## Jersey-French fishing terms

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# Jersey-French Fishing Terms ${ }^{1}$ 

## I. Introduction

Fishing in Jersey is a moribund industry; the vastly increased prosperity of agriculture has drawn men away from the sea. In any case, modern communications, by permitting the importation

\footnotetext{
${ }^{1}$ The material for the following article was collected mainly between 1948 and 1951 during a wider investigation of the Norman dialect spoken in Jersey. The medium of investigation was English, now firmly established as the standard language of the Channel Islands; a questionnaire was used, but the method of 'conversation dirigée' was also used extensively with certain subjects.
The accompanying map indicates the areas from which my informants were drawn, together with their names and ages. It will be noted that all of them, except F. Bisson (J. 1) and J. Priaulx $(0.1)$, were from the east of the Island. This is due mainly to the fact that the traditional fishing 'harbours', with the exception of Bonne Nuit Bay in the centre of the North coast, are in that part of the Island. Lexical, as distinct from phonetic, variations are not very numerous. Since this is primarily a lexical and ethnographical study, I have to some extent simplified and normalised the notation of the dialect, except where quoting words given by specific individuals. Roughly speaking, the more archaic form has been normalised: e.g., the diphthong $a u$ deriving from Latin $a l+$ consonant, which is still heard in E. Jersey, has been assimilated to ou in W. Jersey. In general, however, secondary developments are found above all in E. Jersey. The following key will help in the interpretation of the normalised forms.

| Normalised form | West Jersey form (abbrev. WJ; NWJ $=$ N.W. Jersey $)$ | East Jersey form (abbrev. EJ; $\mathrm{SEJ}=\mathrm{S} . \mathrm{E} . \mathrm{Jersey}$ NEJ $=$ N.E. Jersey) |
| :---: | :---: | :---: |
| $\bar{a}$ | $\bar{a}$ | ${ }_{\text {a }}{ }^{\text {d }}$ |
| e | $\varepsilon$ | $e$ |
| $\varepsilon$ | e | $\varepsilon$ |

of fish from England, have made it almost impossible for the local man to compete with the trawler fleets of Lowestoft, Grimsby or Hull ${ }^{1}$, except in a special field such as lobster-fishing. As early as 1913, the French geographer, C. Vallaux, speaking of the southeastern and eastern coasts of the Island, wrote:
'C'est là, en particulier à Gorey, à La Rocque et au Hocq, qu'il faut chercher les rares pêcheurs qui existent aujourd'hui dans cette île ou les métiers de mer n'attirent plus personne ${ }^{2}$.'
F. Bisson of St. John's, born in 1874, remembered the days when seventy men fished from Bonne Nuit Bay: now there are only five, of whom three are 'foreigners' - that is, Englishmen (or, to quote certain local fishermen - de bügr d ägyeinl).


I have not generally marked $a$ as a front vowel, since it tends towards a velar articulation.

The accent has been noted only where it does not fall on the final syllable.
${ }^{1}$ In 1952, 898 tons of fish were imported into Jersey (Statistics of exports and imports, Jersey, 1953).
${ }^{2}$ L'archipel de la Manche, Rennes-Paris, 1913.

It is a far cry from the days when the Channel Islanders played an important part in the Newfoundland fisheries ${ }^{1}$, or from the early decades of the nineteenth century, when the oyster fisheries in Grouville Bay gave employment to some 2,000 Enghish and Island fishermen, as well as hundreds of other workers ashore ${ }^{2}$. Overfishing of the beds led to a rapid decline in the industry, and it was practically extinct by the middle of the century. Sporadic efforts were made later to revive the beds, and F . Bisson remembers sailing with the oyster boats - decked craft of about 35 ft . known as kgtër ('cutters') - some sixty-five years ago.

Young men today do not feel that fishing (peik f.; ọn bwọn peilk 'a good catch'; peicici v., ale v. ou peis ${ }^{2} \tilde{o}$ 'to fish, go fishing') is a worth-while occupation; they say that it is tedious and, above all, unprofitable. Everyone connected with the industry agreed that fish were much scarcer than formerly, ascribing this variously to pollution of the sea by waste fuel oil, to the disappearance of the fields of marine grass (Zostera marina) which formerly attracted many fish ${ }^{3}$, and to the inroads of French fishermen outside the coastal limit.
 trade, lazy trade'), fishing has not for a long time been a very highly respected calling. The small boat (batẹ, pl. baĉaun; batẹ m. $d$ peink, bate m. pei $\hat{c} \hat{c} \tilde{E}$ 'fishing-boat') of the average fisherman (peicicô m., pl. peiĉö; R. 2 also peinsųni m., pl. peinsųnyęr, generally

[^0]used with sense of 'fish-monger') could not venture far in unsettled weather, and there must have been long periods of inactivity during which he eked out a precarious living cultivating his small patch of land. Today's fishermen are, with rare exceptions, men of sixty and over, some of them veterans of the old wind-jammers. Most of them have land as well as their boats, which are normally laid up (einswee v., mętr a tęr ) during the winter, but they are still among the poorer members of the community.

The average fisherman has an intimate knowledge of the currents and rocks on his part of the coast, and of the various states of the tide, which in these waters falls as much as forty feet during the equinoxes. He seldom ventures more than a few miles from the coast, for this is sufficient for his purpose. His craft is an open boat, seldom more than eighteen feet long, powered by a small engine or outboard motor; sail went out of general use in the 1920's. He concentrates on the setting of lobster- and crab-pots and stationary nets and lines, working sometimes with a partner, but alone if needs be. Some fishing is done with 'flow-lines' trailed from a moving boat, and there is some trawling in the Bay of Grouville, but the Jersey fisherman is generally content to wait for fish to enter his traps, and then collect them at his leisure.

## II. 'Low-Water Fishing'

During the big equinoctial tides, particularly large areas of sands and rock-masses, interspersed with pools and gullies, are uncovered by the sea. At some points on the south coast the sea goes out nearly two miles. The rocks and pools are rich in shellfish, and harbour some lobsters, spider-crabs and an occasional conger eel, offering a variety of enterprises to the 'low-water fisherman' (ale v. a la bās yaun, bāslẹ v., WJ bāsyote v. 'to go lowwater fishing': bāslõ m. 'low-water fisherman'), who is generally an amateur out for an afternoon's entertainment.

For centuries, Jerseymen have been making up parties to go 'sandeeling' (alẹ v. ou lãsợ m., läšųnẹ v.) by day or night. The eels lie buried in the sand near the low-water mark, and are generally impaled on the long teeth of special rakes (rāte m. a lãsoọ) which
are dragged through the sand by men wading in the shallow water. As they are caught, the eels are transferred to long, narrow boxes (bweit f. a lášợ) slung waist-high in front of the fishermen. Alternatively, the eels can be scraped out of the sand above the low-water mark with the aid of a sickle-like hool (kroçę m. ă lâṣỡ).

The low-water fisherman can also attempt to spear (herpọ̃ m., diĝe m. 'fishing spear or trident'; herpųne v. 'to spear': ale v. ou dige 'to go fishing with a spear') plaice and other flatfish, or go shrimping in the open sea or in the rock pools (hav f. 'shrimping net') ${ }^{1}$.

In the pools (mað f.) ${ }^{2}$, conger eels and lobsters are sometimes found lurking in crevices and holes (known as hụl f. ${ }^{3}$; hule v . 'to probe for lobsters and eels in these holes'), from which they are dislodged with the aid of a tool known as a hãs $\mathrm{f}^{4}$, consisting of a short pole to which is lashed an outsize fishing hook ( $\tilde{\ell} \mathrm{m}$. .). Lobsters and crayfish were also sought in the gaps and hollows which occurred in the fields of marine grass (la plïzs 'Zostera marina': ס̋n errbi m., pl. erbyer - 'field of marine grass', C. 1. kauddol, J. 1. kougdol f. ${ }^{6}$ 'hollow in field of marine grass', C. 1.

[^1]¢ஓવ̨n f. ' 'small hollow, bare patch in field of marine grass'). Holes formed at the edges of the hollows, among the matted roots of the grass, and it was in these that the lobsters sought refuge. This type of lair was called not a hul f., but a veiz f. ${ }^{2}$, and the verb veize (R. 1., C. 1) was applied to its exploration.

