THE STUDENTS' SERIES OF HISTORICAL AND COMPARATIVE GRAMMARS

EDITED BY JOSEPH WRIGHT

OLD ENGLISH GRAMMAR

BY

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PREFACE

In writing this Grammar we have kept steadily in view the class of students for whom the Series of Grammars was originally planned. As it is not intended for specialists, some details of more or less importance have been intentionally omitted, but we venture to think that the present volume contains all that the ordinary student will require to know about the subject. The student who thoroughly masters the book will not only have gained a comprehensive knowledge of Old English, but will also have acquired the elements of Comparative Germanic grammar. But from our long experience as teachers of the subject, we should strongly recommend the beginner not to work through the phonology at the outset, but to read Chapter I and sections 47-53, and then to learn the paradigms, and at the same time to read some easy texts such as are to be found in any of the Old English Readers. This is undoubtedly the best plan in the end, and will lead to the most satisfactory results. In fact, it is in our opinion a sheer waste of time for a student to attempt to study in detail the phonology of any language before he has acquired a good working knowledge of its vocabulary and inflexions.

In selecting examples to illustrate the sound-laws we have tried as far as possible to give words which have been preserved in Modern English. A comparison of the Index to the Grammar with an Old English Dictionary would show that we have thus included nearly all the simple words which have been preserved in the modern language. Our object in doing this was to enable the

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student to lay a solid foundation for his further study of historical English grammar, and to provide a basis for the next volume of the Series, which will deal with Middle English.

It was originally our intention to include in the present volume some chapters on Syntax, but it was found that the inclusion of these chapters would have rendered the book too large for the Series. This omission of the syntax cannot however be regarded as a serious drawback, because the volume dealing with historical English syntax is already in active preparation, and will, it is hoped, be ready for press this year.

Although this Grammar makes no pretence of being an exhaustive work, yet it is by far the most complete Grammar that has hitherto been written in our own language, and the first to deal with the subject in a strictly scientific manner. We gratefully acknowledge the help we have derived from the learned articles and books by that splendid band of German Anglisten which has done so much to throw light upon the history and philology of our language in all its stages. On pp. xiii–xiv will be found a select list of the books which we have found most useful, but it is our pleasant duty to mention here our special indebtedness to the works of Bülbring, Cosijn, and Sievers.

In conclusion, we wish to express our sincere thanks to the Controller of the University Press for his great kindness in complying with our wishes in regard to special type, and to the Press Reader for the excellent manner in which he has read the proofs.

> JOSEPH WRIGHT. ELIZABETH M. WRIGHT.

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ABBREVIATIONS

Dor.	= Doric	MHG. = Middle High German
Fr.	= French	NE. $=$ New English
Germ.	= Germanic	NHG. = New High German
Goth.	= Gothic	Nth = Northumbrian
Gr.	= Greek	OE. = Old English
Hom.	= Homer	OHG. $=$ Old High German
Indg.	= Indo-Germanic	O.Icel. = Old Icelandic
instr.	= instrumental	O.Ir. = Old Irish
Ken.	= Kentish	OS. = Old Saxon
Lat.	= Latin	Prim. = Primitive
loc.	= locative	Skr. = Sanskrit
ME.	= Middle English	WS. = West Saxon

The asterisk * prefixed to a word denotes a theoretical form, as OE. dæg, *day*, from Prim. Germanic *đagaz.

INTRODUCTION

§ 1. OLD English is a member of the West Germanic division of the Germanic (Teutonic) branch of the Indo-Germanic family of languages. This great family of languages is usually divided into eight branches :---

I. Aryan, consisting of: (1) The Indian group, including the language of the Vedas, classical Sanskrit, and the Prākrit dialects. (2) The Iranian group, including (a) West Iranian (Old Persian, the language of the Persian cuneiform inscriptions, dating from about 520–350 B.c.); (b) East Iranian (Avesta—sometimes called Zend-Avesta, Zend, and Old Bactrian—the language of the Avesta, the sacred books of the Zoroastrians).

II. Armenian, the oldest monuments of which belong to the fifth century A.D.

III. Greek, with its numerous dialects.

IV. Albanian, the language of ancient Illyria. The oldest monuments belong to the seventeenth century.

V. Italic, consisting of Latin and the Umbrian-Samnitic dialects. From the popular form of Latin are descended the Romance languages : Portuguese, Spanish, Catalanian, Provençal, French, Italian, Raetoromanic, Roumanian or Wallachian.

VI. Keltic, consisting of: (1) Gaulish (known to us by Keltic names and words quoted by Latin and Greek authors, and inscriptions on coins; (2) Britannic, including Cymric or Welsh, Cornish, and Bas Breton or Armorican (the oldest records of Cymric and Bas Breton date back to the eighth or ninth century); (3) Gaelic, including Irish-

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Gaelic, Scotch-Gaelic, and Manx. The oldest monuments are the old Gaelic ogam inscriptions which probably date as far back as about 500 A.D.

VII. Baltic-Slavonic, consisting of: (1) The Baltic division, embracing (a) Old Prussian, which became extinct in the seventeenth century, (b) Lithuanian, (c) Lettic (the oldest records of Lithuanian and Lettic belong to the sixteenth century); (2) the Slavonic division, embracing: (a) the South-Eastern group, including Russian (Great Russian, White Russian, and Little Russian), Bulgarian, and Illyrian (Servian, Croatian, Slovenian); (b) the Western group, including Czech (Bohemian), Sorabian (Wendish), Polish and Polabian.

VIII. Germanic, consisting of :--

(1) **Gothic.** Almost the only source of our knowledge of the Gothic language is the fragments of the biblical translation made in the fourth century by Ulfilas, the Bishop of the West Goths.

(2) Old Norse (Scandinavian), which is sub-divided into two groups : (a) East Norse, including Swedish, Gutnish, and Danish; (b) West Norse, including Norwegian, and Icelandic.

The oldest records of this branch are the runic inscriptions, some of which date as far back as the third or fourth century.

(3) West Germanic, which is composed of :---

(a) High German, the oldest monuments of which belong to about the middle of the eighth century.

(b) Low Franconian, called Old Low Franconian or Old Dutch until about 1200.

(c) Low German, with records dating back to the ninth century. Up to about 1200 it is generally called Old Saxon.

(d) Frisian, the oldest records of which belong to the fourteenth century.

(e) English, the oldest records of which belong to about the end of the seventh century.

Note.—1. A few of the chief characteristics of the Germanic languages as compared with the other branches of the Indo-Germanic languages are : the first sound-shifting or Grimm's law (§§ 229-34); Verner's law (§ 238); the development of the so-called weak declension of adjectives (§ 421); the development of the preterite of weak verbs (§ 520); the use of the old perfect as a preterite (§ 481).

2. The most characteristic differences between Gothic and Old Norse on the one hand, and of West Germanic on the other, are: the West Germanic gemination of consonants (§§ 254-6); the loss of final z which arose from Indo-Germanic s by Verner's law (§ 252); the West Germanic development of prim. Germanic ww (§ 90), jj (§ 275); the form of the second pers. sing. pret. indicative of strong verbs (§ 481). Gothic and Old Norse preserved the old perfect ending, as Goth. Old Norse namt, *thou tookest*, but OE. nome, OS. OHG. nami. In the West Germanic languages the •t was only preserved in the preterite-present verbs, as OE. wāst, OS. wēst, OHG. weist, *thou knowest*.

3. The most characteristic difference between High German and the other Germanic languages is: the High German sound-shifting (§ 230).

§ 2. The division of a language into fixed periods must of necessity be more or less arbitrary. What are given as the characteristics of one period have generally had their beginnings in the previous period, and it is impossible to say with perfect accuracy when one period begins and another ends. For practical purposes Old English may be conveniently divided into two periods: early OE. from about 700 to 900; and late OE. from 900-1100.

§ 3. The oldest records of OE. exhibit clearly defined dialectal peculiarities which have been treated in some detail in the phonology, so that the student can easily collect together for himself the chief characteristics of each dialect. In this grammar early West Saxon is taken

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as the standard for OE., and is treated in greater detail than the other dialects. In using OE. poetry for grammatical purposes the student should remember that it was for the most part originally written in the Anglian dialect, but that it has come down to us chiefly in late West Saxon copies which contain many Anglian forms. OE. is usually divided into four dialects: (a) Northumbrian, embracing the district between the Firth of Forth and the Humber. (b) Mercian, between the Humber and the Thames. (c) West Saxon, south of the Thames, except Kent and Surrey. (d) Kentish, embracing Kent and Surrey. Northumbrian and Mercian are often classed together and called Anglian.

Note.—A detailed comparison of late OE. phonology with that of the Modern dialects would doubtless show that the dialects of Sussex and East Anglia were closely related to the dialect of Kent in the OE. period. This is not the place for such a comparison, so one example must suffice here. The change of \bar{y} to \bar{e} (§ 132, Note) in late OE. is always regarded as a special Kentish peculiarity, but the same sound change must also have taken place in Sussex and East Anglia, where OE. \bar{y} has regularly become \bar{i} (through the older stage \bar{e}) in the Modern dialects, as $1\bar{s}$ (OE. $1\bar{y}s$), *lice*; $m\bar{s}$ (OE. $m\bar{y}s$), *mice*; whereas had \bar{y} simply been unrounded to \bar{i} in the late OE. period of these dialects, the Modern forms would have been *lois and *mois.

PHONOLOGY

CHAPTER I

ORTHOGRAPHY AND PRONUNCIATION

§ 4. OE. was written in the British modified form of the Latin alphabet with the addition of \mathbf{p} and \mathbf{P} (= \mathbf{w}) from the runic alphabet. Vowel length was mostly omitted in writing, but in the case of long vowels it was sometimes represented by doubling the vowel or by using the diacritic sign ', as huus, hús, house. The sign -, placed over vowels, is used in this grammar to mark long vowels and diphthongs. The account of the pronunciation given below is only approximately accurate. It is impossible to ascertain with perfect certainty the exact pronunciation of any language in its oldest period.

A. THE VOWELS.

§ 5. The OE. vowel-system was represented by the six elementary letters a, e, i, o, u, y, the ligatures æ, œ, and the digraphs ea, eo, io, and ie, the digraphs having the value of diphthongs. See § 6. They all had both a short and a long quantity.

a had the same sound as the a in NHG. ab, gast, as dagas, days; habban, to have; hagol, hail; hara, hare. a before nasals was probably a low-back-wide vowel like the a as pronounced in many Scotch dialects in such words as ant, man. In OE. it was accordingly often written o and may be pronounced like the o in NE. not, as band, bond, he bound; land, lond, land; lang, long, long; mann, monn, man; nama, noma, name. See § 59.

ā had the same sound as the a in NE. father, as ān, one; bān, bone; rāp, rope; twā, two; cnāwan, to know; māwan, to mow; sāwan, to sow.

æ had the same sound as the a in NE. hat, as dæg, day; fæder, father; fæstan, to fasten; hæfde, he had; mægden, maiden.

 $\bar{\mathbf{x}}$ had the same sound as the ai in NE. air, and the è in French père, as d $\bar{\mathbf{x}}$ d, deed; $\mathbf{s} \bar{\mathbf{x}}$ d, seed; $\mathbf{w} \bar{\mathbf{x}}$ pen, weapon; cl $\bar{\mathbf{x}}$ ne, clean; h $\bar{\mathbf{x}}$ lan, to heal; l $\bar{\mathbf{x}}$ dan, to lead; s $\bar{\mathbf{x}}$, sea.

e had the same sound as the e in NE. west, end, as etan, to eat; fell, skin; helpan, to help; segl, sail; ende, end; here, army; mete, meat; exen, oxen.

 $\bar{\mathbf{e}}$ had the same sound as the \mathbf{e} in NHG. reh, as her, here; cwen, queen; fedan, to feed; grene, green; tep, teeth.

i had the same sound as the i in NE. sit, as fisc, fish; sittan, to sit; ping, thing; niman, to take.

ī had the same sound as the i in NHG. ihn, and nearly the same sound as the ee in NE. feed, as līf, *life*; mīn, my; tīd, time; fīf, five; sīþe, scythe.

o had the same sound as the o in NE. not, as col, coal; coren, chosen; dohtor, daughter; nosu, nose; oxa, ox. See a above.

ō had the same sound as the o in NHG. bote, as brōþor, brother; grōwan, to grow; mōdor, mother; mōna, moon; sōna, soon; gōs, goose; ōþer, other; þōhte, he thought.

u had the same sound as the u in NE. put, as duru, door; full, full; hungor, hunger; lufian, to love; guma, man; punor, thunder.

 $\bar{\mathbf{u}}$ had the same sound as the \mathbf{u} in NHG. gut, and nearly the same sound as the oo in NE. food, as $c\bar{\mathbf{u}}$, cow; h $\bar{\mathbf{u}}$ s, house; $s\bar{\mathbf{u}}r$, sour; $\bar{\mathbf{u}}t$, out; $m\bar{\mathbf{u}}p$, mouth; $\bar{\mathbf{u}}s$, us. ce had the same sound as the ö in NHG. götter, as dat. dehter, to a daughter; cele, oil; cexen, oxen.

œ had the same sound as the ö in NHG. schön, as
 bœc, books; dœma(n), to judge; cwœn, queen.

y had the same sound as the ü in NHG. mütter, as brycg, bridge; cyning, king; scyld, guilt; byncan, to seem.

 $\bar{\mathbf{y}}$ had the same sound as the $\ddot{\mathbf{u}}$ in NHG. grün, as br $\bar{\mathbf{y}}$ d, bride; $m\bar{\mathbf{y}}$ s, mice; $w\bar{\mathbf{y}}$ scan, to wish; $\bar{\mathbf{y}}$ p, wave.

It is difficult to determine what was the precise pronunciation of the **a**, **e**, **o** in the second element of diphthongs. In these combinations they had the function of consonants and may be pronounced as very short unstressed ă, ĕ, ŏ. The first element of the diphthongs **ea**, **ēa** was a very open sound like the æ in OE. fæder, and the **a** in NE. hat, but the **e** in the diphthongs **eo**, **ēo** was like the **e** in NE. **bed** or like the close é in French été. In the long diphthongs each of the elements was longer than in the short diphthongs.

 $ea = x + \check{a}$, as eall, all; healdan, to hold; earm, arm; heard, hard; eahta, eight; weaxan, to grow; geat, gate.

 $\bar{e}a = \bar{x} + a$, as deap, death; heafod, head; hleapan, to leap; slean, to slay; gear, year; sceap, sheep; neah, near; strea, straw.

 $eo = e + \check{o}$, as meolcan, to milk; heorte, heart; steorra, star; sweostor, sister; geolo, yellow.

 $\bar{e}o = \bar{e} + o$, as ceosan, to choose ; deop, deep ; peof, thief ; seon, to see ; cneo, knee.

 $ie = i + \check{e}$, as giest, guest; ieldra, older; ierfe, inheritance; hliehhan, to laugh; giefan, to give; hierde, shepherd; siehþ, he sees; cnieht, boy.

ie = i + e, as hieran, to hear; geliefan, to believe; hiehra, higher; ciesp, he chooses; liehtan, to give hght; niewe, new.

 $io = i + \check{o}$, as liornian, to learn; mioluc, miolc, milk; miox, manure.

io = i + o, as liode, people; biostre, dark; sion, to strain; bion, to thrive.

§ 6. From what has been said above we arrive at the following OE. vowel-system :---

Short vowels	a, æ, e, i, o, u, œ, y
Long "	ā, \bar{a} , ē, ī, ō, ū, \bar{a} , \bar{y}
Short diphthongs	ea, eo, ie, io
Long "	ēa, ēo, īe, īo

Note.-- æ was often written ae, and e in the oldest records. In the oldest period of the language there must have been two short e-sounds, viz. $e = Germanic e (\S 80)$, and e = the i-umlautof \boldsymbol{x} (§ 55), the latter probably being more open than the former, but the two sounds seem to have fallen together at an early date. Long i was sometimes written ig finally and occasionally also medially, as $big = b\bar{i}$, by; $hig = h\bar{i}$, they; bigspell = bīspell, parable. The \bar{o} in words like g \bar{o} s, goose (§ 61) and mona, moon (§ 121) must originally have been an open \bar{o} like the a in NE. all, but it fell together with Germanic long close $\bar{\mathbf{o}}$ (§ 128) at an early period. $\mathbf{\hat{o}}$ and $\mathbf{\hat{o}}$, always written \mathbf{o} e in OE, manuscripts, only occur in the Anglian dialect; in WS. and Ken. they were unrounded to ē already in the oldest period of these dialects (§ 129). The diphthongs ea, ea were sometimes written **æo** in the oldest records. ie and ie occur chiefly in early WS.

A diphthong may be defined as the combination of a sonantal with a consonantal vowel. It is called a falling or a rising diphthong according as the stress is upon the first or the second element. The OE. diphthongs were generally falling diphthongs, but the diphthongs, which arose from the influence of initial palatal **c**, **g**, and **sc** upon a following palatal vowel, were originally rising diphthongs which at a later period became falling diphthongs through the shifting of the stress from the second to the first element of the diphthong. See § 51.

B. THE CONSONANTS.

§ 7. The OE. consonant-system was represented by the following letters :--b, c, d, f, g, h, k, l, m, n, p, r, s, t, þ (ð), *w, x.

v (written **u**) and **z** (= **ts**) were very rarely used except occasionally in late loanwords. **c**, **cc**, **nc**, **sc**; **g**, **ng**; and **h** (except initially), **hh** were guttural or palatal according to the sound-law stated in § **309**. On the vocalic liquids and nasals in OE. see § **219**.

Of the above letters **b**, **d**, **m**, **n**, **p**, **t** had the same soundvalues as in Modern English. The remaining consonants require special attention.

c. Guttural c, sometimes written k in the oldest records, was pronounced nearly like the c in NE. could. Palatal c (often written ce before a following guttural vowel) was pronounced nearly like the k in NE. kid. In the OE. runic alphabet the two k-sounds had separate characters. Some scholars assume that palatal c and sc were pronounced like the ch and sh in NE. church; ship, fish. Examples of guttural c are : bucca, he-goat; cēlan, to cool; cnēo, knee; sprecan, to speak; cyssan, to kiss; bōc, book; weorc, work; drincan, to drink; pancian, to thank; and of palatal c : cēosan, to choose; cinn, chin; cīese, cheese; bēc, books; crycc, crutch; benc, bench; penc(e)an, to think; of sc : sceal, shall; scēap, sheep; scōh, shoe; wascan, to wash; fisc, fish.

f. Initially, finally, and medially before voiceless consonants, also when doubled, f was a voiceless spirant like the f in NE. fit, shaft, as fæder, father; föt, foot; ceaf, chaff; hröf, roof; geaf, he gave; sceaft, shaft; pyffan, to puff. Medially between voiced sounds it was a voiced spirant (often written b in the oldest records) like the v in NE. vine, five, as giefan, to give; hafaþ, he has; seofon, seven; wulfas, wolves; hræfn, raven; lifde, he lived.

g was used to represent several different sounds : (a) a guttural and a palatal explosive; (b) a guttural and a palatal spirant which had separate characters in the OE. runic alphabet. The palatal explosive and the palatal spirant

were often written ge before a following guttural vowel with e to indicate the palatal nature of the g.

Before guttural vowels initial g was pronounced like the g in NE. good, but in the oldest OE. like the g in NHG. sagen (§ 314), as gāst, *spirit*; god, *God*; gold, *gold*. Before palatal vowels initial g was a palatal spirant nearly like the j in NHG. jahr and the y in NE. ye, you, as geaf, *he gave*; giefan, *to give*; giest, *yeast*; geoc, *yoke*.

Medial gg was always a guttural explosive like the g in NE. good, as dogga, dog; frogga, frog; stagga, stag. Medial and final cg was a palatal explosive nearly like the g in NE. get, as lecg(e)an, to lay; secg(e)an, to say; brycg, bridge; wecg, wedge. The g in medial and final ng was a guttural or a palatal explosive, the former being nearly like the g in NE. longer, as sungon, they sang; hungor, hunger; lang, long; and the latter nearly like the g in NE. finger, as lengra, longer; streng, string; ping, thing.

Medial intervocalic g was a guttural or a palatal spirant, the former being nearly like the g in NHG. sagen, as boga, bow; fugol, bird; lagu, law; and the latter nearly like the g in NHG. siegen, as bieg(e)an, to bend; fæger, fair; hyge, mind.

Note.—1. Some scholars assume that palatal cg and ng were pronounced $d\check{z}$ and $nd\check{z}$ where $d\check{z} = the j$ in NE. just.

2. $\mathbf{\tilde{g}}$ is generally used for \mathbf{g} in OE. manuscripts and printed texts, and often also in grammars. In this grammar \mathbf{g} is only used to represent the prim. Germanic voiced spirant (§ 229, Note 5).

h. Initial h (except in the combination hw) was an aspirate like the h in NE. hand, as habban, to have; heard, hard; hūs, house; hlūd, loud. Initial hw was pronounced χw like the wh in many Scotch dialects, as hwā, who?; hwāte, wheat. In all other positions h, including hh, was a guttural or a palatal spirant, the former being like the ch in NHG. nacht, noch, as dohtor, daughter;

eahta, eight; tiohhian, to think, consider; sulh, plough; feorh, life; dāh, dough; troh, trough; and the latter like the ch in NHG. nicht, ich, as flyht, flight; siehb, he sees; nēah, near; hliehhan, to laugh. In the oldest records final h was sometimes written ch, as elch = eolh, elk; salch = sealh, willow.

k was sometimes used to express the guttural c (see above), as kynn, race, generation; kyning, king; knēo, knee. See § 319.

1. In Northumbrian and the greater portion of the Mercian district, 1 was pronounced like the 1 in NHG. and in standard NE., but in West Saxon, Kentish, and parts of the southern portion of Mercia, it was a reverted sound formed by the under surface of the tip of the tongue being turned to the hard palate which imparted to the sound a kind of guttural quality. This explains why breaking (§§ 49, 63) took place in WS. and Ken. before 1+consonant, but not in Anglian. The reverted 1 is still preserved in the dialects of the southern and south-western counties. Examples are : lædan, to lead; folc, folk; fugol, bird; eall, all; healdan, to hold; meolcan, to mulk.

r was trilled in all positions as in Modern Scotch, as **rīdan**, to ride; **duru**, door; word, word; fæder, father. In West Saxon, Kentish, and parts of the southern portion of Mercia, it was reverted like 1 (see above), which accounts for breaking taking place before \mathbf{r} + consonant more regularly in WS. and Ken. than in Anglian, as **earm**, arm; heard, hard; eorpe, earth; liornian, to learn.

s. Initially, finally, medially before voiceless consonants, and when doubled, s was a voiceless spirant like the s in NE. sit, as sealt, salt; sunu, son; standan, to stand; sweostor, sister; hūs, house; īs, ice; cyssan, to kiss. Medially between voiced sounds, it was a voiced spirant like the s in NE. rise, as bōsm, bosom; cēosan, to choose; nosu, nose; ōsle, ousel. **b.** Initially, medially when doubled, and finally **b** was a voiceless spirant like the **th** in NE. **thin**, as **bencan**, to think ; **bēof**, thief ; **moppe**, moth ; **bæb**, bath ; **mūp**, mouth. Medially between voiced sounds, it was a voiced spirant like the **th** in NE. **then**, as **bapian**, to bathe; **bropor**, brother ; **eorpe**, earth ; **fæbm**, fathom.

Initial p was written th until about 900 in imitation of Latin. Afterwards it was written \mathfrak{F} , and p (borrowed from the runic alphabet). And the voiced spirant was often written d in imitation of the contemporary Latin pronunciation.

w does not occur in OE. manuscripts, but was represented by **uu**, **u** until about the year 900, later by P borrowed from the runic alphabet. It had the same sound-value as the **w** in NE. wet, as wæter, water; sweltan, to die; wlanc, proud; sāwol, soul.

x was pronounced like the x in NE. six, as rīxian, to rule; siex, six; weaxan, to grow; āxian, to ask.

§ 8. From what has been said above we arrive at the following OE. consonant-system :---

	LABIAL.	Inter- dental.	Dental.	GUT- tural.	PALATAL.
Explo- { Voiceless sives { Voiced	p, pp		t, tt	c, cc	c, cc
sives Voiced	b, bb		d, dd	g, gg	g, cg
Spi- { Voiceless rants { Voiced	f, ff	թ, թթ	s, ss	h, hh	h, hh
rants Voiced	f	þ	S	g	g
Nasals	m, mm		n, nn	n	n
Liquids			1, 11 ; r, r	r	
Semi-vowel	w				

To these must be added the aspirate **h**, and **x**. The double consonants were pronounced long as in Modern Italian and Swedish, thus habban = hab ban, to have; swimman = swim man, to swim, see §§ 258-9. From the above table it will be seen that the OE. alphabet was very defective, insomuch as each of the letters c, f, g, h, n, s, and **b** was used to represent two or more sounds.

STRESS (ACCENT).

§ 9. All the Indo-Germanic languages have partly pitch (musical) and partly stress accent, but one or other of the two systems of accentuation always predominates in each language, thus in Sanskrit and Old Greek the accent was predominantly pitch, whereas in the oldest periods of the Italic dialects, and the Keltic and Germanic languages, the accent was predominantly stress. This difference in the system of accentuation is clearly seen in Old Greek and the old Germanic languages by the preservation of the vowels of unaccented syllables in the former and the weakening or loss of them in the latter. In the early period of the parent Indg. language, the stress accent must have been more predominant than the pitch accent, because it is only upon this assumption that we are able to account for the origin of the vowels i, u, a (§ 16, Note 1), the liquid and nasal sonants (§§ 34-7), and the loss of vowel often accompanied by a loss of syllable, as in Greek gen. πα-τρ-όs beside acc. πα-τέρ-α; πέτ-ομαι beside έ-πτ-όμην; Gothic gen. pl. aúhs-nē beside acc. *aúhsa-ns. It is now a generally accepted theory that at a later period of the parent language the system of accentuation became predominantly pitch, which was preserved in Sanskrit and Old Greek, but which must have become predominantly stress again in prim. Germanic some time prior to the operation of Verner's law (§ 238).

The quality of the accent in the parent language was partly 'broken' (acute) and partly 'slurred' (circumflex). This distinction in the quality of the accent was preserved in prim. Germanic in final syllables containing a long vowel, as is seen by the difference in the development of the final long vowels in historic times according as they originally had the 'broken' or 'slurred' accent (§ 217).

In the parent language the chief accent of a word did

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not always fall upon the same syllable of a word, but was free or movable as in Sanskrit and Greek, cp. e. g. Gr. nom. πατήρ, father, voc. πάτερ, acc. πατέρα; Skr. émi, I go, pl. imás. we go. This free accent was still preserved in prim. Germanic at the time when Verner's law operated, whereby the voiceless spirants became voiced when the vowel immediately preceding them did not bear the chief accent of the word (§ 238). At a later period of the prim. Germanic language, the chief accent of a word became confined to the root- or stem-syllable. This confining of the chief accent to the root-syllable was the cause of the great weakening-and eventual loss-which the vowels underwent in unaccented syllables in the prehistoric period of the individual Germanic languages (§§ 212-7). And the extent to which the weakening of unaccented syllables has been carried in some of the Modern Germanic dialects is well illustrated by such sentences as, as et it moon, I shall have it in the morning; ast a dunt if id kud, I should have done it if I had been able (West Yorks.).

§ 10. The rule for the accentuation of uncompounded words is the same in Old English as in the oldest period of the other Germanic languages, viz. the chief stress fell upon the stem-syllable and always remained there even when suffixes and inflexional endings followed it, as beran, to bear; dagas, days. greting, greeting; haines, salvation : hæriht, hairy ; handlung, handling ; mistig, misty. hleapettan, to leap; ierringa, angrily; leofosta, dearest. heafodu, heads; lænere, lender; sealfian, to anoint; wundrode, he wondered. berende, bearing; cyningas, kings; grimettan, to rage. gædeling, comæþele, noble; panion : heofonisc, heofonlic, heavenly. hetele, hostile; macode, he made; nerede, he saved. æbelingas, noblemen; fultumian, to help; huntigestre, huntress; mapelode, he spoke. The position of the secondary stress in trisyllabic and polysyllabic words

fluctuated in OE., and with the present state of our knowledge of the subject it is impossible to formulate any hard and fast rules concerning it.

In compound words it is necessary to distinguish between compounds whose second element is a noun or an adjective, and those whose second element is a verb. In the former case the first element had the chief accent in the parent Indg. language ; in the latter case the first element had or had not the chief accent according to the position of the verb in the sentence. But already in prim. Germanic the second element of compound verbs nearly always had the chief accent ; a change which was mostly brought about by the compound and simple verb existing side by side. This accounts for the difference in the accentuation of such pairs as andgiet, intelligence : ongietan, to understand ; ándsaca, adversary : onsácan, to deny; bígang, practice : begangan, to practise; or panc, device : ā pencan, to devise; upgenge, fugitive : obgangan, to escape; wipersaca, opponent: wibsácan, to oppose.

§ 11. As has been stated above, compound words, whose second element is a noun or an adjective, had originally the chief stress on the first syllable. This simple rule was preserved in OE., as ācbēam, oak-tree; æftergield, additional payment; brydguma, bridegroom; cornhus, granary; deapstede, death-place; feowergield, fourfold payment; freomæg, free kinsman; geardagas, days of yore; godbearn, godchild; lārhūs, school. æfterboren. posthumous; æpelcund, of noble origin; ārfæst, virtuous; brynehāt, burning hot; gearowyrdig, eloquent; īsengræg, iron-grey; modwlanc, proud; wordsnotor, eloquent. Nouns like aliefednes, permission, onfángennes, reception, ongietennes, understanding, onginn, beginning, &c., are no exception to the rule, because such nouns were formed direct from the corresponding verbs : pp. āliefed, on. fángen, ongíeten, inf. ongínnan.

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§ 12. Already in the oldest period of the language many nouns and adjectives were formed from verbs containing an inseparable particle, and accordingly had the chief stress on the second element, as bebod, command; bebyrignes, burying; bedelfing, digging round; begang beside bigeng, practice; behāt, promise; behēfe, suitable; belāf, remainder; belimp, occurrence; forbod, prohibition; forgietol, forgetful; forhæfednes, temperance; forlor, forlorennes, destruction ; but forwyrd, ruin. In like manner the prefix ge- was already unaccented in the oldest period of the language-probably partly also in prim. Germanicand therefore words compounded with it had the chief stress on the second element, as gebann, decree; gebed, prayer; gebröpor, brethren; gefeoht, fight; gefera, companion; gesceaft, creation; gebeaht, counsel, thought; gewider, bad weather, storm ; ge-æhele, congenial ; gecoren, chosen; gecynde, innate, natural; gedēfe, befitting; gelīc, alike; gemæne, common; gemyndig, mindful; gesund, healthy; gefyrn, long ago.

§ 13. In compound nouns the chief secondary stress was upon that syllable of the second element which would have the chief stress if it were used alone, as **brýdgùma**, bridegroom; **féowergield**, fourfold payment; géarowyrdig, eloquent. For further examples, see above. But compounds which were no longer felt as such did not have a strong secondary stress upon the second element, as **ēorod** from **eoh**+**rād**, troop of cavalry; **hlāford** from **hlāf**+**weard**, lord; **weorud**, **werod** from **wer**+**rād**, multitude, army.

§ 14. In the oldest period of the language, the compound verbs had the chief stress upon the second or first element according as the first element was inseparable or separable, as becúman, to become; behéaldan, to behold; and similarly gebæran, to behave; gehātan, to name; forbēodan, to forbid; forgiefan, to forgive; geondsēon, to survey; geondpencan, to consider; opberstan, to break away; opfeallan,

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to fall off; toberstan, to burst asunder; todalan, to divide. ætiewan, to exhibit; ætníman, to deprive; and similarly oferswipan, to overcome; oferweorpan, to overthrow; underberan, to support; underniman, to comprehend; burhbyrelian, to pierce through; burhwunian, to abide continuously; wibfon, to grasp at; wibmetan, to compare; ymbbindan, to bind round; ymbhweorfan, to revolve. Verbs like ándswarian, to answer, ándwyrdan, to answer, fúltumian, to support, orettan, to fight, are no exception to the rule, because such verbs were formed direct from the nouns : ándswaru, ándwyrde, fúltum, őret. Examples of separable verbs are : *iftersprecan*, to claim; *ifterfolgian*, to pursue; bistandan, to support; bilibban, to live by; and similarly eftcierran, to turn back; eftflowan, to flow back; foregangan, to precede ; forescēawian, to foresee ; ūpræran, to raise up; upiernan, to run up; incuman, to come in; midwunian, to live together; ongeanfealdan, to fold back ; todon, to put to ; ūtdrīfan, to drive out ; ūtflowan, to flow out.

§ 15. In compound adverbs the first element had the chief or secondary stress according as it was the more or less important element of the compound, as éal(1)mæst, almost; éalneg from ealne + weg, always; éalswā, quite so; but onwég, away; tōgźdere, together; þærínne, therein.

CHAPTER II

THE PRIMITIVE GERMANIC EQUIVALENTS OF THE INDO-GERMANIC VOWEL-SOUNDS

§ 16. The parent Indo-Germanic language had the following vowel-system :---

Short vowels	a,	e,	i,	о,	u,	ə
Long "	ā,	ē,	ī,	ō,	ū	
Short diphthongs	ai,	ei,	oi,	au,	eu,	ou
Long "	āi,	ēi,	ōi,	āu,	ēu,	ōu
Short vocalic	1,	m,	n,	r		

Note.—1. The short vowels i, u, ϑ , the long vowels \overline{i} , \overline{u} , and vocalic 1, m, n, r occurred originally only in syllables which did not bear the principal accent of the word.

The short vowels **i**, **u**, and vocalic **l**, **m**, **n**, **r** arose from the loss of **e** in the strong forms **ei**, **eu**, **el**, **em**, **en**, **er**, which was caused by the principal accent having been shifted to some other syllable in the word.

ə, the quality of which cannot be precisely defined, arose from the weakening of an original \bar{a} , \bar{e} , or \bar{o} , caused by the loss of accent. It is generally pronounced like the final vowel in German Gabe.

 \mathbf{i} and $\mathbf{\bar{u}}$ were contractions of weak diphthongs which arose from the strong forms eiə, $\mathbf{\bar{a}i}$, $\mathbf{\bar{e}i}$, $\mathbf{\bar{o}i}$; euə, $\mathbf{\bar{a}u}$, $\mathbf{\bar{e}u}$, $\mathbf{\bar{o}u}$ through the loss of accent. The e in eiə, euə had disappeared before the contraction took place. See § 9.

2. The long diphthongs \overline{ai} , \overline{ei} , \overline{cc} , were of rare occurrence in the parent language, and their history in the prehistoric period of the various branches of the Indo-Germanic languages, except when final, is still somewhat obscure. In stem-syllables they were generally either shortened to ai, ei, &c., or the second element (i, u) disappeared. In final syllables they were generally shortened to ai, ei, &c. In this book no further account will be taken of the Indg. long diphthongs in stem-syllables. For their treatment in final syllables in Primitive Germanic, see § 217.

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3. Upon theoretical grounds it is generally assumed that the parent language contained long vocalic 1, m, n, r. But their history in the various Indg. languages is still uncertain. In any case they were of very rare occurrence, and are therefore left out of consideration in this book.

§ 17. a (Lat. a, Gr. α) remained, as Lat. ager, Gr. ἀγρός, Goth. akrs, O.Icel. akr, OS. akkar, OHG. ackar, OE. æcer, *field*, acre; Gr. åλς, Lat. gen. salis, Goth. O.Icel. OS. salt, OHG. salz, OE. sealt (§ 64), salt; Lat. aqua, Goth. ahra, OS. OHG. aha, OE. ēa from *eahu, older *ahu (§ 70), water, river.

§ 18. e (Lat. e, Gr. ϵ) remained, as Lat. ferō, Gr. $\phi \epsilon \rho \omega$, *I bear*, O.Icel. bera, OS. OHG. OE. beran, to bear; Lat. edō, Gr. ἔδομαι, *I eat*, O.Icel. eta, OHG. ezzan, OS. OE. etan, to eat; Lat. pellis, Gr. πέλλα, OS. OHG. fel, OE. fell, skin, hide.

§ 19. i (Lat. i, Gr. ι) remained, as Gr. Hom. $f(\delta \mu \epsilon \nu, Goth. witum, O.Icel. vitum, OS. witun, OHG. wizzum, OE. witon, we know, cp. Lat. vidēre, to see; Lat. piscis, Goth. fisks, O.Icel. fiskr, OS. fisk, OHG. OE. fisc, fish; Lat. vidua (adj. fem.), bereft of, deprived of, Goth. widuwō, OS. widowa, OHG. wituwa, OE. widewe, widow.$

§ 20. o (Lat. o, Gr. o) became a in stem-syllables, as Lat. octō, Gr. ἀκτώ, Goth. ahtáu, OS. OHG. ahto, OE. eahta (§ 68), eight; Lat. hostis, stranger, enemy, Goth. gasts, OS. OHG. gast, OE. giest (§ 73), guest; Lat. quod, Goth. hva, O.Icel. hvat, OS. hwat, OHG. hwaz, OE. hwæt, what.

§ 21. u (Lat. u, Gr. v) remained, as Gr. κυνός (gen. sing.), Goth. hunds, O.Icel. hundr, OHG. hunt, OS. OE. hund, dog, hound; Gr. θύρā, OS. duri, OHG. turi, OE. duru, door; Skr. bu-budhimá, we watched, Gr. πέ-πυσται, he has inquired, Goth. budum, O.Icel. buðum, OS. budun, OHG. butum, OE. budon, we announced, offered.

§ 22. **ə** became **a** in all the Indo-Germanic languages, except in the Aryan branch, where it became **i**, as Lat. pater, Gr. πατήρ, O.Ir. athir, Goth. fadar, O.Icel. faðir, OS. fader, OHG. fater, OE. fæder, *father*, Skr. pitár-(from * pətér-), *father*; Lat. status, Gr. στατός, Skr. sthitás, *standing*, Goth. staps, O.Icel. staðr, OS. stad, OHG. stat, OE. stede, prim. Germanic *stađiz, *place*.

§ 23. \bar{a} (Lat. \bar{a} , Gr. Doric \bar{a} , Attic, Ionic η) became \bar{o} , as Lat. māter, Gr. Dor. $\mu \bar{a} \tau \eta \rho$, O.Icel. mōðir, OS. mōdar, OHG. muoter, OE. mōdor, mother; Gr. Dor. $\phi \rho \bar{a} \tau \eta \rho$, member of a clan, Lat. frāter, Goth. brōpar, O.Icel. brōðir, OS. brōthar, OHG. bruoder, OE. brōpor, brother; Lat. fāgus, beech, Gr. Dor. $\phi \bar{a} \gamma \delta s$, a kind of oak, Goth. bōka, letter of the alphabet, O.Icel. OS. bōk, book, OE. bōc-trēow, beech-tree.

§ 24. $\bar{\mathbf{e}}$ (Lat. $\bar{\mathbf{e}}$, Gr. η) remained, but it is generally written $\bar{\mathbf{x}}$ (= Goth. $\bar{\mathbf{e}}$, O.Icel. OS. OHG. $\bar{\mathbf{a}}$, OE. $\bar{\mathbf{x}}$) in works on Germanic philology, as Lat. $\bar{\mathbf{e}}$ dimus, Goth. $\bar{\mathbf{e}}$ tum, O.Icel. $\bar{\mathbf{a}}$ tum, OS. $\bar{\mathbf{a}}$ tun, OHG. $\bar{\mathbf{a}}$ zum, OE. $\bar{\mathbf{x}}$ ton, we ate; Lat. mēnsis, Gr. $\mu \eta \nu$, month, Goth. mēna, O.Icel. māne, OS. OHG. māno, OE. mōna (§ 121), moon; Goth. ga-dēps, O.Icel. dāð, OS. dād, OHG. tāt, OE. dæd, deed, related to Gr. $\theta \eta \cdot \sigma \omega$, I shall place.

§ 25. ī (Lat. ī, Gr. ī) remained, as Lat. su-īnus (adj.), belonging to a pig, Goth. swein, O.Icel. svīn, OS. OHG. OE. swin, swine, pig; Lat. sīmus, OS. sīn, OHG. sīm, OE. sī-en, we may be.

§ 26. \bar{o} (Lat. \bar{o} , Gr. ω) remained, as Gr. $\pi\lambda\omega\tau\delta$ s, swimming, Goth. flodus, O.Icel. floð, OHG. fluot, OS. OE. flod, flood, tide, cp. Lat. plorāre, to weep aloud; Gr. Dor. $\pi\delta$ s, Goth. fotus, O.Icel. fotr, OHG. fuoz, OS. OE. fot, foot; Goth. doms, O.Icel. domr, OHG. tuom, OS. OE. dom, judgment, sentence, related to Gr. $\theta\omega\mu\delta$ s, heap.

§ 27. \bar{u} (Lat. \bar{u} , Gr. \bar{v}) remained, as Lat. $m\bar{u}s$, Gr. $\mu\hat{v}s$, O.Icel. OHG. OE. $m\bar{u}s$, mouse; Lat. $s\bar{u}s$, Gr. $\hat{v}s$, OHG.

OE. sū, sow, prg; Goth. fūls, O.Icel. fūll, OHG. OE. fūl, foul, related to Lat. pūteō, I smell bad, Gr. $\pi \dot{\upsilon} \theta \omega$, I make to rot.

§ 28. ai (Lat. ae (\bar{e}), Gr. α , Goth. ái, O.Icel. ei, OS. \bar{e} , OHG. ei (\bar{e}), OE. \bar{a}) remained, as Lat. aed \bar{e} s, sanctuary, originally fire-place, hearth, Gr. α 'l $\theta\omega$, I burn, OHG. eit, OE. \bar{a} d, funeral pile, ignis, rogus; Lat. aes, Goth. áiz, O.Icel. eir, OHG. \bar{e} r, OE. \bar{a} r, brass, metal, money; Lat. caed \bar{o} , I hew, cut down, Goth. skáidan, OS. sk \bar{e} dan, sk \bar{e} dan, OHG. sceidan, OE. sc \bar{a} dan, sce \bar{a} dan (§ 133, Note 2), to divide, sever.

§ 29. ei (Lat. ī (older ei), Gr. ϵ_i) became ī, as Gr. $\sigma\tau\epsilon'_{i\chi\omega}$, I go, Goth. steigan (ei = ī), O.Icel. stīga, OS. OHG. OE. stīgan, to ascend; Gr. $\lambda\epsilon'_{i\pi\omega}$, I leave, Goth. leihvan, OS. OHG. līhan, OE. lēon from *līohan, older *līhan (§ 127), to lend; Lat. dīcō, I say, tell, Gr. $\delta\epsilon'_{i\kappa\nu\sigma\mu\mu}$, I show, Goth. ga-teihan, to tell, declare, OS. af-tīhan, to deny, OHG. zīhan, OE. tēon, to accuse (§ 127).

§ 30. oi (O.Lat. oi (later \bar{u}), Gr. oi) became ai (cp. § 20), as Gr. oi $\delta\epsilon$, Goth. wáit, O.Icel. veit, OS. wēt, OHG. weiz, OE. wāt, he knows; O.Lat. oinos, later \bar{u} nus, Goth. áins, O.Icel. einn, OS. ēn, OHG. ein, OE. ān, one, cp. Gr. oir η , the one on dice; Gr. $\pi\epsilon$ - $\pi \circ \iota \theta \epsilon$, he trusts, Goth. báip, O.Icel. beið, OS. bēd, OHG. beit, OE. bād, he waited for.

§ 31. au (Lat. au, Gr. αυ, Goth. áu, O.Icel. au, OS. ō, OHG. ou (ō), OE. ēa) remained, as Lat. auris, Goth. áusō, OS. OHG. ōra, OE. ēare, ear; Lat. augeō, Gr. αὐξάνω, I increase, Goth. áukan, O.Icel. auka, OS. ōkian, OHG. ouhhōn, OE. ēacian, to add, increase.

§ 32. eu (Lat. ou (later \bar{u}), Gr. ev, Goth. iu, O.Icel. jō (j \bar{u}), OS. OHG. io, OE. \bar{e} o) remained, as Gr. $\gamma \epsilon \iota \omega$, *I give a taste of*, Goth. kiusan, O.Icel. kjōsa, OS. OHG. kiosan, OE. cēosan, to test, choose; Gr. $\pi \epsilon \iota \theta \circ \mu \circ \iota$, *I inquire*, Goth. ana-biudan, to order, command, O.Icel. bjōča, OS. biodan, OHG. biotan, OE. bēodan, to offer; Lat. doucō (dūcō), I lead, Goth. tiuhan, OS. tiohan, OHG. ziohan, OE. tēon (§ 139), to lead, draw. See § 44.

§ 33. ou (Lat. ou (later ū), Gr. ou) became au (cp. § 20), as prim. Indg. *roudhos, Goth. ráuþs, O.Icel. rauðr, OS. rōd, OHG. rōt, OE. rēad, *red*, cp. Lat. rūfus, *red*; prim. Indg. *bhe-bhoudhe, *has waked*, Goth. báuþ, O.Icel. bauð, OS. bōd, OHG. bōt, OE. bēad, *has offered*.

§ 34. m (Lat. em, Gr. α , $\alpha\mu$) became um, as Gr. $\dot{\alpha}\mu$ o- (in $\dot{\alpha}\mu\dot{\partial}\theta\epsilon\nu$, from some place or other), Goth. sums, O.Icel. sumr, OS. OHG. OE. sum, some one; Gr. $\dot{\epsilon}\kappa\alpha\tau\dot{o}\nu$, Lat. centum (with n from m by assimilation, and similarly in the Germanic languages), Goth. OE. OS. hund, OHG. hunt, hundred, all from a prim. form *kmtóm.

§ 35. n (Lat. en, Gr. α, αν) became un, as Lat. commentus (pp.), invented, devised, Gr. αὐτό-ματος, acting of one's own will, Goth. ga-munds, OHG. gi-munt, OE. ge-mynd (§ 112), remembrance, prim. form *mntós (pp.) from root men., think; OS. wundar, OHG. wuntar, OE. wundor, wonder, cp. Gr. ἀθρέω from *faθρέω, I gaze at.

§ 36. r (Lat. or, Gr. αρ, ρα) became ur, ru, as OHG. gi-turrum, OE. durron, we dare, cp. Gr. θαρσύς (θρασύς), bold, θαρσέω, I am of good courage; dat. pl. Gr. πατράσι, Goth. fadrum, OHG. faterum, OE. fæd(e)rum, to fathers; Lat. porca, the ridge between two furrows, OHG. furuh, OE. furh, furrow.

§ 37. 1 (Lat. ol, Gr. $\alpha\lambda$, $\lambda\alpha$) became ul, lu, as Goth. fulls, O.Icel. fullr, OHG. vol, OS. OE. full, prim. form *plnós, full; Goth. wulfs, O.Icel. ulfr, OHG. wolf, OS. OE. wulf, prim. form *wlqos, wolf.

Note.—If we summarize the vowel-changes which have been stated in this chapter, it will be seen that the following vowelsounds fell together :—a, o, and ϑ ; original u and the u which arose from Indg. vocalic 1, m, n, r; \overline{i} and \overline{o} ; \overline{a} and \overline{o} ; ai and oi; au and ou.

CHAPTER III

THE PRIMITIVE GERMANIC VOWEL-SYSTEM

§ 38. From what has been said in §§ 17–37, we arrive at the following vowel-system for the prim. Germanic language:—

Short vowels	a,	e,	i,		u
Long "	æ,	ē,	ī,	ō,	ū
Diphthongs	ai,	au,	eu		

Note.— $\bar{\mathbf{x}}$ was an open e-sound like OE. $\bar{\mathbf{x}}$. $\bar{\mathbf{e}}$ was a close sound like the e in NHG. reh. The origin of this vowel has not yet been satisfactorily explained. It is important to remember that it is never the equivalent of Indo-Germanic $\bar{\mathbf{e}}$ (§ 24) which appears as $\bar{\mathbf{x}}$ in prim. Germanic. See §§ 119, 125.

§ 39. This system underwent several modifications during the prim. Germanic period, i.e. before the parent language became differentiated into the various separate Germanic languages. The most important of these changes were :—

§ 40. $a+\eta \chi$ became $\bar{a}\chi$, as Goth. OS. OHG. fāhan, O.Icel. fā, OE. fōn (§ 139), from *faŋ χ anan, to catch, seize, cp. Lat. pangō, *I fasten*; Goth. pāhta, OS. thāhta, OHG. dāhta, OE. pōhte (inf. pencan), from older *paŋ χ ta, *paŋ χ tō·, *I thought*, cp. O.Lat. tongeō, *I know*. Every prim. Germanic ā in accented syllables was of this origin. Cp. § 23.

Note.—The \bar{a} in the above and similar examples was still a nasalized vowel in prim. Germanic, as is seen by its development to \bar{o} in OE. The \bar{i} (§ 41) and \bar{u} (§ 43) were also nasalized vowels in prim. Germanic.

 bindan, O.Icel. binda, OHG. bintan, to bind, cp. Lat. of-fendimentum, chin-cloth, of-fendix, knot, band, Gr. $\pi\epsilon\nu\theta\epsilon\rho\delta$ s, father-in-law; Lat. ventus, Goth. winds, O.Icel. vindr, OHG. wint, OS. OE. wind, wind; Gr. $\pi\epsilon\nu\tau\epsilon$, Goth. fimf, O.Icel. fim(m), OHG. fimf, finf, OE. fif (§ 97), five. This explains why OE. bindan, to bind, and helpan, to help, belong to the same ablaut-series. See § 226.

This i became \overline{i} under the same conditions as those by which a became \overline{a} (§ 40), as Goth. peihan, OS. thihan, OHG. dihan, OE. peon (§ 127), from *piŋxanan, older *peŋxanan, to thrive; and similarly OHG. sihan, OE. seon, to strain; OHG. fihala, OE. feol, file; OHG. dihsala, OE. pix1 (pis1), wagon-pole, shaft.

2. When followed by an i, i, or j in the next syllable, as Goth. OS. OHG. ist, OE. is, from *isti, older *esti = Gr. čστι, is; OHG. irdīn, earthen, beside erda, earth; Goth. midjis, O.Icel. miðr, OS. middi, OHG. mitti, OE. midd, Lat. medius, from an original form *medhjos, middle; OS. birid, OHG. birit, he bears, from an original form *bhéreti, through the intermediate stages *béređi, *bériđi, *bíriđi, beside inf. beran; O.Icel. sitja, OS. sittian, OHG. sizzen, OE. sittan, from an original form *sedjonom, to sit; and similarly O.Icel. liggja, OS. liggian, OHG. liggen, OE. licgan, to lie down.

This sound-law accounts for the difference in the stemvowels of such pairs as OE. feld (OHG. feld), *field*: gefilde (OHG. gifildi), a plain; feper, feather: fipere, wing; weder (OHG. wetar), weather: gewider (OHG. giwitiri), storm; heord (OHG. herta), herd: hierde (OHG. hirti), shepherd; helpan, to help: hilpst, hilpp (OHG. hilfis, hilfit); beran, to bear : bir(e)st, bir(e)p (OHG. biris, birit), and similarly in the second and third person singular of the present indicative of many other strong verbs; pp. legen, seten: inf. licgan, to lie down, sittan, to sit. 3. In unaccented syllables, except in the combination -er when not followed by an i in the next syllable, as OE. fēt, older fœt, from *fōtiz, older *fōtes, *feet*, cp. Lat. pedes, Gr. $\pi\delta\delta\epsilon$ s. Indg. e remained in unaccented syllables in the combination -er when not followed by an i in the next syllable, as acc. OS. fader, OHG. fater, OE. fæder, Gr. $\pi\alpha\tau\epsilon\rho\alpha$, *father*; OE. hwæper, Gr. $\pi\delta\tau\epsilon\rho\sigma$, which of two.

§ 42. i, followed originally by an $\mathbf{\check{a}}$, $\mathbf{\check{o}}$, or $\mathbf{\bar{e}}$ in the next syllable, became \mathbf{e} when not protected by a nasal+consonant or an intervening i or j, as O.Icel. verr, OS. OHG. OE. wer, Lat. vir, from an original form *wiros, man; OHG. OE. nest, Lat. nīdus, from an original form *nizdos. In historic times, however, this law has a great number of exceptions owing to the separate languages having levelled out in various directions, as OE. spec beside spic, bacon; OHG. lebara beside OE. lifer, liver; OHG. leccon beside OE. liccian, to lick; OHG. leben beside OE. libban, to live; OHG. quec beside OE. cwic, quick, alive.

§ 48. u, followed originally by an \check{a} , \check{o} , or \bar{e} in the next syllable, became o when not protected by a nasal+consonant or an intervening i or j, as OS. dohter, OHG. tohter, OE. dohtor, Gr. $\theta v \gamma \alpha \tau \eta \rho$, daughter; O.Icel. ok, OHG. joh, OE. geoc (§ 110), Gr. $\sharp v \gamma \delta v$, yoke; OHG. got, OS. OE. god, from an original form *ghutóm, god; OHG. OE. gold, gold, beside OHG. guldin, OE. gylden, golden; pp. OS. giholpan, OHG. giholfan, OE. geholpen, helped, beside pp. OS. gibodan, OHG. gibuntan, OE. gebunden, bound; pp. OS. gibodan, OHG. gibutan, OE. gebunden, offered, beside pret. pl. OS. budun, OHG. butum, OE. budon, we offered. Every prim. Germanic o in accented syllables was of this origin. Cp. § 20.

This sound-law accounts for the difference in the stemvowels of such pairs as OE. cnotta, *knot*: cnyttan from *knuttjan, to tie; coss, a kiss: cyssan, to kiss; corn, corn: cyrnel, kernel; fox: fyxen, she-fox; god: gyden (OHG. gutin), goddess; hold, gracious: hyldo (OHG. huldī), grace, favour; pret. bohte, worhte: inf. bycgan, to buy, wyrcan, to work.

u became \bar{u} under the same conditions as those by which a and i became \bar{a} and \bar{i} , as pret. third pers. singular Goth. pūhta, OS. thūhta, OHG. dūhta, OE. pūhte, beside inf. Goth. pugkjan, OS. thunkian, OHG. dunken, OE. pyncan, to seem; Goth. ūhtwō, OS. OHG. ūhta, OE. ūhte, daybreak, dawn; OHG. fūhti, OE. fūht, damp.

§ 44. The diphthong eu became iu when the next syllable originally contained an i, ī, or j, cp. § 41 (2), but remained eu when the next syllable originally contained an $\mathbf{\check{a}}$, $\mathbf{\check{o}}$, or $\mathbf{\check{e}}$. The iu remained in OS. and OHG., but became j $\mathbf{\check{u}}$ ($\mathbf{\check{y}}$ by i-umlaut) in O.Icel., and \mathbf{io} , (\mathbf{ie} by i-umlaut) in OE., as Goth. liuhtjan, OS. liuhtian, OHG. liuhten, OE. liehtan, to give light: OE. leoht, a light; O.Icel. d $\mathbf{\check{y}pt}$, O.S. diupi, OHG. tiufī, OE. d \mathbf{iepe} , depth : OE. d $\mathbf{\check{e}op}$, deep; OS. liudi, OHG. liuti, OE. l \mathbf{iode} , people; OS. kiusid, OHG. kiusit, O.Icel. k $\mathbf{\check{y}s}$ (s), OE. c \mathbf{iesp} , he chooses : OE. c $\mathbf{\check{e}osan}$, to choose. See § 138.

§ 45. From what has been said in §§ 40-4, it will be seen that the prim. Germanic vowel-system had assumed the following shape before the Germanic parent language became differentiated into the various separate languages:—

Short vowels	a, e, i, o, u
Long "	ā, æ, ē, ī, ō, ū
Diphthongs	ai, au, eu, iu

The following table contains the normal development of the above vowel-system in Goth. O.Icel. OS. OHG. and OE. stem-syllables :---

P. Germ.	Goth.	O.Icel.	OS.	OHG.	OE.
a	a	a	a	a	æ
e	i	е	е	е	e
i	i	i	i	i	i
ο	u	о	ο	0	ο
u	u	u	u	u	u
ā	ā	ā	ā	ā	ō
æ	ē	ā	ā	ā	æ
ē	ē	ē	ē	ia, (ie)	ē
ī	ei	ī	ī	ī	ī
ō	ō	ō	ō	uo	ō
ū	ū	ū	ū	ū	ū
ai	ái	ei	ē	ei	ā
au	áu	au	ō	ou	ēa
eu	iu	jō	eo, (io)	eo, (io)	ēo
iu	iu	jū	iu	iu	īo

Note.—The table does not include the sound-changes which were caused by umlaut, the influence of neighbouring consonants, &c. For details of this kind the student should consult the grammars of the separate languages. But as we shall have occasion to make use of many Gothic, OS. and OHG.

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forms in this grammar, the following points should be noted here :—

I. Goth. i and u were broken to ai (= short open e) and aú (= short open o) before r, h, and h, as baíran, OE. beran, to bear; saíhran, OHG. sehan, to see; baíriþ, OHG. birit, he bears; saíhriþ, OHG. sihit, he sees; pp. baúrans, OE. boren, borne; daúhtar, OE. dohtor, daughter; waúrms, OHG. wurm, serpent, worm; saúhts, OHG. suht, sickness. Gothic ei was a monophthong and was pronounced like the i in the other Germanic languages. Germanic ai and au remained in Gothic, but they are generally written ái and áu in order to distinguish them from the short vowels aí and aú.

2. a was the only vowel which underwent i-umlaut in OS. and OHG., as sing. gast, pl. gesti = Goth. gasteis, guests; OS. sendian, OHG. senten = Goth. sandjan, to send. When it is necessary for phonological reasons to distinguish between this e and Germanic e, the latter is written ë in this book, as bëran, to bear.

3. Prim. Germanic ai became \bar{e} in OHG. before r, w, and old h, as $\bar{e}r$, before = Goth. $\pm r$, soon; $\bar{e}ht$ = Goth. $\pm r$, possession; gen. snewes, Goth. nom. sna $\pm s$, snow.

4. Prim. Germanic au became $\bar{\mathbf{o}}$ in OHG. before the consonants d, t, z, s, n, r, l, and old h, as $t\bar{\mathbf{o}}d = \text{Goth. dáupus, death}$; $k\bar{\mathbf{o}}s = \text{Goth. káus, he chose}$; $h\bar{\mathbf{o}}h = \text{Goth. háuhs, high.}$

CHAPTER IV

THE OLD ENGLISH DEVELOPMENT OF THE PRIM. GERMANIC VOWELS OF ACCENTED SYLLABLES

§ 46. Before entering upon the history of the separate Germanic vowels in OE. it will be well to state and illustrate here several phenomena which concern the OE. vowels in general.

I. UMLAUT.

§ 47. Umlaut is of two kinds: Palatal and Guttural. Palatal umlaut, generally called i-umlaut, is the modification (palatalization) of an accented vowel through the influence of an $\mathbf{\tilde{i}}$ or \mathbf{j} which originally stood in the following syllable. This process took place in prehistoric OE. and the $\mathbf{\tilde{i}}$ or \mathbf{j} had for the most part already disappeared in the oldest OE. records. The \mathbf{i} , which remained, mostly became \mathbf{e} at an early period (§ **215**, Note), so that for the proper understanding of the forms which underwent \mathbf{i} -umlaut it is necessary to compare them with the corresponding forms of some other Germanic language, especially with the Gothic. The simple vowels and diphthongs which underwent \mathbf{i} -umlaut in OE. are: $\mathbf{a}(\mathbf{o}), \mathbf{æ}, \mathbf{o}, \mathbf{u}; \mathbf{\bar{a}}, \mathbf{\bar{o}}, \mathbf{\bar{u}}; \mathbf{ea}, \mathbf{io}; \mathbf{\bar{e}a}$ and $\mathbf{\bar{io}}$.

a(o) > e (but æ in the oldest period), as benc from *bankiz, bench; ende, Goth. andeis, end; lengra, OHG. lengiro, longer; lengp(u) from *langipu, length; sendan, Goth. sandjan, to send (§ 60).

x > e, as bedd, Goth. badi, bed; bet(e)ra, Goth. batiza, better; hebban, Goth. hafjan, to raise; here, Goth. harjis, army; lecgan, Goth. lagjan, to lay (§ 55).

o > e (older œ), as dat. dehter from *dohtri, beside nom. dohtor, *daughter*; ele, Lat. oleum, *oil*; exen, *oxen*, beside oxa, *ox* (§ 107).

u > y, as bycgan, Goth. bugjan, to buy; cyning, OHG. kuning, king; cynn, Goth. kuni, race, generation; gylden, OHG. guldīn, golden; þyncan, Goth. þugkjan, to seem (§ 112).

 $\bar{a} > \bar{x}$, as d \bar{x} lan, Goth. d \dot{a} iljan, to divide; \bar{x} nig, any; h \bar{x} lan, Goth. h \dot{a} iljan, to heal; h \bar{x} p, Goth. h \dot{a} ipi, heath (§ 134); l \bar{x} wan, Goth. l \bar{v} wjan, to betray (§ 120).

 $\bar{o} > \bar{e}$ (older $\bar{c}e$), as bec from *bokiz, books; deman, Goth. domjan, to judge; fet, OHG. fuozzi, feet; secan, Goth. sokjan, to seek (§ 129). wenan, Goth. wenjan, to hope; cwen from *kwoni-, older *kwæniz, Goth. qens, queen, wife (§ 122). ehtan from *ohtjan, to persecute; fehp, he seizes, beside inf. fon (§ 118). est from *osti-, older *anstiz, Goth. ansts, favour; tēþ, prim. Germanic *tanþiz, teeth (§ 62).

 $\bar{\mathbf{u}} > \bar{\mathbf{y}}$, as $m\bar{\mathbf{y}}$ s from * $m\bar{\mathbf{u}}$ siz, mice; $\mathbf{br}\bar{\mathbf{y}}\mathbf{cst}$ from * $\mathbf{br}\bar{\mathbf{u}}\mathbf{kis}$, thou enjoyest, $\mathbf{br}\bar{\mathbf{y}}\mathbf{cp}$ from * $\mathbf{br}\bar{\mathbf{u}}\mathbf{kip}$, he enjoys, beside inf. $\mathbf{br}\bar{\mathbf{u}}\mathbf{can}$ (§ 132). $\mathbf{c}\bar{\mathbf{y}}$ from * $\mathbf{k}\bar{\mathbf{u}}\cdot\mathbf{iz}$, cows (§ 130). $\mathbf{c}\bar{\mathbf{y}}\mathbf{pan}$ from * $\mathbf{k}\bar{\mathbf{u}}\mathbf{p}\mathbf{jan}$, older * $\mathbf{kunp}\mathbf{jan}$, to make known; $\mathbf{d}\bar{\mathbf{y}}\mathbf{stig}$, dusty (§ 114).

ea > ie (later i, y), as fiellan from *fealljan, older *falljan, to fell; ieldra, Goth. alþiza, older (§ 65). ierfe, Goth. arbi, inheritance; iermþ(u), OHG. armida, poverty (§ 67). scieppan, Goth. skapjan, to create (§ 73). hliehhan, Goth. hlahjan, to laugh; wiexþ, OHG. wahsit, it grows (§ 69).

io > ie (later i, y), as hierde, OHG. hirti, shepherd; ierre, OHG. irri, angry; siehst, OHG. sihis, thou seest; siehb, OHG. sihit, he sees; wiersa, OHG. wirsiro, worse (§ 99).

 $\bar{e}a > \bar{i}e$ (later \bar{i} , \bar{y}), as geliefan, Goth. galáubjan, to believe; hiehsta, Goth. háuhista, highest; hieran, Goth. háusjan, to hear (§ 136). ciese, Lat. cāseus, cheese; niehsta from *nēahista, nearest (§ 123). stiele, Germanic stemform staxlja., steel (§ 71). wielisc, prim. Germanic walxiskaz, foreign (§ 64, Note 1).

io > ie (later i, \bar{y}), as cies β from *kiosi β , older *kiusi β , he chooses; tieh β from *tiohi β , he draws; liehtan, Goth. liuhtjan, to give light (§ 138). liehtan from liohtjan, older *lixtjan, to lighten, make easier; lieh β from *liohi β , OHG. lihit, he lends (§ 127). friend, prim. Germanic *frijondiz, friends (§ 104).

§ 48. Guttural umlaut is the modification of an accented vowel (a, e, i) through the influence of a primitive OE. guttural vowel (u, \check{o} , a) in the next syllable, whereby a guttural glide was developed after the vowels a, e, i, which then combined with them to form the diphthongs ea, eo, io. As a rule umlaut only took place before a single consonant.

Umlaut

When the vowel which caused umlaut was \mathbf{u} , it is called \mathbf{u} -umlaut, and when $\mathbf{\check{o}}$, or \mathbf{a} , it is called \mathbf{o}/\mathbf{a} -umlaut.

u- and o/a-umlaut of a only took place in Mercian, as featu, vats, heafuc, hawk, steapul, pillar, steapul, foundation, beside fatu, hafoc, stapol, stapol in the other dialects. fearan, to go, fearap, they go, feata, of vats, beside faran, farap, fata in the other dialects. See § 78.

u-umlaut of e and i, and o/a-umlaut of i took place in Ken. before all single consonants, in Anglian before all single consonants except gutturals (c, g), but in WS. only before labials and liquids, as eofor (OHG. ebur), boar; heolostor from older helustr, hiding place; heorut, hart. meodu, mead (drink), eosol, donkey = WS. medu, esol. Ken. breogo, prince = WS. and Anglian brego, see § 92. mioluc, milk; cliopung, calling. siodu, custom, sionu, sinew = WS. sidu, sinu. Ken. siocol, sickle, stiogol, stile = WS. and Anglian sicol, stigol, see § 101. liofast, thou livest. nioma(n), to take, niomaþ, they take, wiotan, to know = WS. niman, nimaþ, witan. Ken. stiocian from *stikōjan, to prick = WS. and Anglian stician, see §§ 92-3, 102.

o/a-umlaut of e did not take place in WS. In Ken. it took place before all single consonants and in Anglian before all single consonants except gutturals, as beoran, to bear, eotan, to eat, feola, many = WS. beran, etan, fela. Ken. weogas, ways, spreocan, to speak = WS. and Anglian wegas, spreca(n), see § 93.

2. BREAKING.

§ 49. Breaking is due to the influence of an 1, r, or h + consonant, or single h, upon a preceding vowel (Germanic a, e, i; \bar{x} , \bar{i}) whereby a guttural glide was developed between the vowel and the consonant, which then combined with the vowel to form a diphthong. For the reason why breaking took place before 1 and r + consonant more regu

larly in WS. and Ken. than in Anglian, see § 7. In the examples given below we shall confine ourselves chiefly to WS.

a (æ) > ea, as ceald, Goth. kalds, cold; healdan, Goth. haldan, to hold (§ 64); bearn, Goth. barn, child; heard, Goth. hardus, hard (§ 66); eahta, Goth. ahtáu, eight; weaxan, Goth. wahsjan, to grow; seah, OHG. sah, he saw (§ 68).

e > eo, as meolcan, OHG. melkan, to milk; sceolh, OHG. scelh, wry, oblique (§ 84); eorpe, OHG. erda, earth; heorte, OHG. herza, heart (§ 85); cneoht, OHG. kneht, boy; seox, OHG. sehs, six; seoh, see thou (§ 86).

i > io (later eo), as liornian, leornian, from *lirnōjan, to learn; miox, meox, from *mihst, manure (§ 98).

 $\bar{\mathbf{x}} > \bar{\mathbf{e}}\mathbf{a}$ in WS. before h, as n $\bar{\mathbf{e}}\mathbf{a}\mathbf{h}$, Goth. n $\bar{\mathbf{e}}\mathbf{h}\mathbf{v}$, near; n $\bar{\mathbf{e}}\mathbf{a}\mathbf{r}$ from *n $\bar{\mathbf{e}}\mathbf{a}\mathbf{h}\mathbf{u}\mathbf{r}$, older *n $\bar{\mathbf{x}}\mathbf{h}\mathbf{u}\mathbf{r}$ (§ 123).

 $\bar{i} > \bar{i}o$ (later $\bar{e}o$) in WS. before h and ht, as leoht, Goth. leihts, adj. *light*; weoh, *idol*, Goth. weihs, *holy* (§ 127).

3. INFLUENCE OF NASALS.

§ 50. a became a low-back-wide vowel, written a, o, before nasals, as camb, comb, comb; nama, noma, name; land, lond, land; lang, long, long (§ 59).

e > i before Germanic m (§ 81), and in early Latin loanwords before nasal+consonant (§ 82), as niman, OHG. neman, to take; gimm, Lat. gemma, gem; pinsian, Lat. pensāre, to weigh, ponder, consider.

o > u before nasals, as guma, OHG. gomo, man; numen, OHG. ginoman, taken; hunig, OHG. honag, honey; punor, OHG. donar, thunder (§ 109).

 $\bar{\mathbf{x}} > \bar{\mathbf{o}}$ before nasals (§ 121), as mona, Goth. mena, moon; nomon, Goth. nemun, they took.

Nasals disappeared before the voiceless spirants f, p, and s with lengthening of the preceding vowel, as fif,

OHG. fimf, five; ösle, OHG. amsala, ousel (§ 283); cūþ, Goth. kunþs, known; gös, OHG. gans, goose; öþer, Goth. anþar, other (§ 286).

4. INFLUENCE OF INITIAL PALATAL CONSONANTS.

§ 51. Between palatal c (§ 309), g (= Germanic g, § 313), g (= Germanic j, § 268), sc (§ 312), and the following palatal vowel, a glide was developed in prim. OE., which combined with the vowel to form a rising diphthong, and then at a later period the rising diphthong became a falling diphthong through the shifting of the stress from the second to the first element of the diphthong. The examples given below are chiefly WS.; for the corresponding forms in the other dialects, the student should consult the paragraphs within brackets.

x > ea (older ex), as ceaster, Lat. castra, *city*, *fortress*; ceaf, *chaff*; geaf, Goth. gaf, *he gave*; sceaft, OHG. scaft, *shaft*; sceal, Goth. skal, *shall* (§ 72).

e > ie (older ié), as cieres, Lat. cerasum, cherry-tree; giefan, OHG. geban, to give; scieran, OHG. sceran, to shear (§ 91). ciele from *keli, older *kaliz, cold; giest from *gest, older *gastiz, guest; scieppan from *skeppan, Goth. skapjan, to create (§ 73).

 $\bar{x} > \bar{e}a$ (older $e\hat{x}$), as ceace, prim. Germanic *k $\bar{x}k\bar{v}n$, jaw; geafon, Goth. gebun, they gave; gear, Goth. jer, vear; sceap, Goth. *skep, sheep (§ 124).

Note.—In forms like gioc, geoc (OHG. joh), yoke (§ 110); giong, geong (OHG. jung), young (§ 116); geōmor (OHG. jāmar), sad (§ 122, Note), the io, eo, eō may have been rising diphthongs, but it is difficult to determine how far they were diphthongs at all, and how far the i, e were merely inserted to indicate the palatal nature of the g = Germanic j (§ 268). It is highly probable that in forms like sceacan, to shake, sceadu, shadow, beside scacan, scadu (§ 57, Note), sceolde, OHG. scolta, should (§ 110), sceādan beside scādan, to divide

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(§ 133, Note 2), the e was merely inserted to indicate the palatal nature of the sc (§ 312).

5. INFLUENCE OF W.

§ 52. e and \bar{e} (= Germanic \bar{e}) were often rounded to ce and \bar{c} after w in Nth., as cucepa, WS. cwepan, to say (§ 80, Note 1); cucella, WS. cwellan, to kill; tucelf, WS. twelf, twelve (§ 55, Note 1). hucer, where, weren, were = WS. hwær, wæron (§ 119, Note 2).

e became eo before w + a following vowel, as gen. cneowes, treowes, beside nom. cnēo, *knee*, trēo, *tree* (§ 89); eowestre (cp. Goth. awistr), *sheepfold*; meowle (Goth. mawilō), *maiden* (§ 77).

ā became ā before w, as blāwan from *blāwan, to blow; cnāwan, to know; sāwon, they saw (§ 120).

Initial weo- became wu- (rarely wo-) in late WS, as swurd, *sword*, swuster, *sister*, worold, woruld, *world*, beside older sweord (OHG. swert), sweostor (OHG. swester), weorold (OHG. weralt), see § 94.

Initial wio- became wu- in WS. and Anglian, but remained in Ken., as wudu, wood, beside Ken. wiodu (§ 103).

§ 53. The following was the chronological order in which the sound-laws stated in §§ 47-52 took place: (1) The influence of nasals. (2) Breaking. (3) The influence of initial palatal consonants. (4) i-umlaut. (5) u-, o/aumlaut. (6) Influence of w.

Note.—In the case of words where diphthongization by preceding palatals and u-, o/a-umlaut concur, the latter has the predominance, as geolo, *yellow*; geoloca, *yolk*; ceole (acc. ceolan, § 403), *throat*. This does not however prove that u, o/a-umlaut chronologically precedes diphthongization by preceding palatals. Either geolo, &c., are not pure WS. forms (see § 92) or else the ie became eo by umlaut, in which case forms like giefu (§ 365) would have ie from the oblique cases. A. THE SHORT VOWELS OF ACCENTED SYLLABLES.

а

§ 54. Apart from the influence of neighbouring sounds the normal development of Germanic a (= Goth. O.Icel. OS. OHG. a) is α in OE.

Examples in closed syllables are: dæg, Goth. dags, O.Icel. dagr, OS. dag, OHG. tag, day; þæt, Goth. þata, O.Icel. þat, OS. that, OHG. daz, the; and similarly bæc, back; bæþ, bath; blæc, black; bræs, brass; cræft, skull; dæl, dale; æfter, after; æt (unstressed ot), at; fæst, fast, firm; fæt, vat, vessel; glæd, glad; glæs, glass; græs (gærs), grass; hæfde, he had; hwæl, whale; hwæt, what; pæþ, path; sægde, he saud; smæl, small; stæf, staff; in the pret. sing. of strong verbs belonging to classes IV (§ 503) and V (§ 505), as bær (Goth. O.Icel. OS. OHG. bar), bore; bræc, broke; cwæþ, saud; sæt, sat; wæs, was. On forms like æppel, apple, beside pl. appla, see § 57.

Examples in open syllables when followed by a palatal vowel, or a vocalic nasal or liquid in the next syllable, are: æcer (Goth. akrs), *field*, acre; æcern, acorn; fæder, *father*; fæger (Goth. fagrs), *fair*, *beautiful*; hlædel, *ladle*; hræfen, hræfn, raven; hwæþer, whether; mægen (Goth. *magn), power; nægel, nægl (Goth. *nagls), naul; wæter, water; fæþm (Goth. *faþms), embrace, fathom; hægl, haul; snægl, snail; tægl, taul; wægn, wagon; sing. gen. dæges, fætes, dat. dæge, fæte, beside nom. dæg, day; fæt, vat.

Note.—I. æ became e in Ken. and partly also in Mercian, as deg, feder, fet, hefde, set, wes, weter = WS. dæg, fæder, &c.

2. æ became æ by loss of g, as bræd, he brandished; mæden, maiden; sæde, he said; wæn, wagon, beside brægd, mægden (§ 58), sægde, wægn.

3. a often occurs where we should expect æ. In such cases the a is due to levelling and new formations, as sing. gen. papes,

dat. paþe, beside pæþes, pæþe, due to the plural forms paþas, paþa, paþum (§ 336); fem. gen. dat. acc. singular sace, swaþe, beside sæce, swæþe, due to nom. singular sacu, *strife, quarrel*; swaþu, *track*; and plural saca, swaþa, &c. (§ 366); masc. gen. sing. glades, beside nom. glæd, glad, due to forms like dat. sing. and plural gladum (§ 424); imperative of strong verbs belonging to class VI (§ 508), as far, sac, due to the influence of the infinitive faran, to go, travel; sacan, to quarrel; and similarly in the pp. faren; grafen, dug; hladen, loaded, beside græfen, hlæden. On the analogy of such past participles was formed slagen beside slægen, slain.

§ 55. æ became e by i-umlaut, as bedd, Goth. badi, OHG. betti, bed; bet(e)ra, Goth. batiza, better; hebban, Goth. hafjan, OS. heffian, to raise; here, Goth. harjis, OS. OHG. heri, army; lecgan, Goth. lagjan, OS. leggian, to lay; and similarly bere, barley; bet from *batiz, better; cwellan (wv.), to kill; ege, awe, fear; elles, else; hege, hedge; hell (Goth. halja), hell; herian, to praise; hete, hate; mere, lake; mete, meat, food; nerian, to save; nett, net; secgan, to say; sellan, to sell; settan, to set; stede, place; swerian, to swear; tellan, to count; twelf (Goth. twalif), twelve; webb, web; weccan, to awake. But stæpe beside stepe, step.

Note.—I. In Nth. e was often rounded to œ after w, as cucella, to kill; tucelf, twelve.

2. The regular forms of the second and third pers. singular of the pres. indicative of strong verbs belonging to class VI (§ 508) would have e, as in OHG. feris, *thou goest*; ferit, *he goes*, but in OE. the **a** of the other forms of the present was extended to th c second and third pers. singular, and then **a** became \boldsymbol{x} by i-umlaut, as færest, færep.

3. It is difficult to account for the absence of unlaut in læccan, to seize; pæppan, to traverse; sæcc, strife; wæcce, vigil; and for gemæcca, mate; hæcc, gate, hatch; mæcg, man, warrior; stæppan, to step; wræcca (OS. wrekkio), exile, beside the unlauted forms gemecca, mecg, steppan, wrecca.

