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## THE DEVELOPMENT OF PL, BL, AND FL IN ITALO-ROMANCE: DISTINCTIVE FEATURES AND GEOLINGUISTIC PATTERNS\*

In what should qualify as one of the earlier European statements of the regularity of sound change, Claudio Tolomei observed in 1527 that to Latin clusters of a consonant and L there corresponded in Tuscan, by « universale e verissima regola », a consonant followed by yod. Italian *plebe* ' plebs, common folk ' he unhesitatingly classed a Latinism, pointing out *pieve* ' parish (church) ' as the truly vernacular Tuscan correspondent to PLEBEM ¹. This

\* An initial version of this article was read before the Comparative Romance Linguistics Section at the annual meeting of the Modern Language Association of American in December, 1972. It forms part of a broader inquiry into consonantal weakening and its effects in Italo-Romance. Research for this project is being aided by grants from the American Council of Learned Societies and the Academic Senate of the University of California at Los Angeles. I would like to acknowledge their generous support gratefully. I also wish to thank the President's Pilot Work-Study Internship Program for making available to me so talented a researcher as Margaret Sanchez Mejia. Lastly, I am grateful to Professor Gabriella Giacomelli for having made available to me during the summer of 1974 — a period for her of deep personal anguish — her important essay « Sviluppo di alcuni nessi consonantici nei dialetti italiani », Abruzzo, VIII (1970), 133-151, which lucidly surveys some of the same material as the present study. Although still trusting in the possibility of an organic account (i. e., based upon the empirically verifiable performance of the speech organs) for the palatalization in PL, BL, and FL (« una spiegazione di questa palatalizzazione pùo e deve essere cercata [nel] campo di fonetica sperimentale... » — 137, cf. also 142), G. nevertheless very astutely isolates the weaknesses of all such accounts to date and remains prudently and openly agnostic (loc. cit. and 141 ff) about specific reconstructions and processes. It is hoped the more abstract, phonemically-conceived solution presented here transcends these legitimate objections.

1. In Il Cesano, dialogo di M. Claudio Tolomei nel quale da più dotti huomini si disputa del nome, col quale si dee ragionevolmente chiamare la volgar lingua... etc., Venice, 1555 [though composed some 28 years earlier], pp. 57 f. The passage merits quoting: «Truovavasi nella Latina lingua infinite volte lo L, in mezzo delle mute, & delle vocali, come Plenus, clavis, afflatus, & mill'altri, nella Toscana rarissime volte questo si scerne, anzi sempre rivolta quello L in I liquido,

particular correspondence has not been better described since. It still remains to be adequately explained. Inasmuch as it is the second element of the cluster which changes most palpably, the shift has been variously termed the «vocalization» or the «palatalization» of L. These terms are not of themselves inaccurate if they are understood to refer to no more than an acquired state. But in fact they conjure up a process; thus they tend to foster a sense that one has explained by «palatalization» the evolution of PL, as well as of BL and FL, into palatal consonants or clusters containing a palatal release <sup>1</sup>. Using the concept of phonology as a system of oppositions

& dice pieno, chiave, fiato, con gli altri simili: & ardirei dire, che nel primo & puro parlar de gli huomini Toscani questa fusse universale & verissima regola, & tutti quei vocaboli, che Hora altrimenti s'usano & scritti si trovano, come Plora, Implora, Splende, Plebe, et simili, non fussero presi del mezzo delle piazze di Toscana: ma posti inanzi da gli scrittori, & da qualche ingegno, che volse la lingua arricchire... perche senza dubbio il comune uso di quel secolo haverebbe, se egli havesse quei vocaboli ricevuto, Piora, impiora, spiende et pieve detto, come di questo ultimo ne habbiamo manifesto segno, che volgarmente pieve si chiama quella sorte di chiesa... ».