A shellfish which is far more sought after than the common winkles, whelks or cockles (for the names of the shellfish of the Island vide infra pp.21-2), is the 'ormer' or haliotis (auris marina), an ear-shaped shell found only on extremely low tides, wedged in narrow rock-crevices. The only implement required for 'ormering' is a short iron hook flattened at one end (kro m. a grmer) used to prise the shellfish off their rocks.
III. Boats (batẹ m., pl. baĉaư)

The boats in service are a mixture of English-, French- and Island-built craft. The latter are probably now in the minority; when one of them is withdrawn from service, it is replaced, if it is replaced at all, by an imported boat. The Jersey boat is an open craft varying in length from about twelve to twenty feet (for some reason fishermen frequently call it a trezpi or 'thirteen-footer', regardless of its exact length); decked craft of about $30-35$ feet (kotör m. - 'cutter') used to be found at Gorey where they were used for trawling (trāle v . 'to trawl') and oyster-dredging (dra $\hat{g} \hat{i}$ v. pur dz $\overline{\text { itr }}$ 'to dredge for oysters'). The smaller boat is a sturdilybuilt craft with a very broad beam (leiz f.) ${ }^{3}$ and deep draught for
sãgdọ̃ 'lugworm' (vide N 3, p. 208). In the sense 'hollow in field of marine grass', kauddol/kaugdgl probably first had the sense of 'patch where the grass has withered'.
${ }^{1}$ The West Jersey form would be *eд̨̨n. The word could derive from Lat. ARENA, as there are a number of examples of the closure of $a>\varepsilon$ before intervocalic $-r$ - (cf. $\ell \partial a \dot{\tilde{n}} \tilde{\imath} \mathrm{f}$. (WJ) 'spider's web', (EJ) 'spider, spider's web', hęдä m. 'herring', ęдẹ = Fr. 'aurai', etc.), but the $F E W$ does not mention any cognate forms in the Norman dialects.
${ }^{2}$ From Franconian *waso, the oblique case of which has developed to gazon in French?
${ }^{3}$ Cf. Old Fr. laise $<$ L. latia. The beam is usually a third or
stability and safe handling. The bow is straight-stemmed, the stern of the transom type. Most local boats are carvel-built (bate a rọ̃d kwōtü̈ ' 'carvel-built boat' - lit. 'round-seam boat': a clinkerbuilt boat $=\delta \delta$ bate a rkyẽ - cf. Fr. reclin); the older boats are remarkable for the small number of planks used. A feature made necessary by the big tidal fall are the 'legs' (legz f.) - one on each side - which prevent a craft from falling over on to its side when it is left dry at its moorings. These legs are stowed (šipẹ ${ }^{1}$ v. le $\operatorname{leg} z$ ) when the boat is under weigh.

All boats are now equipped with motors ( $\tilde{z} z e$ ê m. $)^{2}$; few ever use sail. Formerly they were cutter-rigged, with gaff and boom, or sprit and boom, or simply with a sprit.

Many men have a small dinghy (pti bate - literally 'small boat', dz̨nii m., pê̂nt m.) or flat-bottomed boat (pya fọ̃ m., flat m.) ${ }^{3}$ for pulling to and from their moorings.

An unseaworthy dilapidated boat is called a nyedol f. (a derivative of the verb nye 'to drown' $>$ L. necare) or a berkf. (which is also the name given to a barque).

## Parts of boat:

## (i) The hull.

$\hat{c} e ̨ l$ f. 'keel', ĉęrlẹg f. 'keelson'4, fauns cêl f. 'false keel' (not found on older boats), talọ̃ m. 'heel (of keel)', eitā̄n f. ${ }^{5}$ 'stem, stempost', kgyi m . (cf. Fr. collier) d la baupprę 'ring through which bowsprit is passed', mäbr m. pl. 'ribs, timbers' (usually of elm, sweated into
over of the length - a boat I measured had a beam of five feet six inches, and a length of fifteen feet ten inches.
${ }^{1}$ Adaptation of English verb to ship in sense to take or draw into ship or boat'.
${ }^{2}$ Semantic calque of English engine?
${ }^{3}$ dịnị, pênt and flat are pure anglicisms, although the use of the term pêtht with reference to a dinghy is not normal in standard English.
${ }^{4}$ Cf. Fr. carlingue. C. 1 also mentioned the term šuçę m. (literally 'block of wood') 'block into which mast fitted'.
${ }^{5}$ Local development of Norse stafn, with assimilation of praeconsonantal / to $n$.
shape), vräg f. (cf. Fr. varangue) (R. 1, R. 2) 'ribs of boat', (J. 1) 'lower part of ribs', bqrdāl f. 'planking, sheathing (of boat)' (usually of imported pine), pyătfŏrm f. 'bottom-boards (literally 'platform')', maršapi m. 'narrower bottom-boards fitted at bows and stern', aumăð f. ${ }^{1}$ 'locker used for storing tackle, cuddy', (R. 1) ursā m. 'bilge-channel' (cf. Fr. loussec, lousseau), nāby m. 'plug' (cf. Fr. nable), pọ̃p f. 'pump', baư m. 'bows' ( 0.1 lẹ žoư f. pl. - literally $=$ 'the cheeks'), drīeд m., ĉü m. 'stern' (literally $=$ Fr. derrière, cul), (C. 1, LR. 1) la grã rỡ̃ 'the wide part of the boat', bä m. 'thwart', tolei, LR. 1, J. 1 tule $\underset{\sim}{i}$ m. pl. 'thole-pins' (cf. Fr.
 replaced by swivel rowlocks - roultik, R. 1 rolik, C. 1 rolịks, 0.1 roulliks, J. 1 rāl$\underline{l} k \mathrm{~m}$. pl.); (R. 2, C. 1) sk $\bar{c} r \mathrm{f} .{ }^{3}$ 'rounded groove cut in transom for single oar when sculling', bār f. 'tiller', guvęrnä m. 'rudder', legg f. pl., R. 1 bęĉil f. pl. ${ }^{4}$ 'wooden supports (literally 'legs') fitted on either side of boat to prevent it from falling on its side when it is left high and dry by the fall of the tide'.
(ii) Masts and rigging ${ }^{5}$.

Boats were cutter-rigged, with either topsail and gaff, or spritsail, the latter being particularly favoured because it was easier to lower when the boat was fishing at anchor. The mast ( $m \bar{a} \mathrm{~m}$.) fitted into a hole in the keelson, and was held to one of the thwarts by an iron clamp (R. 1 krãp, R. 2 klgmp f.). Other spars (spęr f.) ${ }^{6}$ were the bowsprit (baưprę f.), the boom (R. 2, G. 1 bọ̃b

[^2]f., R. 1, R. 4, C. $1,0.1$ bụm m. $)^{1}$ the gaff ( $g a f \mathrm{~m}$. ), and, on spritsailrigged boats, the sprit (spred f.) ${ }^{2}$.

The sails (vęl f.) were the following: - grã vęl f. 'mainsail', vęl f. d avä 'foresail (or stay foresail)', $\hat{g}!\mathrm{b}$ f. (C. 1 m .) 'jib' (or 'storm-jib' $=$ sakfö m. $)^{3}$, and on a few boats, topsęl m. 'topsail'.

Also connected with the sails and rigging (rigaz m.): - pik m. (d la vęl) 'peak (of sail)', gorž̌ f. (d la vęl) 'throat (of sail)', pị m. ${ }^{4}$ (d la vęl) 'clew (of sail)', rälẹ̆g f. 'leech, bolt-rope of sail', lof m. 'luff (of sail)', deiilo m. 'cringle's, īye m. 'eyelet (in sail)', pwęt f . a rīzi 'reefing point', amað f., аmaдаžz m. 'lashings (securing sail to boom etc.)', einkut f. 'sheets (of sail)', sęrky m. 'mast-hoop',, sā m. pl. 'halliards', minawe $\mathrm{m} .{ }^{7}$ 'loop holding lower end of sprit against mast', $p u y \bar{i} \mathrm{f}$. '(block and) pulley', dubya puyī f. 'double blocks'.

Accessories, repair materials: -
avị̀ọ̃ m. 'oar' (la pęl də $l \sim$ 'the blade of the oar'), gaf f. 'boat

paiñị m. a doux 'fisherman's wicker basket (Fr. 'panier à dos)', ẅ̈lle im. pl. 'oilskins', keqrsę m. $d$ övr 'jersey (usually blue) worn by fishermen'.

[^3]fillę m. 'rope'1, dwōl f. da fịlę̨ 'coil of rope', męrlẹ m. 'marline', (R. 1, C. 1, J. 1) męrlaspịk, (R.2, 0.1) merlaspị, (R.4) męrlẹspịik, (LR. 1) męlaspịik m. 'marline-spike', a $\hat{g} \ddot{a} l \mathrm{f} . a$ kwọtr 'seamingneedle ( $=\mathrm{Fr}$. aiguille à coudre)', aĝụll f. a rālệ̣̂? 'roping-needle', paume m. 'sailmaker's palm (cf. Fr. paumelle)', fịd f. 'fid (tool used for splicing rope)', eitup f. 'oakum (used for caulking seams of carvel-built boat)', tað f. 'pitch (used for sealing seams)', koultęr f.2 'coal-tar, creosote (painted on wood to preserve it)'.

Repairs, maintenance: -
ęgre ${\underset{\sim}{3}}^{3}$ v. 'to repair', ergrīaž m. 'repairs', kalfeite v. ọn kwōtü̆ ठ 'to caulk a seam', taðe v. $\delta$ bate 'to caulk seams of boat with pitch (after packing them with oakum)', koultęere v . 'to treat with creosote', eipisisi v. 'to splice (rope)', eipipisp̈z f. 'splice' (lỡg ~ 'long splice', kurt ~ 'short splice'), gaûfree ${ }^{4}$ v. ọn deififäs 'to cover a fender with a woven net of cord', dwōyi v. düu fillĕ 'to coil rope', kwḡtr v. 'to sew', rālêêĝi v. 'to sew bolt-rope round sail', fę $\begin{gathered}\text { v. } \tilde{\delta} n \ddot{\partial} \text { (EJ nö, }\end{gathered}$ pl . nöiu) 'to tie a knot, knot together's $n$ nöm. drigaž 'shroud knot', $n \ddot{\partial} \mathrm{~m} . d$ bounlịn 'bowline knot', pya nö m. 'reef knot', pwei m. ${ }^{6}$ 'spliced loop', nä ä kụ̂d putę 'slip knot'.