§ 56. Umlaut generally did not take place before Germanic consonant combinations, as dwæscan, to extinguish; æsc from *askiz, ash-tree; æspe, aspen; fæstan, to fasten; hæftan, to hold captive; mæstan, to fatten; næglan, to nail; ræscan, to coruscate. But umlaut occurs in eft, again; esne, servant; rest, rest; restan, to rest; and in efnan, to perform; stefnan, to regulate, beside æfnan, stæfnan.

§ 57. Germanic a remained in open syllables when originally followed by a guttural vowel (\check{a} , \check{o} , \check{u}) in the next syllable, as pl. nom. acc. dagas, gen. daga, dat. dagum, beside sing. nom. dæg, day; gen. dæges, dat. dæge; neut. nom. acc. plural babu, baths; bladu, leaves fatu, vats, beside singular bæb, blæd, fæt; OE. Goth. OS. OHG. faran, O.Icel. fara, to go, travel; nacod, Goth. nagabs, OHG. nackot, naked; and similarly alan, to nourish; apa, ape; bacan, to bake; calan, to be cold; caru, care; cradol, cradle; dragan, to draw; pres. subj. fare (Goth. farái), he may travel; gaderian from * zadurojan, to gather; galan, to sing; gnagan, to gnaw; grafan, to dig; hafoc, hawk; hafola, hafela, head; hagol, hail; hagu, enclosure; hara, hare; hladan, to load; hrapor, more quickly; lagu, law; latost, latest, slowest; lapap, he invites : labode, he invited ; macab, he makes ; maccde, he made; magu, boy; nafula, nafela, navel; racu, narrative : sacan, to guarrel ; sacu, strife ; sadol, saddle ; stapol, pillar; stabelian from *stabulojan, to establish; talu, statement; wadan, to go, wade. macian from *makojan, to make; and similarly in the inf. of other weak verbs belonging to class II (§ 535), as babian, to bathe; dagian, to dawn; gladian, to be glad; hatian, to hate; lapian, to invite.

It also remained in closed syllables before double consonants (except **hh**), sc, and st, when the next syllable originally contained a guttural vowel, as **abbod** (Lat. acc.

abbātem), abbot; assa, donkey; catte (OHG. kazza), cat; cassuc, sedge; gaffetung, scoffing; habban (§ 538), to have; hassuc, coarse grass; maffa, caul; mattee, mattock; sacc, sack; paccian, to flap, pat; flasce (flaxe), flask; masc (max), net; wascan (waxan), to wash; brastlian, to crackle. But a few words have æ beside a, as æsce, ash, cinders; æppel, apple; hnæppian, to doze; læppa, lappet, beside asce (axe), appla, apples, hnappian, lappa.

Note.—sca. was often written scea. with e to denote the palatal pronunciation of the sc, as sceacan, to shake; sceadu, shadow; sceafan, to shave; scealu, scale (balance); sceamu (sceomu, § 59), shame, beside scacan, scadu, scafan, scalu, scamu (scomu). See § 51, Note.

§ 58. a became æ when followed by an umlauted vowel in the next syllable, as æces (æx) from *akysi, older *akusi-, axe; and similarly æpele from *apali (OS. ađali), noble; æpeling from *apuling, nobleman; æt-, tō-gædere from *-gađuri, together; fæsten (OS. fastunnia, fasting), fortress; gædeling (OS. gaduling), companion; hælep from *xalupi-, hero; hærfest from *xarubist, harvest; mægden from *magađin (OHG. magatin), maiden. The æ in the above examples is a kind of umlaut.

Note.—The a in the stem-syllable of the present participle and gerund of strong verbs belonging to class VI (§ 508) is due to the a of the infinitive, as farende for *færende from *farandi, farenne for *færenne from *farannjai.

§ 59. Germanic **a** was probably a mid-back-wide vowel like the **a** in German Mann. In OE. it became a lowback-wide vowel before nasals like the $\hat{\mathbf{a}}$ in French pâte, and the **a** as pronounced in many Scotch dialects in such words as ant, man, pass, which English people often mistake for **o** especially when lengthened. In the oldest OE. it was nearly always written **a**, in the ninth century it was mostly written **o**, and in late OE. mostly **a** again, but

in some parts of Mercia it seems to have become o which has been preserved in many of the Midland dialects down to the present day. Examples are: gangan, gongan, Goth. gaggan, O.Icel. ganga, OS. OHG. gangan, to go; hana, hona, Goth. hana, O.Icel. hane, OS. OHG. hano, cock; lang, long, Goth. laggs, O.Icel. langr, OS. OHG. lang, long; nama, noma, Goth. namo, OS. OHG. namo, name; and similarly ancor (Lat. ancora), anchor; bana. slaver; brand, firebrand; camb, comb; camp, battle; candel (Lat. candela), candle ; cann, he can ; fana, banner; gandra, gander; gesamnian, to collect; hamor, hammer; hand, hand; lama, lame; lamb, lamb; land, land; manig (Goth. manags), many; mann, man; ramm, ram; spannan, to clasp, fasten; standan, to stand; strang, strong; banc, thought; bwang, thong; in the pret. singular of many strong verbs of class III (§ 498), as begann, began; dranc, drank; fand, found; sang, sang; swamm, swam; with metathesis of r in born from older bronn. brann (Goth. brann), burned; orn from older ronn, rann (Goth. rann), ran.

Note.—The a became o in unstressed adverbial and pronominal forms, as hwonne, when; on, on; ponne, then; masc. acc. singular hwone, whom; pone, the.

§ 60. a (o) became e (but æ in the oldest period) by i-umlaut, as ende, Goth. andeis, O.Icel. ende, OS. endi, OHG. enti, stem andja-, end; lengra, OS. lengira, OHG. lengiro, longer; sendan, Goth. sandjan, OS. sendian, to send; and similarly benc from *bankiz, bench; cemban, to comb; cempa, warrior; drencan, to give to drink; ened, duck; enge, narrow; englisc, English; fremman, to perform; henn, hen; lengh, length; menn, men; mengan, to mix; mennisc, human; nemnan, to name; pening, penny; strengra, stronger; pencan, to think; wendan, to turn. bærnan (Goth. brannjan), to burn; ærnan (Goth. rannjan), to run, gallop, with metathesis of **r** and preservation of the older stage of umlaut.

§ 61. Nasals disappeared before the voiceless spirants, f, þ, s, and the preceding a (o) became ō through the intermediate stage of a long nasalized vowel (cp. § 40), as hōs, Goth. OHG. hansa, band, escort, multitude; ōþer, Goth. anþar, second, other; sōfte, OHG. samfto, gently, softly; and similarly gōs, goose; ōs-, god; ōsle (OHG. amsala), blackbird; smōpe, smoothly; sōp, true; tōp, tooth; prōstle, thrush, throstle; wōs, moisture.

§ 62. \bar{o} became \bar{e} (older \bar{ce}) by i-umlaut, as $\bar{e}st$, Goth. ansts, stem-form ansti-, favour; nepan, Goth. ana-nanpjan, to venture on; tep from *tanpiz, teeth; and similarly fepe, walking, movement; ges, geese; gesepan, to testify, declare; sefte, soft; smepe, smooth.

§ 63. a was broken to ea before 1, r, and h + consonant, and before simple h. Forms without breaking often occur in the oldest period of the language. Bréaking did not take place in Anglian before 1 + consonant, and frequently not before r + consonant. See 1, r (§ 7).

§ 64. I. Before 1+ consonant.

eall, Goth. alls, O.Icel. allr, OS. OHG. al, all; ceald, Goth. kalds, O.Icel. kaldr, OS. kald, OHG. kalt, cold; healdan, Goth. OS. haldan, O.Icel. halda, OHG. haltan, to hold; and similarly cealc, chalk; cealf, calf; dealf, he dug; eald, old; ealh, temple; fealdan, to fold; feallan, to fall; gealga, gallows; healf, half; heall, hall; healp, he helped; heals, neck; mealt, malt; sealf, salve, ointment; sealfian, to anoint; sealh, willow; sealt, salt; tealde, he told; wealdan, to wield; wealh, foreigner, Welshman; weall, wall; weallan, to boil. Forms like bealu, bale, evil; fealu, fallow; sealu, dark, dusky, beside balu, falu, salu, have the ea from the inflected stem-form, as gen. bealwes, fealwes, sealwes (see § 265).

Note.--1. ea became ea by loss of h before a following

vowel, as gen. singular sēales, wēales, nom. pl. sēalas, wēalas, beside nom. singular sealh, wealh. ēa became īe by i-umlaut, as wīelisc, *foreign*, *Welsh*.

2. a remained unbroken in late Latin loanwords, as albe (Lat. alba), *alb*; alter (Lat. altare), *allar*; fals (Lat. falsus), *false*; palm (Lat. palma), *palm-iree*.

§ 65. ea became ie (later i, y) by i-umlaut, as fiellan from *fealljan, older *falljan, to fell; fielst from *feallis(t), thou fallest; fielp from *feallip, he falls; ieldra (Goth. alpiza), older; ieldesta, oldest; ieldu, old age; mieltan (wv.), to melt.

Note.—The corresponding vowel in Anglian is \boldsymbol{x} (also e), as **ældra**, eldra, ældu, fælla(n), fella(n); and in Ken. e, as eldra, eldu.

§ 66. 2. Before \mathbf{r} + consonant.

bearn, Goth. O.Icel. OS. OHG. barn, child; heard, Goth. hardus, O.Icel. harðr, OS. hard, OHG. hart, hard; and similarly beard, beard; bearg, pig; bearm, bosom; cearf, he carved; dearr, I dare; earc (Lat. arca), ark; earm, arm; earm, poor; eart, thou art; fearh, boar, pig; geard, yard; gearn, yarn; gearwian, to prepare; gemearcian, to mark; hearg, heathen temple; hearm, harm; mearc, boundary; mearg, marrow; mearh, horse; pearroc, park; scearp, sharp; swearm, swarm; wearm, warm; wearp, he threw; wearp, he became. Forms like bearu, grove; gearu, ready; mearu, tender; nearu, narrow; searu, plot, device, have ea from the inflected stem-form, as gen. bearwes, gearwes, mearwes, &c. (see § 265).

Note.—1. In Anglian ea became æ (later e) before \mathbf{r} + guttural, as berg, erc, færh (ferh), mærc (merc), &c.

2. a remained unbroken in late Latin loanwords, as carcern, prison; martyr, martyr.

3. ea became ēa by loss of h before a following vowel, as gen. singular fēares, mēares, nom. pl. fēaras, mēaras, beside nom. singular fearh, mearh.

4. Forms like ærn (Goth. razn), house; pret. sing. arn (Goth. rann), ran; barn (Goth. brann), burned; bærst (OHG. brast), burst; gærs (Goth. gras), grass; hærn, wave, are due to a late metathesis of the r.

§ 67. ea became ie (later i, y) by i-umlaut, as dierne, OS. derni, OHG. tarni, secret; ierfe, Goth. arbi, OS. OHG. erbi, inheritance; and similarly cierran, to turn; gierd, rod, twig; gierwan from *gearwjan, to prepare; ierming, pauper; iermpu (OHG. armida), poverty; wierman, to warm.

Note.—The corresponding vowel in the non-WS. dialects is e, as derne, erfe, ermþu, &c.

§ 68. 3. Before h + consonant (also x = hs) and simple h.

eahta, Goth. ahtáu, OS. OHG. ahto, eight; seah, Goth. sahv, OS. OHG. sah, he saw; weaxan, Goth. wahsjan, O.Icel. vaxa, OS. OHG. wahsan, to grow; and similarly eax, axle-tree; eaxl, shoulder; feaht, he fought; feax, hair; fleax, flax; gefeah, he rejoiced; geneahte, enough, often; hleahtor, laughter; meaht (later mint), power, might; meaht, thou mayest; meahte, he might, could; neaht (later niht), night; seax, knife; sleah (imperative), slay thou; weax, wax.

Note.--1. ea became æ in Anglian, as æhta, fæx, hlæhtor, sæh, wæx, &c.

2. It became e in late WS., as ehta, exl, fex, seh, sex, sleh, wexan.

§ 69. ea became ie (later i, y) by i-umlaut, as hliehhan (Goth. hlahjan), to laugh; mieht (Goth. mahts, stem-form mahti-), power, might; miehtig, mighty; nieht, night; sliehst (Goth. slahis), thou slayest; sliehb (Goth. slahit), he slays; slieht, stem-form slahti-, slaughter; wiexb (OHG. wahsit), it grows.

Note.—The corresponding vowel in Anglian is x, as hlæhha(n), mæht, mæhtig, &c.

§ 70. ea became ēa by loss of intervocalic h, as ēa, Goth. alva, OS. OHG. aha, water, river; slēan from *sleahan, Goth. OS. OHG. slahan, to slay, strike; and similarly flēan, to flay; lēa from *leahu, I blame; lēan, to blame; slēa, I slay; slēaþ from *sleahaþ, they slay; þwēan, to wash; ēar (Nth. æhher) from *eahur, older *ahur, OHG. ahir, ear of corn; tēar (Nth. tæhher) from *teahur, older *tahur, OHG. zahar, tear.

§ 71. ēa became īe (later i, \bar{y}) by i-umlaut, as stiele from *stiehle, Germanic stem-form *sta_xlja-, *steel*.

§ 72. æ (older a) became ea (older eź) after initial palatal c, g, and sc, as ceaf, *chaff*; ceafor, *cockchafer*; ceaster (Lat. castra), *city*, *fortress*; forgeat (OS. forgat), *he forgot*; geaf (Goth. gaf), *he gave*; geat (O.Icel. OS. gat), *gate*, *opening*, *hole*; sceaft (OHG. scaft), *shaft*; sceal (Goth. skal), I shall; sceatt (Goth. skatts), money, property.

Note.—1. Anglian has æ beside ea, and Ken. e (æ), as Anglian cæster (ceaster), gæt (geat), scæl (sceal) = Ken. cester, get, scel. e also occurs occasionally in Mercian.

2. Forms like ceald, cold; cealf, calf; geard, yard; gearn, yarn; scealt, thou shalt; scearp, sharp, are due to breaking (§§ 64, 66), which took place earlier than the influence of palatals upon a following æ. In both cases the ea became e in late WS., as celf, gef, get, &c.

§ 73. ea became ie (later i, y) by i-umlaut, as ciefes from *kabisō, concubine; ciele from *kaliz, cold; cietel (Lat. catillus), kettle; giest (Goth. gasts, stem-form gasti-), guest; scieppan (Goth. skapjan), to create.

Note.—The corresponding vowel in the non-WS. dialects is e, as cefes, cele, gest, sceppan, &c.

§ 74. Germanic a generally remained before the w which was regularly preserved in OE., as gen. dat. singular clawe beside nom. clēa, *claw*; awul, awel, *awl*; þawian, *to thaw*.

§ 75. a + u (which arose from wu or vocalized w (§ 265)) became $\bar{e}a$ (cp. § 135), as clea from *kla(w)u, claw; nom.

acc. pl. neuter fēa from *fa(w)u, few; dat. fēam from *fa(w)um; hrēa from *hraw., raw; strēa from *straw., straw; þrēa from *þra(w)u, threat.

§ 76. Prim. Germanic **aww** (= Goth. **aggw**) became **auw** in West Germanic, which regularly became **ēaw** in OE. (cp. § 135), as d**ēaw** (Goth. *daggwa-, OHG. tou, gen. touwes), dew; glēaw (Goth. glaggwu-ba, diligently), wise; hēawan (Goth. *haggwan, OHG. houwan), to hew; scēawian (Goth. *skaggwōn, OHG. scouwōn), to examine, view.

§ 77. a became e by i-umlaut, then at a later period the e became eo before w, as ewe beside eowe, eowu (cp. Lat. ovis), ewe; eowde, flock, herd; eowestre (cp. Goth. awistr), sheepfold; meowle (Goth. mawilō), girl; strewede beside streowede (Goth. strawida), he strewed.

§ 78. In Mercian a became ea before single consonants by u- and o/a-umlaut, as ealu, ale; beadu, battle; eafora, son; featu, vats; heafuc, hawk; heafola, head; heapu, war; steapul, pillar; steapul, foundation. fearan, to go, travel; fearap, they travel; gen. pl. feata, of vats; geata, of gates; gleadian, to rejoice; hleadan, to load; leatian, to be slow. For the corresponding non-Mercian forms, see § 57.

Note.—1. The ea became æ before gutturals, as dægas (= WS. dagas), days; dræca, dragon; mægun, they can.

2. Umlaut rarely took place before double consonants, as eappultūn (WS. æppeltūn), orchard; hneappian (WS. hnappian), to doze.

3. WS. ealu, and forms like eafora, heafoc, &c, which are common in poetry, are all originally from the Mercian dialect.

§ 79. Final a was lengthened to \bar{a} in monosyllables, as hwā (Goth. hvas), who; swā (Goth. swa), so.

e

§ 80. Germanic e (= Goth. i, but aí before r, h, and h, O Icel. OS. OHG. e) often remained in OE., as OE. OS.

OHG.feld, field; feber, OS. fethara, OHG. fedara, feather; weg, Goth. wigs, O.Icel. vegr, OS. OHG. weg, way; and similarly bes(e)ma, besom; cwene (Goth. gino, OHG. quena), woman; denu, valley; ef(e)n, even; fela, much; fell, skin; fetor, fetter; helm, helmet; leper, leather; nefa, nephew; nest, nest; reg(e)n, rain; segl, sail; seldan, seldom; senep, mustard; set1, seat; sneg1, snail; snell, quick; begn, thane; weder, weather; wel (adv.), well; wer, man; west, west; in the present of strong verbs belonging to classes III (§ 499), IV, and V, as helpan, Goth. hilpan, OS. helpan, OHG. helfan, to help; and similarly belgan, to swell with anger; bellan, to bellow; delfan, to dig; meltan, to melt; swellan, to swell; sweltan, to die; beran, to bear; brecan, to break; helan, to conceal; stelan, to steal; teran, to tear; cnedan, to knead; cweban, to say; etan, to eat; fretan, to devour; lesan, to collect; metan, to measure; sprecan, to speak; tredan, to tread; wefan, to weave; wesan. to be.

Note.—1. In Nth. e was often rounded to ∞ after w, as cu ∞ pa, w ∞ l, w ∞ g = WS. cwepan, wel, weg.

2. e became ē by loss of g, as brēdan, to brandish; rēn, rain; strēdan, to strew; pēn, thane, beside bregdan, regn, stregdan, pegn.

§ 81. e became i before Germanic m, as niman (OHG. neman), to take; rima, rim. This sound-change did not take place when the m arose from f by assimilation with n, as emn, even; stemn, voice, beside older ef(e)n, stefn.

§ 82. e became i before nasal + consonant in early Latin loanwords, but remained in later loanwords, as gimm (Lat. gemma), gem; mint (Lat. mentha), mint; pinsian (Lat. pensāre), to consider; but templ (Lat. templum), temple.

§ 83. e was broken to eo before lc, lh, before r and h+consonant, and before simple h. Breaking did not take place in Anglian before lc, lh.

§ 84. 1. Before lc, lh.

aseolcan, to become languid; eolh (OHG. elaho), elk; meolcan (OHG. melkan), to mulk; seolh (OHG. selah), seal; sceolh (OHG. scelh, scelah), wry, oblique. But Anglian elh, melca(n), selh, &c.

NOTE.— I. eo became $\overline{e}o$ by loss of h before a following vowel, as $f\overline{e}olan$ from *feolhan (= Goth. filhan, OHG. bi-felhan), to hide; gen. $\overline{e}oles$, $s\overline{e}oles$, beside nom. eolh, seolh.

2. It is difficult to account for the breaking in **heolfor**, *blood*, *gore*; and **seolf**, *self*, beside the commoner form **self**.

§ 85. 2. Before r + consonant.

eorþe, Goth. aírþa, OS. erða, OHG. erda, earth; heorte, Goth. haírtō, OS. herta, OHG. herza, heart; weorþan, Goth. waírþan, O.Icel. verča, OS. werðan, OHG. werdan, to become; and similarly beorcan, to bark; beorg, hill; beorgan, to shelter; beorht, bright; ceorfan, to cut, carve; ceorl, churl; deorc, dark; dweorg, dwarf; eorl, nobleman, earl; feorh, life; feorr, far; georn, eager; heord, herd, flock; heorþ, hearth; steorfan, to die; steorra, star; sweord, sword; weorc, work; weorpan, to throw; weorþ, worth.

NOTE.—I. Breaking is older than the metathesis of \mathbf{r} in forms like berstan (OHG. brestan), to burst; fersc, fresh; perscan, to thrash.

2. The eo became e in Anglian before r+guttural, as berga(n), berht, derc, dwerg, ferh, werc = WS. beorgan, beorht, &c.

3. The eo became ea in Nth., and io in Ken. (cp. § 137), as Nth. earpe, hearte, stearra = Ken. iorpe, hiorte, stiorra = WS. and Mercian eorpe, hearte, steorra. \times >

4. eo became ēo by loss of h before a following vowel, as gen. fēores, pwēores, beside nom. feorh, *life*; pweorh, *perverse*, *across*.

§ 86. 3. Before h + consonant (also x = hs) and simple h. cneoht (OHG. kneht), boy; eoh, horse; feoh, cattle;

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feohtan (OHG. fehtan), to fight; Peohtas, Picts; pleoh, danger; reoht (Goth. raihts, OS. OHG. reht), right; seox (Goth. saihs, OS. OHG. sehs), six; imperative sing. seoh, see thou. But already at an early period the eo became ie (later i, rarely y) before hs and ht in WS. and i in Ken., as cnieht, cniht; ryht, riht; siex, six.

Note.—eo became e in Anglian, as cneht, feh, fehta(n), reht, sex = early WS. cneoht, feoh, &c.

§ 87. eo became $\bar{e}o$ ($\bar{i}o$) by loss of intervocalic h, as s $\bar{e}on$ (s $\bar{i}on$) from *seohan, older *sehan = Goth. saíhvan, OS. OHG. sehan, to see; sw $\bar{e}or$ from *sweohur, older *swehur = OHG. swehur, father-*in-law*; and similarly gef $\bar{e}on$, to rejoice; gef $\bar{e}o$ from *gefeohu, I rejoice; pl $\bar{e}on$, to risk; s $\bar{e}o$ from *seohu, I see; gen. singular f $\bar{e}os$, pl $\bar{e}os$, beside nom. feoh, cattle; pleoh, danger.

§ 88. Final ew became eu, and then eu became $\bar{e}o$ at the same time as Germanic eu became $\bar{e}o$ (see § 137), as sing. nom. cn $\bar{e}o$, Germanic stem-form *knewa-, knee; tr $\bar{e}o$, tree; $\bar{p}eo$, slave, servant. See § 265.

§ 89. Antevocalic ew became eow, as sing. gen. cneowes, treowes, peowes, dat. cneowe, treowe, peowe; peowian (piowian), to serve. Forms like nom. cnēow, trēow, pēow had the w from the inflected forms. And conversely forms like gen. cnēowes, trēowes, pēowes had ēo from the uninflected forms.

§ 90. Prim. Germanic eww (= Goth. iggw) became euw in West Germanic, and then euw became ēow in OE., as trēow (OS. treuwa, OHG. triuwa), trust, faith, cp. Goth. triggwa, covenant.

Prim. Germanic ewwj became iowj through the intermediate stages iwwj, iuwj, and then iowj became īew(e) in WS. and īow(e), ēow(e) in non-WS., as WS.getrīewe, non-WS. getrīowe, getrēowe (OHG. gitriuwi), prim. Germanic *.trewwjaz, cp. Goth. triggws, *true*, *faithful*; WS.

getrīewan, non-WS. getrīowan, getrēowan, prim. Germanic *.trewwjan, to trust. And similarly West Germanic iwwj (§ 254) from prim. Germanic ewj, as WS. hīew, hīw, non-WS. hīow, hēow, prim. Germanic stem-form *xewja., shape, colour; WS. nīewe, nīwe, non-WS. nīowe, nēowe, prim. Germanic stem-form *newja., new.

§ 91. e became ie (later i, y) after palatal c, g, and sc in WS., but remained e in Anglian and Ken., as cieres, cires (Lat. acc. cerasum), cherry-tree; forgietan (OS. forgetan), to forget; giefan (O.Icel. gefa, OS. geban, OHG. geban), to give; giefu, gift; gieldan, to yield; giellan, to yell; gielpan, to boast; giest (cp. OHG. jesan, to ferment), yeast; scield, shield; scieran (OHG. sceran), to shear. But Anglian and Ken. gefa(n), gelda(n), sceld, &c.

Note.—The above sound-change took place later than breaking, cp. ceorfan, ceorl, georn, § 85.

§ 92. e became eo by u-umlaut in Ken. before all single consonants, in Anglian before all single consonants except gutturals (c, g), and in WS. before single labials and liquids, as beofor, beaver; eofor (OHG. ebur), boar; geoloca, yolk; geolo (OS. OHG. gelo, gen. gelwes), yellow; heofon, heaven; heolor, scales, balance; heolstor from older helustr, hiding place; heorut, hart; meolu (OHG. melo, gen. mel(a)wes), meal, flour; seofon, seven; smeoru, grease, fat; teoru, tar; weorod, troop. Non-WS. eodor, enclosure; eosol, donkey; feotor, fetter; meodu, mead (drink); meotod, creator = WS. edor, ezol, fetor, medu, metod. Ken. breogo, prince; reogol (Lat. regula), rule = WS. and Anglian brego, regol.

NOTE.—I. u-umlaut took place in WS. in the combination we, as hweogol, wheel; sweotol, plain, clear; weotuma, dowry, and probably also before two consonants in sweostor, sister.

2. The regular forms due to u-umlaut were often obliterated in WS. by levelling, as melu, *meal*, *flour*, with mel- from the gen. **melwes**, dat. **melwe**; pl. nom. **speru**, *spears*; dat. **sperum**, due to the forms of the singular, as **spere**, gen. **speres**, gen. pl. **spera**; and similarly for many other forms.

§ 93. e became eo by o/a-umlaut in Ken. before all single consonants, and in Anglian (but Nth. generally ea) before all single consonants except gutturals (c, g), as beoran, to bear; eotan, to eat; feola, many; meotan, to measure; seofa, heart; steolan, to steal; treodan, to tread; weofan, to weave = WS. beran, etan, fela, metan, sefa, stelan, tredan, wefan. But Ken. weogas, ways; spreocan, to speak = WS. and Anglian wegas, sprecan. Nth. beara, eata, treada = WS. beran, etan, tredan.

§ 94. The combination weo- which arose from breaking (§§ 84-6), or from u-, o/a-umlaut (§§ 92-3), became wu-(rarely wo-) in late WS., and wo- in late Nth., but remained in Mercian and Ken., as late WS. swurd (later swyrd), sword; swuster (later swyster), sister; swutol, plain, clear; wurpan beside worpan, to throw; wurp, worth, price; wurpan, to become; but worc, work; woruld, worold, world. Late Nth. sword; worp, worth; worpa, to become; worold, world; wosa from older weosa = WS. wesan, to be.

§ 95. Final e was lengthened to $\bar{\mathbf{e}}$ in monosyllables, as h $\bar{\mathbf{e}}$, he; m $\bar{\mathbf{e}}$, me; s $\bar{\mathbf{e}}$ (masc. nom. sing.), the; w $\bar{\mathbf{e}}$, we; $\bar{\mathbf{pe}}$, relative particle (§ 468).

i

§ 96. Germanic i (= Goth. O.Icel. OS. OHG. i) generally remained in OE., as biddan, Goth. bidjan, O.Icel. biðja, OS. biddian, OHG. bitten, to pray, beg, entreat; fisc, Goth. fisks, O.Icel. fiskr, OS. fisk, OHG. fisc, fish; witan, Goth. OS. witan, O.Icel. vita, OHG. wizzan, to know; and similarly bit(t)er, bitter; blind, blind; bridd, young bird; bringan, to bring; cild, child; cinn, chin; clif, cliff; cribb, crib; cwide, saying; disc, dish; finger, finger;

OE, GR

gefilde (sb.), plain; gift, price of wife; hider, hither; hild, battle, war; hind (sb.), hind; hlid, lid; hring, ring; licgan, to lie down; libban, to live; lifer, liver; lim, limb; list, cunning; midd, middle; nift, niece; niper, downwards; pic, pitch; ribb, rib; scilling, shilling; scip, ship; sibb, relationship; sife, sieve; sige, victory; sittan, to sit; smip, smith ; spinel, spindle ; twig, twig; picce, thick ; pider, thither; ping, thing; pridda, third; wilde, wild; wind, wind; winter, winter: in the second and third pers. sing. pres. indicative of strong verbs belonging to classes III, IV, and V, as hilpest, hilpeb, birest, bireb, itest, iteb, beside inf. helpan, to help; beran, to bear; etan, to eat; in the pret. plural and pp. of strong verbs belonging to class I, as biton, biten, ridon, riden, stigon, stigen, beside inf. bitan, to bite; rīdan, to ride; stigan, to ascend; in the inf. and present of strong verbs belonging to class III, as bindan, to bind; drincan, to drink; findan, to find; sincan, to sink; singan, to sing; spinnan, to spin: swimman, to swim.

Note.—1. i became ī by loss of g, as brīdel, bridle; frīnan, o ask; līþ, he lies down; rīnan, to rain; sīþe, scythe; tīle (Lat. tēgula), tile, beside brigdel, frignan, ligeþ, sigþe, tigele.

2. i appears as e in the Latin loanwords, peru (Lat. pirum), pear; segn (Lat. signum), sign.

§ 97. i became \bar{i} by loss of nasal before a voiceless spirant, as fif, Goth. OHG. fimf, five; fifel, sea-monster; gesīp (OHG. gisindo), companion; hrīper (OHG. rind), ox; līpe (OHG. lindi), gentle; sīp (Goth. sinps), way; swīp (Goth. swinps), strong. But in remained when it came to stand before a voiceless spirant at a later period, as pinsian from Lat. pensāre, to weigh, consider; winster beside winester (OHG. winister), left (hand).

§ 98. i was broken to io before r and h + consonant, and simple h, but already in early WS. the io became eo and thus fell together with the eo from e (§§ 85-6), as liornian, leornian from *lirnojan, to learn; miox, meox from *mihst, manure, cp. Goth. maíhstuz, dunghill; tiohhian, teohhian from *tihhōjan, to arrange, think, consider; twīogan, twēogan from *twixōjan (§ 139), to doubt.

Note.—1. eo then became ie, later i, in WS. before h+consonant, as stihtan, to arrange, regulate; wriexl, wrixl, exchange.

2. In Anglian io became i before gutturals, as getihhian, to arrange, think, consider.

3. In the two verbs corresponding to Goth. brinnan, to burn; and rinnan, to run, the metathesis of the r took place earlier than breaking, whence Anglian biorna(n), beorna(n), iorna(n), eorna(n). In WS. we have biernan (later birnan, byrnan), iernan (later irnan, yrnan) for *biornan, *beornan, *iornan, *eornan, with ie from the third pers. singular biern(e) \mathfrak{p} (= Goth. brinni \mathfrak{p}), iern(e) \mathfrak{p} (= Goth. rinni \mathfrak{p}). The new formation in WS. was doubtless due to the fact that the two verbs were mostly used impersonally, cp. the similar new formations in NHG. ziemen, to beseem ; and wiegen, to weigh.

§ 99. io became ie (later i, y) by i-umlaut in WS., as āfierran (OHG. arfirren), from *-firrjan, to remove; bierce, birch; fiehst (OHG. fihtis), thou fightest; fieht, he fights; gebierhtan, to make bright; gesieh, vision; giernan (OS. girnian), to desire; hierde (OHG. hirti), shepherd; ierre (OS. OHG. irri), angry; rihtan, ryhtan (OS. rihtian), to set straight; siehst (OHG. sihis), thou seest; sieh) (OHG. sihit), he sees; smierwan (OHG. smirwen), to anoint; wierresta, wiersta (OHG. wirsisto), worst; wiersa (OHG. wirsiro), worse; wierbe (OHG. wirdi), worthy.

Note.—1. The i-umlaut of io generally did not take place in the non-WS. dialects, hence we have io in Nth. and Ken., and io (eo) in Mercian, as Nth. Ken. giorna(n), hiorde, iorre = Mercian geornan, heorde, iorre, WS. giernan, hierde, ierre. Forms like afirra(n), to remove; smirwan, to smear, are not pure Anglian forms.

2. io became i in Anglian before a following guttural or r + guttural, as birce, gebirhta(n), gesihp; mixen (mod. northern

dialects mixen), dunghill; rihtan; wircan (OS. wirkian), to work. The i then became i by loss of intervocalic h and contraction in Nth., as sis(t) from *sihis, WS. siehst, thou seest; sip from *sihip, WS. siehp, he sees.

3. io in the combination wio became u at an early period in Anglian, and then u became y by i-umlaut, as wyrresta, worst; wyrsa, worse; wyrsian, to worsen; wyrbe, worthy.

§ 100. i became io by u-, o/a-umlaut in Ken. before all single consonants, in Anglian before all single consonants except gutturals (c, g), and in WS. before single labials and liquids. But already at an early period (ninth century) the io became eo in WS. and Mercian.

§ 101. 1. u-umlaut.

Pret. cliopude, ode, beside inf. clipian, to call; cliopung, calling; mioluc, miolc (later milc), milk; sioluc, silk; siolufr, siolfor, sulver; pret. tiolude, ode, beside inf. tilian, to aim at; tiolung, produce, labour. Anglian and Ken. liomu, leomu, limbs; niopor (WS. nipor), lower; siodu (WS. sidu), custom; sionu (WS. sinu), sinew. Ken. siocol, sickle; stiogol, stule = WS. and Anglian sicol, stigol. Forms like liomu, niopor, which are occasionally found in WS. prose, are not pure WS.

Note.-I. u-umlaut was mostly obliterated in WS. by levelling and new formations, as plural clifu, cliffs; scipu, ships (Anglian cliofu, sciopu), due to levelling out the stem-forms of those cases which had no u in the ending. Pret. plural drifun, -on, they drove; gripun, -on, they seized, due to preterites like biton, they bit; stigon, they ascended. Pret. tilode beside tiolode, he aimed at, formed direct from the inf. tilian. And conversely forms like inf. cliopian (cleopian), tiolian (teolian), were formed from the pret. cliopode, tiolode.

2. io became i in Anglian before 1+guttural, as milc from miolc, older mioluc, milk.

§ 102. 2. 0/a-umlaut.

hiora, heora, their, of them; liofast, thou livest. Anglian and Ken. behionan, on this side of; glioda, kite, vulture; hionan, heonan, hence; nioma(n), to take; niomaþ, they take; piosan (WS. pisan), peas; wiota, sage, wise man; wiotan, to know. Ken. stiocian, WS. and Anglian stician, to prick.

Note.—Forms like **behionan**, wiotan, &c., which occasionally occur in WS. prose, are not pure WS.

§ 103. The combination wio- which arose from breaking (§ 98) or from u-, o/a-umlaut (§§ 101-2), generally became wu- in WS. and Anglian, but remained in Ken., as betwuh (betuh), between; betwux (betux), betwixt; c(w)ucu, alive; c(w)udu, cud; wucu (Goth. wikō, OS. wika), week; wudu (OS. widu, Ken. wiodu), wood; wuduwe (Goth. widuwō, OS. widuwa), widow; wuht (OS. OHG. wiht), creature, thing; wuton (uton), let us! But before gutturals we have wi- in Anglian, as betwih, betwix, cwic(u); cwician (WS. cwucian), to revive, bring to life; wicu, wiht.

§ 104. i or ij by contraction with a following guttural vowel became io ($\bar{o}o$), as $b\bar{i}o$, $b\bar{e}o$ (OHG. $b\bar{i}a$, Germanic stem-form * $bij\bar{o}n$ -), bee; d $\bar{i}ofol$, d $\bar{e}ofol$ (Lat. diabolus), devil; f $\bar{i}ond$, f $\bar{e}ond$ (Goth. fijands), enemy, fiend; f $\bar{r}io$, f $\bar{r}\bar{e}o$ from *frija-, free; f $r\bar{i}ond$, f $r\bar{e}ond$ (Goth. f $rij\bar{o}nds$), friend; h $\bar{i}o$, h $\bar{e}o$ from *hi+u, she; fem. nom. sing. s $\bar{i}o$, s $\bar{e}o$ from *si+u, the; nom. acc. neuter $pr\bar{i}o$, $pr\bar{e}o$ from *priju = Goth. prija, three.

§ 105. io (ēo) became ie by i-umlaut, as plural fiend from *fijandiz, enemies; friend from *frijondiz, friends.

ο

§ 106. Germanic o, which arose from older u (§ 43), generally remained in OE. as also in the other Germanic languages except Gothic. In Gothic it became u which was broken to o (written aú) before r, h, and lv. Examples are : dohtor, Goth. daúhtar, OS. dohtar, OHG. tohter,

daughter; folc, O.Icel. OS. OHG. folk, folk; hord, Goth. huzd, OS. hord, OHG. hort, treasure; oxa, Goth. aúhsa, O.Icel. oxe, OHG. ohso, ox; and similarly boda, messenger; bodig, body; boga, bow; bohte, he bought; bold, house; bolt, bolt; bord, board; botm, bottom; brob, broth; cnotta, knot; cocc, cock; col, coal; colt, colt; corn, corn; coss, kiss; dogga, dog; dor (OS. dor, OHG. tor), door, gate; dropa, drop; fola, foal; folgian, to follow; forst, frost; fox, fox; frogga, frog; god, God; gold, gold; hlot, lot; hof, enclosure; hol, hole; hold, loyal, gracious; hopian, to hope; horn, horn; hors, horse; loc, lock; lof, praise; molde. earth : morgen, morning ; morb, morbor, murder ; norb, north; nosu, nose; ofen, oven; ofer, over; open, open; smocc, smock; storm, storm; toll, toll; porn, thorn; borp, village; word, word; worhte, he worked; in the pp. of strong verbs belonging to classes II (§ 493), III (§ 499), and IV (§ 503), as boden, Goth. budans, O.Icel. boðenn, OS. gibodan, OHG. gibotan, offered, commanded; and similarly coren, chosen; froren, frozen; soden, cooked, sodden; togen, drawn; fohten, fought; holpen, helped; worden, become: worpen, thrown; boren, borne; brocen, broken: stolen, stolen; toren, torn.

Note.—o became ō by loss of consonant, as gen. hōles beside nom. holh, hole; brōden beside brogden, brandished, woven.

§ 107. o became e (older ce) by i-umlaut. All native words containing this umlaut are really new formations due to levelling or analogy, because prim. Germanic u (cp. § 43) did not become o in OE. when followed by an i or j in the next syllable. Examples are: dat. sing. dehter, to a daughter, from *dohtri with o levelled out from the other cases, the regular form would be *dyhter from older *duhtri; efes (OHG. obasa) beside yfes, eaves, cp. Goth. ubizwa, porch; pl. nom. acc. exen, beside nom. sing. oxa, ox; mergen (Goth. maúrgins), beside morgen, morning; ele (Lat. oleum), oil.

§ 108. In a certain number of words o became u in OE., especially before and after labials, as bucc (OHG. boc), buck; bucca, he-goat; fugol (OHG. fogal), bird, fowl; full (OHG. fol), full; furpor, further; furpum, even; lufian, to love; lufu, love; murchian, to murmur, grumble; murnan, to mourn; spura beside spora, spur; spurnan beside spornan, to kick; ufan (OHG. obana, from above), above; ufer(r)a, upper, higher; ufor, higher; wulf (OHG. wolf), wolf; wulle (OHG. wolla), wool; cnucian beside cnocian, to knock; scurf, scurf; turf, turf.

§ 109. o became u in OE. before nasals, as pp. cumen (OHG. quoman), come; guma (OHG. gomo), man; hunig (OHG. honag), honey; and similarly numen, taken; scunian, to shun; sumor, summer; punor, thunder; wunian, to dwell. Also in early Latin loanwords, as munuc (Lat. monachus), monk; munt (Lat. acc. montem), mountain; nunne (Lat. nonna), nun; pund (Lat. pondo), pound.

This u became y by i-umlaut, as mynster (Lat. monasterium), minster, monastery; mynet (Lat. monēta), com, money.

§ 110. o may have become the rising diphthong ió (eó) after g = Germanic j (§ 263), and also occasionally after sc, as gioc (geoc), OHG. joh, *yoke*; geon, *yon*, *that*; sceoff, *shovel*; sceolde, *should*; sceop, *poet*, *singer*; sceort, *short*; sceoten (pp.), *shot*, beside scoff, scolde, scop, scort, scoten. But see § 51, Note.

Note.—The e in the combination sceo- probably merely indicated the palatal pronunciation of the sc-.

§ 111. Germanic u (§ 21) generally remained in OE. as also in the other Germanic languages, as dumb, Goth.

dumbs, O.Icel. dumbr, OS. dumb, OHG. tumb, dumb; hund, Goth. hunds, O.Icel. hundr, OS. hund, OHG. hunt, dog, hound; and similarly burg, city; duru, door; grund, ground; hnutu, nut; hund, hundred; hungor, hunger; lust, desire; sugu, sow; sulh, plough; sunne, sun; sunu, son; tunge, tongue; tungol, star; burst, thirst; under, under; wund, wound; wundor, wonder; in the pret. plural of strong verbs belonging to classes II (§ 493) and III (§ 497), as budon, Goth. budum, O.Icel. buðum, OS. budun, OHG. butum, we offered, commanded; and similarly curon, chose; flugon, flew; gruton, wept; tugon, drew; bundon, Goth. O.Icel. bundum, OS. bundun, OHG. buntum, we bound; and similarly druncon, drank; dulfon, dug: fundon, found; fuhton, fought; hulpon, helped; spunnon, spun; suncon, sank; sungon, sung; wurdon, became; wurpon, threw; in the pp. of strong verbs belonging to class III, as bunden, bound; druncen, drunk: funden, found; spunnen, spun; suncen, sunk; sungen, sung.

Note.- u became o in the prefix or (= Goth. us., OHG. ur., out), as orsorg, without anxiety; orpanc, skill; orwene, despairing. And in the Latin loanwords box (Lat. buxus), boxtree; copor (Lat. cuprum), copper.

§ 112. u became y by i-umlaut, as cyning, OS. OHG. kuning, king; cynn, Goth. kuni, OS. OHG. kunni, race, generation; þyncan, Goth. þugkjan, OS. thunkian, to seem; and similarly blyscan, to blush; bryce, brittle; brycg, brudge; bycgan (Goth. bugjan), to buy; byrd, birth; clyppan, to embrace; cnyttan, to bind; crycc, crutch; cyme, advent; cyre, choice; cyrnel, kernel; cyssan, to kiss; cyst, choice; drync, potion; dyppan, to dip; dysig, foolish; flyht, flight; fyllan, to fill; fyrhtan, to fear; fyxen, vixen; gemynd, remembrance; gesynto, health; gyden (OHG. gutin), goddess; gylden (OHG. guldin), golden; hrycg, back, ridge; hycgan (Goth. hug-

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jan), to think; hyge, thought; hyldo, grace, favour; hyll, hill; hyngran, to hunger; hype, hip; hyrdel, hurdle; hyrnen, of horn; lyge, falsehood; mycel, much; mycg, midge; myrpran, to murder; nytt, use; scyld, guilt; scyldig, guilty; scyrtra, shorter; stycce, piece; synn, sin; trymman, to make strong; pynne, thin; pyrstan, to thirst; yfel, evil; ymb(e), about; yppan, to open; wyllen (OHG. wullin), woollen; wynn, joy; wyrcan, to work; wyrhta (OS. wurhtio), workman; wyrm from *wurmiz, snake, dragon, worm; wyrt, herb.

Also in early Latin loanwords, as cycene (late Lat. coquīna, cucīna), *kitchen*; cylen (Lat. culīna), *kiln*; mylen (Lat. molīna), *mill*; pyle (Lat. acc. pulvīnum), *pillow*; pytt (Lat. acc. puteum), *pit*.

Note.—1. y became e in Ken. in the ninth century, as besig, efel, gelden, senn = WS. bysig, busy, yfel, gylden, synn.

2. y was often unrounded to i in late WS. and Anglian, especially before and after c, g, h, as cinn, cining, fliht, hricg, hige, scildig, pincan, &c.

§ 113. u became \bar{u} by loss of n before s and p, as $c\bar{u}p$ (Goth. kunps), known, familiar; $c\bar{u}pe$ (Goth. kunpa), he could; dust (OHG. tunst, storm), dust; fus (OHG. funs), ready, eager for; gup (OHG. gundia), war, battle; husl (Goth. hunsl), Eucharist; mup (Goth. munps), mouth; us (Goth. OHG. uns), us; tusc from *tunsk, tusk; sup (OHG. sund), south.

§ 114. $\bar{\mathbf{u}}$ became $\bar{\mathbf{y}}$ by i-umlaut, as $c\bar{\mathbf{y}}$ pan (Goth. gaswikunpjan), to make known; d $\bar{\mathbf{y}}$ stig (OHG. tunstig, stormy), dusty; f $\bar{\mathbf{y}}$ san from *funsjan, to send forth, hasten; w $\bar{\mathbf{y}}$ scan from *wunskjan, OHG. wunsken, to wish; $\bar{\mathbf{y}}$ st (OHG. unst), storm, tempest; $\bar{\mathbf{y}}$ p (OHG. undea), prim. Germanic *unpjō, wave.

§ 115. u became \bar{u} by loss of h after l, r, before a following vowel, as gen. sing. fūre, pl. gen. fūra, dat. fūrum, beside

nom. sing. furh, *furrow*; pl. gen. sūla, dat. sūlum, beside nom. sing. sulh, *plough*.

§ 116. u may have become the rising diphthong iú, later ió (eó), after g = Germanic j (§ 268), and also occasionally after sc, as giung, giong, geong, older iung (gung) = Goth. juggs, OHG. jung, young; gioguþ, geoguþ, older iuguþ (guguþ), youth; inf. sceolan, shall; pl. indicative sceolon, beside sculan, sculon. The i-umlaut of which was ie (later i, y), as giengra (OHG. jungiro), gingra, gyngra, younger; giengesta (OHG. jungisto), gingesta, gyngesta, youngest. But see § 51, Note.

Note.—The e in the combination sceo. probably merely indicated the palatal pronunciation of the sc.

B. THE LONG VOWELS OF ACCENTED SYLLABLES.

ä

§ 117. Germanic nasalized \bar{a} , which arose from a according to § 40, became \bar{o} in OE., as bronte, Goth. OS. OHG. branta, *I brought*; fon from *fonan, Goth. OS. OHG. fahan, to grasp, seize; and similarly hoh, heel; hon, to hang; oht, persecution; toh, tough; po (Goth. paho), clay; ponte, *I thought*; woh, crooked, wry.

§ 118. \bar{o} became \bar{e} by i-umlaut, as $\bar{e}htan$ (OS. $\bar{a}htian$), to persecute; f $\bar{e}hp$ (OS. f $\bar{a}hid$), he seizes; h $\bar{e}la$ from older *h $\bar{o}hila$, heel.

æ

§ 119. Germanic æ (Goth. ē, OS. OHG. ā) generally remained in WS., but became ē in Anglian and Ken., as WS. dæd, non-WS. dēd, Goth. ga-dēps, OS. dād, OHG. tāt, deed; WS. sæd, non-WS. sēd, OS. sād, OHG. sāt, seed; WS. rædan, non-WS. rēdan, OS. rādan, OHG. rātan, to advise; and similarly bær, bier; blædre, bladder; blætan, to bleat; brær, briar; æfen, evening; æl, eel; æs, carrion; æþm, breath; hær, hair; læce, physician; lætan, to leave; mæg, kinsman; mæl, meal-time; Anglian mece (OS. māki), sword; mære, renowned; nædl, needle; nædre, snake; ræd, advice; swæs, pleasant; þær, there; wæg, wave; wæpen, weapon; in the pret. plural of strong verbs belonging to classes IV (§ 503) and V (§ 505), as bæron, bore; cwædon, said; æton, ate; stælon, stole; sæton, sat.

Note.—1. It is difficult to account for the \bar{a} beside \bar{a} in a few words, such as lacnian, to cure; slapan, to sleep; swar, heavy; tal, blame; wat, wet, beside læcnian, slæpan, swær, tæl, wæt. In forms like wag beside wæg, wave, the \bar{a} is due to the stemform of the plural, see § 120 (2).

2. The \overline{e} from older \overline{a} was often rounded to \overline{a} after w in Nth., as hu \overline{a} r, where; w \overline{a} pen, weapon; w \overline{a} ron, they were = WS. hw \overline{a} r, w \overline{a} pen, w \overline{a} ron.

3. The \bar{a} in early Latin loanwords had the same development in OE. as Germanic \bar{x} , as $n\bar{x}p$ (Lat. $n\bar{a}pus$), *turnip*; str $\bar{x}t$ (Lat. str $\bar{a}ta$), street.

§ 120. Germanic $\bar{\mathbf{x}}$ became $\bar{\mathbf{a}}$ in OE. (1) before w, as blāwan (OHG. blāen), to blow; cnāwan (OHG. knāen), to know; crāwan (OHG. krāen), to crow; māwan (OHG. māen), to mow; sāwan (OHG. sāen), to sow; sāwon (OS. sāwun), they saw; tāwian, to prepare; þrāwan, to twist; wāwan (OHG. wāen), to blow.

This \bar{a} became \bar{w} by i-umlaut, as $l\bar{w}wan$ from * $l\bar{a}wjan$, older * $l\bar{w}wjan =$ Goth. $l\bar{e}wjan$, to betray.

(2) In the combination $\bar{x}g$ followed by a guttural vowel in the next syllable, as plural nom. māgas, gen. māga, dat. māgum, beside nom. singular mæg, kinsman; pret. plural lāgon, lay; þāgon, received; wāgon, carried (§§ 505, 507).

Note.—Forms like mægas; wægas, waves, were new formations from the singular mæg, wæg. And lægon, pægon, wægon were due to the analogy of such preterites as bæron, stælon which regularly have æ.

§ 121. $\bar{\mathbf{x}}$ became $\bar{\mathbf{o}}$ before nasals, as mona, Goth. mena, OS. OHG. mano, moon; nomon, Goth. nemun, OS. OHG. namun, they took; and similarly brom, broom; c(w)omon, they came; gedon, done; monab, month; om, rust; sona, soon; spon, chip; woma, tumult.

Note.—The \bar{o} may have become the rising diphthong $e\dot{o}$ after g = Germanic j (§ 268), as geomor (OS. OHG. jāmar), sad; geomrian, to mourn. But see § 51, Note.

§ 122. \bar{o} became \bar{e} (older \bar{e}) by i-umlaut, as wenan from *wonjan = Goth. wenjan, OS. wanian, OHG. wanen, to hope; and similarly bremel, bramble; cweman, to please; cwen, queen; gecweme, agreeable; wen, hope.

§ 123. In WS. \bar{a} was broken to $\bar{e}a$ before h, as n $\bar{e}ah$, Goth. n $\bar{e}hv$, OS. OHG. n $\bar{a}h$, near; n $\bar{e}ar$ from *n $\bar{e}ahur$, older *n $\bar{a}hur$, nearer. By i-umlaut $\bar{e}a$ became ie (later i, \bar{y}), as n $\bar{i}ehsta$ from *n $\bar{e}ahista$, but Anglian n $\bar{e}sta$ from *n \bar{e} hista (OHG. n $\bar{a}histo$), nearest.

§124. In WS. it became ēa (older eá) through the intermediate stage eá after palatal c, g, and sc, as gēar, Goth. jēr, OS. OHG. jār, year; and similarly cēace, jaw; forgēaton, they forgot; gēa, yes; gēafon, they gave; scēap, sheep; scēaron, they sheared. ēa became īe by i-umlaut, as cīese from *cēasi (Lat. cāseus), cheese.

Note.—The \bar{e} (§ 119), which arose from \bar{e} , remained uninfluenced by palatals in the non-WS. dialects, as ger, gefon, scep = WS. gear, geafon, sceap. This ea also became \bar{e} in late WS.

ē

§125. Germanic $\bar{\mathbf{e}}$, which cannot be traced back phonologically to Indo-Germanic $\bar{\mathbf{e}}$ (§ 38, Note), is of obscure origin. In Gothic the two sounds fell together in $\bar{\mathbf{e}}$, but in the other Germanic languages they were kept quite apart, thus Indg. $\bar{\mathbf{e}} = OE$. $\bar{\mathbf{x}}$ (§ 119), Goth. $\bar{\mathbf{e}}$, O Icel OS. OHG. $\bar{\mathbf{a}}$, but Germanic $\bar{\mathbf{e}} = OE$. Goth. O.Icel. OS. $\bar{\mathbf{e}}$, OHG. ia (ie).

Germanic ē remained in OE, as cēn (OHG. kian),

torch; OE. Goth. O.Icel. OS. hēr, OHG. hiar, here; OE. mēd, OS. mēda, OHG miata, pay, reward; in the preterite of the old reduplicated verbs (§§ 512–14), as OE. OS. hēt, OHG. hiaz, inf. OE. hātan, to call; and similarly preterite fēng, rēd, slēp, beside inf. fōn, to seize; rædan, to advise; slæpan, to sleep.

Note.—Latin ē became ī in early loanwords, as cīpe, Lat. cēpa, onion; pīn (OHG. pīna), Lat. pœna, late Lat. pēna, torture; sīde (OHG. sīda), late Lat. sēta, silk; but ē remained in later loanwords, as bēte, Lat. bēta, beetroot; crēda, creed, Lat. crēdō, I beheve.

ī

§ 126. Germanic \bar{i} generally remained in OE., as also in the oldest periods of the other Germanic languages, as OE. OS. OHG. sīn, Goth. seins, his; OE. OS. OHG. swīn, Goth. swein, O.Icel. svīn, pig, swine; and similarly blīpe, blithe; hwīl, space of time; hwīt, white; īdel, empty; īfig, ivy; īs, ice; īsen, īren, iron; līf, life; mīn, mine; rīce, kingdom; rīm, number; sīde, sude; slīm, slime; tīd, tīma, time; þīn, thine; wīd, wide; wīf, wife; wīs, wise; in the present of strong verbs belonging to class \overline{I} (§ 490), as OE. OS. bītan, Goth. beitan, O.Icel. bīta, OHG. bīzan, to bite; and similarly bīdan, to remain; drīfan, to drive; glīdan, to glide; grīpan, to seize; līþan, to go; rīdan, to ride; scīnan, to shine; slīdan, to slide; smītan, to smite; snīþan, to cut; stīgan, to ascend; strīdan, to stride; wrītan, to write.

§ 127. ī was broken to īo before h and ht in WS. But already at an early period the īo mostly became ēo (= Anglian ī), as betwēoh, between, cp. Goth. tweihnái, two each; lēoht, Goth. leihts, OHG. līhti, adj. hght; wēoh (Anglian wīh), idol, Goth. weihs, OHG. wīh, holy, OS. wīh, temple; imperative singular lēoh (Anglian līh), Goth. leihv, OS. OHG. līh, lend thou; and similarly tēoh,

accuse; **pēoh**, thrive; **wrēoh**, cover. With loss of medial **h** after breaking had taken place, as **betwēonum**, between; **fēol** (Anglian fīl, OHG. fīhala), file; infinitives līon, lēon (Goth.leihvan,OS. OHG.līhan), to lend; and similarly sīon, sēon, to strain; pīon, pēon, to thrive; wrīon, wrēon, to cover.

The i-umlaut of this io (ēo) is ie, as liehtan from *liohtjan, to lighten, make easier, Anglian gelihtan; liehst from *liohis (OHG. lihis), thou lendest; liehp from *liohip (OHG. lihit), he lends.

ō

§ 128. Germanic $\bar{\mathbf{o}}$ (= Goth. O.Icel. OS. $\bar{\mathbf{o}}$, OHG. uo) generally remained in OE., as brobor, Goth. brobar, O.Icel. bröðer, OS. bröðer, OHG. bruoder, brother; OE. OS. fot, Goth. fotus, O.Icel. fotr, OHG. fuoz, foot; and similarly blod, blood; blowan, to bloom; boc, book; bosm, bosom; broc, brook; brod, brood; col, cool; dom, judgment, doom; don, to do; flod, flood; flowan, to flow; foda, food; genog, enough; glof, glove; glom, gloom; glowan, to glow; god, good; growan, to grow; hoc, hook; hod, hood; hof, hoof; hroc, rook; hrof, roof; hropan, to shout; mod, mood, mind; modor, mother; rowan, to row; sonte, he sought; sot, soot; stol, stool; in the preterite of strong verbs belonging to class VI (§ 508), as OE. Goth. O.Icel. OS. for, OHG. fuor, he went, travelled; and similarly boc, baked; hof, raised; slog, struck, slew; swor. swore.

Note.—The combination scō. was often written sceō. with e to denote the palatal pronunciation of the sc., as preterite sceōc, shook; sceōp, created, beside scōc, scōp; sceōh beside scōh, shoe.

§ 129. ō became ē (older œ, preserved in Nth.) by iumlaut, as fēt, OS. fōti, OHG. fuozi, from *fōtiz, older *fōtez, feet; sēcan, Goth. sōkjan, OS. sōkian, to seek; and similarly bēc, books; bētan, to improve; blēdan, to bleed; brēþer, dat. sing. of bröþor, brother; cēlan, to cool; dēman, to judge; drēfan, to make turbid; fēdan, to feed; fēlan, to feel; glēd, live coal; grēne, green; grētan, to greet; hēdan, to heed; mēder, dat. sing. of mödor, mother; mētan, to meet; spēd, success; swēte, sweet; wēpan, to weep.

§ 130. Final $\mathbf{w}\bar{\mathbf{o}}$ became $\bar{\mathbf{u}}$ in monosyllables, as $\mathbf{c}\bar{\mathbf{u}}$, OS. $\mathbf{k}\bar{\mathbf{o}}$, OHG. **kuo**, *cow*, from an original acc. form * $\mathbf{g}\bar{\mathbf{o}}\mathbf{m}$ (cp. Gr. Dor. $\beta\hat{\mathbf{\omega}}\nu$) = prim. Germanic * $\mathbf{k}\mathbf{w}\bar{\mathbf{o}}\mathbf{n}$, older * $\mathbf{k}\mathbf{w}\bar{\mathbf{o}}\mathbf{m}$; $\mathbf{h}\bar{\mathbf{u}}$ (OS. $\mathbf{h}\mathbf{w}\bar{\mathbf{o}}$), *how*; $\mathbf{t}\bar{\mathbf{u}}$ (neut.) from * $\mathbf{t}\mathbf{w}\bar{\mathbf{o}}$, *two*. The neuter $\mathbf{b}\bar{\mathbf{u}}$ for older * $\mathbf{b}\bar{\mathbf{o}}$, *both*, is due to association with $\mathbf{t}\bar{\mathbf{u}}$ in the combination $\mathbf{b}\bar{\mathbf{u}}$ t $\bar{\mathbf{u}}$, *both*, literally *both two*.

 $\mathbf{\bar{u}}$ became $\mathbf{\bar{y}}$ by i-umlaut, as $\mathbf{c}\mathbf{\bar{y}}$ from older * $\mathbf{k}\mathbf{\bar{u}}$ -i, prim. Germanic * $\mathbf{k}\mathbf{w}\mathbf{\bar{o}}$ -iz, cows.

ū

§ 131. Germanic ū generally remained in OE., as also in the oldest periods of the other Germanic languages, as OE. O.Icel. OS. OHG. hūs, house, cp. Goth. gud-hūs, temple; OE. O.Icel. OS. OHG. rūm, Goth. rūms, room; pūhte, Goth. pūhta, OS. thūhta, OHG. dūhta, it seemed, inf. OE. pyncan, to seem; and similarly brū, eyebrow; brūcan, to enjoy; brūn, brown; būan, to dwell; būgan, to bow down; clūd, rock; clūt, clout; fūl, foul; hlūd, loud; hlūtor, clear, pure; lūcan, to close; lūs, louse; mūs, mouse; nū, now; prūt, proud; rūst, rust; scrūd, garment; scūfan, to push; slūpan, to glide; sūcan, to suck; scūr, shower; sūpan, to sup, drink; sūr, sour; tūn, enclosure; trūwian (pret. trūde), to trust; ūder, udder; ūhte, early dawn; ūt, out; pūma, thumb; pūsend, thousand.

§ 132. $\bar{\mathbf{u}}$ became $\bar{\mathbf{y}}$ by i-umlaut, as br $\bar{\mathbf{y}}$ d, from prim. Germanic * $br\bar{\mathbf{u}}$ d $\bar{\mathbf{i}}$ z, bride; $m\bar{\mathbf{y}}$ s, from prim. Germanic * $m\bar{\mathbf{u}}$ siz, mice; $r\bar{\mathbf{y}}$ man, Goth. * $r\bar{\mathbf{u}}$ mjan, OS. $r\bar{\mathbf{u}}$ mian, to make room; and similarly f $\bar{\mathbf{y}}$ r, fire; f $\bar{\mathbf{y}}$ st, fist; h $\bar{\mathbf{ly}}$ dan, to make a sound; h $\bar{\mathbf{y}}$ d, hide; h $\bar{\mathbf{y}}$ dan, to hide, conceal; h $\bar{\mathbf{y}}$ f, hive; l $\bar{\mathbf{y}}$ s, lice; l $\bar{\mathbf{y}}$ tel, little; ont $\bar{\mathbf{y}}$ nan, to open; scr $\bar{\mathbf{y}}$ dan,

5

to dress; $\mathbf{\bar{pymel}}$, thumbstall; in the second and third pers. sing. pres. indicative of strong verbs which have $\mathbf{\bar{u}}$ in the infinitive (§ 496), as **brycst**, **bryc**, from older ***brukis**, ***bruki**, inf. **brucan**, to enjoy.

NOTE.— \bar{y} became \bar{e} in Ken. in the ninth century, as Ken. hef, mes, ontenan = WS. hyf, mys, ontynan.

C. The Diphthongs of Accented Syllables.

ai

§ 133. Germanic ai (= Goth. ái, O.Icel. ei, OS. ē, OHG. ei (ē)) became ā in OE., as ān, Goth. áins, O.Icel. einn, OS. en, OHG. ein, one; hal, Goth. háils, O.Icel. heill, OS. hel, OHG. heil, whole, sound, hale; hatan, Goth. háitan, O.Icel. heita, OS. hētan, OHG. heizan, to name, call; and similarly āc, oak; ād, heap, funeral pile; āgan, to possess; āgen, own; ār, oar; āscian, to ask; ātor, poison; āb, oath; bā, both; bān, bone; bār, boar; bāt, boat; brād, broad; clāp, cloth; dā, doe; dāg, dough; gāst, spirit; gāt, goat; grāpian, to grope; hād, rank, order; hām, home; hāt, hot; hlāf, loaf; hlāford, lord; hlāw, grave, mound; hrāw, corpse; lār, lore, learning; mābm, treasure; rā (OHG. rēho), roe; rād, raid; rāp, rope; sāl, rope; sār, sore; sāwol, soul; slā (OHG. sleha), sloe; snaw, snow; stan, stone; swapan, to sweep; tā (OHG. zēha), toe; tācen, token; twā, two; bās, those; wā, woe; wāt, he knows; in the pret. singular of strong verbs belonging to class I (§ 490), as bad, Goth. báiþ, O.Icel. beið, OS. bād, OHG. beit, he awaited; and similarly bāt, bit; lāb, went; drāf, drove; lāh, lent; rād, rode; stāg, ascended.

Note.-1. It is difficult to account for \bar{o} beside \bar{a} (Goth. **aiw**), *ever*; and similarly in the compounds \bar{o} -wiht, -wuht, anything; $n\bar{o}$ -wiht, wuht beside \bar{a} -wiht, $n\bar{a}$ -wiht.

[§ 133

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2. The combination $sc\bar{a}$ was often written $sce\bar{a}$ with e to denote the palatal pronunciation of sc., as $sce\bar{a}dan$, to divide; pret. singular $sce\bar{a}n$, shone, beside $sc\bar{a}dan$, $sc\bar{a}n$. See § 51, Note.

§ 134. ā became æ (late Ken. ē) by i-umlaut, as hæþ, Goth. háiþi, heath; hælan, Goth. háiljan, OS. hēlian, to heal; æ, æw from *āwi-, prim. Germanic *aiwiz, divine law; and similarly æht, possession; ænig, any; ær, formerly, before; blæcan, to bleach; brædan, to broaden; clæne, clean; dæl, part, portion; dælan, to deal; dræfan, to drive; flæsc, flesh; gæt, goats; hætan, to heat; hlæder, ladder; hlæw, grave, mound; hræw, corpse; hwæte, wheat; lædan, to lead; læfan, to leave; læran, to teach; iæstan, to follow; mænan, to mean; ræcan, to reach; ræran, to raise; sæ, sea; sprædan, to spread; stænen, of stone.

au

§135. Germanic au (= Goth. au, O.Icel. au, OS. ō, OHG. ou (o)) became ea in OE, as deap, Goth. dáupus, O.Icel. daude, OS. dod, OHG. tod, death; eage, Goth. augo, O.Icel. auga, OS. oga, OHG. ouga, eye; read, Goth. raubs, O.Icel. rauor, OS. rod, OHG. rot, red; and similarly beacen, beacon; beag, ring, bracelet; bean, bean; bread, bread; ceap, cheap; ceapian, to buy; dead, dead; dēaf, deaf; drēam, joy; ēac, also; ēadig (Goth. áudags), blessed; ear; ear; east; flea(h), flea; geleafa, belief; great, great; heafod, head; heah, high; heap, troop; hleapan, to leap; leac, leek; leaf, leaf; lead, lead; lean, reward; scēaf, sheaf; stēap, steep; strēam, stream; teag, rope; in the pret. singular of strong verbs belonging to class II (§ 493), as cēas, Goth. káus, O.Icel. kaus, OS. OHG. kos, he chose, inf. OE. ceosan, to choose; and similarly bead, offered ; breac, enjoyed ; cleaf, cleft ; freas, froze; geat, poured out; leag, lied; sceat, shot; teah, drew. NOTE.---1. ēa became ē in late WS. before c, g, h, and after

OE.GR.

c, g, sc, as bēcen, lēc, bēg, ēge, hēh, tēh; cēpian, cēs, gēt, scēf, scēt.

2. In Anglian it became æ (later ē) before c, g, h, as æc, læc, flæh, hæh, tæg, later ēc, lēc, flēh, hēh, tēg.

§ 136. ēa became īe (= non-WS. ē) by i-umlaut in the oldest period of WS. īe then became ī, \bar{y} already in early WS., as gelīefan, early WS. gelīfan, gel \bar{y} fan, non-WS. gelēfan, Goth. galáubjan, OS. gilobian, to believe ; hīeran, early WS. hīran, h \bar{y} ran, non-WS. hēran, Goth. háusjan, OS. horian, to hear ; nīed, early WS. nīd, n \bar{y} d, non-WS. nēd, Goth. náups, prim. Germanic *naudiz, need; and similarly bīecnan, to belkon; bīegan (Goth. *báugjan), to bend; cīepan, to buy; drīeman, to rejoice; drīepan, to let drop; īecan, to increase; īepe, easy; gīeman, to take notice of; hīehra, higher; hīehsta (Goth. háuhista), highest; hīenan, to humiliate; nīedan, to compel; scīete, sheet; slīefe, sleeve; stīepel, steeple.

eu

§ 137. Germanic eu (= Goth. iu, O. Icel. jō (jū), OS. OHG. eo (io)) became ēo in OE. The ēo remained in WS. and Mercian, but was often written īo in early WS. and Mercian. In Nth. it mostly became ēa which fell together with the ēa from Germanic au (§ 135). In Ken. it became īo (also written īa), and thus fell together with īo from Germanic iu (§ 138). Examples are : dēop, Goth. diups, O.Icel. djūpr, OS. diop, OHG. tiof, deep; WS. and Mercian lēof, līof, Nth. lēaf, Ken. līof, Goth. liufs, O.Icel. ljūfr, OS. liof, OHG. liob, dear; WS. and Mercian dēor, dīor, Nth. dēar, Ken. dīor, deer; and similarly bēod, table; bēor, beer; flēos, fleece; lēoht, a light; sēoc, sick; stēor, rudder; þēod, nation, race; þēof, thief; pēoh, thigh; in the present of strong verbs belonging to class II (§ 493), as bēodan, Goth. biudan, O.Icel. bjōča, OS. biodan, OHG. biotan, to offer; cēosan, Goth. kiusan (to test), O.Icel. kjōsa, OS. OHG. kiosan, to choose; and similarly clēofan, to cleave; crēopan, to creep; drēosan, to fall; flēogan, to fly; frēosan, to freeze; gēotan, to pour out; lēogan, to lie; rēocan, to smoke; scēotan, to shoot; sēopan, to boil, cook; tēon (Goth. tiuhan), to draw, lead.

Nore.—1. The old diphthong eu was occasionally preserved in the oldest monuments, as steupfaedaer, later stēopfæder, stepfather.

2. $\bar{e}o$ ($\bar{e}a$) became \bar{e} in Anglian before c, g, h, as $r\bar{e}ca(n)$, $s\bar{e}c$, fl $\bar{e}ga(n)$, $l\bar{e}ga(n)$, $l\bar{e}ht = WS$. $r\bar{e}ocan$, $s\bar{e}oc$, &c.

iu

§138. The normal development of Germanic iu, which arose from older eu when the next syllable contained an i, i, or j (§ 44), is io in OE. (= Goth. iu, O.Icel. $j\bar{u}$ (\bar{y}), OS. OHG. iu). In WS. io generally became ie (later i, \bar{y}) by i-umlaut. But when no umlaut took place, early WS. had io beside eo, and later generally eo only. It is difficult to account for the non-umlauted forms, unless we may suppose that they are not pure WS. Examples are : cīesþ, Goth. kiusib, O.Icel. kys(s), OS. kiusid, OHG. kiusit, he chooses, tests, inf. OE. ceosan; tiehb, Goth. tiuhib, OS. tiuhid, OHG. ziuhit, he draws, leads, inf. OE. teon; liehtan, Goth, liuhtjan, OS. liuhtian, OHG. liuhten, to give light. diere beside deore, OS. diuri, OHG. tiuri, dear, beloved ; dierling beside deorling, darling; gebiedan beside gebiodan, gebeodan, to join, associate; stieran (O.Icel. styra, OHG. stiuren) beside steoran, to steer; biefb, biestre (OS. thiustri), beside beofp, theft; piostre, peostre, dark. gepiode, gepeode, language; liode, leode (OS. liudi, OHG. liuti), people; and a few other words.

The i-umlaut of $\bar{i}o$ did not take place in the other dialects, so that we have in Nth. and Ken. $\bar{i}o$ (also written $\bar{i}a$ in the latter dialect), and in Mercian $\bar{i}o$ beside $\bar{e}o$ (later mostly $\bar{e}o$), as Nth. Ken. diore, liode, biostre, stiora(n), but in Mcrcian io beside $\bar{e}o$.

Note.—In Anglian io became i before c and h, as cicen, older *kioken from *kiukin, *chicken*; lihta(n), tip from *tihip = WS. liehtan, tiehp.

VOWEL CONTRACTION.

§ 139. Vowel contraction took place in OE. when intervocalic h, w, or j had disappeared.

A long vowel or a long diphthong absorbed a following short vowel, as rā beside older rāha, roe (§ 133); gen. sās from *sāes older *sāwis (§ 134) beside nom. sā, sea; Anglian nēsta from *nēhista beside WS. nīehsta, nearest (§ 123); Anglian tīþ from *tīhiþ, older *tiuxiþ, he draws (§ 138, Note); fön from *fōhan, to seize, fö from *fōhu, I seize (§ 117); pl. scōs from *scōhas, beside sing. scōh, shoe (§ 128, Note); sēon from *sēo(h)an, to see; sēo from *sēo(h)u, I see; gen. fēos from *fēo(h)es, beside nom. feoh, cattle (§ 87); slēan from *slēa(h)an, to slay, slēa from *slēa(h)u, I slay; ēar from *ēa(h)ur, ear of corn (§ 70); nēar from *nēa(h)ur, nearer (§ 123); līon, lēon from *līo(h)an, older *līhan, to lend, lēo from *līo(h)u, I lend (§ 127); tēon from *tēo(h)an, to draw, lead; dat. pl. þrūm from *prū(h)um beside nom. sing. þrūh, trough.

§ 140. a + u (from older wu or vocalized w) became $\bar{e}a$, as clea from *cla(w)u, *claw*; strēa from *straw, *straw* (§ 75).

e+u (from w) became ēo, as cnēo from *cnewa-, knee, trēo from *trewa-, tree (§ 88).

i or $ij + guttural vowel became \bar{i}o (\bar{e}o)$, as $b\bar{i}o$, $b\bar{e}o$ from *bijon-, bee; fiond, feond, Goth. fijands, enemy; friond, freond, Goth. frijonds, friend; nom. acc. neut. $br\bar{i}o$, $br\bar{e}o$, from *bri(j)u = Goth. brija, three (§ 104).

§ 141. i+i became ī, as Nth. sīs(t) from *sihis, thou seest; sīþ from *sihiþ, he sees (§ 329, 4).

§§ 142-7] The Lengthening of Short Vowels 69

§ 142. Long palatal vowels absorbed a following short palatal vowel, as gæst from *zæis older *zais, thou goest; gæb from *zæib, he goes; dest from *dois, thou doest; dep from *doib, he does; gen. drys from *dryes, beside nom. dry, magician.

THE LENGTHENING OF SHORT VOWELS.

§ 143. From our knowledge of ME. phonology it is clear that short vowels must have been lengthened some time during the OE. period before certain consonant combinations, especially before a liquid or nasal + another voiced consonant. But it is impossible to ascertain the date at which these lengthenings took place, and whether they took place in all the dialects at the same time.

§ 144. Final short vowels were lengthened in monosyllables, as hwā, who?, swā, so (§ 79); hē, he, mē, me, wē, we (§ 95).

§ 145. There was a tendency to lengthen short vowels in monosyllables ending in a single consonant, as $w\bar{e}l$ (mod. northern dial. $w\bar{i}l$ from older $w\bar{e}l$) beside wel, well. 1 $\bar{o}f$, praise, w $\bar{e}g$, way, but in words of this kind the short vowel was restored again through the influence of the inflected forms, 10fes, weges, &c.

§ 146. Short vowels were lengthened through the loss of g before a following consonant, as mæden, maiden, sæde, he said, beside older mægden, sægde (§ 54, Note 2); brēdan, to brandish, strēdan, to strew, beside older bregdan, stregdan (§ 80, Note 2); brīdel, bridle, tīle, tile, beside older brigdel, tigele (§ 96, Note 1).

§ 147. By the loss of a nasal before a following voiceless spirant, as **\bar{o}per**, Goth. **anpar**, other, **g\bar{o}s**, OHG. **gans**, goose, **s\bar{o}fte**, OHG. **samfto**, softly (§ 61); **sw\bar{1}p**, Goth. **swinps**, strong, fif, Goth. fimf, five (§ 97); **c\bar{u}p**, Goth. **kunps**, known, $\bar{u}s$, Goth. **uns**, us (§ 113).

§ 148. Short diphthongs were lengthened by the loss of intervocalic h, as slēan from *sleahan, Goth. slahan, to strike, slay (§ 70); sēon from *seohan, OHG. sehan, to see (§ 87).

§ 149. By the loss of antevocalic h after 1 and r, as gen. sēales beside nom. sealh, *seal* (§ 64, Note 1); gen. mēares beside nom. mearh, *horse* (§ 66, Note 3); gen. ēoles beside nom. eolh, *elk* (§ 84, Note 1); gen. fēores beside nom. feorh, *life* (§ 85, Note 4); gen. hōles beside nom. holh, *hole* (§ 106, Note).

THE SHORTENING OF LONG VOWELS.

§150. Much uncertainty exists about the shortening of long vowels. They were probably shortened before double consonants some time during the OE. period, as bliss, *joy*, hlammæsse, *Lammas*, wimman, *woman*, beside older blīps, hlāfmæsse, wīfman; blæddre, *bladder*, deoppra, *deeper*, beside older blædre, dēopra, see § 260.

§ 151. In the first or second elements of compounds which were no longer felt as such, as enlefan, prim. Germanic *ainlibon-, cp. Goth. dat. ainlibim, *eleven*; sippan, sioppan from sip + pan, since. $\bar{e}orod$ from $eoh + r\bar{a}d$, troop of cavalry; werod from wer+rad, multitude, army. Adjectives ending in -lic, as deadlic, deadly, see § 634.

§ 152. From what has been said in §§ 54–151 it will be seen that the Germanic vowel-system (§ 45) assumed the following shape in OE.:—

Short vowels	a, æ,	e, i,	0, u	, œ, y
Long "	ā, æ,	ē, ī,	ō, ū	, ē, <u></u>
Short diphthongs	ea,	eo,	ie,	io
Long "	ēa,	ēo,	īe,	ĩo

CHAPTER V

THE PRIM. GERMANIC EQUIVALENTS OF THE OE. VOWELS OF ACCENTED SYLLABLES

A. THE SHORT VOWELS.

- § 153. a = (1) Germanic a in open syllables when originally followed by an ă, ŏ, ŭ in the next syllable, as faran, to go; nacod, naked; pl. dagas, days, gen. daga, dat. dagum (§ 57); gen. clawe, of a claw; pawian from *pawōjan, to thaw (§ 74).
 - = (2) Germanic a in closed syllables before double consonants (except hh), sc, and st, when the next syllable originally contained a guttural vowel, as abbod, abbot; catte, cat; sacc, sack; wascan, to wash; brastlian, to crackle (§ 57).
- § 154. a (o) = Germanic a before nasals, as lang, long, long; lamb, lomb, lamb; mann, monn, man; nama, noma, name (§ 59).
- § 155. $\mathbf{a} = (\mathbf{I})$ Germanic **a** in closed syllables, as dæg, day; bær, he bore; sæt, he sat (§ 54).
 - = (2) Germanic a in open syllables when followed by a palatal vowel or vocalic nasal or liquid in the next syllable, as æcer, *field*; fæder, *father*; gen. dæges, of a day, dat. dæge; fæþm, embrace, fathom; hægl, hail (§ 54).
 - = (3) Germanic a by semi-umlaut, as æþele from *aþali, *noble*; æþeling from *aþuling, *nobleman*; gædeling from *gaduling, *companion* (§ 58).

