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WELSH GRAMMAR

HISTORICAL AND COMPARATIVE

BY

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PHONOLOGY AND ACCIDENCE 4.1.24

OXFORD
AT THE CLARENDON PRESS
1913

OXFORD UNIVERSITY PRESS LONDON EDINBURGH GLASGOW NEW YORK TORONTO MELBOURNE BOMBAY HUMPHREY MILFORD M.A. PUBLISHER TO THE UNIVERSITY

PREFACE

"This book", as V. Henry says of his Breton Lexique, "has the misfortune to have a history." It would be tedious, even if it were possible, to relate it in detail; but the long delay in the appearance of the work calls for a brief account of the facts by way of explanation and apology.

In the early nineties I contributed to the new edition of the Welsh encyclopaedia Y Gwyddoniadur an article on the Welsh language, which contained a sketch of Welsh grammar. This sketch was expanded in a course of lectures delivered to the Junior and Intermediate classes at Bangor after the foundation of the University of Wales. The idea occurred to me of preparing the substance of the lectures for publication as a textbook of Welsh grammar; but I was unable at the time to carry out the investigation which seemed to me necessary before such a book could be properly written.

The work was intended to be a descriptive grammar of Modern Welsh with special reference to the earlier period. Late Modern Welsh is more artificial, and in some respects further removed from the spoken language, than Early Modern Welsh, owing largely to the influence of false etymological theories; and the object which I had in view was the practical one of determining the traditional forms of the literary language. Even scholars have been deceived by the fictitious forms found in dictionaries; thus "dagr" given by Silvan Evans, after Pughe, as the sg. of dagrau, is quoted as a genuine form even by Strachan, Intr. 23; see below p. 212 Note. I had however chiefly in mind the ordinary writer of the language, to whom a clear idea of the literary tradition is at least equally important. The first draft of the

book was begun in 1899; but I was dissatisfied with it, and made a fresh start a year or two later. The progress of the second draft was much hindered by examination work which took up the greater part of my long vacation for some years. In 1007 I had finished the accidence and written more than half of As Early Modern literature consists almost wholly the syntax. of verse in the strict metres, I found myself in the syntax quoting more and more from Medieval prose. At last I was forced to the conclusion that the Medieval period would have to be dealt with in the earlier portion, which would therefore have to be entirely re-written. Many Medieval forms had already been quoted in it, in order to show that the Early Modern forms followed the old tradition, especially where the late written form is artificial; in some cases the etymology also was given, in order to show further that the traditional form had developed regularly. In re-casting the first portion I thought it would be well to bring together the laws by which Welsh sounds are derived from Keltic and Primitive Aryan, so that by reference to them any formation or word might be compared with its cognates, and traced to its origin. Thus from a descriptive grammar of Modern Welsh the book grew into a Welsh Grammar Historical and Comparative.

In its present form the work was commenced early in 1908; and the Phonology and Accidence now published were completed in the Spring of 1912. The volume has taken a year to print; and I have not found the time too long for the final revision of the copy and the correction of proofs.

A few words may here be said of the most important previous works on the subject. The earliest known Welsh grammar is that preserved in the Red Book of Hergest (R.G.), and printed from a late copy as Dosparth Edeyrn Dafod Aur by Ab Ithel; apart from the treatment of sounds and metres this is little more than a definition of the parts of speech. Simunt Vychan's grammar (P.L.) is also of value only for its prosody. The first printed

Welsh grammar was written by Dr. Griffith Roberts, and appeared at Milan in 1567. It gives an interesting account of the language as it was written before the influence of Salesbury made itself felt; but the most remarkable feature of the book is the section on etymology, which records the discovery by the author of the fact that the sound-changes which take place in Latin loan-words were capable of being stated as laws. Dr. J. D. Rhys's grammar appeared in 1592. The author wrote excellent Welsh, though his peculiar alphabet makes it appear uncouth; and his grammar is an attempt to describe the language as he wrote it. It is east almost wholly in the form of tables, and is less systematic in reality than in appearance. The prosody, which is valuable, was contributed by contemporary bards. 1593 a small grammar was published by Henry Salesbury, in which literary and dialectal forms are given, but are not distinguished.

Dr. John Davies published his grammar in 1621, the year after the appearance of the revised Bible, which is believed to be chiefly his work. The grammar represents the result of a careful study of the works of the bards. It was the first Welsh grammar to be based on an examination of the actual facts of the language of standard authors. Medieval bards are quoted in modernized spelling; in that respect, therefore, the work is not in the strict sense historical. But the author's analysis of the Modern literary language is final; he has left to his successors only the correction and amplification of detail.

The grammar of William Owen (later W. O. Pughe) prefixed to his Dictionary, 1803, stands at the opposite pole. It is written on the same principle as the dictionary, and represents the language not as it is, or ever was, but as it might be if any suffix could be attached mechanically to any stem. The author's method can best be realized by imagining a Latin grammarian evolving out of the stems of volo the presents ind. volo, volis, volit; vio, vis, vit; vulo, vuls, vult; velo, vels, velt; vello, vellis, vellit,

and the infinitives volere, viere, vilere, vellere, vellere, with perhaps a note stating that these infinitives are "seldom used" (see his Gr. 266, 68), or alternatively a footnote to the effect that velle "is as often used" (do. 67). Examples are quoted of such forms as are genuine; and the impression is conveyed by the suggestio falsi of "seldom", "as often", and the like, that the others also occur. To the author truth meant conformity with his theory; facts, perverse enough to disagree, were glossed over to save their character.

In 1853 appeared the first edition of Rowland's work, which was regarded for more than a generation as the standard grammar of Modern Welsh. It is for the most part a description of the written Welsh of the 19th century; but the paradigms contain many of Pughe's spurious forms. The author had practically no knowledge of any Welsh older than that of the Bible translation; he records recent usages, but is unable to throw any light on them, or to decide between genuine and counterfeit forms. use which he makes of Dr. Davies often shows that he was incapable of understanding him; e.g. in professing to give Davies's table of diphthongs, after including iw wy among the falling diphthongs he imagines that he has done with those combinations, and omits them from the rising class, without perceiving that the very object of the classification is to distinguish between falling in wy and rising in wy. But his book contains a quantity of sound, if ill-digested, information about Late Welsh; and marks the return to common sense after the domination of Pughe.

The foundations of modern Keltic philology were laid by I. C. Zeuss in his great *Grammatica Celtica*, which was published in 1853. The sections devoted to Welsh grammar contain a wonderfully complete and accurate analysis of the language of the Red Book Mabinogion (ed. Lady Charlotte Guest, 1849), the Black Book of Chirk (in A.L., 1841), and the Welsh passages in Liber Landavensis (ed. Recs, 1840).

In 1908 appeared the first part of Pedersen's Vergleichende Grammatik der keltischen Sprachen; two of the remaining three parts have since been issued. This important work is mainly comparative as its title suggests, and deals with the derivation and development of the grammatical forms of all the Keltic languages. It records the latest results of Keltic philology, but is in some respects rather markedly individual.

Strachan's Introduction to Early Welsh appeared posthumously in 1909. It contains a Medieval Welsh grammar, reader and glossary. The grammar was written by Strachan in a few weeks in 1907, and one cannot but wonder with his editor at "the amazing rapidity with which he toiled". The work embodies forms from texts inaccessible to Zeuss, and is naturally the product of a more advanced knowledge. Its value is somewhat lessened by the fact that a large number of forms and phrases are quoted without references.

Of the scope of the present work I have already spoken. embraces roughly that of the grammars of Davies, Strachan, and Pedersen (so far as this relates to Welsh). The sections dealing with the derivation of Welsh sounds were planned and partly written before the appearance of Pedersen's work; but I had the advantage of consulting the latter in filling in the detail. I have however examined each rule for myself; many new examples are adduced, and the conclusion arrived at differs in some cases from Pedersen's. In §§ 75, 76 I have attempted a solution of the extraordinarily difficult problems presented by the development of original diphthongs in Welsh. I hope the result is in the main sound, though some of the details are tenta-In § 63 I have endeavoured to compress into a few pages an account of the Aryan vowel system, a knowledge of which is essential to an understanding of the vocalism of the derived languages. The section follows the lines of Hirt's suggestive work Der idg. Ablaut; the notation (R, F, etc.) is an adaptation

and elaboration of Hirt's. Apart from the Welsh examples the section contains nothing new except the notes on the place of a in the system (v (2)) and the treatment of long diphthongs (vii (5)). In the discussion of philological questions generally my obligation to Brugmann's great work is so obvious as hardly to need statement; for the writing of prehistoric forms his scheme has been adopted, and is departed from in only one particular: er, en etc. are used here, as by Hirt, instead of gr. un etc. I have also learnt much from Meillet's brilliant Introduction, and have borrowed from him the convenient use of the term "sonant" to denote the sounds which oscillate between vowels and consonants in Pr. Ar. In the search for the origin and cognates of Welsh vocables I have made extensive use of Walde's Wörterbuch, which contains, in a concise form and fully indexed, a vast collection of the results of recent investigation in this field; Boisacq's Dictionnaire I have also found most valuable. For the purposes of Keltic philology I have consulted with much profit Thurneysen's admirable grammar of Old Irish. The sections treating of the derivation of sounds are fuller than they were originally intended to be; and with the material thus provided I was led further to attempt to trace to their origin all inflexions and important grammatical forms. But in order to save space I have generally given only the explanation which seemed to me in each case the most probable; thus the fact that Pedersen's equation of W. ynteu with Ir. intī or his derivation of eid-aw from *esio is not mentioned does not necessarily mean that it has not been considered, but that I regard it as less likely than the explanation offered in the text.

I have to express my gratitude to Dr. Gwenogvryn Evans, who was kind enough to lend me for the purposes of this work his manuscript referred to as Tr., his transcripts of numerous poems by G.Gr., G.Gl., Gu.O., D.N., D.E., H.D., I.F. and IL., and to furnish me with proofs of w.m. before it was issued, and of R.P.

and B.T. which have not yet appeared; and to Mr. J. H. Davies who generously lent me for several years his transcripts of about 200 of the poems of T.A., and verified readings for me in MSS. at the National Library. For the latter service I am also indebted to Mr. T. Gwynn Jones at the National Library, and to Mr. J. Ifano Jones at the Free Library, Cardiff. I have to thank Mr. Shankland for the readiness with which he has assisted me in various ways at the Library of the University College of North Wales. The first proof of every sheet was read by my colleague Professor Hudson-Williams; proofs of the Accidence were read by my assistant Mr. Ifor Williams; proofs of the Phonology and revises of the Accidence were read by Sir John To each of them, and to the Reader at the Press, I am indebted for the correction of errors which had escaped Every reference to a printed book was verified by myself in the first proofs, and I hope few errors remain uncorrected; references to MSS. were compared with my notes and with entries in the Report on Welsh Manuscripts, but it was of course impossible, except in a few cases, to check the reading with the original. My thanks are due to Mr. Ifor Williams for much valuable criticism and many hints; I owe to him the explanation of i'w, Ml. yw, as a metathesis of wy p. 277, see p. xxvii below. I desire to acknowledge my deep obligation to my teacher Sir John Rhys, who has always been ready to help with criticism and advice. Lastly, I owe a debt of gratitude to the Fellows of Jesus College who elected me to a research fellowship for a period in order to enable me to devote my long vacations to the work.

J. MORRIS JONES.

May 31st, 1913.



CONTENTS

INTRODUCTION:						PAGE
ORIGIN AND GENERAL HISTORY	•					 1
PHONOLOGY:						
ORTHOGRAPHY AND PRONUNCIA	TIO	N:				
The Alphabet						9
The Vowels						11
The Consonants						18
Note.—Transcription .						29
Sounds in Combination:						
Syllabic Division .						30
Diphthongs. Falling Dipl	hth	ongs		٠.		31
Rising Diphthongs .						37
Ambiguous Groups .					-	41
Accentuation						47
Quantity						65
THE ARYAN VOWELS IN KELTIC	C					74
ARYAN VOWEL GRADATION		•				78
KELTIC VOWELS IN BRITISH AN	D 7	WELSH				85
The Short Vowels						85
Affection of Short Vowels						89
The Long Vowels						93
The Diphthongs						97
Later Modifications of Vowels	s					110
Vowel Variation in Modern	W	ELSH				116
Vowel Mutation						116
Vowel Affection						120
THE ARYAN CONSONANTS IN KI	ELT	IC AND	Bri	гіѕн		122
The Explosives						124
The Spirants		•		•		133
The Sonants						147
Interchange of Consonants:						
Consonant Alternation .						155
Assimilation, Dissimilation, a	ınd	Metathe	esis			159

BRITISH AND LATIN CON	SONAN	TS IN	WEL	SH:				PAGE
The Soft Mutation .								161
The Nasal Mutation	•		•	•				167
The Spirant Mutation								175
Initial Mutation .								176
Later Consonant Chang	ges:							
Loss of Voiced Spira	ints ar	nd Sor	ants					177
		•						181
Loss of Syllables .	•	•	•	•	•	•	•	188
ACCIDENCE:								
								192
Nouns								194
Number	•			•				195
Parisyllabic Nouns								195
Imparisyllabic Nour								198
u-stems								198
								200
								202
					•			206
testems								209
Vowel Changes .						,		210
Vowel Changes . Plural of Nouns wit	h Sing	gular i	Endir	gs				213
Plural formed from	Deriv	atives						
Double Plurals .			,					215
Plural Doublets .								216
Singular Doublets				•				217
Desynonymized Dou	blets			•				218
Anomalous Plurals								219
Nouns with no Plura	al.							220
Nouns with no Sing	ular							221
Gender								222
Derivative Nouns .								
Adjectives:								Ī
Number								234
Gender			_	_				238
Comparison								241
Derivative Adjectives			•	•	•			255
NUMERALS COMPOUND NOUNS AND A				•				
COMPOUND NOUNS AND A	DJECT	IVES						260

							22.12
Pronouns:							PAGE
Personal Pronouns							270
Possessive Adjectives							282
The Relative Pronoun							284
Interrogative Pronouns,	Adje	ctives	and_	Adve	rbs	•	289
Demonstrative Pronouns	s and	Adjec	tives				294
Pronominalia							299
Verbs							315
The Regular Verb .						••	317
Notes and Additional F	orms						319
Origins of the Welsh Ve	erb:						
The Aryan Verb.							330
The Welsh Verb							331
Contracted Forms .							340
Irregular Verbs:							
The Verb 'To Be'		•					346
Compounds of the Ver	rb 'T	o Be'					351
Af, Gwnaf, Deuaf							359
Verbs with Old Perfec	cts						369
Verbs with t-Aorists							372
Defective Verbs .							373
Verbal Stems							380
Verbal Nouns .				•			385
Verbal Adjectives .							396
Compound Verbs .			. 1				397
PREPOSITIONS							397
Adverbs							422
Conjunctions							440
Interjections							450
INDEX							453

CONTENTS

ABBREVIATIONS

I. SIGNS

V'root'.

< 'from, comes from'.) The angle points in the direction of the

> 'giving, gives'.

> 'giving, gives'. | change. : '(is) cognate with', used to connect forms having a common element, but usually varying in formation or vowel-grade. The common use of the sign as roughly equivalent to 'viz.' does not clash

with the above, and has been retained.

= is used for three purposes; (1) between forms which according to the laws of their respective languages imply the same ground-form; it replaces the usual colon only where it is desired to point out identity of formation as well as of root, etc.;—(2) between references to, or various readings of, the same passage in two different Mss.; -(3) between two designations of the same Ms., book or person; or two characters of the same value, etc.

= '(is) pronounced'; it generally introduces a phonetic transcription, see Note p. 29; but in some cases the phonetic spelling occurs

in contemporary texts, and a reference is given.

denotes syllabic division, see p. 31; division of feet on p. 18.

/(I) between words quoted denotes that they rhyme, or correspond in cynghanedd, i.e. have the same consonantism or accentuation or both;—(2) between letters denotes that they alternate, see e.g. § 101 iii;—(3) in references, see VI 1.

prefixed to a form denotes that it is not attested, but only inferred from a comparison of cognates, or from the known action of sound-It also marks hypothetical forms (and meanings) generally.

A dot under a vowel denotes that it is sounded close. A comma under a vowel denotes that it is sounded open.

under a vowel denotes that it is nasalized; thus Fr. $bon \equiv bq$.

Marks and symbols explained in the body of the work: accent marks § 39; i, u § 100; w § 17 xi ¶; wy § 38 i; l, m, n, r § 57; en, etc. § 61 i (2), § 62 i (2), § 63; a § 57; k, g, q, g, q, g, g, § 84; n, û § 17 vi; \tilde{g} § 19 iv; \dot{y} § 16 ii (3), § 25 iii; \dot{y} § 16 v (2); \dot{q} , \dot{y} § 16 i; $\dot{\dot{r}}$ § 22 iv; \dot{g} § 17 iv; \dot{g} § 19 iii; $\dot{\chi}$, $\hat{\chi}$ § 17 iii; \dot{g} § 14 ii (2); F, F°, L, L°, V, R, R2, R1 etc. § 63.

Meanings are given in single inverted commas; double inverted commas are used to quote the words of the original when the words explained are taken from a translation; also as ordinary quotation

marks.

II. TERMS ...

abl. 'ablative' acc. 'accusative' adi. 'adjective' adv. 'adverb' aff. 'affixed' (in Index 'affirmative') anal. 'analog-y, -ical' aor. 'aorist auto. 'autograph' cf. 'compare' conj. 'conjunctive' or 'conjugation' cpv. 'comparative' dat. 'dative' def. 'definite' 'denominadenom. tive' do. 'same book (or author)' e.g. 'for example' eqtv. 'equative' f., fem. 'feminine' gen. 'genitive' gl. 'gloss on' ib. 'same book and page'

id. 'same meaning' i. e. 'that is' impers., imps. 'impersonal' impf. 'imperfect' impy. 'imperative' ind. 'indicative' indef. 'indefinite' inf. 'infixed' inj. 'injunctive' instr. 'instrumental' 'interrogainterr. tive' intj. 'interjection' l.c. 'in place cited' lit. 'liter-ary, -ally' loc. 'locative m., mas., 'masculine' nom. 'nominative' obj. 'object(ive)' obl. 'oblique' orig. 'original(ly)' perf. 'perfect' pers. 'person(al)' pl. 'plural' plup. 'pluperfect'

pos. 'positive' pref. 'prefix(ed)' prep. 'preposition' pres. 'present' prob. 'probably' pron. 'pronoun' 'pronounced' according to context. prov. 'proverb' q.v. 'which see' redupl. 'reduplicated' rh. 'rhyming' sc. 'scribal' sg. 'singular ' spv. 'superlative' subj. 'subjunctive', rarely 'subject' suff. 'suffix' s.v. 'under the word' unacc. 'unaccented' v.a., v.adj. 'verbal adj. vb. 'verb' v.n. 'verbal noun' voc. 'vocative'

III. LANGUAGES

Abbreviations denoting languages are obvious contractions of the names of languages given on p. 1.

Mn. 'Modern'. Ml. 'Medieval' or 'Middle'. O. 'Old'. Pr. 'Primitive'.

Note that Ir. means 'Old Irish' as in Thurneysen Gr., Vendryes Gr., and Windisch, *Irische Texte*. Ml. and Mn. Ir. are so named.

O.E. 'Old English' = Anglo-Saxon. O.H.G. 'Old High German'. Gathav. 'Gathic Avestic', Oldest Avestic.

Hes(ych). designates forms and meanings from the Lexicon of Hesychius.

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Stokes, Fick: see Fick.

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S.V.: Pump ILyfr Kerdwriaeth [Welsh Grammar and Prosody by Simunt Vychan, see V]; see P.L. under VI II.

T. Charles: Geiriadur Ysgrythyrol . . . 3 Bala 1836.

Tegai: Gramadeg Cymraeg...Gan Hugh Hughes (Tegai). 3 Caer-

narfon [1859].

Tegid: A Defence of the Reformed System of Welsh Orthography . . . By the Rev. John Jones M.A. [Tegid]. Oxford 1829; and another tract; confuted by W. B. Knight, to whom the chief credit is due for saving the Welsh Bible from the vandalism of Pughe's followers.

Thurneysen Gr.: Handbuch des Altirischen . . . Von Rudolf Thur-

neysen. i. Teil: Grammatik. Heidelberg 1909.

Thurneysen KR.: Keltoromanisches. Von Rudolf Thurneysen. Halle 1884.

T.J.: The British Language in its Lustre, or a Copious Dictionary of Welsh and English... Compiled by the great Pains and Industry of Tho. Jones. London 1688.

TPS.: Transactions of the Philological Society. London.

Tr. Cym.: The Transactions of the Honourable Society of Cymmrodorion. London.

Troude: Nouveau dictionnaire pratique breton-français... Par A.-E. Troude. Brest 1876.

Troude, Dic. Fr.-Bret.: Nouveau dictionnaire pratique français & breton... Par A. Troude. *Brest 1886.

Vendryes Gr.: Grammaire du vieit-irlandais... Par J. Vendryes... Paris 1908.

Walde: Lateinisches etymologisches Wörterbuch, von Dr. Alois Walde ... Heidelberg 11906, 21910.

Whitney: A Sanskrit Grammar . . . By William Dwight Whitney.

3 Leipzig 1806.

Williams Lex: Lexicon Cornu-Britannicum . . By the Rev. Robert Williams M.A. . . Llandovery 1865.

ZE.: Grammatica Celtica... Construxit I. C. Zeuss... Editio Altera curavit H. Ebel... Berolini 1871.

ZfCP.: Zeitschrift für celtische Philologie, hg. v. Kuno Meyer und L. Chr. Stern. Halle a. S.

Other references seem to require no explanation. The most important of the works used, but not referred to, are the following: A New English Dictionary.—Skeat, An Etymological Dictionary of the English Language ⁴ 1910.—Kluge, Etymologisches Wörterbuch der deutschen Sprache ⁷ 1910.—Prellwitz, Etymologisches Wörterbuch der griechischen Sprache ² 1905.—Macdonell, A Sanskrit-English Dictionary 1893.—Wiedemann, Handbuch der litauischen Sprache ² 1897.—Wright, A Primer of the Gothic Language ²1899.—Windisch, Irische Texte mit Wörterbuch 1880.—Loth, Les mots latins dans les langues brittoniques 1892.—Rhys, The Outlines of the Phonology of Manx Gaelic 1894.

V. AUTHORS

(m. before an author's initials in brackets denotes that the quotation is from a marwnad in his memory.)

A.R.: Absalom Roberts (Conway Vale), d. 1862 (1), see L.M.

B.A.: Bedo Aeddren (Llangwm, IL 15/44 R.), c. 1500.

B.Br.: Bedo Brwynllys (Brec.), c. 1460.

B.D.: Bleddyn Du [Bledyn Tu § 111 vii (2)], c. 1350.

B.F.: y Brawd Fadawg ap Gwallter, c. 1250.

B.Ph.B.: Bedo Phylip Bach, c. 1480.

B.V.: Bleddyn Vardd, fl. 1250-90. C.: Cynddelw (Powys), fl. 1150-1200.

Ca.: Casnodyn, c. 1320.

Ceiriog: John Ceiriog Hughes, 1832-87.

D.B.: Dafydd Benfras, fl. 1200-50.

D.E.: Dafydd ab Edmwnd (Flintsh.), fl. 1450-80.

D.G.: Dafydd ap Gwilym (N. Card.), fl. 1350-80; ref. to Barddoniaeth Dafydd ab Gwilym . . . Llundain, 1789.

D.I.D.: Deio ab Ieuan Du (Card.), c. 1480.

D.L.: Dafydd Llwyd ap Llywelyn ap Gruffudd, c. 1480.

D.N.: Dafydd Nanmor (Beddgelert), c. 1460.

Dr. M.: William Morgan (C'vonshire), 1541-1604; Bp. of St.

Asaph, translator of the Bible, 1588.

Dr. P.: Richard Parry (Ruthin), 1560-1623; Bp. of St. Asaph, editor of the revised Bible, 1620. Internal and other evidence points to the version being largely if not mainly by Dr. John Davies.

D.W.: Dewi Wyn o Eifion = Dafydd Owen (Llanystumdwy), 1784-1841: ref. to Blodau Arfon . . . Caerlleon (Chester), 1842.

D. y C.: Dafydd y Coed, c. 1330.

E.F.: Eben Fardd = Ebenezer Thomas (S. C'von), 1802-63; ref. to Gweithiau Barddonol Eben Fardd. [Pangor, n.d.]

E.M.: Edward Morris (Cerrig y Drudion), d. 1689; ref. to Edward

Morris . . . ei Achau . . etc. Liverpool 1902.

E.P.: Edmwnd Prys, Archdeacon of Merioneth, 1541-1623; ref. to Edmwnd Prys...Gan. T. R. Roberts (Asaph). Caernarfon 1899. PS. refers to his metrical version of the Psalms.

E.S.: Elidir Sais, fl. 1160-1220. E.U.: Edward ab Urien, c. 1610.

G.: Gwalchmai (Anglesey), fl. 1150-95.

G.B.: Gwynfardd Brycheinog (Brec.), c. 1170.

G.C.: Gruffudd ap Cynfrig Goch, p. 119, error in P64/122 R. for Rhys ap Cynfrig Goch P 97/244 ("nai . . i I.G."?); P 100/408; IL 133/120 R. (? = R.G.G.).

G.D.A.: Gwilym Ddu o Arfon, c. 1300. G Gl.: Guto'r Glyn (Denb.), fl. 1450-80. G.Gr.: Gruffudd Gryg (Anglesey), c. 1370. G.Gw.: Gruffudd ap Gwrgeneu, c. 1200.

G.H.: Gruffudd Hiraethog (N. Denb.), fl. 1520-60.

G.I.H.: Gwilym ab Ieuan Hen, c. 1460.

G.I.IL.F.: Gruffudd ab Ieuan ap Llywelyn Fychan (Denb.), fl. 1500-25; selected poems ed. by J. C. Morrice, Bangor Welsh MSS. Sec. 1910.

G.J.: Griffith Jones, Rector of Llanddowror, 1684-1761.

G.M.D.: Gruffudd ap Maredudd ap Dafydd, c. 1320-50.

Gr.O.: Goronwy Owen (Anglesey), 1723-69; ref. to Gwaith y Parch. Goronwy Owen . . . Llanrwst, 1860. (In R. Jones's edn., 1876, the text is tampered with.)

G.S.: Guto ap Siancyn y Glyn=G.Gl.

G.T.: Gwilym Tew (Glam.), c. 1450.

Gu.O., Gut.O.: Gutun Owain (Denb.), fl. 1450-90.

G.V.: Gruffudd Vychan, c. 1320.

G.Y.C.: Gruffudd ab yr Ynad Coch, c. 1280.

H.A.: Huw Arwystl c. 1550.

H.C.L.: Huw (or Hywel) Cae Llwyd, c. 1480 LR. p. 428 footn. for 1525 read 1475].

H.D.: Huw Dafi, or Hywel ap Dafydd ab Ieuan ap Rhys (Brec.), c. 1480.

H.K.: Hywel Kilan (l = 1-1) (Llŷn ?), c. 1480.

H.M.: Hugh Maurice (Denb.), 1622-1709; ref. to Eos Ceiriog ... 2 Wrexham, 1823. vols.

H.O.G.: Hywel ab Owain Gwynedd, Prince of the House of Gwynedd, d. 1170.

H.R.: Hywel Rheinallt, c. 1480.

H.S.: Hywel Swrdwal (Montgomerysh.), c. 1450; ref. to Gwaith Barddonol Hywel Swrdwal a'i Fab Ieuan, ed. by J. C. Morrice, Bangor Welsh MSS. Soc., 1908.

I.B.H.: Ieuan Brydydd Hir (Merioneth), c. 1450.

I.C.: Iorwerth ab y Cyriawg, c. 1360.

I.D.: Ieuan Deulwyn (Carm.), fl. 1460-80; ref. to Gwaith Ieuan Deulwyn, ed. by Ifor Williams, Bangor Welsh MSS. Soc. 1909.

I.F.: Iorwerth Fynglwyd (Glam.), c. 1490.

I.G.: Iolo Goch (Denb.), fl. 1370-1405; ref. to Gweithiau Iolo Goch . . . Gan Charles Ashton, Cymmrodorion Soc., 1896.

I.H.S.: Ieuan ap Hywel Swrdwal, c. 1470; ref. as for H.S., q.v.

I.Laf.: Ieuan Llavar, c. 1590.

Io.G. = I.G.

I.R.: Ieuan ap Rhydderch ab Ieuan Llwyd, c. 1420.

I.T.: Ieuan Tew o Gydweli, c. 1460 (often confused with the later, and lesser, Ieuan Tew who graduated at the Caerwys Eisteddfod of 1568).

L.G.C.: Lewis Glyn Cothi, fl. 1440-80; ref. to Gwaith Lewis Glyn Cothi . . . Oxford 1837.

L.M.: Lewis Morris (Llywelyn Ddu o Fôn), 1701-65.

L.Môn: Lewis Môn, c. 1500.

L.Mor.: Lewis Morgannwg, c. 1520.

IL.: Llawdden (Llandeilo, 1.MSS. 320), c. 1460. IL.G.: Llywelyn Goch Amheurig Hên, c. 1380.

M.: Meilyr (Anglesey), c. 1137. M.B.: Madog Benfras, c. 1380. M.D.: Madog Dwygraig, c. 1370.

M.K.: Maurice Kyffin; ref. to Deffynniad Ffydd Eglwys Loegr 1595, reprint ed. by Wm. Prichard Williams, Bangor 1908.

M.L.: Morgan Llwyd o Wynedd, 1619-1659; ref. to Gweithiau Morgan Llwyd o Wynedd, i ed. by Thomas E. Ellis, Bangor 1809; ii ed. by John H. Davies, Bangor 1908.

M.R.: Maredudd ap Rhys, c. 1440.

O.G.: Owain Gwynedd, c. 1580.

P.M.: Llywarch ap Llywelyn, Prydydd y Moch (Wigwer, St. Asaph; "wele [gwely] Pridith Mogh" at "Wyckewere", Seebohm 31), c. 1160-1220.

R.C.: Rhys Cain, c. 1580.

R.D.: Richard Davies (Conway), Bp. of St. Davids, 1501-81; translator of some epistles in Wm.S.'s N.T. 1567.

R.G.D.: Robert ap Gwilym Ddu = Robert Williams, Betws Fawr, Llanystumdwy, 1767-1850; ref. to Gardd Eifton . . . Dolgellau 1841.

R.G.E.: Rhys Goch Eryri (C'vonsh.), c. 1430.

R.G.G.: Rhys Goch Glyndyfrdwy, c. 1420 (?), see G.C.

R.L.: Rhys Llwyd ap Rhys ap Rhicart, c. 1460.

R.M.: Richard Morris (Anglesey, brother of L.M.), 1703-79; editor of Bible, 1746, 1752.

R.V.: Rowland Vaughan, Caer Gai, Llanuwchllyn, d. 1667.

Salesbury, see Wm.S.

S.B.: Siôn Brwynog (o Frwynog ym Môn), d. 1562.

S.C.: Siôn Cent (Kentchurch), c. 1420.

S.M.: Siôn Mawddwy (native of Glam.), c. 1580. S.Ph.: Siôn Phylip (Ardudwy, Mer.), 1543–1620. S.T.: Siôn Tudur (Wigwer, St. Asaph), d. 1602.

S.V.: Simwnt Vychan (Ruthin), born c. 1530, d. 1606; author of

T.: Talhaiarn = John Jones, Llanfair Talhaearn, 1810-69; ref. to Gwaith Talhaiarn, i London 1855, ii London 1862, (iii Llanrwst 1869).

T.A.: Tudur Aled (N. Denb.), fl. 1480-1520.

W.IL.: Wiliam Llŷn (? Llŷn; res. Oswestry), 1535-80; ref. to Barddoniaeth Wiliam Llŷn... Gan y Parch. J. C. Morrice M.A. Bangor 1908.

W.M.: William Morris (brother of L.M.), 1705-63.

Wm.S.: Wyllyam Salesbury (Llanrwst); translator of the bulk of

N.T. 1567; joint tr. and ed. of Pb. 1567, 1586; etc.

Wms.: William Williams, Pant y Celyn (Carm.); hymn-writer, 1717-91; ref. to Gwaith Prydyddawl... William Williams... sef yr Holl Hymnau... Caerfyrddin, 1811, definitive edn. by his son.

VI. SOURCES

I. COLLECTIONS OF MANUSCRIPTS

The name of the collection is denoted by a sm. cap. initial without a stop; the number of the Ms. follows, and generally the number of the page or folio, separated by an oblique stroke; thus P 99/469 means Peniarth Ms. 99, page (or folio) 469. The Mss., except those of the Brit. Mus., are numbered as in the Historical Manuscripts Commission's Report on Manuscripts in the Welsh Language. R. after a reference indicates that the words quoted appear in the Report. As many of the quotations are taken from transcripts in some of which only the p. or fol. of the opening lines of a poem was given, the reference may be to the piece beginning on the p. or fol. named.

- A = British Museum Additional Manuscripts.
- c = Cardiff Free Library Manuscripts.
- J = Manuscripts in the Jesus College Library, Oxford.
- L = Llanstephan Manuscripts, now in the National Library of Wales.
- M = Mostyn Manuscripts, at Mostyn Hall.
- P = Peniarth Manuscripts, now in the National Library of Wales.
- Stowe = British Museum Stowe Manuscripts.

II. MANUSCRIPTS AND TEXTS

- O. W. materials are distinguished thus †. References are not usually given to the pages of ox., ox. 2, JUV. and M.C., as Loth Voc. forms an index to these Mss. The reference is to pages except where otherwise stated below.
 - †A.C.: Annales Cambria in Y Cymmrodor ix 152-169; reference to years. [Early 12th cent. literal transcript of late 10th cent. orig. by scribe ignorant of Welsh, see Phillimore's preface.]
 - A.G.: Athravaeth Gristnogavl [Milan 1568]. By Morys Clynoc; ed. by G.R. Cymmrodorion Soc. Reprint 1880.
 - A.L.: Ancient Laws and Institutes of Wales . . . 2 vols. 1841.
 - B.A.: The Book of Aneirin = c 1, circa 1250. Facsimile and Text by J. Gwenogvryn Evans. Pwllheli 1908. [Parts are transcribed literally from older copies not understood by the scribe.]
 - BAR.: Barddas... With trans. and notes by J. Williams ab Ithel. i Llandovery 1862; (ii London 1874). [Late Gwentian.]

B.B.: The Black Book of Carmarthen = PI, end of 12th cent. Ed.

by J. Gwenogvryn Evans. Pwllheli 1906.

B.CH.: The Black Book of Chirk = P 29 = A.L. MS. A., circa 1200. Quotations taken from the orig. Ms. (Quotations from A.L. are referred to the latter.)

B.CW.: Gweledigaetheu y Bardd Cwsc. [By Ellis Wynne]. Llundain 1703. Reprint ed. by J. Morris Jones, Bangor 1808.

BR.: Y Bruthon, i Weekly; ii-iv Monthly; v Quarterly. Tremadoc 1858-63. [Contains old cywyddau etc.]

+B.S.CH: The Book of St. Chad. 9th cent. entries in W., see Lindsay EWS. 1-6; transcribed (with facsimiles) in L.L. pp. xliii-xlviii; ref. to nos. of entries ib.

B.T.: The Book of Taliessin = P 2, circa 1275; ref. to the edn.

about to be published by Dr. Gwenogvryn Evans.

c. i and c. ii: Ceinion Llenyddiaeth Gymreig . . . Dan olygiad y 2 vols. London 1876. Parch. Owen Jones.

C.B.Y.P.: Cyfrinach Beirdd Ynys Prydain . . . Dan olygiad . . . Iolo Morganwg. Abertawy (Swansea) 1829.

c.c.: The Cefn Coch MSS. . . . Ed. by the Rev. J. Fisher. pool 1899. [Late 16th and 17th cent.; mostly poetry.]

c.g. Cant o Ganeuon. Gan John Ceiriog Hughes. Wrexham [1863]. C.E.: Cynfeirdd Lleyn: 1500-1800 ... Cynnulledig...gan J. Jones (Myrddin Fardd). Pwllheli 1905.

C.M.: Ystorya de Carolo Magno. From the Red Book of Hergest.

Ed. by Thomas Powell. Cymmrod. Soc. 1883.

+cp.: Fragment of an Old Welsh Computus. 23 lines [10th cent.]. Fac., transcr. and transl. by E. C. Quiggin. ZfCP. viii 407-10. Ref. to lines.

CY.: Reproductions in Y Cymmrodor.

D.: Quoted in D., see under IV.

D.G.: By G.Gr. etc., printed in D.G.; see under V.

D.P.O.: Drych y Prif Oesoedd ... Gan Theophilus Evans ... ² Mwythig (Shrewsbury) [1740]. Reprint ed. by Samuel J. Evans . . . Bangor 1002.

D.T.: Diddanwch Teuluaidd: neu Waith Beirdd Mon . . . 2 Caer-

narfon 1817.

E.: Egluryn Phraethineb . . . Gan Mr. William Salesbury, a . . . Mr. Henri Perri . . . Lhundain 1595; \$ Llanrwst 1829. Ref. to chapters.

E.G.: Eos Gwynedd . . . Gan . . John Thomas, Pentre'r Foelas.

Dan olygiaeth G. Caledfryn. Llanrwst [1845].

Quoted in E.P.; see under V.

F.: Flores Poetarum Britannicorum . . . O gasgliad J[ohn] D[avies] SS. Th. D. . . . Mwythig (Shrewsbury) 1710.

F.N.: Y Flodeugerdd Newydd. Casgliad o gywyddau . . . Wedi eu golygu gan W. J. Gruffydd. Cardiff 1909. [Early Mn. verse.]

G.: Gorchestion Beirdd Cymru ... O Gasgliad Rhys Jones ... Amwythig (Shrewsbury) 1773. [Early Mn. verse.]

G.C.: The History of Gruffydd ap Cynan. The Welsh Text with trans., intr., and notes. By Arthur Jones. Manchester 1910. [Pp. 102-142 = P 17/1-16, mid-13th cent.]

+ GEN. Old-Welsh Genealogies in Y Cymmrodor ix 169-83: ref. to nos. of genealogies. [From the same Ms. as A.C., q.v.]

G.R. Quoted in G.R., see under IV.

GRE. (or Greal): Y Greal; sev Cynnulliad o Orchestion ein

Hynaviaid . . . Llundain 1805-7.

H.G.: Hen Gwndidau, Carolau, a Chywyddau... [Ed.] by Hopcyn... and Cadrawd ... Bangor 1910. [Gwentian 16th-17th cent.]

Hyff. Gynn(wys): Hyfforddiad Gynnwys I Wybodaeth jachusol o Eqwyddorjon a Dyledswyddau Crefydd . . . Gan Weinidog

o Eglwys Loegr [Griffith Jones]. Llundain 1749.

H.M. ii: Selections from the Hengwrt MSS. . . in the Peniarth Library. Vol. ii. Ed. . . by . . Robert Williams . . . transl. contd. by .. G. Hartwell Jones . . London 1892. [Vol. i is referred to as s.G.

I.MSS.: Iolo Manuscripts . . . Coll. . . by . . Edward Williams, Iolo Morganwg . . . Llandovery 1848. [Contains cywyddau etc.

besides late Gwentian memoranda].

+ JUV.: Glosses in the Juvencus Ms., Cambridge Univ. Libr. Published by Stokes in Kuhn's Beiträge iv 385-421. [9th to 11th cent., Lindsay EWS. 16.]

+ JUV. SK.: The verses in the Juvencus Ms., printed in Skene's Four

Ancient Books of Wales ii 1-2.

L.G.C.: Appearing in L.G.C., see under V.

†L.L.: Liber Landavensis, c.1150. The Text of the Book of Llan Dâv ... by J. Gwenogvryn Evans... [and] John Rhys... Oxford 1893. [Contains documents with O.W. forms literally transcribed].

L.A.: Llyfr yr Ancr, dated 1346. The Elucidarium and Other Tracts in Welsh... Ed. by J. Morris Jones... and John Rhŷs ... Oxford 1894.

IL.B.M.: Llyfr Bychan Mawddwy, a 16th cent. Ms. in the National Libr. of Wales.

L.H.: Y Llyfr Hir in the National Libr. of Wales. [Ms. collection by W. Jones (Bleddyn), of Early Mn. cywyddau.]

IL.M.: Lloches Mwyneidd-dra... Gan Absalom Roberts. Llanrwst

1845. [Contains coll. of old penillion telyn.]

M.A.: The Myvyrian Archaiology of Wales . . . 3 vols. London 1801-7. [Corpus of Ml. poetry and prose. ² Denbigh 1870.]

+ M.C.: Glosses on Martianus Capella in the Libr. of Corpus Christi College, Cambridge, ed. by Stokes in Arch. Camb. 1873 pp. 1-21. [Mostly 9th cent., Lindsay EWS. 22.]

M.E.: Mil o Englynion = Pigion Englynion fy Ngwlad . . . Gan

Eifionydd. i² and ii, Liverpool 1882.

M.L.: Morris Letters. The Letters of Lewis, Richard, William and John Morris, of Anglesey . . . 1728-1765. Transcr. . . and ed. by John H. Davies . . . 2 vols. Oxford 1906-9.

M.M.: Meddygon Myddfai. The Physicians of Myddvai... Transl. by John Pughe . . F.R.C.S. . . and ed. by . . John Williams Ab Ithel. Llandovery 1861. [Pp. 1-34 are from R.B. 928 ff.]

N.T.: New Testament.

O.B.: Oriau'r Bore. Gan John Ceiriog Hughes. 2 Wrexham u.d. O.H.: Oriau'r Hwyr. Gan John Ceiriog Hughes. 5 Wrexham [1872].

+ ox.: Oxford Liber Commonei and Ovid, Bodleian Libr., Auct. F 4. 32. Date 817, Lindsay EWS. 7 (812, Dosp. Ed. 10). Glosses in W. and notes in mixed Lat. and W., printed in ZE. 1052-60.

+ ox. 2: Cod. Oxoniensis Posterior. Glosses in Bodl. 572 printed in ZE. 1060-3 as W.; given as Corn. in Loth Voc. ix; shown to be W. by Loth, RC. xiv 70; 10th cent.

Pb.: Praverbook.

P.G.G.: Pattrum y Gwir-Gristion . . . Chester 1723. Reprint ed. by

H. Elvet Lewis. Bangor 1908.

P.E.: Pump Lyfr Kerdwriaeth by S.V.=J 9 antograph; printed (from a copy by J.J. of a copy of the orig.) in Dosp. Ed. pp. xlii-cxxviii. P.L. refers to the latter, Jo to the auto. Ms.

R.B.: The Red Book of Hergest=J I, late 14th and early 15th cent. Quotations taken direct from the Ms.; ref. to columns.

R B.B.: Red Book Bruts. The Text of The Bruts from the Red Book of Hergest. Ed. by John Rhŷs . . . and J. Gwenogyryn Evans. Oxford 1890.

R.G.: Red Book Grammar; cols. 1117-1142 of R.B. Ref. to columns. The Bangor MSS. Soc. will shortly publish an

edn. by the writer.

RH.B.S.: Rheol Buchedd Sanctaidd . . . Llundain 1701. Transl. of Jer. Taylor's Holy Living by Ellis Wynne, author of B.CW.

R.M.: Red Book Mabinogion. The Text of the Mabinogion . . . from the Red Book of Hergest. Ed. by John Rhŷs . . . and J. Gwenogvryn Evans. Oxford 1887.

R.P.: Red Book Poetry; quotations taken from corrected proofs of the edn. about to be published by Dr. J. Gwenogvryu Evans.

Ref. to columns.

Ruthin Court Rolls: The Court Rolls of the Lordship of Ruthin of the Reign of King Edward the First. Ed... by R. A. Roberts. Cymmrod. Record Series. London 1893. [Contains Welsh names in Norman-Fr. spelling.]

Seebohm Trib. Sys.: The Tribal System in Wales ... by Frederic Seebohm ... London 1895. [Contains reproductions of Norman

documents with Welsh names.

S.G.: Selections from the Hengwrt MSS... Vol. i. Y Seint Great ... Ed... by .. Robert Williams. London 1876 = P11, end of

14th cent.

SK.: The Four Ancient Books of Wales... By William F. Skene. Edinburgh 1868. Vol. ii. [Texts; now superseded except pp. 1-2, see Juv.]

TR.: Tremvan MS.; cywyddau etc. in the hand of Robert Vaughan of Hengwrt 1502-1666; used by the editor of G.; now in the

possession of Dr. J. Gwenogvryn Evans.

w.: 13th cent. Ms. copied by Dr. Davies in 1617, since lost sight of, recently re-discovered; Davies's copy in A 14869, the source of the poems of M., G., H.O.G., etc. in M.A. i. A reproduction, ed. by the present writer, will be issued in the Univ. of Wales Guild Series.

W.B.: The White Book of Rhydderch = P 4 and 5.

W.M.: The White Book Mabinogion . . . Ed. by J. Gwenogvryn Evans. Pwllheli 1907. From the White Book of Rhydderch = P 4, late 13th cent. Ref. to columns. The volume also contains other early versions of the Mabinogion, incl. the fragments in P 6/i, ii, circa 1225; ref. in this case to pages distinguished by "p."

W.M.L.: Welsh Medieval Law ... Harl. MS. 4353 ... 13th cent....

By A. W. Wade-Evans. Oxford 1909.

Y.L.H.: Yn y lhyvyr hwnn y traethir Gwysor kymraeg, etc., 1546. By Sir John Price. Reprint ed. by John H. Davies . . Bangor 1902.

CORRECTIONS

P. 54, § 44 i, l. 9, read Kellynnawc ($ll \equiv l$)

P. 71, § 54 ii, l. 1, after b, d, g, insert f, dd,

P. 113, § 78 i (2), l. 7, delete;—raccw § 210 x (3) P. 131, iv, l. 8, insert * before *ĝhuer*-

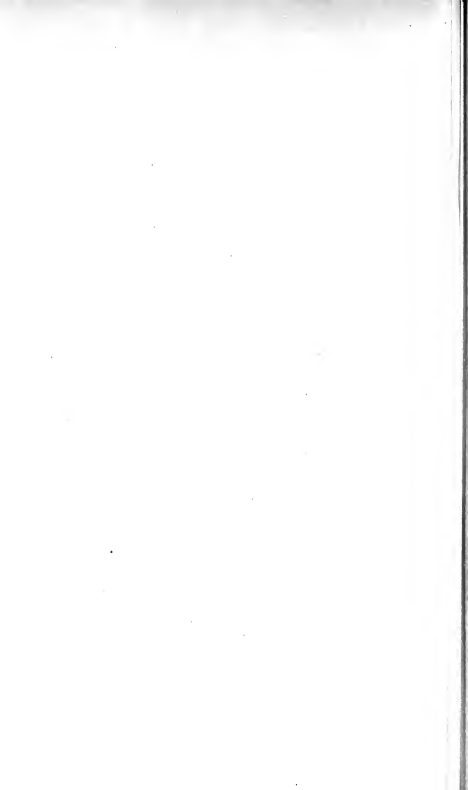
P. 153, l. 1, read die fyl

P. 166, iv (3), l. 6, for *ad-rim- read *ad-rim-

P. 194, l. 9, insert * before is-le.

P. 277, l. 7, delete * before \widehat{wy}

The metathesis was suggested by Mr. Ifor Williams; unfortunately I overlooked his note in his Cyfranc Lludd a Llefelys (1910), p. 20, in which he adduces examples of wy M.A. 2 145b and uy do. 227b, so that the form need not have been starred. The same explanation is given by Pedersen Gr. ii (1911), p. 158.



INTRODUCTION

ORIGIN AND GENERAL HISTORY

§ 1. i. The Welsh Language is a member of the Keltic branch of the Aryan (also called the Indo-European or Indo-Germanic) family of languages.

The languages of this great family are classified as follows, names of branches and groups being printed in spaced type:

- (1) Indian, comprising (a) Sanskrit; (b) Prākrit dialects, from which are descended numerous modern languages in India.
- (2) Iranian: (a) Avestic (East Iranian, also called Zend or Old Bactrian); (b) Old Persian (West Iranian), later Pehlevi; (c) Modern Persian.
 - (3) Armenian.
- (4) Greek, which comprises many dialects, the most important being (a) Ionic-Attic; (b) Doric; (c) Aeolic: Lesbian, Thessalian, Boeotian; (d) Arcadian and Cyprian; (e) Pamphylian.
 - (5) Albanian.
- (6) Italic: (a) Latin, from which are derived the modern Romance languages; (b) Oscan, Umbrian.
- (7) Keltic: (a) the Q division, consisting of dialects in Gaul and Spain, and the Goidelic group, comprising Irish, Scotch Gaelic and Manx; (b) the P division, consisting of Gaulish, and the British group, comprising Welsh, Cornish and Breton.
- (8) Germanic: (a) Gothic; (b) the Norse group, including 1. Swedish, Gutnish, Danish; 2. Norwegian, Icelandic; (c) the West-Germanic group, including 1. Old English (or Anglo-Saxon), now English; Frisian; Old Saxon, now Low German; Dutch, Flemish; 2. Old High German, now German.
- (9) Baltic-Slavonic: (a) the Baltic group: Old Prussian, Lithuanian, Lettish; (b) the Slavonic group: Old Bulgarian; Russian, Bulgarian, Illyrian; Czech, Sorabian, Polish, Polabian.
 - (10) Tocharish, recently discovered in East Turkestan.

ii. All these languages are descended from a common ancestor called the Aryan parent language, Primitive Aryan, or briefly Aryan. Similarly, the languages of each branch may be referred to a common parent called Primitive Keltic, Primitive Italic, Primitive Germanic, etc., as the case may be. Some of the above branches are perhaps to be regarded rather as groups; Indian and Iranian are often classified together as the Indo-Iranian branch; and the common features of Keltic and Italic are such as to render it certain that the two branches were united and shared the same development for a period after their separation from the others; hence we may classify them together as Italo-Keltic; see § 86 ii (2), § 113 i (3), § 147 iv (2), § 203 vii (3).

iii. Our earliest knowledge of the various languages varies widely in point of date, and naturally those of which we possess the most ancient records on the whole bring us nearest the fountain head. But the Baltic group, of which our knowledge is only recent, are of a remarkably archaic character; Lithuanian, whose earliest text is dated 1547, and which has changed comparatively little since, preserves to this day some forms which are practically identical with those which we have to postulate for Primitive Aryan itself.

From the cradle of Aryan speech various tribes migrated at different periods in different directions, establishing themselves in distant lands, in which their speech prevailed, though the aborigines cannot have been exterminated, since the speakers of Aryan languages in historical times belong to many races, and it is still matter of dispute which of these has the best claim to be regarded as representing the original Aryans. The dispersion commenced not earlier than about 2000 B.C. according to Hirt, Die Indogermanen 22. The centre of dispersion is now generally believed to have been somewhere in Europe.

A parent language is not necessarily isolated; analogy rather suggests the contrary. As Latin, which is the parent of the Romance languages, is derived from Aryan and allied to the other Aryan languages, so Aryan itself must be derived from some remote ancestor, and it is improbable that it is the only descendant of it which survived. Sweet, by a comparison of the pronominal and verbal forms of Aryan and Ugrian, has made out a strong case for supposing that the two families are allied; see his History of Language pp. 112 ff. On the other side Möller, in his Semitisch und Indogermanisch i (1907), has compared the consonant sounds of Aryan in detail with those of Semitic, and in KZ. xlii 174 ff. the vowels; and claims to have proved their derivation from a common source. But none of these affinities can yet be regarded as established.

& 2. In the oldest forms of Goidelic found in the ogam inscriptions, Primitive Keltic qu from Aryan qu remains; but in the oldest British it had already become p, and it is p in Gaulish. Traces of a Keltic que language in Gaul are seen in names like Sequani; and in some recently discovered inscriptions further evidence of the survival of such a language is believed to have been found. As the change of qu to p is the earliest soundchange known which is not common to the whole branch, it seems reasonable to classify the Keltic languages as above § 1 i (7).

The more usual classification adopted in recent years is that in which the Keltic languages are grouped into "insular" and "continental". But this is a negation of all classification; it is as if we were to group together English and Icelandic as insular Germanic! Thurneysen now calls it a "geographic" classification (Gr. 1), which is equivalent to saying that it is no classification at all. It arose out of the view put forward in Rhys's LWPh.² (1879) pp. 16 ff. that the language of the ogam inscriptions in Wales is an old form of Welsh. Thurneysen, KR. (1884) pp. 7 ff., adopts this view; dismisses Rhys's later view, CB. (1884) p. 215, that the ogams are Irish; and concludes that, as the ogams have q^* , the change $q^* > p$ in British is much later than the same change in Gaulish. Of course, if the ogams are Welsh, there was no difference in the 5th cent. between Welsh and Irish, and both differed from Gaulish, which alone had p. Hence the classification into insular and continental. But the assumption on which it is based is groundless; no one now holds that the ogams are Welsh.

If it is denied that a systematic classification of the groups is possible, it would be better to take them separately than to adopt a classification which implies a close relationship between Goidelic and British. But there seems no sufficient reason for separating British from Gaulish. It is now admitted that Brit. p from qu is ancient; and it is extremely improbable that this p developed independently of Gaulish p. Tacitus, Agricola xi, tells us that the speech of the Britons differed little from that of the Gauls. The Gaulish forms Πεννο-ουινδos, Vindomag(os), ambact(os), Voretovir(os) are identical with the British forms which we have to postulate as the originals of the Welsh penwyn 'white-headed', gwynfa 'paradise', amaeth 'serf', gwaredwr 'saviour'. It is for those who would separate British and Gaulish to prove that Tacitus was wrong.

For the continental qu dialect or group of dialects various names have been suggested, as Sequanian (Nicholson), Pictavian, Celtican (Rhys), Ligurian (Jullian). The language of the Coligny calendar contains both qu and p; but whether the latter is secondary, or borrowed from Gaulish, or represents Aryan p, cannot yet be decided, since independent evidence as to meaning is lacking. The presence of Ar. p, § 3. i. Welsh, Cornish and Breton are descended from British (properly Brittish), the language of the ancient Britons. The speakers called themselves *Brittones*, and their language **Brittonikā*.

The Old English name was Brittisc or Bryttisc, as On Bryttisc sprecende Guthlac, Godw. 42, 17 (cf. Rhys, CF. 676), which in later spelling was Brittish, misspelt British a under the influence of the Lat. Britannia. The name continued to be used for the derived languages: "The Gaulish speach is the very Brittish, the which was very generally used heere in all Brittayne before the coming in of the Saxons; and yet is retayned of the Walshmen, the Cornishmen, and the Brittons," Spenser, State of Ireland (Lloyd's Enc. Dic.). It was commonly used for Welsh as late as the 18th and beginning of the 19th cent.: "In these Schools . . . Men, Women and Children being ignorant of the English Tongue, are taught to read their native British language," Welsh Piety 1754 p. 53, 1755 p. 47 etc. Cf. dedication of Grawn Awen (Caledfryn) 1826.

ii. The Welsh call themselves Cymry, from *kom-brogī 'fellow countrymen'; but the use of this as a national name is subsequent to the separation of the Welsh from the Cornish and the The old name, which survived in poetry, was Brython B.T. 13 from Brittones; the corresponding name of the language Brythoneg was superseded by Cymraeg, but some memory of it survived (D.D. gives Brythoneg, but with no quotation). The Bretons call their language Brezonek, and Cornish was called Brethonec; all these forms imply an original *Brittonikā. Sir John Rhys in his LWPh.2 16 adopted the names Brythons and Brythonic for the Brittones and their language, remarking, however, that he would "like to have called them Brittons and their language Brittonic". I prefer to call the language by its traditional English name British, which in this connexion involves no ambiguity. The term Brythonic suggests a later period, and tends to disguise the fact that the language meant is the speech of the ancient Britons.

iii. The name Brittō, sg. of Brittones, probably owes its tt to its being a formation of the type of Gk. Νικοττώ etc., see § 93 iii (2), for an earlier Britann(os), pl. Britannī. Similarly we have a late Βριτιία for Britannia. *Britia survives in Bret. Breiz 'Brittany', and *Britanniā in Ml. W. Brydein used as a variant of the more usual Prydein as in B.B. 100, milvir Pridein l. 5, milguir Bridein l. 7. Britan-seems to be for Pritan- by British alternation p:b § 101 iii (2); cf. prit(An)nii Holder i 564, pritinii do. ii 1046. Pritto also occurs as a personal name beside Britto, and Prittius beside Brittius (see Holder s. vv.). The view now generally held that the members of these pairs are unrelated rests on no other basis than the assumption that British p-could under no circumstances pass into b-. The fact,

^{*} It is of course still pronounced Brittish, rhyming with skittish, not with whitish.

liowever, is that Pritan- and Britan- are synonymous. The P- goes back through Diodorus Siculus probably to Pytheas (4th cent. B. C.). Polybius (2nd cent. B. C.) seems to have used $B\rho\epsilon\tau(\tau)a\nu\iota\kappa ai \nu\eta\sigma\sigma\iota$; but Strabo and Diodorus have $\Pi\rho\epsilon\tau(\tau)a\nu\iota\kappa ai \nu\eta\sigma\sigma\iota$ and $\Pi\rho\epsilon\tau(\tau)a\nu\sigma\iota$; later Ptolemy and Marcian used Π -. Stephanus of Byzantium (c. A. D. 500) wrote $B\rho\epsilon\tau\tau a\nu\iota\delta\epsilon s \nu\eta\sigma\sigma\iota$ and $B\rho\epsilon\tau\tau a\nu\sigma\iota$, remarking that Dionysius (Periegetes; Augustan age) wrote "one $t\dots B\rho\epsilon\tau\bar{a}\nu\sigma\iota$ " [read $B\rho\epsilon\tau a\nu\nu\sigma\iota$], and that others used "p, $\Pi\rho\epsilon\tau a\nu\iota\delta\epsilon s \nu\eta\sigma\sigma\iota$, as Marcian and Ptolemy"; elsewhere Stephanus himself wrote $\Pi\rho\epsilon\tau a\nu\iota\kappa\eta$ and $\Pi\rho\epsilon\tau a\nu\sigma\iota$ Holder i 560. The ϵ in $\Pi\rho\epsilon\tau$ - \equiv Brit. i, see § 66 i. Pritan- is an n-stem representing original (* q^nqt_en - or) * $q^n\tau t_en$ -; for the nn see § 62 i (2).

The surviving forms show that the old P-forms had one t; thus W. Prydain 'Britain', Ml. W. Prydein, implies *Pritan(n)ia and Ir. Cruithnech 'Pictish' implies a Pictish *Pritenikos; hence the -TT- in Πρεττανικαί is probably a misspelling of copyists, due to the Brittforms which prevailed later. The forms with -on- had -tt-; thus W. Brython < Brittones, Bret. Brezonek <*Brittonikā, and Ml. Ir. Bretain 'Britons' represents Brittones regularly. As the new form Brittones spread, Britannia became Brittannia which survives in Fr. Bretagne; later we find Brittania Βρεττανική etc. which were substituted for older forms in MSS. There is no possible doubt that the oldest B-form is Britann-: Catullus (died 54 B. C.), Propertius, Vergil, Horace, Ovid, all scan Britann-. The evidence of the dated coins and inscriptions in Holder is as follows (the numbers in brackets refer to Holder i): coins of Claudius A.D. 41, 46 have Britannis, Britanni., Britann. (564, 36, 37); inscriptions: A. D. 41 Britannia (589, 52); time of Claudius Britannia (590, 27); A.D. 43 Britannic(um) (598, 24); A.D. 49 Britan(nicis) (599, 34). In A. D. 49 or 50, at least a century after the first evidence of Britann-, -tt- appears first in two inscriptions in the name of Claudius's son Britannicus: Britta [nico] (602, 18), Brittanici (602, 22); in eight other cases it is Britannicus or Βρεταννικός (602). The early appearance of tt in this name may mean that Britto was in use as an abbreviated personal name earlier than as meaning 'Briton'. In the national name the single t continued in use: A. D. 54 Britan(nicum) (600, 22); A.D. 65 Britannico (599, 5); A.D. 80 Britannica (598, 37). In A. D. 85 Brittones first appears in the gen. pl. Brittonum side by side with Britannica (607, 41-2). In A. D. 90 first occurs Brittanniae (588, 7); in A. D. 98 and 103 Britannia again (590, 25; 588, 9); in A.D. 99 Brittonum (607, 43); in A.D. 105 Brittan [nia] (588, 10), in A.D. 110 Brittanniae (590, 5) and Britannica (598, 40). In the 2nd cent. Britann- and Brittann- are both common. Brittania first occurs on a coin in A. D. 185 (590, 50) and Brittanicae in A. D. 210 (599, 51).

The W. Pryden Picts' § 121 iii from *Pritenes, Prydyn B.T. 13 'Pictland' from *Pritenī, and the Ir. Cruithen Cruithnech seem to have the F-grade -en- of the stem-ending, probably a Pictish form. The Picts were Britons, as shown by the fact that $p < q^n$ abounds in Pictish names. They kept in their own name the P- which also survives in

W. Prydain 'Britain', and so came to be distinguished from the Southern Britons, who called themselves Brittones. Picti, which is not known to occur before A.D. 297, seems to be a Latin translation of *Pritenes explained as meaning 'figured' (:W. pryd' 'form', Ir. cruth), just as W. Brithwyr' Picts' is a translation of Picti. This explanation of *Pritenes is probably only a piece of popular etymology; but even if it had some old tradition behind it, the name is equally applicable to the other Britons, for they all painted or tattooed themselves, Caesar B.G. v 14, Herodian iii 14, 7. Indeed the objection to accepting it as the true explanation is that at the time when it was first applied it could not be distinctive.

The etymology of a proper name is always uncertain, except when, like Albion, it hardly admits of more than one meaning, and that meaning fits. Britain like Albion must have been a name given to the island by its Keltic invaders, and Albion suggests the feature most likely to impress them. There is an Italo-Keltic root of some such form as $*q^{\mu}r\bar{e}i$ - which means 'chalk' or 'white earth', giving Lat. $cr\bar{e}ta$, and W. pridd 'loam', Irish $cr\bar{e}$; the attempt to derive the Welsh and Irish words from the Latin is a failure—the root must be Keltic as well as Italic; and it may have yielded the name Pritannia meaning

'the island of the white cliffs'.

§ 4. i. Gaulish and British are known to us through names on coins, and words and names quoted by Greek and Latin authors. No inscriptions occur in British, but British names are found in Latin inscriptions. A number of inscriptions in Gaulish have been preserved. Goidelic is known from the ogam inscriptions, of which the oldest date from the 5th century.

ii. The scanty materials which we possess for the study of Gaulish and British are sufficient to show that these languages preserved the Aryan case-endings, and were at least as highly inflected as, say, Latin. The great change which transformed British and converted it into Welsh and its sister dialects was the loss of the endings of stems and words, by which, for example, the four syllables of the British Maglo-cănos were reduced to the two of the Welsh Mael-gwn. By this reduction distinctions of case were lost, and stem-forming suffixes became a new class of inflexional endings; see § 113, § 119 i.

§ 5. The history of Welsh may be divided into periods as follows:

(1) Early Welsh, from the time when British had definitely become Welsh to the end of the 8th century. Of the forms of this

period we have only echoes, such as the names found in Bede, § 113 i (4).

(2) Old Welsh (O. W.), from the beginning of the 9th to the end of the 11th century. The remains of this period are a number of glosses, and some fragments of prose and anonymous verse. But O. W. forms are preserved in later copies in the genealogies, the Book of Llandâf, the Laws, the Book of Aneirin, etc.

(3) Medieval Welsh (Ml. W.), from the beginning of the 12th to the end of the 14th century and somewhat later. The orthography varied much during this period, and was at first in an unsettled state. It will be convenient to refer to the language of the 12th and early 13th century as Early Ml. W., and to that

of the 14th and early 15th as Late Ml. W.

(4) Modern Welsh (Mn. W.), from Dafydd ap Gwilym to the present day. Though D. ap Gwilym wrote before the end of the 14th century, he inaugurated a new period in the history of the language, and is in fact the first of the moderns. The bards of the 15th and 16th centuries wrote the bulk of their poetry in the cywydd metre popularized by Dafydd; and the forms used by him, with some alterations of spelling (ai, au for ei, eu § 79), were preserved unchanged, having been stereotyped by the cynghanedd. The language of this body of poetry may be called Early Mn. W.

At the introduction of printing, Wm. Salesbury attempted in his works, including the New Test. (1567), to form a new literary dialect, in which the orthography should indicate the etymology rather than the sound. His practice was to write Latin loanwords as if no change had taken place in them except the loss of the ending, thus eccles for eglwys 'church', descend for disgyn 'to descend'; any native word with a superficial resemblance to a Latin synonym was similarly treated, thus i 'his, her' was written ei because the Latin is eins (perhaps en 'their' suggested this). But Dr. Morgan in his Bible (1588) adopted the standard literary language as it continued to be written by the bards, though he retained some of Salesbury's innovations (e.g. ei for i 'his'). Some dialectal forms used by Morgan (e.g. gwele for gwelai 'saw' § 6 iii) were replaced by the literary forms in the revised Bible (1620), which became the standard of later writers. Thus

Late Mn. W., which begins with the Bible, though influenced to some extent by Salesbury, is based upon Early Mn. W., and forms a continuation of it. In the 19th century several neologisms were introduced, chiefly under the influence of Pughe; the language of this period will be referred to, when necessary, as Recent Welsh.

- § 6. i. The spoken language has four main dialects, as follows:
- (1) Venedotian, the dialect of Gwynedd or North West-Wales. (Gwyn. dial.)
- (2) Powysian, the dialect of Powys, or North East and Mid Wales. (Powys dial.)
 - (3) Demetian, the dialect of Dyfed or South West Wales.
- (4) Gwentian, the dialect of Gwent and Morgannwg, or South East Wales.

N. W. is used as an abbreviation for 'North Wales' or 'North Walian', S. W. for 'South Wales' or 'South Walian'.

ii. The two N. W. dialects differ from the two S. W. chiefly in the choice of words to express some common ideas, the most noticeable difference being the use of o, fo in N. W., and e, fe in S. W., for the pronoun 'he' or 'him'.

iii. In the final unaccented syllable the diphthongs ai and au are mostly levelled with e in the dialects. In Powys and Dyfed, that is, in an unbroken belt from North East to South West, the three are sounded e; thus cader, pethe, bore for cadair 'chair', pethau 'things', bore 'morning'. In Gwynedd and Gwent they are sounded a, as cadar (Gwent cá|tar), petha, bora. When ai is significant (e.g. as denoting the plural) it is ai in Gwynedd, i in Gwent, sometimes i in Powys, as Gwynedd defaid 'sheep', llygaid (when not ll gada) 'eyes'; Gwent defid, lly|cid; Powys defed, llygid; Dyfed defed, llyged.

Dialectal forms, chiefly Demetian and Powysian -e, begin to appear in the MSS. of the 15th century; but the rhymes of the bards of the 15th and 16th centuries, with the exception of some poetasters, always imply the literary form, which is still used in the written language except in a few words. See § 31 ii.

PHONOLOGY

ORTHOGRAPHY AND PRONUNCIATION

THE ALPHABET.

§ 7. i. Welsh, in all its periods, has been written in the Latin alphabet.

The ogam inscriptions are Irish. The letters of the ogam alphabet consist of scores and notches on the edge of the stone; one to five scores, cut at right angles to the edge on either side, or obliquely across it, form 15 consonants; one to five notches on the edge form

5 vowels.

The "alphabet of Nemnivus", contained in ox., dated 812, and reproduced by Ab Ithel in Dosp. Ed. 10, 11, is stated in the Ms. to have been formed by Nemnivus "ex machinatione mentis suae" in answer to a Saxon's taunt that the Britons had no letters. Most of the signs are forms of Latin characters made to imitate runes; two $(\uparrow n \text{ and } \Lambda u)$ are runes, while others seem to be arbitrary inventions. There is no evidence of the use of this alphabet. The "winged alphabet" given by Ab Ithel ibid. 12 consists of two classifications of Scandinavian tree-runes, the top line representing the two schemes of classification. The reason given for supposing the scribe to be a Welshman is too ridiculous to need refutation.

Among the "traditions" invented by the Glamorgan bards in support of their claim to be the successors of the druids was the "wooden book"; though all the accounts of it are in Iolo Morgannwg's handwriting, contemporary evidence of its existence in the early 17th cent. is afforded by Rhys Cain's satirical englyn (Ab Iolo, Coel. y B. 50); but it cannot be traced further back. The 'bardic alphabet' called coelbren y beirdd was a conventional simplification of ordinary characters adapted for cutting on wood; its letters are derived from the handwriting of the period, as $\lor b$, $\gt d$, $\lor v$ (= e), $\lor h$, $\lor n$, $\lor r$, except where it was easier to adapt the Latin capitals, as A A, & G. one or two exceptions, such as WIL, the "derived characters" denoting consonant mutations, so far from proving the coelbren's antiquity, are its very latest development, Pughe acknowledging himself to be the author of five of them (L.G.C. 260 footnote). Iolo's memoranda (Coel. y B. 27) refer to an old form given by Gwilym Tew in his grammar; but this work is preserved in G.T.'s own hand in P 51, which does not mention the coelbren. The famous transcriber of Mss. John Jones of Gelli Lyfdy compiled two collections of the alphabets known to him P 307, E 144, but neither contains anything like the coelbren. MS. is written in it, for the simple reason that it was easier to write ordinary characters than the coelbren caricature of them. The writing in P 54 pp. 359 ff., stated in the R. to be in "'bardic' characters, which are widely different from Roman characters", bears no resemblance to the coelbren, and is no more "widely different from Roman characters" than the coelbren itself is; it is the hand of an illiterate person; the letters are written separately, but all are clumsy copies of the script characters of the period, mostly formed with awkward curves, the antithesis of the coelbren angles. There is a somewhat similar scribble written upside down on the bottom margin of B.CH. = P 20, p. 19. The wooden book consisted of squared inscribed sticks in a frame; it was called peithynen from its resemblance to a weaver's reed, and not the reverse, as Iolo asserted, for peithyn(en) comes regularly from Lat. acc. pectin-em 'comb, weaver's reed'. The absurdity of the supposition that such a device ever served any serious purpose of literature is manifest when one considers what a cartload of wooden books would be required to carry the contents of a small manuscript volume.

ii. The earliest Welsh alphabet given as such is that found in the R.G. col. III7: $a, b, c, d, e, f, g, h, i, k, l, m, n, o, p, q, r, s, t, v, x, y, w, <math>\mathcal{U}$. It contains q, which is not used in Welsh, and omits all the digraphs except ll; they could not be included in the traditional number, 24.

Sir J. Price's alphabet in Y.L.H. (1546) is as follows: a, b, c, d, d,

e, ff, f, g, h, i, k, l, lh, m, n, o, p, r, rh, s, t, v = u, v, y, w.

W. Salesbury gives the following alphabet in his Playne and Familiar Introductio, 1567 (written in 1550): A, b, c, ch, d, dd, e, f, ff, g, h, i, k, l, ll, m, n, o, p, r, s, t, th, v, u, w, y. He distinguishes between u and v, using the latter for Eng. v, Welsh f.

G.R., (1567), who uses d, l, u for dd, ll, w, gives the following alphabet: a, b, c, ch, d, d, e, f, g, i, h, l, l, m, n, o, p, r, s, t, th, u, u, y, omitting ng and ph (both of which he uses, the latter to the exclusion of ff), to make the number 24.

S.V., (1568), gives the following alphabet of 24 letters: a, b, d, dd, e, f, ff, g, i, k, l, ll m, n, o, p, r, s, t, v, w, y, ch, th, adding that h is

the sign of a breathing, 1 9/3.

J.D.R., (1592), used h to form all his digraphs, thus bh = f, dh = dd, gh = ng. His alphabet is as follows: a, b, bh, c, ch, d, dh, e, g, gh, ghh, h, i, lh, l, m, mh, n, nh, o, p, ph, rh, r, s, t, th, u, v, y, y. It contains a character for each simple sound in the language, including the two sounds of y; but it was too cumbrous to win general adoption.

The alphabet of the present day is first met with in D. (1621), with the single difference that D. has two forms of the letter y; thus, a, b, c, ch, d, dd, e, f, ff, g, ng, h, i, l, ll, m, n, o, p, ph, r, s, t, th, u, w, y/y. It omits mh, nh, ngh, rh. The names now given to the letters are, in the above order, in Welsh spelling (all vowels not marked long to be

read short): \bar{a} , $b\bar{i}$, ee, ech, $d\bar{i}$, edd, \bar{e} , ef, eff, eg, eng, $\bar{a}ets$, \bar{i} , el, ell, em, en, \bar{o} , $p\bar{i}$, yff or $ff\bar{i}$, er, es, $t\bar{i}$, eth, \bar{u} , \bar{w} , \bar{y} . The names ha, he, hi given to the letter h by some writers on Welsh grammar and orthography a are figments. The name is $\bar{a}ets$, borrowed from Eng. or Fr. (Eng. aitch, Fr. ache, Span. atche):

H. arall it sy—Harri Wyth yw'r dyn a'th eura di.—T.A., c. i 340.

'Thou hast another H.—Henry the Eighth is the man who will ennoble thee,'—The first line is to be read Aets arall it sy Harri, as shown by the cynghanedd: t s r - t s r.

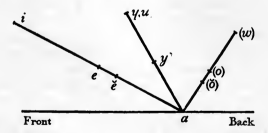
Lhuyd, (1707), used χ for ch, λ for ll, and δ for dd. The last has survived in the form δ in ordinary handwriting, but manuscript δ is

printed dd.

§ 8. The orthography of Mn. W. is almost purely phonetic: each letter of the alphabet has one standard sound, except y which has two. It will therefore be convenient to give the values of the letters in the modern alphabet, and then, using the modern characters to represent the sounds of the language, to show in detail how each sound was written in earlier periods, noting any changes which have taken place in the sounds themselves.

THE VOWELS.

§ 9. The letters a, e, i, o, u, w, y represent vowel sounds. The following diagram shows the approximate relative positions of the vowels at the present day. γ and γ denote the two sounds of y. Vowels pronounced with rounded lips are enclosed in brackets. The more open the sound the less the rounding.



The vowel sounds i, e, a, o, w, except in certain diphthongal combinations, have probably undergone no material change from

^a G.R., Rowland, Silvan Evans, Tegai. Rowland's haitch is a S.W. vulgarism.

- the O. W. period to the present day; the sounds a, e, o, have always been represented by the characters a, e, o, a and the sound i always by i, with some exceptions in Early Ml. W., δ 16 ii (2).
- § 10. The sound of a is that of the English a in father. It occurs long as in tad 'father', medium as in $t\acute{a}|dol$ 'fatherly', and short as in mam' mother'.

The sound does not occur short in English, the a of Eng. man being a more forward sound, which may be denoted by a. This sound a is heard in Welsh in a narrow strip stretching from the English border to Harlech, and in Glamorganshire.

- § 11. The sound of e, when long or medium, is the middle e, as in the Eng. men, let; thus $gw\acute{e}u$ 'smile', $gw\acute{e}|uu$ 'to smile'; when short it is generally more open, tending towards the Eng. e in there; thus gwenn 'white'. For its sound in diphthongs, see §§ 29, 79.
- § 12. The sound of i is the close i of the French fini, si, or the North Eng. i in king, machine. The Southern Eng. i is more open. It occurs long as in gwin 'wine', medium as in gwi|noedd 'wines', short as in prin 'scarcely'.
- § 13. The sound of o, when long or medium, is the middle o, midway between the close o in Eng. note and the open o in not; thus $t\delta n$ 'tune', $t\delta | nau$ 'tunes'; when short it is more open, tending towards the o of not, as tonn 'wave', $t\delta nnau$ 'waves'.
- § 14. i. The sound of w is that of the French ou in sou, or the North Eng. so in food, book. The Southern Eng. sound is more open. It occurs long as in $g\hat{w}r$ 'man', medium as in $g\hat{w}|rol$ 'manly', short as in trwm 'heavy'.
- ii. (1) The sound w was written u in O.W., and thus could not be distinguished (except by the context) from the sound u, \S 15 i, which was also written u (though sometimes i, \S 15 ii).
- (2) In Early Ml. W., the sound w, both vocalic and consonantal was written \mathbf{u} (or \mathbf{v}) and \mathbf{w} , and as the former also represents the sound u, and both represent the sound f, the spelling is often ambiguous. In Late Ml. W. the uncertainty is partly removed by the restriction of \mathbf{w} and the use of $\mathbf{0}$ (a peculiar shape

^{*} Here and in the following sections up to § 26, a letter printed in heavy type represents the written letter; a letter printed in italics represents the sound.

of v) to represent the w sounds. The characters w and \emptyset represent both w and \tilde{w} almost indifferently. Theoretically perhaps w stood for \tilde{w} , and the R.B. scribe wishing to distinguish between $gw\hat{y}r$ 'men' and $g\hat{w}yr$ 'knows' writes them gwyr, $g\delta yr$ respectively, R.G. III8; there seems to be a slight predominance of the \tilde{w} value for w, but no systematic distinction is made between the sounds, whole pages frequently occurring, e.g., in w.m., where \emptyset is used exclusively for both.

Fin this work Late Ml. W. 6 is transcribed w, as nothing is gained by reproducing a distinction which would often be misleading if taken to have a phonetic significance.

- (3) In Mn. W. the sound is represented by w.
- G.R. uses u; and J.D.R. a peculiar character based on θ , a late script form of $\dot{\theta}$; § 7 ii.
- § 15. i. (1) In Late Mn. W. the sound of u, long, medium, and short, is the same as the clear sound of y, § 16 i; thus the words h dn 'sleep' and $h \hat{y} n$ 'older' have now absolutely the same sound. But in O. and Ml. W. u had the sound of the French u, that is, an i pronounced with rounded lips. In accented syllables it retained this sound down to the end of the 16th cent., as is shown by the fact that J.D.R. (pp. 33, 34) describes both u and η , and distinguishes between them with a phonetic truth which could only be derived from actual acquaintance with both as living sounds.
- as early as the 14th cent.; see ZfCP. iv 118. Hence we find u and y confused from the 14th century on. Kymry 'the Welsh, Wales' often appeared as Cymru; see y Cymru 'the Welsh', G.R. p. [v]; M.L. (3 Ader.—Title). Later, the misspelling Cymru came to be used for 'Wales', the true form Cymry being retained as the pl. of Cymro. In the 3rd pl. of prepositions, arnunt 'on them', etc., in dywedud 'to say', anoddun 'deep', credadun 'believer', arofun 'intend', munud 'minute', y is in Late Mn. W. wrongly written for u; for testun 'text', ysgrythur 'scripture', see § 82 iii (3). The converse error was frequent in the 16th cent., Dr. M. writing fellu, i fynu, gorthrymmudd, etc.

The view that the distinction survived in monosyllables down to a late date is corroborated by the fact that out of about 140 monos. in use containing either u or y only one, crud 'cradle' (crut I.A. 72, R.P. 1418), is now commonly misspelt; and even this misspelling is due to Pughe's bringing the word under the same head as cryd

'quaking, fever' obviously on a false etymological theory. D.D. and Richards have crud 'cradle', cryd 'fever'.

ii. The O. and Ml. W. sound above described was written u. It was therefore not distinguished in writing in the O. and Early Ml. period from the sound w which was also written u. We may call O. W. u the front u, or ü, when it corresponds to Mn. W. u, and the back u when it represents Mn. W. w. It is certain that the two sounds were as distinct then as they were later, for in O.W. we find the ü sound written i, as in scipaur juv. 'barn', Mn. W. ysgubor. Still earlier evidence of ü is furnished by Bede's spelling Dinoot of a name which was later Dunavd.

§ 16. i. y has two sounds, the clear and the obscure.

The clear sound of y is a peculiar *i*-sound very difficult to acquire. It is a dull *i* produced further back than ordinary *i*. The sound is very similar to French u in its effect upon the ear, and has the same absolute pitch; but it is produced quite differently. The French u is an i pronounced with rounded lips, but the Welsh γ is an i pronounced further back, but with open lips; see the diagram, § 9. Ml. W. had both sounds, written u and y respectively; but gradually the rounded sound, which was written u, was replaced by the unrounded sound, though still continuing to be written u, the result being that Welsh has now the unrounded sound only, written u and y.

The sound γ is long as in $d\hat{y}n$ 'man' or short as in $br\gamma n$ 'hill'. It cannot be medium except when written as u, as in $\acute{u}no$ 'to unite', and in the word $g\gamma da$ for $g\gamma da$, § 82 ii (2).

In S. W. dialects both u and y are sounded as i or nearly so.

The obscure sound of y is the sound of the Eng. o in *ivory*. It is medium or short in the penult, or short in an unaccented syllable. It is long in the penult before a vowel or h as cy-oedd, cy-hoedd, and in the name of the letter y.

written Welsh to represent both the clear and the obscure sound; but when it is required to distinguish between them, the character **u** is used to denote the clear, and **v** to denote the obscure sound.

—Note that **v** is the clear **v** in the diphthong **wv**, and when circumflexed, **v**.

A special character for the sound y was used by some 16th century scribes, and is regularly employed by J.D.R. and Dr. Davies in their grammars. A distinctive character is also needed for the clear sound; and \mathbf{u} is convenient because it suggests \mathbf{u} which has now the same sound.

Note.—The idea that y has borrowed its clear sound from u, which, as we have seen, is the exact reverse of the truth, has led some writers to call y the primary, and y the secondary sound of y. The former is of course secondary, being the obscured form of y and other sounds.

¶ On the use of the two sounds of y see § 82.

- ii. (1) In O. W. the sounds of y are denoted by i, and are therefore not distinguished in writing from the sound i. That y and i were then distinct requires no further proof than that they are different in origin, and if the difference had been lost it could not have been recovered.
- (2) In Early Ml. W. Mss., as in the B.B., y and i are used indifferently to express the *i* sound and the sounds of y. In B.CH. (=A.L. Ms. A.) y is used in some parts almost to the exclusion of i, as brenyn, tyr for brenin' king', tir' land'; yx p. 9 for ix' nine' (printed nau in A.L. i 18!) shows that the scribe treated y and i as identical. In some early Mss. the sounds of y were represented by e; see the passage in ancient orthography in A.L. ii 36-8, where y lle, y dyn appear as elle, eden 'the place', 'the man'.
- (3) In Late Ml. Mss., as in Mn. W., the sounds y, y are written y, and are not confused with i which is written i (except that y also represents i, § 25 iii).

In a few monosyllables of frequent occurrence, q by constant repetition advanced to the easier front position of i towards the end of the Ml. period. These are g 'to', g 'his' or 'her', ny, nyt 'not'. The latter often appears as ni, nit in w.m., see 46, 48, showing the thinning of the vowel to be so early. That the sound was once q is shown by the fact that nyd, written nydd ($dd \equiv \text{double } d$, not δ) by J.D.R. in 1592, may still be heard in Anglesey.

65° In this grammar the Ml. W. y 'to' and y 'his' or 'her' are dotted thus, \dot{y} , to distinguish them from the article $y \equiv y$. As the \dot{y} was probably sounded \dot{i} some time before it came to be so written, it may be read \dot{i} . [There can be no confusion with $\dot{y} \equiv \dot{\dot{i}}$, which never

stands by itself, § 25 iii.]

iii. Though not indicated in writing, the difference between y and

iv. (1) In Early Ml. W. y and y were probably nearer e than at present. If we assume the line a-y more inclined towards the line a-i in the diagram p. 11 above, it will be seen at a glance not only why both were written e at that time, but why the B.CH. scribe uses y

to represent both i and y, and e to represent both e and y.

(2) The sounds y and y in these forward positions were less stable, being not merely felt to be near enough to e to be represented by e in writing, but also liable to be confused with e in speech. examples of this confusion survived, and are met with in the later language: (a) Interchange of y and e: Myrddin, Merddin D.G. 471; tymestl, temestl G. 153; ystyn F. 24, estyn; cybyddiaeth, a chebybyaeth L.A. 144; y bellynnic L.A. 126, 146, pellennig; ketymdeith, cydymaith; ynnill, ennill; cynfigen, cenfigen; Tâl-y-bolion M.A. i 315a, explained as tal ebolyon W.M. 45; Pen-e'-goes for *Pen-y'-goes, see § 46 ii (3).-(β) Interchange of y and e: velle L.A. 148 for felly; Late Mn. W. wele 'behold' for (a) wely 'dost thou see?' § 173 iii (3); Mercher for Merchyr B.A. 17, B.B. 48, see § 69 v; hwdy C.M. 31, hwde R.M. 173; mywn, mewn; Llyyn, Lleyn. Dial. edrech for edrych, -ech for -ych 2nd sg. pres. subj. § 176 iv.—(γ) In Ml. W. y hun 'himself, herself' is written e hun, the e modification being preferred owing to the difficulty of sounding unrounded y and rounded ii in consecutive syllables, cf. § 77 viii. Dissimilation also occurs in e Iwerdon W.M. 59 for y Iwerdon. Similarly telyrn for *ty|yrn § 103 ii (1); diell for di-hyll § 146 ii (2).

In Breton *y has generally become e; thus nevez = W. newydd;

pemp = W. pymp; kevrann = W. kyvran; ened = W. ynyd.

(3) y before a nasal tended to be lowered towards a, and is sometimes written a in the B.CH., as cantaf A.L. i 84 for cyntaf; kannal, do. 154 for kynnal; kafreiht do. 130 for kyvreith. Hence y and a interchange before a nasal: Yngharad, Angharad; ymherawdr, amherawdr; ymddifad, amddifad; canhorthwy, cynhorthwy; mynach, manach, etc.

Unaccented a is sometimes weakened to y in the dialects, but

examples are rare in lit. W.: rhyglyddu 'to merit', for rhaglyddu, see

raclydei W.M. 428.

(4) In Mn. W. since y has become quite neutral, it is apt in some cases to be coloured by neighbouring sounds: after w or followed by w in the ultima, it becomes w, § 66 ii. When immediately followed

by another vowel it is assimilated to it, § 82 ii (3).

v. (1) In Ml. W. an inorganic y is written between two consonants at the end of a word in the following groups: 1. cons. + r, 1 or n; 2. rm, rf, lm, lf; 3. \(\delta f\); 4. rarely rch, lch; thus pobyl for pobl 'people', vy maryf w.m. 59 for fy marf 'my beard'. In O. W. it appears as i, as in reatir juv., Mn. W. rhaeadr 'cataract', but is of rare occurrence, being usually omitted as in Mn. W., thus cruitr, discl juv. datl, scribl ox. It occurs medially as i in centhiliat juv. 'singer' for centhliat, as o in cenitolaidou ox., Mn. W. cenedlaethau 'generations'. In Early Ml. W. it appears as i, y, and e, as perygil B.B. 31 'danger', cathil do. 16 'song', autyl do. 15 'ode', coloven A.L. i 10 'column'. It occurs sometimes in initial groups: o gynaud B.B. 84 'of flesh'; keleuuet A.L. i 40 \(\sigma clywed '\) to hear'.

(2) The sound intended to be represented was the glide between the consonants, which was becoming perceptible as a dull sound resembling y. It was naturally written i in O. W., e in B.CH., these being the signs for y, see iii above. It was not written where no audible glide developed, as in nt, rth, r δ , and was rare where the glide was voiceless, as before ch. It did not form a full syllable in Ml. W., at least in the standard pronunciation, for (a) it is occasionally written in groups where it is generally omitted, and which seem never to have been syllabic, as in meirych w.m. $4i \equiv meirch$ R.M. 28 'horses'; (β) it is sometimes found medially where it could not be syllabic, as in kenedyloe δ B.A. $1i \equiv kenedloe\delta$ B.A. 169 'nations', dadeleu A.L. i $20 \equiv dadleu$ 'lawsuit'; (γ) it does not affect the accentuation; thus in

có lofyn gwed é ofyn y gwe of leu,—R.P. 1239

'Upholder in fearless manner of prayers', the e of $\acute{e}ofyn$ is accented to correspond to the i of $gwe\delta \acute{i}eu$; (δ) it does not count as a syllable in Ml. verse; the above is a line of nine syllables; in the following cywydd couplet the cynghanedd requires chalych to be read as an absolute monosyllable, as it is pronounced at the present day:

Pwy a allei, pei pennsaer,

peintyaw a chalych pwynt vy chwaer?—I.G., R.P. 1408.

'Who could, though he were a master, paint with chalk my sister's mien?'

47 In the quotations in the present work this non-syllabic y is

represented thus, y.

(3) In Mn. lit. W. the epenthetic y is simply dropped; thus pobl, fienestr, ofn. The non-syllabic pronunciation continued to be the only one admissible in cynghanedd, and so remained the standard literary form; and the mute y came to be dropped in writing to prevent ambiguity. [In one form of cynghanedd, however, exemplified by—

Da osódiad hyd i sawdl.—D.N., G. 158,

-1 answers a syllable -iad in the cynghanedd, though it does not count as a syllable in the metre, an inconsistency which shows that such a word as this, treated as a monosyllable in verse generally, sounded

like a disyllable when it ended a sentence.]

In the spoken language, when the word was disyllabic the final liquid was lost, thus perig, ffenest for perigl 'danger', ffenestr' window', or metathesized as in ewyrth for ewythr' uncle'. In monosyllables the glide was assimilated to the vowel of the syllable or the second element of its diphthong and became syllabic; thus pobol, cefen, llwybyr, sowdwl, bara' for pobl' people', cefn' back', llwybr 'path', sawdl' heel', barf' beard'. Some examples of this assimilation already appear in Late Ml. W., as budur m.a. 18 'dirty', kwbwl c.m. 87 'all', vy maraf m.m. 42 'my beard'.—The colloquial syllabic pronunciation is the one generally implied in recent verse in the free metres; thus Anne Griffiths's Llwybr cwbl groes i natur, though so printed in all hymnbooks, is intended to be sung Llwybyr | cwbwl | groes i | natur. But in N. W. dialects the parasitic vowel did not arise in groups containing f; thus in the greater part of N. W. ofn, 'fear', cefn 'back', llyfr' book', barf' beard' are purely monosyllabic to this day. Forms like march, calch are everywhere monosyllabic.

¶ For prosthetic y- see § 21 iii, § 23 ii, § 26 vi (4).

THE CONSONANTS.

§ 17. The values of the letters representing consonants in the Mn. alphabet are as follows:

i. Voiceless explosives (tenues): $\mathbf{p} \equiv \text{English } p$; \mathbf{t} , normally more dental than Eng. t, but varying to Eng. t; $\mathbf{c} \equiv \text{Eng. } k$, having two sounds, front c (\hat{k}) before i, e, like k in Eng. king, back c (q) before a, o, w, u y, like c in Eng. coal.

ii. Voiced explosives (mediae): $b \equiv \text{Eng. } b$; d corresponding to W. t as above; g front and back (\hat{g}, g) , like Eng. give, go.

iii. Voiceless spirants: **ff** or $\mathbf{ph} \equiv \mathrm{Eng}$. f, labiodental; $\mathbf{th} \equiv \mathrm{Eng}$. th in thick (which may be denoted by p); $\mathbf{ch} \equiv \mathrm{Scotch}\ ch$ in loch, German ch in nach (χ) , but not German ch in ich $(\hat{\chi})$. Even after e and i, as in llech 'slate', gwich 'squeak', the ch is the back sound χ .

i + back χ is an awkward combination, and becomes difficult in the short time available when the i is the second element of a diphthong; hence baich, braich are generally pronounced $b\tilde{\alpha}y\chi$, $br\tilde{\alpha}y\chi$ (with the short a of the original diphthong). This pronunciation is condemned by D., p. 10; but the spelling ay is common earlier, e.g. J.D.R. 271. But beichiau, breichiau are so sounded, with back χ (not $\hat{\chi}$).

iv. Voiced spirants: $\mathbf{f} \equiv \text{Eng. } v$, labiodental; $\mathbf{dd} \equiv \text{Eng. } th$ in this (δ). O.W. had also the guttural voiced spirant, which may be represented by ξ , corresponding to ch; see \S 19 i.

v. Voiceless nasals: mh; nh; ngh. The nasals can only be made voiceless by a strong emission of breath, which causes a distinct aspirate to be heard as a glide after the consonant. Thus nh is somewhat similar to Eng. nh in inhale.

vi. Voiced nasals: m; n; ng. The last has two positions

corresponding to those of g, namely front \hat{v} , back v.

vii. Voiceless liquids: 11; rh. The former is a voiceless l pronounced on one side. It is produced by placing the tongue in the l position, raising it so as to close the passage on one side, and blowing between it and the teeth on the other. The common imitation thl conveys the effect of the "hiss" (voiceless spirant) in the th, and gives the side effect in the l. But 11 is of course a simple sound, which may be described shortly as a "unilateral hiss". The sound of rh is the Welsh trilled r made voiceless by a strong emission of breath, causing an audible aspirate glide after it. Briefly, it is r and h sounded together.

viii. Voiced liquids: 1; r. The latter is trilled like the strong Scotch r, or the Italian r. The trilled r is a difficult sound to acquire; young children usually substitute l for it. A few never acquire it, but substitute for it a guttural $r (\equiv \xi)$. This is almost the only defect of speech to be found among speakers of Welsh; it is called $tafod\ tew$ 'thick tongue'.

ix. Sibilant: s. Welsh has no z; such a pronunciation as zêl 'zeal' is pure affectation; unsophisticated persons say sêl, selog. Before i as in cisiau, s now tends to become Eng. sh, and in some S.W. dialects after i. But many old speakers cannot pronounce shibboleth at all. Standard Welsh s is the ss in hiss.

x. Aspirate: h. The aspirate is distinctly sounded, and is never misused except in Gwent and Glamorgan. It is really the voiceless form of the vowel which follows it, or the glide between a voiceless nasal or liquid and a vowel.

xi. Semi-vowels: i; w. As these letters also represent vowel sounds, they will be marked i, w in this work where it is necessary to point out that they are consonantal. i is the sound of the Eng. y in yard; w is the Eng. w in will.

¶ Welsh w is the same sound as that which is written u in the hypothetic forms of Ar., Kelt., Brit., etc. Thus Mn. W. wir indeed is identical with the first syll. of Kelt. * $u\bar{\imath}r$ -os true' < Ar. * $u\bar{e}r$ -os.

§ 18. i. The characters p, t, c had the values in O.W. of modern p, t, c. They also represented the mutated sounds b, d, g, see § 103 iii; as in scipaur Juv. = scubawr, Mn. W. ysgubor 'barn', creaticaul ox. = creadigawl, Mn. W. creadigol 'created'. When they have this value they are sometimes doubled; thus in M.C. we find catteiraul, Mn. W. cadeiriol 'cathedral' adj., carrece, Mn. W. carreg 'stone', hepp, Ml. W. heb' says'. Possibly this is due to the influence of Irish spelling. [In Old Ir. original *nt > *d-d written t and sometimes tt.]

ii. In Ml. W. p, t, c no longer represent b, d, g medially, but finally after a vowel they continued to do so even down to the Mn. period. The facts are briefly as follows: In the B.B., late 12th cent., the final labial is written p, but often b (mab 27, 28, 29); the dental is always d, because t is used for the soft spirant δ ; the guttural is always c. In the 14th cent. the labial very generally appears as b, though often as p; the dental is always t, the guttural always c. In the 15th cent. (e.g. IL 28) we have b, d, c. In the 1620 Bible b, d, g, but c in many forms, unic, lluddedic, etc. The final c is still written in ac and nac, which should be ag, nag, § 222 i (1), ii (3). On the sound of the consonant in these cases see § 111 v (4).

Finally after a consonant **p**, **t**, **c** have always represented the voiceless sounds.

iii. In Ml. W. and Early Mn. W., initial c is generally written k. The chief exceptions are the combinations cl, cr. Medially we find c, k, cc, ck. Finally after a consonant, though we generally have c, we also find k (or even ck); as grafangk, oerdrangk R.P. 1321, diagk etc. do. 1314, digelk do. 1364, Iork R.B.B. 397, carbunck, L.A. 170. In these words the sound was, and is, voiceless. Note that after a vowel, where the sound is now g, it is never written k in Ml. W. Thus k, which represents the tenuis only, is clearly distinguished from c, which also finally represents the media.

Note. In O. W. and the earliest Ml. W., as in L.L. (about 1150), c alone is used; k appears in B.B. and was general in Ml. and Early

- Mn. W. G.R. discarded k on the principle of "one sound one letter", p. 20. But the decisive factor in its banishment from the Welsh alphabet was its replacement by c in Salesbury's N. T., published the same year (1567). This being one of the many innovations "quarrelled withall" in his orthography, Salesbury, in the Prayer Book of 1586 gave his reason for the substitution: "C for K, because the printers have not so many as the Welsh requireth," Llyfryddiaeth 34. It is curious to note that a letter which was thus superseded because of its greater prevalence in Welsh than in English was classed 160 years later among "intruders and strangers to the Welsh language", Gormesiaid a dieithriaid i'r Iaith Gymraeg, S.R. (1728) p. 1.
- § 19. i. The characters **b**, **d**, **g**, in O.W. represented initially the modern sounds b, d, g; but medially and finally they stood for the mutated sounds f, δ , δ , as in gillin juv., Mn. W. gylfin 'beak', guirdglas M.C. \equiv gwyrdzlas, Mn. W. gwyrddlas 'greenish blue'. Medially and finally f was also represented by m, though in this case the spirant was doubtless nasalized then, as it is still normally in Breton; thus nimer ox. \equiv niver, Mn. W. nifer 'number', heitham ox., Mn. W. eithaf 'extreme'.
- ii. (1) In Ml. W., b represented the sound b, but no longer the sound f.
- (2) The sound f was written in Early Ml. W. u or v, w and f; thus in B.B., niner $7 \equiv nifer$; vaur $21 \equiv fawr$ 'great'; sew 45 $\equiv sef$ 'that is'; dihafal $20 \equiv dihafal$ 'unequalled'. We also find ff, as aff'v $21 \equiv a$ fu 'who has been', bariffvin $53 \equiv barfwyn$ 'white-bearded,' tiff $50 \equiv tyf$ 'grows'.

As \mathbf{u} and \mathbf{v} also represented the vowel \ddot{u} , and as \mathbf{u} , \mathbf{v} , and \mathbf{w} represented w as well, the orthography of this period is most confusing.

(3) In Late Ml. W. the sound f was written medially u or v and fu; finally it was represented by f regularly (the few exceptions which occur, e.g. in w.m., being due to mechanical copying). Thus, IL.A., vy 2 ≡ fy 'my'; llauur 3 ≡ llafur 'labour'; kyfuoethawc 55, Mn. W. cyfoethoy 'rich'; gyntaf 3 'first', dywedaf 3 'I say', ef 3 'he', etc. u and v continued to be used medially for f during the Early Mn. period; but G.R. has f everywhere, and was followed by Dr. M. in the 1588 Bible, which fixed the Late Mn. orthography.

As u and v also represented the vowel \ddot{u} , the word fu may be found written vv, vu, uv, uu. But there is much less confusion than in the

earlier period, for (1) w is distinguished from \ddot{u} ; (2) finally u and f are distinguished; thus nev means neu 'or', not nef 'heaven'.

The distinction between the characters u and v is a modern one;

double v (i. e. w) is still called "double u" in English.

- for it was one letter with two forms) is transcribed u when it stands for the vowel, and v when it represents the consonant f, irrespective of the form in the Ms., which depended chiefly on the scribe's fancy at the moment.
- (4) The sound which is now the labiodental $f (\equiv \text{Eng. } v)$ was in O. W. and probably also in Ml. W. a bilabial b, like the South German w. It was the soft mutation of b or m, and resulted from these bilabial sounds being pronounced loosely so that the breath was allowed to escape, instead of being stopped, at the lips. It was sometimes confused with w, § 26 v; and was so soft that it might, like w, be passed over in cynghanedd, e.g. pwynt vy chwaer p. 17 above; see Tr. Cym. 1908-9, p. 34.
 - iii. (1) The letter d in Ml. W. stands for both d and dd (8).
- (2) In some Early Ml. Mss., of which the most important is the B.B., the sound δ when it is an initial mutation is generally represented by \mathbf{d} , but medially and finally is represented rather illogically by \mathbf{t} ; thus B.B., dy divet $19 \equiv dy$ dived 'thy end'; intuin $32 \equiv ym\delta wyn$ 'to behave'; guirt $33 \equiv gwyr\delta$ 'green'; betev $63 \equiv be\delta en$ 'graves'. Medially, however, we also have \mathbf{d} , as adaw $41 \equiv A\delta af$ 'Adam'; and occasionally, by a slip, finally, as oed $1 \equiv oe\delta$ 'was' (conversely, by a rare slip, final $\mathbf{t} \equiv d$, as imbit $10 \equiv ym \ myd$ 'in the world'). In B.CH. usage is still looser.
- (3) In the Late Ml. period the sound δ is represented by d, rarely by dd, see L.A. p. xxii. Initially and medially d and δ cannot be distinguished at this period, but finally they can, since final d is written t, § 18 ii, so that final d must mean the sound δ . But it often happens that -d for -d and -t for - δ are copied from an earlier Ms.

While w. is distinctly Late Ml. W. in the representation of w, i, y, it has -d for -d and medial and final t for δ ; also occasionally dd, as ar dderchet 120 $a \equiv ar\delta erche\delta$.

(4) dd came generally into use in the 15th cent. In the 16th Sir J. Price, 1546, used &; G.R., 1567, used &; Salesbury, 1567,

used dd and d; Dr. M. in the Bible, 1588, used dd, which in spite of J.D.R.'s dh, 1592, has prevailed.

- In this grammar Ml. W. d when it stands for dd (δ) is transcribed δ .
- iv. (1) In Ml. W. the letter g stands initially and medially for the sound g. The voiced spirant z had then disappeared.
- (2) But **g** is also used as well as ng for the sound ng (n) (as in Eng. song). When final, **g** must mean the nasal, for the explosive is written **c**, § 18 ii; thus llog B.B. 90, w.M. 180, R.M. 87 must be read llong 'ship'.
- In this work Ml. g when it represents the nasal ng (n) is transcribed \tilde{g} .
- (3) Medially ng sometimes stands for n|g (pronounced ng like the ng in the Eng. finger); thus Bangor, pronounced Bangor. The simple sound represents original ng as in angel ($\equiv angel$ § 54 i (2)) < Lat. angelus ($\equiv angelus$); the composite sound occurs where the nasal and explosive came together later, and the g is the soft mutation of c, as in Ban-gor, radical cor; un-glust one-eared clust ear. In O. W. the composite sound appears as nc, as uncenetticion M.C. $\equiv un-genedigion$, gloss on solicanae. Cf. Bede's Bancor, doubtless the Early W. spelling.
- § 20. i. (1) The sound ff is represented in O.W. by f, as finn, finnou m.c. = ffynn 'sticks', ffinnou 'roses'; sometimes medially by ph as in ciphillion m.c. 'sprouts', grephiou m.c. 'pencils', Griphiud A.C. 814, § 36 ii, and p or pp as Gripiud B.S.CH. I, Grippi(ud) GEN. XXX.
- (2) In Ml. W. the sound ff is represented initially by f, both when it is radical and when it is a mutation of p, though in the latter case ph is perhaps more usual; rarely we have ff; thus ban foher B.B. 5 'when they are put to flight', fort do. 33 ≡ fforδ 'way', ny forthint do. 34 'they did not cherish', ny phercheiste do. 21 'thou hast not respected'; A fa be e maynt A.L. i 160, Ms. A., a phy . . . Ms. D., 'and where they are'; heb δant yn ŷ fenn w.M. 453 . . . yn ŷ phenn R.M. 101 'without a tooth in her head'; ffoes B.B. 44 'fled'. Medially and finally it is generally ff, as diffuis B.B. 35 ≡ diffwys 'steep', proffuid do. 85 'prophet', grofft R.M. 52 'croft', anffurvaw do. 29 'to disfigure', gorffen do. 5 'to finish', sarff do. 186 'serpent', hoff w.M. 72 'desirable'. It also appears as ph, as corph B.B. 20 'body', (g)orphen do. 76 'end'; and often as f, as deu gorf R.M. 5 'two bodies', anfuryf do.

29 ($\equiv anffurf$) 'disfigurement', yn braf w.m. 53 ($\equiv yn$ braff') 'strong', greft do. 73 'eroft'.

(3) In Mn. W. ff and ph are used, the latter generally as a mutation of p only; but G.R. and J.D.R. use ph exclusively.

Many modern writers use ph in all positions where they perceive that it is derived from p, as in $corph < Lat.\ corpus$, writing ff where it does not appear to them to be so derived, as in cyff 'stem, trunk', ffon 'stick'. It is mostly a distinction without a difference: cyff comes from Lat. cippus, and ffon is from Pr. Kelt. *spond-, § 96 iv (1). The attempted differentiation is a useless one; and as the etymology of too many words is still uncertain, it cannot be carried out. It is better, therefore, to write ff always where the sound is immutable, and ff only as a conscious mutation of initial ff; thus ff of ff, ff on; ff chwe ff phunt, ff chwephunt '£6', ff gwragedd a ff phlant 'women and children', ff blith ff draphlith 'higgledy-piggledy'.

- ii. (1) The sound th (β) is represented in O. W. by th, as brith Juv. 'variegated'; by \mathbf{d} , as papedpinnac M.C. $\equiv pa$ beth bynnag 'whatsoever'; by t after r, as gurt ox. $\equiv gwrth$, Mn. W. wrth 'against'; and by β , as pape β Juv. $\equiv pa$ beth 'what'.
- (2) In Ml. W. the sound is generally written th, though in some early Mss., as B.CH., sometimes t (after r) as kemyrt A.L. i 4 $\equiv kymyrth$ 'took'. In Mn. W. it is always written th.

Such a form as perffeidjaw L.A. 19 is no exception to the rule. The th had been voiced to dd, and the word was perffeiddjaw. It is so written in Early Mn. W., and the Late Mn. W. perffeithio is a re-formation. See § 108 iv (2).

- iii. (1) The sound $ch(\chi)$ is written **ch** in O. W., as bichan ox. \equiv bychan 'little'. Once we have **gch**, in iurgchell M.C. 'fawn', Mn.W. iyrchell.
- (2) The sound is written ch consistently in Ml. and Mn. W., and there seem to be no variations to note.
- § 21. i. The sounds mh, nh, and ngh were written mp, nt, and nc in O. W.; and mp, nt and nc, ngk, or gk in Ml. W. These combinations continued to be written throughout the Ml. period, though the modern signs appear as early as w.m. or earlier; see § 107.

In Early Ml. W. we also find m for mh, n for nh, and g for ngh; see § 24 i.

ii. The letters m, n, ng have always represented the sounds m, n, ∞ ; but m also represented \tilde{v} in O. W., § 19 i; ng may represent κg in Ml. and Mn. W.; and κ was also written g in Ml. W.; § 19 iv.

iii. Initial n has sometimes a prosthetic y-; as yrwng e yniver ef ac yniver y llys... yr yniveroed w.m. 40 between his host and the host of the court... the hosts'. It is also written a as anadred c.m. 21 'snakes', anniver w.m. 65.

§ 22. i. In O. W. the sound ll was written 1 initially, and 11 medially and finally; as leill ox. 'others', lenn M.C. 'cloak' guollung Juv. $\equiv gwollwng$ 'release'. In dluithruim Juv., if rightly analysed into llwyth 'weight' and rhwyf 'oar', we have d1- for pl-, the usual imitation of the ll sound, § 17 vii, proving the sound to be as old as the 9th cent., though then usually written 1- initially. The imitation th1 is common in the earliest Norman records, but has not been used by Welsh writers.

ii. In Ml. W. the *ll* sound is represented by 11; in some Mss., e.g. the R.B., it is ligatured thus H, enabling it to be distinguished from double 1 as in callon R.M. 106 'heart', *Iollo* R.P. 1369, 1407, kollyn R.B. 1073 'pivot', which we now write calon, *Iolo*, colyn, § 54 ii. The ligatured capital **IL** has been used from the Ml. period to the present day in lettering done by hand.

iii. In Mn. W. 11 is used.

Several attempts have been made from time to time to find substitutes: G.R. used 1, Sir J. Price and J.D.R. used 1h; Ed. Lhuyd used 1h and λ ; but 11 has held the field.

iv. The sound rh was written r in O. and Ml. W. The scribes use r for rh even when the h has a different origin, and sometimes even when it belongs to another word, as in y gwanwyn araf R.B.B. 194 for y gwanwyn a'r haf 'the spring and summer'.

Ml. W. r for rh is transcribed r in our quotations.

v. In the late 15th and early 16th cent. the sound rh was represented by rr and R; it was not until the middle of the 16th cent. that the present digraph rh, which seems to us so obvious and natural a representation of the sound, came into general use.

vi. The sounds l and r have always been represented by the letters 1 and r.

§ 23. i. The sound s has always been written s. In O. W. it is sometimes doubled as in drissi Juv. \(\existsim \) dryssi 'thorns', iss M.C., Ml. W. ys 'is'. In Ml. W. it is usually doubled medially between vowels, as in Iessu B.B. 25, 50, E.A. I, 19, etc., Saesson B.B. 48, messur B.B. 3 'measure', etc., but sometimes written single as in Saeson B.B. 60. Initial ss also occurs, as ssillit B.B. 99 \(\existsim \text{sylli'}\text{thou gazest'}. \(\existsim \text{for s is rare: } tryzor E.A. 17 'treasure'.

ii. Initial s followed by a consonant has developed a prosthetic y- (written y, e, i, etc. § 16), as in ysgol 'school'.

It is not derived from the late Lat. prosthetic *i*- as in *iscola*, since Corn., Bret., Ir. scol do not show it, and it appears in native words in W., as ystrad. It arose in W. for the same reason as in late Lat., a syllabic pronunciation of s- after a consonant. The earliest recorded examples are Istrat, Estrat, beside Strat in L.L. see its index s.v. Istrat. In the spoken language it is not heard except in words in which it is accented, as ysgol, ystrad, ysbryd, etc., and sometimes in derivatives of these, as ysgol; ystrad, ysbryd, etc., and sometimes in derivatives of these, as ysgol; ystrad, ysbryd, etc., scriben M.C. In Early Ml. W. we have gwastavel A.L. i $4 \equiv gwas$ -stavell for the later gwas ystavell w.M. 183, R.M. 85. In the oldest verse it does not count as a syllable:

Stavell Gyndylan ys tywyll heno (10 syll.) R.P. 1045.

'The hall of Cynddylan is dark to-night.' In later verse it usually counts after a consonant and not after a vowel:

Mi Iscolan yscolheic (≡ Mi 'Scolan yscolhe|ic, 7 syll.) B.B. 81.

'I am Yscolan the clerk.' But in B.B. 91 we seem to have scolheic after wyd, see § 41 iii (2).

Mae sgrifen uwchben y bedd.- L.G.C. 20.

'There is a legend above the tomb.'

Damasg a roed am i sgrin.—T.A., A 31101/115.

'Damask was spread over his coffin.'

Ac ysgrin i geisio gras.—D.G. 60.

'And a coffin to seek grace.'

The y- was general in late Ml. Mss., but it is possible that when unaccented the actual spoken sound consisted of a gradual beginning of the s, which like a vowel preserved the r of the article, etc. G.R., 1567, says that yr is used before st, sc, sp, as yr stalwyn, though some

write yr ystalwyn, p. 68. He himself also writes ag scrifennu, p. 69, etc. In the 1620 Bible we find sceler, sclyfaeth, scrifennedic, but yscubor, yspeilio, yscrifen, each word generally written in the same way whether it follows a vowel or a consonant. The r of the article is retained before forms without y-, as yr scrifenyddion Barn. v 14, Matt. vii 29. The y- is introduced more freely in the 1690 edition; but its insertion everywhere is late, and of course artificial, since it never became general in natural speech.

§ 24. i. The letter h has always been employed to denote the aspirate; but it was not used to represent the aspirate glide after \dot{r} until the modern period, § 22 iv; and in some Early Ml. Mss. mh, nh and ngh were written m, n and g, as $emen\ (\equiv ymhen)$ A.L. i 84, $eurenynes\ (\equiv y\ vrenhines)$ do. 4; $vy\ \tilde{g}erenhyt\ W.\ 3a\ (\equiv vy\ ngherennhy\delta)$; $y\tilde{g}\ \tilde{g}adelli\tilde{g}$ do. 9a $(\equiv yng\ Nghadelling)$.

ii. In O. and Ml. W. h seems also to have been used to denote a voiced breathing; see § 112.

§ 25. i. Consonantal i is represented in O. W. by i, as i ar j uv. $\equiv i$ dr 'hen', hestoriou ox., pl. of hestawr, cloriou ox., Mn. W. cloriau 'boards', mellhionou M.C., Mn. W. meillion 'clover'. Before -oü it is also found as u (once iu), as enmeituou ox., Mn. W. amneidiau 'beckonings', damcirchinnuou j uv. 'circuits'; dificiuou j uv. 'defects'; here it was probably rounded into i in anticipation of the final i; cf. § 76 iii (3). Where it is the soft mutation of front j it appears as g in O. W., as in Urbgen in Nennius g urfg mn. W. Urien; Morgen GEN. g morjen. Here the g was doubtless heard with more friction of the breath being the spirant g corresponding to front g; see § 110 ii.

ii. In Early Ml.W. i is represented by i, except in Mss. where y is used for i, § 16 ii (2); thus tirion B.B. 26, pl. of tir 'land', dinion do. 45 ($\equiv dynion$) 'men'.

iii. In late Ml. W. it is represented initially by i, rarely by y; as Iessu B.B. 25, 50, E.A. I, 19, etc., Ieuan E.A. 78, iarll, iarlles w.m. 136 'earl, countess', iawn R.M. 16 'right', ýawnhaf do. 24 'most proper', Yessu, Yiessu, E.A. 100. Medially it is written y, as dynnýon w.m. 32 'men', bedydýaw do. 32 'to baptize', medylýaw do. 34 'to think', etc., etc., rarely as i, as ymbilio R.M. 3 'he may entreat.'

When \mathbf{y} represents i it will be dotted as above in the quotations in this book.

- iv. In Mn. W. i is written i; but often j in the 18th cent., see e. g. Llyfryddiaeth 1713, 4; 1748, 4, 8; 1749, 2.
- v. Voiceless *i* occurs where the word or syllable preceding *i* causes aspiration, and is written hi (also hy in Ml. W.), as *y* hiarllaeth R.M. 178 'her earldom', kennhýadu L.A. 79 'to consent'.

If pronounced tensely h_i becomes the palatal spirant $\hat{\chi}$ as in the German *ich*, but this does not occur in Welsh: h_i remains a voiceless semi-vowel. Cf. § 17 iii.

- § 26. i. Consonantal w is written gu in O. W. as in petguar ox. ≡ pedwar 'four'. See § 112 ii (1).
- ii. In Early Ml. W. ψ is represented by u, v, and w; in Late Ml. W. by w and 6. Its representation is the same as that of the vowel w; see § 14 ii (2). In Mn. W. it is written w.

The letter w sometimes appears in the form uu, as in keleuuet A.1. i 40 ($\equiv cylywed$) 'to hear'.

iii. Initial w- had become gw- in the Early Welsh period; see § 112 ii (1); but it is w- under the soft mutation, thus gw all t' hair,' dy w all t' thy hair'.

Initial gw may come before l, r or n, as in gwlad 'country', gwraig 'wife', gwndf 'I do', each one syllable. The initial combinations are practically gl, gr or gn pronounced with rounded lips, the rounding taking place simultaneously with the formation of the g, so that the off-glide of the g is heard as w. When the g is mutated away the initial is l, r or n with w as an on-glide; thus dy wlad 'thy country' sounds like dyw lad, except that the syllabic division is dy |wlad.

iv. In Ml. and Early Mn. W. final w after a consonant was consonantal; see § 42. Now the w is made syllabic.

The exceptions to the rule were forms in which -w represents earlier $-\overline{wy}$, as hwnnw; Mn. W. acw, Early Ml. W. raccw, Ml. W. racko; assw, gwrw, banw § 78 i (2). It may have been made consonantal in the last three by analogy, coming after s, r, single n.

- v. Medial w is liable to interchange with f; thus cawod, cafod 'shower'; cyfoeth, cywaeth § 34 iv; diawl 'devil' for *diafl. The old verbal noun from lliw 'colour' is llifo 'to dye', a newer formation is lliwio 'to colour'. The reason for the interchange is that f was once a bilabial, b, § 19 ii (4), and so, very similar to w, being in effect w with friction of the breath at the lips instead of at the back.
 - vi. (1) Voiceless w, by being pronounced tensely, has become

a rounded ch, written chw. It is the result of pronouncing voiceless w with the mouth-passage narrowed at the back so as to produce audible friction, which is heard as ch (χ) accompanying the w. In S.W. dialects the loose voiceless w (written wh or hw) prevails initially. In O.W., in Juv. and M.C., chwi 'you' appears as hui; later this word was everywhere chwi, the ch being still heard even in S.W. (though now unrounded in this word, thus chi). Initial chw prevails in Ml. W. and later, as chuerv B.B. 83, $84 \equiv chwerw$ 'bitter', chuec do. 84 'sweet', chuant do. 34 'lust'; chwythu w.m. 47 'to blow', chwaer do. 41 'sister', chwedyl do. 42, R.M. 29 'tale', chwythat B.A. 9 'breath', chwant do. II 'lust', and so generally in Mn. W.; but wh frequently occurs in Ml. Mss. and sometimes in Early Mn. poets, as whechet B.A. 147 'sixth', whennychu do. 149 'to desire', whaer R.M. 28, whedl G. 147.

(2) Initial rounded ch is heard with w as an off-glide, as in chwaer; final rounded ch has w as an on-glide, as in iwch 'to you', ewch 'go ye'. In the latter case the sound is ch in all the dialects, not h.

(3) Initial chw sometimes interchanges with gw; as Gware dy chware R.M. 154 'play thy game', chwith, gwith do. 301 'sinister'; this is due to the variability of original initial s-, § 101 ii (1); *su-> chw-; *u-> gw-. nghw for chw is due to a preceding n (nhw > why), as chwaneg, anghwaneg 'more'; yn chwaethach R.M. 7, yğhwaethach do. 85, 108 'rather'.

(4) Initial chw has often a prosthetic y-, as ychwaneg 'more',

ychwanegu W.M. 44 'to add'.

(5) Final rounded -ch, of whatever origin, becomes unrounded if the syllable is unaccented; thus welewch w.m. 50 'ye saw' is welech. But -ywch gave -wch, as in cerwch 'ye love' for *cerywch, see § 173 viii; so peswch for *pesywch: pas, § 201 iii (2). The form ydych is due to the analogy of ydym; so Late Mn. W. gennych after the 1st pl. for Ml. and Early Mn. gennwch.

NOTE.

Transcription.—By means of the devices mentioned in the above sections (the use of δ , \tilde{g} , \dot{r} , etc.) the forms of Late Ml. W. can generally be transcribed so as to indicate the approximate sound while preserving the exact spelling of the Ms. But, as we have seen, the orthography of O. and Early Ml. W. is so irregular that no such plan is possible. Accordingly, for these periods, the form in the Ms. is given, followed, where necessary, by a transcription introduced by the sign \equiv , giving the probable sound in modern characters.

The works of Early Mn. poets are often found in late Mss. and

printed books containing not only dialectal forms inconsistent with the forms implied by the rhymes of the bards, but also late inventions, such as *ei*, *eich*, etc. In these cases the spelling has been standardized in the quotations in this work. The spelling of the MS. is here of no importance, as the cynghanedd, rhyme or metre is in every case relied on as showing the exact form used by the author.

All quotations are given with modern punctuation, including the

insertion of the apostrophe, and the use of capital letters.

Sounds in Combination.

Syllabic Division.

§ 27. i. In Welsh a single consonant between two vowels belongs normally to the second syllable; thus calnu 'to sing', gwe|le|dig 'visible'; when there are two or more consonants the first belongs to the first syllable, as can tor 'singer', can jud 'song', tan wydd 'fire-wood', can tref 'hundred (district)'. A double consonant belongs to both; thus in can | nu 'to whiten', the first syllable ends after the stoppage of the mouth-passage for the formation of the n, and the second begins before the opening of the passage which completes the formation of the Thus a double consonant implies not two indepenconsonant. dent consonants, but a consonant in which the closing of the passage takes place in one syllable and the opening in the next, and both count. This is seen most clearly in a word like drycin 'storm', where the c closes as a velar q and opens as a palatal \hat{k} $(dryq|\hat{k}in)$, and yet is not two complete consonants. The consonants p, t, c, m, s, ng, 11, are double after accented vowels, though written single; thus ateb, canasant $\equiv at|teb$, ca|nas|sant. See § 54.

ii. A consonant which is etymologically double is simplified after an unaccented syllable; as $cy|\mathbf{n}e|f$ in R.M. 183 'familiar' (cyn-nef-in < *kon-dom-īno-: Lat. domus); whe|ny|chu R.B.B. 89 (from chwant) 'to desire'; ym|gy|núll|aw, do. 49 (from cynnull) 'to gather together'. But this phonetic rule is not regularly observed in writing, except in the final unaccented syllable, călonn 'heart' (pl. calonnau), Călann (from vulg. Lat. Kaland-), etc., being generally written calon, Calan, etc.

iii. In modern writing the division of syllables where required, as at the end of a line, is made to follow the etymology rather than the

sound; thus it is usual to divide can-u 'to sing' so, can being the stem and u the ending, instead of ca-nu, which is the true syllabic division. In the case of more than one written consonant the division is usually made to follow the sound; thus, can-nu 'to whiten', plen-tyn 'a child', the etymological division being cann-u, plent-yn. Ml. scribes divided a word anywhere, even in the middle of a digraph.

In this grammar syllabic division is indicated when required by | as above; and the hyphen is used to mark off the formative elements of

words, which do not necessarily form separate syllables.

Diphthongs.

§ 28. A diphthong consists of the combination in the same syllable of a sonantal with a consonantal vowel. When the sonantal element comes first the combination is a falling diphthong. When the consonantal element comes first it is a rising diphthong. "Diphthong" without modification will be understood to mean falling diphthong.

Falling Diphthongs.

§ 29. i. In O. W. falling diphthongs had for their second element either i, front u, or back u. The O. W. diphthongs with their Ml. and Mn. developments are as follows:

	O. W.	Ml. W.	Mn. W.
	ai	aų, ae	(aq), ae
,	oi	oų, oe	(oų), oe
i	ui	wų	$\widehat{\mathbf{w}}\widehat{\mathbf{y}}$
	ei	ei	ei, ai
Front ü	ou (au)	eu	eu, au
	au	aw	aw
	eu	ew	ew
Back u	√iu	iw	iw
	iu	ųw, yw	ųw, yw
	ou	yw, ew	yw, ew

ii. (1) As i in O. W. represented both i and y the exact value of the second element in O. W. ai, oi, ui cannot be fixed; but it was probably receding in the direction of y. In wy it has remained y. The former diphthongs are generally written ae and oe; but the spellings ay, oy are commonly met with in Early Ml. W., and sometimes in Mss. of the Mn. period; as guayt 'blood', coyt 'timber', mays 'field' L.L. 120; croyn 'skin' A.L. i. 24, mays do. 144; Yspayn 'Spain', teyrnassoyδ 'kingdoms' P9 R. In R.M. 118

we have haearn, in 119 hayarn 'iron'. Though now always written ae, oe, the sound in N.W. is still distinctly ay, oy; thus maes, coed are read $m\ddot{a}ys$, $c\ddot{o}yd$. In Mid and S. Wales the sound approaches the spelling ae, oe. In parts of S. W. the diphthongs are simplified into \ddot{a} , \ddot{o} in the dialects: $m\ddot{a}s$, $c\ddot{o}d$. In Pembrokeshire oe becomes \dot{w} - \ddot{e} and even $\dot{w}\dot{e}$.

(2) Ml. W. ae and oe are derived not only from O.W. ai and oi, but also from O.W. disyllabic ale and oe; thus saeth < saleth < Lat. sagitta; maes < males (rhyming with gormes, B.T. 25) < *mages; troed pl. traed (rhyming with vrithret / bryssyet R.P. 1042) from *troget-, *traget-, \$ 65 ii (1). They may also represent a contraction of alu, olu as in dåed \$ 212 iv, troent, \$ 185 i (1).

iii. Ml. W. ei had an open and a close e according to position; these developed into Mn. W. ai and ei; see § 79 i. The present sound of the form ei is ∂i , where ∂ is an obscure vowel which is

hardly, if at all, distinct from y.

iv. O.W. ou ($\equiv o\ddot{u}$) occurs once as au, in anutonau Juv. 'perjuria', which in ox. is anutonou. The o was unrounded in Ml. W., becoming an indistinct vowel, open and close, written e; the two forms became Mn. W. au and eu; see § 79 ii.

- v. O.W. au and eu (back u) have remained the same phonetically, the back u being written \mathbf{w} in the later language. O.W. iu represented three distinct diphthongs according as i represented i or either sound of y. The diphthongs qw and yw are even now of course both represented by a single group yw in ordinary writing. The rules for distinguishing between them are those that apply to q and y generally; § 82 ii (4).
- vi. O.W. ou (back u) represents the diphthong yw, written yw and also ow at a later period, § 33 iii (2). Thus diguolouichetic ox.; Ml. W. llywychedic R.M. 84 'shining', llywych R.P. 1153, which appear beside llewych R.P. 1154, Mn. W. llewych corr. into llewyrch 'light'; § 76 vi, viii.
- § 30. The diphthongs ae or au and oe or ou followed by w form the falling triphthongs aew, oew or auw, ouw, in gwayw 'spear', gloyw 'bright', hoyw 'sprightly', croyw 'clear', which remain strictly monosyllabic in the cynghanedd of the Early Mn. bards. In late pronunciation the w is made syllabic, except when a syllable is added, as in the pl. gloywon which is still disyllabic. In $d\bar{a}ywch$, contracted from $d\bar{a}$ ywch, the $\bar{a}yw$ has now been simplified into $d\bar{a}w$; see § 212 iv.
- § 31. i. Unaccented ae in the final syllable was often reduced to e in the Ml. period, especially in verbal forms and proper names; as in adwen for adwaen 'I know', chware for chwarae 'to play', Ithel for Ithael, O. W. Iudhail (= iūò-hail).

Pan aeth pawb allan j chware R.M. 116 'When everybody went out to play'; see also R.M. 15, 38, 84, 87, 153, etc.

Lloches adar i chwarae,

Llwyn mwyn, llyna'r llun y mae.-D.G. 37.

'A retreat for birds to play, a pleasant grove, that is the manner [of place] it is.' See also D.G. 40, 58, 465 (misprinted -au in 169).

Nid gŵr heb newid gware:

Nid llong heb fyned o'i lle .- G.Gl. c. i 197.

'He is not a man, who does not change his pastime; it is not a ship, that does not move from its place.'

For examples of adwen, see § 191 ii (2).

ii. (1) The simplification of final unaccented ai and au to e are dialectal and late. Such forms as llefen for llefain, gwele for gwelai are avoided by the Early Mn. bards in their rhymes, but they begin to appear in Mss. in the late 15th cent., and were common in the 16th and 17th cent. But the literary forms never fell out of use, and ultimately supplanted the dialectal forms in the written language, though some of the latter have crept in, as cyfer for cyfair, Ml. W. kyveir § 215 iii (9), ystyried for ystyriaid § 203 iii (2).

(2) The levelling in the dialects of the sounds mentioned gave rise to uncertainty as to the correct forms of some words. The word bore 'morning' began to be wrongly written boreu or borau in the 15th cent.a; see c. 190. The forms camrau, godreu, tylau are later blunders for the literary forms camre 'journey', godre 'bottom edge', pl. godreon, R.M. 147, and tyle 'hill; couch'. The new ychain for ychen 'oxen' § 121 iii is due to the idea that -en is dialectal. In Gwynedd ychain is heard, but is a dialectal perversion like merchaid for merched.

Tesog fore gwna'r lle 'n llon, Ac annerch y tai gwynion.—D.G. 524.

'On a warm morning make the place merry, and greet the white houses.' See bore B.B. 31, 55, 82, 92, 108, W.M. 56, 73, etc.

Ni adewais lednais le

Ynghymry ar fy nghamre.—I.G. 201.

'I left no noble place in Wales on my journey.' See kamre, R.P. 1269.

Lluwch ar fre a godre gallt,

A brig yn dwyn barúg-wallt.—D.G. 508.

'Snowdrift on hill and foot of slope, and branch bearing hair of hoar-frost.' See also R.P. 1036.

A phan edrychwyt y dyle R.M. 146 'And when the couch was examined.'

§ 32. The diphthong at is wrongly written ae by most recent writers (under the influence of Pughe) in the words affaith

^a There is one example in C.M. 5, which stands quite alone in the R.B., and so is prob. a scribal error.

'delight', araith 'speech', cyffaith 'confection', disglair 'bright', goddaith 'conflagration', gweniaith (or gweiniaith) 'flattery', rhyddiaith 'prose', talaith 'crown; realm'. See § 202 iv (1). The word diffaith, Ml. W. diffeith, 'waste, wild, evil' (from Lat. defect-us) is generally written so in the good periods (e.g. diffeith B.B. 106, R.M. 183); but some early examples occur of a new formation from ffaeth 'cultivated' (from Lat. factus), R.P. 1047, l. 2.

Yn y nef mae'n un aflaith Yn sôn archangylion saith.—Gr.H. G. 101.

'In heaven in pure rapture there speak archangels seven.' See D.G. 358, where afaith is printed afaeth in spite of its rhyming with gobaith. See also G. 122.

Ef a gâr awdl ac araith, Ef a ŵyr synnwyr y saith.—H.D. P 99/469.

'He loves song and speech, he knows the meaning of the seven [sciences].' See G. 118; areith B.B. 9, 15.

Disgleir Siweir Veir vorwyn.—Ca., R.P. 1247.

'Bright chaste virgin Mary.'

Coed osglog, caeau disglair, Wyth ryw \(\frac{1}{2}\)d, a thri o wair.—D.G. 524.

'Branching trees, bright fields, eight kinds of corn and three of hay.' See D.G. 54, 120, 209, 404. See B.cw. 8, early editions of Bible, etc.

Fal goddaith yn ymdaith nos.-D.G. 13.

'Like a bonfire on a night's march.' See gobeith R.P. 1042, B.B. 73.

Gwenwyn ydiw eu gweiniaith, Gwynt i gyd gennyt eu gwaith.—I.F. M 148/721.

'Their flattery is poison, to thee their work is all wind.'

Twysog yw, enwog i waith, Teilwng i wisgo talaith.—E.U.

'He is a prince whose work is famous, worthy to wear a crown.'

Troes dilyw tros y dalaith, Torri ar rif tyrau'r iaith.—Gu.O. A 14967/62.

'A deluge has overflowed the realm, thinning the number of the nation's towers.' See G. 80, 87, 199, 218, 257.

Tro'n d'ôl at yr hen dalaith; Digon yw digon o daith.—E.P. IL 124/283 R.

'Turn back to the old country; enough is enough of travel.'

§ 33. Late Contractions. i. (1) We have seen that a-e and o-e were contracted early into ae and oe; § 29 ii (2). This contraction also took place later, as in Cymráeg 'Welsh', Groeg

'Greek', and in verbal forms such as aed 'let him go', rhoed 'let him give', rhoes 'he gave'; see § 185.

In R.P. 1189 Gro-ec is a disyllable rhyming with chwec, ostec, Cym|ra|ec, tec; in the R.G. 1119 it is stated to be a monosyllable; D.G. uses it as a monosyllable, 53, as well as rhoes 6 'gave', troes 68 'turned', gwnaed 149 'let her do', doed 145, 228 'let him come', foes 191 'fled', but foles 61. He uses Cym|ra|eg as a trisyllable rhyming with teg, 2, 179; so G.Gr., D.G. 243. This form persisted in the 15th cent.; as

Cymro da i Gym|rá|eg, Cymered air Cymru deg.—G.Gl., M 146/281.

'A Welshman of good Welsh, let him take the praise of fair Wales.'

In the 15th cent., however, we meet with the contracted form; see T.A. G. 251. Later, this was usual:

Da i Gym|ráeg, di-gymar őedd, Di-dláwd ym mhob dadl ýdoedd.—W.IL. 120 (m.S.B.).

'Good [in] his Welsh, incomparable was he, resourceful in all debate.'

- (2) The contraction of the accented penult with the ultima results in an accented ultima § 41 iii. But in newly-formed compounds, contracted forms such as maes, troed are treated like other monosyllables, and the accent falls on the penult; thus glyn-faes D.G. 135 'vale', méin-droed do. 262 'slender foot', déu-droed 'two feet'.
- ii. The R.G., 1119, states that ey is always a disyllable. This is not necessarily the case in the penult, for in such forms as keyryô, § 122 ii (3), pl. of kaer 'fort', treythych R.P. 1153 from traethaf 'I treat', etc., it is an old affection of ae. In other cases, however, the diphthong is late, and the disyllabic form is used in poetry down to the 16th cent. Thus:

Lloer yw a dawn llawer dŷn, Lleuad rhïanedd Llö|un.—G.Gl., M 148/191.

'She is the moon and the grace of many women, the moon of the ladies of Lleyn.' See also I.G. 388, 405.

Salbri ieuanc sêl brë|qr

Sydd i gael swyddau a gw $\hat{y}r$.—Gu.O. A 14967/94.

'Young Salesbury of the stamp of a chieftain [is he] who is to have offices and men.'

Nid di na chawr na dyn chwyrn, Heb haint Duw, a'n pen të lurn.—T.A. c. ii 81.

'Neither a giant nor a violent man, without the scourge of God, could take our liege lord.' See G. 176, F. 14, 33. See hë | urn / të | urn / kedyrn R.P. 1226.

The contracted form sometimes occurs; as

Penfar heurn pan fo'r hirnos.-D.G. 267.

'A head-dress of iron spikes when the night is long.'-To the holly.

The name Lleyn is now pronounced $Ll\acute{\eta}n$, and regarded as an exception to the rule that Welsh is written phonetically. $Ll\acute{\eta}n$, as the name should be spelt, is a contraction of Llyyn, which also occurs, R.B.B. 307, 342; and has been written in the contracted form from the 16th cent. The contraction is as old as the 14th, for we find llyyn in R.P. 1360, where the metre proves the sound to be $ll\acute{\eta}n$.

O Lŷn i Dywyn, yn dau, O Dywyn i dir Deau,—W.IL., G. 297.

'From Llŷn to Towyn, we two, from Towyn to the land of the south.'

iii. (1) The Mn. W. diphthongs oi, ou and ow are always late contractions; as in rhoi for rho|i from rhoddi 'to give'; ymarhous c.c. 330 for ymarho|us 'dilatory'; rhowch for rho|wch 'give ye'; rhoist for rho|eist 'thou gavest'; rhoi for rho|ei 'he gave'.

These contractions occur in common words in the 14th cent.; see roi R.P. 1206, 1210, rhoi D.G. 206, 521, 524, rhois do. 206, rhoist do. 2, R.P. 1211; rout (printed roit) D.G. 206, rôi, roun do. 243. But uncontracted forms occur even later; trô ais D.G. 307, trô i I.G., cuffrô i L.G.C., D. 16.

(2) The diphthong ow is pronounced with the o unrounded, thus vw, where the v is closer than the first element in the Eng. ow, and is scarcely distinguishable from the obscure y; in fact the yw in cywydd and the ow in rhowch are identical. Hence in the 15th, 16th and 17th cent. the old diphthong yw was often written ow; as in cowydd or kowydd for cywydd, see Mostyn R. pp. 2, 3, etc., 26, 27, etc. etc.

iv. A late contraction may take the form of one of the old diphthongs, or even of a simple vowel; as $gla|nh\acute{a}u$ for $gla|nh\acute{a}|n$ 'to clean'; plau R.P. 1222 for $pl\acute{a}|eu$ 'plagues'; $di|l\acute{e}u$ for $di|l\acute{e}|u$ 'to delete'; awn for $\acute{a}|wn$ 'we go'; $gla|nh\acute{a}d$ for $gla|nh\acute{a}|ad$ 'cleansing'; (g)wnai w.M. 54, 250 for gwna|ei 'did', cf. B.B. 64; $cy|t\acute{u}n$ for $cy|t\acute{u}|un$ 'united'; $b\acute{u}m$ for $b\acute{u}|um$ 'I have been'; $gwy|b\acute{u}m$ for $gwy|b\acute{u}|um$ 'I knew'; can for $c\acute{a}e|u$ 'to shut'. These forms occur uncontracted in Ml. W.: gunaun B.B. 81 ($\equiv gwna|wn$ rhyming with wn) 'I would do'; yn gyttuun R.B.B. 238; cayu L.A. 167 ($\equiv c\acute{a}y|u$), kaeu w.M. 24 ($\equiv k\acute{a}e|u$). Uncontracted forms are met with as late as the 16th cent.

Dy garu a wybú|um; Darllain dy bylgain y bûm.—H.S. 5. 'I have known [what it is] to love thee; I have been reading thy vigil.' See D.G. 38.

v. A late contraction usually takes place when a word ending in a vowel is followed by i 'his' or 'her', Ml. y, and often when it is followed by the preposition i 'to', Ml. y. Ac, ag lose their final consonant and form a diphthong with the former, as a'i Ml. W. ae, ay 'and his, with his', but not with the latter: ac i 'and to'.

Ancr wyf fi'n cyweirio i fedd.—7 syll. § 44 vi. Da i Gymraeg, di-gymar oedd.—7 syll., i above. Nos da i walch onest y Waun.—7 syll. G. 177.

'Good night to the honest fellow of Chirk.'

Rising Diphthongs.

§ 34. i. The rising diphthongs in the Mn. language are as follows:—

ia as in caniad, idr;
ie as in iechyd;
io as in rhodio, idr;
iw as in iwrch, rhodiwn;
iy as in iyrchell;

wa as in adwen;
we as in adwen;
wi as in cedwir;
wo as in gwatwor;
wu as in galwut;
wu as in edwyn;
wy as in penwynni.

In Ml. W. i is generally written y, § 17. The combinations ii, $i\gamma$, iu, ww do not occur in Mn. W. They occur in verbal forms in Ml., W. but are generally simplified; see § 36 i, ii.

ii. When i or w comes before a falling diphthong the combination becomes a mixed triphthong; as iai in iaith 'language'; iau in teithiau 'journeys'; waw in gwawd 'song, mockery'; iwy in meddyliwyd 'it was thought', neithiwyr, D.G. 424 (now generally neithiwr § 78 i (2)) 'last night'.—We have a tetraphthong in the old pronunciation of gwayw (or gwaew) § 30.

iii. When an unaccented i comes before any other vowel the two are frequently contracted into a rising diphthong; thus $di|\delta|ddef$ 'to suffer' becomes a disyllable $di\delta|ddef$ D.G. 137. Some early examples occur, as $er|i\delta ed$ 'ever' for $*er|i|\delta ed$ 'since his time'. $di\delta er$ 'by heaven' § 224 iv (2) is a monosyllable, as the metre shows in R.P. 1206, D.G. 46, 51. $di\delta wl$ 'devil' must have been contracted into a monosyllable in O.W.

when the accent fell regularly on the ultima; otherwise it would have become $*d\hat{i}|awl$.

iv. The rising diphthongs wa and wo are frequently interchanged; as gwatwar w.m. 185, gwatwor D.G. 136 'to mock'; marwar m.a. 39, marwor 'embers' (cf. maroryn § 36 iii); cawad, cawod 'shower'; pedwar, pedwor 'four'.

Pedwor trysor tir Iesu.—H.R., c 7/114.

'The four treasures of the land of Jesus.'

The change takes place both ways; wa becomes wo in cawad R.M. 180, R.P. 1223, D.G. 57 (rhyming with brad) and cawodydd or cafodydd D.G. 305 (penult rhyming with bod); wo becomes wa in cynawan C.M. 21 for cynawon pl. of ceneu § 125 iii; dywad for dywod from dyfod § 193 ix (3).

- v. (1) The rising diphthongs wy and wy are of course not distinguished in ordinary writing, both being represented by wy; see § 82 ii (5). Note then that wy represents three distinct diphthongs, the falling wy as in mwy 'gentle', swy oo 'to charm'; the rising wy, short in gwy white', long in gwy 'men'; the rising wy as in tywy unu 'to shine'. See § 38.
- (2) In ordinary writing the falling $i\psi$ and the rising iw are also not distinguished. See § 37.
- § 35. i. Many stems end in i, which appears before all inflexional endings beginning with a vowel (with the exceptions mentioned in § 36), but is dropped when the stem has no ending; thus myfyriaf 'I meditate', myfyriant 'they meditate', myfyrio 'to meditate', myfyriol 'meditating', but myfyr 'meditation'.

In words borrowed from Lat. the i can be traced to its source in short i; thus myfyr < memoria; synn, syniaf < sentio; ystyr, ystyriaf < historia. In native words it represents original i, as in dŷn 'man' pl. dynion from Kelt. *donios: Ir. duine § 100 iv; cf. also § 201 iii (6).—În a few new formations the i is ignored as in di-ystyru 'to ignore', dynol 'human' a new formation which has replaced Ml. W. dynjawl L.A. 12, 24, 38, etc.

ii. (1) In Mn. lit. W. i generally appears after syllables having ei, as in ysbeiliaf 'I rob' (ysbail 'spoil' < Lat. spolium); teithiuf 'I journey' (taith 'journey'), geirian 'words' (gair 'word'), neithiw(y)r 'last night', Ml. W. neithwyr § 98 i (3). In these cases the i is omitted in S. W. dialects and most Ml. Mss., as

keinhauc B.B. $54 \equiv keinhauc$ B.T. 28; but the oldest Ml. prose Mss. (the early Mss. of the laws) and Mn. lit. W. follow the practice of the N. W. dialects and insert the i, as keynyauc A.L. i 24 Ms. A., cf. 22 Mss. B., D., Mn. W. ceiniog 'penny'.

- (2) There are, however, several exceptions to this rule besides those mentioned or implied in § 36. The i is omitted before the substantival terminations -en, -es, -edd; as deilen (M.IL. i 155 has the unusual deilien) 'leaf', bugeiles 'shepherdess', cyfeilles (printed cyfeillies in d.G. 75) 'amie', meithedd 'lengthiness'; before endings of comparison, as meithed, meithach, meithaf (maith 'long'), meined, meinach, meinaf (main 'slender'), except rheit-ied, -iach, -iaf § 149 i, stems in -eidd- as manweidyach IL.A. 8 'finer', pereiddiaf 'sweetest', and some stems in -eithas perffeithiaf 'most perfect'; before the pl. endings -edd, -oedd, as ieithoedd 'languages'; in a few isolated words as teilo 'to manure' (but teylyaw in B.CH. 102), adeilad 'building' (but adeilyat in R.P. 1220), cymdeithas 'society', eiddo 'property'.
- (3) Medial ei before a consonant originally simple must be due to affection by i after the consonant; and the i in ysbeiliaf etc. is the affecting i preserved. -eith- generally represents *-ekt- a verbal noun and adj. formation, as in perffeith 'perfect', and the i in perffeithio is probably analogical, § 201 iii (6). From these the i has tended to spread. But there is necessarily no original reason for it when ei comes from -ek- or -eg-; hence the exceptions meithach, cymdeithas, teilo (tail < *tegl- § 104 ii (1)), etc.
- iii. i is also added to many stems having i or u; as cil 'back', pl. ciliau, ciliaf 'I retreat'; tir 'land', old poetic pl. tirion B.B. 26, R.P. 1144, tirio 'to land', tiriog 'landed' (but pl. tiredd, tiroedd); grudd 'cheek', pl. gruddiau; llun 'form', pl. lluniau, llunio 'to form', lluniaidd 'shapely'; ystudiaw, llavurjaw L.A. II 'to study', 'to labour'. In some of these cases also the i is lost in S. W. dialects.
- iv. Many stems end in w which forms rising diphthongs with the vowels of all endings, except with $w \S 36$ i; thus galw 'to call', galwaf 'I call', gelwaist 'thou calledst', gelwynt 'they called', etc.
- § 36. i. \mathbf{w} drops before w, and \mathbf{i} drops before i. The semi-vowel is sometimes written (as \mathbf{w} or \mathbf{y}) in Ml. W., but is often

omitted. Thus while R.M. 51 has mi a gadwun, mi ae kadwun, the older W.M. 71 has in the same passage mi a gadwn, mi ay cadwn. Similarly we have vedybjit in L.A. 48 but bedybir earlier, p. 42.

The syllable closed by the \underline{w} or \underline{i} remains closed after its loss; thus $cad|\underline{wwn}$, $be|\underline{dydd}|\underline{iir}$ became $cad|\underline{wn}$, $be|\underline{dydd}|\underline{ir}$ (not $ca|\underline{dwn}$, $be|\underline{dy}|\underline{ddir}$). By re-formation the \underline{w} is sometimes restored in the spoken lang, in forms like $ber|\underline{wwch}$ 'boil ye' impve., on account of the strength of the analogy of $ber|\underline{wi}$, $ber|\underline{waf}$, $ber|\underline{wo\delta}$, etc. But the lit, and ordinary form is $ber|\underline{wch}$, and the absence of \underline{ww} in the traditional pronunciation accounts for the well-known W. pronunciation of E. wood as 'ood, etc.

ii. i drops before γ and u in monosyllables and final syllables; as γrch A.L. i 20, L.A. 67 for *iγrch pl. of iwrch 'roebuck'; udd 'lord' < O. W. Iud- ('*warrior'); peidγut R.M. 90 (from peidγaw 'to cease', cf. peidγwys R.M. 98); Mareduδ R.P. 1194 for *Marediuδ, O. W. Morgetiud GEN. xiii (= Morzetiüδ), Gruffudd < O. W. Griphiud (= Griffüiδ). It is often found written in Ml. W., as ystyryych R.P. 1153 'thou mayst consider', hilyynt L.A. 11 'they would breed', llafvuryus do. 28 'laborious', meδylyut W.M. 103 'thou wouldst think'; but the spelling is perhaps theoretical; see below.

Initial iu in polysyllables has given i, as in *Iddew* 'Jew' for *indew; *Ithel* < *ind-hael, O. W. *Iudhail*.

See Idew P 14/1 R. (13th cent.); itewon $(t \equiv \delta)$ B.B. 102; so in M.A. see its index, and in R.B., see R.B.B. index. Salesbury wrote Iuddew, which he inferred from the derivation. The Bible (1588 and 1620) has Iddew; but late editors have adopted Salesbury's unphonetic spelling. D. includes iu among rising diphthongs; but his only example is the artificial Iuddew.

It is seen that in became u in the syllables which were accented in O. W., and i in syllables unaccented at that period, § 40. The simplification must therefore have taken place before the shifting of the accent; and Ml. W. forms with $\dot{y}u$ ($\equiv\dot{z}u$) are analogical forma-

tions, and perhaps artificial.

iii. w sometimes drops before o; as in the prefixes go-, gor- for gwo-, gwor-; thus Ml. and Mn. W. goleuni 'light', O. W. guolleuni Juv. But analogy has tended to restore it; thus while we find athraon m.a. i 256, ii 319 for athrawon m.a. 112, m.m. 19, R.P. 1234 'teachers', canaon B.A. 38, m.A. i 261, 315 for kanawon R.B.B. 147 'whelps', lleot H.M. ii 234, 235 for llewot m.a. 10

'lions', maroryn L.A. 25 for marworyn D.G. 363 'ember', it generally remained in these words. Late examples of its loss: Ml. W. etwo (varying with etwa by § 34 iv) gives etto R.P. 1357, Mn. W. eto (≡ etto) 'again'. So penwag became *penwog whence pennog 'herring', the pl. retaining the w: penwaig L.G.C. 158, Ml. W. penweic Λ.L. i 66.

*gwolchi 'to wash' gave golchi, whence gylch 'washes'; but in Ml. W. the latter was gwylch, as y dwfryr a wylch pob peth m.a. 18 'water washes everything.'

Môr a wylch mwyn amgylch Môn.—Ca., R.P. 1244.

'The sea washes the sweet coast of Môn.'

iv. i drops before w owing to the extreme difficulty of pronouncing the combination, but it remains before vocalic w; thus gweithiwr 'worker', gweithiwyd 'was worked', but gweithwyr 'workers' (not *gweithiwyr).—Of course vocalic i remains in all cases: ysbi-wr 'spy', pl. ysbi-wyr.

v. i drops after w following a consonant, or following a diphthong; thus ceidwad for *ceidwiad 'keeper, saviour', geirwon for *geirwion, pl. of garw 'rough', hoywon for *hoywion, pl. of hoyw 'sprightly'. But when w follows a simple vowel the i remains, as in glewion, pl. of glew 'bold', glawio 'to rain'.

It is kept in gwialen when contracted (as in D.G. 60) for gwi|a|len, § 75 vi (2).

vi. i drops after u, as in duon for *duion, pl. of du 'black', goreuon for *goreuion pl. of goreu 'best'.

vii. i drops after r or l following a consonant, as meidrol for meidriol 'finite' (veidrjawl R.P. 1233, veidrawl do. 1234), budron for *budrion, pl. of budr' dirty', crwydrad for crwydriad 'wanderer', meistraid for meistriaid 'masters', teimlo for *teimlio 'to feel', treiglo for treiglio 'to roll'.

This rule is not always observed. In some late Bibles crwydrad has been altered into crwydriad. We also find meistriaid in Mn. W.; dinistrio always retains i, and mentrio occurs for mentro.

Ambiguous Groups.

§ 37. i. As above noted iw in ordinary writing represents both the rising diphthong iw and the falling diphthong iw.

ii. iw in the ultima followed by a consonant is iw, as iwrch 'stag', rhodiwch 'walk ye', cofiwn 'we remember', myrddiwn 'a myriad'. The only exceptions are the Mn. forms iwch for Ml. nwch 'to you', and niwl for Ml. nwcl & 77 v, & 90.

The Demetian disyllabic ni_iwl (D.D. s.v., D.G. 150 $n\tilde{t}$ -wl /n \tilde{a} -wyr) is <*niwvl < *niwyl < niwyl < niwyl with irregular epenthetic vowel § 16 v (3) (<math>y > w after \tilde{w} § 66 ii (2)). Nifwl existed beside *niwwl. But the standard form appears to be a monosyllable (D.G. 70 $n\tilde{t}wl$ / $n\tilde{o}s$); and all the derivatives are from niwl-, as niwliog or niwlog 'misty', niwlen 'a veil of mist'.

Initial $\hat{\imath}\hat{\imath}\hat{\imath}\hat{\nu}$ became * $\hat{\imath}\hat{\imath}\hat{\imath}\hat{\nu}$ and then $\hat{\imath}\hat{\imath}\hat{\nu}$ in uvd 'porridge' < Ml. W. ivt ($\equiv \hat{\imath}\hat{\imath}\hat{\imath}\hat{\imath}\hat{\jmath}$) R.B. 1061, Bret. iot; but $\hat{\imath}\hat{\imath}vrch$ remained because it is easier so than if another consonant were added to the group at the end

of the syllable.

iii. In all other cases iw is iw; thus (1) finally, as in i'w, Ml. yw 'to his', rhiw 'hill', briw 'wound', edliw 'to reproach', heddiw 'to-day'.

There is no exception to the rule in lit. W. In the Powys dialect heddiw is sounded heddiw, and in Gwynedd heiddiw; but the Demetian heddi' implies heddiw. The bards always rhymed it as heddiw, till it came to be written heddyw in the 15th cent. (one example in R.P. 1286), an artificial restoration, see § 77 v.

Nid oes fyd na rhyd na rhiw

Na lle rhydd na llawr heddiw.—D.G. (to the snow), 408. 'There is no world or ford or hill or any free place or ground to-day.' See also D.G. 16, 26, 82, 86, 126, 153, 194, etc.

Ni fu hawdd nofio heddiw I un a ffrwd yn i ffriw.—T.A., F. 22.

- 'It has not been easy to swim to-day for one with the stream in his face.'
- (2) In the penult or ante-penult, as diwedd 'end', ni weidio 'to harm', ciwdod 'race, people'. Exceptions are the borrowed words siwrnai 'journey', siŵr 'sure', and diwrnod 'day' when contracted, as in Gr.O. 88, for di wrnod for Ml. W. diwyrnawd, w. 1a (generally in Ml. W. diwarnawt, a S. W. form).

iv. iw is disyllable when it is formed by adding a syllable beginning with w to a syllable ending in i; thus gweddi 'prayer', gweddi-wu 'let us pray', gweddi-wr 'suppliant'. In such words the i is generally written in Mn. W. with a diaeresis—gweddiwr.

v. The combination iwy has four sounds: (1) the mixed triphthong iwy, as in neithiwyr, § 34 ii. It occurs in verbal forms when the terminations -wyf, -wyd, -wys are added to stems in i, § 35; as rhodiwyf 'I may walk', tybiwyd 'it was thought'.

(2) iwy disyllabic. It occurs when the above endings are added

(2) \widetilde{twy} disyllabic. It occurs when the above endings are added to stems in vocalic i, as $gwedd\widetilde{twyf}$ (3 syll., see example in § 201 ii (2)); and in compounds of di- with stems having \widehat{wy} , as in di- \widehat{wyr} ont bent

 $(g\hat{v}yr 'bent').$

(3) iwy, or (4) iwy, according to position, as in lliwydd G. 164 'painter', pl. lliwyddion; diwyd 'diligent' spv. diwydaf. These sounds may occur either when iw is followed by y or y or when i is followed by wy or wy in word-formation.

§ 38. i. The distinction between the falling diphthong $\widehat{\mathbf{wy}}$ and the rising diphthong $\widehat{\mathbf{wu}}$, both written \mathbf{wy} , is an important one. The difference between them is seen most clearly in monosyllables such as $g\widehat{wyr}$ 'he knows', $gw\widehat{q}r$ 'men'. In other positions they are liable to be confused in the dialects, and in a few cases we find confusion even in lit. W.

In ordinary written W. the falling diphthong when long is denoted by \hat{wy} (only used initially and after g, ch), but when short or unaccented there is no method in ordinary use by which it can be distinguished; in that case it is printed \hat{wy} , where necessary, in this book. The rising diphthong is indicated by marking the w a consonant.

ii. In monosyllables wy represents the falling diphthong except when preceded by g or ch; thus dŵyn 'to bring', brŵyn 'rushes', cŵyn 'complaint', clŵyd 'hurdle', llŵybr 'path', hŵynt 'they, them', cŵymp 'fall'. Words beginning with g or ch have usually the rising diphthong, as gwyn 'white', gwyrdd 'green', gŵŷdd 'trees', chwyrn 'roaring', chwŷth 'blows'; the exceptions are Gŵy 'the Wye', gŵydd 'goose', gŵydd 'presence', gŵyl 'vigil, holiday', gŵyl 'modest', gŵyll 'goblin', gŵyr 'knows', gŵyr 'a bend', gŵystl 'pledge', gŵyth 'anger', chŵydd 'swelling'.

Note the following words which conform to the rule, though spelt like some of the above-mentioned exceptions: $g \psi \hat{y} dd$ 'trees', $g \psi \hat{y} l$ 'sees' § 173 iv (1), $g \psi y l l$ 'darkness'.

iii. When a word has the falling diphthong $\hat{w}y$ in its simple form, the diphthong remains so in all derivatives; thus $m\hat{w}yn$

'gentle', mwynach 'gentler', mwynhau 'to enjoy'; cŵyn 'complaint', pl. cwynjon, v.n. cwyno 'to complain'. Similarly the rising diphthong remains rising, the y becoming y according to rule, § 82 ii (5); thus gwyn 'white', gwynnach 'whiter', gwynnu 'to whiten'.

In N. W. dialcots wy has come to be sounded wy in the penult after c, g or ch, as cwyno for cwyno 'to complain'; gwyddau for gwyddau 'geese'; chwyddo for chwyddo 'to swell'. But original wy, which in the penult is properly wy, has become w in all dialects, as chwthu for chwythu 'to blow', chwrnu for chwyrnu 'to roar', gwnnu for gwynnu 'to whiten'; see § 66 ii.

iv. When a word in its radical form begins with wy the diphthong is the falling one; thus $\hat{w}y$ 'egg', $\hat{w}yth$ 'eight', $\hat{w}ythnos$ 'week', $\hat{w}yth$ 'sky', $\hat{w}yto$ 'to weep', $\hat{w}yt$ 'weeps', $\hat{w}yneb$ 'face'.

 \widehat{wybr} , \widehat{wylo} and \widehat{wyneb} are frequently mispronounced; and in N. W. dialects the w of \widehat{wyneb} having been made consonantal a g has been prefixed to it giving $g\underline{wyneb}$. This vulgarism hardly occurs before the 19th cent.

Rhaid im ddŵyn pridd ar f'wyneb a Rhag bod i'm adnabod neb.—D.G. 307.

'I must bear earth upon my face, so that no one shall know me.' See with f'wyneb D. G. 23, yn f'wyneb do. 442.

Amlwg fydd trŵyn ar wyneb; a Afraid i ni nodi neb.—E.P. 212.

'Plain is the nose on a face; we need mention no one.'

A'r anadl oll a'r wyneb b Fal aroglau siopau Siêb.—D.G., 330.

'And all the breath and face like the perfume of the shops of Cheap-side.' See also G. 49.

Os wyneb b jarll sy'n y bedd, Jarll a aned erllynedd.—D.N., c. i 161.

'If an earl's face is in the grave, an earl was born last year.'

So always in the Bible; see fy Wyneb, Gen. xliii 3, Ex. xxxiii 20, Lev. xvii 10, etc.; eu hwynebau, Gen. xlii 6, etc. An early indication of the mispronunciation is found in y wynebeu, B.Cw. (1703), p. 7, which should be yr Wynebeu, but has not yet become y gwynebeu.

v. Final wy is always the falling diphthong; as $p\hat{w}y$ 'who?' $Con\hat{w}y$, $Myfan\hat{w}y$, $arl\hat{w}y$ 'a spread', $dir\hat{w}y$ 'fine', $lly\hat{w}y$ 'beautiful',

^{*} Pronounce the wyn of wyneb so that it rhymes with the wyn of $dd\hat{w}qn$, $tr\hat{e}qn$ as the cynghanedd lusg demands.

b Not ar gwyneb, os gwyneb, the g being ruled out by the cynghanedd. c Not fy ngwyneb, eu gwynebau.

 $Ta\widehat{wy}$; also medial **wy** followed by a vowel, as $m\widehat{wyar}$ 'black-berries', $g\widehat{wyar}$ 'gore'.

Tlawd a ŵyr talu dirwy:
Ni thelir math Lowri mŵy.—T.A., A 14879/20.

'The poor are accustomed to pay forfeit; they will never more forfeit such a one as Lowri.'

But in the Ml. 2nd sg. pres. ind. of verbs with w stems, as in gelwy 'thou callest', kedwy 'thou keepest' § 173 iii (1), Mn. W. gelwi, cedwi, the diphthong is of course the rising one.

vi. When a word has wy in the last syllable and a in the penult, the wy is the falling diphthong; thus arwydd 'sign', arglwydd 'lord', annwyd' cold', addwyn D.G. 355 'gentle', cannwyl 'candle', gwanwyn 'spring', cadwyn 'chain', annwyl 'dear'; awyr 'air', awydd 'desire', see x below. Except in compounds, such as tanwydd 'firewood', etc.; see § 83 iii.

Rhaid i'r gwan ddal y gannwyll I'r dewr i wneuthur i dŵyll.—E.P. 235.

'The weak must hold the candle for the bold to do his deceit.'

Oer gennych eira gwanwyn: Oerach yw 'myd er ych mŵyn.—T A., c. i 342.

'Cold you deem the snow of spring: colder is my plight because of you.' See D.G. 321, 408, 525.

Aur a gâd yn ddwy gadwyn, A'i roddi'n faich i'r ddyn fŵyn.—D.G. 64.

'Gold was brought in two chains, and laid as a burden on the gentle maiden.' See also 6. 250.

Dyfynnodd i'w dai f' annwyl— Da o le mae'n dala i ŵyl.—H.D., P 99/430

'He has summoned to His mansions my dear one—it is a good place where he is keeping his holiday.' See § 54 i (3).

vii. wy is the falling diphthong when it is derived from Kelt. ei corresponding to Irish īa or ē, as in pŵyll 'thought', Ir. eīall, gŵydd 'goose', Ir. gēd, gŵystl 'pledge', Ir. gīall, etc.; or when it is derived from Latin ē, ig or ī, as in rhŵyd 'net' from rēte, cŵyr 'wax' from cēra, églŵys 'church' from ecclēsia, egŵyddor 'alphabet' from ābēcēdārium, gwénŵyn 'poison' from venēnum, dŵys 'intense' from dēnsus, sŵyn 'charm' from signum; sýnnŵyr 'sense' from sentīre. Rule vi may be verified in many words

by applying the test of derivation; e.g. cannwyll from candela, cadwyn from catena, a parádwys from paradisus.

Geirian da a gwŷr i'w dŵyn A ddinistr y ddau wenwyn.—D.I.D., F. 11.

'Good words and men to bring them will destroy the two poisons.'

Y doeth ni ddywaid a ŵyr; Nid o sôn'y daw synnwyr.—G.I.H., G. 144.

'The wise does not say what he knows; it is not from talk that sense comes.' See also G. 111, 175, 234, 296.

viii. wy is the falling diphthong in the substantival terminations - \widehat{wydd} '-ness', - \widehat{wys} '-ians', and in the verbal terminations - \widehat{wyf} , - \widehat{wys} , - \widehat{wyd} , but is the rising one in - \widehat{wyr} pl. of -wr '-er'.

The ending - \widetilde{\psi}s' -ians' added to names of places is probably derived from the Latin -\widetilde{\psi}nses.

Hyd Iork y bu hydref dŵys, A'r gwanwyn ar y Gwennwys.—L.G.C. 421.

'As far as York it has been a very autumn, while it was spring to the men of Gwent.'

ix. The following words may be mentioned as those most commonly mispronounced: wy is the falling diphthong in cerwyn 'vat', disgwyl 'look, expect', Gwynedd 'Venedotia', Gwyndyd, id., morwyn 'maiden', terwyn 'fervent'; it is the rising diphthong in oherwydd 'because of', cychwyn 'rise, start', erchwyn 'protector, [bed]-side', dedwydd 'happy'. See terwyn / gŵyn / brŵyn R.P. 1206; cerwyn / coll-lwyn D.G. 347.

Y ferch addfwyn o Wynedd, Sy ymysg osai a medd.—D.G. 314.

'The gentle maid of Gwynedd, who lives in the midst of wine and mead.' See also L.G.C. 219.

Mi a euraf bob morwyn
O eiriau mawl er i mŵyn.—D.G. 281.

'I will gild every maiden with words of praise for her sake.' See also D.G. 126, 236, 297, 298, 356, and G. 119, 229, 243.

Ar i farch yr âi f' erchwun Yn y llu ddoe'n llew o dd ŷn.—T.A. G. 234.

a Pughe, deriving cadwyn from cadw, made it cadwyn, and asserted that it was masculine. He then inferred a fem. cadwen, which (as cadwyn is fem.) was unfortunately adopted by many 19th cent. writers. But no one has had the courage to write cadwenni for the pl. cadwyni. There is an old word cadwen or cadwent which means 'a battle', from cad.

'On his steed went my protector in the host yesterday, a man like a lion.' See also L.G.C. 143, D.G. 510.

The word kyfrwys 'shrewd' (rhyming with henwerys and ynys in B.T. 78, and with $prisc \equiv prys$ and $chuis \equiv chw\hat{y}s$ in B.B. 57) is now sounded kyfrwys on account of the difficulty of the consonantal group frw. The word celwydd has undoubtedly the rising diphthong; see $kelwy\delta / kynny\delta$ R.P. 1223, cf. 1251, and D.G. 338; probably gwydd / gelwydd, D.G. 256, is a misreading, but this form occurs in the 16th

cent., see F. 36.

x. wy after a vowel has generally been changed to wu, except in verbal terminations. Thus awyr/hŵyr/llŵyr R.P. 1029, and generally so rhymed, see D.G. 395, 416, is now pronounced awyr, and the rhyme with yr occurs already in the 13th cent.: awyr/syr B.T. 23, G.Y.C. R.P. 1418. Similarly awy8/rŵy8/arwy8 R.P. 1180 is later a-wydd. Powys L.G.C. 381 is pronounced Powys § 192 ii (2); tywyll as in tywill/canvill B.B. 30, tywyll/gannwyll/pwyll R.P. 1045, tywyll/amwyll D.G. 267, tŵyll/tywyll do. 117, 283 is now tywyll, and already in D.G. rhymes with hyll 71, 285, 421, and with cyll 173, 185; ewyn R.P. 1036, later ewyn 'foam'. On the other hand glanhā-wyd 'was cleansed' and all similar inflected forms are still so pronounced.

Lat. avidus would have given *ewydd in Welsh; awydd cannot be

derived from it, see § 76 iii, iv.

Accentuation.

§ 39. i. In a polysyllabic word, one syllable is always pronounced with more emphasis than the others; this is called the syllable bearing the principal accent, or, simply, the accented syllable. In Welsh the accent is a stress accent.

A syllable may be emphasized either by raising the tone of voice or by a more forcible utterance. The two things may go together; but speakers of various languages unconsciously adopt one or the other as their principle of accentuation. The first produces musical or pitch accent, the second produces expiratory or stress accent. In Pr. Aryan the accent before the dispersion is believed to have been predominantly pitch, though vowel gradation, § 63, points to the working of a strong stress accent. In Keltic, as in Italic and Germanic, the accent became predominantly stress, and has remained so, though its position has varied greatly.

- The syllable bearing the principal accent is denoted by an acute accent ' placed above its vowel.
- ii. The remaining syllables of the word are also pronounced with varying emphasis, but this may generally be disregarded, and they may all be considered as unaccented syllables. In

some cases, however, one of them may attain a decided prominence in comparison with the others; such a syllable may be said to bear a secondary accent.

The vowel of the syllable bearing the secondary accent is denoted where necessary by the grave accent '.

iii. Most monosyllables are stressed, but many frequently-recurring monosyllables bear no stress, but are pronounced in conjunction with another word. These are proclitics, which precede the accented word, and enclitics, which follow it.

The Welsh proclitics are the article y, yr, the prefixed pronouns fy, dy, etc., which are always unstressed. Usually also the relatives a, $y\delta$, yr, y, the negative, interrogative and affirmative particles, most conjunctions as the a in bara a chaws 'bread and cheese', and often prepositions as the rhag in rhag ofn 'for fear'.

The Welsh enclitics are the auxiliary pronouns *i*, *di*, etc. They are often written in Mss. where they do not count in the metre, as in Arduireaue tri B.B. 36 (Arowyreaf-i dri) for Arddwyreaf dri (5 syll.) 'I will exalt Three'. These may however be accented for emphasis.

§ 40. i. In Mn. W. all polysyllables, with a few exceptions named in § 41, are accented on the penult; as $c\acute{a}|naf$ 'I sing', $c\acute{a}n|iad$ 'a song', $can|i\acute{a}|dau$ 'songs'.

ii. The position of the accent was certainly the same in the Late Ml. period. This is proved by the fact that in the 14th cent. the cynghanedd was fully developed in its modern form in which the penultimate accent plays an important part, ZfCP. iv 123 ff.

- iii. (1) But certain vowel values point to a period when the accent fell generally on the ultima. The evidence seems to show that this was the case in O. W., and that the transition took place in the Early Ml. W. period.
- (2) The clear sound γ occurs in the ultima only; the obscure sound y, which must have been the sound when unaccented, occurs in all other syllables. Hence the ultima must at one time have borne the accent. In monosyllables which have always been unaccented such as the article yr, y, the sound is y; but in those which have always been accented, such as $dy\delta$ 'day', it is γ . There has been no shifting of the accent in y $d\mathring{\gamma}\delta$ 'the day', which therefore preserves the accentuation that resulted in the vowel sequence $y\ldots \gamma$. Hence a word like $m\mathring{y}n\mathring{\gamma}\delta$, which contains this sequence, must once have been accented * $myn\mathring{\gamma}\delta$.

Similarly Brit. ŭ remains (written w) in the ultima; but appears as y in other syllables, § 66 i ;—ei remained and became ai in the ult., but became ei giving ei (= 2i) in the penult, § 79; Brit. ā is aw in the ult., o in the penult, § 71 i; -uw in the ult. is u in the penult, § 77 x; from $i\ddot{u}$ we find \ddot{u} in the ult. and monosyllables, the easier i in the penult, § 36 ii.

(3) In one or two words the vowel of the old penult has dropped since the separation of W. and Bret.; thus W. cryδ 'shoemaker' $< *cer \dot{y} \delta < \text{Brit. } *kar(p) i \dot{p} \delta$: Bret. kere, § 86 i (5);—W. ysbryd <

*spryd < *spyrýd < Lat. spiritus: Bret. spered.

On the other hand in some words an intrusive vowel developed before the accented syllable; Ml. W. dyly 'deserves, owes' comes through * $dyl\dot{y} < *dlyz$, § 199 ii (2); the y spread from this to other forms of the verb .- Ml. W. taraw 'to strike', tereu 'strikes' < *taraw, *teréu < *traw, *treu. The vowel did not spread from these to trawaf;

the late Mn. tarawaf is an artificial lit. form, § 202 i (3).

(4) The accent in ysgol, ystrad, etc., now falls on a syllable that at one time had no existence. It is obvious that the shifting took place after the introduction of the prosthetic vowel. There is no evidence of that vowel in O.W. In the earliest Ml. W. we find Istrat and Strat, § 23 ii. The latter may be an archaic spelling, but it seems to show that the accent was on the a. We may therefore infer that the transition took place in the Early Ml. period. In some words the prosthetic vowel was never firmly established; and the accent remains in its original position in these, § 41 i.

iv. In Brit. the accent was apparently free as in Pr. Ar. unaccented \bar{a} was shortened, it is seen that in *brateres (> broder) the accent was on the ante-penult; as \bar{a} which remained accented gives aw, the accent to give o must have shifted to the er in O. W., according to the general rule at that period. By the second shifting it went back to its original position, the new penult. Two shiftings must be assumed to explain such a form as ysbryd, which involves a shifting from *(y)sprýd, which in turn implies a shifting from spírit-us.—It will be seen in the following pages that British cannot have shared the

fixed initial accentuation of Goidelic.

In some words in Mn. W. the accent falls on the ultima. These are

i. A few disyllables in which the first syllable is (1) ys- or (2) ym-; as (1) ysgrin 'shrine, coffin', § 23 ii, ystrŷd 'street', ysgrech 'screech', ystor 'store'; (2) ymwel 'do thou visit', ymad 'do thou leave'. But most words with these initial syllables are accented regularly, as ysgol 'school', ysbryd 'spirit', ysgwyd 'to shake', ymdaith 'journey', ymgudd D.G. 374 'hides'. In some cases we have both accentuations, see ymwel below; occasionally with different meanings, as ymladd 'to fight', ymladd 'to tire one's self'; ymddwyn 'to behave', ymddŵyn 'to bear'.

Y dydd a'r awr, ni'm dawr, dod; ýmwel â mi dan amod.—G.I.H., TR. 91.

'Fix the day and hour, I care not [when]; visit me under [that] condition.'

Arthur o'i ddolur oedd wan, Ac o ýmladd cad Gámlan.—L.G.C. 450.

'Arthur was weak from his wound, and from fighting the battle of Camlan.' See also T.A., c. ii 78.

Y ferch weddw ddifrycheuddeddf Wedi'r ymladd a'r drem leddf.—D.E., P 112/840.

'The widowed woman of spotless life after the prostration and disconsolate aspect.'

ii. The reduplicated pronouns my/\tilde{i} , $tyd\tilde{i}$, etc. Rarely these are accented regularly; see § 159 ii (2).

iii. (1) Words in which the last syllable has a late contraction, § 33, such as $pa|ra|t\delta i$ for Ml. W. $pa|ra|t\delta i$ 'to prepare', $cy|t\tilde{u}n$ for Ml. W. $cy|t\tilde{u}|un$ 'united', $Gwr|th\epsilon yrn$ for $Gwr|th\epsilon|yrn$, $Cym|r\epsilon q$ for $Cym|r\epsilon q$ for Cym

(2) In the word ysgolháig, Ml. W. yscolheic 'scholar', the contraction in the last syllable seems to have taken place early in the Ml. period, as Nid vid iscolheic nid vid eleic unben B.B. 91 (10 syll.; read scol|heic, § 23 ii), but it was necessarily subsequent to the fixing of the present accentuation; in B.B. 81 the uncontracted form occurs, rh. with guledic. A similar form is pen-áig' chief'. The word ffelaig seems to have been accented regularly; thus in R.P. 1221 we have ffeleic/ffilij, the latter being the Lat. filii.

Tudur waed Tewdwr ydoedd, A phenáig cyff Ieuan oedd.—Gu.O., G. 196.

'He was Tudor of the blood of Tudor, and chief of the stock of Ieuan.'

iv. A few words recently borrowed from English; as apel, 'appeal'.

v. Disyllables in which h stands between two vowels are accented regularly; thus $c\acute{y}hyd$ as in $C\acute{y}hyd$ a rhai og háearn D.G. 386 '[spikes] as long as those of an iron harrow'; and hyd $g\acute{y}hyd$ c.c. 312 'full length'; $c\acute{y}hoedd$ 'public', as in $g\acute{y}hoedd/g\acute{a}eat$, R.P. 1283; $gw\acute{e}heirdd$ D.G. 20 'forbids'. Contraction has taken place in some of these, thus $c\acute{y}hoedd > *c\acute{o}hoedd > coedd$, D.G. 524; so $gw\acute{a}han > gw\acute{a}n$, which gave rise to $gwah\acute{a}n$. This appears to be the reason for $gwah\acute{a}n$, $cyh\acute{y}d$, $gwah\acute{a}rdd$, etc. in recent W.

In Ml. and early Mn. W. final w after d, δ , n, l, r, swas consonantal, § 26 iv; thus meddw 'drunk', marw 'dead'. delw 'image', were monosyllables, sounded almost like meddf, marf, delf. Hence when a syllable is added the w is non-syllabic for the purposes of accentuation; thus méddwon 'drunkards', márwol 'mortal', márwnad 'elegy', délwau 'images', árddelw' to represent, to claim'. The w is usually elided between two consonants, as médd-dod 'drunkenness', for méddwdod. In B.B. 84 we have uetudaud ($\equiv fe\delta w dawd$), but in Ml. W. generally such words were written without the w, as meddawt, R.P. 1217, 1245, 1250, 1269, ILA. 147; gweddawt B.T. 31, R.P. 1261 'widowhood'. The w inserted in these words in recent orthography is artificial. and is commonly misread as syllabic w, thus médd|w|dod, the accent being thrown on the ante-penult, a position which it never occupies in Welsh. The correct form médd-dod is still the form used in natural speech. When final, in polysyllables, the w is now dropped, and is not written in late W., so there is not even an apparent exception to the rule of accentuation; thus árddelw 'to claim', sýberw 'proud' are written árddel, sýber. qwarchadw 'to guard', ymóralw 'to attend (to)', metathesis took place about the end of the Ml. period, giving gwarchawd, ymórawl, which became gwarchod, ymórol in Mn. W.

In all standard cynghanedd the \mathbf{w} in these words is purely non-syllabic:

Da arbelw kýnnelw Kýnbelw kéinbawn.—R.P. 1229 (9 syll.) 'A good representation of the exemplar of Cynddelw exquisitely gifted.' The accentuation of Kýnbelw corresponds to that of kéinbawn. Cf. kývarch / kýfenw, 1230.

I llórf a'm pair yn llŵyrfarw O hud gwir ac o hoed garw.—D.G. 208.

'Its [the harp's] body makes me faint away from real enchantment and sore grief.'

Dyn marw a allai f'árwain Weithian drwy eithin a drain.—D.I.D., G. 182.

'A dead man might lead me now through furze and thorns.'

Fenaid hoen goirw afonydd, Fy nghaniad dy farwnad fy ld.—IL.G., f.n. 30.

'My beloved of the hue of the foam of rivers, my song thy dirge shall be.' Cf. i fîrwnad efô D.I.D., G. 184.

Marwnad ym yw awr yn d'ôl.—T.A., A 14894/35.

It is a lament to me [to live] an hour after thee.

Pwy a'th eilw pe d'th wayw onn?-T.A., A 14975/102.

'Who will challenge thee if with thy ashen spear?'

The last example shows that eilw could still be a pure monosyllable at the end of the 15th cent., for the present disyllabic pronunciation mars the cynghanedd. Even stronger evidence is afforded by the accentuation $d\hat{e}u$ - $darw/d\hat{o}d\hat{o}$ B.Ph.B., Stowe 959/98b. Although final w was non-syllabic, yn or yr following it was generally reduced to n or n, being combined with the n to form n or n or n, § 26 iii.

A'ch gwaed, rhyw ywch gadw'r hëol.—T.A., A 14965/46.

'With your blood it is natural to you to guard the road.'

Murnio da, marw'n y diwedd.—D.IL., F. 31.

'Stowing away wealth, [and] dying in the end.'

In a compound like marwnad the w was not difficult, for wn (rounded n) is common in Welsh, § 26 iii. But the colloquial pronunciation is now mawrnad, with metathesis of w. In 16th and 17th cent. Mss. we also find marnad and barnad. The combination is more difficult in such compounds as dérwgoed 'oak-trees', márwddwr 'stagnant water', chwérw-der 'bitterness'; and though the etymological spelling persisted in these, the pronunciation dér-goed, már-ddwr, chwér-der is doubtless old.

Lle dirgel gerllaw dérwgoed.—D.G. 321.

'A secret place near oak-trees.' Cf. dérwgist, T.A., G. 232.

Tro fy chwer'der yn felysdra.—Wms. 657.

'Turn my bitterness into sweetness.'

Gyr chwérwder o garchárdai; Newyn y lleidr a wna'n llai.—D.W. 112.

'[Charity] drives bitterness from prisons; it makes less the hunger of the thief.'

Note 1. The rule that such words as marw, delw are monosyllabic was handed down by the teachers of cynghanedd, but the bards of the 19th cent. hardly knew what to make of it. Thus R.G.D. 97 uses marw and delw, and E.F. 185 uses enw and garw as monosyllables, while at the same time rhyming them. They no more rhyme as

monosyllables than if they were marf, delf, or enf, garf. In standard cynghanedd, marw rhymes with garw, tarw only, and delw with elw, gwelw only; see below. The disyllabic pronunciation may be traced as far back as the 15th cent. In a couplet attributed to D.G. (see D.G. 322) bw rhymes with galw, a rhyme condemned by S.V. because galw is a monosyllable whose vowel is a. P.L. xcii.

Some old rhymes are syberw/hirerw/derw/chwerw, B.B. 69; agerw/chwerw/syberw/gochwerw, B.A. 19; helw/delw, ib.; dyveinw/dyleinw, B.T. 21; divanw/llanw, M.A. i 475; ymoralw/salw, do. 466; cadw/achadw/bradw, I.G. 422; enw/senw, do. 407; geirw/teirw, D.G. 500;

syberw/ferw, E.P. 203.

Note 2. In hwnnw, acw (earlier raccw) the w was vocalic; also probably in other forms in which it is a reduction of -wy, see § 78 i (2).

§ 43. i. No Welsh word or word fully naturalized in Welsh is accented on the ante-penult. Such forms as Sáesoneg, Sáesones are misspellings of Sáesneg, Sáesnes.

A'r gyfreith honno a droes Alvryt vrenhin o Gymraec yn Saesnec R.B.B. 79 'And that law did king Alfred turn from Welsh into English.' See ib. 64, 95, 96, etc.

The following words for different reasons are now sometimes wrongly accented: cathôlig, oméga, penígamp 'masterly', períglor 'parson', lladmérydd 'interpreter', ysgelérder 'atrocity', oléwydd 'olives'.

A thálu'r ffin gathólig.—S.C.

'And to pay the catholic fine.' Cf. c.c. 25; I.G. 491; L.M., D.T. 196.

Cyngor periglor églwys.—M.R., F. 12.

'The counsel of a church parson'.

Penáig y glod, penígamp—

Pennod i chompod a'i champ.—M.B. (m. D.G.), A 14967/183.

'Master of the [song of] praise, supreme—the height of its compass and achievement.'

Alpha ac Oméga máwr.—A.R. (1818), E.G. p. xiii.

'Great Alpha and Omega.' Cf. IL.M. 2. See Wms. 259, 426, 869.

- ii. A few words recently borrowed from English are accented on the ante-penult, as mélodi, philósophi; but derivative forms of even these are accented regularly, e.g. melódaidd, philosóphydd.
- a This word has been naturalized in Welsh as in other languages, and the natural Welsh pronunciation is probably nearer the original than the $\delta mega$ now sometimes heard from the pulpit in imitation of the English fashion. The adjective is not an enclitic in $\delta \mu \ell \gamma a$. The natural accentuation, as used by the hymn-writers, is unconsciously adopted by those like A. Roberts who are not affected by a little learning.

§ 44. i. In a regularly accented word of three syllables the first syllable is the least stressed; thus in can|ia|dan the stress on can is lighter than that on dan, both being unaccented as compared with ia. Hence the vowel of the first syllable is liable to drop when the resulting combination of consonants is easy to pronounce initially; as in Mn. W. pladur 'scythe', for Ml. W. paladur, c.m. 95 (paladurwyr w.m. 425, 426); Mn. W. gwarando 'to listen', for Ml. W. gwarandaw, R.M. 16, C.M. 29; Mn. W. Clynnog for Ml. W. Kelynnawe, E.A. 124.

Some shortened forms are found, though rarely, in Ml. prose and verse: gwrandaw, c.m. 27; kweirjwyt for kyweirjwyt 'was equipped', R.P. 1276 (the y was written, and then deleted as the metre requires); pinywn R.P. 1225 from E. opinion; grennyd do. 1055 for garennyd. For dywedud 'to say' we generally have dwedud in Early Mn.

For dywedud 'to say' we generally have dwedud in Early Mn. poetry (written doedyd in the 16th cent.); so twysog, E.U. § 32, B.CW. 71, for tywysog 'prince'; cledion c.c. 334, 390, pl. of caled 'hard'; clonnau for calonnau 'hearts', in Tyrd, Ysbryd Glân, i'n clonnau ni, R.V.

ii. In words of four or more syllables, when pronounced deliberately, the first syllable has a secondary accent, as $b\grave{e}u|di|g\acute{e}|dig$ 'blessed', pl. $b\grave{e}n|di|g\acute{e}|dig|ion$. This also applies to trisyllables with the accent on the ultima, as $c\grave{y}f|\grave{\mu}aw|nh\acute{a}d$ 'justification'. The least stressed syllable is the second; and this is often elided, in which case the secondary accent disappears; as in Mn. W. $gorchf\acute{y}gu$ for $g\grave{o}rchyf\acute{y}gu$ m.a. 15, and in Mn. W. verse $trag\acute{w}yddol$ for $tr\grave{a}|gy|\acute{w}y|ddol$ 'eternal', $part\acute{o}i$ for $p\grave{a}|ra|t\acute{o}i$ 'to prepare', $llythr\acute{e}nnau$ for $ll\grave{y}thyr\acute{e}nnau$ 'letters', $perthn\acute{a}sau$ 'relations' for $p\grave{e}rthyn\acute{a}sau$, etc.

Gwaeddwn, feirdd, yn dragwyddol; Gwae ni nad gwiw yn i ôl.—Gu.O., A 14967/120.

'Bards, let us cry for ever; woe to us that it is useless [to live] after him.' See g. 160, 255.

Yn ddyfal beunydd i bartói.—Wms. 259.

'Assiduously every day to prepare.'

iii. When a vowel is elided, as in i, ii, or v, the same vowel disappears in the derivatives of the word; thus pladurwyr 'mowers'; twysoges B.CW. II 'princess' from twysog, for tywysog; tragwyddoldeb 'eternity', ymbartói 'to prepare one's self', 'wyllysgar' willing' (ewyllys, 'wyllys' will').

Wedi 'mrawd yma'r ydwyf; Ato, Dduw, ymbartói 'dd wyf.—L.Mor. (m. I.F.).

'After my brother I tarry here; to him, Oh God, I am preparing [to go].' (The metre proves the elision, but not its position.)

In tragwyddoldeb the lost syllable is the second, so that there is no departure from the general principle laid down in ii; but in pladurwyr the first is lost because the word is formed from the reduced pladur. If paladurwyr had been reduced directly it would have given *paldurwyr; similarly twysoges, etc.

- iv. Occasionally in Mn. W. haplology takes place, that is, a consonant, if repeated in the following syllable, is lost with the unaccented vowel; as erledigaeth for erlidedigaeth 'persecution', crediniol for credaduniol, § 132 (8), 'believing'. (Cf. Eng. singly for single-ly, Bister for Bicester, Lat. stipendium for stipipendium, etc.)
- v. An unaccented initial vowel sometimes disappears, as in Late Ml. W. pinjwn R.P. 1225 'opinion', borrowed from Eng.; 'wyllys for ewyllys in verse; and in Late Mn. W. machlud 'to set' (of the sun) for Ml. and Early Mn. W. ym-achludd, D.G. 121, § 111 vii (3). As a rule, however, this elision only takes place after a vowel:

Tebig yw'r galennig lân
I 'dafedd o wlad Ifan.—I.D., TR. 142.

'The fair new year's gift is like threads from the land of [Prester] John.' Another reading is I edafedd gwlad Ifun, I.D. 22.

Ac ef gyda'i ogyfoed Yw gŵr y wraig oreu 'rioed.—L.G.C. 318.

'And he with his mate is the husband of the best wife [that] ever [was].'

In the dialects it is very common: morol 'attend (to)' for ymorol, molchi for ymolchi 'to wash', deryn for aderyn 'bird', menyn for ymenyn 'butter', mennyô for ymennyô 'brain', etc.

vi. In a few disyllables the vowel of the final unaccented syllable is sometimes elided; thus onid 'but' appears generally as ond in Mn. W. Other examples met with in Mn. (rarely in Late Ml.) verse are mynd for myned 'to go', tyrd for tyred 'come!' gweld for gwéled 'to see', llond for llónaid 'full (capacity)', cans for cánys 'because', namn for námyn 'but', all except the last two in common use in the dialects. Similarly ér ys becomes ers, § 214 vii.

Ancr wyf fi'n cyweirio i fedd, Ond aros mund i orwedd.—D.G. 295.

'I am an anchorite making ready his grave, only waiting to go to rest.'

Cans ar ddiwedd pob gweddi, Cof cywir, yr henwir hi.—D.G. 235.

'For at the end of every prayer, unforgotten she is named.'

Madeu, kanys ti yw'r medic.—R.P. 1298 (7 syll.).

'Forgive, for Thou art the Healer.' The length of the line shows that kanys is to be read kans. It occurs written cans in w.m. 487.

Ni edrychodd Duw'r achwyn;

Ni mynnedd aur, namn i ddwyn.—G.Gl., M 148/256.

'God did not regard the lamentation; He desired not [to have] gold, but to take him away.' See also I.G. 380.

See examples of tyrd, dyrd in § 193 viii (2).

vii. The vowel of a proclitic is often elided

- (1) After a final vowel, y is elided in the article yr, § 114; the pronouns yn our, ych your (now written ein, eich), § 160 ii (1); the oblique relative y or yr, § 82 ii (1), § 162 ii (2); the preposition yn, § 210 iv.
- (2) Before an initial vowel, y is elided in fy 'my', dy 'thy', δ 160 i (1).
- (3) The relative a tends to disappear even between consonants, \S 162 i.
- (4) The vowel of pa or py 'what?' sometimes disappears even before a consonant, as in p'le 'where?' \S 163 ii (2).
 - (5) After pa, ryw tends to become ry and r', § 163 ii (6).
- § 45. i. (1) Compound nouns and adjectives are accented regularly; thus gwin-llan 'vineyard', cadéir-fardd 'chaired bard', gwág-law or lláw-wag 'empty-handed'.

Gwáwd-lais mwyalch ar góed-lwyn, Ac ëos ar lios lwyn,—D.G. 503.

'The musical voice of a thrush in a grove, and a nightingale in many a bush.'