[^4]IV. Harbours (hāvr m.), Moorings (mwērẹ̃ m. pl.)

Most of the island's bays are provided with a solidly built granite breakwater (kaušž f.) offering a certain amount of protection against storms. Each has a small granite shed (la barak) ${ }^{1}$ for storing tackle and supplies, and in the more exposed bays there is a crane (kran f. - EJ usually krain) for the raising and lowering of boats.

When not in use boats are generally moored (amaдe v.) in the
 conditions. On the sandy bottoms of the southern and eastern coasts an ordinary anchor would not hold, so safe moorings have to be made by burying heavy blocks of stone, lengths of chain, or metal plates (burying a 'dead man') ${ }^{2}$. On rock or pebble bottoms an anchor (ãkr f.: pat f. 'prong', žwę m. 'stock') or grapnel (grapẹ̃ m.) can be used with comparative safety ${ }^{3}$. In most cases a boat is on an 'endless rope' (R. 1, C. $1 \delta$ va ẹ vę ; literally $=\mathrm{Fr}$. un va et vient) which runs through a block on the anchor-rope (amad f.
 pulled in to the embarkation steps, or returned to its moorings after disembarkation. lə bụ̈ də drį̈ $\partial$ 'the stern-fast (literally $=$ 'le bout de derrière')', la bụ̆ d lavà 'the forward mooring (tied to bows)'; $b \varrho s$ f. 'painter (of dinghy)'s.

[^5]Nearly all craft are laid up (R. 1 eiscsue v. - literally 'to beach', R. 2 ramõte v., C. 1 mętr a tęrr) during the winter months, and launched again (lässi v.) in the spring.

## v. Seamanship and Navigation

$s$ ãbęrĉi refl. v. 'to embark', äbęrĉi v. 'to take on board', naži v. (ס́batẹ) 'to row (a boat)', gabaðee v. ${ }^{1}$ 'to scull, single-oar', guvęrne 'to steer', vęle v. 'to sail', (R. 2) bęnde v. le velt' 'to attach sails to spars, mast', haiaste v . lẹ vęl 'to hoist the sails', paĉi v . le vęl 'to furl the sails', deipaĉi v . le vęl 'to unfurl the sails', rïzi v. le vęl 'to reef the sails' (prädr v. $\delta$ rī̀, 'to take in a reef'), løvye v. 'to tack' vịðe v . lẹ vęl 'to stay (put over to opposite tack)', (LR. 1) arịve v . 'to keep head of boat out of wind': swŏ $l v \tilde{a}$ 'on the lee side', ou $v \tilde{a}$ 'to windward'.
$p r a ̂ d r$ v. de męr 'to take bearings' ( $m e r$ m. 'landmark', $b w \bar{\imath} \mathrm{f}$. 'buoy'), ažüste v. (or f̨ð v.) ọ̣n kurs 'to set a course', ęrlāšị v. 'to run back to shelter', $\tilde{a}$ rlāš f. 'weather-bound', $\tilde{a}$ kap f. 'laid-to'.
leir m. 'ballast', (R. 2, C. 1 swḡ lei, R. 1, LR. 1, O. 1 ã lei 'in ballast'), leite v. 'to take on ballast', deileite v. 'to take off ballast', saưmọ̃ m. pl. 'iron ballast ('pigs' - cf. Fr. saumon)', ave v. d la lịst 'to have a list' (C. 1 listę 'listing'); pa l nēe 'down by the bows (literally $=$ 'by the nose')', pa l ĉüu 'down by the stern'; à trim ${ }^{3}$ 'on an even keel', trime v. 'to trim ship'.
a fyo 'afloat', afyue v. 'to become water-borne'; fyote v. 'to float'; eišue v. 1. 'to beach (a boat)', 2. (intrans.) 'to run aground', 3. (intrans.) 'to be grounded by the fall of the tide'; ertị皏 $\mathbf{v} . .$. $p \bar{q} d$ yau 'to draw . . . feet of water': prâdr v. (or $f \ell \partial$ v.) $d$ yaư 'to leak' (R. 1 la bate fe d yaú kųm $\delta$ painị 'the boat is leaking like a sieve' - literally 'like a basket'), kule v. 1. 'to leak', 2. 'to sink', verse v . 'to capsize, drive v . 'to drift'; à drị f . 'adrift', tūe v . 'to tow'. vaдaz $z^{4} \mathrm{~m}$. 'flotsam and jetsam'.

[^6]
## VI. Sea, Coast and Tide

mẹ f. 'sea', d la sauns 'sea-water', (d yaǔ) saunmat 'brackish (water)', maд f. 'pool'.
koutt f. 'coast', beid f. 'bay', pwę̃t f. 'headland', kav f. 'cave', grę $v \mathrm{f}$. 'beach' (Gorey pyã m.)¹, sabyọ̃ m. 'sand', galọ m. (pl. galọư) 'pebble', sẽ̃gy ${ }^{2}$ m., J. 1 galịš f. 'shingle'; bà m. d sabyọ̃ 'sand-bank', dee sabyọ̃ bwqžà m. pl. 'quicksands', vāz f. 'black sand or mud'3. fọ̃ m. '(sea)bottom', d la grọ̈n' ${ }^{4}$ f. collective 'rocks' (also ọ̈n grọ̈n 'a rock'), $r$ rqcitim. (pl. rQ $\hat{c} e r$ ) 'rock', pēeroõ m. 'small rock (or small 'head’ of rock showing above water)', teit f. 'rock «head» showing above water', $b \bar{a} r \mathrm{f} . d r \varrho \hat{c} e ̨ r, b a ̈ \mathrm{~m} . d$ rQ $\hat{c} e r$ 'reef', foussę m. 'perpendicular rock wall (literally 'bank')', kanẹ (EJ kånẹ) m., šna m., pāsaž m., ātradē̃ (EJ âtradaí) m. 'channel (between rocks)'.
lwăm (NEJ, SEJ lwặm, LR. 1, C. 1 wăm) f. ${ }^{5}$ 'wave, breaker', (ptịt, grâd) pyęš f. do mẹ f. '(small, big) wave', y a d la me, la me e ei $\tilde{\delta}$ myọ sü̈ l rü̈d 'the sea is a bit rough'; y a d la lop $(0.1 \text { lap })^{6}$ 'the sea is choppy', (R.1) y a dụ̈ lapptẹ 'the sea is a little choppy', la me e kurt 'there is a short (i. e. choppy) sea'7, (R. 2, C. 1) la me läfr 'the tide is running strongly, the tide is swirling', (R. 1, R. 2) läfre $\underset{\sim}{i} \mathrm{~m}$. 'swirl, heavy run of $\mathrm{tide}^{\prime s}$, (R. 1, C. 1) halà m. 'run of

[^7]tide，undertow＇，kwøд̀ã m．＇current＇，$r \bar{a} \mathrm{~m}$ ．＇race＇2，（R．1）deilašic v．${ }^{3}$ ，deíāäre v．，kaplẹ v．i．${ }^{4}$＇（of rocks）to uncover＇，trâĉịl＇calm＇．

## Tides：－

ma旼 f．＇tide＇，la dmyę mọ̃tę f．＇half－flood＇，la dmyę rtręt f．＇half－ ebb＇，la dmī，la maд̀̄̄ a dm̄̄＇half－tide＇，la mẹ haưt，lo hauূ d yaư，
 m．＇flood（rising tide）＇，ertị̀పä m．＇ebb＇，mộte $\mathbf{v}$ ．＇to rise（of tide）＇， ertide v．，dvale v．＇to ebb（of tide）＇．
 tide＇，eiêingk f．pl．＇the Equinoxes＇，grã m．d yau＇spring tide＇， $m p r c \hat{c} a u n$ f．＇neap tide＇；la mẹ pwę，la mẹ rpwę̃＇the tide is springing＇．

## VII．Fishing Tackle

（i）Pots（kyave m．，pl．kyavyaun）？
The most important items in the equipment of every local fisherman are the various types of wicker pot ${ }^{8}$ which he baits and

[^8]sets for lobsters, crayfish and spider-crabs, and to a lesser extent for wrasse, prawns and whelks.