- § 156. e = (I) Germanic e, as beran, to bear; cwene, woman; weg, way (§ 80).
 - = (2) i-umlaut of æ, as bedd (Goth. badi), bed; here, army; lecgan, to lay (§ 55).
 - = (3) i-umlaut of a (0), as ende, end; benc, bench; sendan, to send (§ 60).
 - = (4) i-umlaut of o, as dat. dehter, beside nom. dohtor, daughter; ele, oil; exen, oxen (§ 107).
- § 157. i = (1) Germanic i, as biddan, to pray; birep, he bears; bindan, to bind; ridon, we rode; riden, ridden (§ 96).
 - = (2) Germanic e before m, as niman (OHG. neman), to take (§ 81).
 - = (3) Latin e before nasal + consonant in early loanwords, as gimm (Lat. gemma, gem; pinsian (Lat. pensāre), to weigh, ponder (§ 82).
 - = (4) older eo (ie) before hs and ht, as cniht, boy; six, stx (§ 86).
 - = (5) older ie, see § 170.
 - = (6) the unrounding of y before and after c,
 g, h in late WS. and Anglian, as cinn,
 race, generation; cining, king; pincan,
 to seem; fliht, flight (§ 112, Note 2).
- § 158. o = (1) Germanic o, as dohtor, daughter; coren, chosen; hord, treasure; oxa, ox (§ 106).

$$=$$
 (2) a (0), see § 154.

- § 159. u = (I) Germanic u, as curon, they chose; dumb, dumb; hund, dog; hungor, hunger (§ 111).
 - = (2) Germanic o before or after labials, as bucc (OHG. boc), buck; full (OHG. fol), full; fugol (OHG. fogal), bird; wulf (OHG. wolf), wolf (§ 108).

= (3) Germanic o before nasals, as guma, man : hunig, honey; bunor, thunder (§ 109). = (4) older **eo** in the combination weo, as swurd, sword ; swuster, sister (§ 94). = (5) older io in the combination wio, as wucu, week; wuduwe, widow (§ 103). § 160. y = (1) i-umlaut of u, as bycgan (Goth. bugjan), to buy; cyning, king; gylden, golden; wyllen, woollen (§ 112). = (2) older ie, see § 170. B. THE LONG VOWELS. § 161. $\mathbf{\tilde{a}} = (\mathbf{I})$ Germanic ai, as $\mathbf{\bar{a}n}$, one; $\mathbf{b\bar{a}t}$, he bit; hāl, whole ; hātan, to call (§ 133). = (2) Germanic $\bar{\mathbf{x}}$ before w, as blawan, to blow; cnāwan, to know : sāwon, they saw (§ 120). = (3) Germanic $\bar{\mathbf{x}}$ in the combination $\bar{\mathbf{x}}$ g followed by a guttural vowel, as pl. māgas, beside sing. mæg, kinsman;

- pret. lāgon, they lay (§ 120).
 = (4) lengthening of final a in monosyllables, as hwā, who?; swā, so (§ 79).
- § 162. $\bar{\mathbf{x}} = (\mathbf{r})$ Germanic $\bar{\mathbf{x}}$ (non-WS. $\bar{\mathbf{e}}$), as bæron, they bore; cwædon, they said; dæd, deed; rædan, to advise (§ 119).
 - = (2) i-umlaut of \bar{a} = Germanic ai, as d \bar{a} lan, to divide; h \bar{a} lan, to heal; h \bar{a} b, heath (§ 134).
 - = (3) i-umlaut of $\bar{\mathbf{a}}$ = Germanic $\bar{\mathbf{æ}}$ before \mathbf{w} , as $cn\bar{\mathbf{æ}}\mathbf{w}$, he knows; l $\bar{\mathbf{w}}$ wan, to betray (§ 120).
 - = (4) OE. æg, as mæden, maiden, sæde, he said, beside mægden, sægde (§ 54, Note 2).

- = (5) Latin ā in early loanwords, as næp (Lat. nāpus), turnip; stræt (Lat. strāta), street (§ 119, Note 3).
- § 163. $\bar{\mathbf{e}} = (\mathbf{I})$ Germanic $\bar{\mathbf{e}}$, as h $\bar{\mathbf{e}}$ r, here; m $\bar{\mathbf{e}}$ d, pay, reward (§ 125).
 - = (2) i-umlaut of Germanic ō, as bēc, books; fēt, feet; dēman, to judge; sēcan, to seek (§ 129).
 - = (3) i-umlaut of $\bar{\mathbf{o}}$ = Germanic nasalized $\bar{\mathbf{a}}$, as $\bar{\mathbf{e}}$ htan, to persecute; $\mathbf{f}\bar{\mathbf{e}}$ h \mathbf{b} , he seizes (§ 118).
 - = (4) i-umlaut of $\bar{\mathbf{o}}$ = Germanic $\bar{\mathbf{a}}$ before nasals, as cwēn, queen, wife; wēnan, to hope (§ 122).
 - = (5) i-umlaut of $\bar{\mathbf{o}}$ = Germanic **am**, **an** before **f**, **b**, **s**, as sefte, soft; tep, teeth; ges, geese (§ 62).
 - = (6) OE. eg, as brēdan, to brandish, rēn, rain, beside bregdan, regn (§ 80, Note 2).
 - = (7) lengthening of final e in monosyllables, as h \bar{e} , he; m \bar{e} , me; $\bar{p}e$, thee (§ 95).
 - = (8) early WS. ēa = Germanic au, before
 c, g, h and after c, g, sc, as bēcen,
 beacon; ēge, eye; hēh, high; cēpian,
 to buy; gēt, he poured out; scēf, he
 pushed (§ 135, Note 1).
- § 164. $\overline{i} = (1)$ Germanic \overline{i} , as bitan, to bite; \overline{i} s, ice; min, mine; rīdan, to ride (§ 126).
 - = (2) Germanic im, in before f, þ, as fif (Goth. fimf), five; liþe, gentle; swiþ, strong (§ 97).
 - = (3) OE. ig, as brīdel, bridle, sīþe, scythe, beside brigdel, sigþe (§ 96, Note 1).
 - = (4) older *ie*, see § 174.

- = (5) Latin ē (œ) in early loanwords, as cīpe
 (Lat. cēpa), onion; pīn (Lat. pœna, late Lat. pēna), torture (§ 125, Note).
- § 165. $\bar{\mathbf{o}} = (\mathbf{I})$ Germanic $\bar{\mathbf{o}}$, as $b\bar{\mathbf{o}}c$, book; $br\bar{o}por$, brother; gr $\bar{\mathbf{o}}$ wan, to grow; f $\bar{\mathbf{o}}$ r, he went (§ 128).
 - = (2) Germanic nasalized ā, as brōhte, he brought; fōn from *fōhan, older *fāhan, to seize; pōhte, he thought (§ 117).
 - = (3) Germanic ā before nasals, as mona, moon; nomon, they took; sona, soon (§ 121).
 - = (4) Germanic **am**, **an** before **f**, **b**, **s**, as softe, softly; $g\bar{o}s$, goose; $t\bar{o}b$, tooth (§ 61).
 - = (5) from Germanic o by loss of h, as gen.
 holes beside nom. holh, hole (§ 106, Note).
- § 166. $\mathbf{\bar{u}} = (\mathbf{I})$ Germanic $\mathbf{\bar{u}}$, as h $\mathbf{\bar{u}s}$, house; m $\mathbf{\bar{u}s}$, mouse; sc $\mathbf{\bar{u}fan}$, to push; p $\mathbf{\bar{u}send}$, thousand (§131).
 - = (2) Germanic final $w\bar{o}$, as $c\bar{u}$, cow; $h\bar{u}$, how (§ 130).
 - = (3) Germanic un before b, s, as $c\bar{u}b$, known; m $\bar{u}b$, mouth; $\bar{u}s$, us (§ 113).
 - = (4) Germanic u by loss of h, as gen. pl. sūla beside nom. sing. sulh, plough (§ 114).
- § 167. $\bar{\mathbf{y}} = (\mathbf{I})$ i-umlaut of Germanic $\bar{\mathbf{u}}$, as $\mathbf{br}\bar{\mathbf{y}}\mathbf{d}$, bride; m $\bar{\mathbf{y}}\mathbf{s}$, mice; $\mathbf{br}\bar{\mathbf{y}}\mathbf{c}\mathbf{p}$, he enjoys (§ 132).
 - = (2) i-umlaut of ū = Germanic un before þ, s, as cypan, to make known; yst, storm (§ 114).
 - = (3) older $\overline{i}e$, see § 174.

C. THE SHORT DIPHTHONGS.

§ 168. ea = (1) Germanic a by breaking, as eall, all, ceald, cold (§ 64); heard, hard; wearp, he became (§ 66); eahta, eight; weaxan, to grow; seah, he saw (§ 68).

- = (2) older æ = Germanic a, after palatal c, g, sc, as ceaster, *city*, *fortress*; geaf, *he* gave; sceal, *shall* (§ 72).
- § 169. eo = (1) Germanic e by breaking, as meolcan, to milk; sceolh, wry, oblique (§ 84); eorþe, earth; heorte, heart (§ 85); cneoht, boy; feohtan, to fight (§ 86).
 - = (2) i-umlaut of Germanic a before w, as eowestre, *sheepfold*; meowle, *maiden* (§ 77).
 - = (3) Germanic antevocalic ew, as gen.
 cneowes, treowes, beside nom. cnēo, knee, trēo, tree (§ 89).
 - = (4) Germanic e by u-umlaut, as eofor, boar; meolu, meal, flour; seofon, seven (§ 92).
- § 170. ie (later i, y) = (1) i-umlaut of ea = Germanic a by breaking, as fiellan, to fell; ieldra, elder, older (§ 65); ierfe, inheritance; dierne, secret (§ 67); hliehhan, to laugh; sliehþ, he slays (§ 69).
 - = (2) i-umlaut of io = Germanic i by breaking, as fiehst, thou fightest; ierre, angry; siehb, he sees (§ 99).
 - = (3) Germanic e after palatal c,g,sc,as cieres, cherry-tree; giefan, to give; scieran, to shear (§ 91).
 - = (4) i-umlaut of **ea**, after palatal **c**, **g**, as **ciele**, cold; **giest**, guest (§ 73).
- § 171. io (later eo) = (1) Germanic i by breaking, as liornian, to learn; miox, mamure (§ 98).
 - = (2) Germanic i by u., o/a.umlaut, as cliopung, calling; mioluc, milk (§ 101); liofast, thou livest (§ 102).

- D. The Long Diphthongs.
- § 172. $\bar{e}a = (I)$ Germanic au, as ceas, he chose; deap, death; eage, eye; heafod, head; read, red (§ 135).
 - = (2) Germanic æ after palatal c, g, sc, as cēace, jaw; gēafon, they gave; gēar, year; scēap, sheep (§ 124).

 - = (4) Germanic aw which became final in prim. OE., as hrēa, raw; strēa, straw (§ 75).
 - = (5) from au after the loss of intervocalic w, as clēa from *cla(w)u, claw; prēa from *pra(w)u, threat (§ 75).
 - = (6) Germanic aw in the combination ēaw
 = Germanic aww, as dēaw (Goth.
 *daggwa·), dew; hēawan, to hew
 (§ 76).
 - = (7) OE. ea, Germanic a, by loss of ante-vocalic h after 1 and r, as gen. sēales, wēales, beside nom. sealh, willow, wealh, foreign (§ 64, Note 1); gen. fēares, mēares, beside nom. fearh, pig, mearh, horse (§ 66, Note 3).
 - = (8) OE. ea, by loss of intervocalic h, as ēa, river; slēan, to slay; tēar, tear (§ 70).
- § 173. $\overline{e}o = (1)$ Germanic eu, as c $\overline{e}osan$, to choose; d $\overline{e}op$, deep; l $\overline{e}of$, dear; $\overline{p}\overline{e}of$, thief (§ 137).
 - = (2) Germanic ew which became final in prim. OE., as cnēo, knee; trēo, tree (§ 88).

- = (3) Germanic ew in the combination ēow
 = Germanic eww, as trēow, trust, faith (§ 90).
- = (4) OE. eo, Germanic e, by loss of ante-vocalic h after 1 and r, as fēolan, to hide; gen. ēoles, beside nom. eolh, elk (§ 84, Note 1); gen. fēores, beside nom. feorh, life (§ 85, Note 4).
- = (5) OE. eo by loss of intervocalic h, as sēon, to see; swēor, father-in-law; gen. fēos, beside nom. feoh, cattle (§ 87).
- § 174. $\bar{i}e$ (later \bar{i}, \bar{y}) = (1) i-umlaut of $\bar{e}a$, Germanic au, as geliefan, to believe; hieran, to hear; hiehsta, highest (§ 136).
 - = (2) i-umlaut of io, Germanic iu, as cies, he chooses; dierling, darling; liehtan, to give light; tieh, he draws, leads (§ 138).
 - = (3) i-umlaut of īo, Germanic ī before h, ht
 by breaking, as līehst, thou lendest;
 līehtan, to lighten, make easier (§ 127).
 - = (4) i-umlaut of īo (ēo), Germanic ij + guttural vowel, as fiend from *fijandiz, *fiends*; friend from *frijondiz, *friends* (§ 105).
 - = (5) Germanic ew in the combination iew(e)
 = Germanic ewwj, as getriewe, true, faithful (§ 90).
 - = (6) Germanic ew in the combination $\overline{iew}(e)$ = Germanic ewj, as $n\overline{iewe}$, new (§ 90).
- § 175. io (ēo) = (1) Germanic iu, as gepiode, gepeode, language; liode, leode, people; piostre, peostre, dark (§ 138).
 - = (2) Germanic i or ij + guttural vowel, as fiond, fēond, Goth. fijands, *fiend*, *enemy*; friond, frēond, Goth. frijonds,

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friend; neut. pl. prīo, prēo from *priju, Goth. prija, three (§ 104).

- = (3) Germanic ī by breaking before h and ht, as pīon, pēon, OHG. dīhan, to thrive; līoh, lēoh, OHG. līh, lend thou; betwēoh, between; lēoht, OHG. līhti, adj. light (§ 127).
- THE CHIEF DEVIATIONS OF THE OTHER DIALECTS FROM WEST SAXON.
- § 176. a (Anglian) = WS. ea before 1+consonant, as cald, cold, fallan, to fall, haldan, to hold, WS. ceald, feallan, healdan (§ 63).
- § 177. æ (Anglian) = (1) WS. ea before h and h+consonant, as sæh, he saw, fæx, hair, æhta, eight, WS. seah, feax, eahta (§ 68, Note 1).
 - = (2) WS. ie, i-umlaut of ea before h+consonant, as hlæhha(n), to laugh, mæhtig, mighty, WS. hliehhan, miehtig (§ 69, Note).
- § 178. æ (later e) = (1) WS. ea before r+guttural, as berg, pig, erc, ark, færh, ferh, boar, pig, mærc, merc, boundary, WS. bearg, earc, fearh, mearc (§ 66, Note 1).
 - (2) WS. ie, i-umlaut of ea before 1+consonant, as ældra, eldra, older, fælla(n), fella(n), to fell, WS. ieldra, fiellan (§ 65, Note).
- § 179. æ beside ea (Anglian) = WS. ea after palatal c, g, sc, as cæster, city, fortress, gæt, gate, scæl, shall, beside ceaster, geat, sceal (§ 72, Note 1).
- § 180. æ (Mercian for older ea by o/a-umlaut) = WS. a before gutturals, as dræca, dragon, dægas, days, WS. draca, dagas (§ 78, Note 1).

- § 181. e (Anglian and Ken.) = (1) WS. ie after palatal c,g, sc, as gefa(n), to give, gelda(n), to pay, sceld, shield, WS. giefan, gieldan, scield (§ 91).
 - = (2) WS. ie, i-umlaut of ea before r + con-sonant, as derne, secret, erfe, *unheritance*, WS. dierne, ierfe (§ 67, Note).
 - = (3) WS. ie, i-umlaut of ea, after palatal
 c, g, sc, as cele, cold, gest, guest, sceppan,
 to create, WS. ciele, giest, scieppan
 (§ 73, Note).
- § 182. e(Anglian) = (1) WS. eo before 1c, 1h, as elh, elk, melca(n), to milk, WS. eolh, meolcan (§ 84).
 - (2) WS. eo before h, hs, ht, as feh, cattle, sex, six, cneht, boy, early WS. feoh, seox, cneoht (§ 86, Note).
 - = (3) WS. eo before r + guttural, as derc, dark, werc, work, dwerg, dwarf, ferh, life, WS. deorc, weorc, dweorg, feorh (§ 85, Note 2).
- § 183. e (Ken.) = (1) WS. æ, as deg, day, feder, father, hefde, he had, WS. dæg, fæder, hæfde (§ 54, Note 1).
 - = (2) WS. ea after palatal c, g, sc, as cester, city, fortress, get, gate, scel, shall, WS. ceaster, geat, sceal (§ 72, Note 1).
 - = (3) WS. y, i-umlaut of u, as besig, busy, efel, evil, senn, sin, WS. bysig, yfel, synn (§ 112, Note 1).
 - = (4) WS. ie, i-umlaut of ea, as eldra, older, eldu, old age, WS. ieldra, ieldu (§ 65, Note).
- § 184. i (Anglian) = (1) WS. ie before a guttural or r + guttural, as birce, birch, gebirhta(n), to make bright, gesihp, vision, WS. bierce, gebierhtan, gesiehp (§ 99, Note 2).

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- (2) WS. io (u-umlaut) before 1+guttural, as milc, mulk, WS. mioluc, miolc (§ 101, Note 2).
- = (3) WS. io (eo) before gutturals, as getihhia(n), WS. tiohhian, teohhian, to arrange, think, consider (§ 98, Note 2).
- = (4) WS. u in the combination wu- before gutturals, as betwih, between, cwic(u), quick, alive, wicu, week, WS. betwuh, c(w)ucu, wucu (§ 103).
- § 185. o (late Nth.) = late WS. u in the combination wu., as sword, sword, worpa, to become, late WS. swurd, wurpan (§ 94).
- § 186. ∞ (Nth.) = (1) WS. e, i-umlaut of o, as dat. d ∞ hter, to a daughter, ∞ le, oil, WS. dehter, ele (§ 107).
 - (2) WS. e after w, as cuœpa, to say, wœg,
 way, WS. cwepan, weg (§ 80, Note 1);
 cuœlla, to kill, WS. cwellan (§ 55, Note 1).
- § 187. æ (Anglian) later ē = WS. ēa, Germanic au before c, g, h, as æc, also, hæh, high, tæg, rope, later ēc, hēh, tēg, WS. ēac, hēah, tēag (§ 135, Note 2).
- § 188. ē (Anglian and Ken.) = (1) WS. æ, Germanic æ, as bēron, they bore, dēd, deed, sēton, they sat, slēpan, to sleep, WS. bæron, dæd, sæton, slæpon (§ 119).
 - = (2) WS. ēa after palatal c, g, ɛc, as cēce, jaw, gēr, year, gēfon, they gave, scēp, sheep, WS. cēace, gēar, gēafon, scēap (§ 124, Note[\].
 - = (3) WS. ie, i-umlaut of ēa, as gelēfan, to believe, hēran, to hear, nēd, need, WS. geliefan, hieran, nied (§ 124).
- § 189. $\bar{\mathbf{e}}$ (Anglian) = (1) WS. $\bar{\mathbf{e}}\mathbf{o}$, Germanic $\mathbf{e}\mathbf{u}$, before $_{\text{OE GR.}}$ G

c, g, h, as $r\bar{e}ca(n)$, to smoke, sec, sick, flega(n), to fly, leht, light, WS. reocan, sec, fleogan, leoht (§ 137, Note 2).

(2) WS. ie, i-umlaut of ēa from older ā by breaking, as *nēsta from nēhista, WS. niehsta, nearest, next (§ 123).

$$=$$
 (3) older $\bar{\mathbf{a}}$, see § 187.

- § 190. ē (Ken.) = Anglian and WS. y, i-umlaut of u, as hēf, hive, mēs, mice, ontēnan, to open, Anglian and WS. hyf, mys, ontynan (§ 132, Note).
- § 191. ē (late Ken.) = Anglian and WS. æ, i-umlaut of ā, as clēne, clean, hēlan, to heal, hētan, to heat, Anglian and WS. clæne, hælan, hætan (§ 134).
- § 192. \overline{i} (Anglian) = (\overline{i}) WS. \overline{i} o (\overline{e} o), Germanic \overline{i} before h and ht, as wih, *idol*, lih, *lend thou*, liht, adj. *light*, WS. weoh, leoh, leoht (§ 127).
 - (2) WS. ie, i-umlaut of io = Germanic iu, before c and ht, as cicen, chucken, lihtan, to give light, WS. ciecen, liehtan (§ 138, Note).
 - = (3) WS. ie, i-umlaut of io, Germanic i, before ht, as lihtan, to lighten, make easier (§ 127).
- § 193. i (Nth.) = WS. ieh, as sis(t) from *sihis, thou seest, sip from *sihip, he sees, WS. siehst, siehp (§ 99, Note 2).
- § 194. œ (Nth.) = (I) WS. ē, i-umlaut of o of whatever origin, as bœc, books, fœt, feet, grœne, green, WS. bēc, fēt, grēne (§ 129); gœs, WS. gēs, geese (§ 62); fœp, WS. fēhp, he seizes (§ 118).
 - = (2) WS. ā, Germanic ā, after w, as huār, where, wāron, they were, WS. hwār, wāron (§ 119, Note 2).

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- § 195. ea (Anglian) beside æ, see § 179.
- § 196. ea (Nth.) = (1) WS. eo before r + consonant, as earbe, *earth*, hearte, *heart*, stearra, *star*, WS. eorbe, heorte, steorra (§ 85, Note 3).
 - = (2) WS. e, Mercian eo by o/a-umlaut, beara, eata, to eat, treada, to tread, WS. beran, etan, tredan (§ 93).
- § 197. ea (Mercian) by u-, o/a-umlaut = WS. a, as featu, vats, heafuc, hawk, fearan, to go, WS. fatu, hafuc, faran (§ 78).
- § 198. eo (Mercian and Ken.) by u-umlaut = WS. e (before all single consonants except labials and liquids), as eodor, enclosure, eosol, donkey, WS. edor, esol (§ 92).
- § 199. eo (Ken.) by u-umlaut = Anglian and WS. e before gutturals, as breogo, prince, reogol, rule, Anglian and WS. brego, regol (§ 92).
- § 200. eo (Mercian and Ken.) by o/a-umlaut = WS. e, as beoran, to bear, eotan, to eat, feola, many, WS. beran, etan, fela (§ 93).
- § 201. co (Mercian and Ken.) = late WS. u in the combination wu, as sweord, sword, sweostor, sister, late WS. swurd, swuster(§ 94).
- § 202. io (Anglian and Ken.) by u-umlaut = WS. i (before all single consonants except labials and liquids), as liomu, *limbs*, niopor, *lower*, siodu, *custom*, sionu, *sinew*, WS. limu, nipor, sidu, sinu (§ 101).
- § 203. io (Anglian and Ken.) by o/a-umlaut = WS. i, as nioman, to take, niomap, they take, WS. niman, nimap (§ 102).
- § 204. io (Nth. and Ken.) = WS. ie, i-umlaut of io, Germanic i, as hiorde, shepherd, iorre, angry, WS. hierde, ierre (§ 99, Note 1).

- § 205. io (Ken.) = WS. eo by breaking before r+consonant, as hiorte, heart, iorpe, earth, stiorra, star, WS. heorte, eorpe, steorra (§ 85, Note 3).
- § 206. io (Ken.) by o/a-umlaut = Anglian and WS. i before gutturals, as stiocian, Anglian and WS. stician, to prick (§ 102).
- § 207. io (Mercian) beside eo = WS. ie, i-umlaut of io, as iorre, eorre, angry, hiorde, heorde, shepherd, WS. ierre, hierde (§ 99, Note 1).
- § 208. ēa (Nth.) = Mercian and WS. ēo, Germanic eu, as dēap, deep, dēar, deer, lēaf, dear, Mercian and WS. dēop, dēor, lēof (§ 137).
- § 209. io (Ken.) beside ia = (1) Mercian and WS. eo, Germanic eu, as diop (diap), dior, liof = Mercian and WS. deop, deor, leof (§ 137).
 - (2) WS. ie, i-umlaut of io, Germanic iu, as
 diore (diare), dear, liohtan, to give light,
 WS. diere, liehtan (§ 138).
- § 210. io (Mercian) beside ēo = WS. ie, i-umlaut of io, as diore (dēore), liohtan (lēohtan), WS. diere, liehtan (§ 138).

CHAPTER VI

THE OLD ENGLISH DEVELOPMENT OF THE PRIMITIVE GERMANIC VOWELS OF UN-ACCENTED SYLLABLES

§ 211. Before formulating the laws which govern the treatment of the vowels in final syllables, it will be useful to state here the laws relating to the treatment of final consonants in prehistoric OE. :—

(1) Final **•m** became **•n**, and then it, as also Indg. final **•n**, disappeared already in primitive Germanic. When

the vowel which thus became final was short, it had the same further development as if it had been originally final, as geoc, Goth. juk, Lat. jugum, Gr. $\underbrace{\texttt{Loy}}{}_{ov}$, Indg. *jugóm, yoke; acc. sing. OE. Goth. wulf, Lat. lupum, Gr. $\underbrace{\texttt{Nokov}}$, Indg. *wlqom, wolf; giest, Goth. gast, from *gastim, guest, cp. Lat. turrim, tower; fot, Goth. fotu, from *fotun, cp. Lat. pedem, Gr. $\underbrace{\texttt{mod}}{}_{ov}$, cp. Gr. $\underbrace{\texttt{deav}}{}_{ov}$, of gods; fota, of feet; and similarly in the gen. plural of the other vocalic and consonantal stems; pret. sing. nerede, Goth. nasida, prim. Germanic *nazidon, older $\cdot om$, I saved; nom. sing. of feminine and neuter n-stems, as tunge, Goth. tuggo, tongue; eage, Goth. augo, eye, original ending $\cdot on$.

(2) The Indg. final explosives disappeared in prim. Germanic, except after a short accented vowel, as pres. subj. bere, Goth. baírái, from an original form *bheroît, he may bear; bærun, Goth. bērun, they bore, original ending -nt with vocalic n (§ $\varepsilon 5$); mōna, Goth. mēna, from an original form *mēnōt, moon; but þæt, that, the, Indg. *tod; hwæt = Lat. quod, what; æt = Lat. ad, at.

(3) Final $\cdot z$, which arose from Indg. $\cdot s$ by Verner's law (§ 252), disappeared in the West Germanic languages, as nom. sing. dæg, OS. dag, OHG. tag, beside Goth. dags, O.Icel. dagr, day, all from a prim. Germanic form *đagaz, day; and similarly in the nom. sing. of masc. and feminine i- and u-stems; in the gen. singular of \bar{o} -, and consonantal stems; in the nom. and acc. plural of masc. and feminine nouns; in the dat. plural of all nouns, adjectives, and pronouns; &c.

Note.—It is difficult to account for the -s in the nom. plural of a-stems in OE. and OS., as dagas, OS. dagos, days, see § 334.

(4) Indg. final **·r** remained, as fæder, Goth. fadar, Lat. pater, Gr. πατήρ, *father*; mödor, Lat. māter, Gr. Dor. μάτηρ, *mother*.

§ 212. (1) a (= Indg. a and o), which was originally final or became final in prim. Germanic through the loss of a following consonant, disappeared in dissyllabic and polysyllabic forms already in primitive OE., as wāt, Goth. wáit, Gr. otda, *I know*; wāst, Goth. wáist, Gr. otda, *thou knowest*; pret. first pers. singular of strong verbs, as band, *I bound*; bær, *I bore*, sæt, *I sat*, prim. Germanic *banđa, *bara, *sata, from older *bhondha, *bhora, *soda; nom. sing. wulf from *wulfaz = Gr. $\lambda i \kappa os$, *wolf*; acc. wulf from *wulfan = Gr. $\lambda i \kappa or$; nom. acc. neut. geoc from *jukan = Gr. $\xi u \gamma \delta r$, Lat. jugum, *yoke*; gen. sing. dæges from *dagesa, older •o, of a day; beran from *beranan = Indg. *bheronom, *to bear*; pp. boren from *burenaz, *borne*; pp. genered from *-naziđaz, *saved*; cyning from *kuningas, *king*.

§ 213. (2) Original final e disappeared in primitive OE. without leaving any trace, but when the e was originally followed by a consonant it became i in prim. Germanic, and then underwent the same further development in OE. as original i (see below), as wāt, Goth. wáit = Gr. oîte, he knows; pret. third pers. singular of strong verbs, as band, he bound; bær, he bore; sat, he sat, prim. Germanic *banđe, *bare, *sate, from older *bhondhe, *bhore, *sode; imperative ber from *bere = Gr. $\phi \epsilon \rho \epsilon$, bear thou; nim from *neme, take thou = Gr. $\nu \epsilon \mu \epsilon$, distribute thou; voc. singular wulf from *wulfe = Gr. $\lambda \omega \kappa \epsilon$, Lat. lupe, wolf; fif, Goth. fimf = Gr. $\pi \epsilon \nu \tau \epsilon$, Indg. *penge, five; mec, Goth. mik, cp. Gr. $\epsilon \mu \epsilon \gamma$, me. But pl. nom. fæt, fet from *fōtiz older .ez, cp. Gr. $\pi \delta \delta \epsilon s$, Lat. pedes, feet; guman from *gumaniz, cp. Lat. homines, men; hnyte from *xnutiz, nuts.

§ 214. (3) Final long vowels, inherited from prim. Germanic, became shortened already in prim. OE. :--

 $\cdot \bar{o}$ (= Indg. \bar{o} and \bar{a}) became u, as beru from *ber \bar{o} = Gr. $\phi \epsilon_{\rho \omega}$, *I bear*; nom. singular giefu from *geb \bar{o} , Indg. *ghebh \bar{a} , gift, cp. Gr. $\chi \omega_{\rho \bar{a}}$, *land*; nom. acc. neut. plural

geocu from *jukō, older *jukā = O.Lat. jugā, Indg. *jugā, yokes.

•ī became •i, later •e, as pres. subj. third pers. singular wile, *he will* = O.Lat. velīt; imper. second pers. singular nere, Goth. nasei, OHG. neri, from *nazī, older *nazij(i), Indg. *noséje, *save thou*.

§ 215. (4) Short u and i, which were originally final or became final through the loss of a consonant, disappeared in trisyllabic and polysyllabic forms. They, as well as the u and i, which arose from the shortening of $\bar{\mathbf{o}}$ and $\bar{\mathbf{i}}$, disappeared also in dissyllabic forms when the first syllable was long, but remained when the first syllable was short. The regular operation of this law was often disturbed by analogical formations.

Regular forms were : nom. sing. giest = Goth. gasts, from *zastiz, guest = Lat. hostis, stranger, enemy; acc. giest = Goth. gast, from *gastin = Lat. *hostim; dat. sing. of consonantal stems, as foet, fet (nom. fot, foot) from *foti, cp. Gr. ποδί; dat. plural of nouns, as dagum (nom. dæg, dav) from *đazomiz; giefum (nom. giefu, gift) from *zebomiz; hier = Goth. hausei, from *xauzi, hear thou; $s\bar{e}c = Goth$, $s\bar{o}kei$, seek thou; bend = Goth, bandi, from ***bandī**, band; in the second and third pers. singular and third pers. plural of the pres. indicative, as prim. Germanic *nimiz. thou takest : *nimid. he takes : *nemand, they take, from older *nemesi, *nemeti, *nemonti (on the OE. endings of these forms, see § 476); sing. nom. hand = Goth. handus, hand; acc. hand = Goth. handu; acc. singular of consonantal stems, as fot = Goth. fotu, foot; fæder from*faderun, father ; guman from *gumanun, man ; nom. lar from *lāru, older *laizo, lore, teaching ; neut. pl. word from *wordu. older *wurdō, words; nom. acc. pl. neuter vfel from *ubilu, older *ubilo, evil; nom. acc. singular wini, wine (OHG. wini), from *winiz, *winin, friend; mere (OHG. meri), from *mari, lake ; nom. plural wine

(OHG. wini), from *winīz, older $\cdot ij(i)z$, $\cdot ejes$, friends; imperative sete from *satī, Indg *sodeje, set thou; pres. subj. scyle from older *skulī, shall; sing. nom. sunu = Goth. sunus, son; acc. sunu = Goth. sunu; feola (fela) = Goth. filu, much; neut. pl. fatu, from *fatō, vats; beru (beoru) from *berō, I bear. Then after the analogy of these and similar forms were made feoh for *feohu, money = Goth. faíhu, OHG. fihu, Lat. pecu, cattle; bindu, I bind, helpu, I help, cēosu, I choose, for *bind, *help, *cēos. The final \cdot u from older \cdot w (§ 265) also disappeared after long stem-syllables, as gād, Goth. gáidw, want, lack; ā, Goth. áiw, ever; hrā, Goth. hráiw, corpse; but remained after short stem-syllables, as bealu, evil, calamity, bearu, grove, beside gen. bealwes, bearwes.

Note.—Final i, which remained in the oldest period of the language, regularly became e in the seventh century. And final u became o at an early period, and then in late OE. a, whence forms like nom. acc. sunu, suno, suna, son; pl. fatu, fato, fata, vats.

§ 216. In trisyllabic forms final -u, which arose from prim. Germanic -ō, disappeared after a long medial syllable. It also disappeared when the stem and medial syllable were short, but remained when the stem-syllable was long and the medial syllable short, as leornung from *lirnungu, *learning*; byden from *budinu, older budīnō, *tub*; pl. reced from *rakidu, older *rakidō, *halls, palaces*; neut. pl. yfel from *ubilu, older *ubilō, *evil*; but fem. nom. sing. hāligu, *holy*, hēafodu, *heads*, nīetenu, *animals*.

§ 217. (5) The Indg. long diphthongs $\cdot \bar{a}i, \cdot \bar{o}i, \cdot \bar{o}u$ became shortened to $\cdot ai, \cdot au$ in prim. Germanic, and then underwent the same further changes as old $\cdot ai, \cdot au$, that is, they became $\cdot \bar{x}, \cdot \bar{o}$ in West Germanic.

Later than the shortening mentioned in § 214 occurred the shortening which was undergone in dissyllabic and polysyllabic words by the long vowel, after which an

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 $\cdot \mathbf{n}$ or $\cdot \mathbf{z}$ had disappeared, and by the $\cdot \mathbf{\bar{x}}$ and $\cdot \mathbf{\bar{o}}$ from older -ai and -au, which were either already final in prim. Germanic, or had become so after the loss of -z. In this case a distinction must be made according as the long vowel originally had the 'slurred' (circumflex) or 'broken' (acute) accent (§ 9). $\cdot \tilde{\mathbf{o}}$ with the circumflex accent became •e (older æ) after the loss of •z, but •a after the loss of •n. $\cdot \bar{o}$ with the acute accent became $\cdot e$ (older \bar{a}) after the loss of $\cdot \mathbf{n}$. The $\cdot \mathbf{\bar{a}e}$ and $\cdot \mathbf{\bar{o}}$ from older $\cdot \mathbf{ai}$ and $\cdot \mathbf{au}$ became $\cdot \mathbf{e}$ (older æ) and .a. All these shortenings took place in prehistoric Old English. Examples are :- gen. sing. and nom. plural gefe (Anglian) from $*zeb\overline{o}z = Goth. gib\overline{o}s$, nom. sing. giefu (WS.), gift; gen. plural daga from *đagon, older ·om, of days; fota from *foton, of feet, cp. Gr. θεων, of gods; and similarly in the gen. plural of other vocalic and consonantal stems; nom. singular of masculine n-stems, as guma from *gum $\tilde{o}(n)$, man; acc. singular giefe from *zebon, older .om, gift, cp. Gr. χώραν, land; nom. singular of feminine and neuter **n**-stems, as tunge from $tunz\bar{o}n =$ Goth. tuggo, tongue; eage from *augon = Goth. augo, eye; nerede from *nazidon, older -om, I saved; fore, before = Gr. $\pi \alpha \rho \alpha i$, near; dat. sing. dæge from *đagai, older ·ŏi, to a day, cp. Gr. locative οικοι, at home, dat. λύκω, to a wolf; dat. sing. giefe = Goth. gibái, Indg. *ghebhāi, to a gift, cp. Gr. dat. xúpa for *xúpai, to land; fem. dat. sing. blindre from *blindizai, blind; masc. nom. plural blinde = Goth. blindái, blind; bere = Goth. baírái, Gr. φέροι, he may bear; eahta = Goth. ahtáu, from an original form *oktou, eight; ebba = Goth. aíbbáu, or; gen. singular suna = Goth. sunáus, of a son.

§ 218. After the operation of the sound-laws described in §§ 212–17, many vowels, which originally stood in medial syllables, came to stand in final syllables in prehistoric OE. These vowels underwent various changes.

1. Indg. o remained longer in unaccented syllables than

in accented syllables in prim. Germanic. It became a during the prim. Germanic period except (1) when followed by an **m** which remained in historic times, and (2) when the following syllable originally contained an **u**. In these cases the **o** became **u** in OE., as dat. plural dagum beside Goth. dagam, prim. Germanic *dagomiz, to days; acc. sing. bropur (later ·or, ·ar), from *broporun, brother = Gr. $\phi p \pi \sigma \rho a$ (§ 34), member of a clan; acc. pl. bropur from *broporunz. Prim. Germanic a remained before **n**, but became **e** (older æ) in other cases, as inf. beran from *beranan, Indg. *bheronom, to bear; acc. sing. of masc. and feminine **n**-stems, as guman, man; tungan, tongue, from -anun, older -onm (with vocalic **m**); nom. plural guman, tungan, from -aniz, older -ones; but huneg older

hunæg (OHG. honag), honey.

2. Indg. e remained in OE. when originally not followed by a palatal vowel in the next syllable, as hwaper = Gr. $\pi \delta \tau \epsilon \rho os$, whether, which of two; gen. sing. dæges from *dagesa, older •o, of a day; pp. bunden from *bundenaz, Indg. *bhndhenos, bound; öper from *anperaz, other. But when e was originally followed by a palatal vowel it became i already in prim. Germanic, see below.

3. Prim. Germanic i remained in OE. before palatal consonants, as englisc, *English*; hefig, *heavy*; ūsic, *us.* It also remained in other cases in the oldest period of the language, but became e in the seventh century (see § 215, Note), as pp. genered from *.nazidaz, *saved*; nimes(t), OHG. nimis, *thou takest*, Indg. *nemesi; nimeb, OHG. nimit, *he takes*, Indg. *nemeti. The e in the second and third pers. singular was mostly syncopated in WS. and Ken., but generally remained in Anglian (see § 476).

4. Prim. Germanic u always remained before a following m, but in other cases it became o already at an early period, and in late OE. also a (see § 215, Note), as dat. plural sunum, to sons; fotum, to feet, prim. Germanic

umiz ; pret. pl. indicative bærun, on, they bore ; neredun,
on, they saved.

5. All long vowels underwent shortening already in prehistoric Old English :---

 $\bar{x} > e$, as fæder, cp. Gr. πατήρ, father; neredes (older .dæs) from *nazidæs, cp. Goth. nasidēs, thou didst save.

i > i, later e, except before palatal consonants, as gylden (OHG. guldīn) from *gulpīnaz; mægden = OHG. magatīn, maiden; subj. pret. plural bæren = Goth. bēreina, OHG. bārīn, they might bear; but mihtig = Goth. mahteigs, OHG. mahtīg, mighty; gödlic, goodly, beside the stressed form gelīc, like.

 $\bar{\mathbf{o}} > \mathbf{u}$, later \mathbf{o} , \mathbf{a} (cp. § 215, Note), but \mathbf{u} always remained before a following \mathbf{m} , as huntop, $\cdot \mathbf{a}$), from * $\mathbf{xuntopuz}$, hunting; heardost, hardest, lēofost, dearest, prim. Germanic superlative suffix $\cdot \bar{\mathbf{o}}st \cdot$; sealfas(t) = Goth. salbōs, thou anointest; sealfap = Goth. salbōp, he anoints; pret. sing. sealfude, $\cdot \mathbf{ode}$, $\cdot \mathbf{ade} =$ Goth. salbōda, I anointed; pp. gesealfud, $\cdot \mathbf{od}$, $\cdot \mathbf{ad} =$ Goth. salbōps; but always \mathbf{u} in the dat. pl. giefum = Goth.gibōm, to gifts; tungum = Goth.tuggōm, to tongues. The combination $\cdot \bar{\mathbf{o}}$: was weakened to $\cdot \mathbf{i} \cdot$ (through the intermediate stages $\cdot \bar{\mathbf{e}} \mathbf{j} \cdot \cdot \mathbf{e} \mathbf{j} \cdot \cdot \mathbf{i} \mathbf{j} \cdot$), as in the inf. of the second class of weak verbs : lufian, to love; macian, to make; sealfian, to anoint. The prim. OE. ending $\cdot \bar{\mathbf{o}}$ p from older $\cdot \mathbf{onp}$ (see § 61), $\cdot \mathbf{anp}$, $\cdot \mathbf{anpi}$, Indg. $\cdot \mathbf{onti}$, was regularly weakened to $\cdot \mathbf{a}$ p, as berap = Gr. Dor. $\phi \epsilon \rho \rho v \tau \tau$, they bear.

 $\bar{\mathbf{u}} > \mathbf{u}$ (later o, a). In this case the $\bar{\mathbf{u}}$ arose in prim. OE. from the loss of **n** before a voiceless spirant (§ **286**). Examples are: fracup, $\cdot \mathbf{o}$ p, from *frakunpaz, wicked = Goth. frakunps, despised; dugup from *đugunp \cdot = OHG. tugunt, valour, strength; geogup from *jugunp \cdot = OHG. jugunt, youth.

§ 219. If a nasal or a liquid, preceded by a mute consonant, came to stand finally after the loss of a vowel

(§ 212), it became vocalic, and then a new vowel was generated before it in prehistoric OE. just as was the case in prehistoric OS. and OHG. The vowel thus generated was generally e when the preceding vowel was palatal, but o (u), later also e, when the preceding vowel was guttural, as nom. efen from *ebnaz, cp. Goth. ibns, even; nom. acc. æcer from *akr, older *akraz, *akran, cp. Goth. akrs, akr, field; nom. acc. fugul, .ol, from *fugl, older *foglaz, *foglan, cp. Goth. fugls, fugl, bird, fowl; nom. acc. māþum from *maiþm, older *maiþmaz, *maiþman, cp. Goth. máiþms, máiþm, gift. In the oldest period of the language forms with and without the new vowel often existed side by side. The new vowel occurred most frequently before r. Vocalic 1 was common especially after dentals, and vocalic m and n generally occurred after a short syllable. The forms with vocalic 1, m, n, r in the nom. acc. singular were due to levelling out the stem-form of the inflected cases. Thus regular forms were: nom. segel, sail; mābum, gift; bēacen, sign, beacon; efen, even ; æcer, field ; bunor, thunder ; gen. segles, mābmes, beacnes, efnes, æcres, bunres. Then from the latter were formed new nominatives segl, mābm, beacn, efn; and from the former new genitives æceres, punores. Examples are: æppel, æpl, apple; hūsul, hūsel, hūsl, Eucharist, cp. Goth. hunsl, sacrifice : nædl (Goth. nepla), needle ; nægl, nail ; setl (Goth. sitls), seat ; tempel, templ (Lat. templum), temple ; tungul, .ol, .el, star. bosm, bosom; botm, bottom; āchm, breath; prosm, smoke; wæstum, .em, wæstm, growth. hræfn, raven; regn (Goth. rign), rain ; stefn, voice ; tācen, tācn (Goth. táikns), token ; begen, begn, retainer ; wægn, wagon. ātr, ātor, poison; fæger (Goth. fagrs), fair, beautiful; finger (Goth. figgrs), finger; hlūtor (Goth. hlūtrs), pure, clear; snotor, wise : winter (Goth. wintrus), winter : wundor, wonder.

§§ 220-1] Vowels of Unaccented Syllables

§ 220. In OE., especially in the later period, a svarabhakti vowel was often developed between r or 1+c, g, or h; and between r, l, d, or t+w. In the former case the quality of the vowel thus developed regulated itself after the quality of the stem-vowel. In the latter case it fluctuated between **u** (**o**) and **e**, rarely **a**. The development of a similar vowel in these consonant combinations also took place in OS. and OHG. Examples are : nom. sing. burug, buruh (OS. OHG. burug) beside burg, burh (OS. OHG. burg), city ; but dat. sing. and nom. plural byrig beside byrg : byriga beside byrga, bail, surety ; fyligan beside fylgan, to follow; myrigb beside myrgb, mirth; styric beside styrc, calf, cp. modern northern dial. stərək beside stok; woruhte, worohte (OHG. worahta) beside worhte (OHG. worhta), he worked. beadu, .o, battle. gen. dat. beaduwe, .owe beside beadwe; bealu, evil, gen. bealuwes. . owes beside bealwes; bearu, grove, bearuwes, .owes beside bearwes; frætuwe, .ewe beside frætwe, trappings; gearu, ready, gen. gearuwes (OHG. garawes), .owes, .ewes beside gearwes; gearuwe (OHG. garawa), .ewe beside gearwe (OHG. garwa), yarrow; geolu, yellow, gen. geoluwes, .owes beside geolwes; melu, meolu, meal, flour, gen. meluwes (OHG. melawes), .owes, .ewes beside melwes (OHG. melwes); nearu, narrow, gen. nearuwes, .owes, .ewes beside nearwes; and similarly with several other words.

§ 221. Original short medial vowels in open syllables regularly remained in trisyllabic forms when the stemsyllable was short, as æpele, noble; gen. sing. heofones, metodes, nacodes, rodores, stapoles, wæteres, beside nom. heofon, heaven; metod, creator; nacod, naked; rodor, sky; stapol, pillar; wæter, water; gen. dat. sing. idese beside nom. ides, woman; pret. fremedest from *framidæs, thou didst perform; neredest from *nazidæs, thou didst save. On the syncope of i after prim. Germanic

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short stems in the preterite and past participle of weak verbs, see § 534.

They also remained in closed syllables irrespectively as to whether the stem-syllable was long or short, as gen. sing. cyninges, fætelses, hengestes, wēstennes, beside nom.cyning, king; fætels, tub; hengest, stallion; wēsten, desert; fagettan, to change colour; pres. participle nimende, taking; superlatives ieldesta, oldest; lengesta, longest. It is difficult to account for the syncope in hiehsta, highest; and niehsta, nearest.

They also remained after consonant combinations, when preceded by a closed stem-syllable, or a stem-syllable containing a long diphthong or vowel, as pret. hyngrede, timbrede, dīeglede, frēfrede, beside inf. hyngran, to hunger, timbran, to build, dīeglan, to conceal, frēfran, to comfort; dat. pl. syndrigum beside nom. sing. syndrig, separate.

They regularly disappeared in open syllables when the stem-syllable was long, as gen. sing. diegles, engles, hälges, heafdes, öpres, beside nom. diegol, secret; engel, angel; hälig, holy; heafod, head; öper, other; hälgian, to make holy; strengpu from *strangipō (OHG. strengida), strength; ieldra (Goth. alpiza), older; gen. dat. sing. fröfre, mönpe, säwle, beside nom. fröfor, consolation; mönap, month; säwol, soul; dældest (Goth. dáilides), thou didst divide; hierdest (Goth. háusides), thou heardest.

§ 222. Short medial guttural vowels, followed by a guttural vowel in the next syllable, often became palatal by dissimilation, as hafela, *head*, beside hafola; nafela, *navel*, beside nafola; gaderian from *gađurōjan, to gather; pl. nom. heofenas, gen. heofena, dat. heofenum, beside sing. gen. heofones, dat. heofone, nom. heofon, *heaven*; pl. nom. roderas, gen. rodera, dat. roderum, beside sing. gen. rodores, dat. rodore, nom. rodor, firmament; pl. nom. stapelas, gen. stapela, dat. stapelum, beside sing. gen. stapoles, dat. stapole, nom. stapol, *pillar*. The inter-

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change between e and o in forms like sealfedon (OHG. salbotun), they anointed, beside sealfode (OHG. salbota), he anointed, is probably due to the same cause.

§ 223. In prim. OE. polysyllabic forms the second medial short vowel disappeared when it stood in an open syllable, but remained when it stood in a closed syllable as acc. sing. masc. **ōperne** from *anperanō(n), other; and similarly glædne, glad; g**ōdne**, good; hāligne, holy; &cc.; dat. fem. singular **ōperre** from *anperizai; and similarly glædre, g**ōdre**, hāligre; gen. plural **ōperra**, prim. Germanic *anperaizō(n), older ·**ōm**; and similarly g**ōdra**, hāligra. But having a secondary accent in a closed syllable, the vowel regularly remained, as nom. plural gædelingas, companions; dat. singular gaderunge, to an assembly; innemesta, inmost.

Note.-1. There are many exceptions to the above soundlaws, which are due to analogical formations. Thus forms like masc. and neut. gen. singular micles, dat. miclum, great; yfles, yflum, beside yfeles, yfelum, evil; gen. pl. glædra, glad, were made on analogy with forms having a long stem-syllable. And forms like gen. singular dēofoles (nom. dēofol, devil), ēpeles (nom. ēpel, native land), hāliges, holy, beside older dēofies, ēples, hālges, were made on analogy with forms having a short stem-syllable.

2. In late OE. syncope often took place after short stems, and sometimes in closed syllables, as **betra**, *better*; **circe**, *church*; **fægnian**, *to repoice*, **gadrian**, *to gather*, beside older **betera**, **cirice**, **fægenian**, **gaderian**; **betsta**, *best*; **winstre**, *left* (*hand*), beside older **betesta**, **winestre**.

3. Original medial long vowels, which were shortened at an early period, were syncopated in trisyllabic forms in OE., but remained when the shortening took place at a later period, as dat. singular monpe beside monap (Goth. menops), month; but locodest from *lokođæs, thou didst look.

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CHAPTER VII

ABLAUT (VOWEL GRADATION)

§ 224. By ablaut is meant the gradation of vowels both in stem and suffix, which was caused by the primitive Indo-Germanic system of accentuation. See § 9.

The vowels vary within certain series of related vowels, called ablaut-series. In OE., to which this chapter will be chiefly confined, there are six such series, which appear most clearly in the stem-forms of strong verbs. Four stem-forms are to be distinguished in an OE. strong verb which has vowel gradation as the characteristic mark of its different stems:—(1) The present stem, to which belong all the forms of the present, (2) the stem of the first or third person singular of the preterite indicative, (3) the stem of the preterite plural, to which belong the second pers. pret. singular, and the whole of the pret. subjunctive, (4) the stem of the past participle.

By arranging the vowels according to these four stems we arrive at the following system :—

	i.	ii.	iii.	iv.
I.	ī	ā	i	i
II.	ēo	ēa	u	ο
III.	i, e	a	u	u, o
IV.	е	æ	æ	ο
v.	е	æ	æ	е
VI.	a	ō	ō	æ (a)

Note. - 1. The six series as given above represent the simple vowels and diphthongs when uninfluenced by neighbouring sounds. For the changes caused by umlaut and the influence of consonants, see the phonology, especially §§ 47-52, and the various classes of strong verbs, §§ 490-519.

2. On the difference in Series III between i and e, see § 41; and between u and o, § 43.

3. Strong verbs belonging to Series II have ie from older iu (§ 138) in the second and third pers. singular of the pres. indicative; and strong verbs belonging to Series III–V with e in the infinitive have i in the second and third pers. singular of the pres. indicative (§ 41).

§ 225. But although the series of vowels is seen most clearly in the stem-forms of strong verbs, the learner must not assume that ablaut occurs in strong verbs only. Every *syllable* of every word of whatever part of speech contains some form of ablaut. As for example the sonantal elements in the following stem-syllables stand in ablaut relation to each other:—

līþan, to go, līþend, sailor: lād, way, course: lida, sailor; lār, learning: liornung (leornung), learning; snīþan, to cut: snæd from *snādi-, morsel, slice: snide, incision; wītega, prophet: wāt, he knows: witan, to know, wita, wise man, gewit, intelligence.

bēodan, to command, order: gebod, command, precept, bydel from *budil, messenger; flēon, to flee: flēam, flight: flyht from *fluhti-, flight; nēotan, to use: genēat, companion: notu, use, nytt (Germanic stem-form *nutja-), useful; tēon, to draw, lead: tēam, progeny: here-toga, army leader, general.

bindan, to bind: bend from *bandi-, band; drincan, to drink: drenc from *dranki-, drink: druncen, drunk; sweltan, to due: swylt from *swulti-, death; weorpan from *werpan, to become: wyrd from *wurdi-, fate.

beran, to bear: bær, bier: ge.byrd from *gi.burdi., birth, byre from *buri., son; cwelan, to die: cwalu, killing; stelan, to steal: stalu, theft: stulor, stealthy.

giefan, to give, giefa from *geba, giver, gift from *gefti, price of wife: gafol, tribute; cwepan, to say: cwide, prim. Germanic *kwedi-, speech; sprecan, to speak: spræc, speech.

calan, to be cold: col, cool; faran, to go, travel, fierd oE.GR. H from *fardi., army: for, journey, gefera, prim. Germanic *.forjo, companion; stede from *stadi, place: stod, herd of horses. See § 562.

Examples of ablaut relation in other than stem-syllables are :---

Goth. nom. pl. anstei-s, favours: gen. sing. anstái-s: acc. pl. ansti-ns; Goth. nom. pl. sunju-s from an original form *suneu-es, sons: gen. sing. sunáu-s: acc. pl. sunu-ns; Gr. $\phi\epsilon\rho\circ\mu\epsilon\nu$, we bear: $\phi\epsilon\rho\epsilon\cdot\tau\epsilon$, ye bear = Goth. baíra-m, baíri-þ.

§ 226. In this paragraph will be given the prim. Germanic and Gothic equivalents of the above six ablautseries, with one or two illustrations from OE. For further examples see the various classes of strong verbs, §§ 490-510.

1.				
ĩ	ai	i	i	
ei	ái	i	i	
b ītan, to bite	bāt	biton	biten	
līþan, to go	lāþ	lidon	liden	
	b itan, to bite	ei ái bītan, <i>to bite</i> bāt	ei ái i bītan, <i>to bite</i> bāt biton	ei ái i i bītan, to bite bāt biton biten

Note.—Cp. the parallel Greek series $\pi\epsilon i\theta\omega$: $\pi\epsilon \pi oi\theta a$: $\epsilon \pi i \theta ov$.

II.

Prim. Germ.	eu	au	u	0	
Gothic	iu	áu	u	u	
OE.	b ēodan, to offer	b ēa d	budon	boden	
	cēosan, to choose	cēas	curon	coren	

Note.—Cp. the parallel Greek series $\epsilon \lambda \epsilon \omega(\theta) \sigma o \mu \alpha \iota$ (fut.): $\epsilon i \lambda \eta \lambda o u \theta \alpha$: $\eta \lambda u \theta o r$.

III.

Prim.	Germ.	e, i	а	u	u, o
	Gothic	i	a	u	u
	OE.	helpan, to help weorban, to become	-	-	-
		bindan, to bind	band	bundon	bunden

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Note.—I. To this series belong all strong verbs having a medial nasal or liquid + consonant, and a few others in which the vowel is followed by two consonants other than a nasal or liquid + consonant.

2. On the forms healp, wearp see § 66, and on weorpan see § 85.

3. Cp. the parallel Greek series δέρκομαι: δέδορκα: ἔδρακον; πέμπω: πέπομφα.

		1			
Prim.	Germ.	е	a	ā	ο
	Gothic	i	a	ē	u
	OE.	beran, to bear	bær	bæron	boren
		stelan, to steal	stæl	stælon	stolen

Note.—1. To this series belong all strong verbs whose stems end in a single liquid or nasal.

2. Cp. the parallel Greek series μένω : μονή : μί-μνω; δέρω : δορά : δε-δαρ-μένος.

V. Prim. Germ. e а æ е Gothic i а ē ì OE. metan, to measure mæt mæton meten cweban, to say cwæþ cwædon cweden

Note.— 1. To this class belong all strong verbs whose stems end in a single consonant other than a liquid or a nasal.

2. Cp. the parallel Greek series πέτομαι : πότμος : έ-πτ-όμην ; τρέπω : τέ-τροφα : τραπέσθαι.

		VI.		
Prim. Germ.	а	ō	ō	a
Gothic	a	ō	ō	a
OE.	faran, to go	fōr	fōron	færen, faren

§ 227. Class VII of strong verbs embracing the old reduplicated verbs (§§ 511-19) has been omitted from the ablaut-series, because the exact relation in which the vowel of the present stands to that of the preterite has not yet

been satisfactorily explained. The old phases of ablaut have been preserved in the present and preterite of a few Gothic verbs, as lētan, to let, laílōt, laílōtum, lētans; saian, to sow, saísō, saí·sō·um, saians.

§ 228. The ablaut-series as given in § 226 have for practical reasons been limited to the phases of ablaut as they appear in the various classes of strong verbs. From an Indo-Germanic point of view, the series I-V belong to one and the same series, generally called the e-series, which underwent in primitive Germanic various modifications upon clearly defined lines. What is called the sixth ablaut-series in the Germanic languages is really a mixture of several original series, owing to several Indg. vowelsounds having fallen together in prim. Germanic; thus the a, which occurs in the present and past participle, corresponds to three Indg. vowels, viz. a (§ 17), o (§ 20), and ə (§ 22); and the \bar{o} in the preterite corresponds to Indg. \bar{a} (§ 23), and Indg. \bar{o} (§ 26). For the phases of ablaut which do not occur in the various parts of strong verbs; and for traces of ablaut-series other than those given above, the student should consult Brugmann's Kurze vergleichende Grammatik der indogermanischen Sprachen, pp. 138-50.

CHAPTER VIII

THE FIRST SOUND-SHIFTING, VERNER'S LAW, AND OTHER CONSONANT CHANGES WHICH TOOK PLACE IN THE PRIMITIVE GERMANIC LANGUAGE

§ 229. The first sound-shifting, popularly called Grimm's Law, refers to the changes which the Indo-Germanic explosives underwent in the period of the Germanic primitive community, i. e. before the Germanic parent language became differentiated into the separate Germanic lan§ 229] The First Sound-shifting

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guages :—Gothic, O. Norse, O. English, O. Frisian, O. Saxon (= O. Low German), O. Low Franconian (O. Dutch), and O. High German.

The Indo-Germanic parent language had the following system of consonants :---

	Labial.	Dental.	PALATAL.	Velar.
$\begin{array}{c} s_{12} \\ s_{12$	р	t	k	q
👸 🗋 mediae	b	đ	g	g
tenues aspiratae	ph	th	kh	qh
🛱 (mediae aspiratae	bh	dh	gh	gh
Spirants { voiceless voiced		s		
Spirants { voiceless voiced		Z	j	
Nasals	m	n	ń	ŋ
Liquids		1, r		
Semivowels	w (y)		j (i)	

Note.—I. Explosives are consonants which are formed with complete closure of the mouth passage, and may be pronounced with or without voice, i.e. with or without the vocal cords being set in action; in the former case they are said to be voiced (e.g. the mediae), and in the latter voiceless (e.g. the tenues). The aspirates are pronounced like the simple tenues and mediae followed by an h, like the Anglo-Irish pronunciation of t in tell.

The palatal explosives are formed by the front or middle of the tongue and the roof of the mouth (hard palate), like g, k (c) in English get, good, kid, could; whereas the velars are formed by the root of the tongue and the soft palate (velum). The latter do not occur in English, but are common in Hebrew, and are often heard in the Swiss pronunciation of German. In the parent Indo-Germanic language there were two kinds of velars, viz. pure velars and velars with lip rounding. The pure velars fell together with the Indg. palatals in Germanic, Latin, Greek, and Keltic, but were kept apart in the Aryan and Baltic-Slavonic languages. The velars with lip rounding appear in the Germanic languages partly with and partly without labialization, see § 237. The palatal and velar nasals only occurred before their corresponding explosives, $\mathbf{\hat{n}k}$, $\mathbf{\hat{n}g}$; $\mathbf{\eta}q$, $\mathbf{\eta}q$, $\mathbf{\hat{k}c}$.

2. Spirants are consonants formed by the mouth passage being narrowed at one spot in such a manner that the outgoing breath gives rise to a frictional sound at the narrowed part.

z only occurred before voiced explosives, e. g. *nizdos = Lat. nīdus, English nest ; *ozdos = Gr. čζos, Germ. ast, bough.

j was like the widely spread North German pronunciation of j in ja, not exactly like the y in English yes, which is generally pronounced without distinct friction. j occurred very rarely in the prim. Indo-Germanic language. In the Germanic, as in most other Indo-Germanic languages, the frictional element in this sound became reduced, which caused it to pass into the so-called semivowel.

3. The nasals and liquids had the functions both of vowels and consonants (§ 16).

4. The essential difference between the so-called semivowels and full vowels is that the latter always bear the stress (accent) of the syllable in which they occur, e.g. in English **ców**, **stáin** the first element of the diphthong is a vowel, the second a consonant; but in words like French **rwá** (written **roi**), **bjé**r (written **bière**), the first element of the diphthong is a consonant, the second a vowel. In consequence of this twofold function, a diphthong may be defined as the combination of a sonantal with a consonantal vowel. And it is called a falling or rising diphthong according as the stress is upon the first or second element. In this book the second element of diphthongs is written **i**, **u** when the first element is the bearer of the stress, thus **ái**, **áu**, &c, but when the second element has the stress, the first element is written **j**, **w**, thus **já**, **wá**, &c.

5. In the writing down of prim. Germanic forms the signs p (= th in Engl. thin), $\hat{\sigma}$ (= th in Engl. then), $\hat{\sigma}$ (= a bilabial spirant, which may be pronounced like the v in Engl. vine), g (= g often heard in German sagen), χ (= NHG. ch and the ch in Scotch loch).

§ 230. In the following tables of the normal equivalents of the Indg. explosives in Latin, Greek, and the Germanic languages, Table I contains the Indg. tenues p, t, k, the

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mediae **b**, **d**, **g** and the pure velars **q**, **g**. Table II contains the Indg. mediae aspiratae and the velars **q**, **g** with labialization. The equivalents in the Germanic languages do not contain the changes caused by Verner's Law, &c. The East Franconian dialect is taken as the normal for OHG.

The following points should be noticed :--

(1) The Indg. tenues **p**, **t**, **k** and the mediae **b**, **d**, **g** generally remained unchanged in Latin and Greek.

(2) The pure velars (q, g) fell together with the palatals k, g in Latin and Greek. They became χ , k in prim. Germanic, and thus fell together with the χ , k from Indg. k, g.

(3) The pure velar **gh** fell together with the original palatal **gh** in Latin and Greek.

(4) The Indg. mediae aspiratae became in prehistoric Latin and Greek tenues aspiratae, and thus fell together with the original tenues aspiratae.

(5) The Indg. tenues aspiratae became voiceless spirants in prim. Germanic, and thus fell together with the voiceless spirants from the Indg. tenues. See § 233.

(6) In Latin Indg. q with labialization became qu, rarely c. g with labialization became v (but gu after n, and g when the labialized element had been lost, as gravis = Gr. $\beta \alpha \rho \omega s$, heavy).

Indg. ph, bh became f initially and b medially.

Indg. th, dh became f initially, b medially before and after r, before 1 and after u (w), in other cases d.

Indg. **kh**, **gh** became **h** initially before and medially between vowels; **g** before and after consonants, and **f** before \mathbf{u} (\mathbf{w}).

Indg. qh, gh with labialization became f initially, v medially except that after n it became gu.

(7) In Greek Indg. q, g with labialization became π , β

before non-palatal vowels (except u) and before consonants (except Indg. j); $\tau,\,\delta$ before palatal vowels; and $\kappa,\,\gamma$ before and after u.

Indg. ph, bh became ϕ ; th, dh became θ ; and kh, gh became χ .

Indg. qh, gh with labialization became ϕ before nonpalatal vowels (except u) and before consonants (except Indg. j); θ before palatal vowels; and x before and after u.

(8) When two consecutive syllables would begin with aspirates, the first was de-aspirated in prehistoric times in Sanskrit and Greek, as Skr. bándhanam, a binding, Goth. OE. bindan, OHG. bintan, to bind; Skr. bódhati, he learns, is awake, Gr. $\pi\epsilon i \theta \epsilon \tau a\iota$, he asks, inquires, Goth. anabiudan, OE. bēodan, to bid, OHG. biotan, to offer, root bheudh-; Gr. $\kappa \alpha \nu \theta i \lambda \eta$, a swelling, OE. gund, OHG. gunt, matter, pus; Gr. $\theta \rho i \xi$, hair, gen. $\tau \rho i \chi os$; $i \chi \omega$, I have, fut. $i \xi \omega$.

(9) In OHG, the prim. Germanic explosives **p**, **t** became the affricatae **pf**, **tz** (generally written **zz**, **z**), initially, as also medially after consonants, and when doubled. But prim. Germanic **p**, **t**, **k** became the double spirants **ff**, **zz**, **hh** (also written **ch**) medially between vowels and finally after vowels. The double spirants were simplified to **f**, **z**, **h** when they became final or came to stand before other consonants, and also generally medially when preceded by a long vowel or diphthong.

Indg.	Latin	Greek	P. Ger- manic	Gothic	OE.	OHG.
р	р	π	f	f	f	f
t	t	т	þ	þ	þ	đ
k, q	с	ĸ	x	h, χ	h, χ	h, χ
b	b	β	р	р	р	pf, ff
đ	đ	δ	t	t	t	Ζ, ζζ
g, g	g	γ	k	k	с	k, hh

TABLE I.

TABLE II.

Indg.	Latin	Greek	P. Ger- manic	Gothic	OE.	OHG.
q	qu, c	π, τ, κ	χw , χ	lv, h	hw, h	(h)w, h
g	v, gu, g	β, δ, γ	kw, k	q, k	cw, c	qu; k, hh
bh	f, b	ф	b, b	b, b	b, ħ, (f)	b
dh	f, b, d	θ	d,đ	d, đ	đ	t
gh	h, g, f	х	g, z	g, z	g, z	g
gh	f, v, gu	φ, θ, χ	zw, z, w	g, w	g, z, w	g, w

§ 231. The Indg. tenues p, t, k, q became in prim. Germanic the voiceless spirants f, p, χ, χ (χw).

p > f. Lat. pēs, Gr. moús, OE. OS. fōt, Goth. fōtus, O.Icel. fōtr, OHG. fuoz, foot; Lat. piscis, OE. fisc, Goth. fisks, O.Icel. fiskr, OS. OHG. fisk, fish; Gr. $\pi\lambda\omega\tau\delta$ s, floating, swimming, OE. OS. flōd, Goth. flōdus, O.Icel. flōð, OHG fluot, flood, tide; Lat. pecu, OE. feoh, Goth. faíhu, O.Icel. fē, OS. fehu, OHG. fihu, cattle; Lat. nepos, OE. nefa, O.Icel. nefe, OHG. nefo, nephew.

t > p. Lat. tu, Gr. Doric τi , OE. O.Icel. OS. $p\bar{u}$, Goth. pu, OHG. d \bar{u} , thou; Lat. trēs, Gr. $\tau \rho \epsilon \hat{s}$, OE. OS. $p\bar{r}$, O.Icel. $p\bar{r}r$, OHG. d $r\bar{i}$, three; Lat. tenuis, OE. pynne, O.Icel. punnr, OHG. dunni, thin; O.Lat. tongēre, to know, OE. pencan, Goth. pagkjan, OS. penkian, OHG. denchen, to think; Lat. frāter, OE. $br\bar{o}por$, Goth. $br\bar{o}par$, O.Icel. $br\bar{o}\delta er$, OS. $br\bar{o}\delta ar$, OHG. bruoder, brother; Lat. vertō, I turn, OE. weorpan, Goth. waírpan, O.Icel. verða, OS. werðan, OHG. werdan, to become.

 $k > \chi$. Lat. canis, Gr. κύων, OE. OS. hund, Goth. hunds, O.Icel. hundr, OHG. hunt, hound, dog; Lat. cor (gen. cordis), Gr. καρδία, OE. heorte, Goth. haírtō, O.Icel. hjarta, OS. herta, OHG. herza, heart; Lat. centum, Gr. έ-κατόν, OE. Goth. OS. hund, OHG. hunt, hundred; Lat. pecu, OE. feoh, Goth. faíhu, O.Icel. fē, OS. fehu, OHG. fihu, cattle; Lat. decem, Gr. δέκα, OE. tīen from *teohuni-, older *texuni- (cp. §§ 87, 447), Goth. taíhun, OS. tehan, OHG. zehan, ten; Lat. dūcō, I lead, OE. tēon from *tēohan, older *teuxan (§ 137), Goth. tiuhan, OS. tiohan, OHG. ziohan, to draw, lead

 $q > \chi(\chi w)$. Lat. capiō, *I take, seize*, OE. hebban, Goth. hafjan, O.Icel. hefja, OS. hebbian, OHG. heffen, to raise; Lat. canō, *I sing*, OE. hana, hona, Goth. hana, O Icel. hane, OS. OHG. hano, cock, lit. singer; Lat. vincō (perf. vīcī), *I conquer*, Goth. weihan, OHG. wīhan, to fight.

Lat. quis, Gr. rís, OE. hwā, Goth. hvas, OS. hwē, OHG.

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hwer, who?; Lat. linquō, Gr. $\lambda \epsilon (\pi \omega)$, *I leave*, OE. līon, lēon from *līohan, older *lī χ wan (see §§ 127, 246), OS. OHG. līhan, to lend.

Note.--I. The Indg tenues remained unshifted in the combination s + tenuis.

sp. Lat. spuere, OE. OS. OHG. spīwan, Goth. speiwan, to vomit, spit; Lat. con-spicio, I look at, OHG. spehon, to spy.

st. Gr. $\sigma \tau \epsilon ' \chi \omega$, *I go*, Lat. vestīgium, *footstep*, OE. OS. OHG. stīgan, Goth. steigan, O.Icel. stīga, *to ascend*; Lat. hostis, *stranger*, *enemy*, OE. giest, Goth. gasts, O.Icel. gestr, OS. OHG. gast, guest.

sk. Gr. σκιά, shadow, OE. OS. OHG. scīnan, Goth. skeinan, O.Icel. skīna, to shine; Lat. piscis, OE. fisc, Goth. fisks, O.Icel. fiskr, OS. OHG. fisk, fish.

sq. Gr. θυο-σκόος, sacrificing priest, OE. scēawian, Goth. *skaggwon, OS. scauwon, OHG. scouwon, to look, view.

2. The t also remained unshifted in the Indg. combinations pt, kt, qt.

pt > ft. Lat. neptis, OE. OHG. nift, niece, granddaughter; Lat. captus, a taking, seizing, OE. hæft, OHG. haft, one seized or taken, a captive.

kt>xt. Lat. octō, Gr. ὀκτώ, OE. eahta, Goth. ahtáu, OS. OHG. ahto, eight; Gr. ὀ-ρεκτόs, stretched out, Lat. rēctus, OE. riht, Goth. raihts, OS. OHG. reht, right, straight.

qt>xt. Gen. sing. Lat noctis, Gr. νυκτός, nom. OE. neaht, niht, Goth. nahts, OS. OHG. naht, night.

§ 232. The Indg. mediae \mathbf{b} , \mathbf{d} , \mathbf{g} , \mathbf{g} became the tenues \mathbf{p} , \mathbf{t} , \mathbf{k} , \mathbf{k} ($\mathbf{k}\mathbf{w}$).

b > p. Lithuanian dubùs, OE. dēop, Goth. diups, O.Icel. djūpr, OS. diop, OHG. tiof, *deep*; Lithuanian trobà, *house*, OE. porp, OS. thorp, OHG. dorf, *village*, Goth. paúrp, *field*; O. Bulgarian slabŭ, *slack*, *weak*, OE. slāpan, Goth. slēpan, OS. slāpan, OHG. slāfan, to sleep, originally, to be slack. b was a rare sound in the parent language.

d > t. Lat. decem, Gr. $\delta \epsilon \kappa \alpha$, OE tien, Goth. taíhun, O. Icel. tio, OS. tehan, OHG. zehan, ten ; Lat. dens (gen. dentis), OE. töp, Goth. tunpus, OS. tand, OHG. zand, tooth ;

Lat. vidére, to see, OE. Goth. OS. witan, O.Icel. vita, OHG. wizzan, to know; Lat. edō, Gr. ἔδω, I eat, OE. OS. etan, Goth. itan, O.Icel. eta, OHG. ezzan, to eat; gen. Lat. pedis, Gr. ποδός, nom. OE. OS. fōt, Goth. fōtus, O.Icel. fōtr, OHG. fuoz, foot.

g > k. Lat. genu, Gr. $\gamma \delta \nu u$, OE. cnēo, Goth. kniu, O.Icel. knē, OS. OHG. knio, *knee*; Lat. gustō, *I taste*, Gr. $\gamma \epsilon \delta \omega$, *I let taste*, OE. cēosan, Goth. kiusan, O.Icel. kjōsa, OS. OHG. kiosan, *to test, choose*; Lat. ager, Gr. $\delta \gamma \rho \delta s$, OE. æcer, Goth. akrs, O.Icel. akr, *field, acre*; Lat. egō, Gr. $\epsilon \gamma \omega$, OE. ic, Goth. OS. ik, O.Icel. ek, OHG. ih, *I*. g > k (kw). Lat. gelu, *frost*, OE. ceald, Goth. kalds,

O.Icel. kaldr, OS. kald, OHG. kalt, cold; Lat. augēre, Goth. áukan, O.Icel. auka, OS. ōkian, OHG. ouhhōn, to add, increase, OE. participial adj. ēacen, great; Lat. jugum, Gr. ζυγών, OE. geoc, Goth. juk, OHG. joh, yoke.

Gr. Bœotian $\beta \alpha v \dot{\alpha}$, OE. cwene, Goth. qinō, OS. quena, woman, wife; Gr. $\beta i \circ s$ from *gīwos, life, Lat. vīvos from *gwīwos, OE. cwicu, Goth. qius, O.Icel. kvikr, OS. quik, OHG. quec, quick, alive; Lat. veniō from *gwemjō, I come, Gr. $\beta \alpha i v \omega$ from * $\beta \alpha j v \omega$, older * $\beta \alpha \mu j \omega$ = Indg. *gmjō, I go, OE. OS. cuman, Goth. qiman, O.Icel. koma, OHG. queman, to come.

§ 233. The Indg. tenues aspiratae became voiceless spirants in prim. Germanic, and thus fell together with and underwent all further changes in common with the voiceless spirants which arose from the Indg. tenues (§ 231), the latter having also passed through the intermediate stage of tenues aspiratae before they became spirants. The tenues aspiratae were, however, of so rare occurrence in the prim. Indg. language that two or three examples must suffice for the purposes of this book; for further examples and details, the learner should consult Brugmann's *Grundriss der vergleichenden Grammatik der indogermanischen Sprachen*, vol. I :--Skr. root **sphal**-, *run* violently against, OE. feallan, O.Icel. falla, OS. OHG. fallan, to fall; Gr. à- $\sigma\kappa\eta\theta\eta$ s, unhurt, OE. sceppan, Goth. skapjan, OHG. skadon, to injure; Gr. $\sigma_X \mathcal{L}\omega$, I split, OE. scādan, Goth. skáidan, OHG. sceidan, to divide, separate; Gr. $\phi \delta \lambda \lambda \eta$, OE. hwæl, O.Icel. hvalr, OHG. (h)wal, whale.

§ 284. The Indg. mediae aspiratae probably became first of all the voiced spirants \mathbf{b} , \mathbf{d} , \mathbf{g} , $\mathbf{g}(\mathbf{w})$. These sounds underwent the following changes during the prim. Germanic period : $-\mathbf{b}$, \mathbf{d} initially, and \mathbf{b} , \mathbf{d} , \mathbf{g} medially after their corresponding nasals, became the voiced explosives \mathbf{b} , \mathbf{d} , \mathbf{g} , as

b. OE. OS. OHG. beran, Goth. baíran, O.Icel. bera, to bear, Skr. bhárāmi, Gr. φέρω, Lat. ferō, I bear; OE. OS. bītan, Goth. beitan, O.Icel. bīta, OHG. bīzzan, to bite, Skr. bhédāmi, Lat. findō, I cleave; OE. brōþor, Goth. brōþar, O.Icel. brōðer, OS. brōđar, OHG. bruoder, Skr. bhrátar-, Lat. frāter, brother, Gr. φράτηρ, member of a clan.