I. Even the more recent manuals stop at simple descriptive statements for the most part, e. g., « I gruppi di velare o labiale + l, se iniziali, si palatalizzano dappertutto meno che in Francia e nella Rezia, se interne, la palatalizzazione è generale » — A. Cavaliere, Introduzione allo studio della filologia romanza, Roma, 1972, p. 60. « I nessi /pl/, /bl/, /kl/, /gl/ e /fl/ subiscono la palatalizzazione della liquida l la quale, probabilmente attraverso la fase /l'/, diventa semivocale palatale /j/ » — P. Tekavčić, Grammatica storica dell'italiano, Bologna, 1972, vol. I, « Fonematica », p. 243 ff. « L'italien a participé à un changement ancien qui a affecté presque toute la Romania (sauf la Gaule et la Rhétie) : la palatalisation des groupes initiaux formés d'une occlusive + l... ces groupes sont d'abord devenus kl', gl', pl', etc., mais la palatalisation a été plus ou moins complète selon les régions... » — P. Bec, Manuel pratique de philologie romane, Paris, 1970, vol. I, p. 54. Cf. further P. Antonetti & M. Rossi, Précis de phonétique de l'italien. Synchronie et diachronie, Aix-en-Provence, 1970, p. 270 f; A. Rosellini, Trattato di fonetica storica dell'italiano, Milano, 1969, p. 106 f, 152, 156. Even for so experienced a master as G. Rohlfs, notwithstanding his rich documentation of variant forms and stages, the shift seems implicitly to have occurred at a single stroke, along a unified front — « Come prima tappa del processo di palatalizzazione di l > i[nei nessi di consonante seguita da l] bisogna dunque assumere  $\lambda$   $(k\lambda, t\lambda, t\lambda)$  » — Grammatica storica della lingua italiana e dei suoi dialetti, Torino, 19662, vol. I, p. 241 [§ 177]. In treating this, as well as other phonologic cruxes, H. Lausberg's Romanische Sprachwissenschaft, Berlin, 1956, was well ahead of the field. The pithy description by Rohlfs' gifted student implies full grasp of the initial mechanics of palatalization, though he stops short of any speculation as to the cause or the process of its extension : « Im R[ümanischen] beschränkt sich die Palatalisierung also auf die Gruppen cl-, gl-, in denen sie organisch entstanden ist... im It[alienischen] wird sie auf alle Gruppen Kons. + 1 verallgemeinert... » — (emphasis mine) — vol. II, p. 21 [§ 342; unaltered in the 2nd ed., 1967].

and geographically assessing extensive dialect material, I shall make explicit some of the processes controlling the development of these clusters into the main varieties of Italo-Romance.

The choice of the term « palatalization » to describe the passage of a labial consonant and L to a labial consonant and yod is not quite as fanciful or arbitrary as might appear at first glance if several facts are borne in mind. It must be recalled that PL is by no means an isolated cluster, but fits into a series of consonant plus resonant sequences. Besides a cluster opposing voice to PL, BL, and another opposing stridency, FL, there was in Classical Latin a voiced and voiceless pair formed with the velar occlusives, cl and GL. There was no cluster, however, with a dental member and L. What may be intuited organically (i. e., that \*tl and \*dl, by the proximity of their members, each being [+ coronal], require more delicate coordination of the tongue than the other pairs) seems borne out historically by the difficulty speakers of early Latin demonstrably experienced with \*tl/\*dl. For example, the Indo-European instrumental suffixes \*-tlo- and \*-d\*lo- appear in Latin as -CLUM or -CULUM 1 and -BULUM 2 respectively. This elimination of the dental pair made a gap in the Latin system of consonant followed by oral resonant which, synchronically as well as historically, appears thereby defective. Compare the distribution of chart 2 below with that in 03 and 1.

<sup>1.</sup> M. Leumann, Lateinische Grammatik, München, 1926, vol. I, p. 97, 153. For vacillation in anaptyxis, see also W. Lindsay, « Deminutives in -culus. Their metrical treatment in Plautus » CR, VI (1892), 87 ff. The insertion of a vowel in this environment may of itself be construed as a sign speakers sought to avoid the cluster at issue; of equal significance, note that they never resorted to anaptyxis for the kindred clusters with  $\nu$ . (The same holds true for -bulum and -brum.)

<sup>2.</sup> Leumann, op. cit., p. 134.

<sup>3.</sup> Chart O represents the prehistoric stage in which there was a good degree of phonotactic parallelism between combinations of the occlusives with both the oral resonants. The arrows refer to the following shifts: sr to fr initially and to br medially (by way of a Proto-Italic \* pr; e. g., frigeō < \*srīg-, sobrīnus < \*swesrīnos — R. Kent, The Sounds of Latin. A Descriptive and Historical Phonology, Baltimore, 1932, p. 128; Leumann, op. cit., p. 158; sl to l (although compensatory lengthening medially appears to reflect an intermediary -ll-), e. g., Langueō < \*slag- (cf. A. Ernout & A. Meillet, Dictionnaire étymologique de la langue latine, Paris, 19594, p. 340 a), Dīligō < \*diz-lego, Edulis < \*edos-lis — Kent, op. cit., p. 129, Leumann, op. cit., p. 149, 159; dl to l- and -ll-, e. g., longus < \*dlonghos, rāllum < \*rad-lom — Kent, ib., p. 115, Leumann, ib., p. 148, 154; tl to l- and -kl-, e. g., lātus < \*tlātos, baculum < \*bat-lom, pōc(u)-lum < \*pō-tlom — Kent, ib., p. 113 f, Leumann, ib., p. 127, 147, 153. Note also that, while dr was generally shifted to tr (e. g., taetro- < \*taidros, beside tae-

