# Gawain Group: Northwest Midland Dialect

## Pearl の英語分析

## ----語彙分類----

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Etymological Classification of the Vocabulary Used in Pearl

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Words can give us an excursion through human history, reflecting man's infinitely varied customs.

-Peter R. Limburg, Stories Behind Words-

### **ABSTRACT**

The aim of this short paper is to study the latter half of the 14th century (ca. 1375-90) Northwest Midland Dialect. The main text is *Pearl* (anonymous), an alliterative poem. The study looks at the vocabulary, from an etymological point of view. The reader is referred to my previous articles on *Patience*, *Sir Gawain & the Green Knight*, *Purity*, in which I examined similar areas. This paper concludes my studies of the "Gawain Poet" in the particular area of etymological classification of the vocabulary. A detailed analysis of my study shows that the frequency and usage of a large number of words in the four poems is very similar. The combinations of various forms of words from, for example, Old French, Latin, Old North and Old Dutch, appear in sufficient numbers to suggest that the poems were written by the same poet.

This paper is limited to the study of etymological classification. I intend, however, to take up other areas (for example, Phonology, Pronunciation, Morphology and Syntax) of the poems in future papers.

Britsh Museum 所蔵の Cotton Nero A. x+4に保存される四つの詩 Patience, Pearl, Purity, Sir Gawain and the Green Knight で使用されている英語は通例 "Northwest Midland Dialect" と呼ばれるものである。これらの詩は同じ筆蹟で書かれている。文法上の諸点に関しては近代英語とさほど大きな違いは認められないが,頭韻詩という特色を有するため,使用されている語彙は極めて多種類,豊富で,しかも「転用」(transferred use) が多い。

先に筆者は Pearl を除く三作に用いられた語彙を語源的観点から調査,分類し,単一言語(または,その要素)が,どのような割合で分布しているかを調査した.

今回の語彙分類分析もこの線上に連なるもので、同一著者の作品と呼ばれる Pearl の言語的実態及

び特色を解明するものである.

- 1. 記載語は基幹となるものだけに限定せず,本文中のものは全て,そのままの綴字で記した。また異綴のものも原則として省略せず記した。
- 2. 同一語で文法的に異なった機能をするもの(即ち '類分裂' [class cleavage]) は,語源的観点から,発生源になる品詞の部に入れた. (例, on は adv. ('on'), prep. ('on') と 3 品詞に分化しているが, prep. に入れる.)
- 3. 動詞として記載したものの中には p. pl. adj., pr., pl., が含まれる.
- 4. 冠詞・数詞は形容詞の項に入れる.
- 5. 使用頻度の高い語一機能語一の行数明示は省略した.

### 1. NOUNS

### 1. 1. OE.

aldermen < aldormann, 887, 1119; answar < andswaru, 518; ap(p)ostel < apostol, 790, 836, 996, 1008, 1020, 1032, 11053; apple  $< x \neq p \neq 0$  640; arme < earm, 459, 466, bale < balu, 18, 123, 373, 478, 651, 807, 1139; balke < balca, 52; barne < bearn, 426, 712, 1040; bem  $< b\bar{e}am, 814$ ; bygynner < beginnan (V) 436; by $3e < b\bar{e}g$ , 466; bylde < byldan, 727, 963; ble  $< bl\bar{e}o$ , 76, 212; blys(se) < bliss, 123, 372, 384, 396, 397, 408, 420, 638, 853, 863, 759; blod(e)  $< bl\bar{o}d$ , 646, 650, 741; body < bodig, 62, 460, 1070; bok(e)  $< b\bar{o}c$ , 710, 837; bone  $< b\bar{a}n$ , 212; bor  $< b\bar{u}r$ , 964; bor3, burghe < burg, 957, 980, 989, 1048; borne < hurna, 974; bote  $< b\bar{c}$ t, 275, 645; brayneg < brægen, 126; bred  $< br\bar{e}ad$ , 1209: brede  $< br\bar{e}adu$ , 1031; breste, bereste  $< br\bar{e}ost$ , 18, 222, 854; bryd  $< br\bar{y}d$ , 769; brydde $_3 < bridd$ , 93; brym(me) < brymme, 232, 1074; brok(e) < brownowseries brok(e) < brownowseries brok(e) <math>< brownowseries brok(e) < brownowseries brok(e) <math>< brownowseries brok(e) < brownowseries brok(e) <math>< brownowseries brok(e) < brownowseries brok(e) < brownowseries brok(e) <math>< brownowseries brok(e) < brownowseries brok(e) < brownowseries brok(e) <math>< brownowseries brok(e) < brownowseries brok(e) < brownowseries brok(e) <math>< brownowseries brok(e) < brownowseries brok(e) < brownowseries brok(e) <math>< brownowseries brok(e) < brownowseries brok(e) < brownowseries brok(e) <math>< brownowseries brok(e) < brownowseries brok(e) < brownowseries brok(e) <math>< brownowseries brok(e) < brownowseries brok(e) < brownowseries brok(e) <math>< brownowseries brok(e) < brownowseries brok(e) > brownowseries brow(e) > brownowseries brow(e) > browcare < cearu, 50, 371, 808, 861; chylde, chylder (pl) < cîld, pl. cildru, 723, (714), (718); clyffe, klyf(f)ez <  $clif, 159, (66), (74); clot, clotez < clott, 22, 320, 789, (857); cnawyng < cn\bar{a}wing, 859; corne < corn, 40; clotez < clotter (100) and (100) are corn, 40; clotez < clotter (100) are corn, 40; clotez < clotez <$ cortel < cyrtel, 203; crafteg < cræft, 356; 890; Crede < creda, 485; cress < cresse, 343; day(e), dayeg,  $\text{dawe3} < dx_g$ , 486, 517, 554, 1210, (416);  $\text{dale3} < dx_l$ , 121; dam < damm, 324;  $\text{dede} < d\overline{e}d$ , 481, 524; dene < denu, 295; dereg < derian (V) 102; derk < deorc (Adj) 629; deth(e)  $< d\bar{e}ap$ , 323, 630, 652, 656, 860; dyche  $< d\bar{i}c$ , 607; dyne < dyne, 339; do  $< d\bar{a}$ , 345; dole  $< d\bar{a}l$ , 136; dom(e)  $< d\bar{o}m$ , 157, 223, 580, 667, 699; doun, down  $< d\bar{u}n$ , 73, 85, 121; douth  $< dugu_P$ , 839; drede  $< dr\bar{e}dan$  (V), 181, 1047; Drygtyn < dryhten, 324, 349; erde  $< \hat{e}ard$ , 248; ere  $< \bar{e}orl$ , 1153; erle  $< \hat{e}orl$ , 211; euensonge  $< \bar{e}fensóng$ , 529; fader  $< f \approx der$ , 736, 872, fare < f a r u, 832; fax  $< f \approx x$ , 213; fare < f a r u, 832; fere  $< g e f \tilde{e} r a$ , 1150; fyf, fyue  $< f\bar{i}f(e)$ , 451, 849; fyl  $e < f\bar{y}l_{P}$ , 1060; fynger < finger, 466; flesch < flassc, 306, 958; flet <flett, 1058; flode, flode,  $flode_3 < flode$ , 736, (874), 1058; flok < floce, 947; fode < foda, 88; folde < folde, 334, 736; forhedez < forhēafod, 871; forlonge < furlong, 1030; for pe < \*for p, ford, 150; fote, fete < fot, 350, 970, (1120); fowez < fugol, 558, 1204; fryth < fyrhb, 89, 98, 103; galle < galla, 189, 815, 1060, gawle < galla, 463; gladnez  $< gl \approx dnes, 136$ ; glas(se)  $< gl \approx s, 114, 990, 1018, 1025, 1106$ ; gle  $< gl \approx o, 95$ , 1123; glem < glem, 79; glymme < gleomu, 1088; God, God(d)e3, < god, 314, 342, 379, 445, (63), (591), (601), (1193); god, goud(e)  $< g\bar{o}d$ , 33, 731, 734; godnesse  $< g\bar{o}dnes$ , 493; golde  $< g\bar{o}ld$ , 2, 165, 213, 989, 1025; gome < guma, 231, 697; gospel  $< g\bar{o}dspell$ , 498; goste  $< g\bar{a}st$ , 63, 86; gote  $< gegot^2$ , 608, 934; gresse  $\langle gr\bar{x}s, 10, 31, 245; greue \langle gr\bar{x}fa, 321; gryste \langle grist, 465; grounde \langle grund, 10, 81, 372, 384,$ 396; gulte, gylte3 < gylt, (655), 942; 3ate < gxt, 728, 1034, 1037, 1065; 3emen < geongman, 535; 3er(e), ger < ger, 503, 505, 1079, (483); half < half, 230; halle < hall, 184; harme < hearm, 388, 681; harpe <hearpe, 881; hate < hatian (V), 463; hapel < hælep $^3$ , 676, hawk < hafoc, 184; hele < hælu, 16, 713; helle < hell, 442, 643, 651, 840, 1125; hemme < hemm, 217, 1001; here  $< h\bar{e}r$ , 210; hert(e) < heorte, 17,

