after liberation, and  $43.6\,^{0}/_{0}$  in the first two months. After this, there is a strong decrease in the percentage recovered, only  $53.1\,^{0}/_{0}$  being taken within the first year after liberation.

<sup>1)</sup> A. C. Reichard: Die deutschen Versuche mit gezeichneten Schollen, II Bericht. Wissen. Meeresunters. N. F. Bd. 9. Abt. Helgoland 1908.

<sup>&</sup>lt;sup>2</sup>) A. C. Johansen: Contributions to the Biology of the Plaice V (Figs. 2-4) Meddelelser fra Kommissionen for Havundersøgelser; Serie Fiskeri, Bd. IV, 1912.

From Table 5 it will be seen that of all fish recaptured, 45.7 % fall to the first month after liberation. It is interesting to note that after the introduction of a new kind of mark, in 1907 and 1908, the percentage of specimens recaptured after the lapse of more than a year has increased.

In the spring experiments for the years 1906-1912 all the fish were liberated in Area  $A_3$  at depths between 11-20 metres. As will be seen from Table 6,  $90.7\,^{\circ}/_{0}$  of those fish whose place of capture was known were taken in Areas  $A_3$  and  $B_4$ , and  $6.3\,^{\circ}/_{0}$  in Areas  $A_4$  and  $B_5$ , with  $2\,^{\circ}/_{0}$  in  $C_2$ . In the remaining areas of the North Sea, only  $0.6\,^{\circ}/_{0}$  were taken, and in the Kattegat  $0.4\,^{\circ}/_{0}$ .

Arranged in order of depth, the percentage of recaptures is as follows:

0- 9.9	metre	s	10.3 %
10—19.9	1	4.7.4	72.4 -
20 - 24.9	_		8.2 -
25—29.9			1.7 -
30 metre	s and	over	74 -

Table 2. Showing the size of plaice on liberation in March—April 1906—1912 and the specimens of the various size-groups recaptured.

	li .				1	201.00			1	377.3	2000					7	1	-	1	1	_	-	_	-		_		
		19	06			19	07		es Ma	19	08			19	09			191	10	14		19	11			191	2	
	ぴ		Ç	)	ð		Ç		ਂ ਹੈ	OK.	P		ぴ		Q		ď	1	Q.		ď		Q		♂		Q	
reads of the control	Liberated	Recaptured	Liberated	Recaptured	Liberated	Recaptured	Liberated	Recaptured	Liberated	Recaptured	Liberated	Recaptured	Liberated	Recaptured	Liberated	Recaptured	Liberated	Recaptured	Liberated	Recaptured	Liberated	Recaptured	Liberated	Recaptured	Liberated	Recaptured	Liberated	Recaptured
20 cm	-	- - 5 6 15 12 7 4 7 3 - -		- - 1 5 6 20 19 14 4 - 1 -			- - 19 13 26 10 16 13 4 11 3 - 1	- 7 3 16 5 11 9 3 9 2 - -	- 9 23 21 10 6 3 4 2 1 - -	 8 13 14 5 5 1 1 2 1  	5 27 16 10 7 2 4 -		- 1 7 27 25 17 12 4 1 - 1			- 1 4 10 8 12 10 1 5 1 - 1	7 21 24 14 14	2 6 111 117 110 8	36 2	2 228 228 223 118 110 7			5 18 43 30 8 5 2 1	- 3 7 28 17 8 1 2 - - - -	1 1 7 14 25 18 15 7 3 —	1	- 3 15 29 37 16 7 - 1 1 - -	- - 7 10 18 10 4 - 1 1 - -
Average length	26.78	-	27.23	-	24.46	-	25.09	-	24.28	-	24.13	-	25.15	-	26.50	-	24.88	2 2	25.19		24.50	<u></u>	24.41	_	24.51	- 2	24.73	=

Table 3. Showing the percentage of recaptured plaice of the various size-groups in the marking experiments in the Horns Reef area in March—April 1906—1912.

		đ.			Q		ď + Q				
Upper States	No. of liberated	No. recaptured of those in the previous column	0,	No. of liberated	No. recaptured of those in the previous column	%	No. of liberated	No. recaptured of those in the previous column	%		
20-24 cm.	285	148	51.9	290	147	50.7	575	295	51.3		
25-29	311	173	55.6	426	273	64.1	737	446	60.5		
30 - 35	16	14	87.5	22	15	68.2	38	29	76.3		
20 - 35 cm.	612	335	54.7	738	435	58.9	1350	770	57.0		

Table 4. Showing the percentage of marked fish recaptured within different periods of time.

Table 5. Showing the distribution of recaptures within different periods of time.

		iĝs.	ab uri	specimens		ALCOHOL STOLEN		of mens 1814	64.			Tar S	of specimens recaptured	- st	pu	recaptu	year	imens
				No. of libe	in one m	in two months	in a ye	total ur 1. Nov.					No. of reca	in the fir month	in the seco month	in the 3 montl	after one	
Mark.	experim.	April	1906	200	32.5	57.0	64.0	64.5	Mark.	experim.	April	1906	129	50.4 %	38.0 0/0	10.9 %	0.7 0/0	100 %
	_	) III	1907	200	33.0	46.0	55.5	56.5				1907	113	58.4 -	23.0 -	16.8 -	1.8 -	100 -
		March	1908	150	27.3	48.0	58.0	61.3			March	1908	92	44.6 -	33.7 -	16.3 -	5.4 -	100 -
	=	April	1909	200	18.5	36.5	43.5	46.5		- 10.	April	1909	93	39.8 -	38.6 -	15.1 -	6.5 -	100 -
		March	1910	200	34.0	46.5	65.5	71.0		-	March	1910	142	47.9 -	17.6 -	26.8 -	7.7 -	100 -
		April	1911	200	22.5	46.0	49.0	54.5			April	1911	109	41.3 -	43.1 -	5.5 -	10.1 -	100 -
	_	-,,	1912	200	15.0	26.5	37.5	46.0		-	-1	1912	92	32.6 -	25.0 -	23.9 -	18.5 -	100 -
Ma	rk, experi	m. 190	6—12	1350	26.1	43.6	53.1	57.0	Mar	k, exper	im. 190	6-12	770	45.7 0/0	30.8 º/0	16.6 °/0	6.9 0/0	100 0/0

Table 6. Showing the number of marked plaice caught in different parts of the sea and originating from the marking experiments in the Horns Reef Area  $(A_3)$  in the years 1906-12.

				Total No. caught. Place of recapture known	Caught in the North Sea Areas A <sub>3</sub> B <sub>4</sub>	Caught in the North Sea Areas A, B <sub>5</sub>	Caught in the North Sea Area C <sub>2</sub>	Caught in the North Sea Area B <sub>1</sub>	Caught in the North Sea Area D <sub>1</sub>	Caught in the Kattegat
Marking ex	periment	No. I	1906	79	75	1	2	1	1	
		No. II	-v.	45	. 44	1	1	_	1-	-
	-	No. V	1907	53	50	1	1	1	i —	_
		No. V		56	53	1		1		1
	- 10.1-4	No. I	1908	47	46	1	_			-
_		No. II		43	41	_	1	-	1 A	1
_		No. II	1909	35	34	- 1	1	_	_	_
_	- ji	No. II	I	51	48	2	1	_	.—	<u> </u>
-	-1 10	No. I	1910	75	72	- 1	2	1		_
	-	No. II		66	61		4 2	_	1	-
-	- Y)	No. I	1911	62	37	23	2		-	_
111 =	· ha	No. II		46	32	14		d and	. · ·	-
- 101-	- 11 (	No. I	1912	40	37	3	<del>10.0</del> 2	· -	- S <del></del> -	-
1		No. II		48	46	1			3 -	1
	Total N	lo. 1906	-12	746	676	47	15	4	1	3
		Percen	tage	100 0/0	90.7 %	6.3 0/0	2 0/0	0.5 %	0.1 0/0	0.4 0/0

Table 7. Showing the number of marked plaice caught in the North Sea by vessels of various nationalities and originating from the marking experiments in the Horns Reef Area ( $A_3$ ) in the years 1906—12 (March—April).

200 200	Caught by Danish vessels	Caught by English vessels	Caught by German vessels	Caught by Dutch vessels	Total
Marking experiments 1906	112	12	5		129
1907	95	. 11	6	1 .	113
_ 1908	83	8		1	92
_ 1909	58	29	4	2	93
	114	5	16	7	142
_ 1911	102	1	6		109
_ 1912	88	4	e simbilarishi	show to	92
Total No. 1906—12	652	70	37	w ii oʻ	770
Percentage	84.7 %	9.1 0/0	4.8 0/0	1.4 %	- 100 º/o

Of all fish recaptured,  $84.7 \, ^{\circ}/_{0}$  were taken by Danish fishermen,  $9.1 \, ^{\circ}/_{0}$  by English,  $4.8 \, ^{\circ}/_{0}$  by German and  $1.4 \, ^{\circ}/_{0}$  by Dutch. All the recaptures within a range of depth from 0-9.9 metres of the west coast of Jutland were made by Danish fishermen. Table 8 shows the steadily increasing percentage

Table 8. The proportion of marked plaice caught by vessels of different nationalities at various depths in the North Sea. Marking experiments in the Horns Reef Area  $(A_3)$  in the years 1906-1912.

		and the same of th	and the second second second second				A STATE OF THE PARTY OF THE PAR
Nation	Year	0—9.9 m	10—19.9 m	20 – 24.9 m	25—29.9 m	30 m and above	Total Depth at place of recapture known
Denmark	1906	3	97	6	_	3	109
_	1907	3	84	6	_	1	94
	1908	3	75	4	1		83
_	1909	_	41	13	1	3	58
	1910	2	95	11	1	5	114
_	1911	57	39	3	_	1	100
- 1 - 1 m	1912	9	62	5	3	7	86
	- f	77	493	48	6	20	644
=	1906—12 {	100 °/ <sub>0</sub>	91.5 %	78.7 °/ <sub>0</sub>	46.2 °/ <sub>0</sub>	36.4 °/0	86.5 °/ <sub>0</sub>
England	1906		5	1	1	3	10
_	1907	_ 1	2	3	<u> </u>	4	9
-	1908	<u> </u>		1	3	2	6
	1909		11	4	2	7	24
_	1910	F - 5"	2		H' '=;	2	4
- 1 1 Marie	1911	_				1	1
	1912	<u> </u>		1		1	2
	1000 10		20	10	6	20	56
-	1906 – 12 {	2 1	3.7 °/0	16.4 °/ <sub>0</sub>	46.2 0/0	36.4 °/ <sub>0</sub>	7.5 º/ <sub>0</sub>
Germany	1906	1 _	2			3	5
47 1-	1907	-	_	3	_	2	5
_	1908	_	_	_	_	_	_
_	1909	-	1	_		3	4
	1910	-	12	_	1	2	15
	1911	_	5	_		1	6
_	1912	_		_	·—·		_
	(	_	20	3	1	11	35
	1906—12 {	_	3.7 0/0	4.9 0/0	7.6 °/ <sub>0</sub>	20.0 °/ <sub>0</sub>	4.7 °/ <sub>0</sub>
Netherlands	1906		_	_	_		_
_	1907		_			1	1
4412 514	1908		3	N	0	1	1
	1909		1	_			1
	1910	Carrier — Control	5		<u> </u>	2	7
-	1911		_	_	_		_
_	1912		All International	_	11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ENTERIOR HA	Emmile .
	(	_	6			4	10
_	1906—12 {		1.1 %	-	<b>—</b>	7.2 %	1.3 %
Total		77	539	61	13	55	745
		100 º/o				100 °/0	

of the fish taken by foreign vessels with increasing depth or distance from the coast. At a depth of abt. 25 metres, the captures of marked fish are almost equally divided between Danish and foreign fishermen.

The figures given below will serve to show the percentage of marked fish from the Danish experiments taken by Danish fishermen at the different depths during the two periods 1903—1905 and 1906—1912. From this it will be seen that the Danish fishery is exerting a continually increasing influence in the eastern part of the North Sea, both at depths between 20 and

30 metres (particularly the inner portion of  $B_4$ ) and at depths over 30 metres (particularly the outer portion of  $B_4$ ).

Percentage of marked fish recaptured by Danish fishermen in the eastern part of the North Sea:

0-99 metres 10-199 metres 20-299 metres 30 metres and over

Period 1903—05...... abt.  $97.6^{\circ}/_{0}$  abt.  $91.2^{\circ}/_{0}$  abt.  $67.1^{\circ}/_{0}$  19.6  $^{\circ}/_{0}$  - 1906—12..... 100 - 91.5 - 73.0 - 36.4 -

#### 2. Marking experiments in the summer months (1911)

Tables 9 and 10 indicate the sizes of the fish of either sex on liberation, and the number of specimens recaptured in each size group. Out of 150 specimens, 46.7 % in all were recaptured. As usual,

the percentage of females recaptured is greater than that of the males, viz:  $48.5\,^{0}/_{0}$  as against  $45.2\,^{0}/_{0}$ . Of fish between 21-24 cm only  $42.7\,^{0}/_{0}$  were recaptured, whereas among those of 25-30 cm we find  $60.6\,^{0}/_{0}$  recaptured.

Of the total number marked,  $29.3\,^{\circ}/_{o}$  were recovered within a month of liberation,  $31.3\,^{\circ}/_{o}$  within 2 months, and  $44\,^{\circ}/_{o}$  within the year.

#### 3. Marking experiments in the autumn months (1912)

As shown in Tables 11 and 12, the autumn experiments in September and October 1912 gave only about  $30\,^{0}/_{0}$  of marked fish recaptured. Here again the percentage of females recovered exceeds that of the males, being  $30.7\,^{0}/_{0}$  as against  $29.3\,^{0}/_{0}$ .

Out of the total number of fish marked,  $12.8 \, ^{0}/_{0}$  were retaken within a month of liberation,  $18 \, ^{0}/_{0}$  within two months, and  $28 \, ^{0}/_{0}$  within the year.

Table 9. Showing the size of plaice on liberation and the specimens of the various size-groups recaptured. June 1911.

					3	9	2
				No. of specimens liberated	No. of specimens recaptured	No. of specimens liberated	No. of specimens recaptured
21	em			11		3	2
22	10.00			28	6 12	20	10
23	-			17	12	16	7
	-			10	7	12 6	6
25	2			10	7 7 5	6	2
26	-			5	5	4	2
27			254	1		2 2	2 2 1
28				_	-	2	1 -
24 25 26 27 28 29	_	0.0		1	- - 1		- 1
30	_			1	1	1	1

Table 10. Showing the percentage of recaptured plaice of the various size-groups in the marking experiments in the Horns Reef Area (A<sub>3</sub>). June 1911.

/		ぴ			Q P			♂ + ♀	
	No. of specimens liberated	No. of specimens recaptured	°/ <sub>0</sub> recaptured	No. of specimens liberated	No. of specimens recaptured	o o recaptured	No. of specimens liberated	No. of specimens recaptured	°/o recaptured
21—24 cm	66 18	25 13	37.9 72.2	51 15	25 7	49.0 46.7	117 • 33	50 20	42.7 60.6
21—30 cm	84	38	45.2	66	32	48.5	150	70	46.7

#### D. Rate of growth of marked plaice

#### 1. Marking experiments in the spring months.

As will be seen from Figs. 22-25 and Tables 13-19, the growth of the plaice in the Horns Reef area has varied greatly for the different years. True, with the relatively small number of individuals employed in the marking experiments, we cannot expect to arrive at fully reliable figures for the average growth of all fish corresponding in size to those here marked: there can, however, be no doubt that the present experiments do give some idea as to the variations in growth. The fish would seem to have grown very poorly during the years 1903, 1909 and 1912, viz: only 3-4.1 cm; somewhat better in 1904,

Table 11. Showing the size of plaice on liberation and the specimens of the various size-groups recaptured. Sept. and Novbr. 1912.

	61		3"		Q.
-		No. of specimens liberated	No. of specimens recaptured	No. of specimens liberated	No. of specimens recaptured
19	cm	 _	16131111	1	1
20	==	 3	_	1 7	1 1 6 9
20 21 22 23 24 25	-	 15	3	15 25 28	6
22	-	 7	3 3 2 7 1 5	25	9
23	ш	 9	2	28	
24	-	 16	7	39	12 10 6 4 2
	÷	 12	1	31	6
26	-	 10	5	14	4
27 28	7	 2	1	31 14 7 4	2
28	-	 1	-	4	1
29 30	-	 _	_	_	1 22
30	2	 -	-	2	1
31 32	-		_	-	_
32	-	 3 15 7 9 16 12 10 2 1 —————————————————————————————		_	_
33	-	 _		1 1	1
34	-	 _	*-	1	

1906, 1908, 1910 and 1911, viz 4.5-6 cm, with a considerable improvement in 1905 to 1907, viz 7-8 cm. The mean annual growth for all years together may be taken as abt. 5.2 cm. Fig. 25 gives an illustration of the annual growth, reckoned from mid-April to mid-April during the period 1903-04 to 1912-13 1).

As to the cause of this inequality of growth for the different years, nothing is known with certainty. It is worthy of note, however, that since the English trawlers have to a great extent restricted their fishing on the Horns Reef grounds (1908--1910), the average annual growth appears to have become poorer throughout 2). Probably the population of young plaice has increased considerably at the same time, so that the quantity of food available per fish has become less 3).

#### 2. Marking experiments in the summer months.

The summer experiments were carried out in the middle of a growth period, and cannot thus, as with the spring experiments, furnish information as to the increase in

such a growth period. From two experiments made in June 1911 in the shallowest part of Area B<sub>4</sub>, south of Horns Reef, we find that the average growth for fish of about 23 cm long until March

Table 12. Showing the percentage recaptured of plaice of the various size-groups in the marking experiments in the Horns Reef area  $A_3$  and  $B_4$ . Sept. and Novbr. 1912.

		ぴ			Q			<b>♂</b> +♀	
	No. of specimens liberated	No. of specimens recaptured	°/ <sub>0</sub> recaptured	No. of specimens liberated	No. of specimens recaptured	0/0 recaptured	No. of specimens liberated	No. of specimens recaptured	°/0 recaptured
19—24 cm	50	15	30.0	115	39	33.9	165	54	32.7
25—29	25	7	28.0	56	13	23.2	81	20	24.7
30—34	_	_	_	4	2	50.0	4	2	50.0
19—34 cm	75	22	29.3	175	54	30.9	250	76	30.4

1912 amounts to barely 2 cm, and up to middle of June about 5 cm (vide Fig. 26 and Table 20). On considering the spring experiments from 1911, we find that the average growth of the fish here amounts to about 4.5 cm until the spring of 1912, which agrees very well with the summer experiments in 1911.

The present writer has on a previous occasion pointed out that there in the years 1903—08 appears to have been a certain connection between the mean growth of the plaice in the Horns Reef area and the yield of the Danish fishery at that place, the yield being comparatively large when the mean growth is high, and vice versa. Such a connection is not apparent for the years 1908—1912.

<sup>2)</sup> The age analyses for plaine caught in the Horns Reef area in April 1905 point in the same direction. Compare the Table p. 27 with the Tables 60−65 in the writer's »Schollenbericht« for 1910. (Medd. fra Komm. for Havundersøgelser, Serie Fiskeri, Bd. III, Nr. 8.)

<sup>3)</sup> The English capture of plaice in the Areas  $A_3 + B_4$  in the years 1906-1913 was as follows (Annual Reports on Sea Fisheries, London): 1906-5,603,000 kg, 1907-7,799,000 kg, 1908-4,217,000 kg, 1909-4,470,000 kg, 1910-1,704,000 kg, 1911-577,000 kg, 1912-840,000 kg, 1913-1,479,000 kg. Besides these a much greater number of young small plaice are killed and destroyed by the trawling.

Length of Plaice caught in the Horns Reef Area (A3) in April, 1915.

								West	of Syl	t ca.	. п.	April S	West of Sylt ca. 16 m. April 25, 1915				- Company		
			males	S						fen	females	=				nales	males and temales		
IV	_	Λ		VI	VII	Total		Ш	IV	<b>A</b>	VI V	L III	Total	H	VI	>	IV	IIA	Total
im	E	mi n	m im	ш	im	mi	п	ii.	imi	imi	im ii	mi mi	mi	im	im + m	mi	m + mi	ij	im + m
					1	1	1	1	1	-	-	1	1	1	1	23	ſ	Ü	7
-		-	2 -		1	2	-	1	-	1	1		-	2	ന	67	1	Ţ	7
2	Į.	1	3 6	1	Ĭ	12	1	1	2	7	-	Í	111	2	4	10	7	1	23
21	Ĭ.		5 15	1.	-	23	ĵ	1	1	9	9	1	13	1	က	11	21	-	36
1	N.		3 6	1	1	6	j		1	10	ر ده	1	14	Н	1	13	6	1	23
1	3.		3 7	П	1	10	-	Ĩ.	67	ro	9	1	13	1	2	∞	14	1	24
1	- 10	1	60	-	1	9	-	Î	I	10	11	-	21	1	1.	13	15	I	28
1	13	1	2 3	-	П	9	1	Î	-	64	9	-	10	1	1	4	10	67	17
1	- 15	1		1	T	21	1	ï	Î	Н	11	67	14	1	1	-	12	က	16
Ĩ	- 1		-	1	1	H	1	Ï	1	62	7	-	10	1	1	61	∞	Н	11
î		-		1	1	1	1	1	1	Ī	70	1	ro.	1	1	1	20	Ì	۰ م
Ĭ	- 8	i i	Į.	1	2	2	1	1	1	j	7	1	7	1	1	1	61	67	4
-		- N	1	Ţ	1	1	T	1	-	-	67	1	3	1	1	-	73	Ĭ	က
1			l Î	- 1	1	1		ı	1	1	-		-	1	1	1		1.	П
7.0		1 2	22 42	e3	20	77	4	2	7	45	61	4	119	5	13	67	106	6	200
25.2		24.0 2	26.7 27.1	1 29.0	31.0	27.0	27.8	26.0	26.6	27.6	30.1 3	31.0	28.9	25.0	25.8	27.3	28.9	31.0	28.2

### Rate of Growth of plaice liberated in the Horns Reef Area $A_3$ . Table 13. April 1906.

Marking experiments No. 1-2.

Month	Period between liberation	Incr	ease in	cm	No. of speci- mens	Initia	l length	in cm
recaptured	and recapture	Ave- rage	Mini- mum	Maxi- mum	mea- sured	Ave- rage	Mini- mum	Maxi- mum
1906 April	1-23 days	0	0	1	59	27.5	24	32
_ May	1 month	0.7	0	3	50	27.2	24	31
_ June	2 months	1.5	0	2	6	28.2	27	30
— July	3 —	3.5	3	4	2	25.5	24	- 27
<ul><li>August</li></ul>	4 —	3.5	2	5	4	26.5	24	28
<ul><li>Sept.</li></ul>	5 —	4.5	4	5	2	29	28	30
<ul><li>Oct.</li></ul>	6 —	3	11-2	_	1	27	_	
1907 Jan.	9 —	6	)——	-	1	27	-	
- April	12 —	6		_	1	29	-	_

#### Table 14. April 1907.

Marking experiments No. 5-6.