Aversion to such clusters carried on into Late Latin: As syncope (of intertonic vowels in proparoxytones) threatened contiguity of  $\tau$  and  $\iota$ , these were shifted to the more familiar -CL-1. So the 8th-century *Appendix Probi* warns CAPITULUM (NON) CAPICLUM, UETULUS (NON) UECLUS, UITULUS (NON) UICLUS, and so most common Romance words imply a shift from -TUL- to -kl-2.

From the point of view of Latin articulatory habits, this shift, -TUL- to -kl-, represents nothing new. Indeed, to have tolerated \*-t'l- would have been to increase the centuries-old phonotactic inventory. However, late spoken Latin did not simply carry forth the defective CL system, but heightened its asymmetry by allowing another feature to increase the differences between its pairs. Where the innovation occurred was in the articulation of CL and GL <sup>3</sup>. And here in fact one may justly speak of a process of palata-

det) or underwent assimilation in later compounds (e. g., Arripiō < \*ad-rapiō), it nevertheless was very much a part of the Classical Latin phonotactic inventory, most notably in compounds with Quadru- (cf. Ernout & Meillet, op. cit., p. 553 f) and in numerous loans (e. g., Alexandrum, Cassandra, Dracuma, Drūsus, Hadrianus) — Kent, op. cit., p. 115, Leumann, op. cit., p. 153, V. Pisani, Grammatica latina storica e comparativa, Torino, 19623, p. 58.

- 1. Leumann, op. cit., p. 145.
- 2. For continuing aversion to a dental occlusive plus l, compare the Rumanian rendering of some Slavic loans (e. g., tlaka > claca 'corvée, statute labor' -DLR q. v.), the Spanish adjustment of Nauatl items (e. g., ocelote < ocelotl, tomate < tomatl—G. Friederici, Amerikanistisches Wörterbuch, Hamburg, 1947, p. 454, 618), and even the modern French interpretation of foreign names (e. g., Toucle, Toucre, Troucle < Tuttle). Only in those varieties of Rhaeto-Romance most rife with Germanic influence has tl/dl become a tolerable and even, in extreme cases, a preferred occlusive plus l articulation, e. g., at San Vigilio di Marebbe dlatša 'ice', tler 'clear', uradla 'ear'—T. Gartner, Ladinische Wörter aus den Dolomitentälern, Halle, 1923, p. 25, 95, 106 (= «Beih. ZRPh, 73»).
- 3. Some conservative, peripheral areas, such as Sardinian, Dalmatian, and Dolomitic Rhaeto-Romance [= Ladino] seem never to have participated in this innovation (which thereby appears «central» in geo-linguistic terms): E. g., Old Logudorese anniclu 'one year or more in age ' < Anniculu DES I, 91 b, cf. modern central Sardinian annikru; oricla < Auricula Ib. II, 193 a, mod. centr. orikra; oclu < Oculu Ib. II, 183 a, mod. centr. okru; becla < UETULA Ib. I, 191 b, mod. centr. bekra; see also M. L. Wagner, Historische Lautlehre des

lization — that is, of assimilating the points of articulation of C, G, and L. In this process, the posture of the back of the tongue, raised against the

Sardischen, Halle, 1941, p. 153 ff (= «Beih. ZRPh, 93»); Vegliote rakla < Auricula, denakle < \*Genuculi, vaklo < oculu, pedoklo < peduculu, sekla < \*sec'la for sīcīle, with hypercharacterization of gender and vocalism influenced by Secāre (cf. Ernout & Meillet, p. 623 b), vieclo < uetulu — M. Bartoli, Das Dalmatische, Wien, 1906, vol. II, 157, 370 f; Val di Sole üklå < acucula, reklå < auricula, ğinuklón < \*Genuculu + -ōne, öklu < oculu, seklå < situla, veklå < uetula — from C. Battisti, «Bericht über eine linguistische Studienreise nach Sulzberg», Anzeiger d. k. Ak. Wiss. Wien, Phil-hist. Kl., XLVIII (1911), p. 207, 211, 215, 218 [with minor graphic adjustments], cf. also T. Gartner, Raetoromanische Grammatik, Heilbronn, 1883, p. 59, 166 f. The dialects in the Val Badia, Gardena, Marebbe, etc. which have substituted a dental occlusive in these clusters also form part of the conservative bloc, since their innovations rest on kl or gl clusters, i. e., situla > \*sit'la > \*sekla > \*segla > sedla, uetulu > \*vet'lu > veklo > \*veglo > vedl, following the sequence reconstructed by G. I. Ascoli, «Saggi ladini», AGI, I (1873), 369.