51, 128, 682, 1136, etc.; heste  $< h \approx s^4$ , 633; hete  $< h \approx t u$ , 554, 643; heued, hed(e) < h = a f old. 204, 459, 465, 974, 1172; heuen, heuen(e)3, heuenesse < heofon, 473, 490, 873, 988, (423), (441), (620), (735); heuenryche < heofonrīce, 719; hyde < h $\bar{y}d$ , 1136; hygt, hegt < h $\bar{e}h \rho u$ , 501, 1031; hil, hyl(e) < hyll, 678, 789, 976, 979; hyne  $< h\bar{\tau}ga$ , 505, 632, 1211; hyre  $< h\bar{y}r$ , 523, 534, 583, 587; holteg < holt, 921; holtewode3 < holtwudu, 75; hande, honde, honde(pl), honde3 < hand, hond, 155, 802, (49), (218), (706); hope < hopa, 860; horne3 < horn, 1111; hyul, huyle < hile, 41, 1205, 1172; hundreth, hunare∮e, hondred  $< hundred^{6}$ , 786, 869, 1107; hwe,huee  $< h\overline{i}w$ , 90, 842, 896; yze, yzen, ene  $< \overline{e}ge$ , 302, 567, 1153, (183), (200), (254), (296); kyn < cynne, 755, 771, 794, 1028; kynde < gecynd, 55, 74, 270, 271, 752; kyndom < cynedom, 445; kyng < cyning, cyng, 448, 468, 480, 596; kytheg  $< c\bar{p}_{pu}$ , 1198; knot < cnotta, 788; laden, ledden  $< l \omega den$ , 874, 878; lady  $< h l \tilde{\omega} dige$ , 453, 491; ladyschyp < OE.  $h l \tilde{\omega} f lige + OE$ .-scipe, 578; lappez  $< l \approx ppa$ , 201; lawez < legu, 285; lede  $< l \overline{e}od$ , 542; lef, leuez < leaf, 77, (837); leme'; lere  $< hl\bar{e}$ or, 398; lyf, lyue $_3 < l\bar{i}f$ , 247, 305, (477), (578), (908); ly $_3 = < lyge$ , 304; ly $_3 = < ll\bar{e}ht$ ,  $l\bar{i}ht$ , 69, 119, 1043, 1050, 1073; lykyng  $< l\bar{\iota}cung$ , 247; lym, lymmez < lim, 462, (464); lyth < lip, 398; lyper  $< l\bar{\nu}p$ re, 567; loge < luh, 119; lokeg  $< l\overline{o}cian$  (V), 1134; lokyng  $< l\overline{o}cung$ , 1049; lombe, lomp, Lompe, Lamb(e) < lamb, 16mb, 802, 815, 830, 413, 741, 861, 1110, 867, 945, 407, 757, 771, 785, 1141; londe < lond, 1110148, 937; lone < lone, 1066, longeyng < lóngung, 244, 1180; lorde < hlāford, 108, 285, 304, 502, 506, etc.; lore  $< l\bar{a}r$ , 236; lote < hlot, 1205; lope < lap (N), 377; luf < lufu, 467, 851; lure3 < lyre, 339, 358; may<sup>8</sup> < mæg, 435, 780, 961; mayden(n) < mægden, 162, 869, 1115; mankyn < mancynn, 637; marked < gearmarket<sup>9</sup>, 513; mas, mes(se) < messe, mæsse, 497, 862, 1115; mero < mere, 140, 158, 1166; mete < mete, 641; my3t(e) < mith, 765, 1069; mynde < gemýnd, 156, 224, 1130, 1154; mynster < mynster, 1063; mir pe, myr  $pe < myrg_p$ , 92, 140, 1149; mysse, mys < miss, 262, 364; mod(e)  $< m\bar{o}d$ , 401, 738, 832; moder  $< m\bar{o}dor$ , 435; mokke < moc, 905; moldes  $< m\delta lde$ , 30; mone  $< m\bar{o}na$ , 923, 1080, 1081, 1092, 1093; man, mon, man(n)ez, men < mon, man, 310, 386, 661, 685, (223), (1154), 290, 514; mon (=grief) < \*man, 374; mornyng < murnung, 262; mot(e) (=spot) < mot, 726, 764, 843, 924, 948, etc.;mote (=walled city) < mote, 142, 936, 937, 948, 949, etc.; mouth  $< m\bar{u}_P$ , 183, 803; mul, mol  $< my\bar{\imath}^{10}$ , 382, 905; munt < gemynt, 1161; nede  $< n\bar{e}d$ , 1045; neigbor  $< n\bar{e}hgeb\bar{a}r$ , 688; ny $_{3}$ t(e), niy $_{3}$ t, na $_{3}$ t(e) < niht,  $n \approx h t$ , 116, 243, 1071, 630, 523, 1203; no3t < n = h t, n =nama, noma, 872, 998, 1039; note < notu, 155, 922; nopynk, nopyng < nān ping, 308, 496, 587, 1157; ogt  $<\bar{a}(wi)ht, \bar{o}(wi)ht, 274, 1200;$  peny, pené < peni(n)g, 510, 546, 560, 562, 614; pere3 < pere, 104; ply3t < pliht, 1075; plontteg < plonte, 104; pobblel  $< papolst\bar{a}n, 117$ ; preste < preost, 1210; quen(e)  $< cw\bar{e}n,$ 415, 432, 433, 444, 448, 456, 492; rande3 < rand, 105; rawe 3 < rand, 105, 545; resse 3 < rand; reste 3 < randrest, 858, 1087; reue < gerēfa, 542; ryche < rīce, 601, 722, 919; ryzt < rihte, 298, 461, 520, 673, 885, etc.; rode <  $rar{o}d$ , 646, 705, 806; rose < rose, 269, 906; rourde <  $rar{e}ord$ , 112; saghe, sawe < sagu, 226, (278); sake < sacu, 800; sawle  $< s\overline{a}wol$ , 461, 845, schafteg  $< sc\overline{e}ft$ , 982; schep  $< sc\overline{e}f$ , 801; schyldere3 < scydru, 214; schymeryng < scimerian (V), 80; scho < secondo 758; schore < scora, 107, 166, 230; sede  $< s\bar{e}d$ , 34; seme  $< s\bar{e}am$ , 838; syde  $< s\bar{i}de$ , 6, 73, 198, 218, 975, etc.; sygt  $< s\bar{i}hp$ , 226, 839, 952, 968, 1151, etc.; sype $3 < s\bar{\imath}p$ , 1079; slade, sclade < slæd, 141, 1148; sla3t < slæht, 801; sonde < $s \delta n d$ , 943;  $s \sigma r(e) < s \overline{a} r$ , 130, 940;  $s \sigma r_3(e) < s \sigma r_3$ , 352, 663;  $s \rho r_3(e) < s \rho r_3(e)$ spelle < spell, 363; stale < stalu<sup>11</sup>, 1002; step < stepe, 683; steuen (=sound) < stefn, 1125; steuen (=meeting) < stefn, 188; stok < stocc, 380; ston < stan, 113, 206, 380, 822, 994, etc.; stounde < stand, 20, 659; strem  $< str\overline{e}am$ , 125, 1159, 1162; strengh $_{p}e < strengpu$ , 128; strete, strete3, strate3  $< str\overline{e}t$ , 971, 1059, (1025), (1043); stronde < stónd, 152; sunne, sonne < sunne, 28, 519, 530, 982, etc.; sunnebemeg < sunnebēam, 83; sweng < sweng, 575; sweuen < swefen, 62; tale < talu, 257, 311, 590, 865, 897, 998; tene3  $< tear{o}na$ , 332; tyme  $< tar{v}ma$  503, 833; tynde  $< t\hat{v}nd$ , 78; token  $< tar{a}cn$ , 742; tong(e) < tunge, 100, 225, 898; torreg < torr, 875; toun  $< t\bar{u}n$ , 995; traw  $pe < tr\bar{e}ow$  p, 495; tres  $< tr\bar{e}o$ , 1077;  $pede < p\bar{e}od$ ,

483; pef  $< p\bar{e}of$ , 273; po $_{3}$ te  $< p\bar{o}ht$ , 524; ponc < ponc, 901; powsande, pousande  $< p\bar{u}send^{12}$ , 786, 869, 870, (926), (1107); punder < punor, 875; vuder < undern, 513; vrpe, erpe < eorpe, 442, 893, 1125, 840; way < weg, 350, 580, 691; wal < wall, 1017, 1026; waning < wanung, 558; water < wxeter, 107, 117, 230, 299, 653, etc.; webbeg < webb, 71; wedd  $< w\bar{e}d$ , gewēde, 748, 766, (1102), (1112), (1133); wele < wela, 14, 133, 154, 342, 394; welkyn < wolcen, welcn, 116; welle < well(a), 365, 649; wemme < wanung, womm, 221, 1003; werke < werc, 599; werkmen < wercmann, 507; werle  $< hwyrfel^{13}$ , 209; whal < hwxel, 212; whete < hwxel, 32; wyf, vyf, vyueg  $< w\bar{i}f$ , 772, 846, (785); wyg, wygeg < wiga, 100, 131, 722, (71), (579), etc.; wygt(e) < wiht, 338, 494; wylle < willa, 56, 131; wyn  $< w\bar{i}n$ , 1209; wynter < winter, 116; wyrde < wyrd, 249, 273; wyse  $< w\bar{i}se$ , 101, 133, 1095; wyt(te) < witt, 294, 903; wo  $< w\bar{a}$ , 56, 154, 342; wod < wudu, 122; woghe  $< w\bar{o}h$ , 622; woge  $< w\bar{a}g$ , 1049; wolle < wull, 844; wommon  $< w\bar{i}fmonn$ , wimmon, 236; worde < word, 291,294, 307, 314, 367, 819; woyschyp < weorpscipe, 394, 479; worte < wyrt, 42; wounde < wund, 650, 1135, 1142; wrang(e) < wrang, 15, 631; wrath pe < wrxep vert, writ < writ, 592, 997