Yn i dydd ni adai wan Acw'n llaw-wag, Gwenllian.—L.G.C. 232.

- 'In her day she, Gwenllian, left not the weak empty-handed there.'
- (2) Even a compound of an adjective and a proper name may be so accented; as

Dágrau am urddedíg-Rys

Yw'r mîr hallt, os gwir marw Rhys.—G.Gl., M 146/171.

'The salt sea is tears for noble Rhys, if it is true that Rhys is dead.'

See Uchél-Grist, D.G. 259. The name Bendigéid-fran 'Bran the Blessed', was so accented, and the f was lost, § 110 iii (3), giving Bendigéidran (corrupted into Benegridran in Emerson's English Traits, xi).

Bondo gwydr Bendigéidran.—T.A., A 14976/166; c. ii 83. 'The glass eaves of Bendigeidran.'

- (3) When the first element has one of the mutable sounds ai, au, w, γ it is mutated in the compound, becoming ei, eu, y, y respectively, because it is no longer ultimate when the compound is treated as a single word; thus gweith-dy 'workshop' (gwaith 'work'), heul-des 'heat of the sun' (haul 'sun'), dryg-waith 'evil deed' (drwg 'evil'), melyn-wallt 'yellow hair' (melyn 'yellow'). In old compounds aw also is mutated, as in llofrudd, § 110 iii (1).
- A compound accented as above may be called a strict compound.
- ii. (1) But the two elements of a compound may be separately accented; thus coel gréfydd 'false religion', gáu bróffwyd 'false prophet', hên ŵr 'old man' (sometimes accented regularly, hênwr, B.CW. 64).
- (2) The difference between a secondary accent and a separate accent should be noted. A secondary accent is always subordinate to the principal accent; but when the first element of a compound has a separate accent it is independent of the accent of the second element and may even be stronger if the emphasis requires it. Again, the first element when separately accented has the unmutated ai, au, w, or q in its final syllable; thus in $c\dot{q}d$ -nab $\dot{q}ddiaeth$ 'acquaintance' there may be a secondary accent on $c\ddot{q}d$ (short y), but in $c\dot{q}d$ gynálliad there is an independent accent on $c\ddot{q}d$ (long q). In fact, when there is a separate accent, the first element is treated as an independent word for all purposes of pronunciation (accentuation, vowel quantity, and vowel mutation).
- A compound accented as above may be called a loose compound.
- (3) Sometimes the elements of a loose compound are now hyphened, thus coel-grefydd; but as any positive adjective put before a noun forms with it a loose compound, in the vast majority of such compounds the elements are written as separate words. See § 155 iii.
 - iii. An adjective or noun compounded with a verb or verbal

noun forms a loose compound, as cynffon lónni 'to wag the tail', prýsur rédant 'they swiftly run'.

Fel y niwl o afael nant Y dison ymadáwsant.—R.G.D. 149.

- 'Like the mist from the grasp of the valley have they silently passed away.'
- iv. (1) Prefixes form strict compounds with nouns, adjectives, and verbs; as áthrist 'very sad' (trist 'sad'), ám-gylch 'circumference', cýn-nal' to hold', etc., etc.
- (2) But compounds with the prefixes an-, di-, cyd-, go-, gor-, gwrth-, rhy-, tra- may be either strict or loose; as án-awdd or án háwdd 'difficult', § 148 i (6); án-aml/ýnys G. 103, án áml, § 164 i (1); dí-wair, dí wáir 'chaste'; rhý-wyr 'high time' and rhý hŵyr 'too late'; trá-mawr Gr.O. 51, trá máwr 'very great'; trá-doeth do. 52, trá dóeth 'very wise'.

Dí-dad, amddifad ýdwyf, A dí fráwd wedi i farw wyf.—L.Mor. (m. I.F.).

'Fatherless, destitute, am I, and without a brother after his death.'

Y mae'r ddŵyais mor ddíwair.—D.G. 148.

'The bosom is so chaste.'

Fwyn a di wáir-f'enaid yw.-D.G. 321.

'Gentle and chaste—she is my soul.' Cf. D.G. 306.

Trấ đấ $im \ y \ tr \acute{y} \ d\acute{e}u$ -air.—I.F., c 18/11.

'Very good for me will two words turn out.'

In late Mn. W. new compounds are freely formed with these elements separately accented; thus tra, go and rhy are placed before any adjectives, and treated as separate words; § 220 viii (1).

When both elements are accented, the second has generally the stronger accent, unless the prefix is emphatic; in gor-twch 'above', gor-is' below', the first element has lost its accent, though these are also found as strict compounds, thus goruwch, O.G., G. 257, Gr.O. 34.

§ 46. i. Expressions consisting of two words in syntactical relation, such as a noun and a qualifying adjective or a noun and a dependent genitive, are in some cases accented as single words. These may be called improper compounds. Mutable vowels are mutated (y>y), etc.) as in single words.

They differ from proper compounds in two respects: (1) the initial of the second element is not softened except where the ordinary rules

of mutation require it; (2) the words are arranged in the usual syntactic order, the subordinate word coming last, except in the case

of numerals, ii (5) below.

Cf. in Latin the improper compounds pater-familias, juris-dictio, in which the first element is an intact word, by the side of the proper compounds patri-cida juri-dicus in which the first element contains the stem only.

- ii. Improper compounds accented on the penult consist of-
- (1) Some nouns qualified by da, as gibr-da 'goodman', gwréig-dda 'goodwife', hin-dda 'fair weather', géir-da 'good report'. Names of relatives with maeth, as tád-maeth 'foster father', mámaeth (for mámfaeth, § 110 iii (1)) 'foster mother', máb-maeth, bráwd-maeth, chwáerfaeth. A few other combinations, such as héul-wen 'bright sun'a (haul fem., § 142 iii), cóel-certh 'bonfire' (lit. 'certain sign'). See also (3) below.

A bryno tir â braint da Yn i ârdal â'n wr-da.—L.G.C. 249.

- ' He who buys land with good title in his neighbourhood will become a goodman.'
- (2) Nouns with dependent genitives: tréf-tad 'heritage', dýdd-brawd or dýdd-barn (also dýdd brawd, dýdd bárn) 'judgement day', pén-tref' village', pén-cerdd 'chief of song', pén-tan 'hob'. See also (3) and (4) below.

(3) Nouns with adjectives or genitives forming names of places; as Tré-for or Tré-fawr, Brýn-gwyn, Mynýdd-mawr, Abér-maw, Mín-

ffordd, Pén-tir, Pén-mon, Pén-mon Máwr.b

Even when the article comes before the genitive, the whole name is sometimes thus treated, the accent falling upon the article; as Pen-y-berth near Pwllheli, Tal-y-bryn in Llannefydd, Clust-y-blai\(\delta\) near Cerrig y Drudion, Moel-y-ci (pron. Moy|lyc|i), a hill near Bangor, Llan-\(\delta\)-cil near y Bala, Pen-\(\delta\)-goes near Machynlleth, Pen-\(\delta\)-berth near Aberystwyth (e for y, \(\xi\) 16 iv (2)). Cf. (7) below.

Mi af i ganu i'm oes I benáig o Ben-é-goes.—L.G.C. 429.

- 'I will go to sing while I live to a chieftain of Penégoes.'
- (4) The word duw (or dyw) followed by the name of the day in the genitive; as Dúw-sul as well as Dúw Súl or Dýdd Súl 'Sunday'; so Dúw-llun 'Monday', Dúw-mawrth 'Tuesday', and Díf-jau for Dúw Jáu 'Thursday'. Similarly dú(w)-gwyl 'the day of the feast (of)'.
- * It is often supposed that heulwen is a proper compound of haul and gwen, meaning the 'smile of the sun'; but erroneously, for heulwen is the 'sun' itself, not 'sunshine'.
- b The common spelling *Penmaenmawr* appears to be due to popular etymology. Camden, 4th ed., 1594, p. 18, has *Pen-mon maur*, and the word is now pronounced *Pen-mon-mawr*.

Echrys-haint, och, wir Iesu!
Ddyfod i Idl Ddif-jau du.—T.A., G. 235.

'A dreadful plague, Oh true Jesus! that black Thursday should have visited Yale.' See § 214 vii, ex. 2.

Both accentuations are exemplified in-

Bûm i'r gog swyddog Dduw Súl;

Wy' ddi-swydd, a hyn Ddúw-sul.—T.A., A 14976/108.

- 'I was an officer of the cuckoo on Sunday; I am without office, and this on Sunday.' (Gwas y gog 'the cuckoo's servant' is the hedge-sparrow.)
- (5) A numeral and its noun, as déu-bwys '2 lbs', dŵy-bunt '£2', cán-punt '£100', etc. Cf. E. twopence, etc. Though the order is the same here as in proper compounds, and the mutation is no criterion, it is certain that most of these are improper compounds. In the case of un, proper and improper compounds can be distinguished: ún-ben 'monarch' is a proper compound, the second element having the soft initial, but ún-peth is precisely the combination ún pēth 'one thing' under a single accent.
 - (6) The demonstrative adjective after nouns of time. See § 164 iii.
- (7) Very rarely the article with its noun, as in *È-fenéchtyd* for *y Fenéchtyd* 'the monastery', in which the article, taken as part of the word, acquired a secondary accent.
 - iii. Improper compounds accented on the ultima consist of-
- (1) A few combinations of two monosyllabic nouns, of which the second is a dependent genitive and the first has lost its accent; as pen-rháith 'autocrat', pen-llád 'summum bonum', pry-nháwn for pryt nawn.

Yr eog, rhywiog ben-rháith, At Wén dos eto ún-waith.—D.G. 148.

'Thou salmon, gentle master, go to Gwen once more.'

A'm cérydd mawr i'm cáriad, Ac na'th gawn yn lláwn ben-llád.—D.G. 513.

'And my great punishment for my love, and that I might not have thee as my whole delight.'

(2) A number of place-names of similar formation, as Pen-týrch.

Note.—(1) From this and the preceding section it is seen that accentuation does not always accord with the formation of words. A loose compound is etymologically a compound, but its elements are accented as separate words. An improper compound is etymologically a combination of separate words accented as one word. The accentuation of improper compounds is to be accounted for thus: in O. W. we may assume that gwr da, Aber Maw, Pen y berth were originally accented as they would be if they were formed now, with the main

stress in each case on the last word. When each combination came to be regarded as a unit, the main stress became the only accent; thus, *gwr-da, *Aber-maw, *Pen-y-berth. This was at that time the accentuation of ordinary words, such as *pechadur, § 40 iii. When the accent shifted, and *pechadur became pechadur, *gwr-da became gwrda, *Aber-maw became Aber-maw and *Pen-y-berth became Pen-yberth. In most cases of a combination like the last, each noun retained its individuality, and the original accentuation remained; hence Pèn-y-bérth, which is a common place-name, is usually so accented, and the accentuation Pen-y-berth is exceptional. In such a phrase as pryt nawn 'time of noon', each noun retained its meaning to the Ml. W. period; then, when the combination came to be regarded as a unit, the first element became unstressed, resulting in pryt-náwn, whence pry-nháwn, § 111 v (5).

(2) Improper compounds having thus become units could be treated as units for all purposes; thus some of them have derivatives, such as gwr-dā-aeth, 'nobility', tref-tád-aeth 'heritage', di-dref-tád-u s.g. 306 'to disinherit', prynháwn-ol 'evening' adj.

(3) On the other hand, in some proper compounds each element was doubtless felt to preserve its significance; and the persistence of this feeling into the Ml. period resulted in loose compounds.

§ 47. i. In compound prepositions the elements may be accented separately, as óddi ár. But the second element has usually the stronger accent; and in some cases the first element becomes unaccented, as in Ml. W. y gánn, which became gan 'by' in Late Ml. and Mn. W. by the loss of the unaccented svllable.

On the analogy of y gánn, y wrth, etc., derivative and other old prepositional and adverbial formations retained the O.W. accentuation,

as odán, yrivng, yrháwg.

The separate accent often persists in Mn. W., as in óddi wrth (Ml. W. y wrth), and in adverbial phrases like oddi yno (in the dialects odd yno as in Ml. W.). In the latter the first element may become predominant, thus δdd yno 'from there' in the spoken language (often contracted to δδno and even δno).

ii. In prepositional and adverbial expressions formed of a preposition and a noun (whether written separately or not), the last element only is accented; thus uwch-ben 'above', dra-chefn 'again', ger-bron 'before', uwch-law 'above', ymlaen 'forward'. unghid 'together', i gid 'together', erioed 'ever'.

These expressions thus form improper compounds accented on the ultima. The adverb achlan (achlan) wholly is similarly accented.

Héais fal orohian

I chłod yng Ngwynedd achlan.—D.G. 235.

'I have sown her praises like a paean through the whole of Gwynedd.'

iii. Many adverbial expressions of three syllables, consisting of a monosyllabic noun repeated after a preposition, form improper compounds accented on the penult; as ol-yn-ol 'track in track', i. e. 'in succession', ben-drá-phen 'head over head', law-yn-llaw 'hand in hand', etc. The first noun may have a secondary or separate accent, as blith drá-phlith 'helter-skelter'. The first noun being in an adverbial case has a soft initial.

A dau frawd ieuaf ar ôl Eli énwog ol-ýn-ol.—G.Gl., c. i 201.

'And two younger brothers in succession after the famous Eli.'

Oes hwy no thri, Siôn, y'th roer,

Law-yn-llaw â'th lawen-lloer.—T.A., A 14866/74b.

'For a life longer than three, Siôn, mayst thou be spared, hand in hand with thy bright moon.' See also E.P. 240.

Ael-ýn-ael à 'i elýnion.-D.N., c. i 160.

'Brow to brow with his enemies.'

Dal-ýn-nal rhwng dwy lánnerch.—D.N., M 136/147.

'Face to face between two glades'; ýnnal for ýn-nhal, § 48 ii.

Daw o déidiau dad-i-dad, b Gollwyn hen,—nid gwell un had.—W.IL.

'He comes from forebears, father to father, like an ancient hazel-grove—there is no better seed.'

Arglwyddi lin 6-lin ynt.c-L.G.C. 460.

'They are lords from line to line.'

See wers dragwers R.A. 164 'reciprocally', gylch ogylch do. 166 'round about', ddwrn trá-dwrn, láw drá-llaw, L.G.C. 18. In many cases the first noun also is preceded by a preposition, as

Marchog o lin ó-lin oedd.—L. Mor., 1. MSS. 292.

'He was a knight from line to line.'

See o lwyn i-lwyn D.G. 141, o law i-law do. 145. Cf. Late Mn. W. i-gam i-gam 'zig-zag'.

* The last ol of olynol was mistaken about the middle of the last century for the adjectival termination -ol (= -awl), and from the supposed stem olyn an abstract noun olyniaeth was formed to render 'succession' in 'apostolical succession'!

b In all the above examples the cynghanedd is either T2 or C2, which implies the accentuation indicated. See ZfCP. iv. 124, 137.

o The cynghanedd is S4, which implies the accentuation marked.

The ordinary accentuation is also met with in the bards:

O lwyn i lwyn, ail Énid.—D.G. 84.

'From bush to bush, [maiden] second to Enid.'

iv. When pa or py is followed by a preposition governing it, the latter only is accented: pa-hám (for pa am, § 112 i (2)) 'what for? why?' often contracted into pam by the loss of the unaccented syllable, § 44 vii. So were doubtless accented the Ml. W. pahár A.L. i 108, 134, pa hár do. 118 (for pa ar) 'what on?' pa rác B.B. 50, pyrác R.M. 126 'what for?'

§ 48. i. When the syllable bearing the principal accent begins with a vowel, a nasal, or r, it is aspirated under certain conditions, § 112 i (4); thus ce|nhéd|loedd 'nations', from cenedl; bo|nhé|ddig (vonhedic R.P. 1331) from bonedd 'gentry', § 104 iv (1); cy|nháliwyd, from cynnal 'to support' from cyn+dal (d normally becomes n, not nh, § 106 ii); di|háng|ol from di-anc 'to escape'; a phlannhédeu R.P. 1303 'and planets', usually planedau; kenhadeu w.m. 184, oftener in Ml. W. kennadeu do. 42 'messengers'.

A'i aur a'i fedd y gŵyr fo, Fonhéddig, a fy nyhúddo.—L.G.C. 188.

'With his gold and mead doth he use, as a gentleman, to comfort me.'

ii. On the other hand, an h required by the derivation is regularly dropped after the accent; as cynnes 'warm', for cyn-hes from cyn + tes (t gives nh, § 106 iii (1)); bré|nin 'king', for brén|nhin from bre|en|nhin from *breentin, Cornish brentyn; tán|nau 'strings', for tán|nheu from O. W. tantou M.C.; éang 'wide', for éh-ang from *eks-ang-; ánawdd I.A. 109 for án-hawdd 'difficult'; áraul 'bright', for ár-haul, which appears as arheul in R.P. 1168. The h is, however, retained between vowels in a few words, as éhud 'foolish', déhau and déau 'right (hand), south'; and in nrh, nhr, nghr, and lrh, as ánrhaith 'spoil', ánhrefn 'disorder', ánghred 'infidelity', ólrhain 'to trace'.

The h is also dropped after a secondary accent, as in

^a L. G. C.'s editors print voneddig in spite of the answering h in nyhuddo.

b nrh and nhr have the same sound but differ in origin: nrh = n + rh; nhr is from n + tr. They are often confused in writing.

brèniniáethau 'kingdoms'. So we have cènedláethau 'generations', boueddígaidd 'gentlemanly' (vonedigeid R.G. 1129).

iii. Note therefore the shifting of the h in such a word as diháreb 'proverb', Ml. W. dihaereb R.P. 1326, pl. dìarhébion, Ml. W. diaerhebyon R.B. 974, 975, 1083. The word has etymologically two h's: di-haer-heb, but only that is preserved which precedes the principal accent.

iv. The above rules may be briefly stated thus: an intrusive h sometimes appears before the accent, and an organic h regularly disappears after the accent. It is obvious that the rule cannot be older than the present system of accentuation; it is indeed the direct result of that system, and is probably not much later in origin. The first change was the weakening and subsequent loss of h after the accent, giving such pairs as brenin, brenhinoedd; angen, anghenus (< *nken-, Ir. ēcen); cymar, cymharu (< Lat. compar-): here h vanishes in the first word of each pair. Later, on the analogy of these, other pairs were formed, such as bonedd, bonheddig; cenedl, cenhedloedd; where

an intrusive h appears in the second word of each pair.

In O. W., when the accent fell on the ultima, it was easy to say bre en |nhin; but when the accent settled on the penult, it required an effort to sound the aspirate after the breath had been expended on the stressed syllable. Hence we find, at the very beginning of the Ml. period, breenhined and breenin L.L. 120. But the traditional spelling, with h, persisted, and is general in B.B., as minheu 12; synhuir (\(\sigma \sigma \sigma \text{nnhwyr}\) 17; a\(\text{ghen a}\text{ghen a}\text{ghen a}\text{ghen 23}; breenhin 62; though we also find a few exceptions, as ka\(\text{gell 35}\). In R.M. it still survives in many words, as brenhin 2; a\(\text{ghen a}\text{ghen 5}\) (but angeu ib.); mwyhaf 11; minheu 12; but more usually vwyaf 13; minneu 3; gennyf 8; synnwyr 13; amarch 36; llinat (for llin-had) 'linseed' 121. In the R.P. we find \(\text{anawd 1227, 1264, 1270, 1299; \text{aneirdd, anoew 1226; diagyr}\) (for \(di-hagr)\) 1289; \(l\text{awir}\) (for \(law-hir\) 'long-handed') 1207, 1226; \(l\text{awhir 1214, with h inserted above the line—an etymological correction; \(\text{awhonn 1271, with h deleted by the underdot—a phonetic correction.}\)

Intrusive h makes its first appearance later, and is rarer in Ml. W. than lost h. In A.L., Ms. A., we find bonedyc ii 6, 14, but in this Ms. may be for nh; in later Mss. bonhedyc i 176-8, Ms. E.; bonhedic in Ml. W. generally. In other cases it is less usual; thus kennadeu is the form in R.M., though the older W.M. has sometimes kenhadeu 184,

249; kenedloeδ R.B.B. 259, IL.A. 169, so generally.

The orthography of the 1620 Bible generally observes the phonetic rule; thus brenin, brenhinoedd Ps. ii 6, 2; cenedl, cenhedloedd do. xxxiii 12, ii 1; angeu, anghefol do. vi 5, vii 13; aros, arhosodd Jos. x 12, 13; bonheddig, boneddigion Es. ii 9, 1 Cor. i 26; ammarch, ammherchi Act. v 41, Rhuf. i 24; etc. There are some irregularities and inconsistencies; e.g. diharebion Diar., title, i 1, and anghall Diar. i 4 beside the phonetic angall do. viii 5. The Bible spelling was

generally followed, and the use of h medially was fairly settled on phonetic lines, when Pughe introduced confusion by discarding it wherever his mad etymology failed to account for it. His wildest innovations, such as glandu, pardu for glanhdu, parhdu, were rejected by universal consent; but his principle was adopted by the "new school" including T. Charles, Tegid and G. Mechain, who disregard the accent, and insert or omit h in all forms of the same vocable according to their idea of its etymology. Silvan Evans (Llythyraeth, 68) writes as if the cogency of this principle were self-evident, and imagines that to point out the old school's spelling of cyngor without, and cynghorion with, an h, is to demonstrate its absurdity. In his dictionary he writes brenines, boneddig, etc., misquoting all modern examples to suit his spelling; under ammeuthun (his misspelling of amheuthun) he suppresses h in every quotation.

In spite of the determined efforts of the "new school" in the thirties, present-day editions of the Bible follow the 1620 edn. with the exception of a few insertions of etymological h, as in brenin, ammarch,

which appear as brenhin, ammharch.

Quantity.

§ 49. In Mn. W. all vowels in unaccented syllables are short.

Unaccented syllables here include those bearing a secondary accent, in which the vowel is also short, as in *cenedlaethau*, though before a vowel it may be long in deliberate pronunciation, as in *deallubriaeth*.

In Late Ml. W. the same rule probably held good, but not necessarily earlier. In O. W. it was clearly possible to distinguish in the unaccented penult the quantities preserved later when the syllable became accented, § 56 iv.

§ 50. Vowels in accented syllables in Mn. W. are either (1) long, as the a in can 'song'; (2) medium as the a in canu; or (3) short, as the a in cann 'white', cannu 'to white'.

In monosyllables a long vowel (except i or u) is generally circumflexed before n, r or l, $\S 51$ iv, and in any other case where it is desired to mark the quantity. Short vowels are marked by 'which is sometimes used instead of doubling the consonant, as in D.D. s.v. c n = gan 'with', and before l which

* G. Mechain (iii. 224) writing to Tegid, assents to brenin, breninoedd "though from habit I always read brenhinoedd with an aspirate; but the root does not warrant such reading." His pronunciation was correct; and it just happens that the "root" does warrant it; see § 103 ii (1).

cannot be doubled in writing; dal B.cw. 91, hel do. 95, calon Hvff. Gynnwys (1749) pp. 3, 20, 319 bis.

In this grammar the circumflex has been retained in most cases where it is, or might be, used in ordinary writing. But where the position of the accent has to be indicated, ' is used; where there is no need to point out the accent, and the word is not usually circumflexed, is used. As every long vowel must be accented in Mn. W., it will be understood that 7,2 and 1 in Mn. W. words mean the same thing. In Brit. and earlier a vowel marked is not necessarily accented. As is required to denote a secondary accent it would be confusing to use it to mark a short accented vowel; hence is used here for the latter purpose, where necessary. The accent mark ' denotes accent without reference to quantity. A medium vowel can only be indicated by showing the syllabic division; thus $c\vec{a}|nu$.

Note. The medium vowel, or short vowel with open stress, which occurs in the penult, is not heard in English where a penultimate accented vowel, if not short as in fathom, is long as in father. Silvan Evans calls the medium vowel "long", and J.D.R. often circumflexes it. But the a of ca|nu is not long, except in comparison with the a of cán|nu; beside the a of cân it is short. It is a short vowel slightly prolonged past the point of fullest stress, so as to complete the syllable, and the following consonant is taken over to the ultima.

- § 51. i. If a vowel in a monosyllable is simple its quantity is determined by the final consonant or consonants, the main principle being that it is long before one consonant, short before two, or before a consonant originally double; sec § 56 ii.
- ii. The vowel is short before two or more consonants, or before p, t, c, m, ng; as cant 'hundred', torf 'crowd', porth 'portal', bărdd 'bard', ăt 'to', llăc 'slack', căm 'crooked', llong 'ship'.

Nearly all monosyllables ending in p, t or c are borrowed; some from Irish, as brat 'apron', most from E. as hap, top, het, pot, cnoc, which simply preserve the original quantity. E. tenuis after a long vowel becomes a media, as W. clôg < E. cloak, W. grôd G. 157 < E. groat, re-borrowed as grôt; so the late borrowings côt, grât (but in S. W. cot).

W. at is an analogical formation, § 209 vii (2); ac, nac should be

ag, nag in Mn. orthography § 222 i (1), ii (3).

Exceptions to the above rule are the following:

(1) In N. W. words ending in s or 11 followed by another consonant have the vowel long; as trīst 'sad', cōsb 'punishment', hāllt 'salt' adj., etc., except in borrowed words, as căst 'trick'. In S. W., how-

ever, all such words as the above conform to the rule.

(2) The vowel is long when it is a late contraction, § 33 iv; as ant 'they go', for a-ant; bûm 'I have been', for bu-um; bônt 'they may be', for bo-ont; rhônt 'they give', for rho-ant. In ûm 'we are', ûnt 'they are', the vowel is pronounced long; it is marked long by J.D.R. 94; but E.P., Ps. lxxv I, rhymes ynt with hynt, and in Ml. W. it is written ynt (not *yynt); hence the lengthening is probably due to false analogy.

Cant 'they shall have' is for ca-ant and has long a; but cant 'sang' is for can-t, and is therefore short. Even gwëld, § 44 vi, from gwêl, has the e shortened by the two consonants; a fortiori, in cant 'sang' where the final double consonant is older, the a must be short. Silvan Evans (s. v. canu) adopts the error of some recent writers, and circumflexes the a in cant, even where it rhymes with chwant, and in quoting Gr.O. 82, where no circumflex is used. The word never rhymes with ant, gwnant, etc.

The vowel is circumflexed when long before two consonants,

except where the length is dialectal.

(3) The mutated form deng of deg 'ten' preserves the long vowel of the latter in N. W.

iii. The vowel is long if it is final, or followed by b, d, g, f, dd, ff, th, ch, s; as tŷ 'house', llē 'place', māb 'son', tād 'father', gwāg 'empty', dōf 'tame', rhōdd 'gift', clōff 'lame', crōth' womb', cōch 'red', glās 'blue'.

Exceptions: (1) Words which are sometimes unaccented, vi below. (2) Words borrowed from English, as săd 'steady', tibb, fflăch (from flash), lăch (from lash). Săd, also written săt, 'kind, sort' from suit (cf. Chaucer, Cant. Tales 3241) is now short; but in D.G. 448 it is long, rhyming with hud.

(3) Some interjectional words, such as chwaff, piff, ach. The interjection och is now short, but is long in the bards; see Och / Gōch

D.G. 464. $C\bar{y}ff$ is now sometimes incorrectly shortened.

A long vowel need not be circumflexed before any of the above consonants. In the case of a contraction, however, the vowel is usually marked; thus rhôdd 'he gave' for rhoodd for rhoddodd. In such forms the circumflex is unconsciously regarded as a sign of contraction, and may be taken to indicate that the vowel is long independently of the character of the consonant.

The circumflex is also used in nad 'cry' to distinguish it from nad

' that not '.

iv. If the vowel be followed by 1, n or r, it may be long or

short: tal 'pay', dal 'hold', can 'song', can 'white'; car 'relative', car 'car'.

Each of these consonants may be etymologically single or double. Dal is from *dalg-§ 110 ii (2), so that the final 1 represents two root consonants. In O. and Ml. W. final n and r when double in origin were doubled in writing, as in penn, 'head', Irish cenn, in other cases of course remaining single as in hēn 'old', Irish sen; thus the principle that the vowel is short before two consonants, long before one, applied. The final consonant is now written single even in words like pen, and only doubled when a syllable is added, as in pennaf, cf. Eng. sin (O. E. sinn) but sinner (though even medial -nn- is now sounded -n- in Eng.). It is therefore necessary now to distinguish between long and short vowels in these words by marking the vowels themselves.

fir a monosyllable, a long vowel followed by 1, n or r is eircumflexed; thus, $t\partial l$ 'pay', $c\partial n$, 'song', $d\partial r$ 'door', $d\partial l$ 'may come', $h\partial r$ 'older'. But i and u need not be circumflexed, since they are always long before these consonants, except in prin, and in (= Ml. W. ynn 'to us'), and a few words from English as $p\nabla n$, $b\nabla l$. The common

words $d\bar{y}n$, $h\bar{e}n$, $\bar{o}l$ are seldom circumflexed.

Ml. \dot{W} . -nn is still written in some words, e.g. in onn 'ash' pl. ηnn , as in the names Llwyn Onn, Llwyn Ynn. Doubling the consonant is preferable to marking the vowel when it is desired to avoid ambiguity, as in cann 'white', a yrr 'drives'. It is not sounded double now when final; but the consonant is distinctly longer e.g. in $p \in n$ than in $h \in n$. In Corn., penn became pedn.

Note. The a is long in tall 'forehead, front, end', and was circumflexed down to the latter part of the 18th cent.; see D.D. s.v., G. 68. The 1 is etymologically single, as is seen in the Gaulish name Cassitalos. In the spoken language the word survives only in place-names, and is sounded short in such a name as Tàl-y-bônt because this has become an improper compound accented on the ultima, § 46 iii, so that its first element has only a secondary accent, § 49. When the principal accent falls on it, it is long, as in Trwyn-y-tal near the Rivals. Tegiğil o tâl, Edeirnaun, Ial B.B. 74 'Tegeingl to its end, Edeirnawn, [and] Yale.' The rhyme with Ial shows the quantity of tal.

Y fun araf, fain, eirian, A'r tâl fal yr aur mâl mân.—D.G. 330.

'The calm, slender, bright girl, with the head like finely milled gold.'

v. When the word ends in 11 the quantity varies. In N. W. it is short in all such words except δll , $h\delta ll$; in S. W. it is long, except in $g\check{a}ll$ 'can', $d\check{u}ll$ 'manner', $m\check{w}ll$ 'sultry', $c\check{y}ll$ 'loses', and possibly some others.

vi. Many prepositions, adverbs and conjunctions, which are long by the above rules, by being often used as proclitics have become short even when accented, more especially in N. W.; as rhag 'against', heb 'without', nid, nad 'not', dan 'under' (originally one n), mal, fal, fel 'like', ag (written ac) 'and', nag (written nac) 'nor'; but ag 'with'.

The long vowel is preserved in some of these in S. W. The word nes 'until', § 215 i (2), was circumflexed even by N. W. writers as late as the 18th cent., see $n\hat{e}s$ G. 237; it is now sounded $n\check{e}s$ (already nes in B.Cw. 83, 115 beside $n\hat{e}s$ 'nearer' 13, 109, 110). In D.G. dan 'under' has long a:

Serchog y cân dan y dail.—D.G. 225.

'Lovingly it sings under the leaves.'

§ 52. i. If the vowel in a monosyllable is the first element of a diphthong, its quantity depends chiefly upon the form of the diphthong.

ii. The vowel is long in ae, oe, wy; thus trāed 'feet', ōen' lamb', hŵyr' late', cāe' field', cāem' we might have', dōe' yesterday', mwy 'more', cŵyn 'complaint', hwynt 'they', blōesg' blaesus', rhwysg' pomp', māent' they are', trôent' they might turn'.

But except before -sg, \widehat{wy} is short before two or more consonants or m; as $t\check{w}ym$, $t\check{w}ymn$, 'hot', $rh\check{w}ym$ 'bound' (also $rh\check{w}ym$), $c\check{w}ymp$ 'fall' (now pron. $c\check{w}\check{u}mp$ in N. W.), $ll\check{w}ybr$ 'path', $rh\check{w}ystr$ 'hindrance' $br\check{w}ydr$ 'battle', $p\check{w}ynt$ 'point'; — $h\check{w}ynt$ is influenced by $h\check{w}y$ 'they'. Similarly $m\check{a}ent$ formed from, and influenced by $m\check{a}e$. The other cases are examples of contraction: $c\bar{a}em < c\bar{a}-em$, $tr\hat{c}ent < tro-ynt$.

iii. The vowel is short in all other falling diphthongs; as bǎi 'fault', byw 'alive', tròi 'to turn', llàid 'mud', brìw 'wound', dùw 'god', bùwch 'cow', hàul 'sun', àur 'gold', dèwr 'brave', bàwd 'thumb', màwl 'praise', etc.

Exceptions: (1) In N. W. aw, ew are long when final only; as tāw! 'be silent', bāw 'dirt', llēw 'lion', tēw 'fat'; otherwise short

as above. In S. W. the diphthongs are short in both cases.

(2) au is long in $tr\bar{a}ul$ 'wear, expense', $p\bar{a}un$ 'peacock', $gw\bar{a}udd$ 'daughter-in-law', $f\bar{t}au$ 'den', $gw\bar{a}un$ 'meadow', $c\bar{a}ul$ 'rennet', $p\bar{a}u$ 'country'. The form gwaen is a recent misspelling of $gw\bar{a}un$. In West Gwynedd the word is pronounced $gw\bar{e}un$ ($e \equiv \bar{s}$), Ml. W. gweun, O. W. guoun.

(3) The vowel is long in *au* when contracted for a-au, as in plau 'plagues'; but in cau for cae-u, § 202 iii, it is short. It is long in *ai* for a-ai, and *ai* for o-ai when final, as quanti, troi and sg. impf.; but

vi for o-ai not final, as in trois for tro-ais. On account of the long vowel gwndi, troi, etc. are generally sounded and often written gwnae, troe, etc.; but in the bards -di rhymes with ai, see wndi/ehedai G. 242. Both forms are seen in Ml. W. gwnai w.m. 25, 54, gwnay R.M. 237 (ae=ay, § 29 ii (1)).

R.M. 237 (ae=ay, § 29 ii (1)).

(4) The vowel is long in o'i, a'i, da i, etc., § 33 v, of course only when accented. In Ml. W. o'i, a'i are written oe, ae or oy, ay.

§ 53. When the accent in a polysyllable falls on the ultima, the above rules apply as if the ultima were a monosyllable; thus, short, pahām 'why?', penāig, §41 iii (2), parhāu 'to continue', gwyrdrōi 'to distort'; long, Cymrāeg, parhānt (for parhā-ant), gwyrdrōi (for gwyrdro-ai) 'he distorted', penllād 'summum bonum'.

In parhau, caniatau, etc., some recent writers circumflex the a, possibly a practice first intended to indicate the long vowel in the uncontracted form -ha-u, § 54 iii. When contracted the a is short. In D.D. and Bible (1620) it is not circumflexed. J.D.R. 144 writes cadarnhau. But see § 55 ii.

§ 54. In the accented penult—

i. (1) The vowel is short, if followed by two or more consonants, or by p, t, c, m, ng, ll, s; as hārddwch 'beauty', plēntyn 'child', cănnoedd' hundreds', bğrrach' shorter', ĕstron' stranger', ĕpil' progeny', ăteb 'answer', ămeu 'to doubt', ăngen 'need', ăllan' out', Iĕsu' Jesus', glăndeg' fair', glănwaith' cleanly', tănio' to fire', tğbiaf' I suppose'. There is no exception to this rule, though before m the vowel is sometimes wrongly lengthened in words learnt from books, such as trămor 'foreign', ămwys' ambiguous'.

Silvan Evans marks many obsolete words, such as amwg, amug with long \bar{a} , for which there is no evidence whatever; it merely represents his own misreading of Ml. W. -m-, which always stands for -mm-.

(2) The consonants above named are each double in origin. In Ml. W. t, c, s were usually doubled in this position, as atteb, racco or racko, messur; but -m- is generally written single, owing to the clumsiness of -mm- and its frequency; possibly -p-, which is not very common, followed the analogy of -m-; ll and ng being digraphs can hardly be doubled in writing. In early Bibles m and p are doubled; and G.R. wrote gallu, doubling l (his l = tl). As however each is etymologically double (except in borrowed words), the double origin

is sufficiently indicated by writing the letter; thus ateb is necessarily the same as atteb; mesur is necessarily messur. So every medial or final m, ng or 11 means mm, wwo, or ttt etymologically, and is so

pronounced in the accented penult.

But in the case of **n** and **r** the consonant is not necessarily double; hence a distinction must be made between single and double n and r. The a in cannu 'to whiten' is short because it is followed by nn, representing original nd (cf. Lat. candeo); the a in canu 'to sing' is medium because it is followed by a single n (cf. Lat. cano). The distinction is made in nearly all Ml. Mss., and generally in Mn.

MSS. and printed books down to Pughe's time.

(3) The accented syllable is "closed" (stopped, blocked) by the first of the two consonants, thus glan | deg, plen | tyn, can | nu. Even i and w cause the preceding consonant to close the penult; thus glan waith from glan 'clean'. Ml. scribes, knowing that the syllable was closed by two consonants, and not knowing that the second in this case was i or w, sometimes doubled the first consonant, as in dynnyon w.m. 32, (g)lannweith R.M. 52; but as a rule, perhaps, it is written single, as in dynyon R.M. 21, (g) lanweith w.M. 72. A consonant originally double cannot be distinguished from one originally single in this case; thus tan-jo' to fire', from tan 'fire', and glan-jo' to land', from glann 'shore', form a perfect double rhyme. It is therefore unusual to double the consonant in the modern language in these forms; glannio and torriad are written glanio and toriad, which adequately represent the sound (cf. pentref for penntref, etc.). Thus in ysgrifennwyd 'was written' the double n indicates that the w is a vowel; in ysgrifenwyr 'writers', the single n indicates that the w is consonantal. Hence some words like annwyl c.m. 70, synnwyr R.M. 116 are now written with one n owing to a common, but by no means general, mispronunciation of \widehat{wy} as wy; see P.L. xcvi, where Llyr / ssynwyr is condemned as a false rhyme.

ii. The vowel is medium if followed by **b**, **d**, **g**, **ff**, **th**, **ch**, **1**, single **n**, or single **r**; as $g\delta|baith$ 'hope', $\delta|deg$ 'time', $s\delta|gur$ 'idle', $\delta|ffaith$ 'effect', $\delta|thol$ 'to elect', $p\delta|chod$ 'sin', $c\delta|nu$ 'to sing', $b\delta|re$ 'morning', $c\delta|lan$ 'new year's day'.

In this case the accented syllable is "open" (free), that is, it ends with the vowel, and the consonant is carried on to the next syllable. See § 50, Note; § 27 i.

In a few forms we have a short vowel before 1, as in $I\delta l|o$ (often mis-read $I\delta|lo$); $c\check{a}l|on$ 'heart'; $c\check{\delta}l|yn$ 'sting', O. W. colginn Juv.; $b\check{\delta}l|wst$ 'colic' <*bolg-; $d\check{\delta}t|ir$ 'is held' for $d\check{\delta}t|ir$ § 36 i $<*d\check{\delta}t\hat{\varsigma}ir$. In Ml. W. such forms are written with double 1, § 22 ii.

Double l cannot be from original ll, which gives the voiceless Welsh ll (ll). It occurs only in a new hypocoristic doubling as in lol-lo, or where a consonant now lost closed the syllable before disappearing:

in călon the lost consonant is w; in călon it is $i < \hat{z}$; w drops before o, and i before y § 36 iii, ii;—călon (Corn. colon, Bret. kalon, kaloun) <*kaluond-: W. colwed B.A. 6 'heart', coludd 'entrail': Skr. kroda-h 'breast, interior': Gk. $\chi o\lambda a\delta \epsilon$, O. Bulg. $z \epsilon lqd-vkv$ 'maw' with gh-(q/gh) alternation).—For Early Mn. W. călon 'to follow' the Ml. canlon has been restored in writing.

A short vowel also occurs in cădwn, tybir, etc. § 36 i.

iii. The vowel is long if followed by a vowel or h; as $\dot{e}|og$ 'salmon', $d\dot{e}$ -hau' right, south', $Gwen|l\dot{t}|an$.

iv. It is short in all falling diphthongs; as $c\check{a}e|ad$ 'lid', $m\check{w}y|af$ 'most', $ll\check{e}i|af$ 'least', $rh\check{w}y|dau$ 'nets', $ll\check{w}y|brau$ 'paths', $h\check{e}u|log$ 'sunny', $t\check{e}w|dwr$ 'thickness', $b\check{y}w|yd$ 'life', $cn\check{a}w|dol$ 'carnal'.

But in N. W. the vowel is medium in aw, ew, iw before a vowel, that is the w is heterosyllabic; thus ta|wel 'silent', te|wi 'to be silent', lle|wod 'lions', ni|wed 'harm'. In S. W., however, these are sounded ta|w|el, te|w|i, lle|w|od, ni|w|ed.

§ 55. i. The above are the quantities of the vowels in the Mn. language. They were probably the same in Ml. W. where the vowel is simple. Thus map or mab, tat, gwac had a long ā like their modern equivalents māb, tād, gwāg; for where the vowel was short and the final consonant voiceless (= Mn. p, t, c), the latter was doubled, as in bratt R.G. 1117, Mn. W. bratt D.D., or brat ($\equiv brat$) 'rag, apron'. In the case of Ml, single -t, both the long vowel and the voiced consonant are attested in the spelling of foreigners; thus the place-name which is now Bod Feirig. which in Ml. W. spelling would be *Bot veurue, appears in Norman spelling in the Extent of Anglesey, dated 1294, as . Bode-ueuryk (Seebohm, Trib. Sys. App. 6), where bode doubtless means bod, the Mn. W. sound. Again in the Extent of Denbigh, dated 1335, the Mn. W. Rhos appears as Roos (op. cit. 72), showing the vowel to be long before s then as now. The N. W. long vowel before st is attested in 1296 in the Ruthin Court Rolls p. 15, l. 10 in the spelling Neeste of the name Nest. The distinction between medium and short in the penult is everywhere implied in Ml. spelling; and we are told in R.G. 1120 that the vowel is long when followed by another, as the i in Gwenlliant, Mn. W. Gwen-lli-an. Thus the quantity of a simple vowel was

generally the same in all positions in Ml. and Mn. W., even local usage agreeing; except in shortened words § 51 vi.

ii. But in diphthongs many changes must have taken place. As a "vowel before a vowel" was long then as now, $tr\hat{o}-\ddot{v}$ must have had a long \bar{o} , so that, when first contracted, it was still long; it remains long in Montgomeryshire; thus the short o in $tr\check{o}i$ is probably late. Similarly short $\check{e}i$ for e-i, $\check{o}u$ for a-u, $\check{o}u$ for o-u. Other diphthongs also probably differ, and we can infer nothing as to Ml. W. quantity in diphthongs from the Mn. W. pronunciation.

§ 56. i. The quantity of a vowel in British determines its quality in Welsh; but its quantity in Welsh depends, as we have seen, on the

consonantal elements which follow it in the syllable.

ii. A short accented vowel in Brit. or Latin followed by a single consonant was lengthened in Welsh; thus Brit. *tălos gave tâl, § 51 iv Note, *rŏtā (cognate with Lat. rŏta) gave $rh\bar{v}d$, Lat. sŏnus gave sôn, etc. This took place after the change in the quality of long vowels, for while original \bar{a} gives aw § 71, long \bar{a} lengthened from \bar{a} remains \bar{a} . It also took place after the reduction of pp, tt, cc into ff, th, ch, for the latter are treated as single consonants for this purpose; thus Lat. saccus became *saxos with single χ , which gives $sach \ (\equiv s\bar{a}\chi)$ in Welsh. Long vowels remained long, as in $p\bar{a}r$ from Lat. $p\bar{a}rus$. On the other hand, a vowel originally long was shortened before two consonants; thus the \bar{o} of Lat. $f\bar{o}rma$ became \bar{u} , which was shortened in the Welsh $ff\bar{u}rf$. Hence the general rule § 51 i, which probably goes back to Early Welsh and beyond; for the lengthening of short vowels originated at the time of the loss of the ending, and is due

to compensation for that loss.

iii. There is no reason to suppose that this lengthening took place only in monosyllables. Thus O. W. litan 'wide' (: Gaul. litanos in Κογκο-λιτανοs, Smertu-litanus, etc., Ir. lethan) was probably sounded *lly-dan, while guinlann was doubtless *gwinl(l)ann. In Ml. W. when the ultima became unaccented this distinction was lost, the a of llýdān being shortened, § 49, and the nn of gwin-llann being simplified, § 27 ii. The rule forbidding the rhyming of such a pair was handed down from the older period, and is given in R.G. 1136; such a rhyme is called trwm ac ysgawn 'heavy [with 2 consonants] and light [with one]'. But the bard's ear no longer detected any difference in the unaccented ultima; he is therefore instructed to add a syllable to find out whether the syllable is "heavy" or "light": kallonneu $(ll \equiv l-l)$ is given as an example to show that the on(n) of kallon [sic] is "heavy", and amkaneu to show that the an of amkan is "light". The Early Ml. bards avoid trwm ac ysgawn; but in the first poem in B.B., where the rhyme is -ann, several forms in -an occur, as imuan 1 (: gwanaf 'I wound'), darogan 7 (: canaf 'I sing'), which shows that

the distinction was beginning to disappear. The Late M1. poets frankly give it up; e.g. Ca. bychan / glan / kyvan(n) / diflan(n) / darogan/... kalan(n) / kan / Ieuan(n), R.P. 1233-4. Yet in O. W. the distinction was a real one, for it is reflected in the ordinary spelling of words; as bichan ox. 'little' (cf. vychanet w.m. 44, R.M. 31), atar ox. 'birds' (cf. adaren B.B. 107), scribenn M.C. 'writing' (cf. yscrivennu L.A. 2), corsenn ox., guinlann Juv., etc. The dimin. endings -yn, -en appear as -inn, -enn; the pl. ending -jon is always -ion.

iv. In the unaccented penult in O. W. the distinction between an open and a closed syllable was preserved; the vowel must have been shorter in the latter, as it was later when the penult became accented.

v. The diversity in the present quantity of vowels before \mathcal{U} and s, and the fixing of the present quantities of diphthongs, are due to complicated actions of analogy, which it would take too much space here to attempt to trace.

THE ARYAN VOWELS IN KELTIC

§ 57. Parent Aryan had the following vowel-system:

Short vowels a е i 0 u Long vowels ē ī ō ũ ā Short diphthongs ai ei oi au eu ou Long diphthongs āi ēi ōi āu ēu ōu Short vocalic m n r Long vocalie Ī mīr

§ 58. i. The Aryan short vowels remained unchanged in Primitive Keltic, except \mathfrak{d} , which became \mathfrak{d} as in all the other branches except Indo-Iranian, in which it became i, see vii below.

ii. Ar. a (Lat. a, Gk. a). Lat. dacruma (lacruma), Gk. δάκρυ, Goth. lagr: W. pl. dagrau 'tears' < Pr. Kelt. *dakruṇa.—Ar. *aĝō > Lat. agō, Gk. ἄγω: Ir. agaim 'I drive', W. af for a-af for *azaf 'I go' < Pr. Kelt. *ag-.—Lat. sāl, sălis, Gk. ἄλς, Goth. salt: Ir. salann, W. halen 'salt' < Pr. Kelt. *sal-.

iii. Ar. e (Lat. e, Gk. ϵ). Ar. *bher- > Lat. $fer\bar{o}$, Gk. $\phi \epsilon \rho \omega$, O. E. beran 'to bear': Ir. berimm 'I bear', W. ad-feraf 'I re-

store' < Pr. Kelt. *ber.—Ar. *medhu- > Gk. μέθυ 'wine', O. H. G. metu 'mead', O. Bulg. medŭ 'honey', Skr. mádhu 'honey': W. medd 'mead', meddw 'drunk' < Pr. Kelt. *medu-*medu-.—Ar. *ekuos > Lat. equus, Skr. áŝva-ḥ: Ir. ech 'horse', Gaul. Epo- (in Epo-redia, etc.), W. eb-ol' colt' < Pr. Kelt. *eku-.

iv. Ar. i (Lat. i, Gk. ι). Ar. * μid- (ν μεid- 'see, know') > Lat. video 'I see', Gk. Hom. Γίδμεν, Goth. witum 'we know': Ir. firs 'knowledge', W. gwŷs 'summons' < Pr. Kelt. * μiss-, § 87 ii.—Ar. * μliq*- (ν μεlείq*- 'wet') > Lat. liqueo: Ir. fliuch 'wet', W. gwlyb' 'wet' < Pr. Kelt. * μliq*-.

v. Ar. o (Lat. o, Gk. o). Ar. *oktō(u) > Lat. octō, Gk. δκτω : Ir. ocht, W. ŵyth 'eight' < Pr. Kelt. *oktō, § 69 iv (2). Ar. *logh- (\sqrt{legh} - 'lie') > Gk. λόχος 'bed, couch, ambush', O. Bulg. sq-logŭ 'consors tori': W. go-lo-i, R. P. 1040, 'to lay, bury' < Pr. Kelt. *log-.—Ar. *tog- (\sqrt{s})theg- 'cover') > Lat. toga: W. to 'roof', § 104 ii (2).

vi. Ar. u (Lat. u, Gk. v). Ar. weak stem * $\hat{k}uu$ - > Gk. gen. sg. $\kappa v \nu \delta s$, Goth. $\hbar u n d s$, Skr. gen. sg. $\hat{s} \hat{u} n a \hbar$: W. pl. $c \hat{w} n$ 'dogs' < Pr. Kelt. *k u n-e s.—Ar. *s r u-t- ($\sqrt{s r e u}$ - 'flow') > Gk. $\hbar v \tau \delta s$ 'flowing', Skr. $s r u t \hat{a} h$ 'flowing', Lith. $s r u t \hat{a} h$ 'dung-water': Ir. s r u t h 'stream', W. r h v d 'dung-water' < Pr. Kelt. *s r u t-.

vii. Ar. Θ (see i). Ar. *pətér *pətér- > Lat. pater, Gk. $\pi \alpha \tau \eta \rho$, Goth. fadar, Arm. hair, Skr. pitár- : Ir. athir 'father' < Pr. Kelt. *(p)atīr.—Ar. *sət- ($\sqrt{s\bar{e}}$ - 'sow') > Lat. satus : W. had 'seed' < Pr. Kelt. *sat-, § 63 vi (1).

§ 59. i. The Aryan long vowels \bar{a} , \bar{i} , \bar{u} remained; but \bar{e} became \bar{i} ; and \bar{o} in stem syllables became \bar{a} , in final syllables \bar{u} .

ii. Ar. ā (Lat. \bar{a} , Gk. Dor. \bar{a} , Att. Ion. η). Ar. *bhrāt- $\bar{e}r$, -er-, - $\bar{v}r$, -or- > Lat. frāter, Gk. Dor. $\phi\rho\hat{a}\tau\eta\rho$ 'member of a clan', Goth. brōþar, Skr. bhrátar- : Ir. brāthir, W. brawd 'brother', pl. broder, brodorion § 124 i < Pr. Kelt. *brāt- $\bar{v}r$, -er-, -or-.—Ar. * $m\bar{a}t-\bar{e}r$, -er-, -r- > Lat. $m\bar{a}ter$, Gk. Dor. $\mu\hat{a}\tau\eta\rho$, Skr. $m\bar{a}t\hat{a}r$ -: Ir. $m\bar{a}thir$ 'mother', W. modr-yb 'aunt' < Pr. Kelt. * $m\bar{a}t-\bar{e}r$, -r-.

iii. Ar. ē (Lat. \bar{e} , Gk. η). Lat. $r\bar{e}rus$, O. Bulg. $v\bar{e}ra$ 'faith': Ir. $f\bar{\imath}r$, W. $gw\bar{\imath}r$ 'true' < Pr. Kelt. * $u\bar{\imath}ros$.—Lat. $r\bar{e}w$, Skr. $r\delta j$ -'king': Ir. $r\bar{\imath}$, Gaul. $r\bar{\imath}x$, W. $rh\bar{\imath}$ < Pr. Kelt. * $r\bar{\imath}ks$, * $r\bar{\imath}g$ -.

iv. Ar. $\bar{\imath}$ (Lat. $\bar{\imath}$, Gk. $\bar{\imath}$). Ar. $*q^{\imath r}\bar{\imath}t$ - $(\sqrt{q^{\imath r}e_{\bar{\imath}}\bar{a}}$ - 'buy') > Skr. $kr\bar{\imath}t\acute{a}\rlap/h$ 'bought': Ir. $er\bar{\imath}thid$ 'inclined to buy', W. $pr\bar{\imath}d$

'precious' < *Pr. Kelt. $q^{u}r\bar{\imath}t$ -.—O. H. G. $r\bar{\imath}m$, O. E. $r\bar{\imath}m$ 'number': Ir. $r\bar{\imath}m$, W. $rh\bar{\jmath}f$ 'number' < Pr. Kelt. * $r\bar{\imath}m$ -.—Ar. suffix * $-\bar{\imath}no$ -, as in Lat. $su-\bar{\imath}nus$: W. -in § 153 (10) < Pr. Kelt. * $-\bar{\imath}no$ -.

v. Ar. ō (Lat. ō, Gk. ω). Lat. ōcior, Gk. ἀκύς, Skr. āŝúḥ 'quick': Ml. W. di-awc, Mn. W. di-ogʻidle' < Pr. Kelt. *āk-us.— Lat. ignōtus, nōtus, Gk. γνωτός: Ir. gnāth 'known, accustomed', W. gnawd 'customary' < Pr. Kelt. *gnātos.—Lat. flōs, O. H. G. bluot 'bloom': Ir. blāth, Ml. W. blawt 'blossom' < Pr. Kelt. *blāt-.

In final syllables Ar. $\bar{o} > \text{Kelt. } \bar{u}$; this became \bar{u} , later $\bar{\imath}$ in Brit., and affected a preceding vowel, § 69 i; it remains as $-\bar{\imath}$ in W. $c\bar{\imath}$ 'dog' § 132 (1). But when followed by a final nasal \bar{o} became o in Pr. Kelt.; thus Ir. gen. pl. fer 'of men' implies * $yir\bar{o}n$ from * $yir\bar{o}m$ * $-\bar{o}m$: Gk. $-\omega\nu$).

vi. Ar. $\bar{\mathbf{u}}$ (Lat. \bar{u} , Gk. \bar{v}). Lat. $t\bar{u}$, Gk. $\tau\dot{v}$ - $\nu\eta$, O. Icel. $\rho\bar{u}$, Avest. $t\bar{u}$: Ir. $t\bar{u}$, W. $t\bar{\imath}$ 'thou' < Pr. Kelt. * $t\bar{u}$.—O. H. G. $r\bar{u}na$, O. Icel. $r\bar{u}n$ 'secret, rune': Ir. $r\bar{u}n$, W. $rh\bar{\imath}n$ 'secret' < Pr. Kelt. * $r\bar{u}n$ -.—Lat. $c\bar{u}lus$: Ir. $c\bar{u}l$, W. $c\bar{\imath}l$ 'back' < Pr. Kelt. * $k\bar{u}l$ -.

- § 60. The Aryan short diphthongs remained in Pr. Kelt.; see examples in §§ 75, 76. In the long diphthongs the long vowels developed as elsewhere; thus $\bar{a}i$, $\bar{a}u$ remained; $\bar{e}i > \bar{\imath}i$; $\bar{e}u > \bar{\imath}u$; in syllables not final $\bar{o}i$, $\bar{o}u$ became $\bar{a}i$, $\bar{a}u$ respectively; in final syllables $\bar{o}i > \bar{u}i$, later doubtless \bar{u} , but seemingly still written -ovi in Gaulish, Rhys CIG. 5; $\bar{o}u > \bar{u}u$; §§ 75, 76.
- § 61. i. (1) Aryan \mathbf{l} , \mathbf{r} (Lat. ul, or; Gk. $a\lambda$, λa , $a\rho$, ρa ; Germ. ul, ur; Skr. \mathbf{r} , \mathbf{r}) probably remained in Pr. Kelt., but developed in all the groups as \mathbf{l} i, \mathbf{r} i. Thus Ar. *mlk-t- ($\sqrt{mel\hat{g}}$ -'milk')>Lat. mulctus: Ir. mlicht, blicht, W. blith 'milch'< *mlikt-< Pr. Kelt. *mlkt- (W. ar-mel 'the second milk', mel-foch 'suckling pigs' < F-grade * $mel\hat{g}$ -).—Ar. *kl-t- (\sqrt{kel} 'hide') > Lat. oc-cult-us: Ir. clethi 'celandum', W. clyd 'sheltered' < Pr. Kelt. *kl-.—Ar. *pr-t-(\sqrt{per} -)> Lat. portus, O. H. G. furt: Gaul. -ritum, O. W. rit, Mn. W. rhyd 'ford' < Pr. Kelt. *(p)r-t-.—Ar. * $q^u r$ -m-is 'worm' > Skr. kr-m-ih, Lith. kirmis: Ir. cruim, W. pryf 'worm' < Pr. Kelt. * $q^u r$ -m-is.—Ar. *dr-k- (\sqrt{derk} -)> Gk. έδρaκον 'I saw', Skr. dr-s-° 'look': Ir. dr-ch 'aspect', W. drych 'appearance', e-drychaf 'I look' < Pr. Kelt. *drk-.

Ir. cru comes from q^kri before i, e or u, as shown by cruimther 'priest' which appears in ogam as $q^krimitir <$ Early W. primter, Thurneysen Gr. 135; therefore this proves nothing as to Kelt. r. But Kelt. *rk gave Brit. *rkk > W. rych as in drych above, rhych < *prk-§ 101 iii (1), Zupitza KZ. xxxv 256, while Kelt. rik gives W. ryg as in cryg § 101 ii (2).

- (2) Before vowels and *i* and *u*, Ar. preserved an older form of these sounds, which we may write el, er, where e represents an indistinct or murmured vowel. These give Kelt. ar, al, see § 63 iii.
- ii. Ar. $\bar{\mathbf{I}}$, $\bar{\mathbf{F}}$ (Lat. $l\bar{a}$, $r\bar{a}$; Skr. $\bar{\imath}r$, $\bar{\imath}r$ for both) appear in Pr. Kelt. as $l\bar{\mathbf{a}}$, $r\bar{\mathbf{a}}$. Thus Ar. $*p\bar{l}$ -no-'full'(\checkmark pe $l\bar{e}$ -)>Skr. $p\bar{\imath}r$ ná- $l\bar{k}$: Ir. $l\bar{a}n$, W. llawn 'full' < Pr. Kelt. $*(p)l\bar{a}nos$.—Ar. $*m\bar{l}$ -t-(\checkmark me $l\bar{a}$ -'grind')>W. blawd 'flour' < Pr. Kelt. $*ml\bar{a}t$ -.—Ar. $*g\bar{r}n$ -(\checkmark $ger\bar{a}^x$ 'rub, grind')>Lat. $gr\bar{a}num$, Skr. $j\bar{\imath}rn\bar{a}$ - $l\bar{k}$ 'worn out': Ir. $gr\bar{a}n$, W. grawn 'grain' < Pr. Kelt. $*gr\bar{a}n$ -. See § 63 vii (2).
- § 62. i. (1) Ar. m, n (Lat. em, en; Gk. α; Germ. um, un; Skr. a) remained in Pr. Kelt., and appear as am, an in Brit. and Gaul., and *em, *en in Ir. (becoming ē before c, t, and im, in before b, d, g). Thus Ar. kmtóm 'hundred' > Lat. centum, Gk. έ-κατόν, Goth. hund, Lith. szimtas, Skr. ŝatá-m: Ir. cēt, W. cant.—Ar. *dyt- 'tooth' > Lat. dent-, Goth. tunpus, Skr. dat-: Ir. dēt, W. dant.—Ar. *y- negative prefix > Lat. in-, Gk. ά-, Germ. un-: Ir. in-gnath 'unwonted', ē-trōcar 'unmerciful', W. an- § 156 i (5).
- (2) Before vowels and i and u, the forms were em, en, see § 61 i (2); these gave am, an in Kelt., and appear so in Ir. and W.; thus W. adanedd 'wings' <* petentias; O. W. -ham, W. -(h)af spv. suffix <* -isemos. But when en followed the accent it seems to have become ann in Kelt. (through un?); thus Ir. annann 'names' <* annana <* annane * an in Kelt. (through un?); thus Ir. Ir. Erenn 'of Ireland' <* eriann <* iueriien-os beside W. Iwerdon 'Ireland' <* iuerion-; —Brit. Britann-< * q*riten- § 3 iii; with the same suffix W. pell-enn-ig 'stranger'; —W. griddfan 'groan' pl. griddfannau § 203 ii (4); —W. Gofannon, Gaul. Gobannicnos, Ir. goba 'smith', gen. gobann; etc.—Final -ann either remains as -an, or is reduced to -a § 110 v (2), or tended to become -ant (through -and?) § 121 iv, § 203 ii (4).

This development is precisely parallel to that of the R-grade of e_{i} after the accent in Brit., which gave $a_{i}i > W$. -oe δ , the second i becoming δ . Similarly on after the accent gives W. -ei, prob. from '-ouu- § 76 iii (2).

ii. Ar. $\bar{\eta}$, $\bar{\eta}$ were doubtless mā, nā in Pr. Kelt. Thus Ar. * $s\bar{\eta}$ - (R² of $\sqrt{sen\bar{e}}$ -, see § 63 vii (2)), > Ir. $sn\bar{a}$ -that, W. no-dwydd 'needle'.—Ir. $gn\bar{a}th$, W. gnawd 'known, accustomed' might be from * $\hat{g}\bar{\eta}$ - like Lat. $gn\bar{a}$ -rus, but is more probably from * $\hat{g}n\bar{o}$ - like Lat. $n\bar{o}tus$, $\sqrt{\hat{g}en\bar{e}}$ -. The Gaul. -gnatus 'born' is assumed to have \bar{a} , in which case it may be from * $\hat{g}\bar{\eta}$ -; but it may have \breve{u} from \bar{o} , like W. gnad 'judge', Early Ml. W. pl. gnad B.B. 10, 84 <*gnad 'grad *gnad 'give birth'.

ARYAN VOWEL GRADATION

§ 63. i. In Parent Aryan, while the consonants of any morphological element were comparatively stable, its vocalism varied according to circumstances; this variation is called "vowel gradation" or "ablaut". The system is similar to, but less highly developed than, that of the Semitic languages, in which the only fixed elements of a word are its consonantal skeleton. In Aryan what may be regarded as the standard vowel was e; this is the full grade, and may be denoted by F. It interchanged with o; this grade may be denoted by F°. In either case the vowel might be lengthened, becoming \bar{e} or \bar{o} ; the lengthened grades may be denoted by L and L°. The vowel might become more or less indistinct; in this case we write it below the line thus e; this is the reduced grade, R. Lastly it might vanish altogether; this is the vanishing grade, V. The same syllable in different combinations may occur in any or all of these grades.

ii. Taking the root *sed- 'sit' as an example, the system is as follows (for z in V-grade see § 97):

Examples: V *-zd-: W. nyth, Lat. n\bar{\textit{v}} dus, E. nest, etc. < Ar. *ni-zd-os \ 97 ii, W. syth < *si-zd-, ibid. — R *s_ed-: W. hadl < *s_ed-lo- \ 111 vii (1).—F *sed-: W. gorsedd 'high seat' < Kelt. *\textit{ver-en-sed-}; eistedd 'to sit' met. for *eitsedd < *ati-en-sed-; Gaul. esseda 'war-chariot' < *en-sed-; W. annedd 'dwelling' for ann-hedd < *ndo-sed-, cyntedd 'porch' < *kintu-sed-; heddwch 'peace' < *sed-; Lat. sedeo, etc.—F° *sod-: W. hudd-ygl, Ir. suide 'soot' \ 100 v; W. aros 'to stay' < *p_eri-sod-t- \ 187 iii.—L *s\bar{e}d-: Lat. s\bar{e}d\bar{e}s, whence W. swydd 'office'.—L° *s\bar{o}d-: W. soddi 'to sink', sawdd 'subsidence' < *s\bar{o}d-, O.E. s\bar{o}t, E. soot.

√ed- 'eat':-V *d-: W. dant, Lat. dent-, etc. < *d-nt- (participial stem) '*eater'.-F *ed-: W. ŷs 'eats' < *etsti < *ed-ti, Lat.

edo, est.—L *ēd-: Lat. in-ēdia, Skr. ādyáh 'eatable'.

Vret- 'run':—F *ret-: W. rhedaf 'I run', gwa-redaf 'I succour', Gaul. Vo-reto-.—F° *rot-: Ir. roth, W. rhod 'wheel', Lat. rota.—L° *rōt-: W. rhawd 'troop', Ml. W. gwarawt 'he succoured' < *uo-rāt-< *upo-(re)rōte.

In Kelt. becomes a before explosives, as well as before l, r, m, n, see iii below. Thus W. adar 'birds' < *peter-; adanedd 'wings' $<*p_e t_e nii\bar{a}s$; beside edn 'bird' <*petn-, $\checkmark pet-$ 'fly'. In Italic also we seem to have a for it, as in Lat. quattuor $<*q^u_e tuores$; in Gk. ι in πίσυρες; Hirt, Abl. 15, Meillet, Intr.2 73.

iii. When the vowel is followed by one of the sonants l, r, m, n, the scheme is as follows, er being taken as the example:

Examples: suffix *-ter-:—V *-tr-: W. modryb 'aunt' $< m\bar{a}$ -tr- $2q^{y}$ - \bar{i} , Lat. gen. mā-tr-is.—R *-tr-: Skr. mā-tr-kā 'grandmother'.—F *-ter-: W. bro-der 'brothers', Gk. acc. $\pi a - \tau \acute{\rho} - a$.— $F^{\circ} *-tor$: W. bro-dor-ion 'brothers, clansmen', Gk. acc. $\phi \rho \acute{a} - \tau o \rho - a$.— $L^* - t \acute{e}r$: Gk. $\pi a \tau \acute{\eta} \rho$.— L° -tōr-: Gk. φρά-τωρ.

√bher- 'bear':—R *bhr-: W. cymryd 'to take' < *kom-bhr-t--F *bher-: W. cymeraf 'I take' < *kom-bher-; Lat. fero, Gk.

φέρω, etc.

 \sqrt{kel} 'hide':—R *kl: W. clyd 'sheltered' < *kl-t-, Lat. occultus§ 61 i (1).—F *kel-: W. celaf 'I conceal'.—L *kel-: Lat. cel-o.

Before these sonants appears as a in Kelt., giving al, ar, am, an. In other branches thus: Ar. el, er give Gk. aλ, aρ, Lat. al, ar, Germ. ul, ur, Skr. ir ur (for both), Lith. il ul, ir ur; Ar. em, en give Gk. aμ, av, Lat. am, an or em, en (venio § 100 i (4), tenuis below), Germ.

um, un, Skr. am, an, Lith. im um, in un.

The V-grade occurs only before vowels. The form r, n, etc. of the R-grade occurs only before consonants; the form r, n, etc. before vowels, and before i and u. Where in the derived languages the latter appears before other consonants, a vowel following it has been elided since the Ar. period. I use 'to mark this elision.

Examples: V-grade of el in W. glas 'green' see vii (3); of er in

rhann vii (2); of en in glin vii (4).

R-grade before consonants, l, r, m, n, see examples in §§ 61, 62. R-grade before vowels: W. malaf 'I grind' $< *m_e l$ -, $\sqrt{mel\bar{a}^x}$ -'grind'; -araith 'speech', Ir. airecht < *ereq-t-, vereq- 'speak': O. Bulg. reka 'I speak' (with V-grade of 1st syll.); -archaf 'I ask', Ir. $arco < \text{Kelt.} *ar'k - < *p_e r_e k -, \checkmark pere k - : Lat. precor (with V-grade of 1st syll.);—carr 'car', Ir. carr, Gaul. (-Lat.) <math>carr(-us) < \text{Pr. Kelt.}$ *kar'sos: Lat. currus < *qrs-os;—darn 'fragment' $< *d_e r'n - < *d_e r^2 - n - :$ Skr. $d\bar{\imath}rnah$ 'split, divided' $< *d\bar{\imath}rn - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - < *d_e r^2 - n - , \checkmark der\bar{\imath}a - , \end{cases}$

'split';—so sarn 'causeway': Skr. stīrnāḥ 'strewn', √sterō-; carn 'hoof', Galat. κάρνον 'trumpet': \(\sqrt{kerā}^x(u)\)-;-teneu 'thin', Corn. tanow, Ir. tana: Gk. \(\tauv-\), Lat. tenuis, Skr. tan\(\tilde{\ell}-h\), all < Ar. * $t_e n u$ -;—hafal 'like, equal', Ir. samail 'likeness' < * $s_e m_e l$ -: Lat. similis;—ganed 'was born' < * $\hat{g}_e n$ -, $\sqrt{\hat{g}en\bar{e}}$ -.

R-grade before u: W. carw 'deer' $<*k_e ru$ -os: Lat. cervus <*keru-os;—marw 'dead': Lat. mortuus § 204 ii (5);—before i:

W. myned § 100 iv.

The forms l, r, m, n are generally classed as V-grade; but the vowel of the syllable cannot be said to have vanished when it has converted the consonant r into the vowel r. In fact r is the form that r takes before a consonant, and must therefore be the same grade.

iv. The treatment of the diphthongs ei, eu (properly ei, eu) is parallel, i and u corresponding to l, r, m, n, and vocalic i, u to vocalic l, r, m, n. Thus:

The R-grade forms i, u occur before consonants only; the forms i, e^{i} , which became ii, uu, occur before vowels.

Examples: V-grade: W. berwi 'to boil', Lat. ferveo < *bheru-, √bhereu-;-W. duw 'god' < *dwyw, Lat. deus both < *deiu-os,

 \sqrt{deieu} -, vii (4).

√ueid- 'see, know':—R: gwedd 'aspect' < *wid-ā; 'summons', gwŷs 'it is known', both < *witst- < *wid-t-; Lat. vid-eo;—F: $g\hat{w}ydd$ 'presence' < *ueid-, $ar\hat{w}ydd$ 'sign' $< *p_eri-ueid-$; Gk. εἴδομαι;—F°: Gk. οἶδα < *uoid-a.

 \sqrt{k} leu- 'hear':—R: clod 'praise' < *klu-tó-m § 66 v; Gk. κέ-κλυ-θι;—F: clust 'ear' < *kleu-t-st- § 96 ii (3).

 \sqrt{deuk} 'lead':—R: dyg-af 'I bring', dwg 'brings' < *duk-; dwyn 'to bring' < *duk-n-;—F: Lat. $d\bar{u}co$, O. Lat. douc-o, Goth. tiuh-an < *deuk-;—L°: dug 'brought' < *(du)- $d\bar{o}uk$ -, § 182 ii (2).

The V-grade disappears between consonants; see √goneid-vii (4)

 $\sqrt{\text{geney-}}$ ib.; see viii (2) and § 100 ii (2).

v. (1) As seen above, Ar. had the vowel e interchanging with o; the vowels i and u are secondary, being vocalized forms of i and u.

(2) a occurred in Ar. only in special cases, which Meillet, Intr.2 139 gives thus: 1. in child-language, as Skr. tata, Gk. τάτα, Lat. tata, W. tada; 2. in certain isolated words, possibly borrowed, as Lat. faba; 3. in a few endings, as 3rd sg. mid. *-tai, Gk. -ται, Skr. -te; and 4. initially, interchanging with zero, as Gk. ἀστήρ: Lat. stella, W. seren, E. star.

As shown by Meillet (ib. 140) initial a-may coexist with the F- or L-grade of the following syll., as in Gk. a(F) έξω with F *μeg- beside aυξω, Lat. augeo with V *ug-; cf. ἀστήρ. This seems to imply that a- might be a movable preformative, but it does not prove that it was outside the ablaut system; in fact, the common gradation \bar{a} : θ necessarily implies the ablaut of a, as \bar{e} : θ does that of e; see vi.

Many indications point to α being an Ar. survival of a pre-Aryan sole vowel α, which ordinarily split up in Ar. into e and o. It is preserved in child-language because this is conservative; thus while Ar. *tata gives W. tad 'father', in W. child-speech it remains as tāda. In the ordinary language α stands side by side with e/o, or occurs where we should expect e/o, in the following cases: I. initially; 2. before *2 or i; 3. before gutturals. Thus I. at-, ati-: et-, eti- pref. and adv. 'beyond, and, but' § 222 i (3); O. W. anu, Ir. ainm 'name' < *ān(ə)mn, Armen. anun 'name': Gk. ŏνομα < *ŏnəmn, √onō-/anō-.

—2. The ending of the neut. pl. nom.-acc. is *-ə; now the neut. pl. of o/e-stems is -ā from *-αə, where *-α- represents the stem vowelt instead of -o- (or -e-); similarly the fem. of o/e-stems is formed with -ā- for *-αə-; but io/ie-stems have beside -iā- < *-iaə- the fem. form -iē- < *-ieə-. Cf. also ā: ō ix below. In the dat. sg. of cons. stems both -ai and -ei occur, as Gk. infin. suff. -μεναι: Osc. diúvei, paterei, Solmsen KZ. xliv 161 ff.

In the positions indicated, a has R- and L-grades. Thus, \mathbf{i} . Initially: F *am- in Gk. $\mathring{a}\mu\phi i$, Lat. ambi-: R *m- in Ir. imb, imm, W. am, ym-, Skr. abhi-tah (a- < *m-) 'on both sides'; F *ar- in W. arth, Gk. $\mathring{a}\rho\kappa\tau$ 05: R *r- in Lat. ursus, Skr. $\mathring{r}ksah$ § 98 i (2); F * $a\hat{g}$ - in Lat. $ag\bar{o}$, Gk. $\mathring{a}\gamma\omega$: L * $\bar{a}\hat{g}$ - in Lat. amb- $\bar{a}ges$.—2. Before 2 or i: F * \bar{a} (< * $a\vartheta$): R * ϑ , see vi; F *ai- in Gk. $a\mathring{u}\theta\omega$, Ir. aed 'fire', W. aelwyd: R *i- in Skr. idh- $m\acute{a}$ -s 'firewood'. For the fem. of io/ie-stems there is beside $-i\bar{a}$ - and $-i\bar{c}$ - a form -i-; this may be explained thus: RF * $iia\vartheta$, * $iie\vartheta$ give $ii\bar{a}$, $ii\bar{e}$: RR * $ii\vartheta$ > \bar{i} , vii (2). Cf. vii (5).

3. Before gutturals: \sqrt{ak} -: oq-'sharp, rugged', as Gk. δκρις, δξύς, Lat. ocris, W. ochr: Gk. ἄκρος, Lat. acus, W. (h)agr 'ugly';— $\sqrt{dek}/\hat{g}h$ -'to seem good, acceptable; to apprehend, teach'; e in Lat. decus, decet, Ir. dech, deg, 'best': o in Lat. doceo, Gk. δοκέω, δόγμα: a in Gk. διδάσκω (<*διδακσκω), διδαχή, W. da 'good'

< *dag-, Gaul. Dago-, Ir. dag- 'good'.

vi. (1) The long vowels \bar{e} , \bar{o} , \bar{a} had R- and V-grades; \bar{e} had also the F°-grade \bar{o} . The R-grade of each is \bar{o} . Before a vowel \bar{o} regularly disappears, giving the V-grade, as in Skr. $d\hat{a}$ -d-ati 'they give', where -d- is the V-grade of $\sqrt{d\hat{o}}$ -. It also occurs before consonants, as in Skr. da-d- $m\hat{a}$ h' we give' beside Gk. $\delta\hat{\iota}$ - δo - $\mu \epsilon \nu$; but the disappearance of \bar{o} between consonants is believed to be due to analogy or elision after the Ar. period. It is however lost in syllables not initial or final in Germ., Balt.-Slav., Armenian, Iranian; Meillet, Dial. 63.

 ∂ appears to come from a guttural spirant resembling \bar{z} (§ 110 ii (2)), which played the same part as the sonants, so that the ablaut series of \bar{e} is parallel to that of $e\bar{z}$ or er, the F-grade \bar{e} being for *e2; thus V (2 non-syllabic, lost); R \bar{z} (syllabic); F \bar{e} for *e2; F° \bar{o} for *o2; corresponding to V \bar{z} (non-syllabic); R i (syllabic); F $e\bar{z}$; F° $o\bar{z}$. This explains why \bar{z} is the R-grade of all the long vowels.

In cases where the F-grade has not survived, or has survived only in Indo-Iranian, where \tilde{a} , \tilde{e} , \tilde{o} all appear as \tilde{a} , so that the quality of the vowel is unknown, it is usual to write it \tilde{a}^x .

Examples: $\sqrt{d\bar{o}}$ 'give':—F: dawn 'gift' $< *d\bar{o}$ -n-; Lat. $d\bar{o}$ -num; Gk. $\delta \iota$ - $\delta \omega$ - $\mu \iota$.—V: rho- δ -ant 'they give' < *pro-d- ηti ; Skr. $d\hat{a}$ -d-ati $< *d\hat{e}$ -d- ηti .—V: rho- δ -ant 'they put'. See § 179 ii.

 $\sqrt[4]{sth\bar{a}}$ 'stand':—R: gwa-sta-d 'level' $<*upo\text{-}sth\partial\text{-}t\text{-}:$ Lat. $st\bar{a}\text{-}tus$; W. sa-f 'stand' $<*sth\partial\text{-}m\text{-}$ § 203 vii (5);—F: saw-dl 'heel' $<*sth\bar{a}\text{-}tl\text{-}.$

 $\sqrt{s\bar{e}}$ 'sow':—R: had 'seed' < Ar. *sə-t-; Lat. să-tus.—F: hīl

'progeny', Ir. $s\bar{\imath}l < *s\bar{e}$ -l-; Lat. $s\bar{e}$ -vi, $s\bar{e}$ -men.

(2) $\bar{\sigma}$ generally appears as a in the European languages, as in the above examples. (Cf. § 110 ii (2).) But in Gk. if the F-grade is \bar{e} or \bar{o} , the R-grade often appears as ϵ or o. Elsewhere e beside a is probably to be explained as due to a variant of the root, with short vowel; thus W. tref, O. W. treb 'homestead' < *treb-; Lat. trabs < *treb-; Gk. $\tau \epsilon \rho \epsilon \mu \nu o \nu$, $\tau \epsilon \rho a \mu \nu o \nu$ both < *tereb-; \sqrt{tereb} .

vii. (1) As a rule the same morphological element could not contain two F-grade syllables, though, of course, a word, made up of more than one element, might. The diversity in different languages of words of the same origin is largely due to the preservation of various

groupings of grades; see for example $*q^{y}$ et uer- in (4) below.

(2) A large number of roots were disyllabic. A characteristic form of Ar. root had a short vowel in the first syllable and a long in the second. A very common form of reduction was RR, i.e. R-grade of both syllables. When the consonant between the vowels was one of the sonants i, u, RR was is, we, which gave iis, uus; these were generally contracted to $\bar{\imath}$, \bar{u} respectively; we may call this contraction On the analogy of these it is assumed that RR els, ers, ems, ens gave respectively \mathbb{R}^2 \bar{l} , \bar{r} , \bar{m} , \bar{n} , § 61 ii, § 62 ii. The uncontracted RR forms also survived, as in Gk. $\pi \alpha \lambda \dot{\alpha} \mu \eta < p_e l \bar{\nu} - m \bar{a}$, $\sqrt{pel \bar{a}}$, beside W. llaw(f), Ir. $l\bar{a}m < Kelt$. * $l\bar{a}-m\bar{a} < *p\bar{l}-m\bar{a}$;—W. taradr 'auger', Ir. tarathar < RR $*t_e r \bar{r}$ -tr-, beside Gk. $\tau' \epsilon \rho \epsilon \tau \rho o \nu <$ FR $*ter \bar{r}$ -tr-, $\sqrt{ter \bar{e}}$ -'bore';-W. rhaeadr 'cataract' < RR *rijo-tr-, beside Lat. rīvus < R² *rī-, √rejā- 'flow'. In many cases the ∂ dropped, see vi (1), as in Lat. $palma < *p_{\rho}l(\vartheta)-m\bar{\alpha}$; we may denote this by R(R). Beside these we also have VR forms lo, ro, mo, no; thus beside W. gwaladr 'ruler' < RR * wels-tr-, we have W. gwlad 'country', Ir. flaith 'lordship' < VR *uls-t-, $\sqrt{uel\bar{e}(i)}$ - (: Lat. $val\bar{e}re$, E. wield);—W. $gwl\hat{a}n$ 'wool' < VR *ulən-ā, beside Lat. lāna, Skr. $\bar{u}rn\bar{a} <$ R² * $u\bar{l}n$ -ā; — W. rhann 'share', Ir. rann id. < VR *pro-t-snā, beside Lat. part-< R(R) $*p_e r(s)$ -t-, beside Skr. $p\bar{u}r$ -t- $\hat{a}m$ 'reward' < R² $*\bar{p}\bar{r}$ -t-, √perō-;—W. ystrad 'dale', Gk. στρατός < VR *str∂-t-, beside W. sarn 'causeway' $< R(R) *st_e r(z)n$ -, beside Skr. $st\bar{r}r$ - $n\acute{a}$ - \hbar 'strewn', Lat. $str\bar{a}$ -tus $< \mathbb{R}^2 * st\bar{r}$ -, $\sqrt{ster\bar{o}}$ - 'spread out'.—When the long vowel after l, r, m, or n was \bar{a} or \bar{o} we cannot distinguish in Kelt. between R² and VF, since in Kelt. \bar{l}_{δ} , $l\bar{a}_{\delta}$, $l\bar{c}_{\delta}$, all give $l\bar{a}$; we can only infer the probable original from a comparison of cognates; thus O. E. $fl\bar{c}r$ 'floor' < VF * $pl\bar{a}$ -r- suggests that Ir. $l\bar{a}r$, W. llawr 'floor' contain VF * $pl\bar{a}$ -r-, $\sqrt{pel\bar{a}}$ -; and Gk. $\pi a\lambda \acute{a}\mu\eta <$ RR as above suggests W. llaw < R². But where the vowel was \bar{e} as in $\sqrt{pel\bar{e}}$ - 'fill', we know e.g. that W. llawn, Ir. $l\bar{a}n$ 'full' come from R² * $p\bar{l}$ -n-, since VF * $pl\bar{e}$ -n- as in Lat. $pl\bar{e}nus$ would give W. * $ll\bar{u}n$, which does not exist.

and does give Ir. līn-, which is seen in līnaim 'I fill'.

R(R) is postulated instead of RV because the loss of ϑ is late; this agrees with the fact that we have ar in W., implying $*_e r$ the form before a vowel, the loss of which is therefore secondary, and not ry from $*_r$ the form before a consonant. Similarly i may be taken as R(R) of $ei\bar{e}$; thus RR $ii\vartheta >$ R(R) $ii(\vartheta) > i$. Where ry occurs in W. beside forms implying an original long vowel we may assume that the former comes from a variant with short vowel of the root; thus W. gwrysg 'boughs, twigs' < *urd-sq-, RV of $\checkmark uerod-$; Lat. $r\bar{a}d\bar{i}x$ $< *ur\bar{q}d-$, R² of $\checkmark uer\bar{o}d-$, O. E. $ur\bar{o}t < *ur\bar{o}d-$, VF of $\checkmark uer\bar{o}d-$.

(3) A few examples are appended:

 $\sqrt[3]{\hat{g}hel\bar{e}}$ 'green, yellow': VR * $\hat{g}hle$ - > Kelt. *gla-st- > Brit. -glasos 'tawny' (Gildas), W. glas 'green'; FV * $\hat{g}hel$ - > Lat. hel-us.

Vgelāk/g- 'mìlk': ŔR *gelək- > Gk. γάλα, γάλακτος;—VR *glək- > Lat. laet- (whence W. llaeth); *gləkt-s > Ir. glass 'milk', W. glasdor 'milk and water'.

√qeūēp- 'blow': VF *qūēp- > Lith. kvē̃pti 'blow';—RR *qeūpp- > W. cawad 'shower', Ir. cūā, gen. cūad;—VR *qūp- > Lat. vapor, Gk. καπνός.

 $\sqrt{g^{\mu}e^{i}e^{-}}$ 'live': $R^{2}*g^{\mu}\bar{\imath}- > Lat.\ v\bar{\imath}-vu-s$, W. buan 'quick' < Brit. * $b\bar{\imath}-vo-no-s$ § 76 ix (2);—R(R) * $g^{\mu}i- > W$. by-w 'live', by-d 'world', Gk. βlos ;—VF * $g^{\mu}\bar{\imath}\bar{e}- > Gk$. $\xi \hat{\eta}\nu$.

 \sqrt{bheya} - 'be': $\hat{R}(R)$ *bhu-> Lat. fu-turus, Gk. φύ-σις, Kelt. *bu-tā > W. bod 'to be';— \hat{L} V *bhōu-> W. bu § 189 iv (3);— \hat{V} *bh($\hat{\mu}$)-

> f- in Lat. fio, b- in W. by8 § 189 iv (1).

(4) When the second syllable has a short vowel, the treatment is similar: RR i_{i_e} > R² $\bar{\imath}$, etc., as before; RV is $\bar{\imath}$. Examples:

 \sqrt{deieu} - 'god', day': FV *deiu-os > Lat. deus, W. *dwyw > duw 'god';— \mathbb{R}^2 *diu- > Lat. div-us;— $\mathbb{R}V$ *diu- > W. dyw 'day';—

 $RL *dij\bar{e}u - > Lat. di\bar{e}s$, W. dydd 'day'.

√qoneid- 'nit': FR *qonid- > Gk. κονίς gen. κονίδος 'nit'; VR *qnid- > O.E. hnitu, E. nit, O.H.G. hniz 'nit'; *s(q)nid-ā > W. nedd 'nits', Ir. sned 'nit';—FV *qond- > Lith. kandìs 'moth'; *sqond- > W. chwann-en 'flea'.

 $\sqrt{\hat{g}ene \psi}$ - 'knee': FR * $\hat{g}enu$ > Lat. genu;—F°R * $\hat{g}onu$ > Gk. $\gamma \acute{o}vv$;—with -en-, -er- forming names of parts of body: base * $\hat{g}ene \psi$ -en-: VR² * $\hat{g}n\bar{u}n$ -, by dissim. > Kelt. * $gl\bar{u}n$ - > Ir. $gl\bar{u}n$, W. $gl\bar{u}n$ 'knee';—base * $\hat{g}ene \psi$ -er-: RVV * $\hat{g}_e n(\psi)r$ -> *ganr- > W. garr 'knee' (afal

garr 'knee cap').

 \sqrt{qorou} -: FR *qoru- > Gk. κορυ- $\phi \dot{\eta}$;—VF *qrou- > W. crug 'heap, hillock'.

√bhereu 'boil': FV *bheru-, see iv above;—VR *bhru- > W. brwd 'hot, fervent', Lat. de-fru-tum 'new wine boiled down'.

*quetuer- 'four': RF° *quetuer-> Lat. quattuor;—FR *quetuer-> W. pedwar, Ir. cethir, Gk. τέτταρες;—RL° *q* tuōr- > Skr. catvarah, Goth. fidwor; FR (before cons.) *quetur- > Gk. τετρα-, becoming by viii

(1) *quetru- it gives Gaul. Petru-, W. pedry- as in pedry-fan.

(5) Long diphthongs must represent radical disyllables, and their reduced grades can only be explained from the disyllabic forms. Thus ēi must be FV of *ezei or *ezai (ei/ai v (2)); the R of the first syll. is a which vanishes before a vowel, leaving ei or ai (properly VF of *ezei or *ezai); if the second is reduced we get ii, before a cons. i (properly VR of *egei or *egai). We know that ei interchanges in roots with eie or eia; this implies a metathesis of the sonants, for the latter forms represent *ejes or *ejas; the RR of these is *ijs which gives \bar{i} , see vii (2). Thus we have as reduced grades of $\bar{e}i$ the forms eior ai, i(i), \bar{i} ; for convenience these may be distinguished thus: R_{ie} ei, R_{1a} ai, R₂ ii, i, R₃ ī. The same principle applies to the long u-diphthongs. It has been assumed that ai is of (with o as R of ē), but Skr. has ay for it, whereas a is i in Skr. Besides, we should expect zį like ei to give *iį, as perhaps it does, for iį may also be for *zį RV of *ezez. Examples:

 $\sqrt{s\bar{e}i}$ 'late, long': F * $s\bar{e}i$ > Skr. $s\bar{a}y\acute{a}m$ 'evening', before cons. * $s\bar{e}$ - > Lat. $s\bar{e}rus$, W. $h\bar{v}r$ 'long', Ir. $s\bar{v}r$;— R_{1e} *sei- > W. $h\hat{w}yr$ 'late' (<*sei-ros), $h\hat{w}y$ 'longer', Ir. $s\bar{v}a$ (<*seison <*sei- $is\bar{o}n$);— $R_2 *si-> W. hyd$ 'length' (< *sit-); $-R_{1a} *sai-> W. hoedl$ 'life-

time', Lat. saeculum 'age', both < *sai-tlo-m § 75 i.

\(\square i = '\) laugh (at), shame': \(\mathbb{V}_2 * uri - > *uri-zd - \) whence Lat. rīdeo, Skr. vrid-ā 'shame';—(VF * $ur\tilde{e}$ - or else) VR $_3$ * $ur\tilde{\iota}$ - > Kelt. * $ur\tilde{\iota}$ -t- > W. gwrid 'blush';—RR $_2$ *ueqri- *ueqri- in W. dan-wared 'to mimic';—RR₂ *u_crii- > W. gwarae 'play' § 75 v (4).—From $\sqrt{yer\bar{e}}$ - (without i): RR *u_cro- > *uarat- > W. gwarad-ŵyô 'shame' (by dissim. for *gwarad-rwyδ);—R(R) *μer'- > *μar-t- > W. gwarth 'shame'; *s-uar-d- > W. chwarδ 'laughs'; *s-uar-tīn-ī > W. chwerthin 'laughter' § 203 vii (3).

viii. (1) Certain combinations produced by the above laws are unstable; thus ur is liable to become ru, as in * $q^{\mu}etru$ - vii (4); and $u_{\sigma}r$ may become ur as in *dhur- for *dhuer-: *dhuor-, § 91 i. While u_e , le, re, etc., may remain and give ua, la, ra, etc., in Kelt., they may be, and oftenest are, reduced to u, l, r, etc. Hence we are not obliged to postulate eue, ele, ere, etc., where there is no evidence of the first e in surviving forms. Thus:

 $\sqrt{\text{supp-'sleep'}}$: F *supp-no- > Lat. somnus (< *suppnos), Skr. svápnah 'sleep, dream';—R *sup-no- > Gk. νπνος, W. hun 'sleep',

Ir. sūan.

 $\sqrt{pleth\bar{e}}$: RR * $plth\theta$ - > Gk. $\pi\lambda\acute{a}\tau a$ - νos , Gaul. - $\lambda\iota\tau a$ - νo -s, O. W. lita-n, W. llyda-n 'broad'; FV *pleth- > Skr. práth-ah 'breadth', W. lled 'breadth'; RV *plth- > W. llys 'court' § 96 ii (5), Gk. πλατ- \dot{v} ς;—RV * $pl_e th$ - > Armen. layn 'broad';—(without l, § 101 ii (2))

RF * $p_e th\bar{e}$ - > Lat. pate-re, etc.

(2) Other combinations are unpronounceable or difficult; thus ui cannot be sounded before a cons.; in that case i drops. Generally i, u drop between consonants, see iv above.

ix. Some roots have more than one ungraded form; thus radical \bar{a} may stand beside radical \bar{o} , as in * $ar\bar{a}$ - or * $ar\bar{o}$ - 'scratch, bite; plough, dig': Lat. $ar\bar{a}$ -re has F * $ar\bar{a}$ - of the first, Gk. $\tilde{a}\rho\sigma\tau\rho\sigma\nu$ has R * $ar\bar{a}$ - of the second. The F of both, with -d- extension, occurs in Lat. $r\bar{a}d$ -o, $r\bar{o}d$ -o. Beside \bar{a} we have sometimes to assume a, as in Skr. $r\bar{a}dati$ 'scratches, digs' (not \bar{s} here, which gives i in Skr.). In many cases all the forms cannot be explained without assuming an alternation of long and short vowel in the root; this may have come about by false analogy. Another common form of root alternation is * $t\bar{c}u$ -: * $teu\bar{a}$ - or * $teu\bar{a}$ - or * $teu\bar{a}$ - (Lat. $teu\bar{a}$ - or * $teu\bar{a}$ - (Lat. $teu\bar{a}$ - or * $teu\bar{a}$ - or * $teu\bar{a}$ - (Lat. $teu\bar{a}$ - or * $teu\bar{a}$ - or * $teu\bar{a}$ - (Lat. $teu\bar{a}$ - or * $teu\bar{a}$ - or * $teu\bar{a}$ - or * $teu\bar{a}$ - (Lat. $teu\bar{a}$ - or * $teu\bar{a}$ -

Note.—Ablant is not to be confused with the changes due to accentuation or other causes in the derived languages, such as the shortening of unacc. \bar{a} in Brit. § 74, or the loss of a vowel in such a word as cawr § 76 iii (4), which would be *cur if the loss were

primitive § 76 ii (1).

KELTIC VOWELS IN BRITISH AND WELSH

§ 64. From what has been said in §§ 57-62 we arrive at the following vowel system for Pr. Kelt.:

Short vowels a e i o u

Long vowels ā ī ū

Short diphthongs ai ei oi au eu ou

Long diphthongs āi ūi āu, īu

Short vocalic l m n r

THE SHORT VOWELS.

- § 65. i. The short vowels a, e, o remain unchanged in W.; see examples in § 58; so Latin a, e, o; unless affected by other vowels §§ 67-70. The exceptions are the following:
- ii. (1) Before a guttural o in many cases became a, apparently when unaccented in Brit.; thus W. Cymro <*kom-brógos, but Cymraes 'Welsh-woman' <*kom-brogíssā:*brog-, W. bro 'border, region' < *mrog-, VF of \sqrt{marog-, whose FV gave Lat. marg-o; -W. troed 'foot' < acc. *tróget-m, pl. traed < acc. pl. *troget-áss (< *-\dectas s: Skr.-\delta h), or from gen. pl. *troget-\delta n (< *-\delta m which was generally

accented in Ar.) as in $gw\hat{g}r$ traed 'infantry'; $\sqrt{t/dhregh}$ -: Gk. $\tau\rho\epsilon\chi\omega$, $\tau\rho\delta\chi\omega$ s; the \sqrt{t} had also a by Ar. a/e/o altern. § 63 v (2), as in Ir. traig 'foot' <*tragets, but we can hardly suppose Ar. o/a in the same word in Brit.—Similarly in Lat. loanwords, as W. achos 'cause' < occasio.—W. achub <*occup- for Lat. occup- § 73 ii (4).

(2) On the other hand a > o in Pr. Kelt. before Ar. $g^{u}h$ in W. oen, Ir. $\bar{u}an$ 'lamb' $< *ognos < *ag^{u}hnos$: O. E. $\bar{e}anian$ 'yean' § 101

iii (1).

(3) In Brit. e became i before g followed by a vowel; so partly in Gaul; as W. ty 'house' O. W. tig < *tigos < *tegos, Brit. Cato-tigirni, also spelt (in Cornwall) Tegerno-mali beside Tigerinomalum Rhys LWPh.² 404, Gaul. Tigernum, Ir. teg 'house', tigerne 'lord', \checkmark (s)theg-§ 92 i.—W. hy 'bold' < *segos: Gaul. $\Sigma \epsilon \gamma o - \mu a \rho o s$, $\checkmark se \hat{g}h$ -: Gk. $\check{\epsilon} \chi \omega < *se \hat{g}h \bar{o}$, Skr. $s \check{a}h a h$ 'might'.—W. g w e-l y 'bed' < * u o-l e g-: Ir. l i g e < * l e g i i o- $\checkmark l e g h$ -.—Where e appears it is due to a-affection; as in b r e 'hill' $< *b r i g \bar{a}$ § 103 ii (1); thus l l e 'place' < a c c. * l i g a n < * l e g - m, $\checkmark l e g h$ -;—g r e 'herd' < * g r e g - m = Lat. g r e g e m;—g o d r e 'bottom (edge of garment), foot (of hill)' < * u o-t r e g-m, $\checkmark t r e g h$ -, see (1), pl. g o d r y o n, g o d r e o n, both in R.M. 151.

But before a consonant eg remained: W. gwair m. 'hay' < * uegr: Ir. fer; — W. tail 'manure' < * tegl- § 104 ii (1); — W. arwain 'to lead' < * ari-ueg-n- \(\sqrt{uegh} : \) Lat. veho; olrein, etc. § 203 iv (1); — W. tew

'thick' § 76 viii.

iii. (1) The mid vowels e and o were pronounced close in Brit. before nasal + explosive and became i and u respectively. Examples:
e before nas. + exp. > W. y; thus W. hynt 'way' Ir. sēt <*sent-:
O. H. G. sind 'way' < *sent-.—O. W. pimp, Ml. W. pymp 'five', Gaul.
πεμπε- < Pr. Kelt. *quenque < Ar. *penque.—W. cy-chwynnu L.A.
133 'to rise', later 'to start', Ir. scendim < Ar. *sqend- § 96 iii (2).
—The y becomes e by a-affection, as Gwent < Venta; cf. E.
Wintchester 'Venta Belgarum'. In Lat. loanwords we have y,
as tymp < tempus; tymor < tempora; cymynn(af) < commend-o;
esgynn(af) < ascend-o, etc.; but most nouns have -enn, Mn. W. -en,
as elfen < elementum; ffurfafen < firmāmentum; ysyrifen < scribenda,
all fem., having been treated like native nouns in -enn § 143 i;
mynwent fem. 'graveyard' alone has -ent < pl. monumenta. (Calan
is from Vulg. Lat. Kaland-, which occurs.)

o before nas. + exp. > W. w; thus trunc < *tronq- § 99 v (3);—twng 'swears': Ir. tongim 'I swear';—hwnt 'yonder': Pret. hont § 220 ii (5).—The change took place in Lat. loanwords, as pwnn 'burden' < pondus; ysbwng < spongus; except in fem. forms, as llong 'ship' < longa (nāvis). W. pont 'bridge' < Brit. acc. *pontan (< -m) put for Lat. pontem, became fem. The 3rd pl. subjunct. -ont instead of *-wnt is prob. due to the analogy of the other

persons, which have -o-.

(2) The same change took place before a liquid and explosive, though here with less regularity.

 $e + \text{liq.} + \exp. > \text{W. } y$; thus Ml. W. kymyrth < *kombert-et, with a-affection $kymerth \S$ 181 vii (1);—gwyllt 'wild' < Brit. *gueltis: Ir. $geilt \S$ 92 iv.—But usually it remains as e; thus for nyrth B.B. 68, the ordinary form is nerth m. 'strength'; so perthyn < Lat. pertin- owing to preference for the sequence e ... y.—merch 'maid', perth 'bush' are fem.; and mellt pl. 'lightning', gwellt pl. 'grass' may be neut. pl. in *- \bar{a} or fem. pl. in *- $\bar{a}s$.

o + liq. + exp. > W. w; thus W. iwrch 'roebuck', Bret. iourc'h;
O. Corn. yorch: Gk. ζόρξ;—W. twrch 'boar', Bret. tourc'h: O. Corn. torch, Ir. torc;—W. swilt 'money, shilling' < Lat. sol'dus.—torch 'torque' is fem.: Ir. torc. But other exceptions occur as corff 'body' < Lat. corpus; porth m. 'gate' f. 'harbour' has exchanged genders and keeps o in both. Formations like gor-ffen etc. are also exceptions.

(3) The same change took place before rn. Thus e: W. chwyrn 'whirling' <*spern-, § 96 iv (1);—W. Edyrn beside Edern < Eternus.—W. gwern 'alder', and cern § 95 ii (3) are fem.; so uffern 'hell' < Vulg. Lat. iferna.—o: W. asgwrn 'bone' <*ast-korn- § 96 ii (4); —W. dwrn 'fist': Ir. dorn.—But W. corn 'horn' < Lat.

e before rr > W.y; as byrr 'short': Ir. berr;—W. gyrr 'a drove' <*gerks-§ 95 iv (2). But o remains, as in corr 'dwarf', torri 'to

break'.

- (4) In many Lat. loanwords e or o before r + cons. became a (on the analogy of the R-grade in sarn etc.?); thus sarff < serpens; carrai 'lace' < corrigia; parchell B.B. 55 beside porchell A.L. i 276 < porcellus; tafarn < taberna; Padarn < Paternus; Garmon < Germanus.
- (5) e before ss > y; as in ys (ys, $\sqrt[4]{s}$ § 82 ii (1)) < *esti 'is'; $-\hat{y}s$ 'eats' < *essi < *ed-ti: Lat. est. Also before Lat. st as in tyst 'witness' < testis. But either affection or the sequence $e \cdot y$ (or $e \cdot u$) causes it to be e, as in ffenestr 'window', testun 'text' < testimōnium.

iv. (1) In the present penult y appears for e and o before a nasal whether followed by another consonant or not; as in cychwynnu, tymor iii (1); ffynnhawn, now ffynnon < Lat. fontāna; tyner < Lat. tenerum; myfir < Lat. memoria; myned 'to go': Bret. monet; mynwent beside monwent < Lat. monumenta. But many exceptions occur, as cenedl 'nation', Conwy; and derivatives like gwenu 'to smile' (: gwên 'smile'), tonnau 'waves' (: tonn 'wave') do not show the change (exc. hynaf 'oldest' assim. to the cpv. hŷn, § 148 i (11)).

(2) o > y in the prefixes *ko-, *kom-, *kom-, *to-, *do-, *ro-; as W. cywir 'correct' < Kelt. *ko-uīros; rhy-fawr 'very great' < *(p)ro-māros; see § 16 iii; except when the vowel of the root is lost, as in W. cosp 'punishment', Ir. cosc < *kon-sq*- § 96 iii (5); W. rhodd 'gift' < *(p)ro-d- § 63 vi (1).—When separately accented rhy has acquired a new strong form rh\(\tilde{\eta}\), as $rh\(\tilde{\eta}\) dd\(\tilde{a}\) 'too good'; similarly *dy, *\delta y, written di in O. W. (< *do 'to'), as a preposition became *\delta y > Ml. W. <math>y >$ Mn. W. i 'to' § 16 ii (3). So cyn before the equative, now sounded cyn, and dialectally \(\delta in).

v. (1) o and a interchange after $u \S 34$ iv. So we have gwabeside go- for gwo- < *uo-: Gaul. vo- < Ar. *upo; thus gwa-red-wr 'saviour' < *uo-reto-wir-: Gaul. Voretovir-;—W. gwas 'servant': Ir. foss < *upo-st- $\S 96$ ii (2). The 15th cent. pedwor $\S 34$ iv (so Salesbury's Dic. s. v.) has a new, perhaps local, o for $a \S 63$ vii (4).

We also find the interchange after ü (cons. or voc.), as breuan for *breuon § 76 iv (2); būan for *büon § 76 ix (2); (Anglesey dial. neuoδ

for neuab).

(2) After m-there is an older change of a to o, as in W. môr 'sea', Gaul. Aremorici, Ir. muir: Lat. mare;—W. myned < *monet-, Bret. monet < *mamiet- § 100 iv;—W. morwyn < *marein- § 125 v(1).

- (3) e after u becomes o/u in the following cases: Ar. *uper > Pr. Kelt. *uer > Gaul. ver-, Bret. war 'ou', W. ar, gwar-, gwor-, gor-§ 36 iii;—W. Cadwallon < Brit. Catu-vellaunos;—W. gosper < Lat. vesper-. Probably the above show the influence of Brit. uo-; cf. Ir. for- < *uer- on the analogy of fo- < *uo-. Generally ue remains, as in chwech 'six' < *sueks.
- vi. (1) After i post-tonic a became e; thus wyneb 'face' $<*eni-eq^u$ -, §100 v, $<*eni-aq^u$ -, $<*eni-aq^u$ -, $< oq^u$ -, $Far. ánīkam 'face' <math><*eni-aq^u$ om. But when pre-tonic the a remained, as in wynab-, in composition, from $*eniaq^u$ -; $gwy\delta_i ad$ *uidi* § 180 iv (1).

(2) Pre-tonic io prob. became ia; thus we have aea < *-iia, but no *aeo < *-iio, so that the latter perhaps became *-iia-' \S 75 vi (2).

So the rel. a < *ia < Ar. ios, § 162 vi (1).

§ 66. i. Pr. Kelt. i and u remained in Brit. Brit. i was open, and is transcribed ϵ by the Greeks, as in $\Pi \rho \epsilon \tau(\tau) \alpha \nu \iota \kappa \dot{\eta}$ $(\nu \hat{\eta} \sigma \sigma s)$: W. (ynys) Prydain, but i by the Romans as in Britannia (Gk. ι was close, Lat. i open). Brit. i gave W. y, which is γ in the ult. and accented monosyllables, γ in non-ultimate syllables and proclitics. Brit. u remains, now written w, in the ultima and monosyllables, and becomes \mathbf{y} ($\equiv y$) in all other syllables. See § 40 iii. Examples: W. drych 'appearance', edrychaf 'I look' < Pr. Kelt. *d\(\gamma k \)-, § 61 i;—W. $c\hat{\nu}$ n 'dogs', cynos 'little dogs' < Pr. Kelt. *kun-;—W. cybydd 'miser' < Lat. cupidus;—W. terfyn 'end' < Lat. terminus.

q and y may interchange with e, and y with a, § 16 iv. u before a labial may develop irregularly, § 73 ii.

ii. (1) y in the penult, whether from i or u becomes w in Mn. W. before w in the ult., as in comwl 'cloud' for cymwl < *cumbul < Lat. <math>cumulus; swmbwl < *stimbul - < Lat. <math>stimulus; cvmwd 'comot' < Ml. W. kymwt; dwthwn < dythwn < dydd hwn § 164 iii. When a syllable is added, both <math>w's become y, as cymylau 'clouds'.

- (2) After w the obscure y became w; as (g)wrthjeu I.A. 83 'miracles' for gwyrthjeu. In the spoken lang, and frequently in Mss. we have gwnnach for gwynnach 'whiter', 'willys for ewyllys 'will', etc. The y was artificially restored in most of these forms in the lit. lang.—G.R. 31 states that the rising diphthong always becomes w in the penult, the falling diphthong never, citing as examples gwynn, gwnnach; gwinwydd, gwinwodden; celwydd, celwddog, but cwyn, cwynaw; gwydd, gwyddau, etc. J.D.R. writes wy in gwynnach, gwyrddach 63, but (g)wrthieu [xvii].
- iii. (1) Unaccented initial ui- before sonants became *uu -> *gww -> *gw-, § 36 i. Thus $g\hat{w}r$ 'man' < *uur-os < *uir-os; —gwrth 'contra-', wrth 'against' $< *uurt -< *uirt -< *uert\hat{o}$: Ir. frith < *ugt- § 211 iv (2); —gwnn 'I know' $< *uind\hat{o}$, § 191 iii (1). The w thus produced is not mutated to y in the penult, e.g. gibrol 'manly', gibraidd id., ivrthyf' by me'; and gwnn seems to show that it was not liable to affection; in that case $gw\hat{y}r$ 'men' is analogical.

(2) Before other consonants initial unaccented ui- or ue- became *oi- giving W. ui-, as in Ml. W. ugeint 'twenty' < Kelt. *uikntî: Ir. fiche:—W. ucher 'evening' < (*uisaer- <) *uesper- & 96 iv (2).

fiche;—W. ucher 'evening' < (*uisqer- <) *uesper- § 96 iv (2).

(3) Generally, however, initial ui- became gwy- regularly: as gwŷs < *uid-t- § 63 iv;—gwynt < *uint- < *uent- < *uent- < *uent- : Lat. ventus;—gwyw 'withered', § 75 vii (3);—gwyrth 'miracle' < Lat. virtus. But gwy- later became gw-, ii (2) above.

iv. Ar. i in the ultima, or ending the first element of a compound gave Gaul. and Brit. e. Thus Gaul. are-, W. ar- < *are- < *ari- $< *p_e ri$; —W. am < *mbe < *mbhi: Lat. ambi-, Gk. $a\mu\phi i$;—W. môr < *more, Gaul. more < *mori: Lat. mare. The reason that final unaccented short i does not affect a preceding vowel is probably that it had become e.

v. Pretonic u became o, as in $i\hat{o}n$ 'lord' $< *iud-n\hat{o}-s$, $i\hat{o}n$ 'lord' $< *iud-r\hat{o}-s$: W. $u\delta$ § 100 i (1); see § 104 iv (3); $b\hat{o}n$ m. 'base, stem' $< *bud-n\hat{o}-$ § 104 iv (1); clod 'praise, fame' $< \hat{k}lut\hat{o}m$: Ir. cloth (gen. cluith) id. $< \hat{k}lut\hat{o}m$, Gk. $\kappa\lambda\nu\tau\hat{o}\nu$, Skr. $\hat{s}rut\hat{u}m$ 'what has been heard, tradition', $\sqrt{\hat{k}leu}$ -'hear'.

AFFECTION OF SHORT VOWELS.

§ 67. A short vowel (but no long vowel) was liable to be affected by a sound in a succeeding syllable. Affection is of two kinds in Welsh: 1. ultimate, when it takes place in the syllable which is now the last, having been brought about by a sound in a lost termination; 2. non-ultimate, when it takes place in the present penult or antepenult, the affecting sound being generally preserved in the ultima. Ultimate affection is caused by a or i sounds; non-ultimate by the latter only.

§ 68. Ultimate a-affection.—i and ŭ became respectively e and o in the ultima when the lost ending had a; thus gwedd 'aspect' < * ψ id-ā § 63 iv;—bod 'be' < Kelt. *bu-tā § 189 iv (6);—ciwed 'rabble' < Lat. cīvitās;—gramadeg < Lat. grammatica; colofn < Lat. columna.

Hence adjectives having \mathbf{u} ($<\tilde{\imath}$) or \mathbf{w} ($<\tilde{\imath}$) in the ultima change these to \mathbf{e} and \mathbf{o} in the fem., the affection being due to the lost fem. ending $-\tilde{a}$; thus Brit. *uindos, * $uind\tilde{a}$ gave respectively guynn, guynn 'white'.

The adj. *briktos had regularly fem. *briktā, which by the rule became *brektā; now *ikt > īth and *ekt > eith, later aith § 108 iv (1); hence brīth 'speckled', f. braith, which is thus seen to be quite regular.

The affection is original only in adjectives of the $-os/-\bar{a}$ declension; but after the loss of the inflexional endings, it spread by analogy to other stems; e.g. crwnn 'round' < Brit. *krundis (: Ir. cruind) has f. croinn on the analogy of trwm < Brit. *trumbos (: Ir. troinm) f. troinm; and $gwyr\delta <$ Lat. vir'dis has f. $gwer\delta$ on the analogy of ffyrf, fferf < Lat. firmus, firma. Doubtless $deilien\ wyrdd$ in M.IL. i. 155 represents a local survival of the old fem., as in $tonn\ wyrt$ (- $t \equiv -\delta$) w. 9a 'green wave'.

- § 69. Ultimate *i*-affection. i. This was caused by i, \bar{i} (from \bar{i} , \bar{e} , \bar{o} or \bar{u}), or by accented \acute{e} or \acute{t} . Kelt. post-tonic es before a vowel became \acute{i} and caused this affection § 75 vii (1), so e(p) see ib.; also Lat. \acute{i} , and sometimes e, before a vowel.
- ii. (1) a becomes Ml. W. ei, Mn. W. ai: eil, ail 'second' <*aliós: Lat. alius;—yspeit, ysbaid 'space' < Lat. spatium;—rhaib 'spoil' < Lat. rapio;—beirdd 'bards' <*bardī;—meib 'sons' < Brit. *mapī;—ugeint, ugain 'twenty' < *uikantí < Ar. uškntí;—lleidr 'thief' < Lat. latrō;—deigr 'tear' < *dakrū § 120 iii (1).
- (2) ak or ag before a consonant, which becomes ae in Ml. and Mn. W. § 104 ii (1), iii (1), § 108 iv (1), is affected to ek or eg which gives Ml. W. ei, Mn. W. ai, see ib. Thus Saxones > Saeson but Saxō > *Sex > Seis, Sais;—*kaktos 'serf' (<*qaptos) > caet., but pl. *kaktī > ceith, caith 'serfs';—*dragnos > draen 'thorn' § 104 ii (1), pl. *dragnesa > *dragnia > drein, drain.
- (3) In disyllables before consonant groups containing r, and before ch, the affection of a appears as γ , which alternates with ei in Ml. and early Mn. W. Thus heyrn B.T. 29, R.M. 121, R.P. 1362, R.B.B. 47, pl. of haearn 'iron';—reydyr R.P. 1301 beside tyeidyr R.P. 1222, pl. of rhaeadr 'cataract';—kedyrn w.M. 51

beside kedeirn do. 40, pl. of cadarn 'mighty';—so alarch pl. eleirch, elyrch § 117 i;—tywarchen pl. tyweirch, tywyrch § 126 i (2);—paladr, pl. peleidyr w.m. 179, Mn. W. pelydr;—Mn. W. bustych, menych, § 117 i. Also in the proclitic geir>gyr 'near' § 214 ii.

The q is probably the result of thickening the i before r + cons, and before χ in an unaccented syllable. (In accented syllables as $beir\delta$, the i is still pure, but it has become q before χ § 17 iii.) Thus ei > yq > q. From r + cons, it spread to cons. + r. Probably gwesgyr (single r) for gwasgar § 173 iv (1) is due to false analogy.

(4) In polysyllables before a labial also, a is affected to q; as in

(4) In polysyllables before a labial also, **a** is affected to η ; as in $modryb < matr-aq^{\mu}-\bar{\imath}$ § 122 iv (2); cyffelyb, ethryb also from *- $aq^{\nu}-< *-aq^{\nu}-\sqrt{\bar{\jmath}}q\mu$ - 'face', cf. § 143 iii (8); Caer-dyf 'Cardiff': Taf.—-am- becomes -eu or -yf, except in analogical formations; see § 76

vii (I).

iii. (1) e becomes \mathbf{q} : engyl 'angels' < Lat. angel $\bar{\imath}$;—cyllyll 'knives' < Lat. cultell $\bar{\imath}$;—so, cestyll, gwëyll \S 117 $\bar{\imath}$;—erbyn 'against' < Kelt. *ari quennõi \S 215 $\bar{\imath}$ i (4);—gw $\hat{\jmath}$ l 'sees' \S 173 $\bar{\imath}$ iv (1).

There appears to be no certain example of e becoming ei; dyweit 'says' may be from *uat- § 194 i (1).

- (2) ek or eg before a consonant when affected became ik or ig which gives $\bar{\imath}$ regularly; as nith 'niece' < *nekti-s § 86 ii (1);—llith 'lesson' < Lat. lectio.
- iv. (1) o becomes ei (Mn. ai) or u: yspeil, ysbail 'spoil' < Lat. spolium;—seil, sail 'foundation' < Vulg. Lat. solea for Lat. solum, ef. E. soil;—myfyr 'thought' < Lat. memoria;—ystyr 'meaning' < Lat. historia;—dŷn' man' < *donios: Ir. duine;—mŷr 'seas' < *morī § 122 ii (4);—esgyb 'bishops' < Lat. episcopī;—Selyf < Salomō;—tair Ml. W. teir for *ty-eir 'three' fem. < *tisorés § 75 vi (3);—pair, Ml. peir 'caldron': Ir. coire § 89 iii.

It is seen that ei occurs before l and r; but in disyllables we have y before the latter.

(2) ok or og before a consonant, which gives oe in W., becomes $\widehat{\mathbf{wy}}$ when affected; thus oen 'lamb' < *ognos, pl. $\hat{wyn} < *ogn\bar{\imath}$;— \hat{wyth} 'eight' < * $\circ\hat{k}t\bar{o}$.

v. u becomes y: Merchyr § 16 iv (2) < Mercurius;—cŷn 'chisel' < Lat. cuneus;—asgwrn 'bone' pl. esgyrn;—ŷch 'ox' <

Ar. *uqsō, whence O.H.G. ohso, Skr. ukṣā (Av. uxš- implies -q-); the pl. ychen (< Ar. *uqsénes, whence Skr. ukṣáṇaḥ, E. oxen) has y from u unaffected, § 66 i.

u does not become ei; deifr as pl. of dwfr is doubtful (M.A. i 556) except as a late and artificial form; see Silvan Evans s.v.

vi. When any of the above changes takes place in the ultima, a in the penult becomes e; see kedyrn, elyrch, pelydr, Selyf, esgyrn above. o also became e, as gosod 'to set' gesyd 'sets', liable to become y before st, as Ml. W. ebestyl, ebystyl < apostoli, sg. abostol < apostolus. In Ml. W. the affection extended, as in the last example, to the ante-penult.

vii. The ei due to affection as above, also ei from ek or eg, had open e, and was thus distinct from original ei which had close e. The former (ei) gives ei, ai; the latter (ei) gives wy § 75 iii (1).

On later modifications of y, ei, see §§ 77, 79.

§ 70. Non-ultimate affection. i. a and sometimes o in the syllable which is now the penult became o when the following syllable had $\bar{\imath}$ or $\check{\imath}$ (now i or \imath), except where the $\check{\imath}$ was itself affected to e, § 68. Thus cerydd 'reprimand' < *karijo(s) beside caredd 'fault', Ir. caire, < *karijā;—Ml. W. gwedy 'after', O. W. guotig;—Ml. W. pebyll 'tent' < *papilio < Lat. $p\bar{a}pilio$; —Ebrill < Aprīlis;—cegin < coquīna; melin < molīna; etc. In Ml. W. the affection extends over two syllables, as ederyn 'bird', Mn. W. aderyn, pl. adar.

o seems to undergo the change chiefly after a labial or before

a guttural, where it might have become a if unaffected.

The restoration of a in the antepenult in Mn. W. is due to the vowel in that syllable becoming obscure because unaccented, in which case it was natural to re-form etymologically.

ii. (1) Before *i* the same change took place, and a and o appeared as e in O. W.; but the *e* was further affected by the *i*, and became ei in Ml. and Mn. W.; thus Marianus > O. W. Meriaun GEN. iii. > Ml. W. Meirjawn R.B.B. 81, Mn. W. Meirjan;—so O. W. Bricheniauc A.C. 895, Mn. W. Brycheiniog;—O. W. mepion GEN. xii, Mn. W. meibjon 'sons'. See § 35 ii.

In the dialect of Powys ceiliog 'cock', ceiniog 'penny' are pronounced celiog, ceniog. This is perhaps a simplification of ei, § 78 v, rather than old e retained.

(2) Original e also became ei before i; thus Eterniānus > Edeirnaun B.B. 74 Edeirnon w.M. 50, R.M. 35, Mn. W. Edeirnion (now wrongly spelt Edeyrnion);—so pencerdd 'chief of song' Ml. pl. penkeirðjeit R.P. 1230, Mn. W. penceirddiaid;—anrheg 'gift' pl. anreigjon R.P. 1221 (generally anregjon R.B.B. 394, R.M. 257, now anrhegjon); un-ben 'mon-arch', unbejnýaeth, A.L. i. 34, 382, 'sovereignty' (now unbennaeth, new formation); gorwedd' to lie', gorweiddiog 'bed-ridden'; gweinjaith § 32 for gwenjaith 'flattery'.

(3) In later formations i does not affect the vowel; forms like personnjeit, Albanjeit etc. § 123 iv, and cariad, meddiant, etc., are extremely common in Ml. and Mn. W. Also forms like arian

'silver' in which i is not original, but comes from g.

iii. The Ml. and Mn. diphthong ae, whether from ak- or agbefore a consonant, or from a-e, becomes ei before $\bar{\imath}$ or i, as in Ml. W. keithiwet < Brit.-Lat. *kaktīnitās; saer 'craftsman' pl. seiri; gwaedd 'cry', gweiddi 'to cry'; draen 'thorn', dreiniog 'thorny'. Similarly og.. $\bar{\imath}$ or $ug..\bar{\imath} > ei..i$; as in gweini 'to serve' < * $uo-gn\bar{\imath}m$ -; heini 'active' < * $uo-gn\bar{\imath}m$ -: $uo-gn\bar{\imath}m$

iv. The affecting sound has disappeared in cenwch 'ye sing' for an earlier *cenywch § 26 vi (5); in the Ml. forms Edeirnon etc. § 35 ii; and in such forms as ceidwad for ceidwiad, § 36 v.

v. The affection of a and o by a lost stem-ending $-\bar{\imath}$, $-\bar{\imath}o$, $-\bar{\imath}o$, of the first element of a compound is similar to ultimate affection: a > ei in meitin B.A. 18 'morning' (Mn. W. er's meitin 'some hours ago') $< *mat\bar{u}$ -tin- (treated as a compound) < Lat. $m\bar{a}t\bar{u}tinum$;—o > y in syl-faen: sail, § 69 iv.

In Ml. W. meinoeth B.T. 68, meinyoeth do. 45 'midnight' < medi \bar{a} nocte, we seem to have early metathesis of i, thus meinyoeth < *menyoeth < *meda-niokte. The forms meiny δ B.T. 31, mein δ y δ do. 55 'mid-day' are formed on its analogy.

THE LONG VOWELS.

§ 71. i. (1) Pr. Kelt. ā (from Ar. \bar{a} and \bar{o}) remained in Brit. In Early W. it became an open \bar{o} like Eng. a in call, which we may write o; in O. W. this became o in unaccented syllables, au

($\equiv aw$) in accented syllables. Latin $\bar{\mathbf{a}}$ also shared this development.

The Early W. \circ is attested in Bede's Dinoot (\equiv Dünot), Ml. W. Dunawt < Lat. Dōnātus. In all syllables except the ultima it became o, as broder 'brothers' < Pr. Kelt. *brāteres ; in this position aw from ā occurs only in late formations like mawrion pl. of mawr 'great', and after w § 148 i (6). But in the ultima and in monosyllables \circ > O.W. an \equiv Ml. W. aw, as O. W. braut ox. 'judgement' < Pr. Kelt. *brāton, trintaut Juv. sk. < Lat. trīnitātem; Ml. W. brawt, trindawt. In Mn. W. aw remains in monosyllables, as brawd, but in the now unaccented ultima it has become o, as in trindod. The following table summarizes the history of Brit. (and Lat.) \bar{a} :

Brit. (Lat.) Brit. Early W. O.W. Ml.W. Mn.W. Mn.W.

*brāteres
trīnitātem
*brāton

au

aw
brawd monosyll.

(2) \bar{a} when unacc. was shortened and gives $a \S 74$ i (1); this might happen in monosyllables as a of $\S 209$ vii (5), a whether $\S 218$ iii. When acc. in Brit. and unacc. later, it gives o, as in $pob \S 168$ i (3), $mor \S 151$ i, o from, of $\S 209$ vii (5), o, if $\S 222$ v (1).

ii. (1) Ml. W. aw in the unaccented ultima (whether from \bar{a} as above, or from ou § 76 iii) survives in the spoken language in canllaw 'hand-rail', darllaw 'to brew', distaw 'silent', eirlaw 'sleet', ysgaw (also ysgo) 'elder-tree', llysfrawd 'brother-in-law'; in compounds with numerals, as deunaw '18', dwyawr '2 hours', teirawr '3 hours', etc. (except dwylo for dwylaw hands'); and in compounds of mawr, as dirfawr 'very great', trystfawr 'noisy' (except in place-names, Trefor, Coetmor). In a few book-words which have gained currency it is not a genuine survival: as traethawd 'treatise', catrawd 'regiment', bydysawd 'universe', rhaglaw 'deputy'; and the forms lliaws 'multitude', cyflawn 'just', Ionawr 'January', ansawdd 'quality', are influenced by the written language, which, however, had also llios, cyfion, Ionor, ansodd Io.G. 187, formerly; see examples below. Chwefror has o always (generally sounded Chwefrol by dissimilation). The recent written language has been influenced by mechanical ideas of etymology in the substitution of aw for the regular o in ffyddlon 'faithful', dwylo 'hands', union 'straight', cinio 'dinner', anodd 'difficult', cpv. anos (§ 48 iv, § 148 i (6)); all these appear with o in early Mn. poetry, and are pronounced with o in the spoken language. On the misspelling athraw for athro see § 76 v (5).

Ni fyn cariad i wadu, Na'i ddangos i lios lu.—D.G. 69.

'Love will not be disavowed, or manifested to many a host.'

Gwahawdd Saeson bob Ionor I'r Deau maent ar hyd môr.—L.G.C. 155.

'They invite Saxons every January to the South across the sea.'

Anodd rhyngu bodd y byd.—T.A. A 14967/29.

'It is difficult to please the world.'

(2) aw in the ultima began to be reduced to o in the Ml. period; thus we find Edeirnon w.m. 50, achos H.A. 4, Meiryon R.B.B. 13. But the bards even in the Mn. period continued to write the aw for the purposes of rhyme. In recent times, owing to ignorance of the older language, they have sometimes written aw for original o, as "esgawb" for esgob 'bishop', "dyniawn" for dynion 'men'. This is not due to a confusion of the sounds of o and aw (for the a in aw is a pure a, quite distinct from o), but to the blundering notion that as some o's may be written aw, any o may. The Early Mn. poets generally use aw correctly, guided by a living literary tradition. The distinction is seen in Ml. W. yscol 'school', iscol B.B. 81 from Lat. sc(h)ola and yscawl w.m. 189 'ladder' < Lat. scāla, both ysgol in Mn. W.

(3) In a few cases aw comes from o: praw(f) beside profi < Lat. prob-; mawl beside molaf 'I praise', Ir. molim; tymawr R.P. 1244 for the usual tymor < Lat. tempora. In each case the o comes before or after a labial. In Vulg. Lat. there was a tendency to lower a vowel before a labial so that prob- might become *prob- prawf. But it is

more likely that all these are due to false analogy.

In awr 'hour', and nawn 'noon' we have $aw < \text{Lat. } \bar{o}$. These have been explained as late borrowings; but historically this is improbable. Possibly the pronunciation of $h\bar{o}ra$ varied in Lat., since Gk. ω ($\equiv \bar{o}$) was popularly sounded \bar{o} ($\gamma\lambda\hat{\omega}\sigma\sigma a > \text{Ital. } chiosa$); \bar{o} would give $\bar{o} > aw$. For nawn see § 76 iii (4).

iii. āg > O. W. oü, Ml. W. eu, Mn. W. eu, au; thus breuant 'wind-pipe', O. W. -brouannou < *brāgņt-: Ir. brāge gl. cervix, O. Bret. brehant;—W. pau 'country', O. Bret. pou, Corn. pow < Lat. pāg-us;—so āk or āg before a consonant: W. gwaun, O. W. guoun L.L. 156, 196 'lowland', Ir. fān < *wākn- < *wo-ak-n-\$104 iii (1);—W. ceulo 'to congeal' < *cāgl- < Lat. co-āg'l-o. But before t the ā is shortened \$74 iv.

iv. -ān- often gives onn in the present penult: cronni: crawn § 202 v (2);—ffynhonnau 'fountains' < fontān-;—Meirýonnyð G.C. 122, R.B.B. 263, beside Meirýonyð do. 303, 306, < Mariān-.

- § 72. i. Pr. Kelt. ī (< Ar. ē, ēi, ī) remained in Brit., and Brit. and Lat. ī remain in W., § 59 iii, iv. Further examples: W. hīr'long', Ir. sīr < Pr. Kelt. *sīros < *sē-ro-s: Lat. šērus; —W. gwīn < Lat. vīnum. It is, of course, shortened in W. before two consonants; as gwīn-llan'vineyard'.
- ii. Lat. $\bar{\imath}$ is treated as \bar{e} or Kelt. ei in W. $parad \bar{w}ys < parad \bar{\imath}sus < Gk$. $\pi a \rho \hat{\alpha} \delta \epsilon \omega \sigma s$; and $synn \hat{wy}r < sent \bar{\imath}re$. In rustic Lat. $\bar{\imath}$ was often sounded \bar{e} , but whether only in words with original ei is not clear, Lindsay, p. 29. In Lat. ign the i was often written long, or was written e; hence it probably differed little from Lat. \bar{e} , and so gives W. \hat{wy} , as $s\hat{wy}n$ 'charm' < signum.
- § 73. i. Pr. Kelt. $\bar{\mathbf{u}}$, which remains in Ir., and apparently remained in Gaul., as shown by the spelling ov in the second element of $A\dot{v}\gamma ov\sigma\tau \delta$ - $\delta ov\nu ov$, advanced in Brit. towards \ddot{u} , for it appears as $\bar{\mathbf{i}}$ in W., while Lat. $\bar{\mathbf{u}}$ borrowed into Brit. gives \mathbf{u} in W.; thus Pr. Kelt. $*d\bar{u}nom > \mathrm{Ir}$. $d\bar{u}n$, W. $d\bar{i}n$ 'fort', dinas 'city': O. E. $t\bar{u}n$, E. town;—Pr. Kelt. $*gl\bar{u}n$ > Ir. $gl\bar{u}n$, W. $gl\bar{i}n$ 'knee' § 63 vii (4);—Pr. Kelt. $*k\bar{u} > \mathrm{Ir}$. $c\bar{u}$ 'dog', W. $c\bar{\imath}$, § 89 iii.—But Lat. $p\bar{u}rus$ gives $p\bar{u}r$, $m\bar{u}tus$ gives $m\bar{u}d$, etc.

ii. Some irregularities occur in the development of Lat. \bar{u} and Brit. and Lat. \check{u} before a labial:

(1) Lat. \bar{u} in $c\bar{u}pa$ gives \bar{v} in W. cib, Bret. kib. This seems to be the only example in W., and may be due to fluctuation between \bar{u} and i before a labial; cf. conversely W. uffern 'hell', Bret. ifern < Vulg. Lat. iferna, Lat. inferna.

(2) Brit. and Lat. \check{u} before b followed by a vowel gave W. u; as du 'black' for *duv < *dub-: Ir. dub 'black'; W. $cu\delta ygl$ for *cufygl < Lat. $c\check{u}bic'lum$. But before n, r, l, ub gives wf regularly, as in $dwfn, dwfr, \S$ 90.

(3) \ddot{u} before m is regular, as shown by W. twf 'growth', tyfu 'to grow' $< *tum- \S 201$ i (8). But Lat. \ddot{u} in numerus gives i in nifer. This may be due to a dial. pronunciation of Lat. u as \ddot{u} ; cf. Osc. Niumsie's 'Numerii', and the Oscanized Lat. Niumeriis 'Numerius'. Lat. itself had \ddot{u} before m in an unacc. syll., as maximus, maxumus $\equiv max\ddot{u}mus$. The sound \ddot{u} would be identified with Brit. \ddot{u} , and problengthened, giving the same result. W. ufyll 'humble' < Lat. $h\ddot{u}milis$ may perhaps be similarly explained, but with u for i as in uffern.

(4) \check{u} before p is regular, as seen in cyby δ 'miser' < Lat. c \check{u} pidus, syber \check{u} 'proud' < Lat. superbus. In W. achub < Lat. occ \check{u} po the \check{u} may be due to the lengthening of the \check{u} when it came to be accented, as it did in Brit. \S 65 ii (1).

For Lat. \bar{e} see § 75 iii (1); for Lat. \bar{o} see § 76 ii (1).

§ 74. i. (1) In Brit. ā was shortened when unaccented. Thus W. pechadur 'sinner' <*peccătōr-< Lat. acc. peccātōr-em beside pechod 'sin' < peccătum;—W. meitin 'morning' <*meid-din <*matū-tīn-< Lat. mātūtīnum;—W. agwyðawr for *afgwyðawr < Lat. ābēcēdārium;—W. Madrun < Lat. mātrōna beside modryb 'aunt' < Kelt. *mātraq*i;—W. ceiliagwydd 'gander', Ml. W. keÿlyacuyt A.L. i 280 < *kaliako-géidos beside ceiliog 'cock' < *kaliākos;—W. paratói 'to prepare', § 201 iii (5), beside parod 'ready' < Lat. parātus, etc., etc.

Naw mwy i frag na cheiliagwydd, Naw gwell i synnwyr na gŵydd.—S. T., c 16/93.

'Nine times more boastful than a gander, nine times more sensible than a goose.' (The recent spellings parotoi, ceiliogwydd are false; the words are pronounced as spelt above.)

For the apparent exception in *Ionawr* a sufficient explanation is the secondary accent which was required to distinguish *Jànuárius* from *Fèbruárius*, and which for emphasis might even become primary.

- (2) Words like swyddogol 'cfficial' are formed in W., and mostly late, by adding -ol to -og, and are not derived in full from Brit., for Brit. -āk-āl- would give -ag-ol. The word lluosog is an old formation, but it is not formed from the original of lliaws; the latter has ā from ō, the formation being *-ōs-tāts, while the former has ŏ, the formation being *-os-tos, extended to *-os-tākos, § 75 iii (3).
- ii. It is seen in the above examples that other long vowels remained long when unaccented; and that $\bar{\imath}$ and $\bar{\imath}$ need not have been accented to cause affection of a preceding vowel.

iii. In Ir. the shortening of long vowels is carried further and is independent of the Brit. shortening of \bar{a} . The latter had not set in in Pr. Kelt. as is shown by the development of $\bar{a}u$, which when unaccented in Brit. gave au, while Kelt. au gave ou § 76 v (5).

iv. All long vowels were shortened before groups of sonant + explosive, as in gwynt 'wind' < *uentos < *uentos; so Lat. ventus. W. dyall < *dialt- < *dialt- \ 75 vi (4). Also before two explosives; *-o-akt- *-akt- > *-akt- > -aeth \ 203 i (4).

THE DIPHTHONGS.

§ 75. i. (1) Ar. ai remained in Kelt. It appears in Ir. as \bar{ai} , \bar{ae} , in Gaul. as ai or e. Before a consonant it appears in O. W. as oi, and in Ml. and Mn. W. as oe (ou) § 29. Thus W. coeg 'empty' (as a nut without a kernel), coeg-ddall 'purblind', Ir.

caech 'one-eyed': Lat. caecus 'blind', Goth. haihs 'one-eyed', Skr. kekara-h 'squinting' < Ar. *qaiq-;—W. hoedl 'lifetime, life', Gaul. Setlo-ceni-(ae Deae): Lat. saeculum < *sai-tlo-m § 111 vii (1);—W. coed 'wood, forest', Gaul. Ceto-briga < *kaito-: Goth. haipi, O. H. G. heida, E. heath, Lat. bu-cētum (ē for ae owing to confusion with the suffix -ētum).

(2) Before a vowel ai fell together with ii, see iv below. But as in the penult, followed by e (or i), gave a new ai which gives W. oe>o § 78 i (1); thus Brit. *karaset>*karoe, caro 'may love'. Followed by i it falls together with ii and gives -ei, as *uornasim > arnei; when the i was unacc. it gives -i as *uornasim > erni § 209 vii (1).

But in the ante-penult a vowel before s drops § 113 i (2); hence *kara-se-re > kar-her 'may be loved'.

(3) Kelt. āi > W. $\widehat{\mathbf{wy}}$, as in mwy 'greater' < *mā-jōs or *māison: Ir. mao for *man < *mājōs. When unaccented it was shortened and so gives oe, as prob. in Ml. W. moe L.A. 142 'more'.

A new $\bar{a}i$ was produced before a vowel in Brit. when $\bar{a}s$ was followed by $\bar{\imath}$ or e; thus $*kar\dot{a}s-\bar{\imath}t>*kar\dot{a}j\bar{\imath}t>karwy$ § 183 ii (1).

A new āi might be produced before a cons. by metath. of i § 100 v; thus Lat. occāsio > W. achos, but Brit. pl. *accāsiones > *accāisones > Ml. W. achwysson.

(4) W. oe > ae after w or m, etc.; oe > wae after $g \S 78$ ii (2).

ii. (1) Ar. oi remained in Pr. Kelt., and appears in Ir. as $\bar{o}i$, $\bar{o}e$. In W. it became u before a consonant. Thus Ar. *oinos 'one'> Gk. oivós, oivá 'ace', O. Lat. oinos, Lat. $\bar{u}nus$: Ir. oen, W. un 'one'.—W. ud in anudon 'perjury', Ir. oeth 'oath': Goth. aib-s 'oath'.—W. grug 'heather' for *gwrug (Pemb. dial. gwrig), Ir. froech < *uroiko-s: Gk. eee($\kappa\eta$ < *uereiku.

Before or after ψ in Brit., oi became ai which gives W. oe (oy); as in gloyw 'shiny, glossy' <*gloi- ψ o-s: Gk. γ \\(\lambda\)o\(\delta\)' <*ky- ψ o-\(\delta\)o\(\delta\)' (presence' <*\(\psi\)eid-'see'; here -\(\psi\)-dropped; where it remained, woe again gave wae § 78 ii (2); thus gwaethaf for *gwoethaf < *\(\psi\)aidisamos < *\(\psi\)o-ed-isamos < *\(\psi\)po-ped-isomos § 148 i (5).

(2) Before a back vowel of gave W. $\widehat{\mathbf{wy}}$; as *-oian>*-wy-n>-wn § 180 iii (1); cf. § 76 v (4). But before i or e the i

dropped § 100 vi, and o before the vowel developed like u before a vowel, that is, as où; thus $*do \ es\bar{o} > *doi\bar{u} > *do\bar{\imath} > *doi\bar{\imath} > *dou\bar{\imath} > *deu$ § 76 v (1), whence deuaf § 193 x (5); and $*do \ eset > *doiet > *doiet > *doiet > daw$, or without diphthongization *do-et > do, see ib.; so $*moi \ est\bar{o} > *mo \ est\bar{\imath} > *mo \ ys > moes$ § 200 ii. Followed by $\bar{\imath}$ after the accent it gives -i, as in - δi f. sing. 'to her' < $*'-doi\bar{\imath} < *'-do-s\bar{\imath}$ § 210 x (1).

(3) Ar. ōi gave Kelt. āi and developed accordingly.

iii. (1) Ar. ei remained in Pr. Kelt. In Gaul, it is written e or $\epsilon\iota$, as Devo-gnata, $\Delta\epsilon\iota ovov\alpha$. In Ir. it appears as \bar{e} or $\bar{\imath}a$. In W. before a consonant it became $\widehat{\mathbf{wy}}$. Thus W. $g\hat{w}y\delta$ 'presence' for $*gw\hat{w}y\delta < Ar$. *ueid- § 63 iv;— $mor-d\hat{w}y$ 'sea voyage' <*mori-teig- § 103 ii (1), etc.

In Brit. and Gaul. it was probably sounded as ei. Latin \bar{e} which was sounded \bar{e} , was identified with this sound in Brit., and shared its development in W., thus $r\bar{e}te > rhwyd$, $r\bar{e}mus > rhwyf$, $pl\bar{e}bem > plwyf$, $c\bar{e}ra > c\hat{w}yr$, etc. Lat. oe which seems to have varied from \ddot{o} to e appears in W. as e0, oe or e0, as e1, one of e2, as e2, e3, e4, as e4, as e4, as e4, as e5, of e6, as e6, as e7, as e6, as e7, as e8, as e9, as e1, as e9, as e1, as e9, as e1, as e9, as e1, as e1, as e1, as e1, as e1, as e2, as e2, as e3, as e4, as e5, as e6, as e9, as e9, as e1, as e9, as e9,

(2) Before a vowel ei fell together with ii, see below.

(3) Ar. ēi before a vowel > Kelt. $\bar{\imath}$ > W. i. Thus W. $d\bar{\imath}od$, Ml. diawt 'drink' < * $dh\bar{e}i$ -ati-s, $\sqrt{dh\bar{e}i}$ - 'suck'.—W. $ll\bar{\imath}aws$ 'multitude', Bret. liez < Brit. * $l\bar{\imath}ass\bar{\imath}s$ < * $l\bar{\imath}ast\bar{\imath}ts$ < * $(p)l\bar{\imath}o\bar{s}$ - $t\bar{\imath}ts$, a noun in *- $t\bar{\imath}at$ - from the cpv. * $pl\bar{e}$ - $i\bar{\jmath}o\bar{s}$: Lat. insc. pleores, Gk. $\pi\lambda\epsilon l\omega\nu$. Before Kelt. o it becomes u, as in $ll\bar{u}osog$, Ml. lluossauc < Brit. *lluossauc < Brit. *lluossauc < an extension of *lluosso-s < * $(p)l\bar{\imath}os$ -to-s an adj. formed from * $pl\bar{e}$ - $i\bar{\jmath}os$ like Lat. honestus from $hon\bar{o}s$; see § 76 ix (2), § 74 i (2), § 169 iii (3). Before a consonant $\bar{e}i$ > \bar{e} giving Kelt. $\bar{\imath}$, W. i.

iv. ai and ei fell together with ii before vowels. After the accent the i became δ, in other positions it remained as i. Thus:

(1) Accented fi (or ái or éi), which is generally in the penult, but may be ante-penultimate, gives W. -yδ; thus W. rhyδ 'free' < *príjos: Goth. freis, Eng. free;—trefyδ 'towns' < *trebijes;—trydyδ 'third' m. < *tritijos; with -a in the ult. it gives -eδ, as trydeδ 'third' f. < *tritijā. In the ante-penult -yδ-, as W. yslyδad 'thorn': Ir. scē, gen. pl. sciad.

(2) Post-tonic '-ii gave *aii, which became oed, § 62 i (2);

thus moroed 'seas' < *mórija : Lat. maria ;—Ml. W. gwladoed 'countries' < *ulátijes ;—dannoed fem. m.m. 8 'toothache' < *dántijā ;—oed 'would be, was' < *'sijēt, § 180 ii (3).

v. Before the accent, in the penult the result varies according to the quality of the accented vowel in the (now lost) ultima; thus:

- (I) iié > W. -i, as in tri 'three' m. < *trijés (accented like the f.) < Ar. *tréjes (f. *tisorés) see § 103 i (3) ;—W. trefi 'towns' < *trebiiés.
- (2) iii > Ml. W. -ei, Mn. W. -ai, as in W. rei, rhai 'some' § 165 vi, carai 'would love' § 180 ii (2); cf. nei, nai vii (2).
- (3) $i\dot{i}\delta > W$. -yw as in rhyw 'some' § 165 vi; cf. gwyw vii (3).
- (4) iiá > O. W. -ai, Ml. and Mn. W. -ae, -e, also Ml. W. wy; as in O. W. guarai, later gwarae, gware, chwarae, chware 'to play', Bret. c'hoari, Corn. hwary < Brit. *(s-)uariiā < *uerii-, √uerēi § 63 vii (3); a variant is guarvy B.B. 50 ≡ gwarwy.

vi. Before the accent in the ante-penult the result varies according as the accent fell on the lost ultima, or on the penult.

(1) In the former case the penult had generally a reduced vowel a (< θ or e); the combination -i.a-' gave W. -aea- (also written aya), O. Bret. -oia-, Bret. -oua-, -oa-. Thus W. claear 'lukewarm', Bret. klouar: Gk. χλιαρός (Ar. alternation k/gh);—W. gaeaf, gayaf, Bret. goaāv 'winter' <*ŷhijəmó-s: Skr. himáḥ, Lith. žēmà, Gk. χειμών, χεῖμα, Lat. hiems: Gaul. Giamon..., Ir. gem-red (e for ia);—W. traean 'third part': Ir. trian;—W. rhaeadr 'cataract' <*rijθ-tró-: Ir. riathor: Lat. rīvus, √reiā-'flow';—W. daear 'earth', Bret. douar <*ŷhðiierā § 98 iii.—-isa- or -esa- gives the same result: Pr. Kelt. *isarno- (*is R-grade of *ais: Lat. aes): Gaul. Ysarno- Iserno-: W. haearn, hayarn 'iron', O. W. Gur-haiernn GEN. xxiii, O. Bret. hoiarn.

Before the loss of the accented ending the accent must have shifted to the present penult, which had the next highest stress. In Gwent and part of Dyfed the unaccented a was generally lost; thus daer 'earth' now dar § 29 ii (da'r a nen Wms. 785). The O.W. dair, dayr L.L. 120, gaem B.S.CH. 3 represent this dialect. The reduction is general in claer 'bright' beside claear 'lukewarm', with differentiation of meaning. From daer comes daerawl L.A. 130, 164.

(2) After a labial the above group takes the form -wya-

interchanging with -ïa-; thus W. mwyar 'blackberries', miaren 'bramble', Ir. smēr 'blackberry' < *smijar- < *smijoró- (§ 65 vi (2)): Gk. μόρον (μῶρον, Hes.) (with μ-<*smi-?), Lat. mōrum prob. < Gk.;—W. gwyal (for *gwwyal) in morwyal 'laminaria', gwïal 'twigs, osiers' < *wijo-l-, √weiā*- 'weave': Lat. vieo, etc.;—W. gwyar 'blood, gore' < *wije-r-: Lat. vīrus;—W. bwyall 'axe' < *bijald-, met. for *bijall-: Ir. biāil, Ml. Bret. bouhazl < *bijall-: O. N. bilda, O. H. G. bīal < *bīpl *bīll: Lat. findo, √bheied-?—W. hwyad 'duck', Gwyn. dial. chwiadan < *s-wijal-, √a-wei-: Skr. váya-ḥ 'bird';—W. mwyalch 'ousel' < *mesel-: Lat. merula < *mesula, O.H.G. amsala, Ger. Amsel.—éso developed similarly (since post-tonic s did not give δ); thus *sμésores > chwior-eδ 'sisters', with -eδ added, Bret. choarezed with two additions.

The labial changed the diphthong (Early W. *oi) to wy. Under the new accent wy remained, but became i in the present ante-penult; thus mwyar: miáren—*gwwyal: gwiálen, a new pl. gwial being then formed from the latter. Where the sound comes in the present ante-penult in old formations, the form is undecided; thus O. W. guiannuin ox. 'Spring', Early Ml. W. guaiannu(i)n, guayanuhin A.L. i 142, also gwahanwyn do. 308, Ml. and Mn. W. gwannwyn, gwanwyn < Brit. *yesant-': Skr. vasantá-h 'Spring', Lat. vēr < *yēsr.

(3) When the following a or o was affected, the diphthong became y or e, liable to be assimilated and lost; thus *iyeidyr*, *ieydyr* 'cataracts', *heyrn* 'irons' § 69 ii (3), Gwyn. dial. *hŷrn* for *hyyrn*;—W. tair 'three' f., Ml. and O. W. teir for *tyeir (cf. breint, Seint § 103 ii (1)), Ir. teoir < *tisorés: Skr. tisráh; so W. pedair 'four' f., Ir. cetheoir < *quetesorés: Skr. cátasrah.

Such forms as heigrn, rheieidr are quite late and artificial. But some old re-formations occur when the diphthong stood in the present ante-penult, as degergy $(-yn \equiv -in)$ B.A. 12 'earthen', heyernin ib. 'of iron', daeerin B.R. 1281, miéri, pl. of midren.

(4) Secondly, the vowel following the diphthong is accented. In that case the diphthong became e or y liable to be assimilated and lost, as in (3) above. Thus W. ëog 'salmon' < *esák-: Ir. ëo, gen. iach;—W. deall, dyall, dallt § 82 ii (3) 'understanding', deallt-wriaeth id., N.W. dial. dāllt < *dijālt- < *dijālt- § 74 iv, met. for *dijā-tlo-, \(\sqrt{dhejā}\)- 'appear, perceive': Skr. \(dhyā\)-yati 'thinks', \(dhīrah\) 'intelligent'; Ml. W. \(dyat\) 'thought' < *dijā-t- with

analog. accentuation for original *dhiip-tó-;—Ml. W. gorffywys, later, with y lost, gorffwys 'rest' < *uer-q*iiéi-st-, $\sqrt{q^ueiei}$ -: Lat. quiesco.

- (5) Latin pretonic i or e before a vowel is treated as i, thus diab(o)lus gives diavl § 100 ii (1).
- vii. Except as above, -es-, -is- before a vowel developed differently from $-i\dot{z}$ -, chiefly because post-tonic s did not, like \dot{z} , become δ .
- (1) In the penult after the accent -es->-i-; thus Ml. W. tei 'houses' < *tigia < *tigesa § 104 ii 2;—W. clyw 'hearing' < *kloui-§ 76 v (2) < *kléues-, nom. *kléues : Ir. clū, Gk. $\kappa\lambda$ éos < *kléues, neut. s-stem.—So -ep-: W. ceifn 'distant cousin' < *kóm-njōs < *kóm-nepōt-s, see § 123 v.
- (2) In the penult and ante-penult, when és came before -e-, contraction took place, and ése > ei > W. $\widehat{\mathbf{wy}}$; thus W. wy-t 'art' < *ése $t\bar{u} < \text{Ar. *esi 'art'};$ —W. neithiwyr < *nokti diéser- § 98 i (3).—So épe: W. twymn < *tepesm(e)n- § 86 i (3).

In the penult -és- before - $\bar{\imath}$ - gave oe; thus W. chwaer for *chwoer i (4), Corn. hoer <*suésīr <*suésōr;—W. doe 'yesterday' <*désī <*ghðiesei : Lat. heri, Gk. $\chi\theta$ és, Skr. hyáh.—Corn. noi 'nephew' <*népōts.—-es- before i prob. gave ei (like - $i\dot{\imath}$ - before -i-, see v), and Ml. W. nei, Mn. nai 'nephew' may represent *nepōts (accented like the f. *neptís : Skr. naptíh).— -es- before -i-' gave y, as in Ml. W. y 'his' <*esió, y 'her' (for e?) <*esiás, § 160 iv.

Lat. -aii- > Ml. W. ei, Mn. W. ai as in Mei, Mai 'May' < Maiius (Sommer 225); Ml. W. Kei < Caius.

(3) Before lost u or o, -es- or -is- gives yw (ew); as Ml. W. Ywein, Ewein, later Owein < *Esu-ganios : Gaul. Esugen(ios), Ir. Eogan : Gk. Εὐγένιος. So perhaps in the (pretonic) penult: W. gwyw 'withered' < *μisú- : Ir. feugud gl. marcor, Icel. visenn: Lith. výstu 'I wither', Lat. viēsco.

So īs before lost u or o gives iw, and ais gives oew: W. gwiw 'good' $< *u\bar{s}us < *u\bar{e}su-s$: Gaul. Visu-rix: Skr. $v\acute{a}su-\dot{h}$, Gk. $\epsilon \vec{v}$, $\checkmark eueseu$ -;—W. gwaew 'spear' for *goew § 78 ii (2) < *gaison: Gaul. gaison whence Lat. gaesum: Ir. gae.

Lat. e in the penult gives ew before lost o or u: W. llew

'lion' < leo; pydew' pit' < puteus; olew 'oil' < oleum. But Lat. i in the same position gave i which affected the vowel: W. yspeil < spolium; so sometimes e: W. $c\hat{y}n$ 'chisel' < Lat. cuneus.

viii. (1) In final syllables, lost in W., Ar. ai, oi, ei became ī in Brit. and Gaul.; thus the nom. pl. ending of noun o-stems, which in Pr. Kelt., as in Lat. and Gk., was *-oi (instead of Ar. *-ōs), became -ī (though -oi also survives in a North Italian Kelt. insc.: Tanotaliknoi, Rhys, CIFI. 60); thus Brit. *bardos pl. *bardī > W. bardd, pl. beirdd.

-āi unaccented $> ai > \bar{\imath}$, thus Gaul. $B\eta\lambda\eta\sigma\alpha\mu\iota$ dat. of a name whose nom. occurs as Belisama; $\bar{o}i > \bar{u}i$, in Pr. Kelt. later \bar{u} , § 60, cf. Ir. dat. fiur 'to a man' < dat. $*vir\bar{o}i$; - $\bar{e}i$ doubtless gave - $\bar{\imath}$.

(2) But in monosyllables Ar. -ai, -oi, -ei remained in Kelt., and developed as follows in W.:

-ai >-oe, thus Ar. *yai > *gwoe > gwae § 78 ii (2).

-ei > wy; W. wy 'they' < *ei: Ir. \bar{e} .

-oi>wy; W. pwy 'who?'<* q^{i} 0-i = Lat. $qu\bar{\imath}$ § 163 vi; when unaccented it became eu (O. W. ou, oi) § 78 iii, thus Ar. *moi, *toi>W. meu, teu § 161 iv.

§ 76. i. The Ar. diphthongs au, eu, ou were distinct in Pr. Kelt., but tended later to become one sound, which is written ou. In Gaul. eu was still written as well as ou in forms having original eu, as in teuto- beside τ oov τ tovs and Neviod... beside Noviodunum; we also find αv , iii (4). In Brit. we may assume ou for all three. In W. it takes a variety of forms according to its position. The same development is shared by uu whether from Ar. uu § 63 iv or from Lat. u before a vowel.

ii. (1) Before a consonant, except s, the diphthong became \mathbf{u} ($\equiv \ddot{u}$) in W., $\ddot{u}a$ in Ir. Thus W. tud 'people, country', Ir. $t\ddot{u}ath < *teut\ddot{a}$, Gaul. teuto-: Goth. piuda, etc.;—W. rhudd 'red', Ir. $r\ddot{u}ad < *roudh-os$, Gaul. Roud-ius: Goth. raups;—W. cudd 'hidden', cuddio 'to hide' < *qeudh-: Gk. $\kappa \epsilon \acute{v}\theta \omega$, O. E. $h\ddot{y}de$, E. hide;—W. bugail 'shepherd' $< *bou-kol\acute{u}os < *gou-qol\acute{u}os : Gk$. βουκόλος.

In Brit. it was probably sounded ϱ^u ; and Lat $\bar{\varrho}$ ($\equiv \bar{\varrho}$) and \bar{u} shared its development; thus W. ffurf < Lat. forma; mur < Lat. mūrus, etc.

(2) But original eus gives W. ew, as rhew 'ice' < *preus-:

Lat. $pru\bar{\imath}ua < *prusu\bar{\imath}na$;—W. trew 'sneeze' < *(s)treu-s-, $\sqrt{pstereu-}$ § 96 ii (4);—W. blew 'hair' < *bleus- § 101 iii (2).

The reason seems to be that *eus became *eh* before the degrada-

tion of the first element of the diphthong.

- (3) The diphthong was liable to be simplified by dissimilation when the following syllable contained u or u; thus Ar. *tauros 'bull' became Kelt. *tauruos (in imitation of *ueruā > Ml. Ir. ferb 'cow', Vendryes MSL. xii. 40), whence Kelt. *taruos > Ir. tarb, W. tarw 'bull'. Later, when au had become ou in Brit., *ou-tūt- > *o-tūt- > W. odid 'rarity', beside Ir. ōthad, uathad < *au-tāt-, both from *pau-: Lat. pau-cu-s, O. H. G. fōh, E. few.
- iii. (1) Before a vowel the diphthong became aw when unaffected. Thus W. naw 'nine' < Brit. *nowan < Ar. *newn; W. baw 'dirt' < *bow-, beside budr 'dirty' < *bow-tro- $\sqrt{pey(\bar{a}^x)}$ -: Lat. $p\bar{u}s$, etc. § 101 iii (2); —W. awydd 'desire' for *awwyd (rh. with $rh\hat{w}y\delta$ § 38 x) < *ayeid-: Lat. avidus < *ayid-, \sqrt{ayei} -.—So Brit. au for unacc. $\bar{a}u$ as in Ml. W. andaw 'listen', met. for *adnaw < *áti-gnā-y- 'attend to' < * $\hat{g}\bar{y}$ -y- $\sqrt{\hat{g}en\bar{e}}$ -: Lat. nāvus, Ir. aithgue 'cognitio'.—So also uy for Lat. u before a vowel, as W. cystrawen 'syntax' < Lat. construenda.
- (2) But in the penult (the present ult.) post-tonic '-ou- gives Ml. W. -eu, Mn. W. -au; thus the pl. endings *'-oues, *'-oues give W. -eu, -au, as in cadau 'armies' < *kátoues, dagrau 'tears' < Ar. *dákruuð; similarly angau 'death' < *ánkou-; cigleu 'I have heard' < *kúkloua § 182 i.

In this case -eu does not affect a preceding a as it does when it is itself the result of affection § 69 vi, as in teneu < *tanouis.

The above change may be due to a doubling of u, see § 62 i (2), thus $*auv > *\ddot{u}u > *\ddot{u}\ddot{u} > *\ddot{v}\ddot{u} > *\ddot{v}\ddot{u} > 0$. W. où, Ml. W. eü.

(3) iou- gives W. ieu (= ieü). Thus W. ieuanc 'young' < Brit. *iouankos < Ar. iuunkos : Lat. juvencus § 100 i (1);—W. Ieuan < *Iouanes for Iōánnēs ;—Mn. W. Iau, Ml. W. Ieu 'Jove' < Brit. gen. *Iou-os for Lat. Jovis;—Mn. W. iau, Ml. W. ieu 'yoke' < *iou-on < *jug-om, see vi (1). Here we have the assimilation of u to i by which it becomes ü; cf. the assim. of i to ü in -ioü in O. W., § 25 i.

An alternative form ief-, if- appears in the penult: iefanc, ifanc; Iefan, Ifan. The latter is attested in the 14th cent: ivanghet c.m. 84. Later it is common: Pawb yn eu rhif yn ifanc S.C., c. i 114 'all in their [full] number young'.

b

Ifanc, ifanc a ofyn: Henaint, at henaint y tyn.—S.Ph. BR. iv 391.

'The young seeks the young: old age is drawn to old age.' The form ief- is probably older, but cannot be verified; Ml. W. ieu- is ambiguous, but doubtless generally meant ieü-. The latter form is seen in

Paham, a minneu'n ieuanc, Yr wyf yn rhwym ar fy nhranc?—B.A. II. 133/77.

'Why, when I am young, am I bound at death's door?' The dialects now have if-, as Ifan, ifanc, but ienctid for ieuenctid 'youth'.

(4) The ante-vocalic form aw may occur before a consonant where the vowel after it has dropped, as in W. cawr 'giant' < Brit. *kouarós: Gaul. Καυαρος, Ir. caur (< W.?) √keuā-. We also have aw regularly for Lat. au, as in awdur < Lat. au(c)tōrem; llawò 'praise' < laudem; Ml. W. Pawl < Paulus (the biblical Paul is merely the Eng. form, and is pronounced Pōl).

W. nawn 'noon' < *nouna possibly dial. Lat. for nona (< *nouna), cf. Pelignian Nounis 'Nonius', and Lat. old spelling noundinum. Sir John Rhys suggests the influence of Brit. *nouna. See § 81 iii (2).

(5) Except when affected as in iv (4), v (3) (5), Brit. $\bar{a}u$ gave u in W., as in bu 'has been' $< *(be)b\bar{a}ue < Ar$. * $bhebb\bar{o}ue$ § 189 iv (3); caru 'to love' $< *kar\dot{a}-u$ - § 202 ii. When unaccented \bar{a} was shortened, iii (1), § 74.

iv. The penultimate affection of the diphthong has the forms ew, yw, and eu; thus

- (1) Before ĭ or ī remaining as y or i, it appears as ew, as in newyò 'new', Bret. nevez < *nouíjos < *neuijos;—W. cnewyll 'kernels' < *kneu-: E. nut < *knu-d-;—W. ewythr 'uncle' < *auon-tēr: Lat. avun-culus < *auon- (nom. *auō see v (5)); Bret. eontr (eo for eu; i lost), Corn. euitor (-tor ≡ tṛ?);—W. ewyllys 'will' < *oui-, √auei-.—Similarly rhewin 'ruin' derived from the Lat. ruīna.
- (2) Before i when pretonic it is eu ($\equiv e\ddot{u}$), the i being lost; thus W. breuan 'handmill' for *breuon < *broužón-(: Corn. brou, Bret. breo, Ir. brāu all from nom. *broužō, Ir. gen. broon): Goth. quairnus, E. quern, $\sqrt{g^*er\bar{a}}$.

But when accented it is yw as in ultimate aff.; thus cyw

'young of an animal' < *kóujō pl. cywion < *kóujones, see v (6); —distrywiaf < *dī-stróuja-mi, v (2);—llywiaf 'I steer': llyw 'rudder' ib.

In late formations i has no effect: gwrandawiad 'hearing' from gwrandaw 'to listen'.

- (3) Where it remained a diphthong before a consonant iii (4), its affected form is eu; thus ceuri P 94/179 R. 'giants' now ceiri (in Tre'r Ceiri, etc.) by § 77 ix, pl. of cawr; the usual pl. cewri W. M. 441, E.A. 44 is a re-formation;—W. beudy < Brit. *boui-tigos, a later formation than *boukolios ii (1) (cf. Lat. nāufragus, later nāvi-fragus);—Ml. W. Meuruc § 77 viii < Mauricius;—Ml. W. cyngheussaeth < *con-caus-i-act-: cyngaws 'lawsuit' < Lat. causa.
- (4) ấuị became ấị giving $\widehat{\mathbf{wy}}$ § 75 i (3); as andwyo 'to mar, spoil' met. for *ad-nwy-o < *ati-nāu-i-, niwed 'injury' for *nwyet § 78 iv < nấu-iat- < *nōu-i-: Lith. norýti 'to afflict' < *nōu-i-.
- v. In the present ultima the diphthong, when affected, takes various forms, as follows:
- (1) The ordinary affection is Ml. W. eu, Mn. W. au; this occurs:
- 1. Before unaccented $-\bar{\imath}$; as dau 'two' m., Ml. deu, O. W. dou $< *dóy\bar{\imath} < Ar. *duy\bar{o}(y) : Gk. <math>\delta\acute{v}\omega$, $\delta\acute{v}o$, Lat. duo, Skr. $dur\acute{a}(u)$; —W. tau 'is silent' $< *toy\bar{\imath}t < *(s)tup-\bar{e}it$, beside taw 'be silent!' < *tóye;—W. cenau 'whelp' $< *kanóu\bar{\imath} < *kanóu\bar{\imath} :$ Ir. cana: from $*k(y)_en$ -: Lat. canis.
- 2. Before accented i; as W. teneu 'thin' (Corn. tanow, Bret. tanao) $< *tanouis < *t_e nu uis$: Lat. tenuis, Skr. tanúh f. tanvi.
- 3. Before a consonant; as W. haul' sun' < Brit. *sau'liós < *sāueliós: Gk. ἠέλιος, ἥλιος, Dor. ἀέλιος Lith. sáulė, Skr. súrya-ḥ, Lat. sōl < *sāuol < *sāuel. ('-li- would have given W. ll; hence we assume Brit. -li-'; see also § 113 i (5).)

Ml. W. eur, Mn. W. aur 'gold' cannot be from aurum which gave Ml. aur (\equiv awr), and Bret. aour. The Mn. W. aur, Ml. eur represents the adj. *aurios for aureus, which spread from expressions like modrwy aur 'gold(en) ring', etc. The noun is seen in ef guisgus aur ($u \equiv w$) B.A. 38 'he wore gold'.

I The above is the ordinary affected form, which is used e.g. in the

formation of the 3rd sg. pres. ind. of verbs; thus tereu 'strikes': $taraw = saif: saf \S 173$ iv (1). It is seen that when -eu is the result of affection as above, an a before it is affected to e; see iii (2).

(2) -óui- gives -yw. Thus W. dilyw 'flood' (now generally misspelt diluw) < *dilouio- < Lat. dīluvium;—distryw 'destruction' $< *d\bar{\imath}$ -stroui-: Goth. straujan, Lat. destruo; the vb. is distrywiaf iv (2);—W. llyw 'rudder', < *louio- : Ir. lue < *lu-iio- : Gk. $\pi\lambda\delta os$, $\checkmark pleu-$;—W. clyw 'hearing' < *kloui- < kléues- §75 vii (1).

There is no reason to suppose that uu became iu in Brit., as stated by Pedersen, Gr. i 61; yw is from oui as above. Clywaf 'I hear' is a denominative from clyw, cf. clywyaf c.m. 32 (the pres. stem of \sqrt{kleu} meant 'to be named', and clywaf cannot come directly from it; cf. Meillet, MSL. xv 337).

(3) -aui-became -ai-which gives - $\widehat{\mathbf{wy}}$ § 75 i (3); thus W. wy 'egg' < Brit. *auion < Ar. *ouion : Gk. &100, Aov, Lat. $\widehat{\mathbf{o}}vum$;—Cornwy < Cornaui-(a);—Aethwy R.P. 1419 < * Oethwy § 78 ii (3) < Octavius.

Pedersen Gr. i. 66 suggests that Ir. og is borrowed from W., but this is improbable, and does not help to explain the -g. Thurneysen IA. xxvi 26 insists upon a Kelt. *ugos, *uges. The fact, however, seems to be that ui under certain conditions became in Ir. a spirant written g; thus Ir. ugaire 'shepherd' < *oui-arius: ōi, ui 'sheep', Lat. ovis; Mn. Ir. ughachd 'will' < *oui-akt-, \alpha uue-i-, iv (1).—Eng. egg is from Icel. egg < Pr. Germ. *ajja- < *ōuio-.

(4) -oui or -oui-' was similarly simplified to -o-i, -oi-', which gives $-\widehat{\mathbf{w}}\mathbf{y}$; thus W. dwy 'two' f. <*doui <*duuái: Lat. duae, Skr. duvé < *duuái;—W. aswy 'left (hand)' <*at-soui- \hat{a} : Skr. savyá-h 'left'.

-wy as in (3) and (4) may be weakened to -eu; as Corneu, asseu; these are not direct affections, as shown by the unaffected a-; also to w, assw, see § 78 iii, i.

(5) -āui, -āui- or -āui-' by the shortening of unacc. ā became -aui, -aui- or -aui-' simplified to -a-i, -a-i- or -ai-', which gives -oe. The simplification here was late, so that -aui did not, like -asi, give -ei. It did not take place in Bret. and Corn., in which the groups appear as -ou (-ow). In W. -oe generally becomes -o, § 78 i (1). Examples: -(g)no in proper names; Iud-noe L.L. 176, 187, Balch-noe D.G. 43; Gueithgno L.L. 144, Guipno

(wrongly wr. guipno) GEN. v, Mn. W. Gwyddno; Mochno B.B. 61, Beuno IL.A. 119, Mn. W. Tudno, Machno, etc., all < *-gnāuió-s: Lat. Graeus $< *gn\bar{a}$ -ujos $< *\hat{g}\bar{n}$ -, $\sqrt{\hat{g}}$ enē- 'be born'. (With the accent on the a it gave -nwy by (3), as Mochnwy B.B. 47, Gronwy § 78 i (2), weakened to -neu, see (4), as Guitneu B.B. 98, 106, Indnou L.L. 73, 77, etc.); -W. clo 'lock' <*qlāu-is: Gk. κληίς, Lat. clāvis, √(s)qlāy-;—W. noe 'large bowl' < *nāujā : Lat. nāvia, nāvis, Gk. ναθς, Ion. νηθς, Skr. nauh; -W. athro 'guardian, teacher', < *altraut < *altraut < *altro-aut, § 155 ii (1): *auon-iv (1); pl. athrawon, alltrawon < *altrauónes; f. clltrewyn 'stepmother' < * altrauoni; Bret. aoutrou 'seigneur', Corn. altrou 'fosterfather'.

The mas. sg. is athro in all Ml. W. texts: B.B. 86; A.L. i 338; W.M. 128, 452-3; R.M. 100-1, 202; IL.A. 3, 6, 49, 107, 113; R.P. 1225, 1241, 1255, 1345, 1348; R.B. 975; Io. G. 640, etc.; and in the early edus. of the Bible. The late athraw (Salesbury, Dic.) is an artificial form deduced from the pl. Cae Athro (near Carnaivon) is so named locally; Cae-athraw is a misspelling which came through the Sunday school from late edns. of the Bible. The sg. alltraw is also artificial. (So in late W. cenaw is written for cenau in defiance of the pronunciation in all the dialects, which is cene or cena implying cenau § 6 iii.) Pughe's fem. elltrewen is his own invention; -en would not affect the -aw- to -ew-.

Other examples of the same development, though the orig. formation is not so clear in these, are—W. glo 'coal' for *gwloe < Brit. *gulāuis, $\sqrt{\hat{g}}$ uel(\bar{a}^x)-: E. coal, Skr. jválati 'blazes';—W. gro 'gravel' < *grāuis < *ghrōu-, \sqrt{g} hreu-: Lat. rūdus, E. grit;—W. tyno 'plain, meadow' for *tno, O. W. tnou L.L. 32, 44, 74, Bret. tnou (: W. teneu, √ ten- 'stretch'?).

(6) Doublets occur for several reasons.—1. Difference of accentuation in Brit.; thus W. gwryw 'male', benyw 'female' < Brit. *uiróuios, *banóujos, beside guru, banu A.L. i 272 = Gwyn. dial. gwrw, banw for *gwrwy *banwy < *wirowiós, *banowiós.—2. Difference of ending, as in ceneu 'whelp' < *kanouō, see (1) above, beside cnyw 'young of an animal' $< *k(a)n \delta u i \bar{o}$, whence, by § 101 ii (2), cyw 'young of an animal' pl. cywion < *k(n)óuiones.—3. Difference of strong and weak forms; as asswy beside asseu and assw, Gronwy beside Gronw, Cornwy beside Corneu, see § 78.

Note.—It is to be observed that -ō does not produce i-affection in Bret.; hence W. aff. dau, but Bret. unaff. daou, <*dúuō. other hand W. aff. haul, Bret. aff. heol both from *sau'lios. assumption usually made that āu gives W. -eu, -au based entirely upon these two words (taken as $*d(u)\bar{a}u$, $*s\bar{a}u'l$ -) does not explain the difference in Bret.

vi. (1) ug before a vowel > uy in Brit. and developed like

ordinary uu or ou. Thus W. traw-af 'I strike' <*trug-ami <
*prug- for *purg-, √(s)phuereg- § 97 v (3);—after i-, iii (3), W. iau 'yoke': Lat. jugum, Gk. ζυγόν, Skr. yugám all < Ar. *jugóm;—before i retained as y, W. llewych 'light' <*lug-isk-;—before lost i, O. W. poullor-aur, Ml. W. peullawr B.T. 25 'writing tablet' < Lat. pugillāres;—before -ū, W. go-leu 'light' < Brit. *μο-lugū.—For ug before i see § 104 ii (2).

(2) But oug has the regular development of ou before a consonant, and gives *#\vec{u}\vec{z} > \vec{u}\, as W. llu 'host', Ir. sl\vec{u}ag < *sloug-, \§ 95 i;—W. tru, tru-an 'wretched', Ir. tr\vec{u}ag < *troug-os;—W. bu-arth 'farmyard' < *bou-gart-: Lat. hortus \§ 99 vi.

vii. In Brit. m between vowels or sonants was already loosened to nasalized v or u; after a vowel it is therefore treated partly as a consonant and partly as the second element of a diphthong.

- (1) am generally gives af as in the spv. ending -haf § 147 iv (2), hafal 'like, equal': Ir. samail § 94 i; affected it gives medially ef before a vowel, eif before i, ef or eu before n, as in defnydd or deunydd r. 37 'material' < *dam-níjo-: Ir. damnae id., \(\sqrt{demā}-\) 'build'; cyntefig 'primitive': cyntaf 'first';—finally, eu, as W. edau, edeu 'thread' < *etamī, O. W. etem (\(\equiv eduv v)\), pl. edafed < *etamíjās < *peto-, \(\sqrt{petē}-\); so Ml. W. gwelleu 'shears', Mn. W. gwellau pl. gwelleifiau; Mn. lit. gwellaif is deduced from the pl.; hynaif is doubtless analogical; so drycheif, dyrchaif, § 188 iii. The variant of -eu is -yf: crog-edyf 'dropwort'.
- (2) em gives ef finally, as in nef § 100 v; medially ef as in gefell 'twin' < Lat. genellus; or yf as in Dyfed < Deneta; or (before \widehat{wy}) y(w) as in tywyll § 111 i (2), tywyd § 86 i (5); affected, finally, -yf or -eu; as cledyf or cledeu 'sword' < *klad-emō (cf. Gk. $\mathring{\alpha} \kappa \rho \epsilon \mu \acute{\omega} \nu$), $\checkmark qol\bar{a}d$ -; pl. cleddyfau a new formation; so nedyf or nedeu 'adze', § 130 i.
- (3) om gives of as in dof 'tame': Lat. domāre; affected, yf as in Selyf § 69 iv (1); before -n- it gives af as in safn 'mouth' < *stom-n-: Gk. $\sigma\tau\delta\mu\alpha$; affected, eif as in ceifn § 75 vii (1), simplified to ef, § 78 v, in the improper compound cefnderw, O. W. pl. ceintiru § 137 ii.
- (4) um before a vowel gives $-\mathbf{w}(\mathbf{f})$, $-\mathbf{y}\mathbf{f}$, as in tw(f) 'growth', tyfu 'to grow': Lat. tumeo; before n it gives $\mathbf{a}\mathbf{w}$, af or \mathbf{w} , as in

Ml. W. ysgawn > S. W. ysgon, also ysgafn, Mn. W. and N. W. ysgafn, Ml. W. ysgwn & 101 iv (3).

viii. (1) After the prefixes *ko-, *to-, *do-, *ro- an initial u- was heterosyllabic, and the o of the prefix becomes g regularly § 65 iv (2), as in cy-wir ib., ty-wysog 'prince', dy-wedaf § 194' I say', rhy-wynt' hurricane'.

(2) The vowel also develops regularly before gu, as in tew

'thick', Ir. tiug < * tegu-: E. thick; cf. ii (2).

- ix. (1) in and in occurred as V- and R-grades of eieu, eieu, eieu, etc.; Kelt. in also < Ar. en. The i or $\bar{\imath}$ appears regularly in W. as y or i. Thus byw 'live ' $< g^*iu$ § 63 vii (3);—W. lliw < *liu-: Lat, $l\bar{\imath}vor$.
- (2) Ino gives W. iio or iia (§ 65 v (1)); thus W. buan 'quick' < Brit. * $b\bar{\imath}\mu o$ -no-s § 63 vii (3);—W. hual 'shackle' for *ffual < * $f\bar{\imath}\mu ol$ < Lat. $f\bar{\imath}bula$;—original $\bar{\imath}o > \bar{\imath}\mu o > \bar{\imath}o$ as in lluossawc § 75 iii (3).

LATER MODIFICATIONS OF VOWELS.

§ 77. i. In Late Ml. W. y, when short, became i before g (then written c) or ng. Thus in the unaccented ultima in Late Ml. W. we generally find ic, sometimes ing, as tebic W.M. 122, 129, 142, R.M. 164, 213, etc.; meddic W.M. 141, R.M. 113, 212, 306, R.P. 1298; kyving R.M. 110 (but kyvyng W.M. 46, 465, R.M. 32). Such words are rhymed by the bards with monosyllables having i (not y):

Ond dychmygion dynion dig, A cham oedd pob dychymig.—D.G. 22; see 246.

'[They were] but jealous men's fancies, and every fancy was false.'

Rhinwedd mab Ieuan foddig Ar dy rudd ful aur a drig.—L.G.C. 348.

'The virtue of Ab Ieuan the physician will dwell as gold on thy cheek.'

A'i frig yn debig i dân.—D.E., G. 125.

'And its tips like fire.'—To a woman's hair. See 133, and D.G., 27, 285. See tebig / diwig / cerrig / llewig / rhyfig, etc. E.P. 283.

In a monosyllable before g the vowel is long, § 51 iii, and therefore remains q, as in $pl\hat{y}g$ 'fold', $cr\hat{y}g$ 'hoarse' see plyc w.m. 89, R.M. 65; but before ng it is short, § 51 ii, hence ing 'anguish', which is for qng R.P. 1286, 1407; cf. the derivative $y\tilde{y}der$ R.M. 119.

The only words in which the vowel is sounded q in the unaccented ult. are compounds of plyg, cryg etc., as dyblyg D.G. 258, (g) wyrblyg 255, ogryg 244, deudyblyc E.A. 68; also the 3rd sing. pres. ind. of

verbs with stems ending in -og, as ysgyg D.G. 370 'shakes' (though we have ennic c.m. 13 from annoc 'incite'). In other cases the sound is ig. The late Mn. spellings meddyg, tebyg etc., are purely artificial, deduced from meddygon, tebygu etc. A few words of this class are

still written phonetically, as cerrig.

The sound was y in Early Ml. W. as shown by the rhyme cerryg / plyg C. M.A. i 241, and the assonance metic / bid B.B. 76 ($\equiv me\delta yg / byd$); and y the mutation of y remains in the penult. Hence we have two forms: (1) -ig for -yg <-ic-, which becomes -yg- in the penult; (2) -ig for -ig < -īc-, which is -ig- in the penult. Thus (1) meddig < Lat. medicus, pl. meddygon, (2) lleithig < Lat. lectīca, pl. lleithigeu. In Mn. W. one or two words of the second class have passed over to the first: perigl 'danger' < Lat. perīc'lum; cynnig 'to offer' < Lat. condīco, though still sounded perigl, cynnig are written perygl, cynnyg because, by false analogy, derived forms have come to be sounded with y as peryglus, cynygiaf. In Ml. W. the penult had i in these, as periglwys R.B.B. 44-5, periglus B.A. 146, berigleu R.B.B. 121, gynigwyt W.M. 168, gynnigiywyt R.M. 234, kynnigiywys do. 144.

ii. q becomes i in the unaccented ult. in some cases after g or ng; thus ergyt W.M. 110, 111 'shot'; ergit R.M. 80, 81, R.B.B. 42, now ergid (written ergyd); efengil R.L., F. 5, E.P. 278 'gospel'; so sounded now though written efengyl; megis/dis, D.G. 315; cregin for *cregyn. But as a rule q remains; egyr 'opens', diogyn 'idler', negydd 'denier', dengys 'shows', are so pronounced, owing to the influence of analogical

forms without g or ng.

iii. In the same position q frequently becomes i after penultimate i or ei; thus llinqn w.m. 75 'string', but llinin four lines earlier, also 78, llinin R.M. 54, 56 (each time), dibin C.M. 91 'hang', $am\delta iffin$ P 21/1 R. 'to defend', gwlithin w.M. 455, R.M. 102 'dewdrop', $gili\delta$ w.M. 9, 134 'other', origin m.A. 122 'a moment', (double dim. of awr 'hour'), dilin D.G. 343 'to follow'.

Derfel wrth ryfel a thrin Dewr oedd, a da i wreiddin.—D.I.D., g. 178.

'He was a brave Derfel in war and encounter, and of good stock.'

Herwydd nas gwnai ddyhirin Fentrio i oes o fewn trin.—S.T., g.r. 369.

'Because a dastard would not risk his life in battle.'

But analogy has always tended to preserve the termination -yn:

Ysbys y dengys y dŷn O ba radd y bo i wreiddun.—T.A., F. 33.

'Plainly does a man show of what degree his origin is.'

O chyrch dyrfa, deca' dŷn, Daw i'w harail dihirun.—D.G., 173.

'If she hies to a gathering, fairest maid, a knave comes to watch her.'

The sound is now i, as llinin, dibin, amddiffin, giliò, gwreiòin, etc.; the y written is an etymological spelling. Sometimes it is wrongly written, as in ers meityn for ers meitin § 70 v. This may also occur in Ml. W. as in yr meityn W.M. 17, R.M. 11 beside the correct er meitin W.M. 128, 138, yr meitin R.M. 280, cf. meitin/ffin B.A. 18; dilyt beside dilit W.M. 41.

iv. In Mn. W. y followed by i in some common groupings became i; thus cery di 'thou lovest' became ceri di, and ceri supplanted cery as the regular form. So wrthyfi, wrthyt ti became wrthifi, wrthit ti, and the 1620 Bible has wrthif, wrthit; so gennif, gennit; but later the Ml. forms with y were restored in writing. [The dialects developed

new formations.]

v. The diphthong yw is now sounded iw after front consonants: after c ($\equiv \hat{k}$) in $cyw \equiv \hat{k}iw$ (but pl. $cywion \equiv q \ni wion$), after r in rhyw and its compounds amryw, cyfryw, etc., in dryw, ystryw, gwryw, after n in benyw, and initially in yw is', yw to his' now written iw. (Gwryw, benyw, yw is' are not dialectal forms in N. W., but are sounded with -iw in reading or quoting.) Ml. W. nywl R.M. 46, W.M. 64 'fog' is now written niwl, § 37 ii. In distryw, dilyw the -iw sound is earlier, on account of the preceding i; both are often spelt with -iw in Ml. W. After d and δ the sound iw is still earlier; thus ydiw, $he\delta iw$ are so spelt in Ml. W. in MSS. where i and y are distinguished.

The only words remaining now with qw are bqw, clqw, llyw 'prince' and llqw 'rudder' (also sounded lliw), gwyw 'withered' in addition to Duw which is sounded Dyw in Late Mn. W.; and compounds of

these *lledfyw*, *hyglyw*, etc.

vi. In the Mn. language q in the unaccented ult. is sounded i before ll in some words; as cyllyll 'knives', gwyn'yll 'fan'; in some, as candryll 'shattered' (lit. '100 bits'), both q and i are heard; others have q always, as sefyll. This modification sometimes appears in late MSS.; but is not recognized in the rhymes of the bards.

vii. (1) In Ml. W. $u (\equiv i)$ was unrounded to i after the labial in govut 'pain'; the usual Ml. form is govut W.M. 138 l. 15; 231; but

gofit w.m. 138 l. 4; 131, 141, etc.; Mn. W. gofid.

(2) In a few cases y came to be rounded after a labial; thus pump 'five' for an earlier pymp, O.W. pimp; bustl 'gall' for *bystl: Bret.

bestl (Bret. $e = W. y \S 16 \text{ iv (2)}$).

viii. As it was difficult to pronounce unrounded i or q and rounded ii in consecutive syllables, assimilation took place: *idunt 'to them' (cf. idaw 'to him') became udunt and always appears so in Ml. W. see A.L. i 2; P 17/I R.; E.A. 7, 8, II, 2I, etc.; W.M. 6, 26; R.M. 4, 7, etc. The natural sound in Gwyn. is udun, though the artificial Mn. lit. iddynt and the analogy of iddo may have influenced the pronunciation of some speakers. Similarly ei became eu, as in reudus W.M. 2I, R.M. 13, R.P. 1238 for rheidus 'needy'; teulu 'household troops' for teilu, the form implied in the spelling teylu of A.L. i 2, 12, etc.; eulun often later for eilun, and now sounded eulun. In the reverse order we have Ml. W. Meuruc for Meuric.

ix. In Mn. W. u having come to be sounded q, it becomes i in those positions where q would be so treated; thus barrug, esgus, cynnull are sounded barrig, esgis, cynnill.—D.G. rhymes menig / sarrug 8.—Before i or i it is sounded i. Dr. M. writes iniawn Job i 1; we now say inim 'straight' for union, inig for unig, tostirio for tosturio, etc. Hence carut ti became carit ti, and -it in Late Mn. W. replaced -ut as the 2nd sg. impf. ending.

x. u being rounded in O. and Ml. W., final ch after it retained its rounding; thus uch 'higher' $\equiv \ddot{u}^{u}ch$, sometimes written uwch in Late Ml. W.; when the u was unrounded the glide remained, and the sound became ηwch as implied in ywch R.P. 1295; this is the present sound; it is written uwch in Mn. W. But in the penult we have uch, as in

uchel 'high'. Hence the mutation, uw: u, § 81.

xi. The modern pronunciation cited in this section is that of Gwynedd, where the sound γ or u is quite distinct from the sound i.

§ 78. i. (1) The diphthong oe or oy, O. W. oi, remains finally in only two words: noe 'basin', doe 'yesterday'; Ml. W. had moe 'more' also. Elsewhere it is regularly reduced to -o, as in creto 'may believe' for *cred-hoe appearing as cred-doe B.B. 53, a stray survival, § 183 ii; and in -no in personal names for -noe, clo for *cloe, etc. § 76 v (5); in am-do 'shroud' for *am-doe § 104 ii (2); th or δ may be lest after it as in heno 'to-night' < O. W. henoid Juv. sk. \equiv henoeth R.P. 1040; it became ui by assim. in hunnoid ox.>hunnuid M.C.>Ml. and Mn. W. hwnnw; and hinnoid gave hynny by analogical assimilation (-d \equiv - δ in O.W.). A late example is y ddannodd 'toothache' < Ml. W. y δ annoe δ § 75 iv (2), in which however the final - δ remains.

Final -aeth>-a in the same way in yna, etwa for ynaeth, etwaeth.

(2) Similarly \(\vec{w}\), O. W. ui, may be reduced to \(\vec{w}\); \(\colon t. hwnnw\) above. Thus \(llw'\) oath' \(\xi\) 104 ii (2); \(Gronwy\) W.M. IIO, III > \(Gronwy\) do. IOI, IO4, IO5; \(Gronwy\), \(Gronwy\) for \(*gwronwy\) < \(*u(i)ro-gnauios\) \(\xi\) 76 v (5); both forms survived: \(Pont\) Ronw (Llanedwen) is called \(Pont\) Ronwy by some, but whether the latter is of lit. origin is difficult to decide. So \(assu\) A.L. i I44 (\(\equiv assw\)) < \(asswy\) 'left'; \(-guru\), \(banu\) < \(*gwrwy\), \(*banwy\) \(\xi\) 76 v (6); \(-raccw\) \(\xi\) 210 x (3). \(-\text{Before a consonant:}\) aor. 3rd sg. \(-wys\) > \(-ws\) \(\xi\) 175 i (5); \(tyngwt\) B.A. 4 for \(tyngwyt\); \(adeilwt\), \(rannwt\) G.C. 106, 108; \(\angle\) and doubtless impf. Ist sg. \(-wn\) is for an earlier \(*-wyn\) \(\xi\) 180 iii (1); \(-wn\) for \(*-wyn\) \(\xi\) 215 iii (1). So \(mwrthwl\) w.M. 46, \(\text{R.B.}\) 968, D.G. 430, \(myrthwl\) R.M. 32 beside \(mortuyl\) B.CH. 77, \(morthwyl\), \(mwrthwyl\) D.D., \(morthwyl\) Bible, spoken lang. \(mwrthwl\) pl. \(myrthwyl\) ion. Late \(Mn\). \(W.\) \(neithiwr\) 'last \(\might) iight' < \(neithiwyr\) \(\xi\) 34 ii, \(Ml\). \(W.\) \(neithiyvyr\) s.G. 43.

Some cases occur of the late substitution of wy for w: madws 'high time' w.m. 22, R.M. 14 (: Sequ. matu..., Lat. mātūrus) is given by Wm.S. and D.D. s.v. as madwys, which is not attested;—cyfarws,

W.M. 454, 459-60, later cyfarwys, see Silvan Evans s.v.

ii. (1) In some words oe in the ultima was reduced to e, and \widehat{wy} to y; thus *nammoen 'not more [than]' became namen B.A. 15, 16 'only',

and namwyn R.P. 1056 gave Ml. and Mn. W. namyn 'but, except', § 222 iii (3);—*mahar-oin (variant maharuin, B.S.CH. 3), Early Ml. W. maharaen A.L. i 278, Ml. and Mn. W. maharen 'ram', pl. *meheruin> meheryn; mahar-<*mas-ero-'male': Lat. mās, suff. § 153 (5), + oen § 65 ii (2);—*adwoen (written adwaen but rh. with hoen, poen B.B. 70) > adwaen, adwen 'I know';—brenhinoet B.B. 53> brenhine8, but -oe8 remains in N. W. and Mn. Lit. W.;—so cefnderwe8, ewythre8.— The change seems to be due to unrounding by dissimilation with a labial in the word (teyrne8 followed the synonymous brenhine8). Later examples are Cawlwyd, Mawddwy now sounded Cowlyd, Mowddy; cf. also a(w)wyr>awyr, etc. § 38 x.

(2) After a labial O. W. oi > Ml. W. ae; as O. W. guoilaut B.S.CH. 6 > Ml. gwaelawt, Mn. gwaelod;—W. gwae' woe' for *gwoe < *uai: Lat. vae, Goth. wai;—W. gwaeδ 'cry' for *gwoeδ, Ir. faed < *uaid-: Lith. waidi 'lamentation';—baeδ 'boar' < *boeδ (written baeδ but rh. with

oeδ B.T. 26, l. 17).