A further zone of such absolute archaïsm has been claimed for the northern Abruzzi. The claim was initially advanced by C. Merlo: « Nella stessa zona [dove... i nessi di cons. labiale + L si continuano], allato a ki da  $\kappa$  + L, compare cl: lanc[ianese], ecc. climə s. f. REW 1989, vast. cləïmə; lanc., ecc. sklamá, agn[onese] sklameá, ecc. EXCLĀMĀRE 'gridare'; teram[ano] scluccá le dete 'schioccare [le dita]', sclòcchə (lanc., ecc. scròcchə) 'schiocco', schluccatə (Sav[ini] in 'Capt[ivi'], 62— a Teramano translation of Plautus; note that in his Grammatica... del dialetto teramano, Torino, 1881, Savini specifically set CL and GL with their palatalization apart from the labial clusters where l is preserved — p. 47); ecc. ecc. » — « Un capitolo di fonetica italiana centro-meridionale », BSFR, IV (1913), 26, 29. It has been further diffused most notably by G. Rohlfs: «haben sich diese Konsonantgruppen [i. e., PL, BL, FL, CL, GL] auf einem großen Gebiet in den Abruzzen erhalten » — « Sprachliche Berührungen zwischen Sardinien und Süditalien » in Donum Natalicium Carolo Jaberg (= RH, IV [1937]), p. 44 f (also in his Spanish collection of Estudios sobre geografía lingüística de Italia [Granada, 1952], p. 200, repeated in Grammatica cit., p. 240 ff. [§§ 176, 179, 184]). Rohlfs has added the following examples for GL: graćć 'ice' at Crecchio, gracco at Fara San Martino, and gracciá ' to freeze ' from G. Finamore, Vocabolario (cited below). The form glaćć, although unstarred, can only represent Rohlfs' own reconstruction. Outside these few scraps of evidence, however, the clusters with the velars have a consistently palatalized result, even in the regions which register broad preservation of the labial clusters. Scanning the ample entries in the two published volumes of E. Giammarco's Dizionario Abruzzese e Molisano. Roma, 1968- [A-M] one finds, for example, curnácchja 'crow' 673 b < cornācula, [cufécchjə] 'den' 641 a < cubiculu, [fənócchjə] 'fennel' 783 b < FENUCULU, 「funicchjə¬ 'stout hempen cord' 851 b < FŪNICULU, 「inócchjə¬ 'knee' 932 a < \*GENUCULU, 「landecchjə¬ 'lentil' 993 a <LENTICULA, 「macchjə¬ 'thicket, brushwood' 1031 a < MACULA, 「j-  $\lambda$ -accə¬ 'ice' 937 b < Glacies,  $\lceil j$ - $\lambda$ -ennə $\rceil$  'acorn' 940 < Glande,  $\lceil j$ - $\lambda$ -omb(ə)rə $\rceil$ 'elbow' 954 b < glomere,  $\lceil j$ -  $\lambda$ -uttónə $\rceil$ ' glutton' 962 a < gluttōne,  $\lceil kwa$  $j_{\theta}$ - $\lambda_{\theta}$  'curds' 371 b < coāgulu, [mujá] 'to low, moo' 1215 b < mūgilāre. In the face of so uniform a trend, it might be prudent to inspect the counter

soft palate to produce an occlusion k or g, caused the tip to be in a retracted position (to the rear of the alveola in the palatal area) when it was allowed