1907	April	1-3	days	0.1	0	0.5	10	25.3	23	29
	May	1 n	month	0.2	0	1.5	56	25.9	22.5	30.5
_	June	2 1	months	1.4	0	5.5	22	24.9	22	30.5
	July	3	_	2.8	1	5	7	24.4	22	28.5
_	August	4	-	4.4	3.5	5.5	4	23.9	23	24.5
_	Sept.	5		3.8	2.5	5	3	23.5	22	26
-	Nov.	7	-	5.3	4.5	6	2	25.8	25	26.5
1	Dec.	8	_	9	_	_	1	22.5	-	
1908	Jan.	9	_	8.5	_	_	1	24	_	
-	April	12	_	8.5	_	_	1	24.5	-	=
-	Oct.	18	_	11	_	_	1	28	=	
1909	April	24	_	13.5	_		1	22	a <del></del> a:	1 ==
			0			100				-

#### Table 15. March 1908.

Marking experiments No. 1-2.

-		11					Y	11		
1908	March	4-1	1 days	0	0	0	13	23.9	22.5	28
	April	1 1	month	0.1	0	1	36	25	22.5	30
_	May	2 1	months	0.2	0	1	27	24.1	22	28
-	June	3	_	0.5	_	_	1	26	_	_
	July	4	_	2.5	_	_	1	23		
-	Sept.	6	-	3.4	2	5	4	23.2	22.5	24.5
	Nov.	8	_	5.8	5	6.5	2	24.5	23.5	25.5
	Dec.	9	_	5.3	3	7.5	2	23.5	23	24
1909	April	13	_	5.5	_	_	1	22.5	_	_
	May	14		7.5	_	1	1	24	_	_
_	June	15	_	2.8	1	4.5	2	22.3	22	22.5
	Dec.	21		10			1	22	_	-

#### Table 16. April 1909.

Marking experiments No. 2 - 3.

					.00					
1909	April	1-8	days	0.1	0	0.5	8	25.8	24	28.5
_	May	1 1	month	0.4	0	2	46	26.3	23.5	33
_	June	2 1	months	1.1	0	3.5	18	26.9	24	30.5
_	July	3	_	1.7	0	2.5	3	27.3	27	28
	August	4		2	_		1	27	-	_
_	Sept.	5		3.5	-	_	1	28	_	_
_	Oct.	6	*	3	2	4	2	30	28	32
	Nov.	7	-	2.2	0	4	3	27.7	25.5	29.5
1910	March	11	_	4	_	_	1	24.5		_
	April	12	-	2.2	0.5	5	3	24.5	24	25.5
_	May	13	-	7	-	_	1	27.5	_	
	August	16	_	9	8	10	2	27.3	27	27.5
1911	March	23	_	2.5	_	_	1	23.5	_	
-	May	25	_	6.5	-	-	1	23.5	_	_
	August	28	_	20.5	_	-	1	25	_	
		1-0000		A LINE WAS A COLUMN			2.0	7700000000	50	

### Rate of Growth of plaice liberated in the Horns Reef Area ${\bf A}_3$ . Table 17. March 1910.

Marking experiments No. 1-2.

recapture	Month	Period between	Incr	ease in	cm	No. of speci-	Initia	l length	in cm
— April         1 month         0.3         0         1         47         25.5         22.5         28           — May         2 months         1.0         0         3         20         25.2         24         27           — June         3         —         1.4         0         3         17         25.5         23         28           — July         4         —         2.6         1.5         4.5         7         25.6         24         27           — Sept.         6         —         4.3         4         4.5         2         24.8         24         28           — Nov.         8         —         6.5         —         —         1         27         —         —           1911 March         12         —         4         —         —         1         25         —         —           — April         13         —         4.9         3.5         7         5         23.8         22.5         24           — May         14         —         6         —         —         1         25         —         —           — Dec.         21         —	recaptured	and				mea-			Maxi- mum
— May     2 months     1.0     0     3     20     25.2     24     27       — June     3     —     1.4     0     3     17     25.5     23     28       — July     4     —     2.6     1.5     4.5     7     25.6     24     27       — Sept.     6     —     4.3     4     4.5     2     24.8     24     28       — Nov.     8     —     6.5     —     —     1     27     —     —       1911 March     12     —     4     —     —     1     25     —     —       — April     13     —     4.9     3.5     7     5     23.8     22.5     24       — May     14     —     6     —     —     1     25     —     —       — Dec.     21     —     12     —     —     1     28.5     —     —       1912 Febr.     23     —     15.5     —     —     1     26.5     —     —	1910 March	2—14 days	0.2	0	0.5	26	25.6	23	28
— June     3     —     1.4     0     3     17     25.5     23     28       — July     4     —     2.6     1.5     4.5     7     25.6     24     27       — Sept.     6     —     4.3     4     4.5     2     24.8     24     25       — Nov.     8     —     6.5     —     —     1     27     —     —       1911 March     12     —     4     —     —     1     25     —     —       — April     13     —     4.9     3.5     7     5     23.8     22.5     24       — May     14     —     6     —     —     1     25     —     —       — Dec.     21     —     12     —     —     1     28.5     —     —       1912 Febr.     23     —     15.5     —     —     1     26.5     —     —	- April	1 month	0.3	0	1	47	25.5	22.5	28
— July     4     —     2.6     1.5     4.5     7     25.6     24     27       — Sept.     6     —     4.3     4     4.5     2     24.8     24     25       — Nov.     8     —     6.5     —     —     1     27     —     —       1911 March     12     —     4     —     —     1     25     —     —       — April     13     —     4.9     3.5     7     5     23.8     22.5     24       — May     14     —     6     —     —     1     25     —     —       — Dec.     21     —     12     —     —     1     28.5     —     —       1912 Febr.     23     —     15.5     —     —     1     26.5     —     —	— May	2 months	1.0	0	3	20	25.2	24	27
— Sept.     6     —     4.3     4     4.5     2     24.8     24     25       — Nov.     8     —     6.5     —     —     1     27     —     —       1911 March     12     —     4     —     —     1     25     —     —       — April     13     —     4.9     3.5     7     5     23.8     22.5     24       — May     14     —     6     —     —     1     25     —     —       — Dec.     21     —     12     —     —     1     28.5     —     —       1912 Febr.     23     —     15.5     —     —     1     26.5     —     —	— June	3 —	1.4	0	3	17	25.5	23	28.5
— Nov.     8     —     6.5     —     —     1     27     —     —       1911 March     12     —     4     —     —     1     25     —     —       — April     13     —     4.9     3.5     7     5     23.8     22.5     24       — May     14     —     6     —     —     1     25     —     —       — Dec.     21     —     12     —     —     1     28.5     —     —       1912 Febr.     23     —     15.5     —     —     1     26.5     —     —	- July	4 —	2.6	1.5	4.5	7	25.6	24	27.5
— Nov.     8     —     6.5     —     —     1     27     —     —       1911 March     12     —     4     —     —     1     25     —     —       — April     13     —     4.9     3.5     7     5     23.8     22.5     24       — May     14     —     6     —     —     1     25     —     —       — Dec.     21     —     12     —     —     1     28.5     —     —       1912 Febr.     23     —     15.5     —     —     1     26.5     —     —	— Sept.	6 —	4.3	4	4.5	2	24.8	24	25.5
— April     13     —     4.9     3.5     7     5     23.8     22.5     24       — May     14     —     6     —     —     1     25     —     —       — Dec.     21     —     12     —     —     1     28.5     —     —       1912 Febr.     23     —     15.5     —     —     1     26.5     —     —	— Nov.	8 —	6.5	-	_	1	27	_	-
— May     14     —     6     —     —     1     25     —     —       — Dec.     21     —     12     —     —     1     28.5     —     —       1912 Febr.     23     —     15.5     —     —     1     26.5     —     —	1911 March	12 —	4	_		1	25		_
— Dec.     21     —     12     —     —     1     28.5     —     —       1912 Febr.     23     —     15.5     —     —     1     26.5     —     —	- April	13 —	4.9	3.5	7	5	23.8	22.5	24.5
1912 Febr.   23 -   15.5 -   -   1   26.5 -   -	— May	14 —	6	-	_	1	25	-	_
	— Dec.	21 —	12	_	_	1	28.5	_	_
	1912 Febr.	23 —	15.5		_	1	26.5	-	_
- August   29 -   19   -   -   1   25.5   -   -	- August	29 . —	19	_	-	1	25.5	_	

#### Table 18. April 1911.

Marking experiments No. 1-2.

1911 May	1	month	0.5	0	2	87	24.5	22	28
- Jun	2	months	1.3	0	2	4	24.8	24	26
– Dec.	8	-	6	_	N <del>ame</del>	1	24	_	_
1912 Apr	il 12	_	4.5	1	8	6	24	23	25
— May	13		2.3	1	4	3	24	23	25
— Jun	e 14		7	_	_	1	25		_,
— Aug	ust 16	_	6.5	5	8	2	24.5	24	25
1913 Apr	il 24	-	4	-	-	1	22	-	_

#### Table 19. April 1912.

Marking experiments No. 1-2.

-		0	Ti.				1	11 1	70.00	1
1912	April	1-1	l5 days	0.1	0	1	24	25	22	28
=	May	1	month	0.4	0	1	15	25.3	23	27
	June	2	months	0.7	0	2	18	24.9	22	30
	July	3	_	2	0	4	9	24.7	23	26
	August	4	_	2.5	2	3	2	25	23	27
	Oct.	6	_	1.8	0	3	4	25.2	24	27
1913	April	12	=	2.6	1	3	5	24	23	25
_	May	13		4 3	2	7	6	24.8	24	26
_	June	14		4	1	6	4	27	25	29
		11								

#### Table 20. June 1911.

Marking experiments No. 3-4.

1911	June	0_8	8 days	0	0	0	37	24.1	22	28
-	July	1 1	month	0	0	0	3	-23.7	21	26
	August	2 1	months	1	1	1	4	23	23	23
_	Sept.	3	_	1.5	1	2	2	26.5	23	30
1912	March	9	_	2	2	2	2	23	22	24
_	April	10	-	4.6	2	9	5	23.2	22	25
_	May	11	-	3.4	1	6	8	22.5	22	23
	June	12		6.5	6	7	2	25	25	25
1913	April	22	_	5	_	_	1	21	_	1 21_
	August	26	_	12		_	1	22		_

# Rate of Growth of plaice liberated in the Area ${\bf B}_4$ . Table 21. September 1912.

Marking experiments No. 3-4.

Month	Period between	Incr	ease in	cm	No, of speci- mens	Initial length in cm			
recaptured	liberation and recapture	Ave- rage	Mini- mum	Maxi- mum	.,	Ave- rage	Mini- mum	Maxi- mum	
1912 Sept.	3-14 days	0	0	0	18	24.6	22	30	
- Oct.	1 month	0	0	0	7	26.4	23	33	
<ul><li>Dec.</li></ul>	3 months	0	_	-	1	24	-	-	
1913 March	6 —	0	_	-	1	24	_	-	
_ April	7 —	0.4	0	1	5	25.4	23	27	
_ May	8 —	0	311	_	1	26	-	-	
_ June	9 —	0	-	-	1	23	_		
— July	10 —	2	0,0.	-	1	23	-	-	
1914 April	19 —	3	2	4	2	25	24	26	

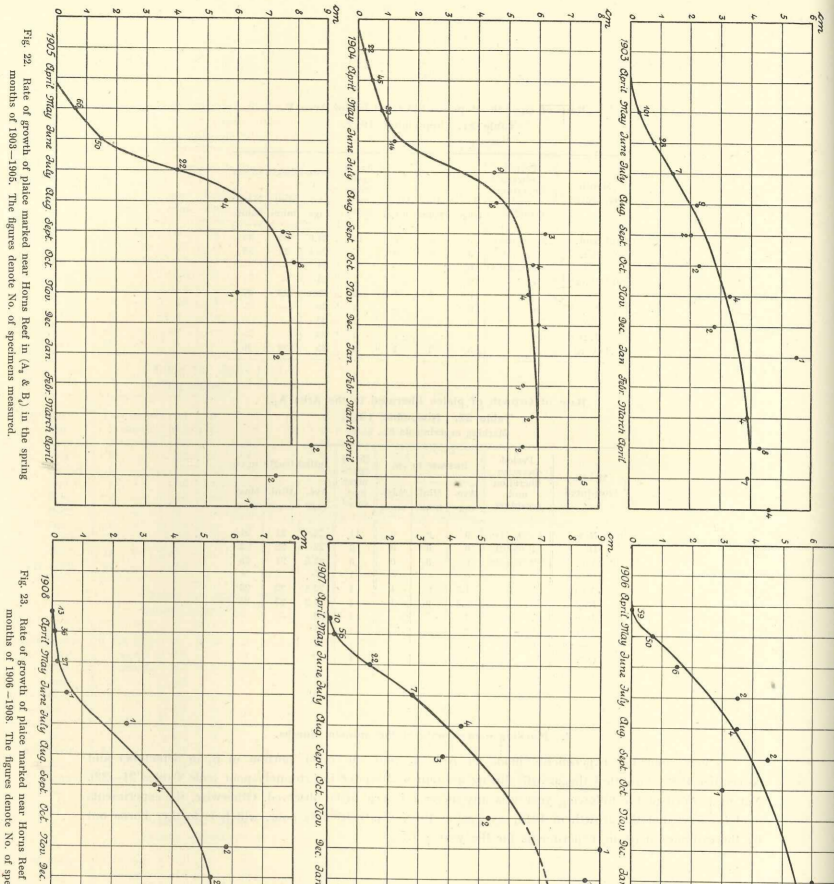
#### Rate of Growth of plaice liberated in the Area $A_3$ . Table 22. November 1912.

Marking experiments No. 5-6.

Month recaptured		Period between	Incr	ease in	cm	No. of speci-	Initial length in cm		
		liberation and recapture	Ave- rage	Mini- mum	Maxi- mum	mens mea- sured	Ave- rage	Mini- mum	Maxi- mum
1912	Nov.	0-21 days	0	0	0	11	22.8	21	24
	Dec.	1 month	0	0	0	2	22	22	22
1913	Jan.	2 months	0	0	0	5	22.6	21	25
1	March	4 —	0	_	_	1	25 .		
	April	5 —	1.3	0	4	4	23.8	22	26
	May	6	0.3	0	1	4	24.3	23	26
_	June	7 —	1	1 -s	_	1	22	_	11,25
	July	8 —	2	_	_	1	21	_	
_	August	9 —	3		_	1	21	-	-
	Oct.	11 —	1	-	-	1	22	-	

#### 3. Marking experiments in the autumn months.

Some marking experiments made in Area  $A_3$  and the inner portion of  $B_4$  in September and November 1912 show that the growth during autumn and winter is extremely poor (vide Tables 21—22). Not until April of the following year was any increase in size to be observed. Otherwise, the experiments tend to show that the growth in 1913, as also in 1912, was extremely poor, which is further borne out by the ordinary marking experiments for the year 1913.



Dec. Jan. Febr. March April

Sept. Oct

970,0.

Dec.

dan.

Febr March april

Fig. 23. Rate of growth of plaice marked near Horns Reef in Area Ag in the spring months of 1906-1908. The figures denote No. of specimens measured.

Jan. Febr. March April

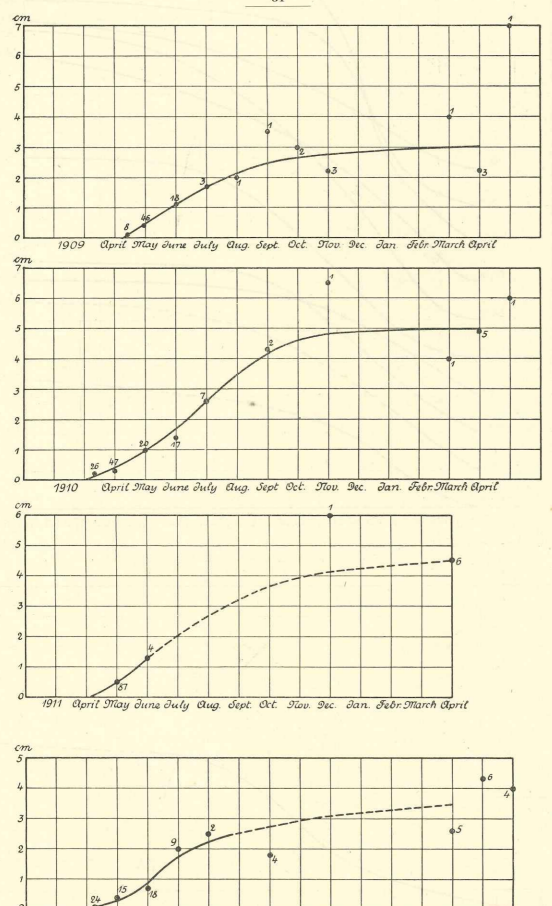


Fig. 24. Rate of growth of plaice marked near Horns Reef in Area A<sub>3</sub> in the spring months of 1909—1912.

The figures denote No. of specimens measured.

1912 April May June July Aug. Sept. Oct. Nov. Dec. Jan. Febr. March April.

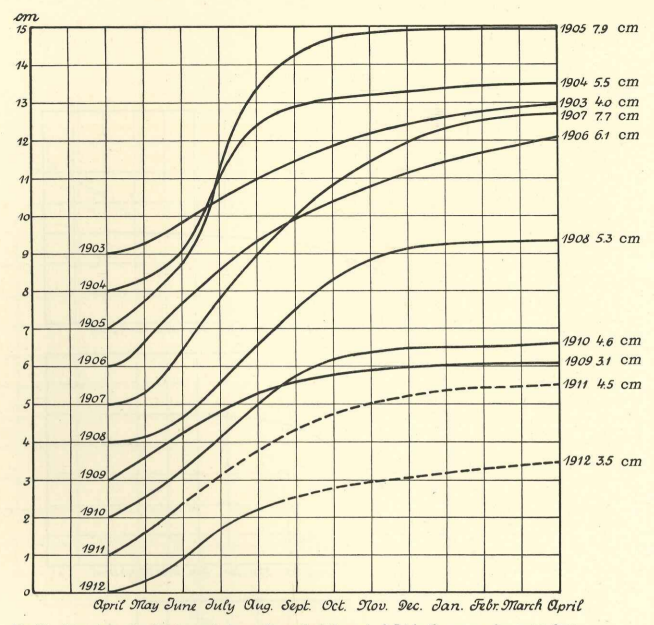


Fig. 25. Rate of growth of plaice marked near Horns Reef (Areas  $A_3$  &  $B_4$ ) in the course of one year from mid-April in the years 1903-1912.

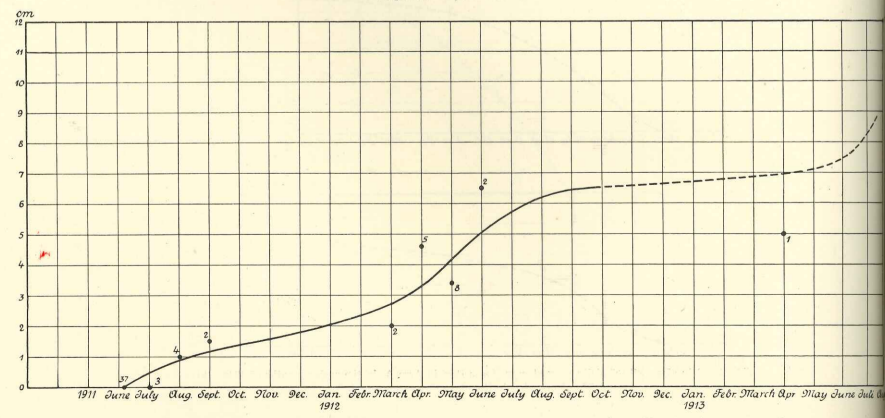


Fig. 26. Rate of growth of plaice marked at Horns Reef in June 1911. The figures denote No. of specimens measured.

# E. Comparison between weight and value of recaptured specimens and weight and value of those liberated.

The weight of all fish retaken in the various marking experiments has in all cases been considerably less than the weight of all fish marked. The difference was at its lowest in 1910, when the weight of liberated fish amounted to 33688 gr <sup>1</sup>) and that of the fish recaptured to 29036 gr <sup>1</sup>). Taking the different stages in point of size, also, the weight of liberated fish has on the whole exceeded that of the fish recaptured (the different size groups taken separately as on liberation).

The recaptured fish were naturally larger on an average than the fish liberated, and the sale price per kilo consequently a good deal higher, at least as regards all the smaller sizes from 20 to 30 cm. As a matter of course, any comparison between the value of the fish liberated and those recaptured will be a matter of difficulty, and must be made with all reserve. In view of the great practical importance of such comparison when formulated on a reasonably adequate basis, I have nevertheless ventured to make an attempt in this respect, and have therefore worked out an average value for each size stage of the fish, which is further explained elsewhere 2). The average value thus arrived at refers to prices paid in Denmark during the years 1904 to 1907. In this connection, however, the point of chief importance is the relative values of the different sizes, and not the actual value quoted for each.

The values found for the different sizes were as follows:

Total length cm	Average weight g (k = 1)	Value in Øre (referring to prices in Denmark in 1904—1907)	Total length cm	Average weight g (k = 1)	Value in Øre (referring to prices in Denmark in 1904—1907)	Total length cm	Average weight g (k = 1)	Value in Øre (referring to prices in Denmark in 1904—1907)
20.5	86	1.0	31.5	313	15	41.5	715	50
21.5	99	1.2	32.5	343	18.5	42.5	768	54
22.5	114	1,4	33.5	376	22	43.5	823	58
23.5	130	1.6	34.5	411	26	44.5	881	62
24.5	147	2.0	35.5	447	30	45.5	942	66
25.5	166	2.6	36.5	486	34	46.5	1005	70
26.5	186	3.5	37.5	527	37	47.5	1072	75
27.5	208	5.2	38.5	571	40	48.5	1141	80
28.5	231	7.4	39.5	616	43	49.5	1213	85
29.5	257	9.6	40.5	664	46.5	50.5	1288	90
30.5	284	12						

Calculating according to this scale of values, we find that on the whole, as regards the sizes from 20-22 cm, the value of fish recaptured exceeds that of those liberated; for sizes from 23-30 cm the value of fish recaptured is about equal to that of liberated fish, while for sizes from 31-35 cm the value of the liberated fish exceeds that of those recaptured (vide Table 30). For the years 1906, 1908, 1909, 1911 and 1912, the value of all fish liberated exceeds that of all recaptured, the reverse being the case as regards the years 1907 and 1910 (vide Tables 23-29). In the last-named year, the value of fish recaptured was, at time of capture, about  $34 \, ^{0}/_{0}$  in excess of the value of all liberated fish at time of liberation.

<sup>1)</sup> Weight calculated from total length in cm according to the well-known formula:  $g = \frac{l^3}{100} k$ , taking k = 1.

<sup>&</sup>lt;sup>2</sup>) A. C. JOHANSEN: Bericht ueber die dänischen Untersuchungen ueber die Schollenfischerei und den Schollenbestand in der oestlichen Nordsee, dem Skagerak und dem nördlichen Kattegat. Medd. fra Komm. f. Havundersøgelser, Ser. Fiskeri, Bd. III, Nr. 8, 1910.