Many fishermen still weave their own pots (ye ${ }^{1} \mathrm{v}$. $\delta$ kyave 'to weave - literally 'to tie' - a pot'); each takes several hours to make. The mouth of the pot ( $y i \mathrm{~m} .=$ literally 'the eye', LR. 1 la gul, l anou m.) is made first; lengths of young, pliable willow (d louzi, 0.1 ouzzyi m.) are inserted into a circular series of holes pierced in a flat, round piece of wood known as $l a m \bar{\mu} l$ ('the mould'). Then thin willow (known as la yęreits) ${ }^{1}$ is interwoven between the uprights to a height of about five inches ${ }^{2}$. This portion forms the mouth. The uprights (vęrg f., vęrgęt f. pl., J. 1 kourt f. pl. - literally 'ribs') are then bent outwards and downwards to the shape of an inverted pudding-basin, and held in place with the aid of a hoop (serky m.) until the completion of horizontal ties (R. 1, R. 2 yęreîis f., J. 1 yị f., LR. 1 kprdọ̃ m.) ${ }^{3}$ which hold the uprights in position. The flat, round bottom (f $f \tilde{o} \mathrm{~m}$.) of the pot is made separately of elm sticks ( $d 弓 l$ $\ell r m \mathrm{~m}$. or f.) closely interwoven with willow, and strengthened (räfgrši v.) below by a further row of heavier cross-bars (C. 1 dü̈ räfgr m. 'strengthening, reinforcement') in order to reduce the effects of dragging on the sea-bed. The final stage is the joining of the body and of the bottom. Some fishermen also fit their pots with a wicker handle (hain f., LR. 1 har m.) ${ }^{4}$, and an opening for a small trap-door
been applied, particularly in Norman, to a variety of wooden bars, poles and wedges. None of these senses is very close to the Jersey one, yet none is impossibly distant from it; the kyave is an 'engin de pêche', even if it does not involve fish-hooks; its main feature is a ring-shaped mouth, and finally it is constructed of lengths of elm and willow.
${ }^{8}$ Many of them are now makeshift contraptions of wire and wire netting.
${ }^{1}$ Derivative of L. ligare ( $>y$ e ).
${ }^{2}$ In the case of the larger lobster and crab pots.
${ }^{3}$ LR. 1 kqrde v. 'to weave the ties'.
${ }^{4}$ han (EJ hain) f. is the usual name for 'handle (of cup, jug, basket)' ( $>$ ?) but this was the only time I heard the word har. Vide FEW XVI, hard.
(R. 1, LR. 1 kyịsę, C. 1 kịsé m. ${ }^{1}$, J. 1 trap f.) to facilitate the removal of the catch.

The two main types of pot are the lobster-pot (kyave a hųmar) and the crab- and crayfish-pot (kyave a pihan or kyave a krabako) ${ }^{2}$, which are of the same size but have mouths of different sizes: $5-6$ inches in diameter in the case of the former, but 9 inches in the case of the latter. Smaller and less common types are the wrasse-pot (kyave a vrä), the prawn-pot (kyavẹ a šervęt), and, at La Rocque, the whelk-pot (kyave a kqklüss).

Pots are usually set (mętr le kyavyau b $\bar{a}$ - literally 'to put the pots down') near the coast in 10-12 fathoms (braš f.) of water, but they have been used in depths of up to 36 fathoms. In most of the bays they are set separately weighted with stones (pęre v., pyęre v.) and each attached to a surface line (EJ haulin, NEJ haunlen f. ${ }^{3}$, SEJ bädẹ m. ${ }^{4}$, WJ käby m.) buoyed up by cork floats (yęž m., fyet f .) ${ }^{5}$ every three fathoms, and ending in a larger float (described variously as R. 1, R. 4 la fygt. J. 1 la teît da fygt, LR. 1 la teit düu $b a ̈ d e, \mathrm{C} .1$ la $b w \bar{u}$ ), often provided with a small flag or other distinguishing mark ${ }^{6}$ to facilitate location and identification.

On relatively clear bottoms it is possible to drop groups of two or three pots linked by ten-fathom lengths of cord, with a single surface line (ọ̆n žwę̨ d kyavyaư 'group of linked pots', dẹ kyavyaư $\tilde{a}$ zैwē 'linked pots')?

[^9]Twice a day, at times varying with the state of the tide, the fishermen go out to inspect their pots (kyavte, kyavte v., SEJ maräde v . se kyavyaun ${ }^{1}$ 'to see to one's pots': lve v. le kyavyauূ 'to haul up one's pots').

Captured lobsters and crayfish are often kept for a while in large coffin-like wooden boxes (known as nwōriis f. pl. - literally 'wet-nurses') moored out in the bays.
(ii) Nets (dranę m., pl. dranei) ${ }^{2}$

Only two types of net are in common use: the first is the 'set net' (R. 1 LR. 1, 0.1 rei f. pl., G. $1 \mathrm{~m} . \mathrm{pl}$.) ${ }^{3}$ placed across a tidal gully at low water, and later stretched taut to trap the fish which have entered it with the rising tide: the second is the trammel ( $\operatorname{trama} \overline{\mathrm{a}} \mathrm{m}$.) consisting of a small-meshed inner net (ptịt męš f., R. 4 ptit mel f. 'small mesh')' and two outer nets of a larger mesh.

Occasionally a seine ( $s \bar{q} n$, SEJ, NEJ $s \ddot{q} n \mathrm{f}$.) is used in shallow water for netting smelts (säne, EJ sąne v. v. 'to net with seine') or other small fish. A little trawling is also still done in the Bay of Grouville (träle v. 'to trawl', träl f. 'trawl': bīm m. 'beam of trawl', fyęrm. pl. $d$ la trāls 'iron fittings at either end of beam, to whichnet is attached').

[^10]When oyster fishing was still carried on, a dredge (drag f.) was pulled along the sea-bed, scooping up (dra $\hat{g} i \mathrm{v}$. $d z \bar{\partial}$ tr 'to dredge oysters') oysters as it went.
$t a ̈ d r \mathrm{v}$. dẹ draneir 'to set nets', hale v. oux draneí 'to haul in nets', lve v. de dranei 'to lift (stationary) nets'; ęrgrei $i$ v. de dranei 'to repair nets', tane v. de dranei 'to «tan» nets (i.e. camouflage and preserve them with $t a \tilde{a}$., a dye made from a kind of bark)'.
(iii) Fishing-lines (lịn, NEJ lẹn f. da peik)

The main types of line used by the professional fishermen are: 1. The weighted 'flow-line' towed after a moving boat (lin, NEJ lẹn f . do fyọ; a horse-hair line of this type $=\ddot{o} n$ lịn do krẹ).
2. Conger-eel trots (thick lines laid parallel to the sea-bottom, with snoods and hooks at intervals, known collectively as $d$ lapye m.$)^{1}$. The trot is moored at either end by a fairly heavy stone (called a wąne m., pl. wănyaư by R.1, R. 2) ${ }^{2}$ attached to a short anchor-line. Snoods (R. 1, C. 1 lịnnọ̃, LR. 1 lịnnõu, R. 2 lịmnõ, O. 1, G. 1 liñõo m. $)^{3}$ are attached to the main line ${ }^{4}$ at intervals of about three fathoms. Because of the strength and ferocity of the conger, the upper part of the snood is of doubled cord (whence its name, lo duby) while the lower part (eršo m. $)^{5}$, to which the hook ( $\tilde{\varepsilon} \mathrm{m}$.) is attached, consists of four strands of cord. Like the lobster-pots, trots are linked with the surface by a buoy-line

[^11]ending in a large distinctive float (R. $2 b w \overline{\mathrm{i}} \mathrm{f}$. - literally 'buoy', R. 1, R. 4 fygt f. $d$ apye).
3. 'Bay-lines' (as they are called in local English) consist of thinner line, with hooks at intervals, laid in shallow water about a foot from the bottom to catch plaice, Pollack whiting and garfish. The dialect name beinlę $\mathrm{f} .{ }^{1}(\sim a y \bar{\varrho}=\mathrm{EJ} \sim a y \ddot{\partial} \ddot{\sim}$ line', $\sim$ a $p y \bar{\varepsilon}$ 'plaice-line') is normally used in the plural.
4. Ground lines (lịn, NEJ lẹn f. da fọ̃, LR. 1 kqrda $d p i$ 'foot-line') are used mainly for wrasse. The snood or snoods are attached to a small swivelling piece of bone or wood (known as $\tilde{\delta}$ $b r o d e)^{2}$ about four or five feet from the sinker (pyọ m.) at the end of the line.
$\tilde{\varepsilon}$ (SEJ, NEJ $\tilde{a}$ ) m. 'hook', barbę m. dəl $\tilde{\varepsilon}$ 'barb of hook', ĉụlęt f. dəl $\tilde{\varepsilon}$ 'butt of hook', R. 1, R.2, C. 1 bęndẹ v. õn $\tilde{a}$ 'to tie on a hook's; $\hat{c} \hat{\ell} \partial \ell \mathrm{~m} .{ }^{4}$ 'wooden frame on to which line is wound'.

Fishing-rods (vaul f.) ${ }^{5}$ are not used by the professional fishermen. Bait (d la bęt): - ${ }^{6}$

[^12]bętę v. 'to bait', düu sęrvę m. ${ }^{1}$ 'small salted shrimps thrown into the sea in order to attract mullet and other fish', ọn fyäk (literally $=$ 'a flank') 'shiny piece of mackerel or garfish taken from the tail end of the fish and used as bait on flowlines', dü vęr m. $d$ rqči 'rock-worm, a kind of worm which makes its home in the crevices of a soft, crumbling rock found in some of the bays', verme v . 'to go "rock-worming" (a small pick - $\delta$ pitkwe $i_{-}^{-}$is used to dig out the worms), byãǎ kat (EJ frequently kait) ${ }^{2}$ f. (R. 1 byã ka m.) 'type of worm found in sand at low tide (literally = 'white she-cat')', rwqž kat f. (R. 1 rwqžka m.) 'red worm found in sea-gravel (literally $=$ 'red she-cat')', R. 1, R. 2, R. 4, C. 1 sägdọ̃ m., LR. 1, G. 1 sãdọ̃ m. J. 1 sãdrọ̃ m. ${ }^{3}$ 'lugworm'.