After g, oi (oe, oy) became way, wae as in gwayw 'spear' for *goyw § 75 vii (3) written gvaev but rhyming with gloev (gloyw) B.B. 72; gwaed 'blood' for *goed = Bret. goad, Leon he c'hoad 'his blood' (c'h< g); see gwaet rh. with coet, eirgoet B.P. 1046.

(3) In the penult oi (0e) became ae before \widehat{wy} in $ael\widehat{wy}d$ 'hearth': Corn. oilet, Bret. oaled § 104 iv (3);—Aeth $\widehat{wy} < *Oethwy § 76$ v (3).

iii. -wy, or rather Early W. -ui, was liable when unaccented to be weakened to oü > Ml. W. eu; thus eu 'their' for *wy from *eisóm § 160 iv;—meu, teu § 75 viii (2). § 161 iv;—pi-eu 'whose is?' with eu for *wy < *eset § 179 ix (3), § 192;—asseu, Corneu, Guitneu, Iudnou § 76 v (4), (5); neu § 219 i (2).

iv. (1) ui (\widehat{wy}) finally or before a vowel was liable to be metathesized to yw; as in yw 'is' for *wy § 179 ix (3);—yw 'to his, to her' for * \widehat{wy} § 160 iv (2);—nyw 'who...not...him' for earlier nuy § 160 ii (2).—After a dental it became iw, § 77 v, as in Ml. W. ydiw 'is' for *yd-wy;—W. niwed 'harm' for * $n\widehat{wyet}$ § 76 iv (4).—In Bret. and Corn. this metathesis was carried further: Bret. piou, Corn. pyw, pew:

W. pwy 'who', etc.

- (2) This might happen before a consonant also; but in that case *yw became ü; thus *dwyw 'god'>*dyw-w>duw; the form *dwyw is attested in B.T. 10, where, though spelt duw, it rhymes with plwyw (= plwyf?); and it remained in all derivatives, as O. W. duiutit 'divinity', Ml. W. dwywes 'goddess', dwywawl, Mn. W. dwyfol 'divine'; the forms duwies 'goddess', duwiol 'pious' etc. are late deductions from duw;—similarly Early Ml. W. verbal noun deweduyt A.L. i 146, 152, etc. gwedy dywedwyd w. 15a 'after saying'> Ml. W. dywedut 'to say'; the wy remains in dywedwydat w.m. 63, R.M. 45 'saying', dywedwydyat s.g. 171 'babbler'.
- v. In the penult oe, ae, ei tend to become o, a, e respectively before two consonants, more especially in Mn.W.; thus otva R.P. 1208, S.G. 303,

Mn. W. odfa for oedfa 'appointment, meeting'; Mn. W. addfed 'ripe' for aeddfed, Ml. W. aedvet W.M. 73, H.A. 166, R.B.B. 175; Mn. W. glendid for Ml. W. gleindit 'cleanliness, beauty'. (Dial. gwerglod for gweirglod, cosnoth sgernoth for coesnoeth esgeirnoeth.)

ae > a in aeth- § 108 iv (2).

vi. In the ult. ae sometimes became e § 31.

§ 79. i. (1) Old and Ml. W. ei appears as ai and ei in Mn. W. With some exceptions, § 81 iii (1), ai appears in the ultima and in monosyllables, and ei (pronounced ei § 29 iii) in other syllables. Thus Mn. W. ai stands in the syllable generally accented in O. W., and ei in the syllable then unaccented. The natural inference is that the Mn. mutation ei/ai is an exaggeration of a difference in the pronuncia-

tion of ei going back to O. W.

(2) O. W. ei was originally ei with open e, § 69 vii. But in unaccented syllables it came to be sounded ei to avoid lowering the tongue to e and raising it again to i in the short time available. same thing took place in accented syllables ending in a group of consonants, as beiro, since the time required to pronounce the consonants left less time to sound the diphthong. But in accented syllables with a simple or no consonantal ending the ei remained. therefore represented ei and ei; the former gave Mn.W. ei, sounded ei; the latter gave ai. The old distinction is reflected in the Gwynedd pronunciation of a preceding guttural: ceiniog, ceirch are sounded kəiniog kəirch; but caib, cais are qaib, qais; the velar and palatal alternate in the same word: gaib, kribjo; it may be added that before ordinary $y \ (\equiv a)$ the consonant is the velar, thus cyby δ , cynnar are gəbyδ, gənnar. It is seen therefore that the first element of *i* must be from close e, for it differed from that of ai which comes from open e, and also from the old $y (\equiv a)$. The present sound ai seems to be as old as the 16th cent., for *rhəir* contracted for *rhy-hir* (*rhə-hir*) is written *rheir* in G.R. 101. The present sound *ai* is at least as old as the 14th cent.: gwnai (<gwnaei) is rhymed with delei in R.P. 1271 by M.D., and with diver R.P. 1293 by G.V. The oldest appearance of the spelling ai seems to occur in the Red Book: benn raith R.P. 1194, diwair do. 1200, kain 1205, arynaic 1227, kain, main 1318; but Norman scribes heard the ei as ai much earlier, to judge by such a form as Trefwalkemay in the Extent of Anglesey dated 1294 (Seebohm, Trib. Sys. ¹App. 10), Ml. W. Gwalchmei, Mn. W. Gwalchmai.

ii. O. W. ou ($\equiv o\ddot{u}$) has a somewhat similar history. The o was probably close in unaccented and open in accented syllables. In Ml.W. it was unrounded in both cases, giving a close ϑ and an open ϑ , both written e, so that the two sounds of the diphthong were written eu. The close ϑ remains in Mn. W. eu, sounded ϑu ; the open ϑ gave a in Mn. W. au. That the former was a close ϑ and not a close ϱ is shown by the fact that in Gwynedd ceunant, ceulo are sounded ϑu nant ϑu occur in the same positions in the word as

ei and ai respectively; see § 81.

VOWEL VARIATION IN MODERN WELSH

§ 80. The above are the changes that have taken place in vowel sounds. Many of them depend upon accentuation or the influence of neighbouring sounds; hence in the Mn. language a vowel may have its original sound in one form of a word, and a changed sound in another, or two different changes of an original vowel may appear in two different forms of a word. It will be convenient now to bring together the more important variations of the same originals that occur in Mn. W.

VOWEL MUTATION.

§ 81. i. Vowel mutation is the regular alternation of vowels and diphthongs according to their position in a word. Certain sounds occurring in the ultima and in monosyllables are regularly modified in other positions.

The following is a table of the vowel mutations (numbered for reference). The numbers in the last column indicate the sections where the changes resulting in the mutation are dealt with.

No.	In final, and mono-, syllables.	In other syllables.	Examples.	§
I 2	ai au	ei eu	adail, adeilad ; caib, ceibio haul, heulog ; aur euraid	79 i. 79 ii.
3	aw	0	tlawd, tlodion, tlodi, tlotaf	71 i.
4	w	y	trwm, trymion, trymach	66 i.
5	ų	y	byr, byriou, byrder	66 i.
6	uw	u	buwch, buchod, buches	77 x.

As a general rule the respective forms appear only in the positions indicated. The exceptions are noted below.

ii. There is no exception to the rule that ai and au appear as ei and eu in the penult. Such forms as daiar, graian, haiarn, rhaiadr, traian, cauad, cauodd, gauaf, cynhauaf are not exceptions but misspellings of daear, graean, haearn, rhaeadr, traean, caead, caeodd, gaeaf, cynhaeaf, the diphthong ae (also written ay § 29 ii) being one which does not undergo mutation in Lit. W., but re-

mains the same in all positions (unless affected § 70 iii). See dayar R.M. 4, 5, 73, 78, etc., W.M. 100, 456, 459, daear B.B. 70, W.M. 107, R.M. 97, gaeaf R.B.B. 277, R.P. 1269, kynhaeaf W.M. 73, R.M. 53, R.B.B. 271, P 14/11 R., kynhayaf B.T. 8, haearn R.M. 118, hayarn 119, raeadyr R.P. 1255. The sound is attested in cynghanedd lusg:

Cyfled i chae â daear.—D.G. 205.

'Her demesne is as wide as the earth.'

Ba le mae 'r gorsied gaead ?-L.G.C. 372; cf. 28, l. 1.

'Where is the closed gorget?'

The spelling ai, as in daiar, used by Salesbury and in the early Bibles, is a mistranscription of Ml. W. ay, due to the fact that Ml. W. y sometimes represents i, § 25 iii. (Salesbury has dayar also, and gayaf always.) gauaf is phonetically correct now that u has come to be sounded q, so that the error is only an orthographic one exactly similar to writing dun for dyn 'man'. In cauodd etc. the error was suggested by the fact that the verbal noun is cau 'to shut', a contraction of cay|u or cae|u § 33 iv. Such spellings as the latter-day traithawd for the usual and correct traethawd are due to bungling etymological theories. Pedersen, Gr. i 67, imagines from these false spellings that the difference between aq and ai is small in diphthongs and vanishes where the second element is heterosyllabic. It is not heterosyllabic in these diphthongs, see § 54 iv; and q and i are perfectly distinct wherever the dialect distinguishes between q and i as vowels. The possible forms in the penult are ae, eu, ei, now sounded in Powys aq, aq, ai, and in Gwynedd aq, aq, ai. No one in Powys or Gwynedd sounds an i in daear.

iii. The exceptions to the general rule are the following ('ultima' being understood to include 'monosyllable'):

(1) ei occurs in the ultima when followed by two consonants, or by l for lz, r for rr; thus beirdd 'bards', teifl 'throws', eithr 'except', gweheirdd D.G. 20 'forbids', meirw pl. of marw 'dead', deil 'holds' for *deilz, ceir 'cars', pl. of carr. Before ll usage varies: lleill 'others', y naill 'the one', ereill or eraill 'others'. In polysyllables it sometimes occurs before m or ch; dychleim Gr.O. 90 'leaps up', myneich 'monks'. But ai appears before nc, nt, sg, as cainc 'branch', maint 'size', henaint 'old age', braisg 'thick'; also in Aifft, enghraifft, aillt.

As a contraction of e-i the diphthong is now written and spoken ei (that is *i), as ceir, gwneir; but ai was common formerly, as cair, gwnair.

eu is now commonly written, when absolutely final, in polysyllables, except when it is a plural or pronominal ending; as goreu, goleu, dechreu for gorau, golau, dechrau. It survived from Ml. W. under the

influence of dialectal -e, and its use was extended in the 19th cent. because of an idea that -au suggested the pl. ending.

In Ml. W. ei and eu appear in all positions, so that the mutation is not represented in writing, § 79. But -é-u, -á-u were distinct, as

are contracted -éu, -áu now: diléu, parháu, § 33 iv.

(2) The mutation aw:o is not of general application. The penultimate o does not come from the ultimate aw, but both come from o; see § 71 i. Hence when aw is an original diphthong < Brit. or Lat. on or au, it remains aw in the penult, as in awdur < Lat. $au(c)t\bar{o}rem$; so cawgiau pl. of cawg < late Lat. caucus; awydd, etc. § 76 iii; canawon, athrawon, § 36 iii. This shows nawn which gives prynhawnol, prynhawngweith, etc., to be from *nouna § 76 iii as opposed to awr which gives oriau, oriog, etc., and is from *(h) $\bar{o}ra$ § 71 ii (3). In late formations $aw < \bar{a}$ is unmutated as in mawrion § 144 iii (1), ardder-chawgrwydd beside ardderchogrwydd. Before a consonant, penultimate aw is sounded aw, and sometimes written ow, as cowgiau D. 40, ardderchowgrwydd.

Where Ml. W. aw in the unaccented ult. has become o, § 71, the mutation of course disappears; thus it appears in Ml. W. pechawt, pechodeu, but is lost in Mn. W. pechod, pechodau. Where at the same time the aw represents a Brit. diphthong, as in gwrando, gwrandawaf, the rule of mutation is reversed. So in final -o for affected au, in

athro, athrawon § 76 v (5).

(3) w appears in the penult in some words; see § 66 ii, iii. For

other exceptions to mutations 4 and 5 see § 82.

(4) The mutation uw:u occurs only before ch, § 77 x. In late formations it is neglected; thus beside lluwch '(snow)drift', we have the old lluchio 'to hurl', and the new lluwchio 'to drive (dust or snow)'. For the derivatives of duw see § 78 iv (2).

(5) On unmutated forms in loose compounds see § 45 ii (2).

§ 82. i. From the table in the above section it is seen that the use of the two sounds of y is regulated by the law of vowel mutation. The general rule in its special application to these sounds may be stated as follows:

y has the y sound in monosyllables and final syllables, and the y sound in all syllables not final; as edrych, edrychwch, bryn, bryniau, mynydd, mynyddoedd, byrddau, pryd, prydferth, dyfod, cyfyngder.

ii. The exceptions to the rule are-

(1) A few proclitics, which, though monosyllabic, have the y sound. These are yr, y 'the', yn'in', fy'my', dy'thy', yn'our', ych'your', myn, ym'by' (in oaths).

Pre-verbal $y\delta$, yr, y' (whether the relative, § 162, the affirmative particle, § 219 ii, or the conjunction, § 222 x) is now always sounded

with y. In B.CH. it is regularly written ed, e (implying $y\delta$, y; § 16 iii); see A.L. i 2, 4, 6, 12, etc. But in the 15th cent. and later it was often written ir, i, as I'r tri oessawl ir a'r teirswy δ , L.G.C. R.P. 1412, o Vran i deuan do. 1411. J.D.R. and D. regularly write it with $y (\equiv y)$; but Dr. Davies later in his D.D. (opp. p. 1) says that the sound is y. The explanation doubtless is that it was originally y and y according to the accent; and both survived, the y becoming i (like the preposition, § 16 ii (3)). It is often non-syllabic after a vowel in poetry; if its vowel is written it must be read as i or y forming a diphthong with the preceding vowel, § 33 v.

Hen(e)iddio ir wy', hyn oedd reid.—I.G., P 53/91 R. Ac yno y trîc enaid Rrys.—H.D. (auto.?), P 67/149 R.

But it is most commonly elided, in which case we have to assume that the lost vowel was y, § 44 vii (r).

Astudio 'dd wyf, was didwyll.—An., P 54/27 R. (15th cent.). Meddylio 'r wyf, mau ddolur.—G.C., P 64/122 R. (Auto. S.V.). Thomas ddulas, lle 'dd elwyf.—H.D. (auto.?), P 67/212 R. Ac yno 'trîc enaid R(h)ys.—R.C. (auto.), P 68/19 R.

ys as a proclitic is ys, as ys gwir 'it is true', often 's gwir 221 iii; when accented it is $\hat{y}s$ 'there is, people are'.

Llenwi, dros yr holl ynys,

Dagrau ar ruddiau yr ŷs.—Gut.O., A 14967/120.

'Over the whole island, there is a shedding of tears on cheeks.'

(2) The old forms ymy, ytty, ymi, ytti, etc. of imi, iti, etc. had y in the penult, § 212 ii. gyda also has y; but this is for gyd a, Ml. W. y gyt a, § 216 ii (2). G.R. writes it gida and J.D.R. gyda (his $y \equiv y$);

both these pronunciations survive.

(3) Non-ultimate y before a vowel is now mostly q; but originally it was y regularly, for it may come from o as in dy-, rhy-, or was followed by 5 so that at first there was no hintus. In many cases the y was assimilated to the following vowel § 16 iv (4), and contraction took place; thus Early Ml. W. deodreven (= dyodrevyn) A.L. i 80 > doodreven do. 94 > Mn. W. dodrefn 'furniture'; 'ryodres B.A. 5 > rootdres R.B.B. 195 > rhodres 'pomp'; kyoed R.P. 1206 > *cooed > coed § 41 v; gwelyeu > gwelyeu > gweldu Ps. cxlix 5, Can. vi 2 (1588 and 1620), B.CW. 23 'beds'; *cyd-dy-un > Ml.W. cyt-tu-un > Mn.W. cytun § 33 iv; dylyed > *dyleed > dyled § 199 ii (2). But it also remained unassimilated, as in hundyeu R.M. 4, dylyet do. 5, camlyeu R.P. 1297. In that case it tended to become e § 16 iv (2), thus deun R.P. 1217, deall beside dallt I.D. 12, N.W. dial. dallt; godreon beside godryon § 65 ii (3); darlleaf § 203 iv (3); or was raised to η , which broke up later into $\partial \gamma$ (written eu); thus godreuon J.D.R. [xxi] for godryon, lletteuodd Gen. xxxii 21, dyleuaf so printed in D.G. 35, beside gwelyeu J.D.R. (whose $y \equiv y$) [xiv, xix], dhylyei [xix, xxi], dhylyedic [xvi, xix]. Cf. $rhy < rhy \le 65$ iv (2). (But hyawdl is a misspelling of huawdl, Ml. W.

huawdyl B.P. 1301.) It is probable that the misspelling boreu for bore § 31 ii 2 sprang from boreuach the debased form of boryach.

(4) yw follows the rule, as byw, bywyd, bywiog; clyw, clywed; llyw, llywydd, llywio, etc., except in late formations, especially from forms in which yw became iw § 77 v, as in amrywio (sounded amriwio), distrywiaf (distriwiaf), etc. J.D.R. writes amrywio $(y \equiv y)$ [xvi], distriwiaw [xix]. So niwliog, niwloedd § 37 ii.

(5) The rising diphthong wy follows the rule: gwyrdd, gwyrddion, etc.; but wy generally becomes w § 66 ii. Such a pronunciation as gwyntoedd is recent; but gwywo 'to wither' may be old, as the y may

have resisted mutation between two w's.

(6) The rule does not apply to the falling diphthong \widehat{wy} , in which the y is consonantal. In this y must necessarily be y always, as $m\widehat{wy}n$, $m\widehat{wy}nach$, $m\widehat{wy}nion$; and the y remains when the \widehat{wy} is mispronounced as $wy \S 38$ iii, as Gwynedd for $G\widehat{wy}$ nedd.

iii. (1) In the words sylw, gwyry, the final w and y were non-syllabic § 42, § 110 ii; hence the y is y; thus sylw (but sylwi),

gwyry.

- (2) With the exceptions mentioned in ii, the sound which is now common to y and u, if it occurs in the penult, is to be written u. Thus we write munud, munudau, papur, papurau. Following this rule the translators of the Bible were misled by the late disyllabic pronunciation of sylw to write it sulw; in late editions this error is corrected.
- (3) In a few cases u in the ultima has come to be mistaken for y and mutated to y in the penult; as in ysgrythyrau in the Bible (but ysgrythurau correctly in the 1727 edn.) pl. of ysgrythur (< Lat. $script\bar{u}ra$) regarded as ysgrythyr on the analogy of llythyr 'letter'. So testynau for testunau, Early Mn. W. testunion, pl. of testun (< Lat. $testim\bar{o}nium$) treated as testyn; corynau 'crowns', corynfoel B.Cw. 33 'bald-headed', from corun R.B.B. 171 (< Lat. $cor\bar{o}na$) treated as coryn.

VOWEL AFFECTION.

- § 83. The following tables show the affected and unaffected forms of vowels as they alternate in Mn. W.
 - i. Ultimate c-affection, § 68.

No. Unaffected		Affected.	Examples.			
I	ų	e	gwặn, f. gwĕn; crūf, f. crēf			
2	w	0	trữm, f. trŏm; tlæs, f. tlōs			

The affected sound occurs in the ultima. It is occasionally found in the penult in compounds, as in *cromlech* (crwm 'arched'); and in superlatives, as gwennaf, tromaf § 147 iii. In bychan, f. bechan, the e

seems to be a variant of y, chosen for the f. on the analogy of the usual f. e caused by affection.

ii. Ultimate i-affection, § 69, § 76 v.

No.	Un- affected.	Affected.	Examples.				
I	a {	ai or ei ų	brán,brain; bardd,beirdd; dal, deil tafarn, tefeirn or tefyrn				
2	ae	ai	draen, drain; cyrraedd, cyrraidd				
3	0		angel, engyl; ateb, etyb; seren, sŷr				
4	0	ų	agor, egyr; ffon, ffyn				
5	w)		(asgwrn, esgyrn; swrth, syrth				
6	oe	wy	oen, ŵyn; croen, crŵyn				
7	aw {	au or eu u	taw, tau; taraw, Ml. W. tereu taraw, Mn. W. tery				

The change occurs only in the ultima. a or o in the penult becomes $e \S 69$ vi. Final w, being originally consonantal, does not count as a syllable for the purposes of affection: marw 'dead', pl. meirw.

As to the forms ai and ei of No. 1, see § 81 iii (1); the form y

occurs only in the unaccented ultima, § 69 ii (3).

The form η of No. 7 is not a phonetic development of eu, but is due to false analogy; when taraw had become taro the 3rd sing. pres. ind. $ter\eta$ was formed from the latter on the model of ayor: $eg\eta r$. See § 173 iv (3).

iii. Penultimate affection, § 70. The affecting sound is usually preserved in the ultima, but has in some cases disappeared, § 70 iv.

No.	Un- affected	before	is affect- ed to	Examples.
1	a	į	ei	mab, meibion; cym-ar, -heiriaid
2	е	į	ei	gorwedd, gorweiddiog
3	a	i or ų	е	truan, trueni; plant, plentyn
4	ae	i or į	ei	gwaedd, gweiddi; draen, dreiniog
5	ae	ч	eų	caer, ceyrydd; saeth, seythydd
6	ae	u	eu	aeth, euthum
7	aw	i or ų	ew	taw, tewi, tewych; cawr, cewri

Note 1.—No. 1 occurs only in old formations; -iad denoting the agent affects, -iad abstract does not, § 143 iii (18), iv (5).—No. 2, though common as a fixed affection, is comparatively rare in inflexion. No. 3 is usual in inflexion, but rare in composition, e.g. rhán-dir 'allotment', háf-ddydd 'summer's day', cán-dryll 'shattered', á-dyn 'wretch', ád-fyd 'adversity', tán-llyd 'fiery', hád-yd 'seed' (had + yd, but héd-yn 'a seed').—No. 4 is only written in old combinations, as gweiði R.M. 174, seiri; it is rare before i, see § 144 iii (2).—Nos. 5 and 6 also occur only in set forms, and ey is now wrongly written eu, as meusydd.

Note 2.—In Ml. W. a in preceding syllables had become e before y, or before one of the above affections; in Mn. W. the a is generally restored, § 70 i, as enrydeo now anrhydedd 'honour', gwerendewych, now gwrandewych. It occasionally remains as in lleferydd 'speech'

(: llafar id.), and even spreads, as in llefaru for llafaru.

Note 3.— η in the falling diphthong \widehat{wy} does not affect: $ar\widehat{wy}dd$

etc. § 38 vi.

Note 4.—u does not affect a: canu, parchu, etc. But crededun occurs R.P. 1368, 1424, beside credadun do. 1298, 1235.

THE ARYAN CONSONANTS IN KELTIC AND BRITISH

§ 84. The Aryan parent language had the following consonant system:

	Labial.	Dental.	Palatal.	Velar.	Labio- velar.
Explosives: Tenues Tenues aspiratae Mediae Mediae aspiratae	p ph b	t th d	k kh ĝ	q qh g	a _r p a _r d _r p d _r
Spirants: Voiceless Voiced Sonants: Nasals Liquids Semivowels	m	s, p z, v n l, r	j	[š]	ų

NOTE 1.—In the aspirated tenues the breath was allowed to escape after the explosion; thus th was probably sounded somewhat like the t in W. tad, or like t before an accented vowel in Eng. or N. German, in all of which breath is heard as an off-glide. Aryan t on the other hand was sounded like French or South German t with no escape of breath between the explosion and the vowel.

The exact pronunciation of the aspirated mediae **bh**, etc., is not known. The conventional European pronunciation is b+h, etc., as in Eng. abhor, adhere. In India the element represented by **h** is a voiced throat spirant. But the sounds were undoubtedly simple like the aspirated tenues, and were probably voiced forms of the

latter.

NOTE 2.—It is generally held that there were as above three series of gutturals. The palatals were sounded on the hard palate like W. c in ci or E. k in king. The labiovelars were sounded between the root of the tongue and the soft palate, so far back that the lips were naturally rounded, as in the formation of the vowel u, W. w, E. u in full. These two series are established by such equations as Skr. $\hat{s} =$ Lat. c < Ar. \hat{k} , and Skr. k, c = Lat. qu < Ar. q^{u} . But another equation often occurs: Skr. k, c = Lat. c, which points to Ar. q intermediate between the two others, too far back to give Skr. \$ and too far forward to give the labialized Lat. qu. In the Western languages Kelt., Ital., Germanic, Greek, there is no difference between Ar. & and q; both give k which is generally accommodated to the following vowel; thus Ar. kmtóm gives W. cant pronounced qant, not *kant. Where a guttural occurs in a form only found in Western languages, we can only write it k, q, etc., with no diacritic mark. In the Eastern languages (except Tocharish) the palatals became sibilants, thus k > 1Skr. ŝ (an sh sound); but the velars remain, or became tch sounds (as in fetch) before front vowels, thus q > Skr. k, or c (a tch sound), the latter before an Ar. front vowel.—Meillet, Intr. 2 63 ff., admits only two series, k and q^k , and regards Skr. k = Lat. c as a special treatment of Ar. & in Skr. and the Eastern group. He points out that the supposed q occurs chiefly before r, before a, and after s.

The frequent alternation of \hat{k} and q § 101 iv (1) makes it probable that originally, at any rate, the two are the same. A recent advance from q to \hat{k} has taken place in Eng. before \check{a} , now sounded \check{a} ; thus old borrowings in W. have q, as in the Anglesey dial. qap 'cap', qaban 'cabin', qario 'to carry', but later borrowings have \hat{k} as $\hat{k}ab$ 'cab', $\hat{k}abinet$ 'cabinet', $\hat{k}arej$ 'carriage', the a being the same, but the \hat{k} with a perceptible \hat{i} glide. The example shows how q may become \hat{k} before a forward vowel, and how the \hat{k} , once introduced, may remain before a back vowel. The same processes might have taken place in Ar., and it is quite possible that \hat{k} and q represent an

original neutral k.

Note 3.—The "sonants" play a special part in Ar. phonology; they occupy an intermediate position between consonants and vowels, and in R-grades become vocalic; see § 63.

It is usual to include in the Ar. nasals \hat{v} , occurring only before \hat{k} , \hat{g} , $\hat{k}h$, $\hat{g}h$, and v occurring only before q, q, etc. These are secondary sounds due to the assimilation of m, n to gutturals; and it is not certain that such assimilation had taken place in Ar. We find e.g. mt in *kmtom still remaining in Lith. szimtas, § 62 i.

THE EXPLOSIVES.

§ 85. In Pr. Kelt. the aspirated explosives fell together with the unaspirated, thus th and dh are treated as t and d respectively; there is one exception § 92 iii. The velars fell together with the palatals, thus q, like k, gave k. Hence, ĝ, ĝh, g, gh all appear as g in Kelt.

§ 86. i. Ar. p (Lat. p; Gk. π ; Germ. f; Skr. p) and Ar. ph (Skr. ph; Gk. ϕ) disappeared in Kelt. (1) initially before a vowel, (2) initially before a sonant, (3) between vowels, (4) between a vowel and a sonant, (5) between a sonant and a vowel,

(6) between sonants.

Examples: (1) Ar. *pib- > Skr. pibāmi 'I drink', Lat. bibo (<*pibō): Ir. ibim 'I drink', O. W. iben Juv. sk. 'we drink', W. yfaf 'I drink'.—Ar. \sqrt{pet} - 'fly' > Lat. penna <*petsnā: O. W. etn, Mn. W. edn 'bird' <*petno-.—Ir. athir 'father' < *petēr, W. edryd 'parentage, descent' <*pety-t-, edrydd 'patrimony' (e.g. M.A. i 247) <*petrijo-, edryf id. <*pety-m-: Lat. pater, Gk. $\pi a \tau \eta \rho$, etc., Skr. pitytvá-m 'paternity', pitriyaḥ 'paternal, ancestral', Gk. $\pi a \tau \rho \iota os$, etc.—Ir. air-, W. ar- 'fore-', Gaul. āre- <*peti-: Gk. $\pi a \rho \acute{a}$.—Ar. *pyt- > Lat. portus: O. W. rit, W. rhyd' 'ford', § 61 i.—Ar. *pēn-> W. llawn, § 63 vii (2).

(2) Ar. *pro > Lat. pro-, Gk. πρό, Skr. prá: Ir. ro-, O. W. ro-,
 W. rhy-.—Ar. *plār- > O. E. flôr: Ir. lār, W. llawr 'floor',
 § 63 vii (2).—Ar. *prijos > Goth. freis, O. E. frēo, E. free: W. rhydd 'free'.—W. lliaws § 75 ii (2).—W. llydan § 63 viii (1).

(3) Ar. *nepōt->Skr. nápāt-, Lat. nepōs: Ir. niæ, Ml. W. nei 'nephew', § 75 vii (2).—Ar. *upo->Pr. Kelt. *uo->Gaul. uo-, Ir. fo-, W. gwo-, go-.—W. twymn 'hot', twymyn 'fever' < *tepesmen-, § 75 vii (2).

(4) Ir. tene 'fire' <* tepnet-, W. tan id. <* tep-n-: Lat. tepeo, Skr. tapas 'heat'.—Ir. solam, W. hylaw 'handy' < Pr. Kelt. *su-lām-os < Ar. * $p_{\bar{b}}$ m-, § 63 vii (2).—W. dyro 'give' <

*do-pro-d-, $\sqrt{d\delta}$ -, § 63 vi (1).—*mpl-*mpr->*aml-, *amr-> W. af-l-, af-r-, as af-les 'harm', Ir. am-less; thus af- spread for an-<

*n- (neg. prefix) before l and r, see § 156 i (5).

(5) Ir. col, Bret. col, W. cŵl 'fault': Lat. culpa, O. Lat. colpa. —Ir. cilornn gl. urceus, O. W. cilurnn ($\equiv cylwrnn$) gl. urnam, W. celwrn, Bret. kelorn: Lat. calpar, Calpurnius, Gk. $\kappa \acute{\alpha} \lambda \pi \eta$, Skr. karpara- \rlap/ϵ 'shell' (Kelt. \rlap/ϵ or \rlap/ϵ in first syll. unexplained).—W. crydd 'shoemaker' (for *cerydd § 40 iii (3)), Bret. kere < *karpíiō, Ir. cairem < *karpimo-: Lat. carpisculum, Gk. $\kappa \rho \eta \pi \acute{\iota}s$: $\sqrt{qer\bar{\alpha}^xp}$ - 'shoe'. *mp>*m>W. f or w: W. tywydd 'weather' for *ty\(\lambda \widetilde{\psi} \sigma \square tempes-ed\(\bar{\sigma}\): Lat. tempestas.

The view that rp, contrary to every analogy, gives rr is based upon one or two examples in which the group may have been rps or even rs, as Ir. serr, W. serr 'bill-hook' (: Lat. sarpo), which may be < *serp-s- or *ser-s- (cf., without p, Skr. srni 'sickle'), and upon such an equation as W. gwarr 'the back between the shoulders' and Lith. varpa 'ear of corn'.

(6) *mpl, *mpr gave *ml, *mr, W. fl, fr, as cyflawn 'full' < *kom-p\bar{l}n-, cyfran 'share' < *kom-prot-sn\bar{a} \ 63 vii (2).

ii. (1) Before t, Ar. p became $q^{n} > k$ (§ 89 ii) in Pr. Kelt. Thus Ar. *septm > Pr. Kelt. *sektm > Ir. secht n-, W. saith: Lat. septem, Gk. $\epsilon \pi \tau \acute{a}$, etc.—Ar. *qap-tos > Pr. Kelt. *kaktos > Ir. cacht, W. caeth 'serf': Lat. captus.—Ar. *neptis > Pr. Kelt. *nektis > Ir. necht, W. nith 'niece': Lat. neptis.—W. llithro' to slip' < *sliktr- < *slip-tr-, $\sqrt{slei-b}$ - extension of $\sqrt{slei-}$: E. slip, etc., § 95 i.

Before or after s also, **p** was liable to become $\mathbf{q}^{\mathbf{p}}$ in Kelt., § 96 iv; also before n, see iv below.

- (2) Initially in anticipation of medial q^{n} , Ar. \mathbf{p} became \mathbf{q}^{n} in Italo-Keltic; as Ar. *penq*e 'five' > Skr. pañca, Gk. $\pi \acute{\epsilon} \nu \tau \acute{\epsilon}$: Lat. quinque, Pr. Kelt. * $q^{n}e \nu q^{n}e > O$. W. pimp, Ml. W. pymp, pump, Ir. cōic, Gaul. $\pi \acute{\epsilon} \mu \pi \acute{\epsilon}$ -.—Ar. * $peq^{n}e \sim O$. Gk. $\pi \acute{\epsilon} \pi \acute{\omega} \nu$, $\pi \acute{\epsilon} \pi \acute{\omega} \nu$, $\pi \acute{\epsilon} \pi \acute{\omega} \nu$, $\pi \acute{\epsilon} \pi \acute{\omega} \nu$. Lat. coquo (<* $q^{n}eq^{n}e \sim O$), coctus, Bret. pibi, W. pobi 'to bake' (<* $q^{n}eq^{n}e \sim O$), poeth 'hot' (<* $q^{n}eq^{n}e \sim O$).
- (3) In anticipation of k or q, Ar. p- seems in some cases to have become t-; thus Ir. torc (beside orc), W. twrch 'boar': Lat. porcus; see turio § 101 iii (1);—W. tanc 'peace': Lat. pax, pango, √pāk/ŷ-;—W. teg 'fair', Gaul. Tecos: O. E. fægr, E. fair, √pěk-;—W. gwar-

they 'cattle': Lat. pecus, Lith. pėkus, Skr. páŝu 'cattle';—W. talch 'flake': Lat. plancus, E. flag-stone, flake, $\sqrt{pel\bar{a}q}$;—W. twll 'hole' < *tuk-slo-s, tyllu 'to pierce': Lat. pungo, punctum, \sqrt{peuk}/\bar{g} .—It seems also as if p at the end of a root or stem beginning with a guttural sometimes became t, as W. pryd 'personal appearance', Ir. cruth: Lat. corpus, Skr. k†p- 'aspect' < *q*p-;—W. cawad 'shower': Ar. *qeuēp- § 63 vii (3);—W. caled 'hard', as a noun 'difficulty' B.B. 65:

? Gk. $\chi \alpha \lambda \epsilon \pi \acute{o}s (\chi - \langle qh - \rangle)$.

iii. Ar. p, before disappearing in Kelt., doubtless first became a bilabial f, then h. When the stop of the p was beginning to be loosened, any reaction in favour of the explosive articulation would naturally take the form of transferring the stop, that is, of substituting for the loosening labial p, the labiovelar q^u ; or, where the word had a guttural already, the dental t. Before s, both the substitution and the regular development took place; the former, $-q^u s$ -, attested later as -x- in Gaul. Crixos, gives W. -ch-; the latter, -fs-, gives W. -ff-. Before t, I have assumed the former, as the substitution of q^u for p, known to occur, seems more likely than that of χ for f, so that $pt > q^u t > \chi t$ is more probable than $pt > ft > \chi t$.

iv. Before s, $\mathbf{p} > q^{\mathbf{k}} > {}^{\mathbf{k}}k$ after a rounded vowel; thus $*upsel > *u^{\mathbf{k}}ksel > *ouksel > \mathrm{W}$. uchel, Ir. $\bar{u}asal$; $*lopsq > *lo^{\mathbf{k}}ksk > \mathrm{W}$. $llusgo \S 96$ iii (5);—similarly before n; $*supn > *su^{\mathbf{k}}kn > \mathrm{W}$. hun 'sleep', Ir. $s\bar{u}an$, $\S 63$ viii (1); $*n - uo - dup - n > \mathrm{W}$. $an - o - \delta un$ 'bottomless', ef. $annwfn \S 102$ iv (2), $\sqrt{dheup/b}$; so possibly before t; W. tuth 'trot' < *tupt—: O. Bulg. $t\bar{u}pati$ 'palpitare', $t\bar{u}p\bar{u}tati$ 'palpitare, calcare', Gk. $\tau \acute{v}\pi\tau \omega$. Original $q^{\mathbf{k}}$ before t had become k earlier (in It.-Kelt.), and develops as k, as in poeth above. m before p prevents the diphthongization: W. $llost < *lompst - \S 96$ ii (3).

'§ 87. i. Ar. t (Lat. t; Gk. τ ; Germ. β , d; Lith. t; Skr. t) and Ar. th (Gk. τ ; Skr. th) appear in Pr. Kelt. as t. Thus Ar. *tauros > Lat. taurus, Gk. $\tau \alpha \hat{\nu} \rho \rho s$: Ir. tarb, W. tarw;— Ar. *tep-: W. tes, twymn, tán § 86;—Ar. *trejes > Skr. tráyas, Gk. $\tau \rho \epsilon \hat{\iota} s$, Lat. $tr \hat{\iota} s$: W. $tr \hat{\iota}$, Ir. $tr \hat{\iota}$, 'three'.—Ar. *arətrom > W. aradr 'plough': Gk. $\alpha \rho \rho \tau \rho \nu$.—Ar. * $p \ell h \rho$ -> Gk. $\alpha \lambda \delta \tau \alpha \nu \rho s$, Gaul. - $\lambda \iota \tau \alpha \nu \rho s$, O. W. $\ell t \rho s$. W. $\ell t \rho s$ viii (1).

ii. In Ar. the first t in the group tt had become an affricative; this stage is represented thus t^st ; in Skr. it went back to tt (just as tst, with original s, gave tt in Skr.), in Gk. it became $\sigma\tau$, in Germ. ss, in Lat. ss, in Pr. Kelt. ss, appearing in W. generally as s. Example: base meleit-'honey': FR *melit-tos 'honeyed'

> W. melys 'sweet', Ir. milis. As dt became tt, § 93 i, the same result followed; thus Ar. \sqrt{yeid} - 'see, know', gave *yid-t-> *yitt->*yitt-> W. $gw\hat{y}s$ 'it is known' § 63 iv: Skr. vitta-h 'known';—Ar. $\sqrt{s}heid$ -/(s)qheid-: R-grade nasalized > Lat. scindo, F-grade *keid-t->*keit-t-> W. $c\hat{w}ys$ 'furrow', Ir. $c\bar{e}is$.— So W. cas 'hate' <* $k\partial d$ -t-, $\sqrt{k}\bar{u}d$ -: E. hate; F-grade, W. cawdd 'insult': Gk. $\kappa\hat{\eta}\delta os$. Similarly Ar. $dd > d^2d > zd$, § 91 ii.

§ 88. Ar. $\hat{\mathbf{k}}$ (Lat. c; Gk. κ ; Germ. h, -g-; Lith. sz; Skr. \hat{s}), Ar. $\hat{\mathbf{k}}$ h (Gk. χ), Ar. \mathbf{q} (Lat. c; Gk. κ ; Germ. h, -g-; Lith. k; Skr. k, e), Ar. \mathbf{q} h (Gk. χ , Skr. kh) appear in Kelt. as \mathbf{k} . Examples: Ar. * $\hat{k}mtom$ '100' > Lat. centum, Gk. $\hat{\epsilon}$ - $\kappa \alpha \tau \delta \nu$, O. E. hund, Lith. szi $\tilde{m}tas$, Skr. $\hat{s}at\acute{a}$ -m: Ir. $c\acute{e}t$, W. cant < Pr. Kelt. *kntom.—Ar. $\sqrt{q}a$ -, F-grade Lat. $c\tilde{a}rus$, Skr. $k\acute{a}yam\ddot{a}na$ -h 'fond', R-grade W. caraf 'I love'.—Ar. *qap-> Lat. capio: W. cael § 188 iv.—Ar. * $qre\hat{k}t$ > Ir. crecht, W. craith 'scar' < Pr. Kelt. *krekt-: Skr. karjati 'injures' < * $qer\hat{g}$ -, $\sqrt{qere}\hat{g}$ -.—Ar. * e^reqt -> Pr. Kelt. *arekt-> W. araith 'speech' § 63 iii.

- § 89. i. Ar. q^{μ} (Lat. qu; Gk. π , but τ before ϵ or η , and κ before or after v; Germ. hw, f, -v, -g-; Lith. k; Skr. k, c) and probably Ar. $q^{\mu}h$ (Skr. kh; Gk. ϕ , θ ?) were q^{μ} in Pr. Kelt. This remains as q^{μ} in the ogam inscriptions, but became c in Ir.; in Gaul. and Brit. it appears as p.—Examples: Ar. * $q^{\mu}et_{ev}$ -(in various grades § 63 vii (4)) > Lat. quattuor, Skr. catvárah: W. pedwar, Ir. cethir.—Ar. $\sqrt{q^{\mu}ela^{x}} \sqrt{q^{\mu}el} > W$. pell 'far' ($<*q^{\mu}el-s-o-$): Gk. $\tau \hat{\eta} \lambda \epsilon$.—Ar. $\sqrt{seq^{\mu}}$ -: Lat. inquam <*insquām: Ml. W. hep, heb 'says'.—W. prynaf 'I buy' § 201 i (4);—Ar. $\sqrt{leiq^{\mu}} > \text{Gk}$. $\lambda \epsilon i\pi \omega$: W. llwyb-r 'track': Lat. linquo (n-infix). ii. (1) Before t, s and prob. n, Ar. q^{μ} became k in Kelt. Thus Ar. * $poq^{\mu}t- > *q^{\mu}oq^{\mu}t- > *q^{\mu}okt- > W$. poeth, § 86 ii (2).—Ar. * $noq^{\mu}t- (\sqrt{nog^{\mu}}-) > \text{Kelt.}$ *nokt- > Ir. nocht, W. noeth 'naked': Lat. $noq^{\mu}t- (\sqrt{nog^{\mu}}-) > \text{Kelt.}$ *nokt- > Ir. nocht, W. noeth 'naked':
- Ar. * noq^{χ_t} ($\sqrt{nog^{\chi_t}}$ -) > Kelt. *nokt-> Ir. nocht, W. noeth 'naked': Lat. $n\bar{u}dus$ <* $nog^{\chi_t}edhos$.—W. $g\bar{u}lyb$, O. W. gulip 'wet' < * χliq^{χ_t} -: Lat. liqueo; W. $g\bar{u}lith$ 'dew' < * $\chi likt$ -< * χliq^{χ_t} -; $g\bar{u}lych$ 'liquid' (such as gravy, etc.) < * χlik -n- or χlik -s-: $\sqrt{\chi eleiq^{\chi_t}}$ -.

For Ar. sq^{y} , $q^{y}s$, see § 96 iii.

(2) After l or r also (but not l, r), we have k for Ar. $\mathbf{q}^{\mathbf{u}}$; thus W. golch 'slops', golchi 'to wash' (Ir. folcaim) $< *uolk - < *uolq^{u} -$ § 100 ii (2): $*uliq^{u}$ -, as above.—W. cynnyrch 'crop, produce' <

kon-derq-, \sqrt{dereq} *- : Gk. $\delta\rho\epsilon\pi\omega$ 'I mow, reap', $\delta\rho\epsilon\pi\Delta\nu\eta$ 'sickle'. Except in compounds, where the initial of the second element is treated as an initial, as gorffwys, § 75 vi (4).

(3) Before u it appears as k, as in Ml. W. cw 'where?' < the

Ar. interrog. stem *q*u-, § 163 i (7). vi.

iii. Ar. ku or qu, like q^* , gives p in Brit. and Gaul.: W. prys 'brushwood' < kurist-: O. H. G. hrīs 'twig', hurst, E. hurst, O. Bulg. chvrastŭ 'brushwood', $\sqrt{kuereis}$.—W. pair 'caldron' < *quorió-, Ir. coire id.: O. N. hverna 'pot' < *quer-: Lat. scrīnium.—Ar. *ekuo-s > Lat. equus, Gk. $i\pi\pi$ os ($\iota <_e$?), Skr. áŝvah: Ir. ech, Gaul. Epo-, W. ebol 'colt'.—W. penn 'head', Gaul. $\Pi \epsilon \nu \nu o$ -, Ir. cenn < *quenno- < *quept-sno-: Goth. hanbiþ, E. head, Germ. Hanpt, base *qauepet- met. for *qapeuet- (Sütterlin IF. xxix 123) whence Lat. caput (< *qapuet-).—In later formations: Ar. \sqrt{mak} - 'grow': R *mək-> Gk. $\mu \alpha \kappa \rho \delta$ s: W. mag-u 'to nurture'; *mak-uo-s > W. mab 'son, youth', Ir. macc, ogam gen. maq^nq^ni .—W. epil 'offspring' < *eb-hil < *ek-uo-sīl-, $\sqrt{s\bar{e}}$ - § 63 vi (1), cf. W. gwe-hil-jon 1 Bren. xiii 33 < *yo-sīl-.

But before u it gives \mathbf{k} , as in W. ci 'dog' $< *k\bar{u} < *k\bar{u}\bar{u} < *k\bar{u$

In the Roman period, therefore, there was no Brit. q^* or qu, and Lat. qu gives k; as in carawys, garawys 'lent' $< quadrag\bar{e}sima$; W.

cegin 'kitchen' < coquīna.

iv. It was clearly possible to distinguish in Ar. between q^{μ} and q_{μ} ; probably the rounding in the latter was much more pronounced. But q_{μ} was also felt as a double consonant, and gives $-\pi\pi$ in Gk., whereas q^{μ} gives $-\pi$ only.

§ 90. Ar. bh (Lat. f, -b-; Gk. ϕ ; Germ. b; Lith. b; Skr. bh) and the rarer Ar. b (Lat. b; Gk. β ; Germ. p; Lith. b; Skr. b) both appear as b in Pr. Kelt. Examples: bh: Ar. $\checkmark bher$ -> Lat. fero, Gk. $\phi \not\in \rho \omega$, E. bear, Skr. bhárati 'bears': Ir. berimm 'I bear', W. cymeraf 'I take' <*kom-ber-.—Ar. $*bhrāt\bar{e}r$, *bhrāter-> Lat. frāter, Gk. $\phi \rho \not= a\tau \omega$ 'member of a clan', E. brother, Skr. bhrātar-: Ir. brāthir, W. brawd 'brother'.—Ar. $\checkmark bhere$ ω -> Lat. ferveo: W. berwi, § 63 vii (4).—Ar. *bhu-> W. bod, § 63 vii (3).—Ar. $\checkmark enebh$ -: VF *nebh-> Gk. $\nu \not= \phi os$, $\nu \not= \phi \not= \lambda \eta$, Lat. nebula: Ir. $n\bar{e}l$ 'cloud' <*neblo-, Ml. W. nywl 'fog' <*neblo-; see § 37 ii. — b: Ar. $\checkmark bre\hat{g}h$ - 'short': Lat. brevis, Gk. $\beta \rho a\chi \acute{v}s$: Ir.

berr, W. byrr 'short', see § 101 ii (2).—Ar. ✓ dheub-> Goth. diups 'deep': R *dhub-> Gaul. Dubno-, W. dwfn 'deep', Gaul. dubron, W. dwfr 'water'.

§ 91. i. Ar. dh (Lat. f-, -d-, -b-; Gk. θ ; Germ. d; Lith. d; Skr. dh) and Ar. d (Lat. d; Gk. δ ; Germ. t; Lith. d; Skr. d) appear as d in Kelt. Examples: dh: Ar. *dhuor-: *dhur-> Lat. foris, Gk. $\theta \acute{\nu} \rho \bar{\alpha}$, E. door: W. $d\acute{\sigma} < dhur$ - $\bar{\alpha}$, drws 'door' < *dhru-st- < *dhur- $\bar{\nu}$ 63 viii (1), Ir. dorus (intrusive o?).—Ar. *dhub-> W. dwfn § 90.—Ar. $\checkmark ereudh$ -> Lat. ruber, Gk. $\acute{e}\rho \upsilon \theta \rho \acute{o}s$: W. rhudd 'red' < Kelt. *roud-. — d: Ar. $\checkmark dem\bar{a}$ -: F°R * $dom\bar{\nu}$ -> Lat. domi-tus: W. dof 'tame'; RR * $d_em\bar{\nu}$ -> Gk. \acute{a} - $\delta\acute{a}\mu \alpha$ - τos : W. dafad 'sheep'.—Ar. * $de\mathring{k}m$ > Lat. decem, Gk. $\delta\acute{\epsilon}\kappa \alpha$, Goth. tafhun, Lith. $d\~{e}szimt$, Skr. $da\~{s}a$: Ir. deich n-, W. deg 'ten'.—Ar. $\checkmark de\~{i}eu$ -> W. duw, dydd, § 63 vii (4).—Ar. $\checkmark uer\~{\delta}d$ -: R² $u\bar{\tau}d$ -> Lat. $r\bar{u}d\bar{\iota}x$; VR * $ur\partial$ -> Gk. $\rho\acute{a}\delta\alpha\mu\nu os$, Lat. $r\~{u}dius$: W. gwraidd 'roots'; RV * $ur\partial$ -> Ir. $fr\bar{e}m$ 'root' < * $ur\partial$ - $m\bar{a}$, W. greddf 'instinct' for * $gwre\delta f$ § 102 iii (2) < * $ur\partial$ - $m\bar{a}$, § 63 vii (3).

ii. Ar. d or t + d(h) became d²d(h), which gave zd in Kelt., and fell together with Ar. zd, giving Ir. t (tt), and W. th § 97 ii. Thus W. peth 'some, a certain quantity of, something, thing', beth 'what?', Ir. cuit' part, share' < *q*id-dm: cf. Lat. quid-dam.—W. rhathu 'to scrape, smooth' < *rəd-dh- (or *rəd-zdh-): Lat. rādo, § 63 ix.—W. meth 'miss, failure' < *mit-dh-: Ir. mis-, mith-'miss-', E. miss, √meit-: Lat. mūto.

§ 92. i. Ar. $\hat{\mathbf{g}}$ (Lat. g; Gk. γ ; Germ. k; Lith. $\hat{\mathbf{z}}$; Skr. $\hat{\mathbf{j}}$), Ar. $\hat{\mathbf{g}}$ h (Lat. h; Gk. χ ; Germ. g; Lith. $\hat{\mathbf{z}}$; Skr. h), Ar. $\hat{\mathbf{g}}$ (Lat. g; Gk. γ ; Germ. k; Lith. g; Skr. g, $\hat{\mathbf{j}}$), Ar. $\hat{\mathbf{gh}}$ h (Lat. h; Gk. χ ; Germ. g; Lith. g; Skr. gh, h) all appear in Kelt. as $\hat{\mathbf{g}}$. Examples: $\hat{\hat{\mathbf{g}}}$: Ar. $\hat{g}\bar{r}n$ -> Lat. granum, Goth. $ka\acute{u}rn$, Lith. $\acute{z}\acute{v}rnis$, Skr. $j\ddot{v}rn\acute{a}$ -h: Ir. gran, W. grawn § 61 ii.—Ar. $\sqrt{\hat{g}en\ddot{e}}$ -> Lat. genitor, Gk. $\gamma \acute{e} \nu \epsilon \sigma \iota s$, Skr. $j\acute{a}nati$ 'begets': W. geni 'give birth'.—Ar. $\sqrt{are\hat{g}}$ -> Lat. argentum, Gk. $\check{a}\rho\gamma\nu\rho\sigma s$, Skr. $rajat\acute{a}$ -m 'silver': W. ariant, Ir. airget 'silver' < Pr. Kelt. *argnt-. — $\hat{g}h$: Ar. * $\hat{g}hei$ -em-> Lat. hiems, Gk. $\chi \epsilon \hat{\iota} \mu \alpha$: W. gaeaf, § 75 vi (1).—Ar. $\sqrt{se\hat{g}h}$ -> Gk. $\check{\epsilon}\chi\omega$ (<* $se\hat{g}h\bar{o}$), Skr. $s\acute{a}hate$ 'vanquishes': W. hy 'bold' <*seg-os, Gaul. seg-os; hael 'generous' <*seg-los-<* $se\hat{g}h$ -los-; haer 'impor-

1402

tunate'<*sag-ro-. — \mathbf{g} : Ar. $\sqrt{gle\dot{\mu}}$ - 'sticky, liquid': Lat. $gl\bar{u}s < *gloi-s$, Gk. $\gamma\lambda o\iota \delta s < *\gamma\lambda o\iota Fos$: O.W. gloiu gl. liquidum, W. gloyw 'shiny', $gloyw-\delta u$ 'glossy black' < *gloi-uo-s § 75 ii (1), Ir. $gl\bar{e}$, glae 'bright' < *glei-uos, *gloi-uos, O. Corn. digluiuhit ox. 2 gl. eliqua, W. gloyw 'to drain (after boiling), to clarify, to polish'; R *gli-> Lat. gli-s, Gk. $\gamma\lambda \ell-\nu\eta$, Lith. gli-tus 'smooth, sticky', Ir. glenim, W. glynaf 'I adhere'.—Ar. \sqrt{s} (s) the g-> Lat. tego, Gk. $\sigma\tau\dot{\epsilon}\gamma os$, Skr. $sth\dot{a}gati$ 'covers': Ir. tech, teg, O. W. tig, W. ty 'house' < *tegos; $F^o *(s)$ tho g-> Lat. toga, W. to 'roof', § 104 ii (2). — - gh: Ar. $\sqrt{ghabh}->$ Lat. habeo, Lith. gabanu 'armful': W. gafael 'to take hold', Ir. gabim 'I take'.—Ar. \sqrt{legh} -'lie'> Lat. lectus, Gk. $\lambda\dot{\epsilon}\chi os$: W. lle 'place', Ir. lige 'bed', W. gwe-ly 'bed'; L $*l\bar{e}gh->$ Lith. $p\bar{u}l\dot{e}gis$ 'confinement to bed'; $F^o *logh-$ § 58 v.

ii. Ar. g^{μ} (Lat. v, gu after n, g before cons. and u; Gk. β , δ before ϵ or η , γ before or after v; Germ. kw; Lith. g; Skr. g, j) gave Pr. Kelt. b. Thus Ar. $\sqrt{g^{\mu}e_{i}e_{-}}$ > Lat. $v\bar{v}v_{0}$, Gk. β (os: W. byw, etc., δ 63 vii (3).—Ar. $*g^{\mu}\bar{o}us$ > Lat. $b\bar{o}s$ (Umbr.-Samn. form for true Lat. $*v\bar{o}s$), Gk. $\beta o\hat{v}s$: Ir. $b\bar{o}$, W. biw, pl. bu.

iii. But Ar. $g^{\mu}h$ (Lat. f-, -v-, -b-, gu after n; Gk. ϕ , θ ; Germ. w, g; Lith. g; Skr, gh, h) forms an exception to the general rule, § 85, and does not fall together with the unaspirated consonant. It remained a rounded guttural in Pr. Kelt., and gave g in Ir. with loss of rounding; but the rounding was retained in Brit., and we have in W. initially gw, medially $f(\equiv v)$ between vowels. Thus Ar. $\sqrt{g^{k}hen}$ > Gk. $\theta \epsilon i\nu \omega$, $\phi \delta \nu o s$, Lat. $d\bar{e}$ -fen-do: Ir. gonim 'I wound', W. gwanu 'to stab' < *gwon- § 65 v, gwanaf 'swathe' (hay cut at one sweep).—Ar. $\sqrt{g^*her}$ > Lat. formus, Gk. $\theta \in \rho \mu \delta s$, E. warm: Ir. gorim 'I warm', W. gori (<*gwori § 36 iii), Bret. gori, gwiri 'to incubate', W. gori 'to suppurate', gor 'pus', W. gwres 'heat', § 95 iii (1).—Ar. \(\sqrt{g\psi}hele-\) 'green, yellow' > Lat. flavus: W. gwelw 'pale', gwellt 'straw, grass', Ir. gelim 'I graze', gelt- 'fodder'; the doublet *ghele-> Skr. hári-h 'yellow, greenish', Gk. χλόη 'verdure, grass', χλόος 'green': W. gledd 'turf', glas 'green', glas-wellt 'grass', \ 101 iv (1).—Ar. $\sqrt{g^{u}hedh}$ -> Gk. $\pi \circ \theta \acute{e}\omega$, $\theta \acute{e}\sigma \sigma \alpha \sigma \theta \alpha \iota$: Ir. guidim 'I pray', W. gweddi 'prayer'.—Medially: Ar. √sncig*h->Lat. ninguit, nix, nivis, Gk, vída : Ir. snigid 'rains', snechta 'snow', W. nyf 'snow'.—Ar. $\sqrt{dheg^{\mu}h}$ ->Lat. foveo, Gk. $\tau \acute{\epsilon} \phi \rho \alpha$: Ml. Ir. daig 'fire', W. deifio 'to singe'.

v. When the guttural follows a nasal we have the following results:

 $ng^{n} > W$. m (for mm), Ir. mb; as Ar. * $ng^{n}en - > Ir$. imb, W. ymen-yn 'butter': Lat. unguen.

ng^uh > W. ng ($\equiv \infty \nu$), Ir. ng; as W. llyngyr 'lumbrici': Lat. lumbrīcus.—W. angerdd 'heat' < * v_r - g^u her-d-; angar 'heat' < * v_r - g^u her-, $\sqrt{g^u}$ her-, see iii; ager 'steam' \S 99 vi (1).

nghų > W. w, Ir. ng; as W. ewin 'nail', Ir. ingen < *nghų-, √onoqh/gh-: Skr. nakhá-h 'nail', Gk. ὄνυξ, Lat. unguis.

nĝhų > W. f, Ir. ng; as W. tafod 'tongue', Ir. tenge: O. Lat. dingua (Lat. lingua), E. tongue < Ar. *dnĝhųā.—W. llyfu 'to lick' < *linĝh-ų-: Ir. līgim, Gk. λείχω, λιχνεύω, Lat. lingo, √ leiĝh-.

The first two groups contain two consonants each; $g^{\mu} > b$, and consequently the nasal became m; but $g^{\mu}h$ remained a guttural so that the nasal became n, and the group became nn^{μ} , which was unrounded in W. as in Ir. The other groups contain three consonants; in Ir. the μ dropped as usual, leaving nn; but in W. the μ remained, nn > n before a consonant, and n dropped, § 106 ii (1).

§ 93. i. In Ar., when two explosives came together, a tenuis before a media became a media, and a media before a tenuis became a tenuis; thus p+d > bd, and b+t > pt. Only the second could be aspirated, and the aspiration, if any, of the first was transferred to it; thus bh+d > bdh. In this case if the second was a tenuis it became an aspirated media, thus bh+t > bdh; this however only survives in Indo-Iran.; elsewhere we have two tenues; thus Gk. has $\kappa\tau$ from gh+t, as in $\epsilon \nu \kappa \tau \delta s$: $\epsilon \nu \chi o \mu \alpha \iota$, Meillet, Intr.² 106. So in Italic and

Keltic; thus Lat. lectus, Ir. lecht 'grave', √legh-; W. gwaith 'fois', Ir. fecht < Pr. Kelt. *yekt-, √yeĝh- § 100 i (2).

- ii. (1) Ar. -pt-, -kt-, -qt-, -q n t-, all gave -kt- in Pr. Kelt., §§ 86 ii, 88, 89 ii; this appears in Ir. as -cht, in W. as -ith, etc. § 108 iv (1).
- (2) In other groups of dissimilar explosives the first was assimilated to the second in Pr. Kelt.; thus tk > kk > Ir. cc, W. ch; as W. achas 'hated', Ir. accais 'curse' < *akkass- < *ad-kəd-t- \ 87 ii.—W. achar 'loves' < *akkar- < *ad-qər-: Lat. cārus \ 888. Lat. -pt- was introduced too late to become -kt- as above, and so became tt, as the habit of assimilation persisted in Brit.; this gives W. th; as pregeth 'sermon' < preceptum, ysgrythur < scriptūra.
- (3) When the group consisted of mediae, the double media became a single tenuis in Brit., giving a media in W.; thus dg > gg > Brit. c > W. g; it gives Ir. c or cc sounded gg, Mn. Ir. g. Examples: Ir. acarb, W. agarw 'rough, rocky, unfertile' w.m. $180 < *aggarw *ad-gh_er'sw :$ Ir. garb, W. garw 'rough' $< *gh_er'sw :$ Gk. $\chi \acute{e} \rho \sigma os$, Skr. $h_r sit\acute{a}h$ 'bristling', Av. $zar \check{s}tva `stone'$, Lat. horreo, $hirs \bar{u}tus$, $\sqrt{gheres} -$, § 95 iv (3).—W. aber, O. W. aper 'confluence', aberth 'sacrifice' $< *abber < *ad-bher , <math>\sqrt{bher}$.

There seems no good reason to suppose that gd, db could give $z\delta$, δf in W. W. $g\hat{w}ydd$ 'goose' cannot come from Stokes's *gegda (if g were not assimilated, eg would give ei, not \hat{wg} , in W.), and Pedersen's breuddwyd <*brogd- (Gr. i 109) is not convincing. W. δf can only come from zb, or zg § 97 iii, iv, or from dm; words like addfwyn, addfain come from ad-m- (mwyn 'gentle', main 'slender'), not from *ad-b-. ¶ Two soft spirants coming together, where no vowel has fallen out between them, can only occur when the first was already the spirant $\delta < z$ in Brit., or when the second was the sonant m.

iii. (1) Ar. tt became t^st , and Ar. dd(h) became $d^sd(h)$, § 87 ii, § 91 ii, giving W. s (ss) and th respectively. But when d+t or t+t came together in Kelt., they became tt, which, like Lat. tt, appears in W. as th; thus W. athech 'skulking' < *ad-teg-s-: W. techu 'to skulk, lie hidden', \checkmark (s) theg- § 92 i.—W. saeth 'arrow' < Lat. sagitta.—For tt + liquid see § 99 v (4).

Similarly d-d when they came together in Kelt. > Brit. t > W. d; as in edifar 'repentant' < *ad-dī-bar-: W. bar 'indigna-

tion', Ir. bara: Lat. ferio.—W. credaf 'I believe', Ir. cretim $(t \equiv d-d) < *kred d-: Skr. \hat{s}rad dh\bar{a}$ - 'confide, believe'.

Ar. * $kred\ dh\bar{e}$ - lit. 'set (one's) heart (on)' was not a fast compound (cf. Skr. $\hat{s}r\acute{a}d\ asm\bar{a}i\ dhatta$ 'believe in him'); thus the W. credaf is explained by the d-d coming permanently together in Kelt. (for Ar. d-dh>W. th § 91 ii), Brugmann² I 670, 691. Lat. $cr\bar{e}do$ is also irregular, as if * $d\bar{o}$ 'give' had been substituted for * $dh\bar{e}$ 'put', Sommer 251.

When d-d came together later in Brit., they seem to have been simplified to d giving W. δ , as in $a\delta ysg$ 'education' < Lat. addisc-; so W. $a\delta ef$ 'home' <*ad-dem-, $\sqrt{dem\tilde{a}}$ - \S 91 i.

(2) The change of the first t in tt to the affricative ts was perhaps due to the tendency in Ar. to avoid double consonants. which in other cases seem to have been simplified. Gemination however was a special characteristic of diminutives and hypocoristic or pet names, and of child-language, which was in a sense a language apart; and in these even tt remained unchanged. Thus Gk. Νικοττώ (for Νικοτέλεια), Δικκώ, Θεοκκώ, Φίλλιος, Κρίττις, Σθέννις, O. H. G. Sicco (for Sigerich or Sigbertus), Lat. Varrō (beside Vārus), Brit. Commios (beside Comux, Gaul. Comus), W. Iol-lo (with double l in Ml. W. § 22 ii, for Iorwerth), Gutto (for Gruffuδ);—Gk, άττα, Lat. atta 'papa'; Skr. akkā 'mama', Gk. AKKÓ, Lat. Acca Larentia (: W. y nawfed ach 'the ninth degree of consanguinity', lit. 'the ninth *mother', cf. "the 4th mother" § 123 v; ach ac edryd 'descent', lit. '*mat- and pat-ernity'; achoedd, achau 'lineage'). As the above examples show, the habit of doubling in such forms persisted in new creations, and may account for the $q^{u}q^{u}$ in the ogam $maq^{u}q^{u}i$, and for the tt in Brit. *genettā > W. geneth R.P. 1359 'girl'. So in tribal names: Brittones beside Britannī; Gallī beside Γαλάται. Also in names of animals: Lat. racca; W. bwch 'buck' (ch < kk), Skr. bukkas id.; Gaul. cattos, W. cath; Ml. W. buch 'cow' < *boukkā; W. mochyu 'pig', Ir. mucc, Germ. dial. mocke 'sow'; Ir. socc, W. hwch 'pig, sow'; O. E. dogga 'dog'; Persson, IF. xxvi 68.

THE SPIRANTS.

§ 94. i. Ar. s was of very frequent occurrence. It remained generally in Pr. Kelt. Initially Ar. s before a vowel (Lat. s, Gk. ', Germ. s, Lith. s, Skr. s) appears in Ir. as s-, in W. gene-

rally as h-, sometimes as s-. Examples: Ir. samail 'likeness', W. hafal 'like' <*s_em_el-: Lat. similis, Gk. όμαλός, √sem- 'one'. —Ir. sam, W. haf 'summer': O. H. G. sumar, E. summer, Skr. sámā 'year'.—Ir. sen, W. hên 'old': Lat. senex, Gk. ἔνος, Skr. sána-ḥ 'old', Lith. sẽnas 'old'.—W. had: Lat. satus § 63 vi (1).—W. hun 'sleep': Lat. somnus, Gk. ὕπνος, § 63 viii (1).—W. hynt 'way', Ir. sēt, § 65 iii.—W. hîr 'long', Ir. sīr: Lat. sērus, § 72.——Ir. secht n-, W. saith 'seven': Lat. septem, Gk. ἐπτά, ctc. < Ar. *septm § 86 ii (1).—W. sīl 'progeny, seed', beside hīl <*sē-l-, √sē- § 63 vi (1).—W. serr, Ir. serr, § 86 i (5).—W. saer, Ir. sāer <*sapero-?: Lat. sapio.—W. sugnaf, Ir. sūgim 'I suck': Lat. sūcus, sūgo, O. E. sūgan, sūcan 'suck'.

ii. Medially between vowels Ar. s remained after the separation of the P and Q divisions; and is found in Gaulish, as in Isarno-. In Ir. and W. it became h, and generally disappeared, except where it became initial by metathesis, as in W. haearn, though it is in some cases still written in Ml. W.; thus W. eog, Ml. W. ehawc, Ir. eo, gen. iach < Kelt. *esāk-<*esōk-, Lat. esox < Kelt. The reduction of vowel-flanked s gave rise to new diphthongs in Brit., which developed largely like original diphthongs; see § 75 i, ii, vi, vii, § 76 ii (3).

The change of s to h differs from the soft mutation; in the latter a voiceless consonant becomes voiced, thus t > d; the corresponding change of s would be to z. But s did not become voiced; it remained voiceless, but was pronounced loosely, and ultimately became h. It must have been loosened already in the Roman period, for Lat. intervocalic s introduced at that period remains, as in caws < caseus. Now Lat. explosives undergo the soft mutation; the loosening of Brit. s is therefore earlier, and so the interchange s/h does not enter into that system. Before such a system of interchanges was organized it was natural to choose one or the other sound for the same word; and the postvocalic reduced s was chosen for most in Brit., the postconsonantal full s for others. It is quite possible that the two forms persisted in many words for a considerable period, so that we have e.g. W. Hafren beside Brit. (-Lat.) Sabrina. There is only one certain example of Lat. initial s-giving h-; that is hestawr < sextārius; this either was a trade term borrowed early, or has followed the analogy of words like Hafren. Possibly a transition stage is represented by Ixarninus, Isxarninus beside Isarninus Rhys LWPh. 418. (The Ir. reduction of s is independent, and is included in the Ir. system of initial mutation.)

iv. Ar. su-remained in Pr. Kelt., and gives s in Ir., chw-, hw-in W., § 26 vi. Thus Ar. *suesōr > Ir. siur, W. chwaer 'sister' § 75 vii (2).—Ar. *suid-t- > *suit*t- > W. chwŷs 'sweat': Skr. svúdyati 'sweats': Lat. sūdor < *suoid-: E. sweat.—Ar. *sueks > W. chwech, Ir. sē: Gk. 'Féţ, § 101 ii (2).—Ar. *suek(u)r-> W. chwegrwu 'father-in-law', chwegr 'mother-in-law': Lat. socer, socrus, Gk. έκυρός, έκυρά, Skr. ŝváŝuraḥ, ŝvaŝrūh.—W. chwi 'you' < *s-uēs: Lat. vōs § 159 iv.—Before s from ā it was unrounded to h, as in hawdd < *suād- § 148 i (6).

Medial -us-> h^{y} > W. w § 76 ii (3).

§ 95. i. Ar. sm-, sn-, sl-, sr- remained in Pr. Kelt. and appear in Ir. unchanged, in W. as m-, n-, 11-, rh-. Thus, sm-: Ir. smēr 'blackberry', W. mwyar 'blackberries' § 75 vi (2).—Ir. smir gen. smera 'marrow', W. mér id. : Gk. σμυρίζω, μυρίζω 'I anoint', E. smear, Lith. smarsas 'fat'.-sn-: Ir. snechta, W. nyf'snow': Lat, ninguit, O. H. G. sneo, E. snow § 92 iii.— Ir. snāim 'I swim', W. nawf 'swimming': Lat. nāre, Skr. snati 'bathes'.-Ar. \(\sena(i)\)- 'thread': Ir. snim, W. nyddaf 'I spin', Ir. snāthat, W. nodwydd 'needle': Lat. nēre, E. snare, Skr. snayu 'bowstring'.—sl-: Ir. slemun, W. llyfn 'smooth': Lat. lūbricus < *sloibricos, E. slip.—Ir. slūag, W. llu 'retinue': O. Bulg. sluga 'servant'.—sr-: Ar. * sreu-: Ir. sruth 'stream', W. rhwd 'dung-water' (rhwd tomydd I.G. 238), rhewyn 'gutter': Lith. srutà 'dung-water', Gk. ρυτός, ρεθμα, etc. § 58 vi, § 76 iv (1).—Ir. srou 'nose' < *sroku-, W. rhoch 'snore' < *sroku-§ 99 vi (3): Gk. ρέγχω, ρέγκω 'I snore', ρόγχος 'snoring', ρύγχος 'pig's snout', § 97 v (3).

As s- before a vowel sometimes remains in W., so a few examples occur of s- before a sonant, as (y)snoden 'band, lace', Ir. $sn\bar{a}the$ gl. filum $< *s\bar{n}t-$, $\sqrt{sen\bar{e}(i)}-;$ —(y)slath beside llath 'lath', Ir. slat: E. lath, O. H. G. latta without s-. The N. W. dial. slywen 'eel' is prob. for *syllywen: Corn. selyas, syllyes 'eels', Bret. silienn ($stlao\bar{n}enn$) 'eel'; the Mn. lit. W. llysywen, S. W. dial. llyswen, seems to be a metathesized form; prob. $\sqrt{selei-}$: Lat. limax. The second element is perhaps -onghu-: Ir. esc-ung 'eel': Gk. eqc (the root has many forms, see Walde² s.v. anguis).

ii. (1) Medial -sm-, -sn-, -sl-, -sr- probably remained in Pr. Kelt., but became -mm-, -nn-, -ll-, -rr- in both Ir. and W. (In W. -mm- is written -m-, and ll is now the voiceless tt,

properly double \$t\$ \ 54 i (2)\$. Examples: sm: W. twymyn 'fever' < *tepes-men- \ 86 i (3).—W. ym 'we are', Ir. ammi < Kelt. *\'esmesi \ 179 ix (3).—sn: W. onn-en 'ash', Ir. hninn-ius < *os-n-: Lat. ornus < *osinus, O. H. G. as-k, E. ash.
—W. bronn 'breast', Ir. bruinne id. < *brus-n-: O. H. G. brus-t' breast'.—sl: W. coll 'hazel', Ir. coll < *qos-l-: Lat. corulus < *cosulus, O. H. G. hasal, E. hazel, Lith. kasulas 'spear'.—sr: W. fferru 'to congeal' < *spis-r-: Lat. spissus 'thick'.—After a long vowel or diphthong n or r is simplified, as in ff\'un' breath' < *spois-n- \ 96 iv (1);—g\'wavr 'dawn' < *\uveens\'os-r-: Lat. v\'er' 'spring' < *\uveens\'os-r, \left \eques eves-. But the simplification took place too late to give *f, *l for m, ll in twymyn, pwyll, etc.; and -m, -ll remained double after simple vowels and shortened them, as in dr\'um \ 100 v, d\'ull (2) below.

- (2) An explosive before one of the above groups simply disappears; thus *pro-t-snā > W. rhann § 63 vii (2);—*tuk-slo-s > W. twll § 86 ii (3);—*dyk-smā > W. drem 'sight', \sqrt{derk} -§ 61 i;—W. rhwym' band' <*reig-smen, $\sqrt{rei\hat{g}}$ -: Lat. corrigia;—W. pwyll, Ir. cīall 'thought' <*q*eil-sl-: Skr. cit-tá-m 'thought', caityah 'soul'; W. dull 'manner, appearance' <*doik-sl-, \sqrt{deik} -: Gk. $\delta\epsilon$ (κνυμι.
- (3) But a sonant in the above position remains. Examples: W. garm 'shout', Ir. gairm <*ĝar-smņ, √ĝār-: Lat. garrio;—W. telm 'snare', Ir. tailm, gen. telma <*tel-sm-: Gk. τελαμών 'thong';—Ml. W. anmyneδ (now amynedd), Ir. ainmne 'patience' <*ŋ-smenijā, √menēj 'thought', pref. ŋ- 'in';—W. mymryn 'a little bit', Ir. mīr-'a bit of flesh '<*mēmsro-m (ī shortened in Brit., m lost in Ir.): Lat. membrum <*mēmsrom, Gk. μηρός <*mēmsros or *mēsros, Skr. mās 'flesh';—W. cern 'back of cheek' <*kersn-: Lat. cernuus <*kersn-, Gk. κάρηνον <*kerasnom, Lat. cerebrum < *kerasrom; W. carr yr ên 'jawbone' either <*ker's-r- (: cf. Lat. cerebrum) or simply *ker's-;—W. amnaid 'nod' (for *anmeid), O. W. pl. enmeituou, O. Bret. enmetiam gl. innuo <*en-smet-: Ir. smētim 'I nod' <*sment-. It is to be observed that m in these groups = mm, and is not mutated to f.
- iii. (1) Ar. -ms-, -ns- became -ss- in Pr. Kelt., and appear so in Gaul., Ir., and W. Thus Gaul. esseda 'war-chariot' < *en-sed-ā § 63 ii; and acc. pl. -ass in artuass (like Lat. -ās) < *-āns. In

W., where -ss- became final by loss of the ending, it became -s early; but medially it is still double, though now written -s- § 54 i (2). Examples: W. crasu, Ml. W. crassu 'to bake', crās 'baked' <* krams -< *qr\vec{n}-s-, \square qerem-: Lat. cremo, Gk. \kappa\epsilon\square \text{Woods}, W. cramwyth 'pancake' <* kram-pok-t\vec{t}\vec{t}\vec{m}\text{Woods}, m\vec{e}nesis' moon, month'; —W. g\vec{w}r\vec{e}s' heat' <* g\vec{h}rens-os, \square g\vec{h}hrens-os, \quarepsilon g\vec{e}her-, \quarepsilon 92 iii: Skr. ghr\vec{g}s\vec{h}' heat of the sun' <* g\vec{h}hrens-os; \quarepsilon Ml. W. cyssed 'sitting together' <* kon-sed-.

(2) The same change takes place before an explosive; thus nst >st; nsqⁿ>sp; as W. cystadl, cystal 'as good' § 96 ii (3); cosp <*konsqⁿ- § 96 iii (5).

(3) The nasal also disappears when an explosive came between it and the s, as in W. cysefin 'primitive', Ml. W. cyssefin <*kint'samīnos, beside.cyntaf 'first' § 106 iii (3), cyntefin 'Spring' <*kintu-samīno-.

iv. (1) Ar. -1s-, -rs- probably became -11-, -rr- in Pr. Kelt. Examples of the former are uncertain in W., because -ln-,'-lialso give W. ll; perhaps W. pell 'far' < * $q^{\nu}e^{l}$ -s-: Gk. $\tau \in \lambda$ os.— W. carr, Ir. carr, Gaul. carr-(us) < * $q_e r$ 'sos § 63 iii;—W. twrr 'crowd' (B. B. 44, 45), 'heap' < *tur'-s-, $ur < u_e r$ § 63 viii, \sqrt{tu} -r: Lat. turba, turma (W. torf < Lat.).

(2) An explosive between the two sounds disappears, giving the same result; probably the majority of W. rr's come from such groups as -rks-, -rts-. Examples: W. gyrr 'a drove' (of cattle) $< *gerks - < *gerg - s - : Gk. \gamma \acute{\epsilon} \rho \gamma \acute{\epsilon} \rho \alpha \cdot \pi o \lambda \lambda \acute{\alpha}$ Hes., Lat. grex, W. gre; —W. torri 'to break, cut' <*torg-s-, √tereg-: Lat. truncus < *trongos, W. trwch 'broken, cut' < *trongos :- W. carreg 'stone' < *ker'q-s-ikā, \(\lambda \) kereq-: Skr. ŝárkarah 'pebble', Gk. κροκάλη 'pebble', W. crogen 'shell', craig 'rock' < *kroqi-; -W. torr 'belly' (generally of an animal), torrog 'pregnant', Ir. torrach 'pregnant' < *torks-: Lat. tergus 'body of an animal, hide'; -W. gwarr 'upper part of back', gwarr hëol G. 300 'ridge of the roadway' < * uort-s-: Lat. vortex, W. gwarthaf 'summit' < *uortemo- ;-W. corr 'dwarf' < *qort-s- : Lat. curtus, Ir. cert 'little', $\sqrt{(s)qer}$.—Possibly we have 11 from -lks- in W. callestr 'flint' $< *q_e l' q s - :$ Lat. calx, Gk. $\chi \acute{a} \lambda \iota \xi$, $\sqrt{q(h)}$ eleig- parallel to √ kereq- above.

- (3) An explosive following the group remains, and the s disappears; thus W. torth 'loaf', Ir. tort < *torst-' baked': Lat. tostus < *tors(i)tos: torreo < *torseiō; W. tarth 'vapour, mist' (tarth mwg Act. ii 19 'vapour of smoke', tan twym tarth B.T. 38 'hot scorching fire') < *ter's-t-: Gk. $\tau \epsilon \rho \sigma \alpha i \nu \omega$, \sqrt{teres} 'dry up';—W. garth 'promontory, hill', Ir. gart < * $\hat{g}h_e r'st$ -: Gk. $\chi \epsilon \rho \sigma \sigma s$, $\sqrt{\hat{g}heres}$ § 93 ii (3) (not to be confused with garth 'enclosure': Lat. hortus § 99 vi (1), § 76 vi (2)).
- § 96. i. Ar. s+tenuis remained in Pr. Kelt. In Brit. the group either remained or became a double spirant; thus sk gave either (1) sk or (2) xx; and st gave either (1) st or (2) a sound between pp and ss, which became ss. It is probable that form (1) occurred after a consonant, and form (2) after a vowel, being caused by a loose pronunciation of the s. Both forms occur initially and medially, and in the latter case form (1) can be shown in a large number of cases to have followed a consonant now vanished. In Ir. st gave ss, initially s-, and the other groups remained unchanged.

Tenuis + s also became a double spirant in Brit. A media before s had become a tenuis in Ar., and gives the same result. An aspirated media before s changed it to z in Ar., thus dhs > dhz (dzh); the group became tenuis + s in Kelt., with the same result.

When s is combined with two explosives in any order it is the first explosive that drops: thus llost < *lompst- ii (3); asgwrn < *ast-korn- ii (4); nos < *nots < *noq*ts ii (5). The same simplification took place later in words borrowed from Lat.: W. estron 'stranger' < extrāneus, astrus < abstrūsus, etc., § 103 i (5).

ii. (1) Ar. st- became s- in Ir., st- or s- in Bret., Corn., and W. Examples: Ir. sāl, W. sawdl, Bret. seul 'heel' < *stā-tl- § 63 vi (1);—Bret. steren, Corn. steren, W. seren 'star': Lat. stella < *ster-lā, Gk. ἀστήρ, O. H. G. sterno, E. star: Ar. *stěr-;—Bret. staon 'palate', W. safn 'mouth': Gk. στόμα;—Ir. serc, W. serch 'love', Bret. sterc'h 'concubine': Gk. στόργω: Ar. *sterk/g-;—W. (y)starn, Bret. starn, stern 'harness' beside W. sarn 'causeway' § 63 vii (2), \$\sqrt{ster\vec{\sigma}}\$- 'spread out'. It is not to be supposed that st- became s- in W. in seren etc. after the separation of W. and Corn., since Lat. st- generally remains (not always; swmbwl)

- § 66 ii (1)); but rather that st- and s- existed side by side, and one form or the other prevailed; cf. § 94 iii. The lisped form p-is attested in Gaul. in the name Dirona, also spelt Sirona (? stargoddess, <*stēr-).
- (2) Medial -st- gave Ir. 88, Bret., Corn., W. ss. When 88 became final in W. it was simplified early; but it remained double medially, and is still double after the accent, though now written s § 54 i (2). Examples: Ir. ross 'promontory, forest', W. rhos 'mountain meadow' (Richards), 'moor' < *pro-sth-: Skr. prasthah 'table-land on a mountain, plain', \square stha- 'stand';-Ir. cas-achtach 'cough', W. pas 'whooping-cough', Bret. pas 'cough' < *q*ost-: O. E. hwosta, Germ. Husten 'cough': Lith. kósěti 'to cough', Skr. kásate 'coughs';-Ir. foss 'servant', W. gwas 'servant', gwasanaeth 'service' < *upo-sthā-n-akt- § 203 i (4): Skr. upa-sthā-na-m 'attendance, service'; -W. gwas B.T. 4 'abode', Ir. foss 'rest, stay' < *μοst- : Gk. ἄστυ < Γάστυ, Skr. rästu 'dwelling-place, homestead'.—The alternative lisped form bb is attested in Brit. Aθθedomaros beside gen. Assedomari CIL. iii 5291 (Rhys CB. 277), W. Guynn-assed B.B. 67, with abb-, assperhaps < *ast-: Gk. ὀστέον, Skr. ásthi 'bone', W. asen 'rib', ais 'breast'.
- (3) When -st- is preceded by a nasal or explosive or both, the whole group gives W. st. Examples: W. cystal, older cystadl 'as good' < *kom-stho-dhlo-' standing together': Lat. stabulum < *stho-dhlo-m;—W. trwst 'tumult' < *trum-st- (ru < μς § 63 viii (1)), \(\sqrt{tuer} : \text{Lat. turma, turba, Gk. σύρβη, Att. τύρβη;— Ir. loss, los (i. erball) 'tail', Bret. lost 'tail', lostenn 'petticoat', lostek 'tailed, trailing', W. llost 'tail' in llost-lydan 'beaver', arllost 'the butt end of a spear' < *lomp-st-, \(\sqrt{leb} '\text{hang down'}: \text{Skr. lámbate 'hangs down', Lat. limbus 'hem of a garment' < *lembos, E. lop in lop-eared, lop-sided: W. llusgo 'to trail, drag behind' < *lop-sq-;—W. cynllwst 'kennel' < *kuno-loq-st-, \(\sqrt{legh-'lie'}; W. gast 'bitch' < *ganst- for *kan-st- § 101 iii (2) < *k(u)en-'dog' § 76 v (1); W. clust 'ear', Ir. cluass < *kleut-st-, a Kelt. formation < Ar. *kléutom 'hearing': Av. sraoto-m, Goth. hliup.— (For the group after a liquid, see § 95 iv (3).)

After a prefix both forms occur: W. gwa-sarn 'litter', $\sqrt{ster\bar{o}}$; gwa-stad 'level', $\sqrt{sth\bar{a}}$ - 'stand'; di-serch 'unlovely', $\sqrt{sterk/g}$ -(1)

above; di-stadl 'insignificant', lit. 'without standing', ef. cystadl above.

- We have perhaps to assume * μos (cf. Lat. sus-) beside μo and * $d\bar{c}s$ beside * $d\bar{c}$ -, giving *-sst- beside *-s-. It is however to be borne in mind that forms with prefixes were not originally fast compounds; and thus the form after a prefix may represent the old initial.
- (4) Before r or 1, Ar. st remains in all positions in W. Thus W. ystrad <*stro-t-, √ sterō- § 63 vii (2); —W. ystrew, trew 'sneeze' <*streus- § 76 ii (2), √ pstereu-: Lat. sternuo, Gk. πτάρνυμι; W. ystlys 'side', Ir. sliss 'side' < *stll-s-: Lat. latus < *stlot-os, √ stel(ā)-; —W. arwestr 'band, (apron-)string' < *are-uest-rā: Gk. Dor. Γέστρᾶ (γέστρα 'στολή Hes.), Lat. vestis; —W. rhwystr 'obstacle' < *reig-s-tro- '*snare': W. rhwym § 95 ii (2); —W. lustl 'gall' (u for y § 77 vii (2)), Corn. bistel, Bret. bestl < *bis-tl-: Lat. bīlis < *bis-lis (different suffixes -tl-: -l-); —W. destl 'neat, trim', di-ddestl 'clumsy, unskilful' D.G. 196, 240 < *deks-tl-: Lat. dexter, Gk. δεξιός, W. dehau 'right', etc.—It is seen that a consonant before the group drops.

On the other hand when st came before an explosive the t dropped; thus stk>sk, as in W. asgwrn, Ml. ascwrn 'bone' < *ast-korn: Gk. δστέον, see (2) above (initial a/o altern. § 63 v (2)); and llosgwrn 'tail' similarly formed from *lompst-, see (3); —W. gwisg 'dress' < *μēst-q-, di-osg 'to undress' < *dē-μost-q-, ν μes-: Lat. vestis, etc.

- (5) Ar. ts gives ss in Ir. and W. Original ds and dhz became ts, giving the same result.—W. blys 'strong desire' < *mlit-s-, noun in -s- beside melys 'sweet' participle in -t- § 87 ii, base *meleit-;—W. llys 'court', Ml. Bret. les, Ir. liss, less < *(p)[t-'s-, with an -s- suffix which lost its vowel, added to *p[th- § 63 viii (1);—W. aswy, Ml.W. asswy, asseu 'left (hand)' < *at-soujó-s < *ad-seujós: Skr. savyáh 'left'.—An explosive before the group drops; thus W. nos 'night' < nom. *not-s < *noq*t-s beside noeth in trannoeth 'the following day', heno, O. W. henoid (= henoyth) 'to-night' from oblique cases *nokt-; so glas- 'milk' < *gləkt-s, § 63 vii (3); tes 'heat' < *tekts < *tep-t-s: Lat. tepeo, etc. A nasal before the group drops, § 95 iii (3); but a liquid remains, and the group becomes ll or rr, § 95 iv (2).
 - iii. (1) Ar. sk- appears as sc- in Ir., as sc- or h- ($< \chi$) in W.

In W. sc has become sg, and initially ysg-, § 23 ii. Thus W. ysgien, Ir. scīan 'knife', $\sqrt{skh\bar{e}(i)}$ -: Skr. chyáti 'cuts off';—Ml. W. isgaud B.B. 35 'darkness', Ir. scāth 'shadow' < *skāt-: Goth. skadus, E. shade, Gk. $\sigma\kappa\delta\tau\sigma s$, Skr. chādáyati 'covers';—W. hegl 'shank' < *skek-l-: E. shank $\sqrt{skeq/g}$ -: W. ysgogi 'stir, shake', E. shake, Lith. szókti 'to leap, dance'.

After a prefix: W. cysgod, gwasgod 'shade' < *skāt-, as above.

(2) Ar. sq- gives Ir. sc-, W. sc- (ysg-) or chw- (or before a round vowel h-). Thus W. ysgwyd 'shield', Ir. scīath <*sqeit-om: Lat. scūtum <*sqoit-om, O. Bulg. štitŭ 'shield' <*sqeit-om; — W. ysgar 'to separate', Ir. scaraim, √sqer-: Lith. skìrti 'to separate'; — W. chwith 'left (hand)' <*sqē-tn-, chwidr 'perverse, fickle' <*sqē-tr-, Mn. Ir. ciotach 'left-handed' <*sqē-tn-, W. ysgoewan f. 'fickle one' <*sqai-u-, all R-grades of *sqē-' left, oblique': Lat. scaevus, Gk. σκαι(f)όs, E. shy; — W. chwalu 'to scatter', Bret. skula, Ir. scāilim 'I scatter', √sqel- § 101 iv (2): hollt 'split' iv (1) (β).

With a prefix: W. gwa-sgar-af'I scatter', \(\sqrt{sqer-} \) \\$ 101 iv (2); \\
\text{-cy-chwynn-af'I rise, start', Ir. scendim: Lat. scando, Skr. skándati' leaps, bounds', \(\sqrt{sqend-}; \text{-W. osgo' slant', nyt osco-es} \)
\text{B.T. 25 'he swerved not' < *op-sqaiu-; Ml. W. amry-scoyw, Mn. W. amrosgo' diagonal, awkward' < *sqaiu-: Lat. scaevus, see above; \text{-W. cy-huddo' to accuse': Icel. skúta' a taunt', } \$156 i (9).

skl-, skr-, where they remained in Brit., survived in W., now ysgl-ysgr-, as ysglyfaeth § 101 iv (2), ysgrafell 'rasp': E. scrape, iv (3). But these were mostly reduced early to sl-, sr-, § 101 ii (3). Medially we may have -chl-, -chr-, § 156 i (11), (13).

- (3) Ar. $\operatorname{sq}^{\underline{u}}$ gives Ir. sc -, W. $\operatorname{ch}_{\underline{w}}$ -. Thus Ir. sc - el , W. $\operatorname{ch}_{\underline{w}}$ - el -do-, wheth i news, a tale '<* $\operatorname{sq}^{\underline{u}}$ -e-tlo-, $\operatorname{seq}^{\underline{u}}$ 'say'. With a prefix: Ml. W. $\operatorname{ky-chwed}$ - yl B.T. 38 'news'=Ml. Bret. $\operatorname{quehezl}$, Bret. kel ;—W. $\operatorname{dym-chwel}$ -af' I overthrow': Gk. $\operatorname{\sigma}$ - $\operatorname{\phi}$ - dh - dh - dh -, whel-;—W. $\operatorname{dy-chwel}$ -af' I return' < * $\operatorname{do-sq}^{\underline{u}}$ -el-, $\operatorname{vq}^{\underline{u}}$ -el- 'turn', § 101 iv (2).—sp in the old compound cosp , see (5).
- (4) Medially between vowels Ar. -sk-> W. ch, but is hardly to be found except in old compounds like gockel' to guard (against)', ym-ochel' to take shelter' < *upo-s-kel-, \(\shi \) kel- \(\hat{\} 63 \) iii.—Ar. -sq-, -sq\(\hat{\} \hat{\} \) gave \(\chi^*, \) generally unrounded to ch; in Ir. all appear as ss.

Thus Ar. verbal suffix *-sqe- (: Skr. -ccha-, Gk. - $\sigma\kappa\omega$, Lat. -sco), appears as ch in W. chwenychaf; finally -wch < *-y*x < *-i-sq- (: Gk. - ι - $\sigma\kappa\omega$) § 201 iii (2);—Ml. W. amkawð w.m. 453 'replied' < *am-x*-awð § 156 i (4) < *mbi-sq*-, \checkmark seq*- 'say'; suffix § 182 iii.

(5) After an explosive or nasal, however, Ar. -sk-, -sq-> W. -sc- (-sg-), and Ar. -sq^½-> W. -sp-; in Ir. -sc-. Thus W. mysgu, cymysgu 'to mix', -Ir. mescaim 'I mix' < *mik-sq-: Lat. misceo, Gk. μίγνυμι, Skr. miŝrά-ḥ 'mixed', √meik/ĝ-;—W. llusgo 'to drag' < *lop-sq- ii (3) above;—W. hesg 'sedges', Ir. sescenn 'swamp' < *seq-sq-: E. sedge, O. E. secg √ seq/g- 'cut': Lat. seco etc.;—W. llesg 'languid, infirm, sluggish', Ir. lesc 'slothful' < *leq-sq-, √(s)lĕg-: Skr. langa-ḥ 'lame' < *leng-, Lat. langueo < *long-, Gk. λαγαρόs;—W. gwrysg 'twigs' < *urd-sq-: Lat. rāmus < *urd-mo-s, √ uerŏd- § 91;—W. diaspad f. 'a cry' < *dē-ad-sq^½-ətā, √ seq^½-, suff. § 143 iii (18); W. cosp 'punishment', Ir. cosc 'correction, reprimand' < *kon-sq^½- 'talk with'.

As the group -sku- or -squ- contains three distinct consonants, it gives -sp- in W. (not -ch-); thus W. hysp 'dry' (without milk), di-hysb-yddu 'to bail' (a boat, a well, etc.), di-hysb-ydd 'inexhaustible' < *sisq-uo- redupl. of \sqrt{seiq} - 'dry': Avest. hišku- f. hiškvī-, Lat. siccus < *sīcos (W. sych, Ir. secc < Lat.?).

(6) Ar. -ks-, -qs-, -q^us- give Ir. ss, W. Bret. Corn. -ch- or -h-. Thus Ir. dess 'right (hand)' < *deks-, W. deheu 'right, south' < *deksouios, Gaul. Dexsiva dea: Lat. dexter, Gk. δεξιός, Goth. taihswa, O. H. G. zësawa;—Ir. ess-, W. eh-, ech- § 156 i (15): Lat. ex, Gk. ἐξ;—W. ych 'ox' (Ml. Ir. oss) < *uqsō: Skr. ukṣō, O. H. G. ohso, § 69 v.—So finally: W. chwech 'six', Ir. sē, sess- <*sueks: Av. xšvaš, Gk. ἕξ ('féξ), Lat. sex, Goth. saihs, E. six < Ar. *sueks, *seks § 101 ii (2).

As before ts, an explosive or nasal before the group dropped; but in that case -ks- probably, like -sk-, did not become χ, but remained and developed like Lat. -x-; so perhaps trais 'oppression' < *treks- < *trenk-s- : W. trenn, Ger. streng § 148 i (13). A liquid before the group remains, § 95 iv (2); -ksl-, -ksm- etc., § 95 ii (2).

iv. After s, Ar. p in Kelt. either (a) became *f as usual; or (β) was altered to q^{μ} and developed accordingly.

(1) (a) Ar. $\operatorname{sp}(h) > W$. ff-, Ir. s- (mutated to f-). Thus W. ffun 'breath' <*spois-n-: Lat. $\operatorname{sp\bar{\imath}ro} < *\operatorname{speis-\bar{o}} ; -W$. ffér 'ankle', Ir. seir 'heel' (acc. du. di pherid) <*sper-: Gk. $\operatorname{\sigma}\operatorname{\phi\nu\rho\delta\nu}$ 'ankle, heel' <*sphu_er-: Lat. perna, Gk. $\operatorname{\pi\tau\acute{\epsilon}\rho\nu\alpha} < *\operatorname{puer-n-}$ (Jacobsohn, KZ. xlii 275), $\operatorname{sphuer\bar{e}}$ - see (2) below; -W. ffonn 'stick', Ir. sonn 'stake' <*spondh-: E. spoon, O. E. spōn 'chip of wood', Icel. $\operatorname{sp\bar{\alpha}nn}$, $\operatorname{sp\bar{o}nn}$ 'chip', Gk. $\operatorname{\sigma\pi\acute{\alpha}\theta\eta}$ 'spatula', $\operatorname{\sigma}\operatorname{\phi\acute{\eta}\nu}$ 'wedge', $\operatorname{sp(h)\bar{e}}$ -, $\operatorname{spend-}$ 'hew'. — Similarly before a liquid: W. ffraeth 'eloquent, witty' <*sphrəkt-, $\operatorname{spher\check{e}g-}$: Germ. $\operatorname{sprechen}$, O. E. $\operatorname{sprecan}$; E. speak , see § 97 v (3); -W. ffrwst 'haste' <*sphrut-st-: Goth. $\operatorname{spraut\bar{o}}$ 'quickly', W. ffrwd § 101 ii (3); -W. fflochen 'splinter' <*sphloq-n-: Skr. phálakam 'board, plank', $\operatorname{sp(h)el-}$: Germ. $\operatorname{spalten}$, E. split , cf. W. talch § 86 ii (3).

(β) sp(h)-> Kelt. sqⁿ> W. chw- (h-) or sp-, Ir. sc-. Thus W. chwynn 'weeds' (prob. originally 'furze', as E. whin which comes from it) < *sqⁿinn-<*spid-sn-: Lat. pinna < *pid-snā; Ir. scē gen. pl. sciad, W. yspyddad 'hawthorn' < *sqⁿi-at-: Lat. spīna, spīca, √spei-;—W. chwydu 'to vomit', chwŷd 'vomit' § 100 ii (3), √speieu-: Lat. spuo, E. spew, etc.;—W. hollt 'split', hollti 'to split', beside (α) Bret. faouta 'to split' < *spol-t-, √spel-§ 101 iv (2);—W. yspar 'spear', Bret. sparr: Lat. sparus, O. H. G. spēr, E. spear, √sphuerē-§ 97 v (3);—W. chwyrn 'swift' <*sphern-, hwrð 'a violent push' <*sphuri-§ 100 iii (2).

(2) Medially, Ar. -sp- gives (a) W. -ff-, or (β) W. -ch-, Ir. -sc-. Thus W. dual (a) uffarnau (β) ucharnau 'ankles' < * μ i-sp(μ)_er-n-: sg. ffér, Lat. perna above :—(β) W. ucher 'evening', Ir. fescor

: Lat. vesper, Gk. έσπερος § 66 iii.

After a consonant (a) -sp->W. ff; unlike -st-, -sk-, which preserve the explosive, sp had become -sf-, and there was no explosive to preserve. Thus W. effro 'awake' <*eksprog- dissim. from *eks-pro-gr-: Lat. expergiscor for *ex-pro-gr-scor (Walde, s. v.): Av. fra- $\gamma ris pmn\bar{o}$ 'waking', Skr. $j\'{a}rate$ 'wakes', Gk. $\acute{\epsilon}\gamma \epsilon \acute{\iota}\rho \omega$, \sqrt{ger} -, $ger\ddot{e}\acute{\iota}$ -.

(3) Ar. -ps- also gives (a) W. -ff-, or (β) W. -ch-, but Ir. -ss-. Thus (a) W. craff 'sharp, keen' < *qrap-s- < *qrab-s- : Icel. skarpr, O. E. scearp, E. sharp, E. scrape, W. crafu 'to scratch';—W. praff 'burly' < $q^{\mu}r_ep$ -s- : Lat. corpus, etc.;—(β) W. uwch 'higher', uchel 'high', Ir. ūasal, uassal, Gaul.

Uxello-dunum < *ups-, *upsel-: Lat. sus-, Gk. $\Hat{v}\psi_{l}$, $\rat{v}\psi_{l}\lambda\delta$ s 'high', $\rat{v}\psi(\omega\nu)$ 'higher';—W. crych 'curly', Gaul. Crixus, Crixsus: Lat. crispus (prob. < *cripsos): Lith. kre \Hat{v} ti 'to turn', \rat{q} er-'turn', extd. *qreip-;—W. llachar 'bright', Ir. lassair < *lapser-: Gk. $\lambda \Hat{a}\mu\pi\omega$;—W. crach 'scabs' < *qrap-s-: craff above, see § 101 ii (2). As in the case of -ks-, see iii (6), the *-ch- may become -h-, as in cah-el beside caff-el < *qap-s- § 188 iv.

§ 97. i. Before a media or aspirated media, s had become z medially in Pr. Ar. Thus the V-grade of \sqrt{sed} - was -zd-. Ar. z became δ in Pr. Kelt. This remained in Brit., and the media following it was reduced later to the corresponding voiced spirant.

ii. Ar. -zd->Kelt. δd. In W. this became th, through δδ; in Ir. it appears as t, tt ($\equiv d-d$), Mn. Ir. d. Thus Ar. *nizdos 'nest'>Ir. net, nett, Mn. Ir. nead, W. nyth: Lat. nīdus, O. H. G. nest, E. nest, Skr. nīdá-h, sed- & 63 ii ;-W. syth 'upright', sythu 'set erect', Ir. seta 'tall' < *sizd- : Lat. sīdo < *sizdō. Skr. sidati 'sits' for *sidati < *sizd-, Gk. $i < \omega < *sizd\bar{o}$, \sqrt{sed} -, redupl. *sizd-;-W. gwyth 'anger', ad-wyth 'hurt, mischief, misfortune' < *\hat{gheizd-. Ml. Ir. goet 'wound '< *\hat{hoizd-: Skr. h\u00e9da-h 'anger' < *ĝheizd-os, hédati 'angers, vexes, hurts', Lith. žáizda 'wound', žeidžiù 'I wound', Av. zōižda- 'hateful';-W. brathu 'to stab, bite', brath' a stab, a bite' < *bhrazd(h)-: Russ, brozdá' bit, bridle' < *bhrazd(h)-, O. Bulg. $br \ddot{u}zda$ id. < *bhrzd(h)- : with -st-, Skr. bhṛṣṭi-h 'tooth, point', Lat. fastīgium for *farsti- (< *frasti-?), √bhera-s-? Walde² 275, extension of √bher- 'prick': W. ber 'spear, spit'; -- d- presents: W. chwythaf 'I blow' < *suiz-d-, Ir. sētim id. < *sueiz-d-: Skr. ksvedati 'utters an inarticulate sound, hisses, hums' < *ksueiz-d-: with -t-, O. Bulg. svistati 'sibilare'.

After a consonant the result is the same, for the consonant had dropped in Brit., and though st of that period remains (e.g. Lat. -st-), the mutation $d > \delta$ is later, so that Brit. $-\delta d > \delta \delta > th$. Thus the prefix *eks- +d- gave *e(g)zd- $>*e\delta d$ - >eth- as in ethol 'to elect' <*egz-dol-: E. tale, Ger. Zahl 'number', W. didoli 'to segregate', Skr. $d\'{a}lam$ 'piece', Lith. dalis 'part', $\sqrt{d\~{e}l}$ 'divide'.

iii. Ar. $-z\hat{g}(h)$ -, -zg(h)- > Kelt. $-\delta g$ -; in Ir. it appears as dg ($\equiv \delta z$); in W. * δz became $\delta \delta b$ met.; after δw , * δz > δf . Thus

W. maidd 'whey' < *me $\hat{g}\delta$ -, met. for *me δg -; Ir. medg 'whey', Gallo-Lat. mesga (s for δ ? cf. δ 96 ii (1)): Lat. mergo, Lith. mazgóti 'to wash', Skr. majjati 'sinks' < *mezg-;—W. haidd 'barley' < *se-zg-, redupl. of *seg-: Lat. seges;—perhaps W. twddf 'a swelling' for *tu δg -<*tuzg-, s-stem of $\sqrt{teu}a$ - (: Goth. $\rho u s$ -) +-g- suff.: Lat. turgeo (Walde² rejects his first suggestion that this is from *tuzg- in favour of Solmsen's *tūrigo, IF. xxvi 112 ff., with -igo (: ago), though this is usually 1st conj., as navigāre).

W. $gw\delta f$ 'throat', N. W. dial. $gw\delta w$, pl. $gy\delta fe$, $gy\delta fa$, S. W. dial. $gw\delta wg$, pl. $gy\delta ge$, gythce, Bret. gouzoug, with -g for -z, § 111 vii (4), seems to require *guzg-; § $\hat{g}hu$ -s-, $\sqrt{\hat{g}h\bar{e}u}$ -, (: Lat. fuuces) + -g-, as in mwn-g 'mane'.

iv. Ar. $-\mathbf{zb}(\mathbf{h}) - \mathbf{x}$ Kelt. $\delta b > \mathbf{Ir}$. db, W. $\delta \mathbf{f}$. Thus W. oddf 'knag, knot, nodule', \mathbf{Ir} . odb: Gk. $\delta \sigma \phi \delta s$ (<*ost-bhu-?).

- v. (1) The above groups are found only medially. Initially Ar. s- did not become z-, but changed a following media to a tenuis; thus sb->sp-, sbh->sph, etc., Siebs, KZ. xxxvii 277 ff. Hence the initial alternations b-:sp- and dh-:sth-, etc., as in Germ. dumm, E. dumb < *dh-: Germ. stumm, W. di-staw < sth-, § 156 i (11).
- (2) As s-could be prefixed or dropped in Ar. and for a long time after the dispersion, § 101 ii (1), Siebs l. c. holds that the above explains the initial alternation of a media and tenuis. In a large number of cases it undoubtedly does so. Where the media is general and the tenuis exceptional, it affords a satisfactory explanation, as in the case of the Kelt. t- in tafod 'tongue' corresponding to d-elsewhere (O. Lat. dingua), which is parallel to the t in taw! 'be silent' (s still kept in di-staw) corresponding to the *dh- which gives the d- of E. dumb. But it hardly explains the alternation when the tenuis is general and the media exceptional, as in W. craidd, Lat. cord-, Lith. szirdis, E. heart, Gk. καρδία < *k-: Skr. hfd-, Av. zərədā < *ĝh-, since k < skh, without a trace of the s- in the whole of Europe, is improbable. But whatever the explanation may be, the fact of the alternation can hardly be called in question.

(3) As an example of the variety of forms produced by variable s-, we may take $\sqrt{bhuer\bar{e}}$ -, extd. *bhuer \bar{e} -g-/-gh-/-q-, orig. meaning 1. 'hurl', 2. 'smite'; hence from 1. 'sprinkle, cast (seed); roar, snore; rattle; talk'; from 2. 'break; crash, break out, burst; smell'. bh-: W. bwrw 'hurl, smite', bwrw glaw 'to rain', bwrw had 'to cast seed' < *bhur'g-(ur < uer); Lat. frango < *bhrong-, frāgor < *bh\bar{c}{c}g-, fragor <

- grāre, E. break, burst, W. brych, brith 'speckled';—sph-: W. hwrð § 100 iii (2), chwyrn 'swift' § 96 iv (1), chwyrnu 'to roar, snore'; Skr. sphurāti 'spurns, darts, bounds', sphūrjati 'rumbles, roars, rattles, crashes' < *sphū $\bar{q}g$ -; Lat. sperno, spargo; E. spurn, sprinkle; Gk. σφάραγος; W. ffraeth § 96 iv (1), ffroen < *sphrug-nā $(ru < u\bar{r})$;—p(h)-: W. erch 'speckled', Gk. περκνός; W. arch-fu 'stench' < *ph_r'q-; arogleu 'a smell', compound p_e roqo-prāg-?— $(p \ldots g > t \ldots g)$ § 86 ii (3)) trywyð 'scent', trwyn 'nose' < *prug-no-, trawaf 'I strike' < *prug- $(ru < u\bar{r})$;—spr > sr § 101 ii (3): W. rhuo 'roar, talk loudly' < *srogġ-, Gk. ρέγχω, ρέγχω, ρόγχος, ρύγχος, W. rhoch 'snore'.
- § 98. i. (1) In Gk. and Kelt. a dental explosive sometimes appears after a guttural where the other languages have s; this is explained by the supposition that Ar. possessed after gutturals another spirant, similar to E. th in think, W. th, which is written p. After an aspirated media, as s became z, § 96 i, so p became δ ; thus $gh\dot{p} > gh\dot{\sigma}$ $(g\bar{\sigma}h)$. Brugmann² I 790 ff.
- (2) Ar. kp- (Lat. s-, Gk. $\kappa\tau$ -, Skr. ks-) gave Kelt. t-. Thus W. tydwet, tydwed B.B. 20, 36 'soil, land' < *tit- : Lat. situs 'site', Gk. $\kappa\tau i\sigma is$ 'settlement', $\kappa\tau i\zeta\omega$ 'I found', Skr. kṣiti-ḥ 'abode, earth, land' : $\sqrt{k}pei$ 'earth', see (3) below.

Ar. -kp- (Lat. -x-, Gk. -κτ-, Skr. -kṣ-) gave Kelt. -kt-. Thus W. arth 'bear', Ir. art < *artos < *arktos : Gk. ἄρκτος, Lat. ursus < *urcsos, Skr. **rksak* : Ar. *arkpos, *ykpos § 63 v (2).

(3) Ar. $\hat{g}h\delta$ - (Lat. h-, Gk. $\chi\theta$ -, Skr. h-, Germ. g-, Lith. ž-) gave Kelt. d-. Thus Ir. indhe, W. doe 'yesterday' <*desī = Lat. heri : Gk. $\chi\theta\epsilon$ s, Skr. hyáḥ, § 75 vii (2); this occurs medially in W. neithɨwŷy 'last night' § 78 i (2) for *neith-ðiwŷy <*nokti dieserāi (assuming the case to be loc.) : O. H. G. gestaron, E. yester-, Lat. hesternus : Ar. *ĝhðies-, suff. *-ero-/-tero-.—W. ty-ðyu 'a measure of land, a small farm' lit. '*house-land', tref-ðyn B.T. 14, gwely-ðyn (gwelitin B.B. 64), Ml. pl. tyðynneu for *-ðýnieu <*domi-: Lat. humus, Gk. $\chi\theta\omega\nu$: Ar. *ĝhðem- 'earth'; allied to this as meaning 'terrestrial' are the names for 'man': W. dyn, Ir. duine <*donio-<*\hat{g}h∂omi-: Lat. homo, Lith. \hat{z}m\hat{u}, \hat{z}mo-g\hat{u}s pl. \hat{z}mon\hat{e}s, Goth. guma pl. gumans : Ar. *\hat{g}h∂em-. This may be for *\hat{g}h∂iem- as Pedersen suggests, Gr. i 89-90; in that case the root must be *\hat{g}h∂ei-, which therefore must be the same as

^{*} In Late W. wrongly spelt tudwedd from a fancied relation to tud' people', whence 'country'. The examples in B.B. both rhyme with -ed.

 $\sqrt{k} h e \dot{i}$ - above, with Ar. alternation $k - / \hat{g} h$ -; hence W. daear 'earth' $< * \hat{g} h \partial i \dot{i}$ - $e r \bar{a}$, $\sqrt{\hat{g}} h \partial e \dot{i}$ -.

(4) $g^{\mu}h^{\sigma}$ - (Gk. $\phi\theta$ -) gave Kelt. d-. Thus W. dar-fod 'to waste away, perish', dar-fodedigaeth 'phthisis' <*dar- $<*g^{\mu}h^{\sigma}e^{r}$ -: Gk. $\phi\theta\epsilon(\rho\omega)<*g^{\mu}h^{\sigma}e^{r}$ -; W. dyddfu 'to pine, waste away' <*di-d-m- redupl., -m- suff.: Gk. $\phi\theta$ i ω , $d\pi$ 0- $\phi\theta$ i $\theta\omega$; in Skr. with $*q^{\mu}p$ -, as ksárati 'flows, passes away, perishes', ksiyate 'decreases, wanes'.

ii. In Gk. we sometimes find ζ - where the other languages have i-. This equation is held to imply an Ar. palatal spirant j (the sound which is written $\hat{\xi}$, i.e. palatal z, in other connexions in this book; it differs from i in being pronounced with more friction of the breath). Examples are W. iau 'yoke', Lat. jugum, Skr. yuga-m, Gk. $\zeta v \gamma \delta v$, all < Ar. *jugom;—W. ias 'a seething', Skr. yas-yas

THE SONANTS.

- § 99. i. Initially before vowels, and medially between vowels, Ar. 1, r, m, n (so in most of the languages, but $r > \hat{\epsilon} \rho$ in Gk.) remained unchanged in Pr. Kelt. In W. initial 1- and r-became 11- and rh-, § 103 i (4). Many examples occur in the above sections; as W. llost < *lompst- § 96 ii (3); W. halen 'salt' § 58 ii; W. rhwym, $\sqrt{rei\hat{g}}$ § 95 ii (2); W. adferaf, \sqrt{bher} § 58 iii; W. mis 'month' § 95 iii (1); W. haf, Ir. sam 'summer' § 94 i; W. naw 'nine' § 76 iii (1); W. ychen 'oxen' § 69 v. The treatment of these sonants in combination with s has been discussed in § 95, and in combination with s and an explosive in § 96. There remains the combination of sonants with one another and with explosives.
- ii. (1) Ar. ml-, mr- remained in Pr. Kelt., but in Brit. they became bl-, br- and appear so in W.; in Ir. both m- and b-appear. Thus W. blys < *mlit-s- § 96 ii (5);—W. bro 'region', Ir. mruig 'boundary' < *mrog-: Lat. margo, O. H. G. marka, O. E. mearc, E. march § 65 ii (1);—W. brag 'malt', Ir. mraich

<*mrəq-, W. braenu 'to rot' $<*mrəq-n-, \sqrt{mer\bar{v}}^2q$ - 'decay': Lat. fracēs 'oil-dregs', Gk. $\dot{a}\mu \delta\rho\gamma\eta$ ($<*\dot{a}\mu\rho\rho\kappa\bar{a}$, whence Lat. amurca Walde² 464).—Similarly Ar. m- before $\frac{1}{2}$ or $\frac{1}{3}$, short or long: W. blith 'milk, milch', Ir. mlicht, blicht $<*mlkt-, \S$ 61 i; W. blawd 'flour' $<*mlkt-, \S$ 61 ii.—The same change probably took place medially also; in that position both m and b would now appear as f, but in O. W. \tilde{v} from m is written m, while v from b appears as b; and such a form as amcibret ox. $<*mli-kom-(p)ro-ret-\S$ 156 i (9) implies v < b; so Brit. Sabrina probably contains *sam-. In the Coligny calendar tio-cobrextio very probably contains *kom-rekt- = W. cyfraith, Rhys CG. 16. But. W. $cy\tilde{v}-<*kom- persisted by analogy: cymreith (<math>m \equiv \tilde{v}$) L.L. 120; cf. § 16 iv (3). (Lat. m...l became mb...l in cumulus, stimulus § 66 ii (1).)

(2) Ar. medial -lm-, -rm- remained in Pr. Kelt., and -lmp-, -rmp- became -lm-, -rm-; they appear so in Ir.; in W. the m appears as f or w. Thus W. celfydd 'skilful', celfyddyd 'craft', O. Bret. celmed gl. efficax, Ir. calma 'doughty' < *q_el'mp-: Lat. scalpo, Lith. sklempiù 'I polish', Skr. kalpanā 'fashioning, invention', klptáḥ 'arranged, trimmed, cut': E. skill, Goth. skilja 'butcher'; √(s)qel-, extd. *(s)qelep-;—W. cwrf, cwrw, Ml. W. kwryf, coll. cwrw for cwrwf or cwrw 'beer', Ir. cuirm, Gaul. κοῦρμι, < *korm-: Lat. cremor 'thick juice obtained from vegetables'; lit. '*decoction', √qerem- § 95 iii (1);—W. serfyll 'prostrate' < *st_er'm-: Lat. strāmen, Gk. στρῶμα, Skr. stárīman- 'strewing', √sterō- § 63 vii (2).—So in old compounds: W. gorfynt 'envy', Bret. gourvent, Ir. format < *yer-ment-: Lat. gen. mentis, E. mind: Gk. ὑπερ-μεν-ήs with same pref. and root: √men-; but later compounds may have rm, as gor-moð 'too much'.

Probably the m was already somewhat loose in Brit., as Gaul. ceruesia 'beer' beside $\kappa o \hat{\nu} \rho \mu$ shows it to have been in Gaul. Hence new formations with a new m might be treated differently. Thus, in Lat. loanwords, while we have usually lf, rf, as in palf < palma, terfyn < terminus, we may have lm, rm, as in Garmon < Germ anus, salm < psalmus, prob. borrowed later.

iii. (1) Ar. -nl-, -nr- became -ll-, -rr- respectively in Pr. Kelt. Thus W. gwall 'want, defect', gwallus L.A. 154 'negligent', now 'faulty', Bret. gwall 'defect' < * yan-lo-, \(\sqrt{y\tilde{a}n} - \left\) Lat. v\tilde{a}nus,

- E. want; —W. garr 'knee', Bret. garr 'jambe' < *gan-r- § 63 vii (4).—But in compounds in which the sounds came together after the Brit. period, the n remains, and the group becomes -nll-, -nrh- in W., as in an-llad, an-rheg, § 111 i (1).
- (2) Ar. -In- also became -II- in Pr. Kelt. Thus W. dall 'blind', Ir. dall 'blind', cluas-dall 'deaf' <*dh(u)al'-no-: Goth. dwals 'foolish', O. E. ge-dwelan 'to err', $\sqrt{dhuel\bar{u}^x}$.—But -rn-remained, as in W. chwyrn 'swift' <*sphern- \S 96 iv (I);—W. carn 'hoof', Bret. karn, Galat. $\kappa \acute{a} \rho \nu \rho \nu \dot{\tau} \dot{\eta} \nu \sigma \acute{a} \lambda \pi \iota \gamma \gamma \alpha$, Hes. $<*\mathring{k}_e r$ 'n-, $\sqrt{ker\bar{a}^x} u$ -; W. darn, sarn, etc. \S 63 iii;—Kelt. suffix *-arn- $<*-_e r$ 'n-, as in W. haearn, cadarn.
- iv. (1) Ar. -mn-, -nm- remained in Pr. Kelt., and appear so in Ir. (or with an epenthetic vowel); in W. the mutated form f (or w § 102 iii (1)) takes the place of m. Thus W. safn 'mouth', Bret. staoū 'palate' < *stom-n-: Gk. στόμα § 76 vii (4);—W. cyfnesaf 'kinsman' < *kom-nessam-, § 148 i (1);—Ir. ainm 'name', O. W. anu < *an'my § 63 v (2);—W. menv-yd 'mind, pleasure', Ir. menme 'mind' < *men-m-: Skr. mánman-'mind, thought';—W. an-fud 'atrocious' (: mad 'good'), Gaul. (Sequ.) anmat... 'unlucky' < *y-mat-: Lat. mātūrus orig. 'in good time' Walde² 470.

An explosive probably dropped before the group: W. pythefnos, pythewnos 'fortnight' lit. '15 nights' for *pymthevnoeth (dissim. of nasals) < *pempede(k)m-noktes < Kelt. *q*enq*edek*m noktes.

(2) Ar. -rl- and -lr- can hardly be traced; we should expect them to

give -ll- and -rr-. Late -rl- gave -rll- § 111 i (1).

- v. (1) A group consisting of 1, r, m or n and a single explosive remained in Pr. Kelt. (except that p dropped, § 86, and a nasal assumed the position of a following explosive). The further development of such groups in W. is dealt with in §§ 104-6.
- (2) When a liquid came before two explosives the first explosive dropped; thus W. perth 'bush' < *pertā < *q*erq*-t-: Lat. quercus < *perq*us § 86 ii (2): O. H. G. forha, O. E. furh, E. fir, Skr. parkaṭī 'ficus religiosa';—W. cellt 'flint' < *qelq-t-: Lat. calx § 95 iv (2);—W. arth, Ir. art < *arktos § 98 i (2).
- (3) But when a nasal came before two explosives, the nasal dropped; thus W. trwyth 'wash, lye, urine' <*tronkt-: W. trwnc' urine' <*tronq-: Lith. trenkù 'I wash' (W. trochi 'to bathe' <

*/ronq-, see vi (3)): Lat. stercus, Bret. $stro\bar{n}k$ 'excrement'. It is seen that the loss is later than the change $onk > unk \ 65$ iii (1); it also takes place in Lat. loanwords, as W. pwyth 'stitch' < punctum; but in the later of these the first explosive drops, as in sant < sanctus.

(4) When two explosives came before a liquid or nasal, the group remained in Pr. Kelt.; thus W. eithr 'except', Ir. echtar <*ektro-s: Lat. exterus, extrā, Osc. ehtrad (-x- for *-c- is a Lat. innovation, Walde² 263);—W. aethn-en 'aspen' < *aktn-<*aptn-: Lith. apusze 'aspen', O. H. G. apsa, O. E. æps, E. asp: Lat. pōpulus <*ptŏptol-, Gk. $\pi \tau \epsilon \lambda \epsilon \alpha$ 'elm'.

But a double explosive before a sonant was not distinguished in Ar. from a single; thus ettre was not distinct from etre, Meillet, Intr.² 102. In Homer and the Veda the first syllable is metrically long; in Plautus and Aristophanes, short; ordinarily in Gk. and Lat., doubtful. In old Kelt. formations we have one t for two, as in Gaul. Atrebates, W. adref 'homewards' < *atreb- < *attr- < *ad-tr-. In later formations the double consonant remained, as in W. athrist 'sad' < *attrīstis < *ad- + Lat. $tr\bar{s}stis$. kr, tr may develop as kkr, ttr in W. as in ochr, rhuthr § 104 iii (2). A double media in Brit. is treated regularly as a single tenuis in W., as in edrych 'to look' < *etr- < *ed-dr- < *ad-dr- or *eg-dr-; once as a double tenuis; see l. c.

vi. (1) A group of the form nt or nd, followed immediately or mediately by a liquid or nasal, has tended from an early period in Kelt. to become a double explosive tt or dd with nasalization of the preceding vowel. In Ir. the double consonant was simplified before the sonant; see $c\bar{e}ol$, abra, cobrith ($b\equiv b$) below. The change, being a case of dissimilation of the continuants, does not take place regularly, § 102 i; it often exists side by side with the regular development of the group. Thus O.W. ithr 'between', Bret. etre, Van. itre, Ir. eter (not * $\bar{e}t$ - the regular Ir. for *ent-) beside Bret. $e\bar{n}tre$, Corn. yntre: Lat. inter, Skr. $ant\acute{a}r$;—W. athrugar 'pitiless' < *attr- beside Ir. attrale, Ir. attrale (attrale) gl. canorum, beside Ir. attrale (attrale) gl. canorum, beside Ir. attrale (attrale) gl. canorum, beside Ir. attrale (attrale) Rret. attrale (attrale) gl. canorum, beside Ir. attrale (attrale) Rret. attrale (attrale) gl. canorum, beside Ir. attrale (attrale) Rret. attrale (attrale) gl. canorum, beside Ir. attrale (attrale) Rret. attrale (attrale) Rret. attrale (attrale) (attrale) Rret. attrale Rret. attrale Rret. attrale Rret. attrale Rret. attrale Rret. attrale

cf. agoriad 'opener' used instead in N. W.), also allwydd m. < -ijos: Lat. claudo, clāvis, Gk. $\kappa\lambda\eta$ is, etc.;—W. achles 'shelter' < *n-k{-stā (n-'in'), \sqrt{k} el-'hide': O. H. G. hulst 'cover', W. clyd § 63 iii;—W. achenog 'needy', achen 'need', beside W. anghenog, angen, Ir. ēcen 'need' < *nk-en-: Gk. $\dot{\alpha}\nu\dot{\alpha}\gamma\kappa\eta$.

Mediae: W. adyn 'wretch' < *addonios < *n-donios 'not-man'. beside the later annyn 'wretch', annynol 'inhuman', Mn. Ir. and uine; -W. agor 'to open' < *aggor- < *n-ghor- (n- negative), beside egor id. < *eggor- (pref. *ek-), $\sqrt{\hat{g}her}$ - 'enclose': Lat. hortus, Gk. YÓDTOS, W. garth ;-W. wybren 'cloud, sky', O. Corn. huibren, Ml. Corn. ebron, Bret. Van. ebr. beside Ir. imrim 'storm': Lat. imber. \$100 v:-W. hebrung 'to accompany, convey', O. Corn. hebrenchiat, Mn. Corn. hembronk, Ml. Bret. hambrouk < *sem-bronk-: Skr. sam-'with', Goth. briggan, E. bring; -Bret. abrant 'eyebrow', Corn. abrans < *abbr-, Ir. abra < *abr-, beside W. amrant < *am-brant-(n-'in'): Lat. gen. front-is; -Ir. cobrith 'help', beside W. cymryd 'to take' < *kom-bhr-t-.—The nasalized vowel sometimes develops a new nasal, resulting in a new nd, etc., which does not become nn; thus W. enderig 'steer', O. W. enderic gl. vitulus, beside W. anner 'heifer' which contains old nd; -Gwyn. dial. an-gar 'hot breath, steam' for lit. W. ager 'steam' < *agger-, beside angerdd $(ng \equiv nn) < *anger-, all < *n-g*her- § 92 v.$

Similarly ltr > *ttr > thr in athro § 76 v (5).

(2) It has been conjectured that an explosive + n sometimes became a double explosive in Kelt.; Pedersen, Gr. i 158, suggests that this took place immediately before the accent. Thus Ir. brecc, W. brych 'speckled' < *brikkos < *bhyknós: Gk. $\pi\epsilon\rho\kappa\nu$ ós § 101 iii (2); as -cc occurs in Ir., the doubling here is not Brit. $\gamma kk < \gamma k$ § 61 i (1); —W. crwth a kind of fiddle, croth 'womb', Ir. cruit 'harp, hump' < *qrutn: Lith. $kr\bar{u}t$ is 'woman's breast', $kr\bar{u}t$ inė 'breast'.—But many doublings attributed to this cause are due to other causes; see Thurneysen Gr. 88.

(3) It seems as if n + explosive coming after a sonant might become a double explosive, as in W. rhoch 'snore': Gk. ρόγχος, ρέγκω § 97 v (3). We have nk > kk > c'h after a nasal in the Bret. mutation after ma 'my', nao 'nine', as va c'haloun 'my heart', nao c'hant

' 900'; but the development is regular in W.

§ 100. i. (1) Ar. i- (Lat. j-, Gk., Germ. j, Lith. j, Skr. y-) remained in Pr. Kelt.; it disappears in Ir., but remains in W. Thus W. jeuanc, Bret. iaouank, Corn. iouenc, Ir. ōac, ōc: Lat.

juvencus, O. H. G. jung, E. young, Skr. yuvaŝáḥ 'youthful' < Ar. iunghos;—W. iaith 'language', Bret. iez <* iek-t-: O. H. G. jehan 'to say';—O. W. Iud- '*warrior', W. udd 'lord' <* ieudh-; iôn, iôr 'lord' < Kelt. * iud-nós, iud-rós § 66 v: Gk. ὑσμίνη 'battle', Skr. yolháḥ 'warrior', yúdh id., yúdhyati 'fights'; ✓ ieudh-.

(2) Ar. u- (Lat. v-, Gk. f- (lost), Germ. w-, Lith. v-, Skr. v-) remained in Pr. Kelt.; it appears in Ir. as f-, in W. as gw-. Thus W. gwaith f. 'fois' (tair gwaith '3 times'), Ir. fecht id. < *uekt-, W. ar-wain 'to lead' < *ari-ueg-n- § 203 iv: Lat. veho, Gk. ĕxos Hes., ŏxos, Skr. váhati 'conveys, draws, leads', O. H. G. wagau, E. waiu, way; ✓ueĝh-;—W. gwīr 'true', Ir. fir: Lat. vērus, O. H. G. wār; Ar. *uēros;—W. gwedd, gwŷs § 63 iv; gwall § 99 iii (1).—So before 1 or r: W. gwlyb § 58 iv, gwlad § 63 vii (2), gwraidd § 91.

Though gwr- generally remains, it became gwn- in gwna 'make, do': Bret. gra, Corn. gwra < *urag-: cf. Corn. gwreans 'work', gwrear 'worker' < *ureg-. In the Oldest W. r remains: guragun tage ($\equiv gwrazwn$ tane) B.S.CH. 2 'let us make peace', wreith B.A. 22 'was made' < *urekt-; later gwnech L.L. 120, B.T. 64 'may do' < *urekt-s-; Ml. W. goreu 'did' < *uerag- < perf. *ue-urog-e; < uereg-: E. work, Gk. $\acute{e}\rho\gamma ov$ ($f\acute{e}\rho\gamma ov$). Also in gwnio 'to sew': Bret. gria id., Corn. gwry 'seam' < *ureg-, same root; cf. Ir. frac 'needle', fraig 'osicr': Gk. $\acute{p}\eta\gamma os$, etc. (orig. meaning 'bend', hence 'weave', hence 'work'; see Walde s. v. vergo).

When gwr- or gwl- is followed by a rounded vowel or w-diphthong, it may become gr- or gl- by dissimilation: W. grug for gwrug § 75 ii;

glyw for gwlyw § 102 iii (2).

(3) Ar. -i- and -u- between vowels remained in Pr. Kelt.; they disappear in Ir., but generally remain in W., though sometimes altered; see §§ 75, 76, and iii (1) below.

ii. (1) After an initial consonant i or u was liable to drop from the earliest period \S 101 ii (2); thus W. doe, Lat. heri, Gk. $\chi\theta\acute{e}s$: Skr. hydh \S 98 i (3);—W. dall: Goth. dwals \S 99 iii (2).—But u remained in Brit. after guttural mediae, \S 92 iv, and after s- \S 94 iv; and i remained in some forms. In W. in this position i generally became i; thus W. dien 'days' for dien as in Mn. W. tridian '3 days' (the accentuation implies O. W. $d\acute{e}$ -) < Brit. *diones, < *diénes (iou > W. ien \S 76 iii (3)). The hesitation between \acute{e} and \acute{e} must go back to O. W. when the accent was on the ult. and the \acute{e} would be unaccented. Lat. \acute{e} became \acute{e} early, and

we have diawl monosyll. § 34 ii < diab(o)lus, but pl. di|ef|yl 3 syll. M.A. i 192a for *diefyl < diaboli.

After medial consonants u and i remained, as in W. pedwar 'four' § 63 vii (4);—W. celwydd 'lie' < *kaluijo-: Lat. calumnia < *calumnia;—W. dedwydd 'happy' < *do-tuijos: Lat. tuēri, tūtus, O. Icel. pyda 'friendship', Goth. pinp 'good' noun, \(\sigmu teu\bar{e}(i)\)- (not \(\sigmu teu\bar{a}\)- 'swell, increase' according to Walde s. v. tueor);—W. pl. ending -ion § 121 i; verbal suffix -i- § 201 iii (6); see also iii (2) below.

- (2) Between two consonants $\hat{\mathbf{u}}$ and $\hat{\mathbf{i}}$ had dropped in Brit.; thus W. garr 'knee' < *ganr-< * $\hat{g}_e n(\hat{\mathbf{u}})r$ § 63 vii (4);—chwann-en < *sqond-< *s-qon($\hat{\mathbf{i}}$)d- ib.;—golchi < *uolk-< *uol($\hat{\mathbf{i}}$)q*- § 89 ii (2). —On -u- which came later between consonants in W., see § 42.
- (3) Between i or i and a consonant, u dropped; as in chuŷd 'vomit' <*spi(u)t-, \(\sigma \) speieu- \(\sigma \) 96 iv (1);—W. hoed 'grief', Ir. saeth < *sai(u)t-: Lat. saevus (orig. 'sore, sad', see Walde s.v.);
 —W. oed 'age' <*ai(u)t-: Lat. aetas, older aevitas. Hence while W. has final -yw, -oyw it has no -ywd, -oywd, -ywg, etc.
- iii. (1) In Brit., in the diphthong ii (ei, ai), when accented or following the accent, i became a spirant probably like French j, which became δ , and appears so in W. Thus $-iios > -y\delta$, $-ii\bar{a} > -e\delta$; $'-ii-> -oe\delta$ § 75 iv. But the change did not take place in oi or ii.
- (2) The same change took place after 1 or r following the accent; thus 'li >*lδ > W. Il; and 'ri >*rδ ≡ W. rδ. Examples: li: W. gallaf 'I can': Lith. galiù 'I can'; —W. all- in all-fro 'foreigner', Gaul. Allo-broges < *alio-: Lat. alius, Gk. ἄλλος < *álios; —W. gwell 'better': Skr. várya-ħ 'eligible', várīyān 'better': O. E. wel, E. well, orig. 'choice', √wel- 'wish'.—ri: W. arddaf 'I plough': Lith. ariù 'I plough', Goth. arjan 'to plough'; —Pr. Kelt. Iyér-ion-, -iann- > W. Iwerddon 'Ireland', Ir. gen. Ērenn; —W. morddwyd 'thigh': O. H. G. muriot 'thigh'; —W. hwrdd 'a violent push' < *spuri- (ur < wer § 63 viii (1)) √ sphyerē- 'hurl, smite' § 96 iv (1): Lith. spiriù 'I kick' (ir < e^r § 63 iii); also possibly W. g-ordd fem. 'mallet' (g- excrescent § 112 ii (2)), O. W. ord ox. 2, Bret. orz < *púri-ā 'smiter': Gk. σφῦρα 'mallet' < *σφυριὰ; in that case Ir. ordd is from British (a not improbable borrowing, cf. Pedersen Gr. i 22-4).

(3) The change of i to * δ in the above cases took place before the Roman period, for there is no example of it in any word borrowed from Lat. The alteration was therefore earlier than the period of vowel affection, and the * δ could not affect; hence $ar\delta af$, not * $eir\delta af$, etc.

The fact that the change does not take place initially corroborates the view that it did not happen before an accented vowel. All forms that occur can be explained under this supposition; thus all- < *alio-,

but ail 'second' < *ali6s, etc.; see § 165 vi.

iv. Ar. -mi- became -ni- in Pr. Kelt.; as W. dyn 'man', Ir. duine $< *\hat{g}h \partial mio$ -, § 98 i (3), § 121 i;—W. myned, 'to go', Ml. Bret. monet, Corn. mones < *momi- for *mami- § 65 v (2), by assim. for *bam-i- $< *g^{\mu}_{e}m$ -i-, $\sqrt{g^{\mu}em}$ -: Lat. venio, Gk. $\beta ai\nu \omega$ both $< *g^{\mu}_{e}mi\bar{\rho}$, Goth. qiman, E. come. The -i- disappeared before the -e- of the suffix; the suffix may have been -at-, § 203 ii, which following the accent would become -et- after i, see § 65 vi (1). The i was lost in the compounds an-fon, dan-fon 'to accompany, send', prefix § 156 ii (1).

v. In some cases metathesis of i took place in Brit. suide 'soot' comes from *sodio-, but W. hudd- in huddygl' soot' implies *soid-; O. E. sot, Lith. sudžiai 'soot' have Lo-grade; so W. suddaf 'I sink' < *soid - < *soid - beside W. soddaf 'I sink', sawdd 'subsidence' < *sod-, \square sed- \& 63 ii. W. drum 'ridge' < *droimm-<*drommi-<*dros-mi-: Ir. druimm < *drommi-(i-stem): Lat. dorsum < *dys-so-m, Gk. δειράς < *ders-ad-, Skr. dys-ád 'rock, millstone', \(\sqrt{deres-}; \)—W. turjo' to delve' < \(*toirg- < *torgi-: \) Lat. porca § 101 iii (1) ;—W. ar-o-fun 'intend', dam-(f)un-aw, dymun-o 'desire', with -fun-< *moin-< *moni-: Lat. moneo, √ menēj-, extension of \(\square mind' := W. ulw 'ashes, powder' < *oilu-<*polui- : Lat. pulvis < *poluis :- W. Urien, O. W. Urb-gen</pre> § 25 i < *oirbo-gen- < *orbio- : Gaul. Orbius 'heir', Lat. orbus, Gk. δρφανός; -W. wyneb 'face', in comp. wynab- R.M. 30 < *einep-, *einap-< *eni-əq*- (\$ 65 vi (I)) : Skr. ánīkam 'face' < *eni- ∂q^{N} -, $\sqrt{\partial q^{N}}$ -; the un-metathesized form is seen in O. W. einepp, where ein- is from *en(i)- § 70 v, since old ei had then become $ui \equiv Mn. wy$; O. W. enep, Corn. eneb Bret. enep, Ir. enech show i lost, which occurs before e in Brit., see vi below, and cf. § 35 ii (2), and is usual in Ir., cf. i above; -W. wybr, wybren 'cloud ' IL.A. 104, 91, 'sky', O. Corn. huibren gl. nubes < *eibbr-<*embhri- § 99 vi (1): Lat. imber gen. imbris (i-stem) < *embhri-</p> (: Gk. ἀφρός 'foam', Ir. imrim 'storm'); without metathesis and with i lost, Bret. Van. ebr, Corn. ebron, ebbarn; again, with metath., W. nwyf-re'sky'<*neib-<*nebhio-; the root is *enebh-, of which *embh- is FV, and *nebh- is VF; with -l- suffix, § 90. (W. nef'heaven' is however from √nem-'curve' hence 'vault', as shown by Bret. nenv, Ir. nem; also seen in W. nant'vale'<*nmu-t-.)

vi. i drops before i or e, see iv, v, above; cf. § 75 ii (2).

INTERCHANGE OF CONSONANTS

CONSONANT ALTERNATION.

§ 101. i. Comparison of the derived languages points to certain alternations of consonants in Pr. Aryan; they are mostly the result of dialectal variation, and of the accidents of consonant combination. The same causes produced the same results after the dispersion; and while some of the alternations mentioned below may be primitive, others are certainly later, and some comparatively recent. Three kinds of alternations may be distinguished: (1) the consonant alternates with zero; (2) the manner of articulation varies; (3) the place of articulation varies.

ii. The cases where the consonant alternates with zero are the

following:

(1) Initial s- before a consonant is variable; thus Gk. στέγος, Lith. stógas 'roof', Skr. sthágati 'conceals': Gk. τέγος, Lat. tego, W. to 'roof'; √(s)theg-;—Ir. scaraim, W. ysgaraf 'I separate' Lith. skiriù id.: Lat. caro 'flesh', orig. 'piece (of flesh)', Gk. κείρω, Skr. kṛntáti 'cuts': √(s)qer-;—W. chwech 'six' < *sueks: Armen. vec < *veks;—Lat. spargo, E. sprinkle: Gk. περκνός, W. erch 'speckled, grey' < *perq-, § 97 v (3).—This treatment of s- persisted long after the dispersion; and many of the examples found are undoubtedly cases of the dropping or the adding of s- in the derived languages. In Kelt. s- seems to have been added and dropped with a freedom hardly equalled elsewhere.—As -s was an extremely common ending in Ar., it is natural to suppose that -s st-would be confused with -s t-, so that it would not always be easy to decide whether the initial had s- or not. But some scholars regard the s- as a "preformative" or more or less meaningless prefix; see Schrijnen KZ. xlii 97 ff.

(2) A consonantal sonant after an initial consonant was sometimes dropped. Thus W. chwech, Gk. ' $F\epsilon\xi < *syeks$: Lat. sex, Goth. saihs < *seks;—Gk. $\pi\lambda\alpha\tau\nu$, W. llydan, $\sqrt{pleth\bar{e}}$ 'spread out, stretch': without -l-, Lat. patēre, Gk. $\pi\epsilon\tau\acute{a}\nu\nu\nu\mu\iota$, W. edau 'thread';—W. brau 'brittle'

< *bhrāg-, Lat. frango, E. break : Skr. bhanākti 'breaks', Ir. comboing 'confringit', Armen. bek 'broken';—W. cryg 'hoarse' <*qri-q-, ysgrech 'scream' < *s-qriq-nā, Gk. κρίζω, κριγή, E. shriek, Lat. crīmen, $\sqrt{qrei-}$: without -r-, W. cwyn 'complaint' < *qei-no-, Ir. cōinim 'I mourn', Germ. heiser 'hoarse', O. E. hās > E. hoarse (intrusive r);—W. craff 'sharp', crafu 'to scratch', crach 'scabs', E. scrape: without -r-, W. cafn 'trough' (scooped out), E. scab, shave, shape, Gk. σκάπτω, σκάφος, Lat. scabo, Lith. skabùs 'sharp': *sqra-b-/-bh/-p-;—Lat. brevis < *breĝhuis, Gk. βραχός < *brĝhus: without -r-, Ir. berr, W. byrr, Corn. ber, Bret. berr 'short' < *bek'-s-ro-s (with -ro- suff. like W. hīr 'long' < *sē-ro-s); Ir. bec(c) 'small' < *beggos with dimin. gemination; W. bach 'small' < *beβh(u)so-; bychan 'small', O. W. bichan, Bret., Corn., bichan < *biksogno-< *briks-<*trāgh(u)so-; bechan < *beβh(u)so-, assumed to be f. in W. —Later examples of lost -r- are E. speak: O. E. sprecan, Germ. sprechen;—W. gwaith 'work': (g)wreith § 100 i (2);—Guto (t \(\substack \) try bycocristic form of Gruffudd.</p>

(3) Between initial s- and a sonant, a labial or guttural was liable to drop; thus spr: sr, and sql: sl, etc., Siebs, KZ. xxxvii 285 ff.—W. cleddyf 'sword', ar-choll 'wound' § 156 i (6), clais 'bruise' < *qlød-ti-, claddu 'to bury', \(\sqrt{qolad}\)- (strike, cut, dig': W. lladd 'kill, cut off, mow', Ir. slaidim 'I strike, cut' < *slad- < *sqlød-;—W. ffrud 'stream', ffrydio 'to gush' < *spru-t-, Germ. Sprudel 'fount, gush, flow of water': W. rhwd, rhewyn, etc., § 95 i, < *sru-;—W. ffroen f. 'nostril', Ir. sron f. 'nose' < *sprugnā; without s-(p...y) > t...g § 86 ii (3)), W. trwyn m. 'nose' < *prugno-s, trywyð 'scent' < *prugi\(\frac{1}{2}\)or 'Gk. \(\frac{1}{2}\)or 'Yoxo' pig's snout' < *srunghos § 97 v (3).—So prob. Lat. scaevus, W. chwith § 96 iii (2) < *sq-, by (2) above for *sql-: Lat. laevus, Gk. λαιός < *sl-; by (2) *sl- > *s-, whence W. asswy < *ad-soui-, Skr. savyāh; as sk- alternates with sq-, see iv (1), the sin ple root is perhaps *klei-: Lat. clīno, clīvus, W. cledd 'left (hand)', go-gledd 'north'. So perhaps Lat. lact- for *slact- for *sqlact-: Gk. γάλα, W. glas-dwr § 63 vii (3);—W. ffreu B.B. 37 'fruit' < *sprāg-: Lat. frāgum < *srāg-.

(4) A semivowel after a long vowel was often dropped: Skr. astāu 'eight', Goth. ahtau: Skr. astā, Gk. $\delta\kappa\tau\dot{\omega}$, Lat. octō. The reduced grade may come from either form; see $\sqrt{uer\bar{e}(\dot{z})}$ - § 63

vii (5).

Other sonants might disappear finally after long vowels, as Gk. $\kappa \dot{v}\omega v$: Skr. $\hat{s}v\dot{a}$ 'dog', Lith. $sz\tilde{u}$, Ir. $c\bar{u}$, W. ci;—Gk. $\mu \dot{\eta} \tau \eta \rho$: Skr. $m\bar{a}t\dot{a}$.

iii. While the place of articulation remained the same, the mode of

articulation might vary.

(1) At the end of a root a tenuis frequently alternated with a media. Thus O. E. dyfan, E. dive < *dheup-: W. dwfn 'deep', Gaul. dubno-, Lith. dubùs 'deep' < *dhub-, \sqrt{dheup/b-};—Lat. gen. pācis: Lat. pango \sqrt{pāk/g-};—Lat. sparg-o: Gk. περκ-νόs, W. erch, ii (1) above;—Lat. plancus, W. talch: E. flake, \sqrt{pelāq/g-} \ 86 ii (3);—Lat.

lūceo, Gk. λευκός, W. llug 'light': W. go-leu 'light', Gaul. Lugu-, √leuq/g-.—So Lat. porca, W. rhych 'furrow' < *pṛk: W. turio 'to delve' < *torĝi- (t- for p- § 86 ii (3)); W. tyrchio 'to delve' is a late form from twrch = Lat. porcus, prob. allied to the above words despite Armen. herk 'newly ploughed land' which implies -q-; (Lith. par̃szas 'pig' implies -k-); see iv (1).

In the same position an aspirated media alternated with a media:
—W. oen 'lamb', O.E. ēanian 'yean' < *ag*hn-: Gk. ἀμνός < *ag*n-: Lat. agnus ambiguous;—Skr. budhná-h 'bottom', Gk. πυθμήν < *bhudh-: O.E. botm < *bhud-: W. b3n 'bottom' < Kelt.

*budn-ó- ambiguous.

An aspirated tenuis alternated with an aspirated media:—Skr. nakhá-h 'nail': Ir. ingen, W. ewin, Lat. unguis, Lith. nãgas 'nail'.

(2) Initially a tenuis alternated with an aspirated media, more rarely with a media. Thus W. craidd, Lat. cord-, Gk. καρδία, Lith. szirdis, E. heart, Sk. ŝrad-, all from k-: Skr. hrd-, Av. zərəda, from *ĝh-;-Ir. cingim 'I go, stride', W. rhy-gyngu 'to amble', Ir. cēimm 'stride', W. cam id. < *kngh-smen-: Germ. Gang, E. gang-way, Gk. κοχώνη for *καχώνη < *ĝhngĥ-, Lith. žengiù 'I step, stride' < *ĝhengh-; cf. \sqrt{skeg} - § 96 iii (1);—Lat. porcus, Ir. orc, torc, W. twrch, O. H. G. fur(a)h < *p: O. H. G. barah, O. E. bearh < *bh-;—O. Lat. dingua, O. H. G. zunga, E. tongue < *d-: Ir. tenge, W. tafod, Corn. tavot, Bret. teod < *t-, see § 92 v, § 97 v (2);—W. erch 'grey, speckled', Gk. $\pi \epsilon \rho \kappa \nu \delta$ s: W. brych, brith 'speckled', bwrw 'cast, sprinkle', see § 97 v (3). As in the last equation, several examples occur in W. and Ir. of b- for p- pointing to the alternation of p-: b(h)- before the disappearance of p- in Kelt. Thus Lat. $p\bar{u}s$, puter, Gk. $\pi\hat{v}o\nu$, $\pi\hat{v}\theta o\mu a\iota$, Goth. $f\bar{u}ls$, E. foul, Skr. puyati 'putrefies, stinks', $\sqrt{peu}(\bar{a}^x)$, $p\bar{e}u$ - : W. baw 'dirt' < *b(h)eu-, budr 'dirty' < *b(h)eu-tr-; also with i for u, iv (1), Lat. paedor < *pai-d-, \(\sqrt{pei-}: \text{W.}\) baeddu 'to dirty < *b(h)ai-d-(-d-present);—Lith. plùskos hair', O. E. $fl\bar{e}os$, E. fleece, Ger. Fliess, Ipleus- : W. blew 'hair' (mostly of animals, not of man's head in W., as in Corn. and Bret.) < *b(h)leus-;—Lat. pasco, Gk. πατέομαι, Goth. fodjan, E. food, W. yd 'corn', Ir. ith id., Skr. $pit\hat{u}-h$ 'food', $\sqrt{pa(i)}-i$ O. W. bit 'food' <*b(h)it-, Ir. biad id. < *b(h)ii-, W. bwyd do. < *b(h)ei-t-; Lat. piget, Lith. peikti 'to blame', Ô. E. ficol, E. fickle, $\sqrt{peiq/g}$: W. bai' blame, fault' < acc. * $b(h)igim_{j}$;—Gk. $\pi \acute{e}\pi \rho \omega \tau \alpha \iota$, $\acute{e}\pi \sigma \rho \omega \nu$, Lat. pars, W. rhan, $\sqrt{per\ddot{o}}$ - § 63 vii (2): W. barn 'judgement' $< *b(h)_{a}r'n$, brawd id., Ir. brāth id. *b(h)rt- (for meaning cf. Germ. Teil 'part': Urteil 'judgement').— The above alternation may be accompanied by a similar alternation medially; thus Lat. caper, Gk. κάπρος, W. caer-iwrch 'roebuck', all < *qap(e)r- : W. gafr 'goat', Ir. gabor, gabur, Gaul. Gabro- < *g(h)ab(h)r-;—Lat. capio, Goth. hafjan, W. caffel 'to get' < *qap-: Lat. habeo, W. gaf-el 'to take hold (of)' < *ghabh-.

There seems to have been a later tendency to substitute a media for a tenuis initially before a sonant in Brit. and Goidelic; as in Brit. Britan- for *Pritan- § 3 iii;—so W. brig 'top (of a tree), crest

(of a wave), hair of the head, border (of a country)', briger 'hair of the head' <*brīk- for *prīk-, metath. for *krīp- > W. crib 'comb, crest, ridge (of a roof)': İr. crīch 'boundary of a country' < *qrī-q-uo-broken redupl., \(\sqrt{qerēi-} \) 'separate, divide, cut off': Lat. crēna 'notch', crista' crest', crīnis 'hair of the head';—Ir. droch 'wheel': W. tro 'turn';—Ir. gēc: W. cainc 'branch' < *knq-: Skr. sākhā 'branch';—W. gast 'bitch': ci 'dog' § 96 ii (3).—Cf. W. Grawys, Garawys 'Lent' § 138; < Lat. quadragēsima.—Still later is the softening of the initial of an adverb, and of a proclitic, as dy 'thy'; these are regarded as mutated forms, and are not mutated further (except occasionally by false analogy).

(3) Alternations like the above occur also in suffixes; as *-tro-:

*-dhro- and *-tlo-: *-dhlo-.

(4) Though l and r are not mixed indiscriminately, several doublets occur in which they alternate, as $\sqrt{\hat{g}h\mu er} - / \hat{g}h\mu el - \S 92$ iv. These alternations may have originated, as suggested by Meillet, Intr.² 143, in reduplicated forms in which, by dissimilation, r may become l, or even n. Thus $\sqrt{g^{\mu}er\bar{e}}$ 'devour' gives $*g^{\mu}er-g^{\mu}el$, $*g^{\mu}_{e}n-g^{\mu}r$, etc., also with g for g^{μ} by dissim.; thus Gk. $\beta \iota \beta \rho \omega \sigma \kappa \omega$, Lat. $vor\bar{a}re$, W. barus 'greedy' $< *g^{\mu}_{e}r$ · (broken redupl.) Gk. $\check{\epsilon}\beta \rho o\check{\epsilon}\epsilon$, Ml. H. G. krage, Ir. brāge, W. breuant 'windpipe' $< *g^{\mu}\bar{r}g$ - $\bar{r}t$ · (full redupl.) Lat. gurgulio, O. H. G. querechela, Gk. $\gamma \acute{a}\gamma \gamma \rho a \nu a$: Lat. gula.

iv. The place of articulation might vary.

(1) The different gutturals sometimes alternate. Thus, $q/\hat{k}:$ $\sqrt{leuq/\hat{k}}$: Skr. $r\acute{o}cate$ 'lights, shines', $rok\acute{a}$ - \hbar 'bright', Lith. $l\acute{u}ukti$ 'to expect', with *-q-: Skr. $r\acute{u}\acute{s}ant$ - 'bright, white', Lith. $l\acute{u}szis$ 'lynx' with *- \hbar -;—the suffix *-qo-: *- \hbar o-, as Skr. $maryak\acute{a}$ - \hbar ($m\acute{a}rya$ - \hbar 'young man') with *-q-: Skr. $yuva\acute{s}\acute{a}$ - \hbar ($y\acute{u}van$ -'young') with *- \hbar -: Lat. juvencus, W. ieuanc ambiguous;— $\sqrt{a}k$ -/q- \S 63 v (2);— $\sqrt{k}ei$ -: $\sqrt{q}\acute{o}i$ -: $\sqrt{q}^{u}ei\acute{e}$ -, see Walde s.v. civis. For a large number of examples see Brugmann² I 545 ff. After s-, q- predominates, \S 84 Note 2; and k/q alternate, as Skr. $chin\acute{a}tti$ 'cuts, severs' <*sk-Lith. $sk\acute{e}d\acute{z}iu$ 'I separate' <*sq-, $\sqrt{s}k(h)eid$ -/sq(h)eid-.

 $g^{ij}h/\hat{g}h$:—Lat. fi-lum 'thread' $<*g^{ij}h\hat{r}$: W. gi-au 'nerves, sinews' $<*\hat{g}h\hat{r}$ -;—W. gwres, Gk. $\theta\epsilon\rho\mu\delta s$, etc. $<*g^{ij}h$ -, § 92 iii: Lith. $\check{z}ar\check{y}jos$ 'glowing coals', Alb. $zja\bar{r}$ 'fire' $<*\hat{g}h$ -;—W. gwelw 'pale', Lith. geltas 'tawny' $<*g^{ij}h$ -: Lith. $\check{z}eliu$ green, W. glas 'green' $<*\hat{g}h$,

8 92 iii.

Exactly the same change of position as the last is involved in the alternation of u and \dot{i} , which occurs in some roots, as $\sqrt{\hat{g}}h\bar{e}u$:

 $\sqrt{\hat{g}h\bar{e}i}$ - 'yawn'.

(2) The Ar. consonant series p, t, k, q, q^n is not a line with p and q^n as loose ends, but as it were a circle, in which p and q^n approach one another. q^n combines the back with the lip position, and the shifting of the stop to the latter position makes it p. It is not surprising therefore that q^n became p in some languages as W., Osc.-Umb., Gk., or that under certain conditions $p > q^n$, § 96 iv. Already in Ar. there seem to be some cases of p alternating with q^n , and even

with q; this takes place before l, and before r when it is a variant of l. Thus we have the parallel roots *pel-, *q*el-, *qel- 'to turn', also with r, *q*er. Examples:—*pel-: Lat. poples 'bend of knee', Ir. imb-el, W. ym-yl 'rim, edge' <*mbi-pel-, W. cyf-yl 'border, vicinity' <*kom-pel-, ol-wyn 'wheel', Gk. $\pi\epsilon\lambda o\mu\alpha\iota <*pel\text{-}$ (since $q^{\nu}e > \tau \epsilon$ 89 i); $-*q^{\nu}el$: Lat. colo, incola, Gk. $\tau \epsilon \lambda \epsilon \theta \omega$, $\pi o \lambda \epsilon \nu \omega$, W. dy-chwel-af 'I return' < *do-sq\(^kel\)-; redupl. Gk. κύκλος, O.E. hweohl, E. wheel; -*qel-: Gk. κελλόν · στρεβλόν Hes., Lat. coluber; **qer**-: Lat. curvus, Gk. κορώνη, Ir. cor 'circle', W. côr 'circle, close', cored 'round weir', Ml. W. at-coraf' I return', Ir. cruind, W. crwnn 'round'. — So the roots *spel-, *squel-, *sqel-, *sqer- 'to split, separate, scatter'; thus *spel-: O. H. G. spaltan, E. split, Skr. sphātāyati 'splits', Bret. faouta 'to split', W. ffloehen 'splitner', hollti 'to split' § 96 iv (1);—*squel-, *sqel-: Lith. skeliù 'I split', Bret. skula, W. chwalu 'to scatter', Ir. scāilim 'I scatter';—*sqer-: Lith. skiriù, W. ysgar, etc. ii. (1); - also in the sense of 'snatching'; with p, Lat. spolium: with q, W. ysglyfio 'to snatch', ysglyfaeth 'prey' < *sql-m-. — So Gk. πλεύμων, πνεύμων 'lung', Lat. pulmo (for *plumō), O. Bulg. plušta, O. Pruss. plauti 'lung', the 'light' member (cf. E. lights 'lungs'), W. lluman 'banner' < *pleusmen-: Skr. klóman- 'right lung' < *qleumon-, W. ysgyfaint dual 'lungs' < *s-qumen- (l lost ii (2), see also § 121 iv), Bret. skevent, Ml. Ir. scaman (? < Brit.), Ml. W. yscun B. B. 4 ≡ ysgwn 'light, soaring', O. W. scamn-, W. ysgawn, ysgafn, Bret. skanv 'light' < *s-qumn- § 76 vii (4); W. cwhwfan for *cy-chwyfan 'to wave in the breeze, flutter' < *ko-squmon-, chwŷf 'waving' < *squmō : √pleu-/ (pneu-) 'float, waft'.

(3) The change of p to t, which sometimes occurs is doubtless always secondary, as in Skr. sthivati 'spews' (: Lat. spuo, E. spew) where the t is due to the following palatal, cf. Gk. $\pi\tau i\omega < *pi \bar{u} i\bar{o}$. In Kelt. p became q^u before q^u , but sometimes t before a palatal or velar § 86 ii (3), perhaps a compromise between the labial and guttural

positions.

Assimilation, Dissimilation and Metathesis.

§ 102. i. Assimilation, dissimilation and metathesis of consonants have taken place at all periods; most of the examples occurring have arisen since the Ar. dispersion. In many cases the change has become a phonetic law; but most of the changes, especially of dissimilation

and metathesis, occur only accidentally.

ii. (1) Assimilation of joined consonants: (a) Ar. pd > bd etc. § 93 i; sd > zd § 97; $ghp > gh\vec{\sigma}$ § 98.—(b) In most of the derived languages mt > nt, etc. § 84, Note 3.—(c) In Kelt. tk > kk, etc. § 93, ii (2), (3); nl > ll, nr > rr, ln > ll § 99 iii; $l\delta > ll$ § 100 iii (2).—(d) In W. nt > nnh etc. § 106, llt > ll § 105; $d\delta > d-d > t$ § 111 vii (2); $l\zeta > ll$ § 110 ii (2). In Late Mn. W. nff > nth in benthyg < Ml. W. benflic < Lat. beneficium.

- (2) Assimilation of separated consonants: Italo-Kelt. $p \dots q^{y} > q^{y} \dots q^{y} \S 86$ ii (2).—Kelt. $b \dots m > m \dots m$ in *momiat-> W. myned § 100 iv.
- iii. (1) Dissimilation of joined consonants: (a) Ar. $tt > t^st$ § 87 ii. —(b) When two continuants come together there is often a tendency to alter one of them either to an explosive or to a semi-vowel: thus in Brit. ml > bl -, mr > br § 99 ii (1); in W. $n\delta > nd$ as in bendith 'blessing', $s\delta > sd$, $l\delta > ld > lld$, $ll\delta > lld$ § 111 vii (2); $\delta l > dl$ as in bendith 'blessing', $s\delta > sd$, $l\delta > ld > lld$, $ll\delta > lld$ § 111 vii (2); $m\chi > mc$ as in amcan § 156 i (4); $n\tilde{v} > n\tilde{w}$ as in 0. W. anu § 99 iv (1), $rv > r\tilde{w}$ as in $syber\tilde{w}$ § 105 ii, $fl > \tilde{w}l$ § 104 v. In many cases the spirant disappeared: fn > n § 110 iii (4), $\delta n > n$ § 104 iv (1).—(c) In W. $mn\tilde{i} > ml$ in teimlo 'to feel' < * $teimn\tilde{i}o$ < *tamn smen -: Lat. tango.
- (2) Dissimilation of separated consonants: (a) Already in Ar. r cdots r cdots let e. § 101 iii (4); and tr cdots r cdots r cdots r cdots let e. § 101 iii (4); and tr cdots r cdot
- iv. (1) Metathesis of joined consonants: (a) Nasalized stems may be the result of the metathesis in Ar. of the suffix -n- with the last consonant of the root; thus *jug-n->*jung-> Lat. jungo, \(\sqrt{jeug-}; \) if so, forms like Skr. yunākti 'joins' are analogical formations which arose in imitation of forms with n as part of the root; but the effect is the same as that which would be produced by an Ar. infix -ne-.—
 (b) In Brit. di > id, etc. § 100 v.—(c) In W. lg > gl in annwyl 'dear' < *induglens < Lat. indulgens; chl > lch in allweb 'key' for *alchweb, Bret. alchouez, for *achl- § 99 vi (1); nm > mn in amnaid 'nod' < O. W. enmeit § 95 ii (3); dn > nd in andaw 'listen' for *adnaw § 76 iii (1), andwyo § 76 iv (4).
- (2) Metathesis of separated consonants: (a) Ar. *bhudh/d-'bottom' and *dhub- 'deep', if not originally the same, are confused in the derived languages: W. annwfn 'hell' < *n-dub-n- for *n-bud-n- 'bottomless': Gk. ă- $\beta v\sigma\sigma\sigma s$; cf. O. Bulg. dăno 'bottom' and Armen. andundk' "ă $\beta v\sigma\sigma\sigma s$ " with d...d for b...d by assimil.—(b) In Kelt. n...r > r...n in Gaul. Taranis 'Juppiter tonans', Taranu-, W. taran 'thunder', Ir. toran 'din', < *taran-, *toran- for *t_enor-*tonor-: Brit. (-Lat.) Tanar-o Chester insc. (re-metath.?), O. E. hunor, E. thunder, Lat. tono, Gk. $\sigma\tau \acute{e}v\omega \checkmark (s)ten\ddot{a}$ -; b...g > g...b in Ir. goba, W. gof 'smith' < Kelt. *góbann- for *bog- < *bhog-: Gk. $\phi\acute{\omega}\gamma\omega$, E. bake < *bhog-, Germ. backen < *bhog-n-, Lat. focus

 $\sqrt{bh\delta k}/g$ -; in early Kelt. before the loss of p, k...p > p...k in W. archen 'shoe', Bret. archen < *park- for *karp- $< *q_e r'p$ - $\sqrt{qer\bar{\alpha}x}p$ - 'shee' § 86 i (5).—(c) In Brit. $n\ldots l > l\ldots n$ in W. telyn f. 'harp', Bret. telen, Corn. telein $< *telen\bar{\imath}$ for $*ten-el-\bar{\imath}$, \sqrt{ten} 'stretch': W. tant 'harpstring', Lat. tendo, Gk. $\tau\epsilon i\nu\omega$, etc.—(d) In W. $l\ldots\delta>\delta\ldots l$ in medal 'soft' for $*mela\delta< *melad$ -: Lat. mollis < *molduis, Skr. $mrd\hat{u}$ -h 'soft', etc. $\sqrt{mel\bar{\alpha}x}$ -; and in $ei\delta il$ 'feeble' for $*eili\delta$, § 156 i (2): $yml\hat{\alpha}\delta$ § 204 i, $\sqrt{l\bar{\epsilon}d}$ - 'weary, weak'.

BRITISH AND LATIN CONSONANTS IN WELSH

THE SOFT MUTATION.

- § 103. i. (1) Brit. and Lat. p, t, k, b, d, g, m between vowels became b, d, g, f, \(\delta \), \(\delta \), f respectively in W. Thus W. Cyudaf < Brit. Cunotam(os); —W. saeth 'arrow' < *sazeth < Lat. sagitta; —W. deg 'ten' < Brit. *dekan < Ar. *dekm; —W. cybydd 'miser' < Lat. cupidus; —W. Uafur 'labour' < Lat. laborem. Numerous examples occur in the above sections. The change is called the "soft mutation".
- (2) As the same changes took place generally between a vowel and a sonant (see the details § 104), and as every initial consonant must be followed by a vowel or a sonant, it follows that where the preceding word ended in a vowel the initial is changed as above; thus while Brit. *oinos markos gave un march 'one horse', Brit. *oinā mammā gave un fam 'one mother', not *un mam.
- (3) The conditions are, however, not quite the same initially as medially. Medially -sk- became -χχ- by the reaction of the two sounds on one another before the period of the present changes. But in the case of final -s and initial k- no reaction took place in the earlier period, and the sounds came down to later Brit. unchanged. It was then too late for sk to give χχ, as shown by the retention of Lat. sc, see (5), and of Brit. medial sk from ksk etc. § 96 iii (5); thus the k- remained, and the final syllable with its -s ultimately disappeared. For similar reasons final -s preserved an initial media or m- intact. Hence we have the radical consonant after words or classes of words which ended originally in -s, such as mas. sg. nouns or adjectives; thus *dixēus dagos> dydd da 'good day'.

But when the final syllable of the first word was accented, its -s combined with an initial tenuis, which thus became a spirant. For this reason we have the spirant mutation of a tenuis after Ml. W. y 'her' (now written ei) < *esiās = Skr. asyāh 'her'; tri 'three' < Brit. *trejés (for *tréjes would have given *trydd); a 'with' and a 'and' < Brit. *aggós § 213 iii (1), § 222 i (3). On the mutation after ni, see § 217 iv (1); after chwe § 108 iii.

tair and pedair had the same accentuation, and in Bret. ter, peder, and also pevar (=pedwar), cause the spirant mutation. The radical has been substituted in W., as in the majority of cases where the spirant occurred from the above cause.

(4) After final -s initial 1 and \mathbf{r} were unvoiced; cf. sl > ll-; sr > rh-, § 95 i; but between vowels 1 and \mathbf{r} underwent no change. Thus we have 11 and $\mathbf{r}h$ now in those positions where the radical occurs of the consonants mentioned in (1) above, and 1 and \mathbf{r} in those positions where the said consonants are softened. Welsh grammarians therefore speak of 11, $\mathbf{r}h$ as "radical", and 1, \mathbf{r} as "mutated" consonants. Though the reverse is historically the case, it is convenient to retain the old terminology in dealing with the interchange of the sounds in the present language.

Note. The term "soft mutation", first applied to the change where it occurred initially, is due to Dr. Davies, who called it "forma mollis" D. 26. It has also been called "vocal" and "middle". The latter name, used by Rowland, owes its origin to the term "forma media" used by Davies as a name for the change of the tenues to the mediae; as applied to the six others it is meaningless. Continental scholars use "Lenition" as a term embracing the Welsh "soft mutation" and the corresponding Irish "aspiration".

- (5) Lat. sp, st, sc remained, as Ml. W. yspeil < spolium § 69 iv (1), ystyr < historia ib., escyn < ascend-. An explosive before the group dropped in W., as in estron < extrāneus; so after the loss of an intervening vowel, as W. esgob < episcopus, W. esgud active' < exsecūtus. See further § 111 vi (2). Except where c dropped as above Lat. x > is, § 108 v.
- ii. (1) Medially between vowels z, the soft mutation of g, disappeared completely after the O. W. period; as in saeth i (1);—maes < *mazes § 29 ii (2): Gaul. -magus;—teyrn 'ruler' < *tyyrn

< tigirn-;—also finally, as da 'good' < *dag- § 63 v (2) ;—ty 'house' < tigos § 65 ii (3) ;—bro < *mrog- § 99 ii (1) ;—bre (prob. f.) 'hill', Corn. bre f. < *brigā, Gaul. -brigā < *bhṛgh-: Germ. Berg ;—bore 'morning', O. W. more in B.A. 17 l. 20, Bret. beure < acc. *mārig-an (< *-m): Ir. imbārach, Mn. Ir. mārach < *mārig-: Kelt. *mārig- < *mōrigh- L°R₂ of $\sqrt{mer\bar{e}(i)}q/gh$ -: Skr. márīciķ 'ray of light', Goth. maurgins, E. morn.—Already in O. W. we find nertheint (< -ezint), beside scamnhegint ($g \equiv z$).

ig gives y, affected to e, as above; it is often assimilated to the following vowel, as in $dyl\dot{e}d < Ml$. W. $dylyet < *dliget - \S 82$ ii (3); Ml. W. breenhin 'king' $< *brigant - \bar{n}n - :$ Skr. acc. brhánt-am, gen. brhat-áh 'high, great' $< *bhrgh-\acute{e}nt - , -nt - .$ Before ei it was lost, as in braint 'privilege', Ml. W. breint < O. W. bryeint L.L. 120 $< *brigant\dot{i} - :$ Ml. W. Seint $< *Sigont\dot{i}$ on 'Segontium'. $-\overrightarrow{wy}$ comes not from ig, but from eig, as in mod-rwy 'ring' < F-grade *reig-, as in rhwym § 95 ii (2); mor-dwy 'sea-voyage' < *teig - , Ir. $t\bar{n}agu$ 'I go': Gk. $\sigma\tau\epsilon i\chi\omega$; so canhorthwy 'assistance' < *kanta-uerteig - , lit. '*go over with'. $-\bar{a}$ g gave eu, au, § 71 iii.

Initially z disappeared completely; but as the initial of the second element of a compound it often became $\hat{z} > \underline{i}$ after a dental (d, δ, n, l, r) , as $Llwyd-\underline{i}arth < *leito-garto- \S 95$ iv (3); $Pen-\underline{i}arth < *penno-garto-$; $mil-\underline{i}ast$ D.G. 278 beside mil-ast 'greyhound bitch'; $arw-floedd-\underline{i}ast$ § 157 ii (1); $Mor-\underline{i}en$, O.W. Mor-gen '*senborn'; $Ur-\underline{i}en$, O.W. Urb-gen § 100 v.

For z before and after sonants see § 104 ii, § 105 ii, § 110 ii.

(2) The soft mutation of **m** was originally the nasalized spirant \tilde{v} . The nasalization generally remains medially in Bret., but disappeared in W. towards the end of the O. W. period. As **f** was thereafter the soft mutation of both **b** and **m**, there has always been the possibility of its being referred to the wrong radical. This probably accounts for the substitution in some cases of one for the other, as in bawd 'thumb', O. W. maut f. (y fawd 'the thumb'), still with m- in mod-rwy orig. 'thumb-ring'. In a few cases m- and b- interchange, as bath and math (y fath 'the kind of'), baeddu and maeddu 'to dirty'.

Nid adwaen, iawn yw dwedyd, Weithian i bath yn y byd.—G.I.H.

^{&#}x27;I know not, it is right to say it, her like now in the world.'

Och imi! ps marw chwemwy,
O bydd i math mewn bedd mwy.—D. N., F.N. 90, c.c. 267.

'Woe is me! though six times more died, [I doubt] if her like will ever more be in a grave.'

In bore for more we may have dissim., as in mr > br.

- iii. In O. W. softened consonants were represented by the corresponding radicals; see § 18 i, § 19 i. It would be wrong to conclude from this that the softening had not then taken place, for its occurrence initially is due in almost every case to a vocalic ending which was then already lost. The difference between the radical m in un march and the soft f in un fam cannot be accounted for if assumed to have taken place since the O. W. period when 'one' was un; it must be referred to the Brit. m. *oinos, f. *oinā. The O. W. spelling was doubtless a survival from the time when the mutated consonant could still be regarded as a debased pronunciation of the radical. On the Ml. final tenues see § 111 v.
- § 104. i. The mutable consonants, p, t, k, b, d, g, m normally underwent the soft mutation between a vowel and a sonant; thus pr>br in W. Ebrill < Lat. Aprīlis; W. go-bryn-af' I merit' < Brit. *uo-prinami, \(\sqrt{q*reiā} \) \(\frac{9}{2} \) 1 i (4); \(-\princ{1}{2} \) bl in W. pobl < Lat. \(pop'lus; \)—tn > dn in W. \(edn' \) bird' < *pet-no-\(\frac{9}{2} \) 86 i; \(-\true{1} \) > d\(\widetilde{w} \) in W. \(pedwar < \text{Brit. *petuares } \frac{6}{3} \) vii (4); \(-\kr > \text{gr in W. } \) gogr, \(gwagr' \) sieve' < *uo-kr-, \(\sqrt{qerēi} -: \text{Lat. } crībrum; \)—br > fr in W. \(dwfr' \) water' \(\frac{9}{2} \) 90; \(-\bride{bn} \) > fn in W. \(dwfn' \) deep' ib.; W. \(cefn' \) back' < *kebn-: Gaul. \(Cebenna' \) les Cévennes' (*qeb-\) allied to *qamb/p-\(\frac{9}{2} \) 106 ii (1)); \(-\text{dm} > \frac{8}{2} \), see iv (2).
- ii. (1) g before l, r, n gave \hat{z} , which became \hat{z} forming a diphthong with the preceding vowel. The Mn. developments are as follows: ag > ae; eg > ei or ai; ig > i; og > oe; $ug > \widehat{wy}$; $\bar{a}g > eu$ or au; $\bar{i}g > i$. Thus W. aer 'battle', Ir. $\bar{a}r$ 'slaughter' < *agr-: Gk. $\check{a}\gamma \rho \bar{a}$;—W. draen 'thorn' $< *dragn < *dhr_eghn$ -: Gk. $\tau \rho \dot{\epsilon} \chi \nu os$;—W. tail 'manure' < *tegl- § 35 ii (3), \checkmark (*) theg-'cover' § 92 i, cf. gwrtaith 'manure' < *yer-tekt-;—W. oen 'lamb', Ir. $\bar{u}an < *ognos$ § 65 ii (2);—W. oer 'cold', Ir. $\bar{u}ar < *ogr$ -: Gaul. (Seq.) Ogron... name of a month;—W. annwyl § 102 iv (1);—

W. ceulo < *cāgl- § 71 iii. Examples of gm are uncertain. On swyn < Lat. signum see § 72 ii.

Following the accent, g after a became z and disappeared; as in the suffix -agno-, < *'-o-gno- (*-o- is the stem vowel, which becomes a in Ir., and when unacc. before g in Brit.), as seen in Brit.-Lat. Maglagni, Corbagni, Broccagni giving W. Maelan, Carfan, Brychan; Ir. -ān as Broccān; so O.W. bichan, W. bychan, Ir. becān.

For the affected forms of the above groups see §§ 69, 70.

(2) gi > ŝ > i; thus W. cae 'enclosure, field' < *kagjo-, Gaul. 5th cent. caium, whence Fr. quai, \(\langle kagh-\langle kogh-\): Lat. cohus, E. hedge, Germ. Hecke;—Ml. W. daeoni 'goodness' < *dag-jono-gnīm- (re-formed as da-ioni in Mn. W.). It is seen that the vowel is not affected by the i, but it may be by a following ī < ō; thus W. llai, Ml. W. llei 'less', Ir. laigiu, both < *lagiōs < *legh(u)iōs: Lat. levis, Gk. ἐλαχύs;—W. -(h)ai, Ml. -(h)ei < *-sagiō § 121 i, § 201 iii (4).—So igi affected by a gave egi becoming -ei, -ai, as W. tai, Ml. tei 'houses' < *tigia < *tigesa, pl. of *tigos 'house';—W. carrai 'lace' < Lat. corrigia. When unaffected, igi gave ii > ī; as in brī 'honour' < *brigōo-: brenin, braint § 103 ii (1); and ltīon in Ml. W. Kaer-llion < *ligionos, Brit. gen. for Lat. legiōnis.

Similarly ogi > 0e > -0, § 78 i (1), in to 'roof' < *logio-: Ir. tuige gl. stramen, and ando 'shroud' < *mbi-togio-: Ir. im-thuige 'clothing': Lat. toga, $\sqrt{(s)}$ theg.—ugi > \widehat{wy} > -w, § 78 i (2), in llw 'oath' < *lugion: Ir. luige, lugae < *lugion. (Ml. W. pl. llyen, llyein, Mn. llwon, dial. llyfon are all analogical formations.)

(3) $gu > z^{*} > w$: W. tew 'thick' < *tegu - § 76 viii (2).— $og^{u}i > oui > eu$ in evoil 'worms in sheep' $< *og^{u}i - < Ar$. $*og^{u}hi - : Gk$. $\delta\phi\iota s$, Skr. δhih 'snake'.

iii. (1) Before n Brit. $\mathbf{k} > \hat{\chi} > \mathbf{i}$, so that $\mathbf{k}\mathbf{n}$ gives the same result as gn; thus W. dwyn 'to bring' <*dnk-n- \S 203 iv (3);—braenu 'to rot' <*brakn-<*mraq-n- \S 99 ii (1);—croen 'hide, rind' <*krokn-, Bret. croe 'hen, Ir. crocenn <*krokn-(kn > kk) < *qroq-, VF° of *qereq- broken redupl. of \sqrt{qer} - 'divide, rip': Lat. corium, cortex, O. Bulg. (s) kora 'rind', korie a kind of vessel, W. cwrwgl 'coracle';—W. $gwaun < *u\bar{a}kn$ - $<*u\bar{o}$ -akn-: W. ochr see below;—W. $t\bar{i}n$ 'buttock' $<*t\bar{i}kn\bar{a}$ $<*t\bar{u}qn\bar{a}$, Ir. $t\bar{o}n$ $<*t\bar{u}kn\bar{a}$: E. thigh O. H. G. dioh. This may be due to gemination of \mathbf{k} ,

- see (2) below; in many cases $\mathbf{kn} > \mathbf{gn}$ regularly; thus W. sugno 'to suck' $< *seuk-n-, \sqrt{seuq/g-}$: Lat. sūcus, sūgo, E. suck, etc.;—W. dygn 'grievous' < *dikn- < *dengn-: Ir. dingim 'I press down', O. E. tengan 'to press';—W. rhygnu 'to rub' < *rukn-: Gk. δυκάνη;—W. dogn 'portion, dose' $< *dok-n-, \sqrt{dck-}$: Gk. δέκομαι, δοκάνη · θήκη.
 - (2) Before r, k, t give g, d regularly, as in gogr i above;—chwegr < *swekr- § 94 iv;—W. deigr 'tear' < *dakrū § 120 iii (1);
 —W. aradr < Ar. *arətrom § 87 i;—W. modryb § 69 ii (4); etc.

But W. ochr 'edge, side' beside Ir. ochar < *okr-, \sqrt{ak} -/oq-, W. rhuthr 'rush' beside Ir. rūathar < *reu-tro-, \sqrt{reu} -: Lat. ruo, imply kkr, ttr for kr, tr § 99 v (4). Compounds like go-chrwm: crwm 'bent' may owe their ch to this, or to s before k.

An example of k < gg giving the same result is Ml. W. achreaudyr R.T. 9 'gathering' < Lat. aggregātio, with excrescent -r; cf. cyngreaudr < congregātio in Cyngreaudyr Fynydd ('Mount of Assembly') 'The Great Orme'. Similarly g before r may be treated as gg and give g, as in llygru 'to injure, violate, corrupt': Gk. $\lambda v\gamma \rho \delta s$, Lat. lugeo, Skr. rujáti 'breaks', Lith. lužti 'to break', $\sqrt{leug/\hat{g}}$ -.

- iv. (1) Brit. dn > W. n (not *nn); as in W. bon 'stem' <*bud-no-, bonedd 'nobility' <*budn'ia : Ar. *bhudh- 'bottom' 102 iv (2);—W. blynedd < *blidn'ia 125 v (1).
- (2) Brit. dm > W. δf ; as W. greddf 'instinct' \S 102 iii (2);—W. deddf 'law' < *dedmā < *dhedh-mā, $\checkmark dh\bar{e}$ -: Gk. $\tau \epsilon \theta \mu \delta s$, $\theta \epsilon \theta \mu \delta s < *dhedh-mos$;—W. add-fwyn etc. \S 93 ii (3), q.v.
- (3) Brit. dl, dr after a back vowel became δl, δr; the δ remained after the accent, and was provected to d, as hadl, cadr § 111 vii (1), and disappeared before the accent, as in iôr < *iud-rôs § 66 v. After a front vowel dl, dr > gl, gr, and developed accordingly, ii (1); thus W. cadair, Ml. kadeir < Lat. cat(h)edra; —W. eirif 'number' < *ed-rīm- < *ad-rim- : Ir. āram;—W. i waered 'downwards' < *di woiret < *do upo-ped-ret-; gwael 'base' < *upo-ped-los, √ ped- 'foot';—W. aelwyd 'hearth', Bret. oaled, O. Corn. oilet < *aidh-l-eti- : Gk. aiθaλos 'soot', Lat. aedes, √ aidh- 'burn', cf. § 78 ii (3).
 - v. bl > fl or wl, as in gafl 'fork': Ir. gabul, Lat. gabalus

^{*} The identification of the name (treated as two common nouns by Silvan Evans) is the discovery of Professor J. E. Lloyd, Tr. Cym. 1899-1900, p. 158.

< Kelt.; Ml. W. nywl § 90, diawl § 100 ii (1).—ml, mr § 99 ii. —mn § 76 vii, § 99 iv.

Other groups of explosive + sonant are regular.

§ 105. i. After r Brit. and Lat. p, t, k become respectively ff, th, ch; thus W. corff < Lat. corpus; —W. gorffwys § 89 ii (2); —W. porth < Lat. portus; —W. archaf § 63 iii, etc.

Ik > 1ch, as W. golchi § 89 ii (2);—W. calch < Lat. calc-em.—

1p>1ff, as W. Elffin < Gallo-Lat. Alpīnus.—It > 11t, as in Ml. W. kyfeillt 'friend' = Ir. comalte 'foster-brother' < *kom-all(i)ios; W. allt 'declivity; grove' < *alt-, \sqrt{al-} 'grow, nourish': Lat. alo, altus;—medially it becomes II as in W. cyllell 'knife' < Lat. cultellus; W. di-wyllio 'to cultivate': gwyllt 'wild' § 92 iv; except in re-formations, as in hollti 'to split' from hollt § 96 iv (1); the t is sometimes lost finally in an unstressed syllable, as in Mn. W. cyfaill, Ml. and Mn. deall § 75 vi (4).

ii. rb > rf, as in W. barf 'beard' < Lat. barba; also rw, as in sýberw 'proud' < Lat. superbus.—rd > rδ, as in bardd < Brit. *bardos (βαρδοί : ἀοιδοὶ παρὰ Γαλάταις, Hesych.).—Medially rg > ri as in arian 'silver' = Ir. airget < Kelt. *argnt-om: Lat. argentum, Skr. rajatá-m: Gk. ἄργυρος, √areĝ-. Finally rg > -r, -ry, -ra, -rw § 110 ii.

1b>1f, as in gylfin 'beak', O. W. gilbin: Ir. gulban id. < Kelt. *gulb-.—Medially 1g>1i, as in daliaf § 110 ii (2); for final 1g see ib.—Medially 1d>11 as in callawr 'caldron' < Lat. caldārium; —finally 11t as in swllt 'money, shilling' < Lat. sol'dus.

iii. rm>rf or rw § 99 ii (2);—lm>lf, ib.;—nm>nf or nw § 99 iv (1).

THE NASAL MUTATION.

§ 106. i. (1) A nasal before an explosive was assimilated to it in position where it differed; thus Ar. kntóm '100'>Brit. *kanton; Ar. *penq*e '5'> Kelt. *q*e\(\nu_q\) ve> Brit. *pempe. This may be assumed to have taken place in Late Brit. when the nasal ended one word and the explosive began the next if the syntactical connexion was a close one. Subsequently a media, or (later) a tenuis, was assimilated to the nasal, becoming itself a nasal. This is called the "nasal mutation" of the explosive.

. The order of the changes was the following: yn 'in' + Bangor first became ym Bangor, and then ym Mangor. The recent spelling yn Mangor is therefore not only a misrepresentation of the present sound, but a falsification of its history.

- (2) There is a sporadic assimilation of n to i in the groups in or ein, the n becoming \hat{n} ; thus pringhaf R.P. 1278, spv. of prin 'scarce' ib. 1280 ($< *q^n r i t s no s : prid 'precious', <math>\sqrt{q^n r i i t} s no s : prid 'precious', \sqrt{q^n r i t t} s no s : prid 'precious', <math>\sqrt{q^n r i t t} s no s : prid 'precious', \sqrt{q^n r i t t} s no s : prid 'precious', <math>\sqrt{q^n r i t t} s no s : prid 'precious', <math>\sqrt{q^n r i t t} s no s$
- ii. (1) Brit. mb, nd, ng became respectively mm, nn, nn; they remain so in W., mm being generally written m; nn finally written -n (but -nn in monosyllables in Ml. W.); nn written ng (and Ml. W. gg or g); see § 51 iv, § 54 i (2). Thus W. cwm 'valley' < Brit. *kumbo-, $\sqrt{geub/p}$ - 'curve': Lat. $c\bar{u}pa$, -cumbo, Gk. κύμβος, etc.; -W. cam 'bent, crooked' < Brit. *kambo-: Gaul. Cambo-dunum, Gallo-Lat. cambiare : Lat. campus (orig. 'vale'), Gk. καμπή, κάμπτω, \(\square\) qamb/p- 'curve';—W. twnn 'bruised, broken' f. toun < Brit. *tund-os, -ā: Lat. tundo, Skr. tundate 'strikes', √(s)teu-d-; -W. tonn 'wave' < Brit. *tundā < *tum-dā : Lat. tumeo, W. tyfu, √teuā*- 'swell';—W. cann 'white', cannu 'to whiten', llber-gan 'moon-lit' < *qand-: Lat. candeo, Gk. κάνδαρος < *qand-, beside W. cynneu ' to kindle', cynne 'a burning', cynnud 'firewood', Ir. condud < *gond-: Skr. cand-, scand- 'shine' < *(s)qend- : \squad-/sqend- ;-W. llong 'ship' < Lat. longa; -W. angel < Lat. angelus. -So before a sonant, as Cymro pl. Cymry < Brit. *kom-brog-os, -ī; -W. amrwd 'raw': brwd & 63 vii (4); -Cyngreawdr & 104 iii (2); -except where the nasal has become a media § 99 vi (1).—The double nasal was simplified after an unaccented syllable § 27 ii, and before a sonant § 54 i (3).

Kelt. ng^{μ} (< Ar. $ng^{\mu}h$) was unrounded and gave nn, as in llyngyr, angerdd § 92 v. When nn came before a sonant, including nu, it was first simplified to nu and then lost, as in nu,
(: Lat. inguen with g^{μ} , Walde s.v.). But after e or i and before r or l, the n became \hat{n} and gave i, as in eirin Deut. xxiii I for *eiryn, § 77 iii, < *enryn pl. of aren above;—W. cilydd 'mate' < *cinlyd (ii > W. i not y, cf. § 104 ii (2)) < *kengliios (§ 65 iii (1)) = lr. cēle < *kengliios : Ir. cingim 'I go', W. cam 'stride', see § 101 iii (2); for meaning, cf. Ml. W. keimat 'mate' < cam. The rule only applies to old formations where the nn already existed in Brit.; in newer formations, and Lat. derivatives n remains, as Cyngreawdr above.

(2) The above changes took place before the loss of Brit. syllables, for nd coming together after the loss of a syllable remains, as in trindod < Lat. trīnitāt-em. Initial mediae were assimilated to final nasals before the latter were lost; e.g. naw mlynedd 'nine years' < *nouam mlidnijas < *neum bl-.

Every Brit. nd became nn, so we have no words ending in nd except where a vowel has been lost in the Mn. period between the sounds, as in ond etc. § 44 vi; see iii (4).

- iii. (1) Brit. mp, nt, nk remained finally as in W. pump, pymp < Brit. *pempe; W. cant < Brit. *kanton; W. ieuanc < Brit. *iouankos § 100 i (1). For exceptions see (2). Medially they became mmh, nnh, nnh respectively, as in Ml. W. ymherawdyr < Lat. imperātor; W. cynhesu 'to warm' < Brit. *kon-tess-, \(\sqrt{tep-,} \) § 96 ii (5); W. angheuol 'deadly' < Brit. *ankou-, \(\sqrt{anek-:} \) Lat. neco, Gk. vékus, vekpós, etc. After an unaccented vowel the nasal is simplified as in the above examples, § 27 ii; after an accented vowel the aspiration was lost, as in cynnes 'warm', angeu (\(\sqrt{anneu} \) death' § 48 ii, iv.
- (2) Final nt, mp are mutated in gan 'with' ≡ gann § 211 iv (1); in cant '100', pump '5' which appear as cann, pum before nouns; in ugeint '20' which appears as ugeyn as early as A.L. Ms. A. see i 4, 8, 12, etc., and is ugain in Mn. W.; in aryant A.L. i 6, now arian 'silver'; in diffrint (i ≡ y) B.B. 91 'vale' (<*dyfr-hynt' water-way'), already diffrin in B.B. 74, Mn. W. dyffryn; in cymaint sometimes, especially in the phrase cymain un Eph. v 33; and often in poetry, as always in the spoken language, in the 3rd pl. of verbs and prepositions § 173 x, § 208 iii (2). It is seen in these examples that the h of the nasal mutations of t and p is lost finally; this is because it follows the accent of the word, see (1) above. But the aspirate was often retained before a word beginning with an accented vowel, as kymein hun B.A. 116 'every one'; can hwr W.M. 136 '100 men'; Pum heryr '5 eagles' G.Gl. M 1/606.

Gwledd echdoe a doe'n i dy, Gwledd cann hannedd cyn hynny.—G.Gl. M 146/278.

'A feast yesterday and the day before in his house, the feast of a hundred dwellings before that.'

Llyfr Ofydd a fydd i ferch, Ag yn hwn ugain hannerch.—B. Br., L.H. ii 99.

'The maid shall have a book of Ovid, and in it a hundred greetings.'

Final -nc was often mutated in Ml. W. where the tenuis was generally retained, and survives in Mn. W.; e.g. ceing W.M. 108, Mn. W. cainc 'branch'. we is often written ngc (cf. § 18 iii), but nc is adequate and unambiguous, as nk in Eng. bank.