Comparison of the value and weight of recaptured plaice with the value and weight of plaice liberated, at each size. Marking experiment in the North Sea. Horns Reef. Area A<sub>3</sub>.

Table 23. April 1906. Exper. No. 1—2.

521			, d <sub>1</sub>		363	+-	Of which	ı were	recaptured	ı				
in cm	Spe	cimens lib	erated	To	tal No. of	snecimens	recaptured		ptured by		Reca	iptured by	7 foreign	
gth		1		10	110. 01	specimens	recaptured		fisherme	n	trawlers			
Length in	No.	Value in Øre	Weight in gr	No.	Value in Øre	Weight in gr	Average time between liberation and recapture	No.	Value in Øre	Weight in gr	No.	Value in Øre	Weight in gr	
24	20	40	2940	6	23	1072	c. $1^{1}/_{2}$ months	5	13	815	1	10	257	
25	23	60	3818	11	38	1973	- 1 month	11	38	1973		_	_	
26	36	126	6696	21	95	4172	- 1 -	18	77	3524	3	18	648	
27	45	234	9360	32	217	7195	- 1 —	27	167	5911	5	50	1284	
28	32	237	7392	26	238	6495	- 1 –	23	208	5720	3	30	775	
29	27	259	6939	18	224	5132	- 1 <sup>1</sup> / <sub>2</sub> months	16	168	4274	2	56	858	
30	12	144	3408	11	168	3461	- 1 month	9 -	123	2701	2	45	760	
31	4	60	1252	3	49	969	- 1/2 —	2	34	656	1	15	313	
32	1	19	343	1	19	343	- 2 days	1	19	343	-		-	
	200	1179	42148	129	1071	30812	c. 1 month	112	847	25917	17	224	4895	
					Table 24	. April 1	907. Experime	ent No.	. 5—6.					
99	20	50	4104	11	61	2047	c. 5 months	9	16	1287	2	45	760	
22 23	36 30	48	3900	15	34	2194	- 2 —	12	26	1726	3	8	468	
24	43	86	6321	29	116	5093	- 2 —	27	95	4603	2	21	490	
25	20	0.00	3320	11	47	2077	- 2 -	8	23	1370	3	24	707	
	20	52 77	4092	13	78	2783	- 2 -	11	48	2157	2	30	626	
26 27	18	94	3744	13	92	2957	- 2 — - 1 <sup>1</sup> / <sub>2</sub> —	10	59	2152	3	33	805	
	13	96	3003	7	97	2110	- 4 —	5	47	1263	2	50	847	
28 29	12	115	3084	10	126	2879	- 1 month	9	107	2536	1	19	343	
30	5	60	1420	4	58	1224	- 1 <sup>1</sup> / <sub>2</sub> months	4	58	1224	1		919	
32	1	19	343	_	_	-	- 1/2 months	_	_	-	_			
	200	697	33331	113	709	23364	c. 21/2 months	95	479	18318	18	230	5046	
		1 1			Table 25.	March 1	908. Experime	ent No	. 1—2.					
22	14	20	1596	11	44	1782	c. 7 months	9	22	1253	2	22	529	
23	50	80	6500	30	71	4339	- 2 —	28	52	3824	2	19	515	
24	37	74	5439	24	72	3919	2 _	21	50	3251	3	22	668	
25	20	52	3320	10	42	1837	- 2 -	9	23	1494	1	19	343	
26	13	46	2418	9	32	1674	- 2 -	8	28	1488	1	4	186	
27	5	26	1040	2	10	416	- 2 -	2	10	416			_	
28	8	59	1848	3	24	719	- 1 month	3	24	719	_	_		
29	2	19	514	2	19	514	- 1 -	2	19	514				
30	1	12	284	1	12	284	- 1 —	1	12	284	_		_	
	150	388	22959	92	326	15484	c. $2^{1}/_{2}$ months	83	240	13243	9	86	2241	
					Table 26	. April 1	909. Experime	nt No.	. 2—3.					
/ 525	P					1911							-	
22	_ 1	1	114	-		-		-	-	Vietnessani.	. —	-	-	
23	9	14	1170	3	18	617	c. 16 months	3	18	617	_	-	100000	
24	44	88	6468	17	51	2826	- 3 —	11	25	1712	6	26	1114	
25	48	125	7968	17	120	2805	- 31/2 —	12	101	1890	5	19	915	
26	33	116	6138	17	70	3295	- 1 month	12	51	2343	5	19	952	
27	29	151	6032	19	212	5100	- 3 months	10	90	2460	9	122	2640	
28	18	133	4158	11	118	2926	- 3 —	5	42	1208	6	76	1718	
20	6	58		1	10	957						10	957	

1 month

6 months

1 month

c. 3 months

Comparison of the value and weight of recaptured plaice with the value and weight of the total number of plaice liberated, at each size. Marking experiments in the North Sea. Horns Reef. Area A<sub>3</sub>.

Table 27. March 1910. Exper. No. 1—2.

_							Of which	h were	recapture	d			
Length in cm	Spec	cimens lib	erated	Tot	al No. of	specimens	recaptured	Reca	ptured by fisherme		Reca	ptured by trawler	
Lengt	No.	Value in Øre	Weight in gr	No.	Value in Øre	Weight in gr	Average time between liberation and recapture	No.	Value in Øre	Weight in gr	No.	Value in Øre	Weight in gr
00	2	3	228	2	5	300	c. 7 months	2	5	300	_	_	_
22 23	13	21	1690	8	17	1152	- 3	6	10	797	2	7	355
		116	8526	39	131	6709	- 3 —	28	88	4747	11	43	1962
24	58	156	9960	40	224	8290	- 3 —	34	115	6161	6	109	2129
25	60	133	7068	28	178	6149	- 3 —	22	97	4336	6	81	1813
26	38		4368	18	139	4228	- 1'/2 —	16	110	3621	2	29	607
27	21	109		7	105	2208	- 4 —	6	58	1544	1	47	664
28	8	59	1848			29036	c. 3 months	114	483	21506	28	316	7530
	200	597	33688	142	799	19200 2000		II.		21000	-0	0.0	1 3222
				Та	ble 28.	April 19	911. Experim	ent N	o. 1—2.		jo		
99	E	7	570	3	7	430	c. 8 <sup>1</sup> / <sub>2</sub> months	3	7	430	-	_	_
22	5 32	51	4160	14	38	2182	- 2 <sup>1</sup> / <sub>2</sub> —	13	36	2035	1	2	147
23	86	172	12642	48	163	8171	- 21/2 —	44	128	7231	4	35	940
24		1,000	7968	25	110	4765	- 3	23	104	4413	2	6	352
25	48	125	1100 500 1000	12	51	2343	- 1 month	12	51	2343	_	_	
26	14	49	2604	3	20	670	- 1 -	3	20	670	_	_	_
27	7	36	1456	4	39	1029	- 11/2 months	4	39	1029		<u> </u>	_
28	6	44	1386	1	39		- 1/2 months	_	\ <u>-</u>	_		_	_
29 30	1 1	10 12	257 284					_		_	_	_	-
30	200	506	31327	109	428	19590	c. 2 <sup>1</sup> / <sub>2</sub> months	102	385	18151	7	43	1439
				T	able 29.	April 1	912. Experin	nent N	lo. 1—2.				
20	1	1	86	1	2	130	c. 12 months	1	2	130	_	_	_
21	1	1	99	_	_	-			-	_	_		_
22	10	14	1140	2	3	244	- 2 —	2	3	244	-	_	_
23	29	46	3770	11	36	1839	- 5 —	10	32	1653	1	4	186
24	54	108	7938	21	62	3508	- 3 —	20	58	3322	1	4	186
25	55	143	9130	26	130	5174	- 4 —	25	127	5008	1	3	166
26	31	109	5766	20	108	4169	- 3 —	19	98	3912	1	10	257
27	14	73	2912	7	50	1601	- 2 —	7	50	1601	_	-	_
28	3	22	693	2	26	574	- 7 —	2	26	574	-	_	
29	1	10	257	1	30	447	- 14 —	1	30	447	-	_	_
30	1	12	284	1	19	343	- 2	1	19	343			
	200	539	32075	92	466	18029	c. 31/2 months	88	445	17234	4	21	79
					Tabl	e 30. I	March—April	1906—	-12.				
20	1	1	86	1	2	130	c. 12 months	1	2	130		III	_
21	1	1	99		_			_	-	_	-	-	1 5000
22	68	95	7752	29	120	4803	- 6 -	25	1.000	3514	4	67	128
23	163	260	21190	81	214	12323	- 3 —	72		10652	9	40	167
24	342	684	50274	184	618	31298	- 2 —	156		25681	28	161	561
25	274	713	45484	140	711	26921	- 3 —	122	531	22309	18	180	461
26	187	656	34782	120	612	24585	- 2 -	102	1.0	20103	18	162	448
27	139	723	28912	94	740	22167	- 1 <sup>1</sup> / <sub>2</sub> -	75	506	16831	19	234	533
28	88	650	20328	60	647	16061	- 2 -	48	444	12057	12	203	400
29	49	471	12593	32	409	9229	- 2 -	28	324	7771	4	85	145
	26		7384	22	337	6912	- 1 month	18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5492	4	79	142
30	6	2007400	1878	4	64	1282	- <sup>1</sup> / <sub>2</sub> —	3		969	1	15	31
31 32	- 11		1372		45	754	- 3 months			343	1	26	41
33	4	* X.B	376	1	26	411	- 1 month	1		411	-	_	
	11	44	010	1							11		

156876 c. 2<sup>1</sup>/<sub>2</sub> months 652 3293

1350 4783

#### IV. Unsuccessful marking experiments.

During the summer of the years 1910 and 1911, we made in shallow water on the west coast of Jutland, some few marking experiments which appear to have been unsuccessful, as only  $2-10^{\circ}/_{0}$  of the fish liberated have been recaptured, whereas as a rule, from  $40-60^{\circ}/_{0}$  are retaken. This poor percentage of recaptures is probably due to the ill effects occasioned by taking the fish from the water and marking them at a relatively high temperature. As most of the experiments, moreover, included transplantation, it is possible that the fish may have suffered somewhat in transit, though this was effected in calm

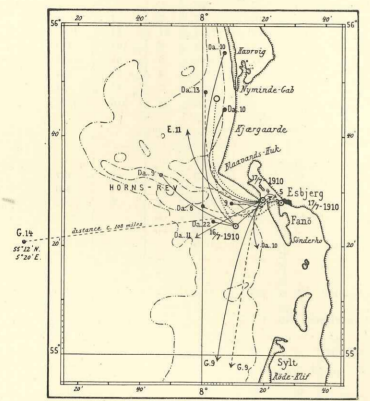


Fig. 27. Transplantation experiments with plaice in July 1910. The fish were captured off Nymindegab and transplanted to Graadeep. Females denoted by a spot, males by an arrow head. (See p. 4. D.)

weather in a motor cutter. In transplantation experiments, the percentage of recaptures is nearly always considerably below that customary in the case of ordinary marking experiments. A detailed survey of the experiments in question will be found in the appendix herewith, p. 55 and p. 59.

#### Ordinary marking experiments.

On the 20th of June 1911, 100 plaice were liberated off Thyborøn, at the place of capture, in 16 metres depth. Only 7 of these are known to have been retaken. Two of them had covered some considerable distance, one being taken off Ringebjerg four months later, and the other in the Kattegat, off Sæby, after 10 months had elapsed.

#### Transplantation experiments.

Transplantation experiment No. 2, 1910 (Fig. 27).
160 plaice were taken off Nymindegab at 17 m
depth, and liberated close to Graadeep Light-ship at
14 metres depth, on the 16th of July 1910.

One of these fish was retaken in November 1910 in Hjerting Fjord, off Jerg. It would thus appear

to have taken part in the ordinary autumn migration in towards the coast. Two other specimens were retaken close to Horns Reef, in April 1911 and May 1912 respectively.

Transplantation experiment No. 3, 1910 (Fig. 27).

60 plaice were taken off Nymindegab at 17 metres depth and liberated close outside Esbjerg Harbour, in 0—0.5 metres depth, on the 17th of July 1910.

Four of these fish were recaptured in  $A_3$  in the North Sea during the period from March—August 1911, and one in Area  $C_2$  between Horns Reef and the Dogger Bank in September of the same year.

Transplantation experiment No. 4, 1910 (Fig. 27).

80 plaice were taken off Nymindegab at 17 metres depth and liberated off the northern coast of Fanø, in 0.5 metres depth, on the 17th of July 1910.

In December 1910, a single specimen was retaken in Hjerting Fjord, and in April, May and June 1911 seven specimens were recaptured in Area A<sub>3</sub>, between Haurvig and Red Cliff.

### APPENDICES.

# Appendix I. Grounds fished by the Danish Cutters from Esbjerg in 1906—1909.

Date	Locality	No. of Cutters	Remarks	Date	Locality	No. of Cutters	Remarks
1906	2 2			1906		T Street	
	SW of Vyl	1	No yield	July 27	SW, W and NW of Horns Reef L-S	Most of the	
	At Vyl Light-ship	AND THE RESERVE OF THE PARTY OF	small yield	2.50		cutters	
haren 17—24 April 1—7	Off Red Cliff	25-30		Aug. 4	NW of Slugen	some	
tprit 1-7	Place of fishing not stated	c. 10			c. 60 miles SW of Grandeep	1 10-15	Stormy weather in
	SW of Cancer	5-6			Horns Reef Light-ship	$\frac{10-13}{2-3}$	the week
	Off Red Cliff, Cancer and SW of Vyl L-S	25-30		_ =	Slugen	2-3	small yield
	12-25 miles SW of Graadeep	20-30			50 miles SW of Graadeep NW of Horns Reef Light-ship	20-30	Jimi Jim
	N of Horns Reef	a few		- 12-18 	W of Vyl Light-ship	some	
- 15-21	Slugen	c. 10			c. 20 miles WNW of Horns Reef L-S	30-40	
	c. 20 miles SW of Graadeep	some			c. 40 — W of Vyl Light-ship	c. 10	(Stormy weather al
	Red Cliff, Slugen and N of Slugen	c. 50		_ 19_25	W to S of Bovbjerg	3-4	most the whol
- 22 - 28	W of Red Cliff	15-20				0. 5	week  (small yield, storm)
	At Red Cliff and at Slugen	10—15		_ 26-	SW of Bovbjerg	6—7	weather
= -	Slugen	15-20 ( Almost the		Sept. 1	D CTILL	) Most of the	
_ 29_	10 miles SW of Graadeep-Red Cliff	whole fleet		_ 2—8	N and E of Horns Reef Light-ship and along the shore to Bovbjerg		
May 5	N of Slugen	c. 10		0 15	N of Slugen to Nørre Lyngvig	do.	
	N of Slugen, off Kærgaarde and	50 60	10.		70—80 miles SW of Graadeep	c. 10	
U-12	Nymindegah	J	A		At Horns Reef Light-ship	c. 10	(Strong breeze, 6-
= =	SE of Vyl Light-ship	20-30			Off Nymindegab, near the shore	60-70	cutters go to the
	Off Red Cliff	20-25			Off Slugen	10 – 15	Kattegat
	Off Husby	5-6			At Horns Reef Light-ship	10—12	
- 13-19	Slugen-Kærgaarde and Nymindegab, near the shore	} c. 70			Off Nymindegab, near shore	Most of the cutters	very small yield
	SW of Graadeep-The Cancer ground	} 50-60			c. 50 miles SW of Graadeep	1	
	and off Sønderho	20-30		_ 30 _	Horns Reef Light-ship	с. 35	stormy weather
	NE of Slugen, 8 fms.  — nearer to the shore	some		Oct. 6	Off Kærgaarde and Nymindegab	Most of the	Trans.
	Off Amrum	20 - 25			1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W	cutters 10—15	
- 20-20	NW of Red Cliff	50 - 60	1		NW of Horns Reef Light-ship	15—20	
	Off Kærgaarde and Nymindegab	25-30		7	Off Nymindegab c. 35 miles SW of Graadeep	1	
	SW of Graadeep and at Cancer ground	c. 30			Off Kærgaarde and Nymindegab	c. 20	Some cutters we
_ 27_	Off Kærgaarde and Nymindegab	50-60			NT2	200	to the Kattegat  no yield, storn
June 2	Off Amrum	c. 20			Place of fishing not stated	a few	weather
	E of Vyl Light-ship, NW of Red Cliff	c. 50		_ 21-27	7 N of Slugen	c. 10	do.
	NW of Red Cliff	c. 40			N and W of Horns Reef Light-ship	14—15	
_ 3-9		15-20 $15-20$		28-Nov.	W and N of Horns Reef Light-ship and N of Sluger	c. 20	
	Off Nymindegab	6-8	4	4 1	30-40 miles SW of Graadeep	1	
	Off Red Cliff	50-60	small yield	_ 4-1	SW, W and NW of Horns Reef L-S	30 - 35	stormy weather
- 10-1	Off Nymindegab	c. 50	animi jisis	_ 11 -1	7 NW of Horns Reef Light-ship	1	
	On Nymmuegan	( Almost the			S of Horns Reef Light-ship	5-6	J
	_	whole fleet	small yield	_ 18-2			
	SW of Graadeep far at sea	3		_ 25_			
- 17-2	3 N to W of Heligoland, off Amrum and	Most of the		Dec. 1	Place of fishing not stated	1	
	Red Cliff	cutters c. 10			The waters betw. Esbjerg and Fanø	c. 125 boats	stormy weather
	Off Nymindegab	a few		_ 2-8		C. 125 Doats	Stormy weather
	NW of Heligoland Off Red Cliff, and N and W of Heligoland		st small yield, stormy	- 9 - 1		,	
		1	weather	_ 16-2	22		
July $1-7$	S of Vyl Light-ship, NW of Heligoland						
	Off Ringkjøbing	6-8		1907			
	Off Kærgaarde	some	small yield	March 3-9	Place of fishing not stated	40-50	
	NW of Horns Reef Light-ship	c. 40	No yield	_ 10_1	16 6-8 miles SW of Graadeep	a few	stormy weather
_ 8_	4 S of Vyl Light-ship, and off Ringkjøbin	g 25-30		- 24-3	30 c. 10 miles W of Graadeep	40-50	
	c. 20 miles SW of Horns Reef Light-shi	p 2		_ 31_	At Graadeep Light-ship	Most of the	
	NW of Slugen	several		200		4-5	
	Off Lyngvig and Aargab	30-40		April (	6 Off Red Cliff 50-60 miles SW of Graadeep	1	
	Vyl Light-ship	30-40	44		13 W of Graadeep Light-ship	c. 50	
	60 miles SW of Graadeep	7—8			10 11 OI CIMMICOP DISMOSTIP	4	

	-6				12			
D	ate	Locality	No. of Cutters	Remarks	Date	Locality	No. of Cutters	Remarks
19	907				1907			
		Clarate de la constant de la constan	0.5		1507		-1 =	
Aprii	7-13	Slugen	c. 35	Man and the second	July 12-19	Off Holmsland Klit, 14-20 miles off shore	Almost the	Committee of the Commit
_	14 00	Off Red Cliff	some			NE C H D C I I I	( whole fleet )	stormy weather
=	14—20	NNW of Slugen	Half the fleet	stormy weather	20 20	NE and S of Horns Reef Light-ship	a few	,
_		S of Cancer grounds		)	_ 20-20	N of Horns Reef Light-ship, NW and N of Slugen	The whole fleet	100
-		Tuxen	c. 12	2		c. 30 miles NE to N of Slugen	c. 50	
_	-	S of Cancer grounds	c. 13	h m	_ 27 Aug 1	NW to N of Slugen and W to N	1	13000
	28—	SW of Cancer	14—15	small yield	- 21 Hug. 1	of Horns Reef Light-ship	10-20	stormy weather
May	4	At Tuxen	12 - 14		Aug. 2-9	20-25 miles NW of Slugen	The whole fleet	
	_	Slugen, Tuxen, Cancer,	} c. 100			20-25 — —	c. 35	stormy weather
	F 11	Nymindegab and Kærgaarde	The same of the sa		2.42	Place of fishing not stated	1	)
		SW of Graadeep - NW of Red Cliff	50-60			do.	1	stormy weather
	- 1	Slugen	c, 30			do.	1	no yield
( <del></del>	200	N of Vyl Light-ship	10-15		_ 24_30	20 miles NNW of Slugen	c. 20	
_	-	Off Kærgaarde	some			do.	c. 50	
-		c. 10 miles SW of Graadeep	20-30			do.	20—25	
	_	c. 18 — — —	c. 20	LIFE TO THE STATE OF THE STATE	_ 31_	Place of fishing not stated	6-8	stormy weather
V	_	S of and at Tuxen	20-30	.51	Sept. 6	20 miles NNW of Slugen	c. 30	do.
_	_	Off Grærup, Slugen	some	principal distribution of		Place of fishing not stated		do.
-		5 miles NW of Slugen	_		7 19	20 miles NW of Slugen	a few	uo.
X <del></del>		Slugen	40—50		- '-13	do.	c. 20 c. 20	
_	_	NE of Slugen	c. 20	the depoint	14_20	Place of fishing not stated	c. 40	stormy weather
N <del>ama</del> k	700	N of Vyl	c. 30				( Most of the )	stormy weather
_	_	N of Red Cliff	a few		- 21-27	20—25 miles NNW of Slugen	cutters	great yield
-	-	NW of Graadeep	6—8			15 miles NW of Slugen	some	no yield
	26—	S and N of Horns Reef	25 - 30			Off Nymindegab near shore	a few	100 × 10000
June		10 miles SW of Graadeep	c. 10		90		( Most of the	
_	=	Off Kærgaarde near the coast	some		_ 28_	N and NW of Slugen	cutters	
_		NW of Slugen	25—30		Oct. 4	Horns Reef Light-ship	some	no yield
=	-	SW of Graadeep, betw. Graadeep and Vyl Light-ship and off List	c. 20	24		Off Lyngvig L	c. 20	
21	2-8	Slugen, NW of Graadeep Light-ship	c. 50		<u> </u>	WNW of Horns Reef Light-ship	6—7	small yield
_	_	NW of Red Cliff	a few			7—8 miles N of Slugen	some	do.
		SW of Graadeep	c. 10	great yield	l – –	10-18 — NNW of Slugen	c. 60	
	_	Slugen	20 - 30	do.	- 12-18	10 miles NNW of Slugen	1	
	_	N of Vyl Light-ship	several	do.		do.	a few	small yield
-	-	N of »Knoppen«	30-35	do.	- 19-25		20-30	
_	9-15	N of »Knoppen«, Kærgaarde	)	uo.		do.	15—16	
_	_	SE of Vyl Light-ship	c. 40	do.		do.	several	small yield
6-77	_		) Most of the )			Horns Reef Light-ship	some	very small yield
		the coast, off Nymindegab		do.		N of Vyl Light-ship, NNW of Slugen	c. 20	
-	-	S and SE of Red Cliff Light and	} 30-40	100	_ 26_	do.	{ Most of the }	small yield
		W of Red Cliff	J	**	Nov. 1	do	cutters 5	
-	10 00	At Tuxen	c. 10	7.10	_ 2_8	do. Off Aargab near shore,	1	fin the first days of
_	16—22	N of Slugen	30—35			Place of fishing not stated	30 40	the week storm
-		N of Vyl Light ship	20—30	3		c. 60 miles NW of Slugen	30—40	the cutter fishing is
	_	S of Vyl	c. 10		_ 9_15	Place of fishing not stated	a few a few	at this time almost stagnant; givin
_	92 00	Slugen and N to W of that	30—40	small yield	W 122 22931	Esperance Bay	some	no yield, it is con- sidered as finished
=.	25-29	N of Knoppen	c. 10		10 22		Some	this year
_	_	N of Slugen	a few	stormy weather	1 5 10			
7	20		10—15	,	1908			
	30		c. 50		March 6		a few	
July	4	The street of the street of the street	50-60		20	Graadeep Light-ship, betw.	)	green all which
3 <del>7-1</del> .		10 miles NW of Shaden	15—20	*		Graadeep and Vyl Light-ship	} 25-30	small plaice
-	4	10 miles NW of Slugen	15—16			Place of fishing not stated	10-15	small yield
	_	N of Vyl Light-ship	c. 20		· · · · · · · · · · · · · · · · · · ·	do.	1	
	_	N of Vyl	c. 10	II II	- 21-27	W of Graadeep Light-ship	40-50	
		60 miles WSW of Graadeep	1			Off List	c. 10	
S	5—11	N of Slugen	Almost the whole fleet		- 28 April 3	W of List—at Horns Reef L-S, betw.		
_	_	NW of Slugen	15-20			Graadeep L-S and Vyl L-S and 20-30 miles SW of Graadeep	60-70	
	=	Off Haurvig	a few		April 4-10		some	
-	_	NW of Horns Reef Light-ship	1		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Red Cliff, Vyl Light-ship, Slugen	c. 20	small yield
	11	-9		1		din, 1,1 Light-Ship, Singen	C. 20	Januar Frend