evidence more closely to determine if the words at issue do in fact present direct vernacular transmissions of the Latin clusters. Sound changes are bounded chronologically, having both an inception and a end, and the Abruzzese inventory of sound combinations has varied from that of spoken Aprutine Latin. Thus semilearnèd or exotic forms, such as Old Abr. clara, claretate, clericu, cliarora 'lights', closa 'note, comment', gloria, gloriosu (all from the 13th-century Proverbia abruzzesi; see F. Ugolini, Testi volgari abruzzesi del Duecento, Torino, 1959, p. 63), may become better integrated into ordinary usage, e. g., in Aquilano sci pprùspria glariusa 'you are quite daft, eccentric, strange 'DAM 886 a, cf. cocca glurïosa 'dreamer, extravagant person 'Ib. 587 b. A similar case appears to be that of the non-Latin Hellenism κλίμα 'slope, inclination, propensity 'in Lancianese as clima, crima 'inclination, disposition, temperament' where Latin CL undergoes a vernacular evolution to (-k) kj-, although vestiges of PL, BL, and FL remain — G. Finamore, Vocabolario dell'uso abruzzese, Citta di Castello, 18932, p. 7, 16, 170 b, and in Vastese as clèime 'id', also 'sort, quality' [with reference to soil] DAM 586 a, where CL also evolves as (-k) kj- or (-k) k- — G. Rolin, « Die Mundart von Vasto in den Abruzzen », Prager Deutsche Studien, VIII (1908), p. 495 f. In addition, the modern dialects show frequent instances of klas the result of relatively recent syncope, e. g.,  $cla < cu \ la$  ' con la ' (also as an enclitic, adjectival form of chela 'quella'), similarly cli, clu, clucà < chələcà < coricà ' to put to bed ', clucato < culocáto < coricátu ' put to bed '. It is in this category that it seems safest to place variants such as Campobassese carrúcla for carrúchələ 'small stack of sheaves in form of cross, square 'DAM 443 b (cf. also G. Zicardi « Il dialetto di Agnone », ZRPh, XXXIV [1910], 420), Teramano clòcca for culòcca ' egg volk' DAM 647 b, clòccia for chalòccia ' garland ' Ib. 518 b, 586 a, Aquilano clòštra and clòšchja for chalòštra 'colostral milk' Ib. 519 a, 586 a, Agnonese šklóštva Ib. 627 a for šculaštva 'id.' — Zicardi Ib. So prevalent, however, is the exchange of l and r in this environment that one cannot exclude the possibility that kl may occasionally be a rendering of a  $\Gamma(s)crostra$  or  $\Gamma(crostra)$ id. 'variant, DAM 627 a. Indeed, such interplay of r and l accounts for most ot the remaining occurrences of kl, e. g., Aq. cleta (hamlet of Fossa) for creta ' mud ' DAM 618 b; Teram., Pescarese clina for  $\lceil crina \rceil$  ' plant fibres for stuffing cushions' [used in lieu of horsehair = It. crine, crino] Ib. 623 a; Teram. clòčča 'crutch ' Ib. 586 a (cf. OIt. croccia < Lomb. krukkia REW 4785, DEI 1168 a); cloccho < croccho 'band of cloth passing around right shoulder and under left to which rope for pulling fishing net is attached 'DAM 586 a, a probable descendant of ROTULU, cf. Tusc. rocchio 'wooden cylinder, drum, link of sausage, braid of hair', etc. and crocchia hair braided and coiled at back of head', crocchio 'group, knot of people' which show similar influence from a related verb \*conrotulare > crocchiare DEI 1167 b, thus also northern Abr. cloccha 'group' [of people = It. crocchio], clòccha for cròccha ' hook, hinge ' DAM 586 a, 624 a, Pesc. cluóccha ' heap of hay Ib. However, just as in Italian, words of this shape have become inextricably bound up with an onomatopoetic verb-noun pair:  $\lceil crucchj\grave{a} \sim crucci\grave{a} \rceil$ ' to crack, crackle, creak, crunch, rustle, squeak ' and Cb., Chietine cluócca ' creaking. squeaking ' (cf. It. crocchio ' sound of breaking crockery, cracking, creato make contact with the roof of the mouth to produce the lateral resonant. In terms of the speech organs, this makes fair sense. On the other hand,