OE. ymbe, OS. OHG. umbi, Gr. ἀμφί, around; OE. camb, comb, O.Icel. kambr, OHG. kamb, comb, Skr. jámbhas, tooth, Gr. γόμφος, bolt, nail, prim. form *gombhos.

d. OE. dæg, Goth. dags, O.Icel. dagr, OS. dag, OHG. tag, day, Skr. ni-dāghás, older *ni-dhāghás, hot season, summer, Indg. form *dhoghos; OE. dād, OS. dād, OHG. tāt, deed, related to Gr. θ_{\uparrow} - σ_{ω} , I shall place, Skr. dháma, law, dwelling-place, root dhē-, put, place; OE. dohtor, Goth. daúhtar, OS. dohter, OHG. tohter, Gr. $\theta_{\nu\gamma}a_{\tau\eta\rho}$, daughter; OE. duru, OS. duri, OHG. turi, Gr. $\theta_{\nu\rho\bar{\alpha}}$, door.

OE. Goth. OS. bindan, O.Icel. binda, OHG. bintan, to bind, Skr. bándhanam, a binding, cp. $\pi\epsilon\nu\theta\epsilon\rho\delta$, father-in-law, Lat. of-fendimentum, chin-cloth, root bhendh.

g. OE. enge, Goth. aggwus, OS. OHG. engi, narrow, cp. Lat. angō, Gr. $å\gamma\chi\omega$, I press tight, root ańgh-; OE. lang, long, Goth. laggs, O.Icel. langr, OS. OHG. lang, Lat. longus, long.

§ 235. b, đ, g remained in other positions, and their further development belongs to the history of the separate

Germanic languages. In Goth. b, d (written b, d) remained medially after vowels, but became explosives (b, d) after consonants. They became **f**, **þ** finally after vowels and before final .s. g remained medially between vowels, and medially after vowels before voiced consonants, but became x (written g) finally after vowels and before final -s. It became g initially, and also medially after voiced consonants. In O.Icel. **b** (written **f**) remained medially between and finally after voiced sounds, but became f before voiceless sounds. đ (written ð) generally remained medially and finally. z remained medially after vowels and liquids, but became \mathbf{x} and then disappeared finally. It became g initially. d became d in all the West Germanic languages and then d became t in OHG. In OS. b (written **b**, **b**) generally remained between voiced sounds. It became f medially before 1 and \mathbf{n} , and before voiceless consonants, and also finally. g (written g) remained initially and medially, but became χ finally, although it was generally written g. In OHG. 5, g became b, g. On the history of b, g in OE. see §§ 293-4, 313-24. Geminated bb, dd, zz, of whatever origin, became bb, dd, gg in the prehistoric period of all the Germanic languages. Examples are :- Goth. *nibls, OS. nebal, OHG. nebul, Lat. nebula, Gr. νεφέλη, mist, cloud, cp. Skr. nábhas, Gr. védos, cloud; OE. leof, Goth. liufs, O.Icel. ljufr, OS. liof, OHG. liob, dear, original form *leubhos, cp. Skr. lúbhyāmi, I feel a strong desire, Lat. lubet (libet), it pleases ; OE. OS. ūder, OHG. ūter, Skr. ūdhar, Gr. οῦθαρ, udder; OE. rēad, Goth ráups, O.Icel. rauðr, OS. röd, OHG. rot, prim. form *roudhos, cp. Skr. rudhirás, Gr. «-ρυθρός, prim. form *rudhros, red; OE. Goth. guma, O. Icel. gume, OS. OHG. gumo, Lat. homo, prim. stem-form *ghomon., man : OE. gos, O.Icel. gas, OHG. gans, Gr. xnv, goose : OE. OS. OHG. wegan, Goth. ga-wigan, O.Icel. vega, to move, carry, Lat. vehō, prim. form *weghō, I carry; OE.

giest, Goth. gasts, O.Icel. gestr, OS. OHG. gast, guest, Lat. hostis, stranger, enemy, prim. form *ghostis; OE. OS. OHG. stīgan, Goth. steigan, O.Icel. stīga, to ascend, Gr. $\sigma \tau \epsilon i \chi \omega$, prim. form *steighō, I go, cp. Lat. vestīgium, footstep.

§ 236. Various theories have been propounded as to the chronological order in which the Indg. tenues, tenues aspiratae, mediae, and mediae aspiratae, were changed by the first sound-shifting in prim. Germanic. But not one of these theories is satisfactory. Only so much is certain that at the time when the Indg. mediae became tenues, the Indg. tenues must have been on the way to becoming voiceless spirants, otherwise the two sets of sounds would have fallen together.

§ 237. We have already seen (§ 230) that the parent Indg. language contained two series of velars: (1) pure velars which never had labialization. These velars fell together with the palatals in the Germanic, Latin, Greek, and Keltic languages, but were kept apart in the Aryan and Baltic-Slavonic languages. (2) Velars with labialization. These velars appear in the Germanic languages partly with and partly without labialization; in the latter case they fell together with prim. Germanic χ , k, g which arose from Indg. k, g, gh. The most commonly accepted theory is that the Indg. labialized velars q, g, gh regularly became x, k, z in prim. Germanic before Indg. ŭ, ō, o (= Germanic a, § 20), and xw, kw, zw before Indg. ě, ĭ, **ə**, **a**, $\bar{\mathbf{a}}$ (= Germanic $\bar{\mathbf{o}}$, § 23); and that then the law became greatly obscured during the prim. Germanic period through form-transference and levelling out in various directions, as Goth. qam, OHG. quam, prim. form *goma, I came, for Goth. OHG. *kam after the analogy of Goth. qima, OHG. quimu, original form *gemo, I come; Goth. hvas, who?, Indg. *qos for *has after the analogy of the gen. his = Indg. *qeso, &c.

Note.—In several words the Indg. velars, when preceded or followed by a w or another labial in the same word, appear in the Germanic languages as labials by assimilation. The most important examples are:—OE. OS. wulf, Goth. wulfs, OHG. wolf = Gr. $\lambda \acute{\kappa} \kappa \sigma_s$, for * $f\lambda \acute{\kappa} \kappa \sigma_s$, prim. form *wlqos, cp. Skr. víkas, wolf; OE. feower (but fyper-fete, four-footed), Goth. fidwor, OS. OHG. fior, prim. form *qetwóres, cp. Lithuanian keturi, Lat. quattuor, Gr. téogapes, Skr. catváras, four; OE. OS. fif, Goth. fimf, OHG. fimf, finf, prim. form *penge, cp. Skr. páńca, Gr. $\pi \acute{\epsilon} \nu \tau \epsilon$, Lat. quīnque (for *pīnque), five; OE. weorpan, Goth. waírpan, O.Icel. verpa, OS. werpan, OHG. werfan, to throw, cp. O. Bulgarian vrīga, I throw; OE. swāpan, OHG. sweifan,

VERNER'S LAW.

to swing, cp. Lithuanian swaikstu, I become dizzy.

The medial or final spirants f, b, χ , χ w, s regularly became **b**, **đ**, **g**, **g**w, **z** when the vowel next preceding them did not, according to the original Indg. system of accentuation, bear the principal accent of the word.

The **b**, **đ**, **g**, **gw** which thus arose from Indg. **p**, **t**, **k**, **q** underwent in the Germanic languages all further changes in common with the **b**, **đ**, **g**, **gw** from Indg. **bh**, **đh**, **gh**, **gh**.

Verner's law manifests itself most clearly in the various parts of strong verbs, where the infinitive, present participle, present tense, and preterite (properly perfect) singular had the principal accent on the root-syllable, but the indicative pret. plural, the pret. subjunctive (properly optative), and past participle had the principal accent on the ending, as prim. Germanic *wérþō > OE. weorþe, *I become* = Skr. vártā-mi, *I turn*; pret. indic. 3. sing. *wárþi > OE. wearþ, he became = Skr. va·várta, has turned; pret. I. pers. pl. *wurđumí > OE. *wurdum (wurdon is the 3. pers. pl. used for all persons) = Skr. va·vrtimá, we have Verner's Law

turned; past participle *wurđaná > OE. worden = Skr. va vrtāná ; OS. birid, OHG. birit = Skr. bhárati, he *bears* ; Goth. 2. sing. indic. passive bairaza = Skr. bhárasē; Goth. bairand, OHG. berant = Skr. bharanti, they bear ; present participle OE. berende, Goth. baírands, O.Icel. berande, OS. berandi, OHG. beranti, Gr. gen. φέροντος. Or to take examples from noun-forms, &c., we have e.g. Skr. pitár., Gr. $\pi\alpha\tau\epsilon_{\rho}$ = prim. Germanic *fađér., OE. fæder, Goth. fadar, O.Icel. faðer, OS. fader, OHG. fater, father; Gr. πλωτός, floating, swimming, OE. OS. flod, Goth. flodus, O.Icel. floð, OHG. fluot, flood, tide; Skr. çatám, Gr. ε-κατόν, Lat. centum = prim. Germanic *xunđóm, older *xumđóm, OE. Goth. OS. hund, OHG. hunt, hundred; Indg. *swékuros, Goth. swaihra, OHG. swehur, OE. sweor (§ 329), father-in-law, beside Gr. έκυρά, OE. sweger, OHG. swigar, mother-inlaw; Gr. δέκα, Goth. taíhun, OS. tehan, OHG. zehan, ten, beside Gr. δεκάς, OE. OS. .tig, OHG. .zug, Goth. pl. tigjus, decade; Skr. saptá, Gr. έπτά, OE. seofon, Goth. sibun, OS. sibun, OHG. sibun, seven ; Gr. vuós from *ovurós, OE. snoru, OHG. snura, daughter-in-law; OHG. haso beside OE. hara, hare : Goth. áusō beside OE. ēare, ear.

The combinations **sp**, **st**, **sk**, **ss**, **ft**, **fs**, **hs**, and **ht** were not subject to this law.

Note.—The prim. Germanic system of accentuation was like that of Sanskrit, Greek, &c., i.e. the principal accent could fall on any syllable; it was not until a later period of the prim. Germanic language that the principal accent was confined to the root-syllable. See § 9.

§ 239. From what has been said above it follows that the interchanging pairs of consonants due to Verner's law were in prim. Germanic: $\mathbf{f} - \mathbf{b}, \mathbf{b} - \mathbf{d}, \mathbf{s} - \mathbf{z}, \mathbf{\chi} - \mathbf{g}, \mathbf{\chi} \mathbf{w} - \mathbf{g} \mathbf{w}$. They underwent various changes partly in prim. Germanic, partly in West Germanic, and partly in Old English. Already in prim. Germanic $\mathbf{g} \mathbf{w}$ became \mathbf{g} before \mathbf{u} , but **w** in other cases (§ **241**); and **ng** became **ng**. In West Germanic **đ** became **d** (§ **253**); **z** became **r** medially and was dropped finally (§ **252**); χ **w** became χ (§ **246**). In OE. the two sounds **f**—**b** fell together in **b** (written **f**) medially, and in **f** finally, see §§ **293–4**, **296**; χ disappeared between vowels (§ **329**), when preserved it was written **h**; and **þ**, **s** became voiced between vowels, although the **þ**, **s** were preserved in writing. So that for OE. we have the following interchanging pairs of consonants :—

 $\begin{array}{ccc} h & \mathbf{s} - \mathbf{r} \\ \mathbf{h} \text{ or loss of } \mathbf{h} \ (= \text{ prim. Germ. } \boldsymbol{\chi}) - \mathbf{g} \ (\$ \ \mathbf{320}) \\ \mathbf{h} \text{ or loss of } \mathbf{h} \ (= \text{ prim. Germ. } \boldsymbol{\chi} \mathbf{w}) - \mathbf{g}, \mathbf{w} \ (= \text{ prim. } \\ & \text{Germ. } \mathbf{g} \mathbf{w}) \end{array}$

h or loss of h (= prim. Germ. $\eta \chi$, § 245)—ng.

b-d. cweban, to say, līban, to go, snīban, to cut; pret. sing. cwæb, lāb, snāb; pret. pl. cwædon, lidon, snidon; pp. cweden, liden, sniden; cwide, saying, proverb; snide, incision; dēab, death, beside dēad, dead.

s—r. cēosan, to choose, drēosan, to fall, forlēosan, to lose; pret. sing. cēas, drēas, forlēas; pret. pl. curon, druron, forluron; pp. coren, droren, forloren; cyre, choice; dryre, fall; lyre, loss.

h-g. flēon (OHG. fliohan), to flee, slēan (Goth. slahan), to strike, slay, tēon (Goth. tiuhan), to draw, lead; pret. sing. flēah, tēah; pret. pl. flugon, slōgon, tugon; pp. flogen, slægen, togen; slaga, homicide; slege, stroke, blow; here toga, leader of an army, duke.

h-g, w. sēon (Goth. saílvan), to see; pret. sing. seah; pret. pl. WS. sāwon, Anglian sēgon; pp. WS. sewen, Anglian segen; sīon, sēon (Goth. *seilvan, OHG. sīhan), to strain; pret. sing. sāh; pp. siwen, sigen; horh, dirt, gen. horwes. See Note I below.

h-ng. fon (Goth. fāhan, prim. Germ. *faŋχanan, § 245), to seize, hon (Goth. hāhan, prim. Germ. *χaŋχanan), to hang; pret. pl. fēngon, hēngon; pp fangen, hangen; feng, grasp, booty; hangian, to hang; þīon, þēon (Goth. þeihan, prim. Germ. þiŋxanan), to thrive; pret. pl. þungon; pp. þungen; the usual pret. pl. þigon, pp. þigen, were new formations, see § 492.

Note.--I. The results of the operation of Verner's law were often disturbed in OE. through the influence of analogy and levelling, e.g. the **b**, **s** of the present and pret. singular were extended to the pret. plural and pp. in abreopan, to fail; miban, to avoid; wriban, to twist; ārīsan, to arise; genesan, to recover; lesan, to collect; pret. pl. ābruhon, mihon, wrihon, ārison, genæson, læson; pp. ābroben, miben, wriben, ārisen, genesen, lesen. The g of the pret. plural was levelled out into the singular in flog, he flayed; hlog, he laughed; log, he blamed; slog, he slew; pwog, he washed, see § 509. The nd of the pret. plural and pp. was extended to the present and pret. singular in findan, pret. sing. fand. The regular forms of this verb would be *fipan (= Goth. finban, OS. fipan), to find; pret. sing. *fob (see § 61), pret. pl. fundon, pp. funden. The WS. pret. pl. sawon, they saw, had its w from the pp. sewen, and conversely the Anglian pp. segen, seen, had its g from the pret. plural sēgon, see § 241.

2. Causative verbs had originally suffix accentuation, and therefore also exhibit the change of consonants given above, as weorpan, to become: ā-wierdan, to destroy, injure, cp. Skr. vártāmi, I turn: vartáyāmi, I cause to turn; līpan, to go: lædan, to lead; ā-rīsan, to arise: ræran, to raise; genesan, to recover: nerian, to save.

OTHER CONSONANT CHANGES.

§ 240. Most of the sound changes comprised under this paragraph might have been disposed of in the paragraphs dealing with the shifting of the Indg. mediae and mediae aspiratae, but to prevent any possible misunderstanding or confusion, it was thought advisable to reserve them for a special paragraph.

The Indg. mediae and mediae aspiratae became tenues

before a suffixal \boldsymbol{t} or \boldsymbol{s} already in the pre-Germanic period :—

$\left. \begin{array}{c} \mathbf{bt} \\ \mathbf{bht} \end{array} \right\} \mathbf{pt}$	bs)
bht j ^{pt}	$\left. \begin{smallmatrix} \mathbf{bs} \\ \mathbf{bhs} \end{smallmatrix} \right\} \mathbf{ps}$
dt)	ds)
$\left. \frac{d\mathbf{t}}{d\mathbf{h}\mathbf{t}} \right\} \mathbf{t}\mathbf{t}$	$\left. rac{\mathrm{d}\mathbf{s}}{\mathrm{d}\mathbf{h}\mathbf{s}} ight\} \mathbf{t}\mathbf{s}$
$\left. egin{array}{c} { m gt} \\ { m ght} \end{array} ight ight ight angle { m kt}$	$\left. \begin{array}{c} \mathbf{gs} \\ \mathbf{ghs} \end{array} \right\} \mathbf{ks}$
ght f	$ghs \int \mathbf{n} \mathbf{s}$
$\left. \begin{array}{c} {\operatorname{gt}} \\ {\operatorname{ght}} \end{array} \right\} {\operatorname{qt}}$	$\left. egin{smallmatrix} { m gs} \\ { m ghs} \end{smallmatrix} ight\} { m qs}$
ght∫ ^{qt}	ghs∫ ^{qs}

Examples are: Lat. nūptum, nūpsī, beside nūbere, to marry; Skr. loc. pl. patsú, beside loc. sing. padí, on foot; Lat. rēxī, rectum, beside regere, to rule; Lat. vēxī, vectum, beside vehere, to carry, root wegh-; Lat. lectus, Gr. λέχος, bed, OE. licgan, Goth. ligan, to he down; Skr. yuktá-, Gr. ζευκτός, Lat. jūnctus, yoked, root jeug-, cp. Skr. yugám, Gr. ζυγόν, Lat. jugum, OE. geoc, Goth. juk, yoke; &c.

Then pt, kt, qt; ps, ks, qs were shifted to ft, χt ; fs, χs at the same time as the original Indg. tenues became voiceless spirants (§ 231). And tt, ts became ss through the intermediate stage of pt, ps respectively. ss then became simplified to s after long syllables and before r, and then between the s and r there was developed a t.

This explains the frequent interchange between \mathbf{p} , \mathbf{b} (b), and \mathbf{f} ; between \mathbf{k} , \mathbf{g} (g), and \mathbf{h} (i. e. χ); and between \mathbf{t} , \mathbf{p} , \mathbf{d} (d), and ss, s in forms which are etymologically related.

p, b (b)-f. OE. scieppan, Goth. skapjan, to create, beside OE. ge-sceaft, OHG. gi-skaft, creature, Goth. ga-skafts, creation; Goth. giban, OHG. geban, to give, beside Goth. fra-gifts, a giving, espousal, OE. OHG. gift, gift; OHG. weban, to weave, beside English weft.

k, g (g)—h. OE. wyrcan, Goth. waúrkjan, OHG. wurken, to work, beside pret. and pp. OE. worhte, worht,

Goth. waúrhta, waúrhts, OHG. worhta, giworht; OE. pyncan, Goth. pugkjan, OHG. dunken, beside pret. and pp. OE. pūhte, pūht, Goth. pūhta, *pūhts, OHG. dūhta, gidūht; OE. magon, Goth. *magun, OHG. magun, they may, can, beside pret. OE. meahta, Goth. OHG. mahta, pp. Goth. mahts, cp. also OE. meaht, Goth. Mahts, OHG. maht, might, power; OE. bycgan, Goth. bugjan, to buy, beside pret. and pp. OE. bohte, boht, Goth. baúhta, baúhts; OE. OHG. bringan, Goth. briggan, to bring, pret. and pp. OE. bröhte, bröht, OHG. brāhta, gibrāht, Goth. brāhta, *brāhts.

t, þ, đ (d)—ss, s. OE. Goth. OS. witan, O.Icel. vita, beside pret. OE. wisse, Goth. OS. OHG. wissa, O.Icel. vissa, participial adj. OE. gewiss, O.Icel. viss, OS. wis(s), OHG. giwis(s), sure, certain; OE. sittan, O.Icel. sitja, OS. sittian, to sit, beside OE. O.Icel. OS. sess, seat; OE. cweþan, Goth. qiþan, to say, beside Goth. ga-qiss, consent; Goth. ana-biudan, to command, beside ana-busns, commandment, pre-Germanic -*bhūtsni-, root bheudh-.

ss became s after long syllables and before r: OE. hātan, Goth. háitan, to call, beside OE. hās from *haissi-, command; OE. Goth. OS. witan, to know, beside OE. OS. OHG. wīs, wise, Goth. unweis, unknowing; OE. etan, Goth. itan, to eat, beside OE. ās, OHG. ās, carrion. OE. fostor, food, sustenance, cp. OE. fēdan, Goth. fodjan, to feed; Goth. gup-blostreis, worshipper of God, OHG. bluoster, sacrifice, cp. Goth. blotan, to worship.

Instead of ss (s) we often meet with st. In such cases the st is due to the analogy of forms where t was quite regular, e.g. regular forms were Goth. last, thou didst gather, inf. lisan; Goth. sloht, thou didst strike, inf. slahan; OE. meaht, OHG. maht, thou canst, inf. magan; then after the analogy of such forms were made OE. wāst for *wās, Goth. wáist for *wáis, OHG. weist for *weis, thou knowest; OE. most for *mos, thou art allowed; regular forms were pret. sing. OE. worhte, Goth. waúrhta, OHG. worhta, beside inf. OE. wyrcan, Goth. waúrkjan, OHG. wurken, to work; then after the analogy of such forms were made OE. wiste beside wisse, OHG. wista beside wissa, I knew; OE. möste for *möse (= OHG. muosa), I was allowed.

For purely practical purposes the above laws may be thus formulated:—every labial+t became ft; every guttural +t became ht; and every dental+t became ss, s (st).

§ 241. Prim. Germanic gw, which arose from Indg. gh (§ 237) and from Indg. q (§ 238) by Verner's law, became g before u, in other cases it became w, as Goth. magus, boy, beside mawi from *ma(g)wí, girl; pret. pl. Anglian sēgon from *sēg(w)un, they saw, beside pp. sewen from *se(g)wenós; OE. sīen (sīon, sēon, cp. § 138), Goth. siuns, from *se(g)wnís, a seeing, face; OE. snāw (with -w from the oblique cases), Goth. snáiws, from *snai(g)waz, prim. form *snóighos, snow; OE. OHG. snīwan for *snīgan, formed from the third pers. sing. OE. snīweb, OHG. snīwit, it snows. See § 239, Note 1, § 249.

§ 242. Assimilation :— •nw• > •nn•, as OE. Goth. OHG. rinnan from *rinwan, to run; OE. cinn, Goth. kinnus, OHG. kinni, from *genw-, Gr. $\gamma \notin vv$ -s, chin, cheek; Goth. minniza, OS. minnira, OHG. minniro, from *minwizō, less, cp. Lat. minuō, Gr. $\mu uv \# \omega \mu$, I lessen; OE. bynne, O.Icel. bunnr, OHG. dunni, thin, cp. Skr. fem. tanví, thin.

•md- > •nd•, as OE. Goth. OS. hund, OHG. hunt, prim. form *kmtóm, hundred; OE. scamian, Goth. skaman, OHG. scamēn, to be ashamed, beside OE. scand, Goth. skanda, OHG. scanta, shame, disgrace.

-ln- > -ll-, as OE. full, Goth. fulls, Lithuanian pilnas, prim. form *plnós, full; OE. wulle, Goth. wulla, OHG. wolla, Lithuanian wilna, wool.

§ 243. Prim. Germanic bn, dn, gn = Indg. pn', tn', kn', qn' (by Verner's law), and bhn', dhn', ghn', ghn', became

bb, **dd**, **gg** before the principal accent, then later **bb**, **dd**, **gg**; and in like manner Indg. bn', dn', gn', qn' became bb, dd, gg. And these mediae were shifted to pp, tt, kk at the same time as the original Indg. mediae became tenues (§ 232). These geminated consonants were simplified to p, t, k after long syllables. Examples are: OE. hnæpp, OHG. napf, from *xnabn' or xnabn', basin, bowl; OE. hoppian, O.Icel. hoppa, MHG. hopfen, from *xobn', to hop; OE. OS. topp, O.Icel. toppr, from *tobn' or tobn', top, summit; OE. heap, OS. hop, OHG. houf, from *xaubn'; OE. cnotta, from *knodn', beside OHG. chnodo, chnoto, knot; OE. OS. hwit, Goth. hveits, from *xwīđn², white; OE. bucc, O.Icel. bokkr, OHG. boc (gen. bockes), prim. form *bhugnós, buck; OE. liccian, OS. leccon, OHG. lecchon, from *legn', to lick; OE. locc, O.Icel. lokkr, prim. form *lugnós, lock; OE. smocc, O.Icel. smokkr, from smogn', smock; OE. locian, OS. lokon, from logn' or logn', to look.

§ 244. Indg. z + media became s + tenuis, as Goth. asts, OHG. ast = Gr. öijos, from *ozdos, branch, twig; OE. OHG. nest, Lat. nīdus, from *ni-zdos, nest, related to root sed-, sit; OE. masc, OHG. masca, mesh, net, cp. Lithuanian mezgu, I tie in knots.

Indg. z+media aspirata became z+voiced spirant, as OE. meord, Goth. mizdō, pay, reward, cp. O. Bulgarian mĭzda, Gr. µισθόs, pay; OE. mearg, OHG. marg, O. Bulgarian mozgŭ, marrow, root mezgh-; OE. hord, Goth. huzd, OHG. hort, hoard, treasure, root kuzdh.

§ 245. Guttural n (ŋ) disappeared before χ , as Goth. OS. OHG. fāhan, OE. fōn, from *faŋ χ anan, to seize; Goth. OS. OHG. hāhan, OE. hōn, from * χ aŋ χ anan, to hang; Goth. þeihan, OS. thīhan, OHG. dīhan, OE. þīon, þēon, from *þiŋ χ anan, to thrive; pret. OE. þōhte, Goth. þāhta, OS. thāhta, OHG. dāhta, from *þaŋ χ tō., I thought, beside inf. OE. þencan. See §§ 40-1. § 246. χ became an aspirate (written h) initially before vowels, as OE. Goth. OS. hund, OHG. hunt, from * χ unđan, prim. form *kmtóm, hundred; OE. OS. hund, Goth. hunds, O.Icel. hundr, OHG. hunt, from * χ unđaz, dog, hound. Some scholars assume that it also became an aspirate medially between vowels. Upon this assumption it would be difficult to account for the breaking in OE., as OE. slēan, from *sleahan, older *sla χ an-, Goth. slahan, to strike, slay; OE. swēor, from *sweohur, older *swe χ ur, OHG. swehur, father-in-law. See §§ 87, 329.

Medial and final χw became χ in Old Norse and the West Germanic languages, as OS. OHG. sehan, OE. sēon, O.Icel. sjā, from *se $\chi(w)$ an-, beside Goth. saílvan, to see; OS. OHG. līhan, OE. līon, lēon, O.Icel. ljā, from *lī $\chi(w)$ an-, beside Goth. leilvan, to lend; OS. OHG. aha, OE. ēa from *eahu, beside Goth. alva, water, river; OE. seah, OS. OHG. sah, beside Goth. salv, he saw; OE. nēah, OS. OHG. nāh, beside Goth. nēlv, near.

§ 247. The consonants, which arose from the Indg. final explosives (t, d), were dropped in prim. Germanic, except after a short accented vowel, as OE. OHG. bere, Goth. baírái, from an original form *bheroĩt, *he may bear*. See § 211.

§ 248. Original final ·m became ·n, and then it, as also Indg. final ·n, disappeared in dissyllabic and polysyllabic words during the prim. Germanic period. For examples, see § 211.

§ 249. w disappeared before u, as Goth. kaúrus from *kwuruz, Gr. $\beta \alpha \rho \delta s$, heavy; OE. æces, OHG. ackus, from *ak(w)usi-, beside Goth. aqizi, axe; OE. nacod, older *nakud, OHG. nackut, from *nak(w)ud-, beside Goth. naqabs, naked; OE. sund, a swimming, from *swumda-, beside inf. swimman; OE. pp. sungen, beside inf. swingan, to swing. In verbal forms the w was mostly reintroduced in the pret. plural and pp. after the analogy of forms which regularly had w, e.g. pret. pl. swummon, swungon, swullon, pp. swummen, swungen (beside regular form sungen), swollen, beside inf. swimman, to swim, swingan, to swing, swellan, to swell. For levelling out in the opposite direction, cp. OE. OS. OHG. singan, beside Goth. siggwan (regular form), to sing; OE. sincan, OS. OHG. sinkan, beside Goth. sigqan, to sink. Cp. § 241.

§ 250. Initial and medial sr became str, as OE. strēam, O.Icel. straumr, OS. OHG. strōm, stream, cp. Skr. srávati, *it flows*; pl. OE. ēastron, OHG. ōstarūn, Easter, cp. Skr. usrá, *dawn*; OE. sweostor, Goth. swistar, OHG. swester, sister, with t from the weak stem-form, as in the locative singular Goth. swistr = prim. Germanic *swesri = Skr. dat. svásrē.

§ 251. The remaining Indg. consonants suffered no further material changes which need be mentioned here. Summing up the results of §§ 231–50, we arrive at the following system of consonants for the close of the prim. Germanic period :—

]	Labial			ALATAL AND GUTTURAL
Explosives	voiceless voiced	p b		t d	k g
Spirants	voiceless	f Ð	þ đ	s z	X Z
Nasals Liquıds		m		n 1. r	դ
Semivowels	:	w		-, -	j (palatal)

To these must be added the aspirate h.

CHAPTER IX

SPECIAL WEST GERMANIC MODIFICATIONS OF THE GENERAL GERMANIC CONSO-NANT-SYSTEM

§ 252. Prim. Germanic z, which arose from s (§ 238), became r medially, and was dropped finally, as OE. māra, OHG. mēro = Goth. máiza, greater; pp. OE. coren, OHG. gikoran, beside inf. OE. ceosan, OHG. kiosan, to choose; OE. herian, Goth. hazjan, to praise; and similarly hieran, to hear, læran, to teach; leornian from *liznojan, to learn; nerian, to save; OE. bet(e)ra, OS. betera, OHG. bezziro, Goth. batiza, better; OE. OS. hord, OHG. hort, Goth. huzd, hoard, treasure; OE. deor, OS. dior, OHG. tior, Goth. dius (gen. diuzis), prim. Germanic *deuzan, from an original form *dheusóm, deer, wild animal; OE. dæg, OS. dag, OHG. tag = Goth. dags, from *đazaz, day; OE. giest, OS. OHG. gast = Goth. gasts, from *zastiz, guest; OE. OS. OHG. sunu = Goth. sunus, from *sunuz, son; pl. OE. giefa, OS. geba, OHG. gebā = Goth. gibos, from *gebos, gifts; OE. guman = Goth. gumans, from *gomaniz, cp. Lat. homines, men ; OE. men(n) = Goth. mans, from *maniz, men; adv. OE.OS. bet, O.Icel. betr, from *batiz, better ; OE. OS. leng. O.Icel. lengr, from *langiz, longer. The following OE. pronouns are developed from original unstressed forms where $\cdot \mathbf{s}$ became $\cdot \mathbf{z}$ and then disappeared, whereas in OHG. the -z became -r in these words : gē, OS. gĭ, Goth. jus, ye; hwā, OS. hwē, OHG. hwer, Goth. hvas, who?; dat. mē, OS. mĭ, OHG. mir, Goth. mis, me : dat. bē, OS. thi, OHG. dir, Goth. pus, thee ; we, OS. wi, OHG. wir, Goth. weis. we. It is difficult to account for the loss of

the final consonant in the OE. adv. mā, Goth. máis, from *maisiz. more.

§ 253. Prim. Germanic đ (§§ 234, 238) became d, which was shifted to t in OHG., as OE. beodan, OS. biodan, OHG. biotan, to offer; OE fæder, OS. fadar, OHG. fater, father; OE. modor, OS. modar, OHG. muoter, mother; OE. healdan, OS. haldan, OHG. haltan, to hold; pp. OE. worden, OS. wordan, OHG. wortan, beside inf. OE. weorban, to become; OE. OS. god, OHG. got, God; OE. OS. word, OHG. wort, word.

§ 254. All single consonants, except \mathbf{r} , were doubled after a short vowel before a following j. This j was mostly retained in Old Saxon, but was generally dropped in OE. and OHG. bj, dj, zj became bb, dd, gg (generally written cg in OE.). Examples are: OE. hliehhan, OS. *hlahhian, OHG. hlahhen = Goth. hlahjan, to laugh; OE. lecgan, OS. leggian, OHG. leggen = Goth. lagjan, to lay; OE. settan, OS. settian, OHG. setzen = Goth. satjan, to set; OE. scieppan, OS. skeppian, OHG. skephen = Goth. skapjan, to create; and similarly OE. biddan, to pray; fremman, to perform; licgan, to lie down; sceppan, to injure; sellan, to sell, give; sittan, to sit; swebban, to lull to sleep; pennan, to stretch; pridda (Goth. pridja), third; hell (Goth. halja), hell; sibb (Goth. sibja), relationship; gen. cynnes (Goth. kunjis), of a race, generation; and similarly brycg, bridge; cribb, crib, stall; crycc, crutch; henn, hen. But OE. OS. nerian, OHG. nerien = Goth. nasjan, to save; OE. herian = Goth. hazjan, to praise. For examples of West Germanic ww from wj, see § 90.

Note.-I. The j in the combination ji had disappeared before the West Germanic doubling of consonants took place, e.g. in the 2. and 3. pers. sing. of the pres. indicative, as OE. legest, legeb, OS. legis, legid, OHG. legis, legit = Goth. lagiis, lagiib, beside inf. OE. lecgan, OS. leggian, OHG. leggen, Goth. lagjan, to lay.

2. The sing. nom. and acc. of neuter nouns like **bedd** (Goth. nom. **badi**, gen. **badjis**), *bed*, **cynn** (Goth. **kuni**), *race*, *generation*; nett (Goth. **nati**), *net*, had their double consonants from the inflected forms, see § 274.

§ 255. p, t, k, and h (= $\chi)$ were also doubled in West Germanic before a following r or 1. The doubling regularly took place in the inflected forms (as gen. OE. OS. OHG. bittres, OE. æpples, OS. apples, OHG. aphles), and was then generally transferred to the uninflected forms by levelling, as OE. bitter (biter), OS. OHG. bittar, cp. Goth. báitrs, bitter; OE. hluttor (hlutor), OS. hluttar, OHG. hlūttar, cp. Goth. hlūtrs, clear, pure; OHG. kupfar, beside OE copor, Lat. cuprum, copper; OE. snottor (snotor), OS. OHG. snottar, cp. Goth. snutrs, wise; OE. wæccer (wæcer, wacor), OHG. wackar, watchful; OS. akkar, OHG. ackar, beside OE. æcer, cp. Goth. akrs, field; OE. æppel (æpl), OS. appul, OHG. aphul, cp. O.Icel. epli, apple; OS. luttil, OHG. lutzil, beside OE. lytel, little. In some words double forms arose through levelling out in different directions; thus regular forms were nom. sing. $t\bar{e}ar$ (= OHG. zahar) from *teahur, older *taxur, tear, gen. *teahhres (Nth. tæhhres), nom. pl. *teahhras (Nth. tæhhras). From tæhhres, tæhhras, &c., was formed a new nom. sing. tæhher in Nth., whereas the other dialects generalized tear, whence gen. sing. teares, nom. pl. tearas. In like manner arose ear beside Nth. æhher, ear of corn; geol beside geohhol, Yule, Christmas. See §§ 219, 260.

§ 256. Doubling of consonants also regularly took place before a following **n** in the weak declension of nouns, as sing. nom. *knotō, *knot*, acc. *knotan(un), beside pl. gen. *knotnō(n) > *knottō(n), dat. *knotnum- > *knottum-. This interchange between the single and double consonants gave rise to levelling in a twofold direction, so that one or other of the forms was transferred to all cases; thus in OE. the forms with double consonants were generalized in words like bucca, he-goat; cnotta, knot; ēarwicga, earwig; ebba, ebb; frogga, frog; lappa (læppa), lappet; scucca, demon; stagga, slag; sugga, water wagtail; and the forms with single consonant in words like boga, bow; cnafa beside OHG. knabo, knappo, boy, youth; draca (Lat. draco) beside OHG. trahho, traccho, dragon; dropa beside OHG. troffo, tropfo, drop; nama, name; nefa, nephew; wita, wise man.

CHAPTER X

THE OE. DEVELOPMENT OF THE GENERAL GERMANIC CONSONANT-SYSTEM

§ 257. Before entering upon the history of the individual consonants, it will be well to treat here several points concerning the OE. consonants in general.

§ 258. In OE. as in the oldest period of the other Germanic languages, intervocalic double consonants were really long, and were pronounced long as in Modern Italian and Swedish, thus OE. buc-ca, he-goat; set-tan, to set; and similarly cyssan, to kiss; feallan, to fall; feorran, from afar; frogga, frog; hebban, to raise; lecgan, to lay; sceppan, to injure; scieppan, to create; pennan, to stretch; swimman, to swim.

§ 259. OE double consonants were simplified in pronunciation, although they were very often retained in writing, especially finally:---

I. Finally, as buc, buck, cos, kiss, eal, all, feor, far, man, man, beside bucc, coss, eall, feorr, mann; fæsten, fortress, gyden, goddess, sæwet, sowing, beside gen. fæstennes, gydenne, sæwettes. cg was always preserved in writing in order to show that it was an explosive and not a spirant (cp. § 323), as brycg, bridge; mycg, midge; secg, man. In this grammar the double consonants are generally retained in writing, as cinn, chin; full, full; hyll, hill; pytt, pit; sceatt, treasure, money; synn, sin; swamm, he swam.

2. Medially before other consonants, as acc. masc. sing. ealne, gen. dat. fem. sing. ealre, *all*, beside eallne, eallre; pret. sing. āfierde, cyste, fylde, ypte, beside inf. āfierran, to remove, cyssan, to kiss, fyllan, to fill, yppan, to reveal; third pers. sing. pres. indic. fielþ, gielþ, onginþ, swimþ, winþ, beside inf. feallan, to fall, giellan, to yell, onginnan, to begin, swimman, to swim; winnan, to fight.

3. Medially after consonants, as geornes from georn +nes, zeal; gesynto from *gesynttu, older *gisundipu, health; jearlic from jearl+līc, severe; wiersa from *wierssa, older *wiers(i)ra, worse; wilder, wildēor from wild+dēor, wild beast; wyrtruma from wyrt+truma, root-stump; pret. sing. gewielde from *gewield-de, gyrde from *gyrd-de, lāste from *lāst-te, reste from *rest-te, sende from *send-de, wende from *wend-de, beside inf. gewieldan, to subdue, gyrdan, to gird, lāstan, to perform, restan, to rest, sendan, to send, wendan, to turn.

4. In late OE. in unstressed syllables, as bliccetan, to glitter, liccetan, to pretend, feign, beside bliccettan, liccettan; atelic, terrible, singalīce, always, yfelic, bad, beside atollic, singallīce, yfellic; forgiefenes, forlorennes; forlorennes, destruction, beside forgiefennes, forlorennes; gen. sing. fæstenes, of a fortress, sæwetes, of a sowing, beside fæstennes, sæwettes; gen. pl. öpera, other, snot. (t)era, prudent, wise, beside öperra, snot(t)erra; fægera beside fægerra, fairer.

§ 260. Consonants were doubled during the OE. period before a following \mathbf{r} or 1, with shortening of a preceding long vowel or diphthong, as $\mathbf{\mathfrak{stg}}\mathbf{\mathfrak{sd}}\mathbf{dre}$, together, blæddre, blæddre, wein, gegaddrode, he gathered, næddre,

§§ 261-3]

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adder, beside older ætgæd(e)re, blædre, ædre, gegad(e)rode, nædre; comparative bettra, better, deoppra, deeper, geliccra, more like, hwittra, whiter, riccra, more powerful, yttra, outer, beside older bet(e)ra, dēopra, gelīcra, hwītra, rīcra, ÿtra. Gen. miccles beside older micles, nom. micel, great. In words like attor, poison, foddor, food, moddor, mother, tuddor, progeny, beside older ātor, fōdor, mōdor, tūdor, the doubling of the consonant went out from the inflected forms, as gen. ātres, nom. pl. mōdru, which regularly became attres, moddru and from which a new nom. attor, moddor was formed. On a similar doubling of consonants in West Germanic, see § 255.

§ 261. The Germanic voiceless spirants, f, þ, s became the voiced spirants b, d, z medially between voiced sounds, although the f, þ, s were retained in writing, as cēafl, *jaw*; ofen, *oven*; wulfas, *wolves*, § 296; āþas, *oaths*; bröþor, *brother*; eorþe, *earth*, § 302; bōsm, *bosom*; nosu, *nose*; ōsle, *ousel*, § 307.

Note.—This voicing of f, p, s only took place in simple words, but not in compounds, such as $\bar{a}pw\bar{e}an$, to wash; gefecht, battle; gesendan, to send; wynsum, pleasant.

§ 262. The Germanic voiced spirants b, g became the voiceless spirants f (§ 294), χ (§§ 320, Note, 323) before voiceless sounds and finally, as geaf, OHG. gab, he gave; healf, OHG. halb, half; wif, OHG. wib, woman, wife; burh, city, sorh, sorrow, dāh, dough, bēah, ring, bracelet, beside gen. burge, sorge, dāges, bēages; stihst beside older stīgest, thou ascendest.

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w

§ 263. Germanic $\mathbf{w} =$ the \mathbf{w} in NE. wet (generally written $\mathbf{uu}, \mathbf{u}, \mathbf{p}$ in OE. manuscripts) remained initially before vowels, and generally also initially before and after

consonants, as wæs, Goth. OS. OHG. was, was; OE. OS. Goth. witan, OHG. wizzan, to know; and similarly wadan, to go, wade; wascan, to wash; wæpen, weapon; wæron, were; wæter, water; wearm, warm; weder, weather; wefan, to weave; weorpan, to become; wid, wide; wilde, wild; windan, to wind; winter, winter; wolcen, cloud; wundor, wonder; wyrcan, to work.

wlanc, proud; wlite, OS. wliti, form, beauty, Goth. wlits, face, countenance; wlitig, beautiful; wracu, Goth. wraka, revenge, persecution; wrāþ, angry; wrītan, to write.

cwēn, Goth. qēns, queen, wife; cweþan, Goth. qiþan, to say; hwā, Goth. lvas, who?; hwāte, Goth. lváiteis, wheat; dwellan, OHG. twellen, to tarry; dweorg, OHG. twerg, dwarf; þwēan, Goth. þwahan, to wash; þweorh, Goth. þwaírhs, angry, perverse; sweltan, Goth. swiltan, to die; sweostor, Goth. swistar, sister; twā, Goth. twái, two; twelf, Goth. twalif, twelve.

§ 264. Medial w generally remained before vowels, as OE. OS. OHG. spīwan, Goth. speiwan, to vomit, spit; and similarly awel, awl; gesewen, seen; lāwerce, lark; sāwol, Goth. sáiwala, soul; snīwan, to snow; þawian from *þawōjan, to thaw, see § 266. In verbs like blāwan, OHG. blāan beside blāian, to blow; blōwan, OHG. bluoan beside bluoian, bluowen, to bloom; sāwan, Goth. saian, OHG. sāan beside sāian, sāwen, to sow; wāwan, Goth. waian, OHG. wāen beside wāian, to blow (of the wind), it is difficult to determine how far the w was etymological and how far it was originally merely a consonantal glide developed between the long and the short vowel; and similarly in cnāwan, to know; crāwan, to crow; flōwan, to flow; grōwan, to grow; hlōwan, to low; māwan, to mow; tōwan, to row; þrāwan, to twist.

eowe, ewe; eowestre, Goth. awistr, sheepfold; hweowol, wheel; meowle, Goth. mawilō, maiden; streowede, § 265]

Goth. strawida, I strewed; peowian, to serve. See §§ 77, 89.

Gen. sing. bearwes, bealwes, cneowes, gearwes, snāwes, strawes, treowes, beowes, beside nom. bearu, grove, bealu, evil, calamity, cnēo, knee, gearu, ready, snā, snow, strēa, straw, trēo, tree, bēo, servant; gen. dat. sing. læswe, mædwe, sceadwe, beside nom. læs, pasture, mæd, meadow, sceadu, shade, shadow. See §§ 215, 266.

frætwan, to adorn; gearwe, completely; gearwian, to prepare; nearwe, narrowly; nierwan, to narrow; sierwan, to devise; smierwan, to anoint, smear; spearwa, Goth. sparwa, sparrow; wealwian, to wallow; wielwan, to roll.

brēowan, to brew, cp. O.Icel. pp. bruggenn, brewed; cēowan, OHG. kiuwan, to chew; getrīewe, true, faithful; getrīewan, to trust; hēawan, Goth. *haggwan, to hew; nīewe, nīwe, new; scēawian, Goth. *skaggwon, to examıne, view. See §§ 76, 90, 135.

§ 265. When w came to stand at the end of a word or syllable, it became vocalized to u (later o). The u then combined with a preceding short vowel to form a long diphthong, but disappeared after long stems, long vowels, and diphthongs, as nom. bealu (later bealo), evil, calamity, bearu, grove, gearu, ready, mearu, tender, nearu, narrow, searu, armour, beside gen. bealwes, bearwes, gearwes, mearwes, nearwes, searwes; masc. acc. sing. gearone from *gearwne, ready. Nom. cnēo, knee, strēa, straw, trēo, tree, þēo, servant, beside gen. cneowes, streawes, treowes, þeowes. gād, Goth. gáidw, want, lack, ā, ō, Goth. áiw, ever; hrā, Goth. hráiw, corpse; hrēa, raw; snā, Goth. snáiws, snow.

But the **w** was mostly reintroduced into the nom. sing. from the inflected forms, especially after long vowels and long diphthongs. Regular forms were : nom. **cnēo**, **snā**, **strēa**, gen. **cneowes**, **snāwes**, **streawes**, from the latter of which was formed a new nom. cnēow, snāw, strēaw; and similarly hrāw, corpse; hrēaw, raw; trēow, tree; pēow, servant; slāw, lazy; stōw, place; bēow, barley; dēaw, dew; glēaw, wise; hīew, hīw, shape, colour; hnēaw, stingy; hrēow, repentance; trēow, faith. And conversely from the new nom. was sometimes formed a new gen., as cnēowes, trēowes, beside older cneowes, treowes.

§ 266. w disappeared before u, and e (= older i), as nom. clēa from *cla(w)u, claw; lās from *lās(w)u, pasture; mād from *mād(w)u, meadow; sceadu from *scad(w)u, shade, shadow; þrēa from *þra(w)u, threat, beside gen. lāswe, mādwe, sceadwe; nom. acc. neut. fēa from *fa(w)u, few; dat. fēam from *fa(w)um, see § 140; dat. pl. cnēom from *cne(w)um, beside nom. sing. cnēo, knee. And similarly at a later period: betuh, between, cucu, quick, ahive, cudu, cud, uton, let us, beside older betwuh, cwucu, cwudu, wuton.

 $c\bar{u}$ from $*k(w)\bar{u}$, older $*kw\bar{o}$, *cow*; $h\bar{u}$ from $*h(w)\bar{u}$, older $*hw\bar{o}$, *how*; neut. $t\bar{u}$ from $*t(w)\bar{u}$, older $*tw\bar{o}$, *two*. See § 130.

ā from *ā(w)i-, older *aiwi- (Goth. áiws), law; hrā from *hrā(w)i-, older *hraiwi-, corpse; sā from *sā(w)i-, older *saiwi- (Goth. sáiws), sea; giereþ, prim. Germanic *garwiþ, he prepares; pret. gierede, prim. Germanic *garwidā-, he prepared, beside inf. gierwan; and similarly pret. nierede, sierede, smierede, wielede, beside inf. nierwan, to narrow; sierwan, to devise; smierwan, to anoint; wielwan, to roll.

The w was often reintroduced after the analogy of forms where w was regular, as nom. clawu, þrawu (beside the regular nom. clēa, þrēa), new formations from the gen. and dat. clawe, þrawe; dat. pl. sæwum beside sæm, with w from the gen. pl. sæwa, of seas; pret. pl. rēowun beside rēon, with w from rōwan, to row; and similarly

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grēowun, on, they grew; sēowun, they sowed; &c. On forms like pret. pl. swulton, they died; swummon, they swam, see § 249. gierweb, he prepares, pret. gierwede, beside the regular forms giereb, gierede, with w from gierwan; cnāwb for *cnāb from *cnā(w)ib, he knows, with w from the inf. cnāwan.

§ 267. w often disappeared in the second element of compounds ealneg, .ig, for ealne weg, *always*; fulluht from *full wuht, *baptism*; hlāford from *hlāf weard, *lord*; hwīlende from *hwīl wende, *transitory*; nāuht beside older nā-wuht, *naught*. And in certain verbal forms with the negative prefix, as næs = ne wæs, *was not*; nāron = ne wāron, *were not*; nāt = ne wāt, *knows not*; nolde = ne wolde, *would not*; nyle = ne wile, *will not*; nysse = ne wisse, *he knew not*; nyton = ne witcn, *they know not*.

j

§ 268. Germanic j (= consonantal i) generally remained initially in Gothic, OS. and OHG., but disappeared in O.Icel. In OE. it had become a palatal spirant like the y in NE. yet, yon already in the oldest period of the language. It was usually written g, ge (also i, gi before a following u). Examples are: gēar, Goth. jēr, OS. OHG. jār, O.Icel. ār, year; geoc, iuc, Goth. juk, OHG. joch, O.Icel. ok, yoke; geong, giong, giung, iung, Goth. juggs, OS. OHG. jung, O.Icel. ungr, young; and similarly gē, gīe, ye; gēo, gīo, iū, formerly, of old; geogoþ, giogoþ, iugoþ, youth; geōmor, sad, mournful; geond, through, beyond; giest, yeast; gingra, younger. See § 51.

§ 269. Germanic medial -ij- became -ī- which combined with a following guttural vowel to form a diphthong, as bīo, bēo, Germanic stem-form *bijon-, bee; fēond, Goth. fijands, enemy; frēo from *frija-, free; frēond, 1

Goth. frijonds, *friend*; nom. acc. neut. prio, preo, from *priju = Goth. prija, *three*, see § 104.

§ 270. It is generally assumed that Germanic j remained in OE. between vowels when the first element was a long vowel or diphthong, but it is, however, more probable that j regularly disappeared in this position and that at a later period a consonantal glide (written g, ge) was developed between the vowels, as was sometimes the case in OS. and OHG., as cīegan from *kaujan, to call; frīgea older frīegea = Goth. fráuja, lord, master; dat. hīege, Anglian hēge = Goth. háuja, īege = Goth. *áujái, beside nom. hīeg, hay, īeg, island; þrēagean from *þrauōjan, to threaten; and similarly fēog(e)an, to hate; frēog(e)an, to love. Cp. § 275.

Note.—Forms like nom. hīeg, Goth. hawi, hay; īeg, īg, Goth. *awi, gen. *áujōs, had the final g from the inflected forms, as gen. hīeges, dat. hīege, gen. and dat. īege.

§ 271. Germanic medial j (written i, g; ig, eg, also ige before a) remained after r in the combination short vowel +r, as herian, hergan, herigan, heregan, herigean, Goth. hazjan, to praise; and similarly nerian, Goth. nasjan, to save; werian, Goth. wasjan, to clothe, wear; gen. sing. heries, herges, heriges, Goth. harjis, nom. pl. hergas, herigas, herigeas, Goth. harjös, armies. The i, e in ig, eg represent a vocalic glide which was developed between the r and the j. And the e in ige merely indicates the palatal nature of the preceding g.

§ 272. Germanic medial j disappeared after original long closed syllables or syllables which became long by the West Germanic gemination of consonants (§ 254), as dælan, Goth. dáiljan, to divide; dēman, Goth. dōmjan, to judge; fyllan, Goth. fulljan, to fill; gelīefan, Goth. galáubjan, to believe; hīeran, Goth. háusjan, to hear; sēcan, Goth. sōkjan, to seek. gierd from *geardju = Goth. *gardja, rod, twig; hild from *hildju = Goth. *hildja, war; gen. rīces from *rīkjes, Goth. reikjis, of a kingdom.

biddan, Goth. bidjan, to pray; hebban, Goth. hafjan, to raise; hliehhan, Goth. hlahjan, to laugh; lecgan, Goth. lagjan, to lay; scieppan, Goth. skapjan, to create; settan, Goth. satjan, to set. Gen. sing. beddes, Goth. badjis, of a bed; cynnes, Goth. kunjis, of a race, generation; willa, Goth. wilja, will; henn from *hennju, older *xannj \bar{o} = Goth. *hanja, hen; and similarly crycc, Goth. *krukja, crutch; hell, Goth. halja, hell; sibb, Goth. sibja, relationship; gen. helle, sibbe = Goth. halj \bar{o} s, sibj \bar{o} s.

Note.—j disappeared medially before i already in West Germanic; hence verbs, which have double consonants in the inf. by the West Germanic gemination of consonants, have only a single consonant in the second and third pers. sing. of the present indicative, as legest, legep = Goth. lagjis, lagjip, beside inf. lecgan = Goth. lagjan, to lay.

§ 273. Germanic final -ōjan became -ian through the intermediate stages -ējan, ejan, -ijan, -īan, as lōcian from *lōkōjan, to look; macian from *makōjan, to make. The g in forms like lōcig(e)an, macig(e)an is merely a consonantal glide which was developed between the i and the a.

The Germanic ending $\cdot ij(i)$ from Indg. $\cdot eje$ became $\cdot i$ during the prim. Germanic period, then $\cdot i$ became shortened $\cdot i$ (§ 214). This $\cdot i$ regularly disappeared in prehistoric OE. after original long stems, but remained $\cdot i$ (later e) after original short stems, as hier, Goth. hausei, from *xauzi, hear thou; sec, Goth sokei, seek thou; but nere, Goth. nasei, save thou; and similarly bide, pray thou; freme, perform thou; lege, lay thou; sete, set thou.

§ 274. When j came to stand finally after the loss of the case endings $\cdot az$, $\cdot an$ (= Indg. $\cdot os$, $\cdot om$), it became vocalized to $\cdot i$ which became $\cdot e$ at a later period, as hierde, OS. hirdi, OHG. hirti, Goth. (acc.) haírdi, *shepherd*; and similarly ende, *end*; here, *army*; læce, *physician*; rīce,

OS. rīki, OHG. rīhhi, Goth. reiki, kingdom; wīte, OS. wīti, punishment. The regularly developed forms of hrycg, back, secg, man, bedd, bed, cynn, race, generation, nett, net, and of similar masculine and neuter nouns with double consonants in the nom. and acc. singular, would be *hryge, Goth. (acc.) *hrugi; *sege, Goth. (acc.) *sagi; *bede, Goth. badi; *cyne, Goth. kuni; *nete, Goth. nati. The nom. and acc. sing. are new formations with double consonants from the inflected stem-forms.

§ 275. Germanic jj became ddj in Goth. and gg(j) in O.Icel. In OE. $\cdot ijj$. became $\cdot i$. through the intermediate stage $\cdot ij$.; and $\cdot ajj$. became $\cdot \bar{x}$. through the intermediate stages $\cdot ajj$., $\cdot \bar{a}j$. And then between the $\cdot i$., $\cdot \bar{x}$. and a following vowel a consonantal glide (written g) was developed (cp. § 270), which was often levelled out into the uninflected forms, as frīgedæg, frīgdæg, *Friday*, beside frēo from *frīo, older *frījō, OS. frī, *woman*; ēode from *īode, older *ījō-d \bar{x} ., Goth. iddja, *he went*; gen. \bar{x} ges, c \bar{x} ge, w \bar{x} ge, beside nom. \bar{x} g (O.Icel. egg, OS. OHG. ei), *egg*, c \bar{x} g, *key*, w \bar{x} g (Goth. waddjus, O.Icel. veggr), *wall*; cl \bar{x} g, Goth. (fem) *kladdja, OS. klei, *clay*.

THE LIQUIDS.

1

§ 276. Germanic 1 generally remained in OE. both initially, medially, and finally, as lecgan, Goth. lagjan, O.Icel. leggja, OS. leggian, OHG. leggen, to lay; slæpan, Goth. slēpan, OS. slāpan, OHG. slāfan, to sleep; OE. OS. OHG. stelan, Goth. stilan, O.Icel. stela, to steal; OE. OS. helpan, Goth. hilpan, O.Icel. hjalpa, OHG. helfan, to help; sellan, Goth. saljan, O.Icel. selja, OS. sellian, OHG. sellen, to give, sell; feallan, O.Icel. falla, OS. OHG. fallan, to fall; sceal, Goth. O.Icel. OS. OHG. skal, shall; and similarly lamb, lamb; land, land; lang, long; lædan, to lead; lēof, dear; leornian, to learn; līf, lıfe; lufu, love; lytel, httle. ealu, ale; meolu, meal; mioluc, milk; talu, number, tale. blod, blood; clæne, clean; flēon, to flee; glæd, glad; hlāford, lord; wlonc, proud. feld, field; folc, folk; folgian, to follow; gold, gold; helm, helmet; meltan, to melt; wealdan, to wield, govern. stille, still, silent; tellan, to tell; willa, will. fyllan, to fill; gealla, gall; weallan, to boil; wulle, wool. col, coal; col, cool; fūl, foul; fugol, fowl, bird; smæl, slender; sadol, saddle; stæl, he stole. hyll, hill. eall, all; full, full.

On vocalic 1 as in **æpl**, *apple*; nædl, *needle*; nægl, *nail*; segl, *sail*; setl, *seat*, see § 219.

§ 277. sl underwent metathesis in unstressed syllables, as byrgels, OS. burgisli, *tomb*; rædels, OS. radislo, MHG. rætsel, *riddle*; and similarly brīdels, *bridle*; fætels, *tub*, vessel; gyrdels older gyrdisl, girdle; rīecels, *incense*. Metathesis of 1 rarely took place in stem-syllables, as Anglian bold, *dwelling*, seld, *seat*, spāld, *saliva*, beside WS. botl, setl, spātl.

r

§ 278. Germanic r generally remained in OE. both initially, medially, and finally, as rēad, Goth. ráuþs, O.Icel. rauðr, OS. rōd, OHG. rōt, red; OE. OS. OHG. bringan, Goth. briggan, to bring; here, Goth. harjis, OS. OHG. heri, army; OE. OS. word, Goth. waúrd, OHG. wort, word; feorran, from afar, Goth. faírra, far off; fæder, Goth. OS. fadar, O.Icel. faðir, OHG. fater, father; and similarly rædan, to advise; rāp, rope; regn, rain; rīce, kingdom; rīdan, to ride; rīm, number; rodor, sky; rūm, room. crēopan, to creep; drēam, mirth; frēo, free; grēne, green; hrōf, roof; strēam, stream; trēo, tree; wrītan, to write. beran, to bear; cearu, care, sorrow; duru, door; faran, to go, travel. bierce, birch; burg, cily;

earm, arm; eorþe, earth; feorh, hfe; heard, hard; scearp, sharp; spearwa, sparrow; steorfan, to die; porn, thorn; purh, through; weorc, work āfierran, to remove; steorra, star. fyr, fire; hamor, hammer; modor, mother; tear, tear; wer, man.

Note $-\mathbf{r}$ disappeared in late OE. in specan, to speak, spæc, speech, beside older sprecan, spræc.

§ 279. West Germanic medial r from older z (§ 252) remained in OE., as betra, Goth. batiza, better; herian, Goth. hazjan, to praise; hord, Goth. huzd, treasure; and similarly coren, chosen; deor (Goth. dius, gen. diuzis), deer, wild animal; eare, ear; hieran, to hear; ieldra, elder; læran, to teach; leornian, to learn; mara, larger; nerian, to save; wæron, they were. ierre, Goth. aírzeis, OS. OHG. irri, angry; and similarly *durran, to dare; mierran, to hinder, mar; pyrre, dry, withered.

§ 280. Antevocalic r often became postvocalic by metathesis when a short vowel was followed by n, nn, s, or s +consonant, as ærn, Goth. razn, O.Icel. rann, house; forsc, O.Icel. froskr, OHG. frosk, frog; forst, O.Icel. OS. OHG. frost, frost; hors, O.Icel. OS. hross, OHG. ros (gen. rosses), horse; iernan, Goth. OS. OHG. rinnan, O.Icel. rinna, to run; and similarly bærnan (wv.), biernan (sv.), to burn; bærs, perch (a fish); berstan, to burst; cærse, cress; fersc, fresh; fierst, space of time; gærs, grass; hærn, wave; þerscan, to thresh (corn); wærna beside wrænna, wren.

§ 281. s or 1+r became ss, 11 by assimilation, as læssa from *læs(i)ra, *smaller*; fem. gen. dat. sing. þisse (OHG. desera, desero), from *þisre, of this; gen. pl. þissa (OHG. desero), from *þisra; gen. sing. üsses from * üsres, of our; dat. üssum from *ūsrum. sēlla beside sēlra, better.

THE NASALS.

m

§ 282. Germanic m generally remained in OE. both initially, medially, and finally, as mona, Goth. mena, O.Icel. mane, OS. OHG. mano, moon; OE. Goth. guma, O.Icel. gume, OS. gumo, OHG. gomo, man; OE. OS. dumb, Goth. dumbs, O.Icel. dumbr, OHG. tumb, dumb; OE. O.Icel. OS. OHG. rūm, room; and similarly macian, to make; mann, man; māwan, to mow; meltan, to melt; min, my; modor, mother; mūp, mouth. cuman, to come; nama, name; niman, to take; tīma, tume; pūma, thumb. besma, besom; climban, to climb; gelimpan, to happen; lamb, lamb. fremman from *framjan, to perform; swimman, to swim. bēam, tree; brom, broom; hām, home; helm, helmet; wyrm, snake. swamm, he swam.

On vocalic **m** as in **æpm**, *breath*; **bosm**, *bosom*; **botm**, *bottom*; **māpm**, *treasure*, see § **219**.

§ 283. m disappeared in prehistoric OE. before f, s with lengthening of the preceding vowel, as fif, Goth. OHG. fimf, *five*; ōsle, OHG. amsala, *ousel*; sōfte, OHG. samfto, *softly*; sēfte, *soft*. But m remained when it came to stand before s at a later period, as grimsian from *grimisian = OHG. grimmisōn, *to rage*; prims beside older trimes, trymesse (OHG. drimissa), *a coin*.

§ 284. Final -m, when an element of inflexion, became -n in late OE., as dat. pl. dagon, giefon, sunon beside older dagum, giefum, sunum; dat. sing. and pl. godon beside older godum, good.

n

§ 285. Germanic n generally remained in OE. both initially, medially, and finally, as nama, Goth. namō, OS. OHG. namo, *name*; OE. OS. OHG. sunu, Goth. sunus, O.Icel. sunr, *son*; OE. Goth. OHG. spinnan, O.Icel. spinna, *to spin*; bennan, OS. thennian, OHG. dennen, Goth. þanjan, O.Icel. þenja, to stretch; and similarly nacod, naked; nædl, needle; nefa, nephew; nett, net. clæne, clean; grēne, green; möna, moon; munuc, monk; wēnan, to expect. bindan, to bind; blind, blind; cnēo, knee; frēond, friend; hand, hand; hnutu, mut; sendan, to send; windan, to wind. spannan, to clasp; sunne, sun; pynn(e), thin. bān, bone; cwēn, queen; heofon, heaven; mylen, mill; stān, stone. cinn, chin; henn, hen; mann, man; synn, sın.

On vocalic n as in hræfn, raven; regn, rain; tācn, token, see § 219.

§ 286. n disappeared in prehistoric OE. before **b**, s with lengthening of the preceding vowel, as cup, Goth. kunps, OHG. kund, known; est, Goth. ansts, OHG. anst, stemform ansti., favour; öper, Goth. anpar, OHG. andar, other; ūs, Goth. OHG. uns, us; and similarly cyban, to make known; dust; dust; fus, ready; gesip, companion; gos, goose; hos (OHG. hansa), band, escort; mup, mouth; sib, journey; tob, tooth; wyscan, to wish; yst, storm. The long vowel became shortened in unstressed syllables, as fracub, .ob, Goth. frakunbs, despised; and similarly dugub, strength, valour; geogub, youth; nimab from *nimob, older *nemonb, they take, see § 218. But n remained when it came to stand before s at a later period, as clænsian from *clænisian, older *klainisojan, to cleanse ; minsian from *minnisian, to diminish; winster older winester (OHG. winister), left, left hand; also in the Latin loanword pinsian (Lat. pensāre), to consider.

§ 287. n sometimes disappeared between consonants, as elboga beside elnboga, *elbow*; pret. nemde from *nemnde, *he named*; sæterdæg beside sæterndæg, *Saturday*.

§ 288. Final -n generally disappeared in verbal forms before the pronouns $w\bar{e}$, wit; $g\bar{e}$, git, as binde $w\bar{e}$, let us bind; binde $g\bar{e}$, bind ye!; bunde $w\bar{e}$?, did we bind?. See § 477.

1 38

Final -n disappeared in Nth. in words of more than one syllable. This law was fairly well preserved in the infinitive, the pres. and pret. pl. subjunctive, the weak declension of nouns and adjectives, numerals, and adverbs, but in strong nouns and adjectives including the pp. of strong verbs, the final **•n** was generally reintroduced into the nom. singular from the inflected forms. It was also mostly reintroduced into the indic. pret. plural through the influence of the (?)past participle which itself was a new formation. Examples are: bera, to bear, gehēra, to hear, læra, to teach, senda, to send = WS, beran, gehieran, læran, sendan; gihere, they may hear, sprece, they may speak = WS. gehieren, sprecen; bite, they might bite = WS. biten; gen. dat. acc. sing. fola, foal, heorta, heart = WS. folan, heortan; nom. acc. pl. galga = WS. gealgan, gallows; seofo beside inflected form seofona, seven ; befora, before, binna, within, fearra, from afar, norba, from the north, westa, from the west = WS. beforan, binnan, feorran, norban, westan; but dryhten, lord, heofon, heaven, heben, heathen, arisen, arisen, genumen, taken, with .n from the inflected forms; berun, they bore, cwomun, they came, læddun, they led.

ŋ

§ 289. The Germanic guttural nasal η (written g in Gothic, and n in the other Germanic languages) only occurred medially before g and k (written c in OE.). It disappeared in the combination η_X already in prim. Germanic (§ 245). In OE. it remained guttural or became palatal according as the following g, c remained guttural or became palatal, cp. § 309. Examples are: OE. OHG. bringan, Goth. briggan, to bring; drincan, Goth. drigkan, OS. drinkan, OHG. trinkan, to drink; geong, Goth. juggs, O.Icel. ungr, OS. OHG. jung, young; and similarly finger, finger; gangan, to go; hangian, to hang; hungor,

hunger; lang, long; tunge, tongue; sincan, to sink; singan, to sing; swincan, to labour; tungol, star, constellation.

benc from *baykiz, bench; lengra, OS. lengira, OHG. lengiro, longer; pencan, Goth. pagkjan, OS. thenkian, OHG. denken, to think; and similarly drencan, to give to drink; enge, narrow; engel, angel; englisc, English; finc, finch; mengan, to mix; sengan, to singe; strengp, prim. Germanic strangipō, strength; pyncan, to seem.

§ 290. The guttural η disappeared in an unstressed syllable when preceded by **n** in a stressed syllable in the course of the OE. period, as **cynig**, *king*, **penig**, *penny*, beside older **cyning**, **pening**; **hunig**, O.Icel. **hunang**, OHG. **honang** beside **honag**, *honey*.

THE LABIALS.

р

§ 291. Germanic p from Indg. b (§ 232) was of rare occurrence, especially initially. Most of the words beginning with p in OE. are Latin or Greek loanwords. p remained in OE. both initially, medially, and finally, as pād (Goth. páida), cloak; pening, O.Icel. penningr, OHG. pfenning, penny; open, O.Icel. openn, OS. opan, OHG. offan, open ; slæpan, Goth. slepan, OS. slapan, OHG. slāfan, to sleep; dēop, Goth. diups, O.Icel. djūpr, OS. diop, OHG. tiof, deep; and similarly pap, path; pott, pot; plegan, to play; pliht, danger, plight; plog, plough; prut, proud; spere, spear; sprecan, to speak. clyppan, to embrace; grāpian, to grope; stæppan, to step; sūpan, to drink; swāpan, to sweep; wāpen, weapon; wēpan, to weep. hearpe, harp; helpan, to help; weorpan, to throw, cast. heap, troop, heap; rap, rope; sceap, sheep; scearp, sharp; scip, ship; up, up.

Examples of Lat. loanwords are: cuppe (late Lat. cuppa),

Labials

cup; pāwa, pēa (Lat. pāvo), peacock; peru (Lat. pirum), pear; pic (Lat. acc. picem), pitch; pinsian (Lat. pensāre), to weigh, consider; pise (Lat. pīsum), pea; pund (Lat. pondo), pound; pyle (Lat. acc. pulvīnum), pillow; pytt (Lat. acc. puteum), pit.

b

§ 292. We have already seen that prim. Germanic **b** from Indg. bh became b initially, and also medially after m during the prim. Germanic period (§ 234); that prim. Germanic bj became bb in West Germanic (§ 254); and that the further development of prim. Germanic **b** belonged to the history of the separate Germanic languages (§ 235). Germanic b, and West Germanic bb from bj (§ 254) and bn in the weak declension of nouns (§ 256), remained in OE., as OE. OS. OHG. beran, Goth. baíran, O.Icel. bera, to bear: OE. OS. blind, Goth. blinds, O.Icel. blindr, OHG. blint, blind; brecan, Goth. brikan, OHG. brehhan, to break; and similarly bæc, back; bæb, bath; ban. bone : beam, tree : beodan, to command : bindan, to bind : bītan, to bite ; blæc, black ; blāwan, to blow ; blod, blood; boc, book; bodig, body; brad, broad; bringan, to bring : brycg, bridge.

dumb, Goth. dumbs, O.Icel. dumbr, OHG. tumb, dumb; and similarly camb, comb; climban, to climb; lamb, lamb; ymb(e), about, around; wamb, stomach.

bedd (Goth. gen. badjis), bed; sibb, Goth. sibja, OS. sibbia, OHG. sibba, relationship, peace; and similarly cribb, crib; habban, to have; libban, to live; nebb, beak; ribb, rib; webb, web. ebba (§ 256), ebb.

§ 293. Germanic medial **b** remained in OE. between voiced sounds. In the oldest period of the language it was mostly written **b**, as giaban, to give; libr, liver; ober, over. But owing to the fact that Germanic **f** became **b** medially between voiced sounds, although the **f** was

retained in writing (§ 296), the f also came to be used regularly to represent Germanic **b** in OE. On the normal development of **b** in the other Germanic languages, see § 230. Examples are: giefan, Goth. giban, O.Icel. gefa, OS. geban, OHG. geban, to give ; hæfde, Goth. habáida, OS. habda, habda, OHG. habeta, he had; sealfian, Goth. OHG. salbon, OS. salbon, to anoint ; seofon, Goth. OHG. sibun, OS. sibun, seven; and similarly æfen, evening; beofor, beaver; cnafa, boy; delfan, to dig; drīfan, to drive; hafast, thou hast; hafab, he has; heafoc, hawk; heafod, head; hefig, heavy; heofon, heaven; hlāford, lord, master; hræfn, raven; læfan, to leave; lifde, he lived; lifer, liver; lofian, to praise; lufian, to love; ofer, over; scufan, to push; siolufr, seolfor, silver; stefn, voice; steorfan, to die; wefan, to weave ; yfel, evil; gen. wifes, OHG. wibes, dat. wife, OHG. wibe, beside nom. wif, OHG. wib, woman. Also in Lat. loanwords with b = late Lat. v, as defoil (Lat. diabolus), devil; fefor (Lat. febris), fever; tæfl (Lat. tabula), chess-board, die; trifot (Lat. tributum), tribute.

Note.—fn, fm became mn, mm in late OE., as emn (Goth. ibns), even; stemn (Goth. stibna), voice, beside older ef(e)n, stef(e)n; wīmman (pl. wīmmen) beside older wīfman, woman.

§ 294. Final **b** became the voiceless spirant **f** in OE. Goth. and OS. and thus fell together with Germanic final **f** (§ 295), as geaf, Goth. OS. gaf, OHG. gab, he gave; healf, OS. half, OHG. halb, half; hlaf, Goth. acc. hláif, OHG. hleib, loaf, bread; and similarly cealf, calf; dēaf, deaf; dealf, he dug; lēaf, leaf; lēof, dear; līf, life; lof, praise; scēaf, he pushed; wīf, wife, woman.

f

§ 295. Germanic f remained initially, medially before voiceless consonants, and finally, as fæder, Goth. fadar, O.Icel. faðer, OS. fadar, OHG. fater, father; OE. OS. fīf, Goth. OHG. fimf, five; OE. OS. fōt, Goth. fōtus, O.Icel. fotr, OHG. fuoz, foot; gesceaft, Goth. gaskafts, creation, OS. giskaft, destiny, OHG. giscaft, creature; OE. O.Icel. OS. OHG. hof, court, dwelling; OE. OS. wulf, Goth. acc. wulf, OHG. wolf, wolf; and similarly fæger, fair, beautiful; fæst, firm; fæt, vessel, vat; fēa, few; feallan, to fall; feld, field; feohtan, to fight; fēower, four; feher, feather; findan, to find; flæsc, flesh; fleax, flax; flēogan, to fly; föda, food; folc, folk; folgian, to follow; fram, from; frēo, free; frēond, friend; frēosan, to freeze; fugol, bird; full, full; fyr, fire. æfter, after; cræft, skill; gift, marriage gift; offrian, to offer; pyffan, to puff; ræfsan, refsan, to reprove; sceaft, shaft, pole. ceaf, chaff; hof, he raised; hrof, roof.

§ 296. Germanic medial f became b (= the v in NE. vat) between voiced sounds and thus fell together with Germanic b in this position (§ 293). In the oldest period of the language the two Germanic sounds were mostly kept apart, the former being written f, and the latter b. Examples are: cēafl, OS. kāfl, cp. MHG. kivel, *jaw*; ofen, O.Icel. ofn, OHG. ofan, *oven*; ceafor, OHG. kefar, *cockchafer*; sceofl, Goth. *skufla, cp. OHG. scūfala, *shovel*; sing. gen. wulfes, OHG. wolfes, dat. wulfe, OHG. wolfe, beside nom. wulf, OHG. wolf, *wolf*; and similarly in the inflected forms of words like ceaf, *chaff*; hrōf, *roof*.

§ 297. fj became bb through the intermediate stage bj, as hebban, Goth. hafjan, to raise.

THE DENTALS.

t

§ 298. Germanic t remained in OE. both initially, medially, and finally, as tōp, Goth. tunpus, OS. tand, OHG. zan(d), tooth; tunge, Goth. tuggō, O.Icel. OS. tunga, OHG. zunga, tongue; twā, Goth. twái, two; OE. OS. etan, Goth. itan, O.Icel. eta, OHG. ezzan, to eat;

OE. Goth. OS. witan, O.Icel. vita, OHG. wizzan, to know; settan, Goth. satjan, O.Icel. setja, OS. settian, OHG. setzen, to set; snottor, Goth. snutrs, O.Icel. snotr, OS. OHG. snottar, wise; sceatt, Goth. skatts, O.Icel. skattr, money, tribute; neaht, Goth. nahts, OS. OHG. naht, night; and similarly tācn, token; tam, tame; tēar, tear; tellan, to tell, count; tīd, tīma, time; timber, timber; tōl, tool; tredan, to tread; trēo, tree; trog, trough; turf, turf; twelf, twelve; twig, twig. bītan, to bite; botm, bottom; feohtan, to fight; hatian, to hate; hwāte, wheat; meltan, to melt; mētan, to find, meet; restan, to rest; setl, seat; swēte, sweet; wæter, water. cnotta, knot; hwettan, to whet, incite; mattoc, mattock; sittan, to sit. fōt, foot; gāst, spirit; gylt, guilt; hwæt, what; hāt, hot; hwīt, white; pytt, pit; strāt, street.

Note.—1. Medial and final st was sometimes written sp in early WS., as dūsp, dust, fæsp, fast, giefesp, ihou givest, wæspm, growth, wāsp, thou knowest, for dūst, fæst, giefest, wæstm, wāst.

2. Latin medial t became d in Low Latin, so that words borrowed at an early period have t, but those borrowed at a later period have d, as bēte (Lat. bēta), beetroot; stræt (Lat. strāta), street, road; but abbod (Lat. acc. abbatem), abbot; læden (Lat. acc. latīnum), Latin (language); sīde (Lat. sēta), silk.

3. t often disappeared between consonants, as fæsnian, to fasten, rihlīce, justly, þrīsnes, boldness, beside fæstnian, rihtlīce, prīstnes.

đ

§ 299. Germanic & became d initially, and also medially after n during the prim. Germanic period (§ 234). And & in other positions became d in West Germanic (§ 253). On the normal development of Germanic & in Goth. and O.Icel., see § 230. d generally remained in OE. both initially, medially, and finally, as dæg, Goth. dags, O.Icel. dagr, OS. dag, OHG. tag, day; dohtor, Goth. daúhtar, O.Icel. dötter, OS. dohtar, OHG. tohter, daughter;

fæder, Goth. fadar, O.Icel. faðir, OS. fadar, OHG. fater, father; OE. Goth. OS. bindan, O. Icel. binda, OHG. bintan, to bind; biddan, Goth. bidjan, O.Icel. biðja, OS. biddian, OHG. bitten, to pray; OE. OS. blod, Goth. blob, O Icel. bloð, OHG. bluot, blood; ceald, Goth. kalds, O.Icel. kaldr, OS. kald, OHG. kalt, cold; and similarly dag, dough; dead, dead; deaf, deaf; deab, death; deman, to judge; deofol, devil; deop, deep; deorc, dark; don, to do; dragan, to drag; drifan, to drive; drincan, to drink; dufan, to dive ; dumb, dumb ; duru, door ; dwellan, to lead astray. bodig, body; cwadon, they said; fodor, fodder, food ; healdan, to hold ; hierde, he heard ; hider, hither ; lædan, to lead; lædde, he led; mödor, mother; nædre, adder; sadol, saddle; sendan, to send; slīdan, to slide; pridda, third; weder, weather; pp. worden, become; wudu, wood. bryd, bride; dæd, deed; freond, friend; pp. gemacod, made; god, God; god, good; hand, hand; heafod, head; heard, hard; hlud, loud; midd, middle; nacod, naked ; read, red ; word, word.