-				n	Locality	No. of Cutters	Remarks
Date	Locality	No. of Cutters	Remarks	Date	Locality	No. of Cutters	Remarks
1908		- 20		1908	c. 10 miles NW of Slugen	2	
April 4—10	Graadeep Light-ship	c. 20		July 4—10	Off Lyngvig	8—10	
	Off Red Cliff	1			c. 25 miles W to S of Graadeep	c. 10	3-4
-	NW of Graadeep Light-ship	c. 10		<u> </u>	N of Horns Reef and at Vyl	c. 20	
- 11—18	At Cancer, W of List, Slugen, SW of Graadeep	50-60		_ 11_17	Horns Reef Light-ship	2	1
	SW of Graadeep	50			18 miles NW of Slugen	1	very bad weather
	do.	10	∫stormy weather, no		Place of fishing not stated	c. 8	
	SW of Graadeep Light-ship	a few	yield		Various grounds	several	
-	W of List — N of Horns Reef	50-60			Place of fishing not stated	1	
19—24		5-6	)		do.	1	
- 13-24	NW of fled dill Light	c. 30	stormy weather		N of Vyl	68	
_ 25_	NW of Red Cliff	c. 10			At Horns Reef Light-ship	3—4	
May 2	Various fishing-grounds	40—60	small yield		Off Lyngvig	1	
may 2	Slugen, off List, 16 miles	1			Place of fishing not stated	c. 20	
	SW of Graadeep	30—40			S and N of Horns Reef	c. 12	
	Place of fishing not stated	с. 35			Place of fishing not stated	1	
2 -	SW of Graadeep	a few			Off »Klitten«	c. 20	
- 3-8	Slugen, off Red Cliff, N of Horns Reef	c. 40		_ 25-31	SW of Graadeep	c. 20	1
	Place of fishing not stated	c. 20			do.	c. 15	
	Off Amrum, off List, at Graadeep	} 60-70		_	do.	2	stormy weather th
	Light-ship, Slugen, off Kærgaarde	J			do.	c. 30	week
	NE of Horns Reef Light-ship	a few			Place of fishing not stated	a few	
	Various fishing-grounds	25—30			Off Boybjerg	2	)
- 9-10	Place of fishing not stated	10 – 15		Aug. 1—8	N of Horns Reef and SW of Graadeep		)
	Off Ringebjærg, Slugen	c. 25			Place of fishing not stated	3-4	
	Off List	15-20			do.	1	stormy weather
	Slugen	a few		_ 9-1	4 Off Lyngvig	c. 10	
	Off Ringebjærg	c. 30			60 miles WSW of Graadeep	a few	,
- 17-2	Off List and Amrum, at Graadeep Light-ship, N of Horns Reef	c. 30		_ 15-2	1 Off Lyngvig	c. 10	
	Place of fishing not stated	c. 20			c. 60 miles WSW of Graadeep	a few	
	Various fishing-grounds	25 - 30			do.	1	
	c. 65 miles WSW of Graadeep	1			do.	c. 65	
	Off Red Cliff, Kærgaarde and	) 25 40		_ =	do.	a few	1 A - T
	Nymindegab	35-40			do.	c. 35	-
- 23-2	9 N of Horns Reef, Kærgaarde—	} c. 40			WNW of Horns Reef Light-ship	c. 10	
	Aargab, off List and Amrum	ı J			Off Husby	5-6 c. 10	
	Betw. Graadeep L-S and Vyl L-S	a few		_ 22—2	8 Various grounds	4-5	
	Place of fishing not stated	40—50			NNW of Horns Reef Light-ship	4-5	stormy weather
	List - Nymindegab	c. 20	small yield	— 29 Sept.			
- 30 June	6 Off List and Amrum, and W of Red Clif	f Almost the whole fleet		Sept. 6—1	9 Slugen and various other fishing		7.
June 6		3		- 13-1	ground	s several	very small yield
	3 SW of Graadeep—Heligoland	25-30	stormy weather the first and the last		At Horns Reef L-S and SW of Graadee	12	Y
	SW of Graadeep—Amrum Light-ship	THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF	days of the week	_ 20 - 2	Off Lyngvig	16-20	
_ ' _	NNE of Helgoland	10-12			At Horns Reef Light-ship	16 - 20	very small yield
	c. 50 miles SW of Graadeep	1			Place of fishing not stated	some	
	N of Horns Reef—Aargab	a few	no yield		Off Nörre Lyngvig and N of there	c. 20	19 4 19 19
_ 14_1	9 Place of fishing not stated	a few	small yield		Off Lyngvig — N of Husby	c. 15	
	NNE of Heligoland	c. 60			Off Nörre Lyngvig and N of there	c. 30	
	S of Vyl Light-ship	c. 20			Jutland Reef, WNW of Husby	1	
_ 20_2	26 NNE of Heligoland, S of Vyl Light-shi	р с. 30		_ 26-	Off Lyngvig, Vyl Light-ship	c. 30	
	Off Amrum and Red Cliff	c. 20		Oct.	3	Most of the	small yield
	do.	14-15	1	001.	Most of the fishing-grounds from	cutters	J -
	The grounds betw. Vyl Light-ship	30-40	1 5 1 1 1 1 1 1		Lyngvig to c. 60 miles SW of	c. 30	
	and Heligolan	a j	strong gale		Graadeep	c. 15	The second
_ 27_	35-40 miles SW of Graadeep	c. 45		_ =		some	
July		c. 10	,			5-6	
	W of Amrum	some		_ 4-	10 N and NW of Slugen	Most of the	
-	S of Vyl Light-ship	c. 20			Off Lyngvig	some	
	Vyl—Heligoland	c. 30	stormy weather, small yield		NW of Horns Reef Light-ship	some	
- 4-	10 At Vyl Light-ship and S of that	c. 25	Sitted Jies		Betw. Graadeep L-S and Vyl L-S	a few	
	N of Vyl Light-ship	10—12	1)		, Down, Grandeep 11-0 and 1 jr 11-0		

-								
D	ate	Locality	No. of Cutters	Remarks	Date	Locality	No. of Cutters	Remarks
19	908	8			1909	3		
Oct.	4-10	Off Husby	1			At Heligoland	2	
1000	11 - 16	do.	a few			Off Boybjerg	1	1 2 2 1
_		do. , at Slugen, at Vyl Light-ship	12-15	-	- 16-22	At Heligoland	a few	
-	_	Off Aargab	c. 20			At Heligoland, round Vyl Light-ship	)	11 3.20
_	-	N of Vyl Light-ship	c. 10			and N of Slugen	} c. 20	
-		Slugen, c. 46 miles WSW of Graadeep	some	small yield	- 23-29	Slugen	15-20	
_		Off Husby	2	±		SW and W of Graadeep Light-ship	c. 15	1 1
	95 91	Off Lyngvig and Vedersø Off Husby	20—25			Off Amrum	1	
	25-51	Slugen	5—6			16-17 miles SW of Graadeep	30	2 1
_	_	Place of fishing not stated	1		30 June 5	At Heligoland 15-20 miles SW of Graadeep	a few	
_	_	At Graadeep Light-ship	6—7 c. 25	very small yield	_ 50-5 tine 5	Off Kærgaarde	c. 50 c. 20	and the same of
_		Off Lyngvig and Husby	4			At Heligoland	a few	
_		Slugen	some	small yield		W of Amrum	3-4	
-	_	Horns Reef Light-ship	1	fthis cutter had been		Off Kærgaarde	5-6	///
Nov.	1 - 7	Place of fishing not stated	67	at sea for 14 days	June 6-11	40-50 miles SW of Graadeep	c. 30	
_	-	Slugen	c. 14			Off Amrum	10-15	
_	-	do.	2		12 19	Round Vyl Light-ship and to the S	c. 40	
-		N of Vyl Light-ship	1			Round Vyl, off Amrum and List	} c. 30	
_		N of Slugen	some	no yield	,	and at Heligoland Slugen	J	
-		Slugen c. 60 miles SW of Graadeep	c. 15	100		c. 35 miles SW of Graadeep	a few	V - 1 V / 1
	Title Control	Place of fishing not stated	1	big plaice	20 20	and off Amrum	c. 25	la Time
d 120		NW of Slugen	c. 10 7—8			Off Bjerregaard	c. 15	
_	15 - 21	3.38.	1-0	1		SW of Graadeep and N of Slugen	c. 20	
-	22 - 28			stormy weather	– 27-July 3	Off Bjerregaard and c. 40 miles SW of Graadeep	} c. 25	
<u></u>	29—	Graadeep Light-ship	some			Off Lyngvig	a few	
Dec.	5	Esperance Bay	c. 20	stormy weather		do.	c. 30	
, =	6 12	4 1		no yield	July 4-10	SW of Lyngvig Light	50-60	111111111
_	13—19	A		,		c. 40-50 miles SW of Graadeep	a few	ym real
						Off Lyngvig	c. 50	
19	09					c. 40-50 miles SW of Graadeep	a few	100
Febr	20 27	Place of fishing not stated		SELECTION OF STREET		Off Lyngvig	50 - 60	
	March 6	do.	3	small yield		Off Husby	5—6	2///
		W of Graadeep Light-ship	10			Off Lyngvig Round Horns Reef Light-ship	c. 50	
-	20-27	do. , Slugen	30-40			Far to the North, nearly off Boybjerg	a few	
-28-		do. Light-ship	10			c. 40 miles NW of Horns Reef L-S	c. 20 50	
_	-	Slugen	a few	small yield		Place of fishing not stated	c. 10	small yield
_		W of Red Cliff	a few	# # # # # # # # # # # # # # # # # # #		W and NW of Graadeep Light-ship	5-6	Jones James
Apr.		Round Graadeep L-S and off Red Cliff	c. 20			c. 60 miles SW of Graadeep	some	small yield
_		S of Vyl Light-ship	4-5		Sept. 5-18		5—6	
_		Round Graadeep L-S and Vyl L-S Slugen	20-25			Off Husby	a few	
		Slugen and N of Slugen	1	. 4		Place of fishing not stated	c. 20	
_		20 miles SW of Graadeep	25 – 30 c. 15			Off Aargab and Bovbjerg Along the shore to Bovbjerg	c. 15	
		NW of Horns Reef Light-ship	1	1.18		Place of fishing not stated	c. 30	1
<b>—</b> 25		Northern part of Slugen	c. 20	u II		N of Slugen	3 c. 15	stormy weather
	-	20—30 miles SW of Graadeep	c. 20	-		Place of fishing not stated	c, 30-40	small yield
Y		From Slugen to Nymindegab	c. 25	1		Esperance Bay	c. 40	
May		Off Blaabjerg	с. 15			Vejersbanke	3	
9.7		At Heligoland	1			Esperance Bay	c. 40	
100		N of Slugen Between Vyl and Graadeep Light-ship	14-16	F		Round Vyl Light-ship	15-16	
-		Slugen	$   \begin{array}{r}     15 - 20 \\     5 - 6   \end{array} $			Place of fishing not stated	c. 20	
* = 1	- 1)	70.00m	0-0	1	- 2127	Esperance Bay	some	small yield

Appendix II. Particulars regarding the ordinary Danish marking experiments with plaice in the North Sea in 1906—1912.

Destinations of	Particulars of Recapture											
Particulars of Liberation.  Date, Locality.  No. of fish.  etc.	Date	No. on Label	Locality reported		Central Position (Approx- imately)	Nationa- lity of Fishing Vessel	between Liberat. and Recapture	Initial Size		Size	Approximately	Remarks
Experiment No. 1 1906 April 7 9 miles SW by W	1906 April 7 — — 8 — — 9	2644 2647 2622 2666	2 miles N of Cancer 2 — — — — SW of Cancer 2 — — — — — — — — — — — — — — — — — — —	13 m — — —	N E 55° 31′ 8° 00′ 55 31 8 00 55 28 8 00 55 28 8 00	Danish	0 0	7 2 2 2 7 2 7 2	m cr 5 25 9 29 25 24 25 25	.5	0 0 0 0	
of Blaavand Light 55° 25′ N 8° 00′ E 16 m. Thor« St. 799 150 Plaice liberated	10  	2608 2610 2612 2621 2631	7 — WNW of Graadeep 2 — SSW of Cancer 3 — S of Cancer 4 — WNW of Graadeep 1 mile S of Cancer	14 m 13 m — —	55 27 8 03 55 27 8 02 55 27 8 03 55 26 8 08 55 28 8 03	-	0 0 0	· ** ** ** ** ** ** ** ** ** ** ** ** **	28   28 27   27 24   24 27   27 27   27 27   28	.5	0 0 0 0 0 0 0	
(No. 2601—2750)		2649 2717 2628 2668 2701	4 miles WNW of Graadeep 6 — SSW of Blaavand Point 2 — SSW of Cancer 2 — — 2 — —	- - - - - 17 m	55 26 8 08 55 28 8 03 55 27 8 02 55 27 8 02 55 27 8 02 55 27 7 50	-	0 0	Q : :	29 28 27 27 24 24 28 23	3.5 7.5 4.5	0 0 0 0	
	12 12 13	2748 2624 2638 2679 2698 2602	3 — SE of Vyl Light-ship 1 mile SW of Cancer 1 — S by W of Cancer 2 miles SW of Cancer 3 — — 12 — W of Listerdeep	13 m 17 m 19 m	55 29 8 01 55 29 8 01 55 28 8 00 55 27 7 59 55 01 7 58	=	0 0 0 0 0 0	<b>♀</b>	26 2 29 2 27 2	5.5 5.5 9 7	0 0 0 0	
	14 18 18	2627 2696 2710	3 — SE of Vyl Light-ship »NW Graadeep« — 2 miles NW of Slugen N 2 — WNW of Slugen N	17 m 13 m — 14 m 13 m	55 22 7 50 55 28 8 08 55 28 8 08 55 35 7 45 55 34 7 44	German Danish	0 0 0 0 0	수 주 우	27 30 3		0 0 0 0 0	Tonne
	20 27 30 May	2695 2652 2709		19 m 15 m 17 m [10 m] <sup>1</sup> )	55 34 7 44 55 33 7 47 55 34 7 47 54 54 7 55 55 15 8 20 55 38 7 37	English	0 0 0 I I	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 2 29 2 26 2 26 2	7.5 19.5 16.5 16.5 16.5	0 0 0 0 0	salted, head off
		5 2743	7 miles W by N of Graadeep 15 — WSW of Red Cliff		55 23 8 11 55 42 8 08 55 26 8 03 54 48 8 00	Danish — — —	I I I I	90009 90009	26   28   24   25   25   27   27   27   27   27   27	28 26 28.5 24 25	0 1 1 1 1	rotten  somewhat dry rotten
		$ \begin{array}{c cccc}  & 2711 \\  & 2727 \\  9 & 2615 \\  & 2650 \\  & 2653 \\  & 2724 \\ \end{array} $	Off Blaabjerg 6 miles W of Ringebjerg Bn. 3 — SW of Cancer 4 — — 54° 48′ N 8° 00′ E	13 m 15 m 16 m [21 m] <sup>1</sup> )	55 27 7 59 55 26 7 58 54 48 8 00	— — — — — — — — — — — — — — — — — — —	7500	20000000000000000000000000000000000000	25 28 27 28	27 25 29.5 28 28 29.5	1 0 1 2 0	fresh tail a little dry fresh rotten sound tail dry
	1 1 1 1	$ \begin{array}{c cccc} 0 & 2655 \\ - & 2690 \\ - & 2741 \end{array} $	3 miles NE of Slugen N 3 — SW of Vyl Light-ship 3 — SW of Cancer 5 3 — —	19 m — 17 m —	55 21 7 42	2 — 9 — 9 —	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	4040404	30 26 27 27	31 26 27 28 29	1 0 0 1 1	fresh — — — — —
		- 2733 2 2633 3 2643 4 267	1 mile SW of Nymindegab 12 miles WSW of Graadeep	9 m 19 m 11 m	55 48 8 0 55 19 7 5	9 —	I	キ ロ ロ ロ ロ で の の の の の の の の の の の の の	28 29	29 29.5 25	1	dry

<sup>1)</sup> Depths stated in brackets are not reported.

Particulars of			Pai	rticulars	of Recapture							
Liberation. Date. Locality. No. of fish. etc.	Date	No. on Label	Locality reported		Central Position (Approx- imately	Nationa- lity of Fishing Vessel	No. of months between Liberat, and Recapture	Sex	Initial Size	Ultimate Size	Growth Approximately <sup>1</sup> )	Remarks
Experiment No. 1 1906 (Continued).	1906 May 14	2694 2725 2604 2607 2687 2635 2618 2656 2729 2707 2663 2675 2723 2620 2747 2683 2605 2634 2712 2692 2636 2657 2735 2634 2712 2692 2636 2651 2625 2619 2700 2660 2686 2730 2749	Off Kærgaarde Bn.  3 miles N of Søren Bovbjergs Knob  2 — NE of Slugen N  5 — N of Søren Bovbjergs Knob  2 — N of Horns Reef Light-ship  2 — WSW of Kærgaarde  Off Kærgaarde  —  [North Sea]  8 miles E of Vyl Light-ship  10 — WSW of Graadeep  3 — S of Cancer  3 — —  2 — WSW of Kærgaarde  NW of Kærgaarde Bn.  8 miles WNW of Graadeep  2 — W by N of Nymindegab  10 — WSW of Graadeep  11 — SW of Vyl Light-ship  8 — S of Vyl Light-ship  8 — S of Vyl Light-ship  [North Sea]  14 miles W of Red Cliff Light  55° 25′ N 7° 55′ E  16 miles WSW of Graadeep  25 — SW by S of Bovbjerg  14 — W by N of Horns Reef Light-ship  [The North-Sea]  25° 20′ N 5° 35′ E  6 miles NW of Horns Reef Light-ship  55° 30′ N 7° 10′ E  55 44 N 5 02 E  55 49 N 5 15 E  55 12 N 2 37 E	11 m 13 m — 15 m [30 m] 12 m 11 m — 18 m 17 m 13 m — 12 m 14 m 17 m 19 m 21 m — 19 m 21 m [50 m] 31 m [30 m] [37 m] 47 m 32 m	N E 55° 42′ 8° 07′ 55 37 7 56 55 36 7 50 55 38 7 57 55 37 7 18 55 41 8 06 55 42 8 07 55 42 8 07 55 26 7 58 55 20 8 01 55 26 8 03 55 41 8 06 55 42 8 07 55 42 8 07 55 43 8 06 55 44 8 06 55 42 8 07 55 14 7 35 55 16 7 48 54 53 7 57 55 25 7 55 55 16 7 52 56 07 7 52 55 33 6 55 55 37 7 11 55 30 7 10 55 44 5 02 55 49 5 15 55 12 2 37	Danish	I I I I I I I I I I I I I I I I I I I	\$	26 28 29 27 25 29 28 27 28 26 24 27 28 24 26 28 27 29 27 29 27 29 28 27 27 29 28 27 27 29 27 29	cm 27 28.5 27.5 30.5 31.5 27.5 27 25.5 31 32 26.5 28.5 29 28.5 29 28.5 30.5 27 30.5 32 29 28 32.5 30 33.5 35	cm 1 0 1 1 1 1 1 1 1 0 1 1 2 0 0 1 2 1 3 1 1 [1] 2 [2] 3 4 4 5 2 4 3 [5] 6 6 6	fresh  tail dry tail a little dry  fresh  rotten tail dry good fresh label only good label only fresh tail dry fresh sound fresh
Experiment No. 2 1906 April 10 N of Slugen 55° 34′ N 7° 46′ E 13 m »Thor« St. 805 50 Plaice liberated (No. 2751—2800)	1906 April 10	2766 2780 2782 2755 2760 2762 2763 2768 2770 2779 2786 2788 2793 2795 2798 2795 2798 2767	Off Nymindegab  —  1 mile W by S of Slugen N  3 miles NW of Slugen N  —  2 miles —  1/2 mile SW of Slugen N  1 mile W by S of Slugen N  —  3 miles NW of Slugen N  —  2 miles —  4 — WSW of Cancer  2 — NW of Slugen N  4 — NW by W of Slugen N  1 mile W of Slugen N  4 — NW by W of Slugen N  1 mile W of Slugen N	13 m 19 m 17 m 15 m 19 m 17 m 17 m 15 m 17 m 17 m	55° 48′ 8° 09′ 55 48 8 09 55 48 8 09 55 34 7 46 55 36 7 43 55 36 7 45 55 35 7 45 55 34 7 47 55 34 7 46 55 36 7 43 55 36 7 43 55 36 7 43 55 36 7 43 55 36 7 45 55 37 46 55 34 7 46 55 34 7 46	Danish	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	28 29 28 28 27 27 29 30 32 28 26 28 29 24 27 27 26 27 25	28.5 29.5 28 26.5 26.5 28.5 29.5 31 28 26 28.5 28.5 27 26 27.5 25.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	living — —