king 'etc. and crocchiare) and, analogously through the verb scruccá 'to burst, crack, pop', Lanc. scrocche 'burst, crack' Finamore, op. cit., p. 274 a, sclocchje 'pressed grape skins ' Ib. 272 b (cf. Teram. scluccujja 'id. 'Savini, op. cit., p. 183 a, Lanc. scruccujjata, Aq. crocchiata 'grape preserves' Finamore, 274 b, 309 a), sclòccha, scròccha, skalókka (in Rohlfs, «Berührungen» cit., p. 45) 'immature fig'. Possibly as a result of blending with the type \(\tag{coccha}\)' shell' \(\text{fof egg},\) nut], 'human head' [jocularly, cf. It. zucca 'id'], words of similar contour occur in this semantic area: Aq. clocchə 'egg' DAM 586 a, Aq. clocchjə Ib. for 「crocchjə¬ and 「cocchjə¬ 'shell, hull, husk, [onion] skin', Cb. cocchələ 'shell, husk' Ib. 590 a, cuócclə 'ball' Ib. 663, a, Zicardi ib. Compare finally the adaptations of the Italianism croccante as Teram., Aq. clu-, cru-, cro-ccandə ' pastry made with nuts ' Ib. 586 b. In such a context, it is not always easy to determine when the presence of kl may motivated more by expressivity than by any specific blending, e. g., clo-clo is the 'cluck' of the hen, but this value seems only tangential to the insertion of the cluster in Aq. clodo 'lark' [= It. (al)lod(ol)a < ALAUDA]; similar playful use of the cluster may be seen in Aq. cluccagna ' high life ' [= It. cuccagna], Teram. clucchəsə ' house ' [in slang], Aq. clumiéndə 'convent' (influence from learnèd phrase in cluasura?), Aq. cluticà 'to tickle'. The curious clana 'flat, easy, slow' (< PLANU) at Farindola, northern Pescara province  $DAM_{585}$  b, in the phrase clane clane 'easy does it' [= It. pian piano], may be a correction arising out of a faulty equation of  $p_i = pl$  and  $k_i = pl$  of southern Pescarese chiana — note that this palatal result of PL has already partially penetrated the pl-conserving system at nearby Loreto Aprutino, e. g., ετα < Plus, beside pláñña, plátta, etc. — O. Parlangèli, «Il dialetto di Loreto Aprutino », Rend. Ist. Lomb., LXXXV (1952), 64, now in Scritti di dialettologia, Galatina, 1972, p. 136. Essentially one word alone now remains as putative testimony to a preservation and a direct transmission of spoken Latin cL unaltered: Lanc. sclamá, sgramá 'lamentarsi, gridare per dolore o per ira', with variants gramá in Vasto — Finamore 272 b, sklameá in Agnone — Zicardi 420. Rather than taking this verb and its variants as straightforward continuations of EXCLĀMĀRE, it seems sounder to consider it a special variant of the more frequent Chiet., Cb. 「gramá, gr-, hr-aməᬠ'id.', flanked by deverbal gramə 'cry of grief 'DAM 893 f, conceivably influenced by It. esclamare or even a possible semilearnèd local reflex of EXCLAMARE, which survives much further south, e. g., Pugliese šcamáre 'to yelp, howl, shout, roar, miaow, moo, grunt' — Rohlfs, VDS (cited below, n. 1, p. 426) 589 a; it seems significant, however, that the key element of human pathos and sorrow of Abr. (s) gramá is absent altogether from this direct heir to exclamare. Evidence for the possible survival of GL consists of the lone pair gracco and graccià, which, however, does not seem to admit of any simple solution. Forms in gr- or  $\gamma r$ - are reported by Giammarco for seven localities in northern and central Chieti. This is indeed the area in which conserved PL, BL, and FL clusters are rendered pr-, vr-, and fr-; but, on the other hand, GL- from all other genuine spoken Latin sources has here evolved as i, and the vast majority of GLACIES descendants show initial j-, cf. at Bucchianico graccià 'to freeze' but jacciature' freezing' — DAM 893 a, 938 b... In addition, the grpoints are surrounded not merely by the more indigenous  $\lceil ya\acute{c}\acute{c} \rceil$ , but frequently by the competing lexical type  $\lceil y\acute{e}la \rceil$  (cf. AIS II 381).  $\lceil ggal\acute{a} \rceil$  is a far more

that l should be so « palatalized » by a preceding bilabial or labiodental obstruent would represent some rather unusual lingual movements  $^{1}$ , if one

frequent verb 'to freeze' than  $\lceil jacci\acute{a} \rceil$  (compare DAM 870 with 938 a), thus at Miglianico ' $\gamma racci$ ' 'to freeze', graccite 'freeze' (n.) alongside  $gg \not al \acute{a}$  (vb.), gg el a' ice',  $gg \not al \acute{a} n$  'frost'. (Such synonymy shows that a continuous GLACIES descendant need not have been an [omnipresent fixture in the local lexicon simply because the phenomena are a constant part of nature.) Moreover, one would have 'sooner expected the more resistant voiceless velar to have left some vestige than GL, but there are no Abruzzese variants \*craa, \* $cram \acute{a}$  running parallel to Sard. crae, cramare as evidence of direct consolidation (through a shift to the other more stable resonant sequence) of system 2. The normal Chieti correspondences in  $(-j)j-\langle GL$  and  $(-k)kj-\langle CL$  make the assumption of palatalization of the velar clusters a structural necessity. This unique, anomalous gr-reflex is therefore utterly idiosyncratic and, by implication, needs have experienced an isolated evolution outside the mainstream of vernacular Abruzzese sound changes.