Note.-d disappeared between consonants, as pret. gyrde from *gyrdde beside inf. gyrdan, to gird; sende from *sendde (= Goth. sandida), beside inf. sendan, to send; sellic beside seldlic, strange, wonderful.

§ 300. d became t before and after voiceless consonants. When two dentals thus came together, they became tt which was simplified to t finally and after consonants. And interconsonantal t generally disappeared before s. Examples are: blētsian, older blædsian from *blōdisōjan, to bless; bitst beside bidest, thou prayest; bint from *bindp, older bindep, he binds; bit, bitt from *bidp, older bidep, he prays; cyste from *cyssde, he kissed; gesynto from *gesundipu, health; grētte from *grētde (= Goth. *grōtida), he greeted; iecte, Goth. *áukida, he increased; lætst beside lædest, thou leadest. bin(t)st, older bindest,

thou bindest; and similarly fin(t)st, thou findest; giel(t)st, thou yieldest; sten(t)st, thou standest; mils, mercy, milsian, to pity, beside milts, miltsian. The d was often restored from forms where it was regular, as findst: findan; milds, mildsian: milde, merciful.

þ

§ 301. Germanic b generally remained in OE. initially, medially when doubled, and finally, as pencan, Goth. bagkjan, OS. thenkian, OHG. denken, to think; busend, Goth. busundi, OHG. dusunt, thousand; sceppan, Goth. skabjan, to injure; obbe, ebba, Goth. aíbbáu, OS. eddo, ođđo, OHG. eddo, or; āþ, Goth. acc. áiþ, OS. ēđ, OHG. eid, oath; pret. wearb, Goth. warb, OS. ward, OHG. ward, he became ; and similarly pancian, to thank ; peccan, to cover; beof, thief; bing, thing; born, thorn; bræd, thread ; pringan, to press ; pūma, thumb ; punor, thunder ; bwang, thong; byncan, to seem. mobbe, moth; sibban, since, afterwards; smippe, smithy. bæb, bath; berab, they bear; bireb, he bears; brob, broth; clab, cloth; $c\bar{u}b$, known; cwæb, he said; dēab, death; hæleb, hero, man; hab, heath; monab, month; mub, mouth; norb, north; top, tooth.

Note.—In late Nth. final **p** appears as s in the personal endings of verbs, as bindes, he binds, bindas, they bind, beside bindep, bindap.

§ 302. Germanic medial þ became đ between voiced sounds in OE., although the þ was retained in writing. In the oldest period of the language it was often written d. Examples are: baþian, to bathe; bröþor, brother; byrþen, burden; eorþe, earth; fæþm, embrace, fathom; feþer, feather; hæþen, heathen; morþor, murder; öþer, other; weorþan, to become. Gen. āþes, bæþes, beside nom. āþ, oath, bæþ, bath; inf. cweþan, to say, beside pret. sing. cwæþ. § 303. Germanic medial 1p became 1d in OE. The 1d then became extended to the final position by levelling. Examples are: fealdan, Goth. falpan, to fold; wilde, Goth. wilpeis, wild; wuldor, Goth. wulpus, glory. Gen. goldes (= Goth. *gulpis), dat. golde (= Goth. gulpa), from which a new nom. gold for *golp (= Goth. gulp) was formed; and similarly beald, bold; eald, old; feld, field; hold, gracious; weald, forest. But the 1p, which arose from vowel syncope, remained, as sælp, OHG. salida, happiness; fielp from older *fiellep, he falls.

§ 804. Germanic pl generally remained in Anglian, but became dl after long vowels in WS., as ādl (Anglian āpl, ādl, āld), disease; nædl (Anglian nēpl, Goth. nēpla), needle; wædl (Anglian wēpl), poverty; wædla, pauper; wīdlian, to defile.

§ 305. b underwent assimilation with another dental or s, and then tt was simplified to t finally and after consonants, as bīt(t) from *bīdb, and bītb, older bīdeb, he awaits, bīteb, he bites; bit(t) from bideb, he prays; it(t) from iteb, he eats; gesynto from *gesundibu, health; lāttēow from *lād pēow, leader; mittÿ from mid þÿ, when, while; ofermētto from *ofermōdibu, pride; þætte from pæt þe, that which; cÿdde beside cÿbde, he made known; but cwib beside cwiþeb, he says. cīest from cīesb, older cīeseb, he chooses; cwist, older cwiþest, thou sayest; forliest, older forlieseb, he loses; wiext, older wiexeb, it grows; hafastu = hafas + þŭ, hast thou. bliss, bliss, blissian, to rejoice, liss, favour, beside blībs, blībsian, lībs.

THE SIBILANT S.

§ 306. Germanic s remained in OE. initially, medially in combination with voiceless consonants, and finally, as s \bar{x} , Goth. s \dot{a} iws, OS. OHG. s \bar{e} o, sea; s $l\bar{x}$ pan, Goth. s $l\bar{e}$ pan, OS. s $l\bar{a}$ pan, OHG. s $l\bar{a}$ fan, to sleep; OE. OS.

OHG. sunu, Goth. sunus, O.Icel. sunr, son; gāst, OS. gēst, OHG. geist, spirit; OE. Goth. O.Icel. OS. OHG. hūs, house; and similarly sadol, saddle; sæd, seed; sealt, salt; sēcan, to seek; sēon, to see; sittan, to sit; slīdan, to slide; smæl, small, slender; snaca, snake; sōna, soon; sōt, soot; spearwa, sparrow; sprecan, to speak; standan, to stand; strēam, stream; sūþ, south; sweostor, sister. assa, ass, donkey; cyssan, to kiss; restan, to rest; pyrstan, to thirst; cēas, he chose; gærs, grass; gōs, goose; heals, neck; hors, horse; īs, ice; mūs, mouse; wæs, was.

For the Germanic combinations sk and hs, see §§ 312, 327.

Note.—s sometimes underwent metathesis with p, especially in late OE.; as æps, *aspen*, cops, *fetter*, *bond*, wlips, *lisping*, wæsp, *wasp*, beside æsp, cosp, wlisp, wæps (wæfs).

§ 307. Germanic s became z between voiced sounds in OE., but the s was retained in writing, as bōsm, bosom; cēosan, to choose; grasian, to graze; hæsl, hazel shrub; lesan, to collect; nosu, nose; ōsle, ousel; wesole, wesle, weasel; wesan, to be, beside wæs, was; gen. hūses, dat. hūse, beside nom. hūs, house.

§ 308. We have already seen that prim. Germanic z from Indg. s became r medially and was dropped finally in West Germanic (§ 252). Examples of medial r have been given in § 279; and of the loss of final $\cdot z$ in § 252.

THE GUTTURALS.

k

§ 309. Germanic k, generally written c in OE., remained a guttural initially before consonants and before the guttural vowels a, \bar{a} , o, \bar{o} , u, \bar{u} , and their umlauts $\bar{s}e$ (e), $\bar{s}e$, e, \bar{e} ($\bar{c}e$), y, \bar{y} , but became a palatal before the palatal vowels, $\bar{s}e$, $\bar{\mathbf{a}}$ ($\bar{\mathbf{e}}$) = Germanic $\bar{\mathbf{a}}$, e (= Germanic e), $\bar{\mathbf{e}}$ (= Germanic $\bar{\mathbf{e}}$); ea, eo, io from Germanic a, e, i by breaking (§ 49), $\bar{\mathbf{e}}$ a, $\bar{\mathbf{e}}$ o, io, i, i, and their umlauts e, ie (= i-umlaut of ea, io), ie (= i-umlaut of $\bar{\mathbf{e}}$ a, $\bar{\mathbf{i}}$ o), see § 47.

Germanic medial **k** and **kk** remained guttural when originally followed by a guttural vowel, as bucca, he-goat; macian from *makōjan, to make; sacu, strife; geoc, prim. Germanic *jukan, yoke; but became palatal when originally followed by an i or j, as bryce from *brukiz, breach; sēcan = Goth. sōkjan, to seek; beccan from *bakjan, to cover.

The guttural and palatal c often existed side by side in different forms of the same word, as pret. pl. curon, pp. coren, beside inf. cēosan, to choose; brecan, to break, beside bricþ from *brikiþ, he breaks.

Some scholars assume that palatal c and nc became $t \int (= ch \text{ in NE. chin})$, $nt \int$ in Mercian, WS. and Ken. in the earliest period of the language, but this is an assumption which cannot be proved. All that we know for certain is that OE. had a guttural and a palatal k, that the former was sometimes written k and the latter always c, and that the two k-sounds had separate characters in the OE. runic alphabet. Both the guttural and the palatal k were generally written c in OE. When c was palatal it was often written ce, ci medially before a following guttural vowel, with e, i to indicate the palatal nature of the c, as sēcean, to seek; peccean, to cover; pencean, to think, cp. § 319, Note.

§ 310. 1. Guttural c.

cēlan from *koljan, to cool; cemban from *kambjan, to comb; corn, Goth. kaúrn, corn; cūþ, Goth. kunþs, known; cynn, Goth. kuni, race, generation; cnēo, Goth. kniu, knee; and similarly camb, comb, comb; cēne, keen, bold; cennan, to give birth; cēpan, to keep; col, cool; coss, kiss; cū, cow; cuman, to come; cyning, king; cyssan, to kiss; cyþan, to make known. clæne, clean; climtan, to climb; cnotta, knot; cræft, skill; cwēn, queen. Also in Lat. loanwords, as candel (Lat. candēla), candle; copor (Lat. cuprum), copper; cycene (late Lat. coquīna, cucīna), kitchen; and similarly camp, fight, battle; cempa, warrior; coc, cook; cuppe, cup.

æcer, Goth. akrs, prim. Germanic *akraz, field; nacod, Goth. naqaþs, OHG. nakot, naked; wracu, Goth. wraka, persecution; and similarly bacan, to bake; bucca, he-goat; draca, dragon; ficol, cunning; hnecca, neck; sprecan, to speak; sticca, stick. macian from *makōjan, to make; and similarly liccian, to lick; lōcian, to look; prician, to prick. drincan, to drink; þancian, to thank.

bucc, O.Icel. bokkr, Indg. *bhugnós, buck; blæc, prim. Germanic *blakaz, black; geoc, Goth. juk, prim. Germanic *jukan, yoke; and similarly āc, oak; bæc, back; bōc, book; brocc, badger; flocc, flock; folc, folk; mioluc, milk; sēoc, sick; weorc, work; panc, thought.

§ 311. 2. Palatal c.

cēapian, Goth. káupōn, to trade, traffic; cēosan, Goth. kiusan, to choose; cinn, chin, Goth. kinnus, cheek; and similarly ceaf, chaff; ceafor, cockchafer; cealc, chalk; ceald, cold; cealf, calf; ceorfan, to carve, cut; ceorl, churl, man; cēowan, to chew; cīdan, to chide; cīese, cheese; cierran, to turn; cild, child; cirice, church.

bēc from *bōkiz, books; lāce, Goth. lēkeis, physician; smīec from *smaukiz, smoke; weccan, Goth. us-wakjan, to arouse; benc from *baŋkiz, bench; penc(e)an, Goth. pagkjan, to think; and similarly birce, birch; crycc, crutch; flicce, flitch; mēce, sword; mycel, great; sēc(e)an, to seek; strecc(e)an, to stretch; stycce, piece; tāc(e)an, to teach; wicce, witch; drenc(e)an, to submerge; pync(e)an, to seem; stenc, smell, odour.

Note.--i. cs was generally written \mathbf{x} in OE., as $\mathbf{x}\mathbf{x}$ beside older \mathbf{x} ces, axe; rīxian beside rīcsian from *rīkison, to rule.

2. OE. final c became palatal when preceded by i or ī, as ic,

I; hwelc from *hwa-līk, which; līc, body; pic, pitch; swelc from *swa-līk, such.

3. In Anglian final c became χ (written h) in unstressed words, as ah beside late WS. ac, but; iowih (iwih), you, iisih, us, beside WS. ēcwic, iisic; ih, I, meh, me, peh, thee, beside the stressed forms ic, mec, pec.

§ 312. In the oldest period of the language sc, like c (§ 309), was guttural or palatal, but some time during the OE, period the guttural sc became palatal, except in loanwords. It was often written sce, sci before a following guttural vowel with e, i to indicate the palatal nature of the sc. There is no definite proof that sc became f(= the sh in NE. ship, shape) in early OE. as is assumed by some scholars. Examples are : sc(e)acan, to shake ; scand, disgrace; sc(e)adu, shadow; sceaft, shaft; sceal, shall; sceap, sheep; scearp, sharp; sc(e)ort, short; sceotan, to shoot; scield, shield; scieppan, to create; scieran, to shear; scilling, shilling; scip, ship; scoh, shoe; scrud, dress, garment; sculdor, shoulder; scur, shower; scyldig, guilty. blyscan, to blush; perscan, to thresh; wascan, to wash; wyscan, to wish. englisc, English; fisc, fish; flæsc, flesh. But scol (Lat. schola), school; scinn (O.Icel. skinn), skin.

Note.—Medial sc often underwent metathesis to cs (written x), especially in late WS., as axe, *ashes*, $\bar{a}xian$, *to ask*, fixas, *fishes*, waxan, *to wash*, beside asce, $\bar{a}scian$ (OHG. eiskon), fiscas, wascan.

g

§ 313. Germanic g became g after η during the prim. Germanic period (§ 234). gj (§ 254) and gn (§ 256) became gg in West Germanic. Germanic g remained a spirant in all other positions in the oldest period of OE. On the normal development of Germanic g in the other Germanic languages, see § 230.

Germanic initial and medial **3** became differentiated in prehistoric OE. into a guttural and a palatal voiced spirant

under the same conditions as those by which Germanic **k** became differentiated into a guttural and a palatal explosive (§ 309).

§ 314. Initial guttural g remained in the oldest period of the language, but had become the voiced explosive g before the end of the OE. period. Initial palatal g (written g) remained a spirant (= the y in NE. yet, yon) and fell together with Germanic initial j (§ 268). This explains why Germanic initial j was written g in OE.

§ 315. 1. Guttural z.

gāst, OS. gēst, OHG. geist, spirit; OE. OS. gōd, Goth. gōþs, O.Icel. gōðr, OHG. guot, good; OE. OS. OHG. gold, Goth. gulþ, gold; OE. Goth. guma, O.Icel. gume, OS. gumo, OHG. gomo, man; græs, Goth. OS. OHG. gras, grass; and similarly gād, goad; gaderian, to gather; galan, to sing; gamen, game, amusement; gār, spear, javelin; gāt, goat; pl. gatu, gates; gēs, geese; god, God; gōs, goose; pret. pl. guton, they poured out; pp. goten, poured out; gūþ, war; gylden, golden. glæd, glad; glöf, glove; gnætt, gnat; grēne, green; grund, ground.

§ 316. 2. Palatal 3.

geaf, Goth. O.Icel. OS. gaf, OHG. gab, he gave; gealga, OS. OHG. galgo, gallows, Goth. galga, cross; gēotan, Goth. giutan, OS. giotan, OHG. giozan, to pour out; giefan, Goth. giban, O.Icel. gefa, OS. geban, OHG. geban, to give; and similarly gēafon, they gave; geard, courtyard; gearn, yarn; geat (NE. dial. yet), gate; geolu, yellow; gewiss, certain; giefu, gift; gieldan, to repay, yield; giellan, to yell; gielpan, to boast; gīeman, to take notice of; giernan, to yearn for; giest, guest; gierwan, to prepare; gift, marriage gift.

Note.—The guttural and palatal g often existed side by side in different forms of the same word, as pl. gatu beside sing. geat; pret. pl. guton, pp. goten, beside inf. geotan, pret. sing. geat.

Gutturals

§ 317. The g in the combination ηg remained guttural or became palatal according as it was originally followed by a guttural or a palatal vowel or j. It also remained guttural before consonants.

1. Guttural ng: OE. OS. OHG. bringan, Goth. briggan, to bring; cyning from *kuningaz, king; lang from *langaz, long; tunge, Goth. tuggō, OS. tunga, OHG. zunga, tongue; and similarly englisc, English; finger (Goth. figgrs), finger; hring, ring; hungor, hunger; singan, to sing; springan, to leap; stingan, to sting; bing, thing.

2. Palatal **ŋg**, often written **ge** medially before guttural vowels with **e** to denote the palatal nature of the **g**:

seng(e)an from *sangjan, to singe; streng from *strangiz, string; and similarly feng, grasp; gemeng(e)an, to mix; lengra (OHG. lengiro), longer; steng, pole.

§ 318. yg became yc before voiceless consonants, but the g was generally restored through association with forms where g was regular, as brincst, thou bringest, brincp, he brings, beside bringst, bringp, with g restored from the other forms of the verb; strencp from *strangipu, beside strengp, strength, with g restored from strang, strong; and similarly ancsum, narrow, lencten, spring, sprincp, he leaps, beside angsum, lengten, springp.

§ 319. West Germanic gg from prim. Germanic gn (§ 256) remained guttural in OE. and was generally written gg, as dogga, dog; ēarwicga, earwig; frogga, frog; stagga, stag; sugga, water wagtaul.

West Germanic gg from prim. Germanic gj (§ 254) became palatal gg in OE. and was generally written cg, also cge, cgi, before a medial guttural vowel, as brycg, Goth. *brugja, bridge; bycg(e)an, Goth. bugjan, to buy; secg, Goth. *sagjis, man; lecg(e)an, Goth. lagjan, to lay; and similarly cycgel, dart; hrycg, back, ridge; licg(e)an, to lie down; mycg, midge; secgan, to say; wecg, wedge.

Note.—Some scholars assume that palatal ng and gg became

ndž, dž (= the g in NE. gem) in Mercian, WS. and Ken. in early OE., but there is no definite proof that this sound-change took place in OE., cp. § 309.

§ 320. Medial g remained a guttural spirant before original guttural vowels, but became a palatal spirant when originally followed by a palatal vowel or j. It also became palatal between OE. palatal vowels.

1. Guttural 3.

OE. Goth. OS. dragan, O.Icel. draga, OHG. tragan, to draw; ēage, Goth. áugō, O.Icel. auga, OS. ōga, OHG. ouga, eye; OE. OS. OHG. stīgan, Goth. steigan, O.Icel. stīga, to ascend; and similarly āgan, to possess; dagian from *dagōjan, to dawn; duguþ, strength, virtue; belgan, to become angry; beorgan, to protect, shelter; boga, bow; būgan, to bow down; flēogan, to fly; flēoge, fly; folgian, to follow; fugol, bird, fowl; lagu, law; lēogan, to lie; maga, stomach; slōgon, they slew; sugu, sow; swelgan, to swallow; pl. dagas, days; wegas, ways.

2. Palatal **3**, often written **ge** before a following guttural vowel.

biegan from *baugjan, to bend; ege, Goth. agis, fear; sige, Goth. sigis, victory; wæg from *wægiz, wave; and similarly byge, traffic; eglan, to molest; hyge, mind; lyge, falsehood; myrg(i)p, mirth. fægen, glad; fæger, fair; mægen, strength; nægel, nail; slægen, slam; tæg(e)l, tail; gen. sing. dæges, weges.

Note.—g became h (= x) before voiceless consonants, but the g was often restored from forms where g was regular, as stinst, thou ascendest, stihp, he ascends, beside older stigest, stigep; and similarly flichst, flichp, beside inf. flicogan, to fly.

§ 321. g often disappeared after palatal vowels before a following dental or consonantal n with lengthening of the preceding vowel, as brēdan, to brandish, brīdels, bridle, frīnan, to ask, lēde, he laid, mæden, maiden, ongēan

(ongēn), against, rīnan, to rain, sæde, he said, strēdan, to strew, tīþian, to grant, þēnian, to serve, beside bregdan, brigdels, frignan, legde, mægden, ongeagn, rignan, sægde, stregdan, tigþian, þegnian. Gen. rēnes beside regnes, from which a new nom. rēn beside regn, rain, was formed; and similarly þēn, servant, wæn, wagon, beside þegn, wægn.

§ 322. Medial **·igi-**, **·ige-** were contracted to **·i**- as in MHG., as gelire beside geligere, fornication; il beside igil, hedgehog; sibe from *sigibe, scythe; tile beside tigele, tile; lib (MHG. lit) beside ligeb (MHG. liget), he lies; list beside ligest, thou liest.

§ 323. When Germanic z came to stand finally in OE., it is probable that it became a voiceless spirant (χ) just as in Goth. OS., and prehistoric O.Icel., but that the g (= z)was mostly restored again owing to the influence of the inflected forms. After liquids and guttural vowels the restoration of the g was merely orthographical, but the further history of the sound in OE. shows that after palatal vowels it was mostly restored in pronunciation as well, because **.h** rarely occurs after palatal vowels, as in sextih beside sextig, sixty; weh beside weg, weigh thou. The h (= x) seldom occurs in early OE., but is common in late OE. especially after liquids and long vowels, as mearh, marrow, bealh, he became angry, beside mearg, bealg; and similarly beorh, hill; burh, city; sorh, sorrow; swealh, he swallowed. dah, dough, ploh, plough, stah, he ascended, beside dag, plog, stag; and similarly beah, ring, bracelet; boh, bough; fleah, he flew; genoh, enough; stih, path ; troh beside trog, trough.

§ 324. Final g became palatal after palatal vowels, as dæg, day; mæg, may; weg, way; ænig, any; bodig, body; dysig, foolish; hālig, holy; hefig, heavy; manig, many. Then at a later period (earliest in Ken.) g became i consonant which combined with a preceding æ, e to form a

diphthong, as dæi (Ken. dei), mæi, wei, late WS. also dæig, mæig, weig. And ·ig became ·i through the intermediate stage ·ī, as æni, dysi, hefi, &c.

§ 325. Initial χ had become an aspirate before vowels already in prim. Germanic (§ 246). In OE. it also became an aspirate initially before consonants except in the combination χw . The spirant remained in the combination χw and has been preserved in many Scotch dialects down to the present day. Examples are: OE. Goth. O.Icel. OS. OHG. hūs, house; habban, Goth. haban, O.Icel. hafa, OHG. habēn, to have; and similarly hamor, hammer; hand, hand; hēlan, to heal; hēafod, head; heard, hard; heotte, heart; hīeran, to hear; hold, gracious; hungor, hunger.

hlāf, Goth. hláifs, OHG. hleib, loaf, bread; OE. OS. OHG. hnīgan, to bend down; OE. OS. OHG. hring, O.Icel. hringr, ring; and similarly hladan, to load; hlēapan, to leap; hlid, lid; hlot, lot; hnutu, nul; hræfn, raven; hrēod, reed; hrīmig, rimy.

hwā, Goth. Ivas, OS. hwē, OHG. hwer, who; hwīl, Goth. Iveila, O.Icel. hvīl, OS. OHG. hwīla, space of time; and similarly hwæl, whale; hwæte, wheat; hwæper, which of two; hwelp, whelp; hwīt, white.

Note.—h often disappeared with ne and habban, as nabban, not to have; næbbe, I have not; næfde, I had not. It also disappeared in the second element of compounds which were no longer felt as such in OE., as beot from *bi-hāt, boast; freols from *frī-hals, freedom; eofot from *ef-hāt, debt; līcuma beside older līc-hama, body; onettan from *on-hātjan, to hasten; oret (OHG. urheiz) from *or-hāt, battle; wælreow beside older wæl-hreow, fierce, cruel.

§ 326. Medial χ remained in OE. before voiceless consonants, and when doubled. It was guttural or palatal according as it was originally followed by a guttural or palatal vowel or j, as brohte, Goth. OS. OHG. brahta, he brought; dohtor, Goth. daúhtar, OS. dohtar, OHG. tohter, daughter; eahta, Goth. ahtáu, OS. OHG. ahto, eight; and similarly bohte, he bought; cnieht, cniht, boy; feohtan, to fight; hleahtor, laughter; lēoht, a light; pret. meahte, he might; reoht, rieht, ryht, right; söhte, he sought; böhte, he thought; ühta, dawn. crohha, crock, pot; geneahhe, sufficiently; pohha, pocket; tiohhian, to think, consider.

Dat. dehter from *dohtri, beside nom. dohtor, daughter; flyht from *fluxtiz, flight; hiehsta from *xauxist., highest; hliehhan, Goth. hlahjan, to laugh; liehtan, Goth. liuhtjan, to give light; siehst, OHG. sihis, thou seest; sieh, OHG. sihit, he sees; and similarly fehst, thou seizest; feh, he seizes; niehsta, nearest; tyht, training, habit.

§ 327. χ s became ks (written x) in OE., as oxa, Goth. aúhsa, OS. OHG. ohso, ox; siex, Goth. saíhs, OS. OHG. sehs, six; weaxan, OS. OHG. wahsan, to grow; and similarly feax, hair; fleax, flax; fox, fox; fyxen, vixen; miox, dung; wrixlan, to exchange.

§ 328. Final χ remained, as hēah, OS. OHG. hōh, high; nēah, OS. OHG. nāh, near; seah, OS. OHG. sah, he saw; sealh, OHG. salaha, willow; purh, Goth. paírh, OS. thurh, OHG. duruh, durh, through; and similarly feoh, cattle, property; rūh, rough; scōh, shoe; tōh, tough; wōh, perverse, bad; seoh, see thou; sleah, slay thou; tēoh, pull thou. eolh, elk; holh, hollow; seolh, seal; sulh, plough; wealh, foreigner. feorh, life; furh, furrow; mearh, horse.

NOTE.—Such forms as late WS. blēoh, colour, ēoh, yew, frēoh, free, beside blēo, ēo, frēo, owe their final h to the analogy of words like feoh, gen. fēos.

§ 829. Medial x disappeared :

1. Before s + consonant, as $f\bar{y}st$ from * $f\bar{u}_Xstiz$, *fist*; Nth. se(i)sta, *sixth*, beside WS. siexta, syxta which was a new

formation from the cardinal; sester (Lat. sextārius), vessel, pitcher, jar; pīsl beside older pīxl (OHG. dīhsala), wagon-pole; wæsma, wæstm, growth, beside weaxan (OHG. wahsan), to grow. But the χ remained in χ s when it arose from vowel syncope, as siehst, thou seest; hīehsta from * χ au χ ist-, highest.

2. Between a vowel and a following liquid or nasal, as betwēonan, betwēonum, between, cp. Goth. tweihnái, two each; ēorod from *eohrād, troop; fīol, fēol (OHG. fīhala), file; hēla from *hōhila, heel; lāene (OS. lēhni), transitory; lēoma, ray of light, cp. Goth. liuhaþ, light; stīele from *staxlja-, steel; þwēal (Goth. þwahl), washing, bath; masc. acc. sing. wōne beside nom. wōh, perverse, bad; ÿmest (Goth. áuhmists), highest; and similarly in compounds, as hēalic, lofty, hēanes, height, beside hēah, high; nēalācan, to draw nigh, nēalic, near, nēawest, nearness, beside nēah, near.

3. Between a liquid and a following vowel, as feolan (Goth. filhan), to penetrate, hide; þyrel from *purxil, opening, aperture; sing. gen. eoles, feares, feores, holes, meares, seoles, weales, beside nom. eolh, elk, fearh, pig, feorh, life, holh, hole, mearh, horse, seolh, seal, wealh, foreigner.

4. Between vowels, as ēa (OHG. aha), water, river; ēam (OHG. ōheim), uncle; ēar (Nth. æhher, OHG. ahir), ear of corn; flēan from *fleahan, older *flahan, to flay; and similarly lēan, to blame; slēan (Goth. slahan), to slay; pwēan (Goth. pwahan), to wash; flēon (OHG. fliohan), to flee; fon (Goth. fāhan), to seize; hon (Goth. hāhan), to hang; līon, lēon (OHG. līhan), to lend; nēar from *nēahur, near; sēon from *seohan, older *sehan (OHG. sehan), to see; sīon, sēon (OHG. sīhan), to strain; slā beside older slāhæ (OHG. slēha), sloe; swēor (OHG. swehur), father-in-law; tā beside older tāhæ (OHG. zēha), toe; tēar (Nth. tæhher, OHG. zahar), tear; pīon, pēon (Goth. **beihan**), to thrive; sing. gen. **fēos**, **plēos**, beside nom. **feoh**, cattle, property, **pleoh**, danger; pl. nom. hēa from *hēahe, beside sing. hēah, high. In Anglian loss of h and contraction took place earlier than the syncope of i(e), as flīp from *flīhip, he flees, fēp, he seizes, sīs(t) from *sihis, thou seest, sīp from *sihip, he sees, hēsta from *hēhista, highest, nēsta from *nēhista, nearest, beside WS. flīehp, fēhp, siehst, siehp, hīehsta, nīehsta.

ACCIDENCE

CHAPTER XI

NOUNS

§ 330. IN OE. as in the oldest periods of the other Germanic languages, nouns are divided into two great classes, according as the stem originally ended in a vowel or a consonant, cp. the similar division of nouns in Sanskrit, Latin and Greek. Nouns whose stems originally ended in a vowel belong to the vocalic or so-called strong declension. Those whose stems originally ended in -n belong to the weak declension. All other consonantal stems will be put together under the general heading, 'Minor Declensions.'

§ 331. Owing to the loss of final short vowels, and consonants, in prehistoric OE. (§§ 211-16), several different kinds of stems regularly fell together in the nom. and acc. singular, so that, from the point of view of OE., the nom. and acc. singular end in consonants, and we are only able to classify such stems either by starting out from prim. Germanic, or from the plural, or from a comparison with the other old Germanic languages; thus the OE. nom. and acc. singular of dæg, day; word, word; dæl, part; hand, hand; lamb, lamb, correspond to prim. Germanic *đagaz, *đazan, older •os, •om; *wurđan, older •om; *đailiz, *đailin, older •is, •im; *xanđuz (Goth. handus), *xanđun (Goth. handu), older .us, .um; *lambaz, older .os (cp. Lat. genus, gen. generis). The original distinction between the nom. and acc. singular of masculine and feminine nouns had disappeared in the oldest period of the English lan§ 332]

guage except in the $\bar{\mathbf{o}}$ - and the \mathbf{n} -stems. And the original distinction between the nom. and acc. plural of masculine and feminine nouns had also disappeared, as nom. acc. dagas, days, ēste, favours, suna, sons, but Goth. nom. dagos. ansteis, sunjus; acc. dagans, anstins, sununs; guman, men, prim. Germanic nom. *gumaniz, acc. *guma. nunz; fet, feet, prim. Germanic nom. *fotiz, acc. Goth. fotuns. In like manner the original case endings of the n-stems, with the exception of the nom. singular and the gen. and dat. plural, had also disappeared in the oldest English, so that the element which originally formed part of the stem came to be regarded as a case ending (§§ 211-15), cp. the similar process in the plural of the neuter .os.stems (§§ 419-20). Before attempting the OE. declensions from a philological point of view, the student should master the chapter on the vowels of unaccented syllables, because it is impossible to restate in this chapter all the details dealt with there.

§ 332. OE.' nouns have two numbers: singular and plural ; three genders : masculine, feminine, and neuter, as in the other old Germanic languages from which the gender of nouns in OE. does not materially differ; five cases : Nominative, Accusative, Genitive, Dative, and Instrumental. The dat, is generally used for the instr. in OE., so that this case is omitted in the paradigms, see § 334, The vocative is like the nominative. The nom. Note. and acc. plural are always alike; in those declensions which would regularly have different forms for the nom. and acc., the acc. disappeared and the nom. was used in its stead. Traces of an old locative occur in what is called the uninflected dat. singular of ham, home. In Northumbrian both the declension and gender of nouns fluctuated considerably as compared with the other OE. dialects.

A. THE VOCALIC OR STRONG DECLENSION.

I. THE **a**-DECLENSION.

§ 338. The a-declension comprises masculine and neuter nouns only, and corresponds to the Latin and Greek odeclension (Lat. masc. •us, neut. •um, Gr. •os, •ov), for which reason it is sometimes called the o-declension. The a-declension is divided into pure a-stems, ja-stems, and wa-stems.

a. PURE a.STEMS.

§ 334. Sing.		Masculine.		
Nom.	Acc.	s tān, stone	dæg, day	mearh, horse
	Gen.	stānes	dæges	mēares
	Dat.	stāne	dæge	mēare
Plur.				
Nom.	Acc.	stānas	dagas	mēaras
	Gen.	stāna	daga	mēara
	Dat.	stānum	dagum	mēarum

Note.—The gen. sing. ended in $\cdot \mathbf{as}$ in the oldest period of the language, and in late OE. occasionally in $\cdot \mathbf{as}$, $\cdot \mathbf{ys}$. The oldest ending of the dat. sing. is $\cdot \mathbf{ac}$. The dat. sing. is generally used for the instrumental, so that this case is omitted in the paradigms. In the oldest period of the language the instrumental (originally a locative) ended in $\cdot \mathbf{i}$, later $\cdot \mathbf{y}$, and corresponded to the Gr. loc. ending $\mathbf{o}_{i\mathbf{K}}\cdot\mathbf{c}\mathbf{i}$, at home, not to $\mathbf{o}_{i\mathbf{K}}\cdot\mathbf{o}\mathbf{i}$ which would have become $\cdot \mathbf{e}$ in OE. as in the dat. (§ 217). In late OE. the dat. pl. ended in $\cdot \mathbf{un}$, $\cdot \mathbf{on}$, $\cdot \mathbf{an}$ (§ 284).

The prim. Germanic forms of dæg were: Sing. nom. *đagaz, acc. *đagan, gen. *đagesa or *đagasa (with pronominal ending, § 465), dat. *đagai, instr. *đagī; Plural nom. *đagōz (cp. Goth. dagōs), acc. *đaganz (cp. Goth. dagans), gen. *đagõn (cp. Gr. θεών, of gods), dat. *đagomiz.

From what has been said in chapter VI on the vowels of unaccented syllables it will be seen that all the forms of the singular and plural, except the nom. acc. pl., are regularly developed from the corresponding prim. Germanic forms. The pl. ending .as, OS. .os, .as, beside OHG. .a, has never been satisfactorily explained. The most probable explanation is that it represents the ending of nouns which originally had the accent on the ending like Skr. gharmás, heat = Gr. $\theta \in \rho\mu \circ s$, hot, and that this ending then came to be used also for nouns which originally had the accent on the stem. That some nouns had the accent on the ending in prim. Germanic is proved by such words as OE. ceosan, to choose, beside cyre from *kuzís (§ 252), *choice*, which at a later period shifted the accent and dropped the final $\cdot s$ (? $\cdot z$) after the analogy of nouns which originally had the accent on the stem. Upon this supposition the ending .as would regularly correspond to prim. Germanic pl. nom. .ós or acc. .áns. In like manner is to be explained the retention of the final -s in the second pers. sing. of the present tense of strong verbs in the West Germanic languages, cp. OE. nimes(t), OS. OHG. nimis, beside Goth. nimis, thou takest (§ 476). The usual explanation that .as corresponds to an early Aryan double plural ending .āsas from older .ōses with .es from the consonant stems, is not in accordance with our present knowledge of the history of short vowels in final syllables in the oldest period of the various Germanic languages. An original ending .oses would have become .or in OE.

§ 335. Like stān are declined by far the greater majority of monosyllabic a-stems, as $\bar{\mathbf{e}}\mathbf{l}$, eel; $\bar{\mathbf{a}}\mathbf{d}$, funeral pile; $\bar{\mathbf{a}}\mathbf{p}$, oath; bæst, bast; bār, boar; bāt, boat; bēag, ring, bracelet; bēam, tree; beard, beard; bearm, bosom; bēod, table; beorg, hill; beorn, warrior; bōg, bough; bolt, bolt; borg, pledge; bræp, odour; brand, firebrand; brōm, broom (the plant); būc, stomach; camb, comb; cēac, jug; cēap,

price; cēol, ship; ceorl, churl; clām (NE. dial. cloam), mud; clāp, cloth; clūt, patch; cniht, boy; cræft, skill, strength; cwealm, death; dōm, doom; drēam, joy, revelry; dweorg, dwarf; earm, arm; earn, eagle; eorl, nobleman; fisc, fish; flēam, flight; forsc, frog; forst, frost; fox, fox; gang, going; gāst, spirit; gēac, cuckoo; geard, yard; gielp, boasting; hæft, captive; hām, home; healm, haulm; heals, neck; helm, helmet; hlæst, burden; hlāf, loaf; hōf, hoof; hrēam, cry, shout, uproar; hrīm, rime; hring, ring; hund, dog; hwelp, whelp; lāst, footprint; mæst, mast; mōr, moor; mūþ, mouth; rāp, rope; rūm, room; sceaft, shaft; sēam, seam; stōl, stool; storm, storm; strēam, stream; torn, grief; þanc, thought; þēof, thief; þorp, þrop, farm, village; weg, way; wer, man; wulf, wolf.

See § 259 on nouns whose stems ended in double consonants: bucc, buck; cocc, cock; codd, cod, husk; coss, kiss; cnoll, knoll; cropp, sprout; hnæpp, cup; hwamm, corner; pott, pot; sceatt, property, money; smocc, smock; swamm, fungus; weall, wall.

§ 336. Like dæg are declined pæþ, *path*; stæf, *staff*; hwæl, *whale*, see §§ 54, 57. mæ̈g, *kinsman*, pl. mägas (§ 120) beside mæ̈gas with æ̈ from the singular.

§ 337. Like mearh are declined ealh, *temple*; eolh, *elk*; fearh, *pig*, *boar*; healh, *corner*; sealh, *willow*; seolh, *seal* (*animal*); wealh, *foreigner*, see § 149. scōh, *shoe*, gen. scōs, dat. scō, pl. scōs, see § 139; and similarly slōh (also fem. and neut.), *slough*, *mire*; eoh (also neut.), *horse*, gen. eōs, dat. ēo. horh (also neut.), *dirt*, gen. horwes, dat. horwe, beside hōres, hōre; pl. horwu (neut.) beside hōras, see § 239.

§ 338. Sing.

Nom. Acc.	cyning, king	engel, angel	heofon, heaven
Gen.	cyninges	engles	heofones
Dat.	cyninge	engle	heofone

Plur.

Nom. Acc.	cyningas	englas	heofenas
Gen.	cyninga	engla	heofena
Dat.	cyningum	englum	heofenum

The vowel in the medial syllable generally disappeared in the inflected forms of dissyllabic words when the first syllable was long and the second short. It also generally disappeared when the first syllable was short and the second syllable ended in vocalic 1, m, n in West Germanic (§ 219). On the retention or the loss of the medial vowel in the inflected forms of dissyllabic words, see § 221.

§ 339. Like cyning are declined æcer, field; cocer, quiver; hærfest, autumn; hengest, horse. brīdels, bridle; fætels, vessel, tub; for other examples of nouns ending in .els, see § 598. æþeling, prince; cnæpling, youth; gædeling, companion; lytling, child; for other examples of nouns ending in .ling, see § 607.

§ 340. Like engel are declined æled, fire; angel, fishhook; āþum, son-in-law; bealdor, prince; bīetel, mallet; blostm, blossom; bolster (also neut.), bolster; bosm, bosom; brēmel, bramble; dēofol, devil; dryhten, lord; ealdor, prince; finger, finger; hleahtor, laughter; māþum, treasure; morgen, morning; ofer, shore; þýmel, thimble, thumbstall; wæstm, growth.

botm, bottom; ellen (also neut.), zeal, courage, strength; fæþm, embrace; fugol, bird, fowl; hæg(e)l, hagol, haul; ofen, oven; nægl, nail; reg(e)n, rain; þeg(e)n, thane.

But nouns like **bulluc**, *bullock*; **cassuc**, *sedge*; **langoþ**, *longing* (for other examples of nouns ending in -o**þ**, -a**þ**, see § **595**); **mattuc**, *mattock*; **pearroc**, *park*, generally retain the medial vowel.

§ 341. Like heofon are declined bydel, beadle; cradol, cradle; daroþ, dart, spear; eodor, enclosure; eofor, boar; hafoc, heafoc, hawk; hamor, hammer; heorot, stag, hart;

metod, Creator; rodor, sky; sadol, saddle; stapol, pillar; punor, thunder. On the variation of the vowel in the medial syllable, see § 222.

§ 342. Sing.	Ne	uter.	
Nom. Acc.	word, word	hof, dwelling	fæt, vessel
Gen.	wordes	hofes	fætes
Dat. Plur.	worde	hofe	fæte
Nom. Acc.	word	hofu	fatu
Gen.	worda	hofa	fata
Dat.	wordum	hofum	fatum

The neuter **a**-stems had the same endings as the masculine except in the nom. and acc. plural. The prim. Germanic ending of the nom. acc. plural was $-\bar{\mathbf{0}}$ which became -**u** and then regularly disappeared after long stem-syllables (§ **215**). In late OE, the long stems often had -**u** in the plural after the analogy of the short stems.

§ 343. Like word are declined a large number of monosyllables with long stem, as ār, brass; bæl, funeral pile; bān, bone; bearn, child; bēor, beer; blöd, blood; bold, dwelling; bord, board; brēost, breast; corn, corn; dēor, wild animal; dūst, dust; fām, foam; fearn, fern; feax, hair; fleax, flax; folc, folk; gēar, year; gearn, yarn; gield, payment; gold, gold; hord (also masc.), treasure, hoard; horn, horn; hors, horse; hrēod, reed; hrīs, twig; hūs, house; īs, ice; lām, clay; land, land; lēaf, leaf; lēan, reward; lēoþ, song, poem; līc, body; līn, flax, linen; mān, crime; mōd, mind, courage; morþ, murder; nēat, ox; nest, nest; nīþ, enmity; sār, pain; scēap, sheep; seax, knife; sweord, sword; tōl, tool; þing, thing;

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weorc, work; weorb, worth, price; wif, woman. And similarly words with a prefix, as behāt, promise; gebeorc, barking. See § 259 on nouns whose stems ended in double consonants: fell, skin; full, cup; toll, tax, toll.

§ 344. Like hof are declined broc, affliction; broh, broth; ceaf, chaff; col, coal; dor, door; geoc, yoke; god, god (heathen); hol, hole; loc, lock; lot, deceit; sol, mud; spor, track. And similarly words with a prefix, as bebod, gebod, command. geat (§ 72), gate, pl. gatu beside geatu with ea from the singular.

Nouns which have e, i in the stem originally had u-, o/a-umlaut in the plural, as gebeodu, prayers, gen. gebeoda, dat. gebeodum; and similarly geset, seat, dwelling; gesprec, speaking, see § 48. cliofu, cliffs, gen. cliofa, dat. cliofum; and similarly brim, sea; hlid, lid; lim, limb; scip, ship; twig, twig; geflit, strife; gewrit, writing, letter. frip (OHG. fridu), peace, and lip (Goth. lipus), limb, were originally masc. u-stems. See §§ 101-2.

§ 345. Like fæt are declined bæc, back; bæþ, bath; blæc, ink; blæd, leaf; bræs, brass; cræt, cart; dæl, dale; fæc, period of time, space; fær, journey; fnæd, fnæs, fringe; gærs from older *græs, grass; glæs, glass; græf, grave, cave; hæf, sea; sæp, sap; scræf, cave; swæþ, track; træf, tent; þæc, thatch, roof; wæd, water, sea; wæ!, slaughter. See §§ 54, 57.

§ 346. flāh, fraud, gen. flās, dat. flā; þēoh, thigh, gen. þēos, dat. þēo, pl. þēo, gen. þēo, dat. þēom; pleoh, danger, gen. plēos, dat. plēo, pl. plēo; holh, hollow, hole, gen. höles, dat. höle, pl. holh, see § 149. feoh, cattle, originally belonged to the u-declension (§ 399).

§ 347. Sing.

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Nom. Acc.	tungol, star	wæter, <i>water</i>	hēafod, head
Gen.	tungles	wæteres	hēafdes
Dat.	tungle	wætere	hēafde

Plur.			
Nom. Acc.	tungol	wæter	hēafodu
Gen.	tungla	wætera	hēafda
Dat.	tunglum	wæterum	hēafdum

Dissyllabic words which in West Germanic ended in vocalic 1, n, r (§ 219) syncopated the medial vowel in the gen. and dat. sing. and plural and lost the final -u in the nom. and acc. plural when the stem-syllable was long. So that the nom. acc. sing. and plural became alike just as in the monosyllabic long stems. Original trisyllabic words (§ 223), and also dissyllabic words which in West Germanic ended in vocalic n, r, retained the medial vowel in the gen. and dat. sing. and plural, but lost the final -u in the nom. and acc. plural when the stem-syllable was short. Original trisyllabic words syncopated the medial vowel in the gen. and dat. sing. and plural, but retained the medial vowel and the final -u in the nom. and acc. plural when the stem-syllable was short. Original trisyllabic words syncopated the medial vowel and the final -u in the nom. and acc. plural when the stem-syllable was long. See §§ 216, 223.

Note.—In the later period of the language there was great fluctuation in the formation of the plural and in the loss or retention of the medial vowel, as nom. acc. plural tunglu, wæt(e)ru, hēafdu beside older tungol, wæter, hēafodu; gen. sing. wætres beside older wæteres.

§ 348. Like tungol are declined ātor, poison; bēacen, beacon; cnōsl, race, progeny; fācen, deceit; fōdor, fodder; spātl, saliva; tācen, token; wæpen, weapon; wolcen, cloud; wuldor, glory; wundor, wonder.

§ 349. Like wæter are declined brægen, brain; gamen, game, sport; leger, couch; mægen, strength; ofet, fruit; reced, house, hall; weder, weather; weorod, werod, troop, pl. weredu (§ 222) beside werod. set1, seat, pl. set1u beside set1.

§ 350. Like heafod are declined cliewen, cliwen, ball of thread, clew; mæden, mægden, maiden; nieten, animal.

§§ 351-3]	Nouns	169
	b. ja.stems.	
§ 351. Sing.	Masculine.	
Nom. Acc. Gen. Dat.	secg, <i>man</i> secges secge	ende, <i>end</i> endes ende
PLUR. Nom. Acc. Gen. Dat.	secg(e)as secg(e)a secg(i)um	endas enda endum

It is necessary to distinguish between those stems which were originally long and those which became long by the West Germanic doubling of consonants (§ 254). The j caused umlaut of the stem-vowel and then disappeared in the inflected forms except after r (§§ 271-2). When the j came to stand finally after the loss of prim. Germanic -az, -an it became vocalized to i which remained in the oldest period of the language, and then later became e (§§ 215, Note, 274), cp. here, army, ende, end, beside Goth. acc. hari, andi. The OE. forms with double consonants in the nom. and accusative singular are all new formations from the inflected forms. The regular forms would be *sege, man; *dyne, noise = Goth. acc. *sagi, *duni.

§ 352. Like secg are declined bridd, young bird; cnyll, knell; dyn(n), noise; hlyn(n), loud sound; hrycg, back, ridge; hyll, hill; mæcg (§ 55, Note 3), man; mycg, midge; wecg, wedge. See § 259.

§ 353. The j (written i, g, ig; also ige before a guttural vowel, § 268) remained medially after r preceded by a short vowel, as nom. acc. here, army; gen. heries, herges, heriges; dat. herie, herge, herige; pl. nom. acc. herias, hergas, herigas, herigeas; gen. heria, heriga, herigea; dat. herium, herigum. Forms without j also occur occasionally, as gen. heres, dat. here, pl. heras.

§ 354. Like ende are declined esne, servant; hierde, shepherd; hwæte, wheat; læce, physician; mece, sword; and the nomina agentis, as bæcere, baker; biddere, petitioner; bocere, scribe; sædere, sower; for further examples see § 602.

§ 355. Sing.	Neuter.	
Nom. Acc. cyn(n) Gen. cynne Dat. cynne	es wites	nt wēsten, desert wēstennes wēstenne
Plur. Nom. Acc. cyn(n) Gen. cynna Dat. cynna	u wīta	wēstennu wēstenna wēstennum

As in the masc. ja-stems it is necessary to distinguish between those stems which were originally long and those which became long by the West Germanic doubling of consonants (§ 254). The neuter ja-stems had the same endings as the masculine except in the nom. acc. plural. The nom. acc. plural ended in prim. Germanic in $\cdot j\bar{o}$ which became $\cdot ju$ in prim. OE. The j regularly disappeared after causing umlaut of the preceding vowel. And then the $\cdot u$ being preceded by a long syllable also disappeared

215). The nom. acc. pl. of the originally short stems is regularly developed from the prim. Germanic form, as cyn(n) from *kunjō. But the -u in the originally long stems and in words containing a suffix is not the preservation of the prim. OE. -u. Such nouns owe their final -u to the analogy of the nom. acc. pl. of short a-stems (§ 342). That forms like wītu, wēstennu are new formations is proved by the simple fact that from a Germanic point of view these nouns ought to have the same ending in OE. as the nom. acc. singular of the jō-stems (§ 374). The OE. forms with double consonants in the nom. acc. singular are all new formations from the inflected forms, as cyn(n), bedd, nett for *cyne, *bede, *nete = Goth. kuni, badi, nati, see § 274. On the final double consonants in the nom. acc. singular, see § 259. In late OE. the double consonants in words containing a suffix were generally simplified in the inflected forms, and the medial vowel was also occasionally syncopated, as gen. wēstenes, pl. wēstenu, beside wēstnu.

§ 356. Like cyn(n) are declined bedd, bed; bill, sword; denn, den; flett, floor; giedd, song; nebb, beak; nett, net; ribb, rib; webb, web; wedd, pledge; wicg, horse; witt, understanding.

§ 357. Like wite are declined ærende, errand; fēþe, walking, power of motion; ierfe, inheritance; ierre, anger; rīce, kingdom; rỹne, mystery; stīele, steel; wæge, cup; nouns with the prefix ge-, as gefilde, plain; gefylce, troop; getīeme, yoke (of oxen), team; getimbre, building; gemierce, boundary; gewæde, dress, clothing; gepīode, gepēode, language. flicce, prim. Germanic *flikkja-, flitch; stycce, prim. Germanic *stukkja-, piece. See § 270, Note, on nouns like hīeg (Goth. hawi), hay, hīew, hīw (Goth. hiwi), shape, appearance, glīg, glīw (Goth. *gliwi), glee, gen. hīeges, hīewes (hīowes), glīges, glīwes.

§ 358. Like westen are declined fæsten(n), fortress, cp. § 600; bærnet(t), arson; nierwet(t), narrowness; sæwet(t), sowing; þeowet(t), slavery; for further examples, see § 604. To this class probably also belong the diminutives in .incel, which generally syncopate the e in the inflected forms, as cofincel, *little chamber*, gen. cofincles; and similarly hæftincel, slave; hūsincel, *little house*; scipincel, *little ship*; sūlincel, *small furrow*; for further examples, see § 606. fibere, wing.

c. wa-stems.

§ 359.	Masculine.	
Sing.		
Nom. Acc.	bearu, .o, grove	þ ēo, servant
Gen.	bearwes	þeowes
Dat.	bearwe	þeowe
Plur.		
Nom. Acc.	bearwas	þeowas
Gen.	bearwa	þeowa
Dat.	bearwum	þeowum

In the inflected forms the masc. wa-stems have the same endings as the pure a-stems. After the loss of prim. Germanic -az, -an in the nom. and acc. singular, the w being final became vocalized to -u which remained after short vowels followed by a consonant, but with a preceding short vowel it combined to form a diphthong (§§ 264-5); thus prim. Germanic *barwaz, -an, *pewaz, -an regularly became bearu (later bearo), pēo. After a long vowel the -u regularly disappeared, as in snā, *snow*, from *snaiwaz, -an. At a later period the w in the inflected forms was levelled out into the nom. acc. singular, whence pēow, snāw beside older pēo, snā. And then from pēow there was often formed a new gen. pēowes beside the regular form peowes (§ 265). On forms like gen. bearuwes beside bearwes, see § 220.

§ 360. Like þēo, þēow are declined bēaw, gadfly; dēaw (also neut.), dew; lārēow from lād + þēow, teacher; lāttēow from lād + þēow, leader; þēaw, custom; brīw (Goth. *breiws), pottage, porridge; gīw, gēow, griffin, vulture; īw, īow, ēow, yew; slīw (Goth. *sleiws), tench (a fish). §§ 361-4]

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Neuter. § 361. SING. Nom. Acc. bealu, .o, evil cnēo, knee healwes. Gen. cneowes Dat. bealwe cneowe PLUR. bealu, •o Nom. Acc. cnēo Gen. bealwa cneowa Dat. bealwum cneowum

The neuter wa-stems have the same endings as the masculine except in the nom. acc. plural. What has been said in § 359 about the history of the w also applies to the neuters. It should be noted that the nom. acc. plural bealu, cnēo are from older *beal(w)u, *kne(w)u (§ 266), whereas the nom. acc. sing. bealu, cnēo, are from older *bealw-, *knew- (§ 265). On the svarabhakti vowel in the inflected forms like gen. bealuwes beside bealwes, see § 220. Besides the regular nom. acc. pl. cnēo, there also occurs cnēow with w from the inflected forms; and also cněowu with •u from forms like bealu. In late OE. the pl. also ended in •wa.

§ 362. Like bealu are declined c(w)udu, cud; teoru, lar; meolu, melu, meal, flour; searu, device; smeoru, fat.

§ 363. Like cnēo, cnēow are also declined anclēow (orig. masc.), ankle; bēow, barley; gehlōw, lowing, bellowing; gehrēow, lamentation; hlēo(w), protection, covering; sēaw (also masc.), juice; strēa(w), straw; trēo(w), tree.

2. The **ō**-declension.

§ 364. The \bar{o} -declension contains feminine nouns only, and corresponds to the Latin and Greek \bar{a} -declension, for which reason it is sometimes called the \bar{a} -declension. The \bar{o} -declension is divided into pure \bar{o} -stems, $j\bar{o}$ -stems, and $w\bar{o}$ -stems.

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a. Pure ō-stems.

§ 365.	Sing.		
	Nom.	giefu, .o, gift	ār, honour
	Acc.	giefe	āre
	Gen.	giefe	āre
	Dat.	giefe	āre
	Plur.		
Non	n. Acc.	giefe, .a	āre, -a
	Gen.	giefa, (-ena)	āra, (•na, •ena)
	Dat.	giefum	ārum

The prim. Germanic forms were : Sing. nom. *gebo, acc. *zebōn (cp. Gr. χώραν), gen. *zebōz (Goth. gibōs), dat. *zebai; Plur. nom. acc. *zebōz (Goth. gibōs), gen. *zebōn (Goth. gibō), dat. *zebōmiz (Goth. gibōm). The acc. gen. and dat. sing. and the nom. acc. pl. regularly fell together in .æ in prehistoric OE. (§ 217). The æ remained in the oldest period of the language and then later regularly became $\cdot e$. In the nom. sing. the $\cdot \bar{o}$ became $\cdot u$ and then regularly disappeared after long stem-syllables (§ 215). In late OE. the gen. sing. often ended in .es after the analogy of the masc. a-stems; and sometimes the nom. of the short stems was used for all cases of the singular. The regular ending of the gen. pl. is .a, but in late OE. the gen. pl. often ended in .(e)na after the analogy of the n-stems (§ 403). On the ending **·um** of the dat. plural, see § 218, 5. It is difficult to account for the .a in the nom. acc. pl. in WS. and Ken., and for the .a in the oblique cases of the fem. nouns ending in **.ung** in these dialects. Seeing that the gen. sing. and nom. pl. originally had the same ending $\cdot \tilde{\mathbf{o}} \mathbf{z}$ and that both cases ended in $\cdot \mathbf{z}$ in the oldest OE., the •a in the nom. pl. cannot be a regular development from older .æ. It is sometimes assumed that .a is the regular

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development of prim. Germanic $\cdot \bar{o}z$ in OE., and that what is called the gen. sing. is morphologically the dat., but against this assumption it should be pointed out that in the oldest period of the language the gen. and dat. sing. and nom. plural had all the same ending. Short stems with a often have z beside a in the acc. gen. and dat. sing. and nom. acc. pl., as lzpe, rzce, beside lape, race.

§ 366. Like giefu are declined caru, care; copu, disease; cwalu, violent death; daru, injury; denu, valley; faru, journey; hogu, solicitude; lapu, invitation; lufu (also weak), love; nafu, nave (of wheel); notu, use; racu, account, narrative; rudu, redness; sacu, strife; sagu, saw; sc(e)amu, shame; scinu, shin; scolu, troop; snoru, daughter-in-law; stalu, theft; swapu, track; talu, tale, number; pracu, violence, combat; waru, people; wracu, revenge; &c.

§ 367. Like ār are declined a large number of nouns, as æsp, aspen-tree; bād, pledge; bær, bier; beorc, birch-tree; bōt, advantage; brōd, brood; eax, axis; eax1, shoulder; fēol, file; gād, goad; glōf, glove; heal1, hall; heord, herd, flock; hwīl, space of time; lād, way, journey; lāf, remnant; lār, learning; lēod, nation; lind, linden, shield; mearc, boundary; mēd, meord, reward; mund, hand; rād, ride, riding; reord, voice, language; rōd, cross; rūn, secret; scand, disgrace; scofi, shovel; sealf, ointment; sorg, sorrow; stund, period of time, hour; tang, tongs; þearf, need; þēod, nation; þrāg, time, period; wamb, stomach; weard, protection; wund, wound; &c. brū, eyebrow, has nom. acc. pl. brūa beside brūwa, gen. brūna, dat. brūum beside brūwum.

§ 368. Sing.

Nom.	firen, crime	sāwol, soul
Acc.	firene	sāwle
Gen.	firene	sāwle
Dat.	firene	sāwle

Plu	R.		
Nom.	Acc.	firene, ∙a	sāwle, ∙a
	Gen.	firena	sāwla
	Dat.	firenum	sāwlum

In originally trisyllabic words the final **-u** regularly disappeared in the nom. sing. when the stem and the medial syllable were short, but remained when the stem-syllable was long and the medial syllable short (§ **216**). Then after the analogy of words like **firen**, the final **-u** was also dropped in words like **sāwol**. The medial vowel regularly disappeared in the inflected forms after long stems, but remained after short (§ **221**). The nouns of this class do not have the ending **-(e)na** in the gen. plural.

§ 369. Like firen are declined bisen, bisn, example; byden, bushel; ciefes, concubine; feter, fetter; feper, feather; netel, nettle; spinel, spindle; stefn, voice; but egenu, chaff.

§ 370. Like sāwol are declined ādl, disease; ceaster, city, fortress; frofor (also masc.), consolation; nædl, needle; wocor, increase, usury.

§ 371. Nom. strengþu, •o, strength leornung, learning Acc. Gen. Dat. strengþe leornunge, •a

The fem. abstract nouns ending in prim. Germanic $\cdot i j \bar{o}$ regularly syncopated the medial i (§ 221) and in the oldest period of the language retained the final $\cdot u$ in the nom. (§ 216). Then at a later period the $\cdot u$ ($\cdot o$) was often dropped after the analogy of words like $\bar{a}r$ (§ 367). At a still later period the nom. with and without the final $\cdot o$ came to be used for all cases. The abstract nouns in $\cdot ung$ regularly syncopated the final $\cdot u$ in the nom. (§ 216).

§ 372. Like strengpu, .o, strengp are declined $c\bar{y}p\mu$, $c\bar{y}p(p)$, native country; f $\bar{k}hp(u)$, feud; ges $\bar{k}lp(u)$, prosperity;

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hlīew $\mathfrak{p}(\mathfrak{u})$, shelter; m $\overline{\mathfrak{w}}\mathfrak{g}\mathfrak{p}(\mathfrak{u})$, family, kindred; $\mathfrak{p}iefj(\mathfrak{u})$, theft; wr $\overline{\mathfrak{w}}\mathfrak{p}\mathfrak{p}(\mathfrak{u})$, anger, wrath; for further examples, see § 613.

§ 373. Like leornung are declined \bar{x} fnung, evening; \bar{x} ring, dawn; gepafung, consent; leasung, falsehood; rihtung, direction; swinsung, melody; wenung, hope, expectation; for further examples, see § 615.

b. jo-stems.

§ 374. Sing.		
Nom.	hen(n), hen	gierd, rod
Acc.	henne	gierde
Gen.	henne	gierde
Dat.	henne	gierde
Plur.		
Nom. Acc.	henne, •a	gierde, .a
Gen.	henna	gierda
Dat.	hennum	gierdum
Plur. Nom. Acc. Gen.	henne, •a henna	gierde, ∙a gierda

It is necessary to distinguish between those stems which were originally long and those which became long by the West Germanic doubling of consonants (§ 254). The j regularly disappeared after causing umlaut of the preceding vowel, and then the $\cdot \mathbf{u}$ in the nom. sing. being preceded by a long stem also disappeared (§ 215), so that the endings of the jō-stems are the same as the long \bar{o} -stems except that the gen. pl. never has the ending \cdot (e)na (§ 365). On the final double consonants in the nom. singular, see § 259.

§ 375. Like hen(n) are declined benn, wound; brycg, brudge; bytt, flagon; cribb, crib; crycc, crutch; ecg, edge; hell, hell; nytt, use, profit; sciell, shell; secg, sword; sibb, relationship; slecg, sledge-hammer; synn, sin; syll, sill, threshold; wynn, joy. On hæcc, gate, hatch; sæcc, strife, see § 55, Note 3.

§ 376. Like gierd are declined æx, axe; bend (also masc. and neut.), band; blīps, bliss, bliss; hild, war, battle; hind, doe; līps, liss, favour, kindness; milts, mercy, kind-

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ness; nift, niece; rest, rest; spræc, speech, language; wræc, vengeance; wylf, she-wolf; yp, wave. On the g in cæg, key; ieg, 1sland, see §§ 270, 272.

§ 377. SING.

•	I LUK.
byrþen(n), burden	byrþenne, ∙a
byrþenne	byrþenne, •a
byrþenne	byrþenna
byrþenne	byrþennum
	byrþenne byrþenne

In originally trisyllabic words the final $\cdot \mathbf{u}$ in the nom. singular also regularly disappeared after the medial syllable which became long by the West Germanic doubling of consonants (§§ **216**, **254**). The nouns ending in $\cdot \mathbf{en}(\mathbf{n})$ sometimes took $\cdot \mathbf{u}$ again in the nom. sing. after the analogy of the short $\bar{\mathbf{o}}$ -stems. In late OE, the double consonants were often simplified in the inflected forms.

§ 378. Like byrþen(n) are declined candel (Lat. candēla), candle; cnēoris(s), generation; hægtes(s), witch; biren, she-bear; fyxen, she-fox; gyden, goddess; þyften, female servant; wiergen, she-wolf; byrgen, tomb; for further examples, see § 599. colnes(s), coolness; swiftnes(s), swiftness; þrines(s), trinity; for further examples, see § 609. ræden(n), arrangement, rule; hūsræden(n), household; for further examples, see § 610.

Note.—A few words simplified the double consonants at an early period and then added $\cdot \mathbf{u}$ in the nom. singular after the analogy of the short $\bar{\mathbf{o}}$ -stems, as **hyrnetu** beside **hyrnet**, *hornet*; **ielfetu**, *swan*.

c. wō•stems. § 379. Sing. Nom. beadu, •o, battle mæd, meadow Acc. Gen. Dat. beadwe mædwe Plur. Nom. Acc. beadwe, •a mædwe, •a Gen. beadwa mædwa Dat. beadwum mædwum In the nom. singular the prim. Germanic ending $\cdot w\bar{o}$ regularly became $\cdot wu$ (§ 214), then the w disappeared before the $\cdot u$ (§ 266). The $\cdot u$ remained after consonants preceded by an original short vowel, but disappeared after consonants preceded by a long vowel (§ 215). When the $\cdot u$ was preceded by a it combined with it to form a diphthong, as clēa from *cla(w)u, *claw*, prēa from *pra(w)u, *threat* (§ 75), pl. nom. acc. clēa, dat. clēam from *cla(w)um; beside the regular nom. sing. forms clēa, prēa new nominatives clawu, prawu were made from the stemform of the oblique cases. The final $\cdot u$ also regularly disappeared after long vowels and diphthongs (§ 215), but was restored again from the inflected forms already in the oldest period of the language, as hrēow, *repentance*; stōw, *place*; trēow (§ 90), *faith*, *truth*.

In the inflected forms the $w\bar{o}$ -stems had the same endings as the \bar{o} -stems except that they never had the ending -(e)na in the gen. plural. On the svarabhakti vowel in forms like gen. beaduwe beside beadwe, see § 220.

§ 380. Like beadu are declined sinu, sionu, sinew; sceadu, shadow; and the plurals frætwe, ornaments; geatwe, armaments, armour.

§ 381. Like mæd are declined blod(es)læs, blood-letting, bleeding; læs, pasture.

3. FEMININE ABSTRACT NOUNS IN -1.

§ 382. This declension comprises the fem. abstract nouns formed from adjectives. The stem originally ended in $\cdot n$, and the nom. in $\cdot n$, cp. Goth. mikilei, greatness, diupei, depth, formed from mikils, great, diups, deep, gen. mikileins, diupeins (weak declension). The $\cdot n$, $\cdot n$ were shortened to $\cdot n$, $\cdot i$ in prehistoric OE. (§§ 211, 214), and then the i caused umlaut of the stem-vowel. But already in the oldest period of the language this class of nouns was remodelled on analogy with the short \bar{o} -stems (§ 365), so

that the nom. came to end in **.u**, later **.o**, and the oblique cases of the singular in **.e**. At a later period the new nominative came to be used for all forms of the singular and for the nom. acc. plural. Few nouns belonging to this class have a plural.

Sing	ī.	Plur.
Nom.	strengu, .o, strength	strenge, •a ; •u, •o
Acc.	strenge, .u, .o	"
Gen.	"	strenga
Dat.	,,	strengum

§ 383. Like strengu are declined bieldu, boldness; bierhtu, brightness; engu, narrowness; fyllu, fullness; hælu, health; hætu, heat; hyldu, favour; ieldu, age; menigu, mengu, multitude; oferfierru, great distance; snytru, wisdom; þiestru, darkness; wlencu, wlenc(e)o, pride. See §§ 563, 614.

4. THE *i*-declension.

§ 384. The i-declension comprises masculine, feminine and neuter nouns, and corresponds to the Lat. and Gx. i-declension (nom. mase. and fem. Lat. -is, Gr. -is, acc. -im, -iv; neut. nom. acc. -e, -i).

a. Masculine.

§ 385. SING.
 Nom. Acc. wine, friend giest, guest
 Gen. wines giestes
 Dat. wine gieste
 PLUR.
 Nom. Acc. wine, -as giestas
 Gen. wini(ge)a, wina giesta
 Dat. winum giestum

The prim. Germanic forms were : Sing. nom. *gastiz, acc. *gastin, gen. *gastaiz (cp. Goth. anstáis), dat. *gastai (cp.

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Goth. anstái), loc. *gastī from Indg. *ghostēi; Plur. nom. *gastīz older ·ijiz (Goth. gasteis), acc. *gastinz (Goth. gastins), gen. *zasti(j)on, dat. *zastimiz (Goth. gastim). The endings .iz, .in of the nom. acc. sing. regularly became *·i* in prehistoric OE. The *·i* caused umlaut of the stem-vowel and then disappeared after long stems (§ 215), but remained after short stems and later became -e (§ 215. Note). The regular ending of the gen. sing. would be -e (§ 217), the .es is from the a.stems. The dat. sing, ended in -i (later -e) in the oldest OE. and corresponded to the locative ending -i (§ 334, Note). The prim. Germanic nom. pl. ending .iz regularly became .i, later .e, which remained in the oldest period of the language. But already at an early period the nom. pl. was re-formed after the analogy of the masc. **a**-stems and then later the old ending **·e** was only preserved in a few plurals, especially in names of peoples, as Dene, Danes; Engle, the English; Mierce (gen. Miercna), Mercians; Norphymbre, Northumbrians; Seaxe (gen. Seaxna), Saxons; ielde, men; ielfe, elves; liode, leode, people. The ending -i(j)on regularly became -i(j)a which has only been preserved in a few words with short stems, as **Deni(ge)a**, **wini(ge)a**. The ending **.a** is from the gen. pl. of the a- and consonantal stems. The dat. pl. would regularly have ended in .im, but it had .um from the other classes of nouns. Apart from the few words mentioned above, the long i-stems have the same endings as the masc. a-stems and are only distinguishable from them by the presence or absence of umlaut.

§ 386. Like wine are declined a large number of nouns, as bile, beak; bite, bite; bryce, breach; bryne, burning; byge, curve; byre, son; ciele, cold; cyme, advent; cyre, choice; cwide, saying, speech; dene, valley; drepe, stroke, blow; dryre, fall; dyne, din; flyge, flight; gripe, grasp; gryre, terror; gyte, pouring forth; hæle (orig. a cons. stem, see § 414), man, hero; hefe, weight; hege, hedge;

hrine, touch; hryre, fall; hyge, mind; hype, hip; hyse (pl. hys(s)as), youth, son; ile (pl. il(l)as), sole of the foot; lyge, falsehood; lyre, loss; mere (orig. neut.), lake, pool; mete (pl. mettas), food; myne, memory; ryge, rye; ryne, course; scyfe, shove; scyte, shooting; sele, hall; sice, sigh; slege, stroke, blow; slide, slip; slite, slit; snide, incision; stæpe, step; stede, place; stice, stich; stige, ascent; stride, stride; swyle, swelling; pyle, orator; wlite, brightness, beauty. bēorscipe, feast; for further examples, see § 611. bere (Goth. *baris), barley; ege (Goth. agis), fear; hete (Goth. hatis), hate; mene, necklace; sige (Goth. sigis), victory, originally belonged to the neuter •os, •es-declension (§ 419). ele (Lat. oleum), oil, was also originally neuter.

§ 387. Like giest are declined a large number of nouns. as ærist (also fem.), resurrection; æsc, ash-tree; blæd, blast, breath ; blæst, blast; brygd, brandishing; byht, bend; byrst, loss; cierm, clamour; cierr, turn, change; dæl, part; drenc, drink; dynt, dint; ent, giant; feng, grasp; fiell, fall; fierst, period of time; flyht, flight; fyrs, furze; glæm, gleam; gylt, guilt; hliep, leap; hlyst (also fem.), sense of hearing; hwyrft, turning, circuit; hyht, hope ; last, track ; lec, sight, looking at ; lieg, flame ; list, skill, cunning; lyft (also fem), air; māw, seagull; pliht, danger, peril; sæl (also fem.), time; scenc, cup, draught; slieht, slaughter; smiec, smoke; stenc, odour; steng, pole; stiell, leap; streng, string; sweg, sound, noise; swylt, death ; tyht, training, instruction ; byrs, giant ; wæg, wave ; wiell, spring; wielm, boiling; wrenc, trick, stratagem; wyrm, worm.

§ 388. sæ, prim. Germanic *saiwiz, sea, gen. sæs, dat. sæ, pl. nom. acc. sæs, gen. *sæwa, dat. sæm beside sæwum (a new formation); also fem. gen. dat. sæ beside sæwe; dry, magician, gen. drys, dat. dry, pl. nom. acc. dryas, dat. dryum. On the contracted forms, see §§ 139, 142.

	b. Feminine	•
§ 389. Sing.		Plur.
Nom. Acc.	cwēn, queen	cwēne
Gen.	cwēne	cwēna
Dat.	cwēne	cwēnum

The masc. and fem. i-stems were originally declined alike in the sing. and plural. The nom. pl. and the whole of the sing. are regularly developed from the corresponding prim. Germanic forms, as sing. *kwæniz, *kwænin, *kwænaiz, *kwænai, nom. pl. *kwæniz. The gen. and dat. pl. were new formations as in the masc. i-stems. In early Nth. and then later also in WS. and Ken. the acc. sing. often had -e after the analogy of the ō-stems; and in like manner the nom. acc. pl. often had -a already in early OE.

§ 390. Like cwēn are declined āht, property; ansīen, face; bēn, prayer; benc, bench; bryd, bride; cyf, tub; cyst, choice; dād, deed; dryht, troop; ēst, favour; fierd, army; fyst, fist; glēd, live coal; hās, command; hyd, hide, skin; hyf, hive; hyrst, ornament; meaht, miht, might, power; nīed, need; scyld, guilt; spēd, success; syl, pillar; tīd, time; þryþ, strength; wād, garment; wēn, hope, expectation; wist, sustenance, food; wyrd, fate; wyrt, vegetable, herb; yst, storm. duguþ, strength, geoguþ, youth, ides, woman, which originally belonged to this declension, went over into the ō-declension.

NOTE.— $\bar{\mathbf{x}}$, prim. Germanic ***aiwiz**, *divine law*, generally remains uninflected in the sing. and in the nom. acc. plural, but beside the gen. dat. sing. $\bar{\mathbf{x}}$ there also exists $\bar{\mathbf{x}}$ we from which a new nom. $\bar{\mathbf{x}}$ was formed.

§ 391. A certain number of nouns, which originally belonged to the fem. i-declension, partly or entirely became neuter and were then declined like cynn (§ 355) or hof (§ 342) in the singular, and like hof in the plural. Such nouns are: fulwiht, fulluht, baptism; grīn, snare, noose; oferhygd, pride; wiht, wuht, thing, creature; nouns with the prefix ge., as gebyrd, birth; gecynd, nature, kind; gehygd, mind; gemynd, memory; gesceaft, creation; gepeaht, thought; gepyld, patience; gewyrht, merit, desert; pl. gedryhtu, elements; giftu, gifts. In late OE. other fem. i-stems also sometimes took the neut. plural ending .u (.o).

		c. Neuter.	
§ 392.	Sing.		Plur.
-	Nom. Acc.	spere, spear	speru, •0
	Gen.	speres	spera
	Dat.	spere	sperum

The neuter i-stems had originally the same endings as the masculine except in the nom. acc. sing. and plural. The nom. acc. sing. ended in -i which regularly disappeared after long stems, but remained after short stems, and then later became -e (§ 215, Note). The nom. acc. pl. ended in -i which would regularly have become -i (§ 214), later -e, after short stems, and disappeared after long stems. The nom. acc. pl. ending -u (-o) was due to the influence of the short neuter a-stems. The endings of the other cases are of the same origin as those of the masc. short i-stems. The regular form of the nom. acc. singular would be *spire (§ 41) if spere originally belonged to the neuter i-declension.

§ 393. Like spere are declined ofdæle, downward slope, descent; oferslege, lintel; orlege, fate; sife, sieve. All these nouns probably belonged originally to the -os-, -es-declension (§ 419).

A certain number of neuter nouns which originally belonged partly to the neut. ja-stems, and partly to the .os., .es.stems are declined like spere, except that the stem-syllable being long the final e disappeared in the nom. acc. singular. Such nouns are : flæsc, flesh ; flies, fleece ; hæl, health ; hilt (also masc.), hilt ; læn, loan ; sweng, blow. §§ 394-5]

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gefēg, joining, joint; gegrynd, plot of ground; gehield, watching, protection; gehlyd, noise; gehnæst, -āst, collision; genyht, sufficiency; geresp, blame; gewed, fury, madness; geswinc, labour, affliction.

5. THE **u**-declension.

§ 394. The u-declension comprises masculine, feminine and neuter nouns, and corresponds to the Lat. and Gr. u-declension (nom. masc. and fem. Lat. -us, Gr. -us, acc. -um, -uv; neut. nom. acc. -ū, -u).

a. Masculine.

§ 395. Sing.

Gen.	sunu, •0, <i>son</i> suna suna	feld, <i>field</i> felda felda
Plur.		
Nom. Acc.	suna	felda
Gen.	suna	felda
Dat.	sunum	feldum

The prim. Germanic forms were: Sing. nom. *sunuz (Goth. sunus), acc. *sunun (Goth. sunu), gen. *sunauz (Goth. sunáus), dat. *suniwai (*sunwai), loc. *sunau (Goth. sunáu); Plur. nom. *suniwiz (Goth. sunjus), acc. *sununz (Goth. sununs), gen. *suniwõn (*sunwõn), dat. *sunumiz. The endings -uz, -un regularly became -u in prehistoric OE., and then disappeared after long stems (§§ 211, 215), but remained after short stems and later became -o. -auz regularly became -a (§ 217). The OE. dat. sing. is originally the locative. It is difficult to account for the ending -a of the nom. plural, which cannot be a normal development of prim. Germanic -iwiz = Indg. -ewes. The gen. pl. ending -a is from the a- and the consonantal stems. The dat. pl. ending -um is from older -umiz. At a later period the -u (-o) of the nom. acc. sing.

was often extended to the dat. sing. and nom. acc. pl. in the short stems; and likewise the **•a** of the gen. and dat. sing. to the nom. acc. In late OE. the short stems also often formed their gen. sing. and nom. acc. pl. after the analogy of the masc. **a**-stems. Already at an early period the long stems were often declined entirely like the **a**-stems. Many nouns which originally belonged to this class went over into the **a**-declension in prehistoric OE. without leaving any trace of the **u**-declension, as $\bar{\mathbf{ar}}$ (Goth. **áirus**), messenger; $d\bar{\mathbf{e}}ap$ (Goth. $d\mathbf{áu}pus$), death; feorh (also neut.), life; flod, flood; grund, ground; lust, pleasure, desire; scield, shield; porn, thorn; beofor, beaver; esol, ass; hungor, hunger; fiscop, fishing; huntop, hunting; for further examples, see § 595.

§ 396. Like sunu are declined bregu, prince, ruler; heoru, sword; lagu, sea, flood; magu, son, man; medu, meodu, mead (gen. meda beside medwes); sidu, custom; spitu, spit; wudu, wood.

§ 397. Like feld are declined eard, native country; ford, ford; gār (mostly in compounds), spear; hād, rank, condition (for compounds in -hād, see § 605); hearg, temple; sēaþ, pit, spring; weald, forest; sumor, summer; æppel (gen. æp(p)les, pl. ap(p)la beside æp(p)las, and neut. ap(p)lu), apple; winter (pl. neut. wintru beside winter), winter.

b. Feminine.