#### 1. 2. OFr.

acorde < acorde, 371, 509; adubbement(e) < adubement, 72, 84, 85, 96, 108, 120; affray < effrei, 1174; age < age, 412; amalyst < amatiste, 1016; apparaylmente < apareillement, 1052; aray(e) < arei, 191, 491; asent(e) < asent(e), 94, 391; asyse < asise, 97; assemblé < assemblee, 760; as(s)tate < estat, 393, 490; auenture < aventure, 64, aungele $_3 < a(u)ngele$ , 1121; avysyoun < avisio(u)n, 1184; bayle < baile, 1083; bayly < baillie, 315, 442; bantele3, bantels < \*bantel, 992, 1017; baptem, babtem < bapteme, 627, 653; basse < base, 1000; basyng < base+-ing, 992; beaute, bowte < beauté, 749, 765; beryl < beryl, 110, 1011; bestez < beste, 886; biys < bysse, 197; blame < bla(s)me, 715; bleaunt < bliaut, 163; boffetez < bufet, 809; bonerté < boneurte, 762; calsydoyne < calcidoine, 1003; cas < cas, 673; cause < cause, 702; chayere < chairee, 885; chambre < chambre, 904; chapel < chapel, 1062; charyte < chartté, 470; chere < ch(i)ere, 407, 887, 1109; cheuentayn < chevetaine, 605; chyche < chiche (Adj), 605; cité, cyte, cyty, ceté < cite, 792, 930, 1023, 1097, 927, 952; cloystor < cloistre, 969; cofer < cofre, 259; colo(u)r < colour, 22, 215, 753; comfort(e), coumforde < co(u)nfort, 55, 357, 369; compayny < compai(g)nie, 851; compas < compas, 1072; conciens < conccience, 1089, contryssyoun < contricio(u)n, 669; roroun(e), croun(e) < coro(u)ne, 205, 237, 451, 427, 1100; corse < cors, 320, 857; cortrayse, cortayse, courtaysye <co(u)rteisie, 432, 444, 456, 457, 468, etc.; couenaunt, couenaunde < covena(u)nt, 562, 563; counsayle < co(u)nseil, 319; countes < co(u)ntesse, 489; countré < co(u)ntree, 297; court, corte < cort, court, 445, 701; creste < creste, 856; crysolyt < crisolite, 1009; crystal < cristal, 74, 159; cure < cure, 1091; damysel(le) < damisele, 361, 489; date < date, 492, 493, 504, 505, 529, etc.; daunger < da(u)nger, 250; debate < debat, 390; debonerte < debonerte, 798; degres < degre, 1022; delit, delyt < delit, 642, 1105, 1116, 1117, 1129, ect; dese  $\langle de(i)s, 766 \rangle$ ; desserte  $\langle desserte, 595 \rangle$ ; dessypeleg  $\langle disciple, 715 \rangle$ destyne < destinee, 758; deuyse < devise, 139, 199; deuysement < devisement, 1019; dys(s)tresse < destresse, 280, 898; doc < duc, 211; doel, del(e), dol < doel, deol, dol, 51, 250, 326, 36, 339, 642, etc.; dousour < dousur, 429; doute < doute, 928; dubbement(e) < adubement, 109, 121; emerad(e) < emeraude, 118, 1005; emperise < emperice, 441; empyre < empire, 454; enpryse < enprise, 1097; ensens < encens, 1122; entent < entent, 1191; erber(e) < herb(i)er, 9, 38, 1171; errour < errour, 422; fable < fable, 592; face < face, 169, 434, 675, 809; fay(e) < fei, 263, 489; fasor < faissor, 431; fasoun < faso(u)n, 983, 1101; fasure < faisure, 1084; faunt < enfa(u)nt, 161; fauo(u)r < favour, 428, 968; felenye < felonie, 800; Fenyx < fenix 430; fere < afeire, 616; feste < feste, 283; fygure < figure, 170, 747, 1086; fyldor < fil d'or, 106; flauorez < flaur, 87;flot(e) < flote, 786, 946; flour, flor, flowrez < flour, 29, 426, 962, (206); flour-de-lys, flor-de-lys < flour de lis, 195, 753; foysoun < foiso(u)n, 1058; foreste < fovest, 67; forme < forme, 1209; forser, < forser, 263; fortune, fortune, fortune, 98, 129, 306; founce <

fo(u)nz, 113; fraunchyse < fra(u)nchise, 609; fryt(e) < fruit, 29, 87, 894, 1078; frount < fro(u)nt, 177; fundament, foundementeg  $< fo(u)ndement^{15}$ , 993, 1010; gardyn < gardin, 260; garlande < garlande, 1186; gemme < gemme, 7, 118, 219, 253; generacyoun < generacio(u)n, 827; gyle < guile, 671, 688; gilofre < gilofre, 43; gyngure < gingivre, 43; gyrle < gyrlgyden 16, 205; gyse < guise, 1099; gyteneve < guiternier, 91; glayre < glaire, 1026; glayue < glaive, 654; glet < glette, 1060; glory < glorie, 70, 171, 934, 959, 1123; grayne3 < grain, 31; grauayl < gravele, 81; graunt < gra(u)nter(V), 317; gromylyooun <grum, 43; herytage, erytage < heitage, 417, 443; honour < honour, 424, 475, 690, 852, 864, hue < hu, 873; yle < ile,693; ynde < inde, 1016; innocens < innocence, 708; youre < youre, 178; jasper, jasporye < jaspre, 999, 1026, 1018; joy(e), ioy(e) < joie, 128, 234, 266, 577,etc.; joparde < jo part, 602; 264, 301, 734, etc.; koyntis < cointise, 690; labor < labour, 634; langour < langour, 357; lantyne < lanterne, 1047; launce3 < la(u)nce, 978; legyounes < legio(u)n, 1121; lettrure < lettreure, 751; lyne < ligne, 626; liure < liveré, 1108; mayster < maistre, 462, 900; manerez < man(i)ere,382; margyrye margarys, mariorys < margerie, 1037, (199), (206); maryag(e) < mariage, 414, 778; meyny < mai(s)nee, 542, 892, 899, 925, 960; membre3 < membre, 458; memnde3 < amendes, 351; mercy, merci, mersy < merci, 356, 383, 576, 623, 670; meruayle, merwayle < merveille, 64, 157, 1081, 1130; meschef < meschef, 275; mesure < mesure, 224; mykez < amike<sup>17</sup>, 572; myserecode < misericorde, 366; myte < mite, 351; modez < mode, 884; mote < mote, 142, 936, 937, 948, 949, 973; mount < mo(u)nt, 868; nature < nature, 749; nece < n(i)ece, 233; note < note, 879, 883; odour < odo(u)r, 58; offys < office, 755; oryent(e), orient < orient, 3, 82, 255; ouerture < overture, 218; oure, houre3 < (h)oure, 530, 551, 555; pace < pas, 677; pay(e) < paie, 1, 1164, 1176, 1188, 1189, etc.; payment < paiement, 598; payne < peine, 124, 664. 954; pane < pan, 1034; parage < parage, 419; part < part, 573; pechche < peché, 841; penaunce < peneance, 477; pere < per, 4; perle < perle, 1, 12, 82, etc.; peryle < peril, 695; perré < perr(er)ie, 730, 1028; pes < pais, pes, 742, 952, 953, 955; pyece < p(i)ece, 192, 229; pyonys < pioné, 44; pyty, pyté < pité, 355, 1206; place < place, 175, 405, 440, 679, 1034; playn < plain, 104, 122; playnt < plaint, 815; planetez < planete, 1075; platez < plate, 1036; poyned < poignet, 217; poynt < point, 309, 594, 891; porfyl < porfil, 216; porpos(e) < porpus, 185, 267, 508; portale3 < portal, 1036; poursent < po(u)rceint, 1035, pray < preie, 439; prayer(e) < preiere, 355, 618; pref < prueve, preve, 272; pres < presse, 1114; pres(e) < pris, 419, 730; present(e) < present, 389, 1193; prince, prynce, prynse < prince, 1, 1164, 1176, 1188, 1189, 1201; prys < pris, 193, 272, 419, 746; professye < profecie, 821; profete, prophete < propheté, 797, 837; prosessyoun < processio(u)n, 1096; quayle < quaille, 1085; ray < rai, 160; recorde < record, 831; reflayr < reflair, 46; regioun < regio(u)n, 1178; regne, rengne < regne, 501, 692; reiate3 < reiauté, 770; reles < reles, 956; reme < re(a)ume, 448, 735; remnaunt < remena(u)nt, 1160; renoun < reno(u)n, 986, 1182; requeste < requeste, 281; rescoghe < rescoure 18 (V), 610; reset < recet, 1067; resoun, raysoun < raison, resoun, 52, 268, 665, 716; respyt < respit, 644; reuer < riv(i)ere, 1055; rewards < reward, 604; rybé < rubi, 1007; rychez < richece, 26; rokkez < ro(c)que, 68; route < route, 926; saffer < safir, 118, 1002; saynt, saynteg < saint, 457, 788, 818, (835); sakerfyse < sacrifice, 1064; sample < ensample, 499; sardonyse < sardonyx, 1006; Sauter < saut(i)er, 593, 677, 698; seysoun < seison, 39; semb(e)launt < sembla(u)nt, 211, 1143; sermoun < sermo(u)n, 1185; seruaunt < serva(u)nt, 699; sympelnesse < simple+nes, 909; synglerty < sengl(i)erté, 429; syngnette3 < signet, 838; sir < sire, 257, 439; solace < solas, 130; sorquydry3e < surcuiderie, 309; space < (e)space, 61, 438, 1030; spyce, spyse, spece < (e)spice, (e)spece, 25, 35, 104, 235, 938; spynyt < (e)spirit, 61; stage < (e)stage, 410; store < (e)store, 847; stresse < destresse, 124; stryf < (e)strif, 248, 776, 848; sumoun, sommoun < somondre  $(V)^{19}$ , supplantorez < supplant(e)or, 440; sute < s(e)ute, 203, 1108; sware < (e)square, 837, 1023, 1029; tabelment < tablement, 994; table < table, 1004; teche < teche, 845; temple < temple, 1062;

tenoun < teno(u)n, 993; terme < terme, 1053; theme < tesme, 944; topasye < topase, 1012; tras < trace, 1113; trauayle < travail, 1087; tresor(e) < tresor, 237, 331; trone, throne < trone, 835, 920, 1051, 1055, (1113); verce < vers, 593; vergyn, vyrgyn < virgine, 426; vergynté < virginité, 767; vertues < vertu, 1126; uesture < vesture, 220; vygour < vigour, 971; vyne, uyne < vigne, 502, 504, 521, 582, 628, etc.; vys(e) < vis, 254, 750; vysayge < visage, 178

anger < angr, 343; bygyng, bygyne $_3 < bygging$ , 932, (935); blype < blida, 354; blom < blide, blomi, 27, 578; bollez < bolr, 76; bone < boln, 912, 916, 1090; bonk(e), bonc < bakki, 102, 106, 196, 907, 931, 1169; bur(re) < byrr, 176, 1158; carpe < karp, 883; caste < kast, 1163; clypper < klippa, 802; croke $_3 < krókr$ , 40; der  $_1 e < dytp$ , 99; flast  $< flath^{-20}$ , 57; flake < flath, 947; gate < gata, 395, 526, 619, 1106; geste < gestr, 277; gyfte < gift, 565, 607; gyng < gengi, 455; glent(e)  $< glenta^{21}$ , 70, 671, 1001, 1026, 1106; golf < golf, 608; greme < gremi, 465; happe < happ, 16, 713, 1195; hernes < hjarni, 58; kyrk < kirkja, 1061; kyste < kista, 271; legg < leggr, 459; lyste < lyst, 173, 467, 908; lote < lat, 238, 876, 896; mekenesse < mjukr, 406; mensk(e) < menska, 162, 783; raas < ras, 1167; rot < rot, 26; rote < rot, 420; sake < sakir, 940; syt < syt, 633; skyfte < skifta, 569; slente < slent, 141; stereg < stjarna, 115; tom < tom, 134, 585; wawe3, waves < vagr, 287; wynge3 < vagr, 93; wro < rat, 866

1 . 4 . Latin.