## VIII. Fishes, Mollusea and Crustacea

After giving a few general terms I have listed the names of fishes, and then those of mollusca and crustacea, in alphabetical order. I did my best to identify fish in the light of fishermen's descriptions and their recognition of illustrations ${ }^{4}$, but in a number of cases I was forced to accept the identifications given in

[^13]J. Sinel's list of the Fishes of the Channel Islands ${ }^{1}$, which sometimes mentions dialect names; in others I have been reduced to vague generalities of the type 'small redish fish'.
(i) Fishes

General terms: - peisoõ m. 'fish', möl $l^{2}$ f. $d$ peissọ (C. 1 skǫl3 f. d peisợ) 'shoal of fish', dü fraplẹ̆ ${ }^{4} \mathrm{~m}$. collective 'small fry'; $\hat{g}$ ịn (NEJ ĝen) f. ${ }^{\text {s }}$ 'gills', e eikred f. pl. ${ }^{6}$ 'scales', finz (NEJ fẹnz) m. pl. 'fins', Ə̈vr7. pl. 'fish-roe', šivyę (or šüuyę) f. a brā, 'egg capsule of skate (literally $=$ 'hand-barrow')'8.
Fish-names: - $\tilde{a} \hat{g} \ddot{a} l \mathrm{f}$. 'conger-eel', J. 1 áaz f. 'angel fish, monk fish (Squalus squatina, Lin.) ${ }^{9}$, bar m. 'bass', R. 1 bavai m. ${ }^{10}$ 'variety of blenny', brą̣ $m$ (EJ brąm) f. 'fish known locally as "bream», but which is according to Sinel "old wifen (Cantarus lineatus, Gun.)", bril m. 'brill', brQêę (LR. 1 brǫsée) m. 'picked dogfish (Galeus amanthius, Johnson)', NEJ bwoдд̨ m. ${ }^{11}$ 'bib (Gadus minutus, Lin.)', NEJ ĉả m. ${ }^{12}$ 'lesser spotted dogfish (Squalus catulus, Lin.)', daufẹ̃ m. 'dolphin',dmweizel f. ${ }^{13}$ 'smooth hound (Squalus mustelus, Lin.)', ĝondēr $r \underline{i} \mathrm{~m}$. 'John Dory (Zeus faber, Lin.)', SEJ fyabọ̆ m. ${ }^{14}$ 'bib

[^14](Gadus minutus, Lin.)', fyẹ̃t f. ${ }^{1}$ (J. 1 fyī) 'Allis shad (Clupea alosa, Cuv.)', fyau f. ${ }^{2}$ 'skate (Raia batis, Lin.)', fyọ̃dr f. ${ }^{3}$ 'flounder (Platessa flessus, Yar., Jen.)', grādou m. ${ }^{4}$ 'smelt (Atherina presbyter, Guv., Yar.)', grọ̃dẹ̃ m. 'gurnard', halịbọ m. 'halibut', hęø̃ã m. 'herring', hgrfi (LR. 1 qrifi) m. 'garfish' (Belone vulgaris, Cuv., Yar.)', hau m. ${ }^{5}$ 'tope (Squalus galeus, Lin.)', kabo m. ${ }^{6}$ 'smooth blenny (Blennus pholis, Yar., Gun.)', kaplä, kaplẹ m. ${ }^{7}$ 'cap(e)lin (fish of smelt family)', kārę m. ${ }^{8}$ 'horse mackerel (Trachurus trachurus)', C. 1 kat f . 'dab (Platessa limanda)?', ko m. 'crested blenny (Blennius gatturogine, Lin., Cuv.)', R. 1, C. 1 krapau m. 'small inedible fish with large flattish head (literally $=$ 'toad')', kuku m . 'cuckoo wrasse (Labrus mixtus, Lin.)', lášọ̃ m.' 'sandeel (the terms $v e r \sim$ and $r w q z \sim$ appear to refer to the greater sandeel Ammodytes lanceolatus - and lesser sandeel - Ammodytes tobianusrespectively)' ${ }^{10}$, lẹ̃ m. 'ling', lwqš f. 'three-bearded rockling and five-bearded rockling (Motella tricirrata and Motella quinquecirrata)', makðẹ m. ${ }^{11}$ 'mackerel', matọ $\mathrm{m} .{ }^{12}$ (vide also $\hat{c a} a \mathrm{~m}$.) 'lesser spotted dogfish (Squalus catulus, Lin.)', LR. 1 mwgn m. 'monkfish' ${ }^{13}$, mwøд⿳亠̣̆ f. 'cod', mülę m. 'mullet' ( $g r i ̣ \sim$ 'grey mullet', $r w q z ̌ \sim$

[^15]'red mullet'), pęrlę m. ${ }^{1}$ 'spotted wrasse (Labrus maculatus, Gun., Yar.)', purpei m. 'porpoise', pyę̨ f. 'plaice', reir f. 'ray skate', R. 1 ernar m . 'fish resembling trout (literally $=$ 'fox')', rus f. 'great spotted dogfish (Squalus catulus, Lin.)', sard f. 'common sea bream' (Pagellus centrodentus, Cuv., Gun.)', spl f. 'sole (Solea vulgaris, Yar.) and lemon sole (Platessa limanda)', R. 1 šăneiz f. ${ }^{3}$ 'fish of wrasse family (Acantholabrus exoleta, Yar., Jen.? Cf. Sinel, op. cit. p. 56)', šörk (R. 2 šęrk) m. 'shark', O. 1 tabüll f. 'bib' (vide supra bwoд̨, fyabọ̈), R. 1 täbur m. 'small reddish fish (literally 'drum')', türbọ (R. 3 törrbọ) m. 'turbot', twøš f. 'yellowish sandeel's, vịðlệe m . 'yellow sculpin, dragonet (Callionymus lyra, Lin., Yar.)' R. 1 vyolọ m. 'angel fish, monk fish (Squalus squatina, Lin.) (?), d la $v n \bar{z} z^{7}$ f. collective 'name given to shoals of small silvery fish, known locally as whitebait, which Sinel (op. cit., p. 63) thought were young sprats', $v r a^{8}$ (pl. $v r \bar{a}$ ) m . 'wrasse in general, comber wrasse (Labrus vulgaris, Yar.) in particular', yö m. 'Pollack whiting (Gadus pollachius, Lin.)' (cf. regional Fr. lieu 'espèce de merlan', of which this is the phonetic equivalent).

Fresh-water fishes: -
There are few fresh-water fishes on the island - eels ( $\tilde{a} \hat{g} \ddot{\ddot{l}} \mathrm{l}$ f. $d$ yau dwgš), tench, sticklebacks and a few trout (trẉ̈it f.) in the streams (kanẹ, EJ kaine m., $d u \mathrm{~m}$.) and carp (karp f.) in the manorial fishponds (vivi m., pl. vịyerr).

## (ii) Crustacea

General terms: - krab f. 'crab', dü krabẹ̃ m. collective 'contemp-

[^16]tuous term for small crabs', einkal f. 'shell (of crab)', pệęet f. pl. 'pincers (of crab, etc.)'.

Names: - gręžeis f. ${ }^{1}$ (or krab ~) 'velvet crab, lady crab' (Portunus puber, Leach), humar m. 'lobster' (vide also mwøð f.), krab f. 'crab’ (~gręzeiz ‘Portunus puber'; vertz ~ 'shore crab’ - Carcinus manas, Pen.), krabako f. ${ }^{2}$ 'crayfish', mwoд f. ${ }^{3}$ 'spawn-carrying female lobster', pihan (EJ pihån) f.4 'spider crab' (vide also WJ wọ̉lẹ̃ m.), pwę̃kyoư m. ${ }^{5}$ 'Cancer pagarus', saưtịko m. 'sandhopper', sưdar m. 'hermit-crab's, O. 1 wöllẹ m. ${ }^{7}$ 'spider-crab'.

## (iii) Mollusca

General terms: - vlịk f. ${ }^{8}$ 'shellfish', eidkal f. 'shell', kapüšõ m. 'operculum (of winkle, etc.)', $p \not \partial p \bar{\eta}, p e p \bar{q} \mathrm{f}$. 'shell of cuttle-fish' (compared to tongue covered by scale of la peppì 'the pip'?)