1. Already in 1891, that perspicacious phonetician, the Abbé P. J. Rousselot, was troubled by precisely this problem: Writing of the evolution of these clusters in the west-central French dialect of Cellefrouin, he made the following distinction : «Le mouillement de l'1 après une consonne présente donc deux étapes: 1º après une gutturale; 2º après une labiale... C'est la première qui met en évidence la cause déterminante de l'évolution. En effet, kl, gl, exigent deux mouvements bien distincts de la langue : l'un de la racine, l'autre de la pointe. Kl, gl, au contraire, demandent un mouvement intermédiaire, non plus de la pointe, mais du dos de la langue. L'l est donc appelée naturellement par la gutturale. On ne voit pas les mêmes raisons pour le mouillement de l'l après les labiales. Mais, le mouvement une fois commencé, on conçoit qu'il se soit propagé à toutes les l placées après une consonne » — Les Modifications phonétiques du langage étudiées dans le patois d'une famille de Cellefrouin (Charente), Paris, 1891, p. 199. Unfortunately, he lacked the theoretical frame in which to have formulated this felicitous intuition with sufficient clarity to have gainsaid the doubts or indifference of later Romanists. As it stands, of course, his statement is little more than a bare assertion, and Giacomelli can properly deem it «la parte più debole » of his discussion — op. cit., p. 137. Subsequently he sought an organic or physiologic mechanism to account for palatalization after P, B, and F — see « Les articulations parisiennes étudiées à l'aide du palais artificiel », La Parole [IX] Année 1899, 545 ff. The weakness of this proposal was pointed out by A. Sjögren, who more accurately described the problem posed by palatalization in such environments, but, advancing another alternate physiologic hypothesis, who came no nearer to solving it — « La palatalisation de l des groupes pl, bl, fl, kl, gl dans les langues romanes », Rev. de Phon., V (1928), 200-205. W. Meyer-Lübke, in his last legacy to diachronic Romance phonology — « Die Schicksale des lateinischen l im Romanischen », Berichte der Sächsische Ak. in Leipzig, LVIIIVI, nº 2 (1934), 47, extended the Abbé's comment on the origin and spread of λ with an allusion to its cause : « Danach würden also die pl- Mundarten einen älteren Zustand darstellen, während in den andern das häufigere kl', gl' das seltenere pl, bl, fl nach sich [by implication to pl', bl', fl'] gezogen hätte» [emphasis mine]. Frequency of occurrence is of prime significance; unfortunately, it is never made clear here how, and Meyer-Lübke's suggestion persist in regarding it as an organic process, or in seeking for it a strictly organic explanation.

Instead, for the shift of PL, BL, and FL to the intermediate stage  $p\lambda$ ,  $b\lambda$ , and  $f\lambda$  in their evolution to (p)pj, (b)bj, and (f)fj, it seems preferable to consider simply that some speakers chose to generalize in all five environments one of the allophones into which postconsonantal l had split. This raises two immediate questions: why should they have sought particularly to unify the renderings of postconsonantal l? And why should they have opted in favor of  $\lambda$ , on the surface an unattractive solution since it extends a heavier cluster, [+ labial] and [+ palatal]? Besides being a generally observable impulse in languages, the move towards allophonic unity may have been prompted specifically here to reduce another asymmetry which had crept into the CL system 2—already «defective» from the point of view of a tripuntal range of occlusives in conjunction with the other resonant, cf. I—and had changed it into the «assimilating» system 3. The generalization of  $\lambda$  eliminated the new element of asymmetry—compare 3 with 4 below:

3	3	4	-
pl	kλ	$p\lambda$	kλ
bl	gλ	bλ	$g\lambda$
fl		fλ	

That the choice should have been made in favor of  $\lambda$  seems no more than a manifestation of its greater frequency. Lexically this predominance can be grasped by a glance through any Latin dictionary along with O. Gradenwitz' Laterculi Vocum Latinarum, Leipzig, 1904. On the level of discourse, it can be surmised from the morphologic rôle of -k'l- in a gamut of diminutive suffixes showing a good rate of Romance survival 1.