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Particulars of				Particulars	of Recapture							
Liberation.  Date. Locality.  No. of fish.  etc.	Date	No. on Label	Locality reported		Central Position (Approx- imately)	Nationality of Fishing Vessel	between Liberat. and Recapture	Sex	Initial Size	Ultimate	Growth Approximately <sup>1</sup> )	Remarks
Experiment No. 2 1906 (Continued).		2774 2778 2778 2751 2797 2752 2791 2783 2764 2771 2794 2758 2787 2769 2756 2785 2790 2756 2785 2792 2757 2773 2775 2753 2759 2777 2784 2776 2796	1 mile W of Slugen N 1 — — — Northern part of Slugen 2 miles NW of Munken 2 — — — 4 — SW of Vyl Light-ship 1/2 mile W of Slugen N 3 miles WNW of Slugen N 1 mile SW of Slugen N 4 the Light-buoy, Slugen N 1 mile SW of Slugen N 5 miles SE of Vyl Light-ship 1 mile W of Kærgaarde Bn. 1 — WSW of Kærgaarde Bn. 3 miles N of Slugen N 8 — SSW of Blaavand 3 — NE of Slugen N 6 — — — Off Ringebjerg, 4 miles from shore 1 mile SW of Slugen N Off Kærgaarde 2 miles NW of Kærgaarde Horns Reef Light-house [?] 55° 37′ N 7° 18′ E 55 55 N 7 40 E 56 25 N 6 40 E [North Sea]	17 m  15 m  23 m 15 m 11 m 19 m 15 m 19 m 15 m 11 m 20 m 15 m 14 m 13 m 11 m 17 m 11 m 17 m 11 m 17 m 18 m 17 m 18 m 19 m		English		かるもちもなる	29 29 28	em 25.5 29 30 27.5 31 26.5 27 30 27.5 28.5 27.5 25 27 30 27.5 31.5 28.5 27.5 31.5 27.5 31 27.5 31 35	0 0 1	fresh fresh living fresh sound —
Experiment No. 5 1907 April 27 4 miles WSW of Cancer buoy, North Sea 55° 27' N 7° 56' E 11—13 metres ,*Thor« St. 976 100 Plaice liberate (No. 3801—3900)	dd	3817 3829	2 — SE of Vyl buoy 10 — W by N of Graadeep 2 — SW of Cancer 3 — W of Slugen N [?] 2 — SW of Cancer 2 — — 3 — SSW — 10 — W by N of Graadeep W of Fanø 9 miles W of Fanø W of Fanø 4 miles NE of Vyl Light-ship 6 — SSW of Cancer 7 — W by S of Cancer 7 — W by S of Cancer 1 mile ENE of Slugen N 3 miles SW of Munken W of Blaavand Point Close S of Tuxen 3 miles E of Slugen N	15 m [16 m [18 m [14 m 15 m 16 m 15 m 17 m 15 m 17 m 17 m 17 m 18 m 19 m 11 m 11 m 11 m 11 m 11 m 11 m	55 25 7 55 55 28 8 00 55 28 8 00 55 28 8 00 55 28 8 00 55 26 8 00 55 27 7 4 55 23 8 0 55 27 7 4 55 23 8 0 55 27 7 4 55 23 8 0 55 27 7 5 55 27 7 5	German  Danish  German  German  German  German  German  German  German  Danish		50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 28 27 24 26 23 27 24 23 24 23 24 27 23 24 27 23 24 25 26 27 24 28 29 20 20 20 20 20 20 20 20 20 20	21.55 24 5 [22] 28 27 23.5 26 5 23 27 5 24 23.5 22 23 26 5 22 23 26 5 22 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 29 20 20 20 20 20 20 20 20 20 20	6 0 0.5 [0] 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

-										_			_	
Particulars of Liberation.				<u> </u>	Particulars	of Reca	apture							100
Date. Locality. No. of fish. etc.	Date	No. on Label		Locality reported		Cent Posi (App imat	tion rox-	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture	Sex	Initial Size	Ultimate Size	Growth Approximately 1)	Remarks
Experiment	1907 May 19	3839	2 miles 1	NW of Slugen N	23 m	N 55° 35′	E 7º45'	Danish	I	Q.	ет 29.5	ст 29.5	cm 0	good
No. 5 1907 (Continued).	21	3836		NNW of Vyl Light-ship	12 m [?]			-	I	o	24.5	24	0.5	a little dry
(Gontinueu).	23	3853		NW of Vyl buoy	15 m	55 32	7 35		I	9	29.5	30	1.5	somehw. dry
	24 25	3889 3855		N by W of Vyl Light-ship N of Søren Bovbjergs Knob	11 m 9 m	55 32 55 36	7 38 7 57	_	I	2	memali proced	[18.5]	[0]	dry; tail hurt
	27	3867		NW of Graadeep Light-ship	13 m	55 24	8 02	_	I	of of	22.5 23.5	21.5	0 [0]	dry label only
	31	3848		N of Vyl Light-vessel	19 m	55 28	7 44	_	I	Q	25.5	24.5	0	tail a little dry
	- June 2	3830		N 1/2 W of Vyl Light-ship	_	55 32	7 41	_	II	Q	26.5	28	1.5	good
	7	3813		NE of Slugen N	17 m	55 36	7 50	-	II	o	22	23	1	
	14	3868	55° 50′ N		21 m	55 50	7 40	English	II	ð	25	27	2	sound
	15	3815 3859		N of Slugen N NW of Slugen N	13 m	55 39	7 46	Danish	II	ð	23	25.5	2.5	good
		3884		NNW of Slugen N	15 m —	55 36 55 35	7 43 7 45		II II	9	26 25.5	26 24.5	0	quite dry
	16	3803		N of Vyl Light-ship	17 m	55 29	7 43	_	II	오	24.5	20.5	0	tail hurt
	20	3812		NNW of Slugen N	15 m	55 35	7 45	_	II	P	23	23.5	1.5	quite dry
	21	3861	2 —		16 m	55 34	7 45	_	II	ď	25.5	27	2	tail somehw. dry
	- July 1	3872		NNE of Slugen N	15 m	55 38	7 49	_	III	2	22	23.5	1.5	good
mag.	7	3828	3 —	— N6 Cl N.		55 37	7 49	_	III	ð	22	26	4	
	$\begin{vmatrix} - & - & 10 \\ - & - & 23 \end{vmatrix}$	3899 3810	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	N of Slugen N	17 m 19 m	55 44 55 46	7 44 7 43	_	III	2	28.5 22	31.5	3	_
	August 4	3834		NW of Slugen N	24 m	55 45	7 17	_	III	오	24.5	28.5	4	_
	6	3804	55° 16′ N		41 m		6 10	English	IV	ð	23.5	27	3.5	sound
	_ Sept. 26	3805	15 miles N	NNW of Slugen N	18 m	55 46	7 32	Danish	V	đ	22.5	26.5	4	good
	27	3806	54° 58′ N		41 m	54 58	502	English	V	2	26	31	5	sound
		3821		NW by N of Slugen N	23 m	55 49	7 19	Danish	V	2	22	24.5	2.5	(%)
	— Novbr. 11 — — 28	3893 3826	55° 38′ N 7 55 10 N 7		30—32 m	55 38		English	VII	ð	25	31	6	maturing
	_ Decbr. 2	3818	56 37 N 7		41 m 19 m	55 10 56 37	7 30 7 51	German English	VII	오	26.5 22.5	30 31.5	4.5 9	dried sound; immature
	1908 Jan. 4	3838	55 35 N 7		21 m	55 35	7 23	–	IX	Q Q	24	32.5	8.5	immature; slightly sore
	1909 April 21	3883	55 12 N 3		41—45 m	55 12			XXIV	9	22		13.5	
Experiment	1907 April 30	3910	10 miles V	W of Slugen N	13 m	55° 32′	70 34'	Danish	0	Q.	27.5	27	0	good
No. 6 1907		3912	4 —	-	11 m	55 34		_	0	Q Q		23.5	0	_
April 29		3936		NNW of Slugen N	11 m [?]				0	đ	24.5	23.5	0	
Slugen North		3951		W of Slugen N	11 m	55 34			0	오	29	28.5	0	
55° 34′ N 7° 44′ E 11—12 metres		3958 3977		NNW of Slugen N W of Slugen N	13 m	55 35 55 32	7 41 7 34		0	오	24.5	123 Yes	0	
»Thor« St. 979		3984	10 —	- Or Stagen N	15 III	55 32	7 34		0	₫ ₽	25 27.5	24.5 27	0	
100 Plaice liber.	_ May 1	3903		N by W of Vyl Light-ship	[25 m]	55 32		_	I	P	30.5	30	0	_
(No. 3901-4000)		3905		NW by W of Blaavand	[14 m]	55 39	7 39	=	I	Q	30.5	29.5	0	
		3920		W of Slugen N	17 m	55 33	7 45	-	I	2	27	26.5	0	
		3929		W by S of Cancer	_	55 26		_	I	오	26	25	0	_
		3942 3953	6 — 16 — 1	NW by W of Blaavand	[14 m]	55 26 55 39	7 53 7 39	_	I	2	24.5 25	24 24	0	
¥		3989		W by S of Cancer	17 m	55 26			I	오	25	24.5	0	
	2	3982	6 —	-		55 26			Ī	2	24.5	23.5	0	not good
9	6	3968	3 —	WNW of Slugen N	13 m	55 35	7 43	<u>125.01</u>	I	P	26	25.5	0	
in		3996	3 —	-	( <del></del> )	55 35			I	2	24	23	0	
	8	3908		SE by S of Slugen N	12 m	55 32		<del></del>	I	2	26.5		0	good
		3981 3999		NW of Munken NW of Slugen N	11 m 15 m	55 32 55 35	7 49 7 45		I	9	27.5 28.5	27 28	0	tail a little dry
	9	3921	2 - 1	—		55 35		` _	I	우	28.5	29.5	1	tail dry
		3937	55	N of Vyl Light-ship	-	55 28			Î	P	24	23	0	good
	II.	l.		명 (1번 1년)						1 -1-	Ĭ.	1	1	

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

			Part	iculars	of Recapture					
Particulars of Liberation. Date. Locality. No. of fish. etc.	Date	o. on Label	Locality reported			Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture Sex	Initial Size	Ultimate Size	Approximately 1)
Experiment No. 6 1907 (Continued).	12 13 14 15 16 18 21 22	3918   3933   3946   3922   3955   3994   3991   3972   3917   3931   3961   3987   3904   3952   3975   3944   3965   3944   3965   3945   5 3990   3971   4000   4 3926   0 3959   0 3971   8 3998   2 3956   7 3941   39	5 — NNW of Slugen N 4 — NW of Slugen N 3 — WNW of Slugen N 11 — NNW of Vyl Light-ship 4 — N by W of Vyl Light-ship 3 — NW of Slugen N 5 — NW of Slugen N 5 — NW of Slugen N 4 miles — 6 — N by W of Vyl Light-ship 6 — NNW of Vyl Light-ship 1 mile W of Slugen N 6 miles NNW of Vyl Light-ship 1 mile W of Slugen N 6 miles NNW of Vyl Light-ship 6 — — 3 — NW of Slugen N 6 — N of Vyl Light-ship 6 — — 55° 45' N 7° 45' E [North Sea] 2 miles NNW of Slugen N 55° 55' N 7° 35' E NW of Bovbjerg [North Sea] 14 miles N of Slugen N 40 miles NW of Horns Reef 23 — NNW of Slugen N 20 — N of Slugen N	15 m — 21 m — 3 m [?] 15 m 14 m 13 m 15 m 17 m 19 m 11 m 19 m 11 m 19 m 15 m 16 m 17 m 16 m 17 m 18 m 17 m 18 m 18 m 19 m 18 m 18 m 19 m 18 m 19 m 18 m 19 m 18 m 19 m 19	N E 55° 35′ 7° 45′ 55 32 7 41 55 30 7 37 55 27 7 36  55 38 7 43 55 36 7 42 55 36 7 43 55 36 7 43 55 37 7 40 57	Danish  — — — — — — — — — — — — — — — — — —		24.5 29.5 24 28.5 24.5 26 29.5 24.5 26 29.5 24.5 26 29.5 24.5 26 29.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20	cm   24   29   24   26.5   23.5   29   25   27   30   25.5   29.5   24   24.5   5   32   27   29.5   5   32.5   26.5   5   28.5   5   28.5   27   28.5   26   32   28.5   26   32   32   32   32   32   33   24   28   34   28   35   27   35   26   36   36   36   36   36   36   36	cm 0 good 0 tail dry good 0.5 a little dry good 0.5 — 0.5 tail dry good 1 — 0 .5 tail dry tail a little dry 1 good 1 — 1 tail a little dry 1 good 1 — 0 .5 — 1 somehw. dry 1 good 2 somehw. dry 1 good 2 somehw. dry 0.5 dry 3 sound 5 5.5 salted 1 estimated 2 good 5 5.5 good 4.5 — 5 8.5 IV gr. tail dry
Experiment No. 1 1908 March 17 4 miles SW by of Cancer, North Sea 55° 26′ N 7° 57′ 13 m 75 Plaice libe (Da. 8, No. 1—	W		$1^{1}/_{2}$ miles SW of Cancer $1^{1}/_{2}$ — — — $1^{1}/_{2}$ — — — — $1^{1}/_{2}$ — — — — — — — — — 1 mile — — — 1 mile — NW of Graadeep Light-ship — NNW of Graadeep Light-ship — NNW of Graadeep Light-ship — NNW of Graadeep — — — — — — — — — — — — — — — — — —	12 1 1	m 55° 28′ 8° 655 28 8 655 28 8 655 28 8 655 28 8 655 28 8 655 28 8 655 29 8 655 29 8 655 22 8	01' Danisl 01 — 01 — 01 — 01 — 01 — 01 — 01 — 01 —		우우 ở 우 우 ở ở ở 우 우 ở	3.5 23 3.5 24 3.5 23 4.5 24 3.3 23 4.5 24 24 23 22.5 22 24.5 24 22.5 22 23.5 22 24.5 24 22.5 22 24.5 24 24.5 24 25.5 25 26.5 26 27.5 26 28.5 26 29.5 26 29.5 26 20.5 26 20	5 0 — 0 — 0 — 0 — 0 — 5.5 0 — 6.5 0 — 1 0 — 1 0 — 1 0 — 1 0 head and tail a little dry 1 head dry 2 0 head dry 3 0 — 4 0 good 2.5 0 — 5 0.5 —

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens

Particulars of Liberation.			P	articular	s of Rec	capture							and the same
Date. Locality. No. of fish. etc.	Date	No. on Label	Locality reported		Cent Posit (App imat	tion rox-	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture	Sex	Initial Size	Ultimate Size	Growth Approximately	Remarks
Evenenters	1000 4 11 0	40	4		N	Е				cm	cm	em	
Experiment No. 1 1908	1908 April 9 — 10	40 23	4 miles NNW of Vyl Light-ship 2 — NW of Graadeep Light-ship	15 m —	55° 27′ 55° 23	7°41′ 8 05	Danish —	I	₹ 2	26 25	25.5 24	0	tail a little dry head and tail dry
(continued).	10	75	1 <sup>1</sup> / <sub>2</sub> - S by W of Cancer	-	55 28	8 02	_	I	7	22.5	22.5	0	good
	11	9	2 — SE of Vyl buoy	16 m		7 53	_	I	♂	24	24	0	_
	11 $ 11$	13 28	1 mile SSW of Cancer 2 miles SE of Vyl buoy	9 m		8 02 7 53	_	I	0	26	26	0	=
	11 11	60	<sup>1</sup> / <sub>2</sub> mile SE of Cancer	16 m 9 m	55 29	8 03		I	2	25 23.5	25 23	0	
	13	53	10 miles W of Graadeep	19 m	0.000 EAST	7 58		I	マグ	23.5	22.5	0	quite dry
	28	51	6 - NW by W of Slugen N	15 m	55 36	7 38	_	I	2	24	23.5	0	tail a little dry
	28	57	4 — SSW of Cancer	13 m	2000 2000	8 01	_	I	đ	25	25	0	good
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 55	4 — WSW of Cancer 2 — WNW of Slugen N	15 m	55 27 55 34	7 56 7 44	-	I	2	26	25.5	0	not good
	- May 1	73	3 — W of Blaavand Point	13 m		8 00	_	I	오	23.5 23.5	22.5 22.5	0	head and tail dry
	2	52	2 — WNW of Slugen N	15 m		7 44	_	II	ð	23	23	0	good
	5	29	At Slugen N-buoy	26 m		7 49		II	3	24.5	24	0	=
	7	46	3 miles WNW of Slugen N	19 m		7 47		II	ð	24.5	24.5	0.5	tail a little dry
5002	7 8	62 58	6 <sup>1</sup> / <sub>2</sub> — W by N of Graadeep 6 — NE of Slugen N	17 m		8 04	-	II	ð	24	25	1	good
	$\begin{bmatrix} - & - & 6 \\ - & - & 9 \end{bmatrix}$	70	4 — NE of Slugen N	13 m 15 m		7 53 7 52		II	2	25 23	25 23	0	-
	10	6	1 mile ENE of Slugen N	13 m	55 35	7 50		II	₫ ₽	24.5	24.5	0.5	tail a little dry
	12	30	5 miles W of Ringebjerg	_		7 58	_	II	2	24.5	24.5	0	good
	12	64	4 — NW of Blaavand	15 m	55 36	7 58	_	II	ď	25	25	0	
	13	25	5 — W of Ringebjerg	13 m	55 36	7 58		II	2	23.5	24	0.5	-
*	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	32 34	1 mile NW of Slugen N 2 miles SE of Vyl buoy	17 m	55 35 55 25	7 46 7 53	_	II	or or	24 23.5	24 23.5	0	
	30	71	9 — W by S of Blaavand Point			7 54	_	. II	₹ 2	23.5	22.5	0	rotten
	- June 7	1	55° 55′ N 7° 46′ E	24 m		7 46	English	III	そろ	26	25.5	0.5	salted and dried
	— July 12	56	SW of Lyngvig Light	_		7 55	Danish	IV	2	23	24.5	2.5	dry
	- Sept. 20 28	45 27	3 miles W by S of Sønder Lyngvig	19 m		8 01	_	VI	2	24.5	26.5	2	good
	20 - Dec. 22	54	<sup>3</sup> / <sub>4</sub> mile N of Vyl Light-ship 55° 28′ N 7° 10′ E	28 m		7 45 7 10	English	VI IX	2	23 23	27 30.5	4 7.5	- sound: entted
	1909 May 3	66	54° 35′ N 7° 38′ E	25 m		7 38	English —	XIV	2	24	31.5	7.5	sound; gutted
	— June 8	2	(Found on pontoon at Grimsby harbour)					XV	ð	22	26.5	4.5	
Experiment	1908 March 21	134	1 <sup>1</sup> /, miles SW of Cancer	13 m	50°28′	9001/	Doniah	0	7	0.0	00	0	1
No. 2 1908	28	129	1/2 mile NE of Slugen N	15 m	55 35	VARIA ACMINISTR	Danish —	0	でで	28 23	28 22.5	0	good tail a little dry
March 17	- April 8	87	6 miles N by W of Vyl Light-ship	_	55 29		_	I	0	23.5	23	0	good
1/2 mile SSE of	9	94	2 — SSW of Cancer	_		8 02	_	I	ð	24	24.5	0.5	_
Cancer, North Sea. 55° 29′ N 8° 03′ E.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	138	1 mile SE of Cancer	13 m		8 04	-	I	0	25.5	25	0	- '111
13 m.		139 148	2 miles SSW of Cancer 2 — SSW of Cancer	15 m		8 02 8 02		I	2	26 30	26 22.5	0	
75 Plaice liber.		121	$1^{1}/_{2}$ — S by W of Cancer			8 02		I	で で	25.5	25.5	0	_
(Da 8 No. 76—150).	10	122	2 - NW of Graadeep Light-ship	-		8 05	_	I	0	26.5	26	0	head and tail dry
	11	83	1 mile E by S of Cancer	11 m		8 06	2-0	I	2	24	23.5	0	good
	11	130	1 — SE of Cancer	14 m		8 04	_	I	오	23.5	23	0	head and tail dry
		135 142	4 miles S of Cancer 3 — SW of Cancer	9 m 17 m		8 04 8 00	1 <del></del>	I	ď	29	28	0	tail dry
		147	4 — SW of Cancer	12 m	55 26			I	오	26 27.5	25.5 27	0 0	good head and tail dry
jan .	12	144	3 — E by N of Vyl Light-ship	21 m		7 50	_	I	かめ	29	28.5	0	— — —
	13	99	4 — SW of Cancer	12 m	55 26	7 58	_	I	ď	23.5	24.5	1	good
4	14 15	80	6 - NW of Graadeep	13 m		8 06		I	ぴ	23.5	22.5	0	
П	15 17	119 84	2 — N of Slugen N 1 mile SW of Cancer	11 m 13 m	55 36 55 29	7 45 8 01	_	I	2	23 24	22.5	0.5	somehw. dry
=		112	1 <sup>1</sup> / <sub>2</sub> , miles W of Slugen N	11 m	55 34	COLUMN TO THE PARTY OF THE PART		I	-	DigWood.	24 22.5	0	good —
	17	126	5 — E by N of Vyl Light-ship	15 m	55 26		_	I	Q Q	25	25	0	
	_ 30	137	S of Tuxen	11 m	55 31	7 43	-	I	Q		27.5	0	