- (3) Medial nt, etc. remain when originally followed by h as in cyntedd 'porch' for *cynt-hed < *kintu-sed- § 63 ii; cyntaf 'first' < *cynt-haf < *kinti-isamos; and in newer formations, as plentyn 'child' from plant, llanciau 'lads', sg. llanc. Some vocables, with mutation in Ml. W., are re-formed without mutation in Mn. W., as amranneu w.m. 41, amrantau Job xvi 16; seinnyeu § 128 ii, Mn. W. seintiau 'saints'; gwynnoed m.a. 5, gwyntoedd Matt. vii 25; heinnyeu m.a. 123, heintiau Luc xxi 11; ceigheu, ceingeu m.a. 144, ceingciau Can. vii 8.
- (4) The nasal mutation of the tenues does not date from the Brit. period, for the nasal endings of *nonan 'nine', *dekan 'ten', etc., while they mutated initial mediae, did not mutate initial p, t, k; thus naw cant '900', deg pwys '10 lbs.' The mutation of the tenues was caused by nasals which survived the loss of the Brit. endings; it takes place after the prefixes an-, cyn-, and in other cases where mp, nt, wk occurred medially.

There is no trace in O. W. of an unmutated media; we find e.g. am- for Mn. W. am- < *mbi-, scribenn M.C. < Lat. scribend-, crunn- M.C. 'round' (: Ir. cruind), etc., but no mb, nd. But the tenues are found unmutated, as in tantou, Mn. W. tannau, sometimes mutated as in brouannou M.C., pl. of breuant 'windpipe'. In pimphet ox. 'fifth', banther ox. 'half' is perhaps reflected the transition stage in which, as the p and t were disappearing, the b was becoming more noticeable; see § 107 v (1). In any case it is safe to conclude that this mutation came about in the O. W. period.

In Ml. W. the tenuis is mutated, as in breenhin B.B. 75, § 103 ii (1), aghen, aghen B.B. 23, emen etc. § 24 i. Though

often written unmutated after a prefix and after yn, there is evidence that it was in fact mutated, § 107 iii, v.

iv. The nasal mutation of an explosive does not mean its disappearance, but its conversion into a nasal by the loosening of its stop. In annoeth 'unwise' < Brit.-Lat. *an-doct- the d became a continuation of the n, so that nn represents an n which is continued during the time it took to pronounce the original nd. As the W. tenues are really aspirated, that is $t \equiv t-h$, see § 84 Note I, when the stop was loosened the aspirate remained; thus nt, properly nt-h, became nnh. That Early Ml. W. nh as in synhuir § 48 iv is short for nnh is proved (1) by such spellings as morcannhuc, brennhin L.L. 120, and (2) by the fact that when it lost its aspirate after the accent it appeared as nn, as synnwyr R.M. 13, W.M. 20, while breenhin in which nn had become n after the long vowel, is brenin (not *brennin), and an original single n + h always gives n, as in glánaf for glánhaf, superlative of glán 'clean'. It is clear therefore that the mutation of nt is strictly n-nh, not n-h.

§ 107. i. While initial mediae are nasalized after several numerals, initial tenues are nasalized only after yn 'in' and fy 'my', and this mutation is not original after fy.

ii. Taken in conjunction with the following noun, yn 'in' (< Brit. *en) has a secondary accent, but fy 'my' (< Brit. *men < Ar. *mene gen. sg. of the 1st pers. pron.) is wholly unaccented-the emphasis when required is thrown on an auxiliary pronoun: 'my head' is not *fy mhen, but fy mhen i. This difference between yn and fy is old, for Brit. *en has kept its -n, but *men (already a proclitic in Brit. § 113 ii) had lost its -n before the O.W. period. This is clearly seen is phrases where the following word began with a vowel or an immutable initial; thus yn: ynn lann L.L. 120, in alld B.B. 64, in llan do. 63, 64, yn amgant do. 66, in llurv do. 65, etc.; but fy: mi-hun M.C., vy argluit B.B. 51, wi-llav-e (= fy llaw i) do. 50, vy lleu do. 59, 62, etc. Thus yn before a consonant is necessarily a closed syllable, closed by its -n, while fy is an open syllable, ending with its vowel. The O.W. ny L.L. 120 'in its' is probably n y, with syllabic n or nn, a pronunciation still often heard.

iii. After yn in Early Ml. MSS., b and d are generally mutated,

and probably g is to be read v. Thus in B.B. we find innechreu 29, innvfin (= yn nwfn) 87, inyffrin 65, inyganhvy 47, yg godir, ygodir 63; in A.L. MS. A. eniokel (= yn niogel) i 46, 50, emon e kolouen (= ym môn y golofn) i 10. Non-mutation is rarer: um brin B.B. 33, in diffrin 47, 48. On the other hand p. t. c are rarely mutated, the usual forms being in tyno, im non B.B. 33, ym pob 87, im pen 42, 57, impell 82, yg coed 49; en ty e-clochyd A.L. i 52, en-tal e-uei 72. But examples of mutation also occur, mh, nh, ngh appearing at first as $m, n, g \ \& \ 24$ i, as ymlith B.B. 20, in hal art do. 49, eghyd (= ynghyd) A.L. i 40, emop lle do. 60. These examples show that the mutation had already taken place, and that the written radical was a survival of O.W. spelling. It is to be noted that the n of yn is in every case assimilated in position to the explosive, even where that is unmutated. So before m. as im mon B.B. 61, im minit eidin do. 95.

iv. Since yn kept its nasal, it is natural that it should mutate tenues as well as mediae; but as fy lost its nasal ending early, we should expect it to mutate the mediae but not the tenues, like naw, which gives naw mlynedd '9 years', but naw pwys '9 lbs.' In O.W. and Early Ml. W. this is, in fact, the case. Thus in O. W. we have mi-telu 'my household', mi coueidid 'my company', Juv. sk. (9th cent.); and in B.B. we find vy tud 13, vy perchen, vy parch 42, wy clun 49, vy pen, vy crawn 62, vy penhid 81, vy ki 99; the form wympechaud 83 is a rare exception, and in no case is the tenuis nasalized. But b and d are generally nasalized in B.B., g being also probably for v; thus vyuruc 24, wy-nragon 51, vi-mrid (= fy mryd) 82, wi-nvywron (= fy nwyfron) 100, wy-nihenit 50, vy martrin 67. The occurrence of a number of examples like ry bartrin 67, wy duu 82, vy dewis, vy Devs 42, is probably due to the influence of the regular nonmutation of p, t. We do not seem to meet with such forms as vyn drwc, vym bryd which appear in later MSS.; vy is written as an open syllable, and p, t, k are not mutated after it. later mutation of these is analogical; the mutation caused by fy in the mediae was extended to the tenues in imitation of the complete and consistent system of mutation after yn.

But in spite of the levelling of the mutation after the two

words, the difference between the words themselves—the closed yn and the open fy—remained, and persists in the ordinary spelling of to-day, as in yn nhy fy nhad 'in my father's house'.

v. (1) The representation of the nasal initial mutation after yn and fy has presented considerable difficulty to writers of the language. In Late Ml. W. Mss. p, t, k appear unmutated, and fy is treated as fyn; thus yn ty vynntat i H.A. 35. That this is a conventional spelling is shown by the fact that scribes so rendered forms already mutated in their copies. Thus where A.L. Ms. A. has emen i 84, the later Ms. B. has em pen. Similarly the R.B. scribe writes down the radical of a consonant mutated in the same passage in the W.B., as vyỹhof W.M. 104 = vyỹ cof R.M. 76, vymhechawt W.M. 399 = vym pechawt R.M. 255, etc. Further, the cynghanedd always implies the mutated form; as

yn-trugared yn ri gwirion,—R.P. 1216; o syrth ym-perigyl swrth amharawt,—do. 1250;

where ntr is to be read nhr to correspond to nf, and mp must be mh to answer mh. In w.m. and w. we sometimes find a survival of the curious transitional form met with in O.W. § 106 iii (4); thus ymphen w.m. 256, vygchret do. 390; vyg khof w. 7b. The last example shows that what is meant is not the voiceless spirant, for χ is never written kh.

(2) The mediae b, d also are frequently written unmutated, especially after yn; thus yn diben w.m. 129 made yn niben in R.M. 202; conversely ymlaen w.m. 54 made ym blaen in R.M. 38; both have ymon colofyn w.m. 181, R.M. 84. Here again the cynghanedd belies the non-mutation, as in

yg-karchar yn-daear yn yt,—R.P. 1168,

where we must read yn naear (to give na/ny as required by the cynghanedd sain). With yn, g is generally doubled, as in $y\tilde{g}\tilde{g}vvt$, $y\tilde{g}\tilde{g}wy\delta$ w.m. 123, but is sometimes single, esp. before w, as in $y\tilde{g}uales$ w.m. 57; in all cases it is doubtless to be read v. After fy the single nasal is used; thus in w.m. we have vy mot 32, vy maryf 59, vy mrawt 62, vy- $\tilde{g}wreic$ 62, vy ni waradwy δaw 43; more rarely the nasal and mute, as vym-brawt 51, vyn da 459. It is seen that in spite of inconsistencies, the difference between closed yn and open fy is unconsciously reflected in these spellings.

(3) In MSS. of the 15th and 16th cent. the consonant is regularly mutated, and the two words are generally joined; thus in the Report on the Peniarth MSS., we find ynghaer llion 50/90, ymyellt, ynghaer 53/126, ymorgannwg 54/37, vymod 54/21, vyngwallt 54/280, ymhob 54/209, vymhennadur 57/27. Sometimes the words are separated; thus yn nef 75/172; ym hob 54/250, 61/18, 67/330; y mendith

('y for fy) 54/78; vy nolur 56/72.

(4) Salesbury wrote vi-dew, vi-popul for fy Nuw, fy mhobl, "to saue the word the les maimed," as he explains (1586 Pb. Preface). G.R.

mutated the consonants and joined the words, fynhy 41, ynnhy 79; he states that m is double—"ymhob a leissiir ymmhob" 80 (see § 54 i (2)). His reason for joining fy appears to be that ng cannot be initial, "canys rhy anod yw sillafu fy ngwaith, fy nghaws" 42. Dr. Morgan separated the words in the case of n and m; as fy nhŷ Job xix 15, yn nhŷ do. i 13, fy mhen xxix 3, ym mha beth vi 24; but he appears to think like G.R. that ng cannot be initial, and writes fyng-halon xxxvii i, yng-hilfach xxxviii 16, thus missing the distinction which he elsewhere observes between yn and fy, and wrongly representing fy as a closed syllable. The prejudice against initial ng was overcome in the 1620 Bible, and fy nghalon was written as freely as fy nhy. That settled the matter as far as fy was concerned.

But the representation of yn in the same combination still presented a difficulty. The ng ($\equiv n$) was part of the preposition yn; at the same time ngh or ng was the initial of the noun, and Dr. M.'s hyphen in the middle of the trigraph ngh was absurd; the 1620 Bible therefore used ynghilfachau, returning to the Ms. forms. Here ng does double duty, the inconvenience of which appears when the noun requires a capital initial. Dr. M. wrote yng-Hrist; M.K. has yng Hymry p. [iv]; the 1620 Bible ynGhrist 1 Cor. xv 18, 19, 22; so in the Bibles of 1677 and 1690. Later, we find yng Haerlŷdd T.J. title (1688); yn Ghymru RH.B.S. dedic. (1701); Yngroeg S.R. 16 (1728). In all these the capital is misplaced by being either put in the middle of the trigraph or transferred to the preposition. form yn Ngh- which appears about this time, see B.CW. lxxv, grew out of yn Gh- because it was felt that the initial was Ngh-; it is objectionable because n is not accepted as a symbol for n except before k The later form y' Ngwynedd D.G. 41 (1789) misrepresents the preposition as an open syllable. Pughe adopted yn Ng-, yn M-, because, in the teeth of all the facts, he denied that the n of yn was mutable. This unphonetic spelling, which stultifies the history of the nasal mutation, § 106 i, has predominated since his day.

J.J. wrote yng polau P 312/iv/1 R., and Dr. Davies pointed out in 1621 that ynghanol was short for yng-nghanol D. 202; but it was not until about a hundred years later that the form yng Ng(h)-came into regular use. We find yng Nghrist in the 1717 Bible, and subsequently in those of 1727, 1746, 1752, and nearly all later editions. This form has been used and advocated by most of the Welsh scholars of the 19th cent., including Iolo Morgannwg (who denounces "dull fliaidd Mr Owen Pughe" C.B.Y.P. 237), R. I. Prys, T. Stephens,

T. Rowland, and Silvan Evans.

(5) Fy being unaccented, the following nasal, though of double origin, is simplified, and belongs to the second syllable § 27 ii, i; thus the syllabic division is fy|nuw. As words are separated in modern orthography, the usual spelling fy Nuw is in every way correct. Similarly fy merch, fy ngardd. But yn is accented, and the double consonant remains, extending to both syllables § 27 i; hence yn|nuw, ordinarily and correctly written yn Nuw. In the same way we have

ym Mangor, yn Dŵynedd. With our present alphabet we have to write the last yng Ngwynedd; so yng Nghadelling. It is objected to this that it is clumsy; but that is the fault of the alphabet. It is the only way of expressing the sound fully and correctly, and is the exact equivalent in modern characters of the Ml. W. yggwyned w.m. 108,

yg gadellig w. 9a, § 24 i.

(6) There are, however, a number of adverbial and prepositional expressions, in which yn, followed by the nasal mutation, is wholly unaccented. In this case the nasal is single, as after fy; and the preposition is naturally joined to its noun, exactly like the in in the Eng. indeed. These expressions are ynghyd, ynghylch, ynglŷn, yngholl, ynghudd, ymhell, ymhlith, ymysg, ymron, ymlaen, ymhen, yngham, ymhellach, ynghynt, etc. No principle of accentuation is violated in this spelling, as asserted by Silvan Evans, Llythyraeth 50, who recommends yng nyhyd etc. See above § 47 ii.

THE SPIRANT MUTATION.

- § 108. i. Brit. or Lat. pp, tt, kk gave W. ff, th, ch respectively. Thus W. cyff' stem' < Lat. cippus; Brython < Brit. Brittones; pechod < Lat. peccātum; hwch: Ir. socc, etc., § 93 iii (2). It occurs when an initial tenuis follows an explosive in word-composition, as in achas § 93 ii (2), athech § 93 iii (1), athrist § 99 v (4). This is called the "spirant mutation" of the tenuis.
- ii. In Brit. s + tenuis had already become a double spirant § 96 i; and original oxytones ending in -s caused the spirant mutation of a following initial tenuis § 103 i (3), as tri chant '300'. In this case th- and ph- were chosen as the mutations of t- and p-, as their relation to the radicals is clearer than that of the alternative forms s, χ^{μ} .
- iii. The spirant mutation after chwe 'six' is irregular. From Kelt. *syeks kantom we should expect *chwe cant, since ksk gives sk, and final -s would drop. But the independent form of *syeks was already * $\chi^{\mu}e\chi$ in Brit.; and we may assume that this was generalized, so that the ch- in chwe chant comes from - χ k-.
- iv. (1) Brit. or Lat. kt > $\hat{x}\hat{\chi}t$ > $\hat{x}\hat{\chi}b$ > $\hat{i}\hat{b}$; the \hat{i} forms \hat{i} -diphthongs § 29 i, cf. § 104 ii (1); thus akt > aeth; okt > oeth; ukt > \hat{w} yth; ekt > eith, Mn. aith; ikt > \hat{i} th. Thus W. caeth < Brit. *kaktos § 86 ii (1); doeth < Lat. doctus; ffrwyth < Lat. fructus; saith < Brit. *sektan < Ar. *septm; perffaith < Lat. perfectus; brith < Brit. *briktos < *bhyktos § 101 iii (2); eithin

- 'furze' < *ektīn- < *ak-tīn-, \sqrt{ak} -/oq-; seithug 'fruitless; < *sek-touk- < *seq*-; without' + *teu-q-, \sqrt{teu} āx- 'increase'; eithaf 'extreme' < *ek-t_em-os: Lat. extimus.
- (2) In Ml. W. there was a tendency to voice this th to δ, as in perffeidyaw ILA. 19 from perffeith, now re-formed as perffeithio 'to perfect'; arhwaeddont do. 32 'they may taste' (:chweith 'taste'). The δ survives in cynysgaeδu from cynysgaeth 'endowment'. In aeth + vb. 'to be' forming old perfects and pluperfects, the diphthong was simplified, giving ath-, affected to eth-, as ethyw ILA. 82, more commonly eδyw 'went'; so aδοεδ 'had gone', etc., § 193 vi (3), (5).— Final δ so produced disappeared in heno, yna, etc. § 78 i (1).
- v. Lat. $\mathbf{x} > \hat{\mathbf{x}} \hat{\mathbf{x}} > i\mathbf{s}$; thus ax > aes, etc.; as W. llaes 'trailing' < laxus; pais, Ml. W. peis < pexa (tunica); coes 'leg' < coxa. So Saeson < Saxones, Sais $< Sax\bar{o} \$ 69 ii (2). Similarly Brit.-ks-from -nks- etc., $\$ 96 iii (6).

INITIAL MUTATION.

§ 109. We have seen that Welsh has nine mutable consonants. Initially the radical and mutated forms exist side by side in the living language. The use of the various mutations is determined by syntactical rules which have sprung from generalizations of prevalent forms. Thus an adjective after a fem. sg. noun has its soft initial because most fem. sg. nouns ended in a vowel.

The following table shows all the mutations of the nine mutable consonants:

Radical	p	t	c	b	d	g	m	11	rh
Soft	b	đ	g	f	dd	_	f	1	r
Nasal	mh	nh	ngh	m n ng No chang			nge		
Spirant	ph	th	ch	No change			No change		

The words "No change" in the table mean that the consonants under which they are placed retain their radical forms in those positions where the others undergo the respective mutations. Thus after yn, which nasalizes the explosives, m, 11, and

rh remain unchanged; and words which cause the tenues to become spirants do not alter the other six. This is always understood when the nasal or spirant mutation is named, and there is no need to particularize except in case of irregularity.

Strictly speaking, of course, words which caused the nasal and spirant mutations changed l, r to ll and rh: But for practical purposes it is simpler to treat the changes as above; see § 103 i (4).

LATER CONSONANT CHANGES.

Loss of Voiced Spirants and Sonants.

§ 110. i. The soft mutations of b, d, g, m have all tended to be softened to the vanishing point. Being very soft "buzzes" δ and f were liable to be confused; and so we find one substituted for another as in cuddygl (kudygyl W.M. 140, R.M. 211) 'cell' for *cufygl < Lat. cubic'lum (prob. influenced by cudd 'hidden'); Eidyonyd R.P. 1287 for Eifionydd (eiwonit B.B. 69); Late Mn. W. Caer Dydd for Caer Dyf 'Cardiff'; or two metathesized, as in clefydeu R.M. 182 for cledyveu do. 126, and in clefytaud ($t \equiv \delta$) B.B. 48 for cledyfuwd: W. cleddyf, § 76 viii (2) (Ir. claideb 'sword' < W.).—S.V. (P.H. xci) says of the line Kawn vedd rhad kyneddvau Rhys (by H.K., see c.c. 344) that it pleases the ear though it violates the rule. The ear does not notice the inversion $v \delta / \delta v$.

ii. (1) The soft mutation of g has uniformly disappeared as an initial sound. Thus *dy zurdd has become dy ardd 'thy garden'. Medially it disappears or becomes i before a vowel, or before l, r or $n \in 103$ ii (1), $i \in 104$ ii. Medial $n \le n$, as in $y = n \in 106$

ii (1).

(2) Medially after l or r it appears as i, § 105 ii, which is lost before y, as in $c\delta lyn < 0$. W. colyinn § 54 ii. This palatalization of z to $\hat{z} > i$ after a liquid is comparatively late, for it does not take place finally; in that position z remained dark, and became non-syllabic y, as in Ml. W. daly (1 syll.) 'to hold'; this was either assimilated to the l as in N. W. dal (<*dal-l, double l, not l), or was lowered to a and became syllabic, as in S. W. dala; from Brit. $*dalg - <*d_c l'gh$, $\sqrt{dela}xgh$ -: Skr. $d\bar{\iota}rghdh$ 'long', Lat. indulgeo, longus. Medially it is i from the same stem, as in daliaf 'I hold, maintain, continue'. So we have Ml. W. loly 'to hunt', N. W. loly 'collect', S. W. lola; Ml. W. loly 'bag, belly', N. W. loly 'snow', Mn. W. loly 'bag, belly', N. W. loly 'snow', Mn. W. (N. and S.) loly eight 'snow', Mn. W. (N. and S.) loly and loly in loly 'snow', Mn. W. (N. and S.) loly 'snow', Mn. W. loly 'generous' loly Lat. loly Mn. W. loly 'sloct', loly 'snow', Mn. W. loly 'generous' loly Lat. loly Mn. W. loly 'sloct', loly 'snow', Mn. W. loly 'generous' loly Lat. loly Mn. W. loly 'sloct', loly 'snow', Mn. W. loly 'generous' loly Lat. loly Mn. W. loly 'sloct', loly 'snow', the word counts as only one syllable in the metre.

In the 16th cent. the sound of -y in the above Ml. W. forms was not known. J.D.R. writes it $y (\equiv y)$, p. 136; but Dr. Davies compares it with Eng. final mute -e, as in take, and writes it y, as boly, hely D. 19. The correctness of this transcription is confirmed by the B.CH., where it appears as $e (\equiv y, \S 16 \text{ iii})$, as dale A.L. i $20 \equiv daly$. [z>y>a] forms an interesting parallel to the supposed Pre-Ar. z giving z and then reactly z = 1.

then mostly a.

(3) Lat. virgo > W. gwyry (1 syll.) D.G. 156, ILA. 84, 87, 90, etc., whence gwyrdawt R.B.B. 119, though we have also gweryndawt IL.A. 17, 50, 84, B.B. 40, direct from virginitatem. In B.B. 70 occurs the pl. gwirion < Brit. *uirgones. Later we find morwyn wyra A.L. i 518; Gwynedd dial. menyn gwyrd (for *gwyr-r cf. dal-l) 'unsalted butter', Dyfed menyn gwyra, Rhys CC. 46. We also have gwyrf (1 syll.) D.G. 118, gwyryf vireindawl (4 syll.) R.P. 1199, and gweryd (2 syll.) R.P. 1200, D.G. 137, pl. gwerybon (3 syll.) R.P. 1199, B.B. 71. The latter cannot be derived from virgo; no medial syllabic irrational y is known in Early Ml. W.; gweryδ must be Kelt. and may represent *gherijō, pl. *g"herijones: Ir. gerait 'virgin', gerait (i. mac bec) 'little boy' O'Dav.: redupl., Gk. παρθένος < *g\hr-g\hearthear- (not: Skr. prthukah 'boy, calf', since *th > Gk. τ), Lat. virgin- < *g*er-ghen-, dissim. for * $g^{u}her-g^{u}hen$ -, and perhaps W. $gwyrf < *g^{u}herg^{u}h\bar{o}$, which fits exactly, § 92 iii.—Dr. Davies wrongly takes Ml. W. gwyryf as a disyllable gwy/ryf, which it may have become dialectally, § 16 v (3). biblical pl. gwyryfon is formed from the new disyllable.

(4) In bwrw < *burg- § 97 v (3), llwrw < *lurg- < *lorg- § 215 ii (7), the -z was rounded by the preceding w, and became -w. In derived forms, however, it became i regularly; as Ml. W. byryaf 'I

cast down', now bwriaf.

(5) In hy 'bold' (<*hyz < *sig- < *sego-: § 92 i) a final f is now wrongly written. The f is not pronounced, and there is no evidence of it in Ml. W. or the poets; see hy R.B.B. 265, D.G. 42, 269, 313, etc. It does not occur in old derivatives: kyn-hyet s.g. 277, hy-der, hy-dab. In the dialects, however, f is inserted in new derivatives, as hyf-dra, hyfach, which, like llefydd, brofydd, dial. pl. of lle, bro, are due to false analogy. Other spurious forms like hyf occur in late Mss., such as daf, llef, brof for da, lle, bro. In none of these is the f an old substitution for ζ; they are sham-literary forms made on the analogy of tref for the spoken tre'.

iii. (1) Final f was lost before the Ml. period after aw, as in llaw 'hand' < *llawf < Kelt. *lāmā < Ar. *plmā § 63 vii (2);—rhaw 'spade' < *rhawf < *rā-mā, \sqrt{arā-\ § 63 ix.} When a syllable is added and aw is replaced by o § 81 i, the f reappears, as in llof-rudd 'murderer', lit. 'red-handed', llof-yn D.G. 107 'wisp', lloffa 'to glean' < *llof-ha, rhofiau 'spades'. So praw M.A. 24, R.P. 1215 'proof' for prawf a back-formation from provi M.A. 38, 72 < Lat. probo. The re-introduction of f in praw is artificial, and inconsistent with the N.W. pron. prāw, § 52 iii, Exc. (1).

Na wrthod, ferch, dy berchi;

Na phraw ymadaw & mi.—D.G. 108; see 238, 240.

'Refuse not, lady, to be honoured; do not try to leave me.'

It was lost after iw in Rhiwabon 'Ruabon' for $\dot{r}iw$ vabon R.B. 1066, and after w in tw 'growth', $d\hat{w}r$ 'water', reappearing in tyfu 'to grow', dyfroedd 'waters', in which w is mutated to y. It disappeared regularly after u, as in plu 'feathers' sg. $pluen < \text{Lat. } pl\bar{u}ma$;—cu 'dear', O.W. $cum(m \equiv \tilde{v})$, Corn. cuf, Bret. $ku\bar{n}$, $ku\bar{n}v$, Ir. $c\bar{o}im < *koi-m-, \sqrt{kei-}$: Skr. $\hat{s}\acute{e}va-\dot{h}$ 'dear' $< *\hat{k}\acute{e}i-u-os$, Lat. $c\bar{v}vis$;—du 'black', Corn. duv, Ir. dub < *dhubh-, $\sqrt{dheubh-}$: Gk. $\tau v\phi \lambda \acute{o}s$;—so in derivatives cu-dab, cu-ed, du-ach, etc.

f being originally bilabial, § 19 ii (4), when it followed w, w or u ($\equiv \ddot{u}$), it was in effect little more than the narrowing of the liprounding at the end of the syllable, and so came to be disregarded. For a similar reason, when f followed m, it was also lost or assimilated, as in mámaeth for *mám-fueth 'foster-mother'; im 'y hun for im fy hun

'for myself'.

Ni byddai bwn, heb ddau bâr,

Im 'y hunan o'm heiniar.—I.D. TR. 138; cf. E.P. 277. 'Without two pairs [of oxen] there would not be [even] a burden for myself of my crop.' It remained in cam-fa 'stile' (Gwyn. dial. cam-δa, Dyfed canfa by dissim.).

(2) Initial f often disappears in fy 'my', especially in poetry, the following nasal mutation showing that 'y means 'my' not 'the'; as y\(\) korn (\(\) 'y nghorn) ym ne\(\) eir B.T. 35 'my horn in my hand'; 'Y mam R.M. 194, l. 5 'my mother' ('the mother' is y fam); so 'Y myd wen \(\) 136 iii, 'y mun D.G. 17 'my girl', 'y nghefn, 'y mraint, do. 274, etc.—It is lost in vab 'son' in patronymics, as Hywel ab Einion;—in ychydig for fychydig, rad. bychydig.

Dévaf—myfi yw d'éos— Dïau, 'y nŷn, o daw nos.—D.G. 114.

'I will come—[for] I am thy nightingale—assuredly, my lady, if night comes.'

(3) Medial f drops after an explosive, when followed by a rounded vowel or a liquid, as in testun 'text' for *testfun < Lat. testimōnium. Hence in compounds, where it is the initial of the second element, it is often lost, as in Bod-organ for *Bod Forgan ('Morgan's dwelling'), Bod-wrog for *Bod Fwrog, etc.; Bendigéidran § 45 i (2) for Bendigéid-Vran (Bendigeitvran, first written without the v in R.M. 26, and v inserted above the line). Between a consonant and liquid it dropped early in some cases as in yr llynedd, Gwenlliant § 111 i (1) and Hydref do. vii (1). Rarely before an explosive, as in agwyδawr for *afgwyδawr § 74 i (1).

(4) Final fn in unaccented syllables is generally reduced to n, especially after rounded vowels, as in con for cofn 'fearless' § 156 i

(15); ûnon Gr. O. 118 for ûn-ofn 'one fear'; annwn for annwfn 'hell'; dodren in the dialects, and sometimes in the bards, for dodrefn § 82 ii (3); colon for colofn, see example; ysgafn 'light' retains its f in N.W. dial.; in S.W. ysgawn or ysgon is used.

Val Samson with golon gynt A fu'n rhwym yw fy nhremynt.—G.Gl. p 83/59.

'Like Samson, who was bound to a column of old, is my condition.'

Final fl gave l in S.W. côl L.G.C. 280, for cofl 'bosom, embrace.' (5) Final f began to disappear very early in the spoken language; we already find gwartha for gwarthaf in L.L. 196. Its earliest regular loss (apart from the cases cited in (1) above) occurred after i, as in the v.n. termination -i, e.g. moli 'to praise' for *molif, O.W. molim JUV. SK.; lli for llif 'flood'; divri R.P. 1149 for difrif 'serious'; cyfri D.G. 4 for cyf-rif 'to count'. But in the 14th cent. it had come to be freely dropped after any vowel, as the following rhymes show: ne'/bore G.Gr. D.G. 238, ydwy'/mwy D.G. 72, cry'/lesu do. 474, ha'/Efa do. 157; so wna' D.G. 72, kynta' R.P. 1277. The word is treated in every way as a word ending in a vowel; thus it is followed by 'n for yn,' r for y or yr, etc., as ofnwy'r D.G. 321 for ofnwyf y; ydwy'n for ydwyf yn § 125 iii ex. 1; Tre'rkastell R.P. 1210 for Tref y Castell.

Final **f** is not known to drop in the old words glaif 'sword', of 'raw', blif 'catapult' or in lit. W. llef 'cry', sef 'that is'. It is still retained in the spoken language in dof 'tame', rhwyf 'oar', bref 'bleat', prif 'chief', Taf 'Taff', and in borrowed words, as braf

'fine': Fr. brave, E. brave.

iv. (1) Initial δ in O. W. di 'to' disappeared, giving Ml. W. \dot{y} ,

Mn. W. i, 'to' § 65 iv (2).

(2) Medial δ disappears in mewn: Ir. medōn \S 215 iii (1); in the verb rhoddaf, v.n. rhoddi 'to give', which became rho-af > rhôf, v.n. rhoi; see rhoist, etc. \S 33 iii (1); but the δ also persisted in the written language; see \S 186. Similarly arhoaf for *arhoddaf \S 187 iii. Medial δ also disappears in tyddyn > tyn in place-names of the

form $Tyn-y-m\bar{a}es$ (*tyyn > *tyyn, *t $\bar{y}n$, tyn).

Medial δ is sometimes lost as the initial of the second element of a compound; thus rheg-ofydd (rec ouyt M.A. i 324, 344) 'lord of gifts' for rheg-δofydd (recδουγδ W.M. 452, R.M. 100); Duw Ofydd for Duw Ddofydd, Cred-ofydd for Cred-δofydd, etc. It was also lost before an explosive, as in Blegywryt A.L. i 338 (MS. L.) for Bleδ-gywryd (Bledcuurit L.L. 222); diwêdydd (diwedit B.B. 90) 'evening' for *diwêδ-dyδ; gwybed 'flies' for gwyδbed (gwyδbet R.M. 54).

(3) Final δ was lost in the relative ydd before a consonant, § 162 i. It disappeared early in the 2nd sg. pres. ind. of verbs, § 173 iii (2). It dropped in $yssy\delta$ 'who is' (often $issi \equiv yssy$ in B.B.), though sydd may still be heard as well as sy. Sometimes in naw Duw / F.N. 63 for $naw\delta Duw /$ 'God's protection!' (i.e. God help us!). In i fynydd

'up' the final -δ was lost early, though it is sometimes found written in Ml. W., as kyvcdi y vynyδ m.a. III, and survives to this day in parts of Dyfed. With its δ, i fyny lost all trace of its original signification, as seen in the unconscious repetition in y vyny y vynyδ Oliver R.P. 1280 'up to Mount Olivet'. The final -δ of eisteδ also disappeared very early; it is eiste in the B.B. and B.CH. So in W.M., e.g. 4 times in col. 449, in cach case changed to eisteδ in R.M. 293-4. The -δ is deduced from eisteδaf, etc., and its re-insertion finally is artificial; it is not sounded in eiste in the spoken language. Final -δ also disappeared in hwnnw etc. § 78 i (1).

v. (1) The final -r of the article yr was lost before a consonant after the O. W. period; see § 114 iii. So -r after a consonant in

brawd § 113 i (1).

(2) Final -nn was sometimes lost in unaccented syllables; as cyfa 'whole', Ml. W. kyfa R.P. 1285 for cyfan(n), cf. kyfannu W.M. 129; yma 'here' for yman(n) § 220 ii (11); (e)felly 'so' < *hefel hynn' like this', cf. fell hýnn § 215 iv (2); Ml. W. ky- for kynn 'as' before the eqtv. § 147 iv (4); fa for fann § 143 iii (16). The tendency was arrested, and -nn generally remains; it had not gone far in kynn before it was checked, and -n(n) was restored. The loss also occurs in Corn. and Bret., so that it must be referred to an early peculiarity in the pronunciation of -nn.

Provection.

§ 111. i. (1) When n or r came before a liquid after the loss of an intervening vowel, the liquid became voiceless; thus nl > nll; rl > rll; nr>nrh; rr>rrh. Examples: gwinllan 'vineyard'<*gwinlann<*vīno-landā; hirllaes 'long trailing' for *hir-laes; penrhyn 'promontory' for *penn-ryn; an-rheg § 156 ii (1); Henllan, Henllys, etc. Also in combinations in which no vowel had intervened, as gôr-lanw 'high tide', an-llygredig 'incorruptible'. So initially: yn llawn for yn lawn 'full'; yn rhad, mor llawn, mor rhad (yn and mor generally cause lenition of adjectives); so pur llawn 'very full'; hēn llew Job

iv 11 (1620), hen llys P 121/35 R.

(2) I was palatalized and became II in two positions: (a) after Brit.

ei, Lat. \bar{e} ; thus $cann \widehat{wyll} < Lat.$ $cand \bar{e}la$; $t \hat{wyll}$ 'deceit' < Lat. $t \bar{e}la$; t y w y l l 'dark' § 38 x for * $t y w \cdot \hat{wyll}$ § 76 vii (2) < *t emeil - < * $t emes \cdot elo \cdot s$: Bret. t e r a l, $t \bar{e} \bar{n} r a l$ for * $t e \bar{n} r a l$, Corn. t i w u l, Ir. t e m e l: Lat. t e n e b r a e < *t e m e s r a i, Skr. t a m a s a h dark-coloured'; but not after Brit. a i, e.g. coel 'omen' < * $t a l l \cdot = <$ * $t a i l \cdot$

ii. (1) When b-b, d-d, g-g came together after the loss of a vowel they became double p, t, c respectively, simplified before the accent, and before a sonant; as in Catéyrn for Catté|yrn < *Cad-dizirn- < Brit. Cato-tigirn- (Rhys no. 47); meitin < *meid-din < Lat. mātūtī-num § 70 v; wynepryd 'countenance' < *wyneb-bryd; and in the example bywiócledd < bywiog gledd:

A'm bwcled a'm bywiocledd Yn arfau maen ar fy medd.—G.Gl., M 146/198.

'And my buckler and live sword as weapons of stone [carved] on my

When the explosives came together in different words they resulted in a double consonant, voiced at the implosion, but voiceless with the new impulse at the explosion. This change is not now represented in writing; but in Mss. and early printed books -d d- etc. frequently appear as -d t- etc.; thus Nid Toethineb heb len P 54/356 R. 'Tl ere is no wisdom without learning'; Gunaed tuw ag enaid howel P 63/7 R 'Let God do with the soul of Howel'; Ygwaed ta a vac tëyrn P 52/22 'Good blood begets a king'; Glowed tim ond y glod tau c.c. 342 'To hear anything but thy praise'; i'r wlad tragwyddol B.c.w. 86 'to the eternal land'; Y Ddraig côch ddyry cychwyn G. 177 'The Red Dragon gives a leap'. "Two /b/ standeth in force of /p/....mab byxan most be pronounced as if ytt were wrytten mab pyxan" J.J. I. 144/51. In all cynghanedd prior to the 19th cent. such a combination corresponds to a tenuis. The writers of the recent period sometimes treat it as a media.

(2) $\delta\delta$ became th in *nyth*, syth, etc. § 97 ii; cf. dial. $rh\delta th$ for $^*rh\delta\delta\delta < rh\delta\delta\delta$ 'gave'. Similarly $\chi\chi$ became ch in dichon § 196 ii (2). But generally two voiced spirants remained, written single, as in $prifar\delta$ for $prif-far\delta$ 'chief bard'.

iii. (1) When a media was followed by h the two became a double tenuis; thus ateb ($t \equiv tt$) 'reply' < *ad-heb < *ati-seq*., \sqrt{seq} *- 'say'; drycin 'storm' § 27 i < *dryg-hin; gwlypaf 'wettest' for *gwlyb-haf § 147 ii.

When the sounds came together in different words they gave the double sound dt etc., see ii (1) above; and in all standard cynghanedd -d h- corresponds to t, -b h- to p, -g h- to c; as Oer yw heb hwn, \hat{wr} hy pert Gr.H. g. 99.

(2) Similarly in some cases fh > ff; δh > th; as in lloffa 'to glean' § 110 iii (1), § 201 iii (4); diwethaf 'last' § 149 i; rhotho § 186 ii;

bytho § 189 ii (4). So fr-h>ffr in dyffryn § 106 iii (2); f-rr>f-rh >ffr in cyffredin § 156 i (9). But as a rule the groups remain, as $dyddh\acute{a}u$, $dyfrh\acute{a}u$; and f h-, δ h- do not correspond to ff, th in cynghanedd.

iv. When two similar consonants, whether explosives or spirants, one voiced and the other voiceless, came together, they became a double voiceless sound medially, simplified where double consonants are usually simplified, as before a consonant; thus popeth $(p \equiv pp) < *pob-peth$ 'everything'; gwrthrych 'object' < *gwrth-&rych. In ordinary pronunciation the result is the same when the sounds occur in different words; and in Ml. W. Mss. -th &ledot-frequently appear as th only; thus athiwes B.A. 157 for a'th &ledot-with diwes 'and thy end'; Athielw athwylaw ar llet R.P. 1220 'And Thy image with Thy hands extended'; cf. 1205 l. 34, 1321 l. 32; similarly weinllian tec 1424 for (G)wenlliant deg; cereint *fduw 1220 (d deleted by dot, t substituted).

v. (1) When two unlike mediae came together, the group was unvoiced at the implosion, but not necessarily at the explosion. In Ml. W. both are usually written as tenues; thus dicter R.P. 1209, atkessynt 1309, hepcor 1230, dywetpwytw.m. 96, ducpwyt do. 183, attpawr R.B. 35. The second is, however, often written as a media, as o wacder R.P. 1280, atboryon do. 1208, kytbar do. 1300, llygatgall do. 1308. In the 1620 Bible we have atcas, datcuddiad, etc.; but the more usual spelling later was atgas, datguddiad, etc., which perhaps represents the sound more accurately. When however the second consonant was a dental it tends more to be voiceless. In the Bible we find such forms as digter for dicter, the g being due to dig. In cynghanedd either consonant may correspond to a tenuis or a media. Pughe's etymological spellings adgas, udgorn, hebgor, etc., misrepresent the sound,

which is as nearly as possible atgas, utyorn, hepgor.

(2) A media was frequently, though not necessarily, unvoiced before l, r, m, n, 8, f and even w, i. Thus in Ml. W. we find llwtlaw R.P. 1222 'Ludlow', atraw8 1251, tatmaetheu R.M. 24, atnewy8wy8 93, wreicδa 23, dynghetven 73, atwen 245, lletyeith R.P. 1222. But while R.M. has grwytraw 86, the older w.M. has in the same passage grwydraw 183. In R.P. 1269, 1303 we have sygneu 'signs' but in 1214, 1215 it is written sycneu. Indeed the R.B. scribe, who had no ear for cynghanedd, writes tenuis and media where they should correspond; as heid jaw/ehet jat R.P. 1283, chenedloed/chynatleu 1204, dilitiya/dy aelodeu 1216. In the last example the sound is certainly d, as aelodeu cannot have t. It might therefore be supposed that the sound was always a media, and that to write it a tenuis was a mere orthographical convention. But though the sound is now generally a media. there is evidence that it might be, and often was, a tenuis: (a) D.G. has such correspondences as Dadlitia 'r/diwyd latai p. 19, neitiwr/ natur 133; and (β) the tenuis has survived in a number of examples. as Coetmor (for coed-mor < coed mawr); tycio 'to prevail' < twy 'prosperity' < *tuq-, \(\sqrt{teya}x\)-, cf. \(\sqrt{108}\) iv; eto for etwo \(<\) edwaeth § 220 ii (7); ysgatfydd 'perhaps'; Llan Decwyn; caneitio 'to

brighten' (of the moon) < cannaid; cartref, pentref.

(3) The mediae were unvoiced before voiceless consonants; thus atsein B.T. 20, datsein R.M. 289, Botffordd G. 102. In Late Mn. orthography etymological spellings prevail, as adsain Ezec. vii 7, Bodffordd. The latter, the name of a place in Anglesey, is always sounded Botffordd, in spite of the spelling with d.

(4) It is seen from (1), (2) and (3) above that a media is liable to be unvoiced before any consonant in the middle of a word. But we have seen in the preceding subsections that a change which took place medially also occurred when the group belonged to different words. Hence final mediae must frequently have been sounded as tenues before an initial consonant; and this is very probably the reason why they were so commonly written as tenues, the pre-consonantal form being generalized in writing. The facts are briefly summarized in § 18 ii.

But before an initial vowel it is certain that a final explosive, though written as a tenuis, was in fact a media in the 14th cent. In the following examples from R.P. (which might easily be multiplied) it is seen that the final t or c in heavy type must be pronounced d or

g to correspond to a media in the other part of the line:

Digystub | annec am (dec ystwyll 1202, Glot oleu | yn (glew dalu 1203, Gwledic eurswllt | vu (gwlat a gorseb 1208;

so before a liquid:

Temyl y grist | teu amlwc rat 1200.

Such a slip as Set libera nos a malo \mathbb{L} .A. 150 shows that the scribe was in the habit of writing final \mathbf{t} where the sound was d. Cf. also § 18 iii. That the written tenuis does not mean that the vowel was short in a monosyllable like gwac now $g \psi \bar{a} g$ is proved by such a spelling as yn waac...y gadeir waac w.m. 449, R.m. 293. Cf. § 55 i.

The final media before an initial consonant, however, corresponds to a tenuis in much later cynghanedd, especially when the initial is

voiceless:

Heb swydd | mor (hapus a hwn G. 239 Brig ffydd | a bair koffa hwn, etc., P.E. lxxix.

Though the explosive is now a media before an initial consonant as well, we have a trace of the tenuis in ap for ab (for fab § 110 iii (2)),

as in ap Gwilym beside ab. Edmwnd.

(5) Since the explosive was a tenuis before a consonant we have -p m- and -t n-; these combinations were mutated to mh and nh in the following examples, the voicelessness of the tenuis being retained after its assimilation: Amhadawc P 61/18 R. for Ap Madawc, Amhredydd C.C. 334 for Ap Mareduδ, am mydron B.B. 94 (m ≡ mh § 24 i), etc.; prynhawn W.M. 70, R.M. 50, L.A. 121 for pryt nawn W.M. 162, R.M.

229. The late spelling prydnawn is an artificial reconstruction; the spoken language preserves the traditional pronunciation prynhawn.

Ag un lliw, gannwyll awyr, Y barnwn haul brynhawn hwyr.—I.D. 7.

'And of the same colour I judged the late evening sun,—the candle of the sky.' Cf. brynhawn/bery'n hir D.G. 73, Barn hen/brynhawn do. 428.

vi. (1) A media was unvoiced after nasal + tenuis. The following cases occur: pk-d > pkt or pt, as in ieuenctid 'youth' also written ieuengtid;—nt-g > pk, as in difuncoll D.G. 387 'perdition' < *difant-goll; deincryd D.G. 385, R.P. 1157 'gnashing of teeth' < *deint-gryd.

(2) A media was generally unvoiced after a voiceless spirant; as glastwfyr R.M. 146 for glasdwfr § 96 ii (5); neillparth do. 148 for neillbarth; dywespwyt do. 90; gwnaethpwyt do. 89; gwalloo B.CW. 37 for gwallgof; alltud for all-dud. On the other hand p and c are voiced, sometimes even in Ml. W., after s; thus while we have yskyn R.M. 11, kyscu do. 21, yspryt L.A. 99, we also find disgyment R.M. 14, goresgyn do. 91, ysbryt L.A. 3, esgussawd W. 1a, pasgadur ib. Though the tenuis was commonly written up to the 18th cent., Dr. Davies's orthography has generally prevailed since the appearance of his dictionary; in this the media is written except in the groups st, llt, cht, fft, thp.

(3) An initial media is sometimes found written as a tenuis after a voiceless spirant: Canys collyghy W.M. 78 changed to Kan nys gollynghy in R.M. 56; Bei ys cuypun B.B. 81 'If I knew'; os kovyn A.L. ii 18 'if he asks it'; seith pechawt H.A. 143 for seith bechawt S.G. 36 'seven sins'; a'th caledrwydd RH.B.S. 74 'and thy hardness.'

vii. (1) δ1 > d1, as in bodlon 'satisfied' < *boδ-lawn. The recent spelling boddlon is a reconstruction due to Pughe; the natural pronunciation is bodlon (S. W. bölon); cf. Fodlon im dan fedwlwyn ir. D.G. 172 'contented with me under fresh birch-trees'; Bodloni bydol annyn Gr.O. 34 'to satisfy a worldly wretch'; hadl 'lying in ruins' for *haδl < *s_ed-lo-, √sed- 'settle' § 63 ii. Similarly δr > dr, as in cadr 'puissant' for *caδr: Gaul. Belatu-cadrus ep. of Mars, O. Bret. cadr gl. decoreo, Bret. cazr, kaer 'handsome': Gk. κεκαδμένος, Skr. ŝāŝad- 'distinguish onesclf'. It took place after the loss of f; thus Hydref 'October' < hyδfref (heδvref A.L. i 24, calan hyddfref M.A. i 346b 'Oct. 1st'), dedryd 'verdict' < *deδf-fryd.

On the other hand \mathbf{d} (< orig. t) is sometimes treated as δ before a sonant, and in S. W. dial. has remained δ or disappeared. Thus cenedl is kenetyl in B.B. 10, 16, where $t \equiv \delta$, but in O. W. is cenetl B.S.CH. 2, where $t \equiv d$ (S. W. dial. cenel); hoedl (with d < t, cf. Late Brit. Vennisetli, and see § 63 vii (5)) is treated as hoebl by Casnodyn, hoedyl / hebwch B.P. 1248, cf. 1234, 1241, but G.M.D. has hyder / hoedyl do. 1320, cf. 1212; so I.G., Hudol / hoedl 310. S. W. hwebel for chwedl cannot mean that the suff. was *-dhlo-, for -edl- would give

-eil § 104 iv (3). So S. W. gwadan for gwadn 'sole' has orig. t, since dn gives n; gwadn < *uo-t-n- < *uo-dd-no- < *upo-bd-no- '*under

foot', √ped-.

The late change of drum, drem to trum, trem is probably due to the soft mutation δr - becoming dr-, and the d- being then mistaken for the soft mutation of t-. It certainly is not a phonetic law that dr-should become tr-, for drwg, drych, drain, drud, etc., all retain dr-.

(2) $\delta > d$ after s, t, d, and in old formations after l, ll, n; thus treisdwyn for *treis-Ewyn 'a taking by force', dreis-dwyn/dristyt R.P. 1288; atal 'to withhold' < *ad-dalz < *ad-Salz < *ati-dalg-; llygeitu for llygeid- δu , etc.; bendith for *ben- $\delta ith <$ Lat. benedictio;

melltith or melldith for *melbith < Lat. maledictio.

This change also takes place initially; thus nos da 'good night' § 146 iii (2), nos du Diar. vii 9 'black night', for *nos δ- (nos being f.—the orig. mutation was rad. after *no(k)ts, but this cannot be assumed to have survived); so yr wythnos diwethaf 'last week'; tros Dafydd G. 237, tros daear E. xiv for tros δ-; Bledyn tu R.P. 1284 for Bledynt du for Bledynt δu; lleian du D.G. 20 'black nun'; Siwan du L.G.C. 319, 321 'black Joan'; holl daear do. 446.

Pan aeth Tomos ap Rhoser At Duw a'r saint trwy y sêr.—L.G.C. 38.

'When Thomas ap Rhosser went up to God and the saints through the stars.'

Llyma'r blaid lle mae'r blodau A'r holl dawn o'u rhyw ill dau.—T.A., c. ii 83.

'This is the band [of children] in whom are the flowers and all the gift of their [the parents'] two natures.'

Yna nosa, myn Iesu, Einioes dyn megis nos du.—G.Gl., c 7/44.

'Then, by Jesus, man's life darkens like black night.'

(3) $\delta > d$ before or after the above sounds, and continuants such as m, f, even when separated from them, see § 102 iii (2); as Late Mn. W. machlud < ym-achludd § 44 v < Lat. occlūdo; Late Mn. W. gormod for gormod the usual form in the bards; Maesyfed 'Radnor' for Maes Hyfeid; didol < *di-\delta awl \ \ 156 i (11), pedol \ 102 iii (2). The change, being a form of dissimilation, is only accidental.

(4) The change of z to g and of f to b under similar conditions is rare: $arglwy\delta$ 'lord' beside $arlwy\delta$ (both in W.M. 160) $< *arzwlwy\delta < *p_e ri-ulei-VR_{1e}$ of \sqrt{uelei} ; cf. glyw § 102 iii (2); cwbl for *cwfl § 168 iii (3); parabl 'saying' for *parafl < Lat. parabola; cabl 'calumny' for *cafl < *kaml- met. for *kal'men: Lat. calumnia § 100

ii (1); so Bret. cablus, Corn. cabal.

§ 112. i. (1) In O. W. and Early Ml. W. an initial vowel or a medial vowel in hiatus seems to have been pronounced with a distinct breathing which is often represented by h. This breathing was voiced,

and so differed from h < s, which was voiceless. Examples are, initial: O. W. ha, hac ox. 'and'; heitham do., Ml. and Mn. W. eithaf § 108 iv (1);—Ml. W., from A.L. i, huydvet (wythfed) 58; huchof ib. 'above me'; hun din (un dyn) 124 'one man'; yr hun (yr un) 256; huiui (wyf i) 114; er hyd (yr yd) 326 'the corn'; ohyd (o yd) 82 'of corn'; hercki (erchi) 152; hodyn (odyn) 78, etc. Medially it occurs not only where a soft spirant had disappeared, as in diheu R.M. 181 < *di-zeu, Mn. W. diau 'truly'; rohi A.L. i 118 < robi; but also where no consonant ever existed, as in diheu R.A. 21 'days'; dihaĝei

R.B.B. 48 'escaped'.

(2) Although this breathing has generally been smoothed away, it was liable to become voiceless before an accented vowel, and in that case it survived as h; thus medially in dihangol 'escaped, safe'; initially, after a vowel in pa hám for *pa am 'what for', pa hachos ILA. 123, pa hawr do. 13; after r in un ar hugain '21', yr holl § 168 ii (3); in all positions in hogi 'to whet' for *ogi < *āk-, \land ak-/oq-: W. agalen 'whetstone'. This occurs in several cases in which an initial accented vowel was followed by two consonants, so that it was pronounced rather forcibly; thus W. hagr 'ugly' for *agr, Bret. akr, hakr, \land ak-/oq-:—W. hardd 'handsome' for *ar\delta 'high': Ir. ard, Lat. arduus, cf. Har\delta-lech orig. quite evidently 'high rock'; —so sometimes henw 'name' (henw 'noun' R.G. 1121), generally with h- in Gwyn. dial., but anwédig without it: Bret. ha\vec{n}v, hanu, hano, Corn. hanow; O. W. anu, Ir. ainm, see p. 81.

(3) On the other hand initial h(< s) might come to be confused with the soft breathing, and so disappear before an unacc. vowel, as in eleni 'this year' < *he-fleni: Bret. hevlene, with the same prefix as hediw 'to-day'; yvelly W.M. 41 for *hefelly, see § 110 v(2); O.W.

anter-metetic gl. semiputata (hanner mededig).

(4) In O. W. the breathing is found (rarely) before a suffix where it was clearly marked off from the stem, as in casulhetice (casul-edig) M.C., but no trace of a breathing in such a position remains. We have, however, a medial h before an accented vowel under the following conditions:—(a) Where the vowel is followed by two consonants, as cenhédloedd Ps. ii 1; kynhel-lis R.B.B. 234, cynhaliaeth (l-l and $li < *l_3$); cynhedrawl M.A. ii 343 (cymedrawl ib. 355); cynhyrchol Marc iv 8; but this never became a strict rule; it is carried somewhat further in the recent than in earlier periods: cynneddfau Diar. xxxi cyn. (1620), cynheddfau inlate edns.—(β) Where n stands for δn , as in bonhéddig from bonedd $< *budn\'i\bar{a}$, as if the δ had left a soft breathing; blynyddoedd is a late formation § 122 iv (2) and has no h.—(γ) Where r comes after n, as in anrheithi; this occurs even after the accent, as anrhaith § 111 i (1).

An h which has always been voiccless occurs before the accent (a) in the nasal mutation of p, t, c § 106 iii (1), as danheddog for *dant-e\delta awc; kymhellaw\delta R.B.B. 327 < Lat. compell-; anghenus < *awk-; anghenus < *awk-, etc.; probably plannhedeu § 48 i followed the analogy of planhigion < *plant-; canhwylleu R.B.B. 380 seems to be due to the treat-

ment of Lat. nd as nt, cf. Corn. cantuil, Bret. cantol.—(b) For original s, as in $anhe\delta eu$ w.m. 81, cyfanheddu do. 73, $Anhe\delta u$ mewn crwyn hydod IL., from $ann(h)e\delta < *ndo-sed-\S 63$ ii; glanhau, parhau etc. § 201 iii (4); probably -he- in iscolheic B.B. 91, pl. yscolheigon R.B.B. 235, Mn. W. sg. ysgolhaig is the suffix -ha- < *sag- see ib. -s- between sonants disappeared, e. g. amynedd § 95 ii (3); but kenhadeu § 48 i may contain a reflection of it: kennad 'message, messenger' < *kens-n-vta, \sqrt{kens} 'speak with authority, etc.' see Walde 151: Lat. censeo, W. dangos § 156 ii (1).—The h which provects mediae always comes from s; in no case is provection caused by an "accentual h", or h developed from a soft breathing.

ii. (1) The semivowels i, w, ii seem to have been pronounced in Early Ml. W. with friction of the breath, which is often represented by h before i or u, especially in the B.CH. Thus yhu(yw) A.L. i 6; Mahurth (Mawrth) 64; entehu (ynteu) 130; nehuat (neuas) 78; arnehy (arnei) 100. More rarely it occurs between two u's (uu = w), or two i's, as in arnaulu (arnaw) 132; doissilion (doythion) 124. With w such a breathing would be equivalent to back z, and at an earlier period it was represented by g, which survives in enguy A.L. i 100 for enwi 'to name' (which never had the media g, as the w is from m); this also may stand between two u's in this Ms., as dim or auguenel (a wnel) dyn medu B.CH. 120 'anything that a drunken man does'; auguenelhont (a wnelhont) do. 118. In O. W. w is written gu as in petguar ox. for pedwar '4'. The sound of w, then, was virtually z^{u} ; this after h < s became χ^{u} , written chw- § 26 vi, § 94 iv. Initially on the analogy of g:z it became g^{u} in the position of a radical consonant, remaining z^{μ} as a soft mutation; later gw : w. This had taken place before the separation of Bret, and Corn.

(2) The breathing before a vowel might also take the form z, so as to give a new initial g-; thus *or δ § 100 iii (2)> $gor\delta$ f. B.T. 7 through * $zor\delta$, this being taken for the soft mutation after the art., as in ir guit ($\equiv yr z wy\delta$) f. B.B. 97 'the goose'. Later gallt for allt f. 'slope'; gerfydd beside herwydd for erwy δ § 215 ii (5). The Mn. godidog G. 252 for odidog 'rare', and N.W. dial. gonest for onest probably involve a confusion of initial o- with the prefix go- § 156 i (16).

(3) Conversely initial g is sometimes lost, as in euog 'guilty' for geuog (geuawe L.A. 155 "mendaces", gau 'false'); elor f. 'bier' for gelor M.A. i 205a, met. for *gerol < Lat. gerula (elawr G. 234 is factitious).

Loss of Syllables.

§ 113. i. (1) The last syllable of every Brit. word, or Lat. word borrowed in the Brit. period, which contained more than one syllable, is lost in W. Thus W. gwynn f. gwenn 'white' < Brit. *\(\vert \)indos f. *\(\vert \)ind\(\vert \), W. \(\cive \)ivit\(\vert \) to Lat. \(\cive \)ivit\(\vert \)to ten we describe doubtless became unaccented

in all cases; its vowel then became indistinct, and was ultimately lost, with the final consonant, except when the latter was a sonant. Brit. final -l is unknown, and -m had become -n; the only final sonants therefore were -r and -n. When the syllable ended in one of these it seems to have become *-r or *-n, which became non-syllabic. Final -r remained, as in W. chwaer < Brit. *suesīr < *suesōr, § 75 vii (2); W. ymherawdr < Lat. imperātor; but in common words it disappeared after a consonant in W., as in brawd 'brother' for *brawdr (= Bret. breur) < Brit. *brāter. Final -n nasalized a following initial media § 106 ii (2), and was lost before other initial consonants. In the comparative it attached itself to the following o, as in glanach no 'cleaner than' for *glanachn o § 147 iv (3). It survived after a vowel in namen § 78 ii (1), cymerwn § 180 iii (1).

A sonant coming before the final vowel also remained, as in ffenestr < Lat. fenestra, perigl < Lat. perīc'lum; later this was liable to drop where the new ultima was unaccented § 16 v (3), and probably the vacillation between liquid and zero accounts for the development of excrescent liquids in some words: tymestl < Lat. tempestas, achreaudyr § 104 iii (2).

(2) The vocalic ending of the first element of a compound, § 155 ii (1), became an obscure vowel, and disappeared; thus Brit. Maglo-cunos > W. Maelgwn; Brit. *Katu-mannos > W. Cadfan; Brit. Mori-dünon > W. Myrddin; Lat. bene-dictio > W. bendith. Similarly the vowel before the suffixes -tat-, -tūt-, -tero-, etc., as ciwdod < Lat. acc. cīvitātem, gwendid 'weakness' < Brit. acc. *uanno-tūtan; and the -i- in the spv. snffix *-isamos, as tecaf 'fairest' for *teghaf < *tek-isamos. In many words of four or more syllables the vowel of the second syllable was elided, as Ml. W. agwydawr < Lat. ābēcēdārium, meitin < mātūtīnum, Saesneg < *Saxonikā, etc. Stems in $-\bar{a}$ - had -o- in composition: thus Kelt. *teutā 'people' was Teuto- in compounds; and ă in the second syllable generally remains in nouns, as in Caradog < Brit. Caratácos, ffurfasen < Lat. firmaméntum. But in many formations -a- in the ante-penult was lost, as in Ml. W. karhont <*karasonti § 183 ii (1), and the suff. $-gar < *-\bar{a}karos$ § 153 (8).

The loss of the root vowel in such forms as allweδ <*η-ql'μ-íiā § 99 vi (1), ded wyδ < *do-t'μ-íios § 100 ii (1) had probably already taken

place in Brit. So in some cases the -i- of the spv., as in Ml. W. nessaf < *ned'samos § 148 i (1).

Disyllabic and compound prefixes are treated like the first element of a compound; thus Kelt. *ari- > Brit. *are- > W. ar-; Brit. *kanta- > W. cannh- § 156 i (6), (7); *kom-(p)ro- loses its -o- and gives cyfr- as in cyfr-goll; so *uor-en-sed- loses its -e- and gives gorsedd 'high seat', as if from *uore-ssed-.

(3) The inscribed stones (5th to 7th cent.) do not throw much light on the above changes. The ogam inscriptions are Goidelic, and those written in Roman letters are in bad Latin, while many of the names even in the latter are Goidelic in form. In some cases a name has the Lat. nom. ending -us, as Catamanus Rhys no. 6 (LWPh. 2 364), Aliortus no. 14, Veracius 9, but most have the Lat. gen. ending -i, as Cunogusi hic jacit 5 '[the body] of C. lies here'. The names and the following $maq^{u}q^{u}i$ of the ogams show that -i is gen., and not a debased form of the Brit. nom. -os. (The ogam -i is the Kelt. gen. suffix *-ī, being the Italo-Kelt. gen. of -o- stems.) As a rule the Lat. fili agrees, but often does not, thus Dervaci filius Justi ic jacit 37. Fem. nouns end in -e, which is doubtless the ordinary late Lat. -e for -ae, though the noun in apposition stands in the nom., as Tunccetace uxsor Daari hic jacit 77, et uxor eius Caune 20. A nom. in -a appears in Avitoria filia Cunigni Eglwys Cymun insc. Possibly a Brit. nom. ending in -o for -os occurs in Aliortus Elmetiaco hic jacet Rhys 14 (the only stone with jacet) and Vitaliani Emereto 76. In a few cases no ending occurs: Etterni fili Victor 71, in which the legend is complete, and Victor is gen.; Velvor filia Broho 32. These and the false concords seem to indicate that the case endings were lost in the spoken language.

The stem-vowel u appears as -u- and -o-, as Catu-rugi Rhys 60, Cato-tigirni 47; and -o- appears as -o-, -u-, -e-, -i-, as Cuno-gusi 5, Vendu-magli 45, Vinne-magli 21, Vende-setli 12, Venni-setli 67, pointing to -o- for which the Roman alphabet has no symbol. The form -a- for -u- or -o-, as in Cata-manus 6, is Goidelic; cf. in bilingual stones Cuno-tami in Roman characters, Cuna-tami in ogam 75; Trene-gussi in Roman, Trena-gusu in ogam 73. In some cases the stem-vowel was preserved, and forms containing it survive beside forms in which it is lost; thus Dumnagual beside Dumngual both in GEN. v. That the former is not merely an archaic spelling of the latter is shown by the

survival of both in the Mn. language:

Mal mab i Ddyfnwal Moel-mûd Yw Phylip braff i olud . . . Mae yn llaw hil Dyfnawal Yr erwi mawr a'r aur mâl.—L.G.C. 209.

'Like a son of Dyfnwal Moelmud is Philip of vast wealth. In the hand of the descendant of Dyfnawal are the broad acres and the milled

gold.' Other similar doublets are *Tudwal* and *Tudawal* R.P. 1394, *Dingad* and *Dinogat* B.A. 22. The aw in *Dyfnawal* is the regular development of ou before a vowel, see § 76 iii (1); before another

consonant the -o- remains, as seen in Dinogat.

(4) The forms used in writing are always traditional, and in the above inscriptions the names have probably archaic forms preserved with the Latin in which they are embedded, since other evidence points to the loss of the terminations at this period. The re-formations consequent on the loss of the endings are largely the same in Bret. and W.; thus W. -au, Bret. -ou represents the pl. -oues of u-stems, § 120 i; these stems could not have been very numerous, and the addition of W. -au and Bret. -ou to nouns of all classes denoting common objects, and to tad, mam and others, can hardly be an accidental coincidence, and is clearly subsequent to the breakdown of the Brit. declension. It seems therefore probable that the new language was in an advanced stage of development before the separation of the two dialects.

In the oldest MS. of Bede, A.D. 737, the stem-vowels and terminations are completely lost, as in *Car-legion*, *Ban-cor*, *Dinoot*. The reduction was therefore an established fact in the early 8th cent.

- (5) The vowel of the penult is sometimes lost after a diphthong, apparently when the accent originally fell on the ultima, as in claer <*klijarôs § 75 vi(1); haul <*sāueliôs § 76 v(1); so probably cawr < *kouarôs § 76 iii (4). With haul 'sun' < *sau'liôs < *sāueliôs contrast the disyllable huan 'sun' < *sāuanos < *sāuenos (with n-suff. like E. sun, cf. Walde ² 721); affected au, short because unaccented, gives W. au § 76 v(1); and accented au gives W. u § 76 iii (5); see § 76 v Note, p. 108.
- ii. In a disyllabic proclitic a final short vowel might disappear in the Brit. period; thus Ar. *mene 'my' > *men, and caused the nasal mutation, § 107 ii, iv.
- iii. (1) The final consonant of a monosyllabic proclitic was lost in W.; thus Brit. *men 'my' gave W. fy 'my'; but not till after it had mutated the following initial (in this case causing the nasal mutation of mediae § 107 iv).
- (2) But the consonantal ending of an accented monosyllable was in general retained; thus W. chwech 'six' < Kelt. *syeks (but chwe before a noun); W. nos 'night' < Brit. *noss < *nots < *noq*ts § 96 ii (5); W. moch 'early': Lat. mox; W. yn 'in' < Brit. *en < Ar. *en.

ACCIDENCE

THE ARTICLE

- § 114. i. The definite article is yr, 'r or y. There is no indefinite article in Welsh.
- ii. The full form yr is used before a vowel or h, as yr afon 'the river', yr haul' the sun', dwfr yr afon, gwres yr haul; the y is elided after a vowel, as i'r afon 'into the river', o'r ty 'from the house'; before a consonant the r is dropped, unless the y has been elided as above, as yn y ty 'in the house'.
- w-counts as a consonant: y waedd 'the cry'; i- as a vowel in Mn. W. yr iaith 'the language'; in Ml. W. as a vowel or a consonant, as yr iarll R.M. 188 l. 25; 189 ll. 13, 30; 190 l. 7; y iarll 189 ll. 2, 20. As initial wy is wy § 38 iv, we have in the standard language yr wy 'the egg', yr wyr 'the grandson', yr wyth 'the eight', yr wythnos 'the week', yr wylo 'the weeping', yr wyneb 'the face', yr wybren 'the sky'. Similarly yr wyddfa 'Snowdon', yr wyddgrug 'Mold', with radical gwy-fem., see v.
- iii. O. W. has only the first two forms, written ir and r; thus ir tri ox. 'the three', ir pimphet do. 'the fifth', ir bis bichan do. 'the little finger', ir mant do. 'the thumb', ir guolleuni Juv. 'the light', or deccolion M.C. gl. decadibus, or bardaul leteinepp M.C. gl. epica pagina, dir escip L.L. 120 'to the bishops'. After a diphthong we have ir, as nou ir emid M.C. 'that of the brass'. The form y is in regular use in early Ml. W., as E betev ae gulich y glav B.B. 63 'the graves which the rain wets'.

In Ml. W. r is used after a 'and; with', o 'from', y 'to', na 'nor', no 'than'; but usually y or yr after other words ending in vowels, as kyrchu y llys,...a chyrchu y bordeu w.m. 5, llyna y llys do. 6, etc. The reason is probably that the article, as a proclitic, was generally joined to the following word, thus yllys 'the court', so that these groups became isolated in the scribe's mind, and were written in their isolated forms. On the other hand, the article could not be separated from the above monosyllables (cf. yny which is the regular form of yn y 'in the'), hence after these it assumes its post-

vocalic form. It was undoubtedly spoken r after all vowels then as now, except when a pause came between the words; for we find early examples of r even after diphthongs; thus kir llaw r eirccheid B.B. 10 'beside the suppliants', mi yw r iarll w.m. 137 'I am the earl', gwirjon yw r vorwyn do. 138 'the maid is innocent', erglyw r pobloed R.P. 1201 'the peoples will hearken'. In some cases y is written where the metre requires r as Pa gur yw y porthaur? B.B. 94 'What man is the porter?', where we should have yw r, as the line is 5 syll. Sometimes yr is written before a consonant : Pieu ir bet B.B. 66 for pieu'r bed? 'whose is the grave?'; llyma yr web R.M. 2 for llyma'r web 'this is the manner'. In the early Mn. bards 'r is regular, esp. after pure vowels; and it is general in later prose, e.g. the 1620 Bible, though not without exception here. Pughe attempted to substitute y for it everywhere, and under his influence y was adopted in many late edns, of the Bible, except after a, o, i, na. This preference for y is chiefly due to the mistaken notion that r forms no part of the word, but was put in before vowels "for the sake of euphony". We have seen above that the article is yr, and of the clipped forms 'r is older than v.

iv. The Ir. article is ind, after prepositions sind, from Kelt. *sendos, which gives W. hynn 'this', see § 164 vi. This occurs in W. in yn awr 'now', lit. 'this hour' (O. Bret. annaor, Ir. ind or sa), and y naill for *yn aill § 165 (Bret. ann eil § 166 iii, Ir. ind-ala), The art. in Corn. is en or an; in Ml. Bret. an; in Mn. Bret. ann before vowels, t-, d-, n- and h-, al before l-, ar before other consonants (so the Bret. indef. art. eunn, eul, eur, from un 'one').

Pedersen Gr. i 153 ff. quotes late examples of n > r after a cons. in Ir. dialects and Bret., and one or two cases of the change before a cons. as Ml. Ir. marbad for O. Ir. mainbad, Bret. mor-go 'horse collar' for *mon-go (obviously cases of dissim. of nasals). No such change as n > r is known in Welsh, which prefers to change r to the easier n § 100 i (2). W. yr can only be identified with Ir. ind by a rule made ad hoc; this is the only form of the art. in W. (yn awr is not 'the hour' but 'this hour'); the -r abounds in the earliest period, and cannot be compared with Bret. -r, which is late, and may have spread from ar before r.. The fact that there is a demonst. pron. ar in W. used before the rel., see § 164 v, makes the derivation of yr from hynn still less probable. There is no reason why the W. and Ir. articles should be the same word; the use of a demonst. as art. is much later than the separation of the P and Q groups. Gaulish has no art.; Pedersen Gr. ii 177 quotes σοσιν νεμητον 'this temple' as an example of the art. in Gaul., which is as if one were to quote in hoc tumulo from a Lat. inscr. as an example of the Latin "article" hic.

Though common in the O.W. glosses and prose fragments, the art. seldom occurs in the early poetry; it is not found in JUV. SK., and is rare in the B.A.: Gwyr a aeth Gatraeth '[the] men who went to Catraeth'. It does not occur in O.Corn. or O.Bret., see Loth Voc.

1402

38 (ann is the demonst. in annaor above). Brit. no doubt had several demonstratives used before nouns; but the adoption of one to be used as an art. seems to be later than the separation of W., Corn. and Bret., and independent in each. The origin of the W. yr is not clear. Brit. had an l-demonstrative seen in Ml. W. y lieill beside y neill § 165 vi, cf. yll § 160 i (2); and -l is more likely than -n to have become -r. But yr may come from a demonst. with locative -r-suffix, as in E. here, there, which might be declined with stem -ro-, cf. Lat. suprā; yr < *is-ros? cf. Lat. ille < is-le.

v. The initial consonant of a fem. sg. noun (except ll- and rh-) undergoes the soft mutation after the art.

Note initial $g\widehat{wy}$ -: $yr \widehat{w}yl$ 'the holiday', $yr \widehat{w}ydd$ 'the goose'; initial $g\widehat{w}y$ -: $y \widehat{w}yrth$ 'the miracle', $y \widehat{w}ys$ 'the summons'.

The mutation shows that the art. had the o/\bar{a} -declension in Brit.

NOUNS

§ 115. i. The old Keltic declension is lost in W., §§ 4, 113; a noun has one form for all cases. This is usually derived from the old nominative, as ciwed 'rabble' < Lat. cīvitas; sometimes from the accusative, as ciwed 'people' < cīvitātem. (In W., ciwed and ciwed are different words, not different cases of the same word.) Traces of the oblique cases survive in adverbial and prepositional expressions, §§ 215, 220.

ii. The noun in W. has two numbers, the singular and the plural. Traces of the use of the dual are seen in deurudd 'cheeks', dwyfron 'breasts', dwylaw 'hands'; the last has become the ordinary pl. of llaw 'hand'.

The dual of o-stems may have given the same form as the sg., as in Ir., where we have fer 'man' < *uiros, and fer '(two) men', apparently from *uiro, as *uiro would have given *fiur (cf. Gk. δύο, Vedic voc. -a; but W. dau implies -ō in *duuō itself). Thus W. dau darw 'two bulls' (deudarw p. 52), déu-wr L.G.C. 185 'two men' (-wr keeps its sg. form while the pl. became gwŷr § 66 iii (1)). But in nouns with consonant stems the dual must have taken the same form as the pl.; thus Ar. *uqsō > W. ych 'ox', but the dual *uqsene and the pl. *uqsenes both gave ychen; so we have Ml. W. deu ychen R.M. 121 'two oxen', deu vroder do. 26 'two brothers'; and, by analogy, dwy wrageδ A.L. ii 98 'two women'. In Late Mn. W. the sg. form only is used.

The dual, whether it agreed in form with the sg. or the pl., formerly preserved the effect of its old vocalic ending in the soft mutation of a following adj., as deu wysel vonllom w.m. 56 'two bare-backed Irishmen', y ddwy wragedd rywiogach L.G.C. 127 'the two women [who are] kinder'.

iii. In W. the noun has two genders only, the masculine and the feminine.

The following traces of the old neuter survive: (1) nouns of vacillating gender § 142 i.—(2) The neut. dual in Kelt. had been reformed with -n on the analogy of the sing., e.g. Ir. da n-droch '2 wheels'; hence in W. after dau, some nouns, originally neuter, keep p-, t-, c-unmutated § 106 iii (4); thus dau cant or deucant '200', dau tu or deutu' both sides'; and by analogy dau pen or deupen 'two ends'.

NUMBER.

§ 116. The plural of a noun is formed from the singular either by vowel change or by the addition of a termination, which may also be accompanied by vowel change. But where the singular has been formed by the addition to the stem of a singular termination, this is usually dropped in the plural, and sometimes a plural termination is substituted for it, in either case with or without change of vowel. There are thus seven different ways of deducing the pl. from the sing.: i. change of vowel; ii. addition of pl. ending; iii. addition of pl. ending with vowel change; iv. loss of sg. ending; v. loss of sg. ending with vowel change; vi. substitution of pl. for sg. ending; vii. substitution of pl. for sg. ending with vowel change.

Parisyllabic Nouns.

§ 117. i. The vowel change that takes place when the pl. is formed from the sg. without the addition or subtraction of an ending is the ultimate *i*-affection; see § 83 ii. This was originally caused by the pl. termination $-\bar{\imath}$ of o-stems; thus *bardos gave barò 'bard', but *bardī gave beirò 'bards'; and also by $-\bar{\imath}$ of neut. i-stems, as in $m\hat{y}r$ 'seas' < *morī § 122 ii (4); possibly $-\bar{u}$ of neut. u-stems, but original examples are doubtful. Later, when the cause of the affection had been forgotten, it came to be regarded merely as a sign of the pl., and was extended to all classes of stems.

Examples: Ml. and Mn. W. march 'horse', pl. meirch; tarw 'bull', pl. teirw; carw 'deer', pl. ceirw; gwalch 'hawk', pl. gweilch; alarch 'swan', pl. eleirch, elyrch; salm 'psalm', pl. Ml. seilym IL.A. 107, beside salmeu R.P. 1303, Mn. salmau; llygad 'eye', pl. Ml. llygeit, Mn. llygaid; dafad 'sheep', pl. Ml. deveit, Mn. defaid; bran 'crow', pl. Ml. brein, Mn. brain; Ml. manach, Ml. and Mn. mynach 'monk', pl. Ml. meneich, myneich, Mn. menych, myneich (late mynachod); paladr 'beam, ray', pl. peleidr, pelydr; Mn. bustach 'bullock', pl. bustych; Ml. and Mn. maen 'stone', pl. Ml. mein, Mn. main Dat. xvii 4 (later meini); cyllell 'knife', pl. cyllyll; castell 'castle', pl. cestyll; gwaëll 'knitting needle', pl. gweyll D.G. 458; kerð 'song', pl. kyrð R.P. 1245 (poet.); mor 'sea', pl. mŷr D.G. 146 (poet.; in prose generally moroedd); porth 'gate', pl. pyrth; Cymro, pl. Cymry; esgob 'bishop', pl. esgyb, see § 129 i (1); anws w.m. 472 'horse', pl. emys do. 85; asgwrn 'bone', pl. esgyrn; croen 'skin', pl. crŵyn; oen 'lamb', pl. ŵyn; croes 'cross', pl. crwys, later croesau, but crwys as late as Wms. 102.

Ni roddwn yn Hiraddug Fy eleirch er dengmeirch dug.—D.I.D., M148/676 R., D. 36.

'I would not exchange my swans in Hiraddug for ten of a duke's horses.'

M'redudd Fychan lân i lys, Oedd aml i dda a'i emys.—G.Gl., M146/188.

'Maredudd Fychan of the bright court, many were his goods and his horses.'

Myneich a rhent, main a chrwys, Mintai rugl mewn tair eglwys.—G.Gl., M 146/271.

'Monks with a rental, [and] stones and crosses, a prosperous community in three churches.'

There does not seem to be an example of aw > eu in a pl. noun; but another affection aw > yw (§ 76 v (2)) occurs in alaw 'water-lily', pl. elyw B.T. 32.

ii. haearn 'iron' has pl. heyrn, and rhaeadr 'cataract' has rhëydr, rhyeidr § 69 ii (3), § 75 vi (3); pennog 'herring' has penwaig § 36 iii; iwrch 'roebuck' has yrch § 36 ii, later iyrchod G. 167; gŵr 'man' is for *gwŵr and has pl. gwŷr § 66 iii (1), and so its compounds, as pregethwr 'preacher', pl. pregethwyr; gwrda 'goodman', pl. gwyrda.

- D. 38 gives ieirch rh. with llenneirch; but the pl. of llannerch 'glade' is llennyrch; the correct reading seems to be yrch/llennyrch see I.G. 287.
- iii. Anomalous vowel changes occur in—(1) troed 'foot', pl. traed § 65 ii (1); and $t\hat{q}$ 'house', pl. Ml. tei, Mn. tai § 104 ii (2). The compounds of the latter have -tei Mn. -tai, or -tyeu Mn -tyau; as Mordei B.A. 1, gwindei R.P. 1202 'banqueting houses'; llettyeu R.P. 1274 'lodgings', clafdyeu do. 1269 'hospitals', hundyeu w.m. 5 'sleeping rooms'.

In Gwynedd -dai is generally accented, as beu-dăi 'cow-houses', pop-tăi 'ovens', gweith-dăi 'workshops'; but eleuséndai 'alms-houses'.

(2) Ml. W. biw 'ox' (e.g. karcharaur goruit, cul biw B.B. 90 'the horse is a prisoner, the ox is lean), pl. bu (e.g. can-mu w.m. 455 '100 oxen'); biw is also frequently pl., e.g. B.T. 59.

 $biw < \text{Brit. } *b\bar{u}us < *g^{\nu}\bar{o}us$; $bu < *b\bar{a}ues < *g^{\nu}\bar{o}ues$; pl. biw from a re-formed $*b\bar{u}ues$.

- (3) Other cases are carreg, pl. cerrig (for cerryg) § 77 i; crogen, cragen, pl. cregin (for cregyn) § 77 ii; asyn 'ass', Ml. pl. essynn w.m. 81, H.M. ii 226 (the irregularity is in the sg., where the orig. a was restored), Mn. pl. asynnod; llo 'calf' pl. lloi for llo-" B.T. 59.
- iv. Ml. W. pebyll m. 'tent' \S 70 i (pl. pebylleu), Mn. pebyll sg. W.L. 216, is treated as pl. in the Bible, with a new sg. pabell f., from Wm.S.'s hypothetic pabell hwn glossing y pebyll hynn sg. 2 Cor. v 4. It is generally supposed that amws is a similar, but natural and early, analogical sg. from emys assumed to be pl. < admissus (rather *ammissus since $-dm->\delta f$) for admissārius, but such an error is unlikely at an early period when the word was in common use; e...y in the sg. is not unusual, e.g. ceffyl.
- § 118. i. In many parisyllabic nouns, after the loss of the Brit. endings, the pl. was not distinguished from the sg. by affection as above. These were (1) neut. nouns, whose pl. ending $-\bar{a}$ did not affect; thus Brit. *arganton, pl. *argant \bar{a} > W. arian, which is sg. and pl. § 133 ii.—(2) Nouns in which the vowel is not capable of *i*-affection (Brit. i, \bar{a} , etc.); thus Lat. piscis, pl. pisces > W. pysc 'fish' sg. R.M. 131, usually pl.—(3)

Nouns in which the vowel is affected in the sg. and pl.; thus Brit. *uradios, pl. *uradio > W. gwraidd 'root' or 'roots'.

ii. As it is inconvenient to have the same form for sg. and pl., new distinctions grew up. These took three forms: (1) Nouns belonging to the first of the above classes had their vowel affected to form a pl.; probably some of those mentioned in § 117 i are examples of this.—(2) A pl. termination was added; thus as Lat. medicus, medicī had both become meðyg, a new pl. meðygon was formed; and for pl. pysg a collective pyscawt Mn. W. pysgod was used, § 123 iii.—(3) A sg. termination, m. -yn(n), f. -en(n) was added; thus gwraidd in the sg. became gwreiddyn; and as pysg continued to be used as a pl., a new sg. pysgodyn was formed from the pl. pyscawt.

Imparisyllabic Nouns.

§ 119. The W. pl. terminations are the Brit. stem-endings of imparisyllabic nouns, which were lost in the sg. representing the old nom. sg., but survived in the pl. after the loss of the pl. endings *-es, neut. *-a, § 113 i. Thus Lat. latro and its Brit. pl. *latrones gave W. lleidr, pl. lladron, by regular sound-change; then the -on of the latter and similar nouns naturally came to be regarded as a pl. ending, and was added to nouns of other declensions where a pl. sign was needed, as to meddyg, see above. Such additions were made on some analogy, mostly of meaning, sometimes of form.

u-stems.

- § 120. i. Mn. W. -au, Ml. W. -eu, O. W. -ou comes from Brit. *'-oues, *'-oua the pl. endings of u-stems; thus Brit. *katus, pl. *kátoues, gave W. cad 'battle', pl. cadau. This termination spread and became the commonest in W. (and Bret.). It was added to—
- (1) most names of common objects; as penn-eu w.m. 41, Mn. W. pennau 'heads'; clust-eu ib., Mn. clustiau 'ears'; guefl-eu ib., Mn. gweflau 'lips'; amrann-eu ib., B.P. 1270, Mn. amrannau, late amrantau, sg. amrant 'eyelid'; arv-eu w.m. 7, Mn. arfau 'arms'; tlyss-eu do. 37, Mn. tlysau, sg. tlws 'jewel'; loggou L.L. 120 (gg = vo), llongeu w.m. 39, Mn. llongau 'ships'; badeu w.m. 39, Mn.

badau 'boats'; tonnou juv., Ml. tonneu, Mn. tonnau 'waves'; pebylleu w.m. 44 'tents'; betev $(t \equiv \delta)$ B.B. 63, Mn. beddau 'graves'; fruytheu, llannev do. 56, Mn. ffrwythau 'fruits', llannau 'churches', etc. So drysau 'doors', cadeiriau 'chairs', canhwyllau 'candles', llyfrau 'books', etc. etc.

The chief exceptions are nouns taking -i, see § 122 ii (2), and names of implements taking -ion, § 121 ii (2).

- (2) Some nouns denoting persons, as tadau 'fathers'; mamau 'mothers'; kenhadeu w.m. 184 'messengers', Late Mn. W. cenhadon; meicheu w.m. 25 'sureties', now meichiau; dwyweu R.B.B. 67 'gods', Mn. W. duwiau; fem. nouns in -es, as breninesau 'queens', etc.
- (3) A few names of animals, as hebogen w.m. 12 'hawks'; keffylen w.m. 119; keilogen u.n. 165; bleiddian § 123 iv (4).
- (4) Many abstract nouns, as drygau 'evils'; brodyeu R.P. 1238 'judgements'; poeneu w.M. 49, poenau 'pains'; gofidiau 'sorrows'; meddylyeu § 121 ii (3) 'thoughts', etc.; and abstract derivatives in -ad or -iad, -aeth, -as, -der, -did, -dod, -edd, -yd; as buriadau 'intentions', gweledigaethau 'visions', priodasau 'weddings', mwynderau 'delights', gwendidau 'weaknesses', pererindodau 'pilgrimages', troseddau 'transgressions', clefydau 'fevers'. Also some names of times, seasons, etc., after dieu § 132 (2): oriau 'hours'; bore-eu R.P. 1290 'mornings'; nosseu C.M. 1, sg. nos 'night', wythnosau 'weeks'; but misoedd, blynyddoedd § 122.
- (5) The neologists of the 16th cent. took aroglau 'smell' for a pl., in spite of popular usage which treats it as sg. to this day. They manufactured a sg. arogland a v.n. arogli, vb. aroglaf, which with various derivatives are used in the Bible. But the word is aroglau, see arogleu IL.A. 81 translating "odor" 232, vb. arogleuaf B.T. 79; v.n. arogleuo, present-day coll. 'ogleuo.
- ii. When -au is added to a stem ending in i, § 35, the combination is -iau; e.g. O.W. hestoriou, cloriou, enneituou, dificiuou § 25 i, Ml. W. grudjeu w.m. 140, Mn. W. gruddiau 'cheeks'; glinjeu w.m. 434, glinjau 'knees'. In Mn. W. jau is used after -ei-, as geirjau 'words' § 35 ii. It came to be generally used to form new plurals, especially of borrowed words, e.g. words in -p, -t, -c, § 51 ii, as heljau 'hats', capjau 'caps', brutjau 'aprons' (but Ml. W. bratteu w.m. 23 'rags'), carpjau 'rags', llancjau 'youths', etc.

iii. (1) In Brit. the nom.-acc. sg. neut. ending must in some cases have been *- \bar{u} (instead of *-u), cf. Lat. $corn\bar{u}$, etc. (so sometimes in Skr., see Brugmann² II ii 144), as in * $dakr\bar{u} > W$. deigr 'tear' (e.g. llawer deigyr a wyleis i H.M. ii 129 'many a tear have I wept', bob deigr Dat. vii 17 " $\pi \hat{a} \nu \delta \hat{a} \kappa \rho \nu \nu \nu$ "). The pl. ending might be *-oua (< *-oua) or $oualle -\bar{u}$ (< *-oua) contracted, § 63 vii (2)); deigr 'tears' from the latter is doubtful, though used by Gr.O. 50; the former gives the usual pl. dougrau § 76 iii (2). See also § 125 iii Note.

\$ 121

(2) cainc 'branch' may be a fem. uā-stem, with nom. sg. in -ū, Thurneysen Gr. 182; thus cainc < *kankū, pl. cangau, Ml. W. cageu

в.в. 48 < *kánkouās.

iv. The pl. ending -au does not affect a preceding vowel, see § 76 iii (2); cegeu B.B. 47 is a scribal error as shown by cageu 48.

n-stems.

§ 121. i. -ion and -on come from Brit. -iones and -ones, pl. endings of n-stems.

The Brit. forms were *- $\bar{u} <$ *- \bar{o} , pl. -ones, as in Brittones; but *- $i\bar{u} < -i\bar{o}$, pl. -iones, as in Verturiones, Gaul. Suessiones, seems to have predominated, as in Goidelic (Thurneysen Gr. 202). Hence the greater prevalence of -ion in W. Borrowed words were of course declined like native, and Lat. latrones > Brit. *latrones > W. lladron.

In Ar., nouns in $-\bar{o}(n)$, $-i\bar{o}(n)$, $-i\bar{i}\bar{o}(n)$ (loss of -n § 101 ii (4)) were (a) nomina agentis, frequently from adjectives with o-, io-, $i\bar{i}o$ -stems; thus Gk. $\sigma\tau\rho\dot{a}\beta\omega\nu$ 'squinter': $\sigma\tau\rho\dot{a}\beta\dot{o}s$ 'squinting'; $o\dot{v}\rho\dot{a}\nu\dot{\omega}\nu$ 'heavenly one': $o\dot{v}\rho\dot{a}\nu\dot{\omega}s$ 'heavenly'; (b) abstract nouns, as Lat. ratio. Thus the use of -ion in W., which is added to names of persons and instruments, and to abstract nouns, corresponds roughly to the original value of the suffix.

-on goes back to Brit. in nouns in which the vowel is affected in the sg., § 125 iii; after -hai < *-saniō, pl. -heion re-formed for *-haeon < *-saniones, and after -ydd, pl. -yddion, re-formed for -ydon < -iiones, as in gweryddon § 110 ii (3). But in most cases it is a new addition in W., as in ymerodron, pl. of ymherawdr < Lat. imperātor. W. dynion is also prob. an analogical formation, for Ir. duine implies *doniios, and Bret. and Corn. use tud, tus 'people' for the pl. The adj. *donios and its pl. *doniō would both give dyn, to which -ion was added to form the new pl.

ii. -ion is added to (1) many nouns denoting persons, as dyn 'man', pl. dynion; mab 'boy, son', pl. meibion, Ml. meibon § 35 ii (1), O. W. mepion § 70 ii (1); gwas 'servant', pl. gweision, Ml. gweisson w.m. 33; ŵyr 'grandson', pl. ŵyrion, Ml. wyron R.B.B. 49; gwastrawd 'groom', pl. gwastrodyon w.m. 33; including derivatives in -(h)ai, -ydd, -og Ml. -awc, -or Ml. -awr, -ig, -awdr, as gwestai 'guest', pl. gwesteion I.A. 168; crydd, pl. cryddion,

34

Bret. kere, pl. kereon § 86 i (5); qwehydd 'weaver', pl. gwehyddion; marchog 'knight', pl. marchogion; cantor 'singer', pl. cantorion; pendefig 'chieftain', pl. pendefigion; dysgawdr 'doctor', pl. dysgodron (in Recent W. re-formed as dysgawd-wr, -wyr); and adjectives used as nouns § 145 iii. In a few cases the ending is -on, as meddygon § 118 ii; Iddew 'Jew', pl. Iddewon, Ml. W. Idewon ILA. 19, Ideon do. 17; athrawon, etc. § 125 iii.

- (2) Some names of implements: cŷn 'chisel', pl. cynion; ebill 'auger', pl. ebillion; trosol 'bar, lever', pl. trosolion; ysgol, Ml. yscawl 'ladder', pl. ysgolion, Ml. yscolyon w.m. 189; ysgolion 'schools' follows this probably.
- (3) Some abstract nouns: rhybuddion 'warnings' (Ml. rybudyeu w.m. 72); esgusion 'excuses'; trafferthion 'troubles'; with -on: gofalon 'cares'; cysuron 'comforts'; but most take -au § 120 i (4). H.M. has meddylion ii 194, M 147/639 R., for the usual meddyliau, Ml. W. meðylýeu R.P. 1201, 1303.
- (4) ebol, Ml. ebawl 'colt', pl. ebolion, Ml. ebolyon w.m. 45; keneu, see § 125 iii; planhigion 'plants', sg. planhig-yu.

iii. -en < Brit. *-enes < Ar. *-enes survives only in ychen 'oxen', sg. ych § 69 v; and in Ml. W. Pryden 'Picts' (Gynt a Gwydyl a Phryden B.A. 24 'Danes and Irish and Picts'), O. W. Priten GEN. xix.

Ar -en- was the F-grade of the suffix, of which -on- was the Fo-

grade, and -on the Lo-grade § 63 iii.

The first occurrence of the misspelling ychain, § 31 ii (2), known to me is in Rhydychain in the title of the 1690 Bible; it did not come into common use before the 19th cent. The form is always ychen in Ml. W. and in the rhymes of the bards before the recent period. See ychen W.M. 480, R.M. 121, B.T. 59, E.A. 109, R.P. 1241, M.A. i 230, 426; **fyt ychen* 'Oxford' see indexes of R.M. and R.B.B.

Da'r ardd ychen mewn pen pant.—W.L. F. 8.

'Well do oxen plough at the end of a valley.'

Dig wyf am dewi gofeg

Yn pen yn Rhydychen deg.—H.D. (m. I.H.S.), P 100/125.

'I am wroth because the muse of our chief is silenced in fair Oxford.'
—See ben/ychen D.G. 400, gên/ychen do. 318, men/ychen L.G.C.
189; wên/Rhydychen S.Ph. c.c. 189; rryd ychen/dalen P 54/242 R.

iv. The R-grade en of the stem-ending became -ann- in Kelt. § 62 i (2). In Ir. it appears as -ann; in W. as a pl. ending it was affected

in every case to -ein(n), tending to become -eint or to be replaced by -eu. The affection prob. comes from neut. dual forms, of which the ending in Pr. Ar. was *-\bar{\tau}. Thus Ml. W. ysgyveint M.M. 2, Mn. W. ysgyfaint 'lungs' < *squm_en-\bar{\tau}, old neut. dual; the noun has no sg.;—O.W. anu 'name' pl. enuein, Ml. W. pl. enueu, with a new sg. enw, Mn. W. enw, pl. enwau (the a- survived in anwedig G.R. [122, 220], Gwyn. dial. § 112 i (2)): Ir. ainm, pl. anmann, neut.;—cam 'step', O.W. pl. cemmein, now camau: Ir. c\bar{\tau}im, pl. c\bar{\tau}immenn, neut.;—rhwym 'band', O. W. pl. ruimmein, now rhwymau;—gof 'smith', also gofan(n) b.t. 7, pl. Ml. W. goveyn A.L. i 72, Mn. W. gofaint: Ir. goba, gen. gobann;—edn 'bird', once ednan M.A. i 195, pl. ednein (printed ednain M.A. i 207), etneint R.P. 1245, Mn. ednaint Gr.O. 10;—llw 'oath', Ml. W. pl. cam lyein ILA. 158, camlyeu R.P. 1201 'false oaths', Mn. W. ll\doon, Gwyn. dial. llyfon.

i-stems.

§ 122. i. -i, -ydd, -oedd, -edd represent the Brit. endings of i-, io-, iā- and ie- stems.

ii. i-stems. (1) The vowel is not affected in the sg. All the above endings occur in the pl.

The Ar. nom. endings were m.f. sg. *-is, pl. *-eies; neut. sg. *-i, pl. *-iiə, *-ī. In Brit. the sg. *-is, *-i became *-es, *-e and did not cause affection; the pl. *-eies became *-iies which gave -i, -ydd or -oedd according to the accentuation § 75 v, iv; the neut. pl. *-iiə > *-iia>-edd or -oedd according to accentuation; and *-ī affected the preceding vowel and dropped.

(2) -i and -ydd both form the pl. of tref 'town'; thus trewi (≡ trefi) B.B. 54, trewit (≡ trefyδ) do. 91, Mn.W. trefi § 160 iii (2), and trefydd D.G. 3; cantref 'cantred' makes cantrevoeδ R.B.B. 407 ff., but Mn. W. cantref-i, -ydd like tref; see § 75 iv, v. eglwys 'church' follows tref in Mn. W. (eglwysyδ P 147/5 R.), but Ml. W. has eglwysseu R.P. 1046, M.A. i 273a. In. Ml. W. fforest follows tref: foresti R.B.B. 199, fforestyδ R.M. 195, Mn. W. fforestydd only. plwyf 'parish' (a late meaning) also takes -i or -ydd in Recent W., but earlier plwyvau M.A. ii 613.

-i was added to some names of persons: saer 'craftsman', pl. seiri w.m. 189; maer 'steward', pl. meiri B.B. 54; cawr 'giant', pl. cewri (rarely ceuri) § 76 iv (3); merthyr 'martyr', pl. merthyri μ.Α. 126; prophwydi ib.; arglwydd, pl. arglwyδi м.Α. i 198a; so all in Mn. W. (in Late W. merthyron also).

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-i was also added to many names of things with e or a in the sg., the -i of course affecting the latter; as llestr-i w.m. 6 'vessels'; gwernenn-i a hwylbrenn-i do. 51 'masts and yards'; canhwyllbrenn-i, also -au, both in 1 Chron. xxviii 15 'candlesticks'; fenestr-i m.a. i 216a 'windows'; cethr-i I.G. 584 'nails'; perth-i R.P. 1272 'bushes';—banier-i m.a. i 197b 'banners', sg. baniar; per-i ib. 'spears', sg. pdr; defn-i 'drops' \$ 202 v (3), for dafneu R.P. 1184; der-i R.P. 1318 'oaks', sg. ddr f.

The use of -i has been extended in Mn. W.; thus Ml. W. kerden w.m. 6 'songs', Mn. W. cerddi T.A. and later; Ml. W. garden R.B.B. 145 'gardens', Mn. W. gerddi D.G. 258; Ml. W. llwynen R.B.B. 40 'bushes', so llwynan D.G. 60, later llwyni; Ml. W. mein 'stones' (sg. maen), Late Mn. W. meini (Ml. meini in ZE. 284 is an error for mein, see R.M. 196, l. 5); beddi B.Cw. 59 beside the usual beddan, Ml. beten ($t \equiv \delta$) B.B. 63.

(3) -ydd and -oedd are found in avon-it (≡-yδ) B.B. 91 'rivers', avon-oeδ R.B.B. 40, Mn. W. afonydd; gwladoeδ M.A. i 199a, C.M. 2, R.B.B. 44, W.M. 190, later gwledyδ in the last-quoted passage in R.M. 91, Mn. W. gwledydd; keyryδ W.M. 192 'castles', kaeroeδ R.P. 1230, also caereu B.A. 26, Mn. W. keyrydd W.IL. 64, caerau G.Gl. M146/163; dinassoeδ W.M. 190, R.M. 91, 93, Mn. W. dinasoedd, rarely dinessyδ P 147/5 R., G.Gl. P 152/201. They are added to nouns in -fa, as Mn. W. porfeydd, porfaoedd 'pastures' (most of them with only one in use), Ml. W. tyrrahoeδ R.P. 1241 'crowds'; as well as -au, Ml. W. -eu: presswylvaeu I.A. 57 'habitations', eisteδvaeu do. 62 'seats' (-aeu later contr. to -âu).

-ydd alone occurs in meyssyδ R.P. 1188 'fields', Mn. W. meysydd (wrongly spelt meusydd), sg. maes; heolyδ R.M. 175 'streets'; bro-yδ R.P. 1189 'regions'; dolyδ do. 1188 'meadows' (also doleu B.T. 33); gweunyδ R.P. 1286 'meadows', sg. gweun, gwaun; lluoss-it (= -yδ) B.B. 66, R.P. 1188 'hosts', sg. lliaws; nentydd 'brooks', poet. naint D.G. 25, sg. nant; coedydd 'trees', ystormydd 'storms', etc.

(4) Old neut. nouns take -oedd or -edd, sometimes alternating with vowel-affection; as môr m. 'sea', pl. moroedd < *mórija beside mŷr < *morī, § 117 i; dant m. 'tooth', pl. dannedd < *dantija beside deint R.P. 1036, daint D.D. s.v.; deint is also sg., see iii (2). -oedd may be orig. m. or f. also, see (1).

-edd and -oedd are added to nouns orig. of other declensions as follows:

-e8 in Ml. W., -oedd in Mn. W. are added to tir m. 'land' (an old neut. s-stem), pl. tiret (-t ≡ -δ) B.B. 33, tireδ R.B.B. 40 (beside tirion § 35 iii), Mn. W. tiroedd D.G. 436, 524; mynydd m. 'mountain' (< *monijo-), pl. mynyδeδ W.M. 250, B.T. II, R.B.B. 40, Mn. mynyddoedd; dwfr m. 'water' (neut. o-stem), pl. dyfreδ B.A. 54, 65, Mn. dyfroedd.

mynyδeδ having become mynyδe in S. W. dialects (cf. eiste § 110 iv (3)), this was wrongly standardized as mynyddau by some recent writers, but the traditional lit. form mynyddoedd prevails. The same remark applies to blynyddoedd, now sometimes written blynyddau for dial. blynyδe <*blynyδeδ. In the above words -oeδ may be old as a N. W. form, the prevailing forms in Ml. W. being S. W.

-oedd was added to cant m. 'hundred' (neut. o-stem), pl. cannoedd; nerth m. 'strength' (neut. o-stem); mīl f. 'thousand'; mur m. 'wall', pl. muroed W.M. 191, muroedd G. 237, later muriau; llu m. 'host' (m. o-stem), pl. lluoed R.M. 175, Mn. lluoedd; byd m. 'world' (m. u-stem), pl. bydoeδ m.a. i 199, Mn. bydoedd; nifer m. 'host', pl. niveroed w.m. 54, Mn. niferoedd; mis m. 'month', pl. misoedd; teyrnas f. 'kingdom', pl. tyrnassoeδ W.M. 50, Mn. teyrnasoedd; tŵr m. 'tower' (< E. < Fr.), pl. tyroed W.M. 191, tyreu do. 133, Mn. tyrau; iaith f. 'language', pl. ieithoed w.m. 469, B.T. 4, Mn. ieithoedd; gwledd f. 'feast', pl. gwleddoedd D.G. 524, gwleddau do. 8; gwisg f. 'dress', pl. gwisgoedd; oes f. 'age', pl. O. W. oisou (with Jadded at some distance, see fac. B.S.CH. 2, for 'deest' according to Lindsay, EWS. 46), Ml. W. oessoed ILA. 103, oesseu B.T. 15, 19, Mn. W. oesoedd, oesau; achoet ($t \equiv \delta$) B.B. 53, Mn. achoedd, achau 'lineage' both in L.G.C. 213, sg. ach f.; dyfnderoedd 'depths', blinder-oedd, -au 'troubles'.

iii. io-stems. (1) The vowel is affected in the sg.; the pl. ends in -ydd, -oedd, -edd.

The Ar. nom. endings were m. sg. *-(i)ios, pl. *-(i)iōs; neut. sg. *-(i)iom, pl. *-(i)iā. In Kelt. *-(i)iōs gave place to *-(i)io > *-(i)iō; this gave -y\delta or -oe\delta according to the accent; neut. *-iā gave -e\delta; -e\delta in m. nouns is prob. for -oe\delta. Where neither sg. nor pl. had i before i, we had e.g. dyn 'man' and '*men'; then a new dynion for the latter § 121 i.

(2) Ml. W. bugeil 'shepherd', pl. bugely & L.A. 109, R.B.B. 245 < *boukoljos pl. *boukolijā. This was a rare type, and in Mn. W. a new pl. was formed: bugail, pl. bugeiliaid. But the f. adain 'wing' (iā-stem), pl. adanedd, had a new pl. made by affecting this, as if the word belonged to the -io- declension: adain, pl. adenydd § 125 iii.

The word for 'tooth' seems partly to have passed over to this declension; thus *dantion pl. *dantiā giving sg. deint H.A. 67 translating "dens", Mn. W. daint, as heb un-daint D.G. 323 'without one tooth', pl. dannedd as for sg. dant ii (4) above. In Gwyn. dial. the sg. is daint.

The ending was -oed in brenhinoet B.B. 53 'kings', Mn. W. brenhinoedd; but the more usual Ml. form is breenhined L.L. 120, brenhined w.m. 178-9, prob. with -ed for -oed § 78 ii. So teyrned R.P. 1313, D.G. 181 'kings', ewythred R.M. 140 'uncles'; cystlwn 'family', pl. cystlyned R.P. 1267.

Cystlynedd Gwynedd i gyd, Cynafon Hwlcyn hefyd.—G.Gl. M 1/no. 49.

'All the families of Gwynedd, and the scions of Hwlcyn too.'

iv. Fem. $i\bar{e}$ - and $i\bar{a}$ -stems. (1) The vowel is affected in the sg. Pl. ending -edd.

 $i\bar{e}$ - and $i\bar{a}$ -stems have R-grade forms in $-\bar{i}$, p. 81. In Lat. and Balt. they remain distinct or have become so (Lat. $d\bar{u}riti\bar{a}:d\bar{u}riti\bar{e}s$). In Kelt. they seem to be mixed, see Thurneysen, Gr. 180 f.; but as $\bar{e} > \bar{i}$ in Kelt., the meaning of the facts is often obscure. In other branches $-i\bar{e}$ - and $-i\bar{a}$ - are indistinguishable. The W. sg. may come from *- $i\bar{a}$, *- $i\bar{e}$, or *- $i\bar{s}$; pl. - $e\delta <$ *- $ii\bar{a}s$.

(2) blwyddyn 'year' (Ir. blīadain) < *bleidonī, pl. blynedd < *blidnijās § 125 v (1); this pl. form is used only after numerals; for other purposes a new pl. was formed by adding -edd to the sg., as blwyδyneδ w.m. 37, then by metath blwynyδeδ m.a. 105, Mn. W. blynyddoedd, S. W. dial. blynyδe(δ) (whence latterly a false blynyddau see ii (4)).—modryb 'aunt' < *mātr-aq¾ī (√ōq¾-§ 69 ii (4)), pl. modrabedd c.c. 282 (so in Gwyn. dial.; -o-<sg.) < *mātraq¾īās; the form modrybeδ R.P. 1362 seems to be remade from the sg., as modreped ox. 2. — edau 'thread', pl. edafedd § 76 vii (1); adain 'wing' pl. adanedd, etc., see § 125 iii,

blwydd means 'a year of one's age' or adj. 'year old' pl. blwyddiaid, § 145 iii Note, teirblwydd 'three years old', pymtheÿmlwyδ R.B.B. 185 'fifteen years old', etc. The use by recent writers of blwydd for 'year' is as foreign to the spoken language as it is to the literary tradition, and the forms blwyddau, blwyddi for 'years' are pure fabrications.

(3) -edd, later replaced by -ydd, was added to *chwior < *suesores, the pl. of chwaer' sister', as chwioreδ L.A. 38, R.B.B. 39, W.M. 158; in the last passage chwioryδ in R.M. 226; Mn. W. chwióredd T.A., Wm.S., later only chwiórydd; § 75 vi (2).

t-stems.

§ 123. i. -ed < Brit. *-etes occurs in merched 'daughters', Ml. W. merchet w.m. 469, merched $(d \equiv d)$ 468; pryfed 'worms', Ml. W. pryved $(d \equiv d)$ B.B. 81. D.G. has hued 30, 93 'hounds' (sg. huad W.IL. 166, O.G. c 82 s.v.). In Ml. W. we also have guystviled B.B. 53 'beasts'; and in O. W. ætinet brounbreithet ox. gl. cicadae.

The stem-form is seen in Gaul. Cing-es, gen. -etos, and Nemetes 'nobiles?' beside the -eto- stem in nemeto- 'temple'. As it seems to have been used to form names of persons it may be original in merch, which would so be from *merke(s)s < *merkets (pl. *merketes) < *mer(i)k-et-: Skr. maryakáh § 101 iv (1), \sqrt{mere} ? § 125 v (1).—pryf is an old i-stem § 61 i (1), ending therefore in *-es (< *-is), which seems to have been mistaken for *-e(s)s < *-ets.

ii. -od, Ml. W. -ot < Brit. *-otes occurs in llygod 'mice', sg. llyg (< *lukō(s)s) and llygoden (Ir. luch 'mouse', gen. lochad, Bret. logodenn, pl. logod): Gaul. Lucot-ios, Λουκοτ-ικνος.

The above is an example of the survival in W. of Brit. -ot- as seen by its cognates; but the ending -od became fertile in the formation of new plurals. It was added to diminutives, and forms with gemination, which is a peculiarity of child language, and of names of animals § 93 iii (2).

(I) It was added to most names of animals: llewot w.m. 229, IL.A. 165 'lions', now llewod; eryrot IL.A. 167 'eagles', now eryrod; llydnot R.M. 52, W.M. 73, now llydnod, sg. llwdn 'pullus'; hydot w.m. 158, now hyddod 'stags'; gwiberot do. 229, now gwiberod 'vipers'; ednot IL.A. 130, now ednod 'birds' (also ednaint § 121 iv, and in O. W. ætinet i above). In Mn. W.

cathod, llwynogod, ewigod (Ml. W. ewiged R.M. 118), ysgyfarnogod, crancod (Bardsey crainc, so G.Gr. P 77/193), colomennod, etc.

(2) It was added to some names of persons: gwidonot w.m. 178 'witches'; meudwyot ILA. 117 'hermits' (also meudwyaid D.G. 409); gwrach 'hag', pl. gwrachiot P 12/124 R., Mn. W. gwrachiod D.G. 332, in which -od seems to be added to an old pl. *gwrechi (cf. the adj. gwrachiaidd).

Er ŵyn a gwlin arwain glod A chiwydd i wrachiod.—I.B.H., BR. iv 104.

'For lambs and wool he brings praise and song to old women.'

It is found in genethod 'girls' sg. geneth (old geminated form, § 93 iii (2)); and is added to diminutives in -an, as in babanod 'babies', llebanod 'clowns' (whence by analogy the biblical publicanod); in -ach, as in bwbachod 'bugbears', corachod 'dwarfs' (by analogy in Late W. mynachod for myneich 'monks'); in -yn(n) or -en(n), as in lliprynnod 'weaklings', mursennod 'prudes', dyhirod 'knaves' sg. dyhiryn; and to other nouns originally in a contemptuous sense, as eurychod 'tinkers,' twrneiod a chlarcod B.cw. 62, Gwyddelod in Late W. for Gwyddyl 'Irishmen', Ffrancod for Ffrainc. The substitution in Late W. of -od for another termination in the names of relatives etc. comes from child-language, as in tadmaethod Esa. xlix 23 for tadmaethau, Ml. W. tatmaetheu w.m. 37; ewythrod for ewythredd § 122 iii (2), cyfnitherod for cyfnitheroedd W.L. c.l. 132.

(3) It occurs after a few names of things: (a) geminated forms, or what appeared to be such, as cychod sg. cwch 'boat'; nythod 'nests', Ml. W. nethod ($e \equiv y$) A.L. i 24; bythod, sg. bwth 'hut'; (β) diminutive forms, as tenynnod 'halters' sg. tennyn; bythynnod 'cottages', sg. bwthyn; and by false analogy Mn. W. tyddynnod 'small farms', for Ml. W. tydynneu A.L. i 168, 182; bwlanod sg. bwlan' a vessel of straw'; (γ) some names of coins: dimeiot R.B.B. 384 now dimeiau 'halfpennies'; ffyrlligot ib. now ffyrlingod 'farthings'; ffloringod D.G. 287 'florins', hallingod 'half-farthings'; (δ) personifications etc.: angheuod B.CW. 65 'death-sprites'; eilunod 'idols', erthylod 'abortions'.

iii. Ml. W. -awt occurs in pyscawt R.M. 52, W.M. 73, R.B.B. 149, B.T. 8, B.B. 89 'fish' < Lat. piscātus, § 118 ii (2); and in

gorwydawt B.T. 36 'horses', sg. gorwyd; edystrawt B.T. 70 'horses' sg. eddystr or eddestr. The first survives as pysgod, in which the ending is now indistinguishable from old -od.

iv. -iaid, Ml. W. -yeit, -eit, is the pl. formed by affection of the ending -iad, Ml. W. -yeit, 143 iv (5); thus offeiriad 'priest' pl. offeiriaid, Ml. W. offeireit ILA. II7. All names of living things in -iad (except cariad) form their pl. so; thus ceinyeid M.A. i 285 'singers', lleityeid ($t \equiv \delta$) ib. now lleiddiaid 'murderers', gleissyeid ib., now gleisiaid, sg. gleisiad 'salmon'; but abstract nouns in -iad have -iadau § 120 i (4); cariad 'lover' is the same as cariad 'love' and has pl. cariadau Hos. ii 5, 7, 10.

But -iaid is also added to form the pl. of names of living things whose sg. does not end in -iad:

- (I) Names of classes and descriptions of persons: personnyeit L.A. 117, now personiaid, sg. person 'parson'; conffessorieit do. 70; raclovyeit W.M. 456, Mn. W. rhaglofiaid, sg. rhaglaw' deputy'; barwnyeit R.M. 179, now barwniaid, sg. barwn 'baron'; makwyveit W.M. 15, mackwyeit R.M. 9, sg. maccwy(f) 'youth'; byleynyeyt A.L. i 24, sg. bilaen R.B.B. 123 'villain'; cythreulyeit M.A. i 251b 'devils'; ysgwieryeit s.G. 11 'squires'; in Mn. W. pennaethiaid Ps. ii 2, sg. pennaeth; estroniaid 'strangers', meistraid 'masters', gefeilliaid 'twins', Protestaniaid, Methodistiaid, etc. Also adjectives used as nouns, § 145 iii.
- (2) Tribal and national names: Albanyeit R.B.B. 271, also Albanwyr do. 270, sg. Albanwr 'Scotchman'; Corannyeit R.M. 96, no sg.; Brytanyeit do. 91, no sg.; y Groecieit a'r Lhadinieit J.D.R. [xiv] 'the Greeks and Latins'; Rhufeiniaid, Corinthiaid, etc. Also family and personal names: y Llwydiaid 'the Lloyds', y Lleisioniaid L.G.C. 110 'the Leyshons', Koytmoriaid P 61/33 R.
- (3) All names in -ur of living things: pechaduryeit m.a. 152 now pechaduriaid, sg. pechadur 'sinner'; kreaduryeit do. 4, now creaduriaid, sg. crëadur 'creature'; awdurieid J.D.R. [xiv], awduryeit R.P. 1375, sg. awdur ib. 'author' (the pl. awduron seems to come from the gorseddic writings, the source of numerous fabrications); Mn. W. foäduriaid, cysgaduriaid, henuriaid, etc.

Other nouns in -ur take either -iau, as gwniaduriau 'thimbles', pladuriau 'scythes', or -au as papurau 'papers', mesurau 'measures', or -on as murmuron, cysuron.

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(4) Some generic names of animals; as anifeileit L.A. 165, w.M. 228, now anifeiliaid, sg. anifail 'animal'; mileit R.M. 129, Mn. W. milod, sg. mil 'animal'; so bwystvileit R.B.B. 40 now bwystfilod, sg. bwystfil; ysgrubliaid Gen. xlv 17 'beasts'. Also a few specific names, as cameleit L.A. 165, Mn. W. camelod; Mn. W. bleiddiaid Matt. vii 15 'wolves', also bleiddiau T.A. G. 233, Ml. bleydyeu M.A. ii 230; gwenoliaid D.G. 20, sg. gwennol 'swallow'.

Strictly, of course, -iaid is not a t-stem but a to-stem; thus -iaid from *-iatos, pl. -iaid < *-iatī.

v. -ant < Brit. *-antes, m. f. pl. participial ending occurs in carant B.A. 14, B.B. 46, L.A. 153, R.M. 130, sg. cár 'kinsman' < *karants (Ir. care < *karants) < *k̂er-: Armen. ser 'progeny, family', E. her-d, Lat. crēsco, √ker- 'grow'. In Early Ml. W. carant was already affected into kereint C. M.A. i 244, Mn. W. ceraint, later also cerynt M.K. [71] 'kinsmen' (not 'lovers'). On the analogy of this was formed the pl. of Ml. W. nei (now nai) 'nephew': neżeżnt A.L. i 8, nżeint W.M. 89, L.A. 121, Mn. W. neiaint; and of ceifn '3rd cousin': keywneynt (≡ keivneint) B. CH. 76 defined ib. as 'children of the 4th mother' (those of the 2nd being 'cousins', etc.). Ml. W. meddweint L.A. 55 'drunkards' may be an old participial form. A few other nouns have -eint, Mn. W. -aint affected for an earlier *-ann, § 121 iv.

r-stems.

§ 124. i. -er < Brit. *-eres occurs in broder w.m. 38, r.m. 26, later affected to brodyr r.m. 140; broder survived, as in T.A. g. 229, Wm.S. e.g. Act. xv 23, but was at length ousted by brodyr, cf. § 122 iv (3). In Ml. W. brodorion also is used, r.m. 203, 207. Sg. brawd 'brother', § 59 ii, § 63 iii.

brodorion also meant 'fellow-countrymen, clansmen' B.B. 51, 55 (cf. Gk. $\phi \rho \tilde{a} \tau \omega \rho$); in Late Mn. W. it came to mean 'natives'; brodor 'a native' is a new sg. deduced from this pl.

-yr was added (instead of the old -awr) to gwayw 'spear' (also in Mn. W. 'pain'), giving gwaewyr c.m. 48, but more usually gwewyr R.B. 1074 (for *gweywyr).

Ofera' gwaith fu i'r gwŷr Eliaw ôl i wewyr.—D.N., p99/598.

'It was the vainest task for men to anoint the marks of his spears.',

ii. -awr is common in Early Ml. W. poetry: gwaewaur B.B. 58, B.A. 9 (see fac.) 'spears', ysgwydawr B.A. 9 'shields', clebyvawr, bybinawr, llavnawr ib. 'swords, armies, blades'; later (in prose) gwaewar W.M. 182, R.M. 85.

-awr < Brit. *-āres < Ar. *-ōres.

Vowel Changes.

§ 125. The vowel changes which occur when an ending is added to form the pl. are the following:

i. Mutation § 81: brawd 'brother', pl. brodyr; brawd 'judgement', pl. brodiau; daw 'son-in-law', pl. dofyon R.B.B. 68; rhaw 'spade', pl. rhofiau § 110 iii (1); cwrr 'edge', pl. cyrran; dyn 'man', pl. dynion; sail 'foundation', pl. seiliau; ffau 'den', pl. ffeuau; gwaun 'meadow', pl. gweunydd; buwch 'cow', pl. buchod, etc. etc.

ii. Penultimate Affection § 83 iii: The endings which cause affection are -i, -ydd, -iaid, -ion: pár, peri; dár, deri; maer, meiri; cawr, cewri; § 122 ii (2);—caer, ceyrydd; maes, meysydd; do. (3);—cymar 'mate', pl. cymheiriaid; gefell R.P. 1302 'twin' (< Lat. gemellus), pl. gefeilliaid; penkeirögeit, anreiggon § 70 ii (2); mab 'son', pl. meibion, etc.; see § 128 ii.

iii. Reversion. In some cases the vowel is affected in the sg., but reverts to (or, historically speaking, retains) its original sound in the plural:

Fem. iē- or iā-stems, with pl. ending -edd, § 122 iv: adein B.B. 82, adain D.G. 132, 421 'wing', pl. adaneò R.M. 155, R.B.B. 64, later affected to adenydd; celain 'corpse', pl. celanedd or calaneò R.B.B. 49; edeu, edau 'thread', pl. edafedd or adaveò R.M. 154; elain 'fawn', pl. elanedd or alaneò A.L. i 20; gwraig, Ml. W. gwreic, pl. gwrageò; neidr'snake', pl. nadredd, anadreò § 21 iii, later nadroedd; riein R.P. 1239, M.A. i 329b, 421b, Mn. W. rhiain D.G. 39, 95, 117, 130, 308, etc. 'maiden', pl. rianeò W.M. 166, R.P. 1282, rhianedd D.G. 125, 234, 371.— Neut. io-stem: daint, pl. dannedd § 122 iii (2).— Fem. uā-stem, pl. ending -au: cainc 'branch', Ml. W. ceing w.M. 108, pl. cageu B.B. 48, now cangau, see § 120 iii (2).— Neut. u-stem, pl. ending -au: deigr' tear', pl. dagrau, see § 120 iii (1).— Mas. and fem. n-stems, pl. ending

-on (Brit. nom. sg. -ō, pl. -ones) § 121 i: athro, pl. athrawon § 76 v (5), athraon § 36 iii; keneu w.m. 483 'whelp', pl. kanawon w.m. 28, canaon § 36 iii, cynawon R.M. 18, cynavon R.P. 1209, late cenawon; draig 'dragon', pl. dragon, later dreigeu u.a. 153, now dreigiau; Weidr 'thief', pl. Wadron; Sais 'Englishman', pl. Saeson § 69 ii (2), Ml. W. sg. Seis u.a. 120, pl. Saeson B.B. 60, 66, R.B.B. 41, 71, etc., Saesson B.B. 48, 51, B.A. 4. On ych (affection of *wch), pl. ychen, see § 69 v.

Edn a'i draed ydwy'n y drain, A'r glud ar gil i adain.—T.A., A 14866/201.

'I am a bird with his feet in the thorns, and the lime on the edge of his wing.'

Hwde un o'i hadanedd; E heda byth hyd y bedd.—I.F., M 160/456.

'Take one of its [the swallow's] wings; it will fly always till death' [lit. 'till the grave'].

Llathen heb yr adenydd Yn y saeth a dynnai sydd.—Gut.O., A 14967/50.

'There is a yard without the feathers in the arrow which he drew.'

Mal nodwydd ym mlaen edau Y mae lliw hon i'm lleihau.—D.G. 296 (? T.A.).

'As a needle threaded, does her aspect make me spare.'

Aur a dyf ar edafedd Ar y llwyn er mwyn a'i medd.—D.G. 87.

'Gold grows on threads on the bush [of broom] for the sake of [her] who owns it.'

Ni'm cymer i fy rhiain: Ni'm gwrthyd f'anwylyd fain.—D.G. 429.

'My damsel will not have me: my slender love will not reject me.'

Er bod arian rhiánedd Fwy na'i bwys ar faen y bedd,—H.D. P99/402.

'Though there be [of] maidens' money more than his weight on the gravestone.'

Fy mrawd, mi a rois fy mryd Ar ddau genau oedd gennyd.—G.I.H., P77/384.

'My brother, I have set my heart on two whelps that thou hadst.'

Kedyrn ac ievainc ydynt, Kynafon aur Kynfyn ynt.—Gut.O., P 100/343.

'Strong and young are they; they are the golden scions of Cynfyn.'

Note.—Reversion has puzzled writers of the late modern period, and lexicographers. adain was used regularly by the Early Mn. bards; but the Bible has aden, deduced from the pl. adenydd; from aden a spurious pl. edyn was formed, which seems to occur first in E.P., ps. lvii 1, but did not make its way into the spoken language. In the 1620 Bible ceneu is, by a slip, correctly written in Esa. xi 6, elsewhere it is carefully misspelt cenew; in later editions this became cenaw, an impossible form, since -aw could not affect the original a to e; see § 76 v (5). On athro, misspelt athraw, see ibid. Pughe gives eleincd as the pl. of elain, and actually asserts that the pl. of gwraig is gwreigedd! He also invented the singulars rhian, celan. Silvan Evans s.v. celan notes this; but himself inserts the equally spurious dagr 'tear' and deigron 'tears'. In his Llythyraeth p. 17 he attempted to change the spelling of Saeson to Seison.

iv. Exchange of ultimate for penultimate affection: Ml. W. bugeil, bugelyô, Mn. W. adain, adenydd § 122 iii (2); Ml. W. gwelleu R.M. 123, W.M. 483, 'shears', Mn. W. gwellau, pl. gwelleifiau, new lit. sg. gwellaif § 76 vii (1).

v. Anomalous changes: (1) morwyn 'virgin', pl. morynion B.B. 61, morynyon w.M. 99, E.A. 109, B.B.B. 70. This was altered to morwynion in the Bible, but persists in the spoken language as m'rynion. Note the double rhymes in

Lledyf englynyon lliw ros gwynnyon, lloer morynyon llawr Meiryonyd.—I.C. R.P. 1287.

'Sad verses [to her of] the colour of white roses, the moon of the maidens of the land of Merioneth.'

The same change occurs in blwyddyn, pl. blynedd § 122 iv (2).

This change seems to be due to the survival in Brit. under different accentuations of two R-grades of $\bar{e}i$, namely R_{1e} ei, and R_{2} i, § 63 vii (5). Thus morwyn < Brit. * $moreini\bar{o} <$ *marei - < * $m_erei - ;$ morynion < Brit. *moriniones < * $m_eri - ;$. Lat. $mar\bar{i}$ -tus < * $m_er\bar{i}$ - with R_3 \bar{i} .— $blwy\delta yn$ 'year', Ir. $bl\bar{i}adain <$ * $bleidon\bar{i}$, a fem. $i\bar{a}$ -stem from an adj. *blei - d-ono-s from a vb. stem *blei - d- 'to blow', $\sqrt{bhl\bar{e}i}$ -, extension of * $bhel\bar{e}$ -, * $bhel\bar{o}$ - whence O.H.G. bluo-ian (<* $bhl\bar{o}$ -) 'to blossom', Ml. W. blawt 'blossom', Lat. $fl\bar{o}s$, etc. § 59 v, thus $blwy\delta yn$ '*budding season'; pl. $blyne\delta <$ * $blidnii\bar{a}s$; tair $blyne\delta$ 'three *seasons'.

(2) chwaer pl. chwiorydd § 75 vi (2), vii (2).

(3) achos pl. achosion, Ml. W. achaws pl. achwysson L.A. 129, see § 75 i (3).

(4) celfydyd 'art', Ml. W. pl. kelvydodeu.

 $celfy\delta yd < *kalmijo-tats; kelvydod- < *kalmijo-tat-es, owing to the interchange of <math>-tat-$, -tat-; § 99 ii (2), § 143 iii (10), (24).

Plural of Nouns with Singular Endings.

§ 126. Nouns with the singular endings -yn and -en fall into three classes for the purposes of pl. formation.

i. Class I. The sg. ending is dropped, with or without vowel change; thus, without vowel change: pluen 'feather', pl. plu; mochyn 'pig', pl. moch; cwningen 'rabbit', pl. cwning G. 226; blewyn 'a hair', pl. blew. The vowel changes that take place when the ending is dropped are the following:

(1) Mutation: conyn 'stalk', pl. cawn; deilen B.T. 28, Gen. viii 11, 'leaf', pl. dail; cneuen 'nut', pl. cnau; gwenynen 'bee',

pl. gwenyn, etc.

(2) Ultimate Affection: collen 'hazel', pl. cyll; onnen 'ash', pl. ynn; dalen W.M. 231, R.M. 167, Ps. i 3 'leaf', pl. dail; chwannen 'flea', pl. chwain; draenen 'hawthorn', pl. drain; tywarchen 'sod', pl. tyweirch, tywyrch:

Drylliwr cwys i droi lle'r ceirch, Daint haearn dan y tyweirch.—T.A. c. i 341.

'The cutter of a furrow to turn up the bed of the corn, an iron tooth under the sods.'

- (3) Reversion. As -yn causes penultimate affection, when it drops the vowel reverts to its original sound: plentyn 'child', pl. plant; aderyn 'bird', pl. adar.
- (4) Exchange of penultimate for ultimate affection: giewyn 'sinew', pl. gtau; Ml. W. llyssewyn L.A. 97, 166 'plant', pl. llysseu M.M. 3, Mn. llyssau W.L. 99, llysiau.
- ii. Class 2. A plural ending is substituted for the sg. ending, as diferyn 'drop', pl. diferion; crwydryn 'vagrant', pl. crwydraid; meddwyn 'drunkard', pl. meddwon; planhigyn 'plant', pl. planhigion; cwningen 'rabbit', pl. cwningod. The following vowel changes occur:
 - (1) Affection: maren 'bramble', pl. mieri (mwyeri R.B.B. 48).
- (2) Reversion: gelyn 'enemy', old pl. galon B.A. 26, and

some nouns with two singulars, as deigran 'tear', pl. dagrau 8 130 ii.

iii. Class 3. A pl. ending is added to the sg. ending, as gclyn 'enemy', pl. gelinion B.B. 71, gelynion R.B.B. 71, Mn. W. gelynion; defnyn Gr.O. 48, defnynnan Luc xxii 44; dalen 'leaf', pl. dalennau Ex. xxxix 3; mursennod, bythynnod § 123 ii.

iv. In some nouns final -yn or -en is not the singular ending but part of the stem; in these the n of -yn is not necessarily double when an ending is added; and -en is affected to -yn; thus telyn f. 'harp', pl. telynau; tyddyn m. 'small farm', § 98 i (3), pl. tyddynnod, Ml. W. tydynneu A.L. i 168, 180, 182; maharen m. c.m. 26, myharen D.G. 202 'ram', pl. meheryn; crogen, cragen, 'shell', pl. cregin § 117 iii (3); elltrewyn § 76 v (5), pl. *-yneo not found; blwydyn § 122 iv (2).

Plural Formed from Derivatives.

§ 127. The pl. of a few nouns is formed by adding a pl. ending to a derivative: glaw 'rain', pl. glawogyo R.B.B. 324, G. 98; Ml. W. cristawn 'christian' pl. cristonogion B.B. 71, Mn. W. cristion, pl. cristionogion, cristnogion; llif 'flood', pl. llifogydd; addurn 'adornment', pl. addurniadau; crwydr 'wandering', pl. crwydr(i)adau; serch 'affection', pl. serchiadau; dychryn 'terror', pl. dychryniadau, dychrynfeydd; rheg 'curse', pl. rhegfeydd; dyn 'man', pl. dynjadon R.P. 1196, dynedon L.A 11 beside dynjon; cas Deut. vii 10 'hater, foe', pl. caseion W.IL. 8, also pl. cas do. 5.

Beside glawogydd the dialects have glawiau, evidently a new formation, though Bret. has glaciou. The misspelling gwlaw occurs first about the end of the 17th cent., and was substituted in the Bible for the correct form glaw by R.M., 1746. The word always appears with gl- in Ml. W., as glav B.B. 63, glav H.A. 13, 42, R.M. 146, M.A. i 396, R.P. 585, 1032 (4 times), 1055; gwlaw S.G. 147 is of course glaw in the Ms., see PII/95b; and of course there is no trace of gw- in the spoken language. The word cannot be from *wo-law- as is usually assumed, for there is no example of the reduction of the prefix *uo- before a consonant to g- or even to gw-; and that the same reduction took place also in Bret. glao, Corn. glaw is incredible. The etymology of the word is doubtful, but it probably represents Brit. *glou- (1*glo-uo-: Skr. jala- 'water, rain ').

camrau is used in the Bible for 'steps'; but the true pl. of cam is camau IL 28/96 R., Ml. W. kammeu R.B.B. 149, O. W. cemmein § 121 iv;

and camrau is a mere misspelling of kam-re, see § 31 ii (2).

Double Plurals.

§ 128. Double plurals are of common occurrence, and are formed in the following ways:

i. A second pl. ending is added to the first: celain 'corpse', pl. celanedd, double pl. celaneddau Ps. cx 6; deigr 'tear', pl. dagrau, double pl. dagreuoed L.A. 71, R.B.B. 146, 149; so blodeu 'flowers', double pl. blodeuoed R.B.B. 40, sg. blodeuyn; dieu 'days', double pl. dieuoed do. 9, 25, sg. dyd; llysseu 'plants', double pl. llysseuoed L.A. 70; dynion, double pl. dynyjoneu R.P. 1303; neges 'errand', pl. negesau, double pl. negeseuau M.L. ii 97; peth 'thing', pl. pethau, double pl. petheuau do. 112, 119 'various things'; esgid 'shoe', esgidiau 'shoes', esgidenau 'pairs of shoes'; mach 'surety', pl. meichiau, double pl. meichiafon.

ii. A pl. ending is added to a pl. formed by affection: thus cloch 'bell', pl. clych s.g. 380, double pl. clychau; sant 'saint', pl. seint B.B. 85, H.A. 69, double pl. seinnyeu H.M. ii 227, Mn. W. seintiau; angel 'angel', pl. engyl M.A. i 282, double pl. engylyon H.A. 155, W.M. 118, B.B. 70 etc., Mn. W. angylion (e->a- § 83 iii Note 2).

In old formations -ion affected the preceding vowel, thus the ei of meibion is the affection of a by i, as shown by the intermediate form mepion § 70 ii (1). But meibion seemed to be the pl. meib with -ion added; and on this analogy -ion was added to engyl. The y in angylion is not an old affection of the e by i, for that would be ei, cf. anreigyon, etc., § 70 ii (2). angelion is a new formation probably due to Wm.S., and, though used in the Bible by Dr. M. and Dr. P., has failed to supplant angylion as the spoken form. Silvan Evans's statement that angelion very frequently occurs in Ml. Mss. is a gross error, supported only by a quotation from a 17th cent. copy, H.M. ii 337, of a tract appearing in H.A., where the reading is egylyonn 129.

In most cases however -ion is added to the sg., and does not affect ae, e, o: kaethyon R.P. 1272, ysgolion 'schools'.

iii. The diminutive pl. endings -ach (-iach) and -os are added to pl. nouns, as cryddionach Gr.O. 208, dynionach do. 93, J.D.R. [xx]; dreiniach 'thorns'; plantos, gwragedhos, dilhados ($dh \equiv \delta$, $lh \equiv ll$) J.D.R. [xv] 'children, women, clothes'; cynos 'little dogs'; more rarely to sg. nouns: branos R.M. 154, L.G.C. 148, 'little crows', caregos 'pebbles', dernynnach 'bits'.

Sometimes a final media is now hardened before the ending: pry-fetach, merchetos. This is prob. due to late diminutive doubling (d-d > tt, etc.).

iv. A noun with a pl. ending sometimes has its vowels affected as an additional sign of the pl., as ceraint for carant § 123 v, adenyô for adaneô § 125 iii, brodyr for broder § 124 i, which are therefore, in a sense, double plurals.

Plural Doublets.

- § 129. i. A noun not ending in -yn or -en may have more than one pl. form in the following ways:
- (1) One pl. may be formed by affection and one by the addition of an ending: môr 'sea', pl. mŷr, moroed § 122 ii (4); arf 'weapon', pl. arveu w.m. 97, 99, etc., poet. eirf D.G. 2; esgob 'bishop', pl. esgyb, later esgobion (15th cent., Gnt.O. a 14967/87), esgobiaid (T.A. a 14975/61), the first and last now obsolete; Ml.W. kévynderw 'cousin', pl. kévyndyru, A.L. i 222, Mn. W. cefnder, pl. cefndyr, cefnderoedd L.G.C. 167.

In Recent Welsh new and inelegant weak forms are sometimes found, as castelli, alarchod for cestyll, elyrch. On the other hand in the late period we meet with spurious strong forms, such as edyn § 125 iii Note; and latterly emrynt for amrannau (amrantau) § 120 i (1); brieill for briallu § 134 ii; creig for creigiau.

- (2) Two or more plurals may be formed by adding different endings: tref 'town', pl. trefi, trefydd § 122 ii (2); kaer 'castle', pl. keyrydd, kaeroedd, caereu, do. (3); achau, achoedd L.G.C. 213 'ancestry'; dyn § 127, etc. See § 131 i.
- (3) Two plurals with the same ending may have different vowel changes; thus Ml. W. ceing old pl. cangeu § 125 iii, newer pl. ceingheu L.A. 144; these survive in Mn. W. as cainc pl. cangau, ceinciau. So cawr 'giant', pl. ceuri, cewri § 76 iv (3); achaws, achos 'cause' pl. achwysson § 125 v (3), achuysyon A.L. i 30, and achosion.
- ii. A noun ending in -yn or -en may have more than one pl. form as follows:
- (1) Some nouns of class I, § 126 i, have two plurals, one without and one with the vowel affected; as gwialen 'twig', pl. gwial or gwiail; seren 'star', pl. ser B.T. 26, or sŷr L.A. 5, the latter now obsolete; collen 'hazel', pl. coll M.M. 32, generally cyll; onnen 'ash', pl. onn, more usually ynn; mellten 'flash of lightning', pl. mellt L.A. 107, rarely myllt R.B.B. 259.

Ni thawaf, od af heb dâl.

Mwy nog eos mewn gwial.-D.G. 418, cf. 151.

'I will not be silent, though I go without pay, more than a nightinggale in the branches.

E gaeodd Mai û gwiail

Y llwybrau yn dyrrau dail.—D.G. 442, cf. 87, 162, 225.

'May has blocked up with twigs the paths into masses of leaves.'

Mawr yw seren y morwyr,

Mwy yw no swrn o'r mân sŷr.-L.G.C. 459.

'Great is the star of the mariners, greater than a cluster of small stars.'

Dy ryw cyn amled a'r onn.

Derwooed yw'ra dreigiau dewrion.—T.A. A 14975/11.

'Thy kindred are as numerous as ash-trees, but the brave dragons are oaks.'

(2) A noun may fall in more than one of the classes mentioned in § 126; thus cwningen, pl. I cwning, 2 cwningod; gelyn, pl. I galon, 3 gelynion; dalen, pl. I dail, 3 dalennau; defnyn, pl. 2 dafnau, 3 defynnau; asen 'rib', pl. I ais, 2 asau, 3 asennau.

Rhyfedd yw'r ais, a'i rhifo,

Fal cronglwyd lle tynnwyd to.—I.B.H., F. 17.

'Strange are my ribs, and to be counted, like rafters where the roof has been taken away.'

Ef a wŷs ar fy asau

Am gelu hyn im gulhau.—B.Br.b P82/293, cf. D.G. 295.

'It is evident from my ribs that I have become lean through concealing this [secret].'

Siôn ffriw ac asennau Ffranc

Sy lew brau—Salbri ieuanc.—T.A., A 14965/44.

'Siôn, of the face and frame of a Frank, is a spirited lion-young Salesbury.'

Singular Doublets.

- § 130. i. A noun not ending in -yn or -en may have two forms of the sg. owing to various phonetic accidents: (1) -yf:-eu § 76 vii: cledyf R.P. 1236 'sword', cledeu do. 1369, pl. cledyfeu; nebyf do. 1237 'adze', and nebeu.
 - (2) dant, daint 'tooth', pl. dannedd § 122 iii (2).
 - (3) gwyry, gwyrf, gwerydd 'virgin', pl. gweryddon § 110 ii (3).
- b Wrongly attributed in the Ms. to D.G.; see A 14967/no. 222, and the cover of Greal no. 6-Mae rhyw amwynt.

- (4) paret w.m. 92, parwyt B.T. 27 (the latter obsolete), pl. parwydydd 'walls' (of a house).
- (5) gwarthafl 'stirrup', Mn. W. gwarthol (-afl>-awl>-ol), pl. gwarthafleu, Mn. gwarthaflau.
 - (6) dydd 'day', dyw in dyw Sul etc., pl. dyddiau, diau.
- ii. A noun may have a sg. form with, and one without, a sg. ending; as deigr, deigryn 'tear', pl. dagrau; erfyn, arf' weapon', pl. arfau § 129 i (1); edau, edefyn 'thread', pl. edafedd, § 125 iii. The diminutive form has sometimes a pl. of its own; as dafn 'drop', pl. dafnau § 122 ii (2), and defnyn 'drop', pl. defnynnau § 126 iii; cainc 'branch', pl. cangau, ceinciau § 129 i (3); cangen 'branch', pl. canghennau T.A. G. 251.
- iii. Nouns ending in -yn or -en, Class I § 126 i, may have two singulars, (I) one formed with each ending; thus adar 'birds', sg. m. aderyn and f. adaren B.B. 107, the latter obsolete; ysgall 'thistles', sg. ysgellyn and ysgallen, both in use; cawn, sg. conyn 'stalk', cawnen 'rush'; gwial or gwiail, sg. gwïalen, or gwïelyn c.c. 265.
- (2) With different vowel changes; as dail 'leaves', old sg. dalen § 126 i (2), newer sg. deilen, re-formed from the pl. § 126 i (1).

Desynonymized Doublets.

§ 131. i. Many pl. doublets, especially those with different endings, § 129 i (2), have been desynonymized, some early, as bronneu w.m. 94, D.G. 233 'breasts', bronnyo m.a. i 415, D.G. 70, 'hills', sg. bron 'breast, hill'; personiaid § 123 iv (1) 'parsons', personau 'persons' (personyeu c.m. 19), sg. person in both senses. The following occur in Mn. W.: canoniaid 'canons' (men), canonau 'regulations', sg. canon; cynghorion 'counsels', cynghorau 'councils', sg. cyngor; llwythau 'tribes', llwythi 'loads' (but llwythau 'loads' Ex. v 5, vi 6, llwythi 'tribes' J.D.R. 291), sg. llwyth; prydiau 'times', prydau 'meals', sg. pryd; pwysau 'weights', pwysi 'lbs.', sg. pwys; ysbrydion 'spirits' (beings), ysbrydoedd 'spirits' in other senses (but Ml. W. ysprydoed, s.g. 308-9, ysprydyeu do. 310, both in the former sense); anrheithiau 'spoils', anrheithi 'dear ones', sg. anrhaith 'booty; darling', § 156 ii (1).

ii. In some cases the desynonymization is only partial: tadau means both 'fathers' and 'ancestors', but teit E.A. 121, Mn. W. taid means the latter only, as

Penaethiaid yw dy daid oll.—G.I.H., IL 133/211.

'All thy ancestors are chieftains.' teidiau 'ancestors' is perhaps to be treated as the pl. of taid 'grandfather', a derivative (<*tatios?) of tad, cf. nain 'grandmother' (<*naniā?). The pl. ais, while continuing to mean 'ribs', was used for 'breast' D.G. 316, and became a sg. noun, fem. (like bron), as

Am Robert y mae'r ebwch Yn f' ais drom anafus drwch.—T.A., G. 230.

'For Robert is the cry in my heavy wounded broken breast.'

But asau and asennau retained their literal meaning. In the spoken language now, ais is 'laths' (sg. eisen), asennau 'ribs' (sg. asen).

iii. Partial desynonymization extends to the sg. in deilen 'leaf' (of a tree only), dalen 'leaf' (natural or artificial), dail 'leaves' (of trees or books), dalennau 'leaves' (artificial only, but Ml. W. dalenneu B.B. 101 'leaves' of trees). Complete desynonymization has taken place in the sg. and pl. in cors f. 'marsh', pl. corsydd, and corsen f. 'reed', pl. cyrs (in Ml. W. cors, corsydd meant 'reed, reeds' also, see Silvan Evans s. v.); tant 'harp-string', pl. tannau, and tennyn 'halter', pl. tenynnod.

iv. Desynonymization occurs in the sg. only in conyn 'stalk', cawnen 'reed'; gwïalen 'twig, wand', gwïelyn 'osier' (used in wicker-work—the original meaning, § 75 vi (2)).

In the dialects also coeden 'tree' "vox nuperrime ficta" D.D. and coedyn 'piece of wood'. The word for 'tree' in lit. W. is pren; cf. ny elwir coet o un prenn R.P. 1044 'wood is not said of one tree.'

In some cases, of course, the diminutive was from its earliest formation distinct in meaning from its base; as yden f. 'a grain of corn' from yd' corn' mas. sg. (yr yd hwn' this corn'), pl. ydau' varieties of corn'.

Anomalous Plurals.

§ 132. A few anomalous plurals remain to be noticed: (1) ci 'dog', pl. $c\hat{v}n$; $ci < \text{Kelt.} *k\bar{u} < *k\underline{u}\bar{u} < \text{Ar.} *\hat{k}(u)\underline{u}\bar{o}$: Skr. $\hat{s}v\hat{a}$ § 89 iii; $c\hat{w}n < \text{Brit.} *kunes < \text{Ar.} *\hat{k}unes$.

(2) dydd 'day' < *díjēus: Lat. diēs, and dyw 'day' in dyw Gwener 'on Friday' etc. from an oblique case (Ar. gen. *diyés, *diyós), pl. dieu < Brit. *diéues § 100 ii (1), beside dieuoeð § 128 i, and dyðýeu ILA. 51, R.B.B. 9, re-formed from the sg., Mn. W. dyddiau, now the usual form, though tridiau is still in common use.

Bluitinet a hir dieu $(t \equiv \delta)$ B.B. 56 'years and long days'; deugein niheu E.A. 21 'forty days'; seith nieu B.B.B. 54; deugein nieu D.G. 198, etc.

- (3) duw 'god', O. W. duiu- § 78 iv (2) < *deinos (: Lat. deus) is the same word as the above with different vowel grades § 63 vii (4). The Ml. pl. dwyweu L.A. 73 is formed from the old sg.; geu-dwyeu also occurs do. 44 with loss of w; the Mn. pl. duwiau is a second re-formation.
- (4) diawl 'devil', pl. diefyl § 100 ii (1), also a late pl. diawl(i)aid (loss of i by dissim. is usual); the pl. dieifl used by Gr.O. is artificial, as possibly the sg. diafl. Wm.S. invented a new sg. diafol, which was adopted in the Bible, and so is considered more respectable than the genuine form.
- (5) blwyddyn 'year', pl. blynedd, blwyδyneδ, blynyddoedd § 122 iv (2), § 125 v (1).
- (6) aren pl. eirin § 106 ii (1), new pl. arennau; eirin 'plums', new sg. eirinen.
- (7) pared, pl. parwydydd § 130 i (4); ffêr 'ankle', pl. (old dual) uffarnau, ucharnau § 96 iv (2), late pl. fferau, fferi. Other cases of anomalous vowel changes in § 125 v, § 117 iii.
- (8) One or two examples generally quoted of irregular plurals are due to haplology, § 44 iv, and are irregular in the late period only. Mn. W. cydymaith 'companion', pl. cymdeithion; Ml. W. sg. cedymdeith w.m. 10, pl. cydymdeithon do. 1;—Mn. W. credadun 'believer', pl. credinwyr, a corrupt re-formation from crediniol for creduniol, § 77 ix, for credaduniol; Ml. W. credadun, pl. credadunion m.a. i 566.

Nouns with no Plural.

§ 133. The following nouns are used in the sg. only:-

16

i. Many abstract nouns, simple, as gwanc 'voracity', llwnc

'swallowing', *llafur* 'labour', *cred* 'belief', *tywydd* 'weather'; or derivative as *syched* 'thirst', *tristwch* 'sadness', *ffyddlondeb* 'fidelity', *glendid* 'cleanliness'.

But a large number of abstract nouns have pl. forms: chwant 'desire', pl. chwantau; coel 'belief', pl. coelion, etc.; see § 120 i (4), § 121 ii (3), § 122 ii (4).

ii. Nouns denoting material or substance, as mel 'honey', glo 'coal', ymenyn 'butter', gwaed 'blood', baw 'dirt', llaeth 'milk', etc.

There are many exceptions: dyfroedd 'waters', sg. dwfr; cigau

'meats', ydau § 131 iv, etc.

arian in the sg. means 'silver', thus yr arian hwn 'this silver', arian byw 'quicksilver'; but arian is also pl., and as pl. means 'money', as yr arian hyn 'this money', arian gwynion or arian gleision 'white' or 'grey money', i. e. silver coins. More rarely aur is pl. in a similar sense: aur melynion or aur rhuddion W.II. 2. Similarly heyrn the pl. of haearn means 'irons' as fire-irons, etc.

The names of woods have the same form as the pl. of the names of trees; thus derw 'oak' or 'oak-trees', sg. derwen 'oak-tree'. The same form is used (like arian, aur, haearn, etc.) as an adj.: cadair

dderw 'oak chair'; onn 'ashen', etc. (but not ynn etc.):

Llithio'r wyd y llath hir onn

Ar galonnau'r gelynion.—T.A., A 14975/95.

'Thou feedest the long ashen spear on the hearts of the enemies.'

iii. Diminutive nouns in -an, -ig, -cyn, -cen; as dynan 'a little, person', oenig 'a little lamb', bryncyn 'hillock', llecyn 'place', ffolcen 'foolish girl'.

If the word does not exist without the suff., or if without the suff. it is an adj., it has a pl. in -od, rarely -au; mudanod 'deaf-mutes', llebanod, etc. § 123 ii (2), ewigod do. (1); crymanau 'sickles'.

- iv. Archaic and poetical words such as bun 'maid', iôr 'lord', cun 'lord', huan 'sun' § 113 i (5).
- v. Proper names of places, months, days, feasts; as Cymru, Ebrill, Calan, Nadolig. Except Suliau 'Sundays', Sadyrnau 'Saturdays'. Other days thus: dyddiau Llun 'Mondays', etc.

Nouns with no Singular.

§ 134. A few nouns are used in the pl. only:

i. bonedd 'gentlefolk'; rhïeni 'parents'; nouns in -wys denoting inhabitants, as Monwys 'men of Môn' § 38 viii.

Bonedd Gwynedd a genais,

Blodau'r sir heb ledryw Sais .- T.A., A 14966/277.

'I have sung the nobility of Gwynedd, flowers of the shire with no Saxon alloy.'

The sg. rhiant (pl. rhiaint) given by Pughe seems to be his own invention.

ii. aeron 'fruits'; gwartheg 'cattle'; creifion 'parings'; gwreichion 'sparks'; names of certain vegetables: bresych 'cabbages', chwyn(n) 'weeds', brïallu B.T. 25, H.M. ii 162 'primroses'; in Mn. W. ymysgaroedd 'bowels', but Ml. sg. ymysgar s.G. 214.

For pl. names of vegetables a sg. is sometimes formed by adding -en, as hesg 'rushes', sg. hesgen, or -yn as blodeu-yn, rhos-yn. The new and spurious sg. briallen is based on the assumption that -u is a pl. ending; so also the spurious pl. brieill.

iii. Adjectives used as nouns: (1) persons: fforddolion 'wayfarers', tlodion 'paupers'; (2) qualities: prydferthion 'beauties', § 145 iii.

¶ For the pl. of compound nouns, see § 157 iii.

GENDER.

- § 135. The gender of a noun denoting an animate object agrees in general with the sex of the object; thus the nouns gŵr 'man, husband', ceffyl' horse', brawd 'brother', gwas 'servant, youth' are m., and gwraig 'woman, wife', caseg 'mare', chwaer 'sister', morwyn' maid' are f.
- § 136. i. When the same noun is used for both sexes it is generally epicene, that is, it has its own gender whichever sex it denotes.

The following are mas. epicenes: plentyn'child', baban'babe', barcut'kite', eryr'eagle'.

The following are fem. epicenes: cennad 'messenger', cath 'cat', colomen 'dove', brán 'crow', ysgyfarnog 'hare'. Thus we say y gennad (not *y cennad) even when we mean a man.

Kymer y gennat honn, a dwc ef y dy Ernallt c.m. 33 'Take this messenger and bring him to the house of Ernault'. See also R.B.B. 68, E.A. III and 2 Sam. xi 19-25.

These nouns do not change their gender by the addition of gwryw 'male' or benyw 'female', as old-fashioned grammarians taught. In

eryr benyw 'female eagle' the non-mutation of the b- of benyw shows that eryr remains mas. In fact the gender of a noun must be ascertained before gwryw or benyw can be added to it.

ii. There are however several nouns of common gender in Welsh, that is, nouns whose gender varies according to the sex of the individual meant. Such are dyn 'man' or 'woman', dynan' little person', cyfyrder' second cousin', ŵyr' grandchild', tyst' witness' (< Lat. testis com.), mudan' deaf-mute', perthynas' relation', gefell' twin', cymar' mate', llatai 'love-messenger', etc. § 139 v, cyw' pullus', llo 'calf'. Thus y mudan or y fudan; y perthynas or y berthynas; llo gwryw or llo fenyw.

See cyw f. D.G. 94, usually m.; un gymar f. D.G. 274; teir wyryon R.M. 112, W.M. 468 'three granddaughters'.

Y ddyn fwyn oedd ddoe'n f'annerch: Aeth yn fud weithian y ferch.—D.E., G. 117.

'The gentle lady yesterday greeted me: now the maid has become silent.'

Ŵyr Cadwgon yw honno: Ŵyr i fab Meilir yw fo.—L.G.C. 367.

'She is the granddaughter of Cadwgon; he is the grandson of Meilir's son.'

Danfonaf, o byddaf byw, At feinwen latai fenyw.—IL., IL 133/102.

'I will send, if I live, to the maiden a female messenger.'

The initial consonant of dyn is sometimes left unmutated after the art. when f., as $pwy \ yw'r \ dyn \ deg$? D.G. 53 'who is the fair lady?'

But usually y ddyn as above, cf. § 38 vi, ex. 3.

dynes is a N. Walian vulgarism which has found its way into recent literature; it does not occur in the Bible or any standard work. The examples quoted by Silvan Evans are evident misreadings (dynes for y ddyn and dynes sad for dyn sad); but it is found in the work of a poetaster in P 112/365 (early 17th cent.). No pl. has been invented for it. Other late formations are cymhares and wyres, the former used in the 17th cent.

iii. Some mas. nouns used as terms of endearment, etc. become fem. when applied to females; as peth 'thing', byd' life', cariad 'love', enaid' soul'; thus y beth dlawd' poor thing' f.

'Y myd wen, mi yw dy ŵr, A'th was i'th burlas barlwr.—D.G. 156.

^{&#}x27;My fair life, I am thy husband and thy servant in thy leafy parlour.'

F' enaid dlos, ni ddaw nosi I adail haf y dêl hi.—D.G. 321.

'My beautiful soul! there comes no nightfall to the summer-house to which she comes.'

iv. Similarly a mas. abstract noun, when personified is occasionally treated as fem., as doethineb in Diar. i 20, ix 1-4.

§137. i. Some mas. names of living objects are made fem. by the addition of -es, or by changing -yn to -en; thus brenin 'king', brenhines 'queen'; bachgen 'boy', bachgennes Joel iii 3 'girl'; llew 'lion', llewes 'lioness'; asyn 'ass', f. asen; coegyn 'fop', f. coegen B.CW. 14.

arglwy8' lord', arglwy8es w.m. 11' lady'; marchawc w.m. 2, Mn.W. marchog 'horseman, rider, knight', marchoges, w.m. 13, B.Cw. 58; iarll, iarlles w.m. 254 'earl', 'countess'; amhérawdyr w.m. 178 'emperor', amherodres do. 162; cares I.G. 557 'relative' f.; tywysoges ib. 'princess'; santes do. 559 'saint' f.; arglwyddes a meistres mêr Gr.O. 15' lady and mistress of the sea'.

In old formations the -es is seen added to the original stem, as in *lleidr* 'thief', f. *lladrones* B.CW. 21, see § 121 i; Sais 'Englishman', f. Saesnes < Brit. *Saxō, *Saxonissā, § 113 i (2). On the vowel change in Cymro, f. Cymraes see § 65 ii (1).

ii. In the following cases the distinction of gender is irregular: nai 'nephew', nith 'niece'; cefnder(w) 'cousin', f. cyfnither(w); chwegrwn 'father-in-law', f. chwegr; hesbwrn, f. hesbin 'ewe'; ffôl 'fool', f. ffolog; gŵr, gwraig; ci § 132 (1), gast § 96 ii (3).

nai < Ar. *nepōts; nith < Ar. *neptís § 75 vii (2); cefnderw § 76 vii (3) (O. W. pl. ceintiru) and cyfnitherw are improper compounds representing ceifn derw and cyfnith &erw; for ceifn lit. 'co-nephew' see § 75 vii (1); cyfnith <*kom-neptís 'co-niece'; derw is an obsolete adj. meaning 'true', Ir. derb 'sure' <*deruos, Ar. base *dereu-: E. true, and doubtless W. pl. derwy&-ona 'soothsayers' <*deruites (:Gaul. druides < Brit., Caesar B.G. vi 13, Ir. drui < Brit.?): W. dir 'true, certain', Ir. dīr 'due' < LR *dēru-s.—chwegr § 94 iv; chwegrwn <*suekru-no-;—hesbin from W. hesb f. of hysb 'dry' § 96 iii (5); the formation of hesbwrn is not clear; perhaps for *hesbrwn formed on the analogy of chwegrwn;—gŵr < Ār. *uiros: Lat. vir; gwraig < *urakī prob. <*u(i)r-āk-ī, a noun in -ī (:-iiā, cf. pl. gwrageð) from a derivative in -āk- of *uir-os: cf. Lat. virāgo.

* This is more probable as a derivation of druid than that it comes from the word for oak. There is however a distant connexion, since derw 'oak', Gk. $\delta\rho\hat{v}s$, etc., are probably derived from the same Aryan base *dereu-' fast, hard'.

30

iii. (1) As in other languages, near relations and familiar animals have names of different origin for males and females: tad 'father', mam 'mother'; brawd, chwaer; ewythr, modryb; ceffyl, caseg; etc.

- (2) Names of birds are epicenes, mostly f. as y fwyalch or y fwyalchen' the blackbird', y fronfraith' the thrush', yr ŵydd' the goose', y gog' the cuckoo', y frân 'the crow', etc.; but almost an equal number are m., as eryr 'eagle', dryw 'wren', barcut 'kite', hedydd' lark', alarch 'swan'. The male bird is in some cases distinguished by using ceiliog followed by the specific name in the attributive genitive, as y ceiliog bronfraith or y ceiliog mwyalch; but this cannot be done generally. Note ceiliógwydd 'gander' § 74 i. The names of one or two male animals are formed in a similar manner; as bwch gafr' he-goat'; gwrcath 'tom-cat'.
- § 138. The gender of nouns denoting inanimate objects or abstractions can only to a very limited extent be determined by the meaning.
 - i. The following nouns are mas.:
- (1) tymor 'season', and the names of the seasons: gwanwyn, haf, hydref, gaeaf, see hydref dwys a'r gwanwyn § 38 viii; so y Garawys; y Grawys 'Lent' with g- as a new radical § 101 iii (2), cf. yr holl Arawys A.L. i 338 'all Lent'.

(2) mis 'month', and the names of the months, as Chwefrol sydd iddo 28 o ddyddiau 1620 Bible Almanac 'February has 28 days'.

(3) dydd 'day', and names of days, see Difiau du § 46 ii (4); so y Pasg 'Easter', y Nadolig 'Christmas', y Sulgwyn 'Whitsunday', y Calan 'New Year's Day'; but gŵyl 'feast' is f., so that Gŵyl Fair 'Lady Day', etc., are f.

(4) gwynt 'wind', and the names of points of the compass: y gogledd 'the north', y dwyrain 'the east', y deheu 'the south', y gorllewin

'the west'.

- (5) Nouns denoting material or substance: aur, arian, haearn, pres, pren, derw, ffawydd, glo, maen, pridd, calch, clai, tail, gwair, gwellt, yd, bwyd, bara, cig, gwaed, gwin, cwrw, dwfr, gwydr, llidr, lliain, sidan, glaw, eira, etc.
 - (6) Verbal nouns; see § 205.
 - ii. The following nouns are fem.:
- (1) gwlad 'country', teyrnas 'kingdom', ynys 'island', and names of countries, etc.: Cymru lân 'beautiful Wales', Prydain Fawr 'Great' Britain', y Fôn fau Gr.O. 16 'my Mona'. But tir 'land' is m., hence Tir Groeg m. 'Greece'.

(2) tref 'town', llan 'church', and names of towns and parishes:

Bangor Fawr yn Arfon; Lanbadarn Fawr.

(3) afon 'river', and names of rivers: Dyfi wendal D.L. 'fair-browed Dovey'.

(4) Names of mountains and hills: yr Wyddfa 'Snowdon', Carnedd

Ddafydd, Moelyci; but mynydd 'mountain' and bryn 'hill' are m., and so therefore are names formed from them, as Mynyddmawr.

- (5) iaith 'language', and names of languages: y Gymraeg wen E.P. 217; but when the name denotes matter written in a language it is m.: y Cymraeg hwn 'this (piece of) Welsh'. llythyren 'letter' is fem., and names of letters and sounds: a fain 'thin a' (i. e. 'æ').
 - (6) Names of trees: derwen 'oak', dar 'oak', collen 'hazel', etc.
- (7) Collective nouns denoting communities, etc.: y genedl 'the nation', y werin' the people, the crew (of a ship)', y bobl 'the people', y bendefigaeth 'the nobility', y gymanfa 'the assembly', y gymulleidfa 'the congregation', y glêr 'the bards' (y fân glêr L.G.C. 71), y dorf, y dyrfa 'the crowd', y gymhadledd 'the assembly'; with some late exceptions, as y cyngor 'the council', y bwrdd 'the board'.
- § 139. The gender of a derivative noun is determined by its ending.

i. The following endings form m. nouns: -ach dim. sg., -aint, -awd, -cyn, -dab -deb, -der, -did, -dod, -dra, -dwr, -edd, -hdd, -i -ni -ioni, -iad -ad, -iant, -inab -ineb, -rwydd, -wch (-wg), -yd, -yn.

Examples: bwbach, henaint, traethawd, llecyn, un-dab, deb, blinder, gwendid, cryndod, ffieidd-dra, cryfdwr, amynedd, glanhâd, tlodi, noethni, drygioni, cariad, teimlad, mwyniant, doethin-ab, -eb, enbydrwydd,

tywyll-wch, (-wg), iechyd, offeryn.

Exceptions: awdurdod, trindod; buchedd, cynghanedd, trugaredd, see § 143 iii (13); cenadwri (f. after cennad); adeilad § 205; caniad 'song' (f. after can) but caniad 'singing' m.; galwad (f. after galwedigaeth); blwyddyn, elltrewyn, odyn, telyn, twymyn. In the last group -yn is not the sg. ending -ynn, see § 126 iv.

ii. The following endings form f. nouns: -ach (abstract), -aeth

-iaeth etc., -as, -ed, -ell, -en, -es, -fa, -ur.

Examples: cyfeillach, cosbedigaeth, athrawiaeth, teyrnas, colled, asgell,

seren, llynges, porfa, natur, pladur.

There are many exceptions in -aeth and -iaeth; as claddedigaeth, darfodedigaeth, gwasanaeth, hiraeth, amrywiaeth, gwahaniaeth, lluniaeth.—Other exceptions are lludded, caethiwed, syched, pared; castell, cawell, hiriell 'angel' D. 43; maharen; hanes m. in N.W.—gwniadur 'thimble' is m. in N.W.; names of persons in -ur are mas. (f. -ures).

iii. The following endings form derivatives having the same gender as the noun to which they are affixed: -aid '-ful', -an dimin., -awd, -od 'stroke, blow'; as crochanaid m. 'potful'; llwyaid f. 'spoonful; maban m. 'babe', gwreigan f. 'little woman', dynan com. 'little person'; cleddyfod m. 'stroke of sword', ffonnod f. 'blow of a stick', dyrnod m., arfod f. (cleddyfawd f. D.G. 473 is exceptional).

iv. -og (-awc) forms m. titles and designations, as tywysog 'prince', marchog 'knight', swyddog 'officer', cymydog 'neighbour', taeog 'villain'; and f. terms of reproach, as ffolog 'fool' f., budrog 'slattern', slebog id. Names of inanimate objects in -og are generally f., as arffedog

'apron', clustog 'cushion', mawnog 'bog'.

-ig forms m. titles, as gwledig 'prince', pendefig 'chief', and f.

diminutives as oenig, etc.

-in is m. in brenin 'king', dewin 'sage', buelin 'drinking horn', ewin '(finger-)nail', gorllewin 'west'; otherwise f., as byddin, cegin, cribin, gwerin, hesbin, megin, melin.

v. -ai, Ml. W. -ei (for -hei) forms nouns of com. gender, as llatai

§ 136 ii; see cicai f. D.G. 166.

§ 140. i. No useful rule can be laid down for determining by the form the gender of nouns without derivative endings. true that nouns having w or y in the ultima are mostly m., and those having o or e are mostly f.; thus asgwrn, arddwrn, dwrn, dwfr, ellyll, byd, bryn are m.; colofn, tonn, ffordd, ffenestr, gwên, deddf are f. But exceptions are so numerous that the rule is of no great practical value.

The reason for the rule is that Brit. u and i, which normally give W. w and y, were affected to o and e by the lost f. ending $-\bar{a}$, § 68, thus bringing about a preponderance of f. nouns with o and e. The reasons for the numerous exceptions are the following: (1) o and e may be original Brit., and not the result of affection at all, as in môr m. 'sea', penn m. 'head'; (2) y is often due to affection by the lost f. ending $-\bar{\imath}$; as in blwyddyn f., telyn f. etc.; (3) endings other than $-\bar{a}$, $-\bar{\imath}$ caused no affection; hence ffrwd f., hwch f. etc.

u seems to some extent to have followed the analogy of w, thus W. cur m. < Lat. $c\bar{u}ra$ f.; most monosyllables with u are thus m.; but clud 'vehicle', tud 'people, country', hug 'covering', clun 'thigh', hun 'sleep', punt '£1', ffust 'flail' are f.

There is no reason why a, i and the diphthongs should be distinctive of gender; and rules which make them the basis of such a distinction are arbitrary, and worse than useless. Thus Mendus Jones, Gr. 2 75, states that monosyllables having a are f.; Anwyl, Gr. 28, says they are m., and names 13 exceptions (omitting gardd, sarff, barf, nant, cad, llath, barn, etc., etc.); actually, the proportion of m. to f. (excluding Eng. words, and names of males and females, as tad, mam) is about 55:45. Similarly monos. with i are said to be m.; in reality the numbers of m. and f. are practically equal: -m., llid, qurid, pridd, llif 'flood', rhif, brig, cig, cil, mil 'animal', ffin, llin, min, gwin, glin, tir, mis, plisg, llith 'mash'; -f., pi, crib, gwib, gwich, tid, ffridd, llif 'saw', gwig, pig, hil, mil' 1000', hin, tin, trin, rhin, gwisg, cist, llith 'lesson'.

ii. A few doublets occur with m. -w-, f. -o-; as cwd m. 'bag', cod f. 'purse'. The others are borrowed words containing -or + cons.; as torf 'crowd' < Lat. turba: twrf 'tumult'; -- fforch 'a fork '< Lat. furca: ffwrch 'the fork, haunches'; --ffordd 'way'<

O.E. ford: iffwrdd 'away';—bord 'board, table' < M.E. bord: bwrdd id. < O.E. bord.

Also with -yn: -en, as ysgellyn: ysgallen § 130 iii, coegyn: coegen etc., § 137 i, ffwlcyn: ffolcen, and S. W. dial. crwtyn 'boy': croten 'girl'.

§ 141. i. The gender of a compound noun is generally that of its subordinating element; thus eluséndy 'almshouse' m. like ty 'house', this being the subordinating, and elusen the subordinate element. So ġwinllan 'vineyard' f. like llan; canhwyllbren 'candlestick' m. like pren.

There are a few exceptions, possibly due to a change in the gender of the simple noun: cartref in. 'home', pentref in. 'village' (though tref is now f.) § 111 v (2); pendro f. 'vertigo' (tro m.), as Mae'r bendro ar y llo lleiaf R.P. 1278.

Epithetized compounds have the same gender as the sex of the

person; thus all-tud 'exile' generally m. (tud f.).

- ii. The above rule also holds for improper compounds, § 46, in which the subordinating element comes first; thus tréf-tad 'heritage' f.; dýdd-brawd 'day of judgement' m.; pónt-bren 'wooden bridge' f.; pén-cerdd 'chief of song' m.
- § 142. i. There are many nouns of vacillating or uncertain gender. Some of them are old neuters, like *braich* from Lat. *bracchium*. In other cases the uncertainty is due to the action of analogy.
- ii. The gender sometimes varies according to meaning or use:—golwg 'sight' m., as in golwg byr 'short sight' (but f. in m.a. 107): golwg 'appearance' f., as in teg yr olwg 'fair to see';—bath or math 'kind' m., as dau fath 'two kinds': with the art. f., as y fath 'the kind', y fath bath 'the kind of thing';—man 'spot' m., as y'r den van gochyon w.m. 140 'to the two red spots', man gwan 'weak spot': man 'place' f. generally as in Matt. xxviii 6, often m. as in Jer. vii 3; note yn y fan 'immediately', yn y man 'by and by';—to 'roof' m. as in aderyn y to 'sparrow': to 'generation' sometimes f., as in L.G.C. 204;—coes 'leg' f.:coes 'stalk' or 'handle' of a spade, etc. (where there is only one) m., dim. coesyn m.—Unrelated pairs: gwaith 'work' m., gwaith 'fois' f., as in dwy waith 'twice'; llif m., llif f.; mil m., mil f.; llith m., llith f.; § 140 i.

iii. Some nouns have different genders in Ml. and Mn. W. This is sometimes due to a break in the tradition owing to the word becoming obsolete in the spoken language; in other cases it is due to, or has been helped by, analogy. Early Mn. W. generally agrees with Ml. W.; the break comes in the Late Mn. period.

The following are m. in Ml. W., f. in Late W.: damwein W.M. 29, R.M. 19 'accident'; breint L.L. 121, R.B.B. 71 'privilege'; dinas C.M. 3, 8, L.A. 44, D.G. 325 'stronghold, city', still m. in place-names; nef L.A. 4 'heaven', S.Ph. (m. W.IL.) late 16th cent. has ne' gwyn, but H.S. mid. 15th already has nef f., see § 160 iii (2) (c); chwedyl R.M. 192 'tale', chwedl drwg Ps. cxii 7; grud L.A. 93 'cheek', y grudd, deurudd in the bards, but f. in Bible; gweithret A.L. i 526, B.B. 7, L.A. 132; ergit R.B.B. 42; krevyd L.A. 143.

The following are f. in Ml. W., m. in late W.: tangneved W.M. 43, R.M. 30, 38 (but y tangneved W.M. 55) 'peace', m. in Bible; guirioned W.M. 29, R.M. 19 'truth', m. in Bible and later bards, c.c. 357; cygreir C.M. 18, R.M. 160 'truce', m. in Bible, Deut. xxix 14; rydit R.B.B. 83 'freedom'; person c.M. 19, R.A. 3 'person'; llynn W.M. 51, R.M. 36

'lake'; llys W.M. 5, R.M. 3 'court'.

In some cases the gender fluctuates in Ml. W.: breich, as in c.m. 18 ar y breich 'on the arm', and in the next line y'r vreich 'to the arm'; it is m. in the Bible, but now f. except in place-names;—heul 'sun', m. IL.A. 3, f. do. 161, generally f. in the bards, m. in Bible, f. in Wms. 257, now m.; heulwen is an improper compound of haul wenn § 46 ii (1);—clot 'praise' m. as clot bychan W.M. 142, R.M. 212, generally f. in the bards G. 184, f. in the Bible, I Bren. x 7, now m., orig. neut. § 66 v.

iv. The difference is in some cases dialectal: ciniaw 'dinner' f. in W.M. 61, R.M. 43, now f. in S.W. but m. in N.W.; troed m. in Ml.W. e. g. deudroet always (not dwy-), m. in N.W., f. in S.W. The following are f. in S.W., m. in N.W.: cy/log, hanes, garr, gwnïadur, llyn, pwys, munud, clorian (though ar y funud, yn y glorian in N.W. also); in Mn. Lit. W. these are mostly m. as in N.W.; crib 'comb' now m. in N.W., but crib 'ridge' f. On the other hand in N.W. cusan (m. c.M. 58, 61) and cwpan (m. in Bible) are sometimes treated as f., doubtless a late misuse, as also the use in some parts of canhwyllbren as f. But clust m. R.B.B. 54, m. in S.W., is f. in N.W. and in the Bible. N.W. is not uniform: such m. in Gwynedd (< Lat. saccus) is f. in Powys.

DERIVATIVE NOUNS.

§ 143. Derivative nouns are formed from simple nouns, from adjectives, and verb-stems by the addition of the following endings:

i. Diminutive endings, largely used to form singular nouns § 126: m. -yn, f. -en. The O. W. forms are -inn, -enn, and the n is doubled in Ml. and Mn. W. when a syllable is added, as defnynn-au Can. v 2, canghenn-au Luc. xiii 19. They probably represent the Ar. suffixes -ino-, -inā- with dimin. gemination § 93 iii (2), giving Brit. *-inno-s, *-innā.

They may also be added to adjectives and vb.-stems, as coeg-yn 'fop', (coeg 'empty, vain'), ysgogyn 'swaggerer' (ysgog-i 'to shake').

ii. Diminutive endings added to nouns: -ach, as corrach 'dwarf' <a Brit. *-akkos, with dimin. gemination; --- an, as dynan 'little

person', gwreigan 'little woman'; this appears in late Brit. as -agn-; in Ir. it is -ān; see § 104 ii (1);—-ell, as in igrchell 'a roe', < Brit. *-ellā or *-illā;—-ig, as in oenig 'lamb', < Brit. *-īkā;—-cyn, f.-cen, sometimes added to contracted personal names, as Hwlcyn for Hywel, appears to be comparatively late, and may be from E. -kin.

iii. Abstract and collective noun endings, etc.: (1)-ach as cyfeillach 'friendship' cyfrinach 'secret' (<*-aksā, v.n. suffix § 203 i (3) (4)).

(2) -aeth 'act' < *-aktā, § 203 i (1), as in gwasanaeth 'service' < *wo-ssān-āktā < *wpo-stā-no-aktā § 96 ii (2); as *gwasan does not occur, the suffix is here felt to be -ánaeth. It takes the form -iaeth from stems in -i, thus added to -aid in dysg-éid-iaeth 'learning'; hence hynáfiaeth 'antiquity', gofániaeth 'smithing'; hence -ániaeth in gwlybániaeth 'wet weather'. So -iaeth as marsiandiaeth 'commerce'; -niaeth as saerniaeth 'workmanship', mechniaeth 'surety'. In arglwyddiaeth, arglwyddiaeth both accentuations occur, see Arglwyddiaeth (4 syll.) D.G. 8; Gwledd Dduw a'i arglwyddiaeth Gut.O. M 146/397 R. 'The feast of God and his Lordship': Pe talai'r ŵydd arglwyddiaeth D.G. 210 'If the goose paid tribute'. The form in Late W. is the last. The ending is also added to verbal adjectives in -adwy, -edig, as ofnadwyaeth 'terror', poenedigaeth 'torture', erledigaeth for erlidedigaeth § 44 iv. It is also seen in -adaeth, -dabaeth, -debaeth, -wriaeth, etc.

(3) -aid, Ml. W. -eit < *-atio-s, *-atiā : llwyaid § 139 iii.

(4) -aint, Ml. W. -eint: henaint 'old age; dioddefaint 'suffering' § 203 ii (3), q.v.

(5) -an: cusan 'kiss', chwiban 'whistle', v.n. suff. § 203 vi (1).

(6) -as <*assā: teyrnas f. 'kingdom'; also -ias, as trigias 'residence': Ir. -as m. <*-assu- (: Goth. -assu-): ?*-ət-tā, *-ət-tu-.

(7) -awd, -od, Ml. W. -awt < *-āt-: traethawd 'treatise' < Lat. tractātus; molawd 'praise': Ir. molad; used to denote the stroke of

a weapon clebyfawt, etc. § 139 iii <*-ātjō.

(8) -deb, -dab, -dábaeth, -débaeth, -íneb, -ínab all contain *ap- < *əq¾-, √ōq¾- like Lat. antīquus, Skr. prátīka-m 'face' and W. wyneb § 100 v. In -deb *ap- is added to a -ti- stem, in -ineb to Brit. -īni- (as in brenin iv (10)); '-ia- > ie > e § 65 vi; in -dab -inab to allied adj. stems in -to-, -īno- (cf. Brugmann² II i 285); '-oa- > '-ā- > a. Silvan Evans states s.v. duwdab that -dab etc. are "local forms", meaning that the -a- is Gwyn. a for e, § 6 iii, which is absurd, for dial. a does not extend to the penult as in -dabaeth (dial. atab, atebodd, not *atabodd). The forms with a occur before any trace of dial. a, and are used by writers of all parts: diweirdap P 14/2 B. (circa 1250), dewindabaeth R.B.B. 16, 38, 41, 42, C.M. 93; doethinab M 117 R. (c. 1285), R.B.B. fac. opp. p. 1 (c. 1310-1330); cowreindab S.T., IL 169/39 R.; hydab L.G.C. 195; geudab Ps. lxii 9.

Y Drindod a roa undab Printed dro. Er deigr Mair deg ar i Mab.—T.A. c. ii 78.

'The Trinity bring about union for the sake of fair Mary's tear for her Son.'

(9) -der, -ter < *-tero- cpv. suff. : dyfn-der 'depth'.

(10) -did, -tid, Ml. W. -dit, -tit < Ar. *-tūt-: qwen-did 'weakness'; -dod, -tod, Ml. W. -dawt, -tawt < Ar. *-tat-: cryn-dod 'trembling'; -: Lat. vir-tūt- (< * uiro-tūt-); cīvi-tāt-.

-dra, -tra, see (22) below.

(11) -dwr < *-turo-, prob. -ro- added to -tu- stem., cf. Gk. μάρ-τυρος:

cryfdwr 'strength'.

(12) -ed, Ml. W. -et, partly < -itas, as in ciwed < Lat. cīvitās; partly < *-e-to, Ml. W. dyly-et < *dligeto-n: Ir. dliget, --syched 'thirst'; nodd-ed 'protection', colled 'loss', etc.

(13) -edd < *-iįā : trugaredd 'mercy' < *trougākarijā : Ir. trōcaire; -: Gk. -ία, ἀναρχία, etc. Most nouns with this ending have become

mas. in W.; but many retain the orig. gender § 139 i.

(14) $-eg < -ik\bar{a}$; as gramadeg < grammatica; so hanceg 'halfmeasure' < Brit. *san-ter-ikā. It forms the names of languages as Saesneg, Gwyddeleg, Ffrangeg, Gwyndodeg 'the dialect of Gwynedd'. Gro-eg, Cymrá-ëg. In the last two contraction took place. Wm.S. took -aeg for the ending in Cymraeg, and so, beside the correct Saesneg, wrote Saesnaeg and Saesonaeg, see the headings in his Dic. Gwyddelaeg, Ffrancaeg etc. were also formed, either by him or by his imitators. D.D. s. v. aeg vehemently protests against these solecisms, and against the use of aeg as a word meaning 'language'. - Kanys Yspaenec a Sywedei y kawr C.M. 19 'For it was Spanish that the giant spoke'. Kymraëc/chwec R.P. 1189. Ffrangec Sa loewdec Siletijeith do. 1225 'Good clear pure French'.

> Dysgais yr eang Ffrangeg; Doeth yw i dysg, da iaith deg.—I.R., P 82/309 R.

'I have learnt the rich French language; wise is its learning, fair good tongue.'

(15) -es < *issā: buches 'herd of cows, place for milking'; llynges 'fleet', lloches 'hiding-place'; cf. iv (4).

(16) -fa: 1. < *-mag- 'place': por-fa 'pasture'; cam-fa 'stile'; trig-fa 'dwelling place'; cyrch-fa 'resort'.—2. Abstr. for -fan(n) v.n. ending § 203 ii (4), by loss of -nn § 110 v (2) < Ar. *-men-§ 62 i (2): llosg-fa 'a burning'; lladd-fa 'slaughter'; cryn-fa 'tremor'; bodd-fa 'deluge'. The two are confused, and the second class have plurals like the first, as llosgfeydd.

(17) -i is the same as the v.n. ending -i, see § 202 ii; thus tlodi 'poverty' (also as v.n. 'to impoverish'), noethi 'nakedness' (v.n. 'to denude'), diogi 'idleness' (v.n. 'to idle'), caledi 'hardship', gwegi

'vanity', ymddifedi 'destitution'.

(18) -jad, -ad added to verb-stems is properly -ad, as shown by

* Yr aeg is of course parallel to the 'ologies' in Eng., except that in Eng. no one imagines ology to be a real word. It is strange that the false division was not extended to -es; though a Welshwoman is Cymraes, no one has written Gwyddelaes for Gwyddeles, or called his wife yr aes.

such forms as carad, e.g. llu du di-garad B.B. 86, and especially the form -hād (for -ha-ad), which would be *-haead if the ending were -iad; but with stems in -i- we have e.g. rhodi-ad (: rhodiaf); from these -iad was generalized, but too late to cause penultimate affection; hence cariad 'love' (-iad agent affects, see iv (5)). -ad, pl. -adau is from *-ə-tu- (Ar. *-tu- verbal-abstr. suffix): Lat. supine genitum < *genə-tu-m; -ad f. < *-ə-tā § 203 iii (8).

(19) -iant is similarly -ant < *-nt-, participial suffix, as in Ml. W. derewant L.A. 152 'stink', Mn. W. drewiant; it generally appears as -iant in Ml. and Mn. W.: meddiant w.m. 8, Mn. W. meddiant

' possession'.

(20) -id in addewid f. 'promise', perhaps < *-\bar{\tilde{t}}-\bar{\tilde{t}} d (: Lat. fin\bar{\tilde{t}}uts); in cadernid m. 'might' < *-\bar{\tilde{t}}-tu- (: Lat. sup. vest\bar{\tilde{t}}tum); --rhyddid is

a late re-formation of $rhy(\delta)$ -did.

(21) -ni < Brit. *gnīmu-, O. W. gnim. 'work' § 203 vii (4): mech-ni 'bail' (mach 'a surety'), noeth-ni 'nakedness'; -ioni < -iono-gnīm- § 155 ii (1): haelioni 'liberality'; also -oni in barddoni (bardhony A.L. i 78) 'bardism'. As -ni is for *-zni, and nzn > n § 110 ii (1), the ending cannot be distinguished from -i after n; thus trueni 'wretchedness', gwrthuni 'unseemliness' may have -i or *-zni.

(22) -red, lit. 'course', <*-reto-, \(\sqrt{ret} \) \(\) 63 ii : gweithred 'action', \(\) Ml. W. brithred 'confusion' (= Ir. brechtrad 'commingling'); in

a more literal sense, hydred 'length', lledred 'breadth'.

-rwydd, lit. 'course', < *-reido-: Gaul. rēda 'waggon' < *reidā, W. rhwydd 'easy, without let, perfunctory', lit. '* running'; a fertile abstr. suff. in W.: enbyd-rwydd 'peril', gwallgof-rwydd 'insanity'.

-dra, -tra, lit. 'course' < *'-trog-, √tregh- § 65 ii (1): e-ofn-dra

'fearlessness'.

(23) -wch < *-is-qo-, v.n. ending; see § 201 iii (2): tywyllwch 'darkness', heddwch 'peace'. The -wg in the by-form tywyllwg is prob. due to dissim. of continuants; see § 201 iii (3).

(24) -yd < *-o-tūts, nom. sg. of *-o-tūt- (10): bywyd 'life', Ir. bethu < Kelt. *biuotūts; mebyd 'youth'; partly perhaps <*-itī (: Lat.

-itia, and substituted for it, as tristyd < *trīstitī < trīstitia).

(25) -ynt in helynt 'course'; tremynt (dremynt) 'sight'; prob. *-en-+ -tī.

iv. Endings denoting agent or person: (1) -adur < Lat. -ātōrem, as in pechadur < peccātōrem, extended to new formations: henadur 'elder', penadur 'chieftain'; in creadur 'creature' it comes of course from -ātūra.

(2) -ai, Ml. W. -ei, properly -hei for it hardens the preceding consonant, < *-sagiō 'seeker' § 104 ii (2), as blotai 'beggar of meal' (blawd 'meal'), cynutai 'gatherer of firewood' (cynnud 'firewood') etc. The late artificial formation mynegai 'index' is wrong in form (it should be *mynacai) and in meaning (it should denote a 'seeker').

(3) -awdr < Lat. -ātor, as in ymhérawdr < imperātor, créawdr < creātor, extended in W., as in dysgawdr 'teacher', llywiawdr 'ruler'.

For W. awdr 'author' < Lat. au(c)tor (beside awdur < acc. $au(c)t\bar{o}rem$) the dial. form awdwr (with parasitic $w \S 16 v (3)$) came to be used in Late W. The above words were then mistaken for compounds of this, and wrongly spelt and accented ymheráwdwr, creawdwr. Lastly the -wr was mistaken for -wr 'man', (8) below, and a new pl. ymherawdwyr formed instead of the true pl. ym(h)erodron; but ym(h)erodraeth remains.

(4) -es < Brit. *-issā: Lat. -issa: brenhines etc. § 137 i.

(5) -iad: hebryngyat W.M. 4 'guide'; it affects a to ei: lleiddiad 'killer' (lladd 'kill'), datgeiniad 'singer'; after w the i is lost § 36 v, as geilwad 'caller' (galw 'call'), ceidwad 'keeper, saviour' (cadw 'keep'). It implies Brit. - jatis (or jatā): Gaul. Ναμανσατις, Γαλάται : Ir. -ith, i-stem; the suffix is -ti- (or $-t\bar{a}$): Gk. $\mu \acute{a} \nu \tau \iota s$, $\kappa \rho \iota - \tau \acute{\eta} - s$; $-i \alpha$ - or $-a-<-i\vartheta$ - or $-\vartheta$ -; the affection of the vowel shows that the $-i\alpha$ - form was already generalized in Brit.

(6) -og, Ml. W. -awc < Brit. -ākos adj. suffix § 153 (5) forms m. nouns as tywysog 'prince', marchog 'knight', swyddog 'officer', and f. nouns as folog, see § 139 iv; the former have feminines in oges: tywysoges 'princess', cymydoges 'neighbour'.

(7) -or, Ml. W. -awr < Lat. -ārius as kağhellaur A.L. i 62, Mn. W. canghellor < cancellarius, extended in W.: telynor 'harpist', cantor 'singer'; f. -ores : cantores.

(8) -wr 'man': pregethwr 'preacher', gweithiwr 'worker' etc.;

-wraig 'woman': gólchwraig 'washerwoman'.

(9) -ydd < Brit. -ijō: crydd 'shoemaker' § 86 i (5), melinydd 'miller', prydydd 'poet'; -edydd < -atijō: dringhedydd 'climber' nofiedydd D.G. 502 'swimmer'; -idy8: llemidit w.m. 466 llemhidy8 R.M. 110 'leaper'; f. -yddes: prydyddes 'poetess', -adyddes: gwnïadyddes 'sempstress'.

(10) Endings of more restricted use: -ig in pendefig 'chieftain',

gwledig 'prince', $< *-\bar{\imath}-ko-$, § 153 (9).

-in in brenin < *-\bar{\text{r}}\ini-; cf. pl. brenhinoedd; -in from Lat. -\bar{\text{r}}\ino- in dewin for *diwin < dīvīnus, per(i)erin 'pilgrim' < *pergerīnos < peregrīnus.

v. Endings denoting instrument or thing: (1) -adur, iv (1): Ml. W. paladur, Mn. W. pladur 'scythe', gunïadur 'thimble' etc.

(2) -in < -īna: melin 'mill' < Lat. molīna; cegin § 89 iii; so cribin, megin, etc. 139 iv. The m. buelin may have -in < *-ikno-, cf. Gaul. celicnon 'tower', \sqrt{qel} - 'high': Lat. celsus, columen.

(3) -ell < -ella or -illa : padell 'pan' < Lat. patella; pibell 'pipe',

ffynhonnell 'fountain, source'.

(4) -og iv (6), besides names of persons, forms f. names of things, as arffedog 'apron', clustog 'cushion', of plants, as tewbanog 'mullein', of places, as mawnog 'peat-bog', brwynog 'marsh', etc., and m. names of birds as cyffylog 'woodcock', and animals, as draenog 'hedgehog', llwynog 'fox'.

(5) -wr iv (8) : crafter 'scraper'.

ADJECTIVES

NUMBER.

- § 144. The pl. of adjectives is formed from the sg. as follows:
- i. By change of vowel. The change is the ultimate i-affection § 83 ii; cf. § 117 i. Examples: bychan 'little', pl. bychein I.A. 2, Mn. W. bychain, so llydan 'broad', truan 'wretched', buan 'quick'; cadarn 'strong', pl. kedeirn W.M. 40, kedyrn do. 51, Mn. W. cedyrn; ieuanc 'young', pl. ieueinc W.M. 181, Mn. W. ieuainc; hard 'handsome', pl. heird; bydar 'deaf' pl. bydeir R.P. 1196, Mn. W. byddair.
- ii. By adding the ending -ion. Examples: mud' mute', pl. mudyon R.P. 1196, Mn. W. mudyon; coch' red', pl. cochyon R.P. 1236, Mn. W. cochion; glew' bold', pl. glewion; cul' narrow', pl. culion.
 - iii. The addition of -ion causes the following vowel changes:
- (1) Mutation § 81: tlawd 'poor', pl. tlodyon R.P. 1196, Mn. W. tlodyon; trwm 'heavy', pl. trymyon R.M. 14, Mn. W. trymion; llwm 'bare', pl. llymion; llym 'keen', pl. llymion; melyn 'yellow', pl. melynion; Mn. W. main 'slender', pl. meinion, etc.

The comparatively late pl. mawrion is an exception; an older form is perhaps moryon B.T. 45; but the original form mawr < *mārī (like the sg. mawr < *māros) generally remained: lloppaneu mawr W.M. 23, R.M. 14 'big boots'. A similar exception is trawsion M.A. i 544.