Names: - bęk f. da kǫrbẹ̃ 'mussel', bặnak (SEJ, NEJ bąnak) f.
${ }^{1}$ Derivative of V. L. *Greviare, which becomes in Jersey grégir 'se mettre en colère'; this crab, though small, is fierce. Vide $F E W$ IV, GRAVIARE.
${ }^{2}$ Cf. also Guernsey crabe- $\dot{\alpha}-c o$ 'langouste'. Could be taken literally as meaning 'the crab with the neck (kom.)', although this does not appear a very apposite name for the crayfish.
${ }^{3}$ The word WJ mwęд, EJ mwoд f. ( $<$ L. MORA) also means 'blackberry'. Is the sense 'spawn-carrying lobster' due to the dark colour of the lobster (which is not restricted to the female) or to some resemblance of the spawn to berries?
${ }^{4}<$ ?
${ }^{5}$ Cf. Norman clopoing 'Cancer pagarus', from resemblance of crab to closed firt. Vide FEW II, 748, claudere.
${ }^{6}$ Literally $=$ 'soldier': the crab is humorously compared with a soldier in a sentry-box.
${ }^{7}$ Cf. Guernsey haeuilin, houvlin, houblin, m. 'araignée de mer', Manche houlin 'Maia squinado', etc. (Rolland, Faune populaire, III, 226-7). P. Barbier fils (Proceedings of the Leeds Philosophical Society, VI, 59) suggests that these and similar forms are diminutives of Old Norse hofr 'hoof' ( $>$ houvel, houvelin, etc.). The Jersey form is obviously allied to the Norman ones, but derivation from nofr would be difficult to explain ( $w \mathscr{O}$ would be expected to derive from lengthened $\ddot{u}$ - cf. rug̈l/ f. 'hive').
${ }^{8}$ Adaptation of English whelk (pronounced wilk), or early borrowing from Anglo-Saxon veolc?
${ }^{9}$ Literally 'crow's beak'.
'barnacle', $b \bar{a} n i \underline{~(E J ~} b \bar{a} n i ̣)$ m. ${ }^{1}$ 'limpet', EJ $b \underline{q} b$ f. ${ }^{2}$ 'cockle', R. 1 brį̣š f. 'razor-fish'3 (vide infra mášo m.), eitęel f. (or eitęl da me) 'starfish', $̀$ tr f. whelk' (literally = 'horse-whelk'), kqklụǔš f. ' 'whelk', kqlịijšyaų $\mathrm{m} . \mathrm{pl} .^{5}$ 'queens', koune m. ${ }^{6}$ 'cuttle-fish', mäšo m . 'razor-fish', mụl f. 'mussel', ormę m. ${ }^{7}$ 'haliotis (Auris marina)'s, R. 1 pato m. ${ }^{9}$ 'queen' (vide supra kelịij̧syaư), pävr, përv f. ${ }^{10}$ 'octopus', sęš f. 'cuttle-fish', skwịd f. 'squid', WJ šăkr m. ${ }^{11}$ 'edible crab (Cancer pagarus, Lin.)' (vide infra pwę̃kyoun), sęrvęt f. ${ }^{12}$ 'shrimp, prawn',

[^17]sęrvẹ̃ m. ${ }^{1}$ collective 'opossum shrimps (Mysis chameleon, Thomp.) and fairy shrimps (Mysis ornata, Thomp.)', vane (pl. vanyau) m. ${ }^{2}$ 'scallop', EJ vlịk f. sẅaizz 'small inedible winkle-like shellfish', J. 1 vlịk šqršyęð' 'small inedible winkle-like shellfish', vlịko m. 'winkle'.

Belfast. N. C. W. Spence.

## Index of dialect terms mentioned

The following alphabetical order has been adopted: - $a, \tilde{a}, b, \hat{c}$, $d, e, \tilde{e}, \tilde{e}, f, g, \hat{g}, h, i, k, l, m, n, \tilde{n}$ (and $\dot{n}), o, \tilde{o} \ddot{o}, \tilde{\delta}, p, r$ (and $\delta$ deriving from intervocalic $r$ ), $s, \check{s}, t, u, \ddot{u}, w, \ddot{w}, y, z, \check{z}$.

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which occurs also in words ẹserve v . 'to wean' (der. of V. L. *sEPErare), swöşervọ̃ m. 'type of rafter' (der. of Lat. capra), and pörv, variant of pø̈or f . 'octopus' (< Lat. polypum).
${ }^{1}$ Vide supra p. 208, N 1.
${ }^{2}$ Vide Guernsey vannet 'coquille St. Jacques', Cherbourg vanneau 'Pecten opercularis', vanne 'Pecten Jacobaeus'; derivatives of L. Vannus, from resemblance of shell to winnowing basket?
${ }^{3}$ The W. Jersey form would be $s \ddot{w} \ddot{g} z$; the word appears to be a derivative of the verb sule 'to sweat, to ooze'.
${ }^{4}$ Possibly the same shellfish as the preceding one; the name means literally 'witch shellfish' (or 'sorcerer shellfish'), possibly from resemblance to a pointed witch's or wizard's hat.

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[^0]:    ${ }^{1}$ Over a hundred ships sailed for Newfoundland from Jersey in 1646. About two centuries later, an official document about the Newfoundland trade showed that in 1835, 79 Jersey ships totalling 8,485 tons, with a complement of 1,275 men, were engaged in the fisheries, and a further 2,680 men employed in shore establishments owned by Jersey firms. Jersey ships continued to sail for the Banks, in gradually decreasing numbers until the 1880's (cf. P. Dalido, Jersey: lle agricole anglonormande, Vannes, 1951, p. 79).
    ${ }^{2}$ Vide G. R. Balleine, History of Jersey, London, 1950, p. 287.
    ${ }^{3}$ Zostera beds off the American, British and French coasts were almost wiped out by a mysterious disease which made its appearance in 1931 (cf. L. R. Brightwell, Sea-shore life of Britain, London [1947], p. 70).
    ${ }^{4}$ West Jersey form; the EJ equivalent of $\bar{g}$ in most words is a secondary diphthong $a i$ - hence EJ peîçai, pyęřšai, etc.

[^1]:    ${ }^{1}$ Back-formation from masc. havenet attested in Guernsey and Alderney as well as in Normandy: cf. FEW XIV, 112, Old Norse HAFR-NET.
    ${ }^{2}$ Equivalent of Fr. mare: $\partial$ in the dialect derives in all cases from intervocalic $r$ (or in some cases $r r$ ). Assibilation $>z$ and assimilation to consonant in contact also take place under certain conditions cf. N 6 .
    ${ }^{3}$ Similar forms in West French (vide REW 4166 - Anglo-Saxon HOL).
    ${ }^{4}$ Vide $F E W$ IV, hasta. The sense of the Norman hanse is generally that of 'scythe handle'.
    ${ }^{5}$ From Lat. pilosa, with change of suffix.
    ${ }^{6}$ This word was also applied by some informants to fruit which has fallen before reaching maturity. In the latter sense it was closely related to the verb ẹpaude '(of plants, fruit) to fail to reach maturity' (cf. Middle Fr. echauder, 'avorter (fruits, plantes)'; a form *kauddrol would become kauddgl in the dialect through the 'accommodation' of $r$ to preceding consonant (cf. lęttū f. 'dairy', $i l$ àtädda 'he will wait', etc.), but the resulting group $d d$ seems to have dissimilated to $g d$ in this word and probably in the word

[^2]:    ${ }^{1}$ Vide FEW I, armarium. The word is applied only to the locker or 'cuddy' of a boat. In the ordinary sense of 'cupboard' it has been replaced by the form armweд.
    ${ }^{2}$ The word is used in the dialect with the sense of 'room to move' - cf. phrase y a tu pyẽ da r $\tilde{\delta}$ 'there is plenty of room'. Cf. Old Fr. run 'espace', Franconian rum, REW 7435.
    ${ }^{3}$ Borrowing from English score in the sense of 'notch'.
    ${ }^{4}$ Borrowing from Fr. béquilles? It is only used in this sense: the dialect word for 'crutch' is eikaš f.
    ${ }^{5}$ Almost universally replaced by petrol engines.
    ${ }^{6}$ The terms māt $\tilde{\varrho} z$, EJ mátaiz f. 'masts and spars (Fr. mature)' and vęrg f. pl. 'yards' are hardly applicable to small boats of this type.

[^3]:    ${ }^{1}$ Early adaptation of English 'boom'? The form $b \tilde{o} b$ was also applied by certain dialect-speakers to the bung of a cask. If this is an adaptation of dialectal English bum 'bung', as I believe, there appears to have been a tendency to render lengthened English $m$ by an articulatory effort leading to closure and plosion of the last element.
    ${ }^{2}$ The term spread is used for 'sprit' in local English, and is the source of the dialect word.
    ${ }^{3}<$ ? I have not found any cognate forms for this term.
    ${ }^{4}$ Literally $=$ 'foot'.
    ${ }^{5}$ Brass ring sewn into corner of sail. For dialect form vide FEW III, digitale, in particular p. 76, N 4.
    ${ }^{6}$ Vide $F E W$ VI, oculus.
    ${ }^{7}$ Cf. nautical French minahouet 'appareil pour raidir un cordage' (Willaumez), a variant of Fr. minot 'pièce dela proue du navire portant une poulie où passe l'amure de la voile de misaine' (DGén.), both of which appear to be derivatives of Breton min 'beak' (vide REW 5582).
    ${ }^{8}$ The word was also given the sense of 'wooden bowl' by another informant. It is found in the Norman dialects: cf. Bessin, Val de Saire guichon 'tasse en bois', Hague guichon 'vase à boire en terre'.
    ${ }^{9}$ Derivative of verb püǔit 'to draw (water, etc.)'.

[^4]:    ${ }^{1}$ The word seems to be used only by the maritime community; other speakers talk about kord f.
    ${ }^{2}$ The form tad is paralleled by Guernsey tare f. 'goudron'; the assibilation of $r$ shows that it is an earlier borrowing than koultęer; in any case the expression 'coal-tar' in English dates only from the early 19 th century.
    ${ }^{3}$ rgrei after word ending in a vowel. For sense development, vide FEW XVI, greida.
    ${ }^{4}$ Cf. French gaufirer with same sense (due to comparison between the pattern of the weave and that of a gaufire).
    ${ }^{5}$ The verb nue is little used (although I have heard it) because of the danger of confusion with nue v. 'to swim' ( $<\mathrm{V} . \mathrm{L}$. . $^{\text {nautare }}$ ), which is itself tending to be replaced by naži under the influence of standard French nager. Confusion with naži 'to row a boat' is not likely because the unambiguous fuller forms naži l batẹ, naži ô bate are nearly always used. I did not hear the word nouachir 'nouer' mentioned in the Glossaire du patois jersiais.
    ${ }^{6}$ Cf. Hague pouais 'nœud en rosette', Guernsey pouais, Percy pouet 'nœud coulant'; < ?