Continued).					Partic	culars of	Reca	pture						
Seperiment   1908 May   1   127   2 miles WNW of Slugen N   15 m   5 3 34 7 44   Dunish   11   Q   25.5   25.5   0   good   good   2   16   16   17   17   18   18   18   18   18   18	Liberation.  Date. Locality.  No. of fish.	Date		Locality reported		Positi (Appr	on ox-	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture	Sex	Initial Size	-		Remarks
Speriment   1908 May   1   127   2 miles WNW of Stagen N   10 m   55 37 7 45     11   Q   26   245   245   0.								D 11	TT		20000	235		good
Second   S	Experiment	1908 May	1 127	2 miles WNW of Slugen N	15 m								0	: <u></u> -
Continued .				ar a a D. Lianda Unoh	16 m				3000		TO THE OWNER OF THE OWNER	and the same of th	0.5	head and tail a little dry
1	(Continued).	_ =			[44 ın]	54 26	5 22							
- 10				200 - 72 - 1 D-i-1				Danish						
				0 Cl NT			Titles country of	_			HEROTE STATE	Towns Comment	-20	<u>-</u>
10   10   3 -					70.000			_	200		Charles and a mark		0	<del></del>
		1	1000	1 D-		Contract Contract		_		ð	1			
Company   Comp					2000			-				23	100	
Company									(1020-			22.5	125	
Company				CYYL C M. L.	2000				0,000					
Company   Comp		1				Districtor Sections					The state of the s	21.5	76500	-n 200 - 50 - 50 - 50 - 50 - 50 - 50 - 50
Septor. 8   111   19												DESTRUCTIONS CO.	2000	
Novbr. 1   17   55 9 32 N 79 19 E   38 m   55 00 5 7 10   10   10   10   10   10   10   10				1 1/ mile NW of Slugen					11 / W Plant					
Experiment No. 2 1909 April 24   1222   54° 59′ N 8° 0′ E   15 m   54° 59′ 8° 00′ E   15 m   54° 59′ 8° 00′ E   15 m   54° 59′ 8° 00′ E   15 m   55° 07 7 16′ E   15 m   54° 59′ 8° 00′ E   15 m   55° 07 7 16′ E   15 m   54° 59′ 8° 00′ E   15 m   55° 07 7 16′ E   15 m   54° 59′ 8° 00′ E   15 m   15° 00′ E		1000mm	100 171-520							1000			(8.9)	- APPROXIMATE CONTRACTOR CONTRACT
Deckr. 1   132   55° 52° N 7° 15′ E   28 m   1909 April 17   113   1316   Se of Vyl buoy   19 m   55° 26′ N 7° 10′ E   114   108   Aalbæk Bay, at Bunken   17 m   57° 37° 10′ 28   English   XIII   Q   22.5   28   5.5   890d   22.5   23.5°   1   8/16e fisherman   1909 April 24   1222   54° 59′ N 8° 0′ E   15 m   54° 52′ 7 36   Danish   XIII   Q   22.5   28   5.5   890d   22.5   23.5°   1   8/16e fisherman   1909 April 24   1222   54° 59′ N 8° 0′ E   15 m   54° 52′ 7 36   Danish   0   Q   24.5   22.5   23.5°   1   8/16e fisherman   1909 April 24   1222   54° 59′ N 8° 0′ E   15 m   55° 0′ N 7° 10′ E   25° 0′ N 7° 50′ E   25° 0′ N 8° 0′ E   25° 0′				5 55° N 5° E		100000 1000000							649	
Experiment No. 2 1909   April 24   1222   54° 59′ N 8° 0′ E   15 m   54° 59′ 8° 00′   English   0   Q   24.5   22.5   23.5   1   8/dc fisherman   58 (iff of the property of		H		077 0 77 1 1									5.5	good
Experiment No. 2 1909 April 24   1222			2011	3 1 mile SE of Vyl Buoy						11.53	and the same of the			1 5
Experiment No. 2 1909 April 24 No. 2 1909 Apri				4 Found on pontoon at Grimsby				English	XXI	ď	22	32	10	sound
Experiment   No. 2 1909   April 24   1222   540 59′ N 8° 0′ E		- Decili.	10 11	1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3						-		1		
April 24 Off Lister 25   1237   40 miles SW of Graadeep - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   -   - 55 07 7 46   - 0 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 00 8 00   - 1 0 Q 25   25 0 0   - 55 0	Experiment	1909 April	24 122	22 54° 59′ N 8° 0′ E	15 m	540 594	80 00	' English	0	\$	24.5	22.5	0	
Off Lister  Off Lister  Off Lister  Off Lister  Off Lister  Doublaice liberated (No. 1201–1300)  Off Lister  Off L			95 199	40 miles SW of Graadeep	19 m	54 52	7 36	Danish	11 20		S. Carrier			sound
20 m				19 25 - SW 1/2 W of Graadeep	-	The second second						1000000	100	
20 m			Section November	23   25 — — —	-	55 07	7 46		1900		Samuel .			sound, not gutted, 212 g
00 Plaice liberated (No. 1201—1300)  13   1232   55° 0' N 7° 10' E   25 m   55 00 7 10   -   I   0   24   23   0   salted and partly of mounded, gutted, 94 g (IV Gr.)  15   1285   54° 59' N 8° 03' E   [34 m]   54 59 8 03   -   I   0   25.5   25   0.5   salted and half dried, wounded, gutted, 93 sound, not gutted, 123 good  17   1239   [North Sea]   8 miles SW of Graadeep   18 m   55 09 7 56   -   I   0   24   23.5   0   good  1263   20 -   -   55 09 7 56   -   I   0   24.5   25.5   1   -    1269   9 - SW by S of Graadeep   18 m   55 09 7 56   -   I   0   24.5   25.5   1   -    1279   20 - SW of Graadeep   18 m   55 09 7 56   -   I   0   24.5   25.5   1   -    1300   16 -   -   21 m   55 13 7 59   -   I   0   24.5   25.5   1   -    1300   16 -   -   55 13 7 59   -   I   0   24.5   25.5   1   -    1290   10 - NW of Red Cliff   16 m   55 02 8 05   -   I   0   24.5   25.5   1   -    1290   10 - NW of Red Cliff   16 m   55 02 8 05   -   I   0   24.5   25.5   1   -    1267   55 10 N 8 00 E   -   55 10 8 00   -   I   Q   25   25.5   50   50   salted and partly dries and par		_ May		99 [North Sea]	15 m	55 00	8 00		700				2000	salted and dried
(No. 1201—1300)		l – –				1 30000 1000			I			23	0	salted and partly dried, no
17   1239   North Sea   Sw of Graadeep   21 m   55 19 8 08   Danish   I   0 2 24 23.5   0 good   24 25 1   - 26 1249   20   18 m   55 09 7 56   -   I   0 2 23.5   24   0.5   -   20 2 2 25.5   0.5   -   20 2 2 25.5   0.5   -   20 2 2 25.5   0.5   -   20 2 2 25.5   0.5   -   20 2 2 25.5   0.5   -   20 2 2 25.5   0.5   -   20 2 2 25.5   0.5   -   20 2 2 25.5   0.5   -   20 2 25.5   0.	(No. 1201—1300)	8			ALLON OF THE		8 03	_	I	ď	25.5	5 25	0.5	salted and half dried, slightly
17   1239   North Sea     21   1261   8 miles SW of Graadeep   21 m   55 19 8 08   Danish   I   0 24   23.5   0   good			15 12	34 00 H 0 00 2	-		3				05.5	95	0	
- 21   1261   8 miles SW of Graadeep   21 m   55   19   8   08   Ballish   1   0   24   25   1   -			17 12	39 [North Sea]	202	FF 40	0.00	Daniel	I	4		Will be Street and		A CONTRACTOR OF THE CONTRACTOR
26   1249   20   -   15   m   55   09   7   56   -     I   0   23.5   24   0.5   -     -   1263   20     -     55   09   7   56   -     I   0   23.5   24   0.5   -       -			21 12	8 miles SW of Graadeep							Sand Landerson			
1263   20   SW by S of Graadeep   Light-ship   16 m   55   13   8   02   -     I   Q   25   25.5   0.5   -												5 24	0.	5 –
Light-ship 16 m 55 13 8 02 — I Q 24.5 0.5 — — — 1279 20 — SW of Graadeep 18 m 55 09 7 56 — I Q 24.5 25.5 1 — — — 1300 16 — — — — 55 13 7 59 — I Q 33 34.5 1.5 — — 55 13 7 59 — I Q 25.5 0.5 head hurt and tail dr 24.5 24.5 25.5 1 — — 29 1270 23 — SW by S of Graadeep 19 m 55 05 7 59 — I Q 26 25.5 0 good — — 30 1203 25 — SW by S of Graadeep 19 m 55 03 7 58 — I Q 26 25.5 1 poor, tail slightly driedly and the state of the st									ino:					
1279   20 - SW of Graadeep   18 III   55 13 7 59   -   I   0 24.5   25.5   1   -			- 12	Light-ship	9 16 m						111111111111111111111111111111111111111	11 12 2 18 8 18 18	200	
- 28   1252   16   21 m   55   13   7   59   -   1   Q   33   34.5   1.5   -   1   Q   33   34.5   1.5   -     1   Q   33   34.5   1.5   -     1   Q   33   34.5   1.5   -     1   Q   33   34.5   1.5   -     1   Q   24.5   24.5   0.5     24.5   24.5   0.5     24.5   24.5   0.5     24.5   24.5   0.5     24.5   24.5   0.5     24.5   24.5   0.5     24.5   24.5   24.5   0.5     24.5   24.5   0.5     24.5   24.5   0.5     24.5   24.5   24.5   0.5     24.5   24.5   24.5   0.5     24.5   24.5   24.5   0.5     24.5   24.5   24.5   0.5     24.5			_ 12	79 20 — SW of Graadeep					107	1	Part Commence			5 _
1300   16   1   0   24.5   24.5   0.5   1   0   24.5   24.5   0.5   1   0   24.5   24.5   0.5   1   0   24.5   24.5   0.5   1   0   24.5   24.5   0.5   1   0   24.5   24.5   0   25.5   0			28 12	52 16 — —							3			5 —
- 29 1270 23 - SW by S of Graadeep 16 m   55 02 8 05   - I Q 26   25.5 0   good   good   good   Graadeep   19 m   55 03 7 58   - I Q 24.5 25   25.5 1   good   good   good   good   Graadeep   19 m   55 03 7 58   - I Q 24.5 24   Graadeep   Gra			- 1	0 0 0 1		1 22 22		000			To the second			
1290 10 - IVW of Red GM 30 1203 25 - SW by S of Graadeep 19 m 55 03 7 58  - I Q 24.5 24 0.5 salted and half dright of the control of				2 2 7 01:00		55 02	8 0	5 -		Č	26			good
1216   55° 10′ N 8° 00′ E   [17 m]   55 10 8 00   English   1				103 25 - SW by S of Graadeep		55 03				0.00		Acres of Sections 2	1	poor, tall slightly dried
1267 55 10 N 8 00 E 55 10 8 00 I Q 25 24.5 0 sound, 111 g (III Gr.)				116 55° 10′ N 8° 00′ E	[17 m	55 10	8 00	0 Englis	h I	(	24.	3 24	0.	(IV Gr.)
1267   55 10 N 8 00 E				100 March 100 Ma		55 10	8.0	0 –	1		25	24.	5 0	sound, 111 g (III Gr.)
10 11 10 00 00 1					15 m						28	29.		.5 good, not gutted, 245 g
- June 2 1291 55 00 N 8 05 E 30 m 55 30 7 05 - II 37 27.5 27.5 0 - 140		— June	and the same	291 55 00 N 8 05 E		an in the water		000	I	[ (	3 27.			
- 10 1292 3 3 NW of Grandeen Light-ship 16 m 55 22 8 05 Danish II Q 24 24 0 good											7.		100	
				-universal service	17 n				I	!	$Q \mid 26$	.5 28	1	.5

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Particulars of			Particu	lars of Recaptu	ire						
Liberation.  Date. Locality.  No. of fish.  etc.	Date	No. on Label	Locality reported	Central Position (Approx- imately)	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture	Sex	Initial Size	Ultimate	Growth Approximately 1)	Remarks
Experiment No. 2 1909 (Continued).	18 23 	1236 1289 1260 1293	55° 50′ N 7° 10′ E 30 m 16 miles WSW of Graadeep Light-ship 21 m 55° 24′ N 7° 45′ E 23 m 9 miles W by S of Vyl Light-ship 26 m 5 — S by E of Vyl Light-ship 24 m	The second secon	English Danish English Danish	II II II II	오 · · · · · · · · · · · · · · · · · · ·	24 27.5 24.5	cm 33.5 24 29 25 28	3.5 0 2.5 1 2	good, gutted 252 g good rotten, 176 g (IV Gr.) headvery dry, tailcrooked salted and dried
	- Novbr. 22  1910 March 24  - April 3 - 12 - 14		[North Sea]. — Found at London (sent from Grimsby) [North Sea]. — Found among the fishes on Ymuiden market 3 miles W of Graadeep Light-ship 16 m 1 mile SW of Graadeep 15 m 55° 09′ N 7° 55′ E 19 m	55 21 8 02 55 25 8 14	100mm (400 to	VI XI XII XII XII	· 약 전 전	24.5 24	28.5 24 26 29	2.5 4 1 0.5 5	immature, good, not gut- ted, 188 g good, gutted, 175 g bad, dry good good, not gutted, 208 g (V Gr.)
Mary.	— August 12 1911 March 31 — May 6 — August 24	1244 1248	7 miles WNW of Red Cliff 15 m 30 — W of Red Cliff 13 m N of Hanstholm 63 m	54 58 8 07 54 52 7 48	Danish —	XVI XXIII XXV XXVIII	ф Ф		37.5 26 30 45.5	2.5 6.5	good
Experiment No. 3 1909 April 25 9 miles SW by S of Graadeep Light- ship 55° 11′ N 8° 00′ E 17 m	1909 April 28	1318 1355 1368 1335 1342 1383	17 miles WSW of Graadeep Light-ship 18 m 18 — SW by S of Graadeep — 16 — SSW of Graadeep 17 m 18 — SW of Graadeep 18 m 5 — W by N of Graadeep Light-ship 16 m 7 — NW of Red Clif —	55 09 8 03 55 10 8 09 55 10 7 59		1 I	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	26 27 28.5 26 30 27 27.5	100000	0 0.5 0 0	good  poor, head dried, tail defective good
100 Plaice liberated (No. 1301—1400)	10 11 	1347 1307 1317 1328	55° 14' N 7° 50' E 21 n Off Sylt Light 18 n			I	<b>で</b> ゆ み	26.5	25 25.5 25.5 27.5	0	rotten, (IV Gr.) 142 g sound, not gutted, 147 g (IV Gr.) sound, not gutted, 150 g (IV Gr.) slightly stale, not gutted,
	12 15 20 21 22 22 23 24 24 24	1334 1354 1320 1385 1304 1361 1312 1322 1364 1366 3 1321 1331	4 miles S of Vyl Light-ship  14 — WSW of Graadeep  4 — ESE of Vyl Light-ship  10 — WSW of Graadeep  16 m  10 — WSW of Graadeep  16 m  12 — SW by W of Graadeep  18 m  12 — — — — — — — — — — — — — — — — — — —	55 17 7 47 [1] 55 19 7 47 [2] 56 05 7 30 [3] 56 05 7 47 [4] 55 18 7 50 [5] 55 22 7 55 [6] 55 20 8 05 [6] 55 40 7 44 [7] 8 05 [8] 55 17 8 05 [8] 55 17 8 05 [9] 60 7 55 [9] 60 7	7 Danish 7 English 7 Danish 8 — 7 Danish 8 — 8 — 9 — 9 German 9 — 0 — 6 —	I I I	9000000999990990	26 24.5 27.5 25 26 26.5 27.5 26 24.5 28 25.5	28 25.5 25.5 26 27.5 28.5 27 25 23 25 28.5 27.5 5	0.5 0.5 0.5 0 0 0 0 0 0.5 0.5 5 2	good  head dried, tail crooked good  multiple state of the state of th
		6 1363 - 1375	1 18 — SW of Graadeep Light-ship 19 13 16 — SW of Graadeep — 2 12 — — —	m 55 06 7 5 55 13 8 0 55 15 8 0	1 — — — — — — — — — — — — — — — — — — —	I I I I	9 か 9 か 9	31 26.5 27 26 26		ER 90 0	5 –

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Particulars of				Pa	rticulars	of Reca	apture							
Liberation. Date. Locality. No. of fish. etc.	Da	ate	No. on Label	Locality reported		Cent Posit (App imat	ion rox-	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture	Sex	Initial Size	Ultimate Size	Growth Approximately <sup>1</sup> )	Remarks
Experiment No. 3 1909 (Continued).	J	May 28	1352 1393 1360 1306 1323 1309 1367 1303 1378 1391 1375 1379 1362 1377 1338 1398 1358 1369		19 m 20 m 19 m 24 m 17 m 19 m 18 m 19 m 17 m 22 m 35 m [47 m] 35 m 24 m 30 m	55 05 54 30 55 21 55 05 55 27 55 15 55 13 55 18 55 23 56 00	7 47 8 01 7 40 8 03 7 48 8 00 7 36 7 44 7 47 7 55 7 47 7 35 6 15 4 40 7 25 7 04 7 13	Danish ————————————————————————————————————	I I I II III III III III III III III V V VI VI	0 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	cm 27.5 25.5 30.5 26 25.5 27 27 28 26.5 30.5 26 28 28 27 27 27 28 32 28 29.5 28 27 27 28 32 28 28 27 27 28 27 27 28 28 27 27 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	27.5 28.5 28.5 29 31.5 33 31.5	0	bad, head an tail dried good
Experiment No. 1 1910 March 17 14 miles SW by S of Graadeep Lightship 55° 09′ N, 8° 00′ E 19 m 100 plaice liberated (No. 1401-1500)	1910 Ma		1437 1446 1494 1496 1403 1456 1462 1484 1463 1424 1458 1425 1428 1430 1440 1459 1472 1474 1477 1478 1482 1489	10 — NW of Red Cliff 15 — NNW of Red Cliff 15 — SW by S of Graadeep Light-ship 15 — NNW of Red Cliff 15 — SW of Graadeep Light-ship 15 — — — — — — — — — — — — — — — — — — —	19 m	55 09  55 12  55 14  55 14  55 01  55 01  55 02  55 04  55 08  55 08  54 45  55 09  55 11  55 09  55 13	8 06 8 04 8 02 8 04 7 54 7 57 7 55 7 44 7 54 8 03 7 59 7 59 8 03 7 59 8 03 8 04	Danish	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$	25 26.5 24 27 27.5 25.5 26 27	27.5 26 25 27 [27.5] 26.5 26 25 23.5 28.5 26 23.5 26 23.5 26 27.5	0 0 0 0.5 0 0.5 0 0 0 0 0 0 0 0 0 0 0 0	tail a little crooked, good good poor, head and end of tail dried good poor, head and end of tail dried good poor, dry good good not quite good

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Particulars of				Particula	rs of Re	ecaptur	re						
Liberation. Date. Locality. No. of fish. etc.	Date	No. on Label	Locality reported		Cen Posi (App imat	tion rox-	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture	Sex	Initial Size	Ultimate	Growth Approximately <sup>1</sup> )	Remarks
					N	E				em	em	cm	
Experiment No. 1 1910	1910 April 3		: 200명(Ref. 4) 2:1000(A) - 1000 (Heb) (1000(A) (1000) (Heb) (1000) (Heb) (Heb) (Heb) (Heb) (Heb) (Heb)	17 m	550 06'		Danish	I	2	25	25	0	not quite good
(Continued).	4 	$1401 \\ 1420$	1 <sup>1</sup> / <sub>2</sub> — W of Graadeep Light-ship 20 — SSW of Graadeep		55 22	8 05	-	I	of of	25.5	25.5	0	good
(dontinucu).		1435	20 — 55 W of draudeep	_	55 08 55 08	8 10 8 10	_	I	9	24 25.5	24.5 26	0.5	poor
		1442	16 — NW of Red Cliff	18 m	55 06	7 57		I	2		[28.5]		good 
01	5		20 — SW of Graadeep	15 m	55 12	8 03	===	I	4	26.5	27	0.5	
4		1416	10 — SSW —	16 m	55 16	8 12	-	I	Q	The state of the s	24.5	0.5	poor, head dried
		1436	4 — NW of Graadeep Light-ship	15 m	55 24	8 02	( <del></del> )	I	Q	24.5	24	0	good
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2 — W of Amrum — 3 — SSW of Graadeep —	19 m	54 35	7 49	German	I	우	24.5	22	0	altogether dry
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.000	1 mile SW of	15 m	55 19 55 21	8 07 8 06	Danish	I	0	23	23.5	0.5	good
	13		10 miles NW of Red Cliff	_	55 03	8 06	_	I	of of	25.5 23	25.5 ?	0.5 [0.5]	label only
		1467	16 — —	18 m	55 06	7 58		I	2	27.5	27.5	0.0	good
		1469	16 — —	17 m	55 06	7 58		I	2	25	25.5	1	bad, tail dry and crook
	14	1460	4 — SW of Graadeep Light-ship	18 m	55 18	8 03		I	Ŷ	25	25	0.5	spoiled, head and t
	15	1400	A CIVI C.D. I CIVIN									×	dried
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4 — SW of Red Cliff 10 — NNW —	16 m	54 52	8 08	_	I	9	25	25.5	0.5	good
metal.		1452	10 — NNW — 10 — — —	15 m	55 05 55 05	8 09 8 09	_	I	2	24	24	0	_
	19		5 — NW of Slugen N		55 37	7 40	_	I	9	28 27	29.5 28	1.5	
		1455	4 — SW of Cancer	-	55 26	7 59	_	I	2	25.5	25.5	0	
	— — 23	1498	8 — NW of Slugen N	19 m	55 40		_	I	3	26	?	[0.5]	poor, impossible to me
	29	1426	Dogger Bank				German	1	7	0.4	95	4	sure
	- May 1		3 miles W of Cancer	11 m	55 29	7 57	Danish	II	of of	24 26	25 27	1	good
		1470	5 — N of the bell-buoy	_	55 29	8 06	_	II	2	24.5	25.5	1	_
	<b>– –</b> 20		5 — NNW of Slugen	15 m	55 38	7 44	_	II	3	24	24	1	poor, dried
		1451	Lister-light SE	-	55 08	8 09	German	II	Q	27	28	1	
	21	1449	8 miles N by E of Slugen N	17 m	55 42	7 50	Danish	II	ぴ	24	24.5	1	spoiled, head dry, t
	25	10 mm 1 mm 1 mm 1 mm	7 — NW of Red Cliff	15 m	55 02	8 11	-	II	9	25		[1]	label only
	26	A45,456,4003			55 22		German	II		26	[29.5]		dry, soaked before m sured
			550 N 80 E	19 m	55 00	man more	Dutch	II		26	27.5		sound, weight: 213 g
	- June 1 2	100000000000000000000000000000000000000	55° 20' N 7° 55' E 55 01 N 7 57 E	17 m	55 20 55 01		English	III		24.5			good, weight: 207 g (gu
	3	I I	54 57 N 8 12 E	— 19 m	54 57		Dutch —	III		23.5 24	$\frac{24.5}{22}$	0	115 g - 90 g
		1485	5 miles NNW of bell-buoy	11 m	55 29		Danish	III	Q	26	24	0	good
		1499	10 — W of Blaabjerg	17 m	$55 \ 42$		_	III	2	26	27	1	_
5	<del>-</del> - 6	100000000000000000000000000000000000000	54° 50′ N 8° 05′ E	15 m	54 50	8 05	English	III	ď	25.5	27	2	slightly stale, weight 15
	7		6 miles W by N of Red Cliff	_		8 10	Danish		ð	25.5	26	1.5	spoiled
-	- $ 8$ $  11$	CALLED AND ADDRESS OF	3 — S of Vyl Light-ship	21 m	55 21		· ·	III	ð	25	26	1	good
	11 _ July _	The many	1 mile NW of Slugen N 4 miles NW of Horns Reef Light-ship	19 m 34 m	55 35 55 37	171111 11.55.55	_	III			26	1.5	spoiled
a	- 12		60 — WSW of Graadeep —	34 m 40 m	54 45	6 38	_	IV IV		27.5 26.5	29 27	1.5 1.5	good spoiled and air-dried
9	13	(C)	64 – –	44 m		6 48		IV		27.5	30.5	3	good
	14	25-4-55220000	50 — W by N —	[26 m]	55 27	6 53		IV	100	24	27	3	_
19	- <u>- 31</u>		56° 36′ N 6° 40′ E	[45 m]	56 36	6 40	German	IV		25	29	4.5	
-	— Novb. 12		By List	29 m	55 05	8 19		VIII	2	27	33.5	6.5	weight: 265 g
. **	1911 March 21 — April 2	F-9385-5000	2 miles SSE of Cancer	13 m	55 27	2000 DATE:	Danish	XII		25	29	4	good
	_ April 2 9		20 — SSW of Graadeep 10 — W of Red Cliff	19 m	55 08 54 56	8 07	_		~	24	28.5	4.5	-
		1476	7 — —	21 m 13 m	54 56 54 56	7 50 8 07	_			24 22.5	27.5 26	3.5	_
41			By Sylt	- Att			German	XIV				$\begin{bmatrix} 4 \end{bmatrix}$	1000