- (2) Penultimate affection § 83 iii: glas 'blue', pl. gleissyon R.P. 1196, now written gleision; dall 'blind', pl. deillyon ib., Mn. W. deillion; claf' sick', pl. cleivyon ib., Mn. W. cleifion; gwag, pl. gweigion; cadr, pl. ceidryon R.P. 1169 (ceidron iv).
- e is not affected: uchel 'high' pl. uchelion M.A. i 565a; see gwelwon etc. iv. a is unaffected in the late pl. meddalion; the old pl. is meddal like the sg.: petheu clayr meδal L.A. 70 "blanda et mollia". ae remains unaffected, and the ending in some old forms is written -on, as haelon B.B. 3, R.P. 1169, M.A. i 283a, later haelion.
- iv. After the groups mentioned in § 36 v-vii, the i drops, so that the ending appears as -on: gwelw 'pale', pl. gwelwon R.P. 1196, gweddw 'widowed', pl. gwedwon do. 1236; chwerw 'bitter', pl. chwerwon; hoyw 'sprightly', pl. hoywon; du 'black', pl. duon; teneu 'thin', pl. teneuon; budr 'dirty', pl. budron; garw 'rough', pl. geirwon; marw 'dead', pl. meirwon; llathr 'bright',

pl. Weithron (Weithyrjon in w. 7b). The affection of the vowel in geirwon etc. bears witness to the lost i.

In most Ml. W. mss. the *i*, following ei, is lost after all consonants, as in S.W. dialects, § 35 ii, as deillon R.P. 1236 (beside deillyon 1196).

v. Some adjectives have two plurals, one formed by affection, and one by adding -ion: hardd 'handsome', pl. heirdd, heirddion; garw 'rough', pl geirw, geirwon; marw 'dead', pl. meirw, meirwon.

caled usually remains unchanged: rhai caled T.A. c. ii 79, pethau caled Ex. xviii 26, cf. I Bren. x I, xiv 6; but caledion Judas 15 (though calet here also in Wm.S.), cledion c.c. 334. The spoken forms are caled and cledion. The form celyd R.G.D. 96 seems to be a recent invention; Wms. 372 has Yr hoelion geirwon caled, changed in recent hymnbooks to celyd. Similarly Cymraeg is sg. and pl.: henweu Kymraec s.g. 172 'Welsh names'.

§ 145. i. The only pl. forms which are originally adjectival are those produced by vowel affection; where these exist they generally accompany pl. nouns, thus quŷr cedyrn, not quŷr cadarn. But we have seen that from the Ar. period *-io, pl. *-jones formed nouns corresponding to adjectives in *-ios § 121 i; and there can be no doubt that W. forms in -ion (from *-jones) were originally nouns, as they may still be, e.g. y thodion 'the poor'. The distinction between these nouns and adjectives proper was obscured by the fact that adjectives might be used as nouns, e.g. y kedyrn w.m. 51 'the mighty'; then, in imitation of gwŷr cedyrn 'mighty men', expressions like plant tlodion 'poor children' were formed for the sake of formal agreement, as the agreement was not apparent in an adj. like tlawd which had the same form for sg. and pl. But the old tradition persisted, and the use of forms in -ion was, and is, optional: eriron du, ... coch, eririon gwinn, ... glas, ... lluid B.B. 72-3 'black ..., red ..., white ..., blue . . . , grey eagles'; dynyon mwyn R.M. 21 'gentle folk', meirch dof do. 31 'tame horses'; and is more frequent in later than in earlier periods, thus bratteu trwm of w.M. 23 appears as bratten trymion in the later R.M. 14. Hence we find (1) as forms in -ion were not really needed, many adjectives remained without them, and have no distinctive pl. forms; (2) in many cases plurals in -ion remain substantival.

ii. The following adjectives have no distinctive plural forms in use:

(1) The simple adjectives (or old derivatives no longer recognized as such): bach, ban, call, cas, certh, craff, cu, cun, chweg, da, dig, drwg, fflwch, gau, gwar, gwir, gwymp, hafal, hagr, hawdd, hên, hoff, llawen, llesg, llon, llwyr, mad, man, pur, rhad, serfyll, serth, sobr, swrth, teg.

bychain is pl. of bychan, not of bach, which is sg. and pl. like the others in the above list; thus plentyn bach 'little child', pl. plant bach.

> Yr adar bach a rwydud A'th iaith dwyllodrus a'th hud.—D.G. 313.

'Thou wouldst snare the little birds with thy deceiving words and thy wile.'

· drwg is also an abstract noun, pl. drygau 'evils'. hagr is included in D.'s list; Rowland's hagron is obviously spurious—it would be *heigron if genuine. hên is included because henyon L.A. 95 is only known to occur once, and that in verse. D. y C. has hyff as pl. of hoff, as well as aghlyff, pryff and cryff as pl. of anghloff, praff, craff apparently extemporized R.P. 1361 (praff has pl. preiffion). man is usually pl. as in cerrig man 'small stones', often sg. as in gro man 'fine gravel'.

glan 'clean' has pl. gleinjon IL.A. 102, R.P. 1236, which is comparatively rare, and became extinct. D. 56 includes tywyll, but quotes an example of tywyllion; this and one or two others like melysion (for melys pl., Diar. xxiii 8) are not uncommon in Late Mn. W.

- (2) Adjectives of the equative or comparative degree. superlative adjectives have substantival plurals.
- (3) Derivative adjectives in -adwy, -aid, -aidd, -ar, -gar, -in, -lyd, § 153. But adjectives in -ig, -og, -ol, -us have plurals in -ion, which commonly precede their nouns, but may follow them, as gwyr bonhedigion s.g. 62 'gentlemen'.

nefolýon wybodeu ac ysprydolýon gelvydodeu IL.A. 103 'heavenly sciences and spiritual arts', cf. 102. Deddfolion ddynion a ddyfalant M.A. i 26 'law-abiding men they deride'. o'r nefolion a'r daearolion a thanddaearolion bethau Phil. ii 10.—Nerthoeδ nefolyon . . . neu wrthyeu fyvelolyon L.A. 102 'heavenly powers or wonderful miracles'.

Y mae'r sir wedi marw Siôn

Yn wag o wŷr enwogion.—Gut.O., G. 219.

'The county, after the death of Siôn, is void of famous men.'

Rhoed yn un bedd mawredd Môn-Eu deugorff urddedigion.—H.K.

'In one grave has been laid the greatness of Môn, their two noble bodies.'

(4) Most compound adjectives, as hy-glyw, hy-glod, e-ang, frwyth-lon, melys-lais, etc. But when the second element is an adj. which may take -ion, the ending is sometimes affixed to the compound; thus claer-wynnyon R.A. 92 'bright', gloyw-duon do. 93 'glossy-back'; glas-feinion D.G. 87 'green and slender', tal-gryfion Ezek. iii 7 "of an hard forehead".

D. 56 quotes cyn-dynion, erchyllion (erch-hyllion) as exceptional forms in

Dynion cyndynion dinerth Hyllion erchyllion a cherth.—Anon.

'Stubborn (but) weak men, ugly, hideous and strange.'

iii. Many adjectives have substantival plurals used partly as abstract nouns as uchelion Gr.O. 120 'heights', but chiefly to denote classes of persons; the sg. is also in some cases substantival. The pl. is formed either by affection or by adding -ion or -iaid, Ml. W. -yon, -yeit; the latter is used for persons only, and causes the same penult. affection as -ion, except in late formations. Thus caeth 'slave' pl. keith, Mn. W. caith L.G.C. 63, or Ml. W. keithyeit or Mn. W. caethion; byddar 'deaf' pl. byddair, later formation byddariaid; balch 'proud' pl. beilch R.P. 1334 l. 46, beilchion, beilchiaid; truan 'wretch' pl. truain, trueinion, trueiniaid; gwan 'weak', pl. gweinyon M.A. i 220b, gweinyeit R.P. 1196, Mn. W. gweiniaid; dall 'blind' pl. deillion, deilliaid.

Ar ol y ferch ar ŵyl Fair O gloi'r bedd e glyw'r byddair.—T.A., c. ii 83.

'The deaf hear [the lamentations] for the maid on Lady Day at the closing of the grave.'

A'i lun gwrol yn gorwedd

Ef a wna i'r beilch ofni'r bedd.—T.A., A 14975/107.

'Since his manly form lies [in it], he makes the proud fear the grave.'

Be chwilid pob ach aliwn,

Bylchau'n ach beilchion a wn.—T.A., A 14966/277.

'If every alien pedigree were examined I know gaps in the pedigree of proud ones.'

A phlaid o feilchiaid a fydd.—D.E., P 100/249.

'And there will be a company of the proud.'

NOTE. gweiniaid is often used adjectivally in Mn. W., as rhai gweiniaid I Cor. ix 22; on the other hand gweinion is often a noun

even as late as c.c. 338 (dated 1588). blwyddiaid is the only form of the pl. of the adj. blwydd 'year old', and is used adjectivally, as saith oen blwyddiaid Lev. xxiii 18; see § 122 iv (2), p. 206.

iv. Many superlatives have pl. forms which are substantival only; one, hynaif 'elders', is formed by affection; the others take -ion or -iaid, as goreuon, hynafiaid (the a of -af is not affected); eithafoed R.M. 186, L.G.C. 140, 152 (beside eithafion) and pellafoedd are peculiar in having -oedd.

Hopeyn ar lasfryn a'i laif, Hwnnw oedd fal yr hynaif.—L.G.C. 167, cf. 10.

'Hopkin on a green hill with his sword,—he was as the men of old.'

Llan Nefydd, lle i hynafiaid.—T.A., A 31102/158.

'Llan Nefydd, the place of his ancestors.'

I wyth ynys y'th aned, O'th ofn crynn eithafion Cred.—T.A., A 14971/390.

'For eight islands hast thou been born, the uttermost parts of Christendom tremble for fear of thee.'

v. Derivatives in -ig, -og, -ol, -us have substantival plurals in -ion only; as y dysgedigion 'the learned', y cyfoethogion 'the wealthy', meidrolion 'finite beings', rheidusion M.A. i 315a 'needy ones'.

Ac yr wyf inneu yn mynet yn erbyn bonhedigyon y wlat hon s.g. 293 'and I am going against the gentlemen of this country'. Efe a dywallt ddirmyg ar foneddigion Ps. cvii 40.

vi. Many compounds have plurals used as nouns only: kyvoedyon C. M.A. i 233b 'contemporaries', anwariaid 'savages', y ffyddloniaid 'the faithful'; pengryniaid and pengrynion 'roundheads'; prydferthion 'beauties', abstract.

GENDER.

- § 146. i. Many adjectives containing w or u have f. forms in which these vowels are affected to o or e respectively, §§ 68, 83. The change takes place chiefly in monosyllables.
 - ii. Monosyllables containing w or y may be classified thus:-
- (1) In the following the affection takes place in the f., in the literary language:— w: blwng I.G. 198 'angry', f. blong see ex.; brwnt 'dirty'; bwlch (kic bwlch A.L. i 524 'meat in cut'), f. bolch

R.P. 1327; crwm 'bent'; crwn 'round'; dwfn 'deep'; llwfr 'cowardly'; llwm 'bare'; mwll 'sultry'; mws R.P. 1348 'stale', f. mos I.G. 406; pŵl 'blunt', f. pôl L. L. 133/211a; tlws 'beautiful'; trwch I.G. 491 'maimed', f. troch do. 285; trwm 'heavy'; trwsgl 'clumsy'; twll W.M. 133, G.Gr. D.G. 247 'perforated', f. toll R.P. 1045; twnn I.G. 497 'battered', f. tonn, see ex.—y: brych 'spotted'; byrr 'short'; cryf 'strong'; cryg 'hoarse' f. grec R.P. 1274, I.G. 628, D.G. 223; ffyrf 'thick'; gwlyb 'wet'; gwyn(n) 'white'; gwyrdd 'green' (but see § 68); hysb 'dry'; llyfn 'smooth'; llym 'keen'; sych 'dry'; syth 'upright'; tyn(n) 'tight'. All the f. forms of the y-group are in colloquial use, except creg.

Rhoes hwrdd i'm llong, rhoes flong floedd.—G.Gr. P 51/49. '[The billow] gave my ship a push, and gave an angry shout.'

Oer yw rhew ar warr heol; Oerach yw 'mronn donn yn d'ôl.—W.IL., G 300.

'Cold is the frost on the ridge of the roadway; colder is my stricken breast after thee.'

(2) In the following both the unaffected and the affected form are used for the f.; in some cases perhaps the affected is a conscious formation, more or less artificial:—w:fflwch, f. in D.G. 80, but ffloch in comp. I.G. 226 'flush'; pwdr 'rotten', f. Num. v 21, but podr I.G. 399; rhwth 'distended', geg-rwth f. D.G. 344, but roth I.G. 406; swrth, f. sorth 'prostrate' Gr.O. 59.—y: clyd 'sheltered', clid f. B.B. 62, but cled D.G. 221 and later poetry, see ex., now clyd f.; crych 'curly', f. D.G. 75, -grech in comp. see iv (1); chwyrn 'whirling', f. D.G. 418, late chwern D.P.O. 344; gwydn 'tough', gwedn D.G. 50; gwymp 'fine', I.R. has gwemp says D. 54; hyll, f. D.G. 71, nos hyll 'horrid night' do. 500, later f. hell, but generally hyll, and so in spoken W. (the compound diell is not necessarily f. as D. assumed, but is for di-hyll by dissim. § 16 iv (2), and may be mas. as diell dëyrn M.A. i 493b).

Od aeth Rhys o'i glaerllys gled, Yr wyf finnau ar fyned.—D.N., M 136/109.

'If Rhys has gone [to the grave] from his warm bright home, I too am about to go.'

(3) In the following the vowel is never affected, but the unaffected form is m. and f.:—w: brwd 'warm', drwg 'bad', glwth 'gluttonous', gwrdd 'strong', gwrm 'brown', llwgr 'corrupt'.—y: dygn 'grievous'; grym 'strong'; gwych, f. D.G. 89, 143, 156, 315, 359 'fine' (gwech is a late fabrication); gwychr 'victorious'; gwyllt see ex.; hy 'bold'; hydr 'valiant'; myg 'admirable'; rhydd 'free'; rhyn(n) f. D.G. 267 'shivering, cold'; syn(n) 'astonishing'.

Hed drosof hyd a dir Esyllt a Misprinted i. O berfedd gwlad Wynedd wyllt.—D.G. 523.

'Fly for my sake as far as the land of Essyllt from the heart of the wild region of Gwynedd.'

iii. The change takes place rarely in uncompounded polysyllables:

(1) Melyn 'yellow' has f. melen always.

(2) D.D. gives "manwl et manol" s.v. but cites (from L.G.C. 318) manwl f.; the form manol seems a variant (? late) of manwl rather than a f. For the f. of tywyll L.G.C. and D.E. wrote tywell, which is quite certainly a spurious form, for tywyll originally had in its ult. not y but wy § 38 x, § 111 i (2), and could no more take a. f. form than llwyd 'grey'. The true f. is tywyll: Stavell Gyndylan ys tywyll R.P. 1045 'The hall of C. is dark'; Tywyll yw'r nos,... tywyll yw'r fro D.G. 267 'dark is the night, dark is the land'; rhan dywyll Luc xi 36. D. 54 states correctly that tywyll is com, quoting as violating usage ("sed dixit poeta") the well-known couplet—

Nos da i'r Ynys Dywell; Ni wn oes un ynys well. -L.G.C., M146/140.

Good night to the dark island; I know not if a better island be.' The name, which denotes Anglesey, is properly yr Ynys Dywyll (Ynis Dowyll Camden 681, Ynys Dowyll Mona Ant. 24). Rowland 41 gives tywell as regular, and cites the couplet as an example, borrowing it from D. or his translator, but lacking D.'s scholarship. Some recent writers have used the form, having learnt it from these sources; and naturally Wms's tywyll nos is everywhere "corrected" to tywell nos in the new C.-M. hymnbook. The spoken language of course preserves the traditional form nos dywyll.

In Ml. and Early Mn. W. derivatives in -lyd had f. forms in -led: croc creuled B.B. 41 'bloody cross'; y dreic danllet s.g. 294, 329 'the fiery dragon'; arf wyarlled G.Gl. D. 59 'gory weapon';

Ac wybren drymled b ledoer b Printed dremled. A'i lluwch yn gorchuddio'r lloer.—D.G. 229.

'And a gloomy chilly sky, and its drift hiding the moon.'

- (3) But the bulk of polysyllabic adjectives with w or u in the ult., which are not conscious compounds, have no distinctive f. form: w: agwrdd 'strong' amlwg 'evident', chwimwth 'quick', teilwng 'worthy', etc.;—y: melys 'sweet', dyrys 'intricate', hysbys 'known', echrys 'terrible', newydd 'new', celfydd 'skilful', pybyr f. I.G. 111 'keen', ufyll 'humble', serfyll 'prostrate', etc. etc.
 - iv. The affection often takes place in compounds:

36

(1) In the second element when it is an adj. as pen-grych R.M. 163 'curly-haired', f. benn-grech do. 232 (but ben-grych in the earlier

w.m. 165); claerwyn m.a. i 92 'bright', f. claerwen D.G. 48; mynýgl-wen do. 137 'white-throated', drwyn-llem do. 395 'sharpnosed'; gwallt-felyn G. 157 'yellow-haired', f. gwallt-felen D.G. 107; dí-syml 'artless', f. dí-seml D.G. 53.

Dywed, donn lwys-gron, las-greg, Chwedl da am ferch wiwdal deg.—G.Gr. P77/194.

'Tell me, finely-curved blue hoarse wave, good news of the fair sweet-faced maiden.'

Sometimes the first element is affected in co-ordinate compounds, as tlos-deg D.G. 518 'beautiful and fair', sech-goeg I.G. 406 'dry and void'; and in rare cases both elements, as cron-fferf D.G. 38 'round and firm'.

(2) But old compounds, consisting of prefix + adj. and others which are not consciously felt to be compounds, retain their vowel unaffected: hy-dyn 'tractable', an-hydyn 'intractable', cyn-dyn 'stubborn', ed-lym 'keen', cymysg 'mixed', hy-fryd 'pleasant', dy-bryd 'ugly', cyffelyb 'like', amlwg, agwrdd, etc. iii (3).

v. The following are irregular:

(1) brith 'speckled' has f. braith, Ml. W. breith, a special case of

a-affection, not originally irregular, see § 68.

(2) The change takes place in the penult in bychan 'little', f. bechan, see § 101 ii (2), and cwta 'short', f. sometimes cota; and sometimes in comparatives and superlatives; see § 147 iii.

vi. There is no distinctive form for the f. pl.

COMPARISON.

§ 147. i. The adjective in W. has four degrees of comparison, the positive, the equative, the comparative, and the superlative.

As the cpv. is followed by no, later na 'than', the equative is preceded by cyn and followed by a (unacc., a): cyn wynned a'r eira 'as white as snow'; 'of' after the spv. is expressed by o: y byrraf o'r ddau lit. 'the shortest of the two'.

ii. (1) The derived degrees are formed from the positive by the addition of -(h)ed, -ach, -(h)af respectively. The -h- of the equative and spv. disappeared after the accent § 48 ii, but hardened final -b, -d, or -g to tenues, even when these were followed by a sonant; in Late Mn. W. the hardening is extended to the cpv. Of course all mutable yowels are mutated, § 81. Thus the present-day comparison is as follows:—

Positive	Eqtv.	Cpv.	Spv.
glấn 'clean'	glaned	glanach	glanaf
teg 'fair'	teced	tecach	tecaf
g w l y b 'wet'	gwlyped	gwlypach	gwlypaf
tlawd 'poor'	tloted	tlotach	tlotaf
budr 'dirty'	butred	butrach	butraf
gwydn' tough'	g w y t n e d	$g_{wytnach}$	g χy t n a f

(2) But in Ml. W. the final consonant of the positive was not hardened in the comparative; thus we have tebygach w.m. 44, R.M. 30 'more likely', tegach 'fairer' beside teckaf 'fairest' w.m. 226, R.M. 164, hyfrydach R.B.B. 50 'more pleasant', feidýach R.P. 1249 'more necessary'. The tenuis is rare: kaletach B.T. 64, 69 'harder'. The media remained in Early Mn. W., e.g. rywiogach L.G.C. see § 115 ii; caledach G.Gl. c. i 195; tegach T.A. A 14967/89; tlodach see ex.

Aeth cerdd dafod yn dlodach; Aed ef i wlad nef yn iach.—H.D., P99/416.

'Poetry became poorer [by his loss]; may he go safe to heaven.'

The equative and superlative, however, always have the tenuis: kyn-debycket w.m. 34, R.m. 22, teccet w.m. 181, R.m. 84, teccaf a gwastataf w.m. 179, R.m. 83, etc. The -h- which caused this hardening is sometimes preserved in Ml. W.: dahet R.m. 50 'as good'; mwyhaf w.m. 179, R.m. 83; ky vawhet, gurhaw § 149 i (2); pennhaw ($-w \equiv -f$) B.B. 102; see § 48 iv.

¶ On i before the ending, see § 35 ii (2).

iii. In Ml. W. f. forms of the derived degrees arose, the endings being added to the f. positive; these are new formations, and are less frequent in earlier than in later texts; thus dissymlaf of w.m. 6 becomes disemplaf in R.M. 4. Other examples are tromhaf w.m. 82, R.M. 60; gwen(n)ach R.B.B. 60; gwennet R.P. 1239; dofnet do. 1276. A few survive in the Mn. period, eos dlosaf D.G. 402 most beautiful nightingale; berraf F. 17; Wennaf Wen.

iv. (1) The comparison of adjectives in the Ar. languages is largely formed by means of the Ar. suffix *-ies-. The L°-grade *-iōs gives Lat. -ior nom. sg. m. f. of the cpv.; the F°-grade -ios gives Lat. -ius the corresponding neuter; the R-grade -is is seen in the Lat. cpv. adverb mag-is. The R-grade -is- with other suffixes gave many forms of the cpv. and spv.

(2) The W. spv. -haf (=Ir. -em, -am) is from Kelt. *-isamos, *-isamā < Italo-Kelt. *-isem-os, -ā, cf. Lat. plūrimus < *plōisemos. This is formed by adding the ordinal ending *-emos (: Lat. sept-imus) to the suffix of comparison -is-, just as the other ordinal ending -tos (: Lat. sex-tus) added to -is- forms the other spv. ending -istos familiar in-Gk. and Germanic. [The -ss- of Lat. -issimus is due to some reformation, probably -is- + -simus newly compounded, the latter ele-

ment containing -(i)s- already.]

(3) The W. cpv. -ach (Bret. -oc'h) seems to come from Brit. *-aksfor unaccented *-āks- § 74; probably in full *-āk'son < *-āk-isōn
(final *-on for *-ōn § 59 v) the cpv. in *-is-ōn (: Gk. -ιων, Goth. -iza)
of a derivative in *-āk-os of the adj. § 153 (5). The general substitution of the cpv. of a derivative for the ordinary cpv. in *-iōs is doubtless due to the fact that, after the loss of endings, the cpv. in -iōs
did not differ from the pos. pl. (*katarn-iōs would give *cedeirn), a or
in some cases from the pos. sg. (*meliss-iōs would give *melys). The
suffix -āk- itself prob. had a heightening force, as it has in Lith. when
added to an adj.; in Lettish -āks is the ordinary cpv. ending. The
suffix *-isōn is formed by adding *-ōn to the suffix of comparison
*-is-. It occurs with loss of -i- in W. nes, haws, etc. § 148 i, q.v.;
the final *-ōn is the L°-grade of a suffix -en-, which is perhaps
to be seen in amgen § 148 ii and haeachen G. 234, apparently an obl.
case of haeach § 220 iii (6). The final -n of the nom. sg. -son is prob.
the initial of no 'than' § 113 i (1).

(4) The W. eqtv. -het (=Bret. exclamative -het) seems to be from Brit. *-is-eto-s, formed by adding the Kelt. ordinal suffix *-eto-s § 154 ii (2) to the suffix of comparison *-is-. It contains the same elements as the spv. suffix *-istos, but is a new and independent formation, in which each element preserves some measure of its significance: -is- 'superior', -eto- 'in order'. It is equative in meaning only when cyn is prefixed; thus cyn deced & 'as beautiful as', lit. 'equally excelling-in-beauty with'. Without cyn it is an exclamative, as uchet y kwynaf R.P. 1417 'how loudly I lament!'; so Ml. Bret. kazret den 'what a fine man!' (in the dial. of Leon the spv. is substituted for it, as brasa den 'what a big man!'). In W. it is largely used substantivally as the obj. of a vb. or prep., meaning not the quality denoted by the adj. but the degree of it: er i theced 'in spite

of her superior beauty'.

Zimmer, KZ. xxxiv 161-223, held that the eqtv. was a noun like colled, etc., which became an adj. by being compounded with cyn, which he regarded as *kom-; cf. lliw 'colour', cyfliw 'of a like colour'. His explanation did not account for the -h- in the suffix; hence Stern, ZfCP. iii 164, suggests that the eqtv. is a compound, the second element being allied to Ir. sāith, Lat. satis, but this the vowel does not admit of.—The fact that teced is a noun in er i theced no more proves it to be a noun originally than the use of gwaethaf

^{*} Both survived for $h\bar{e}n$ 'old', but the pl. only as a noun; thus hgn 'older' < *sen\(\tilde{e}n\), hgn 'ancestors' < *sen\(\tilde{e}n\).

as a noun in er dy waethaf 'in spite of thy worst' proves the spv. to be a primitive noun; the ordinal itself is so used, as ar vyn deuδecvet w.m. 83 'on my twelfth', meaning '[I] with eleven others'. Zimmer ignores the difference of meaning between the eqtv. and an abstract noun; er fy nhlodi is 'in spite of my poverty', but er fy nhloted is 'in spite of the degree of my poverty'; the former means 'though I am poor', the latter 'however poor I may be'; the idea of 'degree' is common to the W. eqtv. and Bret. exclamative, and it is absurd to assert, as Zimmer does, that it is a meaning read into the form by us moderns.

Some of the irregular equatives given in the next section begin with cym-, cyn-, cyf-, cy-, which are the regular forms of Kelt. *komin composition. These do not require cyn before them; hence Zimmer believed that cyn before an equative in -(h)ed was identical with the above prefixes, and came from *kom. But cyn is followed by a soft initial, and its -n (Ml. -nn) is never assimilated to the following consonant; Strachan, who accepts Zimmer's view, explains this briefly as follows: "the form cyn- with analogical lenation became the general form before all sounds," Intr. 29. Analogy usually causes the one to conform to the many; but the above explanation involves the assumption of the many conforming to the one in the generalization of the pre-dental form cyn- (which did not take place in any other compounds of *kom-); it involves the same assumption in the generalization of the apparent lenition in cy-w- (as in cy-wir); as the two things (-n and lenition) could not co-exist in any formation from *kom-, the two generalizations would have to be independent, so that the improbability is raised to the second degree. Further, the -n- of cyn is not only old enough to provect l- and r- (§ 111 i), as in cyn llonned, cyn rhated (as opposed to cyf-lawn, cyf-ran from *kom-), but is actually older than the separation of W. and Bret., for in Ml. Bret. it is quen. Some other explanation of cun must therefore be sought.

cyn ($\equiv c\tilde{y}n$, in the dialects mostly $\hat{k}in$) is now a proclitic, though it may be accented for emphasis; it was also a proclitic in Ml. W. for it was generally joined to the eqtv. in writing, though often separated, see below. But its -y- shows that originally it was a separate word separately accented, and distinguishes it from all the forms of *kom-, which have y. In cyn-ddrwg, cyn forms an improper compound with the adj., and its y becomes $y \S 46$ i; this is the only case of y in cyn with lenition.—While cyf- < *kom-can be prefixed to a noun or adj. as cyf-liw, cyf-uwch, the form cyn cannot be put before a noun; we cannot say *cyn harddwch, *cyn dlodi, *cyn rhaid, *cyn gymdeithas, but must say cyn hardded, cyn dloted, cyn rheitied, cynn gytymdeithaset H.M. ii 419. Zimmer notes this, loc. cit. 197, but does not draw the obvious conclusion. The only word in W. not ending in -(h)ed used after cyn with lenition is drwg, and that is an adj. In Bret. quen, ken (ker, kel) comes before positive adjectives: quen drouc, quen bras. The inference is that forms in -(h)ed are adjectives. Bret. preserves traces of a wider use of ken which shows that it is an adverb or conjunction: ken ar re binvidik, ken ar re baour 'les riches aussi bien que les pauvres' Troude, Dic. Fr.-Bret. s.v. aussi 3. The W. lenition is probably more original than the Bret. non-mutation, as -n tends to cause provection. The base of cynn is very probably *kom- as has been supposed, but it contains an additional element, doubtless an adverbial suffix, probably the loc. suffix *-dhi or *-dhe § 162 vi (2), thus cynn < *kon-dhi; cf. Umbr. ponne 'cum' < *q*om-de, O.Lat. quamde 'quam'.

In Ml. W. beside kyn- as kyndebycket W.M. 34, and kynn written separately as kynn decket H.A. 19, 67, kynn gadarnnet do. 67, etc. we sometimes find ky- as kygyfyghet R.M. 150, ky druttet ib. This is

due to the loss of final unaccented -nn, see § 110 v (2).

The misspelling can for cyn arose in the 18th cent., and was adopted by Pughe; but there is absolutely no justification for it either in the earlier written language or in the spoken dialects.

The Ir. eqtv. in -ithir, -idir is not phonetically related to the

W. eqtv.

§ 148. i. The following adjectives are compared irregularly:—
(1) agos 'near' § 222 i (3); eqtv. mor agos s.g. 34, Job xli 16, kynnesset c.m. 58; cpv. nes; spv. Ml. nessaf, now spelt nesaf.

W. nessaf, Ir. nessam < *ned-'s_emo-s: Osc. nessimas 'proximae', Umb. nesimei 'proxime': Skr. náhyati 'binds' (h < *dh), \checkmark nedh-'bind'. The cpv. nes $(\equiv n\bar{e}s) < *ned$ -'son < *ned-'son; as final -on became -on § 59 v, it would not affect the vowel; see § 147 iv (3).

In the dialects agos is often compared regularly (a)gosach, (a)gosach, thus ffor gosa' nearest way' for lit. fort (=fford) nessaf m.a. i 367b. These forms sometimes crept into the written language in the late period; see Silvan Evans s.v. agos.

rate period, see Shvan Evans s.v. agos.

(2) bychan 'small, little'; eqtv. bychaned, lleied; cpv. Ml. llei, Mn. llai; spv. lleiaf.

bychan § 101 ii (2); vychanet, yr bychanet w.m. 44; am beth kynvychanet a hynny s.g. 107 'for so small a thing as that'. For llai see § 104 ii (2). Rhys Brydydd used a spv. bychanaf, see Pughe s.v. mymryn.

(3) cynnar 'early', buan 'quick'; eqtv. cynted; cpv. cynt; spv. cyntaf.—buan is also compared regularly: buaned D.G. 132, buanach do. 225, Galarnad iv 19; so cynnar, spv. cynharaf 'earliest' etc.

Ni wyówn i varch gynt...no hunn R.M. 9 'I knew of no fleeter steed than this'.

buan § 63 vii (3);—cynt (: Ir. cēt, Gaul. Cintu-) is perhaps cpv. in meaning only; it is believed to be cognate with Goth. hindumists;

Eng. hind-er, be-hind, perhaps from \sqrt{kent} 'point'; cf. blaenaf 'foremost, first': blaen 'point';—cyntaf § 106 iii (3); cynnar § 153 (4); cynffon 'tail' < *cynh-ffonn shows cynt meaning 'hind'.

(4) da 'good'; eqtv. Ml. kynna B.T. 10, R.P. 1403; Ml. kystadyl M.A. i 290, kystal B.T. 10, W.M. 4, 7, etc., Mn. cystadl, usually cystal; as a noun Ml. dahet w.M. 70, daet R.M. 207, Mn. daëd, daed; cpv. gwell; spv. Ml. goreuhaf B.T. 65, B.B. 42, goreuaf L.A. 49, but usually goreu, Mn. W. goreu, gorau.

da § 65 ii (1); kynna < *kom-dag-; daëd and daçd, disyll. and monosyll., see exx.;—cystadl § 96 ii (3), cf. distadl ibid.; the frequent use of the word caused the reduction -adl > -al; J.D.R.'s cystadled, and later cystled seem to be wrongly standardized forms of Gwyn. dial. cystlad, which may well be for cystadl by metathesis;—gwell orig. 'choice' § 100 iii (2), prob. not cpv. in form;—goreu appears to be formed from gor- 'super' § 156 i (17) and some form of the base *eueseu- 'good' § 75 vii (3); it is not likely that goreu is shortened from goreuhaf, for the dropping of the ending would be against all analogy; rather goreuhaf is a rhetorical form made from goreu, and apparently not largely used at any time; the Mn. form is goreu, gorau, § 81 iii (1); in the Early Mn. bards it rhymes with -au, see ex.—Pughe's goraf is a fiction.

Er dá-ëd fo'r gair d'i-werth, Ni bydd gwir heb addaw gwerth.—I.F., M 148/59.

'However good a word without a bribe may be, it will not be [accepted as] true without the promise of a bribe.'

Gwae ni dy ddaed gan dy ddwyn.—T.A., c. 230 (7 syll.). 'Woe to us that thou wert so good since thou art taken away.' Cf. L.G.C. 190.

O gwŷl gŵr gael y gorau, Oed i'r gŵr hwn drugarhau.—T.A., A 24980/85.

'If a man sees that he has the best [of it], it is time for that man to relent.' So iau/orau H.C.L., L 133/212b; H.D. P99/498.

(5) drwg 'bad'; eqtv. kynôrwc R.P. 1357, S.G. 11, 34, 37, etc., cynddrwg Gen. xli 19; as a noun drycket w.m. 227, Mn. dryced D.G. 40; epv. gwaeth; spv. gwaethaf.

drwg, Bret. drouk, droug, Ir. droch-, drog- < Kelt. *druko-√dhreugh/q-: Skr. drúh-, dhruk 'injuring, betraying', drúhyati 'hurts', Germ. Trug: Lat. fraus;—cynddrwg § 147 iii (4);—gwaeth, gwaethaf, Bret. gwaz, gwasa, Vann. gwac'h, Corn. gwêth, gwetha; the Bret. forms show that W. wae is for woe, so that Stokes's *yakto-s Fick⁴ ii 260 is inadmissible; hence probably gwaethaf < *gwoeδ-haf < *upo-ped-isemos § 75 ii (1): Lat. pessimus < *ped-semos; in that

30

case gwaeth is formed from the superlative; see llydan (11) below. These are, then, the compared forms of gwael 'base, vile', the positive often having a suffix lost in comparison, cf. mawr, hir, uchel; and gwael represents *upo-ped-lo-s; its derivative gwaelawt 'bottom', O. W. gwaelaut, preserves the literal meaning ('under foot'). Of course in Ml. and Mn. W. gwael is compared regularly, its relation to gwaethaf having been forgotten.

(6) hawdd 'easy'; eqtv. hawsset I.A. 81, Mn. hawsed; cpv. haws; spv. hawssaf I.A. 81, s.g. 13, Mn. hawsaf.

hawdd, originally 'pleasant', as in hawddfyd 'pleasure', hawdit ($\equiv haw\delta$ - $\delta y\delta$) B.B. 90 'fine day', hawdd-gar 'handsome' § 153 (8) for *hwawdd § 94 iv < Ar. *syādú-s: Gk. ήδύs, Skr. svādú-h, O. E. swēte, Lat. suāvis (<*syādu-s), etc.;—cpv. haws < *syād'son < *syādisōn=Gk. ήδίων < *syādisōn;—spv. hawsaf < *syād'semos; the -aw- instead of -o- in the penult is due to the lost w before it; cf. gwawd 'song' < *yāt-, Ml. pl. gwawdeu R.P. 1216. În Gaul. we find Suadu-rix, -genus (prob. -ā-). For the development of the meaning cf. E. ease 'comfort; facility'.

In Recent W. we sometimes see hawddach and hawddaf which come from the most debased dialect; good speakers still use the standard

forms haws, hawsaf.

Similarly an-háwdd, ánaw8 R.P. 1227, etc. § 48 iv, Mn. ánodd 'difficult', O.W. hanaud CP.; eqtv. anháwsed; cpv. ánaws, ános; spv. anháwsaf.

Owing to its obvious formation the word is generally written anhawdd in the late period; but the regular Mn. form is ánodd, because h is lost after the accent § 48 iv, and unaccented aw > o § 71 ii (1). The spoken form is ánoð, in some parts hánoð by early metathesis of h, as perhaps in the O.W. form above.

Maddau ún ym oedd ánodd

Na bai yn fyw neb un fodd.—I.D., G. 135; cf. c.c. 193. 'It was difficult for me to part with one whose like did not live.'

Eithr anos yw d'aros di.—T.A., c. i 340.

'But it is more difficult to confront thee.'

But the prefix may be separately accented § 45 iv (2), in which case the word is necessarily an-hawdd; this form is attested in—

O deuaf ŵyl i'w dai fo,

An-háwdd fydd fy nyhúddo.—Gut.O., A 14967/60.

'If I come on a holiday to his houses, it will be difficult to comfort me.'

(7) hên 'old'; eqtv. hyned; epv. hyn B.T. $26 \equiv Mn$. $h\hat{q}n$; hynach c.c. 342; spv. hynaf, O.W. hinham.

hên, Ir. sen < Ar. *seno-s = Gk. $\tilde{s}vos$, Skr. sanah, Lith. $s\tilde{e}nas$ 'old', Lat. sen-;—cpv. $h\hat{y}n$, Ir. $siniu < *sen\tilde{i}s = Lat.$ senior;—spv. $hyn(h)af < *sen-is_emos$, see *llydan* below.—The cpv. $h\hat{q}n$ is still in colloquial use, though the later and weaker hynach is more common; in S.W. also a still later henach, henaf, re-formed from the pos.

(8) hir 'long'; eqtv. kyhyt w.m. 43, cyhyd § 41 v, contr. to $c\hat{q}d$; as a noun $h\hat{q}d$, e.g. in er hyd 'however long'; cpv. hwy; spv. hwyaf.

hir § 72; the root is *sēi-; cyhyd 'as long' < *ko-sit-; hyd 'length', Ir. sith < *si-t-, R_2 *si- \S 63 vii (5);—cpv. hwy, Ir. sīa < *seison for *sei-isōn ib.;—so spv. hwyaf, Ir. sīam < *seisons.

The contracted form $c\hat{q}d$ is common in Mn.W.: cqd a rhaff D.G. 48 'as long as a rope', cqd a gwqdd D.E. G. 124 'as long as trees', cqd E.P. Ps. xliv 23 'so long'; cqd a phregeth 'as long as a sermon'.— $c\hat{q}d < c\hat{q}hqd$ (which gives Card. dial. $c\hat{c}chqd$).

(9) ieuanc, iefanc, ifanc § 76 iii (3) 'young'; eqtv. ieuanghet R.M. 160, ivanghet C.M. 84; cpv. Ml. ieu B.T. 26, 28, Mn. jau; also ieuanghach s.G. 66; ieuangach Job xxx 1; spv. ieuhaf A.L. i 542, ieuaf, ifaf, ieuangaf.

ieuanc, Bret. iaouank, Ir. ōac, contr. ōc (whence W. hog-lanc 'lad');
—cpv. ieu < *iuuiōs (Ir. ōa with -a from the spv., see 11 below):
Skr. yávīyas-;—spv. ieuaf, Ir. ōam < *iuwisemos.

(10) issel, now written isel 'low'; eqtv. isset R.M. 94, Mn. ised; epv. is (= is); spv. issaf, isaf.

W. issel = Ir. is(s)el. The origin of the word is not certain, but it is most probably cognate with Lat. \$\tilde{i}mus\$. Brugmann IF. xxix 210 ff. derives \$\tilde{i}mus\$, Osc. imad-en 'ab imo' from *\tilde{i}\$ or *\tilde{i}d\$ an adv. from the pron. stem *i-, as Lat. \$d\tilde{e}mus\$, \$d\tilde{e}mum\$ is formed from \$d\tilde{e}\$; and quotes other examples of 'here' becoming 'here below'. The Kelt. adj. is obviously formed after *upselo-s (> W. uchel 'high' \(\) 86 iv); if the orig. adv. was *\tilde{i}d\$, the adj. would be *\tilde{i}d-selo-s > *\tilde{i}sselo-s\$, which gives W. issel, Ir. issel regularly. Pedersen suggests *p\tilde{e}d-selo-, \$\sqrt{ped}-'\tilde{f}\tilde{o}\tilde{o}'\$; but the connexion with Ital. spv. \$\tilde{i}mo-\$ is more probable.

(II) llydan 'wide'; eqtv. cyfled, as a noun lled; cpv. lled, late lletach; spv. lletaf.

W. Uydan, Ir. lethan § 63 viii (1); W. lled noun, see ibid.; spv. lletaf < *plet-is_mo-s.—The cpv. lled, Ir. letha (-a added in Ir.) is irregular; Osthoff derived W. lled from *plet-is (Thurneysen Gr. 227), but it is not clear why the adverbial form -is should be generalized (the regular *pletiōs would give W. *llyd, Ir. *lithiu). As many comparatives were the same as the superlative without its ending, e. g. hwy, hwyaf, Ir. sīa, sīam, the probability is that some,

which differed, were assimilated, so that lled is a re-formation of *llyd on the analogy of lletaf. This seems also the simplest explanation of Ir. letha and similar forms. In the same way W. hynaf seems to owe its y to the comparative $h\hat{y}n$, § 65 iv (1).

The cpv. lled in Job xi 9 is changed in late editions to llettach; the literary form is lled: thus Eidion lled no'r dunnell win IL. A14967/20 'an ox broader than a tun of wine'; cf. L.G.C. 429.

O drugaredd pen Calfaria, sydd yn llawer lled na'r byd.—Wms. 490. 'Oh the mercy of mount Calvary, which is much wider than the world.'

(12) mawr 'large, great'; eqtv. Ml. kymeint, Mn. cymaint, and Ml. kymein, Mn. cymain § 106 iii (2); as a noun meint, Mn. maint; cpv. Ml. moe § 75 i (3), Ml. and Mn. mwy, as an adv. mwyach also; spv. mwyhaf § 147 ii (2), mwyaf.

W. mawr, Ir. mār, mōr, Gaul. Σεγο-μαρος < Kelt. *mā-ro-s;—cpv. mwy, Ir. māa, māo, mōu < *mā-iōs § 75 i (3); spv. mwyhaf < *māis, mos < *mā-is, mos; — the eqtv. noun maint < *ma-nti-s < *mā-nti-s § 74 iv. with the suffix of numeral substantives such as *dekanti-s < *dekṃ-ti-s: Skr. daŝatih 'a decade'; cf. the formation of eqtv. adjectives with ordinal suffixes; cf. also pa veint c.m. 78 'how many', y meint gwyr a oeð iðaw R.B.B. 46 'the number of men that he had'='as many as he had', etc.—The dialectal form cymin(t) of the eqtv. is met with, though rarely, in the bards:

Nid cymin ar y min mau Blys gwin a blas i genau.—D.G. 317.

'Not so much on my mouth is the desire of wine as of the taste of her lips.'

(13) tren(n) 'strong'; $cpv. trech (\equiv trech)$; spv. trechaf.

Trechaf treisied, gwannaf gwaedded prov. 'let the strongest oppress, the weakest cry'. S.T. has a new cpv. trechach F. 6.

W. trenn, Ir. trēn < *trek-sno-s, √stereg-: Germ. stark, streng, Eng. strong;—cpv. trech, Ir. tressa (with added -a) < *trek-'son < *treg-isōn;—spv. trechaf, Ir. tressam < *trek-'semo-s.

chweg 'sweet' has Ml. cpv. chwechach W.M. 481, R.M. 121, formed like trechach from an old cpv. *chwech <*suek-'son.

(14) uchel 'high'; eqtv. Ml. kyvuch, Mn. cyfuwch, contr. cuwch; exclam. uchet R.P. 1417; as a noun uchet w.m. 189; cpv. Ml. uch, Mn. uwch; spv. uchaf.

uchel § 86 iv, § 96 iv (3); uch, uwch < *up-'son; uchaf < *up-'s_emos: Lat. s-ummus < *s-up-mo-s, Gr. υπατος < *up-m-to-s. On the mutation uch-: uwch see § 77 x. The form uwchaf sometimes met with in Late W. ignores the mutation; it is a re-formation from uwch, as children say buwchod for buchod 'cows', sg. buwch.

ii. The following have defective comparison:-

(1) Spv. eithaf 'uttermost' < *ekt_emos: Lat. extimus, § 109 iv (1) (to cpv. eithr 'except, but', Ir. echtar < *ektro-s: Lat. extrā § 99 v (4); to positive eh- ech- < *eks-: Lat. ex).

(2) Cpv. amgen 'other; better'; also a later amgenach s.g. 200, D.N. F.N. 91.

Ac amgen ledyr no hwnnw ny phrynei ef w.m. 67 'And other

leather than that he did not buy'.

amgen is a cpv. of similar form to hagen § 222 iii (4), and may be neg. in a(n)- of the cpv. corresponding to the spv. megys § 215 iv (3) 'like'; thus *n-sm-āk-is-en-> *amgien > amgen § 100 vi. (As the 2nd syll. drops -is- remained and gave i not h.)

(3) prif 'chief' < Lat. prīmus is not felt as a spv. in W.; it always

forms the first element of a compound: § 155 iii (1).

iii. Equatives with the prefix cy- may have before this the prefix go-, as gogymaint, gogyfuwch etc. Thus—

A'r llall a oeb yn kynduet ac yn ogymeint a bran s.g. 99 'and the other was as black and as large as a crow'. yn ogyfuwch â Duw, Phil. ii 6.—This form is sometimes predicated of both the things compared: Nid gogyhyd esgeiriau y cloff Diar. xxvi 7.

§ 149. i. Many nouns take the endings of comparison, and thereby become adjectives of the respective degrees.

(1) The following are in common use in Mn. W.:

rhaid 'need'; eqtv. cyn rheitied D.G. 299 'as necessary, as fitting'; cpv. Ml. feidjach R.P. 1249, Mn. rheitiach 'more necessary, more fitting'; spv. Ml. feitlaf R.P. 1148, Mn. rheitiaf.

rhaid < Kelt. *(p)rat-io- 'due, due share '<*prət-, $\sqrt{per\bar{o}}$ - 'dispose': W. rhad see below, rhann 'share', Lat. part- § 63 vii (2), W. barn § 101 iii (2).

elw 'profit'; cpv. elwach 'profiting more, better off', as (pa) faint elwach fyddi di? 'how much better off wilt thou be?'

elw is properly helw, still so pronounced in Gwynedd in phrases like ar dy helw 'in thy possession'; helw = Ir. selb 'possession' both < *sel-uo-, √sel-'take': Ir. selaim 'I take', Gk. ἐλεῦν, Goth. saljan, O.E. sellan, E. sell.

blaen 'point, front'; also adj. as troed blaen 'fore-foot'; spv. blaenaf, 'foremost, first'; § 215 iii (10).

ôl 'rear, track', as yn ôl 'after, according to' § 215 iii (6), ôl troed 'foot-print'; also adj. as troed ôl 'hind foot'; spv. olaf 'last' $< *ol-is_emos$: Lat. $ultimus < *ol-t_emos$.

pen(n) 'head'; spv. pennaf 'chief'; also in Ml. and Early Mn. W. cpv. pennach L.A. 89, G.Gl. P 83/58 'higher, superior'; \$ 89 iii.

rhad 'gift, grace', having become an adj. 'cheap' from the phrase yn rhad 'gratis', is compared regularly.

rhad < *prot-: rhann, Skr. pūrtám 'reward'; see rhaid above.

diwedd 'end'; spv. diwaethaf 'last' ILA. 7, R.F. 1195, 1249, 1298, P 16/19 R., I Petr i 5 by R.D. (in Wm.S.); diwethaf ILA. 43, 59, P 14/11 R., A.L. i 4, 48, 50, Matt. xx 8 Wm.S.; so in Es. ii 2, xlviii 12, Jer. xxiii 20 in 1620; but generally in 1620, and everywhere in late bibles, diweddaf.

A.L. i 48 dyuedaf does not imply δ , as we have pendec for pyntheg on the same page. The form diweddaf seems to come from Wm.S.'s dyweddaf Matt. xxvii 64; and as it seemed to be "regular" it ousted the traditional forms in the written lang. of the 19th cent.; but the spoken forms are dwaetha' (Powys), dwytha' (Gwyn.), and dwetha' (S.W.).

Caned dy feirdd—cyntaf fûm, A diwaethaf y deuthum.—T.A., A 14901/26.

'Let thy bards sing-I was the first [of them], and I have come last'.

The O.W. dived B.S.CH. 2 and Bret. divez, Corn. dewedh, Ir. diad, dead show that the noun divedd cannot be for *diwaedd; on the other hand diwaethaf cannot well be for diwethaf. The explanation of the former seems to be that it comes from an intensified form with *-μο-, which survived only in the spv.; thus diwaethaf < *diwoeδ-haf < *dī-μο-(μ)ed-isamo-s, cf. gwaethaf (5) above.

diwedd is 'end' in the sense of 'close, conclusion', not a geo-

diwedd is 'end' in the sense of 'close, conclusion', not a geometrical term; hence from * $d\bar{\imath}$ - 'out' + ued-, \sqrt{uedh} - 'conduct, lead': Lith. $ved\bar{\imath}$ 'I conduct, lead', E. wed, etc., cf. W. gor- $\delta i we\delta af$

'I overtake'.

- (2) Many other cases occur in Ml. W.: gurhaw (≡ gwrhaf)
 B.B. 41 'most manly'; amserach w.m. 9, R.m. 6 'more timely';
 llessach w.m. 17, R.m. 11 'more beneficial' (lles 'benefit');
 lewissach c.m. 11 'preferable' (lewis 'choice' noun); pennaduryaf
 do. 8 'most princely'; ky vawhet R.m. 149 'as cowardly', bawaf
 R.P. 1278 'most vile' (baw 'dirt').
- ii (1) Equative adjectives are formed from many nouns by prefixing cyf-, cym-, (as cyfled, cymaint); thus kyfliw R.B.B. 179 'of the same colour'; kyvurð w.M. 75 'of the same rank';

kymoned ib. 'as noble' (boned 'nobility'); kyvoet do. 27 'of the same age'; cyfryw 'of the same kind, such'.

(2) In one or two cases the second element no longer exists in its simple form either as a noun or adj.: cyfred 'as swift' (rhedeg 'to run'); cyfref 'as thick' (rhefedd 'thickness').

(3) Compounds of un-'one' also form the equivalents of equative adjectives: unlliw a D.G. 17 'of the same colour as'; neb un fodd § 148 i (6), 'any one like' (modd 'manner'), unwedd a 'like', etc.

§ 150. Most adjectives may be compared regularly, including—

i. Many derivatives in -aidd, -ig, -in (not denoting substance), -og, -us; as peraidd 'sweet', eqtv. cyn bereiddied, cpv. pereiddiach, spv. pereiddiaf; so pwysicaf' most important', gerwinaf' roughest', cyfoethocaf' richest', grymusaf' mightiest'. But those containing more than two syllables are mostly compared periphrastically.

Verbal adjectives in -adwy, -edig are not compared (except periphrastically), though caredig 'kind', no longer felt as a verbal adj., is, e.g. caredicaf 'kindest'. Adjectives in -ol are rarely compared; those in -aid, -in denoting material, and in -lyd are not compared.

ii. Compounds in which the second element is an adjective; as gloyw-dúaf m.a. 93 'of a most glossy black', llathyr-wýnnaf ib. 'most lustrously white', klaer-wýnnaf ib. 'most brilliantly white', cyn vlaen-llýmet ... blaen-llýmaf w.m. 176 'as sharply pointed ... most sharply pointed'.

Dwy fron mor wynion a'r ōd, Gloyw-wýnnach na gwylanod.—D.G. 148.

'Two breasts as white as snow, more luminously white than seagulls.'

But when the second element is an adj. compared irregularly, the compound cannot be compared, as maléis-ddrwg, troed-lýdan, pen-úchel, etc. A few of these may, however, be compared by adding the endings to derived forms, as gwérth-fawr 'valuable', spv. gwerthvawrussaf IL.A. 80, or gwerthfawrocaf; clód-fawr 'celebrated', spv. clodforusaf. (G.M.D. has gwerthvoraf R.P. 1195, an unusual form.)

Adj. compounds with noun final as ysgafn-droed 'light-footed' can only be compared periphrastically.

§ 151. i. Adjectives which cannot take the endings of comparison as above may be compared periphrastically, by placing before the positive mor, mwy, mwyaf, to form the eqtv., cpv., spv.

respectively. mor softens the initial of the adj. except when it is *ll* or rh; but mwy and mwyaf take the radical; thus mwy dymunol Ps. xix 10, Diar. xvi 16 'more desirable'.

mwy and mwyaf are of course the cpv. and spv. of mawr. As they do not cause lenition, they represent Brit. forms ending in consonants. mwy may come directly from the neut. nom-acc. form * $m\bar{a}is < m\bar{a} + -is$ as in Lat. mag-is; the corresponding form of the spv. would be * $m\bar{a}isamon$ (cf. Lat. $pl\bar{u}rimum$, Gk. $\pi\lambda\epsilon\hat{u}\sigma\tauo\nu$), which would give mwyaf with the rad., since the nasal mutation of mediae

survived only after fy, yn and numerals § 107 i.

mor is probably the pos. mawr unaccented, forming a loose compound with the adj., thus representing Brit. *māro-; and so causing lenition. For o instead of aw see § 71 i (2). It is now generally accented, and pronounced mör; D.D. gives it as $m \tilde{o} r$ ($\equiv m \tilde{o} r$), but $m \tilde{o} r$ (cf. $p \tilde{o} b$ § 168 i (3)) may sometimes be heard, when it is emphatic. It was first used as an exclamative, thus OW. mortru ox. gl. eheu, morliaus do. gl. quam multos. The transition from the literal meaning '*greatly sad' of the compound mor-dru, through '*very sad!' to 'how sad!' is easy; and as the last meaning is equivalent to that of the exclamative eqtv., the form mor dru naturally came to be regarded as a periphrastic eqtv., and was used later with a 'as' and the compared noun. See examples below.

ii. (1) mwy and mwyaf are only used to compare compounds and derivatives where inflexional comparison is not feasible.

mwy da, mwy drwg, etc., are not used by adult speakers; Wms.'s enw mwyaf mawr 750 is a childish expression called forth by the exigencies of rhyme.

(2) On the other hand forms with *mor* are, as shown above, different in origin from the equative, and have had a separate existence from the outset. Hence *mor* is used freely before all adjectives at all periods. Thus:

Exclamative: mortru gl. eheu!—Mor truan genhyf mor truan a deryv B.B. I 'How sad to me, how sad [is] what has happened.—Poet emendigeit y gof ay digones... mor dost yw w.m. 477 'Accursed be the smith that made it, so painful is it.'—mor dyrys yw R.M. 120 'so tangled is it.'—mor hagyr y gwelei y delw ry oed arnaw w.m. 251 'so ugly did he perceive the appearance that he bore.'—mor diryeit... mor dec R.P. 1385 'how bad... how fair.'

Wylo'r wyf lawer afon Drosti hi, mor drist yw hon.—Gut.O., A 14967/119.

'I weep many a river for her, so sad is she.'

Truan, mor wann yw'r einioes, Trymed yw tor amod oes/—T.A., J 17/201.

'Alas, how weak is life, how sad is the breaking of life's promise.'

Equative: am gyflavan mor anwedus ac a rywnaethoed w.m. 30 'for so horrible a murder as [that] which she had committed.'—pryf mor dielw a hunnw do. 78 'so vile a reptile as that.'—peth mor aghywir a hynny R.M. 177 'so wrong a thing as that'.

Ni bu fyd i neb o Fôn Mor oer ag y mae'r awron.—H.K.

'There has not been to any man of Môn so cold a world as it is now.'

(3) mor with a noun forms the equivalent of an eqtv. adj., as O. W. morliaus gl. quam multos; Ml. W. mor eisseu R.P. 1428 'how necessary'. The construction is not common, and is now obsolete, but several examples occur in the Early Mn. bards.

The construction arises naturally from the original meaning of mor as explained above, for mor-liaws '*great host' could as easily as mor-luosog '*greatly numerous' come to mean as an exclamative 'how numerous!'

Nid mor ddihareb nebun I'n gwlad ni a hi i hun.—D.G. 440.

'No one is so proverbial in our land as she herself.'

I dad, mor wrda ydoedd /-L.G.C. 93.

'His father, how noble he was!'

Nid marw ef, nid mor ofud.—T.A., A 14879/20. 'He is not dead, it is not so sad [as that].'

Curiais yr ais mor resyn.—S.T., L 133/170a. 'I suffered [in] my heart so sorely.'

(4) mor with the cpv. occurs in O mor well Diar. xvi 16 'Oh how much better!' The usual construction is cymaint gwell! but the above may be a stray example of an idiom once in use. It is quite consistent with the explanation of mor adopted above.

(5) In S.W. dialects mor is sometimes used instead of cyn before the eqtv., as mor laned for cyn laned or mor lân.

(6) The m- of mor is never mutated, but remains in all positions; thus after f. sg. nouns: gyflavan mor anwedus (2) above; arch mor drahaus R.M. 227 'so insolent a request'. This may be due to its exclamative origin.

§ 152. i. A positive adjective is sometimes repeated to enhance its meaning. As a rule the iteration forms a loose compound, the second element having its initial softened, as A da dda hyd i ddiwedd W.IL. 62 'and very good till his death'. Very rarely it forms a strict compound, as

Péll-bell, ar draws pob hýll-berth, Po bellaf, gwaethaf yw'r gwerth.—G.Gl. M 146/154.

'Very far, across every horrid bush [I have driven my flock]; the further, the less is their worth.'

In some cases the initial of the second adj. is not softened, so that the two do not constitute a formal compound; as **Da da** fu o grud hyd fedd W.IL. 40 'very good was she from the cradle to the grave'; **Drwg drwg** Diar xx 14. Where the adj. begins with a vowel or an immutable consonant, there is, of course, no indication of the construction; e.g. isel isel Deut. xxviii 43.

ii. A cpv. is compounded with itself to express progressive increase in the quality denoted by the adj. When the cpv. is a monosyllable the compound is generally strict, as gwáeth-waeth 'worse and worse', lléi-lai 'less and less', lléd-led 'wider and wider', nés-nes 'nearer and nearer', mwy-fwy Phil. i 9 'more and more'. In present-day speech the compound is oftener loose, as llái lái. When the cpv. is a polysyllable, the compound is necessarily loose; see the ex. below.

 $\begin{array}{lll} \textit{Ef a afon yn fwyfwy} \\ \textit{Hyd y môr, ac nid a mwy.} - \text{L.G.C. 357.} \end{array}$

'A river goes increasing to the sea, and goes no more.'

Gŵr a wella'r gwŷr wéllwell, A gwŷr a wna'r gŵr yn well.—D.N., F. 4, G. 161.

'A master who betters the men more and more, and men who make the master better.'

A Dafydd oedd yn myned gryfach gryfach, ond tŷ Saul oedd yn myned wannach wannach.—2 Sam. iii 1.

The combination always forms a compound, for the second cpv. has always its soft initial.

mwy na mwy 'excessive', understood as 'more than more', is doubtless originally 'more and more', the n- of na being the final -n of the cpv. § 147 iv (3).

DERIVATIVE ADJECTIVES.

§ 153. Derivative adjectives are formed from the stems of nouns, adjectives and verbs by the addition of the following suffixes:

(1) -adwy, -ediw, -edig, -awd verbal adjective suffixes, see

Ml.W. -awdyr seems to be -awd with excrescent -r § 113 i (1):

annyobeivjawdyr L.A. 53 'intolerable', teimlijawdyr do. 42 'sensi-

tive', reolawdyr C.M. 14 'regular.'
(2) -aid, Ml.W. -eit: Ir. -the participial; as in cannaid D.G. 64, Marc ix 3 'bright'; llathraid D.G. 386 'shining'; euraid do. 13, 64, 88, 220, 372-3, Ml.W. eureit W.M. 180 'golden'; ariannaid, Ml.W. aryanneit R.M. 83 'silvern'; it may represent Brit. *-at-io-s, a -ioderivative of the participial -ot-. It is distinct from -aidd; euraidd is a late bungle (not in D.D.).

(3) -aidd, Ml.W. -eis: Ir. -de; added to nouns, as teyrneis w.m. 20 'kingly', Mn.W. gwladaidd 'rustic', gwasaidd 'servile'; to the v.n. caru in karueid w.m. 145, Mn.W. carúaidd 'lovable, loving'; to adjectives as peraidd 'sweet', puraidd 'pure', often modifying the sense, oeraidd 'coldish', tlodaidd 'poorish'; it represents Kelt. *-adios, a -io- derivative of the adj. suffix *-ado-s : cf. Lat. -idius in proper names beside adj. -idus which may be from *-ado-s, and cf. Gk. -ab- in µıyás ' mixed', etc.

Also-faidd in arglwyddiaidd D.G. 450 'lordly', -onfaidd in bardd-

oniaidd do. 449 'poetic'.

(4) -ar < Kelt. *-aro- < *-ero- in byddar 'deaf', Ir. bodar : Skr. badhirá-h; cynnar 'early', diweddar 'late'; cf. -ro- in mawr < * $m\bar{a}$ -ro-s, etc.

(5) Ml.W. -awc, Mn.W. -awg, -og: Ir. -ach < Kelt. *- $\bar{a}ko$ -s; Lat. -ācus, Gk. -ηκος, -āκος, Skr. -āka-ḥ, Lith. -ókas; added to nouns, as arvawc R.M. 270, Mn.W. arfog 'armed', llidiyawc W.M. 51, Mn.W. llidiog 'angry', gwlanog 'woolly', gwresog 'hot', pwyllog 'deliberate', etc.; many of these adjectives have become nouns: marchog, swyddog, etc. § 143 iv (6), v (4).

The suffix is sometimes added to adjectives, as trugarog: trugar 'merciful'; duog, Ml.W. duawc R.M. 172: du 'black'; geuawc : gau 'false'. The cpv. of the derivatives ended in *- $\bar{a}k$ 'son > -ach, which was taken for the cpv. of the simple adj., and spread to all adjs., § 147 iv (3); hence added to -og itself, Mn.W. gwerthfawrocach.

(6) Ml.W. -awl, Mn.W. -awl, -ol < Kelt. *-ālos : Lat. -ālis in līberālis, etc.; an exceedingly common suffix; added to nouns, as nefol 'heavenly'; to adjectives, as estronol 'foreign'; and to verb stems, as symudol 'movable, moving', dymunol 'desirable'.

(7) -8e; occurring in Ml. W. verse: tande, eurde P.M. M.A. i 292b 'fiery', 'golden'. It seems to be the Ir. -de (≡ -δe: W. -aiδ, see (3) above) borrowed during the 12th cent. bardic revival which drew its inspiration from Ireland. It does not seem to occur in prose.

(8) $-gar < *-\bar{a}k$ -aro- $s < *-\bar{a}q$ -ero-s; thus $haw\delta$ -gar 'comely' < Brit. *suādakaros < Kelt. *suād(u)-āk-aro-s § 148 i (6); a combination of (5) and (4) above: added to nouns, as epilgar 'prolific' (epil 'offspring'), dialgar 'revengeful', enillgar 'gainful, lucrative' (ennill 'gain'); added to adjectives, as meistrolgar 'masterful', trugar 'merciful' (tru 'miserable', for meaning cf. Lat. misericordia); added to verb stems, as den-gar 'alluring' (denu 'to allure'), beiddgar 'daring'.

The idea that -gar means 'loving' (caru 'to love'), which clearly cannot be the case in epilgar, enillagr, dengar, etc., has resulted in the formation in the late period of new adjectives in which it bears that meaning; as gwladgar 'patriotic', ariangar 'money-loving'. But many new formations in the dialects preserve the original force of the suffix, as sgilgar 'skilful' from E. skill. It need hardly be added that Stokes's implied explanation of trugar as 'loving the wretched' Fick ii 138 is fanciful, as also the popular explanation of hawddgar as 'easy to love'.

(9) -ig, Ml.W. -ic < Kelt. *-īkos: Skr. -īka-h, Lat. -īc-, Gk. -īκ-: as unig 'only, lonely', deheuig 'dexterous', lloerig 'lunatic', bon-heddig 'gentle-', etc.; O.W. cisemic JUV. gl. primus.

(10) -in < Kelt. *-īnos; Skr. -īna-ḥ, Gk. -īvos, Lat. -īnus, Lith. -ynas $(y \equiv \overline{\imath})$; it is added to names of materials, as in derwin M.A. i 191 'oaken', lletrin B.T. 9 'leathern', meinin E.P. Ps. xviii 29 'of stone', daeerin, heyernin § 75 vi (3); and to adjectives as gerwin 'rough' (garw 'rough'), gwerthefin 'highest', cysefin 'primitive' § 95 iii (3), cf. O.W. cisemic above.

(II) -lawn, Mn.W. -lawn, -lon '-ful'=llawn 'full', § 63 vii (2); as ffrwythlon 'fruitful', prydlon 'punctual', heddychlon 'peaceful', bodlon § 111 vii (1), etc.

(12) -lyd, after n or r -llyd, Ml.W. -lyt, -llyt 'covered with' < *(p)lt-, $\sqrt{pleth\bar{e}}$ § 63 viii (1); as llychlyt R.M. 145 'dusty', dysdlyt chweinllyt do. 146 'dusty flea-infested', seimlyd 'greasy', rhydlyd 'rusty', creulyd, gwaedlyd 'bloody', tomlyd 'dungy', tanllyd 'fiery'. When added to adjectives it is the equivalent of *lled-'rather'*: Ir. leth 'half', which is ultimately from the same root ('*stretch out > *surface > *side > half'); as gwanllyd 'rather weak', oerllyd 'coldish'.

(13) -us < Lat. -osus; originally in Lat. derivatives as dolurus 'sore' < Lat. dolōrōsus, llafurus, Ml.W. llafuryus < Lat. labōriōsus; as the nouns dolur, llafur had also been borrowed the adjectives seemed to be formed from these by the addition of an adj. suff. -us, which was subsequently added to W. forms, gweddus 'seemly' (gwedd § 63 iv), clodus, clodforus 'renowned', grymus 'strong', etc.

Note.—melus is a late misspelling; melys 'sweet' has y, as melis $(i \equiv y \S 16 \text{ ii (2)}) \text{ B.B. } 83, \text{ 101}, \text{ melys B.A. } 3, \text{ IL.A. } 42, 70, \text{ R.B.B. } 208,$ melyster IL.A. 129, 149, R.B.B. 44. The error is due to the late levelling of u and y, § 15 i, and the false notion that the word is formed from mel 'honey' by the addition of -us. In derived forms the sound is y as melysach, as opposed to grymusach, and the v.n. is melysu D.W. 112, as opposed to grymuso, see § 202 iii, iv (Pughe's meluso is a fiction). melys is cognate with Ir. milis, and is clearly a direct derivative of Ar. base *meleit- § 87 ii, and so is many centuries older than any form in -us, a suffix borrowed from Lat.

NUMERALS

& 154. i. (1) The cardinal numbers are as follows: 1, un,— 2, m. dau, Ml. deu, O. dou; f. dwy.-3, m, tri; f. tair, Ml. teir.-4, m. pedwar; f. pedair, Ml. pedeir .- 5, pump, pum, Ml. pump, pymp, Q. pimp. 6, chwech, chwe. 7, saith, Ml. seith. 8, wyth. 9, naw.—10, deg, deng, Ml. dec, deng.—11, un ar ddeg.—12, deuddeg, deuddeng, Ml. deudec, O. doudec .- 13, tri (f. tair) ar ddeg. -14, pedwar (f. pedair) ar ddeg.-15, pymtheg, Ml. pymthec.-16, un ar bymtheg.—17, dau (f. dwy) ar bymtheg.—18, deunaw or tri (f. tair) ar bymtheg.-19, pedwar (f. pedair) ar bymtheg.-20, ugain, Ml. ugeyn, ugeint.—21, un ar hugain.—30, deg ar hugain.— 31, un ar ddeg ar hugain.-40, deugain.-41, un a deugain or deugain ac un. -50, deg a deugain, Early Ml. W. pym(h)wnt. -60, trigain, Ml. trugein(t).—80, pedwar ugain.—100, cant, cann.— 101, cant ac un.-120, chwech ugain, chweugain.-140, saith ugain, etc .- 200, deucant or day cant .- 300, trychant, Late W. trichant .-1000, mil.—2000, dwyfil.—3000, teirmil or tair mil.—10,000, déug mil, myrdd.—1,000,000, myrddiwn, miliwn.

tri (or tair) ar bymtheg is used in counting (i.e. repeating the numerals in order); otherwise rarely, B.B.B. 404. The usual form is deunaw c.m. 59, M.A. iii 45, Gen. xiv 14, 2 Cron. xi 21, Ezra viii 9, etc. So in all combinations: deunaw ar hugain '38'.—pymwnt B.A. 2, 9 from something like *pempontes for Kelt. *q*enq*onta (:Ir. cōica) for Ar. *penq*ekomto: Gk. πεντήκοντα. For the history of the other forms consult the Index.

Forms like deuddeg, pyntheg, deunaw, deugain may be called "compound numbers", forms like un ar ddeg, un ar hugain, "com-

posite numbers".

16

(2) Some of the cardinal numbers have pl. forms: deuoedd, deuwedd, dwyoedd 'twos', trioedd 'threes', chwechau 'sixes', degau 'tens', ugeiniau 'scores', cannoedd 'hundreds', miloedd 'thousands', myrddiynau 'myriads'.

In the spoken lang. un-ar-ddegau, un-ar-bymthegau, etc., are in use for '£11 each', '£16 each', etc.

ii. (1) The ordinal numbers are as follows: 1, cyntaf.—2, ail, Ml. eil.—3, trydydd, f. trydedd.—4, pedwerydd, Ml. pedweryd, pedwyryd; f. pedwaredd, Ml. pedwared, pedwyred, O. petguared.—5, pumed, Ml. pymhet, O. pimphet.—6, chweched, Ml. chwechet,

259

huechet.—7, seithfed, Ml. seithvet.—8, wythfed.—9, nawfed.—10, degfed, Ml. decvet.—11, unfed ar ddeg, Ml. unvet arbec.—12, deuddegfed, Ml. deubecvet.—13, trydydd (f. trydedd) ar ddeg.—15, pymthegfed.—16, unfed ar bymtheg.—17, ail (or eilfed) ar bymtheg.—18, deunawfed.—20, ugeinfed.—30, degfed ar hugain.—40, deugeinfed.—41, unfed a deugain.—100, canfed.—1000, milfed.

(2) cyntaf § 148 i (3);—ail § 100 iii (3);—trydydd, trydedd § 75 iv (1);—pedwery $\delta < *q^{\mu}etu_erios$; pedwyry δ (later pedwrydd H.G. 54, § 66 ii (2)) has -wy- $< *-\mu u$ - re-formed for $u < \mu_e$ § 63 viii (1).

W. pymhet, Ir. cōiced come from a Kelt. *q*enq*etos, which, like Skr. paîcatha-h, implies the addition of the ordinal suffix -t(h)o-s to the full form *penq*e, thus *penq*e-to-s, as opposed to Lat, quīntus, Gk. πέμπτος, O.H.G. finfto, which imply Ar. *penq*-to-s. In Pr. Kelt. by the side of *q*enq*eto-s there arose *sueksetos which gave Ir. sessed, W. chweched; and thus -eto-s came to be regarded as the ordinal suffix. Added to *sektam (< *septm) it gave *sektam-eto-s, which gave Ir. sechtmad, W. seithfed; added to *dekam it gave *dekameto-s, which is seen in Gaul.-Lat. petru-decameto (ablative) 'fourteenth', and gave Ir. dechmad, W. degfed; similarly *kntom-eto-s > Ir. cētmad, W. canfed. Then -ameto-s or -meto-s was used to form ordinals for 8, 9, and 20, though the cardinals did not end in -m; thus W. nawfed, Ir. nōmad, may come directly from *novameto-s; but *oktameto-s would give W. *oeth-fed, so that wyth-fed was again re-formed from wyth; so ugein-fed.

- iii. (1) Multiplicatives are formed by means of gwaith, Ml. gweith f. 'fois', preceded by cardinal numbers, the two generally compounded, but sometimes accented separately; as unwaith or un waith 'once', Ir. ōenfecht; dwywaith 'twice', teirgwaith 'thrice', pedair gwaith 'four times', pum waith 'five times', chwe gwaith, seithwaith Lev. iv 6, 17, saith waith do. viii 11, wythwaith, nawwaith c.c. 227, dengwaith, ugeinwaith, canwaith, milwaith.
- (2) But before a comparative the m. cardinal only is generally used, the two sometimes compounded; pum mwy D.W. 146 'five [times] more' i.e. five times as many, saith mwy Lev. xxvi 18, 21 'seven times more'; déuwell R.P. 1271, D.G. 157 'twice as good', dau lanach c.c. 60 'twice as fair'; yn gant eglurach s.g. 10 'a hundred times as bright'.

Moes ugeinmil, moes gánmwy, A moes, O moes im un mwy.—Anon., M.E. i 140,

Give me twenty thousand [kisses], give a hundred times as many, and give, Oh give me one more.'

Tristach weithian bob cantref;
Bellach naw nigrifach nef.—G.Gr. (m. D.G.), f.N. 4.

'Sadder now is every cantred; henceforth nine times happier is heaven.'

(3) A m. cardinal is also used before another cardinal, as tri t(h)rychant B.B. 18 '3 × 300', tri phumcant GRE. 166'3 × 500', day wythgant ib. '2 × 800', naw deg a saith ib. '9 × 10 + 7'.

This method is now commonly used to read out numbers in the arabic notation; thus 376, tri chant, saith dog a chwech.

iv. Distributives are formed by putting bob before a cardinal, the initial of which is softened; thus bob un, bob deu R.M. 132 'one by one, two by two', Ir. cach ōin, cach dā; bob ddau I.G. 180, L.G.C. 381, 436; bob dri L.G.C. 148 'three by three'; also bop un ac un c.M. 49 'one by one', bob un a dau F. 26; and bob gannwr L.G.C. 383 'in hundreds', lit. 'every hundred-man', cf. Ir. cach cōic-er 'every five-man'. Similarly bob ail 'every other', pob eilwers w.M. 181 'alternately'.

In Late Mn. W. yn is inserted after bob; as bob yn ddau...bob yn dri 1 Cor. xiv 27; bob yn un ac un Es. xxvii 12, Marc xiv 19; bob yn ddau a dau Marc vi 7; bob yn ail 'every other'. As pob in other constructions is followed by the radical, the yn may have been introduced because it was felt that something was required to explain the lenition. But the reason for the lenition is that the original form of bob here was an oblique case ending in a vowel.

v. Fractions: $\frac{1}{2}$, hanner; $\frac{1}{3}$, traean; $\frac{1}{4}$, pedwaran, chwarter; $\frac{1}{8}$, wythfed; $\frac{1}{100}$, canfed; $\frac{2}{3}$, deuparth; $\frac{3}{4}$, Mn. tri chwarter; $\frac{3}{8}$, tri wythfed.

Kann truan: traean R.B. 973 'the share of the weakling: one-third'. deuparth...trayan W.M. 130.

COMPOUND NOUNS AND ADJECTIVES

§ 155. i. Either of the elements of a compound may be a noun (n) or an adjective (a); thus we have four possible types: 1.n-n; 2. a-n; 3. a-a; 4. n-a. The formation of compounds of these types is an ordinary grammatical construction, and any elements may be combined if they make sense, whether the combination is in general use or not. The relation to one another of the elements

and the meaning of the resulting compound must be left to be dealt with in the Syntax; here, only the forms of compounds can be considered.

ii. (1) The second element of a compound has its initial softened; thus: n-n háf-ddydd 'summer's day'; a-n háwdd-fyd 'pleasure'; a-a gwýrdd-las 'greenish blue'; n-a pén-gam 'wryheaded'.

The reason is that the first element in Brit. ended in a vowel, as in Brit. Maglo-cunos > W. Mael-gwn; so *samo-dive(u)s > W. hafdydd; *katu-markos > W. cad-farch, etc. In these, as generally in the Ar. languages, the first element is the stem. In Kelt. when the stem ended in a consonant an -o- was added to it; thus the stem *kun- 'dog' is in compounds *kuno-, as Brit. Cuno-belinos > W. Cyn-felyn; W. cyn-ddaredd 'rabies' < *kuno-dang*rivā < *-dhng*hri-: Lat. febris < *dheg*hri-s, \checkmark dheg*h- § 92 iii, cf. aren § 106 ii (1). This explains the suffix -ioni § 143 iii (21); it is a compound of a derivative in -ion- with *gnīmu-; now *drukion-gnīmu- should give *drygni by the usual loss of stem endings; but *drukiono-gnīmu- > *drygion-znif > drygioni (since nzn > n § 110 ii (1)). When the second element began with a vowel, contraction took place; thus *altro + auō > *altrāuō § 76 v (5), cf. Gk. Dor. $\sigma\tau\rhoa\tau\bar{a}\gamma$ ós 'leader of an army' < *styto + aŷ-, Brugmann 2 II i 79.

(2) When the first element ends in n or r, and the second begins radically with ll or rh, the latter is not softened: gwin-llan, per-llan, pen-rhyn see § 111 i (1); so gwen-llys L.G.C. 8, eurllin D.G. 13, etc.; similarly, though less regularly, in loose compounds: $h\tilde{e}n$ llew, $h\tilde{e}n$ llys, pur llawn § 111 i (1).

When a compound is consciously formed both ll and l are found thus ysgafn-llef D.G. 37 'light-voiced', but eur-len D.G. 109 'cloth of gold', geir-lon do. 110 'of merry word'; ir-lwyn do. 504, per-lwyn do. 518.

- iii. The following adjectives generally precede their nouns, and so form compounds, mostly loose, with them:
- (1) prif 'chief', as prif lys w.m. 1, prif-lys R.M. 1 'chief court', prif dinas w.m. 179' chief city', prif gaer ib. 'chief castle'; y prif ddyn' the chief man'. It cannot be used as an ordinary adj.; such a phrase as *dyn prif does not exist.
- (2) hôn, as hên ŵr or hén-wr' old man'; hên ddyn id., also hénddyn whence E. quoth Hending; Hén-llan IL.A. 105, Hén-llys etc., hên ŷd Jos. v 11, yr hên ffordd Job xxii 15, yr hên derfyn Diar.

xxii 28, yr hên bobl Es. xliv 7, etc. In the comparatively rare cases where hên follows its noun, some antithetic emphasis is enerally implied, as Icuan Tew Hên 'Ieuan Tew the Elder'.

Er daëd draw, rai llawen, Mae gwae rhai am y gŵr hên.—W.IL.

- 'However good [they may be] yonder, genial [young] people, the lament of some is for the old master.'
- (3) gwir 'true, genuine', as gwir grefydd 'true religion'. As an ordinary adjective it means 'true to fact', as hanes gwir 'a true story'; so as the second element of a compound: géir-wir 'truthful'. gwir is also a noun 'truth'; compounded, cás-wir 'unpalatable truth'.
- (4) gau 'false', the antithesis of gwir, as gen dwyen E.A. 43 'false gods', gan broffwyd 'false prophet'. As an ordinary adjective 'lying'; as a noun 'falsehood' w.M. 29.
- (5) cam 'wrong, unjust'; as cam farn' false judgement', cam ran' wrongful portion', i.e. injustice. As an adj. 'crooked', as fron gam' a crooked stick'; as a noun' injustice'.

Tasgu bu twysog y byd Gam ran i Gymru ennyd.—S.T., c. ii 209.

'The prince of this world has inflicted wrong on Wales awhile.'

- (6) unig 'only'; yr unig beth 'the only thing'. As an ordinary adj. it means 'lonely', as dyn unig 'a lonely man'. Cf. Fr. seul.
- (7) y naill, rhyw, y rhyw, amryw, cyfryw, unrhyw, holl, cwbl, y sawl, ychydig, ambell, aml, lliaws, etc., §§ 165, 168, 169.
- iv. The following words precede adjectives, and are compounded with them:
- (1) lled 'half' § 153 (12), as lléd-wac B.B. 49 'half-empty', lled-ffer M.A. ii 586 'half-wild', lléd-ffol 'half-silly', lled-ffrom 'half-frowning'.

Nid mawr well nad meirw i wŷr, Lléd féirw pan golled f'eryr; Nid byw am enaid y byd, Lléd-fyw yngweddill adfyd.—T.A., A 14874/127.

'It is not much better that his men are not dead, [they were] half-dead when my eagle was lost; they were not alive for [want of him who was] the soul of the world, [but] half-alive in the dregs of adversity.'

In the example *lléd féirw* is a loose, *lléd-fyw* a strict, compound. In Late Mn. W., *lled* usually forms loose compounds and means 'rather'.

lléd is also compounded with nouns, as lléd-ran 'half-share', lléd-wyl 'half-holiday', lléd-fryd 'listlessness', lléd-jaith 'brogue, foreign accent', lled ymyl 'border near edge'.

- (2) pur 'very', as pur-δu, pur-wynn R.M. 151, pur-goch 154; pur-iawn 'very well', now púrion. It now forms loose compounds mostly, as pur dda 'very good'. Used after its noun as an ordinary adj. it means 'pure'.
- § 156. i. The first element of a compound may be a prefix, which was originally an adverb or preposition. Some other vocables of adj. or noun origin have become mere prefixes; for convenience of reference these are included in the following list. Where the mutation of the initial after the prefix is fairly regular, it is noted in square brackets. Most of the prefixes form verb-compounds also, and some are oftener so used; hence it is convenient to include verbal nouns and verbs in the examples.
- (1) ad-[soft] < Brit. ate-: Gaul. ate- < Kelt. *ati-: Skr. ati 'over, beyond'; ati- 'very'; § 222 i (3). Three distinct meanings occur in W.: (a) 'very', át-gas § 111 v (1) 'hateful'; (b) 'second', át-gno 'chewing the cud', ád-ladd 'aftermath', hence 'bad' as ád-flas 'after-taste, ill taste'; (c) 'over again, re-', ád-lam 'a leap back', áteb (<*ad-heb) 'reply', ád-lais 'echo'.

(3) all- < Brit. *allo-: Gaul. allo- 'other' § 100 iii (2); all-fro

'foreigner'; all-tud 'exile'.

(4) am-, ym- [soft] < Brit. ámbe-, ambi-: Gaul. 'Aμβi-: Gk. άμφί, Lat. amb-, ambi-§63 v (2);—(a) 'around': ám-gorn 'ferrule', ám-gylch 'circuit', ám-do 'shroud', am-ddiffyn 'defence'; hence (b) 'on each side, mutual', ým-ladd 'battle', ým-drech 'struggle', ym-gýmnull 'a gathering together'; hence (c) reflexive, as ym-olchi

'to wash oneself'; (d) 'round' > 'different, changeable' as am-ryw 'of various kinds', am-yd 'corn of different kinds mixed', am-liwiog 'parti-coloured', am-liwiog 'parti-coloured', am-liwiog 'parti-coloured', am-liwiog', am-

(5) an-, en-, etc., neg. prefix < Ar. *n- (R-grade of neg. *ne); àmhárod 'unprepared': parod 'ready'; åmraint 'breach of privilege': braint; athrúgar, ànhrugárog § 99 vi (1); àn-nédwyð 'unhappy': dedwyð 'happy'; àngharédig 'unkind': caredig 'kind'; ên-wir 'untrue, evil' < *an-uīro-s, re-formed án-wir in Mn. W.; án-fwyn 'unkind': mwyn; ân-fad: mad § 99 iv (1); áf-les § 86 i (4): lles 'benefit'; áf-raid 'needless' < *am-(p)rat-io- < *n-pratio- rhaid 'need' § 149 ii; so áfrad, áfryw;—before orig. l-; àn-llygrédig;—an + glân should give *alan § 106 ii (1); this is re-formed in two ways, án-lan, áf-lan 'unclean';—b often follows the analogy of m, as àn-fonhéddig: bonhéddig 'gentlemanly'. The prefix when not bearing the principal accent has often a strong secondary accent; this might become a separate accent, as in an allu (\(\equiv an allu\) \(\mathbb{L}.A.\)
33 'want of power'; hence án háwdd § 148 i (6), án áml § 164 i (2).

(6) ar-, er- [soft] 'fore-' < Brit. *are- (< *ari-) : Gaul. are- (in 'Aρη- the η marks the quality rather than the quantity of the e) < * p_e ri-: Lat. prae, Gk. $\pi \epsilon \rho i$; ar-for (in arfor-dir 'maritime land') < *are-mor-: Gaul. Are-morica; ár-gae 'dam': cae (: E. hedge); ár-dreth 'chief rent', etc.—Exceptional mutation: ér-myg 'admired' < *are-smi-ko-, like éd-myg 'admired' < *ate-smi-ko-, √smei- 'smile': Lat. admīro, mī-ru-s (-ro- suffix), Skr. smáyati 'smiles', Gk. $\mu \epsilon \iota \delta \omega \omega$, E. smile, O. Bulg. směchŭ 'smile'; cf. dirmyg (12) below; ar-merth, see dar-merth (13) below.—Possibly Brit. *ar-: Lat. per, in ártaith 'pang', by dissim. for *ar-thaith < *ar-stik-tā, √steig-: Lat. instīgo, Gk. $\sigma \tau i \gamma \mu a$, Skr. tiktá-ħ 'sharp, bitter'; and ár-choll 'wound' < *ar-qol'd-, √qolād- 'strike': Lat. clādēs, W. cleddyf 'sword', coll 'destruction, loss'.

(7) can(nh)- [soft] 'with, after' < Brit. *kanta- < *knta : Gk. κατά; cán-lyn v.n. 'following'; canh-ôrthwy § 103 ii (1) now spelt cynhorthwy; can-hêbrwng 'funeral'; hebrwng § 99 vi (1); cán-llaw 'balustrade; assistant in law-court'.

(8) cyd-[soft] 'together, common', is not, as is often assumed, identical with cyf-, but is the noun cyd as in i gyd 'to-gether', also used as an adj. in tir cyd 'common land'. A few of the compounds which it forms are strict, as $cyt dn < *cyd-\delta uun$ 'united', cyd-fod 'concord', cyd-uvybod 'conscience'; but the bulk of those in use are loose compounds in which the form of the prefix is cyd § 45 ii (2); in this form it is still fertile; cyd ddinesydd 'fellow-citizen', cyd genedl 'kindred', etc. The word seems to be a verbal noun *ki-tu-from \sqrt{kei} - 'lie', cf. Ml. W. kyt gur L.A. 136, C.M. 21 'cohabitation

with a man': Gk. κείται 'lies', O. E. hæman 'lie with, espouse', O. H. G. hīwo 'husband', E. home, W. cu, Lat. cīvis § 110 iii (1).

(9) cyf- before vowels and i, l, r, n; cy- before w-, chw-, h-; with following s-, cys-; elsewhere cy(m)-, cyn-, cy(ng)- [nasa]; < Kelt. *kom-: Lat. com-; (a) 'com-', often followed by â 'with', cyf-ar 'co-tillage'; cyf-liw, cyf-urδ, etc. § 149 ii; cyf-ran 'share': rhan 'part'; cymod 'concord': bod 'be'; cyn-n(h)wrf 'commotion': twrf; cyngháneð 'harmony': cân 'song'; cystal § 148 i (4).—(b) Intensive ('together' > 'fully'); cyflawn 'complete': llawn 'full'; cyf-lym 'fleet': llym 'keen'.—A few irregular forms are found, which are due to false analogy, as cyf-δyδ'dawn', formed after cyf-nos 'evening'.

The form *ko- (beside *kom-) goes back to Italo-Kelt. It occurs before u- as W. cýwir, Ir. coïr < *ko-u-ros; before m-, as W. cof 'memory', Ir. cuman < *ko-men-, \sqrt{men} - 'mind' (but later *kom- as in W. cymysg ($m \equiv mm$)); sometimes before sq-, sq^u -, s-, as W. cy-húddo 'to accuse': Icel. skúta, skúti 'a taunt', O.Bulg. kuditi 'to revile', Gk. κυδάζεω 'to reproach', \sqrt{s} -, see § 96 iii; cy-

háfal 'co-equal': hafal § 94 i.

cyfr- [soft] < *kom-(p)ro- § 113 i (2); intensive, as cyfr-goll 'utter loss, perdition'; cyfr-wys (generally mis-pronounced cyfr-wys) 'trained, cunning': gw\(\frac{1}{2}\)s 'known'; cyfr-gain (kywrgein B.B. 10) 'very fine'.—cyfr-r-> cyfrh-> cyfrh as in cyffr\(\frac{1}{2}\)eddin 'common' < *cyfr-red-in; amg\(\frac{1}{2}\)fred 'comprehend' < *am-gyfr-red : rhedeg 'run'; the O.W. amcibret may represent the stage amgyfred.

(10) cyn(nh)- [soft] 'former, preceding' < Brit. *kintu- § 148 i (3); cynh-áeaf 'autumn': gaeaf 'winter'; cýn-ddail 'first leaves', cýn-ddelw 'prototype'; the t is kept before h § 106 iii (3), as cýntaid for *cynt-haid 'first swarm' (of bees); in the form cýn it is used to construct new loose compounds as cýn fáer 'ex-mayor',

etc.

(11) di- $\lceil soft \rceil < Kelt$. * $d\bar{i}$ - < * $d\bar{e}$ - : Lat. $d\bar{e}$. Two meanings : (a) 'outer, extreme, off', as di-ben 'end, aim': pen 'head, end'; di-dol, Ml. dî-dawl 'cut off, separated', see below; di-noethi v.n. 'de-nude'; (b) 'without', as di-boen or di boen 'painless', di-dduw or di dduw godless', etc. In this sense it is freely used to form new compounds, mostly loose, by being put before any noun or v.n., or even a v.n. phrase, as di alw am dano 'un-called-for'; but, though loose, the expression is still a compound, thus di gefn wyf c.c. 184 'helpless am I', exactly like gwan wyf 'weak am I', as opposed to heb gefn yr wyf 'without help am I', the un-compounded phrase heb gefn requiring yr after it. The compound is an adj. made from a phrase in which the prep. dz governs the noun; the formation is old, and gave rise at an early period to the idea that dī was a negative prefix, which therefore might be compounded with adjectives: thus di-og 'lazy', O.W. di-auc: *auc 'quick, active': Gk. ωκύς, Lat. ōcior; so di-brin 'not scarce', di-drist 'not sad', di-wael 'not mean', etc.—Lat. de- seems to have been identified in Brit, with the native prefix, and gives W. di-, as diffyg 'defect' $< d\bar{e}$ -fic.—Exceptional mutation: di-chell 'wile' $< *d\bar{e}$ -sqel(p)tā, \sqrt{sqelep} -: W. celfyddyd 'craft' etc. § 99 ii (2); di-chlyn 'exact, cautious, circumspect', as v.n. 'to choose, discriminate' $< *d\bar{e}$ -sql-n-, \sqrt{sqel} - 'split, separate'; di-chlais 'break (of day)' $< *d\bar{e}$ -sql-d-ti- or $*d\bar{e}$ -kl- § 99 v (4), $\sqrt{qol\bar{a}d}$ - 'strike, break': W. clais 'bruise', archoll (6) above; dichon, digon § 196 ii (2); W. didawl, didol for $*d\bar{e}$ -bawl $(\delta ... l > d... l)$ § 102 iii (2)): gwâ- δawl 'endowment', Ir. fo-dāli 'deals out' $< *d\bar{o}l$ -: W. ethol < *dol-, see § 97 ii.

dis- before $t - \langle d\bar{e}$ -s-, where s is the initial of the second element, often lost in the simple form: di-stadl § 96 ii (3); distrych 'foam' $\langle *d\bar{e}$ -strk-, \sqrt{stereq} -: W. trwyth 'wash, lye' § 99 v (3); di-staw 'silent': taw 'be silent' $\langle *stuu - \langle *stup - , \sqrt{steup/bh} -$: Ger. stumm 'dumb', Lat. stupeo: E. dumb, \sqrt{dheubh} - (dh/st- alternation). Before other consonants $\langle *d\bar{e}$ -eks-, as in disglair § 201 iii (6). Also

from Lat. $d\bar{e}$ -s- as in $disgyn(n) < d\bar{e}$ -scend-.

(12) dir- [soft] 'vehemently' Richards, 'truly' < *dēru-: dīr 'true', Ar. base *dereu- 'hard' § 137 ii; dîr-boen or dīr boen 'great pain', dîr-fawr 'very great', dîr-gel 'secret'.—Exceptional mutation: dîr-myg 'contempt' < *dēru-smi-k-, ✓ smei- 'smile'; here diris not necessarily neg. for beside 'admiration' as in ermyg, edmyg (6) above, we have 'mockery' from the same root, as in W. tre-myg 'insult', O.H.G. bi-smer 'mockery'; nor in dir-west 'abstinence',

which is literally 'hard diet', cf. E. fast.

(13) dy- [soft] 'to, together', often merely intensive < Brit. *do-; dy-fyn 'summons': mynnu 'to will'; dy-gynnull v.n. 'gather together', dy-gyfor w.m. 1 'muster'; dy-wéddi 'fiancée'. In a few cases it interchanges with ty-, as Ml. W. dy-wallaw v.n. 'to pour (into)': Mn. W. týwallt 'pour'; dý-ret 'come!': tý-red 'come!'; very rarely ty- alone is found, as ty-wysog 'prince'. Except. mut.: dy-ch-< *do-sk- or *do-kk- before r, l; as dý-chryn 'fright': crynu 'tremble', yscrid B.B. 31 'trembles', Bret. skrija 'to tremble from fear'; dý-chlud: cludo 'to carry'. Hence dych- in dych-lámu 'to leap up'.—In old compounds the o of do- was retained when the vowel of the root was lost § 65 iv (2), and might in that case be affected to e, as dé-dw-yδ § 100 ii (1).

dad- $[soft] < *d(o)-\acute{a}te$ - see (1) above: (a) intensive; $d\acute{a}t$ -gan v.n. 'proclaim': canu 'sing'; (b) 'un-' (as in 'un-do'); $d\grave{a}d$ - $l\acute{u}ytho$ v.n. 'to unload', etc. The unacc. o of *do- was elided before a vowel.

dam- [soft] < *d(o)-ambe-, see (4); dám-sang 'to trample ': sengi 'to tread'; dám-wain 'accident': ar-wain 'to lead': $\sqrt{ue\hat{g}h}$ -. Also dym-; Ml. damunet, Mn. dymúniad 'desire' for *dym-fun-: ar-o-fun' intend' § 100 v. The m usually remains unchanged, but seems to have become n by dissimil. in dan-waret § 63 vii (5), unless the prefix here is dan-below.

dan-[soft] < *d(o)-ando-; dán-fon, see ii (1) below.

dar- [soft] < *d(o)-are- < *do-peri-; dar-fod 'to have happened' § 190 i; dar-ostwng 'to subdue': go-stwng 'to suppress' < *uo(s)-

'under' + *stong-: Goth. stingan' to thrust'. The irregular mutation in darmerth 'provision' (of food, etc.) is due to -sm- > -mm-; *do-are-smer-t-, √smer-: Lat. mereo, Gk. μέρος, μερίς. In dárbod, dárpar, the prefix had the form *d(o)-aros-, see § 196 i (3). This form may also account for the preservation of -st- in dár-stain 'to resound', thus *d(o)-aros-stani-: W. sain 'sound', \squareststani-.

dos- < *d(o)-uo(s)- + initial s-; dósbarth 'division, arrangement, system': gosparth B.B. II 'rule, government', \square sper- \delta 101 iv (2).

dyr- (also written dry-) in dyrchafel 'to raise' < *do-(p)ro-, see

§ 188 iv; cf. cyfr- (9).

It is now generally held that the original form of the prep. is *to. and that *do- is a pretonic or proclitic form, like W. ti 'thou', proclitic dy 'thy'. But pretonic softening, though it occurs in W. and Ir. cannot be proved to be primitive, and is obviously in most cases comparatively late. The facts in this case are as follows: (a) In Ir. the prep. is do, du, always with d- (as opposed to tar, mostly with t-); the pref. is to-, tu-, at first both accented and pretonic, later pretonic do-, du-. (β) In W. pretonic d- for t- as in dy 'thy' is not mutated further (i.e. does not become δ -); but the prep. was δy (written di in O.W.) giving Ml. W. y, Mn. W. i; it starts therefore from Brit. *do, and agrees in form with the Ir.; the pref. is dy-, rarely ty-.—There is no trace of t- in the prep. proper in W. or Ir.; and the supposed original *to equates with no prep. in the Ar. languages. Pr. Kelt. the possibility of t- for d- is proved by W. tafod, Ir. tenge, so that *to-, which occurs only in composition, may be for *do-. Pr. Kelt. *do: E. to, Ger. zu, Lat. en-do-, in-du-, O. Bulg. do, Av. -da 'to'. Cf. W. ann- ii (1) from *n-do-, which places *do beyond doubt.

(14) dy- 'bad' < *dus-: Gk. δυσ-; dýchan 'lampoon' < *dus-kan-: cdn 'song'; reduced to *du- on the analogy of *su-, (19) below, in $d\dot{y}$ -bryd 'shapeless, ugly', Ir. do-chruth < *du- $q^{\mu}r$ -tu-: W. pryd, Ir.

cruth 'form'.

(15) eb- < *ek-uo-; in épil for *eb-hil § 89 iii, ébrwydd 'quick'

: rhwydd 'easy' § 143 iii (22).

e-, eh-, ech-< *eks- § 96 iii (6); é-ofn, Ml. W. eh-ofyn 'fearless' : Ir. esomun, Gaul. Exobnus; é-ang 'wide, extensive': *ang 'narrow'. ech- developed before vowels, but spread by analogy : éch-nos 'night before last', éch-doe 'day before yesterday'. But the regular form before an explosive is es- (ys-) as in és-tron 'stranger' < Lat. extrāneus; éstyn 'extend' < extend-, etc.; és-gor 'to be delivered' (of

young), √(s)qer- 'separate, cut'.
(16) go-, gwo-, gwa- [soft] 'sub-' < Kelt. *uo- < *upo- : Skr. úpa, Gk. ὑπό, Lat. s-ub, § 65 v (1); gwo-br 'prize' < *uo-pr-: prynu 'to buy' § 201 i (4); gwá-stad 'level' § 63 vi (1); go-fúned, 'desire', ar-6-fun (13) above. In Mn. W. go- freely forms loose

compounds with adjectives § 220 viii (1).

gos-< *uo-s-+initial s-; gósgorð 'retinue', Ml. W. gwoscorð B.B.
10 < *uo-skor-d-, √sqer-: dósbarth (13) above.

(17) gor-, gwor-, gwar- 'super-' < *uor- for *uer < *uper : Skr.

upári, Gk. $i\pi i\rho$, Lat. s-uper § 65 v (3); gór-ffen(n) 'finish': penn 'end'; gór-fod 'conquer': bod 'be'; gwár-chadw 'guard': cadw 'keep', etc. etc.

(18) gwrth- [soft] 'contra-' § 66 iii (1); gwrthun, Ml. W. gwrthvun 'hateful': dymuniad (13) above; gwrth-glawd 'rampart': clawd

'dyke', etc.

(19) hy-[soft] 'well, -able' < *su-: Gaul. su-, Ir. su-, so-: Gk. i-(in i-γιήs), Skr. su-(! from the base *eueseu- 'good' with V-grade of the first two syllables); hý-gar 'well-beloved, lovable': caraf'I love'; hý-dyn 'tractable': tynnaf'I draw'; Hý-wel '*conspicuous': gwelaf 'I see'; hý-fryd 'pleasant': bryd 'mind', etc.

(20) rhag-[soft] 'fore-' < *prako-, by § 65 ii (1) < *pro-qo- (i.e. *pro- with suffix -qo-): Lat. reci-procu-s < *reco-proco-s; rhág-farn 'prejudice': barn 'judgement'; rhág-fur 'contramure': mur 'wall';

rhág-ddor 'outer door'; rhag-lúniaeth 'providence', etc.

(21) rhy- [soft] 'very, too': Ir. ro-: Lat. pro-, Gk. πρό, Skr. prá, Goth. fra-; rhý-wyr 'very late': hŵyr 'late', cf. Gk. πρό-κακος 'very bad'; rhý-gyng, Ml. W. rygiỹ 'ambling pace' < *(p)ro-kengh- § 101 iii (2). In Mn. W. it forms loose compounds with adjectives § 65 iv (2),

§ 220 viii (1).

(22) tra-[spirant] 'over, very, excessive' < *tar- < *t_erôs-, § 214 iii: Ir. tar-, Skr. tirás-; trá-chwant 'lust'; trá-chas 'very hateful'; trá-serch 'great love, adoration'; trá-chul 'very lean'; trámor 'oversea' i.e. trammor for *tarmmor < *t_erôs mari.; trachwres B.T. 30: gwres § 92 iii. It forms loose compounds by being placed before any adj., § 220 viii (1). The metathesis could have taken place when the accent was on the ult.; cf. § 214 iii.

traf-, as in traf-lýncu 'to gulp' (: llyncu 'to swallow) < *tram: Ir. trem-, tairm-, an m-formation from the same base: cf. Lat. tarmes, trāmes; see § 220 ii (10). There seems to have been some confusion of the two prefixes: tramor above and trămwy 'to wander' < -*moui-(: Lat. moveo) may have either. This would help to spread tra- for *tar-. tránnoeth 'over night' cannot be from *tram- which would become traf- before n; trénnyô 'over the day' i.e. 'next day but one' is probably re-formed after trannoeth.

traws-, tros- § 210 x (6); Ml. W. traws-cwy8 w.m. 83, 85, 'transaction'; in Mn. W. leniting, traws-feddiant 'usurpation', prob. owing

to sc > sg etc. § 111 vi (2), as in traws-gwy δ R.M. 60, 61.

(23) try-[soft] 'through, thorough'; try-dwll 'perforated'; try-loyw 'pellucid'; try-fer 'javelin': bêr 'spear'. It seems to imply Brit. *tri-, weak form of *trei > trwy 'through' § 210 x (5).

- ii. Some prefixes occur only in rare or isolated forms, and are not recognized as such in the historical periods. The following may be mentioned:
- (1) a(n)- < *n- 'in'; áchles § 99 vi (1), anmyne8 § 95 ii (3); ángla8 'funeral' < *n-qlad- (claddu 'to bury') \(\sqrt{olad-} \) § 101 ii (3).

ann- [soft] < *ando- < *n-do- : Lat. en-do-, in-du-, E. in-to; ánnedd § 63 ii; ánnerch 'greeting' < *nd(o)-erk-, √ereq- 'speak' § 63 iii; én-byd 'dangerous' (enbyd! 'beware!' in Festiniog quarries) < *ndo-pit- : pyd 'danger' < *qui-t-, √qouēi- 'be ware' : Lat. caveo, Gk. κοέω : W. rhý-buδ 'warning' < *pro-quei-d-; án-rheg 'gift': rheg 'gift' < *prek-, án-rhaith 'prize, booty; *bride, dear one' < *ndo-prek-t-, √pereq- 'acquire, buy': Lith. perkù 'I buy', Gk. πιπράσκω (*-prq-sqō), extension of √per- in Gk. πέρνημι; án-fon < *ndo-mon- § 100 iv; anian 'nature' < *ndo-gen-: Lat. in-genium. dann- [soft] < *d(o)-ando-; dánfon : anfon above; dán-gos 'to

dann- [soft] < *d(o)-ando-; danfon : anfon above; dan-gos 'to show' (S. W. dan-gos; in N. W. with late assim. of -g-, danoos) < *d(o)-ando-kons-, \(\sharphi \text{kens-} : \text{Lat. censeo, Skr. sasati 'recites, praises,} \)

reports, shows'.

y-, e- [nasal] <* en- 'in'; emhenny & M.M. 23 (from R.B.) 'brain', cf. M.A. ii 107, 337, emenny & R.B.B. 54, S.G. 270 < *en-quennio-: Bret. em-penn, Corn. empinion, ympynnyon; -mh- persisted in Mn. W., see M.M. 140, o'mhoen (read o'm hun)/ymhennydd D.G. 501; the usual form yménnydd with abnormal loss of -h- before the accent may be due to early contamination with a form containing *eni-; the form in Ir. is in-chinn < *eni-quenn-.

(2) he- < *sem-; hebrwng § 99 vi.

- (3) han- < *sani-: Ir. sain 'separate', W. gwa-han-u, Lat. sine, E. sun-der, Skr. sanitúr 'besides, without'; in hán-fod 'being from, coming from, origin, essence'.
- § 157. i. No compound has more than two elements; but any element may itself be a compound. Thus anhyfryd 'unpleasant' is compounded not of an + hy + bryd but of an + hyfryd, though hyfryd itself is a compound of hy + bryd; similarly hardd-deg ymdrech I Tim. vi 12 is a loose compound, each of whose elements hardd-deg and ym-drech is itself a compound. All compounds must be so analysed by successive bisections.

Deurúddloyw fis dewisaf, Dyred a'r haul daradr haf.—G.Gr., P51/49.

- 'Most exquisite bright-cheeked month, bring the sun of summer ray.' Deurábloyw fis is a loose compound; its first element is a compound of deurub and gloyw, deurub itself being compounded of dau 'two' and grub' cheek'.
- ii. (1) In compounds of three syllables in which the first element is a compound, as pengrých-lon D.G. 74 'curly-headed [and] merry', a strong secondary accent on the first syllable often becomes a separate accent, and the syllable breaks loose, resulting in an illogical division; thus hir féin-wyn D.G. 16, for hirféin-wyn, a compound of hir-fain 'long slender' and gwyn 'white'; téw góed-allt do. 328 for tewgóed-allt < téw-goed (do. 157) 'thick trees' and (g)allt 'copse'; gárw flóedd-

iast do. $82 < gárw-floe\delta$ 'rough-voiced' + gast 'bitch' § 103 ii (1); mýdr ddóeth-lef do. 293 < mýdr- δ oeth + llef 'of rhythmical voice'; mán sérliw G. 129 < mán-ser + lliw 'of the colour of small stars'; pén sáer-wawd do. 297 < pén-saer 'architect' + gwawd 'song' meaning 'of masterly song'.

Y wawr dlós-ferch ry dlýsfain Wrm ael a wisg aur a main.—D.G. 110.

- 'Dawn-bright maid, too beautifully slender, of the dark brow, that wearest gold and [precious] stones'; gwawr dlosferch < gwawr-dlos 'dawn-beautiful' + merch 'maid';—ry dlysfain is a loose compound of rhy and tlys-fain, so that its accentuation is normal;—gŵrm âel is a loose bahuvrīhi (or possessive) compound 'possessing a dark brow'.
- (2) The same accentuation occurs when a compound number is compounded with a noun, as dáu cánn-oen G.Gl. M 146/313 '200 lambs'; sáith ugéin-waith L.G.C. 421 'seven score times'. The separated syllable has the un-mutated (un-combined) form of its diphthong dau, saith (not deu, seith) § 45 ii (2).
- iii. Strict compounds are inflected by inflecting the second element, as gwindy pl. gwindei § 117 iii, hwyl-brenni, canhwyll-brenni § 122 ii (2), claer-wynnyon etc. § 145 ii (4), an-wariaid etc. § 145 vi, an-hawsaf § 148 i (6), gloyw-duaf etc. § 150 ii.

But in loose a-n compounds the adj. is often made pl., as nefolyon wybodeu etc. § 145 ii (3). Indeed these formations are so loose that the second element may be suspended, as in nefolion- a'r daearolion- a thanddaearolion- bethau ibid.

An eqtv. or cpv. adj. before a noun is not compounded with it, but the noun has always its rad. initial. A spv. adj. may or may not be compounded; see Syntax.

PRONOUNS

PERSONAL PRONOUNS.

§ 158. The Welsh personal pronouns are either independent or dependent.

Of these main classes there are several sub-divisions, containing a form for each person sg. and pl., including two, m. and f., for the 3rd sg.

The use of the 2nd pl. for the 2nd sg., so common in modern European languages, appears in W. in the 15th cent. There are numerous examples in T.A. (e.g. § 38 vi), who mixes up sg. and pl. in addressing the same individual:

Meined dy was mewn y tant, Chwi a 'mdroech i'm dau rychwant.—T.A. A 14866/105.

'So slender is thy waist in the girdle, you would turn round in my two spans.'

- § 159. The independent personal pronouns are the forms used when the pronoun is not immediately dependent on a noun, a verb or an inflected preposition. They occur (a) at the beginning of a sentence, see § 162 vii (2);—(b) after a conjunction or uninflected preposition, including fel, megis;—(c) after ys 'it is', mae (mai)' that it is', panyw id., pei 'if it were', etc., and after the uninflected heb y' said' (heb y mi § 198 i). Independent personal pronouns are either simple, reduplicated or conjunctive; thus:
- i. Simple: sg. 1. mi, 2. ti, 3. m. ef, f. hi; pl. 1. ni, 2. chwi, 3. Ml. wy, wynt, Mn. $h\hat{w}y$, $h\hat{w}ynt$ (also occasionally in Late Ml. W.).

The h- of the Mn. 3rd pl. forms comes from the affixed forms; thus gwelant $wy \equiv gwelant-h$ wy mutated to gwelann-h wy, see § 106 iv; the -h was transferred to the pronoun, cf. § 106 iii (2); and the independent forms borrowed the h- from the affixed.

ii. Reduplicated: (1) Ml. W., sg. I. mivi, myvi, myvy, 2. tidi, tydi, 3. [m. efo], f. hihi; pl. I. nini, 2. chwichwi, chwchwi, 3. wyntwy, hwyntwy. — Mn. W. sg. I myfi, 2. tydi, 3. [m. efo, fo (later fe, efe see below)], f. hyhi; pl. I. nyni, 2. chwychwi (often pronounced but rarely written chwchwi), 3. hwynt-hwy.

mivi, tidi W.M. 4, myfi (see vyvi § 160 iii (1)), chwichwi R.B.B. 67,

chwchwi S.G. 164, hwyntwy R.M. 132, wyntwy S.G. 165.

(2) These pronouns are usually accented on the ultima: myfi, tydi, hwynt-hŵy, etc.; but they were formerly accented on the penult also, and this accentuation survives in certain phrases used in Powys. Examples of penultimate accentuation:

Du serchog yw'th glog mewn glyn, A myfl sy'n d' ymôfyn.—D.G. 521.

'Of a lovely black is thy coat in the glen, and it is I who call thee.'—To the blackbird.

Nid didolc onid týdi; Nato Duw bod hebot ti.—S.M., IL 133/261.

'There is none faultless but thee; God forbid [that we should] be without thee.'

Thus accented they also appear as mýfy, týdy, etc.:

Mawr oedd gennyd dy fryd fry, Mŵyfwy dy sôn na myfu.—G.Gr., D.G. 246.

'Greatly didst thou boast thy intention yonder; more and more noisy [art thou] than I.'

(3) The forms myf_i^j , tyd_i^j sometimes lose their unaccented y after a, na or no, giving a $m'f_i^j$, a $th'd_i^j$, etc.; as megys $y\delta$ ymydawssam ath ti I.A. 148 'as we forsook thee', cf. 121, l. 6.

Duw a'th roes, y doeth ryswr; A th'di a wnaeth Duw yn ŵr.—W.IL. 8.

'God gave thee, wise hero; and thee did God make a man.'

(4) In the spoken language $ef\delta$, $hyh\tilde{t}$ became $yf\delta$, $yh\tilde{t}$; and the others followed, thus $yf\tilde{t}$, $ythd\tilde{t}$ (in Gwynedd $ychd\tilde{t}$ by dissim.) $yn\tilde{t}$, $ych\tilde{t}$, $ynh\tilde{w}(y)$. These may sometimes be seen written y fo etc. in the

late period, e.g. c.c. 273, 340.

(5) Beside $ef\vec{o}$ the reduced form $f\vec{o}$ appears in the 14th cent. inconvenience of having different vowels in fo and ef was overcome in two ways: in N.W. $f\bar{o}$ replaced $\bar{e}f$ (except in a few stereotyped phrases, as $ynt\bar{e}$? for onid $h\bar{e}f$? 'is it not so?', $\bar{a}i\ \bar{e}$? 'is it so?'); in S.W. $\bar{e}(f)$ remained, and fo was changed to fe. From the S.W. fe Wm.S. made his new efe 2 Thess. ii 16, which, however, he uses very rarely. Dr. M. adopted this form, and used it throughout his Bible for the nom. case. independent and affixed—a remarkable observance of a self-imposed rule; that the rule was arbitrary is shown by the fact that efe is used where W. idiom expresses 'he' by an oblique case, as am fod yn hoff ganddo efe y hi Gen. xxix 20, o herwydd ei farw efe 2 Sam. xiii 39. In Ml. W. the only form is efo, see iv (2), which is rare compared with the simple ef. The bards also use efo, accented efo and efo, see examples; but where it does not rhyme, late copyists often change it to efe; thus in A fo doeth efe a dau G. 144, the MS. actually used by the editor of G. has efo TR. 87.—efe s.G. 53 is ef in the Ms., P 11/35b; and eue C.M. 87 is euo (i.e. evo) in the Ms., The form efo survives in dial. efo 'with' for efo a R.B. 474. § 216 ii (3).

Nid oes offrwm, trwm yw'r tro, Oen Duw úfydd, ond éfo.—R.R., f. 7.

'There is no sacrifice—sad is the case—except Him, the obedient Lamb of God.'

Iarll Penfro, efó rydd fárch.—L.G.C. 355.

'The Earl of Pembroke, he will give a horse.'

iii. Conjunctive: (1) Ml. W., sg. 1. mynheu, minheu, minneu, 2. titheu, 3. m. ynteu, f. hitheu; pl. 1. nynheu, ninheu, ninneu, 2. chwitheu, 3. wynteu. — Mn. W. sg. 1. minnau, 2. tithau, 3. m. yntau, f. hithau; pl. 1. ninnau, 2. chwithau, 3. hwyntau, hwythau.

(2) A pronoun of this series is always set against a noun or pronoun that goes before (or is implied): Dioer, heb ef. . . . A unben, heb ynteu w.m. 2 'By heaven, said he. . . . Ah! prince, said the other.' The series is in common use in Mn. W.; sometimes the added meaning is so subtle as to be untranslatable: chwi a minnau 'you and I', but as a rule minnau signifies 'I too', 'even I', 'I for my part', 'but I', 'while I', etc. The first term of the antithesis may be implied: Wel, dyma finnau 'n marw Ceiriog o.B. 110 'Well, now even I am dying' [not somebody else this time; this is not said, but finnau implies it]. A conj. pron. often stands in apposition to a noun: Ynteu Pwyll w.m. 11, cf. 12, 14 'he also, [namely] Pwyll'. i.e. Pwyll also; a gwyr Troea wynteu R.B.B. 20 'and the men of Troy on their part'. The 3rd sg. ynteu answers naill in the expression naill ai ... ai ynteu 'on the one hand either or on the other hand'. From its unaccented use as 'on the other hand' it became a conjunction 'then': Paham, ynteu E.A. 13 'why, then?' Pwy, ynteu do. 27 'who, then?' Nyt oes un wreic, ynteu A.L. i 176 'there is no woman, then'. In Ml. W. pronouns of other persons are used instead of ynteu after ae, as kymer redy8 . . . ae titheu ymlas c.m. 13 'receive baptism ... or else fight'; as the subject of an impv. cannot come before it, titheu here replaces ynteu in ae ynteu ymlab 'or else fight' under the influence of ymlab ditheu 'fight then!

iv. Origin of the independent pronouns: (1) mi, Ir. $m\bar{e} < acc. *m\bar{e}$: Skr. mā, Gk. με (the Ir. mē seems to be *me lengthened, as original ē > Kelt. \bar{i}); -ti, $\text{Ir. } t\bar{u} < *t\bar{u}$: Lat. $t\bar{u}$, Av. $t\bar{u}$, Gk. $\tau v - \nu \eta$, O.H.G. $d\bar{u}$; ti partly also from Ar. acc. $*t(\underline{w})\bar{e}$;—ef, O.W. em, Corn. ef, nom. -e, Ml. Bret. eff, Ir. \bar{e} , $h\bar{e}$; f. hi, Corn. hy, Bret. hi, Ir. $s\bar{i}$. The 3rd sg. pron. in Kelt. as in Germ. seems to have been *es or *is, f. *sī; thus O.H.G. er < *es: Ir. \bar{e} or $h\bar{e} < *es$ (: Umbr. es-to- 'iste'); the Corn. nom. postfixed -e may represent this; but in W. it has been replaced by ef; W. ef < *emen < *em-em = O.Lat. em-em, redupl. acc. of *es, cf. Skr. im-ám < *im-em. As hi kept its h-, it is unlikely that ef is for *hef, since the parallel could hardly fail to have been preserved; but in phrases where ef means 'so' there are traces of h-, as in N.W. ynte, S.W. ontef e 'is it not so ?' for onid hef (ef); here ef may be from *semo-s 'same' = Skr. samáḥ 'like, same'. W. hi < Ar. *sī: Goth. si, O.H.G. $s\bar{\imath}$, si, Gk. $\bar{\imath}$ (Sophocles); * $s\bar{\imath}$ is an ablaut variant of * $s(i)i\bar{\alpha}$ § 122 iv (1), f. of the pron. *s(i)ios, * $s(i)i\bar{\alpha}$, *t(i)iod (Skr. syah, sya, $ty\acute{a}d$) a derivative of *so, *sā, *tod (Skr. sá, sā, tát, Gk. o, $\dot{\eta}$, $\tau\acute{o}$).—Pl. $n\ddot{\imath}$, $chw\ddot{\imath}$, Ir. $sn\ddot{\imath}$, $s\ddot{\imath}$ < *s- $n\ddot{e}s$, *s- $u\ddot{e}s$: Lat. $n\ddot{o}s$, $v\ddot{o}s$, Skr. nah, vah (or, as the e-grade is not certain elsewhere, < *snī, *suī with nom. pl. -ī after o-stems); $-\widehat{wy}$, Ir. $\overline{e} < *ei$ nom. pl. of *es; \widehat{wy} nt with -nt from

the 3rd pl. of verbs (so Ml. Ir. īat).

(2) The redupl. forms are the simple forms repeated, originally as separate words: mi-vi < Brit. *mi mi, etc. As ef seems itself to be a redupl. form it is natural that it is not found reduplicated (efe being a figment ii (5)); the emphatic form is efo. In Ml. W. this is chiefly

an affixed accusative § 160 iii (1): llyma efo w.m. 160 'see him here'; mostly following other pronouns: gwassanaetha di evo R.M. 185 'serve thou him', cf. 164, 168, 170, 198, 280; the transition to the indep. use is seen in a thra gudych ti evo, evo a'th gud ditheu R.M. 173 'and while thou hidest it, it will hide thee'. The form efo is prob. for *efoed § 78 i (1); this implies *émijo-, and may be acc.

- *em-eiom: cf. Lat. gloss im-eum "τὸν ἀὐτόν" < *im-eiom.

 (3) The conj. pronouns are re-formations based upon yntau which is for *hynn-teu (loss of h- on the anal. of ef) < Brit. *séndos touos 'this other, the other'; *touos < *tuuos: Skr. tvah, tuah 'other', mostly repeated tvah...tvah 'the one... the other'; the word is always unaccented in Skr.; this is also the condition to give -eu in W. § 76 iii (2). The origin is seen clearly in naill...yntau from *sendod alliod...séndod touod; cf. Skr. tvad...tvad 'at one time... at another' or with tvad after the second member only. When *hynn teu came to mean 'he too' a fem. *hih teu was formed giving hitheu; then followed *mim teu > mynheu, minneu; *tīt teu > titheu; and on these are modelled the pl. forms.
- § 160. Dependent personal pronouns are either prefixed, infixed or affixed.
- i. Prefixed pronouns. (1) The following stand in the genitive case immediately before a noun or verbal noun; the mutation following each is given after it in square brackets. For the aspiration of initial vowels see ii (5).
- Sg. 1. fy, f', 'y, ', [nasal], 2. dy', d' [soft], 3. Ml. y, Mn. i, late misspelling ei [m. soft, f. spirant]; pl. 1. Ml. an, yn, Mn. yn, late misspelling ein [rad.], 2. Ml. awch, ych, late misspelling eich [rad.], 3. eu (sometimes Ml. y, Mn. i) [rad.].

These pronouns are always proclitics, and are never accented; when emphasis is required an affixed auxiliary pronoun is added to receive it; thus dy ben dí 'thý head'.

Before a vowel fy 'my', dy 'thy' tend to lose their y, and f', d' occur frequently in poetry: f'annwyl § 38 vi, f'erchwyn § 38 ix, f'annerch § 136 ii, f'wyneb § 38 iv; d'eos § 110 iii (2), d'adwyth

D.G. 35, d'adnabod do. 147.

fy often becomes 'y, see § 110 iii (2). This occurs only when the initial of the noun is nasalized, i.e. when its radical is an explosive (or m- in f. nouns: 'y mam § 110 iii (2), 'y modryb B.CW. 13 'my aunt'), for otherwise 'y could not be distinguished from the article y; as it is, it cannot be distinguished from unaccented yn 'in' ('y mhênn 'my head', ymhênn 'at the end [of]'), except by the context.—When the f-vanishes as above, the y is liable to be lost after a vowel, leaving only the following nasal initial to represent the pronoun:

275

Darfu'r ieuenctid dirfawr; O dewr fu'nydd darfu'n awr.—D.G. 529.

'Mighty youth is spent; if brave was my day, it is spent now.'

Llongwr wyf i yn ddioed; Ar ben yr hwylbren mae 'nhroed.—H.D., P 101/259.

'At once I am a sailor; my foot is on the top of the mast.' See also yw'myd § 38 vi, yw'mron § 146 ii (1).

Ml. y 'his, her' > Mn. i § 16 ii (3). Occasionally i is already found in Ml. W., as o achaws i drigiant of w.m. 12 'on account of his residing'. The spelling ei is due to Wm.S., § 5 (4), who also changed yn B.B. 108, ych do. 79 to ein, eich; there is no evidence of the earlier use of these forms; and in the spoken language the words are i, yn, ych, as in Early Mn. W. It is doubtful whether the correct spelling can now be restored, as the misspelling is distinctive, enabling ei 'his' to be distinguished from i 'to', and i 'I', as in gwelais i $d\hat{y}$; and ein 'our' from yn 'in'; but the written ei, ein, eich should be read i, yn, ych.

eu 'their' is a Ml. form preserved artificially in lit. W. Already in the 14th cent. y appears for it as ytat E.A. 117, l. 13 'their father', ypenneu, ytavodeu do. 152 'their heads, their tongues'. In Early Mn. Mss. it is generally i, distinguished from the sg. only by the rad.

initial which follows it.

(2) Before hun, hunan 'self', § 167 i (3), the following forms occur in Ml. W.: sg. 1. vy, vu, my, mu, 2. dy, du, 3. e; pl. 1. ny, 2. ?, 3. e.

a minneu vy hun w.m. 88 'and I myself'; am lad o honaf vu hun vy mab do. 35 'because I myself slew my son'; namyn my hun do. 88 'except myself'; buw mu hunan R.P. 1045 'I myself [am] alive'; dy anwybot dy hun w.m. 2 'thine own ignorance'; du hun do. 29 'thyself'; ae dwylaw ehun m.a. 10 'with His own hands'; ehun m.a. 77 'herself'; arnam ny hunein w.m. 29 'on ourselves'; ar yn llun ny hun R.P. 1368 'on Our own image'; a gewssynt e hun w.m. 59 'what they had had themselves'; yrygthunt e hun w.m. 421, y ryngtunt ehunein R.m. 272 'between themselves'.

In Mn. W. the forms do not differ from those of the gen. given in (1); but ny persisted in the sixteenth cent.; i'n pechod nyhun A.G. 17 'to our own sin'; i ni nyhun do. 35 'for ourselves'.

Before numerals the forms are Ml.W. pl.1. an, yn, 2. (awch, ych), 3. yll, ell, Mn. W. 1. yn (misspelt ein), 'n, 2. ych (misspelt eich), 'ch, 3. ill.

ni an chwech W.M. 29 'us six', yn dwy E.A. 109 'we two' f., yll pedwar W.M. 65 'they four'; arnabunt wy yll seith s.G. 33 'on the

seven of them'; ae $\delta wylaw yll dwyoe\delta$ do. 39 'with both his hands'; udunt ell deu w.m. 182 'to them both'. In Mn. W. ni 'n dau 'we two', chwi 'ch tri 'you three', hwy ill tri 'they three', etc.

ii. Infixed pronouns. (1) The following stand in the genitive case before a noun or verbal noun; mutation is noted as before:

Sg. 1. -m, now written 'm [rad.]; 2. -th, 'th [soft]; 3. Ml. W. -e, -y, Mn. W. -i, now written 'i [m. soft; f. spir.]; pl. 1. -n, 'n [rad.]; 2. -ch, 'ch [rad.]; 3. Ml. -e, -y, Mn. -i, 'i, late misspelling 'u [rad.]. Also 3rd sg. and pl. -w, 'w after Ml. y, Mn. i 'to'; see below.

The Ml. 3rd sg. and pl. -e or -y represents the second element of a diphthong; thus oe or oy 'from his' is simply oy contracted. The Mn. sound is \(\dilni{i}\) (unacc. oi), and the late spelling o'i rests on the false assumption that the full form of the pronoun is \(e.i\). This contraction may take place after any word ending in a vowel, see \(\frac{5}{3}\) 3v, and often occurs after final -ai and even -au. Similarly 'n, 'ch may occur after any final vowel or diphthong, as \(Duw\) 'n \(Tad\), \(Duw\'n \(Ceidwad\) D.G. 486 'God our Father, God our Saviour', since this is only the ordinary

loss of unaccented y, see § 44 vii.

But 'm, 'th stand on a totally different basis; these are not for *ym, *yth, which do not exist in the genitive.a But a'm, a'th are properly a m', a th' for *a my, *a thy with the old spirant mutation after a as in a mam, a thad; hence we find that in Ml. W. they occur only after a 'and', a 'with' (including gyt a, tu a, etc), na 'nor', no 'than', all of which cause the spirant mutation, and after y 'to', o 'from', which caused gemination of the initial of a following unacc. word in Kelt., thus W. i'm, ym 'to my' = Ir. domm 'to my'; see iv (2). In biblical Welsh this tradition is strictly followed. But in D.G. we already find yw 'is' added to the above monosyllables (if the readings are to be trusted), as yw'm serch 498, yw'm Selyf 522, yw'th gân 137, yw'th wên 497. After other words 'm and 'th are rare in D.G., and are possibly misreadings, as iddi'm traserch 498, yno'th ddwyn 478. After neu 'or' and trwy 'through', fy and dy are always used: neu dy ladd 264, trwy dy hoywliw 180, Dyro dy ben drwy dy bais 107. So after all ordinary words ending in vowels; the only non-syllabic forms of the pronouns being f', d' or the nasal mutation, see i (1) above; as hude f' an fold 114 (not hude'm an fold), mae d' eisiau 19 (not mae'th eisiau), mae d'wyneb 107 (not mae'th wyneb), colli 'na 303 (not colli'm da), gwanu 'mron 502 (not gwanu 'm bron). The insertion of 'm, 'th after all vocalic endings is a late misuse of these forms. converse practice of using fy and dy after a, o, i, na (as o fy for o'm, i dy for i'th etc.) appears first in hymns to fill up the line, and is usual in the dialects; but it is a violation of the literary tradition.

^{*} One or two apparent examples (as yth effeiryat c.m. 57) seem to be scribal errors.

After the prep. i 'to, for' the form w is used for the 3rd sg. and pl. with the mutations proper to the usual forms, as $i'w d\hat{y}$ 'to his house', i'w thŷ 'to her house', i'w tŷ 'to their house'. The combination appears in B.CH. as yu, as pan el e brenin yu estavell A.L. i 48 'when the king goes to his chamber'; later yw voli C.M. 49 lit. 'for his praising', yw swper do. 43 'for their supper'; it is prob. a metathesis of * wy § 78 iv (1) from *(d)oi, an early contraction of *do i 'to his', *do being the orig. form of the prep. § 65 iv (2). A later but still old contraction gives oe, as A Soei hi y gyt ac ef oe wlat? IL.A. 125 'would she come with him to his country?' In the 16th cent. oi 'to his' was still used in Carnarvonshire, G.R. [129]. But oe, Mn. o'i also means 'from his'; as this is an obvious meaning (o being 'from'), oe 'to his' became obsolete. A third form of the combination is \dot{y} , a contraction of \dot{y} \dot{y} 'to his'; this is a re-formation, with the prep. taken from other connexions after it had become \dot{y} ; it is the usual form in Ml. Mss., as y brenhin a aeth \dot{y} ystavell c.m. 43 'the king went to his chamber', Ynteu Pwyll . . . a doeth \dot{y} gyvoeth ac \dot{y} wlat W.M. II 'Pwyll too came to his dominions and to his country'. In B.B. we find \dot{y} eu 66 l. 5 'to their', a rare form. The form $\bar{\imath}$ 'to his, to her, to their' survives in Gwyn. dial.; but the usual Mn. form is i'w, which is the least ambiguous, and represents the oldest contraction.

'u is quite a late spelling; it is sounded i in natural speech, and thus has the same form as the 3rd sg., but takes the same mutation as eu. In Ml. W. there is no trace of *au, *ou; rarely we have o eu as in P 6/ii R., and often ac eu, oc eu, e.g. w.m. 89; where these are not employed, the forms met with are ae, oe or ay, oy like the sg.; in Early Mn. W. ai, oi. "Pro 'u pl. post istas particulas [a, na, o], & scribitur & pronunciatur 'i, vt, a'i carodd, pro a'u carodd, &c."
D. 177. The 1620 Bible always has 'i both gen. and acc.: iachâodd hwynt, ac a'i gwaredodd o'i dinistr Ps. cvii 20.

The forms m and i occur after er in Ml. W. eirmoet 'during my time', eirjoet 'in his time', Mn. W. $er-m-\delta ed$, $er-i-\delta ed$; the latter became the stereotyped form for all persons, and is the usual expression for 'ever'. But ermoed survived in Early Mn. W., see L.G.C. 194.

(2) The following stand in the accusative case before verbs; all take the radical initial of the verb except 'th, which takes the soft.

Sg. 1. -m, now written 'm; 2. -th, 'th; 3. Ml. W. -e -y, -s, -w, Mn. W. -i, 'i, -s; pl. 1. -n, 'n; 2. -ch, 'ch; 3. Ml. W. -e -y, -s, -w, Mn. W. -i, 'i (recent 'u), -s.

'm, 'th, 'n, 'ch are used after the relatives a and y, and where y is lost after a vowel, as lle for lle y 'where', yno for yno y 'it is there that', etc.; after the affirmative particles neu, a, ef a, e, fo, fe; the negative particles ni, na; the conjunctions o 'if', oni 'unless', y 'that', and pe 'if', Ml. pei, which is for pei y 'were it that'; and in Ml. W. the tense particle ry. Thus:

Ni'th wŷl drem i'th wâl dramawr; E'th glyw mil, nyth y glaw mawr.—D.G. 133.

'No eye sees thee in thy vast lair; a thousand hear thee, [in] the nest of the great rain.'—To the Wind.

a'th eura di § 7 ii; lle'th fagwyd D.G. 323 'where thou wast reared'; am ssuinassei-e douit B.B. 24 'the Lord created me'; ef a'm llas G.Gl. § 175 iv (6) 'I was killed'; o'm lleddi D.G. 59 'if thou killest me'; o'th gaf do. 524 'if I may have thee'; oni'th gaf do. 29 'if I have thee not'; beith ledit B.P. 1255 'if thou wert killed'; rym gelwir B.T. 36 'I am called'; see § 171 iii (2).

The 3rd sg. and pl. -e or -y, Mn. -i, 'i ('u) is used after the relative a and the affirmative particles a, ef a, e, fo, fe; as pawb ay dyly w.m. 8 'everybody owes it'; e'i gwelir D.G. 524 'it will be seen'. It also follows the relative y, and is contracted with it to y = y 'that...it'); as llyma yr wed y keffy R.M. 2 'this is the way that (= in which) thou shalt have it'; sef val y gwnaf w.M. 3 'this is how I will do it'; val y herchis c.M. 89 'as he commanded them' (val is followed by y 'that'). In Early Mn. W. this is written i, later ei or eu; recently it has been written y'i and y'u in order to show the construction; but there is no authority for this, and the traditional

sound appears to be i (not y_i).

The 3rd sg. and pl. -s is used after ni, na, oni 'unless' and o 'if'; as Ae eisaw nys arvollassant IL.A. 161 'and his own received him not'; onis cwplaa oe weithretoed C.M. 15 'unless he fulfils it in his works'; os myn L.G.C. 187 'if he desires it'. It often serves to save the repetition of the object in the second of two negative sentences: ny mynneis inheu un gwr . . . ac nys mynnaf R.M. II 'I did not want a husband, and do not want one'; nyd enwaf neb ac ny's gwradwyddaf J.D.R. [xvii] 'I name no one, and disgrace him not'; and often refers to a noun or pronoun placed absolutely at the head of a sentence, as ond ef nis gwelsant Luc xxiv 24 'but [as for] him, they saw him not'; Safnau'r môr nis ofnir mwy D.W. 271 'the mouths of the sea-one no longer fears them'. The form -s is also used after pe, thus Mn. W. pes for pei y-s 'were it that . . . it', as pei ys gwypwn W.M. 42; in Ml. W. generally written pei as, as pei as mynhut W.M. 142 'if thou wishedst it'. Similarly gwedy as gwelych c.m. 83 'after thou hast seen it'. After affirmative neu, as neus robes w.m. 20 'he has given it'; rarely after affirmative a, as As attebwys dofyδ B.T. 24 'the Lord answered him'.-In Late Mn. W. nis is sometimes treated as if the s meant nothing; such a misuse is rare in Ml. W. and, where it occurs, is probably a scribal error, as Nys gwelas llygat eiroet y sawl Synjon IL.A. 117 with nys repeated from the previous line. On os for o 'if' see § 222 v (1).

In Early Ml. verse we sometimes find $nuy \ (\equiv n\widehat{wy})$ in relative sentences corresponding to nis in direct statements (nwy from an old contraction of *no i, cf. *wy (1) above, *no being the orig. form of the neg. rel., see § 162 vi (3)); as $nis \ guibit \ ar \ nuy \ g(u)elho \ B.B. 7$ 'he

will not know it who has not seen it'; cf. do. 8 ll. 1, 13. Later by metathesis this appears as nyw, as nyt kerdawr nyw molwy R.P. 1400 'there is no minstrel who does not praise him'; nyw deiryt do. 1273 'which do not helong to him'. Later nyw is used in direct statements, as ac nyw kelaf R.P. 1244 'and I will not conceal it'. In B.CH. occurs enyu (= ynyw) teno tranoeth 14 (misprinted eny in A.L. i 32) 'until he removes it the following day', formed analogically. We also find rwy rel., as rwy digonsei B.T. 24 'who had made him'.

(3) After pan 'when 'and Ml. kyt 'since' syllabic accus. forms are used: ym, yth, y, yn, ych, y. In Late Mn. W. these are written y'm, y'th, ei, y'n, y'ch, eu; the apostrophe is incorrect, see iv (2). But even in Ml. W. after pan and other conjunctions ending in consonants, an affixed acc. pron. after the verb is preferred to the infixed; see iii (1).

yr pan yth weleis gyntaf w.m. 156-7 'since I saw thee first'; pan i'm elywai clust Job xxix 11; kid im guneit B.B. 23 (\equiv cyd ym gynëy δ) 'since thou makest me'. In the early period also after nid 'there...not', as nid ann-vy δ B.B. 90 'there will not be to us' (ann dat. see below).

(4) In Ml. and Early Mn. verse the forms in (2) and (3) are also used in the dative.

Dolur gormoð am doðyw R.G. II27 'too much grief has come to me'; car a'm oedd, ny'm oes G. M.A. i 201 'a friend there was to me, there is not to me' (i.e. I had but have not); Am bo forth B.B. 34 'may there be a way for me'; pan im roted par do. 23 $(t \equiv \delta)$ 'when existence was given to me'; E'm rhoddes liw tes lw teg D.G. 136 '[she of] the hue of summer gave me a fair pledge'; Cerdd eos a'm dangosai'Y mun bert do. 499 'the nightingale's song would show me my comely maid'.

(5) Initial vowels are aspirated after the following prefixed and infixed pronouns: all the forms of the gen. 3rd sg. fem., and gen. 3rd pl.; all the infixed forms of the acc. 3rd sg. m. and f. and 3rd pl., except -s.

oed liw y hwynneb m.A. 81 'was the colour of her face'; oc eu hamsser do. 119 'of their time'; mi a'i hadwaen ef Gen. xviii 19.

After 'm, 'n and yn gen. and acc. both aspirated and unaspirated initials are found.

om hanvod R.M. 11, W.M. 18, om anvod R.M. 30, W.M. 43 'against my will'; yn harglwyd ni E.A. 165, yn arderchogrwyd ni do. 168 'our majesty'. So in Early Mn. W.: A'm annwyl D.G. 219, a'm edwyn ibid. 'knows me', o'm hanfedd D.E. G. 113, i'm oes S.T. F. 29,

i'm hoed D.G. 498. In Late Mn. W. the h- is always used, and often written superfluously after eich, 'ch.

- iii. Affixed pronouns are substantive and auxiliary.
- (1) Substantive affixed pronouns are used in the accusative after verbs as sole objects; they are identical with the independent pronouns simple, reduplicated and conjunctive, with the initials of the 1st and 2nd sg. softened.

They occur where there is no preverb to support an infixed pronoun, as when the vb. is impv.; where the preverb ends in a consonant, as pan, etc.; and in some other cases where there is no infixed pro-

noun; for the details see Syntax.

dygwch vi obyma w.m. 8 'bear me hence'; hualwyd fi D.G. 47 'I have been shackled'; clyw fyfy do. 100 'hear me'; pann welsant ef m.a. 114 'when they saw him'; ny robassit hi do. 122 'she had not been given'. They often follow auxiliary affixed pronouns, as Pan geissych di vyvi R.M. 224 'when thou seekest me'.

They are also used in the dative after interjections, as gwae fi! 'vae mihi!'

(2) Auxiliary affixed pronouns serve as extensions of other pronominal elements; they are appended to words which already have either personal endings, or prefixed or infixed pronouns. The form of the 1st sg. is i, in Early Ml. W. $-e \ (\equiv \ \gamma)$; in Late Mn. W. it is written fi after -f, but this is an error, though sometimes found in Ml. W.; the 2nd sg. is di, after -t ti, Early Ml. -de; 3rd sg. m. ef, ef0, f. hi; pl. 1. ni, Early Ml. -ne, 2. chwi, 3. wy, wynt, later hwy, hwynt. There are also conjunctive forms, innau, dithau, etc.

Supplementing (a) the personal form of a verb: gueleis-0 B.B. 71 'I saw', arduireav-0 do. 36 'I extol'; pan roddais i serch D.G. 134 'when I set [my] affection', and au-do B.B. 61 'listen thou', Beth a glywaist ti? D.G. 335 'what didst thou hear?' y dêl hi § 136 iii, etc.

(b) the personal ending of a preposition: irof-e B.B. 23 'for me',

arnat ti D.G. 136 'on thee', idaw of W.M. 5 'to him', etc.

(c) a prefixed or infixed pronoun, gen., acc. or dat.: wi-llav-e B.B. 50 (≡ vy-llaw-y) 'my hand', f'enaid i D.G. 148 'my soul'; am creuys-e B.B. 82 'who created me'; nym daw-e do. 62 'there comes not to me'; dyn ni 'm cred i D.G. 173 'a woman who does not believe me'.

Ni cheisiwn nef na'i threvi Be gwypwn nas kai hwnn hi.—H.S., P 54/i/257 R.

'I would not seek heaven and its abodes if I knew that he would not attain it.'

iv. Origin of dependent pronouns: (1) Prefixed.—fy < Ar. *mene § 113 ii;—dy 'thy' < Brit. *to(u) proclitic form of *toue < Ar. *teue;—y 'his' < Ar. *esió: Skr. asyá; y 'her' < Ar. *esiás: Skr. asyáh, § 75 vii(2);—an 'our', Bret. hon, hor, all for *anr, which (like Ir. ar n- for *anr n-) represents regularly (§ 95 ii(3)) Kelt. *nsron < *ns-rōm: Goth. unsara, with suff. -(e)ro-: cf. Lat. nostrum with suff. -t(e)ro-;—ny before hun < *nes or *nos: Skr. nah acc., gen., dat.;—awch 'your', formed from chwi on the analogy of an: ni;—eu 'their', O.W. ou, Bret. ho, is probably for *wy unaccented, and so from *eison < Ar. *eisôm: Skr. eṣâm 'their' < *eisôm, Osc. eisun-k; for the weakening of unaccented wy to eu see § 78 iii;—yn, ych before numerals < *esnes, *esues: Goth. izwis 'you' acc. < *esues;—yll is a form of an l-demonstrative § 165 vi, perhaps < acc. pl. *ollōs < *ôlio- or *olno-: Lat. ollus.

(2) Infixed.—Gen.—-m, -th see ii (1); Brit. *men caused the rad. of tenues, the nas. of mediae § 107 iv, and as the latter was generalized for fy, the former was for 'm;—-e or -y is merely the prefixed y contracted with the preceding vowel;—-n, -ch are the prefixed forms with the vowel elided;—-e or -y 'their', originally only after o 'from' and *do 'to'; thus oe or oy 'from their' < o *wy contracted; similarly the rarer oe 'to their'; ay 'and their, with their' is formed on the analogy of oy, instead of the orig. ac eu which also survived, as oc eu 'from their' was formed on the analogy of the latter, instead of orig. oy (o 'from' had no -c);—i'w 'to his', etc., Ml. W. yw met. for *wy < *do i 'to his' contracted after *esio 'his' had become *i, but early enough for *oi to become *wy, see ii (1); the metathesis is

actually attested in $nuy (\equiv n\widehat{wy}) > nyw$, see below. Acc. (dat.). -- m, -th < *mm-, *tt- from acc. *me, *te, dat. *moi, *toi, originally used after the neg. ny, the tense part. ry, etc., which caused gemination of the initial; in Ir. also the forms after $n\bar{\imath}$, ro, no, do, etc., are -mm-, -t- ($\equiv tt$); see § 217 iv (1); after the rel. a which causes lenition, -m, -th must be analogical; the rad. initial after -m is due to the analogy of -m gen.; -- n (Ir. -nn-) < *nes, see (1); -ch by analogy;—the syllabic forms prob. developed thus: *pann m cl- > *pann m cl- > pan ym clywai; so n > n > yn; yth, ych by anal.; cf. heb yr § 198 iii; on the whole this is more probable than that y-represents the vocalic ending of pann lost elsewhere, which is the explanation of the corresponding Ir. forms generally assumed (Thurneysen Gr. 246, Pedersen Gr. ii 145); in any case the y- is not the rel. y, which is not used after pan § 222 xi (2), so that the form pan y'm is misleading and wrong; ---e, -y, in ae, ay 'who...him', for ai *i contracted; syllabic y < *i; *i < *en < *em 'him'; the nasal ending caused the rad. of tenues, which was generalized; -s from the fem. acc. *sīm 'her', *siās 'them', with the initial doubled as in *mm-, *tt-, so that it gives -s (not *h-); in Ir. -s- is f. sg. only; in Corn. it is f. sg. and pl.; in W. extended to the m. because the m. *i was lost after ni; thus *ni caf ef became nis caf ef on the anal. of nis caf hi; so ae 'who ... her'

instead of as on the anal. of ae 'who...him';—rel. nyw < nuy

 $(\equiv n\widehat{wy}) < *no i, see ii (2).$

(3) Affixed.—The substantive forms are the same as the independent forms. Auxiliary: i, B.B. -e ($\equiv \psi$) < $^*i\bar{z}$ < $^*eg\bar{o}$: Lat. ego, Gk. $\dot{\epsilon}\gamma\dot{\omega}$, etc.; originally used as subject after a verb, it came to supplement a 1st sg. pron. in other cases;—di, B.B. -de < *tu ;—ni, B.B. -ne < *nes or *nos (which may have become nom. like $n\bar{o}s$ in Lat.).

¶ For pronouns suffixed to prepositions see §§ 208-212.

Possessive Adjectives.

§ 161. i. A possessive adjective was placed after its noun, which was usually preceded by the article, as $y t \hat{y}$ tau D.G. 18 'thy house', sometimes by a pref. or inf. pron., as \dot{y} 'th wyndut teu R.P. 1202 'to thy paradise'; rarely it was added to an indefinite noun, as

Ac i wneuthur mesurau

O benillion mwynion mau.—D.G. 289.

'And to make measures out of sweet verses of mine.'

The above adnominal use is common as a poetical construction; in prose it survived only in one or two phrases like y rei eidaw ILA. 20 "suos". Ordinarily the possessive adjective stands as the complement of the verbs 'to be', 'to become', etc., as malpei teu vei R.M. 127 'as if it were thine'; or is used substantivally preceded by the article, as arnaf i ac ar y meu s.G. 268 'on me and on mine'.

ii. (1) The forms of the possessive adjectives in use in Ml. W. are the following:

Sg. 1. meu

Pl. 1. einym

2. teu

2. einwch

3. m. eidaw, f. eidi

3. eidunt

In Mn. W. the first three forms became mau, tau, eiddo, by the regular change of final syllables; and new forms of the 1st and 2nd persons arose; see iii.

See Ml.W. einym R.M. 132, eidunt do. 26, eidi W.M. 476; einwch etc. see below. The form eidyaw L.A. 129 shows i after ei § 35 ii; but the present N.W. sound is euddo with no trace of -i- before -o, and the intrusion is only sporadic in Ml. W.

(2) The above forms are sometimes extended by the addition of auxiliary affixed pronouns; thus meu i or meu inneu, teu di or

teu ditheu, eidaw ef or eidaw efo, etc. In Mn. W. the 1st sg. takes the form mau fi or mau finnau.

Pa darpar yw yr einwch chwi? R.M. 292 'what preparation is yours?' By ryw neges yw yr eidaw ef? w.M. 40 'what business is his?' y'r meu i s.G. 34 'to mine', y teu di w.M. 84 'thine', y meu inneu s.G. 251; A'r cwyn tau di...yw'r cwyn mau finnau I.G. 392 'and thy plaint is my plaint'; the f- is attested by the cynghanedd in I.G. 318 q.v.

iii. In the 15th century new forms of the 1st and 2nd sg. and pl. sprang up. Siôn Cent has A'i natur... ysy eiddom y'n soddi c 7/86 'and its [the earth's] nature is ours to sink us'. T.A. has eiddoch A31102/121. We also find eiddod:

Gwŷr glûn a gai air o glod; Gorau oedd y gair eiddod.—G.I.L.F., c 7/110.

'Fine men got a word of praise; the best was the word [spoken] of thee.'

H.R. uses the curious 2nd sg. einwyd D. 185. — G.R. (1567) gives einof or eiddof, eiddot, einom p. [123]; einom in A.G. 52. — J.D.R. gives eiddof, eiddot, eiddom, eiddoch 69. These are the forms used in Late W., though man and tan persisted in poetry.

Wm.S. used mau and tau in his N.T., which were mostly changed into eiddof and eiddot by the translators of the Bible, see e.g. Ioan xvii 6, 9, 10.

The forms of the 3rd sg. and pl. remain unchanged, except that eiddunt is misspelt eiddynt in Late W.

iv. (1) It is generally assumed that meu is a new formation after teu, and that the latter comes from the Ar. gen. *teue: Skr. tava. But Ir. mui shows that the formation is not very new; it goes back at least to Pr. Kelt. The Ir. mui occurs as a gloss, but *tui is not found, and neither form occurs in construction. It is probable therefore that the predicative and substantival constructions so common in W. are secondary; for if original they might be expected to survive in Ir. on account of their convenience. Hence we may conclude that meu and teu were originally postfixes, a construction which disappeared in Ir. and only survived in poetry in W. They may therefore be derived directly from the Ar. enclitic genitives *moi, *toi : Gk. μoi , τoi (σoi), Skr. me, te (e < *ai < *oi), Lat. $m\bar{\imath}$ (< *moi), see § 75 viii (2).

(2) The Ar. 3rd sg. corresponding to *moi, *toi was *soi : Gk. oi, Av. $h\bar{e}$, $s\bar{e}$; this gives W. *(h)eu. Beside y meu and y teu, there must have been yr *heu, which gives rheued 'property, wealth' (reued M.A. i 244a); and yr *(h)eu 'his property' became 'the

property' whence *(h)eu 'property'. When *(h)eu became obsolete as an enclitic it was replaced in the sense of 'property' by meu, which gives meued 'property' (meuet M.A. i 361b). It was followed by i 'to' and a pronoun: Ae meu y minneu dy verch di weithon? Meu heb ynteu R.M. 142, lit. 'is thy daughter property to me now? Property [i. e. Yes] said the other'; vy merch inneu a geffy yn veu itt do. 125 'and my daughter thou shalt have as property to thee', i.e. for thine own; yn veu idaw e hun do. 207 'as property for himself'. In its orig. form the last expression would be *eu idaw; of this eidaw is an obvious contraction; similarly eidi for *eu idaw; eidunt for *eu idunt. On the analogy of eidaw ef (for *eu idaw ef) arose meu i, teu di. In eidaw ef the ef is of course the ordinary affixed pron. supplementing the personal ending of idaw, see § 160 iii (2) (b).

(3) The use of yn *eu for the later yn veu is attested in the O. W. nou glossing genitives in M.C.; as nouirfionou gl. rosarum = (y)n *eu yr ffioneu 'as the property of the roses', i.e. that of the roses (n-representing yn before a vowel is common, e.g. ny L.L. 120 'in its' § 107 ii). It is found before the 1st pl. pron.: nouni gl. nostrum = (y)n *eu (y)nny; later *eu ynny became einym on the analogy of the prepositional form of eiδaw, and of gennym '(belonging) to us' (mae gennym 'we possess'); einwch was evidently formed from einym on

the analogy of gennuch.

The processes which produced these forms have repeated themselves at later periods: eiδo 'his' (like the old *eu 'his') became a noun meaning 'property'; it began to be used with a dependent genitive in the 14th century: a vu eiδaw dy vam di s.g. 270 'was thy mother's property'; eiδaw nep m.a. 35; eiddo'r Arglwydd I Cor. x 26; thus O. W. n-ou-ir-fionou would now be yn eiddo'r fron. From eiddo were formed the new 1st and 2nd sg. and pl. forms eiddof (fi), eiddot (ti), eiddom (ni), eiddoch (chwi), carrying further the analogy of eiddo (ef). Lastly, there is a recent tendency, instead of yn eiddo (ef), to say yn eiddo iddo (ef), which exactly reproduces yn *eu iδaw (ef), which is the origin of yn eiδo (ef).

THE RELATIVE PRONOUN.

§ 162. i. The forms of the relative pronoun are—nom. acc. a [soft]; adverbial cases, before vowels Ml. yd, y δ , Mn. yr, before consonants Ml. yd [soft], Ml. and Mn. y [rad.]; in the genitive and in cases governed by prepositions both a and $y\delta$ (yr), y are used.

Nom.: gyrru yr erchwys a labyssei y carw eymdeith w.m. 2 'to send the pack that had killed the stag away'; Gwyn ei fyd y dyn a wnelo hyn Es. lvi 2 'Blessed is the man that doeth this'.—Acc.: o ymgael a'r gwr a bywedy di w.m. 4 'to find the man whom thou

mentionest'; Ai-dyma'r ympryd a ddewisais? Es. lviii 5 'Is this the fast that I have chosen?'—Adv.: o'r lle y8 oe8 w.m. 39 'from the place where he was'; e korn e8 euo e brenhyn A.L. i 76 'the horn from which the king drinks'.—Nom. and adv.:

Af a mawl a fo melys O'r tud yr wyf i'r tad Rys.—G.S. P 55/31.

'I will go with praise that is sweet from the land where I am to Father Rhys.'

The gen. rel. is supplemented by a prefixed personal pronoun to point out the case: $Mab ... a \delta y livas I \delta as \dot{y} leith B.B. 87$ 'the Son whose death Judas plotted'; $Ol... a \delta ucpwyd moch \dot{y} dat w.M. 469$ 'Ol, whose father's pigs were stolen'; brawt \dot{y} 'r gwr \dot{y} buost neithwyr yn \dot{y} lys do. 130 'brother of the man in whose court thou wast last night'; y neb \dot{y} maddeuwyd ei drosedd Ps. xxxii I 'he whose transgression is forgiven'.—Similarly a preposition takes a personal ending to show the gender and number of the relative: \dot{y} 'r neb \dot{y} well newyn a sychet arnaw \dot{y} L.A. 126 lit. 'to the one whom he saw hunger and thirst on him'; nyt amgen no'r prenn \dot{y} dibynnawd yr arglwyd \dot{y} arnnaw do. 61 'no other than the tree on which the Lord was crucified'.—Dat. y followed by \dot{y} with suff.: \dot{y} rhai \dot{y} rhoddwyd iddynt Matt. xix II 'they to whom it is given'; also without the prep.:

Ieuan deg a'i onwayw dur Y perthyn campau Arthur.—G.Gl., P 83/58.

'Fair Icuan with his spear of ash and steel to whom belong the qualities of Arthur.' Rhywia' dyn y rhoed enaid T.A. A 14967/29 'the most generous man to whom a soul was [ever] given'.

The form ae in E betev as gulich y glav B.B. 63 'The graves which the rain wets' may be an echo of O.W. ai with the rad. after the acc., see vi (1).

By the elision of unaccented syllables a is often lost in Mn. W. verse, as Y ddraig coch 'ddyry cychwyn D.I.D. G. 177 '[it is] the red dragon that gives a leap'. Y gŵr llên 'gâr holl Wynedd Gut.O. G. 204 'the learned man whom all Gwynedd loves'. The soft initial remains to represent it. In Ml. W. it may be lost before initial a-. The frequent dropping of the rel. a is a characteristic of much of the slipshod writing of the present day.

ii. (1) The usual adverbial form before a vowel in Ml. W. is yô; but yr, though rare, appears in the 14th cent., as yno yr adeilawô Benno eglwys u.a. 123 '[it was] there that Benno built a church'; hyt y seneò yr oedit yn y aros do. 114 'as far as the synod where he was awaited'. In Mn. W. yr became the usual form, but yô remained as a poetical form, the bards using both indifferently according to the demands of the cynghanedd, as

O erw i gant yr â gŵr:
O ddwy i un ydd â anwr.—I.D., TR. 150.

'[It is] from an acre to a hundred that a man goes, [and] a churl from two to one.'

- (2) Between vowels $y\delta$ or yr may become ' δ or 'r, e.g. wedi'dd \mathscr{C} L.G.C. 394 'after [the time] when it goes'; but before a consonant it is always y; unlike the article, it cannot appear as 'r after a vowel if a consonant follows. On the sound of the y in the word see § 82 ii (1).
- iii. In Early Ml. W. the adverbial rel. often appears as yd ($\equiv yd$, not $y\delta$), later written yt; this occurs not only before vowels but before consonants also, the latter usually undergoing the soft mutation.

Tec yd gan ir adaren B.B. 107 '[it is] sweetly that the bird sings'; myn yd vo truin yd vit trev do. 83 '[it is] there where a nose is that a sneeze will be'; yn Aber Cuawc yt ganant gogeu R.P. 1034

'[it is] at Aber Cuawg that cuckoos sing'.

In the B.B. the soft occurs after yd twelve times; the rad. occurs four times ($id\ p$ - 41, 53, $id\ k$ - 85, 95), and in each case may be due to provection. Before t-, d-, g-, f-, s-, m- n-, only y [rad.] occurs; before k-, g w-, b-, ll-, both y [rad.] and yd [soft] appear; before p-, r- only yd-; before a vowel, $y\delta$, rarely yd.

iv. (1) The pres. ind. of the verb 'to be' has a relatival form sydd, sy, Ml. W. $yssy\delta$, yssy, in the B.B. often issi ($i \equiv y$). The full form ysydd is also used in Mn. W., and is generally wrongly divided y sydd, because the accent is on the second syllable. The suffixed rel. is the subject of the verb, which always means 'who is', 'who am', etc.

Although originally 3rd sg., the rel. may have a noun or pron. of any number or person as antecedent; thus Dian mai chwychwi sy bobl Job xii 2 'Doubtless it is you who are people'.

- (2) In the verb pieu the interrogative element pi came to be used as a relative; see § 192 ii (2), (3).
- (3) pan, originally interrogative, is mostly relative in Ml. and Mn. W. It is used for 'when', chiefly where no antecedent is expressed; see § 222 vi (1).—In questions and answers it expresses 'whence', as o py wlat... pan henwyt c.m. 33 'from what country [is it] that (= whence) thou art sprung?' Ae o bysgotta pan deuy di do. 53 'is it from fishing that thou comest?' In these cases $y\delta$ may be used, and yr supplants pan in Mn. W. On pan in answers see § 163 i (6).

v. (1) The negative relative is nom. acc. ni, nid, Ml. W. ny, nyt; this form is also used in the gen., in the loc. after lle, and in cases governed by prepositions; but the adverbial form generally (e.g. after pryd, modd, fel, megis, paham, pa fodd, etc., and adverbs like braidd, odid, etc.) is na, nad, Ml. W. na, nat. In Late W. there is a tendency to use the a form everywhere.

Nom.: Nyt oes yndi neb ny'th' adnapo R.M. 3 'there is in it no one who will not know thee'. Gwyn ei fyd y gŵr ni rodia Ps. i 1.—Acc.: yr hynn ny welsynt H.A. 12 'that which they had not seen'; cenedl nid adweini Es. lv 5; also with a redundant -s: llyna beth ny-s gwrthodafi c.M. 42 'that is a thing which I will not refuse (it)'.—Gen.: y drws ny dylywn ny y agori R.M. 41 'the door which we ought not to open', lit. 'whose its opening we ought not'.—Loc.: lle ny wyper H.A. 26' [in] the place where it is not known'.—After a prep.: ny rodei hi...idaw R.M. 33 'to whom she did not give'.—Adv.: pryt na H.A. 26, W.M. 183, R.M. 85, pryd na Jer. xxiii 7, D.G. 29, G. 297; mal na C.M. 20; braidd na D.G. 50.

- (2) The perfective particle ry may introduce a rel. clause; see § 219 v.
- vi. (1) The relative pron. a probably comes from the Ar. relative *ios , ${}^*i\bar{a}$, *iod : Skr. $y\hat{a}$ -h, $y\hat{a}$, $y\hat{a}d$, Gk. δs , $\tilde{\eta}$, δ . It was a proclitic in Brit., and pretonic *io might become *ia \S 65 vi (2); this was metathesized to ai the oldest attested form, as in hai-oid B.S.CH. 2 'which was', ai torro hac ay dimanuo y bryeint hunn L.L. 121 'who breaks and who dishonours this privilege', hai bid CP. 'which will be'; and ai was reduced to a, a trace of ae occurring in Ml. W., see i.—To explain the soft mutation after it we have to assume that in Kelt. the nom. sg. m. was *io like that of *so , ${}^*s\bar{a}$, *tod : Gk. δ , $\hat{\eta}$, $\tau \delta$ (forms without -s are older, and *io might be a survival).—The verb $sy\delta$, $yssy\delta$ represents regularly *estijo = *esti io ; it differs from yssit 'there is', which sometimes precedes it, as yssit rin $yssy\delta$ rin $yssy\delta$ rin ri
- . (2) In Ar. adverbs were formed from pronominal and other stems by adding various suffixes, many of which began with a dental: thus, denoting place, *-dhi (Gk. πό-θι 'where '', -δ-θι 'where'), *-dhe, *-dha (Skr. i-hā 'here', Gk. iθα-γενήs), *-ta (Gk. κατά, W. gan < *km-ta); whither, *-te (Gk. πό-σε ' < -τε, Goth. hvaþ 'whither ''); whence, *-dhem (Gk. -θεν), *-tos (Skr. yά-taḥ 'whence', Lat. in-tus, W. hwn-t' hence'); manner, *-ti (Skr. i-ti 'thus', Lat. iti-dem), *-thā (Skr. ka-thā 'how', yά-thā 'as', Lat. ita < *i-tā); time, *-dā (Skr. ya-dā 'when'), *-te (Gk. ὅ-τε 'when'); Brugmann² II ii 728-734. To these may be added the adj. of number formed with *-ti (Skr. kά-ti 'how many '') W. pe-t id., Lat. quo-t, Skr. yά-ti 'as many').

The W. adverbial forms of the rel. prob. represent several of these derivatives of the rel. *io-; accented o would remain, and, becoming unacc. later, would give y § 65 iv (2). Distinctions of meaning were lost, and the forms were adapted to the initials which followed them.ys before a vowel may represent *iô-dhi 'where' or *iô-dhem 'whence'; possibly in id thrice before aeth in B.B. 3, 97 (marg. bis) an old distinction is reflected: id < *iô-te 'whither'.—yd [soft] denoting manner as kelvit id gan B.B. 15 '[it is] skilfully that he sings' < *iô-ti or *iô-thā; denoting number, as pop cant id cuitin do. 95 '[it was] by the hundred that they fell' < *io-ti, cf. Ml. W. pet how many ? -y [rad.] prob. has two sources: 1. yd [soft] before tgives *yd d- which becomes y t-, i. e. y [rad.], afterwards extended to other initials; 2. yo must have been orig. used before consonants as well as vowels, and might take the rad. $(y\delta)$ whence $< *i\delta$ -dhem); the - δ would be lost before the consonant § 110 iv (3).—As yr is not known to occur before the 14th cent. it is improbable that it represents an old r-derivative. It is most probably for Late Ml. yr as in val yr lygryssit ... y grofdeu w.m. 75 'the way that his crofts had been ruined', from y ry, as pob gwlat o'r y ry fuum do. 144 'every country of those where I have been'. (Earlier, ry is used without y as Huchof re traydhassam A.L. i 58.) The analogy of the art. y:yr might help to spread yr rel. before a vowel.

(3) The neg. rel. ny may be < *no < *nio < *ne io. It caused lenition because orig. unaccented, see § 217 iv; later the mutation after it was assimilated to that following ordinary ny 'not'; probably nyt rel. is also analogical. na is probably the same as indirect na,

see ib.

- vii. (1) The relative in all cases comes immediately before the verb of the rel. clause (only an infixed pron. can intervene); and is often preceded by the demonstratives yr hwn, yr hon, yr hyn, ar as well as y sawl, y neb, yr un, y rhai. In translations these, which are properly antecedents or stand in apposition to the antecedent, are often attracted into the relative sentence, producing a confused construction; see Syntax. Before the adverbial forms there occur similarly y lle' [in] the place' (the rel. meaning 'where'), modd, mal, megis '[in] the manner' (the rel. meaning 'in which'), pryd 'the time' (the rel. meaning 'when'), etc.
- (2) In sentences beginning with a noun or adverb followed by a rel., the noun or adv. is the predicate and the rel. clause the subject. Thus Dafydd a welais i means '[it is] David whom I saw' or '[the man] whom I saw [is] David'; yma y ganed Dafydd means '[it is] here that D. was born'. In the spoken language the noun or adv. is always emphatic and predicative, and the literal meaning is not

departed from. But in lit. W. sentences of the above form are used rhetorically where the noun or adv. is not emphatic; hence some scholars have doubted that a and $y\delta$ are relatives. It seems clear however that the sense preserved in the spoken language is the literal one. This is confirmed by the use of the rel. verbs sydd, pieu, see iv (1), § 192 ii (3); cf. § 163 v.

INTERROGATIVE PRONOUNS, ADJECTIVES AND ADVERBS.

§ 163. i. The interrogative pronouns, adjectives and adverbs are the following (the form of the interrogative is the same whether the question be direct or indirect):

(1) Ml. and Mn. W. pwy 'who?'

Puy guant cath palue B.B. 96 'who wounded P.'s cat?' Ac ny wnn i pwy wyt ti w.m. 3 'and I know not who thou art'; y bwy y rodit w.m. 402 'to whom it should be given'; Pwy a osododd ei mesurau hi, os gwyddost? neu pwy a estynnodd linyn arni hi? Job

xxxviii 5. Bwy W.IL. 44, 59.

In M1. W. pwy is also used for 'what is?' as dayar, pwy y llet neu pwy y thewhet B.T. 20 'the earth, what is its breadth or what is its thickness?' pwy enw y teir kaer do. 35 'what is the name of the three forts?' Cf. R.P. 1054. It is also found later with enw, as Pwy dy henw D.G. 365 'what is thy name?' This may be for py *wy where *wy is an older form of yw 'is' § 78 iv (1); if so, in pwy yw dy enw E.A. 128 the yw is redundant.

The use of pwy before a noun is rare: Pwy ystyr yw gennyt ti kelu...w.m. 454 'what reason hast thou to conceal...?' Probably the yw here is redundant as above, and the construction was originally that in Pwy ystyr nas agory ti do. 456 'what is the reason that thou wilt not open it?' This type of phrase might give rise to the adjectival use of pwy, which occurs more frequently later, and is common in the dialects: pwy wr L 30/103, pwy ryw fyd do. 480, cf. pwy un ii (1) below.

(2) Ml. W. pa, py, ba, by, Mn. W. pa, ba (rarely py) 'what . . ?' adjectival. It causes the soft mutation (B.B. pa $gur \equiv pa \ gur$).

Pa gur yv y porthaur B.B. 94 'what man is the porter?' Pa gyvarwydd a vyd ymi w.M. 4 'what indication will there be to me?' y edrych pa vedwl yw yr eidunt do. 39 'to see what thought is theirs'; ym mha ddinasoedd y maent yn preswylio Num. xiii 19.—Py drwc yw hynny R.M. 178 'what evil is that?' i.e. what does that matter? Py le pan deuei w.M. 132, R.M. 204 'whence he came'.—Ba beth

see (3), by dyn bynnac R.P. 1256. Forms with b- are common in

Early Mn. verse.

In Early Ml. W. pa, py is also used for 'what?' substantival, as pa roteiste oth olud B.B. 20 'what didst thou give of thy wealth?' Pa Sarvu W.M. 58, R.M. 41 'what happened?' Pa wnaf B.P. 1045 'what shall I do?' Py gynheil magwyr dayar yn bresswyl B.T. 28 'what supports the wall of the earth permanently?'—It is also used for 'why?' as Py livy (\(\equiv \) livy or livy) di W.M. 454 'why dost thou colour?' Duw reen py bereist lyvwr R.P. 1032 'Lord God, why hast thou made a coward?'

(3) Ml. W. peth 'what?' substantival, usually beth, also pa beth, ba beth: Mn. W. beth, pa beth.

A woost ti peth wyt B.T. 27 'dost thou know what thou art?' Na wn, heb ynteu, peth yw marchawc W.M. 118 'I do not know, said he,

what a knight is'; Peth bynnac see iv.

beth yw dy arch di w.m. 20 'what is thy request?' beth yw hynny do. 28, 42 'what is that?' beth yssyd yn y boly hwnn do. 54 'what is in this bag?' beth yssyd yma ib. 'what is here?' Beth a darvu yn y diwed idaw ef m.a. 16 'what happened in the end to him?' beth am y rei bychein do. 41 'what about the little ones?' Beth . . . pei 'what if' 12 times in m.a. 67-8. Beth a gawn G. 228 'what shall we have?' Beth a wnawn i'n chwaer? Can. viii 8.

Papeb bi Juv. gl. quid; papedpinnac M.c. gl. quoduis; ba beth oreu rac eneid B.B. 84 'what [is] best for the soul'; Pa beth a winnant wy E.A. 66 'what do they do?' Pa beth yw dŷn i ti i'w

gofio? Ps. viii 4.

(4) Early Ml. W. pet [soft] 'how many . . .?' (In Late Ml. W. and Mn. W. this gave place to pa sawl ii (4).)

pet wynt, pet ffreu, pet avon B.T. 20 'How many winds, how many streams, how many rivers'; Gogwn...pet $\delta y\delta$ ym blwydyn, pet paladyr yỹ kat, pet dos yỹ kawat do. 21-2 'I know how many days [there are] in a year, how many spears in an army, how many drops in a shower'.

(5) Early Ml. W. pyr 'why?'

h

pir deuthoste B.B. 23 'why hast thou come?' pyr na'm dywedyd B.T. 27 'why dost thou not tell me?' pyr na thr(a)ethwch traethawt do. 19 'why do you not make a statement?' pyr y kyverchy di W.M. 486 (in R.B. 126 Py rac...) 'why dost thou accost [me]?' A form pyt occurs once, and may be an error for pyr:—pyt echenis drwc B.T. 27 'why did evil arise?'

(6) Ml. W. pan 'whence?' also ban B.B. 102. It is generally repeated before the verb in the answer.

pan doy di, yr yscolheic? Pan doaf, arglwyd, o Loygyr w.m. 76 'Whence comest thou, clerk? I come, lord, from England.' In the answer pan has become a relative, so that the original meaning would be 'whence I come, lord, [is] from England'. pan is similarly used in the answer when it occurs as a relative (for yd) in the question; o ba le pan deuy di? Pan deuaf, heb ynteu, o'r dinas R.m. 275 'from what place [is it] that thou comest? I come, said he, from the city'. On pan rel., see § 162 iv (3).

(7) Early Ml. W. cw, cwd (cwt), cwb 'where?' 'whence?'

mor, cv threia cud echwit... Redecauc duwyr... cvd a... cv treigil, cv threwna(?), pa hid a, nev cud vit B.B. 88 'The sea, whither it ebbs, whither it subsides... Running water, whither it goes, whither it rolls, where it settles (?), how far it goes, or where it will be'. kwt ynt plant y gwr w.m. 453 'where are the children of the man?' (in the R.M. 101 ble mae for kwt ynt). Neu nos cwt δ yuy δ , kw δ δ irgel †ac dy δ B.T. 41 'or night, whence it comes, whither it recedes before day'; cw δ vy δ nos yn arhos dy δ do. 28 'where the night is, awaiting the day'. Ny wtant cwt ($t \equiv \delta$) ant P.M. M.A. i 284 'they know not where they go'.

- (8) pi-eu 'to whom belongs?' See § 192.
- ii. Many interrogative expressions are formed by combining pa, py with nouns and adjectives; thus—
- (1) pa un, pl. pa rai 'which?' (followed by o 'of'). pwy un is also found.

Am ba un o'r gweithredoedd hynny yr ydych yn fy llabyddio i? Ioan x 32. gwraig i bwy un o honynt yw hi? Luc xx 33. Pa rei vu y rei hynny L.A. 17 'which were those?'

pa un is also used sometimes for 'who?' as dywet titheu..pa un wyt ti s.g. 57 'and do thou say who thou art'.

pa un and pwy un are sometimes contracted to p'un and pwy'n; thus pun wyt R.M. 222 'who thou art' (for W.M. 154 pwy wyt); Brig kŵyr, pwy ni ŵyr pwy'n yw S.Ph. c 19/274 '(Maid of) the waxen hair, who knows not who she is?'

(2) pa le, ple, ble 'where?' 'whither?' o ba le, o ble 'whence?' i ba le, i ble 'whither?' pa du 'where?' 'whither?' (These forms supplanted cw, cwd, cwd in Late Ml. and Mn. W.)

Pa le y bu Babel L.A. 44 'where was Babel?' ble mae plant y gwr R.M. 101, see i (7) above; Pa le yô aeth Adaf yna L.A. 13 "quo ivit tunc Adam?" Ble'dd ân' rhag blaidd o Wynedd T.A. A 14966/57

'whither will they go from the wolf of Gwynedd?' O ba le y daw breudwydon E.A. 57 'whence come dreams?' I ble y tyn heb weled tir T.A. A 14979/143 (D.G. 296) 'whither will it (the ship) make for without seeing land?' Pa du E.A. 19 'whither?' py tu w.m. 484 'where'.

(3) pa belw, pa web, pa ffuryf, pa vob, late pa sut 'how?'

Pa belw y daw yr arglwyb i'r vrawt m.A. 61 "qualiter veniet Dominus ad judicium?" Pa web do. 15 "quali modo?" Pa ffuryf do. 4; pa vob do. 21.

pa bryd 'when?' pa awr (pa hawr § 112 i (2)), pa byb, etc., 'what hour?' 'what day?'

(4) pa faint 'how much? how many?' followed by o 'of', pa hyd 'how long?' pa sawl [rad.]' how many?'

ny didory pa veint o wyrda Ffreinc a divaer c.m. 78 'thou carest not how many of the nobles of France are destroyed'. Pa faint o gamweddau...? Job xiii 23. Pa hyd arglwydd y'm anghof? Ps. xiii 1. Bysawl nef ysyd m.a. 128 'how many heavens are there?' Pysawl pechawt a oruc Adaf do. 131 'how many sins did Adam commit?' Pa sawl llyfr, pa sawl bedd... a welsoch B.cw. 70 'How many books, how many graves have you seen?'

maint and hyd are equative nouns § 148 i (12), (8). pa may also be put before any equative adj. with cyn; as py gybellet $o\delta yma\ yw$ y cruc w.m. 154 'how far from here is the mound?' It is also used

in Mn. W. with mor and a pos. adj. pa mor da, etc.

(5) pa gyfryw [soft] 'what manner of . . . ?' Mn. W. pa ryw fath [soft], pa fath [soft] id.

Py gyfryw wr yw awch tat chwi pan allo lleassu pawb velly w.m. 152 'what manner of man is your father when he can kill everybody so?' Pa ryw fath rai A.G. 36.—cyfryw is the equivalent of an equative § 149 ii (1).

(6) pa ryw [soft] 'what . . . ? 'adjectival.

Sometimes pa ryw means 'what kind of?' as Paryw lun yssyô ar yr engyliyon II.A. 9 "qualem formam habent angeli?" But generally it means 'what particular (thing, etc.)?' or 'what class of (things etc.)?' preserving the older meaning of ryw § 165 vi; as paryw lu sy'n poeri i lawr D.G. 409 'what host is spitting down [the snow]?' ynteu a ofynnwys paryw dynyon oed y fei hynny C.M. 14 'and he asked what class of men those were.'

pa ryw became pa ry (cf. amry- § 165 iv (9)) wrongly written pa'r y, as pa'r y ddyfnder M.IL. i 212 'what depth?' This is again reduced to pa r' (wrongly written pa'r), as pa r' ofid waeth T.A. A 14866/201 'what sorrow [could be] worse?' Perygl i wŷr, pa'r

glwy waeth L.M. D.T. 145 'dangerous to men, what disease [is] worse?' a pha'r gledi sydd arno 'rŵan B.Cw. 73 'and what hardship does he suffer now?'—pa ryw un 'which (particular) one?' becomes par'un M.L. i 182, which is very common in Gwynedd, and is sometimes further reduced to p'r'un.

iii. pa or py might have a postfixed preposition, § 47 iv. Of the expressions so formed only pahám 'why?' survives; often contracted to pam which is at least as early as w.b. Others in use in Ml. W. are pa-har and pa rac or py rac; for references see § 47 iv.

Pam y kymerwn inheu hynny gan y tayogeu lladron W.M. 68, cf. 73 'why should we take that from the thievish villains?'

Ml. W. padiw, pydiw 'to whom?' seems to belong to this class, but its formation is obscure; see vi.

O.W. padiu ox. 'for what?' glossing quid in "Quid tibi Pasiphae pretiosas sumere vestes?" issit padiu itau gulat JUV. lit. 'there-is to-whom-it-is that-comes lordship' (?) glossing est cui regia in "Cunctis genitoris gloria vestri laudetur celsi thronus est cui regia cacli".—Ml. W. geyr eu y eyr [ef] padyu y rodes [pydiw nys rodes] A.L. MS. A. [MS. D.] i 108 'his (the donor's) word is word (i.e. decides) to whom it is that he gave it, to whom it is that he did not give it'. gwynn y vyt pydiw y rodir kerennyd Duw R.P. 1056 'Blessed is he to whom is given the grace of God'. Later with a redundant y 'to': y bydiw y bo gorderch dec idaw c.m. 32 '[we shall know] to whom it is that there will be a fair leman'.

iv. The forms pwy bynnag, peth bynnag, beth bynnag, pa beth bynnag, pa . . bynnag, etc., have lost their interrogative meaning, and are used as "universal" relatives, meaning 'whosoever', 'whatsoever', 'what . . . soever'.

Pwybynnac a vynnho L.A. 138 "Quicunque vult". Peth bynnac o garuei drwyd a vei yrungthunt w.m. 6 'whatsoever of blandishment there was between them.' A Duw a vyd y gyt a thi bethbynnac a wnelych L.A. 105-6 'And God will be with thee whatever thou doest'. By dyn bynnac vych, by gerd a vettrych R.P. 1256 'what man soever thou art, what craft [soever] thou art skilled in'. paddaioni bynnag a wnelo pob un Eph, vi 8.

In S.W. dialects bynnag loses its final -g, and in late S.W. Mss. it sometimes appears as bynna or benna. We also find in Late Mn. W. bynnag put before pa, peth, as Bynnag beth sydd mewn creadur Wms. 294 'whatsoever is in a creature'; bynnag pa'r fodd M.L. i 82, 97 'however'; though used here by W.M., it does not seem to be a N.W. construction. A dialectal form in S.W. of bynnag is gynnag,

and gunnag pwy, gunnag beth are found in some lesser writings of the late period; more recently they appear in the corrupt and curiously meaningless forms gan nad pwy, gan nad beth.

v. As the interrogative is always predicative it is followed regularly in Ml. and Mn. W. by the relative on the analogy of affirmative sentences; thus pwy a ŵyr 'who [is it] that knows?' on the analogy of Duw a ŵyr' [it is] God that knows', § 162 vii (2). But this appears to be an innovation in the case of the interrogative, as the oldest examples omit the relative, as puy quant i (1), pa roteiste i (2), pir deuthoste i (5).

vi. The stems of the interrogative in Ar. were $*q^{\mu}o_{-}$, $*q^{\mu}e_{-}$, f. $q^{\mu}\bar{a}_{-}$, also $*q^{\mu}i_{-}$, $*q^{\mu}u_{-}$ the last in adverbs only (Brugmaun II ii 348).—W. $pwy < \text{nom. sg. mas. } *q^{y}o - i : \text{Lat. } qu\bar{\imath} < *q^{y}o - i - W. pa, py \text{ adj. } <$ stem *quo- compounded with its noun and so causing lenition; o after the labial becomes a, or remains and becomes y, cf. § 65 iv (2).—W. pa, py subst. < nom., acc. sg. neut. * $q^{\mu}o$ -d, * $q^{\mu}i$ -d: Lat. quod, quid; lenition is perhaps due to the analogy of the adj. pa, py.—W. peth < *quid-dm § 91 ii; already in Brit. the word had become indef., meaning 'something, thing', hence pa beth 'what thing?' beth is not necessarily a shortening of this, as pa is not omitted in such phrases in Ml. W.; but beth is for peth (= Ml. Bret. pez 'quid?') which occurs in Ml. W., see i (3), with b- as in ba, by i (2), ban B.B. 55, 56.—Ml. W. pet 'how many? Bret. pet $<*q^n$ e-ti § 162 vi (2).—Ml. W. pyr 'why?' $< *q^{\mu}o - r$: Goth., O.E. hwar 'where?' $< *q^{\mu}o - r$, Lat. $c\bar{u}r < *q^{\mu}\bar{o} - r$.—W. $pan < *q^{\mu}an - de < *q^{\mu}\bar{a}m - de$: cf. O. Lat. quamde, Umbr. ponne § 147 iv (4) p. 245.—Ml. W. cw, cwd, cwb represent different formations of $*q^{\mu}u^{-}$ $(q^{\mu} > k \text{ before } u \S 89 \text{ ii (3))}$ by the addition of more than one of the suffixes named in § 162 vi (2); the different forms have been confused, and can no longer be disentangled; similar formations are Skr. $k\hat{u}$ -ha (h < dh), Gathav. ku- $d\bar{a}$ 'where?' Lat. ubi $< *q^{u}u$ -dh-, O. Bulg. $k\ddot{u}$ -de 'where?'

W. pam, pahám $< *pa(\delta)$ am < *q*od mbhi 'what about?' pa\delta iw or pydiw is obscure; no dative form seems possible; an analogical *pod-do might give *py δ (as $d-d > d \delta$ 93 iii (1)) and iw may be yw

'is' § 77 v; so 'to whom it is' or 'for what it is'.
W. bynnag, Bret. bennak, bennag, seems to be from some such form as *q*om-de 'when' + ac 'and', so that in meaning it is the literal equivalent of Lat. cum-que, and is, like it, separable (Lat. quī cumque lit. 'who and when ').

DEMONSTRATIVE PRONOUNS AND ADJECTIVES.

§ 164. i. (1) The demonstratives hwn 'this', hwnnw 'that' are peculiar in having a neuter form in the singular. Both are substantival and adjectival. The adjectival demonstrative is placed after its noun, which is preceded by the article; thus $y g\hat{w}r$

hwn 'this man'. The different forms are—sg. mas. hwn, hwnnw, fem. hon, honno, neut. hyn, hynny, pl. m. and f. hyn, hynny.

The following forms occur in O.W.: hinn M.C., JUV., CP. 'hyn'; hunnoid ox., hunnuid M.C. 'hwnnw'; hinnoid ox. 'hynny'; hirunn JUV. 'yr hwn', ir hinn M.C. 'the one', m., see iv (1); hunnuith CP. f., hinnuith ib. m., hinnith ib. neut. and pl.

(2) hwnnw means 'that' person or thing out of sight, 'that' in our minds. To indicate objects in sight, adverbs are added to hwn; thus hwn yna 'that (which you see) there, that near you', hwn acw, Ml. W. hwnn racko 'that yonder'. So hwn yma 'this here'. But yma and yna are also used figuratively; hwn yma 'this' which I am speaking of, hwn yna 'that' which I have just mentioned. Hence we can have the abstract hyn before these; but not before acw which is always used literally of place.

Vy arglwydes i yw honn racko R.M. 175 'that (lady) yonder is my mistress'. Guttun Ywain a ysgrivennodd hwnnyma Gut.O. auto. IL 28/33 R. 'Guttun Owain wrote this'.

An-áml yw i hwn yma Nag ystôr nag eisiau da.—I.D., TR. 149.

'It is rare for this one to store or to want wealth.'

These expressions are sometimes used adjectivally as y wreic weow honn yman E.A. 114 'this widow'; o'r byt hwnn yma do. 117 'from this world'; y vorwyn honn yma s.g. 143 'this maiden'. But for this purpose the adverb alone is generally used: yn y byt yma E.A. 102, 155 'in this world'; o'r esgobawt yma B.P. 1272 'from this diocese'; y vydin burwenn racco R.M. 151 'the white army yonder'. Any other adverb of place may be similarly employed: y fan draw, y tu hwnt, etc.

In the spoken language hwn ýna, hon ýna, hyn ýna are commonly contracted to $h\dot{w}|na$, $h\dot{\phi}|na$, $h\dot{\phi}|na$ (not hwnna, etc.); and these forms occur in recent writings.

(3) The neut. sg. hyn, hynny always denotes an abstraction; it means 'this' or 'that' circumstance, matter, thought, statement, precept, question, reason, etc.; or 'this' or 'that' number or quantity of anything; or 'this' or 'that' period or point of time.

Hynny, hep ef, ansyberwyt oed w.m. 2 'that, said he, was ungentlemanliness' (meaning 'that' conduct); Pater noster . . . sef yw pwyll hynny yn tat ni u.a. 147 'Pater noster . . . the meaning of that is our Father'. A wnelo hyn nid ysgogir yn dragywydd Ps. xv 5; wedi hyn 'after this'.

Nid wylais gyda'r delyn Am 'y nhad gymain a hynn.—I.D. TR. 151.

'I have not wept with the harp for my [own] father as much as this.'

ii. (1) The neut. hyn or hynny is substantival, not adjectival. In Mn. W. it is sometimes used adjectivally after certain nouns; but as the construction is unusual in Ml. W., it must be a neologism: yn y kyfrwğ hynny R.B.B. II for yğ kyfrwğ hynny do. 319, 320, 321. The examples show that it is added to nouns expressing ideas for which substantival hyn stands.

o'r chwedl hir hyn H.A. I 133/164 'of this long story'; A'r peth hyn S.Ph. E.P. 275 'and this thing' [which thou knowest]; y peth hyn Dan. iii 16 'this matter'; ein neges hyn Jos. ii 14, 20 'this our business'; y pryd hynny 1 Sam. xiv 18; ai'r pryd hyn Act. i 6.— This use of hyn, hynny never became common, but seems to have been more or less local. In Gwent hyn adj. has spread, and is now used with all nouns.—O.W. hinnith after ir loc guac in cp. 6 seems to be an error for hinnuith as in 9, 11, 14, 15, a form of hwnnw, with y for w in the penult, cf. § 66 ii (1).

(2) The pl. hyn or hynny is both adjectival and substantival. The former use is extremely common. The latter is comparatively rare; examples are—

ny thebygaf i \dot{y} un o hyn vynet w.m. 35 'I do not imagine any of these will go'. a hene $(\equiv hynny)$ a elguyr goskorth e brenyn A.L. i 8 'and those are called the king's guard'. Ni phalla un o hyn Es. xxxiv 16 'No one of these shall be missing'.

The reason that this use is rare is that hyn or hynny pl. was liable to be confused with hyn or hynny neut. sg.; thus hyn 'these' might be taken for hyn 'this (number)'. To avoid the ambiguity 'these' and 'those' substantival were expressed by y rhai hyn and y rhai hynny, literally 'these ones' and 'those ones'. Though still commonly written in full, these expressions were contracted, early in the Mn. period, to y rhain G.Gl. c. i 198 and y rheiny do. do. 194, or y rheini T.A. A 24980/85.

Angeu Duw fu 'Nyhedewain O'i trysor hwy 'n treisiaw 'r rhain.—L.G.C. 175.

'The death [angel] of God has been at Cedewain, robbing these [i.e. the people there a] of their treasure.'

Cf. Θεμστοκλής φεύγει ἐς Κέρκυραν, ὢν αὐτῶν εὐεργέτης, Thuc. i 136.
 "Massiliam pervenit, atque ab iis receptus urbi praeficitur," Caes. B. C. i 36.
 —Paul-Strong 163.

26

Mae'r henwyr? Ai meirw'r rheini? Hynaf oll heno wyf i.—G.Gl., P. 100/411.

'Where are the elders? Are those dead? Eldest of all to-night am I.'

iii. Adjectival hwn and hon form improper compounds with nouns of time; thus yr awr hon > yr awron (§ 48 iv), yr awran; y waith hon > Ml. W. e weythyon A.L. i 242 (Ms. B) usually weithon, Mn. weithion, weithian (§ 35 ii (1)); y pryd hwn > y prytwn W.M. 102; y wers hon > y wershon W.M. 128; all the above mean 'now'. So y nos hon > y noson 'that night', and y dydd hwn > 'y dythwn, y dwthwn § 66 ii (1) 'that day'. The form dythwn was still in use in the 17th cent.; see Silvan Evans, s.v. dwthwn.

Arwydd ydyw yr awron Wreiddiaw Rhys o'r ddaear hon.—L.G.C. 206.

' It is a sign now that Rhys is sprung from this land.'

Ar bob allawr yr awran

Y gwneir cost o'r gwin a'r cann.—D.N., G. 149.

'On every altar now provision is made of wine and white [bread].'

Bardd weithian i Ieuan wyf.—L.G.C. 275.

'I am now a bard to Ieuan.'

By dissimilation yr awran (pron. yr owran § 81 iii (2)) became yr owan, and is now sounded in N.W. $yr\hat{w}an$. The loss of the r goes back to the 15th cent.:

O bu draw'r bywyd ar ran, Mae'r Eos yma 'r owan.—G.I.H. P 77/384.

'If his life has been spent partly away, the Nightingale is here now.'