[^5]:    ${ }^{1}$ I only heard the word barak used in this connection; the usual word for 'shed' is apãtī m . and f. (or denasalized form appt $\bar{\imath}$ ); e ${ }_{\hat{\imath}}$ tr f . 'storeroom' (< L. extera), ̂ęrkjдī in. 'cartshed', etc., are other 'special' terms.
    ${ }^{2}$ LR. $1 \tilde{\delta} \mathrm{kgr} \mathrm{mqr}$ - a calque of the English term? J. 1 ọ̈n lụwịis (borrowing from English lewis 'iron contrivance for gripping heavy blocks of stone, etc.').
    ${ }^{3}$ For fishing at anchor, a heavy stone lashed into place inside a wooden fork is frequently used as an anchor; this appliance is known as an erš f. (vide FEW IV, 431 a , hirpex).
    ${ }^{4}$ Generally applied only to a thick ship's hawser. The $\tilde{a}$ of häsyę is probably due to association with the word $h \tilde{a} \mathrm{~m}$. 'galingale (Cyperus longus)', a plant formerly used locally for making ropes.
    ${ }^{5}$ Cf. Fr. bosse with similar sense: (DGén.) bosse ' . . $7^{\circ}$ Par ext. (Marine) cordage, terminé par de gros nœuds, fixé par une de ses extremités sur un point de navire...'.

[^6]:    ${ }^{1}$ Vide $F E W$ II, carabus.
    ${ }^{2}$ Adaptation of English to bend 'attach with knot (cable, sail)'.
    ${ }^{3}$ Calque of English in trim.
    ${ }^{4}$ I have not been able to find any mention of cognate forms in the Norman dialects or in O. Fr.; der. of L. varare 'to cross water'?

[^7]:    ${ }^{1}$ The WJ equivalent would be $p y \tilde{\varepsilon}$, and the word would appear to derive from L. planum.
    ${ }^{2}$ Distortion of the English word shingle?
    ${ }^{3}$ Formerly often collected by farmers and used as a fertiliser because of its high lime content.
    ${ }^{4}$ Vide FEW XIV, grunn (Old Norse).
    ${ }^{5}$ A cross between Fr. lame and Engl. wave?
    ${ }^{6}$ Borrowing from English lop $=$ 'breaking of water in short lumpy waves'; English $Q$ has been adapted as $a$ in some dialect words (e.g. kapër 'copper in which clothes are boiled'), as here in the forms given by 0.1 (lap) and R. 1 (lapotẹ̃ m.).
    ${ }^{7}$ Calque of the English expression?
    ${ }^{8}$ LR. 1 läfrei or âfrei m. 'spray' (cf. also Glossaire du patois jersiais, lanfrais s. m. 'embrun'). R. 1 gave the word lap for 'spray' (other subjects applying it to 'choppiness of sea'), suggesting that the idea is not clearly dissociated from the water movements which produce it. I have not been able to trace any forms related to läfrẹ, läfrei.

[^8]:    ${ }^{1}$ Derivative of verb hale＇to pull＇（ $<0$ ．Norse hala）．
    ${ }^{2}$ Applied particularly to la rā$d$ prinio i＇the Race of Alderney＇．
    ${ }^{3}$ Mentioned in the FEW among the derivatives of V．L．＊${ }_{\text {Laxi－}}$ care，to which，unless it is phonetically irregular，it cannot belong－ ＊laxicare $>$ lāséi．Phonetically，it could be a derivative of V．L． ＊laceare，and a metaphorical＇untying＇of the rocks as the tide falls appears an adequate，if not completely satisfying，explanation of the sense development．
    ${ }^{4}$ Vide $F E W$ II，cappellus．
    ${ }^{5}$ From present participle of verb errĉee＇to fall again＇（re－$+\hat{c} e \underset{\sim}{i}$ $<$ V．L．＊cadere，used substantivally）．
    ${ }^{6} \mathrm{C} .1$ also la me a $f_{\ell}$＇the tide is springing（literally＇making＇）， la me a per＇the tide is neaping（literally＇losing＇）＇，lâs $s ? v$ ．＇to spring （of tide）＇．
    ${ }^{7}$ The word ${ }^{\text {cclavel }}{ }^{7}$ or ${ }^{〔}$ claveau ${ }^{7}$ is not attested in this exact sense in the FEW under either L．clava or L．clavellus，although several possible lines of semantic development suggest themselves． ${ }^{〔}$ Clavel ${ }^{\urcorner}$or ${ }^{「}$ claveau ${ }^{\urcorner}$from L．clavellús was specialized in several technical senses－＇ring of coat of mail＇（in Poitou and Saintonge also＇ring put in pig＇s snout＇）and＇fishhook＇（and by extension ＇various types of fish－hook＇or＇type of line fitted with fish－hooks＇）： the continuant of clava and its derivatives ${ }^{\ulcorner }$clavel ${ }^{\urcorner},\left\lceil\right.$claveau ${ }^{\urcorner}$have

[^9]:    ${ }^{1}$ Adaptation of Fr. guichet; the autochthonous form is preserved in the word vicice m. mentioned by other subjects for 'trap-door', 'door of pig-sty', etc.
    ${ }^{2}$ The names of fishes and crustacea are listed on pp. 209-214.
    ${ }^{3}$ Appears to be a reduction of haut lin ( $=$ Fr. haute ligne); L. Linea $>\operatorname{lin} n$ (lẹn in NEJ) through depalatalization of $\tilde{n}$ in secondary final position (cf. vịn, NEJ vẹn f. do patat 'potato haulm').
    ${ }^{4}$ Dialect equivalent of Fr. bandeau.
    ${ }^{5} y e ̨ z ̌ \mathrm{~m}$. (Fr. liège) refers specifically to a cork float, while fygt is a general term.
    ${ }^{6}$ Usually called a mę̌r m. ('mark, marker'), regardless of type.
    ${ }^{7}$ Derivative of žuẹ $<$ L. Jocari in sense of 'to move freely'? Vide $F E W \mathrm{~V}, 40 \mathrm{a}$. Alternatively, $\check{z} w \bar{\varepsilon}$ may be a feminine derivative of L. jocum in its collective sense (cf. Fr. un jeu de cartes). I have not found any example of the word jouée used elsewhere in this particfular sense of 'group of pots'.

[^10]:    ${ }^{1}$ The presence of unassibilated $-r$ - in the word marãde, in the speech of two persons who normally assibilated intervocalic $-r$-, without the lengthening of preceding vowel which usually occurs before retained $r$ (cf. $b \bar{a} r$ f. 'bar', kārę m. 'square', etc.), would suggest that this is not an autochthonous form, but I have not been able to trace any similar dialectal French or English word from which it might have been borrowed.
    ${ }^{2}$ Cf. FEW III, dragnet (English), which shows that the word is current in the Norman dialects (under form drane, drane, etc.), but retaining sense of 'dragnet', whereas in Jersey it is now the general term for 'fishing net'.
    ${ }^{3}$ Normally used in the plural, like Fr. rets, but LR. 1 also mentioned the singular form (ọ̈n reir d bäraž'a set net'). C. 1 was unable to decide whether the word was feminine or masculine, as he never used the singular.
    ${ }^{4}$ mę f . is the usual word for the link of a chain ( $<\mathrm{L}$. macula), but R. 4 was the only subject to use it in this connection, and it is difficult to know whether his reply reflects genuine usage.
    ${ }^{5}$ Literally 'irons' (cf. $\tilde{\delta}$ fe $d$ žva, de fyę də žva 'a horse-shoe, horse-shoes').

[^11]:    ${ }^{1}$ Vide $F E W$ I, applictum.
    ${ }^{2}$ The WJ form would be wăneę; < ?
    ${ }^{3} l i n \tilde{n} \tilde{o}$ and $\operatorname{linnnọ}$ (and variants) are derivatives of ${ }^{*} l i n \tilde{n} \partial<\mathrm{L}$. linea. The first form does not call for comment, but it is perhaps necessary to say a few words about the latter. It would appear to be the local development of a form *liñarõ; with the fall of 'mute $e$ ', $\tilde{n}$ in contact with following consonant probably depalatalized to $n$ (cf. development of verb kyintee, a derivative of V. L. *cludiniare) and weakened $r$ was assimilated to the $n$ as in the words pănne $\bar{f}$. 'basketful' (Fr. panerée), kwqšunnī f. 'bungled piece of work' (Fr. cochonnerie). The form limnỡ is presumably the result of a dissimilation of $n n>m n$.
    ${ }^{4}$ Not usually distinguished from lapye-but cf. J. 1 la šę dlapyě (originally borrowed from Fr. chef?)
    ${ }^{5}$ Derivative of L. HIRPEX $=$ vide $F E W$ IV, 431 a.