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Particulars of	Date Date Locality reported Central Position   Cent															Chity M	
Liberation.  Date. Locality.  No. of fish.  etc.	Ι	Oate		No. on Label			Locality reported		Posit	ion rox-		No. of months between Liberat. and Recapture	Sex	Initial Size	Ultimate Size	Growth Approximately 1)	Remarks
Experiment	19101	March	27	1520	Gra	adeen	Light	15 m	N 55° 21′	E 8° 08′	German	0	ぴ	cm 24	cm [25]	cm 0	dry, soaked before measured
No. 2 1910	_	_	30	1537			SW of Cancer	_	55 26	7 58	Danish	0		26.5	27	0.5	good
March 17	- C	_	31	1557	16		NW of Red Cliff	16 m	55 07	8 01	-	0	2	25	25	0	
2 miles E of	-	-	-	1575	8	-	W by N of Graadeep	15 m	55 26	8 01	. —	0	2	24.5	25	0.5	good
GraadeepLight-ship	-		-	1599	4		NW of Slugen N	17 m	55 37	7 41	_	0	9	25.5	25.5	0	nother near toil dur
13 m 55° 22′ N 8° 11′ E	_	April	2	1509 1536			SW of Cancer WNW of Graadeep	15 m 13 m	55 28 55 27	8 02 8 00		I	00	27.5 23.5	27.5 23	0.5	rather poor, tail dry bad, dry
100 Plaice liberated				1548	2	IIII168	SW of Cancer	15 m	55 27	8 02		I	200	25	24.5	0.5	bad, head and tail
(No. 1501—1600)		_	_	1553	6		N of Graadeep Light-ship		55 28	8 06		I	P	26.5	26	0	rather poor, tail dry
(110, 1002 2000)			3	1580	8		W of Graadeep Barre	13 m	55 24	8 03		I	Q	25.5	26	0.5	good
BARRIOTT -		_	_	1587	8	-	W of Graadeep	_	55 24	8 03	· "	I	ď	27.5	28	0.5	<u> </u>
	-	-	4	1519	10	_		15 m	55 25	7 59		I	2	24.5	23	0	bad, dry
	-	-		1564	20	_	SSW of Graadeep	17 m	55 08	8 05	_	I	Q	24	23.5	0	bad
	1.000	_	-	1577	20	-		-	55 08	8 05 8 05		I	0	26.5 25	27 25	0.5	good
			5	1586 1558	20 10	_	W of Red Cliff	15 m	55 08 54 55	8 03	German	I	₹ 2	24	[21]	0 [0]	entirely dry
	1020/4		_	1561	20	_	SW of Graadeep		55 07	8 02	Danish	ī	そろ	27	27	0	good
	_	-	_	1600	20	-		_	55 07	8 02	-	I	P	27	27.5	0.5	_
	_	_	7	1581	2	_	W of Amrum Light-ship	19 m	54 33	7 49	German	I	Ŷ	26	[22]	[0]	entirely dry
	_	-	8	1502	3		SW of Cancer	14 m	55 27	8 00	Danish	I	ð	26	25.5	0	good
	-	=	-	1567	10	72-35	W by N of Graadeep	15 m	55 26	7 58	_	I	오	27	26.5	0	
	Line Control	_	_	1569	3	_	SW of Cancer	14 m	55 27	8 00	-	I	ď	23.5	23	0	=
	-	_	9	1579	12	_	W of Graadeep WNW of Graadeep		55 26 55 28	7 55 8 04	_	I	0	27 26	27.5 26	0.5	
			15	1566 1574	10	-	SW of Red Cliff	15 m 14 m	54 56	8 13	_	I	오	26.5	26.5	0	
	_		16	1501	2		SW of Cancer	_	55 27	8 01	_	Ī	Q P	24.5		0	_
	_	_	_	1531	4	_	_	15 m	55 26	7 58	_	I	0	24.5	24.5	0	_
	=	-	17	1570	4	_		_	55 26	7 58	-	I	đ	22.5	22.5	0	_
	9222	_	-	1588	3	-	S by E of Cancer	15 m	55 27	8 04	. —	I	2	28	29	1	- Tanan
		-	23	1550	8	-	NW of Slugen N	19 m	55 39	7 34	-	I	오	26	25.5	0	bad
	-		-	1578	8		—		55 39	7 34	_	I	2	24	?	[0]	dried and tail very crooked
		-	28	1526	2	_	NW of bell-buoy N of bell-buoy	10 m	55 28 55 27	8 09 8 12	_	I	of or	26.5 25.5	I Services	0.5	good
				1563 1598	1815	mile	WSW of Cancer	15 m	55 28	8 02		Î	of of		28	1	
	_	May	1	96099999999			deep Light-ship	[14 m]	041100000000000000000000000000000000000		German	II	2	24.5	1100000	1	very dry, soaked before measured
		=	2	1595			NW of Graadeep Light-sl	nip 11 m	55 27	7 58	-	II	Q	24	24.5	1	
		_	_	1596			deep Light-ship	19 m	55 21		-	II	2	24	25	1	
	-		. 3	1573	3		W of Slugen N	13 m	55 35		Danish	II	2		I I was a second	0.5	good, head slightly dry
	_	_	_	1585	3	_	NW of Slugen		55 36	7 44	_	II	오	25	25	0.5	- head and tail slightly dry
	_	_	9	1589	4	_	N of bell-buoy	8 m	55 28 55 28	8 09 8 09	_	II	2	25.5 25	25.5 26.5		tail slightly dry and crooked good
			10	1511 1539	1	mile	NE of Slugen N	15 m	55 35	7 50		II	7	25	25	0	_
	_	-	_	1554			SE of Cancer	10 m	55 29	8 06	_	II	P	25.5	155-00	1	_
	(22		14	1551	200	_	NE of Slugen N	14 m	55 36	7 51		II	d	26.5		1	bad, head and tail dry
		-	25	1576	1	mile	ESE of Cancer	13 m	55 29	8 04	-	II	早	25.5		1	
	-	_	26	1506	2	miles	SW of Cancer	-	55 28	8 00	-	II	2		30	3	good
	_	-	_	1518	2		— — — — — — — — — — — — — — — — — — —		55 28	8 00	Dut als	II	of a	24	25	1	
		Inno	27	1582	5		E of Vyl Bank	19 m	55 29 55 29	8 04	Dutch	III	07	25 26	26 28	1 2	sound, 158 g
	_	June	3	1544 1528	5 25		NW by N of bell-buoy SW of Graadeep	10 m 19 m	55 05		Danish —	III	₫ ₽	28.5	28	1.5	spoiled
		7	_	1565	10		W of Blaabjerg	17 m	55 43		_	III	2	and the second	27.5	2.5	good
	_	_	5	1538	10		S by W of Vyl Light-sh		55 14		_	III	3			0.5	_
	-	2500	_	1545	3		SW of Vyl Light-ship	22 m	55 21		_	III	2	25000000	30	2	
	_	-	8	1543	4		NNW Light-ship »Amru	m« 19 m	54 37	7 48	Dutch	III			29	3	sound, 210 g, gutted

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Particulars of			Partic	ular	rs of Re	ecaptu	re		1				
Liberation. Date. Locality. No. of fish. etc.	Date	No. on Label	Locality reported		Cent Posit (App imat	ion rox-	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture	Sex	Initial Size	Ultimate Size	Growth Approximately <sup>1</sup> )	Remarks
Experiment No. 2 1910 (Continued).	1910 June 9 11 23 - July 13 14 - Septbr. 8 17 1911 April 6 - c 29 - May 6 - Decbr. 29 1912 Febr. 23 - Aug. 9	1513 1555 1591 1593 1510 1549 1533 1559 1517 1508 1522 1512 1532	14 — W by N of Graadeep       19         9 — W by S of Graadeep       21         3 — NW of Horns Reef Light-ship       32         2 — WNW of Horns Reef Light-ship       55°06′ N 5° E         55°19′ N 5° 40′ E       [50         1 mile SW of Cancer       15         [North Sea]       17         56°10′ N 5°20′ E       [52 m         54°26′ N 0°25′ E       67	m m m m m m	N 55° 20' 55 25 55 22 55 36 55 35 55 06 55 19 55 29 54 58 56 10 54 26 56 24	7 52 7 57 7 16 7 16 5 00 5 40 8 02 7 57 5 20 0 23	Danish	III III IV IV VI VI XIII XIVI XIVI XXIX	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 25 24 24.5 24 25.5 24 24.5 25 28.5 26.5 25.5	31 40.5	em 0.5 1.5 2 2.5 4 4.5 6 7 6 12 15.5 19	sound, 210 g, gutted  good  1
Experiment No. 1 1911 April 19 100 Plaice liberated (No. Da. 11.1—100) N by W of Kjærgaards Baake 55° 43.5′ N 8° 08′ E 10 m	1911 May 2	Da. 11.31  - 6 - 40 - 88 - 36 - 75 - 7 - 9 - 19 - 28 - 29 - 37 - 38 - 47 - 64 - 74 - 30 - 65 - 77 - 18 - 26 - 50 - 62 - 84 - 4 - 3 - 35 - 23 - 27 - 41 - 43 - 24 - 73 - 83 - 14 - 86 - 21	W of Nymindegab 7 miles W of Red Cliff 7 — — — — — — — — — — — — — — — — — — —	m m m m m m m m m m m m m m m m m m	54 56 55 36 55 30 55 47 55 48 55 48 55 48 55 48 55 48	7° 45′ 8 09 8 07 8 07 7 58 8 06 8 10 8 09 8 09 8 09 8 09 8 09 8 09 8 09 8 0	Danish		\$	24 22 22 26 25 24 23 24 25 25 25 25 25 25 26 24 24 24 24 24 24 24 24 24 24 24 24 24	24.5 22 22.5 26.5 24.5 23 24 24 25.5 22.5 23.5 24.5 25.5 24.5 25.5 24.5 25.5 24.5 25.5 24.5 25.5 24.5 25.5 24.5 25.5 24.5 25.5 26.5 27.5 28.5 28.5 29	0 1 0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0	good bad, salted good  poor, head dry spoiled, tail very dry  good (Q immature) good spoiled, dry label only good spoiled, tail dry dry, tail a little crooked good spoiled, dry good dry dry dry dry

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Particulars of		14	Particulars	of Recapture			3				
Liberation.  Date. Locality.  No. of fish.  etc.	Date	No. on Label	Locality reported	Central Position (Approx- imately)	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture	Sex	Initial Size	Ultimate Size	Growth Approximately <sup>1</sup> )	Remarks
Experiment No. 1 1911 (Continued).	1911 May 26	Da. 11.16  — 91 — 95 — 99 — 61 — 82 — 93 — 12 — 85 — 58 — 67 — 89 — 45 — 97 — 42 — 55 — 70 — 51 — 60 — 13 — 48 — 90 — 68	1 — off       —         W of Lyngvig Light       9 m         2 miles off Haurvig       —         2 — off Bjerregaard       11 m         c. 632 M. off Aargab       8 m         W of Lyngvig Light       9 m         W of       —         1 mile NW of Nymindegab       13 m         2 miles off Aargab       11 m         6 — W of Nymindegab       —         WNW of Nymindegab, 6 miles from shore [18 m]       1 mile off Haurvig       9 m         4 miles W of Blaabjerg       19 m         2 — W of Sønder Lyngvig       8 m         4 — SW of Nymindegab       [16 m]         By Jutland Bank       47 m         2 miles SW of Cancer       13 m         Tyborøn Channel       3 miles W of Nymindegab       8 m         3 miles W of Nymindegab       8 m	N E 55° 59′ 8° 04′ 56 00 8 06 55 59 8 05′ 56 03 8 04′ 55 55 8 07′ 55 59 8 06′ 56 03 8 04′ 56 03 8 04′ 55 48 8 08′ 55 48 8 01′ 55 54 8 03′ 56 01 8 04′ 55 45 8 03′ 56 37 6 47′ 55 27 8 01′ 56 42 8 16′ 55 48 8 09′ 56 30 5 40′ 55 41 8 03	German Danish — English	I I I I I I I I I I I I I I I I I I I	\$\frac{1}{2}\$\$\fra	cm 26 25 28 28 25 23 24 24 25 26 24 24 24 24 24 24 24 24 24 24 24 24 24	cm 26 25 29.5 29.5 25.5 25.5 25.5 25.5 24 26 25.5 27 24.5 ? 30 29.5 28.5 32 31.5	cm 0 1 1 1 0 2 1 1 1 0 1 1 1 2 1 1 6 6 4 8 8 8	good bad, salted and dried good salted and dried good head a little dry sound good tail a little dry immature good mature tail dry, weight 290 g gutted good
Experiment No. 2 1911 April 19 100 Plaice liberated (No. Da. 11. 101-200) c. 10 miles W of Kjærgaards Baake (55° 37′ N, 7° 52′ E) 15 m	1911 May 6	- 155 - 189 - 107	2 miles W of Kærgaarde Bn. 8 m  12 — NW of Blaavand Point 17 m  1 mile W of Kærgaarde Bn. 8 m  6 miles NW of Blaavand Point 11 m Ringkøbing Fiord off S Lyngvig W of the Channel off Husby Klit, [?] 13 m Lyngvig 8 m  4 miles NW of Graadeep 11 m Ringkøbing Fiord, near the outlet by Hvide Sande Lyngvig 9 m — —  1 mile SW of Slugen, N 13 m  2 miles SW of Hvide Sande [16 m] 1 mile off Haurvig 4 miles off — 20 m 2 — W of Søndervig 9 m 2 — W of Kærgaarde Bn. 13 m	55 55 8 08 55 55 8 01 56 07 8 05	Danish — German — Danish — Danish — —		49009090000000990090000000000000000000	25 26 24 28 26 23 24 27 24 23 24 24 24 25 24	24.5 23 23.5 26 25 24 23.5 23 25 26.5 25.5 24 27 23.5 26.5 24.5 26.5 24.5 23.5 26.5 24.5 23.5 24.5 25.5 26.5 27.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28	0 0 0 1 1 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0	immature good spoiled, tail very dry immature  good bad, very dry good  bad, tail dry good weight: 150 g good  bad, dry good  re  bad, dry good  re  conten  entirely dry

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Particulars of		+		Pari	iculars (	of Recaj	oture		9 11					The state of
Liberation. Date, Locality. No. of fish. etc.	Date	No. on Label		Locality reported		Cent Posit (Appi imat	ion ox-	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture		Initial Size	Ultimate Size	Growth Approximately 1)	Remarks
Experiment No. 2 1911	1911 May 25	Da. 11.154 — 175			9 m	N 56°10′ 56°10	E 8°06′ 8 06	Danish —	I I	오	PACIFIES IV	25 25	m 1 2	dry —
(Continued).	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 200 - 102	1 mile of	Aargab of Heligoland	8 m 45 m	55 59 54 20	8 06 7 15	=	I	♂ ♀	27	28 28	1 1	good end of tail a little dry
	28 	- 132 - 153	3 miles W	of Kærgaarde Bn. of Nymindegab	11 m 8 m	55 42 55 47	8 06 8 09	=	I I I	۵ 9	24	26.5 24 27	1 1 1	good bad, entirely dry
	29 	- 158 - 182 - 116	3 miles off	Light in SW Haurvig	17 m 15 m	57 09 55 55 55 55	8 39 8 05 8 06	·-	I II	۵ 9 9	24 26	25.5 28	1 2	good —
	— June 1 — — 4 — July c. 15		2 miles off	— Bjerregaard W of Bovbjerg	11 m [17 m]	55 52	8 07 8 02	_	II	400		24 ?	0 [2]	-
	 1912 April 2	- 162 - 143	3 miles NV 14 — W	W — by N of Graadeep	[21 m] 19 m	56 32 55 26	8 02 7 51	_	XII	수	24 24	? 27.5	[2]	good
	$\begin{bmatrix} - & - & 26 \\ - & - & 29 \end{bmatrix}$	— 199 — 113	25 202	ymindegab, 2 miles from shore NW of Blaavand Point	[16 m] 13 m	55 47 55 37	8 07 8 02		XII	♂ ♀	$\frac{25}{24}$	30 24.5	5 1	bad, tail dry
mak	- May 1 - c. 14	- 152 - 125	1/2 mile W Off Trans C	by S of Blaabjerg Church	15 m —	55 44 56 29			XIII	ф Ф	23 25	27.5 26	1	good
	15	- 186 - 176		NW by W of Ringebjerg Bn W of Nymindegab	6 m	55 37 55 47		_	XIII	오 오	24 25	26.5 32.5	2 7	good —
	— June 6 — August 6	— 176 — 178		NW of Slugen N	41 m	56 08		-	XVI		25	30	5	bad, head and tail dry
Experiment No. 3 1911	1911 June 17	Da. 11.582 - 600		'SW of Graadeep Light-ship — —	22 m —	55°16′ 55°16′	7 53	_	0	오 오	26 22	26 22	0	good —
June 17 100 Plaice liberated	18 	- 503 - 514 - 523	10 — -	W	21 m —	55 12 55 13 55 12	7 57	_	0 0 0	<b>で</b> な	25 24 23	24.5 $24.5$ $22.5$	0 0 0	=
(No. Da. 11.501—600) St. 1534		- 528 - 528 - 528	1 11 — -		_	55 12 55 12	7 56	_	0 0	₹ 2 2	22 23	22 22	0	= 13
8 miles SW <sup>8</sup> / <sub>4</sub> W of GraadeepLight-ship 55° 15′ N 7° 58′ N		- 53: - 56:	5 10 — S	vsw — w —	22 m 21 m	55 13	7 57		0	of of	25 24 24	25.5 24 23.5	0	
20 m.	19 	- 51 - 55 - 55	0 12 —	VSW — — — — — — — — — — — — — — — — — — —	22 m — 21 m	55 15	7 50	_	0 0	\$ Q \$	23 26	23 23 26	0 0	. =
		_ 56 _ 56	0 11 — V	vsw –	22 m 21 m	55 16 55 12	7 52 7 56	-	0	오 오	23 24	23 [25]	0 [0]	
	= = =	- 56 - 57 - 58	7 11 — S	vsw —	22 m 21 m		7 56	- S	0 0	₹ \$ \$	23 30 22	22.5 30.5 22		= 1
		_ 58 _ 58	5 11 —			55 12 55 12	7 50	3 — 5 —	0 0	₹ 2	24 22	24.5 21.5	0	_
	20 2	1 _ 50	7 12	SW by W —	_	55 15 55 13 55 13	7 5	2 —	0 0	of of of	22 26 24	25	0 0 0	end of tail a little dry
		50 51 57	3 10 - 5	SW — SW — WSW of Graadeep	-	55 13 55 10	7 5	7 –	0 0	か ロ ロ ロ ロ ロ ロ ロ ロ ロ ロ ロ ロ ロ	24 28	23.	5 0	good
je je		5	$\begin{vmatrix} 71 & 8 & - & 3 \\ 00 & 10 & - & 3 \end{vmatrix}$	S of Vyl Light-ship SW of Graadeep Light-ship		55 10 55 13	3 7 5	7 –	0 0	2	27 26 24	25.	5 0	good
		2 _ 50	34 11 —	WSW — SW — Light-ship S of Vyl Light-ship		55 10 55 1 55 1	2 7 5	6 –	0 0	0	24 22 25	21.	5 0	bad, dry
		5 4 - 5	93 11 — 3 39 9 —	SW of Graadeep Light-ship SW by W —	_	55 1 55 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 – 6 –	0	♂ ♀	24 22	21.		bad, very dry  — —
	_ July	5 - 5	05 12 —	sw	_	55 1	2 7 5		I	우		1987	- 53	,   good

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Particulars of			Particular	s of Recapture	)					
Liberation. Date. Locality. No. of fish. etc.	Date	No. on Label	Locality reported	Central Position (Approx- imately	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture	Sex Initial Size	Ultimate Size	Growth Approximately <sup>1</sup> )	Remarks
Experiment No. 3 1911	1911 July 5 — Aug. 6	Da. 11.587 — 531	3 miles S of Graadeep Light-ship 19 m 20 — WNW of	N E 55°19′8°08′	Danish	I	-	m cm	[0]	label only
(Continued).	- Aug. 6 9 10 22 25 - Sept. 14 17  1912 March 14 - May 3 8 12 17 - 18	- 531 - 509 - 522 - 579 - 552 - 520 - 556 - 545 - 545 - 548 - 541 - 544 - 535	Horns Reef Light-ship 36 m  14 — WNW — 34 m  17 — NW by N — 35 m  6 — NW — 34 m  6 — W of Nymindegab 17 m  ?  60 — WSW of Graadeep 41 m  18 — SW by W of Graadeep 20 m  By Vyl Buoy 13 m  6 miles WNW of Red Cliff 17 m  6 — NW — 19 m  9 — NW by W — 17 m  3 — SW of Graadeep Light-ship 16 m	55 02 8 09 55 03 8 07	German Danish	II II II III III III III IX XI	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 23.5 35 25 33 23.5 33 23.5 30 32 23 23 24 26 22 24 22 26 23 27.5 23 29.5 22 25 23 26	1 [1] 1 1 1 2 1 5 6 3 3 3	bad, salted and dried  — part of tail lost  — head and tail dried  — osomewhat dry  bad, head and end of tail dried  good  — bad good — end of tail a little dry
	— — 22 — — 23 — — 24 — June 23 1913 Aug. 12	529 538 569 528 537	4       —       W       —       16 m         4       —       W of Graadeep buoy       17 m         4       —       SW of Graadeep Light-ship 15 m         52       —       WSW of Graadeep       26 m         7       —       NNW of         Horns Reef Light-ship 30 m	55 21 8 00 55 25 8 08 55 18 8 04 54 55 7 04	=	XI XI XI XII XXVI	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23 24.5 22 25 22 24 25 32 22 34.5	1 3 2 7	good  tail crooked good
Experiment No. 4 1911 June 17 50 Plaice liberated (No. Da. 11.601 – 50) St. 1535 10 miles S by W¹/₄W of Vyl Light-ship 55° 14′ N 7° 44′ E 22 m.	1911 June 19	617 627 637 610 613 631 630 606 605 642 623 618 608 608 643 644 601 609	10 — SW — 21 m  12 — WSW — 22 m  10 — SW — 21 m  12 — SW by W — —  8 — NW of Vyl Light-ship 23 m  15 — SW of Graadeep Light-ship 21 m  1 mile S of Vyl Light-ship 19 m  1 mile S of Vyl buoy — 15 m  3 — WNW — 15 m  3 — WNW — 15 m  4 — WNW — 15 m  5 In mile SE of Vyl buoy — 10 miles SW of Graadeep Light-ship 10 miles NW of Red Cliff 17 m  1 mile NWW — — 17 m  1 mile NWW — — 17 m  1 mile NWW — — — 17 m  1 mile NWW — — — — — — — — — — — — — — — — — —	55 13 7 56 55 15 7 50 55 13 7 56 55 13 7 56 55 13 7 53 55 13 7 53 55 28 7 34 55 29 7 52 55 11 7 55 1 55 21 7 47 55 26 7 51 55 22 8 01 55 26 7 51 55 23 8 10 55 03 8 04 55 00 8 01 55 25 7 44		0 0 0 0 0 0 0 0 0 0 1 1 1X X X X X X X X	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	25 24.3 23 23.2 26 26.3 23 23 22 ? 24 23.3 26 26 26 25 24 23.3 21 21 24 26.3 25 27 23 26 23 26 22 27.2 23 32 25 31.21 26	[0] [0] [0] [0] [0] [0] [0] [0]	label only bad, head and tail dry  — entirely dry  — good  — very dry good bad, dry good
Experiment No. 5 1911 June 20 Thyborøn Light-buoy 56° 43′ N 8° 10′ E 16 m 100 Plaice liberated (No. 651-750).	1911 June 20  - 20  - July 13  - 28  - Oktb. 18  1912 Marts 20  - April	660 734 8 699 8 670 0 740	Off Thyborøn Channel 19 nc. 4 miles off Vangsaa Off Stenbjerg close at shore 1 mile W of Ringebjerg Bn. 5 nc. 3/4 mile SO of Thyborøn Light-buoy c. 4 nc.	56° 42′ 8° 0 56° 43′ 8° 0 57° 02′ 8° 2 56° 56′ 8° 2 n 55° 37′ 8° 0 n 56° 42′ 8° 1 n 57° 19.5° 10° 3	55 — 60 — 80 — 95 — 22 —	0 0 I I IV IX X	ちちなもならち	23 21. 24 24. 24 — 27 28 22 24. 24 24 24 23 28	5	quite dry and bad good dry good living —