§ 398. Sing.		
Nom. Acc.	duru, .o, door	hand, hand
Gen.	dura	handa
Dat.	dura	handa
Plur.		
Nom. Acc.	dura	handa
Gen.	dura	handa
Dat.	durum	handum

Nouns

The masculine and feminine u-stems were originally declined alike. In the short stems the nom. acc. sing. was also sometimes used for the dat. sing. and nom. acc. plural; and the gen. and dat. sing. often had •e after the analogy of the short ō-stems. Beside the regular gen. and dat sing. dura, there also occurs dyre, dyru with i-umlaut after the analogy of the i-declension. In the long stems the nom. acc. sing. was sometimes used for the gen. and dative. To the short stems also belongs **nosu**, *nose*; and to the long stems : **cweorn** (also ō-declension), Goth. •qaírnus, *handmill*; flōr (also masc.), *floor*; and originally also cin(n) (Goth. kinnus, Gr. yévys), *chin*.

c. Neuter.

§ 399. The neuter u-stems had originally the same endings as the masculine except in the nom. acc. sing. and plural, the former of which ended in \cdot u and the latter in \cdot ū. Nth. feolu, \cdot o, and the WS. isolated inflected form fela, feola, *much*, *many*, are the only remnants of this declension in OE. feoh (Goth. faíhu), *cattle*, went over into the a-declension in prehistoric OE.

B. THE WEAK DECLENSION (N.STEMS).

a. Masculine.

§ 40 0.	Sing.		
	Nom.	guma, man	frēa, lord
	Acc.	guman	frēan
	Gen.	guman	frēan
	Dat.	guman	frēan
	Plur.		
Nor	n. Acc.	guman	frēan
	Gen.	gumena	frēana
	Dat.	gumum	frēa(u)m

The prim. Germanic forms were: Sing. nom. *gumõ, acc. *zumanun, gen. *zumenaz (Goth. gumins), dat., properly locative, *gumini (Goth. gumin); Plur. nom. *zumaniz (Goth. gumans), acc. *zumanunz, gen. *zumnõn (cp. Goth. aúhs-nē, OE. ox-na, of oxen) beside West Germanic *zumonon (OHG. gomono, OS. gumono) with -onon from the fem. nouns, dat. *gumunmiz beside West Germanic *zumō(n)miz (OHG. gomōm) with .ō. from the genitive. In OE. the nom. and acc. sing. and the nom. pl. were regularly developed from the corresponding prim. Germanic forms. The regular form of the gen. and dat. sing. would be *gumen, *gymen, but OE. had levelled out the .an of the acc. sing. before the period of i-umlaut. The gen. pl. can be either from *gumanon with a from the sing. and the nom. plural, or from West Germanic *gumonon (§§ 217, 222). The dat. pl. was formed direct from $gum + \cdot um$, the ending of the a-stems and the other consonantal stems, or else it is from West Germanic $*zum\bar{o}(n)miz$. Beside the regular gen. pl. ending .ena, the forms .ana, .ona sometimes occur. The e in .ena was generally syncopated after long stems in poetry and in the names of peoples. On the loss of final •n in Nth., see § 288.

From a morphological point of view the **n**-stems should be divided into **an**, **jan**, and **wan** stems, but in OE. as in the other Germanic languages all three classes were declined alike. The **jan** stems have **i**-umlaut in the stemsyllable and also gemination of consonants when the stem was originally short, as dēma, *judge*, cyta, *kite*, becca, *pickaxe*, brytta, *distributor*, *prince*, from prim. Germaħic *dōmjō, kūtjō, *bakjō, *brutjō.

§ 401. Like guma are declined a large number of nouns, as ācumba, oakum; āra, strigil; ārendra, messenger; āglāca, monster; anda, envy; andsaca, adversary; anga, goad; apa, ape; assa, ass; bana, slayer; bēna, suppliant;

Nouns

beorma, barm, yeast; bera, bear; bes(e)ma, besom; bita, bit, morsel; blanca, horse; blostma, blossom; boda, messenger; boga, bow; bolla, bowl; broga, terror; bucca, he-goat; bylda, builder; byrga, surety; cleofa, cleft, cave; cnapa, boy; cnotta, knot; cofa, chamber; crabba, crab; cruma, crumb; cuma, guest, stranger; dogga, dog; dora, bumble-bee; dropa, drop; dwolma, chaos; eafora, son; fana, banner; fēþa, band of infantry; fliema, fugitive; flota, sailor; fola, foal; freca, warrior; frogga, frog; fruma, beginning; gāra, corner; gealga, gallows; gealla, gall; gefera, companion; gehola, protector; gerefa, reeve; gerūna, councillor; gesaca, adversary; gebofta, companion; gewuna, custom; haca, hook; hafela, head; hana, cock; hara, hare; hunta, hunter; inca, grudge; leoma, ray of light; lida, sailor; loca, enclosure; maga, stomach; mona, moon; naca, boat; nama, name; nefa, nephew; ōga, terror; ōretta, warrior; oxa (pl. œxen exen, beside oxan, § 107), ox; plega, play; pohha, pouch, bag; prica, prick, point; rima, rim; ryppa, mastiff; sada, cord, snare; scanca, shank; scapa, foe, enemy; screawa, shrew-mouse; scucca, demon; scu(w)a, shadow; sefa, mind, heart; slaga, slayer; snaca, snake; sopa, sup; spāca, spoke of a wheel; spearwa, sparrow; staca, stake; stela. stalk: steorra. star: sweora. neck: swica, deceiver: swima, giddiness; telga, branch; trega, grief, affliction; pearfa, pauper; būma, thumb; wela, prosperity; wita, sage, wise man ; witega, prophet ; wræcc(e)a (§ 55, Note 3), exile; wyrhta, worker; and the pl. hīwan (gen. hīna beside hīwna), members of a household.

§ 402. Like frēa are declined flēa, flea; gefā, foe; (ge)fēa, joy; lēo, lion; rā, roe; twēo, doubt; wēa, woe; and the plural Swēon, Swedes. See § 139.

b. Feminine.

§ 403.	Sing.		
	Nom.	tunge, tongue	bēo, <i>bee</i>
	Acc.	tungan	bēon
	Gen.	tungan	bēon
	Dat.	tungan	bēon
	Plur.		
Nom	Acc.	tungan	bēon
	Gen.	tungena	bēona
	Dat.	tungum	bēom

The feminine n-stems were originally declined like the masculine, as in Latin, Greek and Sanskrit, but already in the prehistoric period of the Germanic languages, they became differentiated in some of the cases by partly generalizing one or other of the forms, thus the nom. sing. originally ended in .o or .on in both genders, the West Germanic languages restricted .o the masculine and .on to the feminine, but in Gothic the reverse took place. In the fem. Goth. O.Icel. OS. and OHG. levelled out the long vowel of the nom. into the oblique cases, whereas OE. had the same forms as the masculine except in the nom. sing. .e from prim. Germanic .on (§ 217). The general remarks made in § 400 concerning the masculine **n**-stems also apply to the feminine.

The fem. nouns with short stems began to form their nom. sing. after the analogy of the short \bar{o} -stems (§ 365) already in early OE., as cinu, *chink*, spadu, *spade*, beside cine, spade.

§ 404. Like tunge are declined ædre, artery, vein; ælmesse, alms; æsce, inquiry; ampre, sorrel; ar(e)we, arrow; asse, she-ass; asce, ash, cinders; ājexe, lizard; bæcestre (also masc.), baker (for other examples containing the suffix -estre, see § 603); bēce, beech-tree; belle, bell: berige, berry; bieme, trumpet; bicce, bitch; binde, head-band; blædre, bladder; blæse, blaze, firebrand, torch; burne, stream, brook; byrne, corslet; canne, can, cup; cēace, cheek, jaw; ceole, throat; cirice, church; clugge, bell; crāwe, crow; cuppe, cup; cūslyppe, sloppe, cowslip; cwene, woman; docce, dock (plant); duce, duck; eorbe, earth; fæcele, torch; faþe, aunt; fiþele, fiddle; fleoge, fly; fliete, cream; folde, earth; hacele, cloak; hearpe, harp; heofone, heaven; heorte (orig. neut.), heart; hlæfdige, lady; hrūse, earth; loppe, flea; mæge, mage, kinswoman; meowle, maiden ; miere, mare ; modrige, maternal aunt ; molde, earth ; more, parsnip; mobbe, moth ; nædre, snake ; ōsle, ousel; panne, pan; pere, pear; pīpe, pipe; pirige, pear-tree : pise, pea : racente, chain ; seohhe, sieve ; sīde, side ; slyppe, paste ; smibbe, smithy ; sunne, sun ; swealwe, swallow; swipe, scourge; prote, throat; pyrne, thornbush; ūle, owl; wæcce (§ 55, Note 3), vigil; wāse, mud; wicce, witch; wise, way, manner; wice, wuce, week; wulle, wool; wuduwe, widow; yce, toad, frog.

§ 405. Like bēo are declined cēo, jackdaw, chough; flā, arrow; sēo, pupil of the eye; slā, slāh, sloe; tā, toe; þō, clay. See § 139.

		c. Neuter.	
§ 406.	SING.		Plur.
	Nom. Acc.	ēage, eye	ēagan
	Gen.	ēagan	ēagena
	Dat.	ēagan	ēagum

The neuter **n**-stems had originally the same endings as the masculine and feminine except in the acc. sing. and the nom. acc. plural. The nom. acc. sing. had $\cdot \bar{o}n$ which regularly became $\cdot e$ in OE. (§ 217). The nom. acc. pl. had $\cdot \bar{o}n\bar{o}$ in the Indg. parent language. This was changed in prim. Germanic into $\cdot \bar{o}n\bar{o}$ with $\cdot \bar{o}$ from the neuter **a**-stems. $\cdot \bar{o}n\bar{o}$ regularly became $\cdot \bar{o}na$ in Goth., as **áugō**, *eye*, nom.

acc. pl. áugōna. The OE. ending **-an** was due to the analogy of the masc. and fem. **n**-stems.

§ 407. Like **eage** are only declined **eare**, *ear*; wange (also with strong forms), *cheek*.

C. MINOR DECLENSIONS.

I. MONOSYLLABIC CONSONANT STEMS.

a. Masculine.

§ 408. Sing.		Plur.
Nom. Acc.	fōt, foot	fēt
Gen.	fōtes	fōta
Dat.	fēt	fōtum

The prim. Germanic forms were: Sing. nom. $f\bar{o}t$ for older $*f\bar{o}s(s)$ (Gr. Dor. $\pi\omega s$) with t from the inflected forms (§ 240), and similarly t \bar{o} p for older $*t\bar{o}s(s)$, acc. $*f\bar{o}tun$ (Goth. $f\bar{o}tu$), gen. $*f\bar{o}taz$, dat., properly loc., $*f\bar{o}ti$; Plur. nom. $*f\bar{o}tiz$, acc. $*f\bar{o}tunz$ (Goth. $f\bar{o}tuns$), gen. $*f\bar{o}t\bar{o}n$, dat. $*f\bar{o}tumiz$. The OE. correspond to the prim. Germanic forms except in the gen. sing. which is a new formation after the analogy of the a-stems. The regular form would be $*f\bar{o}t$.

§ 409. Like fot are declined $t\bar{o}p$, tooth; man(n) (beside manna, acc. mannan, n-declension), man; and wifman, wimman, woman.

b. Feminine.

		2. 2. 0	
410	SING.		
	Nom. Acc.	bōc, book	hnutu, <i>nut</i>
	Gen.	bēc; bōce	hnute
	Dat.	bēc	hnyte
	Plur.		
	Nom. Acc.	bēc	hnyte
	Gen.	bōca	hnuta
	Dat.	bōcum	hnutum

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The OE. forms of $b\bar{c}c$ are regularly developed from prim. Germanic: Sing. nom. * $b\bar{o}ks$, acc. * $b\bar{o}kun$, gen. * $b\bar{o}kaz$, dat. * $b\bar{o}ki$; Plur. nom. * $b\bar{o}kiz$, acc. * $b\bar{o}kunz$, gen. * $b\bar{o}k\bar{o}n$, dat. * $b\bar{o}kumiz$. The gen. sing. $b\bar{o}ce$ was a new formation after the analogy of the \bar{o} -stems, and $b\bar{e}c$ is the dat. used for the gen. The regular nom. sing. of hnutu would be *hnuss (§ 240), hnutu (prim. Germ. * χ nutun) is the acc. used for the nominative. The gen. sing. was formed after the analogy of the \bar{o} -stems; the dat. sing. and nom. pl. correspond to prim. Germanic * χ nuti, * χ nutiz, the final -i (later -e) being retained after a short stem (§ 215).

In nouns belonging to this class the stem-vowels $\bar{\mathbf{a}}$, $\bar{\mathbf{o}}$, \mathbf{u} , $\bar{\mathbf{u}}$ were regularly umlauted to $\bar{\mathbf{x}}$, $\bar{\mathbf{e}}$ (Nth. $\bar{\mathbf{c}}$), \mathbf{y} , $\bar{\mathbf{y}}$ in the dat. sing. and nom. acc. plural. In nearly all the nouns belonging to this class, beside the gen. sing. with umlaut there exists a form ending in $\cdot \mathbf{e}$ without umlaut which was made after the analogy of the $\bar{\mathbf{o}}$ -stems. In late OE. the dat. sing. was often like the nominative.

§ 411. Like boc are declined āc, oak; broc, trousers; burg, city (gen. dat. sing. and nom. acc. pl. byrig beside byrg, § 220; also declined like cwēn (§ 389), but without i-umlaut); cū, cow (also gen. sing. cūe, cūs; nom. acc. pl. cȳ, cȳe, gen. cūa, cūna, cȳna); dung, prison; gāt, goat; gōs, goose; grūt, coarse meal, groats; lūs, louse; meol(u)c, milk; mūs, mouse; neaht, niht, mght (also gen. dat. sing. nihte; adv. gen. nihtes, ānes nihtes, at night, by mght, formed after the analogy of dæges); turf, turf; furh, furrow (gen. sing. fūre beside fyrh, pl. gen. fūra, dat. fūrum, § 115); sulh, plough (gen. sing. sūles on analogy with the a-stems, pl. gen. sūla, dat. sūlum); þrūh, trough (dat. pl. þrūm, § 329); wlōh, fringe.

§ 412. Like hnutu are declined hnitu, *nit*; studu, stubu, *pillar*.

OE,GR.

c. Neuter.

§ 413. The only remnant of this class is scrūd, garment, dat. scryd; gen. scrūdes and late OE. dat. scrūde were formed after the analogy of the neuter a-stems, and also the nom. acc. pl. scrūd; gen. pl. scrūda, dat. scrūdum.

2. STEMS IN . . .

§ 414. Of the nouns which originally belonged to this declension only four have been preserved: masc. hælep (OHG. helid), hæle, hero, man, mönaþ (Goth. mēnōþs), month; fem. mæg(e)þ (Goth. magaþs), maiden; neut. ealu, ale. hælep, hæle, mönaþ, and mæg(e)þ originally had the same endings as the prim. Germanic forms of föt (§ 408) and böc (§ 410). The þ was reintroduced into the nom. sing. from the inflected forms. The old nom. acc. sing. has been preserved in ealu. The gen. and dat. sing. of hæleþ and mönaþ were formed on analogy with the a-declension; and beside the nom. acc. pl. hæleþ, mönaþ, there also exist hæleþas, mön(e)þas. Those forms which did not originally have umlaut were generalized in OE. They are declined as follows:--

Sing.

Nom.	Gen.	hæle, hæleþ hæleþes	mōnaþ mōn(e)þes mōn(o)bo	mæg(e)þ mæg(e)þ	ealu ealoþ
PLI		hæleþe	mōn(e)þe	mæg(e)þ	ealoþ
	Acc. Gen.	hæleþ hæleþa	mōnaþ mōn(e)þa	mæg(e)þ mæg(e)þa	ealeþa
	Dat.	hæleþum	mōn(e)þum	mæg(e)þum	

3. STEMS IN .r.

§ 415. To this class belong the nouns of relationship: fæder, father; bröpor, brother; mödor, mother; dohtor, daughter; sweostor, sister; and the collective plurals, § 415]

gebröhor, gebröhru, brethren; gesweostor, .tru, .tra, sisters.

Sing.

Nom.	Gen.	fæde fæde fæde	r, .eres	brōþor brōþor brēþer	mōdor mōdor mēder
Pli	JR.				
Nom.	Acc.	fæde	eras	bröþor, .þru	ı mõdor, .dru, .dra
	Gen.	fæde	ra	brōþra	mōdra
	Dat.	fæde	rum	brōþrum	mōdrum
	Sind	G.			
Nom. Acc.		dohtor		swestor	
	(Gen.	dohtor		sweostor
		Dat.	dehter		sweostor
	PLU	R.			
Nom. Acc.			dohtor, .tru, .tra		sweostor
	ł	Gen.	dohtra		sweostra
		Dat.	dohtrun	1	sweostrum

The prim. Germanic forms of fæder were: Sing. nom. *fađēr (Gr. $\pi \alpha \tau \eta \rho$), acc. *fađerun (Gr. $\pi \alpha \tau \rho \rho \alpha$), gen. *fađras (Gr. $\pi \alpha \tau \rho \delta$; Lat. patris), dat. *fađri (Gr. $\pi \alpha \tau \rho \delta$); Plur. nom. *fađeriz (Gr. $\pi \alpha \tau \rho \epsilon \rho \epsilon$), acc. *fađrunz (cp. Goth. brōþruns), gen. *fađrõn (Gr. $\pi \alpha \tau \rho \delta \nu$), dat. *fađrumiz (cp. Goth. brōþrum). The OE. nom. acc. and gen. sing. fæder is normally developed from the corresponding prim. Germanic forms. On the gen. fæder from *fađras, see § 219; fæderes was formed on analogy with the a-stems. The prim. Germanic pl. forms (except the acc.) regularly became *fæder, fædra, fædrum, the last two of which were common in the oldest period of the language; then later -er was levelled out into the gen. and dat., and the nom. pl. *fæder became fæd(e)ras on analogy with the a-stems.

The prim. Germanic case endings of bröpor, modor, dohtor, and sweostor were the same as those of fæder

except that brobor and sweostor having originally the chief accent on the stem had .raz in the gen. singular. The dat. forms *bropri, *modri, *doxtri (older *duxtri) with o from the nom. acc. and gen., *swestri (older *swistri) with e from the nom. acc. and gen., regularly became breber, meder, dehter, sweostor (cp. § 219). In late OE, the dat. meder, dehter were often used for the gen. and vice versa. The gen. sing. *bropraz, *modras, *doxtras, *swestraz, regularly became brobor, modor, dohtor, sweostor (§ 219). The gen. and dat. pl. were regularly developed from the corresponding prim. Germanic forms. The nom. sing. and pl. were in prim. OE. *brober, *moder, *doxter, *swestor, then .er became .or (older .ur) through the influence of the guttural vowel in the stem (cp. § 222), but the ending .er (rarely .ar) often occurs both in early and late OE. sweostor had .or in prim. Germanic, as nom. sing. *swesor, Indg. *swesor, pl. *swesoriz, Indg. *swesores; the t was developed between the s and r in the gen. sing. *swestraz, pl. *swestron, and then became generalized (§ 240).

gebrōþor and gesweostor were originally neuter collective nouns and were declined like wīte (§ 355), whence the plural endings gebrōþru, gesweostru, -tra, which were afterwards extended to the plural of mōdor and dohtor.

4. THE MASCULINE STEMS IN .nd.

§ 416. Sing.

Nom. Acc.	frēond, <i>friend</i>	wīgend, warrior
Gen.	frēondes	wīgendes
Dat.	frīend, frēonde	wīgende
Plur.		
Nom. Acc.	frīend, frēond, .as	wigend, .e, .as
Gen.	frēonda	wīgendra
Dat.	frēondum	wīgendum

§§ 417-19]

Nouns

The nouns of this declension are old present participles, like Lat. ferēns, *bearing*, gen. ferentis, and originally had the same case endings as the other consonantal stems. But in OE. as in the other Germanic languages they underwent various new formations. The OE. present participles had passed over into the ja-declension of adjectives (§§ 433-4) in the oldest period of the language.

The nom. sing. was a new formation with d from the inflected forms, cp. Lat. ferens from *ferenss older *ferents (§ 240). The gen. sing. freondes, wigendes, dat. freonde, wigende, nom. acc. pl. freondas, wigendas were formed after the analogy of the masc. a-stems. The dat. friend with umlaut is from *friondi older *frijondi; and the nom. pl. friend is also from *friondi older *frijondiz (Goth. frijonds). The nom. and gen. pl. endings -e, -ra are adjectival (§ 424).

§ 417. Like freond are declined feond, enemy; teond, accuser; the compound noun goddond (pl. dond, beside dend), benefactor; and the collective plurals gefiend, enemies; gefriend, friends, which were originally neuter collective nouns and declined like wite (§ 355).

§ 418. Like wigend are declined āgend, owner; beswicend, deceiver; ēhtend, persecutor; hælend, Saviour; helpend, helper; hettend, enemy; ner(i)gend, Saviour; sēmend, arbitrator; wealdend, ruler; for further examples, see § 601.

5. STEMS IN .os, .es.

§ 419. This class of nouns corresponds to the Gr. neuters in $\cdot os$, Lat. $\cdot us$, as Gr. $\gamma \acute{e} vos$, *race*, gen. $\gamma \acute{e} vos$ older * $\gamma \acute{e} vos$, Lat. genus, gen. generis, pl. genera. A fairly large number of nouns originally belonged to this class, but owing to various levellings and new formations, of which some took place in the prehistoric period of all the Germanic languages, nearly all the nouns belonging here went over into other declensions in OE. The prim. Ger-

manic forms of a word like lamb were : Sing. nom. acc. *lambaz, gen. *lambezaz, *lambiziz, dat. *lambizi; Plur. nom. acc. *lambozo, gen. *lambezon, dat. *lambezumiz. After the loss of the singular endings **.az**, **.iz**, **.i**, the following changes took place: from the gen. and dat. sing a new nom. *lambiz beside lamb was formed. This accounts for the preservation of the i in Gothic in such words as hatis = OE. hete, hate, sigis = OE. sige, victory, which would have been *hats and *sigs in Gothic, had these words ended in .iz in prim. Germanic. The new nom, ending *iz* regularly became *i* in OE, then it caused umlaut in the stem-syllable and disappeared after long stems, but remained after short stems and later became .e, whence forms like nom. sing. lemb, gæst, hlæw, hete, sige beside lamb, gāst, hlāw. After medial .z. in the gen. and dat. sing. had become r (§ 252) it was levelled out into the nom. sing. in some nouns, as *dogr, *halr beside *dōgi, *hāli, then later dōgor, hālor, older .ur, beside deg (Nth.), hal. All the nouns which underwent these new formations passed into other declensions partly with change of gender also. Thus, gast, gast, spirit, breath, sigor, victory, went into the masc. a.declension; hlæw, hlāw, mound, hill, hræ(w), hrā(w), also neut., corpse, carrion, into the masc. wa-declension; dec (Nth.), day, geban(n), summons, gefog, joining, joint, geheald, keeping, custody, gehnāst, conflict, strife, gewealc, rolling, sæl, hall, dogor, day, eagor, flood, tide, ear, ear of corn, halor, salvation, health, hriber, hryber, ox, salor, hall, stulor, theft, pl. hæteru, clothes, into the neut. a.declension; bere, barley, ege, fear, hete, hate, mene, necklace, sige, victory into the masc. i-declension; oferslege, lintel, orlege, fate, sife, sieve, spere, spear, flæsc, flesh, flies, fleece, hæl, health, salvation, hilt, hilt, læn, loan, sweng, blow, into the neuter i-declension.

§ 420. The few remaining nouns formed their gen. and

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Adjectives

dat. sing. after the analogy of the neuter a-stems. The cases of the plural were regularly developed from the corresponding prim. Germanic forms.

Sing.				
Nom. A	cc.	lamb, <i>lamb</i>	cealf, calf	æg, egg
G	en.	lambes	cealfes	æges
Da	at.	lambe	cealfe	æge
Plur.				
Nom. A	cc.	lambru	cealfru	ægru
G	en.	lambra	cealfra	ægra
\mathbf{D}_{i}	at.	lambrum	cealfrum	ægrum

Beside lamb there also occurs lombor and sometimes lemb; in late OE. the pl. was lamb, lamba, lambum after the analogy of the neuter a-stems. Beside the Anglian sing. calf there also occurs cælf, celf with iumlaut.

Like lamb are declined cild (pl. cild beside cildru), child; speld, splinter, torch; pl. brēadru, crumbs.

CHAPTER XII

ADJECTIVES

A. THE DECLENSION OF ADJECTIVES.

§ 421. In the parent Indg. language nouns and adjectives were declined alike without any distinction in endings, as in Latin, Greek, and Sanskrit. What is called the uninflected form of adjectives in the Germanic languages is a remnant of the time when nouns and adjectives were declined alike. But already in Indo-Germanic the pronominal adjectives had partly nominal and partly pronominal endings as in Sanskrit. In prim. Germanic the endings of the pronominal adjectives were extended to all adjectives.

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These remarks apply to what is called in the Germanic languages the strong declension of adjectives.

The so-called weak declension of adjectives is a special Germanic formation by means of the suffixes .en., .on., which were originally used to form nomina agentis, and attributive nouns, as Lat. edō (gen. edōnis), glutton, OE. slaga, slayer, wyrhta, worker, gen. slagan, wyrhtan; Lat. adjectives catus, sly, cunning, rufus, red, red-haired, silus, pug-nosed, beside the proper names Cato (gen. Catonis), lit. the sly one, Rufo, the red-haired man, Silo, the pug-nosed man; and similarly in OE. blæc, black, frod, wise, old, halig, holy, beside the proper names Blaca, Fröda, Hälga. In like manner Goth. blinds, OE. blind, blind, beside Goth. OE. blinda, which originally meant, the blind man; Goth. ahma sa weiha, lit. ghost the holy Such nouns came to be used attributively at an early one period, and then later as adjectives. And already in prim. Germanic this weak declension became the rule when the adjective followed the definite article, as Wulfmær se geonga, Wulfmär the Young, OHG. Ludowig ther snello, Ludwig the Brave, cp. NHG. Karl der Grosse. Ata later period, but still in prim. Germanic, the two kinds of adjectives-strong and weak-became differentiated in use. When the one and when the other form was used in OE. is a question of syntax. There were adjectival n. stems in the parent Indg. language, but they did not have vocalic stems beside them as is the case in the Germanic languages. eall, all, genog, enough, manig, many, and ōþer, second, were always declined according to the strong declension. Nearly all other adjectives can be declined according to either declension.

The strong form is used predicatively in the positive and superlative degrees; and when the adjective is used attributively without any other defining word, as wæs sēo fæmne geong, *the woman was young*; þā menn sindon §§ 422-3]

Adjectives

gode, the men are good; bus wæron bā latestan fyrmeste, thus were the last, first. In the vocative the weak form exists beside the strong, as bū lēofa dryhten, thou dear Lord; bū riht cyning, thou just king.

The weak form is used after the definite article, and after demonstrative and possessive pronouns, as se ofermoda cyning, the proud king; bæs ēadigan weres, of the blessed man; bes ealda mann, this old man; on bissum andweardan dæge, on this present day; min leofa sunu, my dear son; burh bine æbelan hand, through thy noble hand. In poetry the weak form often occurs where in prose the strong form would be used.

Nore.—When the same adjective refers both to masc. and fem. beings, it is put in the neut. plural, as **Wit pus baru ne** magon būtū ætsomne wesan, We (Adam and Eve) may not both together be thus here naked; cp. Goth. wēsun garaihta ba in andwairpja gups, O.Icel. pau voro rētlot bæpe fyr gupe, OHG. siu wārun rehtiu beidu fora gote, they (Zacharias and Elizabeth) were both righteous before God.

§ 422. In OE. the adjectives are declined as strong or weak. They have three genders, and the same cases as nouns with the addition of an instrumental in the masc. and neuter singular.

I. THE STRONG DECLENSION.

§ 428. The endings of the strong declension are partly nominal and partly pronominal, the latter are printed in italics for glæd, glad, and blind, blind. The nominal endings are those of the a-, ō-declensions. The strong declension is divided into pure a-, ō-stems, ja-, jō-stems, and wa-, wō-stems, like the corresponding nouns. The original i- and u-stems passed over almost entirely into this declension in prehistoric OE. In OE. the ja-, jōstems and the wa-, wō-stems only differed from the pure a-, ō-stems in the masc. and fem. nom. singular and the neut. nom. acc. singular.

§ 42 4.	a. Pure a., ō-	STEMS.	
SING. Nom. Acc. Gen. Dat. Instr.	Masc. glæd, glad glæd <i>ne</i> glades gladum glade	Neut. glæd glæd glades gladum glade	Fem. gladu, -o glade glæd <i>re</i> glæd <i>re</i>
Plur. Nom. Acc. Gen. Dat.	glad <i>e</i> glæd <i>ra</i> gladum	gladu, -o glæd <i>ra</i> gladum	glade, •a glæd <i>ra</i> gladum
Sing. Nom. Acc. Gen. Dat. Instr.	blind, <i>blind</i> blind <i>ne</i> blindes blind <i>um</i> blinde	blind blind blindes blind <i>um</i> blinde	blind blinde blind <i>re</i> blind <i>re</i>
Plur. Nom. Acc Gen. Dat.	blind <i>e</i> blind <i>ra</i> blindum	blind blind <i>ra</i> blindum	blinde, -a blind <i>ra</i> blindum

The prim. Germanic forms of blind were: Masc. sing. nom. *blinđaz (Goth. blinds), acc. *blinđanōn (Goth. blindana), gen. *blinđesa, .asa, dat. *blinđommō, .ē (Goth. blindamma), instr. (loc) *blinđai; plur. nom. *blinđai (Goth. blindái), acc. *blinđanz (Goth. blindans), gen *blinđaizōn, dat. *blinđomiz. Neut. nom. acc. sing. *blinđan (Goth. blind), nom. acc. pl. *blinđō (Goth. blinda). Fem. sing. nom. *blinđō (Goth. blinda), acc. *blinđōn (Goth. blinda), gen. *blinđizōz (cp. Goth. bizōs, of the), dat. *blinđizai (cp. Goth. bizái, to the); pl. nom. acc. *blinđōz (Goth. blindōs), gen. *blinđaizōn, dat. *b!inđōmiz. On the syncope of the medial vowel in blindne, blindra, blindre, see § 221; after the analogy of such forms it was also dropped in adjectives with short stem-syllables. In late OE. .era, .ere are common after both long and short stem-syllables. The nom. acc. neut. pl. and nom. sing. fem. go back to prim. Germanic *blindo, the .o of which became $\cdot u$ (§ 214) and then disappeared after long stems (§ 215), whence blind beside gladu. In late WS. the masc. nom. acc. pl. form was generally used for the neuter; and occasionally the .u of the short stems was extended to the long. On the u in blindum, see § 218; the **um** became **un**, **on**, **an** in late OE. (§ 284). blindra goes back to prim. OE. *blindæra, *blindera, with æ, e from the masc. and neut. gen. singular. This form then came to be used for the feminine also. The remaining forms require no comment, as they are regularly developed from the corresponding prim. Germanic forms.

§ 425. On the interchange between æ and a in the declension of glæd, see § 54, Note 3. Like glæd are declined the monosyllabic adjectives with short stems, as bær, bare; blæc, black; hræd, quuck; hwæt, brisk, active; læt, slow; smæl, tender, small; sæd, satiated; wær, wary, cautious; dol, foolish; fram, active, bold; frec, bold; frum, original, first; gram, angry, fierce; hol, hollow; hnot, bald; til, good, useful; trum, firm, strong; wan, wanting, deficient; ānlic, solitary (for other examples, see § 636).

§ 426. Like blind are declined the monosyllabic adjectives with long stems, as beald, bold; beorht, bright; blāc, pale; brūn, brown; brād, broad; ceald, cold; cūp, known, familiar; dēad, dead; dēaf, deaf; dēop, deep; deorc, dark; dumb, dumb; eald, old; earg, cowardly; earm, poor; forht, fearful, timid; frōd, wise, old; fūl, foul; fūs, ready; gefōg (gefōh), joint; genōg (genōh), enough; geong, young; georn, eager; gnēap, niggardly; gōd, good; grāg,

grey; great, large; hal, whole, sound; har, hoary; has, hoarse; healt, halt, lame; hean, lowly, despised; hold, gracious; hrör, active, brave; hwit, white; lang, long; lāþ, hateful; lēas, free from, faithless; lēof, dear; ranc, proud: read, red; riht, right, straight; rof, brave, strong; rot, glad, cheerful; rum, roomy; sar, sore; scearp, sharp; scir, bright, shining; scort, short; seoc, sick; sop, true; steap, steep, lofty; stearc, stiff; stip, stiff, rigid; strang, strong; swift, swift; swip, strong; torht, bright; trag, lazy, bad; pearl, severe; wāt, wet; wāc, weak; wealt, unsteady; wearm, warm; wid, wide; wis, wise; wlanc, proud; wod, mad; wræst, firm, strong; wrāb, wroth, angry; wund, wounded; fyrn (orig. i-stem), old, ancient; col (orig. u-stem), cool; heard (orig. u-stem), hard. The double consonants were simplified in the inflected forms before other consonants (§ 259) in words like dunn, dun; eall, all; feorr, far; full, full; gewiss, certain, sure; grimm, grim; snell, ready, active. For examples of adjectives like æpelcund, of noble origin; anfeald, single; arfæst, virtuous; ārlēas, impious, see Adjectival Suffixes, §§ 623, 633.

§ **427**.

SING.	Masc.	Neut.	Fem.
Nom	. hēah, <i>high</i>	hēah	hēa
Acc.	hēa(n)ne	hēah	hēa
Gen.	hēas	hēas	′ hēa(r)re
Dat.	hēa(u)m	hēa(u)m	hēa(r)re
Instr	. hēa	hēa	
Plur.			
Nom. Acc.	hēa	hēa	hēa
Gen.	hēa(r)ra	hēa(r)ra	hēa(r)ra
Dat.	hēa(u)m	hēa(u)m	hēa(u)m

hēanne, hēarra, hēarre were due to the assimilation of hn and hr; and hēane, hēara, hēare arose from the regular loss of h before n, r (§ 329, 2). In hēaum the u was restored after the analogy of forms like gladum, blindum. The instr., masc. and fem. nom. pl., and fem. acc. singular hēa was from older *hēahe; and the neut. nom. acc. pl. and fem. nom. singular from older *hēahu; masc. and neut. gen. sing. from *hēahes. See § 139. Late OE. forms like gen. hēages, dat. hēage, nom. pl. hēage beside older hēas, hēa(u)m, hēa were formed after the analogy of such words as gen. gefõges, genõges beside nom. gefõh, genõh (§ 323).

§ 428. Like hēah are declined fāh, hostile; flāh, deceitful; hrēoh, rude, rough, wild; nēah, nigh, near; rūh, rough; scēoh, shy; tōh, tough; wōh, crooked, bad. sceolh, awry, squinting; pweorh, cross, perverse, dropped the h and lengthened the diphthong in the inflected forms, as gen. scēoles, pwēores, dat. scēolum, pwēorum, cp. § 149.

§ 429.

3				
Sing	•	Masc.	Neut.	Fem.
No	om.	manig, many	manig	manig
Ac	c.	manigne	manig	manige
Ge	en.	maniges	maniges	manigre
Da	ıt.	manigum	manigum	manigre
In	str.	manige	manige	
Plur	Ł.			
Nom. Acc	с.	manige	manig	manige, •a
Ge	n.	manigra	manigra	manigra
Da	t.	manigum	manigum	manigum
SING	•			
No	om.	hālig, holy	hālig	hālig u, •o
Ac	c.	hāligne	hālig	hālge
Ge	n.	hālges	hālges	hāligre
Da	t.	hālgum	hālgum	hāligre
Ins	tr.	hālge	hālge	

Plur.			
Nom. Acc.	hālge	hāligu, •o	hālge, •a
Gen.	hāligra	hāligra	hāligra
Dat.	hālgum	hālgum	hālgum

Original short medial vowels in open syllables regularly remained in trisyllabic forms when the stem-syllable was short. They also remained in closed syllables irrespectively as to whether the stem-syllable was long or short. But they disappeared when the stem-syllable was long. See § 221. Final -u regularly disappeared after a long medial syllable, and also when the stem and the medial syllable were short, but remained when the stem-syllable was long and the medial syllable short. See § 216. There are many exceptions to the above rules due to analogical formations, as yfles, hāliges, hālgu beside older yfeles, hālges, hāligu, see § 223, Note I. In adjectives ending in -en, -er, the combinations -enne (masc. acc. sing.), -erra (gen. pl.), and -erre (fem. gen. dat. sing.) were often simplified to -ene, -era, -ere especially in late OE. (§ 259, 4).

§ 430. Like manig are declined the dissyllabic adjectives with short stems, as atol, terrible, dire; bedol, suppliant; bræsen, of brass (for examples of other adjectives ending in en, see § 625); efen, even; etol, gluttonous; fægen, glad; fæger, fair; flacor; flickering; flugol, fleet, swift; forod, decayed; fracop, vile, bad; hnitol, given to butting; micel (see § 223, Note 1), large, great; nacod, naked; open, open; plegol, playful; recen, ready, prompt; sicor, sure; sweotol, plain, evident; yfel, evil; wacor, vigilant; bysig, busy (for other examples, see § 630); past participles, as boren, borne; coren, chosen; legen, lain; &c.

§ 431. Like hālig are declined the dissyllabic adjectives with long stems, as ācol, *timid*, *frightened*; $\bar{x}t(t)ren$, *poison*ous (for examples of other adjectives ending in -en, see § 625); āgen, own; bēogol, agreeing; bit(t)er, bitter;

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brægden, decettful; crīsten, christian; dēagol, dīegol, secret; ēacen, great, increased; earfoþ, difficult; frettol, greedy; geōmor, sad; gylden, golden; hādor, bright; hāþen, heathen; hlūt(t)or, clear; īdel, vain; lytel, httle; öþer (§ 223), second; snot(t)or, wise; stægel, steep; blödig, bleeding; cræftig, skilful; ēadig, rich, happy (for other examples, see § 630); cildisc, childish (for other examples see § 682); past participles, as bunden, bound; holpen, helped, see § 442.

b. ja., jo.stems.

§ 432. In the ja-, jō-stems it is necessary to distinguish between those stems which were originally long and those which became long by the West Germanic doubling of consonants (§ 254). The latter class were declined in OE. like the pure a-, ō-stems ending in double consonants (§ 426), such are : gesibb, *akin*, *related*; midd, *middle*; nytt, *useful*. The regular form of the nom. sing. masc. and neut. of a word like midd would be *mide, see § 274.

§ 433.

SING.	Masc.	Neut.	Fem.
Nom.	wilde, wild	wilde	wildu, •o
Acc.	wildne	wilde	wilde
Gen.	wildes	wildes	wildre
Dat.	wildum	wildum	wildre
Instr.	wilde	wilde	
Plur.			
Nom. Acc.	wilde	wildu, •0	wilde, .a
Gen.	wildra	wildra	wildra
Dat.	wildum	wildum	wildum

The only difference in declension between the original long **ja-, jō-**stems and the long pure **a-, ō-**stems is in the masc. nom. sing., neut. nom. acc. sing. and plural, and the fem. nom. singular. wilde (masc. nom. sing.) is regularly developed

from prim. Germanic *wilpjaz, and the neut. nom. acc. sing. from *wilpjan; wildu (fem. nom. sing. and neut. nom. acc. plural) was formed on analogy with the short pure a-stems (§ 424), the regular form would be *wild (see § 215). Double consonants were simplified before or after other consonants (§ 259), as masc. acc. sing. pynne, thin, fæcne, deceitful, ierne, angry, from *pynne, *fæcnne, *ierrne; fem. gen. dat. sing. gifre, greedy, ierre from *gifrre, *ierrre. When n, r came to stand between two consonants the first of which was not a nasal or liquid, they became vocalic and then developed an e before them, as masc. acc. sing. giferne from *gifrne; fem. gen. dat. sing. fæcenre from *fæcnre. Nearly all the old long iand u-stems went over into this declension in prehistoric OE.

§ 434. Like wilde are declined a large number of adjectives, as æltæwe, entire; æhele, noble; andfenge. acceptable; andrysne, terrible; ānliepe, single; blibe, 10yful; brēme, famous; bryce, useful; cēne, bold; clæne, clean; cyme, comely, beautiful; cynde, natural; diere, deore, dear; dierne, hidden; dryge, dry; ece, eternal: egle, troublesome; ēste, gracious; fæcne, deceitful; fæge, fated ; feowerfete, four-footed ; filde, level (of land) ; flede, in flood : forbgenge, effective ; frecne, dangerous, wicked ; frem(e)de, foreign ; freo (§ 104), free ; gecnæwe, conscious of; gecwēme, pleasant; gedēfe, becoming, fit; gefēre, accessible; gehende, handy; gemæne, common; genæme, acceptable; gesiene, visible; getenge, near to; getriewe, faithful; gifre, greedy; grene, green; hlæne, lean; hnæsce, soft, tender; ierre, angry; iehe, easy; læne, temporary; lætræde, deliberate; lipe, gentle; mære, famous; manbwære, humane; medeme, moderate; mebe, tired; milde, mild ; myrge, merry ; niewe, niwe (§ 90), new ; oferæte, gluttonous; oferspræce, loquacious; ormæte, immeasurable : rebe, fierce ; rice, powerful ; ripe, ripe ; sæne, slow ;

sammæle, agreed; sciene, beautiful; sefte, soft; sliþe, cruel, savage; smēþe, smooth; smylte, mild, serene; stille, still; strenge, strong; swēte, sweet; swīge, silent; syfre, pure; þicce, thick; þiestre, dark, gloomy; þrifingre, three fingers thick; þriste, rash, daring; þriwintre, three years old; þynne, thin; þyrre, withered; unhiere, horrible; üþgenge, fugitive; weste, waste, barren; wierþe, worthy; wræne, wanton. In like manner are declined the present participles (§ 441). For examples of adjectives like æppelbære, apple-bearing; coppede, topped, polled; halwende, healthful, see Adjectival Suffixes, §§ 624, 638.

c. wa., wo.stems.

§ 435.			
Sing.	Masc.	Neut.	Fem.
Nom.	gearu, .o, ready	gearu, .o	gearu, •o
Acc.	gearone	gearu, •o	gearwe
Gen.	gearwes	gearwes	gearore
Dat.	gearwum	gearwum	gearore
Instr.	gearwe	gearwe	
Plur.			
Nom. Acc.	gearwe	gearu, •o	gearwe, •a
Gen.	gearora	gearora	gearora
Dat.	gearwum	gearwum	gearwum

w became vocalized to u (later o) when final and before consonants in prehistoric OE. (§ 265); whence masc. nom. sing., neut. nom. acc. sing. gearu from *garw-az, -an. The u had become o before consonants in the oldest period of the language, as gearone, gearora. The fem. nom. sing. and neut. nom. acc. pl. are from older *garwu with loss of w before the following u (§ 266). The dat. gearwum for *gearum was a new formation made from forms like gearwes, gearwe, where the w was regular. On forms like gen. gearuwes, gearowes beside gearwes, see § 220.

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§ 436. Like gearu are declined basu, beasu, purple; calu, bald; cylu, spotted; fealu, fallow; geolu, yellow; hasu, heasu, grey, tawny; mearu, tender; nearu, narrow; salu, sealu, dusky, dark.

§ 437. The adjectives which had a long vowel or long diphthong in the stem reintroduced the w into the nominative from the inflected forms (§ 265) and then came to be declined like pure long a., ō-stems (§ 424), such are : fēawe, few; gedēaw, dewy; gehlēow, sheltered; gesēaw, succulent; glēaw, wise; hnēaw, stingy; hrēaw, raw; rōw, quiet, calm; slāw, slow; þēow, servile.

d. i.stems.

§ 438. Of the adjectives which originally belonged to this class, the long stems took final **·i** (later **·e**) from analogy with the short stems and then both classes went over into the ja-declension in prehistoric OE. The old short i-stems are still recognizable by the fact that they do not have double consonants in the stem-syllable. Examples are : bryce, brittle; gemyne, remembering; swice, decentful; and of old long i-stems : blipe (Goth. bleips), poyful; bryce (Goth. brūks), useful; clæne, clean; gecwēme, pleasant; gedēfe (Goth. gadofs), becoming, fit; gemæne (Goth. gamáins), common; gesīene (cp. Goth. anasiuns), visible; grēne, green; scīene, beautiful; swēte, sweet; &c.

e. u-stems.

§ 439. Of the adjectives which originally belonged to this class only two have preserved traces of the old u-declension, namely nom. sing. cwicu, c(w)ucu, *alive*, masc. acc. sing. cucone, and nom. wlacu, *warm*, *tepid*. And even these two adjectives generally have nom. cwic, wlæc and are declined like short pure a-stems. All the other adjectives passed over into the a-, ja-, or wa-declension in prehistoric OE., as heard (Goth. hardus), *hard*; egle §§ 440-1]

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(Goth. aglus), troublesome; hnesce, hnæsce (Goth. hnasqus), soft, tender; twelfwintre (Goth. twalibwintrus), twelve years old; þyrre (Goth. þaúrsus), dry, withered; glēaw (Goth. glaggwus), wise.

2. THE WEAK DECLENSION.

§ 440.

Dat.

blindum

SING.	Masc.	Neut.	Fem.
Nom.	blinda, blind	blinde	blinde
Acc.	blindan	blinde	blindan
Gen.	blindan	blindan	blindan
Dat.	blindan	blindan	blindan
Plur.			
Nom. Acc.	blindan	blindan	blindan
Gen.	blindra, •ena	blindra, •ena	blindra, •ena

blindum

blindum

The weak declension of adjectives has the same endings as the weak declension of nouns, except that the adjectives generally have the strong ending **-ra** (§ **424**) instead of **-(e)na** in the gen. plural. Beside the regular dat. pl. ending **-um** there also occurs at an early period **-an** which was taken over from the nom. acc. plural. In trisyllabic adjectives the medial vowel remained after short stems, but disappeared after long stems, as **wacora**, **wacore**, *vigilant*, beside **hālga**, **hālge**, *holy* (§ **221**). On adjectives like **hēa**, *high*, gen. **hēan**, see § **427**. In like manner are declined the ja- and **wa**-stems, as **wilda**, **wilde**, *wild*; **gearwa**, **gearwe**, *ready*.

3. THE DECLENSION OF PARTICIPLES.

§ 441. In the parent language the stem of the present participle ended in \cdot nt, as in Lat. ferent-, Gr. $\phi \epsilon \rho \circ \tau \tau$. bearing. The masc. and neut. were originally declined like consonant stems (§ 416). The fem. nom. originally ended in $\cdot \overline{i}$ which was shortened to $\cdot i$ (§ 214) in prehistoric OE. (cp. Goth.

2 I I

frijondi, fem. *friend*). The -i of the feminine was extended to the masculine and neuter, which was the cause of their passing over into the ja-declension (§ 433). In OE. the pres. participle was declined strong or weak like an ordinary adjective. When used predicatively it often had the uninflected form for all genders in the nom. and accusative.

§ 442. The past participle, like the present, was declined strong or weak like an ordinary adjective. When strong it was declined like manig or hālig (§ 429) according as the stem-syllable was short or long; and similarly when it was declined weak (§ 440). When used predicatively it generally had the uninflected form for all genders. A small number of past participles of strong verbs have i-umlaut of the stem-vowel, because in prim. Germanic, beside the ordinary ending -énaz = Indg. -énos, there also existed -íniz = Indg. -énis, hence forms like $\bar{a}gen$ beside $\bar{a}gen$, own; cymen beside cumen, come; slegen beside slægen, slagen, slain; tygen from *tuginiz beside togen from *tugenaz, drawn.

B. The Comparison of Adjectives.

1. THE COMPARATIVE DEGREE.

§ 443. The Indg. parent language had several suffixes by means of which the comparative degree was formed. But in the individual branches of the parent language, one of the suffixes generally became more productive than the rest, and in the course of time came to be the principal one from which the comparative was formed, the other suffixes only being preserved in isolated forms. The only Indg. comparative suffix which remained productive in the Germanic languages is -is-, which became -iz- (= Goth. -iz-, OHG. -ir-, OE. -r-) in prim. Germanic by Verner's law. To this suffix was added in prim. Germanic, or probably in the pre-Germanic period, the formative suffix -en-, -on-, as in Gr. $\hbar\delta \omega r$ from $\sigma \bar{r}a\delta \sigma \omega r$, gen. $\hbar\delta \omega r \sigma \bar{s}$ Goth. sutiza, gen. sutizins, OHG. suoziro, gen. suoziren, (·in), OE. swētra, sweeler, gen. swētran. This explains why the comparative is declined weak in the oldest periods of the Germanic languages. Beside the suffix ·iz· there was also in prim. Germanic a suffix ·oz· (Goth. ·oz·, OHG. ·or·, OE. ·r·) which did not exist in Indo-Germanic. This suffix is a special Germanic new formation, and arose from the comparative of adverbs whose positive originally ended in ·õ, Indg. ·õd (§ 554). And then at a later period it became extended to adjectives.

In OE. polysyllabic adjectives formed with derivative suffixes and compound adjectives had the Germanic suffix .ōz.; ja.stems the suffix .iz.; and uncompounded pure a.stems mostly had .ōz. Prim. Germanic .izō (= Goth. .iza, OHG. .iro) and .ōzō (= Goth. .ōza, OHG. .ōro) fell together in .ra in OE., so that, except in the ja.stems, the presence or absence of umlaut is the only indication as to which of the two suffixes .ra goes back. Only a small number of adjectives have umlaut in OE., of which the most common are:

brād, broad	brædra beside brādra
eald, old	ieldra (Goth. alþiza)
feorr, <i>far</i>	fierra
geong, young	giengra, gingra
grēat, great	grīetra
hēah, hıgh	hīehra, hīerra beside hēahra
lang, long	lengra
sceort, short	sciertra
strang, strong	strengra.

Examples without umlaut in the comparative degree are : ēadig, happy, earm, poor, fægen, glad, fæger, fair, gearu, o, ready, glæd, glad, grimm, grim, hālig, holy, lēof, dear, nēah, near, comparative ēadigra, earmra, fægenra,

fægerra, gearora, glædra, grimra, hāligra, lēofra, nēahra (nēarra).

2. THE SUPERLATIVE DEGREE.

§ 444. The superlative, like the comparative degree, was formed in the Indg. parent language by means of several suffixes. But in the individual branches of the parent language, one of the suffixes generally became more productive than the rest, and in the course of time came to be the principal one from which the superlative degree was formed, the other suffixes only being preserved in isolated forms. The only superlative suffix which remained productive in the Germanic languages is .to. in the combination .isto., formed by adding the original superlative suffix .to. to the comparative suffix .is., as in Sanskrit and Greek, as Gr. ήδιστος = Goth. sutists, OHG. suozisto, OE. swetest(a), sweetest. The simple superlative suffix .to. has been preserved in Gr., Lat., and the Germanic languages in the formation of the ordinal numerals, as Gr. Extos, Lat. sextus, Goth. saíhsta, OHG. sehsto, OE. siexta, sixth. The Germanic suffix .ost. was a new formation like .oz. in the comparative. .ost., .ist. regularly became .ost., .est. in OE., and the medial vowel in the superlative being in a closed syllable remained (§ 221). It is difficult to account for its early loss in hiehst(a), highest, and niehst(a), nearest (see § 221). In late OE. the medial vowel was often syncopated, as lengsta, strengsta (§ 223, Note 2). On the interchange of the medial vowel in forms like leofesta beside leofosta. see § 222. The adjectives which had i-umlaut in the comparative generally had **.est(a)**, but sometimes also **.ost(a)**. in the superlative, and those which did not have umlaut in the comparative generally had **.ost(a)**, rarely **.ust(a)**, **.ast(a)**, as ieldest(a), fierrest(a), giengest(a), gingest(a), grietest(a),

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lengest(a), sciertest(a), strengest(a), but earmost(a), fægnost(a), gearwost(a), hāligost(a), lēofost(a), &c.

In Gothic the superlative had both the strong and the weak declension, but in OE. it generally had only the latter except in the nom. acc. neut. which had both forms **.est**, **.ost**, beside **.este**, **.oste**.

3. IRREGULAR COMPARISON.

§ 445. The following adjectives form their comparatives and superlatives from a different root than the positive :---

gōd, good	} bet(e)ra, bettra } sēlra, sēlla	bet(e)st, betsta
	(seira, sena	
l ytel, <i>little</i>	læssa	læst(a)
micel, great	māra	mæst(a)
yfel, evil	wiersa	wierrest(a), wierst(a)

Note.—I. On the tt in bettra (Goth. batiza), see § 260. bet(e)st = Goth. batists. sēlla with assimilation of lr to ll (§ 281). læssa from *læs(i)ra, prim. Germanic laisizõ (§ 281); læst(a) rom *læsist-. māra = Goth. máiza; mæst(a) (Goth. máists) with æ from analogy with læst(a), Anglian māst(a). wiersa (Goth. waírsiza) from *wiers(i)ra; wierreşt(a), wierst(a) from *wiersist-.

2. In a few words comparative and superlative adjectives were formed from adverbs: $\bar{x}r$, before, $\bar{x}rra$, former, earlier, $\bar{x}rest(a)$, first; fyrest(a) from *furist., first, related to fore, before; furpra, higher, greater, related to forp, forth.

§ 446. In a number of words the comparative was formed from an adverb or preposition, with a superlative in **·um·**, **·uma** (prim. Germanic **·umõ**), cp. Lat. optimus, best, summus, highest. The simple superlative suffix was preserved in OE. forma (Goth. fruma), first, beside fore, before; hindema, last, hindmost, beside hindan, behind; and meduma, medema, midway in size, related to midd, middle. But in prehistoric OE., as in Gothic, to **·um·** was added the ordinary superlative suffix **·ist·** which gave rise

to the double superlative suffix **·umist.**, as Goth. **frumists**, *first*; **hindumists**, *hindmost*. In OE. **·umist.** became **·ymist.** (§ 47), later **·imest.**, **·mest.**, as

æfter, after	æfterra	æftemest(a)
ēast, eastwards	ēasterra	ēastmest(a)
fore, before		forma,
·		fyrmest(a)
inne, within	innerra	innemest(a)
1æt, late	lætra	lætemest(a)
midd, <i>middle</i>		medema,
		midmest(a)
nioþan, <i>below</i>	niþerra	ni(o)þemest(a)
norp, northwards	norþerra, nyrþra	norþmest(a)
sīþ, late	sīþra	sīþemest(a)
sūp, southwards	sūþerra, syþerra	sūþmest(a)
ufan, above	∫ uferra	í ufemest(a)
ulall, above) yferra	(yfemest(a)
ūte, without	j ūterra	∫ ūt(e)mest(a)
ac, winou	∫ ÿterra	$\int \bar{\mathbf{y}} \mathbf{t}(\mathbf{e}) \mathbf{mest}(\mathbf{a})$
west, westwards	westerra	westmest(a)

C. NUMERALS.

I. CARDINAL AND ORDINAL.

§ 447.

(forma, formest(a)

	(ioi ma, ioi mesua)
ān, one	$\{ forma, formest(a) \ fyrmest(a), fyrest(a), \ \bar{x}rest(a) \}$
	(ærest(a)
twā, two	ōþer, æfterra
þrī, <i>three</i>	þridda
fēower, four	fēo(we)rþa
fīf, five	fīfta
siex, six, six	siexta, sixta
seofon, seven	seofoþa
eahta, eight	eahtopa
nigon, <i>nine</i>	nigoþa

§ 447]

Adjectives

a

seox, later siex, six, syx (§ 86). seofon, nigon, tien (later $t\bar{y}n$) had their final $\cdot n$ from the inflected forms, as *sebuni, &c., or else they were formed, as in Goth. OS. and OHG., from the ordinals in prim. OE. before the n disappeared before þ (§ 286). nigon from older *nīon (= Goth. OHG. niun); *nīon became dissyllabic and then between the two vowels a consonantal glide was developed (cp. § 270). tīen, later tyn, probably from an older inflected form *tēoni, cp. tēoþa. endleofan (endlefan, enlefan)

from older *ānlefan, *ainina + liban-, with excrescent d developed between the n and 1 and weak ending -an. twelf = Goth. twalif. endleofan and twelf originally meant something like (ten and) one left over, (ten and) two left over, cp. Lithuanian vënűlika, eleven, dvýlika, twelve, &c., where Goth. -lif and Lith. -lika are from *liq-, the weak form of the Indg. root leiq-, to leave, and are ultimately related to OE. līon (lēon), Goth. leihvan, to lend, Gr. $\lambda\epsilon (\pi \omega)$, Lat. linquō, I leave. The assimilation of *-lih to -lif first took place in twalif because of the preceding labial (§ 237, Note), and then, at a later period, the -lif was extended to *áinlif (cp. dat. áinlibim) for older *áinlih. 13 to 19 were formed by the simple ordinals plus the inflected form -tīene, later -tyne.

The decades 20 to 60 were formed in prim. Germanic from the units 2 to 6 and the abstract noun *tegund' = Indg. *dekmt', decade, whence the Goth. stem-form tiguwhich went over into the **u**-declension with a plural tigjus, as nom. twái tigjus, twenty, dat. twáim tigum. Prim. Germanic *tegund' is a derivative of prim. Germanic *texun. (= Indg. *dékm, Gr. δέκα, Lat. decem, Goth. taíhun, OE. tīen) with change of x to z by Verner's law (§ 238) and the loss of the final consonants (§ 211). The stem *tegu. regularly became .tig in OE. and OS., whence OE. twentig from twegen + tig, lit. two decades, pritig, &c. with the following noun in the gen. case; an and twentig, twenty-one, twa and twentig, twenty-two, &c. Many attempts have been made to explain the decades 70 to 120, but no satisfactory explanation of their morphology has ever yet been given. The decades could be used both substantively and adjectively. When used as substantives their gen. ended in .es; when used as adjectives they were either uninflected or formed their gen. in .ra, .a, and dat. in .um. Instead of hundseofontig, hundeahtatig, &c., the shorter forms **seofontig**, **eahtatig**, were used when

immediately preceded by hund = 100, as hund and seofontig = 170, but hund and seofon and hundseofontig = 177. At a later period the shorter forms became generally used in all positions. Besides the form hundtēontig, there were in OE. the two neuter nouns hund (= Gr. $\dot{\epsilon} \cdot \kappa \alpha \tau \delta \nu$, Lat. centum, Indg. kmtóm), and hundred, -reþ (= O.Icel. hundraþ); the second element -red, -reþ is related to Gothic raþjö, *number*. 200 to 900 were generally expressed by the simple units and hund (also sometimes hundred, hundtëontig), as twā hund, fif hund, &c. hund was usually uninflected, but occasionally it had a dat. ending -e, -um. hundred had a pl. form hundredu, when used absolutely. þūsend was a neuter noun and was often inflected as such.

The decades, and hund, hundred, and busend, being nouns, governed a following noun in the genitive case.

The forms for 'first' are old superlatives of adverbs (§§ 445, Note 2, 446). ōþer (Goth. anþar, cp. NE. every other day) was always declined according to the strong declension of adjectives (§ 429). pridda (Goth. pridja, Gr. Tpitos) with weak stem-form from Indg. *tri- the weak form of *trei-, three. All the other ordinals were formed from the cardinals by means of the Indg. superlative suffix .to. (§ 444), the t of which regularly remained unshifted in fifta, siexta, endleofta, twelfta (§ 231, Notes). In other positions the t became b by the first soundshifting (§ 231), then b became d by Verner's law (§ 238) in those ordinals which did not originally have the chief accent immediately before the b, and later nd became nd (§ 253), as Goth. *sibunda, niunda, taíhunda, from Indg. *septmtós, *neuntós, *dekmtós. The regular forms of these would have been in OE. *seofonda, *nigonda, *teonda, but OE. generalized those ordinal forms which in prim. Germanic had the chief accent immediately before the b, whence the OE, new formations seofopa, nigopa, tēoþa from older *sebunþõ, *nijunþõ, texunþõ. In the decades the medial o may represent the older u in *tegu-(see above). In compound ordinals the cardinal units were generally used, as fēower and fiftigoþa, *fifty-fourth*, but sometimes the ordinal forms of the units were used with the cardinal decades in the dative, as fēo(we)rþa ēac fiftigum. hund, hundred, and þūsend had no corresponding ordinals. All the ordinals, except öþer, were declined according to the weak declension of adjectives.

§ 448. In OE. the cardinals I to 3 were declinable in all cases and genders as in the other Germanic languages. $\bar{a}n$ was declined according to the strong (§ 424) or weak declension (§ 440) of adjectives. The strong masc. acc. sing. is generally $\bar{a}nne$ (shortened later to anne, enne) from prim. Germanic *aininon, beside the less common form $\bar{a}nne$ from *ainanon. Strong pl. forms are rare, but they occur occasionally, meaning *each*, *all*, *every one*, $\bar{a}nra$ gehwilc, *each one*. When declined weak it means *alone*, *solus*.

§ 449	•	Masc.	Neut.	Fem.
Nom. A	Acc.	twēgen	tū, twā	twā
C	Gen.∮	twēg(e)a twēgra	twēg(e)a	twēg(e)a
	}	twēgra	twēgra	twēgra
Ι	Dat.	twām, twām	twām, twām	twām, twām

The formation of twēgen and of the genitive are difficult to explain. twēg(e)a cannot correspond to Goth. twaddjē, prim. Germanic *twajjōn, which would have become *twāg(e)a in OE., cp. § 275. twām from prim. Germanic *twaimiz; twām was a new formation from twā. tū from prim. Germanic *twō (§ 180); twā corresponds to the Goth. masc. form twái.

§ 450. Like twēgen is also declined bēgen (shortened later to beggen), bū (§ 130), bā (Goth. masc. bái), both.

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Also in the combination masc. and fem. bā twā, neut. bū tū, often written in one word būtū, *both*.

§ 451 .	Masc.	Neut.	Fem.
Nom. Acc.	þrī, þrīe	þrīo, þrēo	þrīo, þrēo
Gen	∫ þrīora } þrēora	þrīora	þrīora
ucii.) þrēora	þrēora	þrēora
Dat.	þrim	þrim	þrim

prī (Goth. preis) from prim. Germanic *prijiz; prīe had its e from the adjectives (§ 424). prīora was formed from prīo with the ending of the strong adjectives; the regular form would have been *prīa from prim. Germanic *prijõn. prim (Goth. prim) from *primiz; beside prim there also occurs prīm (cp. § 145). Neut. prīo (Goth. prija) from *prīu older *prijō. Fem. prīo from *prīu older *prijō.

§ 452. The cardinal numbers 4 to 19 generally remained uninflected when they stood before a noun, whereas, if they stood after a noun or were used as nouns, they were declined according to the i-declension: nom. acc. masc. and fem. -e, neut. -u (-o); gen. -a, dat. -um, as of fif hlāfum, from five loaves; mid fēawum broprum, pæt is, seofonum oppe eahtum, with seven or eight brothers; fīfa sum, one of five.

2. OTHER NUMERALS.

§ 453. In OE. the multiplicative numeral adjectives were formed from the cardinals and the Germanic suffix for *-fold*, Goth. **-falps**, OHG. **-falt**, OE. **-feald** (§ 628), as ānfeald, *sungle*, **twie**, **twifeald**, *twofold*, **prie**, **prifeald**, *threefold*, **feowerfeald**, *fourfold*, &c., **manigfeald**, *manifold*, which were declined as ordinary adjectives. The first element of **twifeald**, **prifeald** was sometimes inflected, as dat. **twāmfealdum**, **primfealdum**.

§ 454. Of the old adverbial multiplicatives only three occur: **æne** (rare in gen. form **ænes**), once; tuwa, twiwa,

twywa, twice; priwa, prywa, thrice. The remaining multiplicatives, and often also once, twice, thrice, were expressed by sīp, going, way, and the cardinals, as æne sīpa or on ænne sīp, twæm sīpum (Goth. twáim sinpam), fif sīpum (Goth. fimf sinpam), &c.

§ 455. For the first, second, third, &c. time, were expressed by sīp and the ordinals, as forman sīpe, ōpre sīpe, priddan sīpe, fīftan sīpe, &c.

§ 456. The distributive numerals were ān., ænlīepige, one each; be twæm or twæm and twæm, be þrim or þrim and þrim, feower and feower, þūsendum and þūsendum, &c. A remnant of the old distributive numeral corresponding to Gothic tweihnái, two each, has been preserved in the compound preposition betweonum, between.

§ 457. OE. also had numerals like NHG. anderthalb, dritt(e)halb, lit. (one and) the second half, (two and) the third half. This method of expressing numbers goes back to the prim. Germanic period, and was originally common in all the Germanic languages. Originally both elements of the compound were inflected, but at a later period the compound, when used before nouns, became uninflected like other cardinal numerals, as **ōper healf hund daga**, 150 days; pridda healf, two and a half, feō(we)rpa healf, three and a half; cp. Gr. $\tau pi \tau or \eta \mu \tau \alpha \lambda \alpha \tau or, two talents and$ a half, lit. third half talent.

CHAPTER XIII

PRONOUNS

§ **458.** The most difficult chapter in works on comparative grammar is the one dealing with the pronouns. It is impossible to state with any degree of certainty how many pronouns the parent Indg. language had and what forms they had assumed at the time it became differentiated into the various branches which constitute the Indg. family of languages. The difficulty is rendered still more complicated by the fact that most of the pronouns, especially the personal and demonstrative, must have had accented and unaccented forms existing side by side in the parent language itself; and that one or other of the forms became generalized already in the prehistoric period of the individual branches of the parent language. And then at a later period, but still in prehistoric times, there arose new accented and unaccented forms side by side in the individual branches, as e.g. in prim. Germanic ek, mek beside ik, mik. The separate Germanic languages generalized one or other of these forms before the beginning of the oldest literary monuments and then new accented beside unaccented forms came into existence again. And similarly during the historic periods of the different languages. Thus, e.g. the OE. for I is ic, this became in ME. ich accented form beside i unaccented form, ich then disappeared in standard ME. (but it is still preserved in one of the modern dialects of Somersetshire) and i came to be used as the accented and unaccented form. At a later period it became \mathbf{i} when accented and remained The former has become NE. I, and i when unaccented. the latter has disappeared from the literary language, but it is still preserved in many northern Engl. dialects, as i. In these dialects i is regularly used in interrogative and subordinate sentences; the ME, accented form \bar{i} has become ai and is only used in the dialects to express special emphasis, and from it a new unaccented form a has been developed which can only be used in making direct assertions. Thus in one and the same dialect (Windhill, Yorks.) we arrive at three forms : ai, a, i, which are never mixed up syntactically by genuine native dialect speakers. Something similar to what has happened

and still is happening in the modern dialects must also have taken place in the prehistoric and historic periods of all the Indg. languages; hence in the prehistoric forms of the pronouns given below, it must not be assumed that they were the only ones existing in prim. Germanic. They are merely given as the nearest ascertainable forms from which the OE. forms were descended.

I. PERSONAL.

§ 459.		First Person.	
Nom. Acc. Gen. Dat.	Sing. ic, I mec, mě mīn mě	Dual. wit uncit, unc uncer unc	Plur. wë ūsic, ūs ūser, ūre s
§ 460.	S	econd Person.	
Nom. Acc. Gen. Dat.	þūঁ, <i>thou</i> þec, þē þīn þĕ	git incit, inc incer inc	gĕ ēowic, ēow, īow ēower, īower ēow, īow
§ 461.		Third Person.	
		Sing.	
Nom. Acc. Gen. Dat.	hine, hiene	<i>Neut.</i> hit hit his him	Fem. hīo, hēo hīe hiere, hire hiere, hire
Plur. All Genders.			
	Nom. Acc. Gen.		ora

Dat. him

Pronouns

§ 462. In the parent language the nom. was rarely used except to express emphasis (cp. Skr., Lat., and Gr.), because it was sufficiently indicated by the personal endings of the verb. Beside the accented form of each case of the personal pronouns, there also existed one or more unaccented forms just as in many modern dialects, where we often find three or even four forms for the nom. case of each pronoun. Most of the OE. forms of the personal pronouns represent prim. Germanic unaccented forms.

In forms marked with both long and short vowels, as in mě, þě, gě, &c., those with long vowels were the accented, and those with short vowels were the unaccented forms, see § 95. In the pronouns of the first and second persons the gen. case sing. and pl. were formed from the stemforms of the possessive pronouns. The c in the acc. forms mec, pec, ūsic, ēowic, goes back to a prim. Germanic emphatic particle, *ke = Indg. *ge, which is found in Gr. pronominal forms like $\epsilon \mu \epsilon \gamma \epsilon$. The acc. forms with c only occur in the oldest records and in poetry. ic is the old unaccented form, the accented form was preserved in O.Icel. ek (cp. Lat. ego, Gr. eyú). The e in me, be may represent Indg. e, cp. Gr. $\epsilon_{\mu\epsilon}$ ($\mu\epsilon$), $\tau\epsilon$, but it is far more likely that me, be are old datives used for the accusative. bu (OHG. du) beside bū (OHG. dū). NE. has preserved the old accented. and NHG. the old unaccented form. Dat. me (Goth. mis, OHG. mir), be (OHG. dir), prim. Germanic *mes, *bes beside unaccented *miz, *piz, with .s, .z from the dat. plural; OE. me, be can represent either form, probably the latter, cp. wĕ, gĚ.

wit (Goth. OS. wit), and git (OS. git) were unaccented plurals with the addition of **·t** which is of obscure origin. There are grave phonological difficulties against assuming that the **·t** is related to the numeral for *two*. Acc. uncit, incit were formed from unc, inc with **·it** from the nominative. unc, inc are old accusatives also used for the dative;

OE.GR.

unc (Goth. ugk, OS. unc) from un (which occurs in the acc. pl. $\bar{u}s = Goth$. uns = Indg. ns with vocalic n)+the particle *ke = prim. Germanic *uŋki; inc (OS. ink, cp. Goth. igq.is), prim. Germanic *iŋq. which is of unknown origin.

we, prim. Germanic *wīs (Goth. weis) beside the unaccented form *wiz (OHG. wir); *wiz became *wi in prim.
OE. and then later we, from which a new accented form wē was formed. gĕ for *gŭ (= Goth. jus, prim. Germanic *jūs beside *juz) with ĕ from wĕ. ūsic from older *unsek (with e from mec); ūs (Goth. OHG. uns, Indg. ns with vocalic n). ēowic from older *īuwek (with e from þec); dat. ēow (OHG. iu, eu) from older *īuw, prim. Germanic *iwwiz; ēow, īow is the old dat. also used for the accusative.

The pronoun of the third person is originally a demonstrative pronoun formed from the Indg. stem *ki-, this, which occurs in Lat. $h\bar{i}$ -ce (later $h\bar{i}$ c), this, ci-s, ci-ter, on this side. It has been preserved in Goth. in only a few isolated phrases, as und hina dag, to this day; himma daga, on this day, to-day; und hita nu, till now.

hě, prim. Germanic *xis beside unaccented *xiz; *xiz became *xi in prim. OE. and then later he from which a new accented hē was formed; hine (Goth. hina), prim. Germanic *xinōn, beside hiene with ie from hiere, hiera; his from *xisa; him from *ximi (orig. instrumental), hit (cp. Goth.hita, where the t = Lat. d in id, that). hīo later hēo, formed from *hi+ton; gen. hire from *xizōz, dat. hire from *xizai; hiere had ie from the gen. plural; cp. the prim. Germanic endings of the fem. adjectives (§ 424); the acc. form *xi, unaccented *xi, beside hīe with e from the adjectives (§ 424); hī was often written hig (see § 6, Note) in late OE. The masc. form was used for all genders, but

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Pronouns

sometimes the old fem. sing. $h\bar{e}o$ was used instead of it; hira from * $\chi iz\bar{o}n$, beside hiora, heora, hiera with o/a-umlaut (§ 102). him from * $\chi imiz$, beside late WS. heom with eo from the genitive. All the forms with i often had y in late WS.

2. Reflexive.

§ 463. The reflexive pronoun originally referred to the chief person of the sentence (generally the subject), irrespectively as to whether the subject was the first, second, or third person singular or plural. This usage remained in Sanskrit, but in the Germanic languages, the pronouns of the first and second person came to be used reflexively already in prim. Germanic, and then the original reflexive pronoun became restricted to the third person. But the prim. Germanic reflexive pronoun of the third person *sek, unaccented *sik (Goth. sik, OHG. sih) disappeared in OE., and the old genitive (Goth. seina, OHG. sin) only remained as a possessive pronoun. So that the personal pronouns of the third person also came to be used reflex. ively in OE. When the personal pronouns were used reflexively self, self (declined strong and weak) was often added to emphasize them.

3. Possessive.

§ 464. The possessive pronouns mīn, my, þīn, thy, sīn (mostly used in poetry), his, her, its, are originally old locatives, Indg. *mei, *tei, *sei with the addition of the nominal suffix .no., whence prim. Germanic masc. nom. *mīnaz, *pīnaz, *sīnaz; fem. nom. *mīnō, *pīnō, *sīnō, which were declined in the sing. and plural, all genders, like blind (§ 424); but instead of sīn, the gen. of the personal pronoun was often used as in Lat. eius, gen. pl. eorum, earum. The remaining possessive pronouns were formed from the personal pronouns by means of the Indg.

comparative suffix **.ero.**, prim. Germanic **.era.**, as **uncer**, **incer**, **ūser**, **ēower**, all of which were declined like hālig (§ **429**). **ūre** was declined like wilde (§ **433**) except that the fem. nom. sing. was **ūre** not ***ūru**. It is difficult to account for the form **ūre**. In the fem. gen. and dat. sing. and gen. pl. **ūrre**, **ūrra**, the **rr** was often simplified to **r**. In those cases which had syncope of the medial vowel, the **sr** became **ss** (§ **281**) in the declension ot **ūser**, and then the **ss** was sometimes extended by analogy to the other cases, as nom. sing. **ūsser**, masc. acc. sing. **ūsserne** beside the regular forms **ūser**, **ūserne**.

4. DEMONSTRATIVE.

§ 465. In the parent Indg. language the nom. sing. masc. and fem. of the simple demonstrative was *so, $*s\bar{a} = Gr$. δ , $\dot{\eta}$, Goth. sa, $s\bar{o}$. All the other cases of the sing. and pl. were formed from the stems te., to., toi.; t \bar{a} ., tai., as acc. sing. Gr. $\tau \delta \nu$, $\tau \eta' \nu$, Lat. is.tum, is.tam, Goth. ban.a, $b\bar{o}$; nom. pl. Gr. $\tau o \ell$, $\tau a \ell$, Lat. is.ti, is.tae, Goth. bái, $b \bar{o} s$.

Sing.	Masc.	Neut.	Fem.	
Nom.	sĕ, the, that	ի æt	sīo, sēo	
Acc.	þone	þæt	þā	
Gen.	þæs	∳æs	þære	
Dat.	þ æm, þām	þ æm, þām	þære	
Instr.		þy, þon		
Plur. All Genders.				
	Nom. Acc.	þā		
	Gen.	þāra, þæra		

þæm, þām

se was the unaccented form of prim. Germanic *sa (Goth. sa) to which a new accented form sē was made (§ 144); pone (Goth. pana) the unaccented form of prim. Germanic *panōn, beside late OE. pæne, pane; pæs from prim. Germanic *pasa (§ 54), beside *pesa (Anglian pes, Goth.

Dat.

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bis, OHG. des); bām from the prim. Germanic instrumental *paimi, beside pām with ā from the plural pā, pāra, as in the dat. pl. pām. pæt (Goth. pata, Lat. is-tud, Indg. *tod); by, bon are difficult to explain satisfactorily; they were chiefly used before the comparative of adverbs and as a factor in adverbial and conjunctional phrases like the Goth. instrumental be, as bon ma, the more, cp. Gothic ni be haldis, none the more; for by, for bon, because, on that account. sio, seo does not correspond to Goth. so, but like OHG. siu, she, it was a new formation from the prim. Germanic fem. pronoun *sī (= Gr. $\frac{1}{2}$, Goth. si, OHG. s**i**), *she* + the Germanic fem. ending $\cdot \bar{o}$; *s $i \bar{o}$ regularly became sio, seo through the intermediate stage of siu which is found in the Anglian dialect. The reason why the new formation took place was probably due to the fact that the unaccented form of *sī would have become sē in OE, and thus have fallen together with the masc. nom. sing., cp. OE. we, he from the prim. Germanic unaccented forms *wiz, *xiz (§ 462); acc. þā (prim. Germanic *þon, Goth. $\flat \bar{o}$, Gr. Dor. $\tau \bar{\alpha} \nu$, Indg. * $t \bar{a} m$) is from the unaccented form *ba from which a new accented form bā was formed ; gen. bære from *paizjoz (cp. Skr. tásyas, Indg. *tésjas) with ai from the gen. plural; and similarly in the dat. pære from *baizjai (cp. Skr. tásyāi, Indg. *tésjāi), beside pāre from *paizai. Pl. nom. masc. pā (= Goth. pái, Gr. $\tau \circ i$; the old nom. was also used for the nom. and acc. all genders ; gen. bāra from prim. Germanic *baizon, Indg. *toisom (cp. the Goth. gen. pl. of adjectives, as blindaize, .ō), beside pæra with æ from pæm; pæm (Goth. páim) from prim. Germanic *paimiz, beside pam with a from the genitive, which became ban in late WS.