1.3.ON.

jacynght < jacinctus, 1014; mysterys < mysterium, 1194; Pater < pater, 485; query < querī, 803; respecte < respectus, 84; scrypture < scrīptūra

1. 5. OE. +OE.

byr3-whatez < gebyrd+hwatu, 1041; day-glem  $< dxg+gl\bar{x}m$ , 1094; zorefader  $< ger\bar{x}a$ ,  $i\bar{x}ra+fxder$ , 322; hyl-coppe < hyll+copp, 791; luf-longyng  $< lufu+l\delta ngian$  (V), 1152; rau pe  $< hr\bar{e}ow+\mu$ u, 858; slepyng-slazte  $< sl\bar{e}pan+slxht$ , 59

1. 6. OFr.+OE.

castel-walle < castel+weall, 917; lombe-ly3t  $< la(u)mpe+l\bar{b}ht$ ; sytole-stryng < citole+streng, 91

1. 7. ON. +OE.

arepede <  $\acute{a}r+p\bar{e}od$ , 711; brathpe <  $br\acute{a}pr+pu$ , 346; 1170; strope-men < stro  $\eth+men$ , 115

1. 8. OFr. +ME.

angel-hauyng < angele+hauyng, 754

1. 9. AFr.

baysment < abaissement, 174; boye3 < boie, 806; maner, manayre < maneir, 918, 1029; masklle, myscle < mascle, 726, 843; plyt < plit, 647, 1015, 1114

1. 10. OE., or, OFr.

clerke3 < OE, cler(i)c; OFr, clerc, 1091; tor < OE,  $t\bar{u}$ ; OFr, tur, 966

1. 11. Blending of ON. and OE.

drem < ON, draumr+OE, drēam, 790, 1170

1.12. OE. +ME.

godhede < god+-hede, 413

1. 13. OE. +OFr.

luf-daungere < lufu + da(u)nger, 11

1.14. MLG.

pakke < pak, 929

1.15. ME.

smelle < smellen (V), 1122

1.16. MDu.

spot(e), spotte < spot(te), 12, 24, 36, 48, 60, etc.

1. 17. Norw.

sprot < *strutt*, 353, 848

1.18. ME. +OE.

vmbegon  $< umbe + beg\bar{a}n$ , 210

#### 1. 19. Unknown

blose (=impolite person), 911; blot (=stain), 782; brunt (=strong blow), 174; glode3<sup>22</sup> (=?) 79; moul (=the dust of the grave), 23; pyle (=castle), 686

## 2 VERBS

### 2. 1. OE.

abyde < abiddan, 348; aros  $< \bar{a}risan$ , 181; art(e) < eart, 242, 276, 707, etc.; ask(e)  $< \bar{a}xian$ , 316, 564, 580, 910; atslyke $3 < \infty t + sl\bar{c}can$ , 575; be, ben(e), bet $3 < b\bar{e}on$ , 29, 281, 572, etc.; bent(e)  $< b\epsilon ndan$ , 664, 1017, 1189; ber(e), bear, bore, borne < beran, 100, 466, 746, 756, 1078, etc.; bete  $< b\bar{e}tan$ , 757; bycalle, bycalt  $< b\overline{t} + ceallian$ , 913, 1163; bycon < becuman, 537; bydde, bed < biddan, 715; byde(3), bod <bidan, 399, 977, 75, 62, etc.; bye, byye, bogt < bycgan, 478, 732, 651, 893, 733, etc.; byfall < befallan, 186; bygynne, bygn, bygonne < beginnan, 561, 581, 547, 549, 33, etc.; byholde < beháldan, 810; bylde < \*byldan, 123; bysech < besecan, 390; byseme < be-+seam, 310; byswykez < beswican, 568; bitalt < be-+taltian, 1101; bytyde < be-+tidan, 397; blent(e) < gebléndan, 385, 1016; blesse < blestian, 850; blynne < blinnan, 729; blysned, blysnande < blysnande, 1048, 163, 197; blushed < blysnande, 980; bog, byhod  $< beh\overline{o}$  fian, 323, 928; boze, bow, bowed  $< b\overline{u}$ gon, 196, 979, 126; bounden  $< b\hat{u}$ ndan, 1103; brayde < bregdan, 712; brede < breedan, 814; breue < breefan, 725; bryng, brogte, brogt, borogt <brigan, 853, 527, 268, 628, 963, etc.; burde < gebyrian, 316; busyes < bysigian, 268; charde < cærran, 608; chese, chos, ichose  $< c\overline{e}oson$ , 759, 954, 187, 904; chyde  $< c\overline{i}dan$ , 403; clad < claspian, 22; clente <clencan, 259; cleuen < clēofan, 66; clym, klymbe < clímban, 678, 1072, 773; clynge < clíngan, 857; clyuen  $< cl\bar{i}fan$ , 1196; croken < cnocian, 727; con(ne), cow pe, cow pez < cann, conn, 665, 729, 381, 95, 134, 484, etc.; con, can, cone3 < cunnan, 78, 81, 499, 482, 909; craue < crafian, 663; dar,dorst(e), < dearr, 1089, 143, 182; dare < darian, 609, 839; dele < dælan, 606; dem(e) < dēman, 313,336, 349, 361, 1183 etc.; demme < for-demman, 223; denned < denn, 51; dere < derian, 1157;  $dy_3t(e) < dihtan$ , 360, 920, 202, 987; do, done, dotz, don, dyd, did, dyt, dyden  $< d\bar{o}n$ , 496, 914, 17, 511, 718, 102, 681, 633, 250, etc.; fagt < fehtan, 54; fare < faran, 54; fech, feche < fetian, 1158,847; fel, felle < fallan, 57, 1120; felde  $< f\bar{e}lan$ , 1087; fereg, feryed < ferian, 98, 946; fynde, fande, fonde, fonte, founden < findan, 150, 871, 283, 327, 1203; fle  $< fl\bar{e}on$ , 294; flewe  $< fl\bar{e}man$ , 334; fleten, flot  $< fl\bar{e}otcm$ , 21, 46; flyglayn < flēan, 813, 809; flyte < flētan, 353; folde < fâldan, 434, 813; folged, folewande < folgian, 127, 654, 1040; fonde < fóndian, 150, 939; fonge < gefongen, 439, 479, 884; forbede < forbedan, 379; fordidden < fordōn, 124; forgo < forgōn, 328, 340; forgete < forgetan, 86; forlete < forlētan, 327; forsake < forsacan, 743; fraynez < fregnan, 129; gele < gælan, 931; gyue, gef, gyf, gaue, gyuen < giefan, 707, 1211, 543, 270, 734, 1190; glade3, gladande < gladian, 861, 171; glyde3, glod < glidan, 79, 1105; glysnande < glisnian, 165, 1018; glowed  $< gl\bar{o}wan$ , 114; gon, got3, go, go3, got3  $< g\bar{a}n$ , 820, 530, 521, 535, 63, etc.; grete  $\langle gr\bar{e}tan, 331$ ; grynde, grounde  $\langle grindan, 81, 654$ ; grow, grew  $\langle gr\bar{o}wan, 31,$ 425; 3ede  $< \overline{e}ode$ , 526, 713, 1049; 3erned  $< g\acute{e}ornan$ , 1190; 3ete  $< g\ddot{e}(a)tan$ , 559; halde, helde, halden <háldan, 454, 1002, 1191; hated < hatian, 402; haue, haf(e), hatz, haf, hauen, han, had(e) < habban, 132, 194, 291, 373, 554, 776, 164, 170; hede  $< h\bar{e}den$ , 1051; hente < hentan, 388, 669, 1195; here, herde < $h\bar{e}ran$ , 96, 873, 879, 1132; hete, hygt(e)  $< h\bar{a}tan$ , 402, 305, 999; heue < hebban, 314, 473; heued,  $hed(e) < h\acute{e}afod$ , 209, 459, 465, 974, 1172; heuen < hafenian, 16; hyre  $< h\bar{y}rian$ , 507, 560; hope <