As 'this day' and 'this night' were expressed by hediw and heno, the forms y dythwn and y noson were used for 'this day' or 'this night' of which we are speaking, i.e. 'that day' or 'that night'. When the composition of the words was forgotten hunnw and honno were added for clearness' sake; thus in A.L. i 142, where Ms. A. has ni dele y dithun hafail ateb 'he is not to have an answer that [same] day', the later Ms. E. has y dythwn hunnw. This is the Biblical construction; see y dwthwn hunnw Jos. iv 14, vi 15, viii 25, ix 27, etc.; y noson honno Dan. v 30, vi 18. Later, noson and dwthwn were wrested from this context, and taken to mean simply 'night' and 'day'; e.g. a dreuliodd y dwthwn yn sanctaidd RH.B.S. 215 translating "who has spent his day holily".

iv. (1) The forms yr hwn, yr hon and yr hyn (but not *yr hwnnw etc.) are used before the relative, meaning, with the latter, 'the one who' or 'he who', 'she who', and 'that which'; in the pl.

y rhai 'the ones' is used, which is more strictly the pl. of yr un 'the one'; the latter is similarly employed, as are also y neb, y sawl and definite nouns like y gŵr Ps. i I, etc.

O. W. ir hinn issid M.C. 'he who is 'gl. ille; ir hinn issid Christ JUV. 'he who is Christ'; hirunn JUV. gl. quem. The first two glosses

show that ir hinn might be mas. in O. W.

- (2) The above forms may be qualified by superlatives: o'r hynn odidockaf a wypych R.M. 163 'of the rarest that thou knowest'; o'r hyn goreu a gaffer w.M. 428 'of the best that is to be had'. When so qualified a rel. clause need not follow: o'r hyn lleiaf Act. v 15 'at least'; taled o'r hyn goreu yn ei faes ei hun etc. Ex. xxii 5. So with adverbial expressions: yr hwnn y tu a Chernyw w.M. 59 'the one towards Cornwall'.
- (3) In the 16th cent. yr was often omitted before hwn in this construction: hwn a fedd fawredd W.IL. 6. 292 'he who possesses greatness'; Hwn a wnaeth nef E.P. ps. cxxi 2 'He who made heaven'; i hwn a'th wahoddodd Luc xiv 9; i hyn a weddiller Act. xv 17. In Gwyn. dial. yr hwn has been replaced by hwnnw.
- v. Before relatives we also have in Ml. W. the form ar, which is sg. and pl.

Iolune ar a beir B.B. 88 'let us praise Him who creates'; yno kyrcheist ar a gereist o rei goreu G.M.D. R.P. 1202 'there thou broughtest those whom thou lovedst of the best'; ar ny del yn uvyd kymmeller o nerth cledyveu w.m. 8 'let him who will not come obediently be compelled by force of arms'; ac a vynnwys bedyd o'r Sarascinyeit a adwys Charlys yn vyw, ac ar nys mynnwys a ladawd c.m. 3 'and [those] who would be baptized of the Saracens Charles left alive, and those who would not be slew.'

It is chiefly found in the form 'r after o 'of'.

Ac o'r a welsei ef o helgwn y byt, ny welsei cwn un lliw ac wynt w.m. I 'and of those that he had seen of the hounds of the world he had not seen dogs of the same colour as these'; o'r a delei y'r llys w.m. 34 'of those who came to the court'; pob creadur o'r a wnaeth-pwyt IL.A. 4 'every creature of those that have been created'; bob awr o'r y hoetter C.M. 86 'every hour of those during which it is delayed'.

In Mn. W. this construction survives with o replaced by a & 213 iii (1).

na dim a'r sydd eiddo dy gymydog Ex. xx 17. Pob peth byw a'r sydd gyda thi Gen. viii 17, see ix 16. ym mhob dim a'r y galwom arno Deut. iv 7. dim a'r a wnaethpwyd Ioan i 3.

vi. hwn and hon come in the first instance from Brit. *sundos, *sundā; the neut. hyn from *sindod, and the pl. hyn from either

*sundī or *sindī. The -u- and -i- are undoubtedly for -o- and -ebefore -nd- § 65 iii (1); we arrive, therefore, at *sondos, *sondā for hwn, hon, *sendod for hyn neut., and *sondī or *sendī for hyn pl. (In the Coligny Calendar sonno and sonna occur. Rhys CG. 6, but the

context is obscure or lost.)

The most probable explanation of the above forms seems to be that they are adjectives formed from adverbs of place, which were made by adding a -d(h)- suffix, § 162 vi (2), to *sem-, *som-: Skr. samá-h 'same', Gk. $\delta\mu\delta$, Ir. som 'ipse'. The form of the adverb would be similar to that of Skr. sa-ha' in the same place together' < *sm-dhe; but the Kelt. formations have the full grades *sem-, *som- (instead of the R-grade *sm-) and the demonstrative meaning ('in this place, here'). For the formation of an adj. *sendos from an adv. *sende cf. Lat. supernus: superne, and cf. the transference of the flexion to the particle -te in Lat. is-te, etc.

It is probable that coming after its noun the form of the adj. was m. *sondos, f. *sond \bar{a} , neut. *sondod, pl. m. *sond $\bar{\imath}$ giving W. m. and neut. hwn, f. hon, pl. hyn. This agrees with the fact that neut. adj. hyn after a noun is an innovation ii (1).—Before a noun the form would be *sendos etc., whence the Ir. article (s)ind. This survives in only a few phrases in W.—The substantival form would also be m. *sendos, f. *sendā, neut. *sendod, pl. m. *sendī which would give W. m. hyn, f. *hen, neut. hyn, pl. hyn. We have seen above, iv (1), that ir hinn was m. in O.W., but was already beginning to be ousted by hirunn (for *ir hunn), as *henn had perhaps been already replaced by honn, for in Corn. the forms are m. hen (= W. hynn), f. hon (= W. honn). The result is that hyn remains as the neut. subst.; but the m. and f. substantives hynn, *henn were changed to hwnn, honn on the analogy of the adjectives.

The form hwnnw comes from a derivative in '-ijo- of the adj. *sondos; thus *sóndijos > hunnoi\delta \delta 75 iv (2) > hunnui\delta > hwnnw § 78 i (1), (2). The fem. *sóndijā would also give the same form, which actually occurs as f. : ir bloidin hunnuith CP. 'that year'; honno is therefore a re-formate on the analogy of hon; so the last syll. of

hynny § 78 i (1).

ar is prob. formed in a similar manner from an adv. with the suffix -r which was mostly locative, Brugmann² II ii 735. The stem might

be *an- § 220 ii (11); thus *an-ro-s > *arr > ar.

PRONOMINALIA.

§ 165. i. Pronominalia expressing alternatives are substantival and adjectival, definite and indefinite.

Subst. def.: y naill ... y liall 'the one ... the other'; pl. y naill ... y lleill 'these ... the others'. In Ml. W. the first term is y neill or y lleill, thus y lleill ... y llall' the one ...

the other'. With an adj. or rel. clause, and in negative sentences, the first term is yr un'the one', pl. y rhai, Ml. y rei'the ones'.

Subst. indef.: un...arall 'one...another'; pl. rhai...eraill, Ml. rei...ereill' some...others'.

In the following list of adjectival forms $g\hat{w}r$, $gw\hat{g}r$, gwraig show the position and initial mutation of the noun:

Adj. def.: y naill $\hat{w}r \dots y$ $g\hat{w}r$ arall 'the one man . . . the other man'; y naill $wraig \dots y$ wraig arall; y naill $w\hat{y}r \dots y$ $gw\hat{y}r$ eraill. For y naill Ml. W. has y neill or y lleill, and for eraill, ereill, also used in Mn. W.

Adj. indef.: rhyw ŵr...gŵr arall 'a certain man... another man'; un gŵr...gŵr arall 'one man... another man'; rhyw wraig...gwraig arall; un wraig...gwraig arall; rhyw wŷr...gwŷr eraill; Mn. W. rhai gwŷr...gwŷr eraill. Ml. W. ereill, also used in Mn. W. § 81 iii (1).

y naill (and Ml. y lleill) adj. 'the one' and rhyw form compounds with their nouns, which are lenited § 155 ii (1), iii (7). The compound is often a strict one as y néillfordd, rhywbeth. As -ll causes provection of mediae, an initial tenuis after neill, lleill generally appears unmutated in Ml. W., as y neillparth for y neillbarth, etc., § 111 vi (2); but analogy generally restores the mutation in Mn. W., especially when the compound is loose, as y naill beth a'r llall 'the one thing and the other'; but neilltu, see ib.

Subst.: yn gyflym y lladawd y neill o'r gweisson, ac yn y lle y lladawd y llall R.M. 191 'he quickly slew one of the youths, and forthwith slew the other'; yny orffei y lleill ar y llall R.M. 262, w.M. 408 'until the one overcame the other'; a'r un y bydei borth ef idi a gollei y gware, a'r llall a dodei awr w.M. 174-5 'and the one that he supported lost the game, and the other gave a shout'.—rei ohonunt yn wylaw, ereill yn udaw, ereill yn cwynaw I.A. 152 'some of them weeping, others moaning, others crying'; i un, ... ac i arall ... ac i arall ... etc. I Cor. xii 8-10; the second term may

of course be repeated when indef.

Adj.: o'r lleill b parth...ac o'r parth arall w.m. 421-2 'on the one hand... and on the other hand' (b beginning barth deleted by underdot); am nat oeb kyn diogelet y neillfford a'r llall s.g. 29 'because the one way was not as safe as the other'.—Or bwytey mywn un amser yn y dyd, a symut hynny y amser arall m.m. 33 (from B.B.) 'if thou eatest at one time in the day, and changest that to another time'; ryw dyn cynbhigennus... undyn arall J.D.R. [xxii] 'a jealous man... any other man'; Mn. W. rhai dynion... eraill RH. B.S. 87 "some men... others"; the use of rhai before a noun seems to be late, but neb rei occurs so in Ml. W., iv (3).

ii. (1) The first alternative may be a noun or personal or demonstrative pronoun, as ti ac arall 'thou and another' (i.e such as thou), hyn a'r llall 'this and that'.

Câr yn cyhuddo arall! Hawdd i'r llaw gyhuddo'r llall.—T.A., c. ii 78.

- 'A kinsman accusing another!' [It is] easy for the hand to accuse the other.'—kanys yr hynn a vynnei hwnn nys mynnei y llall s.g. 49 'for that which this [one] desired the other desired not'. In these cases the second term subst. pl. may be (y) rhai eraill '(the) others': mwy...oed honno no'r rei ereill oll w.m. 180 'that [ship] was larger than all the others'; llog a oed vwy noc un o'r rei ereill do. 185; cf. L.A. 102.
- (2) The first alternative may be implied, as in other languages; as y dydd arall M.L. i 178 'the other day'; y nos arall R.P. 1362, D.G. 25 'the other night'; Gad i eraill gadw arian T.A. F.6 'let others hoard money'.
- iii. All the forms of the first term except y naill subst. may be used without a sequel as ordinary pronominalia meaning 'one, some'; thus—
- (1) Adj. y naill 'one' in y naill hanner 'one half' (now generally 'about a half'), y naill du or y neilltu' one side' (hence neilltuo' to retire' etc.); neill-law see example.

Eisted a oruc Peredur ar neill law yr amherodres w.m. 164 (neill-law R.M. 231) 'Peredur sat beside the empress', lit. 'on one side of the e.' ond pan êl o'r neilltu Diar. xx 14; see Gen. xxx 40; Barn. vii 5; 2 Sam. iii 27; etc.

(2) Subst. un 'one', pl. rhai, Ml. rei 'some'; often with qualifying adjectives un da 'a good one', rhai drwg 'bad ones'. Also yr un' the one', pl. y rhai, Ml. y rei 'the ones'; these are chiefly used with adjectives as yr un drwg 'the evil one', or with a relative clause § 164 iv (1); and yr un instead of the indef. un in negative sentences, as—

Pa obeith yssyð j'r gler? Nyt oes yr un m.A. 40 'What hope is there for the bards? There is none.' Cf. s.g. 17, l. 10.

Adj. yr un [m. rad., f. soft] 'the same', followed, if necessary, by ac (ag), a 'as'. Also un [soft], forming compounds strict or loose with nouns; the compound is an adj. meaning 'of the same...', § 149 ii (3).

(3) Adj. rhyw' a (certain), some'. The noun with which rhyw is compounded, see i, may be singular or plural.

řyv duted edmic B.B. 43 'an admirable covering'. řyw δavatenneu m.m. 6 (from R.B.) 'some warts'. Yr oedd gan ryw ŵr ddau fab Luc xv 11 " ἄνθρωπός τις". rhyw ddynion 1 Tim. v 24 'some men'; rhyw bethau 2 Petr. iii 16 'some things'; mywn rhyw bhanneu $(bh \equiv v)$ J.D.R. [xvii] 'in some places'.

- iv. Subst. un, pl. rhai and adj. rhyw, preceded by pronouns, numerals or prefixes, form composite or compound pronominalia, thus:
- (1) Pa un, pl. pa rai 'which?' § 163 ii (1); pa ryw un § 163 ii (6).
 - (2) pob un 'every one', pl. pob rhai.

A fob un o honunt w.m. 7 'and each one of them'. pop řeý o('r) řeý henne A.L. i 8 'all of those'. Gofyn a oruc ý Chyarlys ansawô pob řei o nabunt c.m. 14 'he inquired of Charles the condition of all (i.e. each group) of them'.

(3) neb un or nebun subst. 'some one, any one', adj. 'a certain', pl. neb rhai, generally in positive sentences.

"Subst. Nid mor ddihareb nebun § 151 ii (3); neb fei o ovynnei [read -eu] bychein II.A. 2 "quasdam quaestiunculas"; nep fei drwc do. 30 'certain bad ones'.—Adj. neb un vrenhindref yni II.A. 166 'a certain province of ours'; nebun genedyl R.B.B. 280 'a certain tribe'; neb fei finwebeu II.A. 102 'certain miracles'.

(4) rhyw un, rhýwun 'some one', pl. rhyw rai, rhýwrai, Ml. fyw rei.

rhyw un i Cor. xv 35 "tis"; O achaws mileindra fyw rei ... kanys y mae fyw rei a'm llasei i s.g. 320 'On account of the brutality of some people; for there are some who would kill me'.

(5) dau ryw, tri rhyw, etc. 'two (three, etc.) different, two (three, etc.) kinds of '.

Seithryw pechawt (read bechawt) marwawl ysyd u.a. 147 'there are seven different deadly sins'. Tri ryw gywyd yssyd ... Deu ryw gywyd deu eir yssyd R.G. 1134 'there are three kinds of cywyddau, ... there are two kinds of cywyddau deuair'.

- (6) pa ryw § 163 ii (6).
- (7) pob rhyw 'every, all manner of'.

Pob ryw da o'r a orchymynnei yr yscrythur lan H.A. 126 'Every good that holy scripture commanded'. a phob ryw vlas yssyd ar y

dwfyr hwnnw do. 167 'and that water has every kind of taste'. a phob ryw unpeth R.P. 1214 'and every single thing'. i bob rhyw aderyn Ezec. xxxix 4; o bob rhyw beth Matt. xiii 47.

(8) neb rhyw 'any, any kind of', in negative sentences.

canyt oes nep ryw greadur a allo y drossi ef m.a. 33 'for there is not any creature that can turn Him'. nyt argyweda neb ryw wenwyn do. 166 'no poison hurts'.

neb rhyw ddim, see § 170 iv (2).

(9) amryw 'various, several'. In Ml. W. it was generally used with a sg. noun; in Late Mn. W. a pl. noun is generally used. In the Bible the noun is sometimes sg., but often pl.

Yssit yn y boly hwnn amryw vlawt w.m. 54 'There are in this bag various kinds of flour'; amryw duted (t≡ δ) m.a. i 220, 'various coverings'; amryw wleδeu u.a. 70 'various feasts'; amryw bwys,... amryw fesur Deut. xxv 13, 14; amryw had... amryw ddefnydd Deut. xxii 9, 11; amryw Galan Gr.O. 40 'many a New Year's Day'; amryw bwysau ac amryw fesurau Diar. xx 10; amryw glefydau Matt. iv 24; amryw ddoniau... amryw weinidogaethau... amryw weithrediadau... amryw dafodau i Cor. xii 4, 5, 6, 10.

amryw, like rhyw, forms the first element of a compound; in some cases the compound is strict, and amryw then appears as amry-; thus amry-liw 'parti-coloured'; amryson 'wrangle' (sốn 'talk'); amryfus 'erring' (-fus < *mois- < *moit-t-: Lat. mūto, E. miss, W. meth).

The recent amrai is a fiction; see Silvan Evans, s.v.

(10) cyfryw 'such', usually with the article, y cyfryw; followed, if necessary, by ac (ag), a 'as', which may be omitted before a demonstrative pron. or a relative clause (the rel. itself is 'as' in this case, cf. Eng. the same who; and the demonst. prob. represents an old obl. case of comparison).

y kyfryw wwyt ac a oed ganthaw s.g. 200 'such food as he had' (lit. 'as what was with-him'); yn y kyfryw le a hwnn w.m. 10 'in such a place as this'; y kyfryw dyn a hwn w.m. 123 'such a man as this'. Without ac 'as': y kyfryw varchawc yd oed ef yn y ol w.m. 138 'such a knight as he was after'; y kyfryw dyn hwnn R.m. 198 'such a man [as] this;'; y'r kyfryw wr hwnnw R.B.B. 65 'to such a man [as] that'.—Without the art.: a galw kyfryw dyn a hwn w.m. 123 l. 30 (beside y kyfryw l. 16 quoted above) 'and to call such a man as this'; cf. s.g. 316, Jer. v 9, Matt. ix 8.

On the analogy of y meint etc., y rhyw is used instead of y cyfryw in the above constructions.

Ny bu eiryoet y fyw lewenyô ac a wnaethpwyt s.g. 144 'there never was such a welcome as was prepared'; y fyw bryf a hwnnw w.m. 77 'such a reptile as that'. Without ac 'as': y fyw genedyl a elwir y pagannyeit il.a. 166 'such a tribe as is called the pagans'; y fyw bryf hwnnw R.M. 54 'such a reptile [as] that'; y fyw gatwent honno R.B.B. 58 'such a fight [as] that'.

\$ 165

y cyfryw is also substantival.

lawer o'r kyfvryw L.A. 49 'many such'. Yn erbyn y cyfryw nid oes ddeddf Gal. v 23.

pa gyfryw § 163 ii (5); pob cyfryw 'all' emphatic § 168 i (2); neb cyfryw 'any such' § 170 iv (3).

(11) unrhyw, generally yr unrhyw 'the same', followed, if necessary, by ac (ag), a 'as'.

a'r unryw ymadrawd gantunt ac a dothoed gan y marchawc cyntaf R.M. 200 'and [bringing] the same tale with them as came with the first knight'. Nid yw pob cnawd un rhyw gnawd 1 Cor. xv 39.

Note.—unrhyw came in the 19th cent. to be commonly used as a translation of the English 'any'; thus ni welais unrhyw ddyn for ni welais un dyn. Pughe in his Dic. does not give the word this meaning. (In D.G. 519 l. 46 unrhyw seems to be a mistake for yn rhyw.) The phrase o un rhyw 'of any kind' is older.

un rhyw or unrhyw 'same' is also substantival.

Ponyt un ryw a gymerth Iudas a Phedyr L.A. 25 "Nonne Judas idem accepit quod Petrus?"

v. rhyw is also used as a noun m. 'kind'; and as an ordinary adj. in the phrase rhyw i '[it is] natural to...'. From rhyw 'kind' come rhywiog 'kindly, of a good kind', rhywogaeth 'species', afryw, afrywiog 'unnatural, harsh'.

Yrhyw hwn Marc ix 29.—mor oeδ ryw ym llew llywyaw G.D.A. R.P. 1226 'how natural it was to my lion to rule!' Rhyw iddi roi rhodd yr ŵyl T.A. A 9817/179 'It is natural to her to give a gift at the feast'. Nid rhyw iddaw ond rhoddi G.Gl. P 152/102 'It is only natural to him to give'.

vi. y naill (Ml. y neill) 'the one' is for *ynn eill in which *ynn = hynn 'this', Ir. ind 'the' < *sendos § 164 vi; *eill < *ál'lios < *álalios, redupl. of *alios: Lat. alius, Gk. ã $\lambda\lambda$ os; owing to the wrong division the y is treated as the art. and becomes 'r after a vowel.—Ml. W. y lleill 'the one' may be similarly for *yll eill, in which *yll is an l-demonstrative, like Lat. ille etc., ultimately allied to *alios itself, Brugmann² II ii 340.—y llall similarly for *yll all; all < *álios; pl. y lleill with *eill < *álio.—arall < *arálios (: Ir. araile)

by dissim. for *alálios § 102 iii (2); pl. ereill < *arálū; see § 100 iii (2), (3).—Note the contrasted accentuation *al(a)lios > *eill 'one': *alálios > arall 'other'.—un' one' § 75 ii (1).—rhyw < *riiō-; rhai < *riit § 75 v; *riio- < *pri-o- = -prio- in Lat. proprius: Lat. prīvus, Umbr. prever 'singulis', preve 'singillariter', Osc. preivatud 'privato, reo' (the -v- in these is a suff.); the orig. meaning is 'proper, particular'; rhyw dyn 'a particular man'; rhyw i 'proper to . . ., natural to . . .'; rhyw 'a particular kind'; etc.; *pri-o- may be an adj. derived from the prep. *pri (: *prei, *prai) 'before' ('prominent' > 'characteristic'), spv. Lat. prīmus.

§ 166. i. 'Each other' is expressed by pawb i gilydd or pob un i gilydd, literally 'each his fellow' or 'each one his fellow'.

ac y tagnove bwyd pawb o nabunt ae gilib w.m. 451 'and each of them was reconciled to the other'. Llawen vu pob un wrth y gilib o honunt do. 9 'Each of them welcomed the other'. (For the form gilib see § 77 iii; it is of course the spoken sound at the present day.)

Yn iach weithian dan y dydd Y gwelom bawb i gilydd.—S.T., c.c. 186.

'Farewell now until the day when we shall see each other,' lit. 'each his fellow'.

In the 15th century pawb or pob un came to be omitted, and i gilydd alone thus came to mean 'each other'.

Ni a gawn drwy flaenau'r gwŷdd Roi golwg ar i gilydd.—Gut.O., a 14997/15.

'We shall see each other through the branches of the trees.' Ni addylem garu i gilydd A.G. 25 'we ought to love one another'.

In the familiar Salesburian orthography i gilydd is of course ei gilydd 'his fellow'. As the antecedent is generally pl., the i was mistaken in the spoken lang. for i 'their' (written eu); and after the 1st and 2nd pl. yn and ych are substituted for it on the analogy of the construction of hun 'self'; thus in the recent period ein, eich, eu are written before gilydd, which owes its g-to the fact that the pron. before it was the 3rd sg. m. i 'his'.

Wm.S. and Dr. M. sometimes misspell the pron. as eu (Salesbury often confuses his own invention ei with eu; the spoken form of both was i then as now). In the 1620 Bible the 3rd sg. m. pron. is correctly written in the orthography adopted in it: ar garu o homoch ei gilydd Ioan xiii 34; os bydd gennych gariad i'w gilydd do. 35; Byddwch yn vn-fryd â'i gilydd Rhuf. xii 16; Anherchwch ei gilydd 1 Petr v 14; Anwylyd carwn ei gilydd 1 Ioan iv 7, see 11, 12. In

all these cases the 3rd sg. pron. was changed by R.M. (1746) to eich, 'ch, ein.

ii. (1) After yr un in negative sentences i gilydd often takes the place of y llall.

Ac nyt attebei yr un mwy noe gilyd R.M. 211-2 'and neither answered more than the other'.—ny digawn yr un ohonunt vot y wrth y gilyd R.A. 128 'Neither of them can be away from the other'.

- (2) It takes the place of arall after neu 'or'; as ryw ddydd ne'i gilydd D.G. 337 [ne'i (for neu'i) misprinted noi] 'some day or other'.
- (3) It is used instead of arall or y llall after a noun, § 165 ii (1), in such phrases as the following:
- O $\delta rwc\ \dot{y}\ [=\dot{y}\ \dot{y}]$ gily δ R.M. 141 'From one evil to another'; o'r pryt $\dot{y}\ [=\dot{y}\ \dot{y}]$ gily δ do. 62 'from one time to the other' (? the same on the following day); o'r ysgraff pwy gily δ s.g. 125 'from one barge to the other'; o'r mor pw y [gily δ] W.M. 180, o'r mor py[=py \dot{y}] gily δ R.M. 83, o'r mor bwy gily δ R.P. 1263 'from sea to sea'.

Da iawn y gŵyr dan y gwŷdd Droi gwïelyn drwy [i] gilydd.—D.N. c.c. 265.

'Right well she knows under the trees [how] to plait an osier with another.'

The noun would originally be mas,, as it is in the above examples. Breton has a form \acute{e} -ben to be used instead of \acute{e} -gile after a fem. noun; this is more likely to be original than the Corn. use of y-ben after both genders. (The idea that this is pen 'head' is refuted by Henry, Lex. 109.)

iii. Irish cāch a chēle, the exact equivalent of pawb i gilydd, is used in the same way. The Breton expression is ann eil égilé (Legonidec

227) which in W. would be *y naill i gilydd.

The word cilydd is used as an ordinary noun in the older Welsh poetry; as rac Davyt auch kilyt kilywch P.M., M.A. i 280 'before David your comrade stand aside'. Duw y Cheli vu y chily8 B.D. R.P. 1251 'God her Lord was her companion'. Also in the proverb Ch(w)echach bwyt kily8 R.B. 966 'A neighbour's food is sweeter'.

For the etymology of the word see § 106 ii (1).

§ 167. i. (1) 'Self' is expressed by sg. and pl. hun or sg. hunan, pl. Mn. hunain, Ml. hunein with prefixed pronouns; for the forms see § 160 i (2).

(2) fy hun means both 'myself' and 'alone'; thus mi af yno fy hun' I will go there myself' or 'I will go there alone'. After gen.

prefixed or infixed pronouns it means 'own', as fy llyfr fy hun' my own book'.

(3) fy hun, dy hun, etc. always stand in an adverbial case, meaning literally 'by myself', etc.; they do not replace a pronoun or pronominal element, but supplement it. Thus euthum fy hun 'I went by myself' (not *aeth fy hun 'myself went'); fy nhŷ fy hun 'my own house' (not *tŷ fy hun' the house of myself'); amcanodd ei ladd ei hun Act. xvi 27; cf. 1 Ioan i 8; Iago i 22; 2 Tim. ii 13; efe a'i dibrisiodd ei hun Phil. ii 7; similarly arnat dy hun 1 Tim. iv 16 (not *ar dy hun); ynddo ei hun Es. xix 17 (not *yn ei hun); drostun e-hunein L.A. 37 (not *dros e hunein), etc. The reflexive ym-counts as a pronoun: ymrobi e-hun IL.A. 120, cf. 89 and A.L. i 176. (In colloquial Welsh i hun is used alone as the object of a verb or v.n., as wedi lladd i hun instead of wedi i ladd i hun, and this neologism occurs in recent writings; but in other connexions the old construction survives, thus mi af fy hun, arnat dy hun etc.) But after a conjunction joining it to another clause the pronoun which it supplements is not necessarily expressed; thus nyt archaf inheu y neb govyn vy iawn namyn my hun R.M. 64 'I will bid no one demand my indemnity but myself'; nad oes o'r tu yma'r un ond fy hunan B.CW. 68 'that there is on this side none but myself'; yn uch no myhun L.A. 67 'higher than myself'.-When put at the head of the sentence fy hun etc. are followed by the adverbial rel. $y(y\delta, yr)$, as vy hun yr af I.D. 35 lit. '[it is] myself that I will go'; canys ei hunan y gelwais ef, ac y bendithiais, ac yr amlheais ef Es. li 2.

ii. un 'one' has a derivative *un-an lost in W. but surviving in Corn. onon, onan, Bret. unan; this and the fact that hun, hunan express 'alone' make it probable that the -un in these is the numeral. But Corn. ow honan, Ml. Bret. ma hunan show that the h- in W. fy h-unan is not merely accentual. Before u it may represent either *sor *su-; thus hun may be from *su'oinom < *sue oinom (limiting accusative); the reflexive *sue might stand for any person at first (Brugmann² II ii 397), but personal pronouns were afterwards prefixed, thus *me su'oinom > my hun. The u in Ml. mu etc. is due to

assim, to the u of hun.

§ 168. i. (1) Subst. pawb 'everybody'. Though sometimes treated as pl., e.g. pawb a debygynt w.m. 463' everybody thought', pawb a'm gadawsant 2 Tim. iv 16, pawb is, like Eng. everybody, properly sg., and is mas. in construction:

Pawb ry-gavas y gyvarws w.m. 470 'everybody has received his boon'. So in a large number of proverbial sayings: Pawb a'i chwedl gantho 'everybody with his story'; Rhydd i bawb i farn 'free to everybody [is] his opinion'; Pawb drosto'i hun 'each for him self'.

(2) Adj. pob [rad.] 'every . It sometimes forms improper compounds with its noun; as popeth (≡ poppeth for pobpeth)

beside pob peth 'everything'; pobman beside pob man 'every place'; poparth G. 234 beside pob parth 'every part'; o boptu besides o bob tu 'on each side'.

The mutated form bob, by dissimilation of the consonants appears, though very rarely, as bod, in late Ml. orthography bot; as \dot{y} bot un ohonunt m.a. 3 'to each one of them'. N.W. dial. bod yg un 'each and all', lit. 'and one'; earlier bod ag un m.m. 9, T. i 346.

pob un, pob rhyw § 165 iv, pob cyfryw 'every such', as pob cyfryw orfoledd Iago iv 16 'all such rejoicing'. But ordinarily pob cyfryw means 'every' emphatic, 'all manner of', the cyfhaving the intensive meaning § 156 i (9) (b). It is followed by o 'of' after pob (not by ag-'as' after cyf-, so that the cyf- is not comparative).

pob kyfryw dyn eithyr Awt B.P. 1245 'every single person but Awd'. Yr rei hynn oed gyfrwys... ym pob kyvryw arveu c.m. 10 'these were skilful in all manner of arms'. Pa le i mae Christ? Ymhob cyfriw le c.c. 319 'Where is Christ? In every single place'. Pob cyfriw beth coll. 'every single thing'.—o bop kyfryw vwydeu o'r a rybuchei ehun s.g. 10 'of all viands which (lit. of those which) he himself desired'. Cf. R.M. 8, R.B.B. 50.

(3) pawb, Ir. cāch, gen. cāich < Kelt. * $q^{\mu}\bar{a}q^{\mu}os$; the second element is probably the interr. and indef. * $q^{\mu}os$ and the first, * $q^{\mu}\bar{a}$ -, an

adverbial form of the same (Thurneysen Gr. 293).

pob, Ir. cach is the same, with the vowel shortened before the accent, which fell on the noun. The shortening is independent in W. and Ir.; the W. o (like aw) implies Brit. $-\bar{a}$ -, § 71 i (2). Similarly Bret. pep < *peup with $*eu < -\bar{a}$ -. The Ir. cech is an analogical formation; see Thurneysen ibid.

ii. (1) Adj. yr holl [soft] 'all the', fy holl [soft], etc., 'all my'. Before a definite noun the article or its equivalent is omitted: holl Gymry R.B.B. 340 'all Wales'; holl lyssoed y dayar w.m. 6 'all the courts of the earth' (lyssoed being made definite by the dependent gen.).

A wyby of holl seint a wnneuthum i yma II.A. 71 'Will all the saints know what I have done here?' a'r holl bethau hyn Matt. vi 33 'and all these things'; dy holl ffyrdd Ps. xci 11.

A compound of \bar{holl} of the form hollre m.a. 166, holre do. 165, y rolre (= yr olre) B.B. 71 is used much in the same way, but is rare.

The derivative hollol 'entire' is an ordinary adj. following its noun, but is used chiefly with yn as an adverb: a hynny yn hollawl ILA. 162 'and that wholly'; cf. Ps. cxix 8; Gen. xviii 21, etc.

(2) oll. This is always used in an adverbial case (of measure), and generally follows the word or phrase which it limits, though in poetry it may precede it.

Kemry oll A.L. i 2 'all Wales', lit. 'Wales wholly'; y byd oll G. 294 'the whole world', lit. 'the world wholly'; gwadu oll y dadyl

A.L. i 396 'to deny wholly the plea'; Nyni oll Es. liii 6.

It cannot be used in the nom. or acc. case, but is always adverbial, limiting the pronominal element which is subj. or obj., and which must be expressed; thus aethant oll 'they went wholly' (not *aeth oll 'all went'); arnaount oll R.M. 113 'on them altogether', Mn. W. arnunt

oll (not *ar oll), etc.; cf. fy hun § 167 i (3).

Note.—In Recent written Welsh a neologism yr oll has arisen to express 'the whole', instead of y cwbl which is the form used in the natural spoken language. yr oll is even substituted for oll in late editions of earlier works; thus Ti sy'n trefnu oll dy hun Wms. 555 appears in recent hymn-books as Ti sy'n trefnu'r oll dy hun. (Of course yr + oll gives yr holl the adjectival phrase, see below.)

(3) W. oll < Kelt. *oliod (limiting accus.); Ir. uile < Kelt. *olios; probably cognate with Eng. all, Germ. all, Goth. alls < *ol-no-s.

The h- of holl is caused by the -r of the article before the accented vowel § 112 i (2), and was transferred to cases where the article was not used. But the adverbial oll remained, since the article never occurred before this.

hollre seems to be compounded of holl and gre < *greg-: Lat. greg-: as in camre § 127.

iii. (1) Subst. cwbl 'the whole', followed by o'of'.

Ef a doy am dy benn cwbyl o'r govut w.m. 80 'all the retribution would have come upon thy head'; cwbyl a geveis i o'm hamherodraeth do. 190 'I have recovered the whole of my empire'; kaeawd kwbyl o drysseu... y neuad s.g. 5 'closed all the doors of the hall'; kwbyl o'r wirioned do. 161 'the whole of the truth'; yn ôl cwbl o gyfraith Moses 2 Bren. xxiii 25; cf. Nah. i 5.

In Late Mn. W. the article came to be put before *cwbl*; this appears already in the Bible: Gen. xiv 20 (1620); in late edns. in Ex. xxiii 22, 2 Chron. xxxii 31.

(2) Adj. cwbl [soft] 'complete'.

cwbyl waradwyô a geveis w.m. 42 '[it is] a thorough insult that I have had '; cwbyl weithret, cwbyl sarhaet A.L. i 526 'the complete act, the full fine'; cwbl ddiwydrwydd 2 Pedr i 5.

It is also used after its noun: kanny bu weithret cwbyl A.L. i 526 'since there was not a complete act'; cymodlonedd cwbl M.A. i 348

'complete reconciliation'.

Adv. yn gwbl, o gwbl 'wholly': ac ereÿll en kubyl a bÿleassant

A.L. i 2 'and others they entirely abrogated'; y byôei eur o gwbyl R.M. 62 [where iron should be] 'there was gold throughout', cf. R.R.B. 280. In neg. sentences o gwbl 'at all' is in common use in spoken W. (pron. o gwbwl).

(3) W. cwbl, Corn. cowl, cowal probably represent *cwvl § 111 vii (4) < *kom-(p)lu-(s): Gk. πολύς, W. llawer § 169 ii (3), the prefix having

its intensive meaning, as in com-plete, etc., § 156 i (9) (b).

§ 169. i. (1) Subst. y sawl sg. 'such', pl. 'as many', used only before relative clauses, the rel. expressing 'as', § 165 iv (10).

Y sawl ae gwelei kyflawn vydei oe serch R.M. 117 'such as saw her was filled with her love'; gwelet y sawl a welei o relineu W.M. 161 'to see as many as he saw of mills'. Y sawl a'm carant i a garaf inneu Diar. viii 17.

Rarely sawl with a dependent genitive: a rwy o sawl y rei yssyb

R.P. 1252 'and more of the like of those that are'.

(2) Adj. y sawl [soft] 'as many', usually with a pl. noun and without ac; but the noun may be sg. and ac expressed; cf. § 165 iv (10).

Ac ny ellit dwyn bwyt y'r sawl vilyoed yssyd yma, ac o achaws hynny y mae y sawl velineu (hynn) w.m. 162 (R.m. 229) 'and food could not be brought to as many thousands as are here, and [it is] for that reason that there are so many mills ([as] these); y sawl vorynyon racko s.g. 33 'as many maidens [as those] yonder'. y sawl r yvedawt ac yssyd yn y wlat honn s.g. 18 'as many a wonder as there is [lit. as which is] in this land'.

(3) The original meaning seems to be 'such'; hence probably sawl

< *s-tāl-: Lat. tālis, with Kelt. prefixing of s- § 101 ii (1).

ii. (1) Subst. llawer sg. 'much', pl. 'many', followed, if need be, by o 'of'. Also pl. llaweroedd 'multitudes'.

A guedy byrjer llawer yndi w.m. 21 'and when much has been thrown into it', i.e. much food; llauer nys guir ae gowin B.B. 68 'many who do not know ask it'; a llawer o vein gwerthvawr ereill E.A. 166 'and many other precious stones'; llawer a ddichon taerweddi y cyfiawn Iago v 16; fy ngwas cyfiawn a gyfiawnhû lawer Es. liii 11.

In an adverbial case (of measure) llawer [rad.] before a cpv. and lawer after a cpv. signify 'much' adv.: llawer gwell 'much better'; llawer iawn gwell Phil. i 23 'very much better'; mwy lawer m.a. 68 'much greater'; a muy Wydyon noc ynteu lawer w.m. 106 'and Gwydion [regretted] more than he, much'; mwy oeô ef lawer no hynny do. 229 'he was bigger much than that'. But o lawer is perhaps more common after the cpv., as in the last two passages in R.M. 77, 166.

- (2) Adj. llawer [rad.] 'many a' followed by a sg. noun.
- a llawer damwein a digawn bot w.m. 28 'and many an accident may happen'.

Llawer merch weddw o'i pherchen, Llawer gŵr mewn llurig wen.—D.IL., TR. 249.

'Many a woman widowed of her lord, many a man in a white corselet.'

- (3) W. llawer < *(p)luueros formed by adding the cpv. suffix -eroto *plu-, *p(a)lu- < * p_elu : Gk. $\pi \circ \lambda \circ s < *p_elu$ -.
 - iii. (1) Subst. Ilíaws 'many, a multitude'; lluosydd id.

llyaus B.B. 5 $(\dot{y}\equiv i)$; yn llvyr \dot{y} guyr lluossit B.B. 66 $(-it\equiv -y\delta)$ 'thoroughly does a multitude know it'. Na ddilyn liaws i wneuthur drwg Ex. xxiii 2; lliaws o flynyddoedd Job xxxii 7. With a dependent genitive: lliaws dy dosturiaethau Ps. li 1.

(2) Adj. Iliaws [soft] 'many a, much', with a sg. or a pl. noun; this is the noun *lliaws* compounded with another noun. The adj., used as a complement, is Ml. W. Iluossawc, Mn. W. Iluosog.

Lliaws gurjaw R.P. 1216 'much suffering'; Ceveis i liaws awr eur a phali M. M.A. i 192 'I had many a time gold and silk'; o lïaws eirchjeid M.A. i 259 'of many suppliants'; i lios lu § 71 ii (1); Mor lluosog yw dy weithredoedd Ps. civ 24.

(3) *lliaws* < *plēios-tā(t)s. The longer forms have u as *lluossauc* R.P. 1043, *lluossogrwy* W.M. 34, R.M. 22, *lluosog* in 1620 Bible. These are not formed from *lliaws* but from an old adj. *plēiosto-s, see

§ 74 i (2), § 75 iii (3) and § 76 ix (2).

iv. (1) Subst. peth 'some, a certain quantity'.

Dywedadwy yw rac llaw o beth o vuche Veuno II.A. 118 '[the story] is to be told in what follows of some of the life of Beuno'; ac with hau, peth a syrthiodd ar ymyl y fford...a pheth arall, etc. Luc viii 5-8.

In an adverbial case, beth 'to some extent, for some time':

Dir yw in dario ennyd, Ac aros beth gwrs y byd.—D.IL., L 120/258 R.

'We must tarry a little, and await awhile the course of events.'

- (2) peth is the interrogative pronoun § 163 i (3) used indefinitely (cf. Gk. $\tau\iota s$); from 'some, something' it came to mean 'thing', and thus became an ordinary noun, pl. pethau; see § 163 vi.
 - v. (1) Subst. bychydic, ychydig 'a little, a few'. bychydic a dal vy nghyngor i y ti s.g. 43 lit. '[it is] little that

my advice avails to thee' i.e. my a. is worth little. Pa obeith yssyô y'r porthmyn? Ychydic E.A. 40 'what hope is there for the merchants? A little'. ychydig o nifer Ezec. v 3; ychydig o honaw Job iv 12.

(2) Adj. ychydig [soft] sg. 'a little', pl. 'a few'.

ychydig gysgu, ychydig hepian, etc. Diar. vi 10; ychydig win 1 Tim. v 23.—ychydig bechodau T.A. c 16/13 'a few sins'; ychydig

ddyddiau Gen. xxix 20; ychydig bethau Dat. ii 14.

- (3) ychydig is for fychydig mut. of bychydic: W. bychod 'small quantity', bychodedd 'scarcity, poverty'; Corn. boches 'a little', bochesog, bochodoc 'poor', Ir. bocht 'poor': *buk-so-t-, *buk-to-: with Kelt. b- for *p- to Lat. paucus ? § 101 iii (2).
 - (4) Subst. odid 'a rarity'.

odit a vo molediw R.P. 1041 'a rarity [is he] who is worthy of praise'; ac odit o'r rei hynny ysy8 yn gristonogyon L.A. 165 "quarum paucae [lit. paucitas] sunt Christianae"; odid elw heb antur prov. 'a rarity [is] (i.e. there is rarely) profit without enterprise'.

ond odid 'probably', literally 'excepting a rarity'.

(5) odid: Lat. paucus, E. few § 76 ii (3).

vi. (1) Adj. aml [soft] sg. 'many a', pl. 'many'; ambell [soft] 'an occasional'.

Aml iawn waedd am Elin wen, Aml eisiau am elusen.—T.A., c. ii 83.

'Full many a cry for fair Elin, many a need for charity.'

Ond o hirbell ymgellwair (O bai well ym) ymbell air.—I.D. 23.

'But from afar bantering (if it were better for me) an occasional word.'

y mae rhai a graffant ar ymbell air M.K. [vii] 'there are some who will look at an occasional word'. Aml ddrygau Ps. xxxiv 19, dy aml drugareddau di Dan. ix 18; ambell dro'occasionally'.

The dialectal i sometimes heard before the noun is a recent

intrusion (? corruption of iawn as in the first example).

26

Both these words are used as ordinary adjectives, and are compared; see Silvan Evans s.vv.

(2) aml < Brit. *amb'lu-s for *ambilus < *mbhi-(p)lu-, with *plu-for *p_elu-: W. llawer 'many', Gk. πολύς, see ii (3) above.

ambell < *ambi-pell-'mutually far'; for the prefix see § 156 i (4) (b); for the stem § 89 i.

§ 170. i. Subst. neb 'any one', dim 'anything', are used chiefly with negatives; as ni welais neb 'I did not see anybody';

heb Dduw, heb ddim 'without God, without anything'. Also in conditional sentences, as o phecha neb I Ioan ii I 'if any man sin'; in questions; in comparisons; etc.

A derivative nebawd occurs: nebaud B.B. 21,43 'any one', ny gwybyò nebawt B.T. 19 'no one will know'.

ii. Owing to constant association with negatives neb and dim came to be used in certain phrases for 'nobody' and 'nothing'.

As a rule it is the verb that requires the negation; thus 'he gave me nothing' is logically 'he did not give me anything' ni roes ef imi ddim, since there was no giving. But the verbal idea may be positive, as in 'it is given for nothing'; this has to be expressed by fe'i rhoddir am ddim, where dim has to stand for 'nothing'. dim is thus used as early as the 14th cent.; see m.a. 60, 89. But there seem to be no Ml. examples of neb 'nobody'.

iii. dim and neb are positive in positive sentences in the phrases—

(1) pob dim 'everything':

Pob dim kywrein . . . goruc Kelvyô B.D., R.P. 1251 'every cunning thing the Artist made'. Duw, maddeu bob dim iddaw I.F. M 148/329 'God forgive him everything'. Cf. 1 Cor. xiii 7; Deut. iv. 7, xxviii 47, 48; Col. i 16.

(2) y neb 'the one, he' before a relative § 162 vii (1):

twyllwr yw y neb a adefvo kyfvrinach arglwyd y'r nep a wypo y vot yn elyn idaw m.a. 26 'he who betrays a lord's secret to him whom he knows to be his enemy is a traitor'. Cf. m.a. 28, 32, 33, 34, etc. Y neb a atalio ei yd, y bobl a'i melldithia Diar. xi 26.

- (3) neb un § 165 iv (3).
- iv. (1) neb is used adjectivally, thus neb [rad.] 'any': ni bu yma neb amarch F. 14' there has been no disrespect here'. It is rarely adjectival except in the following phrases:
- (2) neb un above; neb rhyw § 165 iv (8); neb ryw 8im 'anything at all', w.m. 64, 65, R.M. 46, 47; neb dyn 'any man' IL.A. 126.
 - (3) neb cyfryw [soft] 'any at all', cf. § 168 i (2).

Kanyt oes neb kyfryw rym . . . y gallem ni vynet R.B.B. 178 'for there is no power by which we might go'.

(4) němawr, němor (for *neb mawr), with a negative 'not much, not many, but little'.

ny weleiste eto nemawr o boeneu uffernn IL.A. 154 'so far thou hast seen but little of the pains of hell'.

Adjectival, with neg., nemor ddim 'hardly anything', nemor un

'hardly any one'.

yn emawr s.g. 27, yn ymor c.m. 55, with prosthetic y § 21 iii.

(5) népell (for * neb pell), with a neg. 'not far'.

er nad yw efe yn ddiau neppell oddiwrth bob un o honom Act. xvii 27; yn epell s.g. 219.

v. (1) dim is probably never an adj.; a noun following it is a dependent genitive, as—

heb dim llywenyd E.A. 147 'without anything of joy' i.e. without any joy; heb allel gwneuthur dim lles s.g. 37 'without being able to do any good'; na wna ynddo ddim gwaith Ex. xx 10; cf. Ps. xxxiv 10.

(2) But before a definite noun or pron. o 'of' is used after dim:

ny wydant dim ohonunt E.A. 8 'they know nothing of them'; ac nyt oed dim ohonaw yno R.M. 18 'and there was nothing of him there' i.e. he was not there; ny warandawei dim o'r attep W.M. 53 'he would not listen to anything of the reply' i.e. to the reply.

Sim o was of very frequent occurrence, and was reduced to mo in the spoken lang. (chiefly N.W.) as early as the 14th cent. if D.G. 496 is authentic. Cf. E.P. 271, Diar. xxii 22, 28, Job xxxvii 23, B.cw.

18 l. 1.

Odid i Dduw, doed a ddêl, Fyth ddewis mo vath Howel.—W.IL. 45.

'Scarcely will God, come what may, ever choose such a one as Howel.'

(3) Used in an adverbial case δim signifies 'at all', etc. Nac of δim ILAA. 48 'not at all'; cf. 1 Cor. xv 29, 1 Thes. v 3.

. This adverbial ddim is nearly as frequent in the spoken lang. as pas after a neg. in French.

vi. (1) W. neb, Ir. nech 'any one' (gen. neich) < Kelt. *neq*os: Lith. nekàs 'something', nekùrs 'quidam'. It is believed that the *ne- is the neg. particle, so that the meaning was originally neg., and became positive by the use of another neg. in the sentence (cf. Fr. nul). But it is possible that this *ne- is positive, and is a form of the n-demonstrative: Lat. ego-ne, see Walde² 255 (where Lith. ne-kùrs is so explained, though differently in 510).

(2) W. dim: Ir. dim 'something', as in ni di nacca dim, acht is du dim 'it is not from no thing, but is from something'.—The W. dim is written with i in Ml. Mss. which distinguish i and y; and dim in "proest" with grym M.A. i 374 shows that its vowel was not y in the

early 13th cent.^a The v.n. diddymu is a late 16th cent. word formed from diddim on the false assumption that it stands for diddym as dibin does for dibyn § 77 iii, whence dibynnu; a more correct, and prob. older, form is diddimio M.K. [40]. In the laws dyn didim means 'a man without assets', see A.L. ii 36. Hence we may suppose W. dim < * $d\bar{\imath}$ -smen 'share, part, fraction', $\sqrt{d\bar{a}i}$ -'divide', R_{1a} *dai-, R_{2} *di-, R_{3} d $\bar{\imath}$ - § 63 vii (5): Gk. $\delta aio\mu au$, δais , Skr. dayate 'divides, allots, possesses', ditih 'distribution' (E. time < Pr. Germ. * $t\bar{\imath}$ man-'period' < * $d\bar{\imath}$ -); heb ddim lit. 'without a fraction'. A dimin. (or obl. case) dimyn occurs in kymeint timmyn R.P. 582 'every jot' (cf. kymein hun § 106 iii (2)); whence perhaps Mn. bob tipyn (by dissim. mm > bb, which gives pp).

VERBS

- § 171. i. (1) The Welsh verb has three moods, the indicative, the subjunctive and the imperative.
- (2) The indicative mood has four tenses, the present, the imperfect, the past (aorist or perfect), and the pluperfect.
- (3) The subjunctive mood has two tenses, the present and imperfect.
 - (4) The imperative mood has one tense, the present.
- ii. (1) The pres. ind. is often future in meaning. In the spoken language the future is the usual meaning; the present sense is retained only in a few common verbs such as gwelaf'I see', clywaf'I hear', medraf'I can', tybiaf'I think'. (Ordinarily the present meaning is expressed periphrastically.)
- (2) The impf. indic. is seldom a mere impf. in meaning; usually it expresses Eng. 'would' or 'could'.

The impf. is derived from the Ar. optative, and preserves its original meaning. It is used now in spoken W. as it is used in Homer and the Rig-Veda. Taking Meillet's examples (Intr.º 193): Vedic kāmāyeta rājā samrād bhāvitum 'a king would like to be a supreme ruler' = W. carai brenin fod yn benadur, cf. Mi wn ple mynnwn fy mod D.G. 501 'I know where I should like to be', Mynnwn, pe nef a'i mynnai do. 288 'I would, if heaven would, [that...]'; χερμάδιον . . . ô οὐ δύο γ' ἄνδρε φέροιεν, E 303 = W. maen . . . ni chodai deu-ddyn, cf. Ni thynnai saith einioes hwn T.A.

^a The metre called proest has instead of rhyme a correspondence of fina consonants with varying vowels. The stanza referred to is by G.Gw. c. 1200 A.D.

A 14975/107 'seven (men) could not take his life'; θεός γ' ἐθέλων... αμείνονας . . . ιππους δωρήσαιτο, Κ 556 = W. rhoisai (plup.) duw ewyllysgar well meirch; Vedic yat paceyuh kravyadam kuryuh = W. pes pobynt gwnaent [y tân] yn gnawd-ysol (carnivorous), etc. It denotes a possible or hypothetical as opposed to an actual thing; cf. () na welwn Wms. 508 'Oh that I am unable to see ' i.e. would that I saw! The impf. use comes through forms like gwelai 'he could see' > 'he saw', as in ef a welei lannerch . . . ef a welei carw etc. w.m. 1. The form oed 'would be' w.m. 17, l. 29, has passed over entirely to the impf. sense, and forms periphrastic impfs. in the spoken lang., which does not use the impf. of other verbs in that In speaking, we do not say fe safai'r dref ar y bryn 'the town stood on the hill' as the expression of a fact, but we do say fe safai Dafydd yn segur am oriau 'D. would stand idle for hours' expressing a possibility; we say fe welai rywbeth 'he saw something' (could see), but not fe safai yno 'he stood there' (was standing).

- (3) The past is in the vast majority of cases agrist in meaning, as it is predominantly in derivation. It may however have a perfect meaning, as some verbs have perfect instead of agrist forms, as treuliais fy nghlod D.G. 138 'I have spent my reputation'.
- (4) The plup, ind, is very rarely plup, ind, in meaning; it usually means 'would have', 'could have', etc.; see (2).
- (5) The pres. subj. in a principal sentence expresses a wish. In a dependent sentence it expresses a general, as opposed to a particular, contingency; thus doed a ddel 'come what may come', as opposed to y byd a ddaw 'the world which will come'.
- (6) The impf. subj. is used in dependent clauses only; it either stands in the protasis before the impf. ind., or represents the past of the pres. subj.

The uses of the tenses can only be dealt with fully in the Syntax.

- iii. (1) Each tense is inflected for the three persons of the sg. and pl.
- (2) Each tense has in addition an impersonal form, whose implied indefinite subject means 'some one, some, they', Fr. 'on', Germ. 'man'; as dywedir 'they say, there is a saying, on dit'.

The impersonal form is generally spoken of as a "passive"; but as it takes after it pronouns in the accusative case, it cannot be parsed as a passive. Thus fe'm cerir or cerir fi 'on m'aime' (not *cerir i 'I am loved'). The older grammarians pretended to inflect it for the different persons by adding accusative affixed pronouns § 160 iii (1);

as cerir fi, cerir di, cerir ef, etc., though Dr. Davies confesses that "omnia verba passiua ad naturam impersonalium quam proxime accedunt" D. 101. It has been argued that a substantival object has a soft initial, as $gw\hat{e}l$ δyn 'he sees a man'; but this is a late use; the soft is rarely found after the 3rd sg. in Early Mn. poets. It arose to distinguish the subject from the obj., but in the case of the impersonal there is no ambiguity. Intransitive verbs including the verb 'to be' are frequently used in the impersonal, and the forms are not felt to be in any way different from transitive impersonals except that a trans. verb requires an object: cychwynnir am ddau 'a start will be made at two'.

The impersonal with its object is generally most conveniently translated into English by a passive with its subject, thus cerir fi 'I am loved'; but this should not blind us to the construction in Welsh.

- iv. (1) Each verb has also a verbal noun and most have verbal adjectives.
- (2) The verbal noun is not strictly an infinitive; it governs the genitive, not the accusative, case. It may be used, like an abstract noun, with the article or an adj., as the subject or obj. of a verb or the obj. of a preposition; but it is sufficiently distinct from an ordinary abstract noun by reason of certain constructions in which it cannot be replaced by the latter. See e.g. § 204 ii.
- (3) Verbal adjectives are used like ordinary adjectives, and have not developed the peculiar uses of participles.

THE REGULAR VERB.

§ 172. i. The regular verb caraf 'I love' is conjugated as follows; Ml. forms are given in spaced type:

INDICATIVE MOOD.

Present Tense.

Ml. W.		Mn. W.	
sg.	pl.	sg.	pl.
1. karaf	1. karwn	1. caraf	I. carron
2. kery	2. kerwch	2. ceri	2. cerwch
3. kar	3. karant	3. cár	3. carant
Impers. kerir		In	npers. cerir

Imperfect Tense.

	-		
Ml. W		Mn. W.	
sg.	pl.	sg.	pl.
1. karwn	1. karem	1 carwn	I. carem
2. karut	2. karewch	2. carit	2. carech
3. karei	3. kerynt	3. carai	3. cerynt, carent
Impers. kerit		In	pers. cerid

Aorist Tense.

1. kereis	1. karassam	1. cerais	I. carasom
2. kereist	2. karassawch	2. ceraist	2. carasoch
3. kara w b	$3.\ karassant$	3. carodd	3. carasant
Impers. $karwyt$		Impers. carwyd	

Pluperfect Tense.

1. karasswn	1. karassem	1. caraswn	I. carasem
2. karassut	2. karassewch	2. carasit	2. carasech
•		3. carasai	3. carasynt, -ent
Impers. karassit		Impers. caresid, -asid	

SUBJUNCTIVE MOOD.

Present Tense.

1. $kar(h)wyf$	1. $kar(h)om$	1. carwyf	1. carom
2. $ker(h)ych$	2. $kar(h)och$	2. cerych	2. caroch
3. $kar(h)o$	3. $kar(h)ont$	3. caro	3. caront
Impers.	kar(h)er	In	pers. carer

Imperfect Tense.

	1		
1. kar(h)wn	1. kar(h)em	1. carwn	1. carem
2. kar(h)ut	2. $kar(h)ewch$	2. carit	2. carech
3. $kar(h)ei$	3. $ker(h)ynt$	3. carai	3. cerynt, carent
Impers.	ker(h)it	In	pers. cerid

IMPERATIVE MOOD.

Present Tense.

	1. karwn		I. carwn
2. kar	2. kerwch	2. câr	2. cerwch
3. karet	3. karent	3. cared	3. carent, -ant
Impers. karer		Impers. carer	

VERBAL NOUN. karu; caru

VERBAL ADJECTIVES.

karedic, karadwy; caredig, caradwy.

ii. Stems ending in -i (Ml. W. \dot{y}) drop the \dot{i} before i, y, and u; as $rh\ddot{o}d\dot{i}af$, $rh\ddot{o}dir$, $rh\ddot{o}dynt$, $rh\ddot{o}dut$; $s\ddot{o}n\dot{i}af$, $s\ddot{o}nnir$, etc.; and stems in $-\dot{w}$ drop the \dot{w} before \dot{w} as $c\ddot{a}dwaf$, $c\ddot{a}dwn$; see § 36 i, ii.

NOTES AND ADDITIONAL ORMS.

§ 173. Pres. Ind.—i. In the 2nd sg. and pl. and the imps., a and aw in the stem are affected; thus Mn. W. teli 'thou payest', ceni 'thou singest', gwrandewi 'thou listenest', gwrandewch for gwrandewuch 'ye listen', gofelir 'care is taken', amcenir 'an attempt is made'.

ii. The 1st sg. ends in -af; in B.B. written -aw, as dywedaw, kyuodaw, credaw 82 ($\equiv dywedaf$, cyfodaf, credaf); in O.W., -am ($\equiv a\tilde{v}$),

as ni choilam ox. 22b 'I do not believe'.

Traces of an ending -if occur: gwneif B.A. I 'I will do', kwynhiw B.B. 100 'I complain', kynn mudif lle B.P. 1037 'before I change [my] place', cenif, dygif M.A. i 191 'I sing, I bring'; cf. Bret. fut. kaninn.

iii. (1) The Ml. ending -y of the 2nd sg. remains in D.G., see ceny 186, rhedy 132, and is sometimes met with later; but in Mn. W.

generally it became -i, see § 77 iv.

(2) The Ml. -y itself seems to be for -y δ = Bret. -ez by loss of - δ , \S 110 iv (3); the form -y δ occurs in Early Ml. verse: ymwaredit B.B. 19 (where -it \equiv -y δ) 'savest thyself', digonit ib. 'committest', guneit do. 23 'makest'; ro δ y δ B.T. 57 'givest', mal y kynnully δ yt wescery δ ib. 'as thou gatherest thou scatterest'. Before di the - δ was lost early: nerthiti ox. gl. hortabere, Ml. W. nerthy di 'thou strengthenest' (cf. diwedy δ for *diwe δ -dy δ \S 110 iv (2)).

(3) In some expressions in common use forms without an ending occur; thus beside wely dy yna w.m. 36 we have wel dy yna R.M. 23 'seest thou there?' wel dy racco w.m. 59, etc. § 221 iv (2). So os myn di E.M. 93 'if thou wilt'; and dial. fin di 'wilt thou?' gliw di 'dost thou hear?' Without di we have os min D.G. 113 'if thou wilt'.

iv. (1) The standard form of the 3rd sg. has no ending. The vowel of the stem undergoes the ultimate i-affection § 83 ii; thus daliaf 'I hold', deil 'holds';—archaf 'I bid', eirch 'bids';—galwaf 'I call', geilw;—safaf 'I stand', saif;—paraf 'I cause', pair, peir;—gannaf 'I am contained', v.n. genni 'to be contained' (< *ghnd: Lat. pre-hendo, Gk. χανδάνω), 3rd sg. gain, see example; in Ml. W. (g)ein R.P. 1055, see vi (3) below, also geing by § 106 i (2), whence ng spread to other forms;—agoraf 'I open', egyr;—collaf 'I lose',

cyll;—torraf 'I break', tyrr, written tyr;—atebaf 'I answer', etyb;—gwelaf 'I see', gwŷl, in Late Mn. W. gwêl;—cynhaliaf 'I hold', cynnail, cynneil;—gwaharddaf 'I prohibit', gwêheirdd D.G. 20;—ataliaf 'I withhold', eteil;—gwasgaraf 'I scatter', gwesgyr and gwasgar;—tawaf 'I am or become silent', teu, tau;—(g)adawaf 'I leave', edeu, gedy;—tarawaf 'I strike', tereu B.B. 63, tery;—gw(a)randawaf 'I listen', gwerendeu, gwrendy;—gosodaf 'I set', gesyd;—cyrhaeddaf 'I reach', cyrraidd;—sorraf 'I sulk', syrr, written syr;—somaf (siomaf) 'I disappoint, cheat', sym;—diolchaf 'I thank', diylch;—parchaf 'I respect', peirch B.B. 50, B.T. 17, G.Gr. D.G. 254;—arbedaf 'I spare', erbyd Diar. vi 34, E.P. 269 (but arbed Es. lv 7);—rhangaf fodd 'I please', reingk bod s.G. 277.

Ni ain o fewn main y mur, Ni bu'n f'oes neb un fesur.—T.A., A 14967/91b.

'There is not contained within the stones of the wall, there has not been in my time, any one of the same stature.'

Am na ain d'aur mewn un dwrn.—T.A. A 14975/16.

' Because thy gold will not go into one hand' (is more than a handful).

A fo doeth efo a dau; Annoeth ni reol enau.—G.I.H., TR. 87.

'[He] who is wise is silent; the unwise does not control [his] mouth.' Pan vynner idi tewi hi a teu R.M. 122 'when one wishes it (a certain harp) to be silent, it is silent'. fel y tau dafad Es. liii 7 'as a sheep is dumb'.

O syr, lle gwesgyr gwasgwyn, O'm dawr, Gwyn ap Nudd i'm dwyn.—D.G. 246.

'If he sulks, where he scatters [his] gasconade, G. ap N. take me if I care.'

Nid yw anair ond ennyd; Ni sym twyll mo bwyll y byd.—E.P. 271.

'Calumny is but [for] a while; deceit will not cheat the good sense of the world'; ny'm sym R.P. 1198 'will not disappoint me'.

I Dduw Madog a ddiylch Gan i chwaer hael cael y cylch.—D.G. 292.

'Madoc thanks God that he has had the ring from his generous sister.' Cf. 167, L.G.C. 70.

(2) In many verbs which have a, the vowel is unaffected; thus câr 'loves', cân 'sings', tâl 'pays', gad 'leaves'; also in some with e, as

cymer 'takes', adfer 'restores', arfer 'uses'.

2

Some verbs with a have both the affected and unaffected form; thus gallaf 'I can', geill m.a. 169, D.G. 29, or gall E.P. 259; dialaf 'I avenge', diail D.G. 162, G.Gl., P 108/41 R., dial L.Môn § 186 ii; chwarddaf 'I laugh', chweirô R.P. 1240, chwardd D.G. 402, L.G.C. 379, Job xli 29, Ps. ii 4; barnn m.a. 64 'judges', beirn R.P. 1321.

(3) The vowel of the stem, if mutable, is of course mutated when the ending is dropped in the 3rd sg.; thus cyrchaf 'I make for', cyrch; dygaf 'I bring', dwg 'brings'; ceisiaf 'I seek', Mn. W. cais 'seeks', Ml. keis, § 81 iii (1). In many cases -o- is a mutation of -aw-, the latter appearing in the 3rd sg., thus toddaf 'I melt', tawdd 'melts'; boddaf'I drown, or am drowned', bawdd 'drowns'; holaf 'I ask', hawl 'asks'. But in disyllabic stems, when the unaccented -aw- in the ult, became -o-, it was in some cases treated on the analogy of original -o- and affected to y; thus adrobaf 'I narrate', adrawo B.A. I 'narrates', later edryδ R.P. 1253; halogaf 'I defile' (denominative from halawc, Mn. W. halog), helyc L.A. 34 'defiles'. In the 16th cent. dichyn was used, § 196 ii, but was supplanted later by the original form dichon 'can', Ml. W. dichawn. The substitution of -y as in tery c.m. 32 for the affected -eu of tereu, etc., see (1), is due to the same analogy; see § 83 ii.

A similar analogy gave rise to gwerchyd D.G. 175 'guards' from the v.n. qwarchod for qwarchawd metath, for qwar-chadw; the old 3rd

sg. was qwer-cheidw.

v. (1) Verbs with stems in -ha- had the vowel unaffected in the 3rd sg.; the affected forms bwyty 'eats', pery D.G. 441 'lasts' are late; the original 3rd sg. of bwytá-af 'I eat' is bwyta w.m. 456 'eats', ef a vwytta IL.A. 170, and of parhá-af is pár(h)a, as parha B.T. 40 'lasts', ny phara R.P. 1046, W.M. 86 'does not last', ni phara T.A. G. 236. The accent falls regularly on the penult; and the -hafter it was lost, § 48 ii, as in para, but not before changing a media to

a tenuis as in bŵyta 'eats' (: bwyd 'food').

(2) The -(h)a of the 3rd sg. is thus the unaffected stem-forming suffix, but it came to be mistaken for a personal ending; and as -haforms the stems of denominatives, -(h)a seemed to be a 3rd sg. ending of denominatives, and was used to form the 3rd sg. of denominatives This may have originated in doublets like neshá-af, v.n. neshá-u and nés-af, v.n. nésu 'to approach' (: nes 'nearer'); the 3rd sg. of the first is regularly nés-(h)a, which, being very naturally taken to be the 3rd sg. of the second, suggested a 3rd sg. ending -(h)a. For exactly the same reasons it became a 2nd sg. imperative ending, and is used as such in all verbs in which it appears in the 3rd sg. pres. In older examples the form is -ha, the -h- hardening a media or remaining as an -h-; such examples survive in Ml. W. side by side with others in which the ending has come to be regarded as -a simply. Thus we find gwata R.P. 1382 'denies', oetta impv. R.P. 1254 'delay', gwatta M.A. i 319a 'denies', ehetta do. 319b 'flies', tremycca IL.A. 150 'despises', poenha do. 28 'punishes', dielwha do. 147 'ruins' (makes worthless), gwyhwa do. 148 'withers', cerdha do. 168 'goes', gwedha do. 165 'beseems', side by side with gwada R.P. 1256 'denies', oeda impv. do. 1285 'stay', llettya do. 1254 'lodges', ogana ib. 'satirizes', a gylchyna M.A. i 319b 'surrounds', a boena E.A. 147, kerdda do. 165, kerba do. 167, gweba R.P. 1272. In the last examples simple -a has become a 3rd sg. ending.

(3) It is added to nearly all denominative stems which represent a noun or adj. without a suffix; thus hwyda L.A. 148 (: hwyd, chwyd 'a swelling'), a ge(i)thiwa ib. (: keithiw 'captive'), argyweda do. 166 (: argywed 'harm'), saetha R.P. 1272 'shoots' (: saeth 'arrow'), amcana 1285 (: amcan 'design'), gwarchaea ib. (: gwarchae 'fortification'), dilyssa ib. dilyssa 1254 (: dilys 'certain'), llaessa 1254 (: llaes 'slack'), sura R.M. 123 (: sur 'sour'), a gospa L.A. 30 (: cosp 'punishment'), gwassannaetha do. 28 (: gwasanaeth 'service'), kyfvyrgolla do. 35 (: cyfr-goll § 156 i (9)), breinia M.A. i 318a (: braint 'privilege'), yssiga ib. (: ysig 'crushed'), diwedda do. 318b (: diwedd 'end'), cynnydda 319a (: cynnydd 'increase'), mynycha 319b (: mynych 'frequent'), lwydda ib. (: llwydd 'prosperity'), a gocha R.B.B. 146 (: coch 'red'), kyflea R.P. 1286 (: cyf-le 'situation'), metha 1253 (: meth 'failure').

(4) It is also added to some stems not obviously denominative; thus cerddaf'I walk, go' has 3rd sg. cerδa in Ml. W., see examples above, and in Mn. W., see Diar. iii 28, vi 3, but a gerδ B.T. 15; so sathra ILA. 147 'tramples', but sathyr R.B.B. 144; damuna ILA. 148 'wishes' (the noun is damunet 'wish'), traetha B.B. 8 'relates' (noun

traethawd 'treatise' < Lat. tractāt-us).

(5) It is added to stems in -i- mostly denominatives; as tykya w.m. 14, Mn. W. týcia 'avails' (: twg 'success' < *tu-k-, √teuā-'increase') used only in the 3rd pers., § 196 v, llywya R.P. 1285 'governs', Mn. W. llywia 'steers' (: llyw 'rudder'), hwylia M.A. i 318a, Mn. W. hwylia 'sails, governs' (: hwyl 'sail', cf. Lat. gubernāre 'steer, govern'), cilia do. 319b 'recedes' (: cil 'back'), rhodia Ps. i 1 (: rhawd 'course' < *rōt-, L°-grade of √ret-'run'), Mn. W. preswylia 'resides' Ml. W. preswyla I.A. 169 (: presswyl 'residence'), distrywia (: distryw 'destruction'). But some i-stems do not take it: daliaf, deil (not dalia), ceisiaf 'I seek', cais (not ceisia), peidiaf 'I cease', paid (not peidia), meiddiaf, beiddiaf 'I dare', maidd, baidd, 'dares'.

(6) It is added to denom. stems in -ych-; as gwledycha L.A. 169, M.A. i 318a 'governs', flammycha do. 318b 'flames', except whennych

R.M. 123, chwen(n)ych L.A. 73 'desires' (: chwant 'desire').

(7) Lastly, it is added redundantly to -ha- itself, as mwynhaa M.A. i 317b, Mn. W. mwynha 'enjoys', kyt-lawenhaa H.A. 72, Mn. W. llawenha 'rejoices', dynessaa R.B.B. 148, Mn. W. nesha 'approaches', arwyoockaa do. 144, Mn. W. arwyooca 'signifies', Mn. W. glanha

'cleans', edifarha 'repents', etc., etc.

(8) A few verbs have two forms, one with and one without -(h)a; as plycca impv. R.M. 97 'fold', plyc B.T. 18 'bends' (plygaf 'I bend', plyg' fold'); tybia D.I.D. TR. 98, tyb T.A. F. 16 'imagines' (tybiaf 'I imagine', tyb 'thought, fancy'); a dwylla Jer. ix 5, a dwyll L.A. 147 'deceives' (twyllaf 'I deceive', twyll 'deceit'); gweiny8a R.P. 1254 'serves', gweiny8 do. 1238; barn iv 2, barna Ps. cxxxv 14.

vi. (1) Sg. 3. -id, used where there was no preverb, is found in Ml. W., and survived in proverbs, and rarely in verse; like the fut. -(h)awd it became -(h)id; thus O.W. prinit (without -h-) ox. 22b

'buys'; Ml. W. ottid B.B. 89 'falls' (of snow), meecid do. 90 'nourishes'; Trenghit golut, ny threingk molut R.B. 1082 'wealth perishes, fame perishes not'; Tyfid maban, ny thyf i gadachan 'an infant grows, its swaddling cloth does not grow'; Dirmycid merch . . . ŵr ni welo G.Gr. P 77/194 'a woman despises a man whom she does not see'.

-yd occurs in ë-yt (rh. with byt 'world') R.P. 1055 'goes'. It seems to be confused with -id in megyt, meckyt R.P. 1029 'nourishes',

gwlychyt do. 1032 'wets'.

(2) An ending -(h)awd of the 3rd sg. occurs in Early Ml. W. with a future meaning; bithaud (≡ by8hawd) B.B. 7 'will be', reddaud (dd ≡ tt for dh) do. 58 'will run', dirchavaud do. 61 'will arise', parahaud do. 100, parahawt B.T. 23 'will continue', gyrhawt B.T. 13 'will drive'. These forms were survivals, and appear sometimes to be misused as passives under the influence of the -t impersonals: cluttaud B.B. 10 'will be brought', briuhaud do. 58 'will be broken'.

(3) There are traces of a 3rd sg. in -y8, as ny wney8 gwir ny ein ymro R.P. 1055 'he who does not do justice will not be suffered [lit. contained] in a country'; kyn noc y daw rwng y 8wylaw y gwesgery8 do. 1049 '[it is] before it comes between his hands that he scatters it'. This is quite distinct from -yd above, and comes, as

seen, after relatives.

There is no sufficient ground for the assumption, Arch. Camb. 1873 150, of a 3rd sg. -haw; for chaffaw B.B. $8 \equiv chaffaf$ 1st sg., see ii above, gwnaw SK. 126 is an error for gwnaho B.T. 16 l. 2; a wna6 B.T. 30 l. 18 is prob. a sc. error for wnaa6t; the other examples are from untrustworthy texts.

(4) In the dialects an ending -iff, in Gwynedd -ith, is in common use. D. 85 regards it as falsely deduced from caiff, "Vt Ceriff pro Car, Periff pro Pair... Quæ nunquam sine indignatione audio." (As -iff is not a syllable in caiff the suggested deduction is improbable.)

vii. Beside the usual -wn of the 1st pl., we seem to have a 1st pl. pres. -en once in the O.W. cet iben JUV. SK. 'we drink together'.

viii. The affection of the stem vowel in the 2nd pl. cerwch shows that -wch must be for -ywch § 26 vi (5). A trace of this form occurs in chedywch m.a. 157 'ye keep' dissim. for *chedwywch; the usual form is cedwch for cedwwch: cadwaf' I keep'.

ix. (1) Corresponding to the 3rd sg. in -hawt, a 3rd pl. in -hawnt occurs rarely in the earlier periods: cuinhaunt JUV. gl. defleb(unt),

gwnahawnt B.T. 13 'they will make '.

(2) In O.W. a 3rd pl. pres. -int occurs, as limnint JUV. gl. tondent, scamnhegint JUV. gl. levant, nertheint JUV. gl. armant. Some examples occur in the early poetry: diversint kedwyr...mi nyd aw B.B. 108 'warriors hasten... I go not'; vyd...pan dyorf(yd)yn B.T. 13 'will be when they conquer', discynnyn ib. 'they will descend'.

x. The final -t of the 3rd pl. of this and of every other tense is often dropped in poetry, even in Early Ml. W., § 106 iii (2): tirran ($\equiv tyrran$) B.B. 2 'they muster', dygan ib. 'they bring', darparan

do. 5 'they prepare', $vidan (\equiv vy\delta an)$ ib. 'they will be'; other tenses: deuthan do. 2 'they came', wnaethan do. 4 'they did', darvuan do. 6 'they perished', $cuitin (\equiv cwy\delta yn)$ do. 95 'they fell'. The -t is lost

in the spoken language.

xi. (1) Beside the impers. in -ir, a form in -(h)awr, corresponding to the 3rd sg. in -hawt, occurs in Early Ml. W.; as talhawr B.B. 31 'there will be payment', ffohawr B.T. 16 'there will be flight', dialawr ib. 'there will be vengeance', dyrehawr do. 33 'will be mustered', agorawr w.M. 456 'will be opened'; Dygyn yw adaw a garawr R.B. 1062 'it is hard to promise what is loved'; Heul yn Ionawr ny mat welawr, M(a)wrth a Whefrawr ae dialawr R.B. 970 'Sun in January is not good to be seen, [in] March and February there will be retribution for it'.

(2) The ending -(h)er has a fut. ind. meaning in Early Ml. W., as moch guelher y niver B.B. 2 'soon will the host be seen'; nyth atter

ti y mywn w.m. 457 'thou shalt not be admitted'.

- (3) In the early poetry an impersonal in -itor, -etor, -ator, -otor occurs: kenkittor kirrn B.B. 52 'horns will be sounded', cankator B.T. 75 'will be sung', megittor B.B. 62 'will be brought about', rewinetor B.T. 68 'will be ruined', traethattor, molhator do. 23, brithottor B.B. 33 'are variegated'. Forms in -etawr also occur: dygetawr B.T. 10 'will be brought', galwettawr do. 41 'will be called'; in these the ending has come under the influence of -hawr.
- § 174. Imperf. Ind.—i. The 2nd sg. ending in Ml. W. is -ud, as dianghut R.P. 1037 'thou wouldst escape'. In Early Mn. W. this remains, as wyddud, atebud rhyming with mud in D.G. 460; but -ud di became -it ti § 111 ii, § 77 ix; hence Late Mn. W. carit. The -i- not being original does not affect the -a-; cerit is an artificial form: "secunda sing. fit etiam sine mutatione vocalis, & fortasse rectiùs, Carit" D. 89. In the dialects the vowel of the 2nd pl. is introduced, as caret; and this debased form occurs in recent writings.

ii. In the early poetry a 3rd sg. -i is found, affecting -a- in the stem (as well as the usual -ei, not affecting); thus ef gelwi B.A. 22 'he called', ef lleòi ib. 'he slew' (beside pan elei ib. 'when he went'), ny cheri do. 26 'he loved not' (beside ef carei ib. 'he loved'), eiòuni do. 16 'he desired', klywi ib. 'he heard', a weli B.B. 45 'whom he saw'.

For the 3rd sg. in -iad see § 191 ii (3).

iii. (1) The vowel of the pl. endings is -e-, which regularly becomes -y- before -nt, § 65 iii (1). The introduction of the -y- into the 1st and 2nd as in hoffym Gr.H. G. 98 (for hoffem) is rare, and doubtless artificial. On the other hand the -y- of the 3rd has tended to be replaced by the -e- of the 1st and 2nd since the 15th cent., e.g. nis terfynen' L.G.C. 244 'they would not end him' (usually L.C.C. has -yn(t): a berynt 186, a'm ceryn' 206). In Late Mn. W. the re-formed -ent became the usual ending, though -ynt remained in use in poetry, e.g. E.F. 36, 287, 316.

(2) In Ml. W. a re-formed 3rd pl. -eint, with the vowel of the 3rd

sg., occurs; as y wavet a ganeint m.A. 95 'the song which they sang', a deueint... a syrthyeint do. 97 'which came, [tears] which fell', achibeint w.M. 466 'they seized'. It is sometimes found in Early Mn. verse: anrhegaint D.G. 24 'they presented', oedaint, fyddaint, rhedaint do. 25; occasionally later: rhedeint B.C. 23.

§ 175. Aor. and Plup. Ind.—i. The 3rd sg. aor. has a number of

endings:

(1) Ml. W. -aw8, Mu. W. -odd, is common in Ml. W., and almost supplanted all other endings in the Late Mn. period. Ml. W. examples: kerδauδ w.m. 9 'walked' (beside a gerδwys do. 8), cymhellauδ do. 17 'incited', wharyawδ do. 163 'played', parawδ ib. 'caused' see (4), gofynnawδ do. 164 'asked', diskynnawδ do. 422 'descended', 'wymawδ ib. 'bound', frwynglymawδ ib. 'fastened by the reins', dechreuawδ R.B.B. 117 'began', dewissawδ do. 319 'chose'. -oδ already appears in Late Ml. W.: parhaoδ, arveroδ, llaδοδ c.m. 92 'lasted, used, killed', brathoδ do. 93 'stabbed'.

(2) -as, in cavas B.B. 66, W.M. 10 'got', gwelas B.B. 101, W.M. 13 'saw'. It survived as the regular ending in these two verbs in Ml.W.; in Early Ml. W. other verbs take it, bradas, twyllas B.B. 81 'betrayed, deceived', creas G. M.A. i 196 'created', gallas B.V. do. 372 'could'.

In cafas it survived in Early Mn. W.:

Pwy mewn gaeaf a gafas
Fis Mai yn dwyn lifrai las?—D.G. 265; cf. 116.

'Who in winter [ever] found a May-month wearing green livery?'

(3) -es is added to stems having -o- or -oe-; as dicones JUV. SK. wrought', rotes (t ≡ δ) B.B. 42, roδes W.M. 9 'gave', torres W.M. 94 'broke', arhoës do. 47 'waited', ffoës R.M. 152 'fled', ymhoeles R.B.B. 199 'returned'. It is common in Mu. W., more especially in the earlier period: ffoës D.G. 61, siomes G.Gl. c. i 196 'deceived', colles I.T. F. 43 'lost', codes do. 45 'rose', rhoddes Phil. ii 9 'gave', torres Gr.O. 41 'broke'. It survives in the spoken lang. in contracted forms rhoes, troes.—Contrary to analogy it replaced -as in gwelas in Late Ml. and Early Mn. W., as gweles R.B.B. 130, D.G. 279, T.A. G. 235.

(4) -is is added to stems having -a- (which it affects to -e-), or -aw-(>-ew-): treghts B.B. 21 'perished', cedwis do. 43 'kept', erchis B.A. 2 'bade', dienghis W.M. 56 'escaped', peris do. 57 'caused', ettellis (l-l, vb. ataliaf) R.B.B. 174 'withheld', cynhellis (l-l, vb. cynhaliaf) do. 257 'held', edewis R.M. 169 'left', edewis R.B.B. 171 'promised'. Also dechreuis W.M. 27, R.M. 17 'began' (beside dechreuwys W.M. 413, R.M. 267). It is occasionally met with in Early Mn. W., as gadewis

D.G. 61.

Ni wn a fûm yn iawn fis Heb hiraeth,—hi a'i peris.—I.D. 20.

- 'I do not know that I have been well for a month without longing,—[it is] she that caused it.'
 - (5) wys is perhaps the commonest ending in Ml.W.: pechuis B.B. 41

'sinned', guiscvis do. 43 'wore', treulwys W.M. 9 'spent', cyrchwys ib. 'made for', medyljwys do. 10 'thought', diffygjwys do. 12 'failed', trigiwys R.M. 92 'resided', gallwys do. 108 'could', munnwys R.B.B. 200 'desired'. It was simplified early to -ws § 78 i (2), as bendigus B.B. 36 'blessed', ffruincluymus (read -clymus) do. 93; ceròws P 14/6 R. (mid-13th cent.) "walked", clabws P 14/14 R. 'buried', kemerrws P 29/31 R. 'took'. The form - wys disappeared, but -ws is sometimes met with in Mn. lit. W., and became the usual ending in parts of S.W.

> Hadlyd liw hudol o dlws, Hudolion a'i hadeilws.-D.G. 447.

'Perished colour enchantingly beautiful, it is enchanters that built it.'

(6) -t in t-aorists, see iii (1).

ii. (1) The above are strictly stem-forming suffixes, with no personal ending, added to the pres. stem. The 1st sg. has -as affected to -eis; the 2nd sg. has the same with added -t; the pl. has a similar suffix, which takes three forms, to which the personal endings -am, -awch, The forms of the suffix are Ml. W. -ass-, -yss- and -ant are added. -ss-, Mn. W. -as-, -s-.

- (2) -ass- and -yss- are not sharply distinguished: thus dywedassam R.M. 44 = dywedyssam W.M. 61 'we mentioned', collassam R.M. 52 =collyssam W.M. 72 'we have lost', ciliassant, torrassant R.M. 36 = cylyssant, torryssant W.M. 52 'they retreated, they broke'. Both forms occur throughout the Ml. period, -ass- encroaching in later Mss. as the examples show. Later -yss- disappeared, and in Late Mn. W. -as- alone is used.
- (3) -s(s) is used after -l- and -r- and after the diphthongs -aw-, -yw-, -eu-: gwelsom W.M. 50, R.M. 35 'we saw', cymersant W.M. 169 (= cymerassant R.M. 235) 'they took', adcorssant B.B. 46 'they returned', ymadawssam H.M. ii 292, H.A. 148 'we left', clywssont w.M. 33 'they heard', dechreussant do. 41, 72 'they began', beside dechreuyssant 44. In Mn. W. it is regularly found in gwelsom, and always after -aw- as gwrandawsom; sometimes in other cases, as talsom, cymersom. In the dialects the -s- form became general.

(4) Beside the usual -am, -awch, -ant in Ml. W., -om and -ont are often found, and are specially frequent in the w.m.; -och is very rare: doethoch W.M. 161 (= doethawch R.M. 228) 'ye came'. In Mn. lit. W. -om, -och, -ant are the usual endings. In the spoken lang, mostly

-on, -och, on'.

(5) In the old poetry there are traces of the 3rd sg. ending -id, as in the pres. § 173 vi (1), as delijessit Ieuan . . . vab Duw . . . yn dwfyr echwyd R.P. 1184 'John held the Son of God in the water of baptism' (the context shows that it is not impers. plup.), prinessit (read prynessit) ib.; also -yd, as keressyt R.P. 1168, pregethyssit (/kyt) B.T. 54.

iii. (1) A 3rd sg. ending -t added to the pres. stem is found in some verbs, as cant B.A. I, W.M. 120, R.M. 196 'sang' (not cant as wrongly assumed by some recent copyists), gwant R.M. 81, W.M. 111 'pierced'; *-er-t- regularly becomes -yrth § 65 iii (2), hence diffirth, kymirth B.B. 40 'saved, took', with a-affection differth R.B.B. 213, kymerth W.M. 9, see

§ 181 vii (1).

(2) These 3rd sg. aor. forms had come to be regarded in Kelt. as aor. stems, and other persons were formed from them, § 181 vii (1); thus keint B.T. 33 'I sang', keintum w. 18a 'I sang', ceuntost B.B. 21 'thou hast sung'; gweint M.A. i 194a 'I charged' (in battle).

iv. (1) The impersonal, like the 3rd sg., has various endings. Verbs which take -as, -es, -is, -wys in the 3rd sg. have -ad, -ed, -id, -wyd

respectively in the impersonal.

(2) -ad in caffat R.M. 141 'was had', cahat W.M. 40, R.M. 27 'was had', contracted cat R.B.B. 396, Mn. W. cad D.G. 189, etc. 'was had', see § 188 i (6), and in gwelat W.M. 51, R.M. 36 'were (was) seen'. In the old poetry it is seen in other verbs, as artuad $(t \equiv \delta)$ B.B. 23 'was blackened' se-suinad ib. 'was conjured (?)' (redupl. perf.?)

(3) -ed, after -o-, -oe-: anvonet w.m. 84 'were sent', collet do. 472 'was lost', dodet do. 32 'was put', robet do. 33 'was given' Mn. W.

rhodded F.N. 28, poened C.C. II, hoeljed P 49/54b, etc.

It is also found in ganet w.m. 28, Mn. W. ganed 'was born'; and in Early Mn. W. gweled D.E. IL 163/119 'was seen' for Ml. gwelat, like gweles for gwelas i (3); Ml. W. fived M.A. i 373, llased do. 220.

(4) -id, after -a-, -aw-: y delit . . . ac y carcharwyt R.B.B. 338 'was caught and imprisoned', edewit w.m. 58 'were left', edewit R.M. 162 'was promised'. Only the context, as seen in the first example, shows that this is not the imperf., which ends in -id in all verbs. In Mn. W. -id aor. gave place to -wyd to avoid the ambiguity: daliwyd 'was caught', gada(w)wyd 'was left'.

(5) -wyd, as in magwyt w.m. 33 'was reared', gollyngwyt, fydhawyt do. 25 'was released, was set free', cyweirwyt do. 26 'was prepared', treulwyt ib. 'was spent', gommedwyt ib. 'was refused', etc., etc. This is the usual ending in Mn. W., and has superseded the others except in a few forms like ganed 'was born', rhoed 'was put', etc.—Reduced

to -wt § 78 i (2), whence dial. cawd § 188 i (6).

(6) The *-t- of this suffix came without an intervening vowel after some roots ending in -d-, early enough to give W. -s for the group -dt- § 87 ii. Thus llas w.m. 89 'was killed', also in Early Mn. W. and later, beside llaδwyt H.D. P 67/277 R.; klas D.E. J 17/478 R. 'was buried', usually claδwyt w.m. 89; gwŷs D.G. 236 'is known'.

Ef a'm llas i a'm nasiwn Yr awr y llas yr iarll hwn.—G.Gl., c. i 193.

'I was slain and my nation the hour that this earl was slain.'

(7) Some verbs take -pwyd, which is generally added to the perf. or aor. stem; thus aethpwyt w.m. 59 'there was a going', deuthpwyt do. 141 or doethpwyt do. 96 'there was a coming', gwnaethpwyt do. 32 'was done'. In these three verbs the form persisted and is the standard Mn. form, as used e.g. in the Bible; but in Recent W., dial. and quasidial. forms aed, deuvyd (dial. dowd), gwnaed are also found.

Other examples are ducpwyt w.m. 28 'were brought' (perf. st. dug-

§ 194 iii), gorucpwyt w.m. 452 'was done', clywspwyt R.B.B. 178 'was

heard', dechreuspwyt s.G. 291, canpwyt § 182 iv (4).

It is added to the present stem in dalpwyt R.B.B. 388 'was caught', kynnicpwyt do. 398 'was offered', gatpwyt do. 399 'was left', dywetpwyt w.M. 52 beside dywespwyt do. 189 'was said'.

v. (1) The pluperfect is formed by adding the personal endings of

the imperfect to the agrist stem.

The impers. -it and 3rd pl. -ynt affect -aw- in the penult, thus adewssynt R.B.B. 180 'they had left', edewssit R.M. 288 'had been left'. But -ass- usually remains unaffected: buassynt W.M. 89 (beside buessynt W.A. 19) 'they had been', anvonassit R.B.B. 306 'had been sent', mynnassit R.M. 13 = mynyssit W.M. 20 'had been desired', collassynt R.M. 42 = collyssynt W.M. 60. D.G. 279 has dygesynt (if weles before it is the correct reading; if welas, it would be dygasynt) for tebygesynt; the plup. of this verb is often syncopated, tygaswn etc. D. 134.

(2) Some verbs have a plup. formed by adding oedum, oedut etc. to the aor. stem: cawssoedum etc. § 188 i (7), roessoed § 186 iii, as well as

athoed etc. § 193 vi (5).

(3) An impers. of the plup, formed by adding -adoe δ , -ydoe δ to the pres. stem occurs in some verbs: ganadoe δ § 197 'had been born', adawadoe δ G.C. 122 'had been promised', managadoe δ M.A. ii 103 'had been mentioned', magadoe δ , defnytadoe δ (δ) do. i 254.

§ 176. Pres. and Impf. Subj.—i. (1) The subj. stem is formed by a suffix -h- which is added to the pres. ind. stem and hardens a media to a tenuis; thus nottwyf w.m. 479: nodaf ib. 'I specify'. After vowels and sonants the -h- disappears because it follows the accent § 48 ii, but it is often written in Early Ml. W. as gwnaho B.T. 16, gunelhont B.B. 60.

In Early Mn. W. the tenuis generally remained, and survived later in a few expressions as gato in na ato Duw 'God forbid': gadaf' I permit'. But from the 16th cent. the ind. stem has mostly been used, and the media restored, as in Dyn a godo Duw'n geidwad S.T.

G.R. [375] 'A man whom God raises as a saviour'.

(2) Some verbs have special subj. stems, as el-: af 'I go', etc. § 193 vii; b-: wyf 'I am' § 189; Early Ml. W. duch, gwares § 183

iii (1).

ii. The ending of the 3rd sg. pres. is -o: talo w.m. 9 (: talaf 'I pay'), adnappo do. 36 (adwaen § 191), dycco do. 465 (: dygaf 'I bear'). This is a simplification of -oe, which survives in creddoe (dd = tt < dh) B.B. 53 (: credaf 'I believe'), see § 78 i (1). The form -wy is a variant of -oe § 183 ii (1), and the former not uncommonly occurs in Early Ml. W., as gwelhvy B.B. 74 'may see', achupvy do. 75 (: achubaf 'I seize'), nottvy do. 76 (: nodaf 'I specify'), guledichuy do. 59 'may rule', canhwi do. 48 'may sing'.

iii. (1) The 1st sg. ends in -wyf: cattwyf w.m. 125 for *catwwyf (: cadwaf 'I keep'), ymgaffwyf a ib. 'I may meet', etc. This is the usual form in Ml. and Mn. W. The occurrence of -of is compara-

tively rare: gwiscof w.m. 97 (= gwisgwyf R.M. 71), cysgof H.M. ii 137, gofynnof do. 260. This is probably a re-formation from the 3rd sg.

(2) The 3rd pl. ending is -ont; rarely in Ml. W. -wynt, as in elwynt B.A. 2, 3 (: af 'I go'), and -oent, as pan venoent A.L. i 22 'when they desire'. All are prob. formed from the 3rd sg.

(3) The 1st and 2nd pl. end in -om, -och : diwyccom, digonhom

B.B. 30, crettoch R.M. 131.

(4) The impers. ends in -er; but there are examples of a form in

-wyr: rothwyr B.T. I for the usual roder 'may be given'.

iv. The 2nd sg. ending is -ych: rodych w.m. 4 'thou givest' (mayest give), gwypych do. 14 'thou knowest', gellych do. 151 (: gallaf 'I can'). In Late W. a dialectal form -ech sometimes occurs, § 16 iv (2) (β), as lletteuech Ruth i 16, gweddïech Matt. vi 6, poenech Marc v 7. In the present dialects the subj. is seldom used except in the 3rd sg. and pl.; and some recent writers have used -ot for the 2nd sg. Even -ost has been written; in Wms.'s verse Marchog, Iesu the last line Tyrd am hynny maes o law 849 appears in recent hymnbooks as Pan y byddost ti gerllaw.—gellyt ZE. 512 is a misreading of gellych R.M. 220.

v. The impf. subj. is formed by adding the personal endings of the impf. to the subj. stem; thus (subj.) bei dywettut ti... (ind.) minheu a dywedwn w.m. 118-9 'if thou wouldst say... I would say'. In Late W., owing to the levelling of the subj. with the ind. stem, the distinction between the moods is not preserved in the impf., except in af, gwnaf, dof, wyf, which have special subj. stems; see i (2) above.

§ 177. Pres. Impv.—i. (1) The 2nd sg. is the bare stem of the pres. ind. It differs from the 3rd sg. pres. ind. in never having its vowel affected; thus deil 'he holds', dal 'hold!' tau 'is silent', tau 'be silent!' pair Zech. x 1 'causes', par Ps. xxv 4 'cause!'

(2) Verbs which have -a in the 3rd sg. pres. ind. take it also in the 2rd sg. impv.: kerδa w.m. 83, R.m. 60, llunnya w.m. 25, R.m. 16, etc.,

see § 173 v.

ii. (1) The 3rd sg. ends in -ed: kymeret W.M. 30, R.M. 19 'let her take', aet un W.M. 13, R.M. 9 'let one go', gadawed, dychweled Es. lv 7.

(2) A 3rd sg. in -id added to the subj. stem is also met with: elhid B.B. 101 (: af 'I go'), rothid do. 93 'may he give', gwrthleδit Duw IL.A. 26 'may God ward off', Trowyr (≡ try-wyr), getid Duw'r ieuaf G.Gl. M 146/185 'three men, God spare the youngest', gettid Mair D.N. G. 154, Telid Duw iddynt M.K. [viii] 'let God repay them'.

iii. The 3rd pl. ending is -ent: diskynnent w.m. 22 'let them descend', katwent A.L. i 138 'let them keep', traethent L.A. 159 'let them speak', deuent (rh. with stent) L.G.C. 66 'let them come'. This is obviously formed from the 3rd sg. in -ed (since orig. -ent would have become -ynt). There is also a 3rd pl. bint L.A. 81 'let them be' formed from bid. In the Bible a 3rd pl. in -ant is used: gwybyddant Ps. lix 13 'let them know', dychwelant do. 14 'let them return'. This is a late re-formation following the analogy of the 1st and 2nd pl. which are taken over from the pres. ind. In spite of the use of

this form in the Bible, the older form persisted in the late period: Angylion doent... Rhoent eu coronau Wms. 320 'Let angels come, let them put their crowns.'

iv. The 1st and 2nd pl. have taken the forms of the pres. ind.; but

an earlier 1st pl. in -em occurs rarely, § 184 ii (1).

ORIGINS OF THE WELSH VERB.

The Aryan Verb.

§ 178. i. In order to trace the development of the Welsh verb, some account, though it be in the briefest outline, must be given of the Ar. verbal system. For a fuller, but still concise and most instruc-

tive description, see Meillet, Intr.2 pp. 165-219.

ii. Stem form.—Two kinds of stem may be distinguished. Thematic forms were those ending in the thematic vowel -e-: -o-; it was -o- in the 1st sg. and 1st and 3rd pl., and -e- in the 2nd and 3rd sg. and 2nd pl. Athematic forms were those ending in a consonant or long vowel.

iii. Personal endings.—(1) The Ar. verb had personal endings for each of the three persons of the sg., dual and pl. These were either primary or secondary; and the primary endings differed to some extent for thematic and athematic stems. There were special

endings for the perfect.

In the following list I omit the dual; and as the thematic vowel cannot be separated from the ending in some primary forms, I insert the vowel before the ending throughout, separating it by a hyphen, where possible, from the personal ending proper: all the persons of thematic stems are thus put on the same level.

(2) Active voice.

Primary.—Thematic: sg. 1. -ō, 2. -ēis, 3. -ēit; pl. 1. -o-mesi, -o-mosi, -o-měs, -o-mős, 2. -e-the, 3. -o-nti.

Athematic: sg. 1. -mi, 2. -si, 3. -ti; pl. 1. -mesi, -mosi, -mes, -mos,

2. -the, 3. after a consonant -enti, -nti, after a vowel -nti.

Secondary.—Thematic: sg. 1. -o-m, 2. -e-s, 3. -e-t; pl. 1. -o-mě, -o-mě, 2. -e-te, 3. -o-nt.

Athematic: sg. 1. after a vowel -m, after a cous. -m, 2. -s, 3. -t; pl. 1. -mē, -mō, 2. -te, 3. after cons. -ent, -nt, after vow. -nt.

(3) Middle voice (medio-passive); 1st and 2nd pl. omitted. Primary.—Thematic: sg. 1. -o-mai, -ōi, 2. -e-sai, 3. -e-tai, pl. 3. -o-ntai.

Athematic: sg. 1. -mai, 2. -sai, 3. -tai, pl. 3. -ntai.

16

Secondary.—Thematic: sg. 2.-es-o, 3.-e-to, pl. 3.-o-nto. Athematic: sg. 2. -so, -thēs, 3. -to, pl. 3. -nto.

(4) Perfect. The following endings only need be mentioned. Active: sg. 1. -a, 3. -e.

(5) The characteristic of the primary endings is final -i. The difference in the sg. between primary thematic and athematic forms may have arisen by phonetic change in the parent language; thus we should expect themat. sg. 2. -esi, but (though Skr. has bhar-asi) the Ar. form seems to have been -ēis; possibly by metath. and compensatory lengthening, but this is quite uncertain.

iv. Mood and Tense Stems.—(1) The present stem was rarely the simple root. In most cases it was either the reduplicated root, the root with thematic vowel, the root with stem-forming suffix, or

the root with the infix -n- or -ne-.

The present stem with primary endings formed the pres. ind.; as * $d\hat{i}$ - $d\bar{o}$ -mi (Gk. $\delta i\delta \omega \mu \iota$) 'I give', $\sqrt{d\bar{o}}$ -; * $bh\hat{e}r$ -o-nti (Gk. Dor. $\phi \epsilon \rho o \nu \tau \iota$)

'they bear', \squareh bher-.

The present stem with secondary endings, and with the augment before it, formed a past, as *\(\epsilon\) before it, formed a past, as *\(\epsilon\) because it is imperfect in meaning in Gk. In Skr. it is merely a past.

(2) The stem of the s-aorist was formed with -s- (athematic); of the future with -e- or -se- (thematic); of the optative with -i\(\bar{e}\)- etc.;

these formations are noticed below.

(3) The simple root with or without the thematic vowel formed aorist stems as follows, all the endings being secondary: firstly, R-grade of \checkmark + them. vowel, as *é liq^* -o-m (> Gk. $\check{\epsilon}\lambda\iota\pi\sigma\nu$), $\checkmark leiq^*$ -; this may be called the thematic aorist;—secondly, F-grade of \checkmark (at least in sg.), athematic, as *é bheid-m (> Skr. ābhedam), \checkmark bheid-'split'; this is called the root-aorist.

v. The Augment was a separable accented preverb denoting past time. It was lost entirely except in Gk., Armenian and Indo-Iranian.

The augment is always followed by forms with secondary endings. These forms were also used without the augment; they are then called injunctive; thus Skr. Ved. bhárat 'bore', Gk. Hom. $\phi \epsilon \rho \epsilon$ 'bore' < Ar. *bhere-t beside impf. ábharat, $\epsilon \phi \epsilon \rho \epsilon < \epsilon$ bhere-t. Injunctive forms are either past or pres. in meaning; the augment makes them definitely past.

The Welsh Verb.

§ 179. Pres. Ind.—i. In Ar. the verb was unaccented when it followed a preverb such as a negative particle, or a preposition later compounded with it. This was undoubtedly the rule in Kelt. (despite deviations in Ir.), as it was in Italic. In the pres. ind. in Kelt. in the 3rd sg. the accented verb had the primary ending, that is, the regular present ending, but the unaccented verb had the secondary suffix, that is, the injunctive form. Thus the W. proverb Trenghit golut, ny threingk molut § 173 vi (1) represents Kelt. *trankt-ti wo..., né ttrankt-ti mò... It has been suggested that this reflects the original use of the Ar. primary and secondary endings; and it

certainly accords with the fact that the augment, an accented preverb, is always followed by forms with secondary endings.

ii. The Ar. athematic stems, excepting those of a few common verbs, ended mostly in the long vowels -a-, -ē-, -ō-. As medial -ō- became $-\bar{a}$ -, and $-\bar{c}$ - became $-\bar{i}$ - in Kelt., these characteristics were reduced to two, -ā- and -ī-. The vowel had F-grade in the sg., R-grade in the pl., as in Gk. $lor \eta \mu < *si-sth\bar{a}-mi$, pl. 2. $lor \sigma \tau \sigma \tau \epsilon < *si-sth \sigma -the$. The Kelt. forms of the 1st sg. pres. were therefore *-ā-mi, *-ī-mi. As the form was mostly unaccented, and unaccented $-\bar{a}$ > Brit. -a § 74, the prevailing Brit. forms were *-a-me, *-ī-me. These give the W. -af, -if, the latter comparatively rare, § 173 ii, and now obsolete. Examples: (1) Ar. *dí-dō-mi 'I give' > Kelt. *(p)ró (di-)dā-mi > Brit. *ró-da-me > W. rhobaf 'I give ';—(2) Ar. *dhí-dhē-mi 'I put ' > Kelt. *(p)rô (di-)dī-mi > Brit. *rô-dī-me, which would give W. *rhobif 'I put'. But the latter ending was rare, and was supplanted by -af, the result being, in this case, that two verbs became one: rhoδaf' I give, I put'. The reduplicating syllable was probably lost by haplology. Only the vowel of the syllable dropped in dodaf 'Î give, I put' < *dó-tāme or *dó-tīme < *dó d(i)-dōmi or *dó dh(i)-dhēmi : Gk. δίδωμι or τίθημι. Usually dodaf is 'Í put'; for dod 'give' see Ps. lxxii 1, Gr.O. 87.

iii. (1) The accented forms of the 3rd sg. *- \dot{a} -ti, *- \dot{i} -ti give the W. strong forms -awd, -id. These are used at the head of the sentence, like accented verbs in Skr. The introduction of -h- before the ending in Ml. W., where not etymological as in trenghit (ngh < nk), is analogical, and partly artificial. The second form tended to oust the first in this case, as seen in O.W. prinit 'buys' for *prinaut < Brit. *prin \dot{a} -ti: Ir. cren(a)id; see § 201 i (4). The -id form with the initial of the affixed pron. fo, thus *-id-f, gave *-it-f and then -if, the dial. ending, by loss of the t as in the 2nd pl., see vii. The West

Gwyn. -ith has recent th for ff.

Ml. W. -yd in eyt, § 173 vi (1), is from *-etī < *-e-tai the middle

3rd sg. ending : Gk. φέρεται; see § 193 x (1).

(2) But the usual form of the 3rd sg. in W. is the stem without or with vowel affection; this comes from the unaccented injunctive form; thus câr loves < Brit. *kara-t; rhydd 'puts' < Brit. *rô-dī-t. The latter, being more distinctive, spread; thus rhydd 'gives' instead of *rhodd < *rô-da-t.

iv. (1) The Ar. thematic endings *- \bar{o} , *- $\bar{c}is$, *- $\bar{c}it$ would become *- \bar{u} , *- $\bar{i}s$, *- $\bar{i}t$ in Kelt.; and these in W. would all drop after affecting the vowel. The 1st and 2nd sg. so formed were lost because they were not distinctive; but prob. the 3rd sg. added to the number of affected

stems forming the W. 3rd sg.

(2) The thematic injunctive ending -et of unaccented verbs dropped without affecting the vowel; thus Ar. inj. *bher-e-t 'bears' gives Kelt. *kóm beret > W. cymer 'takes', and Kelt. *áti beret > W. adfer 'restores', etc. It is found not only in compound, but in simple verbs, as cêl 'conceals' < *kelet, rhed 'runs' < *retet, etc., because

the unaccented was, as in the case of athematic stems, the commoner form; e.g. ní chēl grudd gystudd calon prov. 'the cheek does not hide the sorrow of the heart'.

(3) There is no *-ed, since the them. prim. ending was -ēit, not *-eti § 179 iii (5). The strong form of the above verbs is taken over from the -ī- conjugation; as rhedid car gan anwaered prov. 'a car will run

down hill. (So Ir. berid for *beri, with anal. -d.)
v. The W. 3rd pl. -ant is from Kelt. -anti < Ar. *-ə-nti which was common to the $-\bar{a}$ - and $-\bar{i}$ - conjugations; see ii above. There is no trace of the thematic *-o-nti, because -ont came to be associated with The O.W. -int, Ml. W. -ynt, may represent the athem. *-enti or the middle *-ontai, more probably the latter; -(h)awnt is

certainly formed after -(h)awt.

vi. The 2nd sg. $-y\delta$ (which is the oldest form of the ending -y, later -i) seems to come from accented forms of iteratives in -éie, or denominatives and deverbatives in '-ie- the commonest stem-suffix in the Ar. languages. In Kelt. from *karo-s 'dear' the je-denom. would be *karé-jū, *karé-jīs, *karé-jīt; all these would give W. keryδ. the 1st and 3rd sg. had more distinctive endings, and $-y\delta$ survived in the 2nd only, though there are traces of it in the 3rd, see § 173 vi The latter occur in relative sentences, where the verb was prob. accented, as in Skr. The accented 2nd sg. is frequently used, and

answered by accented na and the unacc. 1st sg.

vii. The 1st and 2nd pl. in W. are re-formations, and it is useless to attempt to derive them from Kelt. forms. The Kelt. 2nd pl. was, them. *-e-te, athem. *-a-te. The former would give W. *-ed (Ml. Bret. -et); to this was added the initial of the affixed pron. chwi, thus *caret-chw > *carewch by loss of t, cf. iii (1); at this stage a 1st pl. *caren was formed on the analogy of the 2nd pl., with the initial of the aff, pron. ni 'we'; this form is attested in O.W. iben, and survives to this day in West Gwyn. in caran beside carwn 'we love' (Gwyn. -an = -en). As the 2nd pl. clashed with the impf. it was re-formed with the vowels of the 2nd sg. thus *cerywch > cerwch 'ye love'; subsequently the vowel of this ending intruded into the 1st pl., giving carwn 'we love'. A statement in the 2nd pers. is always answered in the 1st, hence the influence of the forms on one another in the less used pl.

viii. (1) In Pr. Ar. an ending *-r- formed impersonals. It survived only in Indo-Iranian and Italo-Keltic. In Skr. it takes the form -uh (before a vowel -ur) in the active, and -re, -ire in the middle; -uh represents *-r or *-rs, Meillet Intr. 2003. These endings in Skr. form the 3rd pl.; this is natural enough when one considers that there is only a shade of distinction in meaning between the impers. dywedir

'on dit' and the 3rd pl. dywedant 'they say'.

(2) In Italo-Kelt. it was used in two ways; first, it might be added to the tense-stem, as Umbrian subj. ferar 'on portera', pres. ind. ier 'on va', Oscan subj. sakrafír (with últiumam for object) 'cysegrer'. Secondly it was added to the 3rd sg. or pl. middle, and then extended to other persons in deponent verbs in Ir., and deponent or passive in Lat., as Lat. itur, Osc. vincter 'vincitur', Umbr. emantur' emantur'. On the impersonal use of the Lat. passive see Ernout MSL. xv

273-333.

(3) In Kelt. the ending may be taken to have been *-re (also *-ro?). The Brit. shorter forms of the -ā-, -ī-, and thematic conjugations in the pres. were *-ā-re, *-ī-re and *-e-re respectively. These give the W. pres. impers. -awr, -ir and -er. The second survives to this day, see ix (2), and is in common colloquial use. The first was used in Early Ml. W., and the third occurs also, but was obsolescent owing to its clashing with the subj. form. The -h- sometimes seen before -awr and -er is an intrusion from the subj.

(4) Longer forms, with *-re added to the 3rd sg. middle secondary endings would be *-ā-to-re, *-ā-to-re and *-e-to-re. These give the W.-ator or -otor, -itor and -etor. The dental should be -d-, which occurs in dygedawr B.T. 75; the -t- is partly due to the intrusion of subj. -h-, partly a mistranscription of O.W. -t-, as these forms were obsolete at the dates of our MSS.—Since the above was written an O.W. example has come to light in cephitor CP., with one -t- as in retec ib., Ml. W.

redec.

ix. (1) The reason why the Welsh pres. has always had a fut. meaning is that it contains beside the pres. the Ar. -e- future, generally called subjunctive. This tense is formed by adding the thematic vowel e/o to the pres. stem. In the case of thematic stems the effect was to lengthen the thematic vowel throughout. In the sg. this would make no difference (Gk. subj. $\phi\epsilon\rho\omega$, ind. $\phi\epsilon\rho\omega$; the subj. $\phi\epsilon\rho\eta$ s is a re-formation; orig. *bhērēis would give * $\phi\epsilon\rho\epsilon$ s as in the ind.). In long-vowel stems the added thematic vowel simply converted them to thematic stems, as Gk. subj. $\delta\epsilon\delta\omega$ beside ind. $\delta\epsilon\delta\omega\mu\epsilon$; this introduces no new element. The 3rd pl. fut. * $-\delta nti$ (Gk. Dor. $\phi\epsilon\rho\omega\nu\tau$) would have its vowel shortened § 74 iv, and so would not differ from the pres.

(2) In the impers, the fut, form for thematic stems would be *-ē-re > Kelt. *-ē-re, beside the pres. *-e-re. All thematic stems therefore would have a fut. in -ir beside the pres. in -er. This shows why -ir

became the prevailing pres.-fut. form.

35

(3) In consonantal athematic verbs the distinction between pres. and fut. is much clearer; thus the pres. stem *es- 'be' has fut. stem *ese-; the former gives the Ar. pres. *és-mi, *és-(s)i, *és-ti (> Skr. ásmi, ási, ásti); the latter gives the Ar. fut. 1. *és-ō (> Lat. ero),

2. *és-ēis, 3. *és-ēit, injunctive *es-et (> Skr. asat, Lat. erit).

The W. pres. is a mixture of pres. and fut. forms. The Kelt. fut. *\(\epsilon\) *\(\ep

implies a Kelt. **ésmesi, a confusion of pres. *smesi and fut. *ésomesi. The W. 2nd pl. ych is, as usual, a new form made to match.

As by daf is used for the fut., wyf has lost its fut. meaning except in certain idioms, as yr wyf yno yfory 'I shall be there to-morrow'.

§ 180. The Imperfect.—i. As above intimated, § 171 ii (2), the W. impf. comes from the Ar. optative. This was formed by means of

a suffix *-iįē-, *-įē- with secondary endings.

ii. (1) In athematic verbs the suffix *- $i\bar{e}$ - was F-grade and accented in the sg.; the preceding vowel had R- or V-grade; thus 3rd sg. Gk. $\tau\iota\theta\epsilon\acute{\eta}<*dhi-dhe-i\acute{e}t$ (ei R_{1e} of $\bar{e}i$), Skr. dadhyāt $<*dhe-dh-i\acute{e}t$, the Skr. preserving the original accentuation.

(2) In Kelt. the ē became ē, so that the forms would be *-a-it, *-e-it; these were levelled as *-i-it in Brit. and this gives -ai, § 75 iv, v(2); thus Kelt. *kara-it > W. carai 'would love'. This form would also result from the 1st and 2nd sg. forms *-a-itm, *-a-its; hence the

endings for those persons were selected from thematic verbs.

(3) The consonant stem *es- 'be' gave Ar. *s-(i)ie-t, which gives Skr. siyāt or syāt, O. Lat. siet; in Kelt. it would be *siit. Coming generally after a preverb, or after its complement, it was unaccented; and *'siiīt gives regularly W. (h)oed 'would be, was' § 75 iv (2); the h- is seen in yttoed < *yd-hoed < *ita siiīt 'there would be' § 219 ii.

The whole tense oedwn etc. was built from the 3rd sg.

iii. (1) In thematic verbs the suffix $-i\bar{c}$ - had its V-grade -i-, which formed a diphthong with the thematic vowel, which was always -o-; thus the optative of *bhérō 'I bear' was sg. 1. *bhéroi-m > Skr. bháreyam (for *bharayam). In Kelt. it would be *béroi-m > Brit. *béroi-an(n) > W. *cy-merŵy-n > cymerwn. The only possible explanation of -wn is that it is for *-ŵyn, see § 78 i (2); on *oi > ŵy § 75 ii (2); on the retention of -n § 113 i (1).

(2) The W. 2nd sg. -ud comes regularly from the 2nd sg. middle *-oi-thēs. The ending *-thēs (: Skr. -thāh) is represented in the -the-r of Ir. deponents; and -ud spread from deponent to all verbs in W.

because it was distinctive.

iv. (1) In athematic verbs, in the middle voice where the ending was syllabic, the suff. became R-grade *-i2-; this coming before the accent remains as -ia-; thus in the deponent verb gwnn 'I know' the 3rd sg. impf. is gwybiad for *gwbiad regularly representing the 3rd

sg. opt. mid. *vid-i>-tó.

(2) In long-vowel stems the reduced stem-ending and suffix would thus be * $\vec{r} - i\vec{r}$; by § 63 vii (5) this should give * $ii\vec{r} > -\vec{r}$, which is the usual form (though other reductions are possible), as in Skr. $da - d\vec{r} - t\vec{a}$ (* $de - d\vec{r} - t\vec{o}$, $\sqrt{d\vec{\sigma}}$. Thus the 3rd sg. opt. mid. of Kelt. * $kar\vec{a} - m\vec{i}$ would be * $kar - \vec{i} - t\vec{o}$, which gives regularly W. cerid, the impers. of the imperf. ind. This middle was undoubtedly a passive in Kelt., and was assimilated in its use to the impers. pres. in -r after the -r form for this tense, namely *-ir, had gone out of use owing to its clashing with the pres.

(3) The 3rd sg. mid. of thematic stems ended in *-oito. We should therefore expect -ud beside -id for the impers. in W. A trace of this actually occurs in ac y haruetud etc. B.B. 20, which should be *ac yth arweoud etc. 'and thou wert borne', etc., where the scribe mistook the impers. for the 2nd sg., which makes no sense if it is active, and we can hardly assume the 2nd sg. to have retained a passive sense.

v. (1) In the 1st and 2nd pl. of athematic stems the Ar. form was *-i2-: *-i-. We can probably assume for Kelt. *k $\acute{a}r(a)$ -i2-me; the m was doubled on the analogy of the aor.; and post-tonic *ia > ie > e in W., § 65 vi (1); hence W. carem. Similarly 2nd pl. *caret+ chw->

karewch, carech.

(2) The 3rd pl. ending was *-ient (for *-ient). The form *-a-ient gives W. -i § 75 v (1); as tri ugeint canhur a sevi B.T. 55 '6000 men stood'; hence the rare "3rd sg." -i. The 3rd pl. -ynt seems to be a middle form < *-ento < *-i>-nto (or *-into < *-ī-nto), which spread because it had the 3rd pl. sign -nt.

vi. (1) The impf. subj. is the optative of the s-aorist, cf. Lat. viderimus < *veid-is-i-m-. Thus Kelt. *kara-sijit > Ml. W. karhei.

(2) The plup, is an optative formed from the new Kelt. ss-aorist.

Thus Brit. *karassijit > carassai.

The plup is held to be a Brit. innovation. Strachan's examples of the impf. subj. being replaced by the plup in later texts, quoted in B.B. 157, prove nothing as to the antiquity of the plup; its existence in Bret. shows that it goes back at least to Brit., so that the evidence of Ml. texts is irrelevant. We also find the plup in early texts where we should expect to find the impf. subj. as ri-uelssud B.B. 20. The fact is that the two agrists were not very sharply distinguished.

§ 181. The Aorist.—i. The Welsh agrist comes from a Keltic reformation of the -s- agrist. The orig. Ar. formation seems to have been (1) L-grade of $\sqrt{+}$ -s- (in Kelt. R-grade in the pl.), or (2) F-grade

of $\sqrt{+-is}$. The endings are secondary.

ii. (1) With long-vowel stems the suffix is -s-; thus Skr. a- $pr\bar{a}$ -sam $< *\acute{e} pl\bar{e}$ -s-m, $\sqrt{pel\bar{e}}$ - 'fill', Gk. $\acute{e}\phi i\lambda \eta$ - σ -a (intervocalic - σ - restored from cons. stems - ψa , etc.). Thus Kelt. * $k\acute{a}r\bar{a}$ -s-m 'I loved'. Bearing in mind that st > ss and that sm > mm the whole Kelt. tense may be restored thus: sg. 1. * $k\acute{a}r\bar{a}ssn$, 2. * $k\acute{a}r\bar{a}ss$, 3. * $k\acute{a}r\bar{a}ss$, pl. 1. * $k\acute{a}$ -

rammo, 2. *kárasse, 3. *kárasnt.

(2) This tense was wholly reconstituted in Kelt., with stem sg. *kárāss-, pl. *kárass-. The 1st and 2nd sg. were made anew with thematic endings; thus 1. *kárāssū, 2. *kárāssīs (inj. -es). The 1st pl. became *kárassammo instead of *kárammo; then followed 2. *kárassate instead of *kárasse. Unaccented ā was shortened in Brit. and Ir. and these formations gave regularly Ir. sg. 1. ro-charus (2. ro-charais), pl. 1. ro-charsam, 2. ro-charsaid, and W. sg. 1. kereis, 2. kereis + t, pl. 1. karassam, 2. *karassat + chv- > karassavch. The ending of the 3rd pl. was made primary; thus *kárassanti > Ir. carsait, W. karassant. As a variant the thematic vowel was brought into the

pl. also; thus Brit. *kárass-o-mmos, *kárass-o-nti giving W. karassom, karassont; from these followed carasoch.

iii. To the 3rd sg. two things happened. (1) It remained unchanged; thus *kárāss> W. *kar, which was extended to karawô to distinguish it from the pres.; for -awô see § 182 iii. The Ir. ro-char

implies *karass with short a from the pl.

(2) It was re-formed with the thematic vowel, following the 1st and 2nd sg.; thus *kárāsset; or with -a- from the pl. as *kárāsset. Either of these would give W. *karas (caf-as § 175 i (2)). The first gives Ir. carais.

iv. The treatment of $-\bar{\epsilon}$ - stems was precisely similar. The stem-ending in the sg. was *- $\bar{\epsilon}$ ss-; this survives in the W. 3rd sg. peris. In the 1st and 2nd sg. it was replaced by -eis of - \bar{a} - stems; but in Gwyn. dial. -is survives in these persons also. In the pl. the stem-ending was -ass-, as for - \bar{a} - stems, the -a- representing 2, the R-grade of the - $\bar{\epsilon}$ - from which the - $\bar{\epsilon}$ - is derived.

v. (1) Consonant stems formed the acrist with *-is-, cf. Lat. vid-istis, which developed similarly, and gives W.-yss- in eisteδyssant, etc. In the 3rd sg. it appears in W. as -es from *-iss-at. In the 1st and

and sg. it was replaced by -eis.

(2) The *-iss- suffix seems to have intruded into the thematic conjugation; thus Brit. *kóm bere-iss-at > W. kymerwys, kymerws.

vi. The impersonal forms -ad, -id, -ed, -wyd seem to have been formed on the analogy of the impf. impersonal, with the vowels of the

3rd sg. aor.

vii. (1) The root-aorist, § 178 iv (3), was treated similarly in Kelt. Thus for the root *qan- 'sing' the orig. Kelt. root-aor. would be sg. 1. *kan-m, 2. *kan-s, 3. *kan-t. The 3rd sg. became the stem, and the new tense formed from it was sg. 1. *kantū, 2. *kantīs, 3. *kantet or *kantat. These forms gave W. sg. 1. keint, 2. *keint, 3. kant. To the 1st and 2nd sg. the perfect endings-um, -ost, § 182 iv (1), were added, § 175 iii (2).—gwant 'wounded' from gwanaf < *gwonaf: Ir. gonim, $\sqrt{g^{y}hen}$, is probably formed on the analogy of cant. The root *bherhas this aor., which survives only in the 3rd sg. in W.; thus W. kymyrth < *kôm bertet or kymerth < *kôm bertat, § 175 iii (1).

(2) Other examples that survived are from roots ending in gutturals: dyrreith B.T. 54 'returned' < *do-(p)ro-rek-t-et, √reŷ-: W. dyre 'come!' § 193 x (8); — maeth B.T. 74 l. 1 'nursed' < *makt- < *māk-t-, √māk-: magaf 'I nourish'. The root *uereg- 'work' had sg. 1. *urek-t-ū, 3. *urek-t-et giving W. gwrith, gwreith; the former occurs in ef gwrith B.T. 26 (? 3rd sg.); the latter seems to occur in gwnaeth [read gw(r)eith] gwynnyeith gwreith e law B.A. 2 lit. 'work of vengeance wrought his hand'; but this verb (gwnaf) being in the pres. conjugated like af, this tense was assimilated to the perf. of af, and became sg. 1. gwneuthum. 3. gwnaeth. The quotation shows that scribes changed old gwreith to gwnaeth, the wrong gwreith, viz. the noun, being changed here. In Bret. the old form survived: Ml. Bret. sg. 3. grez.

§ 182. The Perfect.—i. In Pr. Ar. the vowel-grade of the root was Fo in the 1st sg., and Lo in the 3rd sg., as Skr. cakára 'I made' < *qeqora, cakara 'he made' < *qeqore.—Ml. W. kigleu 'I have heard, he has heard', Ir. ro-chūala, ro-chūalae. The W. form implies the ist sg. $k\bar{u}$ -klou-a: Skr. $\hat{s}u$ - $\hat{s}r\acute{a}va$; for the long \bar{u} of the reduplicator

cf. Skr. tū-tava, √teu- 'be strong'. See § 194 v (4).

ii. (1) The following old perfects are 3rd sg. only, and show Lo-grade of the root: \(\sqrt{uereg-'}\) work' gave \(^*ue-ur\)\(^*ge-\) Brit. \(^*ue-ur\)\(^*ge-\) > Ml. W. guoreu, goreu 'did' (u lost by dissim., āg > eu § 71 iii); — √ret- 'run' gives gwa-red-af 'I succour'; perf. sg. 3. *re-rōt-e> Brit. *uo-(re)rate > Ml. W. gwarawt 'succoured'; - \(\sup uet/d- 'say' \) gives dy-wed-af'I say'; perf. sg. 3. Brit. *do-uat-e or *dô-uat-e > Ml. W. dywawt or dywat, dywot 'said' (unacc. ā shortened § 74; wa: wo 8 34 iv).

(2) \sqrt{deuk} had R-grade *duk in the Brit. pres., giving W. dyg-af (: Lat. $d\bar{u}co < O$. Lat. douco, F°-grade); perf. sg. 1. *du-douk-a >W. *dy- δuc , 3. *du- $d\bar{o}uke$ > W. dy- δuc B.T. 4, 52. The tense was re-formed with the perf. endings -um, -ost iv (1), § 194 iii (2).—The verb amygaf 'I defend' has similarly a 3rd sg. perf. amuc § 194 iv (2).

iii. In verbs like eistedaf 'I sit', gorwedaf 'I lie', arwedaf 'I carry', go(r) δiweδaf 'I overtake', etc., the form of the above perf. is seen in godiwawd W.M. 42 'overtook'; this being re-formed as gordiwedawd R.M. 29 (so eistedawd W.M. 188, etc.), the -awd seemed to be a 3rd sg. past ending; and was added to suffixless agrists like *kar § 181 iii (1)

giving karaws, Mn. W. carodd 'loved'.

iv. (1) Deponent verbs in Brit. had periphrastic perfects formed like those of Lat. deponents. Thus $\sqrt{a\hat{g}}$: perf. sg. 1. *aktos esmi> *aktoimmi > aethum, euthum; 2. *aktos (e)si > *aktossi > *aethos + t = aethost; 3. *aktos 'st > *aktosst > aeth ' went'. From these forms 1st and 2nd sg. endings -um, -ost were deduced, and added to other formations, such as the root-aor. keint and the perf. duc. This perf. itself was completed in the pl. by the addition of the aor. endings -am, -awch, -ant.

(2) The Ml. plup. is sg. 3. athoes for *aethoes, which represents *akto(s) size. The diphthong ae was simplified prob. by dissim. with the diphthong oe. The second perf. athwyf etc. seems to be a new

creation formed on the analogy of the plup.

(3) The impers. llas 'was slain' is an example of this formation. It is not a root-aor, as it has R-grade of \sqrt{golad} . It is probably a perf. passive; thus *slad-tos (e)st > *slass-osst > llas' was slain'. This passive has a pl. llesseint B.B. 63 'were slain' which seems to be reformed like impfs. in -ynt § 174 iii (2), for *llessynt < *slassī senti; lledessynt B.A. 9 'were slain' seems to be another re-formate.

(4) The impers. of the above perf. is formed by adding the impers. *bwyt of the verb 'to be' to the stem; thus aeth-pwyt, etc. This was extended to root-aorists, as *kant-pwyt > kanpwyt, perfects, as duc-pwyt, and presents; § 175 iii (7). The form *bwyt does not occur

elsewhere; prob. the whole formation is new.

§ 183. Pres. Subjunct.—i. The pres. subj. represents the Ar. fut. with suffix -se- (fut. in -e- of -s- aor.), which gives Italic subj. also: Lat. fuxit. The W. forms are chiefly those of the -ā- conjugation. The accent in the sg. seems to have been on the ā.—In the B.B. it seems

sometimes to be a mere fut., e.g. vvnahont 61 ll. 14-15.

ii. (1) Stem *karā-se- gives sg. 1. *karāsō > *karāsū > *karāi > W. *karwy; -f was added to distinguish it from the 3rd sg.; the 3rd sg. *karā-sīt > karwy, and the unacc. injunct. *karaset, the usual form > *karoe > karo, § 75 i (2), (3), § 78 i (1); pl. 1. *kara-so-mos, with m doubled after the aorist pattern, gave kar-hom; pl. 3. *kara-sonti gave kar-hont.

(2) Impers. *kara-se-re > kar-her § 75 i (2). The form rothwyr

§ 176 iii (4) is most probably made from the 3rd sg. rothwy.

(3) According to the above the -h- belongs to the pl. and impers. only; in the sg., therefore, it is an intrusion. In Ml. Bret. it is not

usual in the sg. but occurs regularly in the pl.

iii. (1) In consonant stems the -s- came immediately after the cons.; few examples survive because the conjugation had become vocalic in the indic.—\(\sqrt{uereg-'}\) work'; pres. ind. \(^*urag-at>\) W. \(gwna'\) does', subj. \(^*urek-se-t>gunech\) L.L. 120 'may do', \(ny\) ofyn \(y\) neb \(a\) wnech B.T. 64 'he asks no one what he may do'; \(^*-\sqrt{deuk-:}\) pres. ind. \(^*duk-at>\) W. \(dwg'\) brings', subj. \(^*deuk-se-t>duch\) B.B. 40, later \(duwch\) B.T. 28; \(^*-\sqrt{ret-:}\) subj. \(^*uo-ret-se-t>gwares\) \(^*\) 194 ii. The vowel of the root is seen to be F-grade in this tense.

(2) Corresponding to the 3rd sg. gwnech the 2nd sg. *urek-sīs would give *gwnych; this being re-formed as *gwne-ych and gwnel-ych, the latter form would naturally spread to el-ych and del-ych; and as these are three of the commonest verbs in the language, the ending -ych might spread from them to all verbs, as being the only distinctive form

of the 2nd sg. pres. subj.

§ 184. The Imperative.—i. The 2nd sg. has always represented the bare pres. stem. Thus W. câr 'love thou' < Kelt. *karā; W. kymer

' take '<*kóm bere < Ar. *bhere : Gk. φέρε.

ii. (1) For the other persons the optative seems to have been once in use: ystyryem B.T. 33 'let us consider'. The 3rd sg. forms are difficult. In Ir. the endings are -at, -et; the lost vowel cannot be the -ō of Lat. -tō, or the -u of Skr. -tu (Thurneysen Gr. 351); it must be -o or -a. The forms are the same in Ir. for active and deponent verbs; this suggests that the ending was the middle secondary *-to. In Ir. also the forms are the same as those of the impf.; the mid. forms of the 3rd sg. opt. *-iɔ-to, *-ō-to (W. gwyðiad, cerid) would give -ed, -id if in the former the accent were shifted to the stem. The 3rd pl. may have been *-ynt (Corn. -yns beside -ens), the form in the impf.; but it was re-formed with the vowel of -ed, rarely of -id as in bint § 189 ii (5).

(2) The 1st and 2nd pl. took the forms of the pres. ind. early; and

in the late period the 3rd followed.

CONTRACTED FORMS.

§ 185. i. (1) Verbs whose stems end in -o- or -a- (mostly from Brit. -og- or -od- and -ag-) have many contracted forms, more especially in the Mn. language. The following tables show all the possible contractions; the accent is marked in each case, and the accented vowels which are long in the present pronunciation are so marked, all others being short. Forms that are never contracted are distinguished by a hyphen, as $parh\hat{e}$ -ais. Any other form may occur uncontracted; thus $tr\hat{o}$ -af as well as $tr\bar{o}f$ occurs in Mn. W.

Exx. trốf for trố-af 'I turn' (paratốf for paratố-af 'I prepare'); parhấf for parhấ-af 'I continue' (glanhấf for glanhấ-af 'I clean').

INDICATIVE MOOD.

Present Tense.

	sg.	\mathbf{pl}_{ullet}	sg.	pl.
ı.	$tr \dot{b} f$	1. trówn	1. parhaf	I. parháwn
2.	trói	2. trówch	2. parhéi	2. parhéwch
3.	$tr\dot{y}$	3. trönt	3. pára, péry	3. parhánt
(3.	paratō-a)		(3. glanhá)	
Impers. tróir		Impe	rs. parhéir	

Imperfect Tense.

ſ.	$tr\'own$	I. trōem	1. parháwn	1. parhåem
2.	$trar{o}ut$	2. troech	2. parháut	2. parháech
3.	$tr \acute{o}i$	3. troent	3. parhái	3. pārhāent
	Impe	rs. <i>tróid</i>	Impe	ers. parhéid

Aorist Tense.

1. tróis 1. tróesom	1. parhė-ais 1. parhásom
2. tróist 2. tróesoch	2. parhé-aist 2. parhásoch
3. trões, trödd 3. trõesant, -ont	3. parhá-odd 3. parhásant,-ont
Impers. tró-wyd, tróed	Impers. parhá-wyd

Pluperfect Tense.

1. tróeswn, etc. | 1. parháswn, etc.

SUBJUNCTIVE MOOD.

Present Tense.

	sg.	\mathbf{pl} .		g.	
I.	tro-wyf	ı. tróm	1. pari	há-wyf 1.	parhā-om
2.	$troldsymbol{o}ech$	2. trốch	2. pari	hế-ych 2.	parhá-och
3.	$tr\dot{o}$	3. tront	3. park	$h\dot{a}$ -o 3.	parhá-ont
-	Im	pers. <i>trö-er</i>		Impers. p	arhå-er

IMPERATIVE MOOD.

Present Tense.

I	I. trówn	I.	 parháwn
2. tro	2. trówch	2. pára (2. glanhá) 3. parháed	2. parhéwch
(2. parato-a)	(2. glanhá)	
3. troed	3. troent	3. parhåed	3. parhåent
Im	pers. <i>trô-er</i>	Impe	rs. parhá-er

VERBAL NOUNS.

trói (paratói), pára, parháu (glanháu)

VERBAL ADJECTIVES.

tro-édig, tro-ádwy, tró

(2) It is doubtful whether -er occurs contracted; the 3rd sg. impv. in -ed is mostly uncontracted.

(3) The contracted forms -oi, -ai of the 3rd sg. impf. are often

pronounced and written -oe, -ae, see § 52 iii (3).

(4) The aor. stem -oes- is generally misspelt -ois- in Recent W.; thus troesom Es. liii 6, paratoesant I Bren. xviii 26 (so in 1620) appear as troisom and parottoisant! in recent bibles.

(5) On the 3rd sg. pres. para, pery see § 173 v (1).

ii. Stems ending in w-diphthongs have contracted forms when the endings -wn or -wch follow; thus tawn for taw-wn 'let us be silent', tewch for tew-wch 'be ye silent'; gwrandewch for gwrandew-wch 'listen ye'; clywn for clyw-wn 'we hear', clywch (re-formed clywch) for clyw-wch 'ye hear' or 'hear ye'.

iii. Other vowels and diphthongs are not contracted; e.g. gweddi-ir 'there will be prayer', cáe-ent (cáy-ent) 'let them shut', béi-id 'fault was found', dilé-er 'may be deleted', cynorthwy-ynt 'they assisted'. But for -á-odd in the 3rd sg. aor.

we sometimes find -ådd in the Late Mn. period, e. g. cashådd E.P. 222 for cashåodd, gwellhådd c.c. 338; ef. cådd § 188 i (6).

§ 186. i. The full form rhoddaf 'I give, put', v.n. rhoddi, survives throughout as a literary form in Mn. W.; but in the living language the -\delta- had already disappeared in the Ml. period, and the verb is also conjugated like tr\delta-af, tr\delta f, in Ml. and Mn. W.; as roet (I syll.) R.P. 1217 'was given', roy A.L. i 6 'to give'; see § 110 iv (2) and § 33 iii (1). In the 3rd sg. pres. ind. rhydd the -\delta survives in the spoken lang. (and is sometimes wrongly transferred to try); but rhy is used commonly in lit. W. as Duw a ry gwymp i'r drwg \text{w}r H.A. f. 10 'God will give the evil man a fall'. For rhy however, the compound dy-ry is often found; and dy-ro for the 2nd sg. pres. impv. rho; by assim. of y, dyro became doro w.m. 53, 478, which is the form used in Gwynedd. The bards use forms with and without -\delta-indifferently:

Rhoddi gwin yn rhwydd a gaid, Rhannu a rhoi i weiniaid.—D.I.D., G. 179.

'There was a generous giving away of wine, a distributing and giving to the weak.'

ii. In the subj. mood, we have ro-ho a.l. i 6, contracted to ro w.m. 23; and *rob-ho giving rhoddo (roto, -t- \equiv -b-, B.B. 29), or rhotho by the comparatively rare change of δh to th ($\equiv p$) § 111 iii (2).

A ro gam i wraig o Iâl, Fo ry Duw rai a'i dïal.—L. Môn, A 31059/78.

'Whoever deals injustice to a woman of Yale, God will provide those who will avenge her.'

Maer Rhuthun im a'i rhotho.—T.A., A 14976/169. 'May the Mayor of Ruthin give it [the bow] to me.'

iii. Beside the aor. 1st and 2nd sg. rodeis, rodeist (roteist, -t-≡-δ-, B.B. 20), a perfect was formed for these persons by adding -um, -ost to the aor. stem roes-; see § 182 iv (1); thus roessum w.m. 63, m.a. 124 'I have given'. There is also a plup. 3rd sg. roessoed, 3rd pl. roessoedynt; this survived in Early Mn. W. but seems to be used as a perf.:

26

Llaw Rys nid llai a roesoed.—H.D., P 99/482.

'The hand of Rhys has given no less.' Other Late Ml. forms are robassoed, rossoed, Cymmrodor ix 77. Gwent rysoeddyd H.G. 30.

iv. On the origin of rhoddaf, see § 179 ii.

§ 187. i. arhoaf w.m. 17 'I wait', contr. arhôf, is conjugated like tro-af, trôf, except that the v.n. is arhos w.m. 17, Mn. W. aros; thus Mn. W. ind. pres. sg. 1. arhôf, 2. arhôi, 3. éry; pl. 1. arhôwn, 2. arhôwch, 3. arhônt; impv. sg. 2. áro 'stay!' Ml. W. arho w.m. 17, aro do. 125; etc.

gwaew hir gwae a'i héry.—I.H.S. 26.

'Woe to him who awaits him with a long spear.'

Neidia goruwch hen adwy I'r maes, ac nac aro mwy.—D.G. 30.

'Jump over an old gap into the field, and stay no longer.'

Nid arhon' hwy draean hyn.—I.F., M. 148/721.

'They will not remain one third of this [time].'

ii. The above conjugation persisted well into the Late Mn. period, e.g. arhoent B.CW. 23, arhowch do. 102; but in the late 15th cent. a new formation sprang up in which the v.n. aros is substituted for the stem aro-, giving arhosaf, etc. The earliest examples I have noted are in I.F.

Od ymddengys Rhys arhosaf.—I.F., M 148/301.

'If Rhys appears, I will stay.' So Arhoswch farn, rhoesoch fedd I.F. P 83/33, pan arhoser do. P 100/79.

iii. The only possible original of the -s of aros is either -d-t- or -s-t- (the v.n. suffix being *-tu-). The latter would imply -os- for the orig. stem; but where -s- came between vowels in Brit., the vowel before it was either lost, or contracted with the following vowel in Brit. itself, so that we could not have arho-af. We must therefore assume that -\delta- has disappeared in this word as in rho-af (the \delta of $rho\partial af$ being more or less artificial); hence arho-af for *ar-ho\delta-af < *ari-sod-, \sqrt{scd} - 'sit'; and $aros < *ari-soss - < *p_e ri-sod-tu$ - 'sit before'; \delta 63 ii, \delta 110 iv (2).

§ 188. i. (1) caffaf 'I shall get' has stem kaff-, kah- or ka- in Ml. W., and ca- in Mn. W. with -ff- in 3rd sg. pres. ind. and in subj.; and is conjugated regularly, except in the aor. The forms that occur are as follows.

(2) Indic. pres.: Ml. W. kaffaf w.m. 459, cahaf h.m. ii 126, caf w.m. 3; keffy w.m. 3, 23, 80, etc. (spelt kyffy 3, 460), kehy r.m. 120, key do. 293, 57, 118; ceif w.m. 25, 43 = ceiff r.m. 16, 30; caffwr w.m. 34, cawr do. 84, r.m. 61; ceffwch r.m. 19, cewch w.m. 29; caffart w.m. 183; keffir w.m. 83, r.m. 60, keir w.m. 85, keffitor A 14869/56, O.W. cephitor cp.

Mn. W. caf; céi, cái; céiff, cáiff; cáwn; céwch; cant; céir, cáir,

§ 81 iii (1).

(3) The impf. in Ml. W. has kaff- or ka- in the indic.: cawn W.M. 394, R.M. 251, caffut W.M. 396, R.M. 253; subj.: pei caffwn W.M. 18, R.M. 12. In Mn. W. cawn, caut, cai, etc., and sometimes caffwn etc. in the subj.

(4) The pres. subj. seems to have kaff- chiefly: caffwyf w.m. 454 (twice); keffych do. 480 (4 times); kafont, kafoent ($f \equiv ff$) B.CH. 4,

etc.; but caho IL.A. 150, caont do. 48. Mn. W. has caff-only.

(5) Impv.—The vb. implies an absolutely passive 'getting' or 'catching' (as 'catching' a cold), and so has never been used in the impv. except in the 3rd pers. (or impers.), in which case the command is not addressed to the subject, and its carrying out is independent of his will. The forms are Mn. W. 3rd sg. caffed, caed, 3rd pl. caffent,

caent; impers. caffer.

(6) Aorist.—The Ml. W. forms (all of very frequent occurrence except the 2nd pl.) are, sg. 1. keveis, 2. keveist, 3. kavas; pl. 1. kawssom, -am, (2. kawssawch), 3. kawssant, -ont; impers. kaffat, kahat. (The apparent contraction a geis R.M. 253 is almost certainly a scribal error for a ge(ve)is, cf. w.M. 395.) The Mn. W. forms are sg. 1. cefuis, 2. cefaist, 3. cafas § 175 i (2), later cafodd; pl. 1. cawsom, 2. cawsoch, 3. cawsant. In the 14th cent. the following contracted forms are found, sg. 1. ces D.G. 124, G.Gr. D.G. 254; sg. 3. cas D.G. 294; impers. a gat R.P. 1299, cad D.G. 189, 409, 429, 430. Later are found ccs; ccst; cas and cadd D. 130, cadd M.K. [61]; impers. cafad B.Br. f. 6, cad; caed (prob. orig. a false spelling of cad); cafwyd (cawd c.c. 271, a dial. form used in late verse § 175 iv (5)).

(7) Pluperf.—The forms are Ml. kawsswn, etc., Mn. cawswn, etc., conjugated regularly. In Ml. W. is also found a plup formed with -oeδ: sg. 1. kawssoeδwn s.g. 278; sg. 2. cawssoeδut do. 247; sg. 3. kawssoeδ do. 303, cawssoeδei h.m. ii 170, cawssoeδ-jat s.g. 30, -at h.m. ii 224; pl. 3. kawssoeδynt s.g. 11. It is seen that the forms are found in Late Ml. mss. They are also used occasionally by Early

Mn. bards, e.g. cawsoedd L.G.C. 18.

(8) Verbal Noun.—Ml. W. caffael w.m. 12, kaffel R.m. 8, 141, cael w.m. 13, R.m. 8 (once, caffu B.B. 53). Mn. W. caffael, caffel, cael.

There is no *cavael; the form cafael w.m. 60 = kaffael R.m. 43. Nettlau's cauael does not exist; the word is gauael (= gavael) R.m. 7, see below.

ii. (1) gafaelaf 'I take hold' is conjugated regularly in Ml. and Mn. W. with the v.n. gavael as stem.

(2) The Ml. W. inflected forms are mostly those of the compound ym-afaelaf; e.g. 3rd sg. pres. ind. ymeveil w.m. 70, 71; 3rd sg. aor. ymavaelaw8 R.M. 50.

(3) The verbal noun is gavael W.M. II, R.M. 7, ymavael R.M. 142,

ymavel ib.; Mn. W gafael, gafel, ymafael, ymafel.

(4) Other forms of the verb occur in Late Mn. W.: ymaflaf, 3rd sg. pres. ind. ymeifl, v.n. ymaflyd; and ymaelaf, v.n. ymaelyd; and reformations from the form gafel of the v.n. occur dialectally, as gafelaf etc.

iii. dyrchafaf 'I raise, lift up' is conjugated regularly. It is also written drychafaf. The form derchafaf occurs in Mss. which use e for y; as M.A. ii 316. The v.n. is dyrchavael W.M. 39 or dyrchavel R.M. 271; in Late Mn. W. this is superseded by dyrchafu; v. adj. dyrchafedig 'exalted'.

The 3rd sg. pres. ind. is Ml. W. dyrcheif H.M. ii 274 or drycheif R.B.B. 144, Mn. W. drychaif G. 138, there printed dyrchaif the usual form. There is also in Ml. W. dyrchevid B.B. 82 'raises'. The 2nd sg. impv. is dyrchaf s.g. 23, L.G.C. 144, becoming dyrcha Ps. iv 6 by the loss of -f § 110 iii (5). From this a 3rd sg. pres. ind. dyrcha came into use in Late Mn. W., e.g. Ps. xxvii 6, Gr.O. 88; which some recent writers have improved to dyrch, with v.n. dyrchu!

¶ A list of the forms of the above three verbs occurring in R.M. and part of H.M. ii is given by Max Nettlau in Cymmrodor ix 111 ff., but

is inaccurate in some details, e.g. i (8) above.

iv. The facts in i show that the stem of caffaf is caff- or cah. The form cav- occurs in the aor. sg. only, and must have been deduced from the pl. at the stage between cawsant and *caffsant from the orig. caff-. In Bret. kaf- ($\equiv kaff$ -) remains in forms ordinarily unvoiced, and kav- is extended to others; but forms like kef (\equiv W. ceiff), beside kav, survive to bear witness to the original stem kaf- in Bret. also.

caffael and gavael seem to contain the doublet *qap-: *ghabh-§ 101 iii (2). The v.n. gavael has its exact equivalent in Ir. (ath-) gabāil from *gab-ag-li- formed with suff. -li- from a compound of *ghabh- and *aĝ- § 203 i (4). The vb. in Ir. is gabim, and the W. gafaelaf prob. replaces an old *gaf-af equivalent to the Ir. (Dialectal

gafaf is no doubt new.)

The W. stem caff- or cah- represents *qap-s-, § 96 iv (3); hence caff af from the fut. *qapsō, with the usual reconstruction which gives e.g. ad-feraf from *bherō. The pres. caff af, caf is always fut. in meaning; and recent writers have used a fictitious 3rd sg. ca 'gets' because caiff means 'will get'. (The pres. sense can only be expressed periphrastically: yr wyf yn cael 'I am getting'.) The v.n. caffael, cael is perhaps formed on the analogy of gafael.

It may be objected that dyrchafaf 'I raise, lift up' shows stem *cav-. But there is no reason whatever for the supposition that this

verb has anything to do with the others. The prefix dyr- must represent *do-(p)ro-§ 156 i (13), which cannot give -ch- from k- or g-. The root seems to be *sqabh- 'fix, hang': Skr. skabhnāti 'fixes, supports', O. Bulg. skoba 'fibula, clasp', Lith. kabù 'I hang'. *sqabh-gives -chaf- regularly, § 96 iii (4). The v.n. dyrchafael may be a similar formation to gavael, or, as is more likely, formed like gadael and gallael on its analogy, § 203 i (2).

IRREGULAR VERBS.

The Verb 'To Be'.

§ 189. i. The following table shows the Ml. W. forms of the verb 'to be'. Nearly all are used in Mn. W., so that it is unnecessary to repeat them for that period. Forms that became obsolete in Mn. W. are marked †; where the Mn. form or spelling differs it is given in ().

INDICATIVE MOOD.

Present Tense.

	sg.	pl.
I.	wyf, ydwyf, yttwyf	1. ym, ydym, yttym
	wyt, ydwyt, yttwyt	2. ywch, ydywch (ych, ydych)
3.	yw, ydiw, yttiw (late ydyw),	3. ynt, ydynt, yttynt
	y mae, mae, oes	y maent, maent
	† yssit 'there is', † ossit 'if	† yssydynt
	there is', -s in os' if it is'	

Relatival form: yssyd (y sydd), syd, yssy (y sy), sy.

Impersonal: ys, ydys, yttys.

Conjunctive: y mae or mae (late mai), † panyw, (dial. taw).

Consuctudinal Present and Future.

byδaf, † byδif
 byδy (byddi)
 byδ
 byδ
 byδant
 byδhawnt, † bint

Impers. (byddys, byddir)

Imperfect.

sg. 1. oedem
2. oedewch (oeddech)
3. oedynt, † yttoedynt oeδwn, † yttoeδwn 2. oeδut (-ud, -it) 3. oed, yttoed (ydoedd)

Impers. oedit (oeddid)

Consuctudinal Imperfect.

Sg. 1. $by\delta wn$, etc. regular.

Perfect.

1. buum, bum (bûm)

2. buost

3. bu

1. buam, -om
2. buawch (buoch)
3. buant, buont

Impers. buwyt (-wyd)

Pluperfect.

Sg. 1. buasswn (buaswn, baswn), etc. regular; pl. 3. buyssynt, beside buassynt, -essynt § 175 iv (I). Also sg. 3. † buei, etc.

SUBJUNCTIVE MOOD.

Present Tense.

1. bwyf, byδwyf

2. bych, bydych

3. bo, by So, by tho

1. bom (bóm), byðom
2. boch, byðoch
3. bont (bónt), byðont, bythont,
boent, † bwynt

Imperfect Tense.

1. bewn (bawn), byown

2. bent (band, -it), byout (-ud, -it) | 2. (baech, byddech)

1. beym (baem), byδem

3. bei (bai), bydei (-ai), pei (pe) 3. beynt (baent), bydent

Impers. byoit (-id), bythit (-id)

IMPERATIVE MOOD.

Present.

VERBAL NOUN.

bot (bod)

¶ For a list of Ml. forms, with references, by Dr. J. G. Evans, see B B. 109 ff.

ii. Notes.—(1) Pres. ind.—Forms with ytt- (yt-) appear in poetry in Mn. W. but are comparatively rare.

Trist fu'r glêr tros dy fawr glwyf, Trist éto trosot ýtwyf.—G.Gl., M 146/161.

'Sad have been the minstrels for thy sore sickness, sad still am I.'

The 3rd sg. ydiw was so written up to the 16th cent.; and rhymes with words in -iw, as friw/ydiw D.G. 35, cf. 119, 144, 193, etc., and G. 186, 193, 203, 206, 235, 247, also with yw ($\equiv iw$); see § 77 v. The Late Mn. ydyw is an etymological spelling, and is read ydiw, except by a few affected persons. The N.W. dial. form is ydi (and, in answering questions only, ydi, a curious attempt to sound y with the tongue in the d position). S.W. dial., in questions and answers, odi.

ydys is sounded $\dot{y}dys$; on ys see § 82 \ddot{u} (1). In Mn. W. yd- and the rare yt- come only before monosyllabic forms, and always take the accent. +yssydynt w.m. 457 is formed from yssit § 162 vi (1).

The Late Mn. spelling mai of the conj. form seems to come from $mai\ \hat{e}\ \S 219\ vi\ (1)$; elsewhere the pronunciation is $mae\equiv may$ or ma'; the form mai owes its adoption to the popular notion that a conjunction 'that' must differ from a verb 'is'. The word means, not 'that', but 'that it is'; as $gwn\ mae\ Dafydd\ a'i\ gwnaeth$ 'I know that it is D. who made it'.

(2) The consuetudinal pres. is in use in that sense in the spoken lang. (in N.W.), but the fut. is a commoner use. The form bit (bid) is mostly impv., see (5); but it is sometimes indic. even in Mn. W., owing doubtless to the survival of proverbs such as bid anwadal ehud 'the fool is changeable'; thus

Bid gwaeth gwybodau a gair Beirdd gwedi bardd y gadair.—Gu.O., M 146/450 (m. D.E.)

'The sciences and renown of bards are worse after the [death of] the bard of the chair.' Cf. bid sicr 'it is certain, to be sure, of course'.

The forms thi B.T. 12, thy Shawt W.M. 456, etc. are fut. only.

(3) In the impf. the consuct. ind. $by\delta wn$ is distinguished from the subj. bewn (bawn); the latter is never ind., but the former is used in the subj., as pei $by\delta ut$, etc. ILA. 67; also bythit W.M. 104, cf. (4).

The form pei for *pei y, before a vowel pei yt, 'were it that' is used in the sense of 'if' with the impf. subj. or plup. With the 3rd pers. infixed pron.'s, it is bei ys w.m. 424, later pei ass w.m. 17. In Mn. W., the forms are pe, ped, pe's; also with b-: be G. 128, 238, etc.

As the subj. stem seems to have been b- or p- the orig. form of sg. 1. 2. should be buon, *but like 3. bei; so in the pl. The phrase pei yt vun, occurring as bei et-vun w.m. 71, was contracted early to pettun 'if I were', 2. pettut, 3. pettei; pl. 1. pettem, etc. Thus bettut kynn decket ac Absalon m.a. 67 'if thou wert as fair as A.'; pettei do. 68; Mn. W. pettun B.Cw. 10 'if I were', petynt 'if they were'. But pei bydei m.a. 67-8, be bai H.D. p 99/494, etc., are also used.

Traces occur of an old plup. with stem bu-: sg. 3. buei R.P. 1045, bwyat (read bu-yat) do. 1038, pl. 3. bbyn (read bu-yn) ib., buyint B.B. 96.

(4) Beside the pres. subj. proper bwyf, the form byδwyf with ind. stem is used; also bytho T.A. c. i 342, bythont w.m. 47, with byδ + h-, a new subj. stem.—The impers. boer m.A. i 20 is doubtful; the context suggests sg. 3. bo. But E.P. Ps. xciv 13 uses boer.—3rd pl. bwynt B.T. 5; boent A.L. i 106, L.G.C. 240.

(5) As stated above (2), bit (bid) is usually impv.: Bit \dot{y} wast of arnam ni s.g. 25, m.a. 83 'His blood be upon us'; na vit of arnawch R.M. 147 'let there be no fear on you' i.e. fear not; bit w.M. 22, R.M. 14 'let there be'. The form bint m.A. 81 'let them be'

is formed from bid; it is rare in Mn. W., L.G.C. 240.

iii. (1) For the origin of wyf, wyt, yw, ym, ych, ynt, see § 179 ix (3). yd- is the affirmative particle § 219 ii; yttynt < *yd hynt;

from this ytt- spread to other persons.

(2) y mae, mae occurs at the beginning of a positive statement, or positive rel. clause; it seems to have meant originally 'there is' or rel. 'where is', since mae at the beginning of a question means 'where is ?' Thus mae ymma Matholwch w.m. 39 'there is here M.', y lle ymae Abel IL.A. II8' [in] the place where Abel is', mae y mab? W.M. 29 'where is the boy ?' The m- of mae is never mutated; this points to *mm (Corn. -mm-) < *sm. The y m- is prob. ym- (often so written in Ml. W.) representing the locative in -smi of the *edemonstrative (nom. sg. *es § 159 iv (1)), as in Umbr. loc. esme 'in hoc' < *esmi, Av. ahmi. Thus *esmi est, 'here is, there is' pronounced *ésmijest > *ymoe8 § 75 iv (2), whence by loss of -8 and the change of oe to ae after a labial § 78 i (1) and ii (2) we have ymae. form similarly from *josmi est. The interrogative form mae 'where is l' appears to be a new development in W., with the y-dropped because it seemed to be affirmative; it prob. comes from indirect questions in which mae is rel., as manac imi mae Arthur W.M. 123 'tell me where Arthur is'. Corn. has pyma? as if from *quosmi est? The pl. y maent ($\equiv ym \dot{a}ynt$) must be a new formation from y mae.— The Bret. form is ema, ma, Corn. yma, ymma, ma, pl. ymons; the

last form confirms the assumption of oe by preserving the o.

(3) oes occurs after nyt (nid), nat (nad), the interr. part. a, and od 'if', in each case when the subject is indefinite. nyt oes represents *nitaisti < *n' ita esti 'there is not'. The positive *esti ita 'there is' > *estīta > yssit. Similarly ossit 'if there is' < *ā 'stīta § 222 v (1). In Ml. W. yssit is only a survival, having been generally replaced by y mae. As nid oes means literally 'there is not', it is natural that its subject should be indefinite. But early examples of a definite subject occur: cinnit hoys ir loc guac hinnuith in pag. reg. cp. 'though there is not that empty place in the regular page'; nat oes hi W.M. 470 'that there is not [such a one as] she'; in R.M. 113 this becomes nat ydiw y vorwyn 'that the maid is not'.

(4) yssyδ, syδ, etc. < *estíjo < *estí jo § 162 vi (1). ys < *esti

§ 179 ix (3)—panyw 'that it is' § 222 x (2).

(5) $oe\delta$ see § 75 iv (2), § 180 ii (3), $yttoe\delta$ § 180 ii (3), q.v. iv. (1) From \sqrt{bheya} - 'be' there was an iterative derivative * $bh(u)ii\bar{o}$ which gives Ir. $b\bar{\imath}uu$ 'I am wont to be', Lat. $f\bar{\imath}o$. The three persons of the sg. *bhuíiō, *bhuíiēis, *bhuíiēit would all give W. byô, which was afterwards inflected by δaf , by δy , by δby analogy. In Kelt., Ital., Germ., there are also athematic forms of this verb; thus there were sg. 2. * $bh\psi\bar{\imath}$ -si > Lat. $f\bar{\imath}s$, 3. * $bh\psi\bar{\imath}$ -ti > Lat. $f\bar{\imath}t$, W. bid. [Lat. $f\bar{\imath}o$ takes its long $\bar{\imath}$ from these.] The Early Ml. W. fut. bi is a future of this form, representing *bhuī-sēit (or *bhuī-ēit?). by $\delta hawt$, biawt are of course formed by adding -(h)awt to by δ , bi.

(2) The opt. of * $bh(u)ii\bar{o}$, sg. 1. *bh(u)iioi-m might give by δwn , but

prob. the whole tense is a later formation from by \delta.

(3) The perf. bu-um, etc. is obviously formed from the 3rd sg. by the addition of the perf. endings -um, etc. § 182 iv (1). The 3rd sg. bu, Ir. bōi, bāi represent Kelt. *(be-)bāue < Ar. *bhe-bhōue : Av. bavāva; § 76 iii (5).

(4) The pres. subj. bwy(f) represents the -se- fut. of \sqrt{bheya} -;

thus * $bh(u)\bar{a}$ - $s\bar{o} > bwy$ etc. § 183 ii.

The impf. subj. sg. 3. bei < *bijit < *baiit < *bh(ψ) \sim siet. From bei was deduced bwn as in bei et-vwn ii (3); but later bewn, as if bei were *be-ei; in Mn. W. when bei had become bai, the 1st sg. became bawn; and in the late period bai itself came on the analogy of this to be treated as bai and sometimes written bae, see § 185 i (3).

The initial p- is for *b-h- with -h- from pl. forms; see § 183 ii (3).

- (5) The impv. sg. 2. by δ is from *bh(u) ie the crude stem of * $bh(u)ii\bar{o}$. The 3rd sg. bid is from * $bh(u)it\bar{o}$ the 3rd sg. opt. mid. of stem * $bhu\bar{a}$ -; see § 184 ii (1) and § 180 iv (2). The 3rd sg. bond or poed is a re-formation from the subj. stem. The pl. forms are obvious re-formations.
- (6) The v.n. bod implies Brit. *butā, which (as there is both in Ir. also) may be a Kelt. formation beside *bhu-t-is which gives Ir. buith : Gk. φύσις. Like other v.n.'s bod has been made mas.; but in compounds it remains f., as ha-fod, eistedd-fod, preswyl-fod.

Compounds of the Verb 'To Be'.

§ 190. i. (1) The verbs of the v.n.'s cánfod 'to perceive', dárfod 'to waste away; to happen'; górfod 'to overcome'; hánfod 'to be from; to come', are conjugated with the bforms of the verb 'to be'; as canfyddaf, etc. In Ml. W. canfod appears generally with the pref. ar-.

Pres. (fut.) ind.: sg. 1. gorvy8af c.m. 61, 70;—2. henby8y w.m. 97; —3. dervyδ c.m. 43, gorvit (≡ gorvyδ) B.B. 52; dy-δerbi R.P. 578, dy-worpi do. 585; -impers. gorvybir W.M. 82, R.B.B. 152, C.M. 13.

Impf. ind. sg. 1. gorvyown w.m. 131;—3. hanbyoei w.m. 141. Perf.: sg. 1. Mn. canfum § 191 ii (5);—3. kanvu B.P. 1143, arganvu C.M. 50, s.G. 7, darvu C.M. 59, gorvu w.m. 89;—pl. 1. darfuam B.B. 105;—3. darvuan B.B. 6;—impers. arganvuwyt W.M. 49, darvuwyt

R.P. 1296.—Plup.: pl. 3. gorvuassynt c.m. 68.

Pres. subj. : sg. 1. hanbwyf M.A. i 301b; -2. hanpych gwell R.M. 87, W.M. 185, S.G. I, hanbych well P 16/44, Mn. W. henffych well 'may you come well!' i.e. welcome! (gwell not orig. cpv. § 148 i (4));— 3. darffo s.G. 17, C.M. 42, 59, gorpo B.B. 17, hanffo H.A. 131, C.M. 33; -pl. 3. gorffont R.B.B. 222;—impers. gorvyder C.M. 13, gorffer do. 22. Impf. subj.: sg. 3. darffei c.M. 68, 29, gorffei R.M. 163, hanphei C.M. 55, hampei do. 58.

Impv.: sg. 3. derffit R.P. 1044, R.M. 155; dervhid B.B. 91.

V.n. arganvot W.M. 54, darvot C.M. 32, gorvot W.M. 56, hanvot do. 460; -v. adj. darvodedic L.A. 86, Mn. W. darfodedig 'perishable'.

(2) In darfod two verbs have prob. merged: (a) darfod 'to waste away, to perish' $< dar_-$: Gk. $\phi \theta \epsilon i \rho \omega$ § 98 i (4);—(b) darfod 'to happen' < *do-ári- § 156 i (13). The latter is used in the 3rd sg. only, see § 196, as Beth a darvu udunt wy? ILA. 7 'What happened to them?'; often as a so-called "auxiliary"; as pei na darffei y'r dwst gyvodi c.m. 68 'if the dust had not risen'; deryw in Ml. W. is generally thus used. In Mn. W. it is replaced by darfu; but the pres. had a past force from the sense of 'afore-(time)' in the prefix. The v.n. darfod introduces noun-clauses corresponding to direct statements with deryw, as Ml. W. wrth ry-barvot ibaw y robi s.g. 32 'since he had given it'.

Examples: (a) derfydd F. 27 'will perish', darfu D.G. (§ 160 i (1)) 'is spent', darfydant Job iv 9 'they perish', ni ddarfu 1 Bren. xvii 16 'wasted not', darvuan B.B. 6 'they perished';—(b) darffo 1 Cor. xv 54, darfu'm (for darfu ym) Gr.O. 98 'it happened to me', i.e. I did; y darffai D. 112; a vynno Duw derffit R.M. 155 lit. 'what God will let it come to pass'.

352

(3) canfod, gorfod and hanfod contain respectively the prefixes cannh- § 156 i (7), gor- do. i (17), and han- do. ii (3).

gorfod is chiefly used in the 3rd sg. in Mn. W., as gorfu i or gorfu ar 'was obliged' § 196 vii. For the verb the v.n. is often used, as gorfod iddo for gorfu iddo, ef. a hediw yn gorvot arnam... ymwahanu c.m. 50 'and to-day we must part'.

ii. (1) In addition to the above forms Ml. W. has a pres. and impf. formed with -wyf and $-oe\delta wn$. These survived in Early Mn. W. Before -yw, -ym, -ywch, -ynt, -a- is affected to -e-; the -e- often intrudes into forms with -wyf, -wyt, and vice versa -a- often occurs before -yw, etc. Thus:

Indic. pres.: sg. 1. hanwyf w.m. 3, henwyf R.m. 2, cannwyf D.G. 200;—2. hanwyt w.m. 3, 191, henwyt R.m. 2;—3. cennyw R.P. 1433, D.G. 205, deryw, derw w.m. 99, henyw s.G. 13, hanyw L.G.C. 9;—pl. 1. henym m.a. 164;—3. henym m.a. 169.

Mil ar benn bryn a'i cennyw.—G.Gl., p 75/159.

'A thousand behold it [the mansion] on the top of the hill.'

Na sonier am a dderyw.—I.G. 289.

'Let there be no mention of what has happened.'

Mawrserch Ifor a'm goryw; Mwy na serch ar ordderch yw.—D.G. 3.

'The great love of Ivor overcomes me; it passeth the love of woman.'

Impf.: sg. 3. canhoed w.m. 64, R.m. 46 'could see', daroed s.g. 25 'happened', hanoed do. 41;—pl. 3. hanhoedynt s.g. 15, R.P. 1047.

Ymddiried im a ddaroedd.—G.Gl., M 146/168.

'He trusted in me.' (Elliptical, for a baroeb ibo 'happened to him', i.e. he did.)

O'r hen arglwyddi'r hanoedd.—L.G.C. 2.

'She was descended from the lords of old.'

O'r hen wŷdd yr hanoeddych.—I.H.S., IL 133/212.

'You are descended from the old stock.'

(2) Beside hanwyf etc., Ml. W. has handwyf, handwyd, handid, handym, handoetud, handoet $(t \equiv \delta)$ all in M.A. i 358, handid B.B. 33, 107, handoe δ R.P. 1432, handoet w. 1a.

These seem to be formed from an extension of the prefix, such as *sani-ti, cf. hefyd § 220 ii (8), giving before a vowel hand-§ 113 i (2); by analogy *hand-fid > hand-id, cf. § 110 iii (3); handyryt M.A. i 358 makes the line too long.—ny handei W.M. 183, R.M. 85

makes no sense; a better reading seems to be ny handenei P 16/43 (w.m. p. 92) 'he could not rest' (handen, by dissim. > Mn. W. hamden 'leisure', hamdenol 'leisurely, slowly'; han-'without'+den, & dhen-: Skr. dadhan-ti 'causes to run').

iii. The verb cyfarfyddaf a 'I meet' is conjugated like the above verbs (v.n. kyvarvot w.m. 58, 125, perf. sg. 3. kyvarvu do. 170, plup. sg. 3. cyfarvuassei ib.), except that the old forms were obsolete in Late Ml. W. But D.B. has kyveryw a mi R.P. 1385 'has met me, happened to me'; and ry-gyveryw a occurs in w.m. 42, changed to ry-gynneryw a in R.M. 29, as if it were a compound of deryw, the form cyveryw being apparently unknown, and the $u \ (\equiv v)$ mistaken for n.

iv. In the dialects darfyddaf and cyfarfyddaf, the most commonly used of these verbs, are mostly conjugated as if they were regular verbs; and such barbarisms as darfyddodd, cyfarfyddais, canfyddais occur in recent writings. The impf. hanoedd seems to have survived the other obsolete forms; this was mistaken for an aor. hanodd, from which was inferred an imaginary v.n. hanu, common in recent biographies.

§ 191. i. (1) The verbs gwnn (gwn) 'I know', v.n. gwybot (gwybod), and adwaen 'I am acquainted with', v.n. adnabot (adnabod), are conjugated as follows in Ml. (and Mn.) W.

INDICATIVE MOOD.

Present Tense.

pl.
1. gwdam, -om (gwyddom)
2. gwdawch, -och (gwyddoch)
3. gwdant (gwyddant)

Impers. gwys (gwŷs, gwyòys)

1. adwaen, adwen, atwen (adwaenam, adwaenwn (adwaen, adwaen)
2. atwaenost (adwaenost, adweini)
3. adwaen, adwen, atwen (adwaenawch, atweynwch (adwaen, edwyn)

Impers. (adwaenir, adweinir)

Impers. (adwaenir, adweinir)

sg.

1 gwnn (gwn) 2. gwdost (gwyddost) 3. gwyr (gŵyr)

Future Tense.

sg.	pı.
1. gwybydaf (gwybyddaf)	1. gwybydwn (gwybyddwn)
2. gwybydy (gwybyddi)	2. gwybybwch (gwybyddwch)
3. gwybyd (gwybydd)	3. gwybybant (gwybyddant)
Impers. gwybyd	Sir (gwybyddir)
1. adnabydaf (adnabyddaf)	1. adnabyown (adnabyddwn)
2. adnabydy (adnabyddi)	$2. \qquad (adnabyddwch)$
3. adnebyð, ednebyð (adnebydd)	3. adnabybant (adnabyddant)
Impers. adnaby	δir (adnabyddir)
Imperfe	et Tense.
1. gwydwn, gwydjwn (gwyddwn)	1. gwydem, gwydjem (gwyddem)
2. gwydut, gwyd j ut (gwyddud,	2. gwybewch (gwyddech)
gwyddit)	•
 gwydyat, gwydat, gwydyei (gwyddiad, gwyddai) 	3. gwydynt (gwyddynt, -ent)
${\bf Impers.}\ gwy$	δit (gwyddid)
1. atwaenwn (adwaenwn)	1. adwaenem (adwaenem)
2. atwaenut (adwaenud, -it)	2. (adwaenech)
3. atwaenat (adwáeniad, adwaenai)	3. atwaenynt (adwaenynt, -ent)
T	7 7 7 7 7

Impers. etweinit (adwaenid, adweinid)

Perfect Tense.

sg. 1. gwybuum(gwybúm) adnabuum (adnabúm) Impers. gwybuwyt, adnabuwyt (gwybúwyd, adnabúwyd)

Pluperfect Tense.

sg. 1. gwybuasswn (gwybuaswn) adnabuasswn (adnabuaswn) etc.

SUBJUNCTIVE MOOD.

Present Tense.

eg. 1. gwypwyf (gwypwyf, gwylyddwyf) adnapwyf (adnapwyf, adnabyddwyf) etc.
eg. 3. gwypwy, gwypo, adnapo (gwypo, gwybyddo, adnapo, adnabyddo)

Imperfect Tense.

sg. 1. gwypwn, gwybydwn (gŵypwn, gwybyddwn) adnapwn, adnabydwn (adnápwn, adnabyddwn) etc

IMPERATIVE MOOD.

Present Tense.

sg.	pl.
2. gwybyd (gwybyd) 3. gwypet, gwybydet (gwype gwybydded)	1. gwybydwn (gwybyddwn) 2. gwybydwch (gwybyddwch) d, 3. gwypent, gwybyddent (gwy- pent, gwybyddent, -ant)
Impers. qwyper, qwy	byber (awyner, awybydder)

		1.	adnabyown (adnabyddwn)
2.	ednebyb, adnebyb (adnebydd)	2.	adnaby&wn (adnabyddwn) adneby&wch (adnabyddwch)
3.	/ 7 7 7 7 7	3.	. 7 7

- (2) The verb cydnabyddaf 'I recognize', v.n. cydnabod, has pres. ind. cydnabyddaf, impf. ind. cydnabyddwn, and the rest of the verb like adwaen.
- ii. (1) In the pres. indic. the endings of the 2nd sg. and the pl. are seen to be those of the perf. and aor. In the dialects the 3rd pl. has -on beside -an.

But adwaen has also the pres. endings; thus beside adwaenam L.A. 164 'we know' we find adwaenwn w.m. 25 'we know'; so atweynwch c.m. 12; Mn. W. adweini Es. lv 5 'thou knowest'.

(2) Both the 1st and 3rd sg. pres. ind. were advaen or adven; the Mn. W. 3rd sg. edwyn is a new formation from adven (on the analogy of etyb 'answers' § 173 iv (1)). Examples: 1st sg. advaen B.B. 102, atvaen s.g. 72, atven w.m. 390; 3rd sg. attven H.M. ii 235, Atwen mab ae llocha, ac nyt atwen ae kar R.B. 964 'a child knows who foudles him, but does not know who loves him'; pawb adwaen pwy I.G. g. 79 'everybody knows who'.

Yr ydwyf, hyd yr adwen, Yn dwyn haint ni'm gad yn hên.—D.G. 443.

'I am, as far as I know, suffering from a disease that will not spare me to old age.'

A'r un sud, er nas edwyn, Y mesur Duw amser dŷn.—B.Br., f. 15.

'And in the same manner, though he knows it not, does God measure man's life.'

(3) The 3rd sg. impf. ind. has the ending -yat, -at, Mn. W. -jad. he ending -ei is rare in Ml. W.: gwyδyei B.A. 6, R.P. 1264. The -y-(=i) in gwyδywn etc. doubtless spread from -yat; it did not come into general use. In Mn. W. -jad survived in poetry, but gwyddai, adwaenai became the usual forms. See gwyδyat W.M. 183, R.M. 85, S.G. 11. atwaenat S.G. 72, W.M. 150.

Yr oedd i rai a wyddiad Obaith dyn o fab i'th dad.—T.A., A 14694/117.

'There was, to those who knew, hope of a man in a son of thy father.' See adwaeniad D.G. 430, T.A. G. 234.

- (4) On the -t- for -d- before w, see § 111 v (2).
- (5) Note the accentuation of gwybum, adnabum, in which the last syllable has a late contraction, § 41 iii. Uncontracted gwybuum occurs as late as the 15th cent.; see § 33 iv. The 3rd sg. gwybu, adnabu has no contraction, and is accented regularly.

O'r tad Hywel ap Cadell, Nid adnabum dad neb well.—T.A., c 84/849.

'[Sprung] from his father, H. ap C.,—I have not known a better father to any one.' Cf. adnabûm, so accented, B.CW. 105; so canfûm do. 16, 91. Ml. W. gwybuum W.M. 389, adnabuum ib.

iii. (1) gwnn probably comes from *windô § 66 iii (1), or middle *windôi: Skr. vindô-ti 'finds', Ir. ro-finnadar 'is wont to know', √weid-with -n- infix. The 3rd sg. gŵyr seems to be a deponent form made by adding the impers. *-re directly to the root § 179 viii (2); thus *weid-re > *weig-re (§ 104 iv (3)) > gŵyr.—The 2nd sg. gwδost represents a periphrastic form *widôs'si, verbal adj. + verb 'to be', the remnant of a tense like euthum, re-formed in the pl. with aor. endings § 182 iv (1). In Mn. W., and occasionally in Late Ml. W. gwδ-becomes gwyδ- on the analogy of the other tenses. The impers. gwŷs prob. represents a passive *wid-tos ('**).

The tense replaces the old perf. with pres. meaning, *uoida: Gk. oloa.

(2) The impf. 3rd sg. gwydiad may be for *gwdiad § 180 iv (1).

The 2nd sg. gwydut may represent a thematic *ueidoithēs, in which case its wy is original; and the 3rd sg. may have taken wy from this.

The wy is the falling diphthong: Pob meistrolrwydd a wyddud D.G. 460.

(3) The rest of the verb comes from periphrastic tenses formed of a present participle of some such form as *ueidans and the verb 'to be'.

iv. (1) adwaen corresponds to Ir. ad-gēn, which comes from *ati-gegna, re-formed in Kelt. for *ĝeĝnōu: Skr. jajnāu, Lat. nōv-i, √ ĝenē-; but W. adwaen, which is for *adwoen § 78 ii (1) (2), contains -wo- as pointed out by Rhys, RC. vi 22; it seems also to have the vowel of the reduplicator elided; thus adwaen < *ati-wo-kn-a < *ati-wo-g'gn-a. It may however represent *ad-wo-ein < *ati-wo-gegn-a. The 3rd sg. had *-e for *-a and gives the same result in W. The rest

of the tense is formed from advaen- as a stem on the analogy of

qwoost etc., or with pres. endings.

(2) The impf. ind. is a new formation from the same stem, except the 3rd sg., which may be old. The form atwaenat may however be for atweinat s.c. 36 which would represent regularly *ati-uo-gn-ia-to

< *-gn-i>-to 3rd sg. opt. mid.

- (3) The rest of the verb comes from periphrastic tenses formed with the prefix *ati- only, and a verbal adj. *gnauos < *gno-uo-s (: cf. Lat. gnāvus < *gno-uo-s), with the verb 'to be'. This implies that -nabis for -nawb- (cf. clybot § 194 v (4)); the -aw- is attested in O.W. amgnaubot ox., which must be the same formation with a different prefix. (This -au- cannot be from -ā-, which would give -o- in the penult.)
- § 192. i. (1) pieu (Mn. W. pi-au) 'whose is?' contains the dative of the interrogative stem $*q^ui$ and -eu 'is', a weak form of *wy, which elsewhere became yw 'is' § 179 ix (3). The forms of the verb that occur in Ml. W. are as follows; most of them are re-formations from pieu, the -eu- generally unrounded to -ei- before v or f:

Pres. ind.: sg. 2. piwyt see ii (1) below; -3. pieu; -pl. 3. piewynt

(for *pieu-ynt) W.M. 83.

Impf. ind. : sg. 2. pieuoetud ($t \equiv \delta$) see ii (3) below ;—3rd sg. pioe δ w.m. 117, pieuoe δ R.m. 196, pieuoe δ w.m. 121, pieue δ do. 129, pioue δ do. 178, pieue δ do. 135 ;—3rd pl. pioe δ ynt s.g. 426.

Fut. : sg. 3. $pjeuvy\delta$ $(\dot{y} \equiv i)$ A.L. i 179 MS.B., $pieivy\delta$ ib. MS.D., H.M.

ii 81;-pl. 1 pieifyown c.m. 42.

Perf.: 3rd sg. pieivu W.M. 394, R.M. 252, pievu W.M. 394. Pres. subj.: 3rd sg. pieiffe $(\dot{y} \equiv i, f \equiv ff)$ A.L. i 196. Impf. subj.: 3rd sg. pieiffe s.g. 299, pieivy&ei do. 324.

(2) In Mn. W., only the 3rd sg. is used. The forms are —

Indic. pres. piau;—imperf. pioedd L.G.C. 168, I.L.af. c.c. 352, accented pioedd by T.A., c 84/849;—fut. pieuvydd L.G.C. 291;—the

other tenses rarely occur.

In the dialects the pres. piau only is used, and other tenses are formed periphrastically by using tenses of the verb 'to be' with relatival piau; thus $oedd\ pia(u)$ 'was who owns' for pioedd 'who owned'.

ii. (1) The verb 'to be' in *pieu* generally means 'is' in the sense of 'belongs'; but sometimes it has a complement, in which case the literal meaning of the compound is seen clearly; thus—

Hi a ovynnawô idaw pioed mab s.g. 12 'she asked him to whom he was son' (whose son he was). Piwyt gwr di do. 222 'to whom art man thou?' (whose man art thou?).

(2) The interrogative meaning of the compound survived in Ml. W. and Early Mn. verse; but the usual meaning is relative. Interrog. *pieu* in a question is often followed by rel. *pieu* in the answer; and this may represent the transition stage, as in the case of *pan* 'whence?' § 163 i (6).

Pieu yniver y llongeu hynn?... Arglwyd, heb wynt, mae ymma Matholwch... ac ef bieu y llongeu w.m. 39 'To whom belongs this fleet of ships? Lord, said they, M. is here, and [it is] he to whom the ships belong'.

Pïau rhent Gruffudd ap Rhys? Hywel piau 'n nhâl Pôwys.—T.A., J 17/217.

'To whom belongs the rent of G. ap R.? [It is] Howel to whom it belongs on the border of Powys.'

When the relative became the prevalent construction, pwy 'who?' was used before the verb to ask a question, thus pwy bïau 'who [is it] to whom belongs?' This occurs in Ml. W.; as Pwy biewynt wy w.m. 83 'who [is it] to whom they belong?' Cf. § 163 v.

Pwy biau gwaed pibau gwin?—T.A., A 14998/29.
'Who has the blood of pipes of wine?'

- (3) Relatival pieu sometimes introduces a dependent relative clause, as Dodi olew ar y gwrda bieu y gaer R.M. 174 'administering extreme unction to the goodman who owns the castle'. But it is chiefly used to form the subject-clause after an emphatic predicative noun, § 162 vii (2), as in ef bieu y llongeu (2) above '[it is] he who owns the ships'; Meuryc bevyr bieuoetud M.A. i 225b '[it was] bright Meuryc to whom thou [sword] didst belong'; a minneu bieu y dwy iarllaeth R.M. 239 'and [it is] I to whom the two earldoms belong'.
- (4) As pi- is itself relative it is not preceded by the relative a, ZfCP. iv 118; see examples above. Cf. also mi bieivu R.M. 252, mi biau . . . a thithau biau I.G. 318, Dafydd bieuvydd L.G.C. 291, etc. The initial of pi- is generally softened, as in most of the above examples, but it frequently remains unchanged, as E koc a'r dysteyn pyeu A.L. i 20 '[it is] the cook and

the steward to whom belong...'; $e gur (\equiv y g\hat{w}r) pyeu$ do. 82; Hywel piau (2) above; Mi piau cyngor...mi piau nerth Diar. viii 14 (1620). In the spoken lang. both p- and b- are heard; the former prevails in N.W.

(5) As pieu seemed to be a verb meaning 'owns' though without a subjective rel., it is sometimes found so used with an accusative rel., as castell Kaer Vyrôin yr hwn a bie(u) y brenhin R.B.B. 297 'the castle of Carmarthen which the king owns'; y castell fry a pieu Belial B.CW. 10; more rarely with subjective rel., ni ae pieifyòwn C.M. 42. Still rarer are re-formations like ti biy C.M. 14.

iii. pi- cannot come from $*q^{u}\bar{\imath}(i) < *q^{u}\bar{o}i$ the dat. of $*q^{u}o$ -, since q^{u} became k in Kelt. before u; it is probable therefore that pi- comes from $*q^{u}\bar{\imath} < *q^{u}i\bar{\imath} < *q^{u}iei$: Oscan piei dative of the stem-form $*q^{u}i$ - \S 163 vi.

Af, Gwnaf, Deuaf.

§ 193. i. af 'I go' and gwnaf 'I make, do' are conjugated alike in Mn. W. except in the impv.; deuaf 'I come' is analogous, but has different and varying vowels in its stems. In the earlier periods each of the verbs has forms peculiar to itself. In the following tables Mn. W. forms are given in brackets, marked as in § 185.

ii. af 'I go'.

INDICATIVE MOOD.

Present.

sg. pl. 1.
$$af(\acute{a}f)$$
 1. $awn (\acute{a}wn)$ 2. $ey (\acute{e}i, \acute{a}i)$ 2. $evch (\acute{e}wch)$ 3. $a, e-yt (\acute{a})$ 1. $awn (\acute{a}wn)$ 2. $ewch (\acute{e}wch)$ 3. $ant (\acute{a}nt)$ 1. Impers. $eir (\acute{e}ir, \acute{a}ir)$

Imperfect.

Perfect.

sg.	pl.
1. euthum (éuthum)	 aetham (áethom, -am) aethawch (áethoch)
2. aethost (áethost)	2. aethawch (áethoch)
3. aeth (aeth)	3. aethant, -ont (áethant, -ont)

Impers. aethpwyt (áethpwyd)

Second Perfect.

1.	athwyf, adwyf, ethwyf, edwyf	ı.	ethym
	(éthwyf)		
		2.	
3.	ethyw, edyw (éthyw, éddyw)	3.	ethynt, edynt

Pluperfect.

1. athoebwn (áethwn)	ľ.	$(\acute{a}ethem)$
2. (áethud, -it)		(áethech)
3. athoed, adoed (áethai)	3. athoed	ynt (áethynt, -ent)

SUBJUNCTIVE MOOD.

Present.

1. $el(h)wyf$ ($\'elwyf$)	1. el(h)om (élom)
2. el(h)ych (élych)	2. el(h)och (éloch)
3. el (ēl, élo)	3. el(h)ont, el(h)wynt (élont)
aho	ahont

Impers. el(h)er (éler)

Imperfect.

1. $el(h)$ wn $(\acute{e}l$ wn)		I.	(élem)
2. el(h)ut (élud, -it)		2.	(élech)
3. el(h)ei (élai)		3. $el(h)ynt$	(élynt, -ent)
	_	/ /11 7\	

Impers. (élid)

IMPERATIVE MOOD.

Present.

		I.	awn (áwn)
2.	$dos~(d\dot{o}s)$	2.	ewch (éwch)
3.	aet, elhid (åed, éled)	3.	aent (aent, ant)

VERBAL NOUN.

mynet (mýned, mynd) 'to go'

iii. gwnaf 'I make, do'.

INDICATIVE MOOD.

Present.

sg. 1. gwnaf (gwnaf), etc. like af (af); exc. strong 3rd sg. gwneyd.

Imperfect.

sg. 1. gwnawn (gwnáwn), etc. like awn (áwn); pl. 2. gwnaewch (gwnáech).

Perfect.

A. sg. 1. gwneuthum (gwnéuthum), etc. like euthum (éuthum).

В.	sg.	pl.
I. gorugum		I. gorugam
2. gorugost		2. gorugawch
3. goruc, goreu	ı	3. gorugant

Impers. gorucpwyt

Second Perfect.

sg. 1. (gwnéddwyf), 2. (gwnéddwyt), 3. gwneddw (gwnéddyw)

Pluperfect.

sg .		\mathbf{pl}	•
 gwnathoeδwn (gwnáethwn) 	ı.	(gw)	náethem)
2. gwnathoedut (gwnáethud, -it)	2.	(gw)	náethech)
$3. gwnaethoe\delta, gwnathoe\delta, gwnab-$	3.	$gwnathoe \delta ynt$	(gwnáethynt,
oeδ (gwnáethai)		-ent)	
· T /7		// / /7 * 7	

Impers. gwnathoedit (gwnáethid)

SUBJUNCTIVE MOOD.

Present.

sg. 1. gwnel(h)wyf (gwnelwyf) etc. like el(h)wyf (elwyf) throughout; also sg. 3. gunech, gwnech.

Imperfect.

sg. 1. gwnel(h)wn (gwnelwn), etc. like el(h)wn (elwn).

IMPERATIVE MOOD.

Present.

 sg.
 pl.

 1. gwnawn (gwnáwn)
 2. gwnewch (gwnáwch)

 3. gwnaet (gwnáed)
 3. gwnaent (gwnáent, -ánt)

Impers. gwnel(h)er (gwnéler)

VERBAL NOUN.

gwneithur, gwneuthur (gwnéuthur)

VERBAL ADJECTIVES.

gwneithurjedic (gwneuthurédig, gwneuthurádwy)

iv. deuaf 'I come'.

INDICATIVE MOOD.

Present or First Future.

sg.
pl.
1. deuaf, doaf (déuaf, dốf)
2. deuy, dewy, doy (déui, dối)
3. daw (daw § 52 iii (1)), dyðaw,
do, dyðo

pl.
1. deuwn, down (déuwn, dówn)
2. deuwch, dowch (déuwch, dówch)
3. deuant, doant (déuant, dốnt),
dyðeuant

Impers. dydeuhawr (déuir, dóir)

Second Future.

sg. 1. dybydaf; 3. dyvyd, dybyd, dybydhawt, dyvi, dybi, dypi, deubyd, deubi, deupi; pl. 3. dybydant.

Imperfect.

sg.	pl.
1. deuwn, down (déuwn, dówn)	1. (déuem, dōem)
2. deuut, dout (déuut, dout, -it)	2. (déuech, doech)
3. denei, doei, doey, doi (dénai,	3. deuynt, doynt (déuynt, doent,
$d \dot{o} i$)	déuent)
Impers. deuie	t (déuid, dóid)

Perfect.

A. sg.

1. deuthum, doethum (déuthum)

2. deuthost, doethost (déuthost)

3. deuth, doeth (daeth, doeth)

pl.

I. doetham (déuthom)

2. doethawch, -och (déuthoch)

3. deuthant, doethant, doethont (déuthant, -ont)

Impers. deuthpwyt, doethpwyt (déuthpwyd)

В.

2.

2. dyvuost

3. dyvu, dybu, deubu

3. dyvuant, dybuant

Second Perfect.

dothwyf, doδwyf

2. dothwyt, dobwyt

3. doethyw, dothyw, dodyw, dedyw (doddyw, deddyw)

2. dodywch, doethywch 3. dobynt

Pluperfect.

dathoeδwn (déuthwn)

(déuthud, -it)

2.

3. doethoed, dothoed, dathoed (déuthai)

3. doethoedynt, dothoedynt (déuthynt, -ent)

(déuthem)

(déuthech)

SUBJUNCTIVE MOOD.

Present.

sg. 1. del(h)wyf (delwyf), etc. like the el- forms of el(h)wyf(élwyf) throughout; also sg. 1. dybwyf; 3. dyvo, dyffo, dyppo, deupo, dydeuho; pl. 3. dyffont, deuhont.

Imperfect.

sg. 1. del(h)wn (délwn), etc. like el(h)wn (élwn); also sg. 3. dybei, dyfei dyffei.

IMPERATIVE MOOD.

Present.

sg. 2. dyret, dabre (dýfydd, dýred, dýrd, týred, týrd, dábre, dýre, dial. dére); 3. deuet, doet (déued, doed, déled); pl. 1. down (déuwn, dówn); 2. dowch, dewch (déuwch, dówch, déwch); 3. deuent, doent (déuent, döent).