[^12]:    ${ }^{1}$ L. Sainean (Sources indigènes de la langue française II, 167) mentions West French belée 'corde flottante', but his derivation of the word from Old French baler with the sense of 'to float' is phonetically unsatisfactory, unless one admits the possibility of a change of vowel by association with, say, baie 'bay'.
    ${ }^{2}<$ ? The sense suggests a connection with O. Fr., Middle Fr. bort 'board' ( $<$ Franconian Bord), but no bordet derivative appears to be attested (vide FEW I, 438-9), and metathesis of bor->brois not regular in the dialect (cf. bordāl 'planking of boat', børd $\bar{Q} z$, EJ bordaiz f. 'flower-bed').
    ${ }^{3}$ Adaptation of English to bend 'to tie'.
    ${ }^{4}$ Could be a variant development of Lat. Quadratum; the group $k a r-f r e q u e n t l y>c e ̨ e r ~(c f . ~ c ̧ e r b o ̣ ̃ ~ m . ~ ' c o a l ', ~ c ̂ e ̨ r l e ̣ g ~ f . ~ ' k e e l s o n ', ~ c ̂ e ̨ \partial w ø n ~$ f. 'old, useless animal' ( $<$ V. L. caronia), etc., but not the group karr- (kār f. 'corner', kārę m. 'square', kāryęð f. 'quarry'), except where $-r r$ - appears to have reduced early ( $\hat{c} \ell \partial \ddot{u} \mathrm{f}$. 'plough', $\hat{c} \ell \partial y e ̣$ v. 'to cart', etc.). If there was hesitation between *karę and *kar̄ę, the former would have developed to $\hat{c} e \partial \partial$.
    ${ }^{5}$ Cf. Fr. gaule ( $<$ Gmc. ${ }^{*}$ walu): in Jersey the word appears to have been specialised in the sense of 'fishing-rod' and not to have retained that of rod in general.
    ${ }^{6}$ Vide FEW I, BEITA (Old Norse).

[^13]:    ${ }^{1}$ Back-formation from šervęt f. 'shrimp, prawn', with substitution of suffix -ę, which has collective, diminutive and usually pejorative value in the dialect (cf. dü fraplẹ 'small fry', dü krabe 'collection of small, and therefore useless, crabs', do l weizlẹ̃ m. 'flock of small birds', etc.).
    ${ }^{2}$ Accented $a$ frequently $>\dot{a}$ in N. E. Jersey, and sporadically in the rest of E. Jersey in emphatic speech.
    ${ }^{3}$ Sand-eels and certain flat-fish when buried in the sand are said to be $s \tilde{a} d r \bar{\varepsilon}$ - if the word is a derivative of English sand, it appears likely that the names of the lugworm are also derived from it. sãd $\tilde{o ̣}$ and sãdrợ are comparatively straightforward forms, but sãgdọ is less so. If we postulate an original form *sändarơ, the development is comparable to that of the form kaugdol which exists along with kaưddol (vide supra p. 193, note 6) - *sãndarõ > *sãdddõ by 'accommodation' of weak $-r$ - to preceding consonant, $>s \tilde{a} g d \tilde{o}$ by dissimilation of the $d$ 's in contact.
    ${ }^{4}$ Those of L. Joubin and E. le Danois, Catalogue Illustré des animaux marins comestibles des côtes de France et des mers limitrophes, 2 Vols., Paris, 1925 and 1928.

[^14]:    ${ }^{1}$ Transactions of the Société Guernesiaise, 5, 56-65.
    ${ }^{2}$ By extension from a phrase ọ̈n möl $d \partial$ with sense 'a lot of' (cf. Fr. 'un tas de')?
    ${ }^{3}$ Borrowing from English school (cf. 'school of porpoises', etc.).
    ${ }^{4}$ Vide FEW III, 400 b , FALUPPA 'strohfaser; wertloses zeug'.
    ${ }^{5}$ Vide FEW II, cin. ${ }^{6}$ Vide REW 7977, SKERDA.
    ${ }^{7}$ Cf. Guernsey œuvres f. pl. 'œufs de poisson', Old French ove, ueve 'collectif d'œuf' (Godefroy); < L. ova, with final intrusive $r$.
    ${ }^{8}$ Cf. the English expression skate wheel-barrow.
    ${ }^{9}$ As in the case of mwon (vide infra), the name may have been suggested by the English of the questionnaire. Ange with the sense of Squalus squatina is not attested in the North of France, although it is current in Provençal (vide $F E W$ I, Angelus).
    ${ }^{10}$ Literally 'dribbler'.
    ${ }^{11}<$ ? The fish has other names in SEJ (fyabọ̈ m.) and NWJ (tabül f.). Bib tend to congregate; a 'nest' of them is called ọ̈n
    
    ${ }^{12}$ Literally 'dog' (cf. Fr. chien de mer).
    ${ }^{13}$ Vide FEW III, 134 a, domnicella.
    ${ }^{14}$ Metaphorical extension of Middle French flabel 'éventail', from shape of fish?

[^15]:    ${ }^{1}$ Cf. St. Malo fleinte 'Clupea alosa'.
    $2^{2}<$ ?
    ${ }^{3}$ Vide FEW III, flundra (Old Danish).
    ${ }^{4}$ Vide E. Rolland, Faune populaire de la France, III, 158.
    ${ }^{5}$ Vide FEW XVI, HAR (Old Norse).
    ${ }^{6}$ Vide FEW II, 346, N 5 for discussion of etymology of Fr. chabot, Pic., Norm. cabot.
    ${ }^{7}$ Latter form influenced by the English caplin.
    ${ }^{8}$ Vide FEW II, 1403 b, QUADRUS.
    ${ }^{9}$ Dialect equivalent of Fr. lançon (der. of Lat. Lancea).
    ${ }^{10}$ Vide infra twoš also.
    ${ }^{11}$ There are a number of phonetic variations of the word due to differing development of intervocalic - $r$-; in the plural the form was consistently WJ makəдуои, EJ makəдyau, except for C. 1's makaryau, but in the singular, in contact with $k,-r$ - variously remained as $r$ or assibilated to $\partial$ (devoiced on occasion to $\vartheta$ ) or $z$ (devoiced on occasion to $s$ ).
    ${ }^{12}$ Variant of Fr. matou 'tomcat' (etymology obscure), used metaphorically? Vide alternative name $\hat{c} \tilde{a}=$ literally 'dog'.
    ${ }^{13}$ Cf. Bessin mouéne m . 'espèce de squale (Squatina angelus)'.

[^16]:    ${ }^{1}$ Derivative of $p e r l$ f. 'pearl', from appearance of spots?
    ${ }^{2} \mathrm{Cf}$. Fr. rousset 'chien de mer'. Named because of colour of skin.
    ${ }^{3}$ Adaptation of English shanny 'smooth blenny'?
    ${ }^{4}<$ ?
    ${ }^{5}$ Believed by sinel to be the female of the sandeel when full of roe (op. cit., p. 62); < ?
    ${ }^{4}$ Cf. Norman virli, firli, 'great weever and little weever', considered by Paul Barbier fils to be a derivative of the verb virer ( $R L R 63,65$ ).
    ${ }^{7}<$ ?
    ${ }^{8}$ Cf. Guern. vrac 'carpe de mer', Hague vra(c), Bessin vra 'labre tacheté'. For discussion of etymology, vide Barbier fils, RLR 51, 406.

[^17]:    ${ }^{1}$ Vide $F E W$ I, bernic (Breton) for forms $b a ̨ n a k$ and $b a ̨ n i$.
    ${ }^{2}<$ ? The $F E W$ groups together under a rubric Bob- (onomatopœia) a large number of words containing this sound group; the most common senses of the words deriving from the root are 'pout, grimace' or 'swollen face'. The Jersey sense may be due to a metaphorical comparison with full, pouting lips, or go back to the underlying sense ascribed to the root - 'etwas aufgedunsenes, dickes, geschwollenes ...' (FEW I, 419a).
    ${ }^{3}$ Literally $=$ 'clasp-knife' (from the shape of the shell-fish); cf. similar metaphors in Engl. razor-fish, Fr. manche de couteau, and the term more frequently used in the dialect, mãšo (derivative of V.L. *manicu). The form brioche 'broie' is given by Cotgrave as Norman and appears to be a derivative of Gmc. BREKAN ( $>$ Fr. broyer ), but it is not quite clear how the name of an implement used for breaking or crushing came to designate one used for cutting.
    ${ }^{4}$ Cf. Coutances, Avranches, Granville coqueluche 'molluse du genre Venus' (Rolland, Faune populaire III, 220).
    $5<$ ?
    ${ }^{6}$ Cf. Middle and Modern Fr. cornet 'cuttle-fish', a metaphor from cornet 'ink-horn' because of the dark fluid ejected by the cuttle-fish. In the dialect $r$ normally falls when followed by $l$ or $n$ (cf. EJ koun f. 'horn' < V. L. *Corna).
    ${ }^{7}<$ L. AURIS MARIS: final $-r$ has normally become silent in singulars, while being retained in plurals, and the singular ormer is presumably due to the analogical generalisation of the plural form.
    ${ }^{8}$ The entrails of the ormer are known variously as pitọ̃ $\mathrm{m} . \mathrm{pl}$. (R. 2, LR. 1, J. 1, G. 1), pitouzyę m. pl. (R. 1), pitụzyę m. pl. (0.1), pịtouzỡ m. pl. (C. 1, J. 1), pitouzẹ̃ m. pl. (R. 2).
    ${ }^{9}$ Derivative of pat f. 'paw', used metaphorically?
    ${ }^{10}$ Vide N 12.
    ${ }^{11}$ Francien form found also in Guernsey (chancre s. m. 'crabe').
    ${ }^{12}$ From Middle French chevrete, with transposition of $v r>r v$,