hopian, 139, 142, 185, 225, innoe < genumen, 733; is < is, 26, 33, etc.; kenned < cennan, 55; keruen, coruen < ceorfan, 512, 40; kype < cympan, 356, 369; knaw, knew, knew(e), knawen < cnāowlian, 410, 66, 890, 637, etc.; knelande  $< cn\bar{e}owlian$ , 434; lede < hladan, 1146; laften < lxetan, 622; lagt(e) <lestan, 1146; leue $_3 < l$ afian, 607; lede, lad $_4 < l$ a $\overline{e}$ dan, 392, 409, 774, 801; leke $_4 < l$  $\overline{u}$ can, 210; lenge $_4 < l$ *lengan,* 261, 933; lesande < *lēsan,* 837; leste < *lēosan,* 9, 269; let, let(te) < *lētan,* 718, 901, 912, 20, 813; lette < lēttan, 1050; lepez < geleopian, 377; leue(n) < gelēfan, 69, 302, 304, 308, 425, etc.; leued < lef (N), 978; lyted, lyuyande, lyued < lītian, 483, 700, 477, 776, lyz, lys, leghe < licgan, 930, 602, 214; lyρt(e) kan, 943, 247, 988; lykez < lician, 566; lyknez < lician, 566; lyste < lystan, 146, 181, 1141; lysten < hlysnan, 880; lype  $< l\bar{\iota}_{pian}$ , 357; loke  $< l\bar{o}_{cian}$ , 167, 463, 710, 934, 1145; longande  $< gel\delta ng$  (A), 462; longed < lóngian, 144; lose, loste < losian, 265, 908, 1092; loue < lofian, 285, 342, 1124, 1127; loue3 < lufian, 403, 407; loute  $< l\bar{u}tan$ , 933; madde  $< gem\bar{w}dd$  (A), 359; may, my3t, my3te3, mo3t(e), mogt < meg, 296, 69, 317, 34; make, ma, motg, man, mad(e) < macian, 176, 283, 281, 610, 512, 371, 486; molte  $< m \approx ltan$ , 224, 1154; marreg  $< m \approx rran$ , 23; melle  $< m \approx plan$ , 797, 1118; mene  $< m \approx ran$ , 293, 951, 937; mete  $< m\bar{e}tan$ , 329, 380, 918; meten < metan, 1032; mynge < myndgian, 855; myrhoe3 <myrg  $\rho$  (N), 862; mysse < missan, 329; my $\rho$ e < m $\bar{\imath}$   $\rho$ an, 359; morne < murnan, 359; moste < m $\bar{\imath}$ t, 397, 319, 348, 623, etc.; motez  $< m\bar{o}tian$ , 613; nedde  $< n\bar{e}odian$ , 1044; nemme < nemnan, 997; oze, owe, azt, ozte < āgan, 552, 543, 341, 1139; onsware < on(d)swarian, 680; pyzt(e) < \*piccan, 742, 117, 193, 216, 228, 768; pykez < \*pīcan, 573, 1036; play < plegan, 261; put < pūtian, 267, 272; quelle < cwellan, 799; quod < cwe pan, 241, 569; raxled < raxan, 1174; recen < gerecenian, 827; rech < reccan, 333; rede <  $rar{e}dan$ , 709, 743; reme <  $har{e}man$ , 858, 1181; rent < rendan, 806; rere <  $rar{e}ran$ , 591; rest <restan, 679; rys(e), ros  $< ar\bar{\imath}san$ , 519, 1093, 437, 506, 519, etc.; rote < rotian, 958; rownande  $< r\bar{\imath}unian$ , 112; say(e), says, say(t)3, saz, satz, sayd(e), sade, sayden, sayd < secgan, 226, 295, 457, 689, 677, 289, 532, 534, 593; schadowed < scadwian, 42; schal, schalte, schulde < scal, 328, 569, 564, 153, 186; shede < scēadan, 411, 741; schente < scēndan, 668; schere, scherez, schorne < sceran, 165, 107, 213; schewe3 < scēawian, 692, 1210; schylde < scijdan, 965; schyne3, schon, schynde < scinan, 1074, 166, 213, 982, 80; schot  $< sc\bar{e}otan$ , 58; se, sene, seg, sag, segh(e), syg(e), sen(e)  $< s\bar{e}on$ , 96, 45, 377, 302, 836, 790, 158, 788, 164; sech, sogte, sogt < secan, 354, 730, 518; sende < secan, 130; set(e) < secan, 161, 835, 1054; sete, setten, set, set(te) < settan, 120, 307, 545, 8, 811, etc.; sykyng < sican, 1175; synge, songe(n) < singan, 891, 94, 882, 888, 1124; synnez < synn (N), 662; slayn < slēan, 805; slake < slacian, 942; slepe < slēpan, 115; slyde < slīdan, 77; solde < sellan, 731; spede < spēdan, 487; speke, spakk, spoken  $\langle sp(r)ecan, 422, 594, 438, 938, 291$ ; spelle  $\langle spellian, 793$ ; spent  $\langle spendan, 1132$ ; sponne  $\langle spendan, 1132 \rangle$ spinnan, 35; spornanade < spornan, 363; sprede < spr $\bar{x}$ dan, 25; spryng, sprang(e) < springan, 35, 453, 13, 61; stalked < stalcian, 152; stalle < stallan, 188; stande, stonde, stod(e), standen < stándan, 113, 514, 182, 184, 519, etc.; stare < starian, 116, 149; start < \*stertan, 1159, 1162; stele < stelan, 20; stere < steoran, 623; stykez < stician, 1186; stynt < styntan, 353; stoken < stecan, 1065; stonge < stingan, 179; strech(e) < streccan, 843, 971; stremande < strēam (N), 115; stryke, strok < strīcan, 570, 1125, 1180; swalt, swalte < sweltan, 816, 1160; swange (= moved with speed) < swingan, 1059; swange (= worked hard) < swingan, 586; swangeande < swangettung, 111; swat < swætan, 586; swymme < swimman, 1160; tech  $< t \approx can$ , 936; telle, tolde < tellan, 154, 653, 919, 815; temen < t = man, 460; tyzed, tyzt  $< t\bar{e}gon$ , 464, 1013; torente < torendan, 1136; towen  $< t\bar{e}on$ , 251; traw, trowe  $< tr\bar{e}owian$ , 282, 295, 487, 933; trendeled < a-trendlian, 41; twayned < tweegen, 251; penk(e), post < pencan, 22, 370, 1151, 137, 1138; pynk, pogt < pyncan, 267, 316, 552, 19, 153; pole < polian, 344; prych, prygt < pryccan, 17, 670, 706, 926; proweg < praiman, 875; vnderstonde < understoudan, 941; vnhyde  $< on-h\bar{y}dan$ , 973; vnpynne < on-+pinn, 728; wade < wadan, 143, 1151; wayneg, vayned < wægnan, 131, 249; wakned <

wæch(i)an, 1171; walk, welke < wakan, 399, 101, 711; walland < wallan, 365; walte < wæltan, 1156; warpe < weorpan, 879; waschez, wesch < wascan, 655, 766; watz, wace, wer(e), ware, wasse < wæs, 45, 65, 68, 71, 1108, 1112; wedde < weddian, 772; wende, went(e) < wendan, 643, 525, 631, 761, 1130; wene, wende < wendan, 1141, 47, 201, 1148; wer < werian, 205; weue, veued < wæfan, 318, 976; weuen < wefan, 71; wex, wax < wexan, 538, 648, 649; whl, wolde < wil(l)e, 443, 558, 965, 304, 390; wylnez < wilnian, 318; wynne, wan, wonne, < gewinnan, 579, 694, 107, 32, 517; wyschande  $< w\overline{y}scan$ , 14; wyse < wendan, 1135; wythdroz < wip + dragan, 658; wolde < wendan, 812; won, wony, wonys, wonez < wunian, 298, 315, 284, 47, 404; wonde < wendan, 153; worpe, worpen < wendan, 362, 394; wot, wats, wost(e), wyste, wystez < wendan, 47, 502, 293, 65, 617; wrazte < wendan, 56; wrytez, wryten < writan, 1033, 834, 866, 871; wroken < wrecan, 375; yot  $< gede^{23}$ , 10

abated < abattre, 123; abroched < abroch(i)er, 1123; acheue < achever, 475; acorded < acorder, 819; acroche < acrocher, 1069; adaunt < ada(u)nter, 157; adyte < aditer, 349; alegge < aliger, 703; aloynte < esloignier, 893; alow < alouer, 634; apassed < apasser, 540; apere < apareir, 405; appose < aposer, 902; aproche < aprochier, 686, 1119; aquyle, aquylde < acuillir, 690, 967; aryue < ariver, 447; asspye < aspier, 1035; astount < asto(u)ner, 179; atteny < ateindre, 548; awayed < aveier, 818; blame < black s)mer, 275; borde < bourder, 290; bornyst(e), burnist < burnir, 77, 990; bray < braire, 346; braundysch < bra(u)ndir, 346; ca<sub>3</sub>t(e) < cach(i)er, 50, 237; chace < chacier, 443; clos(e) < clus (N), 271, 803; coro(u)nde < coro(u)ner, 415, 480, 767, 1101; counterfete < co(u)nterfet, 556; dampned < dampner, 641; downce < da(u)ncer, 345; declyne < decliner, 333, 509; delyuered < de(s)liver, 652; depaynt <depeint, 1102; depres < depresser, 778; depryue < depriver, 449; deuyse, deuise < deviser, 99, 984, 995, 1021, 1129; deuoyde < de(s)void(i)er, 15; dewyne, dowyne  $< dw\bar{i}nar$ , 11, 326; dyscreuen < descrive, 68; dysplese3 < desplaistir, 422, 455; dyssente < descendre, 627; dystryed < destuire, 124; dresse < dresser, 495, 860; dubbed, dubbet < aduber, 73, 97, 202; enchance < enchacier, 173; enclyne < encliner, 236, 630; enclose < enclos, 909; encroched < encrochier, 1117; endent(e) < endenter, 629, 1012; endyte < enditer, 1126; endorde < adorer, 368; endure, endeure < endurer, 225, 476, 1082; enter < entrer, 38, 966, 1067; enurned < aorner, 1027; eschaped < eschaper, 187; excused < excuser, 281; expoun < expo(u)ndre, 37; fayle, fayly < failier, 34, 270, 317; fale3 < fader, 1038; fede < fade, 29; fyne, fon <finer, 328, 353, 1030; flambe, flaumbande < fla(u)mber, 769, 90; flurted < floreter, 208; forfete < forfet (N), 619, 639; forloyne < for(s)loignier, 368; formed < former, 747; glace < glacer, 171; glene < glener, 955; greue < grever, 471; helez < haler, 125; hurt < hurter, 1142; joyned < joindre, 1009; jugged, iugged < jug(i)er, 7, 804; justyfyet < justifier, 700; labor < labo(u)rer, 504; marre < marrir, 359; mate < mater, 613; menteene < maintenir, 783; meuen < moveir, 64, 156; mountez < mo(u)nter, 351; pay < paier, 524, 584, 603, 632, 635; paynted < peindre, 750; payred < apeirer, 246; pale < palier, 1004; passe < passer, 299, 428, 528, 707, 753; pynakled < pinacle (N), 207; pleny, playned < plaindre, 549, 53, 242; plese < plaisir, 484; plete < plaitier, 563; plye < plier, 1039; porchase, porchace < parchacier, 439, 744; pray < preier, 484, 714, 1192; prayse < preis(i)er, 301, 1112; pres < presser, 957; pryse < priser, 1131; proferen < proferer, 235, 1200; proued < prover, 983; quyte3 < quiter, 595; raue < raver, 363; rauyste < ravir, 1088; rebuke < rebuk(i)er, 367; refete, refet < refaire, 88, 1064; regretted < regretter, 234; remorde < remordre, 364; remwe < remuer, 427, 899; renowle3 < renoveler, 1080; repayre <repairer, 1028; repente < repentir, 662; reprené < reprendre, 544; restay < resteir, 437, 716, 1168; restored < restorer, 659; retrete < retraitier, 92; saue < sauver, 666, 674; serued < deserver, 533; seruez < servir, 331; sesed < seisir, 417; sounand < so(u)ner, 883; stable < establier, 683; strayed < (e)stvaier, 1173; strayn, streny < estreindre, 128, 551, 691; strynen < (e)striver, 1199; sve, swe < suir, 892, 976; suffer, soffer < soffrir, 554, 940, 954; suffyse < suffire, 135; tached < atach(i)er, 464;

tempte < tempter, 903; touch, towched < toucher, 714, 898; trauayled < travailler, 550; try3e, tryed < trier, 1, 702, 707; vayl < valeir, 912; vere < vertir, 177, 254; uoch(i)er < voch(i)er, 1121; wage < wager, 416; wayted < wait(i)er, 14