VERBAL NOUN.

dyvot (dyfod, dywod, dywad).

v. Pres. and Impf. Ind.—(1) The contracted forms ei, eir, eid, gwnei, gwneir, gwneid are now written and pron. with $ei (\equiv si)$; but formerly ai was used as in uncontracted forms; § 81 iii (1); as Bwrdeisiaid a wnaid yn waeth G.Gl. P 100/174. The 3rd sg. impf. aei, gwnaei are already contracted in Ml. W., as ai w.m. 117, 252, 451, gwnai 54, 250, 389, gunai B.B. 56; similarly doei had become doi w.m. 7. See § 52 iii (3).

(2) For a Dr. M. used dial. aiff (now eiff) § 179 iii (1); this is condemned by D. 86. Some late writers have used gwnaiff also; but the lit. qwna prevails. The old strong form of af is ë-yt § 173 vi (1):

of qwnaf is gwnë-yδ do. (3).

(3) The stems deu-, do- are both used throughout the pres. and impf. except in the 3rd sg. pres.; thus doaf, doy R.M. 76, W.M. 55, deuaf, deuy s.g. 15. In Mn. W. doaf is contracted to dof D.G. 355, L.G.C. 206, 468; this is the usual spoken form, though doa(f) persists in Dyf. dial. The 3rd sg. is daw; also do B.T. 38, dy8au B.B. 32 $(-u \equiv w)$, $dy\delta aw$ R.P. 1055, l. 16, $dy\delta o$ ib. l. 23.—O.W. gurthdo gl. obstitit.

(4) The second future of deuaf is a survival, chiefly used in poetry: sg. 1. $dyby\delta af$ B.T. 19; sg. 3. diwit ($\equiv dyvy\delta$) B.B. 51, dybit ($\equiv dyby\delta$) do. 55, $dyfy\delta$ B.T. 10, $dyby\delta$ R.P. 1190, $dy\delta yby\delta$ B.T. 42, $dyby\delta hawt$ R.P. 1437, dyvi B.T. 72, dybi B.B. 60, dypi W.M. 478, deuby 8 B.T. 17,

deubi B.T. 3, deupi B.B. 61; pl. 3. dybybant B.T. 26. vi. Perf. and Plup.—(1) In late Mn. W. euthum, gwneuthum, deuthum, are often misspelt aethum, gwnaethum, daethum. In the dialects the 1st and 2nd sg. perf. are mostly replaced by new agrists ēs, gwnēs, dois on the analogy of ces and rhois, also eis and gwneis

("balbutientium puerorum mera sunt barbaries" D. 117).

(2) In Ml. W. the perf. stem of deuaf is deuth- or doeth-; and the 3rd sg. is deuth or doeth. Ml. W. daeth is doubtful; y | daeth B.B. 3 is prob. yd aeth, cf. 97 marg. In the Early Mn. bards the form attested by the rhyme is doeth D.G. 259 (misprinted daeth), 287, as there is no rhyme to dauth the regular Mn. equivalent of Ml. deuth. Late Mn. W. daeth may be dauth H.G. 21 misspelt, as daethant is a misspelling of deuthant. The N.W. dial. form is doth, 3rd pl. deuthon' or doethon'. In S.W. dath is also heard.—Impers. § 175 iv (7).

Dan i ddant erioed ni ddoeth Ar i enau air annoeth.—D.N., M 136/123.

'Under his tooth there never came on his lips an unwise word.'

(3) The second perf. of af and deuaf is of frequent occurrence in Ml. W. poetry, as athwyf, ethyw H.O.G. M.A. i 275, athwyd, ethynt P.M. do. 289, abwyf C. do. 216, etiw $(t \equiv \delta)$ do. do. 220; dothuif B.B. 79, dotyw $(t \equiv \delta)$ M. w. 1a, dotynt $(\equiv do\delta ynt)$ do. do. 3a, ethint B.B. 33. It is also met with fairly often in Ml. prose: edyw W.M. 456,

ethyw B.M. 104, dothwyf W.M. 459, dodwyf do. 20, dodyw do. 457, dodywch, dodym do. 475, ethynt B.B.B. 205, but tends in later MSS. to be replaced by the first perf.; thus dothwyf W.M. 459 appears as deuthum in B.M. 105; dodyw W.M. 473 as doeth in B.M. 105. D.G. and his contemporaries continued its use in poetry; afterwards it became obsolete: deddyw D.G. 4, ethyw (misspelt eithiw, euthyw) I.G. 312;

Lliw dydd a ddaw a lle doddyw; a Misprinted y daw. Llewych haul ar y lluwch yw.—D.G. 321.

'Daylight comes where she has come; she is sunshine on the snow-drift.' It was at this period, when the form was already an artificial survival, that it first appears for gwnaf: gwneddwyf D.G. 115, gwneddwyd do. 102, gwneddyw do. 429, gwnedyw I.C. R.P. 1286. These imitations were shortlived.

(4) Both the first perf. in -th-um and the second perf. in -wyf are probably original for af only. The older perfects of the other verbs

are:

gwnaf: sg. 1. gorugum w.m. 226-9; sg. 2. gorugost R.M. 192; pl. 1. gorugam, 3. gorugant w.m. 227, 226; sg. 3. goruc of extremely frequent occurrence, goreu surviving in poetry, B.B. 43, M. w. 2a, E.S. M.A. i 349a, guoreu B.A. 35, 38; impers. gorucpwyt w.m. 452 (= gwnaethpwyt R.M. 100), w.m. 454, R.M. 101.

deuaf: sg. 2. dyvuost W.M. 458 (= doethost R.M. 104); sg. 3. dyvu W.M. 457 (= doeth R.M. 104), dybu M. W. 1b, 2a; pl. 3. dybuant

B.T. 6, R.P. 1405, G.B. do. 1192.

(5) In Ml. W. the plup. of all three verbs was formed by means of -oedwn; as doethoed ILA. 17 'had come', athoed W.M. 13, adoed do. 15 'had gone', gwnaethoed do. 30, gwnathoed do. 440, gwnathoedwn s.g. 198, gwnathoedut do. 274; dothoed R.M. 200, dathoed do. 197. These forms are rare in Mn. W.: rhy-wnaethoed D.G. 509. The Mn. plup. is a new formation made, as in regular verbs, by adding impf. endings to the perf. stem: gwnaethwn Ezec. xxxi 9, daethwn Matt. xxv 27, aethai Luc viii 2, etc. D. also gives elswn etc.; this formation is used for gwnaf in the Bible: gwnelswn 1 Chron. xxiii 5, gwnelsei 2 Chron. xxi 6.

vii. Subjunct.—(1) The subjunct stems are el-, gwnel- and del-; as elwyf w.m. 457, delwyf R.m. 131, elych, delych do. 237, gwnelych w.m. 456, delhich B.B. 84, gwneloch w.m. 475, elont R.m. 34, elwynt

B.A. 2; elhut B.B. 56, delhei do. 96; elher do. 33.

The peculiarity of the pres. subj. with these stems is that the 3rd sg. lacks the usual ending -o (or -wy); thus a phan el ef ... yny el ef w.m. 22 'and when he goes ... until he goes ', val nat el neb do. 49 'so that no one may go', Y kyn a el, hwnnw a ordir R.B. 1063 'the chisel that will go, that [is the one] that is hammered', Guledic ... a'n gunel in rit ($i \equiv y$, $t \equiv \delta$) B.B. 40 'may the Lord make us free', y dit y del paup do. 41 'the day when each will come'. So in Mn. W.; thus, expressing a wish: Dêl i'th fryd dalu i'th frawd D.G. 34 'may it come to thy mind to repay thy brother', cf. 341;

I henaint yr êl honno L.G.C. 10 'may she go [live] to old age', cf. 476; Dêl amorth yn dâl imi Gr.O. 59 'may misfortune come as retribution to me'; in a dependent clause:

Pan ddêl y Pasg a'r glasgoed, Bun a ddaw beunydd i oed.—D.G. 199.

'When Easter comes, and the green trees, [my] lady will come daily to the tryst.' Sometimes in Late W. the ending is added; as gwnelo § 162 i, doed a ddelo beside doed a ddêl 'come what may come'.

(2) Other forms of the subjunctive occur as follows in Ml. W.:

af: pres. sg. 3. aho B.M. 140; pl. 3. ahont B.T. 17.

gwnaf: pres. sg. 3. gunaho B.B. 70, gwnaho B.T. 10, ll. 13, 27, gunech, gwnech § 183 iii (1); pl. 3. gwnahont B.B. 61, gwnahon B.T. 34.

deuaf: pres. sg. 1. dybwyf R.P. 1183; sg. 3. dybo ib., dyvo do. 584, dyffo B.T. 10, dyppo B.B. 90, deupo B.A. 6, dybeuho, debeuho B.T. 29; pl. 3. dyffont M.A. i 136, diffont B.B. 59, 60, deuhont B.T. 3; imperfect sg. 3. dyfei B.T. 3, dyffei do. 13, B.A. 2, dybei B.T. 6.

- viii. Impv.—(1) dos 'go!' e.g. dos y'r llys w.m. 14 'go to the court'. This is the usual meaning; but the original meaning was doubtless, like that of the Corn. and Bret. forms, 'come'. This is preserved in some parts of Powys to this day; and is sometimes met with in Ml. W.; e.g. dos yma R.M. 176, s.G. 221 'come here'.
- (2) Ml. W. dyret W.M. 21, R.M. 173, R.A. 99, etc.; dabre B.B. 102, W.M. 17, R.B.B. 125, etc.—Mn. W. dyfydd D.G. 41, dyred do. 107, dabre (misprinted debre) D.G. 31, 134, 515, tyred, dyre I.G. 215, Gwna ddydd a dyrd, Gwenddydd dec W.H. 83 'make an appointment and come, fair Gwenddydd', Tyrd i'r bwlch, taro di'r bêl I.T. IL 133/213 'come to the breach, strike thou the ball', § 44 vi, Dere â'r cafodydd hyfryd Wms. 273 'come with [i.e. bring] the gladsome showers'.
- (3) Sg. 3.: aet w.m. 13, 35, elhid B.B. 101, gwnaet R.M. 261, gwnaed w.m. 406, deuet w.m. 186, deuhet R.M. 88, doet w.m. 122.
- (4) Pl. 2.: dowch W.B. vi R., W.M. 407, 447, R.M. 261, 292, dewch L.A. 126.

ix. Verbal noun.—(1) On myned, mynd, see § 44 vi.

(2) The Ml. and Mn. v.n. of gwnaf is gwneuthur. D. 121 also gives gwneuthud, but this is rarely met with. It is printed in D.G. 107, but is not attested by the cynghanedd. In the dialects a new form gwneud arose; this is in common use in the late period; the earliest example I have noted is in BH.B.S. 1. (In D.G. 409 gwneud makes a short line, and should be gwneuthur; for it wr wneyd marnad arall C. i 200 read vwrw'n y dŵr farwnad arall P 77/158; so wherever gwneud is attributed to an old anthor.) V.a. gwneithuryedic G.C. 114.

(3) The only v.n. of deuaf is dyfod; but the f became w § 26 v, and wo interchanges with wa § 34 iv, hence dywot ILA. 80, dywod T.A. A 14976/101, dywad D.G. 306, spelt dowad c.c. 369 (see § 33

iii), beside the original dyfod. The form dywad became dŵad in the dialects, and this is the spoken form both in N. and S.W. But in part of Dyfed a form $d\delta d$ developed (apparently from *dowod < dywod); this was used by Wms., and has since been in common use, chiefly in verse in free metres.

The noun dovot w.m. 33 'a find' is a different word, being for

do-ovot A.L. i. 94 (also dohovet [read -ot] ib.) < *dy-wo-vot.

(4) All the forms given in dictionaries, containing the tense stems of these verbs, such as au, athu, elu, eldu 'to go', dawed, dawad, delyd, doddi 'to come', gwnelyd 'to do', are spurious. Silvan Evans misquotes D.G. 306 dywad as an example of dawad, s.v.; but admits that the others do "not occur in the infinitive"! see s.v. delyd.

x. Origin of the forms. (1) af < *azaf: Ir. agaim 'I drive' $\sqrt{a\hat{g}}$ -: Lat. ago, Gk. $\tilde{a}\gamma\omega$, Skr. $\tilde{a}jati$ 'drives'. The verb had middle flexion in Brit., cf. \ddot{e} -yt 'goes' $< *a\hat{g}$ -e-tai ('drives himself, goes') § 179 iii (1). Hence the perf. $euthum < *aktos\ esmi$ § 182 iv (1), and the plup. $athoe\delta$ ib. (2). For the voicing of th to δ in $e\delta yw$, $a\delta oe\delta$ see § 108 iv (2). Stokes's reference of $e\delta wyd$ 'ivisti' to \sqrt{ped} - Fick' ii 28 (still quoted, e.g. by Walde's s.v. $p\bar{e}s$) is made in ignorance of the

facts.—On dos see (7); on mynet § 100 iv.

qwnēch.

(2) The subj. stem el- comes from the synonymous root *elā-: Gk. $\epsilon\lambda\dot{a}\omega$ 'I drive'; in the pres. ind. the stem was *ell-, prob. for *el-n-, Thurneysen Gr. 314, as in Ir. ad-ella 'transit', di-ella 'deviat'; in W. *ell-af was driven out by af, but the subj. elwyf remained. W. delwyf is probably, like gwnelwyf an analogical formation. The reason why the 3rd sg. has no -o may be that these forms superseded an old 3rd sg. middle *elhyt and 3rd sg. gwnech which had no -o. The view that gwnêl is a re-formation is borne out by the actual survival of

(3) The stem of gwnaf is *urag-, \(\sqrt{uereg-} \) 'work' \(\xi \) 100 i (2). In the pres. and impf. ind., therefore, the flexion was exactly the same as for af, stem *ag-; this led to its being assimilated to af in other tenses. The old root-aor. sg. i. gwrith, 3. gwreith became gwneuthum, gwnaeth like the perf. of af, \(\xi \) 181 vii (2).—The old perf. of \(\sqrt{uereg-} \) is preserved in the 3rd sg. in Ml. W. guoreu, goreu \(\xi \) 182 ii (1), Ml. Bret. guereu, gueure, guerue.—It does not seem possible to derive goruc from the same root; this occurs as sg. i. 3. in Corn. gwrûk (grûg etc.); it probably represents a synonymous form associated with goreu on account of accidental similarity; possibly \(\times \times \text{uer-oik-}, \sqrt{peik-} \); Skr. pisâti 'carves, adorns, forms, prepares', pésah 'form' (; Lat. pingo, with \(\xi \xi' \hat{g}- \text{altern.} \)); cf. Duu an goruc B.B. 39 'God made us'.

(4) The v.n. gwneuthur is for gwneithur G.C. 112, 128, W.M. pp. 93, 94 (P 16), B.CH. 62 (cf. anghyfreith wneuthur R.P. 1296, i.e. wneithur) § 77 viii. The original v.n. was *gwreith < *urek-tu-; by the loss of -r- after the initial this became gweith, gwaith 'work'. The form *gwreith occurs, written guereit, in enuir ith elwir od guur guereit B.A. 37, which appears elsewhere as enwir yt elwir oth gywir weithret

do. 34, l. 4, though the rhyming word is kyvieith; but weithret is also a genuine variant rh. with kiwet ib. l. 9. Possibly the -r- was first lost in the compound *gwreithret by dissim. The -ur added to *gwreith 'work' may have come from the synonymous llafur < Lat. labōrem. The form *gwreithur might easily have become gwneithur by dissim. § 102 iii (2), as it was dissimilated to gwruthyl in Corn. The -n- might spread from this to the verb; but as gwn- is slightly easier than gwr- the change may have taken place in the vb. itself owing to its frequent occurrence. The old v.n. gweith with lost -r-came to be dissociated from the vb., and gwneuthur remained the only v.n. Ultimately from gwaith 'work' a new denom. gweithiaf 'I work' was formed, with gweithio 'to work' as v.n.—gweith 'battle' < *wiktā (: Ir. fichim 'I fight', Lat. vinco) is a different word.

(5) deuaf is a compound of the verb 'to be', as seen in the v.n. dy-fod. The prefix is *do- which appears regularly as dy- before a cons.—The pres. is future in meaning, and comes from the fut. *esō; thus *dô esō > *deu, which was made into deu-af § 75 ii (2), so the 2nd sg.; the 3rd sg. *do eset gave daw or do see ib. The pres. deuaf would be in O.W. *doüam; under the influence of 3rd sg. do this became *do-am > Ml. W. doaf; thus deu- and do- became the stems of the pres. and impf.; and deu- was even substituted for dy- in some other tenses as deu-bi for dy-bi, v (4). [Later the 3rd sg. daw was made a stem in S.W. dialects, and dawaf, dawai, etc. occur in late

MSS.

(6) Other tenses contain the b- forms of the vb. 'to be'; the fut. $dyvy\delta$, dyvi, pres. subj. dyvo, dyffo are regular; the perf. might be either $dyvu < *do-(be-)b\bar{a}ue$ or $dybu < *do-b'b\bar{a}ue$; from the latter the -b- spread to other tenses. The perf. dyvu or dybu was supplanted, see vi (4), by a new perf. formed in imitation of aeth but with the vowels of the pres. stems deu-, do-; thus deuth, doeth; and by a new second perf. similarly modelled on $e\delta yw$, which like $e\delta yw$ itself became obsolete in Ml. W.

- (7) The impv. of deuaf was dos, which was transferred to af, see viii (1). The Corn. forms are dus, dues, des, the Bret. is deuz. It is clearly impossible to equate these forms either with one another or with dos. What has taken place is that the vowel of other forms, especially the 2nd pl., has been substituted for the original vowel; thus W. dos after do-wch, Corn. dues after duech, des after de-uch, Bret. deuz after deu-it 'come ye'; a late example is W. dial. (to a child) dows yma 'come here' after dowch. This leaves Corn. dus as
- the unaltered form; $dus < *doist\bar{u}d < *do est\bar{o}d$: Lat. est $\bar{o}d$, est \bar{o} , Gk. $\tilde{\epsilon}\sigma\tau\omega$.
- (8) The loss of dos to deuaf was supplied by the impv. of verbs meaning 'come' from √reŷ-: Ir. do-rega 'he will come'; thus dabre <*dabbirigā < *do-ambi-reg-ā; dy-re < *do-rigā < *do-reg-ā. The forms with -d are generally referred to √ret- 'run'; but it would be more satisfactory if they could be connected with the above. Ir. tair 'come' < *to-reg shows *reg- athematic; to athematic stems a 2nd

sg. impv. *-dhi might be added (: Gk - $\theta \iota$); thus *do-reg-di > *do-red-di > dyred. It is true that -dhi was added to R-grade of root; but there are exceptions, as in the case of - $t\bar{o}d$ (Lat. est \bar{o} for *s- $t\bar{o}d$). dyre also occurs as 3rd sg. pres. ind., R.P. 1036, l. 28.

Verbs with old Perfects.

§ 194. i. (1) dywedaf 'I say' has 3rd sg. pres. ind. Ml. W. dyweit ILA. 21, Early Mn. W. dywaid. In Late Mn. W. this form is replaced by dywed, which is not so much a re-formate from the other persons as a dial. pron. of dywaid, § 6 iii. (In Gwyn. the dial. form is dyfyd re-formed with the regular affection as in gweryd: gwaredaf.)

The 3rd sg. dyweit seems to contain the affected form of the R-grade *uat-(*uet-) of the root § 201 i (3); cf. beirv B.B. 101: berwaf.

(2) The aor. is dywedeis w.m. 10, dywedeist do. 63, dywedassam, etc., which is regular, except that for the 3rd sg. the perfis used: Ml. W. dywawt R.M. 5, 6, dywat do. 23, dywot w.m. 6, 7; Early Mn. W. dywawd R.G.E. D. 141, dywad, dywod, dyfod. For these in Late Mn. W. a new formation dywedodd is used; but in Gwyn. dial. dywad, dwad may still be heard (Rhys, RC. vi 17).

Ni ddyfod ond yn ddifalch; Ni bu na gorwag na balch.—D.N., M 136/123.

'He spoke only modestly: he was neither vain nor proud.'

The impers. is the perf. dywespwyt R.M. 90, R.B.B. 10, dywetpwyt S.G. 17, Mn. W. dywetpwyd Matt. i 22 (1620). But the aor. dywedwyd is more usual in Mn. W., and also occurs in Ml. W.: dywedwyt ILA. 115.

- (3) The 2nd sg. impv. is, of course, dywet w.m. 121; Mn. W. dywed. But in Early Mn. verse we sometimes find dywaid, D.G. 355, G.Gr. do. 247, owing to the influence of the irregular 3rd sg. pres. ind.
- (4) The v.n. is Early Ml. W. dywedwyd > Ml. W. $dywedut \S 78$ iv (2), written in Mn. W. dywedyd.

In the dialects S.W. gweud (the vb. also gwedaf), N.W. (dweud),

děud, důyd, ($\check{e} \equiv \check{v}$).

(5) dywedaf: \(\square\) uet/d- 'say': Skr. vádati 'speaks', W. gwawd 'song', Ir. fāith 'poet', Gaul. (-Gk.) pl. οὐάτεις (whence Lat. vātēs, Walde, s.v.) < Kelt. *uāt- < L' *uōt-. Perf. dywawt, etc., § 182 ii (1).—V.n. dywedwyd § 203 iii (4), (8).

(6) The verb, with the root-form *uat-, see (1), was used without the prefix dy- before na 'that not', thus gwadaf na 'I say that not, I deny that'. Hence gwadaf came to mean 'I deny', v.n. gwadu, though an objective clause after it is still introduced by na. With neg. di- in Ml. W. diwat w.m.l. 92 'denies'.

Oes a wad o sywedydd, Lle dêl, nad hyfryd lliw dydd?—Gr.O. 38.

'Is there an astronomer who will deny that the light of day, where it comes, is pleasant?'

ii. (1) gwaredaf 'I succour, relieve': 3rd sg. pres. ind. O. W. guorit juv. sk., Ml. W. gweryt R.P. 1171, l. 5, Mn. W. gweryd Diar. xiv 25, Gr.O. 113;—v.n. Ml. W. guaret w.M. 3, Mn. W. gwared, gwaredu. The verb is quite regular. But in O. and Early Ml. W. the 3rd sg. past is the perf. guoraut juv. sk., guaraud B.B. 39, gwarawt R.P. 1159.

There is also a 3rd sg. pres. subj. gwares seen in gwares Duw dy anghen R.P. 577 'may God relieve thy want', § 183 iii (1).

- (2) gwared < *uo-ret- < *upo- 'under' + *ret- 'run': cf. Lat. suc-curro < sub 'under' + curro 'I run';—gwarawt § 182 ii (1).
- iii. (1) dygaf 'I bring': 3rd sg. pres. ind. Ml. W. dwc w.m. 398, Mn. W. dwg ($\equiv d\bar{w}g$);—v.n. Ml. and Mn. W. dwyn ($\equiv d\hat{w}yn$). Old 3rd sg. pres. subj. duch § 183 iii (1).
- (2) Perf. sg. 1. dugum w.m. 42; 2. dugost s.g. 246; 3. duc w.m. 42; pl. 3. dugant c.m. 107, s.g. 246, re-formed as ducsant c.m. 59, dugassant s.g. 16. In Mn. W. the 3rd sg. dug (-ū-) remained the standard form, though a new dygodd has tended to replace it in the recent period. But the other persons were re-formed as a orists in the 16th cent., though the older forms continued in use:

Dy wg yn hir y dugum; O dygais, di-fantais fûm.—W.IL.

'Thy resentment have I loug borne; if I have borne it, I have been no gainer.'

- (3) The compound ymddygaf is similarly inflected: v.n., Mn. W. ýmddwyn 'to behave', ymddŵyn 'to bear' § 41 i; perf. sg. 3. ymddug Can. iii 4, in late bibles ymddúg (and so pronounced).
 - (4) dygaf, dug § 182 ii (2); dwyn § 203 iv (3).

iv. (1) Ml. W. amygaf 'I defend': 3rd sg. pres. ind. amwc B.T. 29; v.n. amwyn.

am-wyn seems to mean literally 'fight for', since it is followed by a 'with'; as amwyn y gorfluch hun a mi w.m. 122 'to fight for this goblet with me'; amvin ae elin terwin guinet B.B. 57 'to fight with his enemy for the border of Gwynedd'.

- (2) Perf. sg. 3. amuc B.B. 39, B.A. 12, neu-s amuc ae wayw B.A. 11 'defended him with his spear'. There is also a form amwyth used intransitively, and therefore prob. a middle form like aeth; as pan amwyth ae alon yn Llech Wen B.T. 57 'when he contended with his foes at Ll. W.'—Plup. sg. 3. amucsei R.P. 1044.
- (3) am-wg < *mbi-(p)uk-, √ peuk-: Lat. pugna, pugil, Gk. πύκτης, πυγμάχος, O.E. feohtan, E. fight.—The perf. amuc with -uc < *-pōuke, like duc § 181 ii (2). The form amuyth prob. represents *amb(i)uktos 'st; as it has the R-grade of the root, it cannot be a root-aorist. The v.n. has -no- suffix § 203 iv (3).—See also § 54 i (1).</p>

The perf. has not been preserved in gorchfygaf 'I conquer', Ml. W.

gorchyfygaf § 44 ii < *uper-kom-puk-.

- v. (1) clywaf 'I hear': 3rd sg. pres. ind. clyw w.m. 54; v.n. Ml. W. clybot w.m. 474, clywet G.Y.C. (anno 1282) R.P. 1417, Mn. W. clywed.
- (2) Perf. sg. 1. cigleu w.m. 36, 83 = R.M. 23, 60, R.M. 129, B.T. 33; ciglef R.M. 130, 168, W.M. 408, 423 = R.M. 262, 274, C.M. 46, 48; sg. 3. cigleu w.M. 144 = R.M. 214, C.M. 50, S.G. 10, 11, etc. The rest of the tense is made up of aor. forms: sg. 2. clyweist w.M. 230, R.M. 168; pl. 3. clywssont w.M. 33, R.M. 22; impers. clywysbwyt B.A. 117, clywspwyt s.G. 246.

In Early Mn. W. the 1st sg. ciglef survived in poetry, see ex., and I.G. 338. But the ordinary Mn. form is clywais D.G. 81. Similarly the 3rd sg. cigleu is replaced by clywodd Luc xiv 15; thus the tense became a regular aor. There is also a Late Ml. and Mn. 3rd sg. clybu s.g. 362, Ex. ii 15, and impers. clybuwyd Matt. ii 18 beside clywyd Ps. lxxvii 18.

Doe ym mherigl y ciglef Ynglyn aur angel o nef.—D.G. 124.

'Yesterday in danger I heard the golden englyn of an angel from heaven.'

(3) In Early Mn. W. a 2nd sg. impv. degle is found, e.g. G.Gl. B b 2

I. MSS. 315; both form and meaning seem to have been influenced by dyre (dial. dere) 'come!'

Degle'n nes, dwg i liw nyf Ddeg annerch oddi gennyf.—D.G. 218.

'Lend nearer ear! bring to [her of] the colour of snow ten greetings from me.'

- (4) clywaf, see § 76 v (2).—cigleu § 182 i; the form ciglef is the result of adding 1st sg. -f to cigleu (euf > ef); it tends in late MSS. to replace the latter; thus cigleu W.M. 144 = ciglef R.M. 214. The cynghanedd in the example shows that the vowel of the reduplicator is i (as it is generally written), and not y; hence we must assume original * $k\bar{u}$ -. The 1st sg. was most used, and prob. gives the form cigleu.—clybot is probably for *clyw-bot, cf. adnabot § 191 iv (3).
- vi. godiwedaf 'I overtake': v.n. godiwes § 203 iii (7) so in Mn. W., sometimes re-formed in Late W. as goddiweddyd.—Perf. sg. 3. godiwawd, see § 182 iii.

Verbs with t-Aorists.

- § 195. i. (1) canaf 'I sing': 3rd sg. pres. ind. can B.B. 13 \equiv Mn. W. cán; v.n. canu.—Aor. sg. 1. keint, keintum, 2. ceuntost, 3. cant § 175 iii, § 181 vii (1), impers. canpwyt § 182 iv (4); there are no corresponding forms in the pl. The t-aor. was already superseded in Late Ml. W.; thus sg. 3. canawô L.A. 117, Mn. W. canodd; but cant survived in the phrase X. a'i cant '[it was] X. who sang it', ascribing a poem to its author, and is often miswritten cánt by late copyists § 175 iii (1).
- (2) gwanaf 'I wound 'is similar. Aor. sg. 1. gweint, 3. gwant § 175 iii; Mn. W. gwenais, gwanodd.
- ii. (1) cymeraf 'I take', differaf 'I protect': 3rd sg. pres. ind. cymer, differ; v.n. kymryt w.m. 8, 9, diffryt R.M. 132, 141.— Aor. sg. 3. kymerth, differth, kemirth (≡ kymyrth) A.L. i 126, diffyrth R.M. 139, § 175 iii (1). Beside these, forms in -ŵys, -ws occur in Ml. W., as kemerrws § 175 i (5), differwys G.B. R.P. 1191. But cymerth survives in biblical W., e. g. Act. xvi 33, beside the usual Late Mn. W. cymerodd c.c. 318, Matt. xiii 31.
- (2) The v.n. cymryt, Mn. W. cymryd c.c. 335, cam-gymryd M.K. [137], has been re-formed as cymeryd; but the prevailing form in the spoken lang. is cymryd Ceiriog o.H. 110 (or cym'yd). The translators of the bible adopted cymmeryd, evidently thinking that it was more

correct than the traditional form.—On the other hand, the verb is sometimes found re-formed after the v.n.; thus kymreist R.G. 1128,

cymrodd D.G. 356, cymrais E.P. Ps. cxix 111.

(3) cymeraf < *kom-bher- § 90;—differaf < *dē-eks-per-, √per-'bring': Skr. pí-par-ti 'brings across, delivers, protects';—cymryt < *kom-bhr-tu- § 203 iii (8).—cymerth, cymyrth § 181 vii (1).

iii. Early Ml. W. dyrreith 'came, returned'; maeth 'nursed'; gwreith 'did'; § 181 vii (2).

DEFECTIVE VERBS.

§ 196. The following verbs are used in the 3rd sg. only.

i. (1) Ml. W. dawr, tawr 'matters', impf. dorei, torei, fut. dorbi; also with di-: diδawr, diδorei, v.n. diδarbot. (The -δ- is inferred from Early Mn. cynghanedd, as deuddyn/diddawr D.G. 37.) The verb is chiefly used with a negative particle and dative infixed pron.; thus ny'm dawr R.P. 1240 'I do not care', literally 'it matters not to me'. It is generally stated to be impersonal; but this is an error, for the subject—that which 'matters'—is often expressed, and when not expressed is understood, like the implied subject of any other verb. Thus, Ny'm tawr i vynet w.m. 437 'I do not mind going'; i is the affixed pron. supplementing 'm, and the subject of tawr is vynet, thus 'going matters not to me'; so, Ny'm dorei syrthyaw ... nef R.P. 1208, lit. 'the falling of the sky would not matter to me'; odit a'm didawr R.P. 1029 '[there is] scarcely anything that interests me'.

Pathawr (for pa'th dawr) w.m. 430 'what does [that] matter to thee?' Ny'm torei kyny byown W.M. 172 'I should not mind if I were not'. Nyt mawr y'm dawr B.T. 65 'it is not much that it matters to me'; ni'm dorbi B.B. 60, 62 'it will not matter to me'. Without the dat. infixed pron.: ny didawr, ny dawr cwt vo R.P. 1055 'it matters not, it matters not where he may be'.

(2) In Late Ml. W. the subject and remoter object came to be confused in the 3rd sg.; thus nys dawr 'it matters not to him' came to be regarded as, literally, 'he does not mind it', -s' to · him' being taken for 'it'. Thus the verb seemed to mean 'to mind, to care'; as am y korff nys didorei ef s.g. 64 'about the body he did not care'; heb didarbot py beth a damweinei idaw R.B.B. 225 'without caring what happened to him'.

In Late Ml. and Early Mn. W. this new verb 'to care' came

to be inflected for all the persons; as ny didorynt R.B.B. 216 'they cared not', ni ddoraf D.G. 529 'I do not care', ni ddorwn i do. 296, ni ddawr hi, ni ddorwn do. 174. In spite of this perversion the phrase ni'm dawr persisted, e.g. D.G. 138, G.Gr. D.G. 248, Gr.O. 57; also o'm dawr 'if I care', D.G. 246, G.Gr. ib.

(3) The interchange of t- and d- suggests the prefix *to-: *do-; the fut. dorbi and the v.n. show that the verb is a compound of the verb 'to be', the first element originally ending in a consonant, as in adnabod, gwybod. Hence we may infer dawr < *dāros'st < *dô-(p)aros est; *paros: Gk. π ápos, Skr. puráh, all from Ar. * p_e ros 'before'; for the development of the meaning cf. Skr. purás kar- 'place in front, make the chief thing, regard, prefer'; with the verb 'to be' instead of 'to make' we should have 'to be in front, to be important, to matter'. The impf. dorei must therefore have been made from the pres. dawr.

The reason for dar- in the v.n. is a different accentuation: *do-aros> dar- § 156 i (13). The form darbod survives as a v.n. without a verb, meaning 'to provide', whence darbodus 'provident'. This may have been a separate word from the outset, with * $p_e ros$ meaning 'before' in point of time; '*to be before-hand' > 'to provide for the future'. The verb darparaf 'I prepare' seems to have the same prefix compounded with *par-: peri 'to cause' < * $q^u_e r$ -, $\sqrt{q^u er}$ - 'make' influenced by Lat. paro (paratus > W. parod 'ready').

From disawr were formed the abstract noun disorder M.A. ii 346 and the adj. diddord only occurring in Late Mn. W. and generally

misspelt dyddorol 'interesting'.

ii. (1) Ml. W. dichawn, digawn 'can', Mn. W. dichon, is rarely used except in this form, which is 3rd sg. pres. ind.

ny dichawn ef eu gwnneuthur E.A. 33 'which He cannot do', cf. 34, 35; llawer damwein a digawn bot w.M. 28, R.M. 18 'many an accident may happen'.—Chwi yn falch a ddichon fod T.A. A 9817/184 'you who may be proud'. Ni ddichon neb wasanaethu dau arglwydd Matt. vi 24. Llawer a ddichon taer-weddi y cyfiawn Iago v 16.

A subjunct. 3rd sg. occurs in kyn ny digonho y gerd hon w.m. 488 'though he does not know this craft'. In g.c. 138 we find nas dichonaf vi ac nas dichonwn pei 'that I cannot [do] it, and could

not if . . .'

The form dichyn M.K. [ix.] is an artificial re-formation which was

in fashion for a time, and then disappeared.

(2) dichon, dichawn < *diz'zawn < Brit. *dī-gegāne; digawn < Brit. *dī-g'gāne; < Ar. perf. sg. 3. *ĝeĝōne: Gk. γέγωνα 'I make known'; for meaning cf. Eng. can: √ĝenē- 'know'.—W. gogoniant 'glory' orig. '*fame' < *μο-g'gān-.

(3) A stem of the same form (usually with -g-) is inflected throughout in O. and Ml. W. in the sense of 'cause to be, do, make', v.n. digoni M.A. i 359.

Ind. pres. sg. 2. digonit B.B. 19 ($\equiv digony\delta$); aor. sg. 1. digoneis M.A. i 271a, sg. 2., 3. dicones JUV. SK., 3. digones B.T. 40, dichones M.A. i 273a, impers. digonet W.M. 477; plup. sg. 3. digonsei B.T. 24;

subj. pres. sg. 1. dichonwyf M.A. i 271a.

(4) This seems to come from $\sqrt{gen\bar{e}}$ 'cause to be, give birth to', of which the pf. was sg. 1. *ĝeĝona, 3. *ĝeĝone: Skr. 1. jajána, 3. jajána, Gk. 1. γέγονα. Whether the two roots are originally the same has not been decided. If the original meaning was something like 'to be efficient', it might have become 1. 'to produce, give birth to', 2. 'be master of, understand'.

- (5) Mi. W. digawn, Mn. W. digan 'enough' may have originated in phrases such as digawn hynny 'that will do' understood as 'that [is] enough'; cf. digawn a δodet yman R.M. 14. From digan 'enough' a new verb was made in Mn. W., diganaf, v.n. digani 'to suffice'.
 - iii. Ml. W. deryw, Mn. W. darfu § 190 i (2).
- iv. Ml. W. gweda R.P. 1286 'beseems' § 173 v (2), impf. gwedei w.m. 178; Mn. W. gwedda F. 30, impf. gweddai Eph. v 3, v.n. gweddu I Tim. ii 10. Followed by i.

Other persons are found: gwe8-af, -wyf ILA. 122, gweddynt Gr.O. 63. gwedda is a denom. from gwedd 'appearance' < *\vidut{wid-\bar{a}} \ 63 iv.

v. Ml. W. tykya w.m. 14 'avails', impf. tygżei ib., v.n. tygżaw do. 16; Mn. W. tycża Diar. x 2, impf. tycżai, v.n. tycżo Matt. xxvii 24. Followed by i.

Ny thykya y neb ymlit yr unbennes w.m. 14 'it avails no one to pursue the lady'; the subj. is ymlit; thus 'pursuing avails not'.

tycia is a denom. from $twg: \sqrt{teu\bar{a}^x}$, see § 111 v (2); but the -c-in the pres. is caused by the -h- of -ha.

vi. Ml. W. deiryt R.P. 1197 'pertains, is related' foll. by \dot{y} 'to'; impf. deirydei s.g. 105. Mn. W. deiryd L.G.C. 272, Gr.O. 47.

A'r lludw gorff, lle daw y gyt,

Yr lludw arall lle deiryt.—G.V., R.P. 1299.

'And [I commend] the body of dust, where it will all come, to the other dust where it belongs.'

The last syll. -yt may be the 3rd sg. mid. ending § 179 iii (1); this would explain the limitation of the vb. to the 3rd sg. In that case deirydei is a re-formation, and the prefix and stem are deir-<*do-gr-; the root may be *ĝher- 'hold' (: Lat. co-hors); thus deiryt from *do-ĝhretai 'holds himself to'.

vii. metha gan 'fails', synna ar 'is astonished':

Pan fethodd genni' ddyfeisio B.C. 15 'when I failed to guess', lit. 'when guessing failed with me'; metha gan y buan ddianc Amos ii 14; synnawdd arnaf D.G. 386 'I was astonished at', synnodd arnynt

Matt. xiii 54.

These verbs began to take the person for the subject in the Late Mn. period; as synnodd pawb Marc ii 12. The transition stage is seen in synnodd arno wrth weled Act. viii 13, where weled is no longer, as it should be, the subject; the next step is synnodd ef; then synnais,

etc., in all persons.

Other verbs are used in a similar way in the 3rd sg., but not exclusively; hiraethodd arno 'he longed'; llawenhaodd arno 'he was rejoiced'; lleshaodd iddo 'profited him'; gorfu arno or iddo 'he was obliged'; perthyn iddo or arno 'belongs to him'; digwyddodd iddo 'it happened to him', etc. The subject is usually a v.n.: digwyddodd iddo syrthio 'he happened to fall'; gorfu arno fyned 'he was obliged to go'.

§ 197. i. The verb genir 'is born' is used in the impersonal only; ind. pres. (and fut.) genir, impf. genid, aor. ganed, also Late Mn. W. ganwyd, plup. Ml. ganadoed, ganydoed, ganyssit, Mn. ganasid; subj. pres. ganer; v.n. geni.

Although the forms, except in the pres., are, as in other verbs, passive in origin, they take the impers. construction, being accompanied by objective pronouns. The v.n. takes the obj. gen.: cyn fy ngeni 'before my birth', lit. 'before the bearing of me'.

genir, ganer, ganet IL.A. 37, genit, geni do. 11, ganadoed H.M. ii 263,

ganydoeb R.B.B. III, ganyssit do. 286.

A 3rd. sg. aor. genis 'begat' occurs in c.m. 19, in a translation, and

is prob. artificial.

ii. genir < Brit. *ganī-re < * \hat{g}_e nē-, $\sqrt{\hat{g}_e}$ nē- : Lat. gigno, Gk. $\gamma i \gamma v o$ - $\mu a \iota$, etc. The ganad- in the plup. is the perf. pass. part. *ganatos < * \hat{g}_e nə-to-s; prob. -yd- is due to the anal. of ydoedd.

§ 198. i. Ml. W. heb yr, heb y, or heb 'says, said' is used for all persons and numbers; the yr or y is not the definite article, as it occurs not only before proper names, but before pronouns. The Mn. W. forms corresponding to the above are ebr, ebe, eb. In Recent W. the form ebe (with -e for Ml. y § 16 iv (2)) is sometimes wrongly written ebai, the -e being mistaken for a dialectal reduction of the impf. ending -ai § 6 iii.

Oes, arglwyd, heb yr ynteu w.m. 386 'Yes, lord, said he'; heb yr ef ib. 'said he'; heb yr wynt do. 185 'said they'; heb yr Arthur do. 386 'said A.'; heb y mi do. 46 'said I'; heb y pawb do. 36 'said every-

body'; heb y Pwyll do. 4 'said P.'; heb ef do. 2 'said he'; heb ynteu do. 3 'said he'; heb hi do. 10 'said she'; heb wynt do. 27 'said they'; etc. Its use without an expressed subject is rare, and occurs chiefly where it repeats a statement containing the subject: Ac yna y dynat Beuno, mi a welaf, heb m.a. 126 'And then Beuno said, "I see," said [he]'; A gofyn a oruc idaw, arglwyd, heb m.m. 179 'and he asked him, "lord," said [he]'; heb ef...heb m.m. 96.

Mn. W. (N.W.) eb ni Ps. exxxvii 4 (1588), eb ef B.CW. 8 'said he', eb yr angel ib. 'said the angel', ebr ef do. 10, ebr ynteu do. 15, eb ef M.K. [11], hebr ef do. [20]; (S.W.) ebe Myrddin D.P.O. 4, eb un do. 97, ebe I.MSS. 154 ff. The N.W. dial. form ebr, e.g. ebr fi B.CW. 10, etc. is

now re-formed as ebra.

Yn ol Siôn ni welais haul, Eb Seren Bowys araul.—T.A., A 14975/107.

'Since [I have lost] Siôn I have not seen the sun, said the bright Star of Powys.'

ii. C. used hebaf and hebu, see ex.; P.M. imitating him (the two poems are addressed to father and son) wrote ny hebun hebod M.A. i 294 'I would not speak without thee'.

Ti hebof nyt hebu oed teu; Mi hebot ny hebaf inneu.—C., R.P. 1440.

'Thou without me—it was not thy [wont] to speak; I without thee—I will not speak either.'

The compound atebaf (<*ad-heb-af) 'I answer' is inflected regularly throughout: 3rd sg. pres. ind. etyb, v.n. ateb. The rarer compounds gwrthebaf 'I reply', gohebaf 'I say' (now 'I correspond') seem also to be regular: gohebych B.F. R.P. 1154 (Mn. W. 3rd sg. pres. ind. goheba, v.n. gohebu).

iii. In O.W. only hepp M.C. ($\equiv heb \S 18$ i) occurs, before a consonant in each case. In Ml. W. heb yr and heb occur before vowels, and heb y before consonants. Assuming that the original form in W. was *hebr, this would become either *hebr or heb before a consonant; the former would naturally become hebyr, later heby; this seems to be the sound meant by heb y, the y being written separately because sounded y as in the article. Before a vowel *hebr would remain, and is prob. represented by heb yr (the normal Ml. spelling would be hebyr $\equiv hebyr$). In S.W. heb and heby survived, becoming eb, ebe; in N.W. heb and hebr, becoming eb and ebr.

If the above is correct, the original *hebr must be from a deponent form with suffix *-re added directly to the root; thus *seq*-re, \sqs*\seq*'say'; cf. g\(\varphi\)yr \\$ 191 iii (1). In the face of the compound ateb = Ir. aithesc, both from Kelt. *ati-seq*-, Strachan's statement, Intr. 97, that heb 'says' is of adverbial origin seems perverse. A sufficient

explanation of its being uninflected is its deponent form. In compounds it was regularized, and C.'s hebaf is deduced from these.

iv. The verb amkaws 'answered' is a survival which occurs frequently in the w.m. Kulhweh, and nowhere else; the 3rd pl. is amkeudant w.m. 486, -8, which the scribe at first wrote amkeuda6t do. 473, -7, -8, -9, mistaking n for u and writing it 6.

amk-awδ, § 96 iii (4); if the explanation there given is correct, amkeuδant is a re-formation, possibly at first *amkeuδynt with affection of aw as in beunydd § 220 iv (2).

§ 199. i (1) meddaf 'I say' is inflected fully in the pres. and impf. ind. only: 3rd sg. pres. medd, impers. meddir 'it is said'. There is no v.n.

Exx. 1. Med seint Awstin m.a. 42 'St. Augustine says'; 2. med yr ystoria do. 129 'says the account'; 3. Dioer, heb y kennadeu, Teg, med Pryderi oed y'r gwr... w.m. 88 '"By Heaven," said the messengers, "Pryderi says it would be fair for the man..."; 4. Edyrn vab Nud yw, med ef; nyt atwen inheu ef R.m. 259 'He says he is Edyrn son of Nudd; but I don't know him'; 5. Blawt, medei y Gwydel w.m. 54 '"Flour," said the Irishman'; 6. Broch, medynt wynteu do. 24 '"A badger," said they'.

Mn. W.: meddaf I.F. I.Mss. 319, Col. i 20; meddi Ioan viii 52;

medd M.K. [20]; meddant 2 Cor. x 10.

- (2) In the recent period medd has tended to take the place of eb, and has almost ousted it in the dialects. But in Ml. W. the two are distinct: heb is used in reporting a conversation, and is therefore of extreme frequency in tales; meδ is used in citing authors, as in exx. 1., 2., or in quoting an expression of opinion as in ex. 3., or an answer not necessarily true, as in exx. 4., 5., 6. Hence we may infer that meδ originally meant 'judges, thinks', and is the original verb corresponding to meδwl 'thought': Ir. midiur 'I judge, think', Lat. meditor, √med-, allied to √mē- 'measure'.—To express 'think' a new verb meδylýaf, a denom. from meδwl, was formed, § 201 iii (6).
- (3) The verb meddaf 'I possess' is however conjugated regularly throughout: 3rd sg. pres. ind. medd, 3rd sg. aor. meddodd W.L. c.l. 105, v.n. meddu.

This verb is unconnected with the above, and probably comes from \sqrt{med} -'enjoy': Skr. m'adati 'rejoices' (from the sense of 'refreshing' comes 'healing' in Lat. medeor, medicus). W. meddaf is often intrans., followed by ar; meddu ar 'to rejoice in, be possessed of'. A common saying is Mae hun yn well i feddu arno 'this is better to give satisfaction', lit. 'to have satisfaction on it'.

- ii. (1) The verb dlyaf (2 syll.), dylyaf (3 syll.) 'I am entitled to, obliged to' is conjugated fully in Ml. W.: 3rd sg. pres. ind. dyly, 3rd sg. aor. dylyawô m.a. 15, v.n. dlyu, dleu, dylyu. But in Mn. W. the inflexion is restricted to the impf. and plup. ind. with the meaning 'I ought', more rarely 'I deserve', and the v.n. is not used.
- D.G. has dyly 28; elsewhere the impf. dylywn, dylyai (misprinted dyleuaf, dylai) 35 'I deserve, she deserves'; Ni ddylyut ddilê-u (misprinted Ond ni ddylit) 427 'thou oughtest not to destroy'. The 3rd sg. dylyai became dylāi § 82 ii (3), also without the intrusive y, dlâi. Hence sg. 1. dylawn, 2. dylaut. These forms may still be heard from old speakers; but in the Late Mn. period a re-formed tense dylwn, etc. has come into use; and the written form is dylwn 2 Cor. ii 3, dylit Es. xlviii 17, dylei Ioan xix 7, dylem, 1 Ioan iv 11, etc. The plup. in any case would be dylaswn 2 Cor. xii 11, etc.—In the early 17th cent. an artificial sg. 3. dyl was sometimes used.

Gwirion a ddlae a drugaredd; a ms. ddylae. Gwae'r ferch a'i gyrro i'w fedd.—D.E., c 49/33.

- 'The virtuous deserves mercy; woe to the woman who sends him to his grave.' On -ae for -ai see § 52 iii (3).
- (2) The first y in dylyaj is intrusive, and comes from dyly < *dlyz § 40 iii (3). Related forms are Ml. W. dylyet, dlyet 'merit; debt', Mn. W. dyléd D.W. 80, dléd T.A. A 14967/29 'debt', § 82 ii (3); the latter is the Gwyn. dial. form; late Mn. dyled; Bret. dle 'debt', dleout 'devoir', Ir. dligim 'I deserve', dliged 'law, right'; all these may represent either *dleg- or *dlg- in Kelt.: Goth. dulgs 'debt' < *dhlgh-, O.Bulg. dlügü 'debt'; the underlying meaning is 'to be due, or lawful' either 'to' ('merit') or 'from' ('debt'); hence *dhlegh- 'law'. There is nothing to prevent our referring to such a root O.E. lagu, E. law, and Latin lēx (llex, Sommer 293), if for the latter we assume -gh/g-§ 101 iii (1).
- § 200. i. hwde, hwdy 'here! take this' and moes 'give me' are used in the imperative only; in Mn. W. hwde has pl. hwdiwch; moes has Ml. pl. moesswch R.M. 182, Mn. moeswch Gr.O. 58.

Hwde vodrwy W.M. 168, R.M. 234 'take a ring'; hwde di y votrwy honn R.M. 173 'take thou this ring'; hwdy ditheu ef c.M. 31 'do thou take it'; hwdiwch M.K. [78], B.CW. 38.

Moes § 154 iii (2) ex.; moes vy march w.m. 17 'give me my horse'; moes imi y gorvlwch w.m. 164 'give me the goblet'; Melys; moes mwy prov. '[It is] sweet; give me more'; moes imi dy galon Diar. xxiii 26; moes, moes do. xxx 15; moessweh rhyngoch air Barn. xx 7.

ii. hwde is not used for 'take' generally, but is an exclamation accompanying an offer, cf. Gwell un hwde no deu adaw R.B. 968 better one "take this" than two promises'; hence possibly hw for *hwy § 78 ii < *s(w)oi 'for (thy) self' the reflexive *swe- being used orig. for all persons. In that case -dy or -de is the ordinary affixed pron. (= B.B. -de, § 160 iv (3), used because hw was taken for a verb), or is perhaps voc.; hwdy di then is *hw dydi. The S.W. hwre is late, M.L. ii 108 (not by him, see do. 319).

moes < *moi esto(d) § 75 ii (2) 'be it to me', i.e. 'let me have it'; cf. est mihi 'I have'. If so, i mi 'to me' after it is redundant; but

its frequent omission makes this probable.

VERBAL STEMS.

§ 201. i. The pres. stem of the W. verb, from which in regular verbs the aor, and subj. stems can be regularly deduced, may be called the stem of the verb. It is found by dropping the -af of the 1st sg. pres. ind. The ending -af, as we have seen, comes from Brit. *-ame for unaccented *-ami, which is sometimes original, and represents Ar. *- \bar{a} -mi or *- \bar{o} -mi; but -af was often substituted for $-if < Brit. * -\bar{\imath} - me < Ar. * -\bar{e} - mi$, and for the affection caused by Brit. *- \bar{u} < Ar. *- \bar{o} , the ending in thematic verbs. verbal stem represents—

(1) F-grade of √, as in cymer-af 'I take', ad-fer-af 'I restore', V bher-: Lat. fero, Gk. φέρω. So rhed-af 'I run', gwared-af 'I succour', eh-ed-af' I fly', etc.
(2) F°-grade of √, as in gwan-af' I wound' < *gwon-, Ir. gonim,

√gkhen-: Gk. φονάω. So pob-af'I bake', a-gor-af'I open' § 99

vi, etc.

(3) R-grade of $\sqrt{\ }$, as in dyg-af 'I bring' < *duk- § 182 ii (2); also V-grade, as in co-sp-af 'I punish', Ir. $co\text{-}sc\text{-}aim < *con\text{-}sq^*$ - ('talk with'), $\sqrt{seq^*}$ - 'say'. (Though in rho-dd-af 'I give' the dd appears to be V-grade of $\sqrt{d\bar{o}}$ -, in reality -ddaf represents Ar. * $-d\bar{o}$ -mi

with F-grade, as in Gk. δίδωμι.)

26

(4) R-grade of √ with n-infix, as in gann-af 'I am contained' <*ghnd-§ 173 iv (1), √ghed-: E. get; and in gwnn 'I know' <*uind-, √ueid- § 191 iii (1).—W. prynaf 'I buy' < *qurinā-mi, √qureiā-§ 179 iii (1). The infix comes before the last cons. of the root, and is syllabic (-ne-) before a sonant; the last cons. in * $q^{\mu}rei\bar{a}$ - is ? $(\bar{a}=az)$, and before a the syllable is -na- § 63 v (2), hence *q*rina-; cf. Gk. Dor. δάμνāμι, √ demā-.

(5) R-grade of √ + i, as in seini-af 'I sound' <*st.n-i-, √ sten-; sain 'a sound' is an old v.n., cf. darstain 'to resound' § 156 i (13).

(6) V-grade of $\sqrt{+*ii} > W.-y\delta$ -, as in b-y\delta-af\delta 189 iv (1); and gweiny 8-af R.P. 1244 'I serve', 3rd sg. gweiny 8 do. 1238, gweiny 8a

1254 $< *\mu_0$ -gn-ii-, $\checkmark \hat{g}$ en \bar{e} -, \S 196 ii (4); the v.n. is gweini $< *\mu_0$ -gn \bar{e} m- \S 203 vii (4), These represent Ar. iteratives and causatives in gnīm- § 203 vii (4),

 $-\acute{e}ie-(:-i-:-\bar{\imath}-).$

(7) R-grade of $\sqrt{+*-isq-}$ W. -ych-, as llewych-af (late corruption llewyrchaf) < *lug-isk-, $\sqrt{leuq/g}$ -: Gk. - ι - $\sigma\kappa\omega$;—F-grade of $\sqrt{+*}$ -sq-> W. -ch-, in Ml. W. pu-ch-af 'I wish' < *quoi-sq-, \sqrt{quoi} -: Lith. kveczù 'I invite', O. Pruss. quoi 'he will', Lat. vīs, O. Lat. vois 'thou wishest', Lat. invītus, $(qu > \hat{L}at. v)$, Gk. κοῖται· γυναικῶν ἐπιθυμίαι Hes. -Ar. suff. *-sqe-.

(8) Other Ar. stem-forms, mostly deverbatives and denominatives. such as -d- or -dh- stems, as rhathaf, rhathu § 91 ii; -t- stems, as gadaf 'I leave '< * ĝho-t- ii (2); -u- stems, as (gwr)andawaf 'I listen' § 76 iii (1); stems with -m-, as tyfaf 'I grow' < * tu-m-: Lat. tumeo,

 $\sqrt{teu\bar{a}^x}$ - 'increase'; etc.

- ii. (1) Many verbs are denominatives formed from the v.n. as stem. Old examples are gafaelaf 'I take hold' from v.n. gafael § 188 iv: qwasanaethaf' I serve' from v.n. qwasanaeth 'to serve'; as the latter was also an abs. noun meaning 'service', a new v.n. gwasanaethu was made from the verb, § 203 i (1); ymddir(i)edaf 'I trust' from v.n. ymddir(i)ed; andawaf from andaw i (8); cadwaf etc. § 202 v. For later examples see (3).
- (2) (a) The verb gadaf 'I leave, let, permit', v.n. gadu, gadael, gadel has a doublet adawaf 'I leave, leave behind', v.n. adaw (in Late Ml. and Mn. W. gadawaf, v.n. gadaw, gado). The two verbs are conjugated regularly throughout; thus-
- 1. gadaf: 3rd sg. pres. ind. gad, 2nd sg. impv. gad, 2nd pl. do. gedwch, 3rd sg. pres. subj. gato = gatto R.P. 1271; na at R.P. 1299 > nat do. 1216, Mn. W. nād 'let not', na ato > nato 'forbid'; from these we have nadaf 'I forbid', v.n. nadu c.c. 187, Card. nadel.

Och arglwyd, heb y Gwalchmei, gat y mi vynet . . . Ae adu a wnaeth Arthur R.M. 181 "Alas lord," said G., "let me go." And A. let him.' Ny adei ef hun vyth ar legat dyn w.m. 465 'he never left

sleep on eye of man.' Ym-âd a P.G.G. 22 'forego' impv.

Gwedd ewyn, cyd gweddiwyf, Gadu ar Dduw rannu 'r wyf.-D.G. 17.

'[Maid of] the colour of foam, though I pray, I leave it to God to dispose.'

Ac ato'dd awn bei'm getid.—G.Gl. P83/59.

'And to him would I go, if I were allowed.'

Nad i ferch newidio f'oes.—D.G. 295.

'Let not a woman change my life' (? read niweidio 'mar').

Nato Duw § 159 ii (2), E.P. 274 'God forbid'; nadodd D.G. 105 'prevented'. Gedwch i blant bychain ddyfod attafi Marc x 14.

2. adawaf: 3rd sg. pres. ind. edeu, Mn. W. gedy, 2nd sg. impv. adaw, 2nd pl. edewch, Mn. W. gadéwch, 3rd sg. pres. subj. adawo, etc.

Adaw ti y lle hwnn L.A. 105 'leave thou this place'. Ac yn y

Adaw ti y lle hwnn H.A. 105 'leave thou this place'. Ac yn y llestyr yô ymolcho yô edeu y modrwyeu w.M. 475 'and in the vessel in which she washes she leaves her rings'. hyt nat edewis ef wr byw do. 54 'till he left no man alive'. A el y chware adawet y groen R.B. 965 'whoso goes to play let him leave his skin behind'.

gadaf is itself prob. an old denom., i (8), from * $\hat{g}h\hat{s}$ -t-, $\sqrt{\hat{g}}h\bar{e}$ -: Skr. $j\hat{a}h\bar{a}ti$ 'leaves', Lat. $h\bar{e}$ - $r\bar{e}s$, Gk. $\chi\hat{\eta}\rho_0$ s. adawaf is a denom. from adaw, which may be an ad-compound of the same root with u- verbal noun suffix § 202 v (1); thus *ati- $\hat{g}h\hat{s}$ -u->Brit. *ate-gau->ad-aw. Initial g- begins to appear in adaw in the 14th cent.: gedewis II.A. 106.

The verb gadaf is in common use in the spoken lang., but recent writers seem to think that it is a corruption of gadawaf, and in late edns. of the Bible gédwch l.c. has been changed by vandals to

gadéwch.

(b) cyfodaf 'I rise, raise', v.n. cyfodi, is generally reduced in Mn. W. to codaf, codi (cyfod-> cywod-> co-wod-> cod-). But in lit. W. the 3rd sg. pres. ind. cyfyd Matt. xvii 23, and 2nd sg. impv. cyfod Gen. xxxi 13, remained. In the recent period, however, a dial. form $c\bar{wy}d$ ($<*c\bar{w}|yd < cywyd$) is sometimes used for the former, and even as impv., e.g. Ceiriog c.g. 94.

In Gwyn. the dial. forms are cyfyd 'rises', cwad 'rise!' the latter

now being replaced by a new cod from the vb. stem.

cyf-od-af < *kom-(p)ot-, \checkmark pet- 'fly': Gk. ποτή, πέτομαι, O. Pers. ud-a-patatā 'rises'; cyf-od- orig. 'rise' (of birds, bees, etc.). The \checkmark also means 'to fall' Walde² 573, hence W. od-i 'to fall' (of snow), as Ottid eiry B.B. 89 'snow falls'; hence $\bar{o}d$ 'snow'.

(3) In Mn. W., especially in the late period, some verbs have been re-formed with the v.n. as stem; thus arhoaf became arhosaf § 187 ii; adeilaf became adeiladaf § 203 iii (1); olrhëaf 'I trace', v.n. olrhain § 203 iv (1), became olrheiniaf; and darllëaf 'I read' became darllennaf, or darllenaf, formed from the dial. v.n. darllen, for the standard form darllein, darllain.

As there is no early evidence of darllen it cannot be assumed to be from $ll\hat{e}n < lleen < Lat. legend-.$ darllennaf instead of *darlleiniaf may be due to the influence of ysgrifennaf. But in S.W. it is sounded darllenaf with single -n-, as if influenced by $ll\hat{e}n$. In the 1620 Bible the vb. is darllennaf Dan. v 17, but impv. darllain Es. xxix 11, darllein Jer. xxxvi 6, v.n. darllein Act. viii 30.

iii. The stems of denominatives are formed in W. either without a suffix or with the suffixes -ych-, -yq-, -ha-, -ho- or -i-; thus—

(1) Without a suffix: bwyd-af'I feed', v.n. bwyd-o, from bwyd 'food'; meddiann-af' I take possession', v.n. -u, from meddiant 'possession'; pur-af 'I purify', v.n.-o, from pur 'pure'; arfog-af 'I arm', v.n. -i, from arfog 'armed'.

(2) Suff. -ych- as in brad-ych-af' I betray', v.n. bradychu, from brad 'treason'; chwenychaf 'I desire', v.n. chwenychu IL.A. 13, whenychu R.B.B. 89, chwennych D.G. 91, from chwant 'desire'; tewych-af 'I fatten', v.n. -u, from tew 'fat'; on the suff. see i (7).

The relation between this and the abstr. noun ending -wch § 143 iii (23) is seen in pas 'cough' < *q\(^2\sigma st-\) (: O.E. hw\(\overline{0}\)sta), pesychaf'I cough', pesychu' to cough', pesych' coughing'; the last is a suffixless v.n., and is still used as a v.n. in S.W. dialects. Ar. *-isq->*- y^{μ}_{χ} >

-wch § 96 iii (4), § 26 vi (5).

diolwch 'to thank' W.M. II, 'thanks' do. 34, became diolch 'to thank' R.B.B. 134, 'thanks' do. 10, and *diolychaf' I thank' became diolchaf w.m. 104 even earlier; diolwch < *dē-jāl-isq-: W. jolaf 'I praise', v.n., ioli, eiriolaf'I entreat', v.n. eiriawl < *ar-jāl-; Kelt. *įāl- 'speak fervently' < Ar. *jāl- 'fervent': Gk. ζηλος, Dor. ζάλος 'zeal'.

(3) Suff. -yg-, as in gwaethyg-af' I become worse', v.n. -u, from gwaeth 'worse'; mawryg-af 'I extol', v.n.-u, from mawr 'great'.

The suff. is prob. a variant of -ych- after th, ll, cf. -wq § 143 iii (23). The stem-form of Ml. W. gwellygyaw from gwall 'defect' has been influenced by the synonymous diffygyaw < Lat. de-fici-.

- (4) Suff. -ha-; the -h- unvoiced -b, -d, -g, and often -f, - δ δ 111 iii. It has various uses:
- (a) 'to seek', added to nouns, forming v.n.'s without a v.n. ending: cardota 'to beg' (cardod 'charity'); blota 'to beg meal' (blawd 'meal'); cica' to beg meat' (cig' meat'); ita' to beg corn' (ûd 'corn'); pysgóta 'to fish' (pysgod 'fish'); cneua 'to gather nuts' (cnau 'nuts'); adára 'to go bird-catching' (adar 'birds'); cynúta 'to gather fuel' (cynnud 'fuel'); llygóta 'to catch mice' (llygod 'mice'); gwréica 'to seek a wife' (gwraig 'wife'); lloffa 'to glean' (llaw(f) 'hand'), etc. None of these has a corresponding verb, § 204 i; but many have a nomen agentis in -hai, as blótai, cynútai § 143 iv (2).

These forms are proper compounds of noun stems with *saq-<*sq-,

√sāg-: Ir. saigim 'I seek', Goth. sōkjan, E. seek; thus *mlāto-sag->*blod-ha->blota. The noun suff. -hai<*sagiō 'seeker' § 104 ii (2).

(b) 'to go as, act as', in Ml. W. marchockaaf' I ride', marchockaawd s.g. 34, marchocawn do. 35; v.n. marchogaeth do. 1, 35. A variant of the verb is formed without a suff.: marchogaf, 3rd sg. pres. subj. marchoco A.L. i 24, imps. marckocer do. 264, also with v.n. marchogayth ib.

Brit. *markākos agāme 'I go as rider', treated as one word, gave *marchoghazaf > marchocáaf. But the v.n. was a proper compound *markāko-aktā > *markākāktā > marchogaeth 'to ride'. In Dyfed a new v.n. was formed from the vb. stem: marchocáu, now corrupted to brochgáu. (-aaf implies active flexion, but the vb. was orig. middle.)

(c) 'to become, be' with adjectives; as gwanhất 'I become weak', v.n. gwanhấu; cryfhất 'I become strong', v.n. cryfhấu, dial. cryffấu; trugarhất 'I am merciful, have mercy', v.n. trugarhấu, from trugar; etc.

Brit. *wannos agāme 'I go weak' > *wannos-agame > W. gwanháaf. Where a vowel drops before s, the latter remains as h, cf. § 183 ii (2). It is a common usage to stereotype the nom. sg. mas. in such phrases; cf. Lat. potis sumus, not *potēs sumus, and Skr. pl. 1. dātāsmas instead of dātārah smas following the sg. dātāsmi 'I shall give' < dātā asmi 'I am a giver.'—W. parhāf 'I continue' (v.n. parhāu, pāra) < Brit. *paros-agame 'I go on the same' < Lat. par.

(d) 'to make' with adjectives; glanhấf 'I clean', v.n. glanhấu; gwastatấf 'I flatten, straighten', v.n. gwastatáu; cadarnhấf 'I strengthen', v.n. cadarnháu.

Brit. * $glanosag\bar{a}me > W$. $glanh\hat{a}af$. The nom. sg. mas. was used because it had been stereotyped in this form of phrase in group (c).

To this group should probably be referred difetha 'to mar, spoil' $<*di\text{-}fe\delta\text{-}ha$ 'to make unusable, unenjoyable', $\checkmark med\text{-}$ 'enjoy', § 199 i (3). The verb was difethaaf, see difetha-awd R.B.B. 394, diffethe-eist w.M. 29, diffetha-er w.M.L. 137 (old ff for f § 19 ii (2)); it is now re-formed as difethaf, though the v.n. remains unchanged.

(e) 'to use', etc., with nouns; as dyfrhāf' I water', v.n. dyfrhāu; coffāf 'I remember', v.n. coffāu or cóffā; bwytāf 'I eat', v.n. bŵyta.

Gwyn. dial. b'yta < O.W. bit Juv., Ml. W. byd B.B. 84, variant of bwyd § 101 iii (2).—This group follows the analogy of (b) as (d) does that of (c).

¶ Similar formations abound in Ir., Thurneysen Gr. 314; but Ir.

does not help us to decide the orig. forms, as intervocalic -s- simply drops in Ir. The combination goes back beyond Prim. Kelt.; in Lat. it is a proper compound: $m\bar{\imath}tig\bar{\alpha}re$, $r\bar{e}mig\bar{\alpha}re$, $n\bar{\alpha}vig\bar{\alpha}re$, etc.

(5) Suff. -ho-; in paratoaf 'I prepare' § 185 i; crynhoaf 'I compress, summarize', v.n. crynhôi.

W. $paratoaf < *parad-ho\delta-af < *parāto-sod- 'set ready' < Lat. <math>parātus + *sod-, \sqrt{sed}- § 63 ii ; cf. arhoaf § 187 iii ; see also § 74 i (1).$

(6) Suff.-i-; this is added to nouns, and is largely used: taniaf 'I fire' (tán 'fire'); glaniaf 'I land' (glan 'shore'); soniaf 'I mention' (sôn 'rumour'); meddyliaf 'I think' (meddwl' thought'); rhodiaf 'I go about' (rhawd 'course'); etc.

This is the Ar. denominative suff. *-ie-, as seen in Skr. apas-yá-ti 'is active' from apas- 'act'; Gk. $\tau \epsilon \lambda \epsilon \omega$ ($< *\tau \epsilon \lambda \epsilon \sigma - \iota \omega$) from $\tau \epsilon \lambda \epsilon \sigma$ -; $\delta \eta \lambda \delta \omega$ ($< *\delta \eta \lambda \delta - \iota \omega$) $< \delta \tilde{\eta} \lambda \delta \sigma$ s; etc., Meillet, Intr.² 183.

In old formations the -i- of course affects the preceding vowel in W.; thus niweidiaf 'I injure': niwed, Ml. W. er-nywed w. 48a, § 76 iv (4); peidiaf, v.n. peidio 'to cease, be quiet' < Brit. *pat-< *q*(i)*p-t-,

√ queie-: Lat. quies.

In W. the suff. is not added to adjectives. But -ai-, Ml.-ei- in the ult. may be caused by the i of the lost adjectival ending *-ios; and the i is kept in the vb.; thus disglair 'bright' < *dē-eks-kl(i)ariôs (: claer < *klijarôs § 75 vi (1)); hence W. disgleiriaf 'I shine', v.n. disgleirio. From these forms it was extended to other adjectives with -ei- as perffeithjo, perffeidjaw from perffeith < Lat. perfectus; and with -i-, as gwirio 'to verify' from gwir § 35 iii (but cywiro from cywir).

The suffix is generally used in verbs borrowed from Eng.; thus pasiaf 'I pass', passiodd Can. ii 11; peintyaw 'to paint' (§ 16 v(2)); ystopyaw 8 s.g. 72 'stopped'. In some cases two forms are used; thus ffaelyaw s.g. 285 'to fail', beside ffaelu do. 348, the latter being the treatment of native words with -ae-; both forms are still in use.

So helpio and helpu.

VERBAL NOUNS.

§ 202. i. (1) The v.n. often consists of the stem of the verb with no ending: ateb 'to answer', vb. atebaf; edrych 'to look', vb. edrychaf; dangos 'to show', vb. dangosaf; adrodd 'to recite', Ml. W. adrawò, vb. adroddaf; anfon 'to send', vb. anfonaf; bwyta 'to eat', vb. bwytá-af etc.; Ml. and Early Mn. W. ffo § 223 i (2), Late ffoi 'to flee'.

(2) This form implies a lost monosyllabic ending, most probably neut. *-os as in Gk. yév-os, Lat. gen-us; thus ateb < *ati-seq*-os. The loc. *-es-i of this gives the Lat. inf. -ere; thus O. Lat. genere 'gignere' = genere abl. of genus, Brugmann² II i 525. The W. v.n. may be acc., in which case it often stands, as gallaf ateb 'I can answer'. But it may also be nom. as ateb a wnaf' [it is] answer that I will do'. The word is the same as the abstr. noun ateb 'an answer'; and perhaps

need not be assumed to come from an oblique case.

(3) The verb trawaf H.M. ii 252 has 3rd sg. pres. ind. tereu B.B. 63, and v.n. taraw H.M. ii 253. The vowel in the first syll of these two forms is probably intrusive § 40 iii (3); it does not occur in the other forms of the verb in Ml. W.: trawei W.M. 24, R.M. 15; trewis W.M. 80, 90, R.M. 58, 66, C.M. 18; trawaws s.G. 18, trawssant do. 31, trawssei do. 61; trawher W.M.L. 3, trawhet do. 29. The Late Mn. tarawaf, tarawiad are artificial; the natural forms are still trawaf, trawiad. If the etymology $trawaf < *trug-\bar{a}mi (ru < ur)$ § 97 v (3) is correct, it does not admit of a vowel between the t and r.

(4) Many verbs which seem to have suffixless v.n.'s are denomina-

tives formed from the v.n. § 201 ii (1), (3), and v (1) below.

ii. The ordinary endings used to form verbal nouns are -u; -o, Ml. -aw; -i.

-u and -aw represent forms of v.n.'s of verbs of the ā conjugation.— $-\mathbf{u} < ^*-\bar{a}u$ -, prob. $< \mathrm{loc.}^*-\bar{a}$ -uen (or nom.-acc. $^*-\bar{a}$ -un): Skr. dat. $d\bar{a}$ -ván-e, Gk. Cypr. δο-Fev-ai, Att. δοῦναί; (*-ā-uos is also possible, with the suff. of byw § 204 ii (5); but this is a rarer form).—-aw for *-aw(f) < loc. *-ā-men (or nom.-acc. *-ā-mn); see § 203 ii (4); but Ir. has also -mu-§ 203 vii (4), and -mā-, beside -man-flexion.

-i belongs to the $\bar{\imath}$ conjugation; the O.W. form was -im ($\equiv -i\tilde{\imath}$) § 110 iii (5); hence from *-\bar{\tilde{\tii

In Ml. and Mn. W. the use of the above endings is determined by the form of the stem, as follows:

iii. -u is added to stems in which the vowel of the last syllable is a, ae, e or y; as canu, pallu, diddanu, tarfu; taeru, arfaethu, saethu, gwaedu; credu, trefnu, sennu, lledu; nyddu, crynu, prydyddu, melysu. Exceptions: a few stems having a, v (3); gwaeddaf 'I cry' has v.n. gweidi R.M. 174, L.A. 154; medaf has medi B.B. 45.

Ml. W. cae-u W.M. 24 'to shut' is contracted in Mn. W. to cau § 33 iv, § 52 iii (3).

iv. -aw, Mn. -o is added to (1) i-stems; thus medyljaw w.m. 10, tygyaw do. 16, rhodio, diffygio, teithio, gweithio, seilio, hoelio, etc. In Ml. W. the i is often omitted, as treulaw w.m. 6, Mn. W. treulio; keissaw do. 487, Mn. W. ceisio, § 35 ii (1). Some i-stems have other endings, see § 203 iii (2), vi (1), (2), vii (1).

A few i-stems have suffixless v.n.'s; thus kynnigyaf has kynnic w.m. 30 'to offer'; distrywyaf has distryw R.B.B. 159, distriw do. 89, now distrywio. In Late Mn. W. meddwl, sôn have superseded meddylio, sonio as v.n.'s. In daliaf the -i- represents original -g-, and daly, dala, late dal represent an original suffixless *dalz, see § 110 ii (2). Similarly hely, hela, hel, vb. heliaf, heliodd Gen. xxvii 33 'hunted'; but N.W. has beside hel 'to gather', hel-a 'to hunt' where -a may be the stem suff. -ha of a lost vb. *helhaaf, seen in O.W. in helcha gl. in venando, helghati 'hunt thou'. The -i- of bwriaf is from -g- which appears as w in the v.n. bwrw, see ib.

As ai is ei in the penult § 81 i, and stems with -ei- take -i- § 201 iii (6) it is seen that denominatives from nouns and adjs. with -ai-must have v.n.'s in -io; thus areithio, disgleirio, diffeithio, gwenhieithio from araith, disglair, diffaith, gweniaith. (If these had been araeth, disglaer, etc., as now often misspelt, the v.n.'s would be, by iii above, *araethu, *disglaeru, etc., which are never spoken or written.) There is only one exception; cyfieithu (a late word) has -u because the vb. cyfieithiaf became cyfieithaf by dissim. of i's; the regular cyfieithio

also occurs, P 218/179 R.

(2) stems having i, u, eu, \widehat{wy} ; as blino, gwrido, llifo, rhifo; curo, dymuno, grymuso; euro, heulo, ceulo; bwydo, rhwyfo, arswydo, twyllo.

Ml. W. dinustyr M.M. 32 'destroys' has v.n. dinustraw R.P. 1246; in Mn. W. dinustr became dinistr by § 77 ix, and the verb is re-formed with -i-suff., v.n. dinistrio Deut. xii 2. (The late dinystrio is a misspelling; the sound in the penult is not y but i.) dinustr < *dē-nōu(i)-stro-: niwed § 76 iv (4), suff. as in Lat. mōnstrum.

Some stems ending in -eu have suffixless v.n.'s, as dechreu 'to begin', maddeu 'to part with, to forgive', ameu 'to doubt', vb.

amheuaf. Also in Mn. W. tramwy Job i 7, arlwy D.G. 104.

On account of the early change of \widehat{wy} to \widehat{wy} after a vowel, we have -u for example in tywyllu; in these cases, therefore, the suffix is no guide to the orig. form. $(tywyll < ty\widehat{wyll} \ 111 \ i \ (2).)$

v. -i is added to (1) stems ending in ψ ; thus berwi, chwerwi, enwi, sylwi, gwelwi. Some of these have suffixless v.n.'s, as cadw, galw, marw.

Two distinct formations are represented here.—I. In verbs which take -i the -w- either forms part of the root, as in berwi, \checkmark bherey- § 63 iv, or belongs to the stem of the noun or adj. of which the verb is a denom., as gwelwi, from gwelw 'pale'.—2. In verbs which do not take -i the w is itself the v.n. suffix, from *-uen (or *-uos), see ii above, and the vb. is a denom. formed from the v.n.; thus cadw 'to keep' <*kat-uen, \checkmark qat- 'hide, cover, keep': O.H.G. huoten 'care for,

keep', E. heed, Lat. cassis; galw 'to call' < *gal-uen, √gal-: Lat. gallus, E. call. For two of these v.n.'s, by-w and mar-w, no verbs

were formed § 204 ii.

Though the classes remained distinct, a v.n. of one class was liable to pass over to the other; thus merwi P 12/124 R. 'to die'.—From Brit. *lānos (<*plno-s § 63 vii (2)) 'full', a v.n. *lān-uen would give *llawnw, from which may come llanw R.M. 94, llenwi W.M. 23, R.M. 15, llewni R.M. 175.—arddelw (now arddel) for arddelwi.

Stems ending in -aw are similarly divided: suffixless adaw § 201 ii (2), gwrandaw do. i (8), taraw i (2) above;—with -i, tewi, distewionly (taraw having gone over to the other class). D.G. uses distawu

165, and Mn. W. croesawaf has croesawu.

(2) stems having oe or o, whether the latter be original o or a mutation of aw; thus oedi, troelli, oeri, poethi; llonni from llonn 'merry', cronni from crawn 'hoard'; torri, cyflogi, arfogi.

Some stems having o take no suffix, as dangos, anfon, adrodd i (1). Ml. W. agori w.m. 59, 60, R.M. 42, A.L. i 498, D.G. 134, Can. v 5 is later agoryd M.K. [30], Dat. iii 20, or agor M.K. [32], B.CW. 56 (agori R.M. 174 with punctum delens, ? late).

(3) some stems having a, which is affected to e; as erchi, vb. archaf; peri, vb. paraf; sengi, vb. sangaf; perchi, vb. parchaf; defni, vb. dafnaf.

mynegi, Ml. W. menegi, and trengi are stems with a; in Ml. and Early Mn. W. the verbs are managaf and trangaf; but in Late Mn. W. the e of the v.n. has intruded into the vb., and mynegaf, trengaf are the usual forms.—In B.B. 8 delli ($ll \equiv l-l$) occurs for the usual daly, dala iv (1).—defni is also an abstr. noun 'dropping' Diar. xix 13, xxvii 15; and is often taken for a pl. of dafn e.g. 1.MSS. 232; v.n. defni L.A. 23.

§ 203. Verbal nouns are also formed by means of other suffixes, as follows:

i. (1) -aeth in marchogaeth § 201 iii (4) (b), and Early Ml. W. gwasanaeth 'to attend, serve', later gwasanaethu.

Ef a dely guassanayth ar e vre[nhines]...Ny dely ef eyste,...
namyn guasanayth oy sevyll B.CH. 22 'He is to attend on the queen.
He is not to sit but to serve standing'. In both these examples
Aneurin Owen prints guas(s)anaythu A.L. i 54, 56. In 60 he gives
guasanaeth correctly, with -u as the reading of MSS. C.D.E. In Late
Ml. W. gwassanaethu R.M. 174 is the form used. See § 201 ii (1).

-aeth became an abstr. noun suffix § 143 iii (2). Thus a lost verb *hir-ha-af' I long' had a v.n. hiraeth '*to long' which came to mean 'longing'; from this was formed the denom. hiraethaf' I long' with

v.n. hiraethu 'to long'.

- (2) -ael or -el, in gafael, gafel § 188 ii (3), § 201 ii (1); caffael, caffel, cael § 188 i (8); dyrchafael § 188 iii; gadael beside gadu § 201 ii (2); gallael beside gallu 'to be able'. Probably -ael is original only in gafael § 188 iv.
- (3) -ach, in cyfeddach 'to carouse', prystellach, ymdesach, clindarddach, caentach P 5/x R. These have no verbs. The ending is sometimes substituted for another: chwiliach 'to pry' for chwilio 'to seek'.
- (4) The above are v.n.'s from $\sqrt{a\hat{g}}$ seen in -ha- stems; thus -aeth <*-ak-t\bar{a} (<-\bar{a}k-<-o-ak-; the \bar{a} would be shortened before kt even though accented) § 201 iii (4) (b), with *-t\bar{a} suffix as in bod 'to be' <*bhu-t\bar{a}.\ldots-ael: Ir. -\bar{a}il<*-a\bar{g}-li-s, with fem. *-li- suff.; the suff. *-li- forms fem. abstract nouns in Slavonic also, and Armenian has an infinitive suff. -l.\ldots-ach<*-aks-<*-a\bar{g}-s-, perhaps *-a\bar{g}-sen; cf. Gk. $\phi \epsilon \rho \epsilon \nu < \phi \epsilon \rho \epsilon \sigma \epsilon \nu$.
- ii. (1) -ofain, Ml. W. -ovein, -ovant occurs beside -aw in wylofain, Ml. W. wylovein IL.A. 117, 154, cwynovein S.G. 343, cvinovant B.B. 46. A similar formation is digofain G. 132 'wrath', later usually digofaint, abstr. noun.
- (2) -fan(n), -fa, in cwnfan, Ml. W. kwynvan I.A. 154, beside cwynaw, cwno; gridvan I.A. 154, Mn. W. griddfan whence vb. griddfannaf, gridva R.M. 132; ehedfan Ml. W. ehetvan, beside ehedeg, vb. ehedaf 'I fly'.
- (3) -ain, Ml. -ein, in *llefain*, *llevein* R.M. 132, vb. *llefaf* 'I cry'; *llemain*, late *llamu*, Ml. *llemein*, vb. *llamaf* 'I leap'; *germain* 'to cry', Ml. *germein*, no verb; *ochain*, vb. *ochaf*; *ubain*, *diasbedain* with no verbs. With -t in *diodeifeint* E.A. 129 'suffering', Mn. W. *dioddefaint*, only occurring as an abstract noun.
- (4) cwynaw < Brit. loc. *kein-ā-men, denom. from *qeino-, § 101 ii (2); cwynofain from the dat. of the same stem, *kein-ā-menī <*-menā : Gk. δό-μεναι, Skr. dā-mane 'to give'.— -ovant represents another case, prob. loc. *-ā-menī; -ant < -ann < *-en-, § 62 i (2).—-fan(n), -fa represents the same case as the last, but with a different accent; thus griddfan 'to groan' < *grīdo-menī, \checkmark ghreiāx-: O.E. grānian, E. groan; cwynfan is similar, or formed by analogy.—llef 'cry' < Brit.*lemen < *lep-men, < *lep-: Skr. lápati 'chatters, murmurs, laments'; llefain is the dative *lemanī < *lep-menai; llefaf is a denom. from llef. Similarly garm § 95 ii (3), germain < *gar-smenai; no verb was formed for this;—llam: llemain, vb. llamaf denom. From these -ain was deduced and added to the intjs. ub and och and to the noun diaspad (diasbad) 'cry'; vb. ochy ILA. 154 'groanest', ochu G. 196.

iii. (1) -ad, Ml. -at, in adeilad 'to build', Ml. adeilat R.M. 93, R.B.B. 56, 58, 59, L.A. 123, verb adeilaf; Ml. W. gwylat W.M. 74, R.M. 53 'to watch', gwylyat S.G. 2, vb. gwylaf W.M. 74, R.M. 53, also with y; chwibanat C.M. 48 'to whistle', vb. chwibanaf; dyhëad B.CW. 124 'to gasp' beside dyhéu, vb. dyhëaf.

In Late Mn. W. adeilaf has been replaced by a denom. of the v.n.: adeiladaf, from which comes a new v.n. adeiladu. The origmeaning was 'to form a wattle'; the absence of i after l points to eil coming from *egl- § 35 ii (3); hence adeilaf < *ati-eglāmi < *-peglo-by dissim. for *pleg-lo-, \sqrt{plek}/\hat{g} -: Lat. plecto, Gk. $\pi\lambda\epsilon\kappa\omega$, $\pi\lambda\epsilon\gamma\mu\alpha$.

(2) -aid, Ml. -eit, added to i-stems: ystyrjeit c.m. 61 'to consider', synjeit w.m. 33, R.m. 22 'to take thought', tybjeit s.G. 75 'to imagine', medyljeit m.a. i 251 'to think', ervynnjeit m.a. 125 'to implore', ysglyfjeit c.m. 5 'to snatch'; Mn. W. meddyljaid D.G. 22, ystyrjaid, synjaid, tybjaid; -o is also used with these stems; and erfyn is now suffixless. -eit is added to one w-stem: ysgytweit R.B.B. 58 beside ysgytwaw m.a. 166, Mn. W. ysgwyd, vb. ysgydwaf 'I shake'.

On account of the dial. reduction of ai to e, § 6 iii, this suffix is confused in Late Mn. W. with -ed; thus, ystyried, symied, tybied; these three are in common use. G.J. wrote ystyriaid correctly, Hyff. Gynnwys 28.

The form ysgwyd is v.n. and 3rd sg. pres. ind.; it is for ysgydw by metath. of ω, cf. echwyδ 'evening, west' < Lat. occiduus;—ysgydw 'brandishes' occurs M.A. i 285;—stem ysgydw-<*squtu- for *squti-<*squeti-: Lat. quatio for *(s)quatio, O.Sax. skuddjan; W. sgytio 'to shake violently', ysgŵd 'a push'.

(3) -ed, Ml. -et, in kerõet w.m. 486 'to walk', Mn. W. cerdded, vb. cerddaf; clywed § 194 v (1); guelet w.m. 17, Mn. W. gweled, gweld 'to see', vb. gwelaf; yfet w.m. 182 'to drink', Mn. W. yfed, vb. yfaf; myned 'to go', vb. af § 193 ii. The -ed became part of the stem in dan-wared 'to mimic', ✓ yerēi- § 63 vii (3); ymddiried, ymõiret 'to trust': dir 'true'.

cerδed < *kerd-, Corn. cerdhes 'to go, walk', Bret. kerzet id., Ir. ceird' walk', $\sqrt{sqer\bar{a}d}$ - 'turn about'; Gk. κόρδαξ, Lat. cardo.—gwelaf 'I see', Bret. gwelout, Corn. gweles 'to see' < * $\hat{g}h\mu el$ - § 93 iv: Lith. žvelgiù 'I look towards', žvilgéti 'to see', Gk. θέλγω 'I fascinate' ("fascination is ever by the eye" Bacon), $\sqrt{\hat{g}h\mu el}$ -, extd. * $\hat{g}h\mu el$ -g-. There is also a gwelaf from $\sqrt{\mu el}$ - 'wish': tra welho Duw w.m. 72 while God will', Mn. W. os gwelwch yn dda 'if you please'.

(4) -ud, Ml. -ut, earlier -wyt, in dywedut § 194 i (4); kyscwyt

B.T. 27, usually cysgu 'to sleep'; cadvid ($\equiv cad\widehat{wyd}$) B.B. 62, $cad\widehat{wyd}$ w. 10a, usually $cad\widehat{w}$ 'to keep'; ymchwelut w.m. 10, 14, s.g. 23 'to turn', ymchoelut c.m. 5. There is some confusion, even in Ml. W., of this suff. and -yt; thus the last word is written ymchoelyt in R.M. 7. In Mn. W. dywedut is spelt dywedyd; but G.J. wrote dywedud Hyff. Gynnwys, p. iv.

- (5) -yd, Ml. -yt, in kymryt, diffryt § 195 ii; etvryt c.m. 24 to restore', edryt R.B.B. 6 (by § 110 iii (3)), Mn. W. edfryd D.P.O. 132, mostly replaced by adfer in the late period, vb. adferaf; ymoglyt w.m. 104 'to beware', re-formed as ymogelyd in Mn. W.; gochlyt R.A. 26, beside gochel ib., R.B.B. 106 'to avoid', Mn. W. gochel, vb. gochelaf; diengyt R.A. 72 (Gwyn. dial. dépoid) beside diang ib., Mn. W. dianc' to escape'.
- (6) -d, Ml. -t, in Ml. W. dilit w.m. 41, R.m. 28 'to stick to, follow' (also written dilyt w.m. 41, § 77 iii, and later assumed to have -y-, but this is an error, the older rhymes having -i-, as llid m.a. i 408), verb dilynaf 'I follow', whence in Mn. W. the v.n. dilyn, also dilin D.G. 343; Ml. W. erlit w.m. 16, Mn. W. erlid 'to chase, persecute', vb. erlynaf; in Mn. W. a new vb. erlidiaf is formed from the v.n., and a new v.n. erlyn from the vb.; ymlit w.m. 14 'to chase' from which a denom. was already formed in Ml. W., e.g. R.M. 64; bod 'to be' § 189 iv (6).
- (7) -s, for δ in the stem, in $go(r)\delta iwe\delta$, vb. $go(r)\delta iwe\delta af$ § 194 vi, Mn. W. v.n. goddiwes, late goddiweddyd; aros, verb arhoaf for * $arho\delta af$ § 187.

A megys nat ymodiwed un creadur a Duw, ac ef yn ymodiwes a phob peth . . . m.a. 10 'And as no creature apprehends God, and He

apprehending everything . . . '

(8) Verbal nouns were formed in Ar. by means of suffixes *-tu-(: Lat. supine -tu-), and *-ti-; Kelt. had also f. *-tā, § 189 iv (6). The preceding vowel is generally, but not always, R-grade.—adeilad 'to build' = adeilad f. 'a building' <*ati-eglatā <*-\$\phi\$-tā.— -eit may be from a dat.*-atī <*-\$\phi\$-tia.— -et <*-i-tā; as yfed 'to drink' <*pibi-tā, \$\sqrt{p\bar{o}i}\$-; also from *-e-to-, *-e-tā, cf. § 143 iii (12).—The y of -yt comes from the i of *ri, *li representing Ar. *\tau, *\tau_i \tau_i'\$; thus corresponding to cymeraf 'I take' <*kom-bher- with F-grade *bher-, the v.n. had R-grade *bhr-, as *kom-bhr-tu-> W. cymryd; so goglyt <*\u00fco-k\tau_i-k\tau_i'\tau_

(for *erllyn), show the influence of the synonymous glynaf.—-s (for - δ) represents -d-t-, § 187 iii.—-ud <- \widehat{wyd} is a different formation from the others; the most probable explanation of the \widehat{wy} seems to be that it comes from new \widehat{ai} § 75 i (3); thus dywedut < dywedwyt <*do-uet- \widehat{aito} <*do-uet- \widehat{aito} <- *do-uet- \widehat{aito} : Lat. abstr. suff. - \widehat{atio} , see vii (3).

iv. (1) -ain, Ml. -ein, for -e- in the stem, in oliein, darllein § 201 ii (3), dwyrein 'to rise', the latter surviving only as a noun meaning 'east'. Examples of the verbs: oliewys w.m. 469, darllewyt do. 49, dwyreawd m.a. i 300. The v.n. arwein has vb. arwedaf in Ml. W., later arweiniaf; so kywein: cywedei w.m. 119.

Gwell kadw noc olrein R.B. 968 'better keep than seek.'

(2) -wyn, for -yg-, -wg in the stem: dwyn, verb dygaf § 194 iii; ymddwyn, vb. ymddygaf ib.; amwyn verb amygaf § 194 iv; adolwyn, beside adolwg, also atolwg in Mn. W., verb adolygaf 'I pray'.

rac adolwyn y un vynet R.M. 197 'lest any should be asked to go',

Adolwg a wnaf G.Y.C. M.A. i 517 'I pray'.

- (3) The suffix is *-no-; cf. O.E. -an < *-o-no-.—*-egno->-ein § 104 ii (1). Medial -eg- before a vowel >-ig- > y or e.—*-uk-no->-\(\varphi y\)n § 104 iii (1).—ar-, cy-wain seem to come from $\sqrt{ue\hat{g}h}$ § 65 ii (3), but the verbs imply \sqrt{uedh} § 149 i; as dn did not become gn (e.g. blyn-e\(\delta\), not *blin-\(\xi\) 104 iv (1)), we cannot assume \sqrt{uedh} for the v.n.'s.
- v. -eg, Ml. -ec, in rhedeg 'to run', vb. rhedaf; ehedeg 'to fly', vb. ehedaf.

-eg<*-ikā abst. noun (orig. adj.) suffix, § 143 iii (14).

vi. (1) -an, added to i-stems, borrowed from O. or Ml. E.; as hongian 'to hang' (O.E. hangian), ystwyrian 'to stir' (O.E. styrian); hence added to others as trottyan R.P. 1272, mwmlian 'to mumble'. Added to W. stems -ian forms a sort of pejorative v.n., as gorweddian 'to lie about lazily', ymlwybran 'to plod one's way', sefyllian 'to loaf'. It is not much used in the lit. lang.—Without i it appears as an abstr. suff.: cusan, Ml. W. cussan 'kiss' < O.E. cyssan 'to kiss'.

Eng. strong verbs generally become *i*-stems in W. with v.n. -o as gildio 'to yield' < O.E. gildan; cf. § 201 iii (6).

(2) -al seems to be a variant of -an arising from dissimilation in nasal stems; thus tincial beside tincian 'to tinkle', newial beside newian 'to mew'; cyfnewidial D.G. 145 for cyfnewidio; naddial for naddu, techial for techu; sisial whence vb. sisialaf 'I whisper'; myngial 'to mumble', no vb.

vii. Each of the following v.n.'s has a form peculiar to itself:

(1) lluddias G.Gl. F. 14, Ml. W. lluddyas L.A. 19 'to hinder', vb. lluddiaf, 3rd sg. pres. ind. lludd D.G. 105, aor. sg. 3. lludywys w.M. 103, lluddiodd D.G. 105.

The suffix is prob. the same as the abstr. noun suff. -as § 143 iii (6).

(2) aredig, Ml. W. eredic B.B. 44 'to plough', vb. arddaf § 100 iii (2). There is a v.n. erti ($\equiv er\delta i$) in B.B. 55, and a recent artificial arddu; but the v.n. in common use is aredig.

Pwy bynnac a dorro tervyn oy eredyc, y brenhyn a byly yr ychen ay harbo A.L. i 196 'Whoever shall destroy a boundary by ploughing it, the king shall be entitled to the oxen that plough it.'

The ending is similar in formation to that of the v.adj. -edig

§ 206 vii.

(3) chwerthin 'to laugh', vb. chwarddaf, 3rd sg. pres. ind. chweirò or chwardd § 173 iv (2).

chwerthin R.M. 185, 237, wherthin W.M. 171. chwerthin is also an abstr. noun meaning 'laughter.'

Gweniaith brydferth a chwerthin Erioed a fu ar dy fin.—D.G. 108.

'Pretty flattery and laughter have always been on thy lip.'

chwarδaf<*s-uar-d-āmi, d-stem, √uerē(i)-: Lat. rīdeo § 63 vii (5);
—chwerthin, Bret. c'hoarzin, < *s-uar-tīn-ī < *s-uer'-tīn-ai, dat. of
*s-uer'-tijō, abs. noun in *-tijō: Lat. -tio; the oblique cases have *-tīn-(<*-tijen-) in Kelt. as in Osc.-Umbr., not -tiōn- as in Lat., Brugmann²
II i 319. 'The dat. of this stem occurs as infinitive in Ir. also: do saigthin 'to seek'. chwerthin seems the only survival in W. The use of -tiō as an abs. noun suffix is a feature of Italo-Kelt.

(4) gweini 'to serve', vb. gweinyddaf.

The -i of gweini may represent the $\bar{\imath}$ which stands in ablaut with -eie-; *uo- $\bar{g}n\bar{\imath}$ -mu->gweini: O.W. gnim, Ml. W. gnif, Ir. gn $\bar{\imath}$ m, u-flexion. On the verb see § 201 i (6).

(5) sefyll 'to stand', vb. safaf.

safaf is a denom. from a noun *stho-mo-s, $\sqrt{sth\bar{a}}$ - 'stand', like tyfaf' I grow' from *tumo-s, § 201 i (8);—sefyll <*sthom-i-li-s, with the iterative and causative -i- (: -\(\ellie\

- (6) gwneuthur 'to make, do', vb. gwnaf § 193 x (4).
- (7) There are one or two other anomalous forms such as

chwiltath D.G. 319 (beside chwilota); annos 'to incite' (beside annog); gwastrod-edd Gr.O. 178, 300 from gwastrawd 'groom', suff. § 143 iii (13).

- § 204. i. Many verbal nouns have no verbs, but are used exactly like other v.n.'s in construction. Most of them have been named: cardota, blota, etc. § 201 iii (4) (a), cyfeddach, etc. § 203 i (3), germain, etc. § 203 ii (3); godro 'to milk'; ym-lâdd 'to tire one's self' <*mbi-lod-, \(\sqrt{led}-\): Gk. \(\lambda\)\(\delta\)\(\epsilon\) to be tired', Lat. lassus § 156 i (2); but \(\emsilon m-la\) 'to fight', \(\sqrt{qolād}-\) § 101 ii (3), is conjugated throughout; § 41 i.
- ii. The most important v.n.'s without verbs are byw 'to live' and marw 'to die'. They are also abstract nouns, and adjectives.
- (1) They are v.n.'s after wedi, or yn with the radical, in periphrastic conjugation or forming participle equivalents:

Os marw bun, oes mwy o'r byd? Mae'r haf wedy marw hefyd.—T.A., c. ii 79.

'If the maiden is dead does the world any longer exist? Summer is dead too.'

I fardd ydwyf, ar ddidol, Yn brudd **yn byw** ar i ôl.—T.A., A 24980/166.

'His bard am I, in seclusion, living sadly after him.'

Also when qualified by an adverbial expression consisting of yn and an adj., as byw'n gymwys W.IL. F. 32 'to live justly'.

Gwell bedd a gorwedd gwirion Na byw'n hir yn y boen hon.—D.G. 108.

- 'Better the grave and innocent rest than to live long in this pain.'
- (2) They are abstract nouns when qualified directly by adjectives, as marw mawr 'great mortality', byw da 'good living', or when they follow yn with the nasal mutation:

Am ych dwyn ym myw'ch dynion Yr oerai'r sir, eryr Siôn.—T.A., G. 229.

'Because you were taken in the lifetime of your men the shire became cold, eagle[-son] of Siôn.'

Also generally with prefixed pronouns: o dihenghy a'th vyw gennyt w.m. 476 'if thou escapest with thy life': Mn. W. yn fy myw 'in my life', meaning 'for the life of me'.

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(3) They are adjectives when they qualify nouns expressed or implied:

Y gŵr marw, e gâr morwyn Ddaear dy fedd er dy fwyn.—T.A., G. 229.

'Dead man, a maiden loves the dust of thy grave for thy sake.'

Ar ôl y marw yr ŵyli, Ar ôl y fyw'r wylaf fi.-D.E., P 112/840.

'Thou weepest for him who is dead; I weep for her who is alive'; lit. 'the dead' mas. sg., 'the living' fem. sg.

When following yn with the soft mutation:

Ni bu'n fyw, cyd bo'n i fedd, Ni bu'n farw neb un fawredd.—H.K.

'There has not been alive, though he is [now] in his grave, there has not been dead any one so great.'

Also when they are complements, without yn, of the verb 'to be', as bydd fyw lit. 'be alive' i.e. live! hwnnw a fydd marw Ezec. xviii 4.

> Fy Nuw, pei cawn fy newis, Ni byddai fyw o'm bodd fis.—D.G. 174.

'My God, if I had my choice, he would not be alive a month with my consent.'

Silvan Evans s.v. byw treats the word as a v.n. here; but no v.n can stand in this position. We cannot say bydd rhodio for 'walk!' but we say bydd da or bydd dda 'be good!'

- (4) As adjs. they have pl. forms bywion E.P. Ps. xxvii 13, lvi 13, late and rarely used, and meirw, meirwon. In periphrastic conj. the pl. meirw is used for the v.n. when the subj. is pl., as y maent wedi meirw, by a confusion of the v.n. and adj.; cf. qwedy myδw M.A. i 228 for gwedy medwi pl.—Compared: marwed L.G.C. 218 'as dead', yn gynvywiet s.g. 77 'as alive'; marwach, S.Ph. cy. ix 34.
- (5) byw < *g*i-uos § 63 vii (3), which may be an adj. like Lat. vīvus, or a noun like Gk. βίος.—marw < *m_eruos (_er, not r, before u, § 63 iii) similarly formed from \(mer-; \) in Lat. mortuus < *mrtuos the t is intrusive according to Brugmann² II i 448.
- § 205. The v.n. is always mas. in construction. But many of the forms were originally fem., and some remain fem. when used as abstract nouns. Thus $bod < *bhu-t\bar{a}$ is f. in hafod § 189 iv (6); abstract nouns in -aeth are f. § 139 ii; gafael noun is f., gafael

gadarn w.m. 11, Mn. W. yr afael 'the hold'; and cerded in y gerbet honno R.M. 183; so adeilad f. 'building', cyfeddach f. as y gyfeddach. Doubtless rhedeg, ehedeg, etc. were originally f.; O.W. trited retec cp. 'third (f.) course'.

But since v.n.'s were made mas., abstract nouns of the same form have tended to follow them. Thus gwasanaeth 'service' is mas., because the same form continued in use as a v.n., § 203 i (1). Similarly hiraeth mas. 'longing', see ib.

VERBAL ADJECTIVES.

§ 206. i. Verbal adjectives are formed from the stem of the verb either without a suffix or with the suffixes -edig, -adwy and in Ml. W. -awt, -ediw. The last two suffixes are rare, even in Ml. W.; only a few verbs have suffixless v.a.'s; but all regular transitive verbs may have v.a.'s in -edig and -adwy. The former has usually the sense of a past pass. participle, the latter of a fut. pass. part. or gerundive.

ii. Suffixless: plan E.P. Ps. exxxvii 2 'planted', verb plannaf' I plant'; pryn 'bought' vb. prynaf; cwsg 'sleeping' in bardd cwsg, vb. cysgaf; llosg in marwor llosg 'burning embers', vb. llosgaf; tawo 'melting' R.M. 169, Ps. lviii 8, 'molten' Lev. xix 4.

iii. Suff. -edig, Ml. W. -edic: darparedic w.m. 23 'prepared', bendicetic L.L. 121 'blessed', emelldicetic ib. 'accursed', lladdedig 'killed', gweledig 'seen', caredic w.m. 37 'loved', Mn. W. caredig 'kind', crwydredig 'wandering'.

iv. Suff.-awt: guit gvyrhaud ($\equiv gwy\delta gwyrhawd$) B.B. 89 'trees [are] bent'; At(wyn) lloer llewychawt B.T. 9 'sweet [is the] moon shining'.

v. Suff. -adwy: dywedadwy § 169 iv (1) 'to be said'; credadwy c.m. 21 'to be believed, credible'; moladwy B.T. 71 'to be praised, praiseworthy'; ofnadwy 'terrible', vb. ofnaf'I fear'; cyraeddadwy 'attainable', vb. cyrhaedaf'I reach'; safadwy 'stable', vb. safaf' I stand'. -ediw is a variant of -adwy: molediw § 169 v (4).

vi. Suff. -ad in crwydrad 'wandering'. -aid in honnaid, as bit honneit § 222 x (2), vb. honnaf' I publish.'

vii. The suffixless v.a. is prob. originally the pres. part. act. in *-a-nts, *-e-nts: Lat. -ans, -ens; thus llosg 'burning' < Brit. *losk-ans.

The suff. -awt is the past part. pass. in -to- of ā-stems; thus *-ā-to-s > -awt. Cf. barvawt B.T. 21 'bearded' < Lat. barbātus; -- -edig is an extension in *-ī-ko- of this: thus *-ā-tīko-s > -edig. -- -aid & 153 (2).

extension in *-ī-ko- of this; thus, *-ā-tīko-s > -edig.—-aid § 153 (2).

-adwy is the fut. pass. part. in *-teuió-; the -a- before it may be from unacc. ā or from a; thus ofnadwy < *obna-touiós § 76 v (4):

Skr. kar-tavyà-h 'faciendus';—-ediw is a variant of this due to metath. § 78 iv (1). The rhyme (glyw) R.P. 1041 shows that the -iw is for -yw after the dental § 77 v.—The element *-teu- seems to have been used also with suff. -no- to form verbal adjs., which mostly became nouns in W.: credadun 'believing' D.G. 54, 'credible' M.A. i 563b, usually 'believer' < Brit. *kreta-tou-no-;—amheuthun 'unaccustomed fare, treat', adj. 'unwonted', for *am-(w)heithun § 77 viii <*mbi-suek-tou-no-: chweith 'taste' § 108 iv (2), pref. 'different' § 156 i (4) (d), hence 'change of diet';—yspardun s.g. 2 'spur': yspar § 96 iv (1).—Participles in -to- formed from cons. stems survive as nouns: talaith 'frontlet, crown', Ml. W. talheith B.B. 106 <*talo-sektā 'forehead-attachment', \squares seg*-: Skr. sājati 'attaches', Lith. segù 'I fasten, attach', saktìs 'buckle'.

COMPOUND VERBS.

- § 207. i. The prefixes compounded with verbs are mostly the same as those compounded with nouns and adjectives; see § 156.
- ii. A verb may also be compounded with a noun or adj.; as efe a lwyr-lanha ei lawr dyrnu Matt. iii 12; see § 45 iii. The verb forms the second element, and has its initial softened, like the second element of a noun-compound. The initial of the first element becomes that of the compound verb, and is softened after the rel. a, remains rad. after the rel. y, etc., like the initial of a verb.

PREPOSITIONS

- § 208. i. Personal pronouns forming objects of prepositions in Brit. and Goidelic came to be agglutinated to the prepositions, and ultimately developed into mere inflexions. The "conjugation" so formed was very similar in W. to that of the verb, and was influenced in its later development by verbal forms.
- ii. (1) Inflected prepositions have two forms, m. and f. of the 3rd sg., and one for each of the other persons sg. and pl. Many have in addition an adverbial form; and all preserve their unin-

flected forms, which are used when the object is other than a personal pronoun.

(2) The simple form of every conjugable prep. causes the soft mutation of the initial of a following noun; except er, rhag and rhwng which cause the radical; yn which causes the nasal, rad. or soft, according to its function; and uwch, is which cause the rad. except in uwchláw, isláw, uwchbén.

iii. (1) The 2nd sg. ending is Ml. W. $-t \equiv -d$, and often appears as -d in Early Mn. W., e.g. arnad D.G. 2, gennyd/byd do. 3, atad do. 42, hebod do. 513; but like the -d of the 2nd sg. impf. ind. it became -t in Late Mn. W., see § 174 i.

(2) The 3rd pl. ending is in Early Ml. W. rarely -u, -uδ, later and usually -unt formed after the 3rd pl. of verbs. In Late Mn. Mss. and books this is misspelt -ynt, with rare exceptions, e.g. G.J. Hyff. Gynnwys (1749). The final -t is frequently dropped in poetry, as in verbs; and in the spoken lang. is always dropped; see § 106 iii (2).

iv. There are three conjugations of prepositions, distinguished by the vowel of the 1st and 2nd pers. endings; thus for the 1st sg., i. -af, ii. -of, iii. -yf.

§ 209. First Conjugation.—i. To this belong ar 'upon'; at 'to'; o dan 'under'; o 'from', with the stem ohan- (ohon-), which does not occur uninflected; and am' about' with the stem amdan-.

ii. (1) ar 'upon' may be taken as an example of the conjugation:

	Ml. W.	Mn. W.
sg. 1. arnaf 2. arnat 3. m. arnaw f. { arnei erni	pl. 1. arn-am,-ann 2. arnawch (arnaðu) arnaðuð arnaðunt arnu arnunt	sg. pl. 1. árnaf 1. árnom 2. árnad, -t 2. árnoch 3. m. árno f. {árnai -ynt arnoid}

The 3rd sg. f. -ai occurs in Early Mn. verse, though rarely: arnai D.G. 85, attai do. 195, danai do. 210, ohonai I.G. 390. The 3rd pl. in -addunt survived in poetry in onaddunt, see vi; in other cases it is rare in Mn. W.: arnaddynt Neh. ix 1. The adv. form occurs in oddi danawdd D.G. 306, oddi arnodd and oddi tanodd Job xviii 16; danodd 'underneath' is common in Late Mn. W. and the dialects. No other prep. of the 1st conj. has an adv. form.—Ml. 1st pl. in -ann: amdanan(n), attann R.P. 1176, arnan(n) do. 1177, atann W. 121b, o honan ni C.M. 13.

(2) Forms of ar: arnaf w.m. 2, arnat ib., arnaw ib., arnei do. 9, erni B.B. 43, arnam w.m. 29, arnawch ib., arnabut $(-t \equiv -\delta)$ m.A. i 258, arnabunt w.m. 470, s.g. 89, arnu m.A. i 403, arnun do. 223, arnunt w.m. 11, 39.

iii. at 'to' (i.e. motion 'to') is similar (but without 3rd sg. f. -i in Ml. W.):

attaf W.M. 10, attat R.P. 1357, attaw W.M. 2, attei do. 6, attam do. 441, attunt do. 39, attabunt P 21/29; 2nd pl. -och in attoch s.G. 52.

iv. Mn. W. o dan, dan, tan 'under', Early Mn. dān § 51 vi, ef. D.G. 373; Ml. W. a dan, y dan, dan, O. W. guotan, gutan ox.

adan, ydan, dan W.M. 91, R.M. 66, dan W.M. 1, 463; ddanaw do. 94, ydanaw R.M. 68, ydanam do. 165, adanunt W.M. 67.

v. am 'around, about, concerning'; stem amdan-, ymdan-, Mn. amdán-. After gwiscaw the stem is generally used in Ml. W. instead of the simple form; thus, instead of gwiscaw ymdanaw ac am ġ varch w.m. 165, the usual phrase is gwiscaw ymdanaw ac ymdan ġ varch do. 162 'to accoutre himself and his horse'; so w.m. 147, R.m. 217, 229, 231; amdan w.m. 99. This form is still in use in the spoken lang., pronounced amdán.

amdanaf W.M. 21, amdanat ib., amdanaw do. 2, amdanei do. 5, 13, 15, ymdeni R.M. 120, im-deni B.B. 43-4, ymdanabub M.A. i 197, amdanabunt B.A. 40, amdanunt S.G. 43, ymdanunt do. 84; O.W. amtanndi B.S.CH. 2.

The compound yam has two meanings, 1. 'besides, in addition to' w.m. 469.—2.=Mn. W. oddiam 'from about, off': yamdanaw w.m. 5, 24.

vi. o 'from, of,' Ml. W. o (oc in oc eu, see vii (5)); stem ohon-, ohan-, Mn. W. ohon-. The forms of the 1st and 2nd pers. fluctuate between this and the 2nd conjugation, and the 2nd sg. has the ending -awt not added to any other prep. In Mn. lit. W. -of, -ot are used exclusively (but dial. -a(f), -at). The 3rd sg. and pl. have 1st conj. forms only; 3rd pl. onadunt.

o honaf W.M. 35, R.M. 23, S.G. 22, ohonof W.M. 104; ohonat R.M. 7, 8, S.G. 85, o honot W.M. 12, 169, ahonot do. 10, o honaud B.B. 86, ohonawt B.T. 53, W.M. 159, C.M. 53; o honaw W.M. 1, 12; o honei R.M. 2, S.G. 1, 89, o hanei S.G. 12, o heni W.M. 3; o honawch W.M. 7, ohonawch do. 13; onadunt R.M. 145, 151, ohonunt W.M. 22, R.M. 151, R.B.B. 48, ohonun R.P. 1280, Mn. W. ohonun L.G.C. 318, onaddunt do. 462, onaddun Gr.O. 94.

In the 16th cent. ohon- was often contracted to on- or hon-, as cyn adnabod dim honi G.R. [xiv] 'before knowing anything of it'; cf. E.P., Ps. cv 16; onynt M.K. [59], ono-fo do. [60]; later Os ymddifad onot ti Wms. 438 (printed ohonot, but the metre allows only 2 syll.) 'if destitute of thee'. Analogy has restored the full form, and the contraction survives only in monof, monot, mono etc. for ddim ohonof, etc.; thus ni welais mono for ni welais ddim ohono 'I have not seen anything of him', i. e. I have not seen him; § 170 v (2).

vii. (1) W. ar is for *war, O.W. guar CP., Bret. war, Corn. war < *uor for Kelt. *uer < Ar. *uper § 65 v (3). The personal forms are made from an adverb *wor-nā; for the suffix, cf. Lat. superne § 220 i (3), and for the ending, suprā. The pronoun stood in a case not affecting a in the sg. or pl., hence prob. acc.; thus sg. 1. arnaf *worname<*wornā me; pl. 1. arnam or arnann<*arnanm<*wornansme < * yornā nsme (: Av. ahma, Gk. Lesb. ἄμμε 'us'); sg. 2. arnat < * uornā te; pl. 2. arnawch formed on the analogy of the verb; sg. 3. m. arnaw is prob. a re-formation after the 3rd sg. -δaw § 210 x (I); sg. 3. fem. erni < * uornasīm < * uornā sīm; arnei < * uornasīm § 75 i (2); *sīm is the acc. of *sī 'she'. The most probable explanation of the -8- in the 3rd pl., which also occurs in the 3rd sg. of other conjugations, is that it is the prep. *do; this took the dative, orig. instr.; the instr. pl. of the pron. *es was *eibhis (: Skr. instr. pl. ebhih) as in Ir. doib 'to them' < *do eibhis; this would give *duv in W.; v after u disappeared early, but if altered to $\delta(\delta \dots v > \delta \dots \delta)$ would remain longer; hence W. arnaδu(δ) < * μότηα doibis < * μότηα do eibhis or some such form; arnabunt has the -nt of the verb added; arnu, arnunt are probably later formations.—The modern equivalent i of the prep. *do performs the same function as that assumed above for *do; it is added to an adverb to make it a prep.; thus tu yma i 'this side of' § 216 ii (4), heibio i 'past' § 210 iii.

(2) at is the stem of the personal forms substituted for *ad, which may be from *ato < *ad-do, a compound of *ad and *do both denoting 'to'. The personal forms seem to be derived from an adverb *ato-tā;

thus ataf<*ad-daf<*áto-ta-me; etc. as in (1).

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(3) o dán (adan, O.W. guotan) is formed from *uo- 'under' § 156 i (16) (o-/a-<*uo-/ua- § 65 v (1)) and *-tanā <*-t_enā as in Lat. pro-tinus <*pro-t_enos: Lat. tenus, \(\sqrt{ten-}\) 'stretch'; *uo-tanā-me >o danaf, etc., as arnaf above; adv. o danoò <*uo-tanā-de (suff. *-dhi or *-dhe § 162 vi (2)). On the accent of odán see § 47 i; odán >dán; see also § 51 vi.

(4) am < *mbhi § 156 i (4); amdán- formed like odán- above.

(5) o 'from, of', Corn. a, Bret. a < Brit. *ā < Ar. *apo : Gk. ἀπό, Lat. ab, abs, Skr. ápa. The Bret. and Corn. a imply Brit. unacc. *ā; the form a survived in Ml. W. in phrases of the form truan a beth lit. 'a wretched of a thing', in which the ordinary o is substituted for it in Mn. W.; see § 71 i (2). Ml. W. oc, occurring only before eu, is due to the analogy of ac § 160 iv (2), § 213 iii (1); in Bret. Van. the analogy is carried a little further, Loth Voc. 28.—Bret. ac'h 'from' (ac'h Alre ounn ginidik 'je suis natif d'Auray', Troude), W. ach 'off, by' as in ach ġ law w.m. 472 'beside him' < *aks < *aps : Lat. abs, Gk. ἄψ.—W. ohan- for ahan-, Corn. ahān-, Bret. ahan-, ac'han-, from *ap-sanā 'away from'; *sanā < *senā : Lat. sine, Skr. sanitúr § 156 ii (3). The 2nd sg. ohonawt implies an accent on the -ā : *ap-sanā-te. The 3rd pl. onaδu (Bret. aneze, Corn. anedhe) seems to imply a simpler form, not a contraction of *ohonaδ-(of which there is no trace in W., Corn. or Bret.), possibly *po-nā : cf. O.H.G. fona < *pu-nā. The a- was generalized in Bret., Corn., and the o- in W., where it intruded into the second syll., and even the third, causing a confusion of conjugations.

§ 210. Second Conjugation.—i. To this belong rhay 'before'; heb '(past) by, without'; yn 'in'; trwy 'through'; tros 'over'; er, Ml. W. yr 'for'; rhwng 'between'; uwch 'above'; īs 'below'.

ii. rhag 'before', Ml. W. rac, is conjugated as follows:

Ml. W. sg. pl. sg. pl. sg. pl. sg. pl. 1. ragof 1. ragom 2. ragot 2 ragoch 3. m. racdaw f. racdi 3. {racdunt adv. racko, raccw} Mn. W. sg. pl. 1. rhágof 1. rhágom 2. rhágod, -t 2. rhágoch 3. m. rhágddo f. rhágddunt f. rhágddi 3. {rhágddunt adv. rháco, ácw 'yonder'}

řagof W.M. 4, řagot ib., řacdaw do. 9, řacdi S.G. 63, řecdi W.M. 423, řogdaw do. 444, řoedi A.L. i 452, 516, 522, řagom B.B. 29, řagoch R.M. 129, řacdu W.M. 53, R.M. 37, C.M. 37, L.A. 111, řacdunt W.M. 86; řacko W.M. 251, řacco R.M. 8, řaccw A.L. i 112 (MS.C. 13th cent.), Mn. W. rakw P 54/269 R., rhaco L.G.C. 32, usually acw do. 83; forms with -o-: Gwentian rhog (accented) H.G. 3, 70, řogdo I.F. P 83/66; S.W. dial. 6co.—O.W. sg. 3. m. racdam Juv. gl. sibi.

iii. heb '(past) by; without': sg. 1 hebof, 3. m. hebdaw, Mn. hebddo, f. hebdi; pl. 1. hebom, 3. hebdunt; adv. heibjaw, heibaw, Mn. heibio 'past'.

A cherôet heb gorr s.g. 257 'and walked past a dwarf'. hebof, hebot R.P. 1440, see § 198 ii, hebôaw ef w.m. 17 'past him', hepôaw ef do. 417 'without him', hebôi R.G. 1117; heibjaw R.M. 10, heibaw w.m. 15; Mn. W. hebod D.G. 513, hebom I Cor iv 8 (1620), heboch lihuf. xv 28 (1620, changed in late editions to heibioch!). 'Past' as a prep. is in the late period generally expressed by heibio i Job ix 11.

iv. yn 'in ' ym, yng § 107, 'n, 'm, 'ng § 44 vii (1): sg. 1 ynof, 3. m. yndaw, f. yndi, Mn. W. yndo, yndi, re-formed later as ynddo, ynddi.

ynof m.A. 80, ynot w.m. 29, R.M. 19, ynoch s.G. 94; Mn. W. ynof G.R. [127], D. 70, ynot (3 times) Dat. xviii 22. The form indi B.B. 45, as opposed to hebti ($\equiv heb\delta i$) do. 44, suggests d (yndi) rather than δ . So in Early Mn. W., as undyn/yndaw H.D. p 99/474, randir/yndi L.G.C. F. 34; but L.G.C. 231 has ynddo/Wenddydd (? read Wendydd; the dial. forms are S.W. yndo, N.W. ynnofo).

Llundain, ni chair lle yndi;
Llu Owain hên a'i lleinw hi.—G.T., IL 134/167 R.
'London—there is no room in it; the host of old Owain fills it.'

v. trŵy 'through': sg. 3 trwyδaw, trwyδi, pl. 3 trwyδunt. The stem of the 1st and 2nd pers. is trw-, or trwyδ- taken from the 3rd. Adv. trwoδ (trwaδ). In Mn. lit. W. the forms are trŵof, trŵot, trŵyddo, trŵyddi, trŵom, etc.; adv. trŵodd (dial. trŵaδ).

drwyδofi s.g. 9, 12, drwyδot u.a. 49, drwot do. 99, drwyδaw, drwyδi w.m. 111, trwyδaw R.P. 1418, drwyδunt u.a. 171, drwoδ w.m. 51-2, R.M. 36, s.g. 68, drwaδ R.M. 36. Mn. W. trwof-i 2 Tim. iv 17, trwot Philem. 7, trwodd Mic. v 8.

vi. tros 'over': sg. 1. trossof, Mn. W. trosof, 3. trostaw, trosti, Mn. W. trosto, trosti; adv. Mn. W. drosodd.

drossof W.M. 88, drossot do. 25, drostaw ib., drosti A.L. i 536, drossom H.A. 155, trostut (- $t \equiv \delta$) M.A. i 258, drostunt H.A. 49. Mn. W. drosof-i Matt. xvii 27, trosom Eph. v 2, trosodd Matt. ix 1; etc.

vii. er 'for', Ml. W. yr: Mn. W. érof, érot, éròo, etc.; Ml. sg. 1. yrof, erof, 3. yròaw, yròi; etc. No adv.

ýrof R.P. 1264, yrof, yrot W.M. 9 'for me', 'for thee', yrôaw do. 37 'for him', ýrom R.P. 1294 (/áreith), yrôunt R.M. 49. Mn. W. erof-i Ps. cix 21, erom Rhuf. xvi 6, erddo Col. i 16, etc.

viii. (I) rhwng 'between', Ml. W. rwng, yrwng: Ml. W. sg. 1. yrof, rof, 2. yrof, rof, yrynghot, 3. m. yrydaw, (y)ryngthaw, (y)ryngtaw,

36

f. yrydi, (y)ryngthi, (y)ryngti; pl. 1. yrom, 2. yroch, 3. yrydunt, (y)ryngthunt, (y)ryngtunt; Mn. W. sg. 1. rhôf, rhyngof, 2. rhôt, rhyngot, 3. rhyngtho, -i; pl. 1. rhôm, rhyngom, 2. rhôch, rhyngoch, 3. rhyngthunt. In Late Mn. W. rhof, rhot, etc. are no longer used; and -dd- is substituted for -th- in the 3rd pers., an artificial change, for in the spoken lang. the dental is still -th- or -t- as in Ml. W.

(2) yrof i a duw w.m. 2, 9, 10, etc. 'between me and God', erof a duw do. 88, rof i a duw do. 18, yrynghot w.m. 109, y rom ni do. 10 'between us', y roch c.m. 41 'between you', yrydunt w.m. 64. c.m. 30, 41, ryngthaw w.m. 22, ryngtaw do. 19, yrygthi do. 176, y ryngthunt, do. 6, 35, yrungthunt do. 6. The forms yroti m.a. 119, yrwng do. 75, 120, yrygtunt 75 with the form r as in yrodes ($\equiv y$ rhodes) do. 120, yrei ($\equiv y$ rhei) do. 75, show that the r is rh, as if initial (medial r after y is written z).

(3) Strachan, Intr. 39, refers yrof to a simple ro, which is imaginary. Mn. W. rho in rho Duw D.G. 227 is a contraction of rho a < rhof a. Zeuss confused yrof 'for me' with yrof 'between me', ZE. 670; but the accentuation is different: Mn. W. érof 'for me', Ml. W. ýrof, ýrom vii (accentuation attested by cynghanedd), but Mn. W. rhôf 'between me' Ml. W. rof see above, Mn. W. y rhôm

D.G. 201, rhom 'between us', as-

Amodau, rhwymau oedd rhóm, Eithr ángau a aeth rhýngom.—T.A., c. ii 79.

'Between us were covenants [and] bonds, but death went between us.'

(4) The compound cyfrwng is similarly used: kywruğ brodorion B.B. 55 'between brothers'; kyfryngoch M.A. i 222, kyfryngthut (-t ≡ -δ) do. 233.—cyfrwng is also a noun meaning 'interval' R.B.B. II.—In Recent written W. a neologism cydrhwng (cyd-rhŵng) is sometimes used.

(5) Without initial yr- we find 1st and 2nd sg. forms used as adverbs: yngo D.G. 52, yngod do. 88, 280, G. 142 'hard by', Ml. W.

yghot W.M. 118, yngot s.G. 304; cf. iso, isod.

ix. uwch 'above', īs 'below', Ml. W. uch, is: Ml. W. sg. 3. m. uchtaw, istaw w.m. 455 'above him', 'beneath him', pl. 1. uchom B.B. 29 'above us'. The 1st and 2nd sg. are used as adverbs: uchof A.L. i 50, P14/38 R. 'above', uchot E.A. 115 'above', Mn. W. ucho G. 234, uchod 'above', iso, isod 'below'.

In Late Mn. W. uchod 'above', isod 'below' are used, but no other inflected forms. For uchof, isof periphrastic forms are used, such as uwch fy mhen, is fy nhraed, or is fy llaw.

x. (1) The -o- of the 1st and 2nd pers. endings of this conjugation prob. represents the ending -o of the prep. in Brit. Although the thematic vowel -o was not a case ending in Ar. it was a common ending of adverbs and preps., e.g. *apo, *upo, *pro, and may have spread in Kelt. Hence perhaps *proko me > Brit. *rokome > W. (*rhogof), rhagof. For the 3rd pl. - δunt see § 209 vii (1); 3rd sg. - $\delta i < *'-do-s\bar{\imath}$ § 75 ii (2), where * $s\bar{\imath}$ is the instr. sg. of * $s\bar{\imath}$ 'she'. The 3rd sg. m. - δauv is difficult; Ml. W. - δauv , and Bret. - $za\bar{n}$, O.W. -dam ($\equiv -\delta a\bar{\imath}$) seem to be two different reductions of *- $\delta au\bar{\imath}$, in which au (aw) must be from *-ou- not from - \bar{a} - (since $\bar{a}m >$ Bret. $eu\bar{n}$); both *- δauv f and Corn. -tho may be from *-do-emi § 75 ii (2); *e-mi, instr. in *-mi of *es 'he'.

(2) rhag < *prokos: Lat. reci-procus, procul < *procolos, dim. of *prokos; unacc. ok > ak in Brit. § 65 ii (1); dialectal rhog, rhogoo, etc. < *prok-. The form before a noun seems to have ended in -s causing the rad. initial: Brit. *rokos unacc.; personal forms as above (1). The adv. *racco, *racco, *yonder, has a suffix *-hw or *-ho, prob. with loss of -nn (as yma, here, etc. § 110 v (2)), for *-hwnn or *honn < *som-de or *som-da, there, suff. *-dhe or *-dha, § 162 vi (2), cf. hwnt § 220 ii (5); thus Brit. *roko sonde, in front there, ygŵr racw. Initial r- was prob. first lost after consonants: y gŵr racw > y gŵr

acw, y brýn racw > y bryn acw, *dracw > dacw, etc.

(3) heb '(past) by, without', Ir. sech id., Bret., Corn. heb 'without': Av. hača 'away from', O.Pers. hačā id.: Lat. secus, Skr. sácā 'at, in the presence of'. These are believed to be all from √ seq¾- 'follow'; e.g. Brugmann² II ii 894 ff. The development of the meaning in Kelt. and Iran. is not quite clear. In W. heb with the vb. wyf means 'not having attained': yr wyf heb fy nghinio 'I have not had my dinner', perhaps < '*I am in pursuit of'. This may explain the sense of 'lacking'. 'Past' and 'away from' may be from 'proceeding'. The adv. heibiaw (Bret. ebiou) seems to be a cpv. of the adj. *seq¾os; it might represent a loc. *seq¾osi § 75 ii (2).

(4) yn 'in' < *en, *eni and *en-do: Lat. in, O.Lat. en, Gk. ἐν, ἐνί, etc. Although the last ends in -o, ynof, ynot, etc., cannot come directly from it, as they have only one -n- in lit. W. Ml. and Mn. They are prob. re-formations from yn on the analogy of rhagof, etc. The -d- in yndaw, etc. is due to provection of δ after n, § 111 vii (2).

(5) trwy 'through', Ir. tri, tre, Bret. tre, dre. It causes lenition in W., Bret. and Ir., except in Ir. before the article. For the form in the last case Brugmann² II ii 900 gives *tres, comparing *pres in Gk. $\pi\rho\epsilon\sigma$ - $\beta\nu$ s; but as *pri, *prei existed beside *pres, so there were prob. *tri, *trei; these would account for the leniting forms. W. trwy < *trei; trwy $\delta u(nt)$ < *trei do eibhis. The 1st and 2nd pers. forms and the adv. are analogical formations.

(6) tros 'over, across' is a weak form of traws § 71 i (2), as in ar draws 'across'. It comes from a participial form *trāns = Lat. trāns < *trānts. The 3rd pers. trostaw, trosti, trostunt < *trāns do-;

the other persons and the adv. are analogical formations.

30

(7) er, Ml. W. yr, er. The meanings are 'for the sake of; in spite of; in exchange for; since (a particular date)'; er ys, er's § 214 vii. The prep. represents more than one derivative of *per, prob. *per, *peri, *pero-s : Lat. per, Gk. $\pi\epsilon\rho\dot{\epsilon}$, Skr. pári, Skr. paráh. The prep. takes the rad.; this would be the initial after *peros. The personal forms have the meaning of 'for the sake of', and may

come from *pero-.

- (8) rhwng 'between' has replaced O.W. ithr 'between'; Ml. W. yiwng <*per-ongo-, § 65 iii (1): cyf-wng 'interval', cyf-yng 'confined', e-ang 'wide' <*eks-ang-: Gk. ἄγχι, ἀγχοῦ 'near', Lat. angustus, Germ. eng, √agh-/ogh- 'narrow, strait'; the o- is seen in Gaul. Octo-durus "arx in angustia sita". *(p)er-ongo-me by the usual loss of the second syll. would give *yrnof; the ν seems to have been dropped, as before r, giving yrof, which kept its O.W. accentuation § 47 i, like yrung; if so, the o in yrom was originally short, and yron(n) occurs for it in B.B. 101 l. 2; the ν seems to have been metathesized in O.W. igridu B.S.CH. 2 'between them' for *yrnyδu <*(p)er-ongo-doibis.—The forms yrynghof, yryngthaw etc. are probably new formations from yrhwng, perhaps originally rynhof for *yrnof. The curious 2nd sg. gryβhod w. 3b seems to be a scribal error for rynghod (M.A. i 192).
- (9) uwch, is, see § 148 i (14), (10). The 3rd pers. forms may be old, the adj. being used adverbially before do; the other forms are

prob. analogical.

- § 211. Third Conjugation.—i. To this belong gan 'with, by' and wrth 'over against':
 - ii. (1) gan is conjugated as follows:

M1. W.	Mn.	. W.
2. gennyt 2. gennwch 2	sg. gennyf gennyt m. gantho, -to f. genthi, -ti	pl. 1. gennym 2. gennych 3. {ganthunt,} -tunt

Also in Ml. W. genhyf, etc. In Late Mn. W. sg. 3. m. ganddo, f. ganddi, pl. 3. ganddynt; the dd is artificial.

(2) O.W. cant ox. 'with', Early Ml. W. kan, as kan canyat e penteulu A.L. i 14 'with the permission of the chief of the household'. The rad. is sometimes retained in Early Mn. verse: cennyd D.G. 329, cennym T.A. G. 252 (misspelt cenyd, cenym). Ml. W. ý gan 'from with', as ugeynt ykan pop gur A.L. i 14 '20

from every man', became gan already in Ml. W., as attep ny chavas ef genthi hi w.m. 10 'he got no reply from her'; Mn. W. gan 'from'.

(3) genhiw (\equiv genhyf) B.B. 101 'with me', genhyf W.M. 55, gennyf do. 18, genhid B.B. 10, gennyt W.M. 11, ganthaw do. 9, genthi do. 10, 15, genti do. 28, y gennym do. 12 'from us', genhwch do. 57 'with you', gennwch ib., R.M. 40, S.G. 92, ganthut ($-t \equiv -\delta$) M.A. i 258, gantu W.M. 57, ganthunt B.T. 65, W.M. 16, S.G. 1, gantunt E.A. 69.

There is also in Early Ml. verse what appears to be a 3rd pl. genhyn B.T. 13 (twice), 15, 16 (twice), 17, 77, nyd ant y kenhin B.B. 40 'they will not go back'; also a form y genhyô B.T. 75, in an

obscure passage.

- (4) gan with the verb 'to be' expresses 'have': y mae gennyf 'there is with me', i.e. I have, y mae gennyt 'thou hast', etc.; nid oes gennyf 'I have not', etc.
 - (5) On gennif, gennit, wrthif, wrthit, see § 77 iv.
- iii. (1) wrth: sg 1. wrthyf w.m. 10; 2. wrthyt ib.; 3. m. wrthaw do. 2; f. wrthi do. 10; pl. 1. wrthym IL.A. 155; 2. wrthywch w.m. 39; 3. wrthu IL.A. 113, wrthunt do. 119.

(2) O.W. gurt paup ox. 'against everybody', gl. consistes. gurthdo Juv., gl. obstitit, seems to be a verb, § 193 v (3).

- Ml. W. y wrth 'from beside', as ywrthywch ac ywrth ych tei IL.A. 157 'from you and from your houses', Mn. W. oddi wrth, oddi wrthyf, etc.; Ml. W. y wrth also means 'compared with', w.m. 11, Mn. W. wrth B.cw. 5 'compared with'.
- iv. (1) gan, O.W. cant (Corn. gans, Bret. gant, Ir. prefix $c\bar{e}t$ -, ceta-) has the meanings of *kom, of which it is a derivative. Thus cann < cant < Brit. *kanta < Ar. *km-ta = Gk. $\kappa \alpha \tau \acute{a} < *km$ -ta. The pronoun suffixed affected the a; it may have been abl. * $m\bar{\imath}(\mathring{d})$ = Lat. $m\bar{\imath}(\mathring{d})$, or possibly a loc. *moi which as a mere suffix would become *- $m\bar{\imath}$. So for the 2nd sg. The first and 2nd pl. are prob. analogical. The affection of a before a labial became η , § 69 ii (4); hence gennyf, gennym, gennywch, which caused the sg. 2. to follow; thus the distinction kept in Corn. between genef and worthyf (similarly in Bret.) is lost in W. Between vowels -nt->-nnh->-nn-regularly. In the 3rd pers. *do is used, as after other prepositions, taking of course the same case; hence *cant- $\delta a\dot{w}$ > ganthaw or gantaw; so for f. and pl. The 3rd pl. genhyn, with verbal -n (added to the apparent stem genhy-?).

(2) wrth, O.W. gurt(h), Corn. worth, orth, Bret. ouz, oz, implies some such form as *werto § 66 iii (1); Ir. frith 'against' < *wrt-:

10

Lat. red-, re- < Ital. *wred- < Ar. *wred- ; cf. Lat. versus 'against', part. of verto: \sqrt{uer} - 'turn'. $wrthyf < *werto-m\bar{\imath}$, etc. The 3rd sg. $wrthaw < *wrth-\delta aw$, the - δ - merged in the -th-; so for the f. and pl.

§ 212. i. The prep. i 'to', Ml. W. y, O.W. di is inflected anomalously; the 1st sg. is qm, or with the affixed pron. qmi or qmy; for q-, i- is common in Ml. W., and became the usual form in Mn. W. The inflexion is as follows:

sg.
1. ym, ymi, ymy, im, imi

2. ytt, ytti ytty, itt, itti

3. m. idaw, Mn. iddo

f. idi, Mn. iddi

pl.

1. ynn, ynni, ynny, in, inni

2. ywch, ychwi, ychwy, iwch, ichwi

3. udu, udud, udunt, Late Mn. iddunt

Examples: ym L.A. 98, l. 4, ymi W.M. 20, 22, im do. 46; ytt L.A. 95, ytti R.M. 5, yti W.M. 4, itt do. 3, 8, 9, it do. 20, itti ib.; yni do. 29, inni do. 139, ychwi R.M. 7, iwch chwi W.M. 11, ywch do. 50, utut ($\equiv u\delta u\delta$) B.B. 49-50, $u\delta u$ B.T. 74; $u\delta unt$ § 77 viii; $i\delta aw$, $i\delta i$ passim. The Late Mn. W. spelling iddynt is artificial; see § 77 viii.

ii. Forms with y survive in Early Mn. verse, in which the rhymes show that the sound of the y is y.

Dafydd ap Gwilym, umu

Y bu fraw am na bai fry.—G.Gr. (m. D.G.) F.N. I.

'Dafydd ap Gwilym—to me there was dismay because he was no longer [alive] there.'

Arglwydd gwynn, nid oes unni Un tad oll onid tydi.—M.R., P 93/56.

'Holy Lord, there is to us no father at all but Thee.'

Ni all angel penfelyn

Na llu o saint ddim lles un.—G.I.L., F. 8, M 130/470 R.

'No golden-haired angel or host of saints can [do] us any good.'

iii. The affixed pron. is often accented; in that case it is usually written separately, i mi, i ti, etc., Ml. W. y mi w.m. 8. As inni has undoubtedly a double n the form yni w.m. 20 must mean yni (the double consonant being simplified before the accent § 27 ii).

Gwell i mi golli 'mywyd

Na chan boen nychu 'n y byd.—T.A., A 14866/201.

'It is better for me to lose my life than in pain to pine in the world.' Rarely in poetry i mif D.G. 53, i nyni H.S. 22, etc.; thus:

Mwya ofn yw i myfi

Ofn y paid ar f'anap i.—I.D., A 14997/28.

'The greatest fear to me is the fear that my trouble will end.'

iv. When $dydd\ da$ 'good day' and nos da 'good night' are followed by yd 'to thee' and ywch 'to you', $da\ yd$ is contracted to $d\acute{a}yd$ written daed (§ 29 ii (2)) and $da\ ywch$ to $d\acute{a}ywch$, $d\acute{a}ewch$, now reduced to $d\acute{a}wch$ § 30.

"Nos daewch" i'r ferch nis dichon;

"Nos daed ti" nis dywaid hon.—D.E., A 14967/18 (G. 118).

'[To say] "good night to you" to the maid avails not; she will not say "good night to thee".'

Breiniawl wyt o'r barwnwaed;

Barwn Ystepltwn, nos daed.—L.G.C. 141; see 127, 480.

'Noble art thou of the blood of barons; Baron of Stepleton, good night to thee.'

O'r cyff hwn a'r Cyffinwaed

30

Y cawn was dewr. Can' nos daed!—T.A., A 14975/102.

'Of this stock and the blood of Kyffin we have a brave youth. A hundred good nights to thee.'

Dydd daed D.E. P83/103, dyddiau daed G.Gl., M146/203, D.G.

381.

Nos dâwch is still in common use; but daed is not now generally known. Silvan Evans quotes L.G.C. 141 (see above) and D.G. 381 under daed eqtv. of da.

v. oe 'to his, to her, to their' \S 160 ii (1); yw, i'w 'to his, to her, to their' ib., \S 160 iv (2).

vi. y, i 'to', O.W. di < Brit. *do is equivalent to the prefix dy-§ 65 iv (2), § 156 i (13). It is strange that this prep. whose 1st sg. is the only one in Ir. which has certainly a single -m (= W. *-f) is the only one in W. with -m ($\equiv -mm$). The -m is due, like the usual -mm in Ir., to the Kelt. doubling of the initial of an unacc. word following an accented monosyll., § 217 iv (1); thus $ym < *d\hat{o}-mm\bar{v} < *d\hat{o} moi$. The corresponding form of the 2nd sg. would be *yth, cf. yth 'to thy'; but the form that survived was yd (id w.m. p. 279), as in daed; by late analogical doubling this gave ytt (d-d > tt § 111 ii (1)). It may be conjectured that the 3rd pers. forms were orig. *daw, *di, *du; as these were mere suffixes in the conjugation of other preps. it is probable that * δy was prefixed here to represent the prep.; y would be assimilated to a following i or u, and perhaps $i\delta aw$ takes its i from $i\delta i$, O.W. didi L.L. 120. But the prep. * $d\bar{v}$ \$ 156 i (11) may have been prefixed, with an intensive force, as before *do- in di- δawr § 195 i.

§ 213. i. The prepositions a [spirant], ag, Ml. W. a, ac' with' and wedi [rad.], Early Mn. and Ml. W. (g)wedy may be followed by independent pronouns; thus a mi 'with me', a thi 'with thee'; a myfi, a m'fi, a thydi, a th'di § 159 ii (3); ag ef, ag efo 'with him'; etc.; gueti ef L.L. 120 'after him', gwydi ny B.B. 44 'after us'.

Ac ni bydd oherwydd hyn

Gwedy ef gwiw dy ofyn.—I.G. 312 (m. D.G.).

'And therefore it will be of no avail after him to ask for thee' (i. e. for a cywydd).

Y Deheu feirdd wedy fo

Sydd wannach eu swydd yno.—Gut.O., M 146/398.

'The bards of the South after him are weaker in their performance there' (m. G.Gl.).

Da oedd cyffion Huw Conwy,

A da yw Huw wedy hwy.—L.G.C. 463.

'Good were the ancestors of H.C., and good is H. after them.'

In Late Mn. W. the use of a pron. as above after wedi is rare.

ii. (1) a is now generally circumflexed to distinguish it from a 'and'. When it is accented it is of course long, but when unaccented it is short. The same is true of a 'and'.

accented it is short. The same is true of a 'and'.

(2) wedi has late -i owing to the frequency of its use, cf. § 16 ii (3). In Early Ml. W. where it rhymes it has -y; see e.g. L.G.C. 15, 66. In Ml. W. it has -y in Mss. in which i and y are distinguished.

iii. (1) a, ag < *aggós; it has two distinct meanings, and may therefore have a double origin: (a) 'together with' < *ad-g-: Ir. ac, oc, occ < *ad-go-s: Lat. ad, Goth. at, E. at, Brugmann² II ii 793; this is the prep. used after cyf- and ym-; as cyf-arfod â 'to meet with'; and is the same as â, ag 'as' after the equative;—(b) 'by means of', as O.W. ha crip ox. 'with a comb', Mn. W. â phyg Gen. vi 14 'with pitch' < *ab-g-: o § 209 vii (5). For ag, a [spir.] in this sense o [soft] is used in Gwent: taro ci o asgwrn 'to strike a dog with a bone' Seren Gomer, Mai 7 1814; cf. kymynynt o dur R.P. 1042 for k. a dur B.B. 72 'they hewed down with steel'; conversely, after a spv. ag is used for o before a relative, as yn oreu ac y gellynt C.M. 54, gyntaf ac y gallawd s.G. 408,

Y glanaf ag a luniwyd,

A'r goreu oll o'r gwŷr wyd.—T.A., A 14971/53.

'The handsomest of [all] that have been created, and the very best of men art thou.' In M1. W. this is o before the demonst.'r, as goreu ... o'r a vu R.M. 82 'best of those that were'; rarely a, as o bop ... a'r a vei IL.A. 141; Mn. W. a'r a. The common origin and

overlapping use of a 'by means of' and o 'of, from' prob. conduced to the formation of the analogical oc § 209 vii (5).—The last element in Brit. *ag- $g\acute{o}s$ is the same as that of the orig. form of a 'and' § 222 i (3).

(2) gwedy (Bret. goude) 'after' is also an adv. 'afterwards' \$ 220 ii (9). As a prep. it is largely used before verbal nouns, and in periphrastic conjugation it forms the equivalent of a perfect. For

its origin see l.c.; it has the same final element as a, ag.

iv. The above are the only prepositions which may govern personal pronouns, except mal, megys § 215 iv.

§ 214. The following prepositions are of more or less restricted use:

i. ach is used only in ach law 'near at hand'; ach fy llaw 'near me', etc. § 209 vii (5).

A trace of a wider use is seen in ym ach mur Kaer Loyw R.M. 131 'beside the wall of Gloucester'; $ym = am < *_mbhi$ § 156 i (4).

ii. ger [rad.] 'near', Ml. kir, ker, gyr, ger, geir, geyr, gur, is used chiefly in gerlláw, ger llaw 'at hand', gerbrön, ger bron 'before' (ger fy llaw 'near me', ger dy law di m.a. 125 'near thee', ger fy mron 'before me'), but may occur before any noun denoting a place.

The radical initial is k-, as kir llaw B.B. 10, ker llaw R.P. 1246, M.A. i 230, cer bron do. 206, ker tir Tyssilyaw do. 341, Mn. W. a cher bron Dat. iii 5. The origin of the word is uncertain; it seems to form the prefix in cyr-haeddaf 'I reach', Mn. v.n. cyrr-aedd: haedaf 'I reach'; possibly allied to cwrr 'edge', $\sqrt{(s)}$ qer-'cut'; both -eiand -y- may be affections of -a- or -o- before -rr-, and -e- may be a variant of $y \ 16$ iv (2); gar w.m. p. 281 may have unaffected a.

iii. tra is used only in drachéfn 'backwards, again' (cefn 'back'); with infixed pronouns kilýa drathgefyn C.M. 41 'withdraw!' 2nd sg. impv., draechefyn R.M. 177 'behind her'. In Late Ml. and Mn. W. by a wrong division of drachefn we have drach dy gevyn s.G. 275 'behind thee', drach 'y nghefn D.G. 274 'behind me', drach ei chefn Gen. xix 26.

Tra mor tra Brython B.T. 76 'beyond the sea, beyond [the borders of] the Britons' and tra run B.B. 49 'beyond Rhun' preserve the remains of a wider use.

 $trachéfn \ for \ ^*tarchéfn < ^*tarós \ kebn- < Ar. \ ^*t_erós : Ir. \ tar : Skr. \\ tiráh < ^*t_erós ; allied to trwy § 210 x (5) ; see § 156 i (22).$

iv. **pw** (py) is used only in the phrase pwy gilydd 'to its fellow', as o ben bwy gilydd 'from end to its fellow' i. e. from end

3

to end. For examples see § 166 ii (3). A trace of a wider use survives in awr py awr R.B.B. 107 '[from] hour to hour'.

pw: Ir. co 'to'. Initial gemination after the latter is secondary, according to Thurneysen, Gr. 456, who compares O.Bulg. $k\bar{u}$ 'to' (<*qom: Skr. $k\bar{u}m$ after the dative). The Kelt. form would be $*q^{\aleph_0}$; this may be the pron.-stem $*q^{\aleph_0}$, seen in e-grade in $*q^{\aleph_e}$ 'and' (Lat. -que, Gk. $\tau\epsilon$, etc.): Lat. $\bar{u}s$ -que < *ud-s 'out' + $*q^{\aleph_e}$ 'to'.

v. eithr [rad.] 'without, except', § 99 v (4), is used before verbal nouns, as eithyr bot yn well kyweirdeb y bwyt w.m. 227 'except that the preparation of the food was better'; hence it came chiefly to be used as a conjunction. But it occurs also before nouns and pronominalia: eithyr mod c.m. 2 'beyond measure'; eithyr y rei a oedynt w.m. 227 'except the ones who were'.

Eithr Morfudd ni'm dihudd dyn.—D.G. 51. 'Except Morfudd no one will appease me.'

vi. O.W. ithr M.C. 'between' seems to occur only once; it was obsolete in Ml. W.

ithr, Corn. inter, yntre, Bret. entre, Ir. etar, eter: Lat. inter, Skr. antár.

vii. ys, es [rad.], Ml. W. ys 'for . . . past' is used before a noun denoting a period of time. er ys with a past verb: yr ys pell o amser R.M. 130 '[I came] a long time ago', cf. L.A. 106, 107; er ys mis W.L. G. 293 'for a month past'; contracted er's.

Ys guers yo wyf yn keissaw a olchei vyg cledyf w.m. 487 'for some time I have been seeking one who would burnish my sword.'

Ofnus fyth fu'r fynwes fau Es deufs hyd nos Difiau.—G.Gl. P 103/193.

'My heart was constantly afraid for two months till Thursday night.'

ys 'for the space of', perhaps < *en-s: Gk. ϵis , § 215 iii (1). If oed w.m. 123 l. 2 (omitted in R.m. 197) is oed 'was' for yr ys P 14/185 it shows ys taken for 'is', cf. Bret. 20, Fr. il y a; but yr ys is old, and implies ys prep.

viii. Ml. W. annat [rad.] 'before, in preference to' is used before *neb*, *dim*, and other expressions in which 'any' is expressed or implied. In Ml. W. *yn* began to be used before it; and in Mn. W. it became *yn* anad, the *nn* being simplified owing to the word being unaccented, cf. canys § 222 iv (1): *yn* anad néb.

Or clywy diaspat dos wrthi, a diaspat gwreic annat diaspat o'r byt R.M. 195 'if thou hearest a cry go towards it, and a woman's cry before [any] cry in the world'; w.M. 120 has anat, but other nn's are simplified in the same col.; heb ymgyfarvot ac ef yn annat neb s.g. 34 'without meeting him of all men', lit. 'rather than anybody'; cf. s.g. 142; yn anad neb D.G. 35, 107; Mor llygredig oedd ei wedd yn anad neb, a'i bryd yn anad meition dynion Es. lii 14. It is also used adverbially: ac yn annat llawen oed Arthur s.g. 10 'and A. was especially glad'.

annat < *anta-tos an adv. formed from *anta 'before': Goth.

anda-, Gk. ἄντα, a doublet of *anti: Gk. ἀντί, Lat. ante.

ix. myn [rad.] 'by' (in oaths); in N. W. sounded mynn; Ml. W. mynn, myn.

myn llaw vyghyveillt w.m. 458 'by the hand of my friend'; so R.M. 105, mynn ll. etc. do. 170; myn vy fyð c.m. 57 'by my faith'; myn Duw R.M. 115, myn Dyw w.m. 473 'by God'; myn fenaid D.E. c 49/15 R. 'by my soul'; myn einioes Pharaoh Gen. xlii 15.

Nid oes ym, myn Duw, o swydd Printed dyn. Ond olrhain anwadalrhwydd.—D.G. 33.

'I have, by God, no task but studying fickleness.' Cf. w.m.l. 41.

x. ym [rad.] 'by' (in oaths).

Gwell ym ym Padric! R.P. 1277 'It is better for me, by Patrick!' Ym Sant Grigor! L.G.C. 183 'by Saint Gregory!'; ym Beuno! G.Gl. M 146/188; ym Iesu! T.A., G. 229.

The origin of the word is obscure (?ym) 'to my').

- § 215. Nominal Prepositions.—i. Some of the above prepositions are of substantival or adjectival origin. Others are —from adjectives:
- (I) cyn (cyn) [rad.] 'before', in time: kin lleith B.B. 22 'before death', kin myned do. 30 'before going', kin braud do. 41 'before the judgement'. In Ml. W. it is followed by no 'than' before pronouns pers. and demonst., and thus remains an adv.: kyn noc ef w.m. 178 'before him', kynn no hynny do. 11 'before that'. In Mn. W. it is no longer used before pers. pronouns, and has become a prep. before demonstratives: cyn hynny 'before that'. It is in common use before nouns.

cyn is the adv. cynt 'sooner', an obl. case of the cpv. adj. cynt § 148 i (3).

(2) nes [rad.] 'until', used before verbal nouns; as, ny chysgaf hun lonyò nes gwybot w.m. 167 'I shall not sleep comfortably until I know'; nés ei orfedd T.A. G. 237 'until his lying (low)', i.e. 'until he lay (low)'; rarely before abstract nouns: nes henaint L.G.C. 445 'till old age'.

Galw am ddyfod diodydd,

Gwyliaw tân nes gweled dydd.—L.G.C. 430.

'Calling for drinks to be brought, watching the fire till day is seen.'

The construction survives in Late Mn. W.: nes i mi ddyfod Es. xxxvi 17 'until my coming', cf. B.cw. 83, 115; but a new construction, nes before a noun-clause beginning with y, arose, e.g. nes y dél y dydd c.c. 211 (end of 17th cent.) 'until the day comes'. In the dialects the y is omitted and nes becomes a conjunction; but nes with v.n. is still in common use.

nes (\equiv nēs, though now sounded něs § 51 vi) = nēs 'nearer', § 148 i (1); 'nearer than' > 'this side of' > 'until'; cf. nys caffaf-i efo yn nes diolef llawer s.g. 291 'I shall not get him before suffering much'.

- ii. Nominal preps. from nouns are used not only simply, as cylch 'about', but with a preceding prep., as o gylch 'about'; the latter forms may be called composite nominal prepositions. When a pers. pron. is required to be the object, it takes the form of an infixed pron. in the composite prep., as o'th gylch 'about thee'; o'th achos D.G. 101 'on thy account, because of thee'. The simple nom. preps. are the following, all taking the [rad.] except hyd:
- (1) achos 'because of'; compos. o achos id.: noun achos 'cause'.
- o achaws W.M. 12 'on account of'; o'th achaws di R.M. 233; pa achaws R.B.B. 112 'why?' achos gwenfun 1.MSS. 239.
- (2) cylch, amgylch 'about'; compos. ynghylch, o gylch, o amgylch, o amgylch 'circle'.

Yn bwhwman gan annwyd

Cylch drws dy dŷ, Lleucu Llwyd.—IL.G., BR. ii 171.

'Shivering with cold about the door of thy house, Ll. Ll.', i.e. around thy grave; (v.l. Ynghylch dy dŷ F.N. 29); cylch dolydd Dwylais

L.G.C. 202, gylch y Ddôl G. 91; yỹkylch y ty w.m. 47 'about the house'.

cylch is believed to be derived from Lat. circulus; but the latter gives O.W. circhl cp. 'cycle' regularly; and cylch, Bret. kelc'h, may well be Kelt. < *q*u-q*lio- (by met.) : Gk. $\kappa \acute{\nu} \kappa \lambda os$, $\kappa \acute{\nu} \kappa \lambda ios$: E. wheel, etc.

(3) eisiau 'wanting, without'; compos. o eisiau 'for want of', o'th eisiau, etc.: eisiau 'want', prob. orig. an adj. < Lat. exiguus (noun eissywet < exiguitas).

Mis haf oedd i ferch Ddafydd, Ac eisiau hwn gaea' sydd.—T.A., G. 245.

'It was a summer month to the daughter of Dafydd, and without him [her dead husband] it is winter.'

(4) erbyn 'by' (a certain time or event), 'in readincss for'; compos. yn erbyn 'against' (a person or thing); yn fy erbyn Matt. xii 30 'against me'; also i'm herbyn Matt. xviii 21 'against me'.

Hid im pen un brin erbin eu barnu B.B. 42 'to the summit of one

hill to be judged', lit. 'for the judging of them'.

erbyn is itself originally a composite prep. < Kelt. *ari quennōi, made up of the prep. *ari § 156 i (6), and the dat. of *quennos 'head': Corn. erbyn, Ir. ar chiund (in Ir. there is ar chend also, with chend acc.). The origin construction with a pron. was Corn. er dhe byn 'against thee', Ir. ar do chiund 'in front of thee'. The improper compound erbyn was mistaken for a proper in W., whence yn erbyn etc.; but it did not become an ordinary noun though treated as such in this construction.

(5) herwyd 'according to, in the manner of', and 'by' (as in lead 'by' the hand); gervyd in Late Ml. W. in the last sense, Mn. W. gerfydd; compos. o herwydd 'on account of', o'n herwydd 'on my account', o'r herwydd 'on that account', yn herwydd 'according to', yn ol yr herwydd 'on the average', pa herwydd 'why?'

herwyb y dyyll [read dyall] . . . a robes Duw y'r neb ae troes IL.A. 160 'according to the understanding that God has given to him who translated it'; herwit guir in gueini B.B. 44 'in the manner of men in service'; herwyb y afwyneu w.m. 142 [lead the horse] 'by his reins'; gervyb y arwyneu c.m. 47 'by his reins'; erwyb y traet w.m. 55 [grasped the boy] 'by his feet'; oherwydd hyn § 213 i; o'i herwyb D.G. 498 'on her account'; yn herwyb gueledigaeth w.m. 34 'as regards appearance'; (y)r iaith Gymraec yn ei herwydd

M.K. [vii] 'the Welsh language in general'; Ba herwydd na bai hiraeth T.A. 'why should there not be longing?'—O.W. heruid duiutit Juv. 'according to divinity'; hihi erguid ox. 'in general'(?).

herwyδ: Corn. herwydh; Bret. hervez; the h-though appearing in all (as opposed to W. and Corn. erbyn) can only be explained as accentual, cf. henw, Bret. hano, Corn. hanow; the rest seems to be <*ari-uid-'*appearance, manner', \(\sqrt{uid-'see'}; erwyδ \) also occurs without h- in O. and Ml. W.; and gervyδ is a variant due to another treatment of e-, see § 112 ii (2).

- (6) hyd [soft] 'the length of', § 148 i (8), in two senses, (a) 'as far as', (b) 'along'; compos. ar hyd [rad.] 'along', ar dy hyd 'along thee', also 'at thy full length' (on the ground).
- o lost irinis hit bronn ir alt L.L. 73 'from Llost yr Ynys as far as the breast of the Allt'; o hynny hyt trannoeth w.m. 6 'from that [time] till the morrow'; hyt yr amser do. 19 'till the time'; often followed by yn § 216 ii (1);—ar hit taf L.L. 258 'along the Taff'; ar-i-hit do. 159, ar-y-hit do. 143 'along it', n-i-hit do. 43, 78, etc., yn-y-hit do. 146 'along it'.

In the dialects hyd developed an inflected 3rd sg. $h\dot{y}d\delta o$, $h\dot{y}d\delta i$ (the y, instead of y, shows it to be late); this is sometimes met with in

Late Mn. W.: ar hyd-ddi Gen. xxviii 12.

- O.W. bihit CP., bichet ib., beheit Ox., behit L.L. 73, behet do. 73, 122, bet JUV., L.L. freq., e.g. 146 (7 times), 155 (11 times) 'as far as'; cehit L.L. 73 'along', cihitan do. 122 bis 'along', cihitun Ox. 'along'; Ml. W. vet (misprinted ver) R.M. 144 (see W.M. 201) 'as far as'; Gwentian ved H.G. 23, 52 'till'.
- bi- < Ar. *bhi (: *obhi) 'on (to)': Goth. bi, Skr. abhi (Lat. ob may be from *obhi or *opi); -het may represent acc. *-sitm; the unique form -heit may be due to heitham which follows it; bet is generally regarded as a contraction of behet, but such a contraction is doubtful so early; cf. also Bret. bet, bete, beteg; can it be an adv. direct from bi-? cehit = eqtv. cyhyd § 148 i (8); cihitan an adv. like guotan etc., from *ko-si-tan-; -un error for -an?
- (7) llwrw 'in the track or direction of, after, with, as regards'; compos. yn llwrw id., ar llwrw id., adv. 'forward'; S.W. dial. lwrw i ben 'head foremost'; also Ml. W. llwry.

llwrw essiwet ket R.P. 1351 'after dearth of largess', llwrw alaeth ... digrawn ... deigyr do. 1206 'with grief the tear flows'; yn llwrw llwyth elvyt dovyt a'n dyd yn llawr P.M.M.A. i 306 'following earth's tribe the Lord will place us in the ground'; dos heb

argyssurw ar llwrw j'r lle do. do. 292 'go without fear forward to

the place'.

llwrw: Corn. lerch 'track', war lerch 'after', Bret. lerc'h 'track', Gael. lorg 'track', Ir. lorg; all < Kelt. *lorg- < *plorg- dissim. for *pro-rg-, √reĝ- § 193 x (8): Lat. pergo, perrēxi < *per-reĝ-; etc.

(8) parth, parthed 'towards, as regards'; compos. o barth, o barthret G.C. 108 'as regards'; imparthred B.B. 26 'in the region of'; parth is oftenest followed by a § 216 ii (2).

parth espyt R.P. 1226 'as regards strangers'.

parth 'part' < Lat. part-; parthed is by dissim. for parthred with

red as in gweithred § 143 iii (22).

(9) plith 'in the midst of'; compos. ymhlith 'among', yn en plith 'among them', o blith 'out of the midst of', o'ch plith 'from your midst', i blith 'into the midst of', i'w plith 'into their midst', plith dráphlith § 47 iii.

plith from Lat.; perhaps < Brit. *plikt- for Lat. plicit-: W. plygu 'to fold' < Lat. plic-o.

- iii. Many composite nominal prepositions have no corresponding simple form (i.e. the noun alone is not used as a prep.). All are followed by the [rad.]. The most important are—
- (1) mewn, Ml. W. *y mywn*, mywn 'in' (though apparently a simple form, mywn is a mere phonetic reduction of ymywn); o fewn 'within'; with inf. pron. i'w mewn hi Num. v 24; o'ch mewn Luc xvii 21; also in Mn. W. i fewn y llys Marc xv 16; adv. i mewn, oddimewn.

(y)mywn 'in the middle of' has come to be used for 'in' before indefinite, yn being restricted to definite, objects; thus ymywn ty w.m. 53 'in a house', yn y ty do. 54 'in the house'; in Ml. and Early Mn. W. mywn, mewn is sometimes used before the latter.

i < *ens : Gk. είς < ἐνς < *en 'in' + -s as in *eks. i mewn, ymywn = Ir. inmedōn, immedōn; Ir. medōn' middle'. The W. form has lost δ § 110 iv (2), and was therefore orig. disyllabic *my|wn < *myδwn, which most probably represents *myδ-wŷn § 78 i (2). Both this and Ir. medōn would be regular from Kelt. *medioknō : Lat. mediocris, spv. medioximus. If this equation is right, mediocris can hardly be '*middle-hill' (: ocris, Sommer 488, Walde s.v.) but may be an adj. in -ri- (cf. ācri-, sacri-) from *medioque formed from medio-like prope (for *proque) from pro, as the spv. medioximus beside proximus suggests. The Kelt. would be a noun in -no- from the same (It.-Kelt.) extd. stem.—Orig. stem *medh(i)io- : Skr. mádhya-h, Gk. μέσο-s.

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(2) **er mwyn** 'for the sake of, on account of, in order to'; er fy mwyn 'for my sake', etc.

Er dy fwyn yr ydwyf fi Mewn eira yma 'n oeri.—D.G. 107.

'It is on thy account that I am shivering here in snow.'

As a noun mwyn meant 'value, enjoyment', but except in the above phrase was generally replaced by mwynjant in Ml. W.; thus in R.B. 963, Ni wybyôir mwyn (v.l. mwynjant 1076) fynnawn yny el yn yspiô (δispyô 1076) 'the value of a well will not be known until it goes dry'. As an adj. mwyn means 'gentle, kind, dear', and is still in use; cf. E. dear 'costly' and 'loved'.

mwyn 'value' < *mei-no-, \(\sqrt{mei-} \) 'exchange, barter': Lat. \(m\bar{u}nus, \)

mūnia.

(3) ymysg (ymisg) in the midst of; yn en mysg in their midst; o'n mysg out of our midst; i'ch mysg into your midst; emysc hynny w.m. 33 in the midst of that i.e. those happenings; o fysg, i fysg.

mysg: W. mysgu § 96 iii (5). The idea is 'mixed up with'; and there seems no need for Henry's attempt, s.v. emesk, to connect the word with *medhio-.

(4) yn wysg 'in the track of, after', Ml. W. yn en hwysc see below, yn wysc ŷ benn w.m. 55 'after his head', i.e. head foremost, Mn. W. yn wysg fy mhen, yn wysg dy drwyn, yn wysg i gefn, etc.

Mae yr aniveileit y δ aethawch yn eu hwysc? w.m. 86 'Where are the animals which you went after?'

 \widehat{wy} sg '*track' implies *ei..sk-, and seems like a case of metath. of $i \S 100 \text{ v}$ (? *ped-skio-: Gk. $\pi\epsilon\delta\acute{a}$ ' $\mu\acute{\epsilon}\tau a$ ', Lat. $p\bar{e}s$ 'foot', etc.).

(5) yn ethryb 'because of', o ethryb id. J.D.R. [xiv].

Pellynnic vyg khof yg kyntevin Yn ethrip caru Kaerwys vebin.—G., w. 7b.

'My mind is far away this Spring, on account of loving the maid of Caerwys.'

ethryb 'causa, occasio' D.D. s.v. seems to contain *-əq*- affected § 69 ii (4); perhaps as a noun-suff. added to *nter- (*enter § 214 vi); 'circumstance' (?).

(6) yn ôl 'after', yn dy ôl 'after thee'; ar ôl 'after', ar eu hôl or ar eu holau 'after them'; o'm hôl 'behind me', i'th ôl 'after thee'.

All in common use ol § 149 i.

(7) yngŵyô 'in the presence of', yn fy ngŵydd 'in my presence', i'th ŵydd 'into thy presence', o'i gŵydd 'from her presence', etc.

 $g\hat{w}y\delta \S 63$ iv.

(8) o blegid 'on account of', o'th blegid 'on thy account'; ym plegyd M.A. i 306 'on account of'.

plegid (i for y after g, § 77 ii) < Lat. placitum.

(9) ar gyfair (now misspelt ar gyfer) 'opposite', ar fy nghyfair 'opposite me'; ynghyfair 'opposite, against, instead of'; Ml. W. ar gyveir, yngkyveir, etc.; y gyveir W.M. 449 'the direction'.

O.W. ar cyueyr L.L. 141, ar ciueir do. 196; Ml. W. ar gyfeir W.M. 250; yỹhyveir do. 449, yỹhyveir R.M. 293 'opposite', yn y gyveir R.M. 141 'in front of him, straight ahead', Mn. W. ar gyfuir D.G. 189 (rh. with leddf-air).

The reason for the misspelling is partly the dialectal pronunc., § 6 iii; and partly perhaps the form cyfer- in cyf-erbyn etc. All the derivatives, cyfeiriad 'direction', cyfeirio 'to direct', etc., are from

cyfair.

cyfair < *kom-ario-, a compound of *kom- and *ario- < * p_e ri-o-, a noun formed from the prep. * p_e ri: Lat. prae, etc. § 156 i (6).

(10) o flaen 'in front of', ymlaen id., o'm blaen 'in front of me', dos yn dy flaen 'go in front of thee', i.e. go on, ymlaen llaw 'beforehand'.

dyvot ymlaen llu Ynys y Kedyrn w.m. 54 'to come in front of the host of the Isle of the Mighty'; yn y vlaen ac yn y ol R.M. 149 'before him and after him'; kerdet oe blaen do. 49, w.m. 68 'to walk before them'.

blaen, O.W. blain: Corn. blyn 'tip', Bret. blein, blin 'bout, extrémité'. The meanings of the noun in W. are 1. 'source' (of a river) frequent in L.L., and common later, 2. 'point' (of a needle, blade, spear, twig, etc.), 3. pl. blaenau in place-names 'outlying parts where valleys are hemmed in by mountains'. The orig. meaning seems to be therefore 'discharge, project'; hence prob. $\sqrt{g^{\text{Melē}}}$: Gk. $\beta \acute{a}\lambda \lambda \omega$ 'I throw', $\beta \lambda \mathring{\eta} \mu a$, $\beta o \lambda \mathring{\eta}$, $\beta \acute{o}\lambda o$ s 'a throw', $\beta o \lambda \acute{s}$ 'arrow', O.H.G. quellan 'to well, to gush', O. Norse kelda 'source', Gk. $\beta \acute{e}\lambda \acute{o}\nu \eta$ 'needle', Lith. gélti 'to prick', gelonès 'needle', etc. The formation is not quite clear; the Corn. and Bret. forms seem to imply Brit. *blani-(<*g^{\text{Me}-ni}-: cf. Lith. gelonès); and the W. may represent the same with met. of i, § 100 v; *ai > *oi > ae after the labial. blaenaf § 149 i.

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(11) heb amlaw R.M. 179 'besides, in addition to', heblaw or heb law Matt. xv 38, rarely amlaw GRE. 327 id.

llaw 'hand' in the sense of 'side'; heb law 'out-side', am law 'be-side'; heb i llaw D.G. 148 'beside her'.

(12) o ran 'on account of', e.g. W.IL. 173; o'm rhan i 'for my part', etc.; o waith 'because of'.

rhan 'share, part', § 63 vii (2). gwaith 'deed' § 193 x (4).

- (13) ynghyfyl s.G. 35 'near', ar gyfyl id.; yn i chyfyl BR. iv 427 'near her'. is cil 'behind'; is y gil R.M. 151 'behind him'. cyf-yl: ym-yl'edge' § 101 iv (2). cil § 59 vi.
- (14) ach law § 214 i; gerlláw, ger llaw do. ii; gerbrón, ger bron ib.; drachefn do. iii, trachefn y dor w.m.l. 32 'behind the door'; ar draws § 210 x (6); ymrón c.c. 34 'on the point of, nearly', in Late Mn. W. bron.
- iv. (1) Ml. W. mal, val, Mn. W. mal, fal, fel 'like', and Ml. W. megys, Mn. W. megys, megis 'like', are followed by a noun, a verbal noun, or a noun-clause introduced by y. They generally stand in an oblique case, and are therefore prepositional. But sometimes they qualify nouns, as

Pan êl y gwallt hir-felyn A'i frig fal y caprig gwyn.—D.G. 441.

Lit. 'When the long yellow hair goes with its tips like white cambric'.

Y ddyn fegis Gwen o'r Ddôl, Rywiog araf ragorol.—D.G. 379.

'The woman like Gwen of the Dale, gentle, patient, peerless.'

(2) fel and megis may be followed by independent pers. pronouns, as mal ef R.P. 1403 'like him', fel myfi, etc., or by demonstratives as fel hyn. (e) fel hyn (Corn. evel henn) though still surviving by reformation, became (e) fell hyn, whence efelly yfelly, felly 'so', § 110 v (2). In Gwent fell hýn became llýn, and subsequently yn llyn with adverbial yn, BAR. i 376, 378.

Ni fwriadwn fawr rodiaw A gŵr fell hŷn gar fy llaw.—T.A., c. i 338.

'I did not intend much to roam with a man like this near me.' ac evelly A.L. i 6 'and similarly'; Ay yvelly y gwnaethant wy? W.M. 41 'is it so that they did?'

(3) val, O.W. amal (: Ir. amal) is a weak form of hafal $< *s_e m_e l$ § 94 i; Ml. W. mal may represent an early elision of the first

syllable, thus *s'mel-; the e in Mu. W. may come from forms like felly where the a is affected by the y; but Bret. has evel also.

amal governs the acc. case.

420

megys seems to be a spv. (eqtv.?) of the same word corresponding to comparatives in -ach (< *-āk-son); thus *s'm-āk-istó- > megus; *sam-āk-istó- > Ml. W. yvegys G.C. fac. i. The use of megys as a noun, as yn y megys hwnn c.m. 39 'in this manner', does not prove it an orig. noun; cf. Mn. W. yr un fel 'in the same way'.

§ 216. Compound Prepositions.—This term may be used to denote expressions in which the last element is a preposition, to distinguish them from composite prepositions, in which the last element is a noun. They fall into two classes: i. prep. + prep.; ii. noun, adv. or pron. + prep.

i. (1) Ml. W. y am 'from about; besides', § 209 v; y ar 'from on'; y gan 'from with'; y wrth 'from by'; Mn. W. oddi am 'from about'; oddi ar 'from on'; gan 'from' § 211 ii (2), more rarely oddi gan, see oddi gennyf § 194 v (3); oddi wrth, now mostly oddiwrth; Ml. W. o8 is R.M. 151, 172. Inflected: oddi amdano Gu.O. G. 193, oby uchtaw R.M. 141, etc. Ml. W. Si-eithyr s.g. 8 'except', o-Si-eithyr IL.A. 143 'outside'; Mn. oddieithr 'except', dial. corruption oddigerth.

oddi is itself a compound of $o + \delta i$; in Ml. W. it is comparatively rare before vowels: obyarnati L.A. 159, but occurs before adverbial expressions as obyyma s.g. 7, 40, in which, however, it is generally οδ- before a vowel, as oδymma s.g. 4, οδyna w.m. 19; this is also the usual spoken form. The -i (mostly i before a vowel) is taken in Late Ml. and Early Mn. W. from forms in which a consonant follows, as oddi draw, Ml. W. obydraw c.m. 46. (oddieithr is for o ddieithr.)

In the Gwentian dial. of was taken from these connexions, and used for o before a vowel, and $i\delta$ for i was made on its analogy. These forms occur in late Gwentian writings; and Pughe made a determined but unsuccessful attempt to substitute in the written language the new Gwentian of y 'from the', etc., for the ancient o'r,

etc., in order to avoid the apostrophe!

7

- (2) Mn. W. er ys, er's § 214 vii; er cyn, as in er cyn cof 'from before memory' i.e. from time immemorial.
 - (3) gor-uwch, gor-is § 45 iv (2); cyf-rwng § 210 viii (4).

(4) The forms odan, amdan, ohonof, § 209, are compound preposi-

tions, and are often written o dan, etc.; § 209 vii.

(5) The combinations a chan 'having', heb gan 'without having' are not compound prepositions, because each prep. has its own object; thus in heb ganddynt fugail Matt. ix 36 the obj. of heb is bugail, and the obj. of gan is the suffix, so that the phrase may also take the form heb fugail ganddynt, lit. 'without a shepherd withthem'. Similarly cyn i, wedi i, er i, etc., before verbal nouns; the first prep. governs the v.n., as in cyn i mi ddyfod, which may also be expressed by cyn dyfod ohonof lit. 'before the coming of me', i.e. before I come.

ii. (1) hyd yn, hyd ar, hyd at 'as far as, up to, till, to'.

hyt ym penn y vlwyδyn w.m. 4 'till the end of the year'; hid attad B.B. 3 'to thee'; diaspad...hid ar duu y dodir do. 106 'the cry—to God is it raised.'

hyd yn oed 'as far as, even'.

In Ml. W. it has two meanings: (a) 'up to but not including' i. e. all except: a cafael cubel hyt enoet un keynyauc A.L. i 100 'and all is had except one penny'; (b) 'up to and including': hyt ynn oet eu pechawt I.A. 34 'even their sin'. The latter is the meaning in Mn. W.: hyd yn oed Marc ii 2 'even'. The phrase is in common coll. use.

The origin of oed or ynoed here is quite uncertain; as no pref. or inf. pron. is used with it, it would seem to be an adv. 'even' (? noet < *nai-t-, variant of neut 'indeed' § 219 i (1)).

(2) tu a(g), tua(g) 'towards', tuag at id., parth a(g) id., parth ag at id.; Ml. W. ġ gyt a(c), gyt a(c), Mn. W. gyd a(g), gyda(g), ynghyd a(g) 'together with', gyferbyn a(g) 'opposite', gyfarwyneb a(g) id., ynglŷn a(g) 'in connexion with', etc.

tu ha L.L. 272 'towards'; tu ath wlat m.A. 125 'towards thy country'; y tu ac attaw c.m. 47 'towards him'; tu ac at m.A. 158; parth a'r berth w.m. 69 'towards the bush'; parth ac attunt do. 38 'towards them'; aros... hyt parth a diwed y dyd do. 70 'to wait till towards the end of the day'; ygyt ac ef w.m. 7 'together with him'; y gyt ac wynt do. 5 'with them'; gyverbyn a hi R.M. 293 'opposite her', gyvarwyneb ac wynt w.m. 185 'opposite them'; tu-ag-at am M.K. [xi] 'with regard to'.

tu 'on the side', like parth, is definite without the article—an old construction which survived in a few idioms; the tendency to use y before tu, as y tu ac above, is shown by the early tu ha to be a Ml. W.

neologism, which did not become general.

(3) Ml. and Early Mn. W. vi a, ti a, ef a, efo a, hi a, before vowels vi ag, etc. 'with, together with', literally 'I with', 'thou with', etc. The pronoun had lost its pronominal force, and its antecedent was frequently a pronoun of the same person coming immediately before it. Thus:

A minheu vi a'r morynjon a wiscaf ymdanaf inheu w.m. 99 'and I with the maids will dress myself'. kysgeist di ti a Lawnslot s.g. 302 'thou didst sleep with Lancelot.' bwyt a llynn... j'th neithawr di ti a'm merch i R.M. 120 'food and drink for thy nuptials with my daughter'. Sef a wnaeth ynteu of ae lu y nos honno R.B.B. 76 'this is what he did with his host that night'.

A rhif gwlith o fendithion A fo i Huw of a hon.—L.G.C. 463; cf. 4, 308.

'And blessings numerous as the dew be to Huw with her.'

Yr oedd Esyllt urddaswawr Draw hi a'i mab Rhodri Mawr.—L.G.C., M 146/140.

'Esyllt the noble was there with her son Rhodri Mawr.'

Y nef i hwn efo a hi.—T.A., A 14975/107.

'Heaven [be] to him with her.'

efo a(g) was contracted to efo(g), as the metre requires in the last example; see $efo\ honn$, $efo\ hi$ S.V. c.c. 361. In Gwynedd efo(g) came to be used for 'with' irrespective of the person of the antecedent; this is noted by Simwnt Vychan as a grammatical fault, P.H. xcvi. His example is Mi efo Siôn 'I with Siôn', literally 'I, he-with Siôn', which should obviously be Mi vi a Siôn 'I, I-with Siôn', and may have been so written by the author of the line, as it yields equally good cynghanedd. [Ab Ithel, knowing efo only as a dial. word meaning 'with', entirely misses the point in his translation, and italicizes Mi and Siôn, as if 'I with John' could be ungrammatical in any language!]

(4) tu...i forms a numerous class of prepositional expressions, as tu yma i'this side of', tu draw i'beyond', tu hwnt i id., tu cefu i'behind', tu uchaf i'above', etc.

tu 'side', Corn., Bret. tu, Ir. $t\bar{o}ib$, Gael. taobh < Kelt. *toibo-; origin uncertain; Macbain² 359 gives $\sqrt{steibh/p}$ - 'stiff, erect', which seems far-fetched from the point of view of meaning.

ADVERBS

§ 217. Negative Particles.—i. The forms of negative particles are as follows:

(1) Before verbs: in a direct sentence, Ml. W. ny, nyt, Mn. W. ni, nid; in an indirect sentence, Ml. W. na, nat, Mn. W. na, nad; in a relative sentence usually the first form, sometimes the second, see § 162 v (1); in commands, na, nac

 $(\equiv nag)$; in answering a question, na, nac $(\equiv nag)$. The forms nid, nad, nac are used before vowels only; the forms ni, na before consonants, and a mutated g, as ny wnn ... ny allaf w.m. 21 'I do not know ... I cannot', na $at > n\bar{a}d$ § 201 ii (2) 'let not' (nid allaf is not in accordance with traditional usage).

—With infixed pronouns: ni'm, na'm, ni's, nyw etc.

The initial mutation after ny na in Ml. W. is as follows: p-, t-, c-spir.; b- rad.; m-, ll- rad. or soft; d-, g- soft; \dot{r} - not shown (r- may be \dot{r} - or r-). But na (nac) takes the soft of b-, m-, ll-. In Mn. W. ll- is always softened; b-, m- are generally softened, though the rad. remained also in the Early Mn. period, and persists in ni bu etc. beside ni fu; p-, t-, c- spir. In Early Ml. W. ny relative softens the tenues.

Examples:—Ml. W.: **p-**, ny forthint B.B. 34 'they cherished not'; t-, ny thykya W.M. 14 'avails not'; c-, ny chan B.B. 31 'he sings not'; b-, ny by δ W.M. 4 'he will not be', ac na bo B.B. 54 'and that there may not be'; m-, ny mynneis W.M. 18 'I would not', ny mynn m.A. 148, na me δ do. 147, but ny vynhei W.M. 58 'would not'; 11-, ny lluit reuuet ($-t \equiv -\delta$) B.B. 8 'wealth avails not', ny llesseint do. 63 'were not slain', but ni la δ af i di W.M. 8 'I will not kill thee; g-, ny wnn, ny allaf above; d-, ny tiuuc (\equiv ny δ iw(y)g) B.B. 8 'makes no amends'. Relative: corph ni glivit ($-t \equiv -\delta$) B.B. 20 'body that hearest not'; ny bara R.P. 1175.—Mn. W.: ni mynnaf I.F. P 97/179 'I will not', ni feddodd W.IL. C.L. 105 'he possessed not'; ni bu T.A. G. 251, ni fu T.A. § 37 iii (1).

(2) Before a noun, adj., pron., adv. or prep.: Ml. W. nyt, Mn. W. nid [rad.] 'it is not', used before vowels and consonants; indirect nat, nad [rad.].

Nyt gwaratwyô gwelláu B.B. 962 'it is no disgrace to reform'; Nid cur llavur urth din [read dim] da B.B. 7 'it is not pain to labour at anything good'.

- ii. (1) The negative adverb na 'no' may answer any question introduced by a or ai; it may be used alone, but is generally followed by a neg. part., as na, nid hynny' no, not that'.
- (2) A question introduced by a is answered in the negative by na, nac (≡ nag) with the verb; as A ddaw ef? Na ddaw 'Will he come? No'; but if the verb is in the aor. (or perf.) the answer is na ddo, sometimes written naddo, but wrongly, for the a is long, not medium as in a penult; thus A aeth ef? Na ddo 'Did he go? No'. Na δo w.m. 425.
 - (3) A question introduced by ai is answered in the negative

by Ml. W. nac ef, Mn. W. nag e (often written nage) 'not so', as Ai tydi a'i gwnaeth? Nag e'Is it thou that didst it? No.' More rarely thus: Ae guell...? Na well w.m. 85.

iii. A negative part. is frequently supplemented by δim 'at all'; see § 170 v (3).

iv. (1) Ml. W. ny < Kelt. *ne < Ar. *ne.—Ar. *ne was ordinarily accented, and the verb unacc. § 179 i. In Kelt. the initial of the unacc. word seems to have been doubled after the accented vowel; in Ir. gemination occurs after $n\bar{\imath}$ 'not' and the preverbs ro, no. Thus Brit. *ne * $kkar\bar{a}me$ gives Ml. W. ny *charaf. Hence the spir. of tenues after ni. So *bb->b-, *mm->m-, *ll->ll-. The soft δ - may be due to late simplification of double d § 93 iii (1); lenition of g- may have spread from gw-<u-, which even if doubled would prob. give w-after a vowel. From these and the relatival form, lenition spread to b-, m-, ll-, rh-.—The neg. rel. lenited because it was orig. unacc., and the verb accented, so that the regular softening took place after the vowel, § 162 vi (3).

(2) Ml. W. nyt was orig. 'there...not' < *n(e) ita § 189 iii (3); and was used before consonants as well as before vowels, as O. W. cen nit boi (prob. $b-\equiv v-$) cp. 'though there be not'. The difference in meaning between ny 'not' and nyt 'there...not' was lost, and both are used in the two senses, ny before consonants and nyt before

vowels.

(3) Ml. W. nyt 'it is not' before a noun, etc., may come from *ne tod 'it [is] not', where *tod 'it' is the neut. sg. nom. of *so, *sā, *tod > Gk. ô, $\dot{\eta}$, τ ô, § 159 iv (1). It is improbable that nyt contains

the verb 'to be' as Strachan assumes, Intr. 98.

(4) Though the vb. was unacc. after * $n\acute{e}$ in direct sentences in Ar., it was accented in dependent clauses; this may have led to a reduced unacc. * n_e giving Kelt. *na, W. na. If so, the mutation after na and the form nat followed the analogy of ny, nyt; but this is probable in any case.

(5) W. na, nac before the impv. may be referred to Kelt. unacc. na + a particle beginning with k-, possibly cognate with Lith. -ki,

a particle suffixed to imperatives.

7

(6) W. na, nac in answering questions. In na ddo (: Ir. na-thō) we have simple na; in nac ef 'it [is] not so' the -c may represent some form of the *ke-pronoun.

§ 218. Interrogative Particles.—i. The interrogative particles are: (1) before verbs, a [soft]; before nouns, etc., Ml. W. ae, Mn. ai [rad.] 'is it?' (2) before verbs, O.W. anit, Ml. W. pony(t), pany(t), Mn. poni(d), pani(d), pond, pand, oni(d), ond 'nonne?'; before nouns etc., Ml. ponyt [rad.], Mn. ponid, pond, pand, onid, ond 'is it not?' The initial mutation after pony etc.

is the same as after ny; so the use of -t before verbs. (3) Mn. W. ai & 'is it so?', onid & onité' 'is it not so?' dial. N.W. ai é? yn't é? S.W. ai éf e? i ef e? on't éf e?

Examples: (1) Ml. W. A woost ti B.T. 27 'Dost thou know?' as ti a eirch vy merch w.m. 479 'is it thou that seekest my daughter?'—(2) O. W. anit arber bit JUV. gl. num vescitur? Ml. W. Pony welwch chwi R.P. 1418 'do you not see?' Pany chredwch chwi ib. 'do you not believe?' Ponyt ydym ni yn kredu L.A. 83 'do we not believe?' Ponyt llygoden a welaf i ÿth law di w.m. 78 'is it not a mouse that I see in thy hand?'

Pand hir na welir ond nos? Pe byr, hir yw pob aros.—I.F., M 148/59.

'Is it not long that only night is seen? Though short, all waiting is long.'

Ond hir yr wyd yn tario?—W.IL., G. 293.

'Is it not long that thou art tarrying?' Onid oes dinistr i'r anwir?

Job xxxi 3. Ond rhaid i trâd fyw? B.C. 119 'must not trade live?'

Preverbal a may be followed by an infixed pron. in Ml. W.: a'm $dywedy\delta$ m.a. 134 'wilt thou tell me ?' ae $gw\delta ost\ di$ s.g. 4 'dost thou know it?'

In Late Mn. W. the p- forms are obsolete; the forms used are oni, onid, more rarely ond. Wm.S. has ani, anid, which may have been dial. forms in the 16th cent.

ii. These particles originated in indirect questions: Ac amovyn a Pheredur a welsei y kyfryw varchawc w.m. 138 'and inquiring of Peredur whether he had seen such a knight'; ny wnn a glyweist ywrthaw do. 166 'I know not whether thou hast heard about it'; a gofyn a oruc Owein ae dyn bydawl R.M. 187 'and Owein asked whether it was a living man'. The point of transition is represented by Dywet... a weleisti w.m. 118, which may be rendered 'say whether thou hast seen' or 'say, hast thou seen?'

ae ... ae 'whether ... or': A woosti peth wyt ... ae corff ae eneit B.T. 27 'dost thou know what thou art, whether body or soul?' i robi dewis ubunt ae gwrhau ibaw ae ymwan ac ef, see § 222 ii (2).

iii. a [soft] 'whether' may represent unacc. Brit. * \bar{a} 'if' instr. sg. f. of the pron. *o-: cf. Gk. $\dot{\eta}$ 'if' which however is from * \bar{e} , variant of * \bar{o} instr. sg. m.; for the instr. f. as adv. cf. Lat. $e\bar{a}$, $qu\bar{a}$. See § 222 v (1).

ae [rad.] is a contraction of a and a vocable *y, which orig. ended in a cons., and may be from *id 'it', so that ae may be lit. 'whether

it [is]'; cf. nyt § 217 iv (3).

po-ny, pa-ny < Brit. * $q^y\bar{a}$ ne 'whether not '; * $q^y\bar{a}$ instr. sg. f. as * \bar{a} above; if unacc. in Brit. it would give pa-; if unacc. later, po-; see § 71 i (2).

ai $\hat{e} < ai \stackrel{?}{e}f$ 'is it so?' yn't \hat{e} for *an'd $h\stackrel{?}{e}f$ 'is it not so?': (h)ef < *semo-s, -d 'that, it, so' \S 159 iv (1). The S. W. second e repeats the pron. of ae. Mn. W. ai comes from $ai \stackrel{?}{e}$, which is easier than ae $(a\eta) \stackrel{?}{e}$.

§ 219. Affirmative Particles.—i. (1) Ml. W. neu, neut before verbs, the former before consonants and with the same mutations as ny, the latter before vowels; with infixed pron. neu'm, neu's etc.; with the perfective particle neur. Before nouns, adjs. etc. neut. [rad.] 'it is'; with neg. part. neut na(t).

neu cheint B.T. 19 'I have sung'; neut atwen nat yr vy lles R.P. 1039 'I know that it is not for my good'; neu'm duc i Elfin B.B. 67 'E. brought me'; neu's $\hat{r}o\delta es$ w.M. 20 'he has given it'; neur vum B.B. 7 'I have been' (also in full neu ry do. 74, w.M. 80); neut kyntevin, neut $\hat{r}u\delta$ $\hat{r}ych$, neut crych egin R.P. 1036 'it is spring, the furrow is red, the sprouts are curly'; neut na'm dawr do. 1227 'I care not'; neut nat $\hat{r}y\delta$ ib. In Early Mn. W. neu is a rare survival:

E fu amser—neu dderyw— Och fi! ban oeddwn iach fyw.—D.G. 425.