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Particulars of			Partic	culars	of Recapture		×					
Liberation. Date. Locality. No. of fish. etc.	Date	No. on Label	Locality reported		Central Position (Approx- imately)	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture	Sex	Initial Size	Ultimate Size	Growth Approximately <sup>1</sup> )	Remarks
Experiment	1912 April 15	Da. 12,538	2 miles SSE of Graadeep Light buoy	14 m	N E 55° 24′ 8° 15′	Danish	0	ゔ゙	em 26	em 26.5	cm 0	good
No. 1 1912		559	3/4 mile SSW of	9 m	55 25 8 15		0	ď	25	25.5	0	
April 14	17	- 512	1 — S of —	11 m	55 25 8 15	_	0	2	23		0	bad, somewhat dry
100 Plaice liberated	25	_ 570		17 m	55 03 8 05	_	0	2	24	24	0	tail crooked and dry
(No. Da. 12.501-600) Outer Edge of	27	- 508 520	1 mile W of Graadeep Light-ship By Vyl Buoy	18 m	55 22 8 06 55 27 7 51	_	0	ぴぴ	26 26	26 26.5	0	tail a little crooked good
Graadeep Bar		- 520 $-$ 527	9 miles SW of Graadeep Light-buoy	15 m	55 18 8 06	_	0	2	26	26.5		bad, tail dry
5° 26′ N, 8° 15′ E		_ 564		13 m	55 25 8 07	_	0	ď	24	23	0	— head and tail dry
11 m	30	542	(1) 1 (1) (1) (1) (1) (1) (1) (1) (1) (1	14 m	55 24 8 00	_	0	ぴ	27	28	1	good
	— May 3	_ 563	Slugen N	17 —	55 35 7 47	_	I	2	27	27.5	0	_
	7	_ 548		15 m	55 26 7 58	_	I	2	24	23.5		bad, head and tail dry
	8	_ 535	2 — NNW of Blaavand Point	13 m 9 m	55 37 8 01 55 38 8 04	_	I	Ф Ф	26 27	26 26.5	0	good —
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 530 - 565	1 mile NW of Ringebjerg 6 miles WNW of Red Cliff	15 m	55 38 8 04 54 59 8 09	_	I	2	23	23.5	0	
	17	_ 547		13 m	55 25 8 10		ī	Q	25	25.5	1000	tail a little crooked
	_ June 1	_ 524		17 m	55 13 7 59	_	II	ぴ	22	23	1	good
		_ 568	3 — S of —	15 m	55 19 8 08		II	오	26	100000000000000000000000000000000000000	0	bad, entirely dry
	2	_ 600	6 — NW of Red Cliff		55 01 8 10	-	II	ď	24	24.5	2000	good
	4	_ 569	6 — WNW of Graadeep		55 27 8 05	-	II	o <sup>r</sup>	25	26	1	_
	5 8	- 575 - 566	1 mile WNW of Blaabjerg 1 — SE of Vyl Buoy	11 m 17 m	55 45 8 08 55 26 7 52	_	II	장 오	26 25	25.5 27	0 2	_
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 531	3 miles N by W of Vyl Light-ship	21 m	55 27 7 44		II	3	23	24	1	
		- 553	4 — W of Blaabjerg	17 m	55 44 8 04	s <del></del>	II	Q	24	24	0	-
	_ July 1	- 540	45 — WNW of Horns' Reef	43 m	55 42 6 07	_	III	o*	24	27.5	3	3 <del></del>
		<b>—</b> 560	60 — SW of Graadeep	32 m	54 36 7 16	_	III	0	25	[21]	[2]	bad
	3	- 597	AF N L. W of Closes N	23 m	55 24 7 45	English	III	9	25 25	24.5 26		weight: 107 g (immature) good
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 501 - 529		30 m	56 17 7 20 56 20 7 15	Danish —	III	₹ 9	26	29	1 3	_
	23 _ Aug. 7	- 545	1 mile N of	23 m	55 35 7 49		IV	ずづ	23	25.5	2	
	9	- 571	3 miles N by W of Horns' Reef	34 m	55 37 7 15	_	IV	ぴ	27	29.5	3	<ul> <li>head a little dry</li> </ul>
	- Okt. c. 4	- 552	?			English	VI	오	24	26	2	sound: 130 g gutted
	5	- 541	2 — W of the Hotel on Fanø	9 m	55 24 8 16	Danish	VI	2	24	27	3	-
	— — c. 8	- 517	The state of the s	23 m	56 16 7 56	_	c.VI	9	27 20	[26]	0	label only
	1913 April 14 — — 15		By the Light-buoy, NE 8 miles SW of Graadeep	15 m	55 19 8 07	_	XII	of of	23	25.5	[3]	tail a little crooked
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 598 - 521	The state of the s	11 m	55 27 8 11		XII	Q Q	25	28	3	rotten
	28	_ 567	2 Samuel Pagne Body	-		English	XII	ず	26	Design (II.	[3]	1 1 1
	29	- 584	5 — W of Ringebjerg Bn.	11 m	55 36 7 58		XII	Q	25	28	3	good
196	30	- 526	ATTS ATTS AND THE SHALL STATE AND ADDRESS	13 m	55 28 8 02	_	XII	ď	24	25.5	1	-
	May 4	- 557		9 m	55 37 8 02	_	XIII		24	28	5	
	_ June 1 _ 24	— 576 — 555		17 m	54 45 7 58 54 45 7 04	_	XIV	오 오	25 29	30 35.5	124876	good
	— Aug. 12	- 518			55 40 7 13	1	XVI	ダ	23	00.0	[7]	label only
Experiment	1912 April 15	Da. 12.668	3 miles SSW of Graadeep-Light-buoy	9 m	55° 23′ 8° 17	Danish	0	ぴ	24	24.5	0	good
No. 2 1912	16	_ 677		11 m	55 25 8 13		0	오	26	26	0	-
April 15		- 686		-	55 25 3 13		0	ð	24	15.110700000000		
100 Plaice liberated	19	30000		— 13 m	55 25 8 13		0	ď	24	23.5 26.5	- 54	bad, head and tail dry
(No. Da. 12.601-700) 1 mile NE by E of		— 673 — 604		13 m 17 m	55 19 8 15 55 03 8 05	_	0	2	26 25	26.5	0	good, end of tail a little dry
GraadeepLight-ship		- 612	The state of the s		54 48 7 55		0	2	25	24.5	8	bad, entirely dry
55° 22′ N 8° 09′ E		- 650	Total responding to the state of the state o	15 m	55 13 8 06		0	P	25	24	6	
16 m	24	- 602		-	55 17 8 07	_	0	2	25	25	0	— head and tail dry
	27	640	100	-	55 19 8 05		0	오	25	25.5		good
		- 694	6 — S of — —	_	55 16 8 10	_	0	ď	24	24	0	

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Particulars of	Particulars of Recapture    Central   Nationa-   Size   Particular   P													
Liberation.  Date. Locality.  No. of fish.  etc.	Date	No. on Label	Locality reported		Central Position (Approx- imately)	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture	Sex	Initial Size	Ultimate Size	Growth Approximately <sup>1</sup> )	Remarks		
Experiment No. 2 1912 (Continued).	1912 April 28	Da. 12.642 - 632 - 633 - 610 - 648 - 699 - 666 - 698 - 623 - 621 - 607 - 620 - 684 - 601 - 608 - 663 - 663 - 669 - 615 - 690 - 615 - 690 - 655 - 659 - 629 - 627 - 645 - 687 - 619 - 638	By Topsand in Graadeep By Vyl Buoy  1 mile WNW of Graadeep Light-buoy  9 miles WNW of Red Cliff  9 — WNW —  3 — W of Graadeep buoy  4 — SW of Graadeep Light-ship  2 — SSW of Graadeep  4 — SW of Graadeep Light-buoy  3 — SW — Light-ship  6 — SW — —  5 — E of Vyl Light-ship  5 — W by N of Kærgaarde Bn.  1/2 mile SE of Vyl Buoy  5 miles W by N of Kærgaarde Bn.  6 — W of Nymindegab  8 — SW of Red Cliff  5 — NW of Vyl Light-ship  1 mile SE of Vyl buoy  3 miles N of Vyl Light-ship  4 — N of Vyl Light-ship  4 — W of Bovbjerg  4 — N of Vyl Light-ship  4 — —  30 — NNW of Slugen N  5 — W of Sønderho  5 — S of Graadeep  1 mile WNW of Haurvig Bn.  10 miles N of Red Cliff  4 — SW of Graadeep  2 — SE of Graadeep	15 m 13 m 15 m 9 m 13 m 17 m [15 m] 13 m 17 m [15 m] 13 m 26 m 17 m 28 m 17 m 28 m 17 m 18 m 19 m 11 m 15 m 19 m 15 m 19 m 10 m 10 m 11 m 11 m 11 m 11 m 11 m 11	55         17         8         02           55         17         8         02           55         30         8         22           55         27         7         51           55         25         8         12           54         59         8         04           55         25         8         10           55         18         8         03           55         25         8         16           55         22         8         18           55         17         8         02           55         27         7         59           55         41         8         02           55         26         7         51           55         47         8         01           [54         47         7         34           55         26         7         51           55         27         7         44           56         27         7         34           55         27         7         46           55         27         7         46<		0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		28 24 25 26 25 26 27 23 25 26 30 24 25 26 26 23 23 24 26 23 25 26 24 25 26 23 25 26 26 23 25 26 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	cm 28.5 24 25 26 26.5 26.5 27.5 27.5 23.5 25.6 24.5 25.6 24.5 25.6 24.5 25.6 24.5 26.6 27 28.6 26.5 27 28.6 26.5 27 28.6 26.5 27 28.7 28.6 26.7 28.5 26.5 27 28.5	cm 0 0 0 0 0 1 0 1 0 0 1 1 1 0 0 0 1	good head and tail dry head and tail a little dry good head and tail dry good  - bad, head dry bad, entirely dry, tail broken  - head and tail dry good, head and tail dry bad, salted and dried  - head and tail dry good		
Experiment No. 3 1912 September 11 75 Plaice liberated (No. Da. 1920—1969 & No. Da. 12.901—925) 2 miles NNE of Vyl Light-ship 55° 26' N 7° 45' E 25 m	1912 Sept. 14  20  21  23  25  - Oktbr. 12  18  - 20 1913 March 31  - April 1	- 1951 Da. 12.910 Da. 1944 - 1956 - 1963 Da. 12.903 Da. 1945 - 1961 - 1959 - 1931 - 1967 - 1921 - 1938 - 1952 - 1924 Da. 12.917	3 miles NW of Graadeep Light-ship         3 - NW -         3 - NW -         3 - NW -	19 m 17 m — 19 m 17 m — 19 m 17 m 17 m — 15 m 17 m — 13 m 15 m 13 m	55 23 8 00 55 23 8 00 55 23 8 00 55 17 7 52 55 26 8 05 55 37 7 55 55 19 8 12 55 18 8 05 55 17 8 12 55 14 7 57 55 13 7 57 55 22 8 13 55 21 8 14 55 22 8 11		0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 VII VII	-		24.5 26 24 22.5 25.5 23.5 23.5 26 23.5 27 23.5 24.5 24.5 25.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	good tail crooked good snout a little dry good		

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Particulars of	*		Particula	rs of Recapture						
Liberation.  Date. Locality.  No. of fish.  etc.	Date	No. on Label	Locality reported	Central Position (Approx- imately)	Nationa- lity of Fishing Vessel	No. of months between Liberat. and Recapture	Sex Initial Size	Ultimate Size	Growth Approximately <sup>1</sup> )	Remarks
Experiment No. 3 1912 (Continued).		Da. 12.907 — 901	1 mile NW of Graadeep Light-ship By the Gas-buoy No. 0 [8 m 3 miles NE of Slugen N 14 m 2 — NW of Horns Reef Light-ship 36 m	55 26 8 15 55 37 7 51	Danish — — —	VII VIII	Q 20	23 26	0 0 0 0 2	good  stale, tail very crooked
Experiment No. 4 1912 September 11 75 Plaice Ilberated (No. Da. 12.926—1000) 5 miles S by E of Vyl Light-ship 55° 19' N 7° 48' E 21 m		- 982 - 1000 - 975 - 938 - 929 - 989 - 995 - 969 - 976 - 964 - 934 - 933	$^{1}/_{2}$ mile N — 15 m $^{1}/_{2}$ — N — — — 6 miles SW of Graadeep 17 m 8 — SW — 16 m 7 — SW by W of Graadeep 15 m 4 — W of Blaabjerg 17 m 4 — SSE of Graadeep Light-ship 15 m Graadeep by Topsand in Hjertingdeep 5 miles SSW of Graadeep 13 m	55 24 7 55 55 22 8 00 55 21 8 05 55 21 8 05 55 24 8 09 55 20 8 04 55 22 8 06 55 44 8 03 55 17 8 09 55 30 8 22 55 21 8 13	Danish	0 0 0 0 0 0 0 0 1 1 1 111 VII IX	우 30 오 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 23 3 23.5 5 24.5 4 24.5 2 22 4 24 3 27 5 25.5 4 24.5 7 26 3 23.5	0	good  bad, head somewhat dry good head and tail a little dry good bad, dry good bad, dry good
Experiment No. 5 1912	4	— 999 Da. 12.81	1 mile S of Cancer Light-buoy 14 m  Graadeep, by Sandodden In Graadeep between Jerg	55 29 8 03 55° 28′ 8° 26′	Danish	XIX 0	З       2       Q       2	26 [21]	[0]	head and tail a little dry
November 9 40 Plaice liberated (No. Da. 12.801—840) Graadeep, between Esbjerg harbour and Jerg 55° 28' N 8° 25' E 6 –10 m	16 30 1913 Jan. 3 8 March 26 - April 22 - 25 - August 8 - Octbr. 11 1914 July 31	- 834 - 802 - 808 - 816 - 808 - 816 - 824 - 818	— by Jerg — off Hjerting in Hjertingdeep — Topsand —  1 mile NW of Graadeep 9 n  4 miles NNW of Graadeep 8 n  100 fms. from shore between Ringebjerg and Kærgaarde Bn. 4 n  55° 40′ N 7° 18′ E 30 n  7 miles NW of Nymindegab 13 n		5 — — — — Dutch	0 0 0 II II IV V V V IX XI XX	中央       2         2       2         2       2         2       2         2       2         2       2         2       2         2       2         2       2         2       2         3       2         4       2         5       2         6       2         7       2         8       2         9       2         10       2         10       2         10       3         10       3         10       3         10       3         10       3         10       3         10       3         10       3         10       3         10       3         10       3         10       3         10       3         10       3         10       3         10       3         10       3         10       3         10       4 </td <td>4 24 5 25.5 2 22.5 3 23.5 5 25 2 25 4 24.5 1 24.5 2 23</td> <td>0 0 0 0 0 0 4</td> <td></td>	4 24 5 25.5 2 22.5 3 23.5 5 25 2 25 4 24.5 1 24.5 2 23	0 0 0 0 0 0 4	
Experiment No. 6 1912 November 9 60 Plaice liberated (No. Da. 12.841-900) Between Esbjerg harbour and	1912 Novbr. 9 12 13 14	Da. 12.855  - 86  - 89  - 89  - 88  - 88	In Graadeep, by Jerg	55° 29′ 8° 23′ 55° 29′ 8° 23′ 55° 29′ 8° 23′ r 55° 28.5 8° 24. 55° 28.5 8° 24. 55° 28.5 8° 24.	5 — 5 — 5 —	0 0 0 0 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 24.5 4 24.5 2 22.5 4 24.5 2 [23] 1 21.5	5 0 5 0 5 0 [0] 5 0	good
the new Fishery-harbour 55° 28′ N 8° 25′ E 6—8 m	15 17 - 18 - Decbr. 10 12 31 1913 Jan. 4 10	- 84 - 86 - 86 - 88 - 89 - 88 - 88	straight W of the Harbour Topsand i Hjertingdeep by Sandodden  by the new Harbour W of Sædding Light by Sandodden	55 28.5 8 24. 55 27.5 8 25. 55 30 8 21. 55 27.5 8 26. 55 27.5 8 26. 55 28 8 25. 55 29.5 8 22. 55 27.5 8 26.	5 — 5 — — 5 — 5 —	0 0 1 1 1 11 11 11	で よ よ よ よ よ な な な な な な な な な な な な な	1 21.4 1 21 3 23 2 22 2 21.4 2 22.3 2 22.3	0 0 0 0 0 0 [0] 5 0 0 0 0	good —
	- April 6 24 - May 4 5 15 16 - June 23 26 - July 30	- 88 - 84 - 89 - 88 - 87 - 89 - 87	4 3 — W of Ringebjerg Bn.       8 r         2 1 mile W of Nymindegab       —         3 miles W of Ringebjerg Bn.       9 r         1 mile W —       13 r         4 1 — W by S —       11 r         2 Graadeep Light-ship       17 r         3 miles NW of Horns Reef Light-ship       36 r	1 55 27.5 8 12 1 55 36 8 02 55 48 8 09 1 55 36 8 02 1 55 38 8 03 1 55 37 8 03 1 55 21 8 02 1 55 38 7 13 1 55 59 8 02	German	V V VI VII VIII VIII	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23 22.3 26 26.4 24 24 26.4 24 24 23 23 21 22 23 21 23.4	5 0 0 0 5 0 0 1	O .

<sup>1)</sup> Figures in brackets give the supposed growth as used in calculation of the weight and value of recaptured specimens.

Appendix III. Particulars regarding the Danish Transplantation experiments with plaice in the North Sea in 1910.

Particulars of				Particu	lars of l	Recap	ture						<b>ज्</b>
Liberation.  Date. Locality.  No. of fish  etc.	Date	No. on Label	Locality reported		Centr Positio (Appro imate	on ox-	Nationa- lity of Fishing Vessel	No of months between Liberat. and Recapture	Sex	Initial Size	Ultimate Size	Growth Approximately	Remarks
Transplantation Experiment No. 2 1910 July 16 160 Plaice (No. 1607—1766) liberated Between the Bell- buoy and Graadeep Light-ship, 14 m Transplanted from soff Nymindegab«.	1910 Nov. 21 1911 April 19 1912 May 8	1645 1624 1747		12 m 15 m	55 33	E 8°22′ 7 47 8 04	Danish — —	IX	Q	29	23.5 30 26.5	cm 0 5 1 4	good
Transplantation Experiment No. 3 1910 July 17 60 Plaice liberated (No. 1847—1908) (No. 1901—1902 missing). Just outside Esbjerg Fishery-harbour, 0—0.5 m. Transplanted from soff Nymindegab«.		1863 1875 1868	3 miles W by N of the Gas-buoy NE, (?) 3 — SSW of Cancer ENE of Red Cliff (Sylt) 6 miles W of Nymindegab	13 m — — 17 m 47 m	55 48	8° 00′ 8 09 8 01 5 20	Danish — German Danish German	VIII VIII IX XIII XIV	200	24 22 22 21 25.5	23.5 23.5 24 22 31	0 1.5 2 2 5.5	good  immature poor, somewhat dry immature
Transplantation Experiment No. 4 1910 July 17 80 Plaice liberated (No. 1767 -1846) North-edge of Fanø, off Skallingens Light 0.5 m. Transplanted from soff Nymindegab	24 30 - June 2 3	1768 1837 1808 1818 1846 1790	Mejlsand in Graadeep WNW of Red Cliff, Sylt 4 miles NW of Graadeep 5 — W of Sønderho 1 mile off Havrvig Kjærgaarde in South 55° 41′ N, 7° 55′ E 10 miles W of Graadeep	17 m 11 m 13 m 15 m	54 59 55 28 55 20 55 55 55 45 55 41	8° 24 8 05 8 09 8 18 8 07 8 07 7 55 7 58	German Danish — — — — English	V IX IX X X X XI XI	\$\$\$\$\$\$\$\$\$	25 22.5 24.5 23.5 23.5 23.5 23.5 22.5	28	2.5 3 2 6	good weight: 113 g, remarkable thin good  sound, weight: 170 g, gutted very poor condition, head dry.

I am indebted to Mr. H. Blegvad, M. A., Mr. Sigv. W. Fogh, Mrs. E. Neergaard-Møller, Mr. H. P. Simonsen and Miss K. Smith, M. A. for assistance in working out the present material.

## CONTENTS

		Page
I.	Introduction	3
	A. General remarks	3
	B. The method of marking	3
	C. The shrinkage of fish after death before remeasurement	4
	D. Particulars regarding the Tables and Figures	4
II.	Supplementary records regarding the Danish marking experiments with plaice in the	
	North Sea in 1903 to 1905	4
III.	The ordinary Danish marking experiments in the North Sea in 1906-1912	5
	A. Brief survey of the various marking experiments	5
	B. The migrations of marked plaice	6
	1. Marking experiments in the spring months	6
	2. Marking experiments in the summer months	18
	3. Marking experiments in the autumn months	19
	4. Do the males exhibit any tendency to make longer migrations than the females?	21
	C. The percentage of marked fish recovered	21
	1. Marking experiments in the spring months	
	2. Marking experiments in the summer months	25
	3. Marking experiments in the autumn months	25
	D. The rate of growth of marked plaice	25
	1. Marking experiments in the spring months	25
	2. Marking experiments in the summer months	26
	3. Marking experiments in the autumn months	29
	E. Comparison between the weight and value of recaptured specimens and weight and	
	value of those liberated	
IV.	Unsuccessful marking experiments	36
Appe	endices. I. Grounds fished by the Danish Cutters from Esbjerg in 1906-1909	37
AA	II. Particulars regarding the ordinary Danish marking experiments with plaice in	
	the North Sea in 1906—1912	41
	III. Particulars regarding the Danish transplantation experiments in the North Sea	
	in 1910	59