### 2.3.ON.

bele  $< b \varpi la$ , 18; bolne < bolgna, 18; brende < brenna, 989; cayre < keyra, 1031; carp(e) < korpa, 381, 752, 949; dayly < deila, 313; dased  $< dasa \delta r$ , 1085; dy3e, dy(3)ed < deyja, 306, 642, 705, 828; euen < euen, 1073; flonc < flinga, 1165; frayste < freista, 169; gayne3 < gegna, 343; gare3, gart, garten  $< g \varphi ra$ , 331, 1151, 86; get < geta, 95; glent(e) < geta, 70, 671, 1001, 1026, 1106; haylsed < heilsa, 238; hytte3 < hitta, 132; kesten, kest(e), kaste < kasta, 1122, 66, 861, 1198; keue < kefia, 320, 981; layned < leyne, 244; lyfte < lyfta, 567; mynne < minna, 583; raykande < reika, 112; rayse < reisa, 305; semed  $< s \delta ma$ , 760; skyfte < s kifta, 569; spenned  $< s \rho enna$ , 49, 53; sware  $< s \rho ena$ , 240; take, tot3, toke, taken, tan  $< t \rho ena$ , 559, 513, 414, 614, 830; tyme  $< t \rho ena$ , 332;  $\rho ena$ , 561;  $\rho ena$ , 561;  $\rho ena$ ,  $\rho ena$ , 761; wale  $< \rho ena$ , 1007; wonted  $< \rho ena$ , 215

#### 2. 4. OE., ON.

calle < OE, ceallian, ON, kalla, 182; forbrent < OE, forbeornan, ON, brinna, 1139; mele < OE,  $m\overline{\epsilon}$ lan, ON,  $m\overline{\epsilon}$ la, 497, 589, 925; merked < OE,  $m\epsilon$ (a)rcian, ON,  $m\epsilon$ kja, 142

2. 5. OE., OFr.

ceuer < OE, cofrian, OFr, covrer, 319

2. 6. OFr., AFr.

clem < OFr, clamer, AFr, clemer, 826

2. 7. AFr.

encres < encroistre, 959

2. 8. ODan.

drounde < dro(v)ne, 656

2. 9. MDu.

fordolked < dolch, 11; trylle < trillen, 78

2. 10. Norw.

lurked < lurka, 978

2.11. lcel.

raue  $< r\acute{a}fa$ , 665

2. 12. OFr.+ME. -

reparde < OFr. re-+ME. prave, 611

2.13. OE. +ON.

beseme < OE. be-+ON. soma, 310; outsprent < OE. ut-+ON. sprent, 1137; toriuen < OE. to-+ON. rifa, 1197

2.14. OE. +OFr.

forpayned < OE. for-+OFr. peiner, 246; mysetente < OE. mis-+OFr. attendre, 257; wythdroz < OE. wip-+dragan, 658

2. 15. ME. +OE

vmbepyzte < ME. umbe +OE. pyzt, 1052; vmbegon < ME umbe +OE. gon, 210

## 2.16. Unknown

aglyste (=slipped away), 245; forgarte (=become ruined), 321; glauerez (=deceives), 688; glyst, 114; hone (=remain), 921; lygnez, 935; schowted, 877; stote (=stop), 149; sulpande (=polluting), 726; swepe (=sweep), 111

## 3. ADJECTIVES

## 3. 1. OE.

agt/e < xhtopa, 1011; ayper < xgper, 831; al, alle < al(l), 16, 73, 119, 285, 292, etc.; alyue < on life, 445; almyzt < ælmiht, 498; Almyzty < ælmihitig, 1063; ani, amy < ænig, 345, 463, 617, 800, 1068, etc.; another  $< an\ \bar{o}$  per, 297; bare < b xr, 1025; best(e) < b e t st, 863, 1131; blast  $< b l x \bar{b}$ , 212; blake < b l x c, 945; blynde < blind, 83; blysful < bliss+-ful, 279, 409, 907, 964, 1104; blype, blypest < blippe, 352, 738, 1131; bodyly < bobig + -līce, 62, 460, 1070; bolde < báld, 806; breme < brēme, 346, 863; brent < brant, 106; brygt, brygter < berht, 75, 110, 769, 989, 1056; brode, brade < brade, 1022, 1024, 138; broun < brun, 537, 990; clene  $< cl\bar{s}ne$ , 227, 289, 682, 737, 769; colde, colder  $< c\hat{a}ld$ , 50, 808, 320; ccmly, cumly < $c\bar{y}mlic$ , 929; dede  $< d\bar{e}ad$ , 31; depe  $< d\bar{e}op$ , 143, 215; dere  $< d\bar{e}ore$ , 72, 85, 97, 108, 120, 121; derworth  $< d\bar{e}owyrpe, 109$ ; dylle, 680; dym < dimm, 1076; enleuenpe < endleofon + pu, 1014; epe  $< \bar{e}(a)pe, 1202$ ; fayn  $< f_{\infty}gen$ , 393, 450; fayr(e), feier  $< f_{\infty}ger$ , 147, 169, 177, 747, 103; fele  $< f_{ela}$ , 21, 874, 1114; ferly < \*feorlic, 1084; fewe < feawe, 572; fylpe < fif(e) + -pa, 1006; fyrst(e) < fyr(e)st, 486, 548, 547, 570, 571; fleshly < fl\(\vec{test}\) floty < flotian+-ig, 127; forme < forma, 639; foity < feowertig, 786, 870; fowre < feower, 786, 870, 886; fre < frēo, 299, 481, 796; frelich < freolic, 1086; ful < full, 1098; furpe  $< f\bar{e}orpa$ , 1005; gyltyf < gyltig, 669; gyltlez < gylteas, 668, 799; glade, gladder, gladdest < glad, 136, 1144, 231, 1109; god, goude  $< g\overline{o}d$ , 310, 568, 674, 818, 1202; golden < gylden, 1106; gostly  $< g\overline{a}stlic$ , 185, 790; graye  $< gr\bar{e}g$ , 254; greme  $< gr\bar{e}ne$ , 38, 1001, 1005; gret(e)  $< gr\bar{e}at$ , 90, 250, 612, 637, 851, etc.; grym < grimm, 1070; 30n < geon, 693; halte < halt, 1158; harde < heard, 606; harmless < hearm+-less, 676, 725; hate  $< h\bar{a}$ , 388; hende < gehende, 184; heuy < hefig, 1180; hy3(e) <  $h\bar{e}h$ , 395, 401, 596, 6786 1024, etc.; hol  $< h\bar{a}l$ , 406; ydel  $< \bar{i}del$ , 514, 515, 531, 533; ilk(e) < ilca, 704, 995; innogh(e)  $< gen\bar{o}h$ , 649, 661, kene < cene, 40; kynde < gecýnde, 276; Krysten < cristen, 461; krystyin < christiien, 1202; ladyly  $< hl\bar{x}dige + l\bar{u}ce$ , 774; lasse, lesse, las  $< l\bar{x}ssa$ , 599, 852, 853, 864, 901, etc.; laste < lxetest, 547, 570, 571; late  $\langle l_{x}, 538 \rangle$ ; lef  $\langle l_{x}, 636 \rangle$ ; lygt(e) (=bright)  $\langle l_{x}, 682 \rangle$ ; lygte(=glad)  $\langle l_{x}, 682 \rangle$ 238; lyk(e) < gelīc, 432, 501, 735, 874, 896; lynne < linnen, 731; lyttel < lytel, 387, 574, 575, 604, 1147; long(e) < long, 547, 1024; loude  $< hl\overline{ud}, 878$ ; lougly  $< lagu + l\overline{uc}, 565$ ; lufly, louely, loueloker < luflic, 693, 962, 148; lufsuum < lufsum, 398; mad, madde < gemædd, 267, 1199, 290; maynful < mægen+•ful, 1093; makele3, malcelle3 < gemaca+-lēas, 435, 757, 780, 784, 733; mete < gemēte, 833, 1063; mylde < milde, 961, 1115; myry, myryer, myryest(e) < myrige, 23, 158, 781, 850, 199; mo  $< m\bar{a}$ , 151, 340, 870, 1194; mony < monig, 160, 340, 572, 775; more  $< m\bar{a}ra$ , 128, 132, 144, 132, 133, etc.; moteles, moteles  $< m\bar{o}t$ , l sssa, 899, 925, 961; much < mycel, 244, 604, 776, 1118, 1130; nente < nigon+t, 1012; nerre < nērra, 233; nesch < hnesce, 606; no, none  $< n\bar{a}n$ , 32, 69, 225, 206, 209; nw(e), newe  $< n\bar{e}owe$ , 155, 527, 792, 872, 879; older, alder, aldest  $\leq \tilde{a}ld$ , 941, 942, 621, 1042; on  $\leq \bar{a}n$ , 293, 551, 557, 860, 864; open, vpen, vpon < open, 183, 198, 1066; oper  $< \bar{o}per$ , 206, 319, 842; outfleme  $< \bar{u}t + fl\bar{e}man$  (V), 1177; owne  $< \bar{a}gen$ , 559; purpre  $\langle purpure, 1016 \rangle$ ; queme  $\langle cw\bar{e}me, 1179 \rangle$ ; quyke  $\langle cwic, 1179 \rangle$ ; red(e)  $\langle r\bar{e}ad, 27, 1111 \rangle$ ; redy  $< ger \tilde{e} de$ , 591; reken < recen, 5, 92, 906; riche, rych(e)  $< r \tilde{i} ce$ , 68, 105, 646, 993, 1036; ryf  $< r \tilde{y} f e$ , 770, 844; ryste < riht, 672; rygtwys  $< rihtw\bar{i}s$ , 675, 685, 689, 697, 739; roghe  $< r\bar{u}h$ , 646; ronk <ronc, 844, 1167; ruful < hreow+-ful, 916; sad(d)e  $< s \approx d$ , 211, 887; sagt(e)  $< s \approx ht$ , 52, 1201; schene < scēne, 42, 80, 203, 1145; schym < scima (N), 1077; schyr(e), schyrrer < scīr, 28, 42, 213, 284, 982; sely < sēlig, 659; seuen < seofan, 838, 1111; seuen pe < seofo pa, 1010; sexte < sexta, 1007; smal(e)  $< sm \approx l$ , 6, 90, 190; smo $_{P}e < smo_{P}e$ , 6, 190; soth  $< s\bar{o}_{P}$ , 482, 1185; sothfol  $< s\bar{o}_{P} + full$ , 498; stayre < stæger, 1022; stepe  $< st\overline{e}ap$ , 113; styf  $< st\overline{i}f$ , 779; stylle < stille, 182, 683, 1085; stregt <streccan (V), 691; stronge < stróng, 476, 531; such(e) < swylc, 26, 58, 407, 719, 727; sum, summe < sum, 428, 508, 584; sumkyn < sumes, cynnes, 619; swete < swēte, 16, 94, 763, 829, 1122; swyft < swift, 571; tenpe < te + pa, 136, 1013; to3t < toht, 522; trw(e), true  $< tr\bar{e}owe$ , 311, 421, 725, 822, 831; twelfpe