'There was a time-it is past-ah me! when I was alive and well.'

- (2) neu for *nwy, § 78 iii, < Brit. *nei loc. sg. m. of the pron. *no-: Gk. vaí, Lat. nae 'indeed' (ei/ai § 63 v (2)), Gk. vá, Lat. nē 'indeed', instr. sg. m. of the same. The mutations after neu and the two uses of neut are to be explained like those of the parallel ny, nyt § 217 iv.
- ii. (1) Ml. W. y, e, y8, e8; yd, ed, yt; yd-, yt(t)-; Mn. W. y, y8, yr, yd-, yt-. In Mn. W. these are used almost exclusively before the pres. and impf. of the verb 'to be'. yd- was agglutinated to these tenses early, and ytt- spread from yttynt and yttoe8 § 189 iii (1), § 180 ii (3). The compounds yd-wyf etc. were used like the simple forms, and might take other preverbs before them, as neut yttiw dros amser w.m. 182 'it is past the time', nit yttoy8wn i do. 8 'I was not', a yttiw Lawnslot yma s.g. 1 'is Lancelot here?' Even yr yd- is common; yr ydwyf § 191 ii (2). In answers and denials the yd- forms only are used in the pres., except in the 2nd sg., as ydwyf 'I am!' ydych 'you are!' but wyt 'thou art!'
- Ml. W. Yd wele(i)s-e Guendoleu B.B. 53 'I have seen Gwendoleu'. Y robet y march y'r mab, ac y deuth hi ... w.m. 33 'The horse was given to the boy, and she came ...' Ac y dyvu Glewlwyt y'r neuab do. 457 'And G. came to the hall'. Pan doeth yti y peir? E doeth im ... do 45 (cf. 46) 'Whence came the caldron to thee? It came to

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me...' Na wir, yδ ym wyrda R.M. 105, W.M. 458 'No, indeed, we are goodmen'. Yt oet (Ξyδ oeδ) in y diffrid... Ysprid Glan B.B. 45 'The Holy Ghost was protecting her.'—Mn. W.: Ac y dyweit Iwl Kesar y.L.H. [8] 'And Julius Caesar says'; yr wyf, yr wyt, yr oedd, yr ydym, yr ydoedd, etc.

(2) These particles are adverbial forms similar to the forms of the oblique relative § 162 vi (2); but the base of these was probably the pron. stem *i- or *e-. If the suffixes survived in Kelt., there is no

reason to suppose that they were added to only one base.

- iii. (1) Early Ml. W. ef. This is found not only (a) before the 3rd sg., but also (b) before the impersonal, and (c) before the 1st sg. The initial following is usually rad., sometimes soft (ef labhei B.A. 37, ef enir below); d- is ambiguous.
- (a) Ac ew dybit (\equiv ag ef dyby δ) B.B. 61 'and it will come'. Ef diodes gormes, ef dodes fin B.A. 10 'He repelled invasion, he set a boundary'. Ef dyfu dreic llu P.M. R.P. 1419 'The dragon of the host came'.—(b) Ef molir pawb wrth y weith R.P. 1056 'Everybody is praised according to his work'. Ef gwenit B.A. 22 'There was an attack'.—(c) Ew kuynhiw iny wuiw (\equiv Ef cwynif yny fwyf) B.B. 100 'I shall complain while I am'. Ef gwneif beir δ byt yn llawen B.T. 63 'I will make the bards of the world merry'.

It might be preceded by the negative nyt or another preverb:

- (a) Nyt ef eistedei en tal lleithic B.A. 10 'He would not sit at the end of a bench'.—(b) Nid ew rotir new i'r neb nuy keis B.B. 86 'Heaven will not be given to him who does not seek it'. Nyt ef enir pawb yn doeth R.P. 1056 'Everybody is not born wise'.—(c) Nyt ef caraf amryssonyat B.T. 8 'I love not strife'; kyt ef mynasswn do. 65. It is probably an accident that it is not found before other persons.
- (2) The pronouns mi, ti, hi etc. might come before the verb, agreeing in person with the subject. They might be preceded by nyt or another particle.
- O. W. Ti dicone(i)s a di(ar) a mor juv. sk. 'Thou madest both land and sea'. Early Ml. W. A mi dysgoganaf-e B.B. 48, 49 'And I predict'. Pan esgynnei baub, ti disgynnut B.A. 31 'When everybody ascended, thou descendedst'.—Nyt mi wyf kerd vut B.T. 31-2 'I am not mute of song'. Neu vi erthycheis do. 62 'I groaned'. Pei mi ganwn B.A. 26 'If I sang'.
- (3) In Ml. W. the rel. a was inserted after ef and mi etc. in the above constructions; examples occur as early as the last

^{*} diconeis for what would be later digoneist; -e- for -ei- occurs several times in the fragment.

pages of the B.B., but are not found in the B.A. It may have arisen partly as a support to an infixed pron., as Mi ae dywedaf yt B.A. 4 'I will tell it thee'; hi ay gwelei ef w.M. 251 'she saw him'; Ni ay provwn do. 66 'We will try it', cf. iv below; and partly mi a wn may be a confusion of mi wn 'I know' with mi a wyr R.P. 1227 = Bret. mé a oar '[It is] I that know'. The a is often written where the metre shows that the author did not use it, as in hi a vu several times in R.P. 1365 for hi vu.

(4) In Mn. W. ef a, mi a etc. remain in use, as Mi a euraf § 38 ix, Ef a borthes yr Iesu D.N. F.N. 94 'Jesus fed [the multitude]'. In the Bible ef a becomes efe a, except where it is clearly a particle, when it is written fe or fe a, as fe allei Gen. xvi 2, fe a allei I Bren. xviii 27, or fo as fo'm lleddir Diar. xxii 13.

But the natural Mn. forms seem to be ef, e, fo, f', fe; mi, ti etc.; as Ef aeth D.G. 374, 527, E fu amser i (1), E gaeodd Mai § 129 ii (1), Fo ddaw D.G. 175, fo'm cafodd do. 177; Mi wn do. 501, Mi welwn T.A. G. 238.

Tra fo gwlith mewn tref a gwlad Fo sôn dynion am danad.—W.IL. 18.

'While there is dew in town and country men will talk of thee.'

F' aeth anwir ar faeth ennyd; F' aeth y gwir ar feth i gyd.—I.F. F. 42.

'Untruth has prospered for a season; truth has wholly failed.'

Fe una hon a fynno hi.—D.G. 516.

'She will do as she pleases.' Note fe with fem. subject. The form was prob. fo, as fe is late; it occurs in the 16th cent.: ve golhid yr hen lyfreu Y.L.H. [8] 'the old books would be lost'.

In the spoken lang., in S. W. i (for fi, mi?) and fe are heard; but in some parts the pron. of the same person as the subj. is used, as chi welwch 'you see', nw an' 'they will go'. In N. W. mi alone is used for all persons, having ousted fo, which survives only in parts of Powys. In Sweet's specimens of N. W. dialect TPS. 1882-4, 477 many assertions begin with the verb, with rad. initial, which is utterly impossible in pure dialect. Every such verb is introduced by an affirmative particle, except in answers and denials consisting of single words, as Clywaf 'Yes, I hear'.

(5) Ml. W. ef as in (1) above is the same as the ef in nac ef 'not so; no', ai ê 'is it so' and i-ef 'it is so'. The construction mi ganaf may be originally 'as for me, I will sing', which explains the

7

oblique mi instead of the nom. i. Undoubtedly later the pronoun was identified with the subject, though ef largely retained its character of a particle.

iv. (1) The rel. α is used in Early Ml. W. to support an infixed pron. before a verb; thus

A'th kivarchaw B.B. 98 \equiv A'th gyfvarchaf B.P. 578 'I greet thee'. A'th vendiguis-te Awraham B.B. 35 'Abraham blessed thee.' Ac a'wch bi wynnyeith B.T. 12 'And there will be vengeance upon you'. A's attebuys Dofy δ do. 24 'The Lord answered him'. A's kynnull gwenyn do. 40 'Bees gather it'.

It is used not only in affirmative sentences, but also before the subjunctive to express a wish; as

A'm bo forth B.B. 34 'May there be a way for me'. A'n eirolve ne (= eirolwy ny) Mihangel do. 32 'May Michael intercede for us'.

(2) This form prob. arose where the subject was expressed, as in A's attebwys Dofydd, the a anticipating Dofydd; and is perhaps a survival for a particular purpose of the habit of putting the rel. clause first, which prevails in Skr. (Whitney 512 a), and may have been primitive.

v. (1) Ml. W. ry, the perfective particle, with the past makes it perf. in sense, as pawb ry gavas y gyvarws w.m. 470 'everybody has had his gift'; with the pres. subj., makes it perf. subj., as kanys ry gaffo o arall do. 453 'though he may not have had him from another'; with the impf. subj., makes it plup., as kyn nys ry welhei eiroet do. 454 'though he had never seen her'; with the plup., causes no modification of meaning, y ryn ($\equiv yr$ hyn) ry adawsei do. 453 'that which he had promised'. See Strachan, Intr. 57-60. It is sometimes reduced to r after neu i(1); ny, as nyr darffo w.m. 230; a, as ar doethoed do. 123. In Early Mn. verse ry is a rare survival: Annoethwas a'i rhywnaethoedd D.G. 509 'A booby had made it'.

It is prefixed to a verbal noun giving it a perfect sense; and is mostly found redundantly after gwedy, as yo oeo kawat o eira gwedy ry-odi...a gwalch wyllt gwedy ry-lao hwyat w.m. 140 'a shower of snow had fallen, and a wild hawk had killed a duck'; this is reduced to (g)wedyr s.g. 53, which survives in Early Mn. W. verse, as gwedy r' odi D.G. 27 quoted from the above; wedy r' euraw L.G.C. 363 'having been ennobled'.

It is seen from the first example above that the rel. a was not used with ry, which may contain the rel. without alteration of form. But

in the Late Ml. period a began to be inserted before it, as ac a ry-wnaethoed w.m. 30 (§ 151 ii (2)). The mutation after it was orig. the same as after ny; thus in direct statements ry chedwis detyf B.B. 14 'he kept the law'; relatival, pawb ry gavas above. The lenition of the relatival form was generalized.

(2) Ml. W. $ry = \text{Ir. } ro < *pro- : \text{Lat. } pro, \text{ etc., } \S 156 \text{ i } (21)$. The relatival use may be due to the analogy of ny, though it is not impossible that rel. ry may have been formed like ny itself, by contraction,

thus $\dot{r}y < r(\dot{z})o < rr(o)$ io.

vi. (1) Positive answers: to questions introduced by a, the answer is the verb repeated, or its equivalent, as gwnaf 'I will do [so]', except when it is aor. or perf., in which case the answer is do 'yes'. To questions introduced by ai the answer is Ml. W. ief, ieu, Mn. W. i-e; indirect, Ml. W. $mae\ ef\ R.M.\ 29$ 'that it is', Mn. W. $mai\ \dot{e}$.

In Ml. W. the verb may be repeated in the aor. also: A ovynneist ti a oed gerd ganthunt? Govynneis w.m. 487 'Didst thou ask whether they had a craft? I did.'

Whether ef w.m. 42 corresponding to mae ef R.M. 29 is a scribal

error, or a shorter form of reply, is not clear.

- (2) do: Ir. tō 'yes'. Thurneysen, Gr. 492, derives the latter from Ar. *tod 'that'; but W. d- is inconsistent with this. Rhys, LWPh.² 242, assumes that it is the preverb *do, the verb being omitted so that do became a generalized past verb meaning 'he (I, we, etc.) did'; *dosurvives in Welsh only as the prefix dy-: Ir. to-, do-Vendryes Gr. 239; there are survivals in Ir. of do used as a perfective particle: mligid 'milks', perf. sg. 1. do-ommalg, tongid 'swears', perf. du-cui-tig, Thurneysen Gr. 322. The alternation t-: d-occurs in this, cf. § 196 i (3); and the answer expected is a verb.
- $i-ef < *\bar{\imath}$ semo-s 'that [is] so'. * $\bar{\imath}$: Gk. où τ o σ -t, Umbr. - $\bar{\imath}$: Goth. ja, O.H.G. ia, E. yea. mai $\dot{\bar{e}}$ 'that it is so'; mai \S 222 x (2), \bar{e} as in ai \bar{e} , see \S 218 iii.
- § 220. Adverbs of Time, Place, Manner and Measure.

 —i. (1) In Ar., adverbs or words which were later used as adverbs had the following forms: (a) Bare stems, as *ne § 217 iv (1), *pro > Gk. πρό § 210 x (1).—(b) Cases of noun, adj. and pron. stems, including the nom. sg., as Lat. versus § 211 iv (2).—(c) Stems with special adverbial suffixes; see (3) below.
- (2) (a) A demonstrative or similar adj. forming with a noun in an oblique case the equivalent of an adverb was often compounded with it as Lat. ho-diē.—(b) A preposition with its

object generally forms an adverb equivalent, and many such expressions became improper compounds, as Gk. $\dot{\epsilon}\kappa$ - π o $\delta\acute{\omega}\nu$.

- (3) The special adverbial suffixes were (a) forms with a dental, see § 162 vi (2);—(b) forms with $\hat{g}h$ as Gk. δi - χa ; see § 222 i (3);—(c) forms with r, as Lat. $c\bar{u}r$, W. pyr 'why?'—(d) forms with a nasal, as Lat. superne, see § 209 vii;—(e) the suffix -s, as in Gk. δi s, Lat. bis.—See Brugmann² II ii 728-738.
 - ii. The following W. adverbs represent old adverbial forms:
- (1) Early Ml. W. nu 'now', as Nu ny'm car-i Guendit B.B. 50 'Now Gwenddydd loves me not'. The sound was doubtless nw (: Ir. nu), and the Late Ml. nu e.g. w.m. 413, instead of *nw, is a mechanical transcript of the earlier spelling, the word having become obsolete.

nu < Ar. *nu bare stem, beside $*n\bar{u}$: Gk. $v\acute{v}$, O.H.G., O.E. $n\breve{u}$, Skr. $n\acute{u}$, $n\acute{u}$.

(2) Early Ml. W. moch 'soon, early, quickly' e.g. B.B. 2.

moch, Ir. mos 'soon' < *moks = Lat. mox, prob. nom. of a cons. stem like vix (: vinco) Brugmann' II ii 679: Skr. makṣū 'quickly, soon'.

- (3) doe 'yesterday'.
- $de = \text{Lat.} heri \text{ both from *} gh diesei : Gk. <math>\chi \theta \epsilon s$ 75 vii (2), § 98 i (3).
- (4) yrháwg, rhawg 'in future, for a long time to come', Ml. W. yrawc R.P. 1034.

 $yrh\'{a}wg < *per\'{a}-ko-(s)$ formed from *per\~{a} like *prokos (> Lat.-procus, W. rhag) from *pro : Gk. πέρ \bar{a} , *πρ \bar{a} κο- in Ion. πρήσσω (Brugmann² II i 481).

(5) hwnt 'hence, yonder', as Ef hwnt, ef yma B.T. 37 'It (the wind) [is] there, it [is] here'. Saf hwnt Gen. xix 9 'stand back'. Dos hwnt M.E. i 125 'go away'.

hunt, Bret. hont < *som-tos consisting of the demonst. stem *som-'this', § 164 vi, and the suffix *-tos 'from' as in Lat. in-tus § 162 vi (2).

(6) yno 'there, thither, then', yna 'then, there (near you)', Early Ml. W. ynoeth B.B. 66 'thither', inaeth do. 58 'then', οδ-ynoed B.T. 19 'then, thereafter', οδ-ynaeth R.P. 581 id.

yn 'there, thither' before the rel. y, $y\delta$, yd 'where', as yn-y tereu tonneu tir B.B. 63 'there where waves beat the shore'; en

e-bo dadelen A.L. i 62 'where there is a suit'; A'r vorwyn a δoeth yn yδ oeδ Peredur w.M. 148 'and the maid came to where P. was'. Also, similarly used, myn, men, as myn-yd vo truin yd uit trev (≡ vyδ trew) B.B. 83 'where there is a nose there will be a sneeze'; cf. 26; a δodes vy rēn mēn y maent ryδ R.P. 1367 'which my Lord has put where they are free'; cf. 1244.

\$ 220

The older forms of yno, 'yna are ynoeth, ynaeth; the B.T. ynoed represents the intermediate stage between ynoeth and yno § 78 i (1). ynaeth > yna has followed the analogy of ynoeth; Powys dial. ene shows the change of ae to e § 31. ynoeth and ynaeth imply Brit. *enokt-, *enakt-, the latter doubtless for *enākt- § 74 iv. These are prob. derivatives of the pron. stem. *eno-; but the formation is not quite clear. We may assume forms *eno-ko-s, *enā-ko-s formed like *pro-ko-s, *perā-ko-s, and adverbs with a t-suffix formed from these, on the analogy of *ek-tos (: Ir. acht, Gk. extós); thus *eno-k-te 'thither' > ynoeth. For the base cf. Skr. anā 'then; ever', Gk. enom 'tum'.—Ml. W. yn 'there ; thither 'may represent the loc. and acc. *eni and *enom of the pron.—Ml. W. myn, men seems to be the same with initial (y)m- < *esmi. see (11). The rhyme rēn/mēn shows that the -n is single, and that the vowel was long; hence the word cannot be an oblique case of mann 'place', though so treated later, and written man.

(7) eto 'again, yet', Ml. W. etwo, etwa, earlier edwaeth C. R.P. 1173, etwaeth B.T. 29, M. w. 3a, eddwaeth $(dd \equiv d-d, \text{ not } \delta^a)$ B.B. 88. Also etton R.P. 1264, 1309, etonn do. 1321, etwan L.A. 37, W.M. 61.

The t is for d by provection before $w \S 111 v (2)$, so that the older form was edwaeth, *edwoeth (wa:wo interchange), which implies Brit. *et..wokt-. This seems to be a formation like yno, see (6), from a base *eti-wo; *eti: Gk. $\epsilon\tau\iota$, Skr. áti (which may represent *ati or *eti) 'over, beyond'; wo < upo: Skr. upa, as adv. 'moreover, further', see (9). The form eton, etwan $< upo: see \S 16$ iii.—The existence of *eti as well as *ati in Kelt. is shown by Gaul. eti-c 'and'. It does not seem possible to explain the e- of eto except as original *e-.

(8) hefyd 'also, besides', Ml. W. hevyt. In Late Mn. W. it is used in positive statements only; but in Ml. and Early Mn. W. its use is not so restricted; see e.g. w.m. 8.

^{*} Cf. ryddnant 68 for $\dot{r}\dot{y}d|nant$; the d doubled because the syll. is closed; see § 54 i (3).

Ni threithir y gwir i gyd Yn llyfr nac unlle hefyd.—G. Gl., P 114/458.

'The whole truth is not stated in a book or anywhere else.'

hefyd < Brit. *sami-ti; suff. of manner *-ti § 162 vi (2) added to *s_em-i-, with i-flexion following *s_em_eli- (: Lat. simili-s): Ir. samlith, same meaning, < *samali-ti <the fuller $*s_e m_e li-$: cf. Lat. $sim \bar{\imath} t \bar{\imath} u$ apparently formed with suff. $-t \bar{\imath} u d$ from loc. *semei, Walde *s.v.

(9) wedi 'afterwards' e.g. Matt. xxvi 73, Act. iii 24, B.CW. 21 l. 10, gwedi l. 22; Early Mn. W. and Ml. W. (g)wedy, O. W. guotig Ox., guetig B.S.CH. 2 'afterwards'; na chynt na gwedy R.M. 168 'neither before nor after', cynt na chwedy L.G.C. 66.

The final -i is late § 213 ii (2). In the recent period wedi adv. has given place to wedyn, a dial, contraction of wedy hyn 'after this'.

gwedy, O. W. gwotig, Bret. goude < Brit. *wotig(os) which may be for *wo-te-gos (eg > ig § 65 ii (3)); *wo < *wpo which as an adverb of time meant 'after', cf. Skr. úpa adv. 'moreover, further', and Lat. s-ub- in sub-sequor', succēdo; *-te suffix of time § 162 vi (2); to *wo-te seems to have been added the suff. *-ghos as in ac 'and' § 222 i (3). Its consonantal ending is proved by the rad. initial which follows it as a prep.

(10) draw 'yonder'; yma a thraw 'here and there'.

draw is probably for *trawf § 110 iii (1) < *trām-, perhaps loc. *trāmei of stem *trāmo-: ef. *prāmo- in Lat. prandium. "From √ter- there are old nominal m-formations, which have become adverbial and prepositional" Brugmann² II ii 901. See § 156 i (22).

(11) ýma 'here', poet. ýman; Ml. W. yma w.m. 22, ymma do. 32, 39, yman u.a. 30; hyt yman w.m. 186 'hither'; draw ac ýman R.P. 1369.

A chais un o'i chusanau Misprinted yma.

Yman a i'w ddwyn ym, neu ddau.—D.G. 186, cf. 264.

'And ask for one of her kisses to bring here to me—or two.'

Chwilio yman (misprinted ym man) . . . Chwilio hwnt Gr.O. 32

'Searching here, searching there'.

W. yma, yman, Corn. yma, omma (o ≡ y Williams Lex. s.v.), -ma -man, Bret. ama, aman, -ma, -man, Van. ama, amann, amenn. On the loss of final -nn see § 110 v (2). The word is perhaps to be divided *ym-ann < *esmi loc. sg. of the pron. *e- § 189 iii (2) + *anda prob. < *an-dha; *an- variant of *en- of the *eno- pron. (cf. Goth. anpar 'alius' Brugmann² II ii 336) with suff. -dha § 162 vi (2) as in Skr. i-há 'here', Gk. ἔν-θα; *anda survives in Bret. ann 'here', Ir. and 'there, in it'.

(12) állan 'out, in the open', Ml. W. allann R.P. 1044, IL.A. 106, 167, usually written allan but rhyming with -ann in Early Ml. verse, thus cann/lloergan(n)/allan(n)/lan(n) B.T. 27.

The adj. allanol 'external', so written and pronounced, is not older than the 17th cent., and so was formed long after the distinction between '-an and '-ann had been lost, § 56 iii. There was no derivative of allan, and therefore nothing to show whether it had -n or -nn.

allann < Brit. *alland(a), which represents *p_el-jām-dha or a similar formation from √pelā- 'stretch out': Lat. palam 'openly': O. Bulg. polje 'field', O.E. feld, E. field; cf. i maes '*in field' vi (2), which has ousted allan in S. W. dialects. Cf. also Mn. Ir. o soin ale 'from that time forward' O'Don. Gr. 263: o hynny allan w.m. 12 (so in Mn. W.) 'thenceforth'.

- (13) Ml. W. rwy 'too much', as rwy yt werthey Arthur W.M. 470' overmuch dost thou asperse Arthur'; see viii (1).
- (14) y, yô, yd adverbial rel. § 162; pyr 'why?' pan 'whence?' cw, cwô, cwd 'where?' § 163; arnodd etc. § 209; heibio, acw, trwoô, drosodd, yngo, yngod, ucho, uchod, iso, isod § 210.
- iii. The following adverbs are oblique cases of nouns and adjectives:
 - (I) fry 'up', obl. case, prob. loc., of bre 'hill' § 103 ii (I).
- (2) orig 'for a little while' dim. of awr; ennyd 'for a little while' (also am orig, am ennyd); ennyd awr D.G. 102 id.; oll 'wholly' § 168 ii (2); lawer 'much' § 169 ii (1); beth 'to some extent' § 169 iv (1); ddim 'at all' § 170 v (3); syrn 'a great deal' obl. case of swrn 'cluster, crowd' § 129 ii (1) ex. 3 (< *s-tur-no-: Lat. tur-ma, √tver-); gýlch ógylch, etc. § 47 iii; agos 'nearly'; nemawr, fawr in neg. clauses 'much'; achlân 'wholly'.

achlân is used like oll, generally following the word or phrase which it limits, as a'r byt achlân 'and the whole world 'M.A. i 376, Prydein achlân R.P. 1402, y lluoed achlan R.M. 136 'all the hosts'. It is prob. an adj. which as an adv. retains its old accentuation like yrhâwg, eriōed § 47 i, ii. The most likely Brit. form is *ankladnos which may be for * η -qlod-no- 'un-broken', $\sqrt{qol\bar{a}d}$ - 'strike, break': Lat. incolumis 'un-harmed, whole'; cf. E. whole in two senses; cf. also W. di-dwn' unbroken, whole', di-goll 'whole', coll < qol'd-, $\sqrt{qol\bar{a}d}$ -.

(3) After an adj.: iawn 'very', as da iawn 'very good'; odiaeth 'very', Gen. xii 14 (: odid); aruthr 'amazingly, very', as merch landeg aruthr B.cw. 9; ofnadwy 'terribly', etc.

- (4) Before an adj. with rad. initial: llawer before cpv., § 169 ii (1); mwy, mwyaf § 151 i; similarly llai, lleiaf; and in Mn. W. digon, as digon da 'good enough'; numeral with cpv. (with mutation peculiar to the numeral) § 154 iii (2).
- (5) gynt 'formerly'; cynt 'previously'; gynneu 'a short time (few hours) ago'; mwy, mwyach 'henceforth'; byth 'ever'; weithiau 'sometimes'; unwaith, etc. § 154 iii (1); chwaith, ychwaith 'either', which replaces hefyd in neg. clauses in the late period, as na Herod chwaith Luc xxiii 15 'nor H. either'.

byth is the Ir. bith 'ever' borrowed, the etymological equivalent of W. byd' world'. W. byth is generally sounded with short q, more rarely $b \dot{q} t h$ which follows the W. analogy of monosyllables in -th. As the word is always accented the short q can only be accounted for by the assumption of borrowing. The form a phyth R.P. 1028, L.G.C. 264 is due to the false analogy of a chynt in which the orig. rad. is c-.

chweith in Late Ml. W. occurs chiefly before a noun, and means 'any', as na chlywei arnaw chweith dolur s.g. 55 'that he did not feel any pain', chweith antur do. 34, chweith pechawt do. 46; more rarely y chweith 'at all' do. 62. In Mn. W. it is found with an adj., as rhag na chaphom aros chwaith hir G.R. [95] 'lest we may not stay very long', Canys nid yw chwaith teg do. [124] 'for it is not very seemly', chwaith hir B.CW. 40. These expressions seem to show that chwaith is orig. a noun; perhaps gwaith 'occasion' § 100 i (2), as in unwaith above (with pref. *eks-?): Bret. c'hoaz, Corn. whâth, whêth, 'yet, again' (*-yokt-: *-yekt-).

(6) mwy (no) 'more (than)'; wellwell, waethwaeth § 152 ii; haeach in neg. clauses, meaning with the neg. 'not much, hardly at all'; oreu 'best', gyntaf 'first', etc.

Nyt arhoes of haeach s.g. 38 'he did not stay long'. The word is often used as a noun, as heb wneuthur hayach o δrwc s.g. 39 'without doing much wrong'; cf. il.A. 122. hayachen r.m. 142, G. 234 has the sense of 'almost'.—haeach seems to be a cpv. of an adj. *hae < *sag-io-or *sog-io-, \sequip se\textit{gh}-: Gk. \tilde{σ}\tilde{χ}\tilde{α}' much' adv., \sequip se\tilde{gh}-, Boisacq s.v. \tilde{ξ}\tilde{χ}\tilde{ω}.—haeachen is perhaps the full stem, and so the true obl. form, § 147 iv (3).

(7) Noun or adj. in an obl. case followed by the obl. rel. y, $y\delta$, yr, neg. na, nad, (loc.) ni, nid:—(a) in a dependent clause: modd y 'in the manner in which, so that', modd na 'so that ... not'; pryd y 'at the time when, when', pryd na 'when ... not'; lle y, lle y δ , lle yr, generally lle, lle'r 'in the place where, where', Ml. W. lle ny, Mn. lle ni 'where ... not'.—

(b) Predicatively at the head of a sentence, § 162 vii (2): odid y '[it is] a rarity that, [it is] improbable that', odid na '[it is] improbable that ... not', i.e. it is probable that; hawdd y '[it is] with ease that'; da y '[it is] well that'; prin y '[it is] scarcely [the case] that', braidd y '[it is] hardly [the case] that', as breid y diengis R.B.B. 319 'he hardly escaped', braidd na '[it is] hardly that ... not' i.e. '[it is (was)] almost [the case] that', as braidd na bûm bridd yn y bedd D.G. 296 'I was almost dust in the grave'.

braidd may represent the instr. *bradū of an adj. cognate with Gk. $\beta \rho a \delta \dot{v}_s$ 'tardy', Lat. gurdus. Except in the above construction it generally has a governing prep. in Ml. W., vii (1), but later it is used as an adv. in any position. It is not used as an adj.

An adj. preceding a vb. directly (without y), as mad bevthoste B.B. 87 well hast thou come, forms a loose compound with it, § 207 ii, and takes pre-verbal ny (not nyt), as ny mad aeth B.B. 70, ny phell gwyb

B.A. 26 'falls not far '.

iv. The following adverbs are formed of nouns in obl. cases with a demonstrative or similar adj., see i (2) (a).

(1) hé-ddiw, Late Mn. W. héddyw § 37 iii; heno § 78 i (1); e-léni 'this year' for *he-fleni, Bret. hevlene.

hediw for *hedyw § 77 v < *se-diwes = Skr. sa-divah 'at once' beside sa-dyah 'on the same day' prob. loc. sg. of an s- stem, and so not formed directly from *divers' day', but an old formation going back to Pr. Ar. The others are prob. formed in Brit. on its analogy: he-no < *se-nokti loc. of *nokts; e-leni for *he-lyni (owing to preference for e.i sequence, cf. § 65 iii (2)) < \frac{1}{2} *blidnii loc. of *bleidoni which gives blwyddyn' year'.

(2) beunydd 'every day', beunoeth 'every night'.

The noun in these was acc. But Brit. * $p\acute{a}pon\ dijen\ (< *q^{u}\ddot{a}q^{u}om\ dijem)$ should give W. * $pawb\ ny\delta$; it seems to have been made into an improper compound early, and the aw treated like ordinary penultimate aw (which normally comes from *ou) and affected to $eu\$ 76 iv (3), giving * $peubny\delta > peuny\delta$; then by analogy $peunoeth\ (and\ S.\ W.\ dial.\ o\ beutu\ for\ lit.\ o\ boptu)$; Bret. bemdeiz, Treg. $bao\bar{n}de$.

(3) yn awr 'now' § 114 iv; yr awron, weithion, etc., § 164 iii; ymannos 'the other night' R.P. 1264, D.G. 82, 158, 200.

ymannos is probably to be placed here although the exact form of its Brit. original is doubtful. It stands for *ymannoeth which may represent loc. *esmi anda nokti lit. 'this here night', see ii (11).

- (4) pa le, ple 'where?' pa ddelw, pa fodd 'how?' pa bryd 'when?' etc. § 163 ii.
 - (5) rýwbryd 'some time', rýwfodd 'somehow'.
- v. Adverbs formed of a noun or adj. preceded by a conjunction or neg. part.:
- (1) ond + noun or pron.: ond odid B.cw. 31 'perhaps' (lit. 'except a rarity') § 169 v (4); ond antur D.G. 266, G.Gr. D.G. 238 'almost', with neg. 'hardly' (lit. 'but by chance'); ond hynny 'any more' L.M. 94, 96, T. ii 176.
- (2) nid + cpv. adj.: nid hwyrach I Cor. xvi 6 'perhaps'; nid gwaeth 'even' e.g. D.N. c. i 161, D.G. 410; nid amgen 'namely' (lit. 'not otherwise') Ml. W. nyt amgen.

It is curious that $nid\ hwyrach$ is generally reduced to hwyrach in the recent period, though it survives as tw(y)rach in Gwyn. dial.

- vi. Adverbs formed of nouns governed by prepositions:
- (1) The prep. and noun compounded: éch-nos 'the night before last'; éch-doe 'the day before yesterday'; trán-noeth 'the following day'; trén-nydd 'the day after to-morrow'; trá-dwy 'the third day from to-day'; Ml. W. a-vory, W.M. 4, L.A. 110, Mn. W. y-fóry 'to-morrow'; yr-llýnedd, er-llýnedd 'last year'; ó-bry 'down'; éisoes, éisioes 'already', Ml. W. eissoes 'nevertheless'; gór-moð, Late Mn. W. gór-mod 'excessively'; adref L.A. 109 'homewards', so in Mn. W.

ech-doe is an improper compound formed when *ech < *eks was a living prep.; ech-nos is formed on its analogy, or is changed for an older *ech-noeth. On trannoeth, trennyδ see § 156 i (22);—tra-dwy for *tar-dwy < *tarδs duμδ ' beyond two [days]'; in such a phrase it is possible that the accent of *duμō might be on the -ō, the original position (: Skr. duvά); and *duμō > *duμί would give -dwy not *-deu § 76 v (4);—a-vory for *aδ-vory < *ad mārig-i (prob. loc.; *ad takes loc. in Germ. also) 'to-morrow';—yr-llyneδ < *per blidniţān acc. of *bleidonī 'year';—eisoes < l *es-i-oes 'ever' (: oes 'age') formed like eiroet (4); cf. Fr. toujours 'nevertheless';—adref, an old compound, § 99 v (4).

(2) The prep. and noun uncompounded, or forming improper compounds accented on the ultima: i fyny 'up', Ml.W. y vyny (8) § 110 iv (3); i lawr 'down'; i waered 'down'; i mewn 'inside' § 215 iii (1); i maes 'out', Ml.W. y maes C.M. 58, R.M. 172, L.A. 122, 166; o vywn L.A. 166 'inside'; o vaes ib. 'outside';

yn ôl 'back', ar ôl 'behind' § 215 iii (6); ar hynt 'immediately' s.g. 274; oddi fyny 'from above', oddi lawr 'from below', oddi mewn 'inside'; ymláen 'in front' § 215 iii (10); ynghýd 'together', Ml. W. ygkyt w.m. 103, R.m. 75 (for which y gyt is oftenest found, see ib.), i gyd 'wholly', Ml. W. y gyt § 156 i (8); ar lled 'abroad', late ar led; ar frys 'hastily', rhag llaw 'henceforth', Ml. W. fac llaw R.P. 1418, dra-chéfn 'backwards, over again' § 214 iii; ymaith 'away', Ml. W. ymdeith for earlier e ymdeith w.m. 2; i ffwrdd id.

i waered; gwaered < *upo-ped-ret- 'under-foot-run';—i maes = Bret. emeaz, Corn. emes < *ens magess- 'into field';—ar hynt: hynt 'way' § 63 iii (1); iffwrdd:ffordd § 140 ii.

- (3) With the article: o'r blaen 'formerly'; o'r neilltu 'on one side', o'r herwydd 'on that account'.
- (4) With an infixed pron.: o'i fron, f. o'i bron L.G.C. 122 'throughout', lit. 'from its breast'; in Late Mn. W. with the art., o'r bron 'wholly' (used in S.W., and mistaken by some recent N.W. writers for ymron, bron 'nearly' § 215 iii (14) which is now used as an adv.); er-m-óed 'during my time', Ml. W. eirmoet R.P. 1259; er-i-óed 'ever' § 34 iii, Ml. W. eirýoet, eiroet; the form erióed with the 3rd sg. pron., 'during his time', was generalized, and of the forms with other persons only ermoed survived; it is used in poetry down to the Early Mn. period, e.g. D.G. 22, L.G.C. 194. Ml. eir- is regular for eri- § 70 ii; in eirmoet it is due to the analogy of eiroet.

vii. Adverbs formed of adjectives governed by prepositions:

- (1) ar fyrr B.Cw. 18 'in short'; ar hir D.G. 352 'for a long while'; ar iawn D.G. 5 'straight'; ar waeth R.G.D. 149 'in a worse state'; trwy deg 'fairly', trwy deg neu hagr 'by fair [means] or foul'; trwy iawn 'by right'; wrth wir 'truly'; o fraidd 'scarcely', Ml. W. o vreid E.A. 108, a-breid w.M. 131.
- (2) Any adj. following yn, as yn dda 'well', yn well 'better', yn ddrwg 'badly', yn fawr 'greatly', yn gam 'wrongly'. The adj. has the soft initial except when it is ll or rh § 111 i (1); but in many expressions forming improper compounds it has the nasal; as ynghýnt 'sooner', ymhéll 'far', ynghám 'wrongly', ynghúdd 'secretly' etc. § 107 v (6).

W. yn, Corn. yn, Ml. Bret. en, ent, Ir. in, ind < *en-do; W. yn fawr = Ir. in mār. In Ir. the adj. was generally in the dat.; and Zeuss ZE. 608-9 explained ind as the dat. of the definite article. This explanation has been widely received, and is repeated e.g. by Thurneysen Gr. 228. Against it may be urged:—I. Other prepositions are similarly used in W., see above.—2. The prep. *en-do like *do governed the dat.—3. In Ir. co (Mn. Ir. go, W. pw § 214 iv), which is synonymous with *endo, was often substituted for it, and has superseded it in Mn. Ir.—4. W. ymhell, etc., show that simple *en could be used as well as *en-do; yn béll 'far' and ymhéll 'far' are a doublet, both forms being in use; ymhéll is the same construction as ymláen where the yn is a prep.—5. In W. leniting yn is also used to introduce the indefinite complement of verbs of being, becoming, making, etc., which makes it difficult for a speaker of the language to believe that leniting yn is the definite article.—6. The analogy not only of W. and Ir. but of other languages is all in favour of the prep., e.g. E. a-long, a-broad, etc.

(3) Special cases of comparatives after yn: yn hytrach 'rather', yn chwaethach w.m. 10 'not to speak of', $y\tilde{g}hwaethach$ R.m. 85, $y\tilde{g}kwaethach$ do. 150, $a\tilde{g}hwaethach$ do. 156, $y\tilde{g}kyvoethach$ w.m. p. 91b, anoethach do. 182; also later chwaethach B.CW. 14.

- (4) Superlatives with the art.: o'r goreu 'very well!' o'r rhwyddaf Gr.O. 31 'most readily'; i'r eithaf 'extremely'; ar y cyntaf 'at first'; dial. ar y lleiaf 'rather too little', ar y mwyaf 'rather too much'.
- viii. (1) The prefixes rhy-, go- and tra- by being accented separately before adjectives have come to be regarded as adverbs rhu, go, and tra; thus rhy dda 'too good', go dda 'rather good', tra da 'very good' § 45 iv (2). See also § 156 i (16), (21), (22).

In the late period rhy is used as a noun 'excess' for Ml. W. rwy, as in Nyt gwell rwy no digawn R.B. 963 'too much is not better than enough'; this is prob. the adv., ii (13), used as a noun; rhwy adv. < *prei (: *prai, Lat. prae) § 210 x (5).

(2) lled and pur forming loose compounds with adjectives, § 155 iv, are to the present linguistic consciousness adverbs; so prin in prin ddau Gr.O. 58 'scarcely two', etc.

- § 221. Many adverbs are improper compounds formed of sentences fused into words. The following may be noted in W.:
- i. (1) ysýwaeth 'the more the pity', Ml. W. ysywaeth IL.A. 157, s.G. 252, for ysy waeth 'which is worse'.
- (2) gwaethiroed duw C.M. 30 for gwaeth yr oed duw (?) 'woe worth the day'; Gwentian gwaithiro dduw H.G. 106.
- (3) yswaethéroed L.G.C. 38, seemingly a confusion of (1) and (2).
- ii. (1) agattydd Gr.O. 262, J.D.R. 134 'perhaps', Ml. W. agatvyd s.G. 224, ac atvyd w.m. 2, R.M. 2, for ag a atvyd 'with what will be' i.e. per-adventure; cf. a advo B.B. 8 'what may happen'.
- (2) agattoe H.M. ii 85 'it might be', ac attoe R.M. 212, for ag a *ad-hoed; for *hoed see § 180 ii (3).
 - (3) ysgátfydd 'perhaps' i Cor. xv 37 for ys ag a atfydd.
- iii. ysgwir, 'sgwir L.G.C. 444 'truly', for ys gwir 'it is true'; malpei J.D.R. [xiv] 'as it were; so to speak' for mal pei 'as it were'; sef 'this is, that is, namely', for ys ef.
- iv. (1) llyma 'voici', llyna 'voilà', for syll yma 'see here', syll yna 'see there', cf. Bret. setu 'voici, voilà' prob. for sellet hu 'see ye'; cf. syll dy racco R.M. 133.
- (2) Mn. W. dyma 'voici', more fully weldyma B.Cw. 24, Late Ml. W. weldyma S.G. 221, for wel dy yma R.M. 58, wely dy yma w.m. 80 'seest thou here?' So Mn. W. dyna 'voilà' for wel dy yna? and Mn. W. dacw 'see yonder' for wel dy raccw? see § 173 iii (3). Similarly ducho 'see up above', welducho for wel(y) dy ucho; diso 'see below', weldiso D.G. 113, dial corr. dusw; dyfry 'see up', dobry 'see down', dyngo 'see close by' (yngo § 210 viii (5)).

CONJUNCTIONS

§ 222. The Welsh conjunctions are the following:

i. Annexive: a, ac 'and'. (1) The -c of ac is a survival of Ml. spelling § 18 ii; the word is sounded ag, and is treated as ag in cynghanedd, as seen by the correspondences marked below; cf § 111 v (4). In many Mn. Mss. it is written ag.

Ac yno ym medw Gwynedd Imi ar bûr y mae'r bedd.—D.G. 60.

'And there among the birch-trees of Gwynedd the grave is being prepared for me.' Ag in the text here, but Ac in the previous couplet.

Ni thorrais un llythyren O bin ac inc heb enw Gwen.—D.N. M 136/147.

'I have not written one letter with pen and ink but Gwen's name.'

Am Fôn yr ymofynnaf; Mwnai ac aur Môn a gaf.—L.G.C. m 146/140.

'Môn will I seek; I shall have the money and gold of Môn.'

(2) ac ($\equiv ag$) is used before vowels; a [spir.] before consonants, including h, and in Ml. and Early Mn. W. \dot{i} ; as bara a chaws; $d\hat{w}r$ a halen.

Ni chwynaf od wyf affach, Os yfô sy fyw a fach.—R.G.G. IL.B.M. 23.

'I shall not complain if I am ill, if he is alive and well.' The Ms. has ag, which is usual in the late period before i; but such combinations as ac haul sometimes seen in recent cynghanedd have no lit. or dial. justification, except perhaps in Gwentian where h is dropped.—The same rules apply to a, ag 'with'; na, nac 'nor'; no, noc 'than'.

same rules apply to a, ag 'with'; na, nac 'nor'; no, noc 'than'.

(3) ag: Ir. acus, accus, ocus; the Ir. -c- or -cc- represents -gg- as proved by Mn. Ir. -g-; W. ag then represents *aggós; the final -s and oxytone proved by the spirant initial which follows it; the Ir. acus older occuis for *agguis < *aggos-ti. Brit. *aggós < *at-ĝhôs formed of *at (:*et) § 63 v (2) and a ĝh-suffix as in Gk. δί-χα, δι-χοῦ,

 $\delta \iota - \chi \acute{o} - \theta \epsilon \nu$, etc.

The base *at (: *et) is connected with *ati (: *eti) 'beyond', whence 'and, but'; thus Lat. et, Umbr. et 'and', Goth. ib' 'and, but' < *et: Lat. at 'but', Goth. ab-ban 'but', Gk. $a\tau-a\rho$ 'but' < *at. The suffix - $\hat{g}hos$ is also seen in ag 'with' § 213 iii (1); and in agos 'near', the base of which is probably *ad- 'to, near': Lat. ad, E. at; thus *agos < Brit. *aggostos < *ad- $\hat{g}hos$ -to-s.

ii. Disjunctive: (1) neu [soft] 'or'.

 $neu < *n\acute{o}u\~a < *n\acute{e}-u\~a$: Ir. $n\~o$, no, $nu < *ne-u\~a$. The second element is Ar. $u\~a$ 'or': Lat. -ve, Skr. $v\~a$ 'or'. Thurneysen takes the first to be the neg. *ne- so that the orig. meaning was 'or not': Skr. $n\~a$ - $v\~a$ 'or not'. But the development of the meaning is in that case not obvious. The *ne- may be the stem of the *eno-, *no- pronoun, as Gk. $-v\epsilon$ in Thess. $\tau\'o$ - $v\epsilon$ ' $\tau\'o\delta\epsilon$ ', Skr. na 'as', Lat. ego-ne etc., of which the loc. is the affirmative part. neu § 219 i (2); thus the original meaning would be 'or indeed, or rather'.

(2) Ml. W. ae ... ae 'whether ... or; either ... or'; Mn. W. ai ... ai; strengthened, naill ai ... ai yntau.

ae [rad.] comes before a verbal noun, noun, adj., adv., or their equivalents, but not before a verb, cf. § 218 i. A personal pron. after the second has the conjunctive form, minneu etc.

y robi dewis ubunt ae gwrhau ibaw ae ymwan ac ef w.m. 160 'to give them [their] choice whether to do homage to him or to fight with him'; dewis ti ae o'th vob ae o'th anvob do. 124 'choose thou whether willingly or unwillingly'; ae tydi... ae titheu do. 162, 171, cf. § 159 iii.

ae § 218 iii, yntau § 159 iii (2), iv (3).

(3) na, nac 'nor'; $na(c) \dots na(c)$ 'neither \ldots nor'; na [spir.] before a consonant, including h and i; nac before a vowel; $nac \equiv nag$; exactly as for ac, see i above.

Er i gig ni rôi'r gegin

Nac er i groen garrai grin.—G.Gl. M 1/no. 43.

'The kitchen would not give for his flesh or for his skin a sear thong.' The Ms. has actually nag, as is often the case; see i (1).

nag < *naggós < *n(e) at-ĝhós 'and not'.

- iii. Adversative: (1) Mn. W. onid, ond [rad.] § 44 vi 'but', Ml. W. onyt; this is the form before a noun, etc., of ony 'if not', v (1) below.
- (2) eithr [rad.] 'but', e.g. Act. iv 4, 15, 17, 19, 21 = prep. eithr § 214 v.
- (3) namyn [rad.] 'but', namn § 44 vi, Ml. W. namyn, namen, namwyn, § 78 ii (1); O.W. honit nammui 'but only'.

namyn os mivi a gâr yr amherawdyr, deuet hyt yman y'm hol w.m. 186, cf. 185 'but if it is I that the emperor loves, let him come hither for me.'

Hael oedd, ac ni hawl iddi Na'i main na'i haur, namyn hi.—D.G. 293.

'He is chivalrous, and asks of her neither her jewels nor her gold, but only herself.'

namwyn, O. W. nammui, Ir. namāa 'not more'. It is sometimes found without n-, by false division, as amyn B.CH. 16, amen A.L. i 288 l. 3. The example from D.G. shows how the meaning developed: 'not more [than]' > 'only' > 'but'.

(4) Ml. W. hagen 'however', coming after the opening word or words of the sentence, and prob. an enclitic.

canis rywelsei ef; wynteu hagen ni wybuyssynt i eisseu ef w.M. 9 'for he had not seen them; they, however, had not missed him'; nyt

oed nes hagen idi no chynt do. 17 'he was no nearer, however, to her than before'.

hagen, O. W. hacen M.C. gl. at 'but', Bret. hogen 'but' (not enclitic). It has been suggested that the first part is identical with ac 'and' (Loth. Voc. 150, Henry 165); as *at the base of ac also means 'but' i (3) this is not improbable, but it is not easy to account for the form. O. W. has ha, hac as well as a, ac, but the h- is not the aspirate, and is lost in Ml. W., § 112 i. If, however, we suppose a cpv. in *-ison of *aggós, its loc. *aggiseni would give *ag-hen, which by early metath. of h (§ 94 ii) might give hagen. For a similar cpv. cf. haeachen § 220 iii (6); amgen § 148 ii (2).

iv. Causal: (1) canys [rad.] 'since', cans § 44 vi; Ml. W. can, kanys, cans w.m. 487 'since'; kan(n)y, han(n)yt, 'since...not'; kan(n)ys, canis iii (4) 'since...not...him (her, them)'.

ergliv wi (= erglyw fi) can dothuif B.B. 75 'hear me since I have come'; kann colles L.A. 147 'since he has lost'; A chan derw yt Sywedut y geir W.M. 21 'and since thou hast said the word'.—canys priflys oed do. 64 'for it was the chief court'; eisted di yn y lle hwnn kanys tydi bieu s.c. 6 'sit thou in this place for it is thou to whom it belongs'.—Cany welas ef w.m. 16 'since he did not see'; canyt oes vrenhin ar holl Annwyn namyn ti do. 8 'for there is no king over all A. but thee'.—canis, see iii (4); Kanys gwydut R.M. 282 'since thou didst not know it '. Later Kanys ny s.G. 17.

can is the same word as the prep. gan § 211 ii, iv (1) though possibly with a cons. ending, as it seems to take the rad.—canys 'since' = cann ys 'since it is' and is often written kannys e.g. IL.A. 9, 10, 13, etc.; the -nn- is simplified because the word is generally unaccented; cf. anad for annat § 214 viii. It rarely comes directly before a verb: cans oed w.m. 487 = kan oes R.m. 126.—The neg. kany is for can ny; it was prob. accented on the last syll., hence the simplification of the -nn-. The accent would suffice to distinguish kanys 'since .. not . . him' from the positive kanys 'since'.

(2) achos 'because', Ml. W. achaws.

Galw Gwrhyr Gwalltawt Ieithoed, achaws yr holl ieithoed a wydyat R.M. 114 'Gwrhyr Gwalstawt Ieithoedd was called, because he knew all languages'.—The conj. is omitted in W.M. 471.

achos § 65 ii (1), § 215 ii (1). o achos is used before v.n.'s and noun-clauses, and so remains prepositional: Deut. i 36, iv 37, vii 12,

Num. xxx 5.

(3) o ran 'for', § 215 iii (12).

Pob byw wrth i ryw yr aeth, O ran taer yw'r naturiaeth.-W.IL., c.m. 73.

'Every living thing goes after its kind, for nature is insistent.'

(4) Other composite nominal prepositions are used as conjunctions in the Late Mn. period: o blegid Act. i 5, ii 34; o herwydd I Cor. xv 53; o waith, in S.W. dial. waith.

v. Conditional: (1) o, od 'if', Ml. W. o, ot, or; os 'if it is'; ossit 'if there is'; o'm 'if...me'; o'th 'if...thee'; os 'if...him (her, them)'; oni, onid 'if...not, unless', Ml. W. ony, onyt; oni'm 'if...not...me', onis'if...not...him (her, them)', Ml. W. onym, onys, etc. As above indicated the -s of os is either ys'is', or else the 3rd sg. or pl. infixed pron.; but in Late Mn. W. os came to be used instead of o, od for 'if' simply; examples are common in the 16th cent.: os rhoed llaw W.IL. 60.—o is followed by the spirant, also in Early Mn. W. by the rad., of p-, t-, c-, and by the rad. of other mutables; od is used before yowels.

Before verbs: o chlywy Siaspat . . . o gwely tlws W.M. 119-120 'if thou hearest a cry . . . if thou seest a jewel'; o chai D.G. 30 'if thou shalt get'; o caf do. 20' if I get'; od ey w.m. 446' if thou goest'; ot agory do. 457' if thou openest';—with infixed pronouns: o'm llebi D.G. 59' if thou killest me'; o'th gaf do. 524' if I may have thee'; os canyhatta w.m. 412' if she allows him [to go]';—with r(y): or bu do. 172 'if there has been'; or kaffaf vy $\hat{g}hyvarws$ do. 459 'if I get my boon'; or mynny E.A. 165 'if thou wilt'. Before nouns, etc., followed by the relative pron., os 'if (it) is': Ac os wynteu ae meδ hi w.m. 190 'and if it is they who hold it'; os οδ (read o'th) vod y gwney ditheu do. 429 'if it is of thy free will that thou dost'; or followed by a simple subject : os pechawt hynny IL.A. 38 'if that is sin'. Ml. W. ossit before an indef. subject: ossit a oigrifhao . . . c.m. 27 'if there is [any one] who enjoys . . .'- The neg. forms ony etc. follow the rules for ny; before verbs: ony $by\delta$ w.m. 95 'if there be not'; with infixed pron.: onys kaffaf do. 459 'if I do not get it'. Before nouns etc. onyt 'if it [is] not': onyt edivar IL.A. 47 'if not repentant'. This form became onyt, later onid, and 'but'; ny deuthum i yma onyt yr gwellau vy muched s.g. 184 'I have not come here but to amend my life'; ny mynnaf-i neb onyt Duw do. 178 'I desire no one but God'.—Instead of os 'if it is' we find before a past tense or bu 'if it was' in w.m. 458 (modernized to os in R.M. 104): or bu ar dy gam y dyruost 'if it was at a walk that thou camest'. For oni a new os na is used in Recent W.

o'if' < Brit. *\darka'if' \xi 218 iii; on the form see \xi 71 i (2). ot may represent *\alpha-ti or *\alpha-t\darka', see \xi 162 vi (2), which survives only before vowels. But an old ot before a cons., in which the -t is an infixed pron., survives in the stereotyped phrase ot gwnn w.m. 12 'if I know it'; this may well be *\darka' tod' if it'. os' if it is' < *\darka' sti; ossit' if there is' < *\alpha' stita < *\darka' stita. The mutation after accented *\darka' was the

same as after accented * $n\acute{e}$, but made more regular owing to the word being of less frequent occurrence; the rad. c- etc. seems to be due to further levelling.

(2) pei [rad.] 'if' Late Mn. W. pe.—The form pei is short for pei y 'were it that'; see § 189 ii (3); the real conj. y, yt which follows pei is the citative conj.; see x (1). Before a noun there is, of course, no conj. after pei, which is then simply 'were it'; as pei mi rywascut velly w.m. 474 'were it I that thou hadst squeezed so'.

pei ron s.g. 212 'supposing that', cf. 256, 368, pei rhon D.G. 118, 271, 304, followed by a v.n. clause. The formation is not clear (? pei rhoent 'if they granted').

vi. Temporal: (1) pan(n) [soft] 'when', § 162 iv (3), § 163 vi; sometimes ban, especially in poetry.

A phan Soeth yno w.m. 8 'and when he came there'; a phan welas do. 13 'and when he saw'; pan glywhont do. 22 'when they hear'. Pale'r oeddit ti pan sylfaenais i y ddaear? Job xxxviii 4.—Ban elom ni E.A. 168 'when we go'.

Syrthiais, llewygais i'r llawr, Bann welais benn i elawr.—T.A., G. 234.

'I fell, I fainted to the floor, when I saw the head of his bier.'

pan being relative a prep. may govern the antecedent, expressed as the r in o'r pan agoroch y drws w.m. 57 'from the time when you open the door', but generally implied, as in erbyn pan do. 33 'by [the time] when', hyt pan do. 470 'until', yr pan do. 161, Mn. W. er pan 'since'.

(2) tra 'whilst'; also hyd tra. It is usually followed by a soft initial; tra parhao w.m. 26 is a rare exception in Ml. W. In Late Mn. W. the rad, is common (sometimes by confusion with the prep. tra, the spir. e. g. Gr.O. 12).

ny omme&wyt neb tra barhau& (read barhau&6) w.m. 26 'no one was refused while it [the feast] lasted'; tra geffit do. 65-6, 68, 72 'while one could have'; tra vynho Duw do. 71 'while God will', tra welho Duw do. 72 id.; tra ger&ych W.IL. 6' while thou walkest'; tra fyddai Matt. xiv 22, tra fyddwyf Marc xiv 32; tra fyddo haul Ps. lxxii 17.— hyt tra ym gatter yn vyw w.m. 479 'whilst I am left alive'; hyt tra vei R.B.B. 79.

tra allied to the prep. tra, but coming from a Brit. form ending in a vowel, possibly *tare < *t_ari cf. *are - < *p_ari; if so it is for *tar, see

§ 214 iii,

(3) cyn [rad.] 'before' § 215 i (1). It is used as a conj. proper, coming immediately before a verb, see examples. In the recent period it is treated as the prep. by having y put after it.

kin bu tav y dan mein B.B. 68 'before he was silent under stones'; kyn bum B.T. 25 'before I was'; gwr a rotei gad kyn dybu y dyt w. 2a 'a man who gave battle before his day came'; cyn elych s.g. 269.

O Dduw! cyn êl i ddaear, A ddaw cof iddi a'i câr ?—B.Br., p. 112/264.

'O God! before he goes to earth will she remember [him] who loves her?'

(4) Ml. W. hyny, yny 'until'; Early Mn. W. yni; Late Mn. W. oni, onid by confusion with oni v (1); and tautologically hyd oni.

A hwnnw a dyscawd Dewi hyny vu athro L.A. 107 'Aud [it was] he who taught Dewi till he became a doctor'; A'r ynys a gerdassant hyny doethant y Eryri w.m. 185 'And they traversed the island till they came to Eryri'; Ac yny agoroch y drws do. 57 'and until you open the door'; yny vei yn llawn do. 56 'until it was full'.

Ni ddof oddiwrth nai Ddafydd Yni ddêl y nos yn ddydd.—L.G.C. 210.

'I will not come away from David's nephew till night becomes day.'
—onid oedd yr haul ar gyrraedd ei gaereu B.CW. 5 'until the sun was reaching his battlements' i.e. setting; hyd oni Matt. ii 9.

hyny is for hyd ny, and appears in full in cr.: hit ni-ri-tarnher ir did hinnuith 'until that day is completed'.—hyd ny lit. 'while not'; the 'length' (hyd) of time during which an event is 'not' (ny) reached is the time 'until' (hyny) it is reached.

- (5) gwedy y, hyd y, etc., see xi.
- vii. Concessive: (1) cyd [rad.] 'although', Ml. W. kyt, ket, kyn, cen; neg. kyn ny, kyny, keny.

kyt keffych hynny w.m. 480 'though thou get that'; ket bei cann wr en vn ty B.A. 12 'though there might be 100 men in one house'; Kyd carhwiv-e morva cassaav-e mor B.B. 100 'though I love the strand I hate the sea'. Cyd byddai nifer meibion Israel fel tywod y môr Rhuf. ix 27; Cyd bai hirfaith taith o'r wlad hon yno Gr.O. 116 'though a journey from this country thither would be long.'—A chyn bei drut hynny R.M. 169 'And though that was a brave [fight]'; A chyn bo w.m. 62.—a chyn-nyt ymdialwyf a thi w.m. 2 'and though I may not avenge myself on thee'; kyn-ny bwyf arglwydes, mi a wnn beth yw hynny do. 51 'though I am not a lady, I know what

that is'; A chyny bei do. 62.—O. W. cen nit boi... Cinnit hois

CP. 'though there be not . . . though there is not'.

cyd: Ir. ce, cīa 'though'; cyny: Ir. ceni, cini, cenī. The -d is to be compared with that of od 'if', see v (1) above; as it is followed by the rad., cy-d may be for *ke tod 'if it' a form which spread from kyt bo 'if it be' etc. Before ny there was prob. no -d, and cyn ny is prob. a wrong deduction from cyny on the analogy of kan ny iv (1); cyn before a positive verb spread from this.—Traces of cy- without -d are found: ke-vei diffeith B.A. 7 'though it were waste'; nyt arbedus ke-vei yr egluysseu G.C. 130 'he spared not even the churches'; kyffei B.B. 87.—Kelt. *ke may be the stem of the *ke- pronoun, as in Lat. cĕ-do; loc, in Gk. $\hat{\epsilon}$ - $\kappa\epsilon\hat{\iota}$. $\kappa\epsilon\hat{\iota}$ - $\theta\epsilon$.

(2) er na, see xi.

viii. Comparative: (1) cyn [soft] 'as' before the equative; see § 147 iv (4).

(2) â [spir.], ag 'as' after the equative, Ml. W. a, ac; see i (2). This is the same word as â, ag 'with'; see § 213 iii (1). It is often found before cyn 'though', pei 'if', pan 'when'.

A chyn dristet oed bop dyn yno a chyn bei agheu ym pop dyn onadunt R.M. 188 'And every man there was as sad as if death was in every man of them'.

(3) Ml. and Early Mn. W. no [spir.], noc 'than' after the cpv.; Late Mn. W. na, nag; see i (2). Also Ml. W. nogyt, noget, noc et 'than'. no chyn' than if' etc.

no chynt iii (4) 'than before'; ny wydwn i varch gynt...no hwnnw w.m. 14 'I knew no fleeter steed than that'; no hi do. 63 '[he had not seen a more beautiful woman] than her'; no hwnnw do. 67 'than that'; hyt na welsei dyn wenith tegach noc ef do. 73 'so that no man had seen fairer wheat than it'.—Tegach yw honno no neb D.G. 440 'Fairer is she than any'.—perach ac arafach nogyt y rei ereill m.a. 101 'sweeter and calmer than the others'; iawnach yw idaw dy gynnhal nogyt ymi w.m. 37 'it is juster for him to support thee than for me', cf. r.p. 1039, ll. 10, 30; Ny byd hyn, ny byd ieu, noget y dechreu b.t. 36 'it will not be older, it will not be younger, than at the beginning', cf. 28.

The initial n- is the old ending of the epv., see § 147 iv (3); cf. Bret. eget, Corn. ages corresponding to W. nogyt. The remaining -o, -oc (\equiv -og) has the same formation as a, ac 'and', i (3), and the spirant after o, as after a, implies the accent on the lost ult. Since unacc. \bar{a} , and unacc. o before a guttural, both give a, we must refer our o to u- § 66 v; hence -oc < *uggós, which may be for *ud- $\bar{g}h\dot{o}s$: Lith. $u\ddot{z}$ - 'up' < *ud- $\hat{g}h$ -, Ir. u- with gemination, Skr. ud- 'out, up', Goth. $\bar{u}t$, E. out; for meaning cf. E. out-shine. Ir. occ acc seems to

be a mixture of *ud-g- and *ad-g- mostly with the meaning of the latter.—The affixed particle -yt, -et is prob. *eti 'beyond' i (3).

ix. Illative: yntau 'then, therefore' in Late Mn. W. usually written ynte; Ml. W. ynteu; § 159 iii (2), iv (3). In this sense the word always comes after the opening word or words of the sentence.

Gunawn glot ynten o'th draws gampeu R.P. 1219 'Let us fashion praise, then, of thy feats of arms'.

x. Citative: (1) before verbs, y [rad.], yr 'that', Ml. W. y, $(yd, y\delta)$. It is used to make a sentence into a noun equivalent not only after verbs of saying, believing, etc., as gwn y daw ef 'I know that he will come', but generally where a nounclause is needed, thus diau y daw ef 'that he will come [is] certain'. The neg. form is na, nad, Ml. W. na, nat.

ac a dywedassant y gwneynt yn yr un kyffelyb s.g. 11 'and they said that they would do likewise'; ac yn dywedut y'th ledir di do. 369 'and saying that thou shalt be killed'; ac a wnn y car Duw ynteu E.A. 112 'and I know that God loves him'; ef a wyddyat y collei ef do. 58 'he knew that he would lose'.

Son i'th gylch, os hwn a'th gâi, Ni thygaswn i'th gowsai.—T.A. A 14866/229.

'Saying about thee, if this man got thee, I should not have thought that he would have had thee.' On the spelling i see § 82 ii (1).

The probable origineaning is 'how', so that yd may come from * $i\delta$ -ti, *io- relative stem, *-ti suff. of manner § 162 vi (2): Gk. $\delta\tau\iota$. The Skr. citative particle i-ti, coming generally after the quotation, is similarly formed from the demonstr. stem *i-. The mutation after it follows that of the oblique rel. in its other uses.

(2) Before nouns, etc.: Ml. W. panyw 'that it is ', rarely before the impf. pan oeδ; and ymae, mae Mn. W. mae 'that it is', in the late period written mai § 189 ii (1); also dial. (S.W.) taw. Neg. Ml. nat, Mn. nad.

A bit honneit panyw bychydig a dal desyf Duw y mywn Cristawn onis cwplaa c.m. 15 'And be it known that it is little that the law of God avails in a Christian unless he performs it'; pann yw m.a. 152, 160.—Gwir yw ymae Duw a wnnaeth pob peth m.a. 27 'It is true that it is God that made everything'; cf. do. 21 l. 13; llyna vy attep i iti . . . ymae ti a sewisswn w.m. 18 'that is my answer to thee, that it is thou whom I would choose'; mae ti a sewisswn m.m. 12.—ny

h

wydiem pan oed ti a grogem B.T. 12 'we knew not that it was Thou whom we crucified'.

pan yw lit. 'when it is'; to know 'when' it is may as easily as to know 'how' it is become to know 'that' it is.—ymae is doubtless relative = y mae 'where (it) is', hence from *iosmi est § 189 iii (2). The loc. *iosmi may mean 'how' as well as 'where'.

xi. (I) A preposition governing the implied antecedent of an oblique rel. y (or neg. na) forms with the latter the equivalent of a conjunction:

gwedy y8 lit. 'after [the time] when', gwedy yr, gwedy y, gwedy na; gwedy y is usually contracted to gwedy; Mn. W. wedy'dd, wedy'r, wedy.

gwedy yr elont o'r byt hwnn c.m. 110 'after they go from this world'; gwedy y gorffei ar y alon B.B.B. 7 'after he had conquered his enemies'; A guedy byryer llawer yndi w.m. 21 'and after much has been thrown into it'; guedy na cheffit ganthunt wy do. 66 'after it was not obtained from them'.—Wedy'dd êl y drydedd oes L.G.C. 394 'After the third generation is gone'.—With inf. pron. gwedy as collont B.A. 167 'after they have lost it'.

hyt y8, hyt y 'as far as, as long as'; hyt na 'as far as not' > 'so that not'; Mn. W. hyd y(r), hyd na.

hyt y sych gwynt, hyt y gwlych glaw w.m. 459 'as far as wind dries, and rain wets'; cf. D.G. 2; hyt na w.m. 4, hyt nat do. 71.

gyt ac y 'as soon as'; Mn. W. gyd ag y.

Ar hynny gyt ac y kyvodes ef w.m. 52 'Thereupon as soon as he rose'. Ac val y gyt ac y do. 88, R.m. 64 'And as soon as'.

am na 'because ... not'; er na 'though ... not'; eithyr na 'except that ... not'; trwy y 'so that', lit. 'through [means] whereby'; Mn.W. am na, er na, and am y 'because', er y 'though'.

am na wybuum pan aeth w.m. 389 'because I knew not when he went'; eithyr na ellynt δywedut do. 56 'except that they could not speak'; trwy y colletto E.A. 143 'so as to cause loss', trw yt w.m. 453.

mal $y(\delta)$ 'how, so that', mal na(t) 'as if, so that...not'; megys $y(\delta)$ 'as, so that', megys na(t) 'as if, so that...not'; Mn. W. fal y(r), fel y(r), ... na(d); megys y(r), megis y(r), ... na(d).

val y gallei w.m. 13 'as he could', val na wypwn do. 429 'as if I knew not', mal na wybuum do. 389 'so that I knew not'; megys y

dyweit yr ystorya do. 165 'as the story says'; megys na R.B.B. 186 'as if ... not'.

(2) Similarly an adverb, or noun in an adverbial case, with the obl. rel. and forming its antecedent, as pryd y 'at the time when', \S 220 iii (7) (a).

In the recent period, in imitation of these, y is sometimes written after conjunctions, as $pan\ y\ delo$ or $os\ y\ daw$ instead of $pan\ ddelo$ or $o(s)\ daw$.

INTERJECTIONS

§ 223. i. (1) The following interjections proper occur in Ml. W.: a passim; ha R.M. 235; oy a w.M. 57, oi a do. 147, wy a w. 120a; oian a B.B. 52 ff., hoian a do. 61-2; och B.B. 50, 91, w.M. 20; och a do. 170; ub do. 473; gwae R.P. 1150 l. 31, generally followed by the dat.; haha w.M. 123; tprue ($\equiv tprwy$?) R.P. 1277-8, Mn. W. trw (used in calling cattle).

(2) Many others occur in Mn. W.: o; ust 'hush'; ffi 'fie' (whence ffiaidd 'loathsome'), later ffei, foll. by o, see ex.; wfft 'fie'; hu, huw D.G. d. 148, used to lull a baby to sleep, later hwi (short proper diphth.), hwilan; dyt 'pooh', dydyt D.N. J 9/230 (the y's in the Ms., and the accent implied in the cynghanedd). D. 148 gives, in addition, hys, ho, he, hai, ochan, w, wb, wban wbwb, waw, wew, ffw, whw, wi, haihow, haiwhw, hoho, bw, oio, wichwach. Other forms are ow, pw, wchw, hai wchw, hwt, heng; also twt 'pshaw!' ach, ych 'ugh!' and others.

Ffei o ieuenctid am ffo; Ni ffy henaint, ffei hono.—S.T. P 313/212.

'Fie upon youth for fleeing; old age will not flee, fie upon it.' [The MS. has affei in line 1 and ohono in line 2.]

- (3) gwae § 78 ii (2).— $\bar{o}ch$ § 51 iii exc. (3); *-h, rounded after omay have given the -ch, § 26 vi.—The diphthong oi does not appear elsewhere in Ml. W., and may be a survival of O. W. oi < *ai; the doublet $wy < *\bar{a}i$: Gk. $a\bar{i}$.—Interjections, like the forms of child-speech, are liable to continuous re-formation; and \bar{a} may be from original \bar{a} (: Lat. \bar{a} , etc.), which ought regularly to give *aw.
- ii. Some interjections are followed by nouns or pronouns, expressed or implied, in the dat., as gwae vi R.M. 40 'vae mihi'; Guae ağaur a graun maur verthet B.B. 31 'woe to the miser who

hoards great riches'; Gwae a godwy duw R.P. 1150' woe [to him] who offends God'. So, och fi D.G. 425; Och finnau F.N. 90; also Och imi ib., Och ym D.G. 21; Ochan fi do. 38; dial. och a fi. Also, of course, by the vocative: Och Dduw G. 255, etc.

iii. An interjection proper is sometimes preceded by a numeral, as naw-och IL.G. R.P. 1306; wyth wae finnau G. 229; can'och;

naw wfft.

§ 224. As in other languages, utterances of an interjectional character are made from other parts of speech, and from phrases and sentences, often mutilated.

- i. Nouns, with or without adjuncts: (1) Duw e.g. W.IL. 232 last line, Duw an(n)wyl Gr.O. 39; later by euphemism dyn and dyn annwyl.
 - (2) dydd da 'good day', nos da 'good night', etc. § 212 iv.
- (3) haw amor R.P. 1310 good luck!; gwynfyd i... Gr.O. 88 joy to ..!; gwyn fyd na ... D.W. 71 would to heaven that ..! (na on the anal. of O na § 171 ii (2)); diolch thanks!

hawδ amor / iôr C. m.a. i 205b shows that hawdd-amawr I.G. 624 is a false archaism. amor < *ad-smor-, \sqrt{smer} - 'part' (§ 156 i (13)), hence 'destiny, luck': Gk. μόρος, μοῖρα 'lot, destiny', Hom. κατὰ μμοῖραν (μμ- < *sm-), κάσμορος · δύστηνος Hes. < *κατ-σμορος.

(4) rhad arno 'a blessing upon him!' (usually sarcastic); yr achlod iddynt Gr.O. 200 'fie upon them!' yr achlod iddo T. ii 194; druan ohono 'poor thing!'; etc.

ii. Adjectives used adverbially, and other adverbial expressions: (I) da 'good!'; purion 'very well!'; truan 'alas!'; da di, da dithau, da chwi, da chwithau 'if you will be so good'.

(2) yn iach 'farewell!' e.g. § 166 i; yn llawen w.m. 19 'gladly! with pleasure!'; yn rhodd B.cw. 80, P.G.G. 17 'pray!'

(3) ymaith 'away!', adref D.G. 165 'home!' hwnt 'avaunt!' Ml. W. nachaf w.m. 73, 225 'behold!', enachaf $(e-\equiv y-)$ M.A. ii 302, ynachaf do. 170; later written nycha D.G. 135.

ynachaf, perhaps '*yonder!' a spv. of the stem from which yna is made, thus from *enā-k-semo-; see § 220 ii (6).

(4) er Mair D.G. 18; er Duw ib.; ar f'enaid L.G.C. 223 'by my soul'; etc. myn...! ym...! § 214 ix, x.

iii. Verbs: aro 'stop!', late aros; adolwg 'pray!', atolwg Ps. exviii 25, for which the v.n. adolwyn § 203 iv (2) is sometimes found.

Paid; Iôr nefol, adolwyn,
O fyd yn danllyd a'm dwyn.—S.C. I.MSS. 291.
'Do not, heavenly Lord, I beseech thee, take me away in flames from the world'.

- iv. Sentences: (1) henffych well 'hail' § 190 i (1).
- (2) Contracted into single words, and sometimes corrupt: dioer § 34 iii 'by heaven!' for Duw a ŵyr 'God knows'; Late Mn. wele 'behold!' for a wely di 'dost thou see?' § 16 iv (1), also wel § 173 iii (3); llyma 'voici' etc. § 221 iv; dyma 'voici' for wely dy yma, etc., see ib.; ysgwir 'truly!' do. iii; ysywaeth etc. do. i.

Ysowaeth, nos o ayaf Ym sy hwy no mis o haf.—D.E. P 76/29, C 7/649. 'Alack! a night of winter is longer to me than a month of summer.'

INDEX

MODERN AND MEDIEVAL WELSH T.

Mn. W. forms are printed in roman type; Ml. W. forms in italics. Forms which survived and developed regularly in the Mn. period are given in Mn. spelling; thus for Ml. W. deveit see under defaid. Italicized forms include those which became obsolete, or are replaced by re-formations in the Mn. period. But some forms, such as llabob, are italicized because quoted from Ml. texts, so that italics do not necessarily imply that a form is not Mn.

For pl. nouns not included, see the sg.; for the spv. of adjectives see the pos. or cpv.; for verbal forms see the 1st sg. pres. ind. or the v.n. In cases

of irregular flexion all stems are represented in the index.

The words are arranged in the order of the present Welsh alphabet, thus:

a b c ch d dd e f ff g ng h i l ll m n o p ph r s t th u w y.

Ml. W. k under c; δ under dd; v and fv under f; \tilde{g} under ng; \tilde{r} under rh. Early M1. W. $t (\equiv \delta)$ under dd; $i (\equiv y)$ under y; $u (\equiv w)$ under w; $w (\equiv v)$, here printed vv, under f.

The reference is to pages.

a 'ah' 450 a 'who' 48, 56, 277, 284-5, -7, 288 a (aff.) 277, 429 a (interr.) 424-5 a, ac 'and' 20, 66, 69, 162, 440-I å, ag 'with' 162, 409-10 â, ag 'as' 241, 409, 447 a 'of' 401, 409 ab 179, 184 aber 132, 263 Aberinaw 59, 61 aberth 263 abostol 92 a-breið 438 acw 28, 401, -4 ach 133, 204, -16 ach (prep.) 401, ach (intj.) 67, 450 achadw 53 a chan 420 achar 132 achas132, 175, 263 achen 151 achlàn 61-2, 434

ach law 410, -9 achles 151, 268 achos 86, 95, 98, 212, 216, 413, 443 achreawdyr 166. 189 achub 86, 96 achubeint 325 achupvy 328 achwysson 98, 212 ad- 263 adain 205, 210-2, adan 399-400 adanedd, 77, -9, 210-1 adar 79 adara 383 adaren 218 adaw 381-2, -8 adcorssant 326 adeg 71 adeilad 39, 226, 390, -1, -6 adeiladaf 382 adeiladu 390 adeilaf 382 adeilws 326 adeilwt 113 adenydd 210-2,

216

aderyn 92, 213, -8 adewssynt 328 adfer 320, 332 adferaf 74, 147, 380 adflas 263 adfyd 122 adladd 263 adlais 262 adlam 263 adnabod 353-7 adnabûm 356 adnapo 328 adnebydd 354 adolwg 452 adolwyn 392, 452 adraw**o 32**1 adref 150, 437 adrodd 183, 385, adw-aen, -en 32, 113, 183, 353-6 adwaeniad 354, 356 adwaenost 353, 355, -7 adweini 355 adwyth 144 adyn 122, 151 add- 263 Abavv 22

addail 263 aδawadoeδ 328 addef 133, 263 addewid 232 addfain 132, 263 addfed 115 addfwyn 132,166, 263 абоеб 360, -5, -7 addoer 263 addurn 214 addwyn 45 addysg 133 ae (interr.) 424-5 ae 'whether' 425, 441-2 aed 35, 329 aeddfed 115 aelwyd 81, 114, ael-yn-ael 62 aer 164 aeron 222 aeth 338, 360, -4, 367. aethnen 150 aethpwyd 327, 338 Aethwy 107, 114 af 74, 359-61,

364-7

afiaith 33, -4 aflan 264 afles 125, 264 afon 203, 225 avory 437 afrad 264 afraid 264 afryw 264 ag 69 ag 'of' 400 agalen 187 agarw 132, 263 agatfydd 440 agattoeδ 440 ager 131, 151 agerw 53 agor 151, 388 agoraf 380 agori 388 agoriad 151 agoryd 388 agos 245, 434 agwrdd 240 agwyδawr 97, 179, 189 angall 64 angau 64, 170 angel 23, 91, 168, angen 64,70,151, angerdd 131,151, 168 Angharad 16 angharedig 264 anghenus 64, 187 angheuod 207 angheuol 169,187 anghred 63 angladd 268 aho 360, 366 ai (interr.) 424-425 ai 'whether' 441 Aifft 117 ail 90, 154, 258-9 aillt 117 ais 139, 219 alarch 91, 196, 216, 225 alaw 196 Albanwr 208 Albanyeit 93 all- 263 allan 70, 434 allfro 153, 263 allt 167, 188 alltrawon 108 alltud 185, 228, 263

allwedd 150, 160, 189 allwydd 151 am 89, 398-400 am- 263 amaeth 3 amarch 64 amau, see ameu ambell 262, 312 amean 160, 264 amcana 322 amkaneu 73 amkawo 142, 264, 378 amdan 399, 420 amdanaf 399-400 amdanan 3**99** amdo 113,165,263 amddifad 16 amddiffyn 111-2, 263 ameu 70, 264, 387 anigen 243, 250 amgenach 250 amgorn 263 amgyffred 265 amgylch 58, 263, Amhadawe 184 amharod 264 amherawdr 16 amherodres 224 amheuthun 65, Amhredudd 184 aml 262, 312 amlaw 419 amliwiog 264 amlwg 240 am na 449 amnaid 136, 160 amraint 264 amranneu 170 amrant 151, 198, 216 amrosgo 141 amryw 112, 262, 264, 303 amrywiaeth 226 amrywio 120 amserach 251 amue 70, 338, 371 amwc 70, 371 amws 196-7 amwyn 371, 392 amwys 70. amwyth 371 amyd 264

amygaf 338, 371

h

amvnedd 136, 188, 226 an 'our' 274-5, 281 an- (neg.) 264 anad 411-2 anadreb 25 anaml 58 an-aml 264 anawdd 58, 63anaws 247 andaw 104, 160 andawaf 381 andwyo 106, 160 aneiro 64 anfad 149, 264 anfon 154, 269, 385, 388 anvonassit 328 anvonet 327 anfonheddig 264 anfwyn 264 anffurvaw 23 an-hawdd 58, 247, 264 anhawsaf 270 anheddu 188 anhrefn 63 anhrugarog 264 anhydyn 241 anhyfryd 269 anian 269 anifail 200 anlan 264 anllad 149 anllygredig 181, 264 anmyned 136, 268 annat 411-2 annedwydd 264 annedd 78, 269 anner 151 annerch 260 annoeth 171 annog, -os 394 annwfn 160, 180 annwyd 45 annwyl 45, 71, 160, -4 annyn, 151 $annyo\delta eivyawdyr$ 256 anodd 94, 247 anoddun 13, 126 anoethach 439 anoew 64 anos 247 anrhaith 63, 187, 218, 269

anrheg 93, 149, 210, 269 anrhegaint 325 ansawdd, -odd 94 ânt 67, 359 anudon 98 anwariaid 238, 270 anwedig 187, 202 anwir 264 ap 184 apêl 50 ar 88, 398, 400 ar (dem.) 298-9 ar- 89, 124, 190, 264 aradr 126, 166 araith 34, 79, 127, 387 arall 300-1,304-5 araul 63 archaf 79 archen 161 archfa 146 archoll 156, 264, 266 ar draws 419 ardreth 264 arddaf 153-4, 393 arddelw 51, 388 ardderchet 22 ardderchogrwydd 118 artuad 327 arddwrn 227 aredig 393 areithio 387 aren 168, 220 arf 198, 216, 218 arfaethu 386 arfer 320 arverob 325 arfod 226 arfog 256 arfogaf 383 arfogi 388 arfordir 264 ar frys 438 ar fyr 438 arffedog 226, 233 argae 264 arglwydd 45,186, 202 arglwyddes 224 arglwyddiaeth 230 arglwyddïaidd 256 ar gyfair 418 ar gyfyl 419

атаушеба 322 ar hir 438 arhoaf 180, 343, arhoes 325 arhosaf 343, 382 arhosodd 64 arhwaeddont 176 ar hyd 415 ar hynt 438 arian 93, 129, 167, 169,197,221,-5 ariangar 257 ar iawn 438 ar led 438 arlwy 44, 387 arlwydd 186 ar lled 438 ar llwrw 414-5 armel 76 armerth 264 arnad 398 arnabunt 398-400 arnaf 398-400 arnai 398 arnan 399 arnaw 188, 398 ff. 98, arnei 398 ff. arnodd 399 arnunt 13, 398 ff. aro 343, 452 arofun 13, 154, 266-7 aroglau 146, 199 ar ol 417 aros 64, 78, 343, 391 arswydo 387 artaith 264 arth 81, 146, 149 aruthr 434 ar waeth 438 arwain 86, 152, 392 arweδaf 392 arwebud 336 arweiniaf 392 arwestr 140 arwydd 45, 80, 122 arwyddocâ 322 ar y cyntaf 439 arynaig 115 asen 139, 217 'she-ass' asen 224 asgell 226 asgloff 263 asgwrn 87, 91,

138, 140, 196, 227 asseu 107-8, 114 assw 28, 107-8, 113 astrus 138 aswy 107-8, 113, 140, 156 asyn 197, 224 at 66, 398-400 atad 398 ataf 399-400 atai 398 atal 186 atbawr 183 atcoraf 159 ateb 30, 70-I, 182, 263, 377, 385-6 atebaf 377 atebud 324 atgas 183, 263 atgno 263 atnewyowys 183 atsein 184 attan 399 atwaen, see -en,adwatweinat 357 athech 132, 175 athoeδ 338, 360, -5, 367 athra-on, -won 40 athrawiaeth 226 athrawon 108. 118, 201, 211 athrist 58, 150, 175, 263 athro **94, 108, 211** athrugar 150, 264 aur 69, 106, 221, 225 awch 'your' 274-275, 281 awdr 233 awdur 105, 118, 208, 233 awdurdod 226 autyl 17 awn 36 awr 95, 118, 199 awydd 45,-7,104, 118 awyr 45, -7 ba 289-90

baban 207, 222

bach 156, 236

bachgennes 224

bachgen 224

bad ro8 baedd 114 bai 157 baich 18 baidd 322 Balchnoe 107 balch 237 ban 'high' 236 ban 290, 445 Bangor 23, 225 baniar 203 banu 28, 108, 113 bara 225 barcut 222, -5 bardd 66, 103, 167, 195 barddoni 232 barddonïaidd 256 barf 17, 18, 167, 227 barrawt 397 barfwyn 21 barn 157, 227 barn (v.) 320, -2 barna 322 barrug 113 barus 158 barwn 208 bath 163, 228 baw 69, 104, 157, 221 bawaf 251 bawd 69, 163 bawdd 321 bawhet 242, 251 bawn 347-50 bechan 120, 156, 24 I bedyddio 27 bedyddir 40 bedd 22, 199, 203 beichiau 18 beiddgar 256-7 beiïd 341 beirdd 90, 117, 195 beirn 320 beirv 369 bendigedig 54, 396 Bendigeidfran 57, 179 bendique 326 bendith 160, 186, 189 benthyg 159 benyw 108, 112, 222-3 berw 53

berwch 40 berwi 80, 128. 387 beth ? 290, 294 beth (adv.) 311, 434 beudai 197 beudy 106 Beuno 108 beunoeth 436 beunydd 436 bi, bid 346-50 bilaen 208 bint 329, 339, 348 -350 biw, bu 130, 197 blaen, -af 250, 418 blaenllym 252 blaidd 199, 200 blawd 'flour' 77, 148 blawt 76 Blegywryt 180 blew 104, 157, 213 blif 180 blinder 204, 226 blino 387 blith 76, 148 blith draphlith 24, 62 blodeuyn 215,222 bloesg 69 blota 383, 394 blotai 232, 383 blwng 238 blwydd 206, 238 blwyddyn 205, 212, -4, 220, -6, 227 blynedd 166, 205 blynyddoedd 187, 199, 204-5 blys 147 bo 347-50 bob ail 260 bob ddau 260 bob gannwr 260 bod = bob 308bod 83, 90, 348, 350, 391, -5 Bod Feirig 72 bodlon 160, 185, 257 Bodorgan 179 Bodwrog 179 boddfa 231 bolwst 71 boly 177-8 bôn 89, 157, 166

bonedd 64, 166, 221-2 boneddigaidd 64 boneddigion 236 bonheddig 63-4, 187, 257 bônt 67, 347 bord 228 bore 8, 33, 71, 120, 163, -4 boreeu 199 Botffordd 184 bradas 325 bradw 53 bradychaf, -u 383 braenu 148, 165 braf 180 brag 147 braich 18, 229 braidd 436 braint 163, 229 braisg 117 braith 90, 241 brân 196, 225 branos 215 brat 72, 199 brathu 144 brau 155 brawd 'brother' 75, 128, 189, 209-10 'judgebrawd ment' 94, 157, 199, 210 brawdmaeth 59 bre 86, 163 bref 180 breichiau 18 breinia 322 brenhines 199, 224, 233 brenhinoedd 64, 114 brenin 15, 63-5, 163, 170, 171, 205, 227, 233 breniniaethau 64 bresych 222 breuan 88, 105 breuant 95, 158 breuddwyd 132 breyr 35 bri 165 briallu 216, 222 brig 157, 227 briger 158 brith 90, 146, 157, 175, 241 brithottor 324 brithred 232

Brithwyr 6 briw 42, 69 briuhaud 323 bro 85, 147, 163, 178, 203 broder 49, 75, -9, 94, 194, 209; -yr 216 brodiau 199, 210 brodorion 75, -9, 209 bron 136, 218, (adv.) 419 bronfraith 225 bronn, see bron brwd 84, 239 brwnt 238 brwydr 69 brwyn 43 brwynog 233 brych 146, 151, 157, 239 Brychan 165 Brycheiniog 92 Brydein 4 bryn 14, 226, -7 bryncyn 221 Bryngwyn 59 Brython 5, 175 Brythoneg 4 bu, see biw bu (v.) 105, 347, 350 buan 83, -8, 110, 245 buarth 109 buassynt 328 buchedd 226 buches 231 budr 18, 157, 234, 242 budrog 226 budron 41 buei 349 buelin 227, 233 bugail 103, 205, 212 bugeiles 39 bûm 36, 67, 347, 350 bun 221 bustach 91, 196 bustl 140 bu wch 69, 210 bwbach 207, 226 bwch 133 bwch gair 225 bwlan 207 bwlch 238 bwrdd 226, -8

h

bwrw 145, 157, 178, 387 bwth 207 bwthyn 207, -14 bwy 280 bwyall 100 bwyd 157, 225 bwydaf 383 bwydo 383, -7 bwyf 347, 350 bwystfil 209 bwyta 384-5 bwyta 'eats' 321 bwytaf 384 bwyty 321 by 289-90 bychan 156, 234, 241, 245 buchydic 311-2 byd 83, 204, 227 bydysawd 94 bydd 83, 346, 350 byddaf 335, 346, 350, 380 byddaint 325 biban 324 byddar 234, -7. 256 byδhawt 323, 346, 348, 350 by5if 346 byddin 227 byδinawr 210 bynnag 293-4 byrr 87, 129, 156, 239 byrrach 70 byth 435 bytho 347-50 byw 69, 83, 110, 112, 120, 130, 394-5 bywied (eqtv.) 395 bywiog 120 bywyd 72, 120, 232 cabl 186 cad 198, 227 cad (vb.) 327, 344 cadair 8, 166, 199 cadarn 91, 149, 234 cadarnhâf 384 cadau 104 cadeirfardd 56 cadeiriol 20 cadernid 232 Cadfan 189 cadfarch 261

cadr 160, 185, 234 cadw 52-3, 387-8 cadwaf 319, 381 Cadwallon 88 cadwn 40 cadrid (v.n.) 391 cadwyn 45-6 cadd 342, -4 cae 60, 165 caead 72, 116-7 caeënt 341 cael 344, 389 caem 69 caentach 380 caer 203, 210, -6 Caer Dyf 91, 177 caeriwrch 157 Kaerllion 165 caeth 90, 125, 175, 237 caethion 215 caethiwed 226 caf 344-5 cafas 325, 337 cafn 156 kafreiht 16 caff-ael, -el 157, 344, 389 caffaf 323, 343-5 caffat 327, 344 kaĝell 64 cangen 218, 229 canghellor 233 cahat 327, 344 caho 344 caiff 323, 344 cain 115 cainc 117, 158, 170, 200, 210, 216, -8 cais (v.) 321-2 Calan 30, 71, 221, 225 calch 17, 18, 225 caled 126,235,242 caledi 231 kallonneu 73 calon 25, 30, 66, 71-2 call 236 callawr 167 callestr 137 cam 'step' 157, 169, 202, 214 cam (adj) 168, 262 66. camel 200 camfa 179, 231 camlyeu 119, 202

camre 33, 214

can, see cann cân 68 cân (vb.) 320, 372 canaf 48, 372 cana-on, -won 40, 118, 211 canasant 30 candryll 112, 122 caneint 325 cancitio 184 canfed 259, -60 canfod 351-2 canfu 351 canfûm 356 canfyddaf 351-2 canhator 324 canhebrwng 264 canhoed 352 canhorthwy 16, 163, 264 canhwi 328 canhwyllau 187 canhwyllbren 203, 228,-9,270 caniad 30, 48, 226 caniadau 54 caniatáu 70 canlyn 264 canllaw 94, 264 canmwy 259 cann 68, 168 cann 'with' 65, 405 kann 'since' 443 cannaid 256 cannh- 190, 264 cannoedd 70, 258 cannu 31, 66, 71, 168 cannwyf 352 cannwyll 45-6, 182, 187, 199 can och 45t canodd 372 canon 218 canpunt 60 canpwyt 328, 338 cans 55-6, 443 cant '100' 66, 77, 123, 127, 169, 204 cant 'sang' 67, 326, 337, 372 cânt 67, 344 cantor 30, 201, 233 cantores 233 cantref 30 canu 30, 31, 66, 71, 122, 386

kany(t) 443 canys 55-6, 443 cap 199 car, see carr câr 68, 209, 216 câr (vb.) 317, 320, 339 Caradog 189 caradwy 319 caraf 127, 317-9 carai 100, 335 carasai 336 karassam 336 carawr 324 carbunck 20 cardota 383, 394 carech 336 caredig 252, 319, 396 caregos 215 carem 336 cares 224 Carfan 165 karhei 336 karher 339 karhont 189, 339 cariad 93, 208, 223-6, 232 carit 113, 324 carn 80 Carnedd Ddafydd 225-6 caro 98, 339 carodd 337 carp 199 carr 68, 79, 137 carrai 87, 165 carreg 20, 137, 197 carr yr ên 136 cartref 184, 228 caru 105, 319 caruaidd 256 carw 80, 196 carwn 333 karwy 98, 339 carwyf 339 cas 127, 214, 236 caseion 214 cashâdd 342 cast 67 castell 91, 196, 216, 226 caswir 262 Cateyrn 182 catrawd 94 catwyf 328 cath 133, 207, 222 cathil 17 cathl 150

catholig 53 cau 36, 69, 386 caul 60 cawad 38, 83, 126 cawd 327, 344 cawdd 127 cawell 226 cawg 118 Cawlwyd 114 cawn 'stalks' 213, -8 cawod 28, 38 cawr 85, 105, 191, 202, 210, -6 cawsant 344 cawssoeδ 328, 344 сауи 36 cebybyaeth 16 cedwis 325 kedwy 45 cedywch 323 cefais 344 kerei 447 cefn 18, 164 cefnder(w) 109, 216, 224 cefnderweb 114 keffy 344 ceffyl 197, 199 cegin 92, 128, 227, 233 ceidwad 41, 93, 233 ceifn 102, 109, 209 ceigheu 170 ceiliagwydd 97, 225 ceiliog 97, 199, 225 keimat 169 ceiniad 208 ceiniog 39, 115 keint, -um 327, 337, 372 ceir 'cars' 117 ceir (v.) 117, 344 ceirch 115 ceisio 387 ce(i)thiwa 322 keithiwet 93 cêl 333 celaf 79 celain 210-2, 215 celfydd 148, 240 celfyddyd 213 celwrn 125 celwydd 47, 153 celwyddog 89

Kelynnawc 54

cellt 140 kemerrws 326, 372 cenadwri 226 cenau 106, 108, 211 cenedl 63-4, 87, 185, 226 cenedlaethau 17. 64, 65 kenedloeδ 17, 64 cenfigen 16 kenhadeu 63, 188, 199 cenhedloedd 63, 187 kenhittor 324 kenhyn 406 ceni 319 cenif 319 cennad 188, 222 kennadeu 63 kennhyadu 28 cennyw 352 cenwch 93 ceny 319 ker 410 ceraint 209, 216 cerais 336 cerdd 196, 203 cerb (v.) 322 cerdda 321,-2,-9 kerδawδ 325 cerdded 390, -6 cerows 326 ceri 112 ceri (impf.) 324 cerid 335, -9 ceriff 323 cerir 316-7 cerit 324 cern 87, 136 cerrig 110-1 certh 236 cerwch 323, 333 cerwyn 46 cerydd 92 cesair 177 ket 446 ketymdeith 16 ceulo 95, 115, 165, 387 ceunant 115 ceuntost 327, 372 ceuri 106, 202 cewri 106, 202, 210 keyrydd 35, 93, 203, -10 ci 76, 96, 128, 156, 219, 224

457

cib o6 cica 383 cicai 227 cig 221, -5, -7 ciglef 371 cigleu 104, 338, 371-2 cil 39, 76, 227, 419 cilia 322 ciliaf 39 cilyassant 326 cilydd 111-2, 169, 306 cini-o, -aw 94, 99, 229 cist 227 ciwdod 42, 188-9, 194 ciwed 90, 188. 194, 231 claddedigaeth 226 claddu 156 clabws 326 claear 100 claer 100, IQI. 385 claerwyn 237, 241, 252, 270 claf 234 clafdyeu 197 clai 225 clais 156, 266 clarcod 207 clas 327 cledion 54, 235 cledd 156 cleddau 109, 217 cleddyf 109, 156, 177, 217, 264 clebyvawr 210 cleddyfod 177, 226, 230 clefyd 199 clêr 226 clindarddach 380 clo 108, 113 cloch 215 clod 80, 89, 229 clodfawr 252 cloff 67, 263 clog 66 clonnau 54 clorian 220 clud 227 clun 227 clust 23, 80, 139, 198 clustog 226, 233 Clustyblaidd 59

30

cluttawd 323 clwyd 43 clybod 371-2 clybu 371 clyd 76, 79, 239 Clynnog 54 clyw 102, -7, 112, 120 clywaf 107, 315, 371-2 clywch 341 clywed 17, 28, 120, 371 klywi 324 clywn 341 clywspwyt 328, 371 clywssont 326 clywysbwyt 371 cnawd 17 cnawdol 72 cneua 383 cneuen 213 cnewyll 105 cnoc 66 cnyw 108 coch 67, 234-5 cocha 322 cod 227 codaf 382 codes 325 codi 382 codo 328 coed 31, 32, 98 coeden 219 coedydd 203 coegddall 97 coeg-yn, -en 224, 228, -9 coel 182, 221 coelcerth 59 coel grefydd 57 coes 176, 228 Coetmor 94, 183, 208 cof 265 cofiwn 42 coffa, -u, -af 384 cog 225 côl 180 coloven 17 colofn 90, 180. 227 colomen 207, 222 colyn 25, 71-2, 177 coll 136, 216 coll 'loss' 264 collassam 326 collassynt 328 colled 226, 231

colled (v.) 327 collen 213, -6, 226 colles 325 conffessorieit 208 Conwy 44, 87 conyn 213 côr 150 Corannyeit 208 cored 159 corff 23, 24, 87, 167 corn 87 Corneu 107, 114 Cornwy 107 corr 87, 137 corrach 207, 229 corsen 210 corun 120 cosb 67, 87, 142 cosba 222 cosbaf 380 cosbedigaeth 226 côt 66 crach 144, 156 crafangk 20 crafu 143, 156 crafwr 233 craff 143, 156, 236 cragen 197, 214 craidd 145, 157 craig 137, 216 craith 127 cramwyth 137 cranc 207 crasu 137 creadigol 20 creadur 208, 232 creas 325 cred 221 credadun 13, 122, 220, 397 credadwy 396 credaf 133, 319 cred-doe 113, 328 crediniol 55, 220 credu 386 crefydd 220 cregin 111 creifion 222 creto 113 crettoch 329 creulyd 240, 257 crib 158, 227, -9 cribin 227, 233 cristion 214 crochanaid 226 croen 31, 165, 196

croes 106 croesawu 388 crogen 137, 197, cromlech 120 cronfferf 241 cronni 95, 388 croth 67 croyw 32 crud 13, 14 crug 83 crwm 239 crwnn 90, 159 crwth 151 crwydr 214 crwydrad 41, 396 crwydredig 396 crwydro 183 crwydryn 213 crych 144, 239 cryd 13, 14 crydd 49, 125, 200, 233 cryddionach 215 cryf 239 cryfdwr 226, 231 cryfhâf 384 cryg 110, 156, 239 cryman 221 cryndod 226, 231 crynfa 231 crynho-af, -i 384 cu 179, 236, 265 cudd 103 cuddygl 96, 177 cul 234 cun 221 cun (adj.) 236 cur 227 curo 387 cusan 230, 392 cw, cwd, cwô 291, 294 cwbl 18, 186, 262, 309-10 cwch 207 cwd 227 kweirywyt 54 cwhwfan 159 cŵl 125 cwm 168 cwmwd 88 cwmwl 88 cŵn 75, 88, 219 cwningen 213, -7 cwpan 229 cwrr 210, 410 cwrw 148, 225 cwrwgl 165

cwsg 396 cwyd 382 cuitin 324 ewymp 43, 69 ewyn 43, 44, 69, 156 'supper' cwyn 99 cwynfan 389 kuynhivv 319 cwyno 44; 89, 389 cwynofain 389 cvinovvant 389 cwyr 45, 99 cwys 127 cy- 244, 265 cybydd 88, 96, 115, 161 cybyddiaeth 16 cychwyn 46, 86, 141 cyd (eqtv.) 248 cyd (conj.) 279, 446 cvd- 264 cyd gynulliad 57 cydnabod 355 cydnabyddaf 355 cydnabyddiaeth cydwybod 264 cydymaith 220 cyfa 181 cyfair, cyfer 33, 418 cyfanheddu 188 cyfar 265 cyfarfod, -fu 353 cyfarws 113 cyfeddach 389, 394, -6 cyfeillach 226, 230 kyfeillt 167 cyfeiriad 418 kyveryw 353 cyf-iawn, -ion 94 cyfieith-io, -u 387 cyflawn 125, 244, 265 cyflea 322 cyfled 248, 251 cyfliw 243, 251, 265 cyflog 229 cyflogi 388 cyflym 265 cyfnesaf 149

cyfnewidial 392

cyfnither(w) 207, 224 cyfodaf 319, 382 cyfoed 252 cyfoedion 238 cyfoeth 28 cyfoethog 21, 252 cyfoethogion 238 cyfr- 190, 265 cyfraith 148 cyfran 16, 125, 265 cyfred 252 cyfref 252 cyfrgain 265 cyfrgoll 265 cyfrgolla 322 cyfri 180 cyfrinach 230 cyfrwng 403, 420 cyfrwys 47, 265 cyfryw 112, 252, 262, 303-4 cyfurdd 251, 265 cyfuwch 249 cyfyd 238 cyfyng 110 cyfyl 159, 419 cyfyrder(w) 223 cyff 24, 67, 175 cyffaith 34 cyffelyb 91, 241 cyffredin 183, 265 cyffroi 36 cyffylog 233 cyngaws 106 cynghanedd 226, 265 cyngheussaeth 106 cynghorion 65 cynghrair 229 cyngor 65, 226 Cyngreawdyr 166, 168 cyhafal 265 cyhoedd 14,51,98 cyhuddo 141, 265 cyhyd 51, 248 cylch 413-4 cylchyna 321 cyll 213, -6 cyll (v.) 68, 320 cyllell 91, 167, 196 cyllyll 112 cymaint 169, 249, 25 I cymanfa 226 cymar 64, 210,

cymdeithas 39 cymedrawl 187 cymer 320, 332, cymeraf 79, 281, 372-3, 380 cymered 329 cymerwn 335 cymersant 326 cymerth 87, 327, 372-3 kymerwys 337 cymerwn 189 cymharu 64 cymhedrawl 187 cymhellodd 187, 325 cymod 265 kymones 252 Cymraeg 4, 34-5, 50, 70, 226, 231 Cymraes 85, 224, 231 Cymro 85, 168, 106 Cymru 13, 221, 225 Cymry 4, 13, 196 cymryd 79, 151, 372-3, 391 cymydog 226 cymydoges 233 cymynnaf 86 kymyrth 24, 87, 326, 372-3 cymysg 241, 265 cymysgu 142 cyn 'as' 87, 181, 243-5, 447 cyn (prep.) 412 cyn (conj.) 446 cŷn 91, 103, 201 cynafon 211 cynawan, -on 38, 211 Cyndaf 161 cyndyn 237, 241 cynddail 265 cynddaredd 261 cynddelw 265 cynddrwg 244,-6 cyneddfau 187 cynefin 30 cyn faer 265 Cynfelyn 261 cynfigen 16 cynffon 246 cynhadledd 226 cynhaeaf 116-7,

cynhaliaeth 187 cynhaliwyd 63 kunhellis 187, 325 cynhesu 169 cynhorthwy 16 cynhyrchol 187 cyn i 421 cyni 168 Cynlas 181 cynllwst 139 cynna 246 cynnal 16, 58 cynnail 320 cynnar 115, 245, 256 cynne, -eu 168 cynnes 63 evnnh- 265 kynnic 387 kynnicpwyt 328 cynnig III kynnigywyt III evnnud 168 cynnull 113 kynnully 8 319 cynnwrf 265 cynnyrch 127 cynos 88, 215 cynt 245, 435 cyntaf 16, 137, 170, 258-9 cyntaid 265 cyntedd 78, 170 cyntefig 109 cynulleidfa 226 cynuta 383 cynutai 232, 383 kyny(t) 446 cynydda 322 cynysgaeddu 176 cyraeddadwy 396 cyrch (vb.) 321 cyrchfa 231 cyrchwys 326 cyrraedd 410 cyrraidd 320 kyscwyt (v.n.) 390 cysefin 137, 257 cysgadur 208 cysgof 329 cysgod 141 cysgu 185 cysseδ 137 cystal 137, -9, 140, 246, 265 cystlwn 205 cystrawen 104 cysur 201, -8 cyttuun 36

cytûn 36, 50, 119, 264 cythraul 208 cyw 108, 112, 223 cywain 392 cyweðei 392 cywion 106 cywir 87, 110, 265 cywiro 385 cywreindab 230 cywydd 36

'ch 276-81 chwaer 29, 102, 135, 189, 206, chwaerfaeth 50 chwaethach 29, 439 chwaff 67 chwaith 435, -9 chwalu 141, 159 chwaneg 29 83, chwannen 153, 213 chwant 29, 221 chwar-ae, -e 29, 32, 33, 100 chwardd 84, 320 chwarddaf 393 chwarter 260 chwe 162, 175 chwech 88, 135, 142, 155, 191 chwechach 249 chwechau 258 chweched 29, 259 chwedl 29, 141, 185, 229 Chwefrol 94, 160, chweg 236, 249 chwegr, -wn 135, 166, 224 chweinllyd 257 chiceiro 320 chwennych 322, chwenychaf 29, 30, 142, 383 chwenychu 383 chwerthin 393 chwerw 29, 53, 234 chwerwder 52 chwerwi 387 chwi 29, 135, 271,

273, 280

chwiban 230 chwibanat 300 chwidr 141 chwiliach 380 chwiltath 394 chwimwth 240 chwioredd ioi, 206 chwith 29, 141, 156 chwithau 272-4 chwychwi 271-3 chwŷd 153 chwydu 143 chŵydd 43 chwydda 322 chwynn 143, 222 chwyrn 43, 87, 146, 149, 239 chwyrnu 44 chwŷs 135 chwyth 43 chwythaf 29, 44, 144

chwythat 29 d' 56, 274 da 81, 163, 178, 236, 246, 436, 45I dabre 363, -6, -8 dacw 404, 440 dad- 266 da di 451 dad-i-dad 62 dadleu 17 dadlwytho 266 da (d)da 254-5 daear 100, 116-7, 147 daed (eqtv.) 246 daed = dayd 32, 408 daeerin 257 daeoni 165 daer 100 daerawl 100 daeth 364 daewch 408 dafad 129, 196 dafn 203, 218 dagrau 74, 104, 200, 210-2, -4, 215, -8 dagreuoeb 215 dahet 242, 246 daint (sg.) 203, 205, 210, -7 dal, -a, -y 66, 68, 177, 329, 387

dalen 214, 218-0 daliaf 167 daliwyd 327 dalpuyt 328 dall 149, 152, 234, -5, -7 dallt 101, 110 dam- 266 damsang 266 damuna 322 damunet 266 damwain 220, 266 dan 69, 399-400 danai 398 danfon 154, 269 dangos 188, 269, 385, -8 danheddog 187 dannoedd 113 danodd 399 dant 77, 79, 203, danwared 84, 390 dår 203, 210, 226 dar- 266 darbod 267, 374 darfod 147, 266, 351-2 darfodedig 351 darfodedigaeth 147, 226 darfu 351 darruan 324, 351 darfyddaf 351-2 darffo 351 darllain 382, 392 darllaw 94 darlleaf 382 darllenaf 382 darmerth 267 darn 79, 149 daroeb 352 darogan 73 darostwng 266 darpar 267, 374 darparan 323 darparedig 396 darstain 267, 380 datgan 266 datgeiniad 233 datsein 184 dathoeδ 363, -5 dau 106, -8 dau cannoen 270 daw 210 daw (v.) 99, 362, 364, -8 dawn 82

dawr 373-4 daywch 32, 408 deall 101, 119 dealltwriaeth 65 deau 63 ; see dehdechrau 117, 387 dechreuawo 325 dechreuis 325 dechreuspwyt 328 dechreussant 326 dechreuwys 327 dedryd 185 dedwydd 46, 153, 189, 266 deddf 166, 227 de5yw 363-5 defaid 8, 196 defni 203, 388 defnydd 109 defnytadoet 328 defnyn 214, -7, 229 deg 129, 161 degau 258 degfed 250 degle 371-2 dèng 67 dehau 63, 72, 142, 225 deheuig 257 deifio 131 166, deigr 90, 200, 210-2, -5, 218 deigryn 214, -8 deil 117, 319, 322, -9 deilen 39, 213, 218, -9 deincryd 185 deiryd 375 dêl 68, 363, -5, -6 delir 71 delit (aor.) 327 del-li (v.n.) 388 delw 51-3 delwyf 363, -5 delych 339 delyessit 326 dengar 256-7 dengys 111 dernynnach 215 derw 53, 221, -4, 225 derwen 226 derwgoed 52 derwin 257 derwydd 224 deryw, -w 352, 375 destl 140

deuaf 99, 359, 362-0 deubi 362, -4, -8 deubwys 60 deucant 195 deudroed 35 deveint 325 deuent 320 deuhont 363, -6 deun 110 deunaw 94, 258 deunydd 100 deuoedd 258 deuparth 260 deupen 195 deupo 363, -6 deurudd 194 deuth 363, -8 deuthan 324 deuthpwyd 327 deuthum 363 deuwell 259 deuwr 194 dewin 227, 233 dewindabaeth

230 dewissach 251 dewissawb 325 dewr 69 di 'thou' 48, 280 di- 265 diagyr 64 diagk 20 dïail 320 dïal (vb.) 320 dialawr 324 dialgar 256 diarhebion 64 diasbad 142 diasbedain 389 dïau 'truly' 187 dïau 'days', see dieu

diawl 28, 37, 153, 167, 220 diben 265 diboen 265 dibrin 265 dibyn 111-2 dicter 183 dichell 266 dichlais 266 dichlyn 266 dichon 321, 374 dichyn 321, 374 didad 58 didol 186, 265-6 didoli 144 didreftadu 61 didrist 265

diddanu 386 diδarbot 373-4 diddawr 373 diδordep 374 diddorol 374 didduw 265 dienahis 325 diengyt 301 dielwha 321 dieu 152, 215, 220 difancoll 185 divanu 53 diferyn 213 difetha 384 difethaaf 384 Difiau 59-60, 225 di frawd 58 difri 180 diffaith 34, 387 diffeithio 387 differaf 372-3 differth 327, 372 differwys 372 diffryt 372, 391 diffuis 23 diffyg 266 diffygio 386 diffygywys 326 diffyrth326,372-3 dig 236 digelk 20 digofaint 389 digon 375, 435 digones 375 digonhom 329 digoni 375 digwyddodd 376 dihafal 21 dihangei 187 dihangol 63, 187 dihareb 64 diheu 'days' 187 diheu (adj.) 187 dihysbydd 142 dileër 341 dileu 36, 118 dilit 391 dilyn 111, 391 dilynaf 391 dilyssa 322 dilyw 107 dillados 215 dim 312-5 dimai 207 dimyn 315 din 96 dinas 96, 203, 229 Dingad 191 dinistr 387 dinistrio 387

dinoethi 265 dinustraw 387 dinustyr 387 dïod 99 dioddef 37 dioddefaint 230, 38a dioer 37, 452 diog 76, 265 diogi 231 diogyn 111 diolch 383, 451 diolwch 383 diosg 140 dir 224 dir- 266 dirboen 266 dirfawr 94, 266 dirgel 266 dirmycid 323 dirmyg 266 dirwest 266 dirwy 44 dis- 266 diskynnawδ 325 diskynnent 329 discynnyn 323 diserch 139 disglair 34, 266, 385, -7 disgleirio 385, -7 disgwyl 46 disgyn 7, 185, 266 diso 440 distadl 140, 266 distaw 94, 266 distawu 388 distewi 388 distrych 266 distryw 107, 387 distrywia 322 distrywiaf 106, distrywio 387 disyml 241-2 diwael 265 diwaethaf 251 diwair 58, 115 diwat 370 diwedydd 180 diwedd 42, 251 diwedda 322 diweddaf 251 diweddar 256 diweirdap 230 diwethaf 182, 251 diwrnod 42 diwyccom 329

diwyd 43

diwyllio 167

diwyr 43 diylch 320 diystyru 38 dlyaf, dlâi 379 dlyet, dled 379 do 430 do 'comes' 362, 364, -8 dobry 440 dodaf 332 doded 327 dodrefn 119, 180 doδwyf 363-5 doddyw 363-5 doe 69, 102, 113, 146, 152, 431 doed 35, 363, -6 doedyd 54 doeth 175 doeth (v.) 363, 364, -8 doethinab 226, 230 doethion 188 doethoch 326 doethoeδ 363, -5 doethpwyt 327 doent 330, 363 dof(adj.) 67, 109, 129, 180 dof (v.) 362, -4 dogn 166 dôl 203 dolurus 257 dôr 68, 129 doraf, -wn 374 dorbi 373-4 doro 342 dos 360, -6, -8 dosbarth 267 dothoeδ 363, -5 dothwyf 363-5 dowch 363, -6, -8 drachefn 61, 410, 419, 438 draen 90, 164 draenen 213 draenog 233 draig 211 draw 433 dreiniach 215 dreiniog 93 drem 136, 186 drewiant 232 dringhedydd 233 drum 154, 186 drwg 199, 236, 239, 246 drwg drwg 255 drws 129

drycin 30, 182 drych 76-7, 88 drygioni 226, 261 drygwaith 57 dryw 112, 225 du 96, 179, 234-5 ducpwyt 183, 327, 338 duch 339 ducho 440 dug 80, 370 dugum 338, 370 du hun 275 dull 136 Dunawd 14, 94 duog 256 duon 41 duw 69, 80, 83, 112, 114, 129, 220, 451 duwdab 230 duwgwyl 59 duwiau 199, 220 duw Iau 59 duwies 114 duwiol 114 Duwllun 59 Duwmawrth 59 Duw Ofydd 180 Duwsul 59-60 dwfn 96, 129, 156, 164 dwfr 92, 96, 129, 164, 179, 204, 221, -5, -7 dwg 80, 321, 370 dwrn 87, 227 dwthwn 88, 297 dwy 107 dwyawr 94 dwybunt 60 dwyfol 114 dwyfron 194 dwylo 94, 194 dwyn 43, 80, 165, 370, 392 dwyrain 225, 392 dwys 45 dwywes 114 dwyweu 199, 220 dwywaith 259 dy 56, 118, 274, 281 dy- 266, -7 dyall 97, 101 dyat 101 dybi 362, -4 dyblyg 110 dybryd 241, 267 dybu 363, -5, -8

dyby8 362, -4 dycco 328 dychan 267 dychlamu 266 dychleim 117 dychlud 266 dychryn 214, 266 dvchwelaf 159 dychweled, -ant 320 83, dydd 120. 215, -8, 220, -5 dvddbarn 59 dyddbrawd 59, 228 dydd da 451 dyddfu 147 dyddhau 183 dyδο 362, -4, -8 dybuc 338 Dyfed 109 dyveinw 53 Dyfi 225 dyvi 362, -4 Dyfnawal 190 dyfnder 204, 231 dyfo 363, -6 dyfod 38, 364, -6 dvfod 'said' 369 dyfrhau 183, 384 dyfry 440 diwrissint 323 *dyfu* 363, -5, -8 dyfyn 266 dyffo 363, -6 dyffryn 169, 183 dygaf 80, 338, 370, 380 dygais 370 dygan 323 dygetawr 324 dygif 319 dygn 166, 239 dygyfor 266 dygynnull 266 dyngo 440 dyhead 390 dyhiryn 111, 207 dylêd 119, 163, 379 dyleinw 53 dyly 49, 379 dylyaf 119, 379 dylyet 231, 379 dym- 266 dyma 440, 452 dymchwelaf 141 dymuniad 266 dymuno 154, 387

 γ_t

dŷn 14, 38, 91, 146, 154, 200, -4, 210, -6, 223 dyna 440 dynan 221, -3, 226, -9 dunebon 214 dvnes 223 duniaδon 214 dynion 27, 71, 95, 200, -4, 210 dynionach 215 dynol 38 dunuavl 38 dyor(fy)byn 323 dyppo 363, -6 dyrchaf-ael, -61 267, 345-6, 389 dyrchafaf 345-6 dircharaud 323 dyrchaif 345 dyrchevid 345 dyre 363, -6 dyred 266, 363, 366, -9 dyrehawr 324 dyrnod 226 dyro 124, 342 dyrreith 373 dyry 342 dyrys 240 dysdlyt 257 dysgawdr 201, 232 dysgedigion 238 dysgeidiaeth 230 dyt 450 dyw 83, 218, 220 dy-wad,-od(v.n.) 38, 364, -6 dywad 'said' 338, 369 dywaid 91, 369 dywallaw 266 dywawt 338, 369 dywedaf 21, 110, 319, 369 dywedadwy 396 dywedassam 326 dywedir 316, 333 dywedud 13, 54, 114,369,390,-2 dywedwn 329 dywedwydat 114 dywedwydyat 114 dyweddi 266 185, dywespwyt 328, 369 dywetpwyd 183, 328, 369

dywettut 329 dywod, see dywad Sieithyr, 420 ddim 424, 434 ddwrn tra-dwrn e (aff.) 277 e 'to' 16 e, ed, see y, yd e-, ech-, eh- 142, 250, 267 eang 63, 237 eb, ebr, ebe 376-7 eb- 267 ebill 201 ebol 75, 128, 201 Ebrill 92, 164, 182, 221 ebrwydd 267 ech-, see eechdoe 267, 437 echnos 267, 437 echrys 240 edau, edafedd 55, 109, 155, 205, 210, -1, -8 Edeirnion 93, 95 Edern 87 edeu (vb.) 382 edewis 325, 382 edewit (aor.) 327 edewssit 328 edfryd 301 edifar 132 edifarhâ 322 edliw 42 edlym 241 edn 15, 79, 124, 164, 202 ednaint 202, -6 ednod 206 edrych 16, 385 edrychaf 88 edryd, -f 124 edrydd 321 edryt 301 edwaeth 432 edwyn 353, -5 eddestr 208 ebewis 325 eδewit (aor.) 327 eδyw 176, 360, -4, 365, -7 ef 271, -3, 280 ef (aff.) 427

ef a (aff.) 428

ef a(g) 421-2

efe 271-2 efengyl III Efenechtyd 60 efo 271-4, 280 efo a(g) 421-2 effaith 71 effro 143 eglwys 7, 45, 202 egor 151 egwyddor 45 egyr 111, 319 enghraifft 117 eh-, see eeheda 321 ehedaf 380 ehedeg 392, -6 ehedfan 389 ehud 63 e hun 16, 275 ei 30, 274-5 eich 30, 56, 274-5 eiddi 282-4 eiddil 161, 263 eiddo 39, 282-4 eiddo-f, -t, -m, -ch 283-4

eidduni 324 eiddunt 282-4 Eifionydd 177 eilun 112, 207 ein 56, 274-5 Einion 168 einwch 282-4 einym 282-4 eira 177, 225 eirif 166, 263 eirinen 220 eiriol 383 eirlaw 94 eir(y)oeteirmoet, 277, 438 eisiau 19, 414

eis(i)0es 437

eisteδawδ 338

eisteddfa 203

eisteddfod 350

eistedd 78, 181

eistedyssant 337 eithaf 21, 176, 250 eithafoedd 238 eithin 175 eithr 117, 150, 250, 411, 442 ell 360, 5, -7 elain 210-2 eleni 187, 436 elfen 86 Elffin 167 ethid 320

elor 188 elusendai 197 elusendy 228 elw, -ach 250 elwyf 360, -5, -7 elwynt 329, 365 elych 339 elltrewyn 108. 214, 226 ellvll 227 emelldicetic 396 enachaf 451 enaid 223-4 enbyd 269 enbydrwydd 226, 232 enderig 151 enillgar 256-7 ennic III ennill 16 ennyd 434 enrydeb 122 enw 52, 202 enwi 387 eofn 17, 179, 267 eofndra 232 eog 72, 134 eon 179 epil 70, 128, 267 epilgar 256-7 er 398, 401-2, -5 er- 264 eraill 117, 300-1, 304, -5 erbyd 320 erbyn 91, 414 er cyn 420 erch 146, 155-7 erchi 187, 388 erchis 325 erchwyn 46 erchyll 237 er Duw 451 erti (v.n.) 393 erddo 402-3 eredic 393 erfyn 218 ervynnyeit 390 ergyd 111, 229 erioed 37, 55, 61, 277, 438 erledigaeth 55, 230 erlid, -iaf 391 erlynaf 391 erllynedd 437 er Mair 451 ermoed 277, 438

er mwyn 417

ermyg 264

er na 449 erni 98, 398 erof 402-3 ers, er ys 55, 420 erthylod 207 ery 343 eryr 222, -5 eryrod 206 er ys 420 es 411 esgid 215 esgob 91, 95, 162, 196, 216 esgor 267 esgus 113, 201 esgussawd 185 esgyn 162 esgynnaf 86 Estrat 26 estron 70, 138, 162, 208, 267 estyn 16, 267 eteil 320 eto 41, 113, 183, 432 ettellis 325 etton, etwan 432 etwaeth 432 et-wo, -wa 41, 432 etvb 320 ethol 71, 144 ethryb 91, 417 ethyw 176, 360, 364-5 eu 114, 274-5, 281 eulun 112 euod 165 euog 188 euraid 256 eurbe 256 eurlen 261 eurllin 261 euro 387 eurych 207 euthum 338, 360, 364, -7 ewig 207, 221 ewin 131, 157, 168, 227 ewyllys 105 ewyn 47 ewythr 18, 105, 205, -7 ewythredd 114 eyt 359, 364, -7 f' 'my' 56, 274 f' (aff.) 428 fal 69, 419

fawr 434

fe (aff.) 277, 428 ved, vet 415 fel, 69, 419 relle 16 felly 13, 16, 181, 419-20 fel na, fel y 449 fi 280 fi a(g) 421-2 fo 271-4 fo (aff.) 277, 428 fry 434 fu 21 fy 56, 118, 171-5, 179, 191, 274-275, 281

ffael-u, -io 385 ffau 69, 210 ffawydd 225 ffei 450 ffelaig 50 ffenestr 17, 18,87, 189, 203, 227 ffêr 143, 220 fferru 136 ffi 450 ffieidd-dra 226 ffin 227 fflach 67 fflamycha 322 fflochen 143, 159 ffloring 207 fflwch 236, 239 ffo, -i 385 ffoadur 208 ffoes 35, 325 fohawr 324 ffolcen 221, -8 ffolog 224, 233 ffonn 24, 143 ffonnod 226 fforch 227 ffordd 23, 227 fforddolion 222 fforest 202 ffraeth 143, -6 Ffrangeg 231 Ffrancod 207 freu 156 ffridd 227 ffroen 146, 156 ffrwd 143, 156, 227 ffrwst 143 ffruincluymus 326 frwynglymawb 325 ffrwyth 175, 199

ffrwythlon 237, 257 ffrydio 156 ffun 143 ffurf 73, 103 ffurfafen 86, 8 9 ffust 227 ffwlcyn 228 ffyddlon 94, 238 ffyddlondeb 221 ffynhonnell 233 ffynnon 87, 95 ffyrf 90, 239 ffyrling 207

gad 320, 381 gad-ael, -u 346, 381, -9 gadaf 328, 381-382 gadawaf 381-2 gadawed 329 gadawyd 327 gadewis 325 gado 381 gaeaf 100, 116-7, 129, 225 gafael 130, 157, 344-345, 389, 395-6 gafaelaf 344-51 38 t gafl 166 gafr 157 gain 319-20 galon 213 galw 387-8 galwad 226 galwaf 39 galwetawr 324 gall 68, 320 gallael 346, 389 gallaf 153 gallas 325 gallu 70, 389 gallwys 326 gan 65, 169, 405-406, 420 ganadoeb 328, 376 ganed 80, 327, 376 gannaf 319, 380 gantunt 405 gar, see ger gardd 203, 227 garm 136, 389 Garmon 87, 148 garr 83, 149, 153, 229 garth 'hill' 138

garth 'close' 151 garw 52-3, 132, 234-5 floeddiast garw 163, 269 gast 139, 158, 224 gato 328, 381 gatpwyt 328 gatter 324 gau 236, 262 gau broffwyd 57 gedwch 382 gedy 382 gefell 100, 208, 210, 223 geing 319 geilw 52 geilwad 233 geill 320 geir (prep.) 410 geirda 59 geiriau 38, 199 geirlon 261 geirwir 262 geirwon 41, 234, 235 gelwi (impf.) 324 gelwy 45 gelyn 213, -4, -7 gellych 320 geneth 133, 207 geni 129 genir 376 genni 319 gennyd 398 gennyf 112, 405 ger, gyr 91, 410 gerbron 61, 419 gerfydd 188, 414 gerllaw 419 germain 389, 394 gerwin 252, -7 gesyd 92, 320 getid 320 geuawc 188, 256 geudab 230 giau 158 giewyn 213 gildio 392 gilydd 305-6 glaif 180 glân 236, 242 glanaf 171 glandeg 70-1 glanhå 322 glanhåd 226 glanháf 340-1,

384

3

glanhau 36, 65,

188, 341, 384

glanhawyd 47 glaniaf 385 glanio 71 glanwaith 70-1 glas 67, 83, 130, 234-5 glasfeinion 237 glastwr 83, 156, 185 glaw 214, 225 gledd 130 gleindit 115 gleisiad 208 glendid 115, 221 glew, -ion 41, 234 glin 83, 96, 160, 199, 227 glo 108, 221, -5 gloyw 32, 98, 130 gloywddu 237, 252, 270 gloywwyn 252 glwth 239 glynaf 130 glynfaes 35 glyw 152, 160, 186 gnawd 76, 78 go 439 go- 267 gobaith 71 gobrynaf 164 gochel 141, 391 gochlyt 391 godidog 188 godre 33, 86 godreon 110 godro 394 goddaith 34 gοδίνανδ 338, 372 goddiweddaf 372 goddiwes372,391 gof 160, 202 gofal 201 gofaniaeth 230 Gofannon 77 gofid 112, 199 gofuned 267 gofynnawb 325 gofynnof 329 gogana 321 gogledd 156, 225 gogr 164, 166 gogyfuwch 250 gogyhyd 250 gogymaint 250 goliebaf 377 golau 109, 117, 157 golch 127

golchi 41, 127, 153, 166 golchwraig 233 goleuni 40 goloi 75 golwg 228 gollyngwyd 327 gôr 130 gor- 88, 267 gorau 117, 246 gorchfygu 54, 371 gorchyfygu 54, 371 gordd 153, 188 gordiwedawd 338 gorddiwes 391 goresgyn 185 gorcu, see gorau 361, -5, -7 goreuon 41, 238 gorfod 268, 351-2 gorfu 351, 376 gorfyddaf 351-2 gorfynt 148 gorffen 23, 87, 268 gorffwys 102, 128, 167 gorffywys 102 gori 130 goris 58, 420 gorllanw 181 gorllewin 225,-7 gormodd 148, 186, 437 gorpo 351 gorsedd 78, 190 goruc 361, -5, -7 gorucpwyt 328 gorugum 361, -5 goruwch 58, 420 gorwedd 93 gorweddian 392 gorweiddiog 93 gorwydd 208 goryw 352 gosgordd 267 gosparth 267 gosper 88 gostwng 266 graean 116-7 gramadeg 90, 231 grât 66 grawn 77, 129 Grawys 128, 158, 225 gre 86 greddf 129, 160, 166 griðva 389

griddfan 77, 389 gro 108 grod, grôt, 66 Groeg 34-5, 231 grofft 23-4 Gronwy 108, 113 grudd 39, 199, 229 Gruffudd 40 grug 98, 152 gryghod 405 grym 239 grymus 252 grymuso 257, 387 Guto 133, 156 gwa-, gwo-, 267 gwacter 183 gwada 321 gwadaf 370 gwadn 186 gwaddol 266 gwae 103,114,450 gwaed 31, 114, 221, -5 gwaedlyd 257 gwaedu 386 gwaedd 114 gwae fi 280, 450 gwael 166 gwaelod 114 gwaell 91, 196 gwaeth 246-7 gwaethaf 98, 243, 246, -7 gwaethiroe8 duw 440 gwaethwaeth 255 gwaethygaf 383 qwaewawr, -ar 210 gwag 67, 72, 184, 234 gwaglaw 56 gwagr 164 gwahan 51 gwahaniaeth 226 gwahardd 51 gwair 86, 225 work' gwaith 156, 228, 367-8 gwaith 'fois' 132, 152, 228, 259, 435 gwala 177 gwaladr 82 gwalch 196 Gwalchmai 115 gwall, -us 148, gwallgofrwydd 232 1402

gwallt 28 gwalltfelvn 241 gwan 237 gwanaf (n.) 130 gwanaf (v.) 372, 380 gwanc 220 gwanhâf 384 gwanllyd 257 gwant 326, 337, 372 gwanu 130 gwanwyn 45, 101, gwar-, gwor- 267 gwaradwydd 84 gwar-ae -e, 29, 33, 84, 100 gwarandaw 54 gwarawt 79, 338, 370 gwarch-adw, -od 51, 268 gwarchaea 322 gwaredaf 79,370, 380 gwaredwr 3, 88 gwares 339, 370 gwarr 125, 137 gwarth 84 gwarthaf 137, gwarthafl 218 gwartheg 125-6, 222 guarvy 100 gwas 88, 139, 200 gwas 'abode' 139 gwasaidd 256 gwasanaeth 139, 226, 230, 388 gwasanaetha 322 gwasanaethaf,-u, 381, -8 gwasarn 139 gwasgaraf 141 gwasgod 141 gwastad 82, 139, 267 awastavel 26 gwastataf 384 gwastrawd 200 gwastrodedd 394 gwas ystavell 26 gwatwar, -or 38 gwaudd 69 gwaun 69, 95, 165, 203, 210 gwawd 37 gwawr 136

gwawr dlosferch gwayw 32, 102, 114, 209 gwddf 145 gwbost 353 gwedy 92, 409-410, 433 gwedy r' 429 gwedy y 449 gwedd 80, 90, 152 gwedda 321, 375 anveδdawt 51 gweddi 130 gweddiech 320 gweddïir 341 gweddïwr 42 gweddiwyf 43 gweddw 234 gwegi 231 gweheirdd 51. 117, 320 gwehydd 201 gweiddi 93, 122, 386 gweini 93, 381, 393 gweint 327, 372 gweinyδ, -a 322, 380 gweinyddaf 393 gweithdai 197 gweithdy 57 gweithio 386 gweithiwr 233 gweithiwyd 41 gweithred 220. 232 gweithwyr 41 gwêl 320 gwelaf 315, 390 gwelai 7, 33, 316 gwelas 325 gwelat 327 gwelawr 324 gweld 55, 67 gweled 55, 390 gweled (imps.) 327 gweledig 30, 396 gweledigaeth 199 gweles 325 gwelher 324 gwelhvy 328 gweli (impf.) 324 gwelsom 326 gwelw 130, 158,

gwelwi 387 gwely 86, 130 gwelyau 119 gwelyδyn 146 gwell 153, 246 gwellau 109, 212 gwellhâdd 342 gwellt 87, 130. 225 gwellwell 255 gwellygyaw 383 gwên 12, 227 gwendid 189, 199, 226, 231 gwenhieithio 387 gweniaith 34,93, Gwenllian-t 72. 179 gwenllys 261 gwenn 12, 90 gwennaf 120, 242 gwennol 200 Gwennwys 46 Gwent 86 gwenu 12,87 gwenwyn 45-6 gwenyn 213 gwerchyd 321 gwerendeu 320 gwerendewych 122 gwerin 226-7 gwern 87 gwernenni 203 gwerthefin 257 gwerthfawr 252, 256 gweryd 370 gwesceryδ 319, 323 gwesgyr 320 gwestai 200 gweun 69 gwewyr 200 gwïail 216-7 gwial 101, 216-7 gwialen 101,216-217, -8. gwib 227 gwiberod 206 gwich 18, 227 gwiδonot 207 gwig 227 gwin 12, 96, 225, 227 gwindei 197 gwindy 270 gwinllan 56, 96, 181, 228, 261. gwinoedd 12 gwinwydd-en 89

234

gwir 75, 152, 236, 262 gwirio 385 gwirionedd 220 gwiscof 329 quiscvis 326 gwisg 140, 204, 227 qwith 29 gwlad 28, 82, 100, 152, 203, 225 gwladaidd 256 gwladgar 257 gwlân 82 gwlanog 256 gwledig 227, 233 gwledycha 322 guledichuy 328 gwledd 204 gwlith 127 gwlithyn 111 gwlyb 75, 127, 152, 239, 242 gwlybaniaeth 230 gwlych 127 gwylychyt 323 gwlypaf 182 gwn, see gwnn gwnadoed 361 gwnaed 35 gwnaeth 337 gwnaethan 324 gwnaethoed 361,-5 gwnaethpwyd 185, 327 gwnaf 28, 152, 359, 361-362, 364-8 ownahawnt 323 gwnaho 323, 328 gwnåi 36, 69, 70, 115, 364 gwnaid 364 gwnaw 323 gwnawn 36 gwnech 339, 361 gwneddyw 361, 365 gwneif 319 gwneir 117 gunelhont 328 gwnelwyf 361 gwnelych 339 gwneud 366 gwneuthum 337, 361, -7 gwneuthur 362, 366-8, 393 guney8 319, 323

h

gwnïadyddes 233 gwnïadur 208. 226, -9, 233 gwnïo 152 gwnn 89, 353-6, 380 gwobr 267 guoreu 338, 365, -7 gŵr 12, 89, 196, 224 gwrachiod 207 gwrageddos 215 gwraidd 80 gwraidd 129, 152, 198 gwraig 28, 210-212, 224 gwrandaw, -af. 54, 118, 381, -8 gwrandawiad 106 gwrand-awsom 326; -ewch 319, 341 gwrcath 225 gwrda 59, 61, 196 gwrdaaeth 61 gwrdd 230 gwreica 383 gwreichion 222 gwreiddyn 111-2 gwreigan 226. 230 gwreigdda 59 gwreith 152, 337, 367, 373 gwrendy 320 gwres 130, -7 gwresog 256 gwrhavv 242, 251 gwrid 84, 227 gwrido 387 gwrith 337, 367 gwrm 239 gwrol 12, 89 gwrtaith 160, -4 gwrth-89, 268 gwrthebaf 377 Gwrtheyrn 50 gwrthglawdd 268 gwrthlebit 329 gwrthrych 183 gwrthun 268 gwrthuni 232 guru 28, 108, 113 gwrysg 83, 142 gwryw 108, 112, 222-3 Gwy 43 gwyar 45, 101

gwybed 180 gwybod 353-7 gwybûm 36, 356 gwybydd 354 gwybyddant 320 gwych 230 gwychr 230 gwydn 239, 242 gwydr 225 gwŷdd 43 'goose' gŵydd 43, 45, 89, 132, 188, 225 gŵydd 'presence' 43, 80, gwyddau 44, 89 Gwyddel 207 Gwyddeleg 231 Gwyddeles 231 gwyddiad 335, -9, 354, -6 Guitneu 108, 114 Gwyddno 108 gwyddost 353 gwyddud 324. 356 gwŷl 91, 320 gŵyl 'vigil' 43, 225 gŵyl 'modest'43 gwylat 390 awylch 41 gŵyll 43 gwyllt 47, 131, 239-40 gwymp 236, -9 gwyn, see gwynn Gwyndodeg 231 Gwyndyd 46 Gwynedd 46, 120 gwynfa 3 gwyn fyd 451 gwynn 38, 43-4, 90, 188, 235, -9 gwynnach 80 gwynnoed 170 gwynnu 44 gwynt 89, 97, 225 gwyntyll 112 gwypwyf 354 gwypych 329 gwŷr 13, 38, 43, 89, 196 gŵyr 'bend' 43 'knows' gŵyr 13, 43, 353, -6 gwyrdroi 70 gwyrdd 22, 43, 90, 239

26_T gvyrhaud 396 gwyrth, -iau 89 gwyry 120, 178, 217 gwŷs 75, 80, -9, 127, 152 gwystviled 206 gwystl 43, -5 gŵyth 43, 144 gwyw 89, 100,-2, 112 gwywa 321 gyda(g) 14, 421 gyd ag y 449 gyfarwyneb a(g) 421 gyferbyn a(g) 421 gylch 41 gylfin 21, 167 gynneu 435 gynt 435 gyntaf 435 gyr 410 gyrhawt 323 gyrr 87, 137 ha 450 had 75, 82, 134 hadl 78, 185 hadyd 122 haeach, -en 243, 435 haearn 32, 90, 100, -1, 116-7, 134, 149, 196, 225 hael 120 haelioni 232 haelon 234 haer 120 haf 147, 225 hafal 80, 134, 236 hafddydd 261 Hafren 134 hagen 442-3 hagr 81, 236 haha 450 haidd 145 halen 74, 147 hallt 67 hanbych 351 hand-wyf, -id, -oeb

352

hanereg 231

hanes 226, -9

gwyrddlas

21,

hanfod 269, 351-352 hanfyddaf 351-2 hanffo 351 hanner 260 hanoedd 352 hanpych 351 hanwyf 352 hap 66 hardd 187, 234-5 harddwch 70 Harlech 181, -7 hatling 207 haul 69, 106, -8, 191, 229 hawdd 135, 236, 247, 436 hawdd amor 451 hawddfyd 247, 261 hawddgar 247, 256-7 hawl (v.) 321 haws 247 hayarn, see haearn heb (prep.) 69, 401-2, -4 heb (v.) 20, 127, 271, 376-7 hebaf 377-8 heb amlaw 419 heb gan 420-1 heblaw 419 hebod 398 hebof 401 hebog 199 hebrwng 151, 269 hebryngyat 233 hebu 377 hedydd 225 hedyn 122 heddiw 42, 112, 187, 436 heddwch 78, 232 heddychlon 257 hefyd 432-3 hegl 141 heibaw 401-2, -4 heibio 401-2, -4 heini 93 heinyeu 170 hel 66, 387 hela 387 help-io, -u 385 helw 53, 250 hely 177-8, 387 helyc 321 helynt 232

hên 68, 134, 236, 247-8, 261 henadur 232 henaint 117, 226, henddyn 261 henffych 351 well henffych 452 Henllan 181 Henllys 181 heno 113, 140. 176, 436 henuriaid 208 henw 187 henwr 57, 261 henyw 352 heol 203 hepgor 183 herwydd 188, 414-5 hesb-in, .wrn 224 hesg 142, 222 hestawr 134 het 66, 199 heuldes 57 heulo 387 heulog 72 heulwen 59, 229 heyernin 257 heyrn 35-6, 90, 101, 221 hi 271, -3, 280 hi a(g) 421-2 hil 82, 227 hilyynt 40 hin 227 hindda 59 hir-84, 96, 134, 248 hiraeth 226, 388 hiraethodd 376 hir feinwyn 260 hiriell 226 hirllaes 181 hithau 272-4 hoed 153 hoedl 84, 98, 185 hoelied 327 hoelio 386 hoff 23, 236 hoffym 324 hogi 187 hongian 392 hoian a 450 holl 68, 262. 308-9 holire 308-9 hollt 141, -3

hollti 159, 167 hon 295-9 honnaid 306 honno 295-9 hoyw 32, 234 hoywon 41 hu, huw 450 hual 110 huan, 191, 221 huawdl 119 huddygl 78, 154 hued 206 hug 227 hun 'sleep' 13, 84, 126, 134 hun 'self' 275, 306-7 hunan 306-7 hundyeu 119, 197 hwch 133, 175, 227 hwd-e, -4 16, 379-80 Hwlcyn 230 hwn 294-9 hwn acw 295 hwnnw 28, 113, 181, 294–9 hwnt 86, 431 hwn yma 295 hwrdd 143, -6, 153 hwy(pron.) 271, 273 hwy, -af 84, 248 hwyad 101 hwylbren 203, 270 hwylia 322 hwynt 43, 6g. 271, -3 hwyntau 272-4 hwynt-hwy 271-273 hwyr 69, 84 hwythau 272-4 hy 86, 178, 239 hy- 268 hyd 84, 248, 415, 446 hydab 230 hyd ar, at 421 hydr 239 hydred 232 Hydref 179, 185, 225 hyd tra 445 hyd y 449 hyd yn 421 hydyn 268

hyd yn oed 421 hyddod 206 hyfryd 241-2, 268 hygar 268 hyglod 237 hyglyw 112, 237 hyhi 271-3 hylaw 124 hyll 230 hyn 193, 295-9 hŷn 13, 247-8 hynaf 87, 247-8 hynafiaeth 230 hynafiaid 238 hynaif 109, 238 hynn, see hyn hynny 113,295-9 hynt 86 hyny 446 hysb 239 hysbys 240 hyt yman 433 Hywel 268

i 'to' 37, 87, 180, 267, 407-8 i 'I' 48, 280, -2 i 'his, her' 37, 274, 281 'i 276-81 iaith 37, 152, 204, 226 ias 147 Iau 104 iau (cpv.) 248 iau 'yoke' 104, 109, 147 iawn 434 i blith 416 Iddew 40, 201 iddi 407 iddo 112, 407 ïe 430 iechyd 226 iefanc 104-5 ieithoedd 39 Iesu 26, 27, 70 Ieuan 27, 104 ieuanc 104-5. 151, -8, 169 234, 248 ieuenctid 185 ifanc 104-5, 248 i fyny 13, 180-1, 437 i fysg 417 i ffwrdd 228, 438 igam ogam 62 i gilydd 305-6

i gyd 61, 264, 438 ing 110 i lawr 437 ill 275 im, imi 407 i maes 437 i mewn 437 iolaf 383 ioli 147 Iolo 25, 71, 133 iôn, iôr 89, 152, 221 Ionawr 94, -7 Iork 20 i'r eithaf 439 irlwyn 261 is, -af 248 398, (prep.) 401, -3, -5 is cil 410 isel 248 islaw 398 iso, -d 403 istaw 403 Ithel 32, 40 i'w 277, 408 i waered 437 iwch 29 Iwerddon 77, 153 iwrch 42, 87, 147, 196 ivt 42, 147 iyrchell 37, 230 lach 67 law dra-llaw 62

lach 67 law dra-llaw 62 lawer 434 law yn-llaw 62 lin o-lin 62

llac 66 llachar 144 lladron 198, 200, lladrones 224 lladd 156 lladded 327 lladdedig 396 lladdfa 231 ΙΙαδοδ 325 llaes 176 llaesa 322 llaeth 221 llavnaur 210 llafur 21, 161, 221 llafurus 257 llafuryaw 39 llafvuryus 40 llai 165, 245, 435 llaid 60 llall 200-301, 304-5 llan(n) 199 Llanbadarn 225 llanc 199 llanciau 170 Llandecwyn 184 Llanecil 59 llanw 53, 388 llariaidd 177 llas 327, 338 llatai 223, –7 llath 227 llathr 234 llathraid 256 llathrwyn 252 llaw 82-3, 178 llaws 105 llawen 236 llawenhâ 322 llawenhaodd 376 llawer 310-1, 435 llawhir 64 llawir 64 llawn 77, 124 llawr 83, 124 llawwag 56 lle 67, 86, 178, 277, 288, 435 lleban 207, 221 llecyn 221, -6 llech 18 lled 248, 439 lled- 262-3 lledfryd 263 lledfyw 112, 262 -263 lledffer 262 llediaith 183 lledled 255 lledr 225 lledred 232 lledu 386 lledwag 262 lledessynt 338 lleδi (impf.) 324 llef 180, 389 llefain 33, 389 llefaru 122 lleferydd 122 llefrith 160 lleiaf 72, 245, 435 lleidr 90, 198, 211 lleiddiad 208,233 lleilai 255 lleill 299-300, -4 lleithig 111 llemain 389

llemhidyb 233

llenwi 388 lleot, llewod 40 llesg 142, 236 lleshaodd 376 llessach 251 llesseint 338 llestr 203 lletaf 248 lletrin 257 lletteuech 329 llettyeu 197 lletya 321 llew 69, 102 llewes 224 llewni 388 llewod 40, 72, 206 llewych 32, 109 llewychaf 381 llewychawt 306 Lleyn 16, 35-6 lli 180 lliain 225 lliaws 94, 97, 99, 203, 262, 311 llid 227 llidiog 256 llif 'saw' 227-8 llif 'flood' 214, 227-8 llifo 'dye' 28 llifo 387 llin 227 llinat 64 llinyn 111-2 llipryn 207 llith 'mash' 227 -228 llith 91, 227-8 llithro 125 lliw 28, 110 lliwio 28 lliwydd 43 llo 197, 223 lloches 231 lloergan 168 lloerig 257 llofrudd 57, 178 llofyn 178 lloffa 178, 182, 383 llong 23, 66, 86, 168, 198 llon 236 llonaid, llond 55 llonni 388 llosg 396 llosgfa 231 llosgwrn 140 llost 126, 138-9, llu 109, 135, 204

lluchio 118 lludded 226 lluddedic 20 Iluddias 393 llug 157 lluman 159 Llun 221 llun 39 lluniaeth 226 llunio 39 llunnya 329 lluosog 97, 99, 110, 311 lluosogrwydd 311 lluossyb 203 llusgo 139, 142 lluwch, -io 118 llw 113, 165, 202 llwdn 206 llwfr 239 llwgr 230 llwm 234, -9 llwnc 220 llwrw 415-6 Llwtlaw 183 llwyaid 226, 230 llwybr 18, 43, 69, 127 llwybrau 72 llwyd 235 Llwydiarth 163 llwydda 322 llwyn 203 llwynog 207, 233 llwyr 236 llwyth 25, 218 llychlyd 257 llydan 84, 126, 155, 234, 248 llyfn 135, 239 llyfr 18, 199 llyfu 131 llygaid 8, 196 llygeitu 186 llygod 206 llygota 383 llygru 166 llynges 226, 231 llyngyr 131, 168 llym 234, -9 llyma 440, 452 llyn 229 llyna 440 llys 84, 140, 229 llysfrawd 94 llysseuoed 215 llyssewyn 213 llysywen 135 llythrennau 54

llythyr 120 llythyren 226 llyw 107, 112, 120 llywia 322 llywiaf 106 llywiawdr 232 llywy 44 llywych 32 llywychedic 32 llywydd 120 Llyyn 16

'm 276-81 mab 20, 67, 72, 128,200, 210,-5 maban 226 mabmaeth 59 maccwy 208 mach 216 machlud 55, 160, 186 Machno 108 mad 236, 436 Madrun 97 madws 113 maddeu 387 mae 346-50, 448 mae ef 430 Maelan 165 Maelgwn 6, 189, 261 maen 196, 203, 225 maent 69, 346, -9 maer 202, 210 maes 31, 32, 35, 203, 210 Maesyfed 186 maeth 373 magadoet 328 magwyd 327 maharen 114, 214, 226 Mai 102 mai 271, 448 maidd 145 maidd (v.) 322 mai ê 430 main (adj.) 39, 234 main (pl.) 115, 196 maint 117, 249 maith 39 mal 69, 288, 419 malaf 79 maleisddrwg 252 mal na 449 malpei 441 mal y 449

mam 12, 199 mamaeth 59, 179 387 man 228 mân 236 manach 'monk' 16, 196 managadoeδ 328 managaf 388 man serliw 270 march 18, 196 marchockaaf 384 marchog 201,226. 233, 256 marchogaeth 384, -8 marchogaf 384 marchoges 224 Mareduo 40 maroryn 41 marsiandïaeth 230 marw 51-2, 80, 234-5, 387-8, 394-5 marwach 395 marwar, or 38 marwddwr 52 marwed 395 marwnad 51-2 marworyn 41 395 math 163, 228 mau 103, 114, 282 -284 Mawddwy 114 mawl 69, 95 mawnog 226, 233 mawr 240 mawrion 94, 234 Mawrth 188 mawrygaf 383 mebyd 232 233 meccid, -yt 323 mechni 232 mechnïaeth 230 medi 386 medraf 315 medd 75 meddaf 'I say' 378 meddaf 'I own' 378 meddal 161, 234 meδdawt 51 meddiannaf 383 meddiant 93, 232 meddig IIO-I, see -yg meddu 378

meddw 51, 75

meddiceint 209

meddwl 199, 201, meddwyn 213 meddyg 198, 201 meddyliaf 385 meddyliaid 390 meddylio 27, 386 -387 meddyliwyd 37 medylyut 40 meδylywys 326 megin 227, 233 megis 111, 250, 288, 419-20 megis y, na 449 megyt 323 meib oo meichiau 199,216 meidrol 41 meidrolion 238 meinaf 39 meindroed 35 meinin 257 meinoeth 93 meinyδ 93 meirch 17 Meirion, -(n)ydd 92, 95 meirw 117, 121, meistr 208 meistraid 41 meistres 224 meistrolgar 256 meitin 93, 97, 112, 189 meith-edd, -af 20 meithrin 168 mêl 221 melfoch 76 melin 92, 227, melinydd 233 melodi, -aidd 53 melyn 240 melynwallt 57 melys 127, 140, 236, 240, 257 melyslais 237 melysu 257, 386 mellt 87, 216 melltith 186 men 432 men[n]oent 329 mentro 41 menwyd 149 mêr 135 merch, -ed 87,206 Mercher 16 merchetos 215

Merchyr 16, 91 Merddin 16 merthyr 202 merwi 388 mesur 70-1, 208 meth 129 metha 322, 376 meueδ 284 meudwy 207 Meuruc 106, 112 mewia-l, -n 392 mewn 16, 180, 416 meysydd 122 mi 271, 273 mi, mi a (aff.) 427-8 miaren 101, 213 mieri 101, 213 mil '1000' 204. 227-8 mil 'beast' 209, 227-8 milfed 259 miliast 163 miloedd 258 min 227 Minffordd 50 minnau 64,272-4 mis 137, 147, 199, 204, 225, -7 mo 314 moch (adv.) 101, 431 Moch-no, -nwy 108 mochyn 133, 213 modrwy 163 modryb 75, 91, 97, 166, 205 modd 288, 435 moe 98, 249 Moelyci 59, 226 moes (v.) 99,379-380 moladwy 396 molawd 230 molediw 396 molhator 324 moli 180 Môn 225 mono-f, -t 400 Monwys 221 mor 94, 252-4 môr 88-9, 196, 203, 216, 227 Mordei 197 mordwy 99 morddwyd 153 Morgannwg 171

Morien 163 moroedd 100 morthwyl 113 morwyal 101 morwyn 46, 88. 212 mud 96, 234 mudan 221, -3 mudif 319 mu hun 275 munud 13, 120, 229 mur 103, 204 murmur 208 mursen 207, 214 mwll 68, 239 mwrthwl 113 mws 239 mwy, -ach, -af 64, 69, 72, 98, 249, 252-4, 435 mwyalch 101,225 mwyar 45, 101, 135 mwyfwy 255 mwyhaf 64, 242 mwyn 38, 43, 120, 235, 417 mwynder 199 mwynhâ 322 mwynhau 44 mwyniant 417 mydr ddoethlef 270 Myfanwy 44 myfi 271-3 myfyr 38, 87, 91 myfyriaf 38 myg 239 myngial 392 mymryn 136 myn (prep.) 118, 412 myn (adv.) 432 mynach 16, 91, 196, 207 myn di 319 myned 80,87,88, 154, 160, 361, 390 mynegai 232 mynegi 388 myneich 117, 196 mynnassit 328 mynnwys 326 mynwent 86-7 mynycha 322 mynydd 48, 204.

Mynyddmawr 59, 226 mynyglwyn 241 mŷr 91, 195-6, 203, 216 Myrddin 16, 189 myrddiwn 42, 258 mysgu 142 mywn 16, 416

'n 'our, us' 276-281 nac (adv.) na. 423-4 na, nac (conj.) 276, 442 na, nad 277, 287, 422-4, 448 na(g) 'than', see no nac 20, 66, 60, 442 nac ef 424 nachaf 451 nad 67, 69 nâd 67 nad-af, -u 381 Nadolig 221, -5 naddial 392 na ddo 423 nag e 424 nai 100, -2, 124, 209, 224 naill 193, 262, 299-301, 304-5 namen 442 namn 55-6 namwyn 442 namyn 55-6, 114, 189, 442 nant 203, 227 nato 381 natur 226 naw 104, 147 nawdd Duw 180 nawf 135 nawfed 259 nawn 95, 105, 118 naw-och 451 nawradd 168 naw wfft 451 neb 312-4 nebawd 313 neb cyfryw 313 neb dyn 313 neb rhyw 303 nebun 302 nedd 83

Da

nedd-yf, -eu 109, 217 nef 22, 155, 229 neges 215 neidr 210 neillbarth 185 neilltu 301 neitiwr 183 neithiwyr 37-8, 43, 102, 113, 146 nemawr 313-4, 434 nepell 314 nerth 87, 204 nes, -af 69, 190, 245 nes (prep.) 69,413 neshå 322 nesnes 255 Nest 72 neu 'or' 22, 441 neu(t) 114, 277, 426 neuadd 88, 188 neur 426 newydd 16, 105, 240 ni 'we' 271, -3, 277, 280, -2 ni, nid 277, 287-8, 422-4 nid 60 nid amgen 437 nid gwaeth 437 nid hwyrach 437 nifer 21, 96, 204 ninnau 272-4 nis 278 nith 91, 125, 224 niwed 72, 106, 114, 387 niweidi-o, -af 42, 385 niwl 42, 128, 167 niwliog 42, 120 niwloedd 120 no, nog 141, 189, 447 nodwydd 78, 135 nodded 231 noe 108, 113 noeth 127 noethi 231 noethni **226, 2**32 nofiedydd 233 nog-et, -yt 447 nos 138, 140, 191 nos da 451 noson 297

nottwyf 328 nu 431 nuy 278 nwyfre 155 ny, nyt 15, 287-8, 422-4 nycha 451 nydd-af. -u 135, 386 nyf 130, -5 ny hun 275 nyni 271-3 nurth 87 nyth 78, 144, 182, 207 nyw 114, 279 o 'oh ' 450 o, od 'if' 94, 444 o'from'94, 398-

401 o 'of' 241

o 'with' 409 o achos 413, 443 o barth 416 o blegid 418, 444 o blith 416 obry 437 och 67, 450 och a 450 ochain 389 ochan fi 451 och fi, etc. 451 ochr 150, 165**–6** o-dan 61, 398-400, 420 odfa 114-5 odiaeth 434 odid 104, 312, 436 odidog 188 odyn 187, 226 oddf 145 oddi am 420 oddi ar 61, 420 oddieithr 420 oddi fyny, etc. 438

oddi gan 420

oddi-yno 61

οδ**упа 420**

06 277, 408

oed 153

oeda 321

oedfa 115 oedi 388

oddigerth 420

oddi-wrth 61, 420

obyn-aeth, -oeb 431

oedd 22, 100, 335,

347, 350

oeddwn 347, 350 oen 69, 86, 91, 157, 164 oenig 221, -7, 230 oer 164 oeraidd 256 oerdrangk 20 oeri 388 oerllyd 257 oes 'age' 204 oes 'is' 346, 350 o ethryb 417 of 180 o faes 437 o fewn 416 o flaen 418 ofn 17-8 ofnadwy 396-7, 434 ofnadwyaeth 230 o fraidd 438 o fysg 417 o vywn 437 offeiriad 208 offeryn 226 ogylch 413 ohanei 400 o-herwydd 46, 414, 444 ohonai 398 ohonof, -af 399-400, 420 oi a, oian a 450 ôl, olaf 250 o law i-law 62 olew 103 olewydd 53 olrhain 63, 86, 382, 392 olrheaf 382 olwyn 159 o lwyn i-lwyn 62 ol-yn-ol 62 oll 68, 309, 434 omega 53 onaddun(t) 398, 400-I ond 55-6, 169, 424-5, 442 ond antur 437 ond hynny 437 ond odid 312, 437 onest 188 oni(d) 277, 444 oni(d) 'until' 446 'nonne?' onid onid 'but' 442 onn 221

onnen 136, 213, 216-7 o ran 419, 443 orau 435 o'r blaen 438 o'r bron 438 o'r gorau 439 o'r herwydd 438 orig 434 origin III oriog 118 o'r neilltu 438 o'r rhwyddaf 439 08 444, 450 osgo 141 ossit 346, 350, 444 ottid 323 o waith 419, 444 Owein 102 o ŵvdd 418

pa 289-90, -4 pa awr 202 pa beth 290, -4 pa bryd 292, 437 Padarn 87 padell 233 pa du 201-2 pa ddelw 292,437 paδiw 293-4 pa faint 249, 292 pa fodd 292, 437 pa ffurf 292 pa gyfryw 292 paham 63, 70, 187, 293-4 pahar 63, 293 pa hyd 292 pair (n.) 128 pair (v.) 91, 319, 329 pais 176 paladr 91, 196 paladur 54 pa le, ple 291, palf 148 pallu 386 pam 63, 293 pan 279, 286, 290, 294, 445, 450 pand, panid 424-425 pany(t) 424-5 panyw 271, 448 papur 120, 208 pår (n.) 203, 210 pâr (v.) 329 pa r' 292 para 'lasts' 321

para (v.n.) 341 parabl 186 pa rac 63, 293 paradwys 46, 96 parahaud 323 pa rai 291, 302 paratoaf 340-1, 385 paratoesant 341 paratoi 50, 54, 97, 341 parawo 325 parchell 87 parchu 122 pared 218, 220, -6 parhâd 50 parhâf 340-1 parhant 70 parhaob 325 parhau 65, 70, 118, 188, 341 parod 97 parth 416 parth a(g) 421 parthed 416 pa ryw 292 pas 139 pa sawl 292 Pasg 225 pasgadur 185 pasiaf 385 pa sut 292 pau 69, 95 paun 69 pa un 291, 302 pawb 307-8 pa wedd 292 Pawl 105 pe, see pei pebyll 92, 182, 197, -9 pechadur 61, 97, 208, 230 pechod 71, 97, 118, 175 pechuis 325 pedair 101, 162 pedol 160, 186 pedry- 84 pedwar 38, 84, 127, 164 pedwaran 260 pedwerydd 259 pedwor 38, 88 pei 277, 347-50, peidiaf 385 peidynt 40 peintyaw 385 peirch 320

peithynen 10 pell 127, 137 pellafoedd 238 pellbell 255 pellennig 16, 77 pen, see penn penadur 232 penaig 50, 70 pencerdd 59, 93, 210, 228 pendefig 201, 227, 233 pendro 228 Penebertli 59 Penegoes 16, 59 pengam 261 pengrych 240 pengrychlon 260 pengryniaid 238 Peniarth 163 penigamp 53 penllåd 60, 70 Penmon Mawr 59 penn 68, 128. 198, 227, 251 pennaduryaf 251 pennaeth 208 pennaf 251 pennhavv 242 pennog 41, 196 penrhaith 60, 115 penrhyn 181, 261 pen saerwawd 270 pentan 59 Pentir 59 pentref 59, 184, 228 Pentyrch 60 penuchel 252 penwaig 41, 196 penwyn 3 Penyberth 59, 61 peraidd 252, -6 perchi 388 pereiddiaf 39 perffeibyaw 24, 176, 385 perffeithiaf 39 perffeithio 24. 385 pererin 233 pererindod 199 peri 388 perigl 17, 18, 111,

189

periglor 53

periglus 111

peris 325 perlwyn 261 perllan 261 person 229 personau 218 personiaid 208. 218 personnyeit 93 87, perth 149. 203 perthnasau 54 perthyn 87, 376 perthynas 223 pery 321 pes 278 peswch 29, 383 pesychaf 383 pet 290, -4 petai 349-50 petwn 349-50 peth 129, 215, 223, 290, -4, 311 pethau 8, 311 peullawr 100 pi 227 286, piau 114, 334, 357-9 pibell 233 pieifu 357 piff 67 pig 227 pinyun 54-5 proedd 357-8 piwyt 357-8 pladur 54, 208, 226, 233 plan 396 planhigion 187 planhigyn 201. 213 plannhedeu 63, 187 plantos 215 plâu 36, 69 plentyn 31, 70, 170, 213, 222 plisg 227 plith 416 plu 179 pluen 213 plwyf 99, 202 plycca 322 plyg 110, 322 pob 94, 307-8 pobaf 380 pob cyfryw 308 pob dim 313 pobi 125 pobl 17-8, 164, 226

pob rhai 302 pob rhyw 302 pob un 302 poen 99, 199 poena 321 poenech 329 poened 327 poenedigaeth 230 poeth 125-6, -7 poethi 388 pon(i)d 424-5 pont 86 pontbren 228 pony(t) 424-5 popeth 182 poptai 197 porchell 87 porfa 203, 226, 231 66, 87, porth 167, 196 ot 66 Powys 47 praff 24, 143, 236 praw(f) 95, 178 pregeth 132 196, pregethwr 233 pren 225 pres 225 preswylfa 203 preswylfod 350 preswylia 322 prid 75 pridd 6, 225, -7 prif 180, 250, 261 prifardd 182 prif ddinas 261 prif lys 261 pringhaf 168 prin 12, 68, 436 priodas 199 proffuid 23 proffwyd 202 pryd 'form' 6, 126 pryd 'time' 218, 288, 435, 450 Prydain 5, 6, 88, 225 Pridein 4 Pryden 5, 201 prydferthio n 222, 238 prydlon 257 prydydd 233 prydyddes 233 prydyddu 386 pryf 76 pryfed 206

N

pryfetach 215 pryn 396 prynaf 127, 380 prinessit 326 prvnhawn 60-1. 184-5 prvnhawnol 61. 118 prys 128 prystellach 280 puchaf 381 pump 86, 112. 125, 169 punt 227 pur 73, 96, 236, 263, 439 puraf 383 puraidd 256 purddu 263 purion 263, 451 purwyn 263 pw 410-1 pwdr 230 pŵl 239 pwnn 86 pwy 44, 103, 289, 294 pwy gilydd 306, 410 pwyll 45, 136 pwyllog 256 pwynt 69 pwys 218, 220 pwysig 252 pwyth 150 py, see pa pybyr 240 pydew 103 pybiw 293-4 pymhet 259 pymp 16, 86, 112 pymwnt 258 pyr 290, -4 pysg 197-8 pysgod, -yn 198, 207 pysgota 383 pythefnos 149 philosophi 53 racko 28, 70, 401, 404 raccw 401, -4 rhad 236, 251 rhaeadr 17,82,90, 100, 101, 116-117, 196 rhag 48, 69, 398, 401, -4

rhag- 268 rhagddo 401, -4 rhagddor 268 rhagfarn 268 rhagfur 268 rhaglaw 94, 208 rhagluniaeth 268 rhaglyddu 17 rhag llaw 438 rhagof 401, -4 rhai 100, 300-2, 305 rhaib oo rhaid 250 rhain 206 rhan, see rhann rhandir 122 rhann 82, 136, 157 fannwt 113 rhathaf 381 rhathu 120 rhaw 178, 210 rhawd 70 rhawg 431 rhedaf 79, 380 rhedaint 325 red-daud 323 rhedeg 392, -6 rhedid 333 rhedy 310 rheg 214, 269 rhegofydd 180 rheidusion 238 reidyach 242 reingk 320 rhein-i, -y 296 rheitied 250 reolawdyr 256 reudus 112 reueb 283 rhew 103 rhewin 105 rewinetor 324 rhewyn 135, 156 reudyr 90, 101 rhi 75 rhïain 210-2 rhianedd 210-1 rhieni 221 rhif 76, 227 rhifed 327 rhifo 387 rhin 76, 227 rhiw 42 Rhiwabon 179 rho (subj.) 342 rhoch (n.) 135, 146, 151 rhod 73, 79

rhodia 322 rhodiad 232 rhodiaf 319, 385 rhodio 386 rhodiwch 42 rhodiwyf 43 rhodres 110 rhodd 67, 87 rhôdd 67 rhoddaf 180, 332, 342, 380 rhoddant 82 roδassoeδ 343 rhodded 327 rhoddes 325 rhoddi 342, 386 rhoddo 342 robych 329 τοδηδ 319 rhoed 35, 327 rhoent 330 rhoes 35, 325 roessoed, 328, 342 roessum 342 roet 342 rhof (v.) 342 rhof (prep.) 403, 405 rhog 401, -4 rohi 187 rhoi, rhois 36, 342 rhôm 403, -5 rhônt 67 Rhos 72 rhos 139 rhosyn 222 rhotho 182, 342 rothwyr 329, 339 rhudd 103, 129 rhuo 146 rhuthr 150, 166 rhwd 75, 135, 156 rhwng 398, 401-403, -5 rhwth 239 $\dot{r}wy (=ry y) 279$ rvy 434, -9 rhwyd 45, 99 rhwydau 72 rhwyf 25, 99, 180 rhwyfo 387 rhwym 69, 136, 147, 163, 202 rwymawδ 325 rhwysg 69 rhwystr 69, 140 rhy 87, 439 ry 277, 429-30 rhy 'gives' 342

rhy- 124, 268 rhybudd 201, 260 rhych 77, 157 rhvd 76, 124 rhydid 229, 232 rhydlyd 257 Rhydychen 201 rhydd 99, 124, 239 rhydd (v.) 332, 342 rhyddhawyd 327 rhyddiaith 34 rhyfawr 87 rhyglyddu 17 rhygnu 166 rhygyng 268 rhygyngu 157 rhyhir 115 rhynn 239 rhyw 56, 100, 112, 262, 300, 302, -5 rhywiog 242 rhywun 302 rhywynt 110 rhywyr 58, 268 rywbryd 437 rywfodd 437

's 277-282 sach 73, 229 sad 67 Sadwrn 221 saer 93, 134, 202 saernïaeth 230 Saesneg 53, 189, 231 Saesnes 53, 224 Saeson 26, 90, 176, 211-2 saeth 32, 132, 161-2 saetha 322 saethu 386 saf 82 safadwy 396 safaf 393 safn 109, 138, 149 saif 319 sail 91, 210 sain 380 Sais 90, 176, 211 saith 125, 134, 175 salm 148, 196 salw 53 sant 215

santes 224

sarff 23, 87, 227

sarn 80, 138, 149 sathra 322 sawdl 18, 82, 138 sawdd 78, 154 sawl 262, 310 sechgoeg 241 sef 21, 180, 440 sevi (impf.) 336 sefyll 112, 393 sefyllian 302 segur 71 sengi 388 seilio 386 seimlyd 257 seiniaf 380 seinnyeu 170, 215 Seint 163 seiri 122 seithfed 259 seithug 176 sêl, selog 19 Selyf 91, 109 sennu 386 serch 138, 214 seren 138, 216-7. 226 serfyll 148, 236, 240 serr 125, 134 serth 236 sesuinad 327 sgrifen 26 sgrin 26 sidan 225 siomes 325 sisial 392 siŵr 42 siwrnai 42 slebog 226 sobr 236 soddaf 154 soddi 78 sôn 73, 387 soniaf 319, 385 sonio 387 ssillit 26 stavell 26 sud, sut 67, 292 suddaf 154 sugnaf 134 sugno 166 Sul 221 Sulgwyn 225 sura 322 swllt 87, 167 swmbwl 88, 138 swrth 236, -9 swydd 78 swyddog 226,

233, 256

swyddogol 97 swyn 45, 96, 165 swyno 38 syberw 51, 53, 96, 160, -7 sych 239 syched 221, -6, 231 sydd 180, 346, 350 svgnau 182 sylfaen 93 sylw 120 svlwi 387 sylli 26 sym 320 synn 230 synna 376 synnwyr 45-6, 64, 71, 96, 171 syrn 434 syrr 320 syrthyeint 325 syth 78, 144, 182,

> tad, 12, 67, 72, 123, 199, 219 tadmaeth59,183, 207 tadol 12 taeog 226 taeru 386 Taf 180 tafarn 87 tafod 131, 145, 157, 168, 267 tafod tew 19 tangnefedd 229 tai 102, 165, 197 taid 219 tail 39, 86, 164, 225 tair 91, 101, 160, 162 tal 'front' 68, 73 tal 'pay' 68 tal 'pays' 320 talaith 34, 397 talch 126, 156 talgryf 237 talhawr 324 talo 328 talsom 326 Tâl-y-bolion 16 Tal-y-bont 68 Talybryn 59 tân 124, -6 tanc 125 tanbe 256

taniaf 385 tanio 70-1 tanllyd 122, 240, 257 tannau 63 tant 161, 219 tanwydd 30, 45 taradr 82 taran 160 taraw 49, 386, -8 tarfu 386 tarth 138 tarw 104, 126 tau 'thy' 103, 114, 282-4 tau (v.) 106, 320, 329 taw 145, 329 tawdd (v.) 321 tawdd (v. a.) 396 tawel 72 tawn 341 tarer 373-4 Tawy 45 tebig 110-1, 242 tecaf 180 teced 243 techial 392 techu 132 teg 125, 236, 242 teifl 117 teilo 30 teilwng 240 teimlo 160 teimlyawdyr 256 teirawr 94 teirgwaith 259 teithiaf 38 teithiau 37 teithio 386 telid 329 telm 136 telyn 161, 214, 226-7 telynor 233 temestl 16 teneu 80, 1**0**6, 234 tennyn 219 tereu 49, 107, 121, 320, 386 terfyn 88, 148 terwyn 46 tery 121, 320 tes 126, 140 testun 87, 120, 179 teulu 112 tew 69, 86, 110, 131, 165

tewbanog 233 tewch 341 tewdwr 72 tew goedallt 269 tewi 72, 388 tewychaf 383 teyrn 16, 35, 162, teyrnaidd 256 teyrnas 204, 225-226, 230 tevrnasoedd 31 teyrnedd 114 ti 76, 271, -3 tid 227 tin 165, 227 tincia-l, -n 392 tipyn 315 tir 15, 39, 204, 225, -7 tirio 39 tiriog 39 tirion (pl.) 27, 204 tithau 272-4 tlawd 234, 242 tlodaidd 256 tlodi 226, 231, 244 tlodion 222 tlosaf 242 tlosdeg 241 tloted 244 tlws 198, 239 to 75, 130, 155, 165, 228 tomlyd 257 tôn 12 tonau 12 tonn 12, 168, 227 tonnau 12, 87, 199 top 66 torf 66, 137, 226-7 toriad 71 torlan 181 torr 137 torrassant 326 torres 325 torri 87, 137, 388 torrog 137-8 torth 138 tosturio 113 tprue 450 tra (prep.) 410 tra (adv.) 439 tra (conj.) 445 tra- 268 trachas 268 trachul 268

h

trachwant 268 trachieres 268 tra da 58 tradoeth 58 tradwy 437 traean 100, 116-117, 260 traed32, 69, 85-6 traetha 322 traethattor 324 traethawd 94, 226, 230 traethent 329 traf- 268 traflyncu 268 trafferth 201 tragwyddol, -deb 54 trangaf 388 trais 142 tramawr 58 tramor 70, 268 tramwy 268, 387 trannoeth 140, 268, 437 traserch 268 traul 69 trawaf 49, 109, 146, 386 trawiad 386 traws- 268 trawsfeddiant 268 trawsgwydd 268 trech, -af 249 tref 82, 202, 216, 225 trefoyn 146 trefi 100 trefnu 386 Trefor 59, 94 treftad 59, 228 treftadaeth 61 trefydd 99 treghis 325 trenghit 323,331-2 trengi 388 treiglo 41 treingk 323, 331 treisdwyn 186 tremucca 321 tremyg 266 tremynt 232 trenn 249 trennydd 268. 437 Tre'r Ceiri 106 treuliais 316 treulio 386 treulwys 326

treulwyt 327 trew 104, 140 trewis 386 treythych 35 tri 100, 126, 162 tridiau 152 trigfa 231 trigias 230 trigyroys 326 trin 227 trindod 94, 169, 226 trioedd 258 trist 67 tristwch 221 tristyd 232 tro (v. a.) 341 troadwy 341 troaf 340-1 tro-ais, -i 36 trochi 149 troed 32, 35, 85, 197, 229 troedig 341 troedlydan 252 troelli 388 troent 32, 60 troes 325 troesom 341 trof 340-1 troi 67, 73, 341 trôi 69 trois 70 tromaf 120 tros 401-2, -4 trosedd 199 trosodd 402 trosof 402 trosol 201 trosto 402 trottyan 392 truan 109, 234, 237. 451 trugar 256-7 trugaredd 226, 231 trugarhâf 384 trugarog 256 trwadd 402 trwch 137, 239 trwm 12, 90, 234-235, 239 trwnc 86, 149 trwodd 402 trwof 402 trwsgl 239 trwst 139 trwy 268, 401-2, 404 trwy deg 438

trwyddo 402 truybof 402 trwy iawn 438 trwyn 156 trwynllym 241 Trwyn-y-tâl 68 trwyth 149 trwy y 449 try- 268 trydwll 268 trydydd 99, 259 tryfer 268 tryloyw 268 trymled 240 trystfawr 94 trywydd 156 tua(g) 421 tu-ag-at am 421 tud 103, 227 Tudawal 191 Tudno 108 tu ... i 422 turio 154, 157 tuth 126 tw 179 twb 67 twddf 145 twf 96, 109 twng 86 twll 126, 136, 239 twnn 168, 239 tŵr 204 twrch 87, 125, 157 twrf 227 twrneiod 207 twrr 137 twyll 182 twyll (v.) 322 twylla 322 twyllas 325 twyllo 387 twym(n) 69, 102, 124, -6 twymyn 124,136, 226 twysog, -es 54 tŷ 67, 86, 130, 163, 197 tyb (v.) 322 tybia 322 tybiaf 70, 315 tybiaid 390 tybiwyd 43 tycia, 322, 375 tycio 183 tydi 271-2 tydwet 146 tyddyn 146, 180, 207, 214

tyf 21, 323 tvfaf 381 tyfid 323 tyfu 96, 109, 168 tygesynt 328 tygyaw 375, 386 tynghodfen 183 tyngwt 113 tyle 33 tymestl 16, 189 tymor 86, 87, 95, 225 tymp 86 tynn 239 tyno 108 tyr(r) 320 tyrd, tyred 55, 266, 363, -6 tyrfa 203, 226 tirran 323 tyst 87, 223 tywallt 266 tywarchen 91, 213 tywydd 109, 125, tywyll 47, 109, 182, 236, 240 tywyllu 387 tywyllwch 226, 232 tywynnu 38 tywysog 54, 110, 233, 266 tywysoges 224, 233 th 276-81 'u 277 ub 450 ubain 389 uch, uchaf 249 ucharnau 143, 220 uchel 126, 143, 234, 249 Uchelgrist 57 uchelion 237 ucher 89, 143 ucho, -d 403 uch-of, -taw 403 udd 40, 89, 152 uδu, -nt 112, 407 ufyll 96, 240 uffarnan 143, 220 uffern 87, 96 ugain 89, 90, 169 ugeinfed 259

ugeiniau 258

ulw 154 un 98, 300-2 unben 60, 93 unbeynyaeth 93 un-dab, -deb 226. 230 un fodd 252 unglust 23 unig 20, 113, 257, 262 union 94, 113 unlliw 252 uno 14 unon 180 unpeth 60 unrhyw 262, 304 unwaith 250 unwedd 252 Urddedigrys 57 Urien 154, 163 ust 450 utgorn 183 uwch 113, 143, uwch (prep.) 398, 401, -3, -5 uwchben 61, 398 uwchlaw 61, 398 uwd 42, 147 waethwaeth 435 wed-i, -y 409-10, 433 wedi i 421 weithiau 435

weithion 436 weldiso 440 wel dy 319 weldyma 440 wele 16, 452 welv 16 wely dy 319 wellwell 435 wfft 450 wharyawb 325 wir 20 wrth 89, 405-7 wrtho 406 wrth wir 438 wrthyf 89, 112, 406-7 wy 'egg' 44, 107 wy 'they 103, 271, -3 wy a 450 wybr, -en 44, 151, 154, 192 Wyddfa, yr, 192, 225

Wyddgrug, yr, 192 wy-f, -t 102, 334, 346-8 ŵyl 'weeps' 44 wylo 44 wylofain 389 wyllys 55, 89 'wyllysgar 54 wynab-88 wyneb 44, 88, 154, 192, 230 wynepryd 182 wunt 'they' 271, 273 ŵyr 200, 223 wyth 44, 75, 91 wythfed 187, 259-60 wythnos 44, 199 wyth wae 451 y 'to' 15, 37, 87, 180, 267 y 'his, her' 15, 37, 102, 162 y 'him' 279 y, yδ, yd, yr 48, 56, 118, 180, 277, 284-9, 448 y, e, yō, eō, ydd, yr (aff.) 426-7 y, yr 'the' 48, 56, 118, 192-4 y am 399, 420 ych 'your' 56, 118, 274-5 ych 'ye are' 335 ych, -en 91-2, 142, 147, 194, 201, 211 ychwaith 435 ychwaneg 29 ychydig 179,262,

311-2

225

yd, yδ, see y

ydan 399-400

346, -8

yfed 390, -r

yfelly 187

yfory 437

420

y gyt ac 421

yngder 110

ydwyf 346

yfaf 124

ŷd 157, 221, 219,

ydiw 112, 114,

y gann 61, 405,

yngham 175, 438 Yngharad 16 yngholl 175 ynghudd 175, 438 yghwaethach 29 ynghyd 61, 175, 438 ynghyd a(g) 421 ynghyfyl 419 ynghylch 413-4 ynghynt 175, 438 ynglŷn 175 ynglŷn a(g) 421 yngo, -d 403 yngŵydd 418 yll 275 ŷm 67, 136, 334-335, 346, -9 ym (prep.) 118, 412 ym 'me' 279 ym 'to me' 407 ym- 263 yma 181, 433 ymachludd 186 ymåd 49, 381 ymadawssam 326 y mae (conj.) 448 ymafael 345 ymaith 438, 451 yman 433 ymannos 436 ymarhous 36 ymbilio 27 ymchoelut 391 ymchwelut 391 ymdaith 49 ymdesach 389 ymdrech 263 ymddifad 16 ymddifedi 231 ymddiried 390 ymddiriedaf 381 ymddug 370 ymddwyn 370 ymddygaf 370 ymereil 345 ymennydd 269 ymenyn 131, 221 ymgaffwyf 328 ymgudd 49 ymgynnull 263 yngynullaw 30 ymhell 175, 438 ymhellach 175 ymhen 175 ymherawdr 16,

169, 189, 200, 232-3 ymhlegid 418 ymhlith 175, 416 ymhoeles 325 ymladd 50, 263, 394 ymlâdd 50, 161, vmlaen 61, 175, 418, 438-9 vmlid 391 ymlwybran 392 ymochel 141 ymogelut 391 ymoglyt 391 ymolchi 263 ymor-alw, -ol 51, imparthred 416 ymron 175, 419 ymwan 73 ymwaredit 319 ymwêl 49 ymy 407 ymyl 159 ymysg 175, 417 ymysgaroedd 222 y mywn 416 yn 'in ' 56, 118, 171-5,191,398, 401-2, -4 yn 'our', 56, 118, yn (adv.) 431 113, vna 431-2 ynachaf 451 ynad 78, 177 ynaeth 431-2 yn anad 411-2 yn awr 193, 436 yn bell 439 chwaethach vn29, 439 yndo 402, -4 yn dda 438 ynddo 402 yn ddrwg 438 y neb 288, 313 yn erbyn 414 yn ethryb 417 yn herwydd 414 yn hytrach 439 yn iach 451 univer 25 yn llawen 451 yn llwrw 415 ynnill 16

yno 277, 431-2

De

ynoeth 431-2 yn ôl 417, 438 vn rhodd 451 9nt 67, 334, 346, 349 vntau 188, 272-4 yntau (conj.) 273, 448 yn well 438 yn wysg 417 yny 446 ynyd 16 ynys 225 yr, see y yr (prep.) 401-2, yr awr-on, -an 297, 436 yrch 40, 196 y rhai 288, 300-1 yrhawg 61, 431 yrwng 61, 402-3 yr hwn 288, 297-298 yrybaw 402-3 y rhyw 303-4 yr llynedd 179, 181, 437 yr owan 297 yr un 288, 300-1 ys 'is' 87, 271, 334 ys (prep.) 411 ŷs 'eats' 79, 87 y sawl 288, 310 ysbaid 90 ysbail 91, 103, 162 ysbardun 397 vsbeiliaf 38, 39 ysbeilio 27 ysbryd 49, 218 ysbwng 86 ysbyddad 99, 143 yscaul 95 Iscolan 26 yscrid 266 ysgafn 110, 159, 180 ysgafnllef 261 ysgall 218, 228 ysgar 141, 159 vsgaraf 155 ysgatfydd 184, 440 ysgaw 94 isgaud I4I ysgelerder 53 ysgien 141

ysglyfaeth 141, 159 vsglyfio 159 ysglyfyeit 300 vsgoewan 141 ysgogi 141 ysgogyn 229 ysgol 26, 49, 95, 201, 215 ysgol 'ladder' 95, 201 ysgolhaig 50, 188 ysgrafell 141 ysgrech 49, 156 yrgrifen 27, 86 ysgrifennwyd 71 ysgrifenwyr 71 ysgrîn 26, 49 ysgrubliaid 209 ysgrythur 13, 120, 132 ysgubor 14, 20, ysgwier 208 ysgwîr 440, 452 ysgwyd 49, 390 ysgwyd 'shield' 141 ysgwydawr 210 ysgyfaint 159, ysgyfarnog 207, 222 ysgyg III ysgytw-aw, -eit 390 ysiga 322 ysp-, see ysbuspar 143 Yspayn 31 yssit 346, 350 yssydynt 348 yssyδ 346, 350 ystarn 138 ystlys 140 ystopyawd 385 ystôr 49 ystorm 203 Istrat 26 ystrad 49, 82, 140 ystrew 140 ystryd 49 ystryw 112 ystudyaw 39 ystwyrian 392 ystyn 16 ystyr, -iaf 38, 91, ystyriaid 33, 390 ystyryem 339 ystyryych 40

yswaetheroedd 440 ysywaeth 440, 452 yta 383 ytwyf 346, -8 yth 279 yw 'to his' 112, 114, 277 yw 'is' 112, -4, 188, 334, 346, 349 y wrth 61, 420

II. OLD WELSH

In the order of the Latin alphabet.

ATINET BRONN-BREITHET 206
AMCIBRET 148
ANIT 424
ANTERMETETIC 187
ANU 81, 149, 160, 187, 202
ANUTON-AU, -OU 32
ATAR 74

BANCOR 23, 191
BE-HET, -HEIT,
-HIT 415
BICHAN 24, 74,
156
BICHET 415
BIHT 415
BIT 157
BLEDCUURIT 180
BRICHENIAUC 92
BROUANNOU 95,

CARLEGION 191 CARRECC 20 CATTEIRAUL 20 CEHIT 415 CEINTIRU 100 CENITOLAIDOU 17 CENTH(I)LIAT 17 CEPHITOR 334, 344 CIHIT-AN, -UN 415 CIMADAS 16 CIPHILLION 23 CISEMIC 257 CLORIOU 27, 199 CREATICAUL 20 CRUITR 17 CRUNN- 170 CUINHAUNT 323

DAIR 100
DAMCIRCHINNUOU
27
DATL 17
DI 87, 267, 407
DICONES 325, 375
DIFICUOU 27, 199
DIOUOLOUICHETIC 32
DINOOT 14, 94, 191
DIR 192
DISCLARS

J2 DINOOT 14, 94 191 DIR 192 DISCL 17 DLUITHRUIM 25 DOU 258 DOUDEC 258 DRISSI 26 DUMAGUAL 190

EINEPP 154 ENMEITUOU 27, 136, 199

FINN 23

GAEM 100 GILBIN 21 GREPHIOU 23 GRIPHIUD 23, 40 GRIP(P)IUD 23 GWEITHGNO 107 GUETIO 433 GUINLANN 73-4 QUIRDGLAS 21 Guipno 107 GUOILAUT 114 **GUOLLEUNI 40** QUOLLUNG 25 GUORAUT 370 GUORIT 370 GUOTAN 399 OUOTIO 92, 433

GUOUN 69, 95 GURT 24, 406 GUTAN 399

HA, HAC 187'
HANTHER 170
HEITHAM 21, 187
HELCHA 387
HELGHATI 387
HENOID 140
HEPP 20, 377
HESTORIOU 27, 199
HINHAM 247
HONIT 442
HUI 29

IAR 27
IBEN 323, 333
IGRIDU 405
IR 'the' 192
ITHR 150, 411
IUDHAIL 32, 40
IUDNOE 107
IUDNOU 108, 114
IURGCHELL 24

LEILL 25 LENN 25 LIMNINT 323 LITAN 73 LOGGOU 198

MAUT 163
MELLHIONOU 27
MEPION 92
MERIAUN 92
MOLIM 180
MORGEN 27
MORGETIUD 40
MORLIAUS 254
MORTRU 253

NAMMUI 442

NERTHEINT 163, 323 NERTHITI 319 NI CHOILAM 319 NIMER 21 NOU 192, 284 NOUNI 284

0ISOU 204 OR 192 ORD 152

PADIU 293 PAPEDPINNAC 24, 290 PAPED 24, 290 PETGUAR 28, 188 PETGUARED 258 PIMP 86, 112, 125, 258 PIMPHET 170, 258 POULLORAUR 109 PRIMTER 77 PRINIT 322, 332

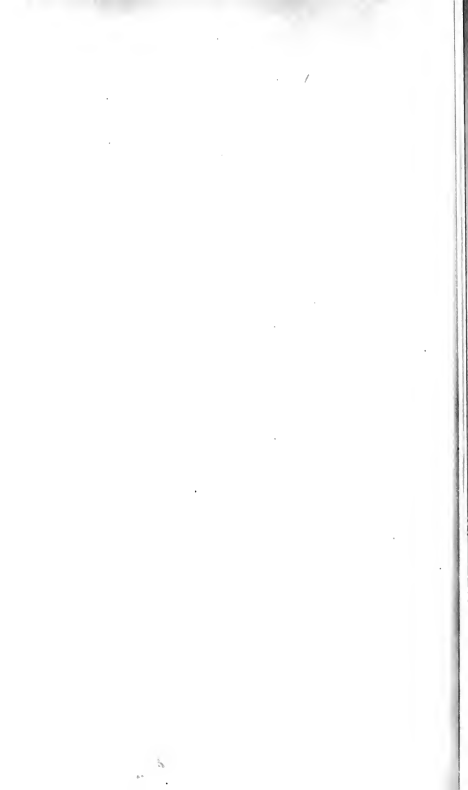
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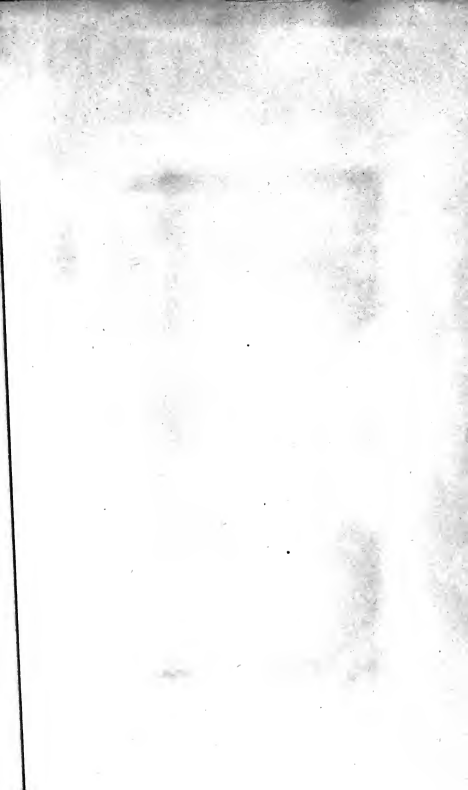
SCAMNHEGINT 163, 323 SCIPAUR 14, 20,26 SCRIBENN 26, 74, 170 SCRIBL 17 STRAT 26 STROTUR 26

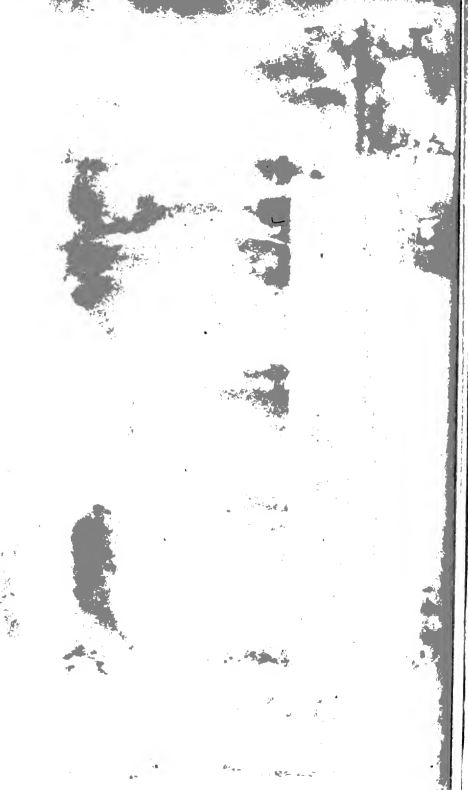
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