§ 466. The compound demonstrative pronoun $b\bar{e}s$, bis, $p\bar{i}os$ ($b\bar{e}os$), *this*, was originally formed from the simple demonstrative + the deictic particle **.se**, **.si** which is probably related to Goth. **sái**, OHG. $s\bar{e}$, *lo*?, *behold*? Its earliest

usage was that of an emphatic demonstrative pronoun and then later it came to be used also as a simple demonstrative adjective in much the same way that this here, these here, that there, them there (= those) are used in most Modern English dialects. Originally only the first element was inflected as in OHG, masc, nom. sing. de-se, gen. des-se, pl. de-se. At a later period the -se came to be inflected also, as masc. gen. sing. OHG. des-ses = OE. bis-ses. At this stage the gen. bis (= Goth, bis) became extended to most of the other cases. And lastly the first element ceased to be inflected and the second element took in most cases the endings of the simple demonstrative. This compound demonstrative pronoun exists in all the Germanic languages except Gothic. The nom. sing. pes, pios (peos) were new formations made from the oblique stem-form with b (§ 465). The old nom. forms were preserved in the oldest Norse inscriptions, as masc. sa.si, fem. su.si, neut. bat.si.

Sing.	Masc.	Γ	Veut.	Fem.
Nom.	þēs	þis		þīos, þēos
Acc.	þisne	þis		þās
Gen.	þis(s)es	þis(s)es	þisse
Dat.	þis(s)um	þis(s)um	þisse
Instr.		þys	, þīs	
Plur. All Genders.				
	Non	n. Acc.	þās	
		Gen.	þissa	
		Dat.	þis(s)um	

þes from older *þe-se (= OHG. de-se) was the unaccented form from which a new accented form þēs was made. þīos from þīus (preserved in the Anglian dialect), older *þīū + se (cp. sīo, § 465). The fem. acc. sing., instr., and nom. pl. represent the simple demonstrative forms + -se which regularly became -s. The other cases singular and plural generalized the þis-, the i of which later became y. ss was often simplified to s. In the dat. sing. and pl. Anglian has pios(s)um, peos(s)um with u-umlaut (§ 101) beside pis(s)um. Fem. gen. and dat. sing. pisse from older *pisre, gen. pl. pissa from older *pisra (§ 281); in late OE. there also occur pissere, pissera with -re, -ra from the simple demonstrative, beside pisre, pisra with syncope of the medial vowel and simplification of the ss.

§ 467. ilca, same, which only occurs in combination with the def. art., as sĕ ilca, þæt ilce, sēo ilce, the same, is always declined weak.

self, seolf, sylf, silf, *self*, was declined according to the strong or weak declension of adjectives. In combination with the def. art., as sĕ selfa, seolfa, it meant *the selfsame*. See § 463.

5. Relative.

§ 468. A relative pronoun proper did not exist in prim. Germanic. The separate Germanic languages expressed it in various ways. In Goth. it was expressed by suffixing the relative particle ei to the personal pronouns for the first and second persons, and to the simple demonstrative for the third person; in O.Norse by the particles sem and es (later er) in combination with the simple demonstrative ; in OS. and OHG. generally by the simple demonstrative; and in OE. by the relative particle be alone or in combination with the personal or the simple demonstrative pronoun, as se mon-dryhten, sē ēow þā māþmas geaf, the lord who gave you the treasures ; ponne todælap hi his feoh bæt to lafe bib, then they divide his property which is ic hit eom, be wib be sprece, it is I who speak with left. thee: idesa scenost be on woruld come, the fairest one of ladies who came into the world; ge be yfle synt, ye who are evil. sē þe bryd hæfþ, sē is brydguma, he who hath the bride is the bridegroom; gehyre, se be earan hæbbe, let him hear who hath ears; pæt pe ācenned is of flæsce, pæt is flæsc, that which is born of the flesh is flesh. we bas

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word sprecab, be we in carcerne sittab, we who sit in prison speak these words; saga hwæt ic hatte, be ic lond reafige, say what I am called, I who lay waste the land; bæt se mon ne wat, be him on foldan fægrost limpeb, the man to whom on earth the fairest happens knows not that.

6. INTERROGATIVE.

§ 469. The parent Indg. language had two stems from which the interrogative pronoun was formed, viz. qo and qi with labialized q (§ 237). The former occurs in Gr. $\pi \dot{\sigma} \tau \epsilon \rho os$, which of two?, Goth. Ivas, OE. hwă, who?, from an original form *qos; Lat. quod, Goth. Iva, O.Icel. huat, OS. hwat, OHG. hwaz, OE. hwæt, what?, from an original form *qod. And the latter occurs in Gr. τis , Lat. quis, who?, from an original form *qis; Goth. Ivileiks, OE. hwilc, what sort of?

The OE. simple interrogative pronoun had no independent form for the feminine, and was declined in the singular only.

	Masc.	NEUT.
Nom.	hwă	hwæt
Acc.	hwone	hwæt
Gen.	hwæs	hwæs
Dat.	hwæm, hwām	hwām, hwām
Instr.		hwỹ, hwĩ

On the long vowel in $hw\bar{a}$, see § 79. hwone (Goth. hvana) from prim. Germanic * χ wan $\bar{o}n$, is the old unaccented form, beside this there rarely occurs the accented form hwane, later hwæne. hwæs from prim. Germanic * χ wasa beside Goth. hvis from * χ wesa. hwæm from prim. Germanic * χ waimi (instrumental) beside hwām, a new formation from hwā. Beside the instr. hw \bar{y} , hwī which are difficult to explain, there also occur hwon, in such adverbial phrases as for hwon, tō hwon, why?, and hū (§ 130), how?

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§ 470. hwæþer (Goth. hvaþar), which of two?, and hweic, hwilc (Goth. hvileiks), what sort of?, were declined according to the strong declension of adjectives.

7. INDEFINITE.

§ 471. OE. had the following indefinite pronouns :-- $\bar{\mathbf{x}}$ ghwā, each one, every one, from $\bar{\mathbf{a}}$, ever + gi + hwa; and similarly **æghwæ**per, each of two, both; **æghwelc**, **æghwilc**, each one, every one. ālc, each, every; ānig, any, nānig, not any one, no one; æthwā, each; āhwā, any one; āhwæber, ōhwæber, āwber, ōwber, one of two, nāhwæber, nöhwæher, nāwher, nowher, neither of two; ān, some one, a certain one, in plur. each, every, all, nān, no one, nānbing, nothing; āwiht, ōwiht, āwuht, ōwuht, āht, oht, anything; nāwiht, nowiht, nāwuht, nowuht, nāht, noht, nothing; gehwa, each one, every one; gehwæber, each of two, both; gehwilc, each, every one; hwelchwugu, any, some, some one; hwæthwugu, somewhat, something; loc, loca + pronoun hwa, hwæber, as loc hwæber bæra gebropra, whichever of the two brothers, bide me loce hwæs bū wille, ask me for whatever thou wilt; man, one; nat+ hwā, hwelc, some one I know not who, which ; samhwilc, some; sum, some one; swā... swā, as swā hwā swā, whosoever, whoever, swā hwæt swā, whatsoever, whatever, swā hwæþer swā, whichever of two, swā hwelc swā, whichever; swelc, swilc, such; byslic, buslic, þyllic, þullic, such.

CHAPTER XIV

VERBS

§ 472. In the parent Indg. language the verbs were divided into two great classes: athematic and thematic. In the athematic verbs the personal endings were added to the bare root which had the strong grade form of ablaut in the singular, but the weak grade in the dual and plural. Thus for example the singular and plural of the verbs for 'to be', and 'to go' were: *és-mi, *és-si, *és-ti, *s-més or *s-mós, *s-té, *s-énti; *éi-mi, *éi-si, *éi-ti, *i-més or *i-mós, *i-té, *j-énti. Verbs of this class are often called mi-verbs because the first person singular ends in -mi. The Germanic languages have only preserved a few traces of the mi-conjugation (§ 547). Nearly all the verbal forms, which originally belonged to this class, passed over into the ō-conjugation in the prim. Germanic period.

In the thematic verbs the stem-vowel, which could be either of the strong or weak grade of ablaut, remained unchanged throughout the present; in the former case they are called imperfect presents (as cēosan, to choose; helpan, to help; etan, to eat; &c.), and in the latter case aorist presents (as OE. lūcan, to close; murnan, to mourn; &c.). The present was formed by means of the thematic vowels, e, o, which came between the root and the personal endings, thus the present singular and plural of the verb for 'to bear' was *bhérō (from *bhér.o.a), *bhér·e·si, *bhér·e·ti, *bhér·o·mes, (·mos), *bhér·e·te, *bhér.o.nti. Verbs of this class are generally called $\bar{\mathbf{o}}$ -verbs because the first person singular ends in $\bar{\mathbf{o}}$. The old distinction between the mi- and the ō-conjugation was fairly well preserved in Greek, as eiµí, I am, eiµi, I go, δίδωμι, I give; μένω, I remain, πείθω, I persuade; τρίβω, I rub, τύφω, I smoke.

§ 473. In treating the history of the verbal forms in OE. it is advisable to start out partly from prim. Germanic and partly from the oldest OE. The Indg. verbal system underwent so many radical changes in prim. Germanic that it would be necessary to treat here in detail the verbal system of the non-Germanic languages such as Sanskrit, Greek, and Latin in order to account for all the changes.

In the Germanic languages the verbs are divided into two great classes :--Strong and Weak. The strong verbs form their preterite (originally perfect) and past participle by means of ablaut (§ 224). The weak verbs form their preterite by the addition of a syllable containing a dental (Goth. -da, (-ta), OE. -de, -te), and their past participle by means of a dental suffix (Goth. -p, (-t), OE. -d, (-t)).

Besides these two great classes of strong and weak verbs, there are a few others which will be treated under the general heading of *Minor Groups*.

The strong verbs were originally further sub-divided into reduplicated and non-reduplicated verbs, as Goth. haldan, to hold, lētan, to let, preterite haíhald, laílōt; niman, to take, hilpan, to help, preterite nam, halp. In OE. the reduplication almost entirely disappeared in the prehistoric period of the language (§ 511). The non-reduplicated verbs are divided into six classes according to the six ablaut-series (§ 226). The originally reduplicated verbs are put together in this book and called class VII.

§ 474. The OE. verb has the following independent forms:—one voice (active), two numbers, three persons, two tenses (present and preterite), two complete moods (indicative, and subjunctive, the latter originally the optative), besides an imperative which is only used in the present tense; two verbal nouns (present infinitive and present participle), and one verbal adjective (the past participle).

The simple future was generally expressed by the present tense as in the oldest periods of the other Germanic languages, but already in OE. the present forms of **bēon**, to be, sculan, shall, willan, will, with the infinitive began to be used to express the future. In the oldest OE. the perfect of transitive verbs was formed by means of the forms of **habban**, to have, and the past participle, and that of intransitive verbs by means of **wesan**, to be, and the past participle. At a later period habban came to be used to form the perfect of intransitive verbs also. The only trace of the old passive voice preserved in OE. is hātte (Goth. háitada), is or was called, pl. hātton. Otherwise the passive was expressed by the forms of bēon, wesan, to be, occasionally also weorpan, to become, and the past participle.

A. Strong Verbs.

§ 475. We are able to conjugate a strong verb in OE. when we know the four stems, as seen (1) in the infinitive or first pers. sing. pres. indicative, (2) first pers. sing. pret. indicative, (3) first pers. pl. pret. indicative, (4) the past participle. The pret. subjunctive and the second pers. pret. indicative have the same stem-vowel as the pret. pl. indicative. The conjugation of beran, to bear, helpan, to help, bindan, to bind, rīdan, to ride, cēosan, to choose, weorpan, to throw, faran, to go, biddan, to pray, feallan, to fall, teon, to draw, slean, to slay, fon, to seize, will serve as models for all strong verbs, because in addition to verbal endings, one or other of them illustrates such phenomena as umlaut, the interchange between i and e in the pres. indic. of verbs belonging to classes III, IV, and V, breaking, vowel contraction, vowel syncope, the simplification of double consonants, Verner's law, and the consonant changes in the second and third pers. sing. of the pres. indicative.

Present.

Indicative.

Sing.	1.	bere	helpe	binde	rīđe
	2.	bir(e)st	hilpst	bintst	rītst
	3.	bir(e)þ	hilpþ	bint	rit(t)
Plur.		beraþ	helpaþ	bindaþ	rīdaþ

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		Subjunctive	2	
Sing. Plur.	bere beren	helpe helpen	binde binden	rīđe rīđen
1 101.	Deren	-		nden
		Imperative	i i	
Sing. 2.		help	bind bindah	rīd
Plur. 2.	berap	helpaþ	bindaþ	rīdaþ
		Infinitive.		
	beran	helpan	bindan	rīdan
		Participle.		
	berende	helpende	bindende	rīdende
		_		
		Preterite.		
		Indicative.		
0	bær	healp	band	rād
	bære	hulpe	bunde	ride
3. Plur.	bær bæron	healp hulpon	band bundon	rād ridon
1 Iui.	Dæion	-		inton
		Subjunctive		
Sing.	bære	hulpe	bunde	ride
Plur.	bæren	hulpen	bunden	riden
		Participle.		
	boren	holpen	bunden	riden
		Present.		
Sinc -	05000	Indicative.	fo m o	hidde
Sing. 1. 2.	ceose ciest	weorpe wierpst	fare fær(e)st	bidde bitst
2. 3.	cīest	wierpþ	fær(e)þ	bit(t)
Plur.	cēosaþ	weorpab	faraþ	biddaþ
	-		-	•

2 38		Accidence	ę	[§ 475
Sing. Plur.	cēose cēosen	Subjunctive weorpe weorpen	e. fare faren	bidde bidden
~	_	Imperative		
Sing. 2. Plur. 2.		weorp weorpaþ	far faraþ	bide biddaþ
	,	Infinitive.	,	,
	cēosan	weorpan	faran	biddan
		Participle.		
	cēosende	weorpende	farende	biddende
		<i>Preterite.</i> Indicative.		
Sing. 1.	cēas	wearp	fōr	bæd
2.	cure	wurpe	fōre	bæde
3.	cēas	wearp	fōr	bæd
Plur.	curon	wurpon	fōron	bædon
		Subjunctive	•	
Sing.	cure	wurpe	fōre	bæde
Plur.	curen	wurpen	fōren	bæden
		Participle.		
	coren	worpen	faren	beden
		<i>Present</i> . Indicative.		
Sing. 1.	fealle	tēo	slēa	fō
2.	fielst	tīehst	sliehst	fēhst
3.	fielþ	tīehþ	sliehþ	fēhþ
Plur.	feallaþ	tēoþ	slēaþ	fōþ
		Subjunctive		
Sing.	fealle	tēo	slēa	fō
Plur.	feallen	tēon	slēan	fōn

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		Imperative			
Sing. 2.	feall	tēoh	sleah	fōh	
Plur. 2.	feallaþ	t ēoþ	slēaþ	fōþ	
		Infinitive.			
	feallan	tēon	slēan	fōn	
		Participle.			
	feallende	tēonde	slēande	fönde	
		Preterite.			
		Indicative.			
Sing. 1.	fēoll	tēah	slōh, slōg	fēng	
2.	fēolle	tuge	slõge	fēnge	
3.	fēoll	tēah	slõh, slõg	fēng	
Plur.	fēollon	tugon	slōgon	fēngon	
		Subjunctive	•		
Sing.	fēolle	tuge	slōge	fēnge	
Plur.	fēollen	tugen	slōgen	fēngen	
	Participle.				
	feallen	togen	slægen	fangen	

THE ENDINGS OF STRONG VERBS.

§ 476. Pres. indicative : The Indg. and prim. Germanic ending of the first pers. sing. was $\cdot \bar{o}$ (cp. Lat. fer \bar{o} , Gr. $\phi \epsilon \rho \omega$, Indg. *bhér \bar{o} , *I bear*) which became $\cdot u$ (later $\cdot o$) in prim. OE. (§ 214). The $\cdot u$ ($\cdot o$) regularly remained after short stems and disappeared after long stems, as beru, $\cdot o$ beside *help, *bind (§ 215), but already in prehistoric OE. the verbs with long stems took $\cdot u$ again after the analogy of those with short stems. The Anglian dialect mostly preserved the $\cdot u$ ($\cdot o$), but in early WS. and Ken. its place was taken by $\cdot e$ from the pres. subjunctive. \checkmark

The prim. Germanic forms of the second pers. sing. of beran and bindan were *birizi, *bindizi = Indg. *bhéresi, *bhéndhesi, which would regularly have become *bire (older *biri), *bind in OE. (§§ 211, 215), but already in prehistoric OE. the second pers. sing. of strong verbs was remodelled on the analogy of the first class of weak verbs which did not have the chief accent on the stem in prim. Germanic (§ 239, Note 2). The oldest OE. forms were biris, bindis which regularly became later bires, bindes (§ 215, Note). The ending st arose partly from analogy with the preterite-present forms wast, pearft, scealt, &c. and partly from a false etymological division of the pronoun from the verb to which it was often attached enclitically, thus birispu became biristu, from which birist was extracted as the verbal form, cp. the similar process in OHG. The ending .st occurs earliest in the contracted verbs, tiehst, sliehst, &c.

The prim. Germanic forms of the third pers. sing. of beran and bindan were *biriđi (= OS. birid, OHG. birit), *binđiđi = Indg. *bhéreti, *bhéndheti, which would regularly have become *bired, older *birid, and *bind(d) in OE., but already in prehistoric OE. the third pers. sing. like the second was remodelled on analogy with the first class of weak verbs. The oldest OE. forms were birip, bindip, later bir(e)p, bint (§ 300). The -ep became -es in late Nth.

In the second and third pers. sing. the -i- (-e-) was regularly syncopated after long stems, as hilpst, hilp), rītst, rīt(t), tīehst, tīeh), &c., and remained after short stems, as birest, bire), færest, fære), &c. (§ 221), but there are many exceptions to this rule, especially in WS. and Ken., owing to new formations in both directions, as bindest, binde), hilpest, hilpe), &c., and on the other hand birst, bir), færst, fær), &c. In Anglian the forms without syncope were almost entirely generalized, but in § 476]

Verbs

WS. and Ken. syncope was almost quite general, especially after voiceless consonants and after d, f (= b), and g, but as a rule not after a single liquid or a nasal.

The loss of **.e.** in the second and third pers. sing. gave rise to various consonantal changes: Double consonants were simplified before the personal endings (§ **259**), as **fielst**, **fiel**, **spinst**, **spin**, beside inf. **feallan**, **spinnan**.

d became t before \cdot st, as bintst, bitst, rītst, wieltst beside wealdan, to wield. d and t+-b became tt (common in the older period), later t, as bint, bit(t), rīt(t); birst, it(t), beside inf. berstan, to burst, etan, to eat, see § 300. Forms like bindest, bidst, wieldst; bindep, bid(e)p, &c. were new formations after the analogy of forms which regularly had d.

After a long vowel, diphthong, or liquid, g became h before **.st**, **.**þ (§ **320**, Note), as **stīhst**, **stīh**þ, inf. **stīgan**, *to ascend*, **flīeh**st, **flīeh**þ, inf. **flēogan**, *to fly*, **swilhst**, **swilh**þ, inf. **swelgan**, *to swallow*, but the g was often restored from forms which regularly had g.

s, ss, st+.st, \cdot b became .st (§§ 259, 305), as cīest; cyst beside inf. wv. cyssan, to kiss, birst beside birstest, birsteb (new formations); x (= hs)+.st, \cdot b became xt, as wiext beside inf. weaxan, to grow. In verbs of this type the second and third pers. singular regularly fell together.

b disappeared before \cdot st (§ 305), as cwist, wierst, beside inf. cweban, to say, weorpan, to become. Forms like cwibst, wierbst, snībst (inf. snīban, to cut), were new formations after the analogy of the other forms of the present. b+-b became b, as cwib, wierb.

The forms of the first and second pers. plural had ~ disappeared already in the oldest period of the language, their place having been taken by the form of the third person. The prim. Germanic forms of the third pers. pl. of beran, bindan were *beranđi, *binđanđi = Indg. *bhéronti, *bhéndhonti, which would regularly have

become in OE. *berand, *bindand = Goth. baírand, bindand, but, as in the second and third pers. singular, the third pers. pl. was remodelled on analogy with the first class of weak verbs which regularly had \cdot ánþi in prim. Germanic. \cdot ánþi became \cdot aþ in OE. through the intermediate stages \cdot anþ, \cdot onþ, \cdot ōþ (§ 218). \cdot aþ became \cdot as in late Nth. This \cdot s plural has been preserved in the Modern northern dialects when the subject is not a simple personal pronoun placed immediately before or after the verb.

§ 477. Pres. subjunctive : This tense is properly an old optative. The original forms of the singular and plural of beran were *bhéroi., *bhérois, *bhéroit, *bhéroim., *bhéroite, *bhéroint. The final .t was regularly dropped in prim. Germanic (§ 211) and the oi became ai during the same period (§ 30). Then ai became æ which was shortened to æ (§ 217). The æ was preserved in the oldest period of the language and afterwards became e. In OE. the original forms of the singular regularly fell together in bere. The old forms of the first and second pers. plural disappeared and their place was taken by the third pers. beren. Beside .en there also occurs in late WS. .an, and also **.un**, **.on** taken over from the pret. pl. indicative. On the loss of final .n in Nth., see § 288. The final .n also disappeared in WS. and Ken. when a personal pronoun of the first or second person came immediately after the verb. as bere we, wit, ge, git. Then bere we, &c., came to be used also for the indicative and imperative.

§ 478. Imperative: The original ending of the second pers. sing. was •e which regularly disappeared without leaving any trace of its former existence (§ 213), whence OE. ber = Gr. $\phi \epsilon \rho \epsilon$, Indg. *bhére. On the •e in bide beside its absence in ber, bind, &c., see § 273. In OE. the third pers. plural of the pres. indicative was used for the second pers. plural. A form in •an, as beran, bindan, was occasionally used in the oldest period of the language for

the first pers. plural. This form was originally identical with the first pers. pl. pres. indic. which disappeared in OE. The first pers. pl. is generally expressed by the pres. subjunctive, as beren, binden, &c.

§ 479. Pres. participle : In the parent language the stem of the pres. participle ended in **.nt**, as in Lat. ferent-, Gr. $\phi \epsilon \rho \rho \sigma \tau$ -, Indg. *bhéront- = OE. berend-e, Goth. baírand-s. The masc. and neut. were originally declined like consonant stems (§ 416). The fem. nom. sing. originally ended in -ī which was shortened to -i (§ 214) in prehistoric OE., cp. Goth. fem. frijōndi, friend. The -i of the feminine was extended to the masc. and neut. which was the cause of their passing over into the ja-declension (§ 438). See § 441. The oldest OE. ending is -ændi, -endi, later -ende.

§ 480. Infinitive: The inf. was originally a nomen actionis, formed by means of various suffixes in the different Indg. languages. The suffix .ono., to which was added the nom. acc. neuter ending .m, became generalized in prim. Germanic, thus the original form of beran was *bhéronom, the .onom of which regularly became .an in OE. Goth. OS. and OHG. On the loss of the final .n in Nth., see § 288. In prim. West Germanic the inf. was inflected in the gen. and dat. like an ordinary noun of the ja-declension (§ 355), gen. .ennes, dat. .enne. The inflected forms of the inf. are sometimes called the gerund. The gen. disappeared in prehistoric OE. The dat. to berenne generally became .anne through the influence of the inf. ending .an. Beside .enne, .anne there also occur in late OE. .ene, .ane, and .ende with d from the present participle.

§ 481. Pret. indicative: The pret. indic. is morphologically an old perfect, which already in prim. Germanic was chiefly used to express the past tense. The original endings of the perf. singular were $\cdot a$, $\cdot tha$, $\cdot e$, cp. Gr. $\circ i\delta \alpha$, $\circ i\sigma \theta \alpha$, $\circ i\delta \epsilon$. The $\cdot a$ and $\cdot e$ regularly disappeared in pre-

historic OE. (§ 212-13), whence OE. first and third pers. singular bær, band, &c. The ending of the second pers. singular would regularly have become $\cdot p$ (§ 233) in OE. OS. O.Icel. and Goth., except after prim. Germanic s, f, h where it regularly became t (§ 231, Notes), as in Goth. last, thou didst gather, sloht, thou didst slay, parft (OE. bearfc). thou needest. This .t became generalized in prim. Germanic, as Goth. O.Icel. namt, thou tookest. But in the West Germanic languages the old ending was only preserved in the preterite-present verbs, as OE. bearft, thou needest, scealt, thou shalt, meaht, thou mayest, &c. See § 539 ff. The third pers. plural ended in the parent language in $\cdot \mathbf{nt}$ (with vocalic \mathbf{n}) which regularly became un in prim. Germanic (§§ 35, 211). un remained in the oldest OE, and then later became .on, and in late OE. .an beside **.on** occurs, whence **bæron**, **bundon**, &c.

§ 482. Pret. subjunctive: The original endings were: singular .jēm, .jēs, .jēt, plural .īm, .īte, .īnt, consisting of the optative element $(\bar{i}, (\bar{i}))$ and the personal endings. Already in prim. Germanic the *i* of the plural was levelled out into the singular. The new sing. endings .im, .is, .it would regularly have become i (§ 214, 218) in the oldest OE. The *i* would have caused umlaut in the stemsyllable and then have disappeared after long stems and have remained (later .e) after short stems. Regular forms would have been *bynd, *hylp, *fer, &c., but *cyre, *tyge, The pl. ending .int would regularly have become .in &c. (later .en) with umlaut in the stem-syllable, as *bynden, *cyren, &c. But real old pret. subjunctive forms have only been preserved in OE. in a few isolated instances as in the preterite-presents, dyge, scyle, byrfe. In OE. the old endings of the pres. subjunctive came to be used for the preterite some time before the operation of i. umlaut. This accounts for the absence of umlaut in the pret. subjunctive in OE., as bunde, bunden, &c. Already

in early OE. the pret. subjunctive began to take the endings of the pret. indicative. On the loss of the final $\cdot n$ in Nth., see § 288. The final $\cdot n$ also disappeared in WS. and Ken. when a personal pronoun of the first or second person came immediately after the verb, as bære wě, wit, gě, git. Then later bære wě, &c., came to be used also for the indicative.

§ 483. Past participle: The past participle was formed in various ways in the parent language. In prim. Germanic the suffix \cdot éno-, \cdot óno- became restricted to strong verbs, and the suffix \cdot tó- to weak verbs. In the strong verbs OE. and O.Icel. generalized the form \cdot éno-, and Goth. OS. and OHG. the form \cdot óno-. Beside the suffix \cdot éno-, \cdot óno- there also existed in prim. Germanic \cdot ini-Indg. \cdot éni- which was preserved in a few OE. past participles with umlaut in the stem-syllable, see § 442. Prim. Germanic \cdot énaz, \cdot íniz = Indg. \cdot énos, \cdot énis regularly fell together in \cdot en in OE., but they were still kept apart in the oldest period of the language, the former being \cdot æn (-en) and the latter \cdot in.

GENERAL REMARKS ON THE STRONG VERBS.

§ 484. Present indicative : On the interchange between i in the second and third pers. sing. and e in the other forms of the present in verbs belonging to classes III, IV, and V, as hilpst, hilpp: helpan, to help; bir(e)st, bir(e)p: beran, to bear; cwist, cwip: cwepan, to say, see § 41. i-umlaut took place in the second and third pers. sing. of all verbs containing a vowel or diphthong capable of being umlauted. On the i-umlaut in verbs of class VI, as fær(e)st, fær(e)p, see § 55, Note 2. On the Anglian forms of the second and third pers. sing. of verbs like cēosan, tēon, see § 138. The regular forms of the second and third pers. sing. were often remodelled on analogy with

the other forms of the present, especially in the Anglian dialect, as help(e)st, help(e)b; fealst, fealb, feallest, fealleb; weorpest, weorpeb, beside older hilpst, hilpb; fielst, fielb; wierpst, wierpb.

On u- or o/a-umlaut of a, e in the first pers. sing., and the pl. in the non-WS. dialects, see § 48. On the breaking of Germanic a to ea, as in feallan, healp, wearp, and of e to eo, as in weorpan, see § 49. On the vowel contraction in the present of the contracted verbs, see § 139.

Strong verbs like biddan, to pray, hliehhan, to laugh, licgan, to he down, sittan, to sit, had single medial consonants in the second and third pers. sing., because the j, which caused the doubling of the consonants in the other forms of the present, had disappeared before the West Germanic doubling of consonants took place, whence bitst, bit(t); hliehst, hliehb; lig(e)st, lig(e)p; sitst, sit(t).

§ 485. Infinitive: On the o/a-umlaut in the non-WS. dialects, see § 48.

§ 486. Pret. indicative: The West Germanic languages only preserved the old pret. (originally perfect) of the second pers. sing. in the preterite-present verbs (see §§ 481, 539). In all other strong verbs the OE. second pers. sing. was formed direct from the pret. subjunctive, which accounts for the absence of i-umlaut in the stem-syllable and the preservation of the final -e after both short and long stems, as ride, cure, &c., and bære, hulpe, bunde, &c. The regular forms would have been ride, *cyre, and *bær, *hylp, *bynd.

On the question of u-umlaut in the plural of verbs belonging to class I, see § 101.

§ 487. Pret. subjunctive : If the OE. pret. subjunctive had been normally developed from the corresponding prim. Germanic forms, it would have had i-umlaut in the stem-syllable as in O. Icelandic. But this tense took the endings of the pres. subjunctive in the prehistoric period of the language before the operation of i-umlaut. See § 482.

§ 488. Past Participle: The ending of the past participle has already been explained in § 442. In prim. Germanic the prefix *gi• was added to the past participle to impart to it a perfective meaning. Verbs which were already perfective in meaning, such as bringan, to bring, cuman, to come, findan, to find, niman, to take, weorban, to become, did not originally have it. But in OE. the simple past participle generally had ge•, irrespectively as to whether it was perfective or imperfective in meaning. On past participles which have i-umlaut, see § 442.

§ 489. On the parts of strong verbs which exhibit Verner's law in OE., see § 238.

THE CLASSIFICATION OF THE STRONG VERBS.

CLASS I.

§ 490. The verbs of this class belong to the first ablautseries (§ 226) and therefore have \bar{i} in all forms of the present, \bar{a} in the first and third pers. sing. of the preterite, and i in the preterite plural and past participle, thus :

bidan. to await bāđ bidon biden báiþ Goth. beidan bidun bidans And similarly ætwitan, to blame, reproach; ācwinan, to dwindle away; behlidan, to cover; belifan, to remain; bescitan, to befoul; besmitan, to pollute; bitan, to bite; blīcan, to shine; cīnan, to crack; clīfan, to stick, adhere; cnīdan, to beat; drīfan, to drive; dwīnan, to dwindle; flitan, to strive, quarrel; gewitan, to depart; ginan, to yawn; glīdan, to glide; gnīdan, to rub together; grīpan, to seize; hnitan, to knock; hrinan, to touch; hwinan, to whizz; nīpan, to grow dark; rīdan, to ride; sīcan, to sigh; scīnan (§ 133, Note 2), to shine ; scrīfan, to prescribe ; slīdan, to slide; slitan, to slit; snican, to crawl; spiwan (§ 265), to spew, spit: strīcan, to stroke; strīdan, to stride; swīcan,

to cease from; swīfan, to sweep; tōslīfan, to spht; þwīnan, to grow soft; þwītan, to hew; wīcan, to yield, give way; wlītan, to gaze; wrīdan, to grow, flourish; wrītan, to write. stīgan, to ascend, pret. sing. stāg beside stāh (§ 323); and similarly hnīgan, to incline; mīgan, to make water; sīgan, to sink.

§ 491. snīþan, to cut snāþ snidon sniden And similarly līþan, to go; scrīþan, to go, proceed. See § 239. In ārīsan, to arise; gerīsan, to befit; mīþan, to avoid; wrīþan, to twist, the s, þ of the present was extended to all forms of the verb.

§ 492. tion, teon, to accuse tah tigon tigen

tion, tēon, from older *tīohan, *tīhan (§ 127); on the g in the pret. pl. and past participle, see § 239. In the pres. the ēo from older īo regularly fell together with the ēo from Germanic eu (§ 137) which was the cause of verbs of this type often forming their preterite and past participle after the analogy of class II (§ 495), as tēah, tugon, togen; and similarly lēon, to lend; sēon, to strain; þēon, to thrive; wrēon, to cover. þēon from prim. Germanic *þiŋxanan (§ 41) originally belonged to class III; the regular principal parts in OE. would have been þëon, *þōh (§ 40), þungon, þungen, all of which occur except *þōh. The regular past participles of lēon (Goth. leihvan) and sēon (prim. Germanic *sīxwan-) were *liwen, siwen with w from prim. Germanic gw (§ 241); ligen, sigen were formed on analogy with the other verbs of this type.

CLASS II.

§ 493. The verbs of this class belong to the second ablaut-series (§ 226) and therefore have $\bar{e}o$ in the present, $\bar{e}a$ in the first and third pers. sing. of the preterite, **u** in the pret. plural, and **o** in the past participle, thus :

	beodan, to command	bēad	budon	boden
Goth.	biudan	báuþ	budun	budans

§§ 494-7]

And similarly āþrëotan, to tire of; brēotan, to break, destroy; clēofan, to cleave asunder; crēopan, to creep; drēopan, to drip; flēotan, to flow; gēopan, to take to oneself; gēotan, to pour; grēotan, to weep; hlēotan, to cast lots; lēodan, to grow; nēotan, to use, enjoy; rēocan, to smoke, reek; rēodan, to redden; rēotan, to weep; scēotan, to shoot; smēocan, to smoke; þēotan, to howl. drēogan, to endure, pret. sing. drēag beside drēah (§ 323); and similarly flēogan, to fly; lēogan, to tell lies. brēowan, to brew, pret. sing. brēaw (§ 265); and similarly cēowan, to chew; hrēowan, to repent of, rue.

§ 494. cēosan, to choose cēas curon coren And similarly drēosan, to fall; forlēosan, to lose; frēosan, to freeze; hrēosan, to fall; sēojan (sudon, soden), to boil. See § 239. ābrēojan, to perish, ruin, extended the p to all parts of the verb.

§ 495. tēon, to draw tēah tugon togen

teon (Goth. tiuhan) from teohan (139); on the g in the pret. plural and past participle, see §239; and similarly fleon, to flee.

§ 496. Here belong also the aorist presents with weak grade vowel in all forms of the present (§ 472).

brūcan, to use brēac brucon brocen And similarly dūfan, to dive; hrūtan, to snore; lūcan, to lock; lūtan, to incline, bow down; scūfan, to push, shove; slūpan, to shp; sūcan, to suck; sūpan, to sup; strūdan, to pillage; jūtan, to howl. būgan, to bend, pret. sing. bēag beside bēah (§ 323); and similarly smūgan, to creep; sūgan, to suck.

CLASS III.

§ 497. The verbs of this class belong to the third ablautseries (§ 226), and include the strong verbs having a medial nasal or liquid + consonant, and a few others in which the vowel is followed by two consonants other than a nasal or liquid + consonant.

§ 498. Verbs with nasal + consonant had i in all forms of the present, a, o (§ 59) in the first and third pers. sing. of the preterite, and u in the preterite pl. and past participle, thus:

bindan, to bind band (bond) bundon bunden Goth. bindan band bundun bundans And similarly **ācwincan**, to vanish; climban, to climb; clingan, to shrink; crimman, to insert; crincan, cringan, to fall, succumb; drincan, to drink; gelimpan, to happen; grimman, to rage; grindan, to grind; hlimman, to resound; hrindan, to push; linnan, to cease; onginnan, to begin; rinnan, to run, flow; scrincan, scringan, to shrink; sinnan, to meditate; slincan, to slink, creep; spinnan, to spin; springan, to leap; stincan, to stink; stingan, to sting; bindan, to swell; bringan, to throng, press; printan, to swell; windan, to wind; winnan, to toil, fight; wringan, to wring. On sincan (Goth. siggan), to sink; singan (Goth. siggwan), to sing; swincan, to toil; swindan, to disappear; swingan, to swing; swimman, to swim, see § 249. The regular principal parts of findan (Goth. finhan) would have been fihan (§ 97), fob (§ 64), fundon, funden (§ 239); the present, and the pret. sing. fand were formed on analogy with verbs like bindan; beside fand there occurs funde which is the second pers. sing. also used for the first and third. On biernan (Goth. brinnan), to burn, barn (Goth. brann), born (later bearn), burnon, burnen; and iernan (Goth. rinnan, see above), to run, arn (Goth. rann), orn (later earn), urnon, urnen, see § 98, Note 3.

§ 499. Verbs with 1 + cons. except 1c (§ 84) have e in the present, ea (§ 64) in the first and third pers. sing. of the preterite, u in the pret. plural, and o in the past participle (§ 43), thus :

§§ 500-2]

	helpan, to help	healp	hulpon	holpen
Goth.	hilpan	halp	hulpun	hulpans

And similarly belgan, to swell with anger; bellan, to bellow; beteldan, to cover; delfan, to dig; meltan, to melt; swelgan, to swallow; swellan, to swell; sweltan (§ 249), to die. gieldan (§ 91), to yield, geald, guldon, golden; and similarly giellan, to yell; gielpan, to boast.

§ 500. Verbs with 1c, r or h + consonant have eo in the present (§§ 83-6), ea in the first and third pers. sing. of the preterite, u in the preterite plural, and o in the past participle. On the verbs with the combination weo in the present, see § 94.

weorpan, to throw wearp wurpon worpen

And similarly **āseolcan**, to languish; beorcan, to bark; beorgan, to protect; ceorfan, to cut, carve; deorfan, to labour; hweorfan, to turn, go; feohtan, to fight; meolcan, late WS. also melcan, to milk; sceorfan, to gnaw; sceorpan, to scrape; steorfan, to die; sweorfan, to rub; sweorcan, to become dark. weorfan, to become, wearf, wurdon, worden (§ 239).

§ 501. fēolan from *feolhan (§ 84, Note 1), to enter, penetrate, fealh (§ 64), fulgon (§ 239) beside the more common form fāelon made after the analogy of verbs of class IV, folgen; pret. pl. and pp. also fūlon from *fulhon, fölen from *folhen with h from the pres. *feolhan.

§ 502. bregdan, to brandish brugdon brogden brægd strugdon stregdan, to strew strægd strogden berstan. to burst bærst burston borsten berscan, to thresh þærsc burscon **porscen** frignan, to ask frugnon frugnen frægn murnan, to mourn mearn murnon spurnan, to spurn spearn spurnon spornen

In bregdan and stregdan, beside the forms with g there also occur forms with loss of g and lengthening of the preceding vowel, as brēdan (§ 80, Note 2), bræd (§ 54, Note 2), brūdon, brōden (§ 106, Note). berstan (OHG. brestan) and perscan (OHG. dreskan) have metathesis of r (§ 280), hence the absence of breaking in the present and pret. singular. The i in frignan is due to the influence of the gn; beside frignan there also occurs frinan (§ 96, Note 1) to which a new pret. sing. frān was formed after the analogy of verbs of class I; the \mathbf{n} belonged originally to the present only, and the g to the pret. plural and past participle; the n and g were extended to all forms of the verb, cp. Goth. fraihnan, frah, frehun for *fregun, fraihans for *frigans; the Goth. shows that the OE. verb originally belonged to class V and that the principal parts would regularly have been *freohnan (*frēonan, § 329, 2), *freah, *frāgon (§ 120), *fregen; beside the pret. pl. frugnon there also occur frungon with metathesis of gn, and frunon with loss of g; and beside the pp. frugnen there also occur frünen with loss of g, and frognen. murnan and spurnan (also spornan) are properly aorist presents (§ 472).

CLASS IV.

§ 503. The verbs of this class belong to the fourth ablaut-series (§ 226), which includes the strong verbs whose stems end in a single liquid or nasal. They have e in the present, æ in the first and third pers. sing. of the preterite, $\bar{æ}$ in the pret. plural, and o in the past participle, thus :

	beran, to bear	bær	bæron	boren
Goth.	baíran	bar	bērun	baúrans

And similarly cwelan, to die; helan, to conceal; stelan, to steal; teran, to tear; pweran, to stir. scieran (§ 91), to shear, scear (§ 72), scēaron (§ 124), scoren. § 504.

cuman, to come c(w)ōm c(w)ōmon cumen (cymen) niman, to take nōm nōmon numen

From the regular forms of the second and third pers. sing. pres. indic. cym(e)st, cym(e)b, the y was often extended to other forms of the pres., especially to the pres. subjunctive as cyme beside cume; cuman is an aorist present (§ 472) from older *kwoman with regular loss of w before u (§§ 109, 266), after the analogy of which it was often dropped in the preterite; $c(w)\bar{o}m$ for *cwam, *cwom, was a new formation from the plural where \bar{o} was regular (§ 121); cumen from older *kwomen; on cymen, see § 442. niman from older *neman (§ 81); nom was a new formation from the plural which regularly had \bar{o} (§ 121); beside nom, nomon there also occur the new formations nam, nāmon; numen from older *nomen (§ 109).

CLASS V.

§ 505. The verbs of this class belong to the fifth ablautseries (§ 226), which includes the strong verbs whose stems end in a single consonant other than a liquid or a nasal. They have e in the present, æ in the first and third pers. sing. of the preterite, and e in the past participle, thus :

metan, to measure	mæt	mæton	meten
Goth. mitan	mat	mētun	mitans

And similarly brecan (pp. brocen after the analogy of class IV), to break; cnedan, to knead; drepan (pp. also dropen after the analogy of class IV); screpan, to scrape; sprecan, late OE. specan, to speak; swefan, to sleep; tredan, to tread; wefan, to weave; wegan (pret. pl. wægon beside wāgon, see § 120), to carry; wrecan, to avenge. giefan (§ 91), to give, geaf (§ 72), gēafon (§ 124), giefen; and similarly forgietan, to forget. etan, to eat, and fretan (Goth. fra-itan, pret. sing. frēt), to devour, had \bar{x} in the

pret. sing. already in prim. Germanic, cp. Goth. ēt, O.Icel. OS. āt, OHG. āz (§ 119). cwepan, to say, cwæp, cwædon, cweden; wesan, to be, pret. pl. wæron (§ 239). genesan, to be saved, and lesan, to collect, gather, have extended the s of the present and pret. sing. to all forms of the verb.

§ 506. sēon (Goth. saílvan) from *seohan (§ 87), to see, seah (§ 68), sāwon beside sægon (§ 241), sewen (§ 241) beside sawen with a difficult to account for, and Anglian gesegen with g from the pret. plural; and similarly gefēon, to rejoice, gefeah, pret. pl. gefægon; plēon, to risk, pret. sing. pleah.

§ 507. To this class also belong biddan, to pray; licgan, to he down; sittan, to sit, which originally had j in the present (§ 254): biddan (Goth. bidjan), bæd (Goth. baþ), bædon (Goth. bēdun), beden (Goth. bidans). The pret. pl. of licgan is lāgon beside lægon (§ 120). þicgan, to receive, is a weak verb in WS.; in poetry it has the strong forms þeah (þāh), þægon, þegen. fricgan, to ask, inquire, with strong pp. gefrigen, gefrugen (cp. § 502).

CLASS VI.

§ 508. The verbs of this class belong to the sixth ablautseries (§ 226), and have a in the present, \bar{o} in the pret. sing. and plural, and æ beside a in the past participle. There is a good deal of fluctuation between æ and a in the past participle, as færen, græfen, sæcen, slægen beside faren, grafen, sacen, slagen. The regular development of Germanic a when followed by a palatal vowel in the next syllable is æ (§ 54), so that forms with a like faren, &c., are new formations with a from the present, see § 54, Note 3.

	faran, to go	fōr	fōron	færen, faren
Goth.	faran	för	fōrun	farans

And similarly alan, to grow; bacan, to bake; calan, to be cold; galan, to sing; grafan, to dig; hladan, to lade,

load; sacan, to strive, quarrel; wacan, to awake, be born; wadan, to go; wascan, to wash. gnagan (pret. sing. gnōg beside gnōh, § 323), to gnaw; and similarly dragan, to draw. scacan, sceacan (§ 57, Note), to shake, scōc, sceōc (§ 128, Note), scacen, sceacen; and similarly scafan, sceafan, to shave, scrape. standan (Goth. standan), to stand, stōd, stōdon, standen, with n from the present. spanan, to allure, pret. spōn beside spēon which was formed after the analogy of verbs of class VII.

§ 509.

slēan, to strike slog, sloh slogon slægen, slagen

slēan (Goth. slahan) from *sleahan (§ 70); slōg with g from the plural, beside slōh (§ 323), slōgon (§ 239); beside slægen, slagen there also occurs slegen with i-umlaut (§ 442); and similarly flēan, to flay; lēan, to blame; þwēan, to wash.

§ 510. To this class also belong hebban (Goth. hafjan), to raise; hliehhan (Goth. hlahjan), to laugh; sceppan (Goth. skapjan), to injure, cp. § 526; scieppan (Goth. gaskapjan), to create; stæppan beside steppan (§ 55, Note 3), to step, go; swerian, to swear, which originally had j in the present (§ 271).

hebban	hōf	hōfon	hæfen, hafen
hliehhan	hlōg, hlōh	hlōgon	
sceþþan	scōđ	scōdon	
scieppan	scōp	scōpon	sceapen
stæppan	stōp	stõpon	stæpen, stapen
swerian	swōr	swōron	sworen

hebban has also weak pret. and pp. in late WS. (hefde, hefod); beside hæfen there also occurs hefen (§ 442). hlōg with g from the plural beside hlōh (§ 323). The regular WS. form of sceppan would be scieppan (§ 51). On sceō- beside scō-, see § 128, Note. On sceapen, see

§ 57, Note. sworen with o from analogy of verbs of class IV as in OHG. gisworan.

CLASS VII.

§ 511. To this class belong those verbs which originally had reduplicated preterites like Goth. haihald, lailot, faíflök, haíháit, raíröþ, laíláik, inf. haldan, to hold, letan, to let, flokan, to complain, haitan, to call, redan, to advise, láikan, to leap. Traces of the old reduplicated preterites have been preserved in Anglian and in poetry, viz. heht (also WS.), leolc, leort, ondreord, reord, beside inf. hātan, lācan, lætan, ondrædan, rædan, see below. This class of verbs is divided into two sub-divisions according as the preterite had ē or ēo. Much has been written about the stem-vowel in the preterite of these verbs, but little or nothing is really known of how it came about. It is usually assumed to be due to the old reduplicated syllable having undergone contraction with the stem-syllable, but this assumption leaves many phonological difficulties unexplained. The preterite sing. and pl. have the same stemvowel.

SUB-DIVISION I.

hēt

hāten

§ 512. hātan, to call

And similarly lācan, to play; scādan, sceādan (§ 133, Note 2), to separate, pret. scēd beside scēad.

§ 513. lætan, to let, allow let læten

And similarly ondrædan (WS. also weak pret. ondrædde), to dread, fear; rædan (pret. and pp. mostly weak in WS.: rædde, gerædd), to advise; slæpan (WS. also weak pret. slæpte). blandan, to mix, pret. blēnd, pp. blanden.

§ 514. fon (§ 117), to seize feng (§ 239) fangen And similarly hon, to hang. Sub-division 2.

§ 515. bannan, to summon bēon(n) bannen And similarly gangan, pret. also gieng, to go; spannan, to join, clasp.

§ 516. fealdan (§ 64), to fold feold fealden And similarly feallan, to fall; healdan, to hold; stealdan, to possess; wealcan, to roll; wealdan, to rule; weallan, to boil; weaxan (originally belonged to class VI), to grow.

§ 517. blāwan, to blow blēow (§ 265) blāwen And similarly cnāwan, to know; crāwan, to crow; māwan, to mow; sāwan, to sow; swāpan, to sweep; prāwan, to turn, twist; wāwan, to blow.

§ 518. bēatan, to beat bēot bēaten And similarly **āhnēapan**, to pluck off; hēawan, to hew; hlēapan, to leap.

§ 519. blōtan, to sacrifice blēot blōten And similarly blōwan, to bloom, blossom; hrōpan, to shout; hwōpan, to threaten; flōwan, to flow; grōwan, to grow; hlōwan, to low, bellow; rōwan (pret. pl. rēon beside rēowon, § 226), to row; spōwan, to succeed; wēpan (Goth. wōpjan), to weep. The pret. of flōcan, to clap, strike; swōgan, to sound; wrōtan, to root up, do not occur.

B. WEAK VERBS.

§ 520. The weak verbs, which for the most part are derivative or denominative, are divided in OE. into three classes according as the infinitive ends in -an (Goth. -jan), pret. -ede, -de, -te (Goth. -ida, -ta); -ian (Goth. -ōn) from older -ōjan (§ 273), pret. -ode (Goth. -ōda); -an (Goth. -an), pret. .de (Goth. .áida). The weak preterite is a special Germanic formation, and many points connected with its origin are still uncertain. Some scholars are inclined to regard it as a periphrastic formation which was originally confined to denominative verbs, and then at a later period became extended to primary verbs as well. The OE. endings .de, .des(t), .de, pl. .don (older .dun), would thus represent an old aorist formed from the root dhe, put, place (Gr. τίθη-μι), which stands in ablaut relation to OE. don. to do. The old preterite (perfect) of this verb has been preserved in the preterite plural of Gothic weak verbs, as hausi dedum (we heard), dedub, dedun. But it is also probable that the dental in the OE. preterite stands in close relationship to the dental in the past participle, where the $\cdot d = \text{prim.}$ Germanic $\cdot das = Gr. \cdot \tau \delta \cdot s$. Prim. Germanic .đon, .đæs, .đæ(b), pl. third pers. .đun(b) from Indg. *.dhnt with vocalic n, regularly became .de, .des(t), .de. .don older .dun in OE. Three stems are to be distinguished in the conjugation of a weak verb : the stem of the present, preterite, and past participle, which mostly agrees with that of the preterite.

Note.—Many points concerning the inflexion of weak verbs in the oldest periods of the Germanic languages have never been satisfactorily explained. For a summary and discussion of the various explanations which have been suggested by scholars, the student should consult: Brugmann's Kurze vergleichende Grammatik der indogermanischen Sprachen; Streitberg's Urgermanische Grammatik; and Kluge's Vorgeschichte der altgermanischen Dialekte in Paul's Grundriss der germanischen Philologie, vol. I.

CLASS I.

§ 521. In OE. the verbs of this class are divided into two sub-divisions: (a) verbs which originally had a short stem-syllable; (b) polysyllabic verbs and those which

originally had a long stem-syllable. Nearly all the verbs belonging to this class are causative and denominative. On the personal endings, see §§ 273, 476-83.

Sub-division (a).

§ 522. Formation of the present stem : The present stem of verbs ending in a single consonant, except r, became long (except in the second and third pers. sing. pres. indicative, and second pers. sing. imperative) by the West Germanic law of the doubling of consonants (§ 254). The j had already disappeared in these persons before the operation of the law, for which reason they had single consonants in OE. (§ 254, Note).

§ 523. Formation of the pret. and past participle: The j, which caused the doubling of the final consonants in the present stems, never existed in the preterite or past participle, so that these stems ended in single consonants. The pret. generally had the ending -ede from prim. Germanic **idōn**, but verbs whose present stems ended in dd, tt (= West Germanic dj, tj) had -de, -te on analogy with the verbs which originally had long stems (§ 528). On many verbs whose present stems ended in cc, 11 (= West Germanic kj, lj), see § 534.

The past participle generally ended in -ed from older -id, prim. Germanic -idás, as genered, gefremed. But in WS. and Ken. the verbs whose stems ended in d, t had vowel syncope and assimilation of consonants, as geset(t), masc. acc. sing. gesetne, dat. gesettum, fem. gen. dat. sing. gesetre, beside Anglian geseted, gesetedne, gesettum, gesetedre; gehredd beside Anglian gehreded, *rescued*. See § 300.

§ 524. The full conjugation of nerian (Goth. nasjan), to save; fremman (Goth. *framjan), to perform; settan (Goth. satjan), to set, will serve as models for this class. 260

Accidence

Present.

Sing.	1. 2. 3.	nerie neres(t) nereþ	Indicative. fremme fremes(t) fremeþ	sette setst set(t)
Plur.	0.	neriaþ	fremmaþ	settaþ
			Subjunctive.	
Sing.		nerie	fremme	sette
Plur.		nerien	fremmen	setten
			Imperative.	
Sing.			freme	sete
Plur.	2.	neriaþ	fremmaþ	settaþ
			Infinitive.	
		nerian	fremman	settan
			Participle.	
		neri en de	fremmende	settende
			Preterite.	
			Indicative.	
Sing.	ı.	nerede	fremede	sette
-	2.	neredes(t)	fremedes(t)	settes(t)
	3.	nerede	fremede	sette
Plur.		neredon	fremedon	setton
			Subjunctive.	
Sing.		nerede	fremede	sette
Plur.		nereden	fremeden	setten
			Participle.	
		genered	gefremed	$geseted, \ geset(t)$

§ 525. On forms like nergan, nerigan, nerigean, see § 271. Like nerian are conjugated āmerian, to purify; andswerian, to answer; berian, to make bare; bescierian, to deprive; byrian, to pertain to, belong to; derian, to injure; erian, to plough; ferian, to carry; gewerian, to clothe; herian, to praise; onhyrian, to emulate; scierian, to allot; snyrian, to hasten; spyrian, to pursue; styrian, to stir; werian, to defend.

In late WS. many of the verbs of this type went over into class II owing to the ending of the infinitive being the same in both classes.

§ 526. Like fremman are conjugated āswebban, to kull; clynnan, to sound; cnyssan, to knock; dynnan, to make a noise; gremman, to anger, provoke; hlynnan, to roar; hrissan, to shake; sceþþan (also sv. § 510), to injure; sweþþan, to swathe; temman, to tame; trymman, to strengthen; þennan, to stretch; þicgan (in poetry also strong pret. þeah, þāh), to receive; wecgan, to agitate; wennan, to accustom; wreþþan, to support.

In WS. and Ken. most of the verbs whose stems ended in 1, m, n, s, p were remodelled on analogy with verbs like nerian with single consonant, as clynian, fremian, helian, to conceal, sylian, to sully, swepian, and then later often went over into class II. On the pret. and past participle of verbs ending in p, see § 305.

§ 527. Like settan are conjugated **ātreddan**, to search out; cnyttan, to bind, knit; hreddan, to rescue, save; hwettan, to whet, incite; lettan, to hinder; spryttan, to sprout; and lecgan, to lay.

Sub-division (b).

§ 528. The preterite generally ended in \cdot de from older -ide, the i of which caused umlaut in the stem-syllable and then disappeared (§ 221). The following points should be noted in regard to the consonants: (1) Germanic double consonants were simplified before \cdot de, as fyllan (Goth. fulljan), to fill, pret. fylde (§ 259), pp. gefylled; (2) $\beta + d$

became dd in late WS., as cypan, to make known, pret. cybde, pp. gecybed, later cydde (§ 305), pp. gecyd(d) with dd from the inflected forms; (3) .de became .te after voiceless consonants (§ 300), as cyssan, to kiss, pret. cyste, pp. gecyssed; grētan, to greet, pret. grētte, pp. gegrēt(ed); (4) the d in \cdot de disappeared after consonant + d or t (§ 229, Note), as sendan, to send, pret. sende, pp. gesend(ed); fæstan, to make fast, pret. fæste, pp. gefæst(ed). Verbs which would regularly have vocalic 1, n, r in the pret. generally have .ede, especially in the combination long syllable+1, n, r, as hyngran, to hunger, dieglan, to hide, pret. hyngrede, dieglede (§ 221); but in the combination short syllable +1, n, r they generally had $\cdot de$ in the oldest period of the language and then later .ede, as eglan, to trouble, pret. eglde beside later eglede; the verbs of this type often went over into class II (cp. § 222).

§ 529. The full conjugation of dēman (Goth. dōmjan), to judge, drencan (Goth. dragkjan), to submerge, hyngran (Goth. huggrjan), to hunger, and gierwan from *gearwjan, to prepare, will serve as models for this class.

Present.

Indicative.

	dēme dēm(e)st dēm(e)þ dēmaþ	drence drenc(e)st drenc(e)} drenca}	hyngre hyngrest hyngreþ hyngraþ	gierwe gierest giereþ gierwaþ		
	Subjunctive.					
Sing.	dēme	drence	hyngre	gierwe		
Plur.	dēmen	drencen	hyngren	gierwen		
Imperative.						
Sing. 2	dēm	drenc	hyngre	giere		
Plur, 2.	d ēma þ	d renca þ	h yngra խ	gierwa þ		

§ 530]

Infinitive.

dēman drencan hyngran gierwan Participle. drencende hyngrende gierwende dēmende Preterite. Indicative. Sing. 1. dēmde hyngrede drencte gierede 2. $d\bar{e}mdes(t)$ drenctes(t) hyngredes(t) gieredes(t) 3. dēmde hyngrede gierede drencte dēmdon hyngredon gieredon Plur. drencton Subjunctive. Sing. drencte hvngrede dēmde gierede Plur. dēmden hyngreden giereden drencten

Participle.

gedēmed gedrenced gehyngred gegier(w)ed § 530. Like dēman are conjugated a large number of verbs, as *ā*lan, to set on fire; *ærnan*, to gallop, cause to run; āflīegan, to put to flight; ālīefan, to allow; āwyrgan, to strangle, kill; bædan, to compel; bærnan, to burn up, cause to burn; benæman, to deprive of; biegan, to bend; brædan, to broaden; byrgan, to taste; byrgan, to bury; cēlan, to cool; cemban, to comb; cīegan (§ 270), to call; cwielman, to kill; dælan, to share; diedan, to kill; dræfan, to drive out; drefan, to stir up; drygan, to dry; eabmedan, to humble; fedan, to feed; fegan, to join; feran, to go, journey; flieman, to put to flight; fylgan, to follow; fysan, to hasten; gefredan, to feel, perceive; geliefan, to believe; gebiedan, to join together; gieman, to heed; giernan, to desire, yearn for; glengan, to adorn; hælan, to heal; hæman, to marry; hīenan, to humiliate, ill-use; hīeran, to hear ; hlydan, to make a noise ; hringan, to ring, sound ; hydan, to hide : lædan, to lead ; læfan, to leave ; lænan, to

lend; læran, to teach; lengan, to require; liesan, to set free; manan, to moan, complain; maran, to proclaim; mengan, to mix; nemnan (pret. nemde, pp. genem(n)ed), to name; niedan, to compel; ræran, to raise; ryman, to make room ; sægan, to lay low ; sælan, to bind with a rope ; scrydan, to clothe; sengan, to singe; sprædan, to spread; sprengan, to burst; stieran, to steer; strienan, to acquire; swegan, to make a sound; tælan, to blame; tengan, to hasten; tynan, to enclose; wedan, to rage; wenan, to expect ; wiernan, to refuse ; wregan, to accuse. The contracted verbs hean (pret. heade, pp. head), to heighten, raise; and similarly ryn, to roar; tyn, to teach; beon, to perform, do; $b\bar{y}n$ (also in form $b\bar{y}wan$), to press. $c\bar{y}ban$ (pret. cypde, later cydde), to make known; and similarly āhypan, to destroy, lay waste; cwipan, to lament; lapan, to hate, abuse; nepan, to venture on; oferswipan, to overcome; sēpan, to testify; wrēpan, to be angry, get angry. fyllan (pret. fylde), to fill; and similarly afierran, to remove; cennan, to bring forth; cierran, to turn; clyppan, to embrace; cyssan (pret. cyste), to kiss; fiellan, to fell; mierran, to mar; pyffan, to puff; spillan, to destroy; stillan, to still; wemman, to defile. ieldan (pret. ielde), to delay, sendan (pret. sende), to send, gyrdan (pret. gyrde), to gird; and similarly behyldan, to flay; gewieldan, to overpower; gyldan, to gild; onhieldan, to incline; scildan, to protect; spildan, to destroy; wieldan, to control, subdue; bendan, to bind; blendan, to blind; lendan, to land, arrive; ontendan, to kindle ; pyndan, to shut up, confine ; scendan, to put to shame; wendan, to turn; andwyrdan, to answer; āwierdan, to destroy; hierdan, to harden; onbyrdan, to inspire, incite. fæstan (pret. fæste), to make fast; and similarly acræftan, to devise, plan; afyrhtan, to frighten; āgyltan, to be guilty; āwēstan, to lay waste; efstan, to hasten; ēhtan, to pursue, persecute; fylstan, to help; gedæftan, to put in order; gehlæstan, to load; gehyrstan, §§ 531–3]

to equip; grimettan, to roar, rage (for other examples of verbs in ettan, see § 657); hæftan, to hold captive; hierstan, to roast; hiertan, to hearten, encourage; hlystan, to listen; hyhtan, to hope; læstan, to perform; liehtan, to give light; lystan, to please; mæstan, to feed with mast; myntan, to intend, think; restan, to rest; rihtan, to set right; scyrtan, to shorten; tyhtan, to incite, allure; pyrstan, to thirst.

§ 531. Like drencan are conjugated acwencan, to quench; ādwæscan, to quench; āstīepan, to bereave; bætan, to bridle; beriepan, to despoil; betan, to atone for, amend; cepan, to keep; ciepan, to buy; cyspan, to bind, fetter; driepan, to let drop, moisten; gewlencan, to make proud; geswencan, to injure; gretan, to greet; hætan, to heat; hwierfan, to convert; hwitan, to whiten; hyspan, to mock ; iecan (see § 534, Note 2), to increase ; liexan, to shine; metan, to meet; nætan, to afflict; oftyrfan, to stone; of pryscan, to beat down; rasan, to rush; retan, to cheer; scencan, to pour out; scierpan, to sharpen; screncan, to cause to tumble; sencan, to cause to sink; spætan, to spit; swætan, to sweat; swencan, to vex, afflict; tæsan, to pull, tear; tostencan, to scatter; yppan, to open, manifest; wætan, to wet; wierpan, to recover; wyscan, to wish.

§ 532. Like hyngran are conjugated biecnan, to make a sign; dieglan, to conceal; forglendran, to devour; frēfran, to comfort; symblan, to feast; timbran, to build; wrixlan, to change, exchange. efnan (pret. efnde, later efnede, § 528), to level, perform; and similarly bytlan, to build; eglan, to trouble, afflict; ræfnan, to perform; seglan, to sail; þrysman, to suffocate.

§ 533. gierest, giereb, gierede from older *gierwis, *gierwib, *gierwide with regular loss of w (§ 266). At a later period the verbs of this type mostly generalized the forms with or without w, and often went over into class II

The verbs with a long diphthong or vowel in the stem generally had w in all forms of the verb. Like gierwan are conjugated hierwan, to despise, ill-treat; nierwan, to constrain; sierwan, to contrive, plot; smierwan, to anoint, smear. læwan (pret. læwde), to betray; and similarly forslæwan, to delay, be slow; getriewan, to trust; hlëowan, hliewan, to shelter, warm; iewan, to show, disclose.

sīowan, sēowan (Goth. siujan, OHG. siuwen) from older *siuwjan (cp. § 138), to sew, pret. siowede, seowede from older *siwide; from the pret. was formed a new inf. si(o)wian after the analogy of class II, with preterite siowode, seowode. spīowan, spēswan from *spiuwjan older *spiwwjan (§ 254), to spit, pret. spiowede, speowede from *spiwide, beside spīode, spēode, formed direct from the present; from the pret. spiowede was formed a new inf. spi(o)wian after the analogy of class II. streowan (Goth. straujan), to strew, pret. streowede beside strewede (Goth. strawida), § 77, from which a new inf. streowian, strewian was formed after the analogy of class II, pret. streowode.

§ 534. A certain number of verbs belonging to class I formed their preterite and past participle already in prim. Germanic without the medial vowel -i-, as bycgan (Goth. bugjan), to buy, pret. bohte (Goth. baúhta), pp. geboht (Goth. baúhts); jencan (Goth. jagkjan), to think, pret. pohte (Goth. jahta, § 40), pp. gepoht (Goth. jahts), whence the absence of i-umlaut in the pret. and past participle of verbs of this type. In addition to a few verbs which had long stems originally, they embrace verbs whose present stems end in cc, 11 from West Germanic kj and lj (§ 254). On the interchange between c and h, see § 240. At a later period the preterite and pp. of verbs with -ecc- in the present were re-formed with e from the present, as cweccan, cwehte, gecweht; and similarly rācan, tācan, prim. Germanic *raikjan, *taikjan, gener-

ally had pret. $r\bar{x}$ hte, $t\bar{x}$ hte with \bar{x} from the present, beside the regular forms $r\bar{a}$ hte, $t\bar{a}$ hte. The verbs with 11 in the present often formed the pret. and pp. on analogy with the verbs of sub-division (a) especially in late OE., as dwelede, ode, beside older dwealde. Beside sellan there also occurs siellan (later syllan) from *sealljan with ea borrowed from the pret. and pp. in prehistoric OE. bringan, to bring, is the strong form (cp. § 498), the regular weak form brengan is rare in OE.

0	-	
bycgan, to buy	bohte	geboht
cweccan, to shake	cweahte	gecweaht
dreccan, to afflict	dreahte	gedreaht
leccan, to moisten	leahte	geleaht
reccan, to narrate	reahte	ge r eaht
streccan, to stretch	streahte	gestreaht
beccan, to cover	þeahte	geþeaht
weccan, to awake	weahte	geweaht
cwellan, to kill	cwealde	gecweald
dwellan, to hinder	dwealde	gedweald
sellan, to sell	sealde	geseald
stellan, to place	stealde	gesteald
tellan, to count	tealde	geteald
ræcan, to reach	ræhte, rāhte	geræht
tæcan, to teach	tæhte, tāhte	getæht, getāht
sēcan, to seek	sõhte	gesõht
bringan, to bring	brōhte	gebrōht
þ encan, <i>to think</i>	þōhte	geþöht
þyncan, to seem	þūhte	geþūht
wyrcan, to work	worhte	geworht

Note.—I. The presents reccan for *rēcan (pret. rōhte), to care for, reck; and læccan for *læcan (pret læhte, pp. gelæht), to seize, are difficult to account for.

2. Especially in late OE. verbs with medial **c**, **cc** often formed their pret. and pp. in **.hte**, **.ht** after the analogy of the above type of verbs, but with the retention of i-umlaut, as **bepæcan**, to

deceive, bepæhte, bepæht, beside older bepæcte, bepæct; and similarly gewæcan, to weaken; iecan, to increase; nēalæcan, to approach (for further examples of verbs with læcan, see § 658); öleccan, to flatter; sycan, to suckle; pryccan, to press, crush; wleccan, to warm.

CLASS II.

§535. This class of verbs is denominative and originally belonged partly to the athematic and partly to the thematic conjugation (§ 472). The first pers. singular of the former ended in $\cdot \bar{a}mi$ and of the latter in $\cdot \bar{a}j\bar{o}$. The \bar{a} became \bar{o} in the prim. Germanic period (§ 23). A large number of the verbs which originally belonged to class III went over into this class in prehistoric OE. On the verbs of class I which went over into this class, see §§ 525-6, 533.

The full conjugation of **sealfian**, to anoint, will serve as a model for the verbs of this class.

Present.			
Indic.	Subj.	Imper.	
Sing. 1. sealfie	sealfie		
2. sealfas(t)	,,	sealfa	
3. sealfaþ	,,		
Plur. sealfiaþ	sealfien	sealfiaþ	
Infinitive. sealfian Participle. sealfiende Preterite.			
Sing. 1. sealfode	sealfode		
2. sealfodes(t	.) ,,		
3. sealfode	"		
Plur. sealfodon	sealfoden		
Participle.			
gesealfod			

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The corresponding prim. Germanic forms of the pres. indicative were : *salbōjō, *salbōsi (Goth. salbōs), *salbōpi (Goth. salbōp), pl. *salbōjanpi. In OE. •ōj• regularly became •i• (§ 273) which not being original did not cause i•umlaut in the stem-syllable. The •i• was often written •ig•, also •ige• before guttural vowels, as sealfige, sealfigan, sealfigean, beside sealfie, sealfian, see § 273. On the ending •e in the first pers. sing. of the present, see § 476. The ending •a in the imperative second pers. sing. was from sealfas(t); a form corresponding to Goth. salbō would have become in OE. *sealf from older *sealbu (§ 215). Inf. sealfian is from prim. Germanic *salbōjanan.

The corresponding prim. Germanic forms of the pret. indicative were *salbōdōn (Goth. salbōda), *salbōdāss (Goth. salbōdēs), *salbōdā@(þ) (Goth. salbōda), pl. *salbōđun(þ). The medial ·ō· was regularly shortened to ·u· in prehistoric OE. (§ 218) and then later became ·o·, ·a·, the former of which is usual in WS. and the latter in Anglian and Ken. On ·e· beside ·o·, ·a·, see § 222. And similarly in the past participle WS. ·od, Anglian and Ken. ·ad, prim. Germanic ·ōđaz.

§ 536. Like sealfian are conjugated a large number of verbs, as ācealdian, to become cold; ārian, to honour; āscian, to ask; āswefecian, to eradicate; bedecian, to beg; behōfian, to have need of; bodian, to announce; cēapian, to buy; ceorian, to complain; costian, to try, prove; cunnian, to try, test; dysigian, to be foolish; dwolian, to err; eahtian, to esteem, consider; eardian, to dwell, inhabit; earnian, to fasten; fandian, to end; fæg(e)nian, to rejoice; fæstnian, to fasten; fandian, to try, search out; folgian, to follow; fullian, to fulfil; fundian, to strive after; gearcian, to prepare; gearwian (§ 533), to prepare; gedafenian, to beseem; gemīdlian, to bridle, restrain; gemyndgian, to remember; geōmrian, to be sad, lament; gestrangian, to

make strong; grāpian, to grope, feel; hafenian, to hold; halgian, to hallow; hangian, to hang; hatian, to hate; hef(i)gian, to make heavy; hergian (cp. § 525), to harry; higian, to hasten; hnappian, to doze; hopian, to hope; hwearfian, to wander; ieldcian, to delay; lācnian, to heal; langian, to long for; lapian, to invite; leanian, to reward; leasian, to tell lies; līcian, to please; lōcian, to look; lofian, to praise; losian, to lose ; lufian, to love ; macian, to make ; manian, to exhort; meldian, to announce; met(e)gian, to measure; offrian, to offer; op(e)nian, to open; reafian, to plunder; samnian, to collect, gather ; sārgian, to cause pain ; sārian, to grieve, be sad; scamian, to be ashamed; scēawian, to look; scyld(i)gian, to sin; sipian, to travel; sorgian, to sorrow, grieve; sparian, to spare; syngian, to sin; tiohhian, teohhian, to think, consider; baccian, to stroke; pancian, to thank; polian, to suffer; prowian, to suffer; wacian, to be awake; wandrian, to wander; war(e)nian, to beware, take heed; warian, to beware; wealwian, to roll, wallow; welegian, to enrich; weorbian, to honour; wer. gian, to grow weary; wilnian, to desire; wincian, to wink; wisian, to guide; witgian, to prophesy; witnian, to punish, torment; wuldrian, to glorify; wundian, to wound; wundrian, to wonder; wunian, to dwell. bletsian, to bless; blīþsian, blissian, to rejoice; clænsian, to cleanse; efesian, to shear; eg(e)sian, to frighten, terrify; gitsian, to covet; grimsian, to rage; hreowsian, to repent of, rue; iersian, to be angry; marsian, to make famous; miltsian, to have mercy; rīcsian, rīxian, to rule, govern; unrōtsian, to be sad; untreowsian, to defraud, deceive, see § 659.

On the second and third pers. sing. pres. indic., imperative sing., and pret. indicative of verbs like bifian, to tremble; clifian, to adhere, cleave; clipian, to call; ginian, to yawn, gape; hlinian, to lean, recline; stician, to prick, stab; tilian, to strive after, labour, see §§ 101-2.

§ 537. tweogan, Anglian twiogan, from *twixojan

(§§ 98, 139), to doubt; pres. indic. twēoge, twēost, twēo); pres. part. twēonde (poetical) beside twēogende; pret. indic. twēode, Anglian twīode, from *twiXōdōn; pp. twēod. And similarly in WS. the following verbs which originally belonged to class III : fēog(e)an, to hate; frēog(e)an, to love, make free; smēag(e)an, to ponder, consider; prēag(e)an, to reprove, rebuke.

CLASS III.

§ 538. Most of the verbs belonging to this class were originally primary verbs like Lat. habē-re, OHG. habē-n, to have, and probably embraced two types of verbs: (I) those which had $\cdot \bar{e}_j \cdot$, and (2) those which simply had $\cdot j \cdot$ in the present. In OE. as in the other Germanic languages the two types became mixed, which gave rise to many new formations. The $\cdot \bar{e}_j \cdot$ like $\cdot \bar{o}_j \cdot$ (§ 273) in class II regularly became $\cdot i \cdot$ in OE., which is the reason why nearly all the verbs of class III went over into class II in the prehistoric period of the language, cp. hatian, Goth. hatan, OHG. hazzēn, prim. Germanic *xatējanan, to hate. The preterite and past participle were formed without a medial vowel. The chief verbs are : habban, to have; libban, to live; secgan, to say; and hycgan, to think.

Present.

Indicative.

Sing.	1. hæbbe	libbe	secge	hycge
	2. $\begin{cases} hafas(t) \\ hæfst \end{cases}$	liofas(t)	(sagas(t) sægst	$\begin{cases} hogas(t) \\ hyg(e)st \end{cases}$
	² (hæfst	10145(0)	(sægst	(hyg(e)st
	3. {hafaþ 3. {hæfþ	liofaþ	(sagaþ (sægþ	{hogaþ
	^{3.} (hæfþ	noiap	lsægþ	hyg(e)þ
Plur.	habbaþ	libbaþ	secg(e)aþ	hycg(e)aþ
		Subjunct	ive.	
Sing.	hæbbe	libbe	secge	hycge
Plur.	hæbben	libben	secgen	hycgen
			-	

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			Imperativ	ve.	
Sing.			liofa libbab	saga, sæge	
Plur.	2.	habbaþ	libbaþ	secg(e)aþ	hycg(e)aþ
			Infinitiv	e.	
		habban	libban	secg(e)an	hycg(e)an
			Participl	e.	
		hæbbende	libbende	secgende	hycgende
			Preterit	e.	
			Indicativ	ve.	
Sing.	ı.	hæfde	lifde	sægde	hogde
	2.		lifdes(t)	sægdes(t)	hogdes(t)
	3.	hæfde	lifde	sægde	hogde
Plur.	Ũ	hæfdon	lifdon	sægdon	hogdon
Subjunctive.					
Sing.		hæfde	lifde	sægde	hogde
Plur.		hæfden	lifden	sægden	hogden
Participle.					
		gehæfd	gelifd	gesægd	gehogod

The endings $\cdot as(t)$, $\cdot ap$ of the second and third pers. sing. pres indicative, and $\cdot a$ of the imperative sing., were from verbs of class II; the endings corresponding to Goth. $\cdot ais$, $\cdot aip$, $\cdot ai$ would have become $\cdot es(t)$, $\cdot ep$, $\cdot e$ in OE. The regular form of hæbbe would be *hebbe (OS. hebbiu) from West Germanic *xabbjō, but the a of the second and third pers. sing. was extended to the first and then a became æ by i-umlaut, cp. § 55, Note 2. On the æ beside a in the second and third pers. singular, see §§ 54, 57. hafas(t), hafap are rare in pure WS., the usual forms are hæfst, hæfb; and similarly with sægst, sægb; hyg(e)st, hyg(e)p. habbap, habban (West Germanic *xabbjanpi, *xabbja. nan, OS. hebbiad, hebbian) had the a in the stem-syllable from hafas(t), hafap. On forms like næbbe from ne hæbbe, see § 325, Note.

libbe (OS. libbiu), libban (OS. libbian), from West Germanic *libbjō, *libbjanan. Beside libban there was also lifian, common in Anglian and Ken., which was inflected like sealfian (§ 535) in the present. On the io in liofas(t) and liofaþ, see § 102.

secge (OS. seggiu), secg(e)an (OS. seggian), from W es Germanic *saggjō, *saggjanan. In the present the e as in secge, secg(e)an was often extended to forms which regularly had æ, and vice versa. In late WS. the e was extended to all forms of the present. On forms like pret. sæde beside sægde, see § 54, Note 2.

On the y in hycg(e)an beside the o in hogde, see § 43. In the pret. this verb was also inflected like class II, hogode, &c.; cp. also the past participle gehogod for *gehogd.

Note.—Traces of the old inflexion of verbs which originally belonged to class III are seen in such forms as $b\bar{y}a$ (Nth.), to dwell, fylg(e)an, to follow, onscynian (Anglian), to shun, wæccende, being awake, beside būan, folgian, onscunian, waciende; hettend, enemy, beside hatian, to hate; pret. plægde, trūde, beside plagode, he played, trūwian, to trust.

C. MINOR GROUPS.

A. PRETERITE-PRESENTS.

§ 539. These verbs were originally unreduplicated perfects, which acquired a present meaning like Gr. $oi\delta a$, Latin $n\bar{o}v\bar{i}$, *I know*. In prim. Germanic a new weak preterite, an infinitive, a pres. participle, and in some verbs a strong past participle, were formed. They are inflected in the present like the preterite of strong verbs, except that the second pers. singular has the same stem-

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vowel as the first and third persons, and has preserved the old ending **-t** (§ **481**). The following verbs, many of which are defective, belong to this class :—

§ 540. I. Ablaut-Series.

wāt, I know, he knows, 2. sing. wāst (§ 240), pl. witon beside wiotun, wietun (§ 101), wuton (§ 103); subj. wite; imperative sing. wite, pl. witaþ with •aþ from the pres. indic. 3. pers. pl. of other verbs (§ 476); inf. witan beside wiotan, wietan (§ 102); pres. part. witende; pret. wisse, wiste (§ 240); pp. gewiten; participial adj. gewiss, certam. On forms like nāt beside ne wāt, see § 267.