< twelfta+-\rhoa, 1015; twynne < twinn, 251; twynne-hew < twinn+heowe, 1012; two < tw\vec{a}, 483, 555, 674, 949; \rhoat that < \rhowtare t, 12, 195, 253, etc.; \rhoe, \rhoo, < \rho\vec{a}, 73, 109; \rhose < \rho\vec{a}s, 93, 127; \rhore < \rhore\vec{reo}, 291, 292, 1034; \rhory\delta e < \rhorida, 299, 833, 1004; \text{vch(e)} < \rhole, 5, 31, 78, 117, 603; \text{vnlapped} < on-+l\vec{vped}, 214; \text{vnmete} < unm\vec{e}te, 759; \text{vntrue} < untr\vec{e}owe, 897; \text{vr}\rhole ely < eor\rholic, 135; \text{war} < u\vec{wer}, 1096; \text{welcum} < \text{wilcuma, 399; wely} < \text{welig, 101; wemle3} < \text{wamm} + \less, 221, 1003; wete, weete} < \text{w\vec{e}t, 761, 1135; whyt(e), quyt(e), qwyte} < \text{hw\vec{i}t, 163, 219, 844, 1011, 1102; wyde} < \text{w\vec{i}d, 1135; wynne} < \text{wynn, 154, 647; wys} < \text{w\vec{i}s, 748; wy\rhor} < \text{wirrer, 230; wlonk, wlonc} < \text{wlonc, 122, 903, 1171; wode} < \text{w\vec{o}d, 743; wolen} < \text{wullen, 731; wonder} < \text{wundor, 221, 1095; wont(e)} < \text{gewunod, 15, 172; wor\rhor} < \text{wer\rhor} \rhos, 451; wor\rhor, wor\rhor, wor\rhor, 379</pre>

## 3. 2. OFr.

able < able, 599; anioynt < enjoint, 895; beau < beau, 197; blwe < bleu, 27, 76, 423; bostwys, bustwys < boisteus, 814, 911; bref, 268; cler, clere < cler, 2, 74, 207, 227, 620; clos < clos, 183, 512; cortayse, cortez < corteis, 433, 754; debonere < debonaire, 162; determynable < determinable, 594; devote < devot, 406; double < double, 202; felle < fel, 367, 655; fyn, fyln < fin, 106, 170, 1204; fyrce < fiers, 54; floury < flour, 57; frech < freis, 87, 195; gay(e) < gai, 7, 260, 1124, 1186; gent(e) < gent, 118, 253, 265, 1014, 1134; gentyl(e), gentyleste < gentil, 264, 605, 632, 895, 1015; gloryous < glorious, 799, 915; gracic(u)s < gracious, 95, 189, 934; innocent, innos(s)ent, inoscente < innocent, 672; joly, jolyf < joli, jolif, 842, 929; large < large, 201, 609; meruelous < merveillous, 1166; noble < noble, 922, 1097; ouerte < overt, 593; parfyt, perfet < parfit, parfet, 208, 638, 1038; pensyf < pensif, 246; playn < plain, 178; plesaunte < plaisant, 1; possyble < possible, 452; pouer, pore < poure, 573, 1075; precio(u)s < precio(u)s, 48, 60, 192; priuy, pryuy < privé, 12, 24; proper < propre, 686; pure < pur, 227, 745, 1088; quoynt < cointe, 889; relusaunt < reluisant, 159; resonable < resonable, 523; ryal, ryalle < real, 160, 191, 193, 919; rounde < roönd, 5, 657, 738; saf, saue < sauf, 672, 684, 696, 720; sauerly < savour, 266; secounde < seco(u)nd, 652, 1002; symple < simple, 1134; synglere < sengler, 8; sobre < sobre, 391, 532; sotyle < sotil, 1050; special, specyal < special, 235, 938; stable < (e)stable, 597; stout(e) < (e)stout, 779, 935; strange  $\langle e \rangle$  strange, 175; sure  $\langle s \langle e \rangle$  strange, 175; sure  $\langle s \langle e \rangle$  strange  $\langle e \rangle$  tender  $\langle e$ veray, uerag < verai, 1184, 1185; westernays < bestorneis, 307

#### 3. 3. ON.

bayn < beinn, 807; bygle < byggiligr, 963; blayke < bleikr, 27; blo < blar, 83, 875; blunt < blunda, 176; boun < bûinn, 534, 992, 1103; bredful < bredfullr, 126; deuely < daufligr, 51; dryze < drjûgr, 823; farande < farandi, 865; lowest < lágr, 1001; meke < mjûkr, 404, 815, 832, 961; same < sami, 1099, 1101; samen < saman, 518; seme < samr, 1115; slyzt < sléttr, 190; tor < tor, 1109; tryste < treystr, 460; prange < prongr, 17; pryuen < prifinn, 868, 1192; pro (=stubborn) < prār, 344; pro (=noble) < próask, 868; wyzt < vist, 694

3. 4. ME.

spotty < ME. spotte +OE. -ig, 1070

3. 5. L. or OFr.

commune < L. comn $\overline{u}$ nis, or OFr. comun, 339

3. 6. ODu.

rasch < rasch, 1167

3. 7. ME. +OE.

spotle3 < ME. spotte+OE. -lēas, 856

3. 8. ON. +OE.

freles < ON. fryja+OE. -lēas, 431

#### 3. 9. OFr. +OE.

ioyful, ioyfol < OF. joie + OE. -full, 288, 300; maysterful < OFr. myster + OE. -ful, 401; maske(l)e3, maskelles, mascelle3 < OFr. mascle + OE.  $-l\bar{e}as$ ; partle3 < OFr. part + OE.  $-l\bar{e}as$ , 335

#### 3. 10. OE. +AFr.

vnresounable < OE. un-+AFr. resonable, 590

### 3.11. OE. +OFr.

morynt < OE. murnan + OFr. -if, 386; vnavysed < OE. un + OFr. avise, 292; vnblemyst < OE. un + OFr. blemir, 782; vncortayse < OE, un + OFr. corteis; vndefylde < OE. un + OFr. defouler, 725; vnstrayned < OE. un + OFr. estreindre, 248

### 3. 12. Unknown

bene (=fair), 110; byg (=big), 374; frym (=grown rich), 1079; pretetermynable<sup>25</sup>, 596

## 4. ADVERBS

#### 4. 1. OE.

abof < abufan, 1023; adoun  $< ad\overline{u}ne$ , 988; agayn < ongegn, 326; alone < al oon, 933; also, als < al $sw\bar{a}$ , 685, 765, 872, 1071; aryzt  $< on \ rizt$ , 112; away(e)  $< on \ weg$ , 258, 488, 655, 823; awhyle  $< \bar{a}ne$ hwīle, 692; bly pely  $< bl\bar{i}$  pel $\bar{i}$ ce, 385; blody  $< bl\bar{o}dig$ ; bot  $< b\bar{u}$ ton, 17, 18, 83, 269; clanly  $< cl\bar{e}ml\bar{c}$ ce, 2;  $derely < d\bar{e}orlice$ , 995; efte < eft, 328, 332; ellez < elles, 32, 130, 491, 567, 724; endelez  $< endel\bar{e}as$ , 738; ene  $< \bar{x}ne$ , 291, 953; enlé  $< \bar{x}nl\bar{c}e$ , 849; er(e)  $< \bar{x}r$ , 164, 319, 372; erly  $< xrl\bar{c}e$ , 392, 502; euel < yfele, 310, 930; euer  $< \overline{x}$  fre, 180, 200, 349, 416, 1030; euermore < OE.  $\overline{x}$  fre + OE. m are, 591, 666, 1066; fayr(e) < fægre, 88, 714, 884, 1024; faste < fæste, 54, 150; fer, fyrre < feorr, 334, 1076, 103, 127, 152, etc.; forth < forp, 98, 101, 510, 980, 1116; forpy < for py, 137, 234, 701, 845; ful < ful, 28, 42, etc.; grymly  $< griml\bar{i}ce$ , 654; 3et  $< g\bar{e}t$ , 46, 200, 205, 697, etc.; 3ys  $< g\bar{e}se$ , 635; 3ore  $< ge\bar{a}ra$ , 586; half <half, 72; her(e), hereinne  $< h\bar{e}r$ ,  $h\bar{e}r$  inne, 263, 298, 261, 577; heterlg  $< hetel\bar{i}ce$ , 402; hider, hyder <hider, 249, 517, 763; holy < holice, 418; hondelyngez < OE. hondlinga +OE. -es, 681; how  $< h\overline{u}$ , 334, 690, 711, 1146; inlyche < gelice, 546, 603; inne < inne, 940; inwyth < in +-wip, 970; iwys(s)e < gewisse, 151, 279, 394, 1128; kyndely < gecyndelīce, 369; ly $_3$ te <  $l\bar{e}hte$ , 214; ly $_3$ tly <  $l\bar{e}htl\bar{e}$ e, 358; long(e), lenger < lónge, 477, 586, 168, 180, 977; naupeles, nawpeles, nowpelese < nontre py læs, 877, 889, 950; nawhere  $< n\bar{a}hw\bar{e}r$ , 534, 932; ne(e) < ne, 4, 35, 65, 262, 334; nedeg  $< n\bar{e}des$ , 25, 344; neuer  $< n\bar{x}fre$ , 4, 19, 71, 376, 825, etc.; no  $< n\bar{a}$ , 347, 951, 977, 1190, noʒt, not  $< n\bar{a}ht$ , nōʒt, 274, 337, 520, 657, 955; now  $< n\bar{u}$ , 271, 379, 613, etc.; ofte, ofter < oft, 14, 340, 388, 621; one  $< \bar{a}na$ , 243, 312; only  $< \bar{a}nlic$ , 779; ut(e)  $< \bar{u}t$ , 3, 642, 777, 1163, etc.; outry3te < OE.  $\bar{u}t + OE$ . rihte, 1055; proudly  $< pr\bar{u}alice$ , 1110; rewfully < OE.  $hr\bar{e}ow$  + OE. -lice, 1181; ryzt < rihte, 298, 461, 520, 673, 885; ryztwysly < rihtwislice, 709; scharpe < scearpe, 877; schrylle < \*scrill, 80; selden < seldan, 380; sypen < sippan, 643, 1207; sone  $< s\bar{o}na$ , 537, 626, 1078, 1197; sore  $< s\bar{a}re$ , 550; sumtyme  $< sume \ t\bar{t}man$ , 620, 760; swetely < $sw\bar{e}tlice$ , 717;  $swype < sw\bar{t}pe$ , 354, 1059;  $to < t\bar{o}$ , 481, 492, 615, 1070, 1075;  $togeder < t\bar{e}$  gædere, 1121; to-zere < tō gēre, 588;twye3 < OE. twiga +OE. -es, 830; pare, pore < para, 562, 830, 1021; pen, penno, then(ne) < pænne, 155, 277, 326, 361, 589, etc.; per(e), perate, perfore, perinne, pere-ine, perof, peron, perto < ρēr, ēr, 21, 514, 1197, 447, 633, 99, 1042, 930, 664, etc.; ρike < ρicce, 78; ρyder < ρider, 723, 946;  $poo < p\bar{a}$ , 873; purgoutly < OE. purh $\bar{u}t$  +OE. -lice, 859; pus < pus, 526, 829, etc., vp < up(p), 35, 177; vtwyth < OE.  $\vec{u}t$  +OE. wip, 969; way < on weg, 718; wrade < weard, 820, 981; wel < wel, 145, 148,

164, 302, 411, etc.; welnygh, welne $3 < wel-n\bar{e}h$ , 528, 581; what, quat quat-so,  $< hu\varpi t$ , 186, 249, 293, 1072, 566; when, quen  $< hu\varpi nne$ , 40, 79, 332, 1162, where, quere-so-euer  $< hu\bar{\varpi}r$ , 65, 68, 376, 617, 7; whe per, que per-so-euer  $< hu\bar{\varpi}per$ , 565, 130, 604, 606; why, wy, quy  $< hw\bar{\iota}$ , 290, 329, 561, 769; whyle  $< hw\bar{\iota}le$ , 15; who, quo, wham, quom  $< hw\bar{a}$ , 427, 678, 747, 131, 453; wor ply  $< weorpl\bar{\iota}ce$ , 1133 4. 2. OFr.

apert < apert, 589; astraye < estraie, 1162; expresse < expres, 910; fyne < fin, 635; paraunter < OFr. par-+OFr. aventure; pytoily, pitously < pito(u)s, 370, 798; sertayn < certain, 685; stray < estraie, 179
4. 3. ON.

ay(e) < ei, 33, 44, 56, 144, etc.; dryzy < dryugliga, 223; gray pely < greipliga, 499; helde < heldr, 1193; hepen < hepan, 231; ille < illa, 68, 1177; lowe < lagr, 263, 547; ner < ner, 262; rapely < hrapalliga, 363, 1168; tyt < titt, 728; wrang(e) < \*wrangr, 488, 614

4. 4. OE. +ON.

astyt < OE. all-swa+ON. titt, 645

4. 5. ON. +ME.

grouelyng < ON. agrūfu+ME-ling, 1120

4. 6. ON. +OE.

serlypez < ON.  $s\acute{e}r+$  OE.  $l\ddot{e}pes$ 

4. 7. OFr. +ME.

hardyly < OFr. hardi+ME-ly 3, 695

4. 8. OFr. +OE.

delfully < OFr. doel+OE. fullīce, 706; kyntly < OFr. cointise+OE. -līce, 690; purly < OFr. pur +OE. -līce, 1004; sengeley < OFr. sengle+OE. -līce, 8; sodanly, sodenly < OFr. sodain +OE. -līce, 1095, 1098, 1178

4. 9. AFr. +OE.

lelly < AFr. leël+OE-līce, 305

4. 10. Unknown

bydene, 196

### 5. PRONOUNS

## 5. 1. OE.

3e, yow, your, yor  $< g\bar{e}$ ,  $\bar{e}ow$ ,  $\bar{e}ower$ ; he, hym, hymself, his, hys, hysse  $< h\bar{e}$ , him, his; hem, her < heom, heora; hit, hyt, hitself < hit; ho, hir, hyr, her, hir, hyr  $< h\bar{e}o$ ,  $he\bar{o}$ , hier, heore; l, me, my, myn(e), myseluen, myself < ic,  $m\bar{e}$ ,  $m\bar{i}n$ ; pun, pou, thow, py(n), pyself, pyseluen  $< p\bar{u}$ ,  $p\bar{e}$ ,  $p\bar{i}n$ 

5. 2. ON.

bope < bapir; pay < peir

## 6. CONJUNCTION

### 6.1.OE.

alpa3 < al  $\rho xh$ ; and(e) < and; OE. 3it, 3yf < gif; lest <  $\rho y l \rho s$ ; nau $\rho er$ , naw $\rho er$ , nou $\rho er$  < naw $\rho er$ ; o $\rho er$  <  $\partial \rho er$ ;  $\rho a3$  <  $\rho e(a)h$ ;  $\rho at$  <  $\rho xt(te)$ ; wyl <  $hw \bar{l}l$ 

6. 2. ON.

103 < poh

6. 3. OE. +OFr.

bycanse < OE. bi+OFr. cause

## 7. PREPOSITIONS

### 7. 1. OE.

aboute, aboute  $< ab\bar{u}tan$ ; agayn < ongegn; agayn $\le ongegn + -es$ ; anende, onende  $< on \ emn$ ; anende $\ge on \ emn + -es$ ; an-vnder, on-vunder  $< on \ under$ ; at < xt; by  $< b\bar{t}$ ; byfore, bifore < beforan; by $\ge ongegn + -es$ ; an-vnder, on-vunder  $< on \ under$ ; at < xt; by  $< b\bar{t}$ ; byfore, bifore < beforan; by $\ge ongegn + -es$ ; anende, onende < ongegn + -es; by < ongegn + -es; by

7. 2. ON.

fro  $< fr\acute{a}$ ; gayn < gegn; tyl (le) < til

## 8. INTERJECTIONS

8.1.OE.

 $lo < l\bar{a}$ 

8. 2. OFr.

alas, allas < alas

8.3.*O* 

各品詞ごとの German 系, Romance 系その他の比率は次のようになる.

Prep. G系100% (ON系1%)

Conj. G系 92% (ON系1%) R系8%

Adv. G系 87% (ON系 8%) R系 3%

Adj. G系 73% (ON系 8%) R系27%

N. G系 54% (ON系 6%) R系45% その他 1%

V. G系 68% (ON系7%) R系29% その他3%

全体の比率はG65% (ON系7%) R35%となる.

この数値を他の 3 作と比較すると, OE 系は Sir Gawain & the Green Knight (以下 S.G.G.K と略す) は 58%, Patience は57%, OFr 系は S.G.G.K は27%, Patience は20%, ON 系は S.G.G.K, Patience, Purity は9%である. Chaucer については, AFr. OFr. L 起源の借入語は凡そ4200語といわれる. これを品詞 別にみると, Adv. 4.05%, A. 17.47%, N. 58.8%, V. 19% である. また, Chaucer の語彙におけるロマンス系借入語の比率は51.8%となる. その他, Gower の場合には, Romance 系借入語は42.1%, OE 系55%, ON 系 2%となっている.

以上の分析結果をより内明示的にするために次に精緻な分布表をあげる.

語	·	West C	ermanic		I	No	th Germ	anic		Italic-Latin							
品品	OE.	ME.	MDu	MLG	ON	NORW	ODAN		ODU	OF.	AN	L,	AF	AF + OE	OF or AF	L or OF	
Prep.	24				3				***************************************								
Conj.	9				1					1							
Adv.	91				11					8				1			
A.	185	1			23				1	59				1	1	1	
N.	311	1	1	1	43	1.				287		6	5				
V.	278		2		35	1	1	1		135			1		1		
Pron.	7				2						, 9						
Int.	1		,	-						1	2				1.		
合計	906	2	. 3	1	118	2	1	1	1	491	11	6	6	1	1	1	

Various Elements																	
OE.	OE.	OF	OE.	OE.		ON	OE	OF	OE	OF	OE	ON.	OE	ME	OE	OE	合
	,	+	+	+	UN	+	+	+	+	+	or	OE.	+	+	+ . ,	+	
ON.	OF.	OE.	ON.	ON.		ME	AF	ME	OE	ME	OF	(blending)	ME	OE	ON	OF	āt
																	27
															1		12
		5	1	1	1	1		1									121
		4	1		5		1							ľ	-	6	288
	1	3	. 3		6				7	1	2	1	1	1			682
4	1				10					1				2	3	3	479
																	18
																	4
4	2	12	5	1	22	1	1	. 1	7	2	2	1	1	4	4	9	1631

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## 註

- 1. Norw, glim と関連性がある.
- 2. OE. gegot O apocope.
- 3. OE. æ pele の影響を受けていると思われる.
- 4. OE. hæs Ø expanded form.
- 5. この語は *l.* 1205 で *hyul* として使用されている. この語形が正しいとすれば, 表記の語は *hyl*, *hylle* と 別の語となる. (*cf*, Gordon, pp. 47-48)
- 6. ON. hundrað とも関連性がある.
- 7. leme が正しい綴字とすれば,本文の文脈では,意味が不明となる. Gollancz は OE. lēman (=tog leam) と解している.
- 8. この語の派生語は極めて複雑で、解明しがたい.
- 9. apocope.
- 10. MDu. mul とも関連性があると思われる.
- 11. cf. OFr. estal; OED, stale sb3, sb4 参照.
- 12. pl. -u.
- 13. ON. hvirfill, MDu. werrel.
- 14. OE. feniy と関連性あり.
- 15. cf. L. fundamentum.
- 16. gyrlgyden の gyrl から.
- 17. cf. L. amīcus
- 18. rescoure の stem, rescou-から.
- 19. somondre の stem, somo(u)n-から.
- 20. cf. Icel. flátr.
- 21. Norw. glenta.
- 22. 原義は glade (=bright) の意か?
- 23. pede a variant.
- 24. Norw, glentra と関係あり.
- 25. ME 中使用されているのはこの個所のみ. pre- (OE.) +termynable (OFr) より成立.

[紙幅の関係で註は最小限にした.]