§ 541. II. Ablaut-Series.

dēag (Anglian dēg) beside later dēah (§ 323), *I avail, he avails*, pl. dugon; subj. dyge beside the more common form duge (§ 482); inf. dugan, pres. part. dugende.

§ 542. III. Ablaut-Series.

an(n), on(n), *I grant*, pl. unnon; subj. unne; imperative unne; inf. unnan; pret. ūþe (§ 113); pp. geunnen.

can(n), con(n), *I* know, can, 2. sing. canst, const with -st from forms like dearst, pl. cunnon; subj. cunne; inf. cunnan; pret. cūpe (Goth. kunpa); pp. -cunnen; participial adj. cūp (Goth. kunps), known.

pearf, *I need*, 2. sing. pearft, pl. purfon; subj. pyrfe beside the more common form purfe (§ 482); inf. purfan; pres. part. pearfende, *needy*; pret. porfte.

dear(r) (Goth. ga.dars), *I dare*, with rr from the plural, 2. sing. dearst, pl. durron (Goth. ga.daúrsum); subj. dyrre beside the more common form durre (§ 482); pret. dorste (Goth. ga.daúrsta).

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§ 543. IV. Ablaut-Series.

sceal, *I shall, owe*, 2. sing. scealt, pl. sculon beside sceolon (§ 116); subj. scyle, later scule, sceole; inf. sculan, sceolan; pret. sceolde (§ 110).

man, mon, *I think*, 2. sing. manst, monst with -st from forms like dearst, pl. munon; subj. myne beside the more common form mune (§ 482); imperative -mun beside -myne, -mune; inf. munan; pres. part. munende; pret. munde (Goth. munda); pp. gemunen.

§ 544. V. Ablaut-Series.

mæg, *I*, *he can*, 2. sing. meaht later miht, pl. magon; subj. mæge, pl. mægen; inf. magan; pres. part. magende; pret. meahte, mehte (§ 68, Note 2), later mihte.

be-neah (Goth. bi-nah), ge-neah (Goth. ga-nah), it suffices, pl. -nugon; subj. -nuge; pret. nohte.

§ 545. VI. Ablaut-Series.

mōt, *I*, *he may*, 2. sing. mōst (§ 240), pl. mōton; subj. mōte; pret. mōste (§ 240).

§ 546. The following verb probably belonged originally to the seventh class of strong verbs (§ 512): $\bar{a}g$ later $\bar{a}h$ (§ 323), *I have*, 2. sing. $\bar{a}hst$ with $\cdot st$ from forms like dearst, pl. $\bar{a}gon$; subj. $\bar{a}ge$; imperative $\bar{a}ge$; inf. $\bar{a}gan$; pret. $\bar{a}hte$; pp. $\bar{a}gen$, $\bar{x}gen$ (§ 442), own.

B. VERBS IN -mi.

§ 547. The first pers. sing. pres. indicative of the Indo-Germanic verb ended either in $\cdot \bar{o}$ or $\cdot mi$ (cp. Greek verbs in $\cdot \omega$ and $\cdot \mu \iota$, like $\phi \epsilon \rho \omega$, *I bear*, $\tau i \theta \eta \mu \iota$, *I place*). See § 472. To the verbs in $\cdot \bar{o}$ belong all the regular Germanic verbs; of the verbs in $\cdot mi$ only scanty remains have been preserved; they are distinguished by the fact that the first

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pers. sing. pres. indicative ended in **.m.** Here belong the following OE. verbs :—

§ 548. I. The Substantive Verb.

The full conjugation of this verb is made up out of several distinct roots, viz. es-; er- (perfect stem-form or-); bheu- (weak grade form bhw-); and wes-. From es- and or- were formed a pres. indicative and subjunctive; from bhw- a pres. indicative (also with future meaning), pres. subjunctive, imperative, infinitive, and present participle; and from wes- an infinitive, present participle, imperative, and a pret. indicative and subjunctive.

		Indicative.		
	WS.	Anglian.	WS.	Anglian.
Sing.	1. eom	eam, am	bīo, bēo	bīom
-	2. eart	earþ, arþ	bist	bis(t)
	3. is	is	biþ	biþ
Plur.	{sint sindon,-un	(sint, sind	bīoþ,	(bīoþ
I IuI.	l sindon, •un		bēoþ	bīoþ bi(o)þon,
		earon, aron,		bi(o)þon,
		·un		·un
		Subjunctive.		
Sing.	sīe, sī	sĩe	bīo, bēo	
Plur.	sīen, sīn	sīen	bīon, bēor	1
		Imperative.		
Sing.	bīo, bēo		wes	
Plur.	bīoþ, bēoþ		wesaþ	
		Infinitive.		
	bīon, bēon		wesan	
		Participle.		
	bionde, bēonde	-	wesende	

Present.

Preterite.

Indic. wæs, wære, wæs, pl. wæron (§ 505) Subj. wære, pl. wæren

Pres. indicative: eom was the unaccented form of *ēom with **e**o from **be**o (cp. the opposite process in Anglian biom); the regular form would have been *im = Goth. im; eart, earp, arp, and pl. earon, aron are old perfects from the root er., perfect stem-form or., prim. Germanic ar., of which nothing further is known; on the .b in earb, arb, see § 481; is with loss of $\cdot t$ from older *ist = Goth. ist, Lat. est; sind from prim. Germanic *sindi = Indg. *senti (§ 472); sint was the unaccented form of sind; sindon,-un, with the ending of the pret. pl. added on (§ 481); beside sint, sindon there also occur in WS. sient, siendon. bio later beo (cp. § 104), from *biju (cp. § 138), Indg. *bhwijo, Lat. fio; Anglian biom with m from eom; bist from older bis, Indg. *bhwisi, Lat. fis; bib from older *bipi, Indg. *bhwiti, Lat. fit; Anglian biopon with u-umlaut (§ 101) was a new formation from bib; biob from *bijanbi.

Pres. subjunctive : sīe, sīen later sī (OS. OHG. sī), sīn (OS. OHG. sīn), beside sīo, sēo with īo, ēo from bīo, bēo.

§ 549.

2. The Verb don, to do.

			Present.	
		Indic.	Subj.	Imper.
Sing.	I.	dō	dō	:
	2.	dēst	"	dō
	0	dēþ	"	
Plur.		dōþ	dōn	dōþ

Infinitive d**ōn** Participle d**ōnde**

Preterite.

		Indic.	Subj.
Sing.	1.	dyde	dyde
	2.	dydes(t)	,,
	3.	dyde	"
Plur.		dydon	dyden

Participle gedon

Anglian has the older form dōm for the first pers. singular; dēst, Nth. dœs(t); dēþ, Nth. dœþ, dœs, from *dō-is, *dō-iþ (§ 47); dōþ from *dō-anþi; Anglian often has longer forms in the present, as imper. dōa, dōaþ, inf. dōa(n). The y from older u in the pret. indic. and subj. is of obscure origin; in poetry there occurs the real old pret. pl. indic. dædon, corresponding to OS. dādun, OHG. tātun, Goth. -dēdun which has only been preserved in the pret. of weak verbs (§ 520). Pret. subj. dyde, dyden from *dudī-, *dudīn (§ 482); beside dyde there also occurs in poetry dæde, corresponding to OS. dādi, OHG. tāti, and Goth. -dēdi. Beside the pp. -dōn there also occurs in poetry -dēn, Nth. -dœn (§ 442).

§ 550.	3. The	e Verb gān, to go.	
		Present.	
	Indic.	Subj.	Imper.
Sing.	1. gā	gā	
	2. gæst	"	gā
	3. g æ∮	,,	
Plur.	gāþ	gān	gāþ

Infinitive gān. Past participle gegān.

gāst, gā, from older *ga-is, *ga-i| (§ 47). The pret. indic. and subjunctive were supplied by **ëode** (§ 275) which was inflected like the pret. of **nerian** (§ 524). §§ 551-3]

Adverbs

§ 551. 4. The Verb willan, will.

The present tense of this verb was originally an optative (subjunctive) form of a verb in **-mi**, which already in prim. Germanic came to be used indicatively. To this was formed in OE. a new infinitive, present participle, and weak preterite.

		P_{i}	resent.	
		Indic.	Subj.	Infin.
Sing.	1.	wille	wille, wile	willan
	2.	wilt	"	
	3.	wile, wille	"	Participle
Plur.		willaþ	willen	willende

The pret. indic. and subjunctive wolde was inflected like the pret. of nerian (§ 524). wilt was a new formation with \cdot t from the preterite-present verbs, cp. OHG. wili, Goth. wileis, Lat. velīs; wile, indic. and subj. = Goth. OHG. wili, Lat. velit; willab was a new formation with the ordinary ending of the pres. indic. (§ 476), the old form was preserved in Goth. wilein-a = Lat. velint. The various forms of this verb often underwent contraction with the negative particle ne, as nille, nylle, nelle (especially in late WS.), pret. nolde.

CHAPTER XV

ADVERBS, PREPOSITIONS, AND CON-JUNCTIONS

I. ADVERBS.

§ 552. We shall here chiefly deal with the formation of adverbs from adjectives, and with the inflected forms of nouns and adjectives used adverbially.

§ 553. The .e, generally used to form adverbs from adjectives, is originally a locative ending and is identical

with the **•e** (= prim. Germanic **•ai**, § **217**) in the instrumental case of adjectives (§ **424**). Examples are : dēop: dēope, deeply; nearu, •o (cp. § **435**): nearwe, narrowly, closely; yfe1: yf(e)le, wickedly; and similarly bit(e)re, bitterly; cāfe, quickly, boldly; cūpe, clearly; earge, badly; earme, wretchedly; gearwe, completely; georne, eagerly; grame, angrily; hāte, hotly; hēane, ignominiously; hearde, fiercely; hlūde, loudly; holde, graciously, loyally; late, slowly; micle, much; rihte, rightly; scearpe, sharply; singale, always, continually; smicere, elegantly; snūde, quickly; sõpe, truly; strange, violently; swootole, clearly, evidently; swīpe, exceedingly, very; syndrige, separately; pearle, severely; ungemete, excessively; wīde, widely; wrāpe, angrily.

When the adjective ends in **•e** (§ **434**) the adverb and adjective are alike in form, as **blī**þe, *joyful*!: **blī**þe, *joyfully*; and similarly **brēme**, *famously*, *gloriously*; **clēne**, *fully*, *entirely*; **ēce**, *eternally*; **fæcne**, *deceitfully*; **frēcne**, *dangerously*, *fiercely*; **gedēfe**, *fitly*; **gehende**, *at hand*, *near*; **milde**, *mercifully*; **myrge**, *merrily*; **swegle**, *clearly*, *brightly*; **þicce**, *thickly*. A few adverbs, the corresponding adjectives of which did not originally belong to the **ja**or **i**-declension, do not have umlaut in the stem-syllable, as **ange**, *anxiously*, **smōþe**, *smoothly*, **sōfte**, *gently*, *softly*, **swōte**, *sweetly*, beside the adjectives **enge**, **smēþe**, **sēfte**, **swēte**.

In adverbs like cræftlice, *skilfully*; dollice, *foolshly*; frēondlice, *kindly*; gelice, *as*, *simularly*; loftice, *gloriously*; hetelice, *violently*, which were regularly formed from adjectives ending in -lic (see § 634), the -lice came to be regarded as an adverbial ending, and was then used in forming adverbs from adjectives which did not end in -lic, as eornostlice, *earnestly*; holdlice, *graciously*; hwætlice, *quickly*; lætlice, *slowly*; spēdlice, *prosperously*; stearclice, *vigorously*, &c. §§ 554-6]

Adverbs

§ 554. The adverbial ending in the other Germanic languages, as Goth. .ō, OS. OHG. .o, goes back to the Indg. ablative ending .od which regularly became .a in OE. This •a was preserved in a few adverbs ending in -inga (= Goth. \cdot iggō), \cdot unga (= OS. ungo), \cdot linga, \cdot lunga (cp. §§ 607, 615), as dearnunga, inga, secretly; eallunga, inga, entirely; and similarly **eawunga**, openly, publicly; edniwunga, anew; fārunga, quickly, suddenly; gegnunga, straight forwards; holunga, in vain, without cause; sim(b)lunga, always, continually; unwenunga (Goth. unweniggo), unexpectedly; wenunga, perhaps, by chance. ierringa. angrily; nēadinga, nīedinga, by force, against one's will; orsceattinga, gratuitously; stierninga, sternly. grund. lunga, linga, to the ground, completely; and similarly midlunga, moderately; neadlunga, by force, against one's zenll.

§ 555. The comparative and superlative degrees of the adverbs in $\cdot e$ generally ended in $\cdot or$ (prim. Germanic $\cdot \bar{o}z$, § 443), and $\cdot ost$ (prim. Germanic $\cdot \bar{o}st$, § 444), as earme, wretchedly, earmor, earmost; hearde, fiercely, heardor, heardost; holdlice, graciously, holdlicor, holdlicost; strange, violently, strangor, strangost; but seldan, seldom, seld(n)or, seldost.

§ 556. A certain number of adverbs had originally iz (Goth. is, .s) in the comparative and ist (Goth. ist, .st), rarely .ōst, in the superlative (cp. §§ 443-4), as ēaþe, easily, īeþ from *auþiz, ēaþost; feorr, far, fierr from *ferriz, fierrest; lange, long, leng from *langiz, lengest; sōfte, softly, sēft from *samftiz; tulge, strongly, firmly, tylg from *tulgiz, tylgest; ær from *airiz (Goth. áiris), earlier, formerly; sīþ from *sīþiz (Goth. þana-seiþs, further, more), later. The following form their comparative and superlative from a different word than the positive: lýt, lýtle, little, læs from *laisiz, læst; micle, much, mā (Goth. máis, Anglian mæ), mæst; wel, well, comp. bet from ***batiz**, with loss of **.e** after the analogy of comparatives with long stems, beside sēl from ***sōliz**, superl. betst, sēlest; yf(e)le, *badly*, *wretchedly*, wiers, wyrs, from ***wirsiz** (Goth. waírs, OHG. wirs), wierrest, wyrrest, wyrst.

§ 557. A large number of OE. adverbs consist of the various cases of nouns and adjectives used adverbially, as acc. sing. ealne weg, ealneg, always; āwiht, āwuht, at all, by any means; bæcling, back, behind. eal mæst, almost; eall tela, quite well; ēast norþ, north-east; ēaþ, easily; fela, feola, very much; full, perfectly, very; fyrn, formerly; geador, together, jointly; gefyrn, once, long ago, formerly; genög, enough, sufficiently; hēah, high; lythwön, little; mæst, mostly; samen, together; siþ, late; sundor, asunder, apart; tela, teola, well, befittingly; ungefyrn, not long ago; untela, amiss; west, westward; west lang, extending westwards. Compounds of weard, as forweard, continually, always; hindanweard, hindwards, at the end; norþweard, northward; sūþweard, southward; ūpweard, upwards; tōweard, towards, see § 637.

Gen. sing., as ānstreces, continuously; dæges, daily, by day; gewealdes, willingly, intentionally; hū gēares, at what time of year; hū gerādes, how; īdæges, on the same day; innanbordes, at home; īsīþes, at that time; orcēapes, without payment; orþances, heedlessly; samtinges, immediately, forthwith; selfwilles, voluntarily; sundorlīepes, separately; sunganges, moving with the sun; þances, gladly, voluntarily; ungemetes, excessively, immeasurably; ungewealdes, involuntarily; unpances, unwillingly; willes, willingly; the -es was sometimes extended to fem. nouns, as endebyrdes, in an orderly manner; nīedes, of necessity, needs; nihtes, at night, by night. æghwæs, altogether, in every way; dæglanges, during a day; elles, otherwise, else; ealles, entirely, wholly; endemes, equally, in like manner; gehwæþeres, on all sides; nealles, not at all, by no means; nihtlanges, all night long; simbles, ever, always; singales, always, ever; söpes, truly, verily; sumes, somewhat, to some extent; pæs, after; pwēores, athwart, transversely; ungewisses, unconsciously; hāmweardes, homewards; norpweardes, northwards; niperweardes, downwards; tōweardes, towards. A preposition was sometimes prefixed to the genitive, as in-stæpes, instantly, at once; tō-æfenes, till evening; tō-emnes, alongside, beside; tō-gēanes, towards, against; tō-geflites, in emulation; tō-gifes, freely, gratis; tō-middes, amidst, among.

Gen. pl., as ænge þinga, anyhow, in any way; gēara, of yore, formerly; hū meta, how, in what way; hū nyta, wherefore; nænge, nānge þinga, not at all; ungēara, not long ago, recently.

Dat. and instrumental sing., as bearhtme, instantly; elne, strongly, vigorously; fācne, exceedingly; hlūdswēge, loudly; niēde, of need, necessarıly; nēode, zealously, dihgently; nīwan stefne, anew, agaın; recene, instantly, at once; torne, grievously; wihte, at all. ealle, entirely; hēo-dæg, to-day; hwēne, somewhat. dæg-hwām, daily; furþum, even, indeed; gegnum, forwards, straight on; lēofwendum, ardently; wrāþum, fiercely.

Dat. pl., as dæg-tīdum, by day; fir(e)num, excessively, very; gēardagum, formerly, in days of old; geþyldum, patiently; hwīl-tīdum, at times, sometimes; hwīlum, sometimes; of(e)stum, speedily, hastily; searwum, skilfully; snyttrum, cunningly, wisely; spēdum, speedily; stundum, from time to time; tīdum, at times, occasionally; þingum, powerfully, violently, purposely; prymmum, powerfully; ungemetum, excessively; unsnyttrum, foolishly; unsynnum, guiltlessly; unwearnum, irresistibly; unwillum, unwillingly; wundrum, wonderfully; wynnum, joyfully, pleasantly; compounds with -mælum, as byrþenmælum, by loads; dælmælum, piecenieal; dropmælum, drop by drop; flitmælum, contentiously; floccmælum, in troops; fotmælum, step by step; hēapmælum, in troops; hīdmælum, by hides; limmælum, limb by limb; nammælum, name by name; snædmælum, bit by bit; stundmælum, gradually; styccemælum, piecemeal; sundormælum, singly; þragmælum, from time to time; þrēatmælum, in crowds; wornmælum, in troops.

By nouns, &c. in conjunction with prepositions, as ætforan, beforehand; ætgædere, together; æthindan, behind; æthwön, almost; ætnīehstan, at last; ætrihte, nearly, almost; ætsamne, together; be ungewyrhtum, undeservedly; for hwon, wherefore; in-stæpe, forthwith; in-stede, at once; ofdūne, down; onbæc, backwards; onbæcling, behind; onbūtan, about; onefn, close by; onforan, before, afore; on scipwīsan, like a ship; onsundrum, singly, separately; onweg, away; tō-dæg(e), to-day; tōēacen, besides; tō hwon, wherefore; tō-morgen, to-morrow; tōsamne, together; tō-sōpan, in truth, in sooth; tō wissum, with certainty; underbæc, backwards; underneopan, underneath; wiþæftan, behind; wiþforan, before; wiþinnan, within; wiþneoþan, beneath; wiþūtan, outside of, without.

§ 558. The following are the chief adverbs of place :---

Rest.	Motion towards.	Motion from.
feorr(an), far, afar	feorr	feorran
foran, fore, before	forþ	foran
hēr, here	hider	hionan
hindan, behind	hinder	hindan
hw æ r, <i>where</i>	hwider	hwanon
inne, innan, within	in(n)	innan
nēah, <i>near</i>	nēar	nēan
nioþan, beneath	niþer	nioþan
þær, there	þider	þanan, þonan
uppe, up, above	up(p)	uppan
ūte, ūtan, outside	ūt	ūtan

Prepositions

sūþ, southwards, sūþan, from the south; and similarly ēast, ēastan; norþ, norþan; west, westan; æftan, from behind; ufan, from above; ūtane, from without; wīdan, from far. æghwær, æghwider, gehwær, everywhere, in all directions; æghwanon, from all parts; āhwær, āwer, ōwer, anywhere; āhwanon, from anywhere; nāhwær, nāwer, nōwer, nowhere; welhwær, welgehwær, gewelhwær, nearly everywhere; hider-geond, thither; hidres pidres, hither and thither.

§ 559.

2. PREPOSITIONS.

(1) With the accusative: geond, throughout, during; geondan, beyond; underneopan, underneath, below; wipgeondan, beyond; ymb, around, about, at; ymbūtan, around, about; op (more rarely dat.), to, up to, as far as, until; purh (more rarely dat. or gen.), through, during.

(2) With the genitive : andlang, andlanges, along side.

(3) With the dative : æfter, behind, after, along, during, through, according to, in consequence of; $\bar{\mathbf{x}}\mathbf{r}$, before; $\mathbf{x}\mathbf{t}\mathbf{foran}$, before. in the presence of; bī (be), also with instr., by, along, in : bæftan, behind ; beheonan, on this side of ; beneopan, beneath, below; binnan, within, in, into; eac, in addition to, besides; fram (from), also with instr., from, by; gehende, near; mid, also with instr., together with, among; neah (also comp. near, superl. niehst), near; of, from, away from, out of; ongemang, onmang, among; oninnan, in, within, into, among; onufan, upon; samod, together with, at (of time); til, to; to-emnes, alongside, on a level with; toforan, before, in front of; tomiddes, in the midst of; wibæftan, behind; wibforan, before; wibūtan, outside, without, except. The following also sometimes govern the acc. : æt, at, by, in, on, upon ; beforan, before, in the presence of; butan, outside, without, free from; fore, before, in the sight of; to (also occasionally gen. and instr.), to, into, at, by; wibinnan, within.

Accidence

(4) With the accusative and dative : ābūtan, onbūtan, around, about (of time); begeondan, beyond; behindan, behind; betwēonan, betwēonum, between, among; betweox, betweoh, bet(w)uh, betwih, betwix, between, among; bufan, above, away from; for (also instr.), before, in the sight of, during, for, on account of, instead of; gemang, among, into the midst of; in, in, into, on, among, during; ofer, over, above, beyond, contrary to; on (also instr.), on, in, into, on to, to, among; ongēan, ongeagn, ongegn, ongēn, opposite, in front of, against; onuppan, on, upon; tōgēanes, tōgegnes, tōgēnes, towards, against; under, under, beneath, among; uppan, on, above.

(5) With the genitive and dative : tōweard, tōweardes, *towards*.

(6) With the accusative, genitive, and dative : innan, within, in, into; wip, against, towards, to, opposite, near.

§ 560. 3. Conjunctions.

(1) Co-ordinate: ac, but; and, and; $\bar{x}gper...and$, $\bar{x}gper...ge$, both ... and; $\bar{e}ac$, also; $\bar{e}ac$ swelc (swylc), swelc $\bar{e}ac$, as also; for $p\bar{x}m$ ($p\bar{a}m$), for pon, for $p\bar{y}$, ponne, therefore; ge, and; ge ... ge, both ... and; hwæp(e)re, $p\bar{e}ah$, swa $p\bar{e}ah$, swā $p\bar{e}ah$ hwæp(e)re, however; ne ... ne, ne ... ne $\bar{e}ac$, nāhwæper ne ... ne, neither ... nor; oppe, or; oppe ... oppe, either ... or; samod ... and, both ... and.

(2) Subordinate: æfter þæm (þām) þe, after; ær þām þe, before; būtan, unless, unless that; for þæm (þām) þe, for þon þe, for þý þe, because; gelic and, as uf; gif, if, whether; hwæþer, whether; hwæþer þe... þe, whether... or; mid þý þe, mid þām þe, when, although; nemne, nefne, nymþe, unless, except; nū þe, now that; oþ, oþ þæt, oþ þe, until, until that; swā... swā, so... as; swā swā... ealswā, just... as; swā sona swā, as soon as; swā þæt, tō þon þæt, so that; tō þon þe, in order that; þæs þe, $\{5551-2\}$

Word-Formation

siþþan þe, after, since; þæt, þætte, that, in order that; þā, þā þe, when; þā hwīle þe, whilst, so long as; þēah, although; þēah þe... swā þēah, hwæþ(e)re, although ... yet; þenden, while; þonne, when; þy, because; þy þe, so that.

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CHAPTER XVI

WORD-FORMATION

§ 561. By far the greater part of the word-forming elements, used in the parent language, were no longer felt as such in the oldest period of the English language. In this chapter we shall chiefly confine ourselves to those wordforming elements which were felt as such in OE., such as prefixes and suffixes.

Nouns.

§ 562. Nouns may be divided into simple, derivative, and compound. Examples of simple nouns are : āc, oak; bān, bone; bōc, book; burg, city; cāg, key; cild, child; dæl, dale; dēor, deer; ende, end; feld, field; folc, folk; fōt, foot; gold, gold; hām, home; hand, hand; hūs, house; land, land; lim, limb; līc, body; lof, praise; mann, man; molde, mould; mūs, mouse; nama, name; nett, net; oxa, ox; pytt, pit; rūm, room; sā, sea; scield, shield; spere, spear; tīma, time; trēo, tree; þēof, thief; þing, thing; weg, way; wēn, hope; weorc, work; word, word; wyrm, worm; yp, wave. Many simple nouns are related to the various classes of strong verbs (§§ 490-519), as bite, cutting, bite; lād, way, course; lāf, remnant; lida, sailor; rād, riding; ridda, rider; slide, shp; snāed, morsel, slice; snide, incision; wita, wise man.

boga, bow; bryce, use; cyre, choice; flēoge, fly; flota, sailor; loc, lock; lyre, loss; notu, use; scēat, region. bend, band; bryne, burning; drenc, drink; feoht, battle, fight; gield, payment; ryne, running, course; stenc, odour; steng, pole; wyrd, fate.

bær, bner; bryce, breaking; byre, son; cuma, guest; cwalu, killing; cyme, advent; stalu, theft.

spræc, speech ; wæg, wave.

faru, journey; for, journey; slege, blow.

gang, going; heald, protection; hliep, jump; ræd, counsel. See § 225.

§ 563. Derivative nouns are formed in a great variety of ways :---

1. From adjectives, as bieldo, boldness; brædo, breadth; cieldo, cold; fyllo, fullness; hælo, health; hæto, heat; hyldo, favour, grace; ieldu, •o, old age; lengo, length; menigo, crowd; snytru, wisdom; strengo, strength. See §§ 383, 614.

2. By means of various suffixes which were no longer felt as such in OE., as bydel, messenger; fugol, bird; gafol, tribute; hagol, hail; nædl, needle; nægl, nail; segl, sail; setl, seat; stapol, foundation; tungol, star. æþm, breath; botm, bottom; māþm, treasure; wæstm, growth. dryhten, lord; heofon, heaven; morgen, morning; þegen, thane; wæpen, weapon. bröþor, brother; fæder, father; finger, finger; födor, food; hamor, hammer; sweostor, sister; þunor, thunder; winter, winter.

3. From verbs by means of a dental suffix, as blæd, blowing; cyst, virtue, excellence; dæd, deed; fierd, army; flyht, flight; gebyrd, birth; genyht, sufficiency; gesceaft, creation; gebeaht, plan; gift, price of a wife; glēd, live coal; hæft, captivity; hyht, hope; lāst, track; meaht, power; mæb, mowing; sæd, seed; slieht, slaughter; spēd, success; weft, weft.

4. From verbs with inseparable particles, as bebod, command; beclysing, cell; bedelfing, digging round; begang, practice; behat, promise; belaf, remainder; belimp, occurrence; begiemen, care, attention. forbod, prohibition; forhæfednes, temperance; forlor, destruction; forwyrd, fate, destruction. gebann, decree, proclamation; gebed, prayer; geblöt, sacrifice; gebrec, clamour, noise; gefeoht, fight, battle. ofcyrf, cutting off; ofslegennes, destruction; ofspræc, utterance.

5. By means of various prefixes. Some of the forms given as prefixes below are in reality independent words forming the first elements of compounds. They have been included among the real prefixes for purely practical purposes. It should be noted that the examples given below include both nouns and adjectives :---

Prefixes.

§ 564. ā., Goth. áiw, ever, as ābrēmende, ever celebrating; ālibbende, everlasting; āwunigende, continual.

§ 565. \bar{x} -, privative prefix denoting without, like the \bar{a} in OHG. \bar{a} maht, without power, as \bar{x} felle, without skin; \bar{x} gilde, without compensation; \bar{x} men(ne), depopulated; \bar{x} mod, out of heart, dismayed; \bar{x} wene, hopeless.

§ 566. æf., stressed form of of., off, as æfest, envy; æfpanc(a), grudge; æfweard, absent.

§ 567. æfter., after, as æftergenga, successor; æftergield, after-payment; æfterfolgere, follower; æfterweard, following; æfterlēan, recompense; æfterieldo, old age; æfterlic, second.

§ 568. an-, stressed form of the preposition on, on, as anfilte, anvil; anginn, beginning; ansien, countenance; anweald, authority. anbrucol, rugged; anforht, alarmed; ansund, entire, sound.

§ 569. and. (Goth. and., OHG. ant.; Gr. &vrí, against, Lat. ante, before), the stressed form of on. (§§ 59, Note, 654), as andcwis(s), answer; andfenga, taker up, defender; andgiet, intelligence; andsaca, adversary; andswaru, answer; andweald, power; andwlita, countenance; andwyrde,

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answer. and fenge, acceptable; and gietol, intelligent; and lang, continuous; and weard, present; and wrāp, hostile.

§ 570. bī- (OHG. bī), the stressed form of the preposition and adverb bī, by, of which the unstressed form is be- (§ 647), as bīcwide, proverb; bīfylce, neighbouring people; bīgeng, practice; bīgyrdel, gurdle, purse; bīleofa, sustenance; bīspell, example; bīwist, sustenance; bīword, proverb.

§ 571. ed. (Goth. id., OHG. ita., it.), back, again, re., as edcierr, return; edgield, repayment; edgift, restitution; edgrōwung, regrowing; edlēan, reward; edroc, ruminatuon; edwīt (Goth. idweit), reproach. edgeong, growing young again; ednīwe, renewed.

§ 572. fore- (Goth. faúra, OHG. fora), the stressed form of the preposition and adverb fore, before, fore-, as forebēacen, foretoken; foreduru, vestibule; foregīsl, preliminary hostage; forespreca, advocate; forepanc, forethought. forehālig, very holy; foremære, illustrious.

§ 573. fram- (Goth. OHG. fram), the stressed form of the preposition and adverb fram, from, as framcyme, progeny; framlād, retreat; framsīþ, departure. framweard, turned from.

§ 574. ge- (Goth. ga-, OHG. ga-, gi-), originally a preposition meaning together, which already in prim. Germanic was no longer used as an independent word. It was especially used in forming collective nouns, but at a later period it often had only an intensitive meaning or no special meaning at all, as gebedda, consort; gebröpor, brethren; gefēra, companion; gefylce, army; gegaderung, gathering; gehāda, brother minister; gemæcca, mate; gemöt, meeting; gesceaft, creation; gesīp, comrade; gewider, bad weather. gebyrd, birth, descent; geweorc, work; gewita, witness; gewuna, custom. ge-æpele, congenial; gecynde, innate, natural; gedēfe, befitting; gelīc, similar; gemyndig, mindful; gemāne, common; gesund, healthy, sound. § 575. in-, the stressed form of the preposition in, *in*, as inādl, *internal disease*; inbūend, *inhabitant*; incniht, *house*-

servant; incofa, inner chamber; infær, entrance; infaru, invasion; inhere, home army; insegl, seal, signet. inpicce, very thick, coarse.

§ 576. mid. (Goth. miþ, OS. mid, OHG. mit), the stressed form of the preposition mid, with, as midspreca, advocate; midwist, presence, society; midwunung, living in company; midwyrhta, co-operator.

§ 577. mis- (Goth. missa-, OHG. missa-, missi-), originally a participial adjective meaning lost, the same word as OHG. missi, different, as misfadung, misconduct; mislār, bad teaching; misrād, misguidance. misboren, mis-shapen at birth; mishworfen, perverted.

§ 578. ofer- (Goth. ufar, OHG. ubar, Gr. ὑπέρ, Skr. upári), the stressed form of the preposition ofer, over, as oferæt, gluttony; oferbrū, eyebrow; oferdrenc, drunkenness; oferhygd, pride; ofermægen, superior force; oferslop, surplice; oferspræc, loquacity; oferþearf, extreme need; oferweorc, tomb. oferhlūd, overloud; ofermæte, excessive; ofermicel, over-much; ofermödig, overbearing.

§ 579. on., in late formations with the preposition on, on, of which the real stressed form is an, see above. Examples are: onbring, *instigation*; onbryce, *inroad*; onflæscnes, *incarnation*; onstigend, *rider*; onsting, *authority*. on-æbele, *natural to*.

§ 580. or., originally a preposition meaning out, preserved as an independent word in Goth. us, OHG. ur, cp. also NHG. urteil beside erteilen. Examples are: ordāl, ordeal; orsorg, without anxiety; orpanc, skill, intelligence; orweorp, ignominy. orcēas, free from complaint; orcnāwe, easily recognized; oreald, very old; orgiete, manifest; orgilde, unpaid for; orhleahtre, blameless; ormāte, excessive; ormōd, despairing; orsāwle, lifeless; ortydre, barren; orwēne, despairing. § 581. sam., related to the adverb Goth. samana, OHG. saman, OE. samen, together, Gr. preposition $\&\mu\alpha$, together with, as samhīwan, members of a family; samwist, living together; samwrādnes, union, combination; samheort, unanimous; sammāle, agreed; samwinnende, contending together.

§ 582. sam., a prim. OE. shortening of *sāmi., older *sāmi. = OHG. sāmi., Lat. sēmi., Gr. $\eta\mu$., half, the unshortened form of which would have been sōmi. (§ 121), as sambærned, half-burnt; samcucu, half-dead; samhāl, in bad health; samgrēne, half-green; samlāred, halftaught; samsoden, half-cooked; samwīs, dull, foolish.

§ 583. sin-(Goth.OHG.sin-), ever, perpetual, as sindrēam, everlasting joy; sinhere, immense army; sinhīwan, married couple; sinniht, eternal night; sinscipe, marriage, wedlock; sinsorg, continual sorrow. sinceald, ever cold; sinfulle, singrēne, houseleek; singrim, ever fierce.

√ § 584. tō, the preposition tō, to, as tōcyme, approach, arrival; tōhlystend, listener; tōhyht, hope; tō-iecnes, increase; tōnama, surname; tōspræc, conversation; tōtyhting, instigation. tōcumende, foreign, strange; tōheald, inclined, leaning; tō-iernende, approaching; tōweard, facing, approaching.

§ 585. twi- (OHG. zwi-, Lat. bi-, Gr. δ_i - from * δ_{fi} , two, as twibill, two-edged axe; twigilde, double payment; twiweg, place where two roads meet; twibēte, needing double compensation; twifeald, twofold; twifēre, accessible by two ways; twifēte, two-footed; twifingre, two fingers thick; twihēafode, two-headed; twi-hwēole, two-wheeled; twinihte, two days old; twirāde, irresolute; twisprāce, double-tongued, false in speech; twiwintre, of two years.

§ 586. pri· (OHG. dri·, Lat. tri·, Gr. δρι·), three, as pridæglic, lasting three days; pridæled, tripartite; prifeald, threefold; prifēte, having three feet; prifiēre, three§§ 587-91]

storied; prilēafe, trefoil; prinihte, three days old; prirēpre, having three banks of oars; priscīete, triangular.

§ 587. purh-, the preposition purh, through, as purhbeorht, very bright; purhbitter, very bitter; purhfēre, penetrable; purhhālig, very holy; purhscīnendlic, splendud; purhscyldig, very guilty; purhspēdig, very wealthy; purhwacol, sleepless.

§ 588. un- (Goth. OHG. un-, Lat. en-, Gr. &-), a negative particle, un-, sometimes used intensitively with the meaning bad, evil, &c., as unār, dishonour; unbealo, innocence; uncyst, vice; unfriþ, war; unhælo, sickness. uncræft, evil practice; undæd, crime; ungeþanc, evil thought; ungield, excessive tax; unlagu, evil law, injustice; unlār, false doctrine; unswefn, bad dream; unwrītere, careless scribe. unæþele, plebeian; unāgiefen, unpaid; unandgietfull, unintelligent; unbeald, timid; unclæne, unclean; undēadlic, immortal; undēop, shallow; undierne, manifest; unfæger, ugly; ungeorne, reluctantly; unlēof, hated; unmære, inglorious; unriht, wrong; unslāw, active; unsöþ, untrue; unswēte, sour; unsynnig, innocent; ungewiss, uncertain.

§ 589. under, same word as the preposition under, under, as underburg, suburb; undercyning, viceroy; underdiacon, sub-deacon; underling, underling.

§ 590. ūp, the preposition ūp, up, as ūpcyme, rising, origin; ūpende, upper end; ūpflēring, upper floor; ūpgang, rising, sunrise; ūpheofon, sky; ūplyft, upper air; ūpstige, ascent; ūpstīgend, rider; ūpweg, way to heaven. ūpcund, celestial; ūphēah, uplifted; ūplendisc, rural, rustic; ūpriht, upright, erect.

§ 591. ūt-, the preposition ūt, out, as ūtcwealm, utter destruction; ūtdrāf, expulsion; ūtfær, exit; ūtgang, exit; ūtgefeoht, foreign war; ūtgemāre, extreme boundary; ūthere, foreign army; ūtlagu, outlaw. ūtlendisc, strange, foreign; ūtlic, external, foreign. § 592. wan-, the same word as the adjective Goth. wans, OE. OHG. wan, wanting, lacking, deficient, as wanhālþ, weakness; wanhafa, poor person; wanhoga, thoughtless person; wanhygd, carelessness; wanspēd, poverty. wansālig, unhappy; wanscrÿdd, poorly clad; wanspēdig, poor.

§ 593. wiþer, the preposition Goth. wiþra, OHG. widar, OE. wiþer, *against*, as wiþercwide, *contraduction*; wiþerlēan, *requital*; wiþersaca, *adversary*; wiþersæc, *opposition*; wiþertrod, *retreat*. wiþerræde, *adverse*.

§ 594. ymb-, the preposition ymb (OHG. *umb, Gr. $\dot{a}\mu\phi\dot{i}$), around, and related to the adverb ymbe, OHG. umbi, both from an older umb+bĭ, literally around by. Examples are ymbfær, circuit; ymbgang, circumference; ymbhoga, consideration.

SUFFIXES.

§ 595. -aþ, -oþ (Goth. -ōþu-, OHG. -ōd, Lat. -ātu-, Gr. - $\eta \tau \dot{\sigma}$ -), used in forming masc. abstract nouns from the second class of weak verbs, as drohtaþ, way of life; drūgoþ, dryness, drought; fiscoþ, fishing; fugeloþ, fowling; huntoþ, hunting; langoþ, longing, desire; sweoloþ, swoloþ, heat, burning. Often extended to -noþ with n from the verbal forms, as drohtnian, to pass life; hæftnian, to take captive; whence fiscnoþ, fugelnoþ; sædnoþ, sowing; &c.

§ 596. bora, also used as an independent noun, one who bears or sustains the charge of anything, a ruler, related to beran, to bear, as æscbora, spear-bearer; cægbora, key-bearer; mundbora, protector; rædbora, counsellor; rödbora, cross-bearer; strælbora, archer; wæpenbora, warrior; wöþbora, poet; wröhtbora, accuser.

§ 597. •dom (OHG. •tuom), also used as an independent word, Goth. doms, OE. dom, *judgment*, OHG. tuom, state, condution, as abbuddom, abbacy; campdom, contest, war; cynedōm, kingdom; ealdordōm, authority; frēodōm, freedom; hæftedōm, captivity; hlāforddōm, lordship; læcedōm, medicine; lārēowdōm, office of teacher; reccenddōm, rule, governance; swīcdōm, deceit; þēowdōm, service.

§ 598. •els from older •isl by metathesis (§ 277), West Germanic •islja = OHG. •isli, used in forming masculine nouns, as brædels, covering, carpet; brīdels, bridle; byrgels, tomb; cnyttels, sinew; fætels, tub; gyrdels, girdle; hydels, hiding-place, cave; mærels, mooring-rope; miercels, mark; rædels, riddle; rēcels, incense; smierels, ointment; sticels, goad; wrigels, covering.

§ 599. -en (OHG. -in, acc. -inna), prim. Germanic -inī, -injō- (West Germanic -innjō-, § 254), mostly used to form the feminine from nouns denoting male beings; also used to form fem. abstract and concrete nouns, as fyxen, she-fox; gyden, goddess; menen, female slave; mynecen(n), nun; pēowen(n), servant; þignen, þīnen, handmaid; wiergen(n), she-wolf. gīemen(n), care, responsibility; hæften, custody; hengen, hanging; lygen, falsehood; scielden(n), protection; selen, sellen, gift; strēowen, bed; tyhten(n), incitement; wæcen, vigil, watching.

§ 600. .en (Goth. .ein, OHG. .in), West Germanic .inbeside .innja., used in forming neuter nouns often with diminutive meaning, as cliewen, clywen, clew; cycen, chicken; embren, bucket; fæsten, fortress; filmen, film; gæten, httle goat, kid; mægden, mæden, maiden; ticcen, kid, westen(n), desert.

§ 601. -end (-nd), originally the ending of the present participle of verbs (§ 441), used in forming nomina agentis, as feond, enemy; freond, friend; galend, enchanter; hælend, Saviour; hettend, enemy; hlystend, listener; læstend, doer; līþend, sailor, traveller; metend, measurer; reccend, ruler; rīdend, rider; sceotend, warrior; secgend, speaker; sellend, giver; tælend, reprover; wealdend, ruler; wīgend, warrior; wrecend, avenger. § 602. ere (Goth. eareis, OHG. eari, Lat. earius), originally used to form nomina agentis from other nouns, and then later from verbs also, as bæcere, baker; crēopere, cripple; costere, tempter; drēamere, musician; drincere, drinker; etere, eater; fugelere, fowler; folgere, follower; gītsere, miser; godspellere, evangelist; hearpere, harper; hordere, steward, treasurer; hwistlere, piper; lænere, lender; lēasere, hypocrite; lēogere, liar; leornere, disciple, learner; mæpere, mower; mangere, merchant, trader; rēafere, robber; reccere, ruler; sædere, sower; sangere, singer; scipere, sailor; sēamere, tailor; sūtere, shoemaker; tollere, tax-gatherer; wrītere, writer.

§ 603. -estre from older -istræ, prim. Germanic -istrjönbeside -astrjön-, used in forming fem. nomina agentis from verbs, also occasionally from nouns, as bæcestre, baker; cempestre, female novice; fylgestre, follower; hlēapestre, dancer; huntigestre, huntress; lærestre, teacher; loppestre, lobster; lufestre, lover; rædestre, reader; sangestre, songstress; seamestre, sempstress; tæppestre, tavern-keeper; webbestre, weaver; wītegestre, prophetess.

§ 604. •et(t) (Goth. •iti, OHG. •izzi), prim. Germanic •itja• beside •atja•, used in forming neut. verbal and denominative abstract nouns, as bærnet, arson; bealcet(t), belching; emnet, plain; hīewet, cutting; nierwet(t), narrowness; rēwet, rowing; rymet, space, extent; sæwet, sowing; sweofot, sleep; þēowet, •ot, slavery; piccet(t), thicket.

§ 605. -hād (OHG. -heit), used to form masc. abstract nouns from nouns and adjectives, also used as an independent word, Goth. háidus, way, manner, OE. hād, OHG. heit, grade, rank. Examples are: abbudhād, rank of an abbot; camphād, warfare; cildhād, childhood; cnihthād, boyhood; fulwihthād, baptismal vow; geoguphād, youth; hēalichād, loftiness; mægdenhād, maidenhood; mægþhad, relationship; munuchad, monastic state; preosthad, priesthood; þeowhad, service; werhad, manhood, male sex; wifhad, womanhood.

§ 606. -incel (cp. OHG. -inklīn), a neuter diminutive suffix of uncertain origin, as cofincel, *little chamber*; hæftincel, *slave*; hūsincel, *little house*; lipincel, *little joint*; rāpincel, *cord*, *string*; scipincel, *little ship*; stānincel, *little stone*; tūnincel, *small estate*; pēowincel, *young slave*; weargincel, *butcher-bird*.

§ 607. . ing (O.Icel. . ingr, OHG. . ing), used in forming masc. concrete nouns, especially patronymics, as æpeling, son of a noble, prince; cyning, king; Ealdulfing, Scēfing, Scylding. biesting, first milk of a cow after calving; cāsering, a coin; scilling, shilling; hæring, herring; hearding, hero, bold man; hemming, shoe of hide; ierming, poor wretch ; silfring, silver coin ; swertling, titlark. From nouns like æbeling beside the adj. æbele, noble; and lytling, child, beside lytel, little, was extracted the suffix -ling which became common especially in forming nouns denoting persons, as cnæpling, youth ; deorling, favourite, darling; feorbling, fourth part, farthing; fostorling, fosterchild; geongling, youth; gesibling, kinsman; hæftling, prisoner ; heafodling, equal, companion ; hyrling, hireling ; ierbling, ploughman; niedling, slave, bondman; ræpling, prisoner ; beowling, slave.

§ 608. ·lāc, used in forming neuter nouns. Also used as an independent word, Goth. láiks, dance, O.Icel. leikr, play, OHG. leih, play, song. The original meaning seems to have been 'motion in general', but in OE. lāc means battle; offering, sacrifice; gift, present. Examples are: \bar{x} fenlāc, evening sacrifice; brēowlāc, brewing; brydlāc, marriage gift; feohtlāc, fighting; rēaflāc, robbery, booty; s \bar{x} lāc, gift or offering from the sea; scīnlāc, magic; wedlāc, wedlock; wītelāc, punishment; wrohtlāc, accusation.

 $\$ 609. -nes(s), -nis(s) (OHG. -nessi, -nissi), used in

forming fem. abstract nouns from adjectives, as æþelnes, nobility; biternes, bitterness; blindnes, blindness; cēlnes, coolness; clænnes, purity; drēorignes, sadness; ēadignes, prosperity; fæstnes, firmness; glēawnes, sagacity; grēnnes, greenness; hælnes, salvation; heardnes, hardness; īdelnes, idleness; lufsumnes, amiability; mildheortnes, mercy; oferetolnes, gluttony; slæcnes, slackness; strangnes, strength; wætersēocnes, dropsy; wærnes, prudence; wödnes, madness.

§ 610. -ræden(n), used in forming fem. abstract nouns denoting a state or condition. Also used as an independent word, ræden(n), state, condition, related to the verb gerædan, to arrange, put in order. Examples are : geferræden, companionship; geþeodræden, fellowship; hiwræden, family, household; holdræden, loyalty; hisræden, household; hyldræden, fidelity; mædræden, grass mown on a meadow; mægræden, relationship; man(n)ræden, allegiance, homage; teonræden, injury; treowræden, fidelity; pingræden, intercession; witeræden, punishment.

§ 611. -scipe (related to Goth. skapjan, OE. scieppan, to create), used in forming masc. abstract nouns, as bēorscipe, feast; burgscipe, township; cāfscipe, activity; dryhtscipe, sovereignty; fracodscipe, vileness; fēondscipe, hostility; frēondscipe, friendship; gēapscipe, deceit; gefērscipe, companionship; gemænscipe, fellowship, communion; gōdscipe, goodness; hæþenscipe, paganism; hlāfordscipe, lordship; holdscipe, loyalty; hwætscipe, bravery; manscipe, humanity; prūtscipe, pride; sinscipe, wedlock; tūnscipe, inhabitants of a village; þēodscipe, nation; wærscipe, prudence.

§ 612. stafas, the plural of stæf, staff, stick, used to form masc. abstract nouns, as ārstafas, kindness; fācenstafas, treachery; hearmstafas, trouble, affliction; sorgstafas, sorrow, affliction; wröhtstafas, crime; wyrdstafas, destiny.

§ 613. · þo, · þ, older · þu (Goth. · iþa, OHG. · ida, prim. Germanic -ibo), used in forming fem. abstract nouns from adjectives, as fylb, filth; hiehb(o), height; hienb(o), humiliation; hliewp, covering, shelter; hriefp(0), scurfiness; iermb(o), poverty; iergb(o), cowardice; læbbo, hatred; lengb(o), length; mærb(o), fame, glory; myr(i)gb, mirth; $sl\bar{e}w$, sloth; strengp(o), strength; sælþ, happiness; treowh, triewh, fidelity; trymh, firmness; hiefh, theft; $wr\bar{x}bb(o)$, wrath. On the t in words like gescentu, disgrace; gesyntu, health; ofermettu, pride, see § 305. In nouns formed from adjectives ending in **·lēas**, the **·b** became -t after the s (§ 305), as larleast, liest, ignorance ; lifleast, death ; andgietlēast, folly ; slæplēast, sleeplessness ; giemeliest, carelessness, negligence; hlafieast, want of bread; hygelēast, thoughtlessness.

§ 614. -u, -o, embracing fem. abstract nouns formed from adjectives. In prim. Germanic the stem of this class of nouns ended in -īn, cp. Goth. managei, *multitude*, gen. manageins. The OE. nouns have -u, -o from the ōdeclension (§ 365), as menniscu, -o, *humanity*, *human state*; micelu, *size*; wæstmbæro, *fertility*; wlenco, *pride*. For further examples, see § 563, 1.

§ 615. -ung, more rarely -ing (O.Icel. -ung, -ing; OHG. -ung, -unga), used in forming fem. abstract nouns, especially from the second class of weak verbs (§§ 535-6), as ābīdung, waiting; āscung, interrogation; bīegung, curvature; blācung, pallor; brocung, affliction; cēapung, trading; costung, temptation; deorcung, twilight; gemiltsung, pity; glōmung, gloaming; handlung, handling; hārung, hoariness; hearpung, harping; langung, longing; lēasung, lying, leasing; murcnung, murmuring; niþerung, humihation; scēawung, contemplation; scotung, shooting; strūdung, robbery; swīgung, silence; tācnung, signification; tēopung, tithing; þegnung, ministration; þingung, intercession; warnung, warning; wiccung, witchcraft; wunung, dwelling. ærning, riding, racing; grēting, greeting; ielding, delay; ræding, reading; wending, turning.

§ 616. •wist, used in forming fem. abstract nouns. Also used as an independent word. Goth. wists, OHG. OE. wist, being, existence, substance, the verbal abstract noun of OE. wesan, to be. Examples are : hūswist, household; loswist, perdition, loss; midwist, presence; nēawist, neighbourhood; onwist, dwelling in a place; samwist, living together; stedewist, steadiness, constancy.

Compound Nouns.

§ 617. In compound nouns formed by composition, the second element is always a noun, but the first element may be a noun, adjective, or a particle. The declension and gender of compound nouns are determined by the final element. Examples are:

āclēaf, oak-leaf; æfenmete, supper; æppelwīn, cider; bælfyr, funeral fire; bāncofa, body; bōccræft, literature; borggielda, debtor; brōþorsunu, nephew; brydguma, bridegroom; campstede, battle-field; cornhūs, granary; cūhierde, cow-herd; dōmdæg, doomsday; earmbēag, bracelet; fæderslaga, parricide; feldhūs, tent; fierdlēop, war-song; folctoga, general; flæschama, body; gārbēam, spear-shaft; godspell, gospel; gūþbana, banner; hāmstede, homestead; handgeweorc, handiwork; lārhūs, school; möthūs, court-house; rīmcræft, arithmetic; sangböc, hymn-book; sæcyning, sea-king; scōhnægl, shoe-nail; stæfcræft, grammar; stānbrycg, stone-bridge; tungolcræft, astronomy; wæterādl, dropsy; weorcdæg, workday; wīfman, woman; woruldcaru, worldly care.

ānhaga, recluse; beorhtrodor, heaven; blæcgimm, jet; brādbrim, ocean; cwicæht, live-stock; dimhūs, prison; ealdormann, magistrate; ealdspræc, tradition; fæder(e)nmæg, paternal kinsman; feowergield, fourfold payment; freobearn, freeborn child; heahsynn, deadly sin; leas§§ 618–19]

gielp, vamglory; middelniht, midnight; nēahmæg, near relation; rihthand, right hand; sorglufu, sad love; sōpword, true word; wīdsæ, open sea; wōhgod, false god; wansceaft, misfortune.

angbrēost, asthma; eftcyme, return; ellorsīþ, departure, death; gēosceaft, destiny; hidercyme, arrival; niþergang, descent; samodspræc, colloquy.

§ 618. The first element of a compound noun regularly retained its final vowel, when it was a short i-, u-, or wastem. The final vowel generally remained in ja-stems whether the stem-syllable of the first element was long or short. On the other hand it regularly disappeared in n-, and short ō-stems. Examples are: berelāf, barley loaf; cwidegiedd, song; elebēam, olive-tree; merewīf, waterwitch; selegiest, hall-guest; winemæg, kinsman. duruweard, door-keeper; felawyrdnes, loquacity; hagosteald, bachelor; heoruword, fierce word; magorinc, warrior; medudrēam, mead-joy; wudubearo, grove. beadocræft, skill in war; bealopanc, evil thought.

endelāf, last remnant; hierdebōc, pastoral book; ierfeweard, heir; wītestōw, place of torment. cynerīce, kingdom; herefolc, army.

bangār, deadly spear; gumcynn, mankınd; frumbearn, firstborn child; nambōc, register; steorsceāwere, astronomer; swēorbān, neck bone. ciricbōc, church-book; heortcoþu, heart-disease; moldgræf, grave; nunmynster, convent, nunnery; sunbēam, sunbeam. ēarwicga, earwig. cargāst, sad spirit; giefstōl, throne; luftācen, love token.

§ 619. Sometimes the first element of compounds appears in its inflected form, as dægesēage, daisy; gēacessūre, woodsorrel; hādesmann, member of a particular order; stēoresmann beside stēormann, steersman; Tīwesdæg, Tuesday. hellebryne, hell-fire; hellewīte, hell-torment; hildestrengo, warlike strength; rodehengen(n), crucifixion. monanæfen, Sunday evening; monandæg beside mondæg,

Word-Formation

Monday; nunnanmynster beside nunmynster, nunnery; sunnandæg, Sunday; sunnanniht, Saturday evening. ægerfelma, film of an egg; ægergeolu, yolk of egg, beside ægsciell, egg-shell. Englaland, England; witenagemöt, parliament.

Adjectives.

§ 620. Adjectives, like nouns, may be conveniently divided into three classes: simple, derivative, and compound. Examples of simple adjectives are: beald, bold; blæc, black; ceald, cold; dēop, deep; eald, old; earm, poor; full, full; geolu, yellow; geong, young; hāl, whole, sound; heard, hard; læt, slow; lang, long; lēof, dear; mære, famous; niewe, new; rēad, red; scearp, sharp; smæl, small; strang, strong; trum, firm; picce, thick; wāc, weak; wīs, wise.

§ 621. Derivative adjectives often have the same inseparable prefixes as nouns (§§ 564-94), as andfenge, acceptable; ansund, entire, sound; edgeong, growing young; gecynde, innate, natural; sammæle, agreed; unsynnig, innocent.

SUFFIXES.

§ 622. •bære (OHG. •bāri, Lat. •fer in lūcifer, hghtbearing; originally a verbal adj. from beran, to bear), as æppelbære, apple-bearing; ātorbære, poisonous; cwealmbære, deadly; feþerbære, winged; fyrbære, fiery; grambære, passionate; hālbære, wholesome; hornbære, horned; lēohtbære, bright, splendid; lustbære, desirable; mannbære, producing men; tungolbære, starry; wæstmbære, fruitful; wīgbære, warlike.

§ 623. -cund (Goth. -kunds, OHG. -kunt, denoting kind, sort, origin; originally a participial adj., related to cennan, to bring forth, beget), as æþelcund, of noble origin; dēofolcund, diabolical; eorlcund, noble; eorþcund, earthly; §§ 624-8]

feorrcund, foreign; gāstcund, spiritual; godcund, divine; heofoncund, heavenly; innancund, internal, inward; sāwolcund, spiritual; weoroldcund, worldly; yfelcund, evil.

§ 624. ede (OHG. oti), denoting provided with, furnished with, used in forming adjectives from nouns, as coppede, topped, polled; hēalede, ruptured; hōdede, shaped like a hook; hoferede, humpbacked; hringed(e), furnished with rings; micelhēafdede, big-headed; sūrēagede, blear-eyed; prihēafdede, three-headed.

§ 625. -en (Goth. -ein, OHG. -īn, prim. Germanic -īnaz = Lat. -īnus), used in forming adjectives denoting the material of which a thing is made, as æscen, made of ash-wood; bræsen, of brass; fellen, of skins; flæscen, of flesh; fyren, fiery; gæten, of goats; gielpen, boastful; gylden, golden; hæren, of hair; hwæten, wheaten; hwīlen, transutory; hyrnen, made of horns; lēaden, leaden; picen, of pitch; rygen, of rye; seolfren, of silver; sīden, silken; stænen, stony, of stone; sweflen, sulphurous; trēowen, wooden; tunglen, of the stars.

NOTE.—Forms like bræsen, fellen, lēaden, trēowen, for *bresen, *fillen, *līeden, *trīewen, are new formations made direct from the corresponding nouns, without umlaut.

§ 626. -erne (prim. Germanic -rōnja-), used in forming adjectives denoting *direction*, as ēasterne, *east*, *eastern*; norþerne, *northern*; sūþerne, *southern*; westerne, *western*.

§ 627. •fæst, same word as the adj. fæst, fast, fixed, firm, as ærendfæst, bound on an errand; arfæst, virtuous; bīdfæst, stationary; blædfæst, glorious; eorþfæst, fixed in the earth; gieffæst, gifted; hogfæst, prudent; hūsfæst, having a home; hygefæst, wise; mægenfæst, vigorous; sigefæst, victorious; stedefæst, steadfast; trēowfæst, faithful.

§ 628. -feald (Goth.-falbs, OHG.-falt, related to fealdan, to fold), used in forming adjectives from other adjectives,

especially from numerals, as **ānfeald**, *single*; **felafeald**, *manifold*; **hundfeald**, *hundredfold*; **manifeald**, *manifold*; **seofonfeald**, *sevenfold*; **twěntigfeald**, *twentyfold*.

§ 629. -full, sometimes weakened to -fol, same word as the adj. full, full, used in forming adjectives, especially from abstract nouns, as andgietfull, intelligent; bealofull, wucked; bismerfull, disgraceful; forhtfull, timorous; gelēaffull, believing; geornfull, eager; hyhtfull, joyful; modfull, arrogant, proud; scyldfull, guilty; þancfull, thoughtful; wordfull, wordy; wundorfull, wonderful.

§ 630. -ig (Goth. -ag, -eig, OHG. -ag, -ĭg). The two Germanic suffixes -ag, -īg, can only be distinguished in OE. by the presence or absence of umlaut in the stem-syllable of the derivative adjective. Examples are : andig, envious; cræftig, strong; cystig, bountiful; dēawig, dewy; fyrstig, frosty; gesælig, happy, prosperous; geþyldig, patient; grēdig, greedy; hungrig, hungry; mödig, brave, bold; ömig, rusty; scyldig, guilty; stænig beside stānig, stony; pornig, thorny; jurstig beside jyrstig, thirsty; wordig, wordy; ÿstig, stormy.

§ 631. -iht (OHG. -aht(i), •oht(i), NHG. -icht) has much the same meaning or force as -ig, as cambiht, crested; croppiht, bunchy; finiht, finny; hæriht, hairy; hæpiht, heathy; hrēodiht, reedy; īfiht, covered with ivy; sandiht, sandy; stæniht beside stāniht, stony; porniht beside pyrniht, thorny; wudiht, wooded, forest-like.

§ 632. isc (Goth. isk, OHG. isc, isk), generally connoting the quality of the object denoted by the simplex, as centisc, Kentis'; cildisc, childish; denisc, Danish; englisc, English; entisc, of guants; eorlisc, noble; folcisc, popular; heofonisc,'heavenly; inlendisc, native; mennisc, human; scyttisc, Scotch; wielisc, foreign, Welsh.

Note.—I. Forms like eorlisc, folcisc for *ierlisc, *fylcisc, are new formations made direct from the corresponding nouns, without umlaut. people.

2. Adjectives of this kind are sometimes used as nouns, as iedisc, property, hiwisc, family, household; mennisc, mankind,

§ 633. -lēas (Goth. -láus, OHG. -lōs). Also used as an independent word Goth. láus, empty; OE. lēas, OHG. lōs, devoid of. Examples are : ārlēas, impious, cruel; bānlēas, boneless; beardlēas, beardless; carlēas, careless; cwidelēas, speechless; fæderlēas, fatherless; gīemelēas, heedless; hāmlēas, homeless; hrōflēas, roofless; mægenlēas, powerless; saclēas, innocent; spræclēas, speechless; tōplēas, toothless; weorplēas, worthless.

§ 634. -lic (Goth. -leik, OHG. -līh, -līch). Also preserved as an independent word in Goth. ga-leiks, OHG. gi-līch, OE. ge-līc, *like*; originally the same word as Goth. leik, OE. līc, *body*. Examples are: ānlic, *unique*; ānlic, *solitary*; cildlic, *infantine*; cynelic, *royal*; dæglic, *daily*; dēadlic, *deadly*; ealdlic, *venerable*; forhtlic, *afraid*; gēarlic, *yearly*; gesinsciplic, *conjugal*; heofonlic, *heavenly*; hetelic, *hostile*; loflic, *praiseworthy*; mennisclic, *human*; mārlic, *famous*; nytlic, *useful*; stōwlic, *local*; tīdlic, *temporary*; wīflic, *womanly*.

§ 635. •01 (Goth. •ul, OHG. •al), mostly used in forming adjectives from verbal forms, as andgietol, *intelligent*; beswicol, deceitful; etol, voracious; hetol, hostile; hlagol, apt to laugh; meagol, earnest, vigorous; numol, capacious; nyttol, useful; rēafol, rapacious; slāpol, somnolent, sleepy; sprecol, talkative; pancol, thoughtful; wacol, vigilant; witol, wise.

§ 636. -sum (OHG. -sam; Goth. -sam only preserved in lustu-sams, longed for, much desired). Also used as an independent word Goth. sama, same, OHG. sama, in like manner, OE. swā same, similarly. -sum stands in ablaut relation to OHG. -sam. Examples are : angsum, troublesome; ānsum, whole; friþsum, pacific; fremsum, beneficial; gelēafsum, credible, faithful; genyhtsum, abundant;

OE.GR.

gesibbsum, peaceable, friendly; langsum, lasting, tedious; lufsum, amiable; wilsum, pleasant; wynsum, winsome.

§ 637. •weard (OHG. •wert, Goth. •waírþs, originally a verbal adjective and related to weorþan, to become), used in forming adjectives denoting position or direction, as æfterweard, following; andweard, present; forþweard, inclined forward; heononweard, transitory, going hence; hiderweard, hitherward; innanweard, inward, internal; norþ(e)weard, northward; niþerweard, downward; ongēanweard, going towards; tōweard, toward, about to come.

§ 638. .wende, related to wendan, to turn, used in forming adjectives from nouns and other adjectives, as hālwende, healthful, wholesome; hātwende, hot, burning; hwīlwende, transitory, temporary; lāþwende, hateful, hostile; lēofwende, loving, friendly; lufwende, amiable.

§ 639. Suffixes, which were no longer felt as such in OE., are omitted, e. g. the **.od**, **.ol** (**.el**), **.en**, **.er** (**.or**) in adjectives like forod, broken, decayed; nacod, naked. ācol, timid; dēagol, dīegol, secret; īdel, vain; lytel, little; sweotol, plain, evident; yfel, evil. efen, even; fægen, glad; open, open. bitter, bitter; fæger, fair; sicor, sure; snottor, wise; wacor, vigilant, watchful. On the suffixes in the present and past participles, see §§ 520, 601.

Compound Adjectives.

§ 640. In compound adjectives formed by composition, the second element is always an adjective or used as an adjective, but the first element may be a noun, adjective, verb, or particle. On the loss or retention of the final vowel in the first element of compounds see § 618. Examples are: *æhtspēdig*, *wealthy*; *ælfscīene*, *beautiful as a fairy*; *bæcslitol*, *slandering*; *beadocræftig*, *skilful in war*; *blodrēad*, *blood-red*; *brimceald*, *sea-cold*; *brūnfāg*, *browncoloured*; brynehāt, *burning hot*; cynegōd, *noble*; dæd-

cēne, bold in deeds; dēaþfæge, fated to die; dēopþancol, thoughtful; domgeorn, ambitious; druncengeorn, drunken; dunlendisc, hilly; eallgod, perfectly good; ecgheard, hard of edge; efeneald, contemporary; ellenrof, brave; ellorfus, ready to depart; fæstræd, steadfast; felasynnig, very guilty; feohstrang, opulent; folcmære, celebrated; friþgeorn, pacific; gærsgrēne, grass-green; gearopancol, readywitted; healfcwic, half dead; hetebancol, hostile; limhāl, sound in limb; luftieme, loving, benevolent; modcearig, anxious; namcūp, celebrated; rædsnotor, wise; seldcūp, unfamiliar; sigorēadig, victorious; snāhwīt, snowwhite; pancsnotor, wise; widcup, widely known. The present and past participles often form the second element of compounds, as eallwealdende, omnipotent ; gleawhyc. gende, thoughtful; healfslæpende, half-asleep; leohtberende, luminous; rihtwillende, well-meaning; sædberende, seed-bearing; teargeotende, tearful. æfterboren, posthumous; ælfremede, foreign; ærboren, first-born; cyneboren, of royal birth; goldhroden, adorned with gold; healfsoden, half-cooked; rihtgefremed, orthodox.

§ 641. In addition to the class of compound adjectives given above, the parent language had a class, the second element of which was originally a noun. Such compounds are generally called bahuvrihi or possessive compounds, as Lat. longipes, having a long foot, long-footed; Gr. Sucyer'ns, having an evil mind, hostile; Goth. hráinjahaírts, having a pure heart, pure-hearted. In OE. the most common adjectives of this kind are those ending in -heort and -mod, as clænheort, pure in heart; gramheort, hostile-minded; mildheort, gentle; stearcheort, stout-hearted; wulfheort, savage; dreorigmod, sad; fæstmod, constant; glædmod, cheerful; grammod, fierce; ierremod, angry; langmod, patient; micelmod, magnanimous; strangmod, resolute; sārigmod, sad; þancolmod, thoughtful; wrāþmod, wrathful. Other examples are: brünecg, brown-edged; gleaw-

Word-Formation

ferhþ, prudent ; gyldenfeax, golden-haired ; stielecg, steeledged ; yfelspræce, evil-speaking.

VERBS.

§ 642. From a morphological point of view, all verbs may be divided into two great classes: simple and compound. Simple verbs are sub-divided into primary and denominative verbs. To the former sub-division belong the strong verbs and a certain number of weak verbs, and to the latter the denominative verbs. The simple primary verbs are here left out of further consideration, as their formation belongs to the wider field of comparative grammar. Compound verbs are of various kinds: (I) those formed from simple verbs by means of separable or inseparable particles, (2) those formed from nouns and adjectives with verbal prefixes or suffixes. Separable verbs call for no further comment, because they merely consist of the juxtaposition of two independent words.

§ 643. Simple verbs are formed direct from nouns and adjectives or from the corresponding strong verbs, as ærendian, to go on an errand; andswerian, to answer; andwyrdan, to answer; ārian, to honour; baþian, to bathe; cwielman, to torture, kill; cyssan, to kiss; dēman, to judge; fēdan, to feed; flīeman, to put to flight; gelīefan, to believe; hiertan, to hearten, encourage; læran, to teach; līehtan, to give light; mengan, to mix; nemnan, to name; rēafian, to plunder; ryman, to make clear, enlarge; sælan, to bind; scendan, to put to shame; scrydan, to clothe; sīpian, to travel; sorgian, to grieve; swætan, to sweat; tynan, to enclose.

brædan, to broaden; cēlan, to cool; cypan, to make known; fægnian, to rejoice; fullian, to fulfil; fyllan, to fill; hælan, to heal; hlydan, to make a noise; ieldan, to delay; lēasian, to tell lies; mæran, to proclaim; nearwian, to become narrow; openian, to open; scierpan, to sharpen. ærnan, to cause to run; bærnan, to burn; bīegan, to bend; cwellan, to kill; drencan, to submerge; fiellan, to fell; geswencan, to injure; gewieldan, to overpower; lædan, to lead; lecgan, to lay; nerian, to save; ræran, to raise; sægan, to lay low; sencan, to submerge; sengan, to singe; settan, to set; swebban, to lull to sleep.

§ 644. Compound verbs are formed from simple verbs, nouns, and adjectives, by means of various prefixes. See below.

PREFIXES.

§ 645. From the list of prefixes given below are excluded such words as æt, ofer, þurh, under, wiþ, wiþer, and ymb(e), which were separable or inseparable according as they were stressed or unstressed.

§ 646. ā. (OHG. ar., ir.), the unstressed form of or-(§ 580), as āberan, to remove; ābēodan, to announce; ābīdan, to abide; ābītan, to devour; āblinnan, to cease; āceorfan, to cut off; ādōn, to send away; ādrīfan, to expel; āfaran, to depart; āgiefan, to repay; āhēawan, to hew off; ālātan, to relinquish; ārīsan, to arise; āscūfan, to shove off; āstīgan, to climb.

ācwellan, to destroy; ādrencan, to submerge; āfæstnian, to confirm; āflieman, to banish; āfrēfran, to console; ālædan, to lead away; āliehtan, to illuminate; āiīesan, to redeem; ālibban, to survive; āræran, to rear, lift up.

§ 647. be- (OHG. bi-), the unstressed form of $b\bar{l}$ - (§ 570), as bebrecan, to break off; bebūgan, to encompass; beclingan, to enclose; becuman, to become, happen; becwehan, to bequeath; bedrincan, to drink in, absorb; behealdan, to behold; behēawan, to cut off; belicgan, to surround; belimpan, to happen; belūcan, to lock up; bemurnan, to bewail; benēotan, to deprive; besingan, to bewitch; beslēan, to deprive of; behringan, to surround; bewindan, to bind round. bebycgan, to sell; bebyrgan, to bury; befæstan, to make fast; behēafdian, to behead; behelian, to cover over; belæwan, to betray; belendan, to deprive of land; beswælan, to scorch; bebencan, to consider; bewēpan, to bewail.

§ 648. ed., re-, again (§ 571), as edgieldan, to repay. edbyrdan, to regenerate; edhiertan, to encourage; edlæcan, to repeat; edlæstan, to repeat; edstaþelian, to re-establish; edwierpan, to recover.

J § 649. for- (Goth. faír-, late OHG. and MHG. ver-). The real unstressed form is fer-, corresponding to Goth. faír- and German ver-, but already at an early period the originally stressed form for- came to be used in place of fer. The old stressed form has been preserved in fórwyrd, destruction, beside forwéorpan, to perish. Examples are: forbēodan, to forbud; forbrecan, to destroy; forcwepan, to rebuke; fordōn, to destroy; fordrīfan, to expel; forfaran, to perish; forfōn, to seize, take away; forgān, to forgo; forgiefan, to forgive; forgieldan, to repay; forlācan, to lead astray; forlēosan, to lose; formeltan, to melt away; forniman, to take away; forrædan, to plot against; forscrīfan, to proscribe; forsēon, to despise; forswerian, to swear falsely; forweorpan, to perish.

forbryttan, to break in pieces; forcierran, to turn aside; fordælan, to deal out; fordēman, to condemn; forealdian, to become old; forgīeman, to neglect; forhabban, to restrain; forherigan, to ravage; forhogian, to despise; forlædan, to muslead; forsendan, to banish; forwyrcan, to do wrong.

§ 650. ful(1)• (OHG. folle-), originally the adj. full, full, used adverbially, as fullberstan, to break completely; fullbrecan, to violate; fuldon, to satisfy; fulgan, to accomplish; fullgrowan, to grow to maturity; fullpungen, fully grown.

fulbētan, to make full amends; fullendian, to complete; fullfremman, to fulfil; fullfyllan, to fulfil; fullæstan, to give aid; fultrūwian, to confide in. § 651. ge- (OHG. gi-, unstressed form of OHG. Goth. ga-), originally a prep. meaning together (§ 574), as gebelgan, to provoke; gebeodan, to command; gebeorgan, to protect; geberan, to bring forth; gebindan, to bind; geceosan, to choose; gefaran, to go; gefrignan, to learn by asking; gehātan, to promise; gelimpan, to happen; gerinnan, to congeal; gestīgan, to mount; gewinnan, to win.

ge-ærnan, to gain by running; ge-āgnian, to claim as one's own; ge-āscian, to learn by asking; gebædan, to compel; gebæran, to behave; gebētan, to improve; gehefigian, to make heavy; gehycgan, to think; gelīefan, to believe; gemētan, to discover; geræcan, to obtain; gesecgan, to say, tell; gepēodan, to join together.

§ 652. mis- (Goth. missa-, OHG. missa-, missi-, § 577), as misbēodan, to ill-treat; miscwehan, to speak incorrectly; misfon, to make a mistake; misfaran, to go astray; misdon, to transgress.

misfadian, to arrange wrongly; misfēran, to go astray; misgīeman, to neglect; misgrētan, to insult; mishīeran, to disregard; mislēran, to advise wrongly; misrēcan, to revile; miswendan, to pervert.

 \checkmark § 653. of, the unstressed form of æf. (§ 566), as of beatan, to beat to death; ofgān, to exact; ofgiefan, to give up; ofmunan, to call to mind; ofsittan, to oppress; ofslingan, to stab to death; ofswingan, to scourge to death; ofteon, to withdraw; of pringan, to press upon.

ofāscian, to find out by asking; ofclipian, to obtain by calling; ofearmian, to have pity on; offēran, to overtake; offiellan, to kill; ofsendan, to send for; ofsteppan, to trample upon; ofstician, to stab to death; ofwundrian, to be astonished.

§ 654. on. (OHG. int.), the unstressed form of and. (§ 569), as onbindan, to unbind; onbēodan, to bid; onberan, to carry off; oncnāwan, to perceive; onfealdan, to unfold; onfindan, to discover; ongietan, to perceive; Word-Formation

onlūcan, to unlock; onsīgan, to sink; onspannan, to unfasten; onwindan, to unwind; onwrēon, to uncover; onwrīpan, to uncover. onsælan, to untie; onscrydan, to undress; ontynan, to unclose, open; onwendan, to change.

§ 655. op., from, away (Goth. unpa. in unpapliuhan, to escape), the unstressed form of ūp., preserved in ūpgenge, departing; ūpmāte, immense. Examples are: opcwelan, to die; opberan, to carry away; opberstan, to escape; opfieon, to flee away; opglīdan, to glide away; ophebban, to exalt; opiernan, to run away; opswerian, to deny on oath.

obfæstan, to inflict upon; obhydan, to hide from; oblædan, to lead away; obstillan, to stop; obwendan, to turn away.

§ 656. tō. (OHG. zar., zir., MHG. zer.). The real unstressed form is te., ti., corresponding to OHG. zar., zir., but already at an early period the originally stressed form tō. came to be used in place of te. The old stressed form is preserved in OHG. zur. in compound nouns, Goth. tus., asunder, apart, and Gr. δ us., hard, bad, ill, as in δ uoµa θ η s, hard to learn. Examples are: tōberstan, to burst asunder; tōblāwan, to blow to pieces; tōclēofan, to cleave asunder; tōfeallan, to fall to pieces; tōclēofan, to flow apart; tōlūcan, to pull asunder; tōniman, to separate; tōscūfan, to push apart; tōsittan, to be separated; tōsnīþan, to cut up; tōstandan, to stand apart; tōweorpan, to scatter.

tobrysan, to crush in pieces; tocnyssan, to shatter; todælan, to sunder; todræfan, to disperse; tofferan, to separate; toffellan, to cause to fall asunder; tohaccian, to hack to pieces; torendan, to tear asunder; totwæman, to divide.

SUFFIXES.

§ 657. ettan (Goth. etjan, OHG. ezzen, later ezen), used in forming intensitive verbs, as grimettan, to roar, rage; hlēapettan, to leap up; hoppettan, to leap, throb; leasettan, to feign, pretend; lyffettan, to flatter; līcettan, to flatter; sārettan, to lament; scofettan, to drive hither and thither; scrallettan, to sound loudly; sicettan, to sigh; spornettan, to kick; stammettan, to stammer; sworettan, to sigh, pant.

§ 658. -læcan, also used as an independent verb, læcan, to move quickly, spring, cp. § 608. Examples are : æfenlæcan, to become evening ; dyrstlæcan, to dare, presume ; efenlæcan, to imitate ; geanlæcan, to unite, join ; loflæcan, to praise ; nealæcan, to approach ; rihtlæcan, to put right ; sumorlæcan, to draw on towards summer ; þristlæcan, to embolden ; winterlæcan, to grow wintry.

§ 659. ·(e)sian. From verbs like Goth. hatizōn, to hate, beside hatis, hatred; OE. eg(e)sian, OHG. egisōn, to terrify, beside Goth. agis, OHG. egiso, OE. egesa, fear, was extracted the ending Goth. OHG. ·isōn, OE. ·(e)sian, which then came to be used in forming verbs from nouns and adjectives which did not originally contain ·is., as bletsian older blētsian, to bless; blīpsian, blissian, to rejoice; clānsian, to cleanse; gītsian, to covet; grimsian, to rage; hrēowsian, to rue; iersian, to rage, be angry; mārsian, to celebrate; miltsian, to pity, have mercy on; rīcsian, rīxian, to rule.

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