(to which he did not return elsewhere in the essay) has not borne fruit. The pressure of frequency, as the force of a dominant allophone, is now recognized as a central dynamic in the surface rearrangement of a (sound) system of values and oppositions. That is, the generalization of  $\lambda$  postconsonantally is simply part of the incessant play between the surface or phonetic and the phonemic levels of language by which abstract oppositional values and their surface representations are kept from falling too far out of step, and where the one-to-one logical ideal of sign systems interacts with the organically-conditioned variability of natural language.

I. For a detailed account of the -c(u)lu- formants, see E. F. Tuttle, *The Derivational Suffix* -ACULUM: Its Latin Origin and its Romance Development, Tübingen, 1975 (= «Beih. ZRPh, 146»).

The articulatory ponderousness of these clusters has already been referred to; it probably represents the basic reason all the shifts to be considered now will be shifts towards simplification — i. e., they will illustrate the principal means by which these articulations were reduced. The northcentral Italo-Romance solution was to eliminate laterality, arriving, via a semivocalic glide which probably first appeared before back vowels (\* $k\lambda^{i}$ ave  $> *k^{\lambda} jave > (k)kjave$ , at the familiar Tuscan system — see below, 6 a. This is a relatively conservative solution in its fidelity to all the CL oppositions. Before the stage obstruent plus you had been reached, most of southern Italy had effected further simplifications — the most noted fruit of which is a palatal consonant in the modern dialects corresponding to Latin PL 1. (Refer to 6 d and all the subsequent columns.) Since it is so hard to conceive this shift (of the point of articulation) in organic terms, one is drawn to seek for it an explanation on the phonemic level. Here, in fact, owing to the defective representation of the three main points of articulation already pointed out in system I, this feature may be regarded as weak (i. e., not integrated); that is, as a feature it stood potentially to lose functional importance. One might suppose such a decline in significance would occur through reinterpretation of these clusters as a set of unit phonemes analyzed by speakers simply as an occlusion or obstruency followed by a palatal lateral release. In sequences of this sort, the now non-distinctive point of articulation might be most comfortably generalized as that more homorganic with  $\lambda$ , or  $k\lambda$  or  $g\lambda$ .

Of course, this did not take place in Tuscan and other central Italo-Romance dialects; if it is to be adduced as a cause for the south Italian treatment of PL, some important concommittant factor must also be identified. I believe this crucial factor is southern Italian consonantal weakening, whereby progressive spirantization of the voiced stops threatened their points of articulation in some areas with virtual effacement. From a sys-

I. The classification which will be developed here differs fundamentally from that used by G. Giacomelli. Her tripartite division of the Italo-Romance reflexes of CL, PL, and FL is quasi-synchronic, i. e., its separations are based upon the clusters' acquired states: (1) takes in the zones in which the occlusive is conserved, (2) covers the zones of partial palatalization, kj, and (3) the zones of full palatalization,  $\check{c} - op$ . cit., 136 ff. The present discussion, with its emphasis on causality, will advance a diachronic classification, based upon early distinctions in the development of the clusters. For example, the above shift in the point of articulation of P signals a primary watershed here, while  $p_{i}$  and  $k_{i}$  ( $\langle PL \rangle$ ) are legitimately sub-categories of semipalatalization in G.'s treatment.

temic viewpoint, their erosion would have left the skeleton of a pattern sketched in 5.

Under these circumstances, a (phonemic) reshuffling is more plausibly envisioned. It is most likely the first shift was that of  $p\lambda$ , isolated now through the weakening of b, since this would not have increased the inventory of sequences. Also, in terms of its areal distribution, the merger of PL and CL as (-k)kj- was shared in by all dialects south of a curve from the mid-Abruzzi to southern Lazio <sup>1</sup>. This development probably set the stage for the equally dramatic movement of the fricative member or members, as the case may be. In these movements four rough distinctions can be made which will serve to classify the panoply of correspondences presently found in the Mezzogiorno (see below, II b, c, d, e). The major differentiating force is the degree to which each dialect participated in the local process of « lenition » or consonantal weakening. I want briefly then to describe the nature of south Italian consonant weakening to make plain its relation to the evolution of these clusters.

Weakening of the consonants in central and southern Italy differs from that which occurred in Gallo- and Hispano-Romance in three main ways.

I. PL > (-k)kj- correspondences are found south of a rough arc which begins in the Abruzzese province of Chieti, descends through southern Aquila, is deflected sharply southwards in Lazio, and reaches the coast below Latina. On the vast majority of relevant AIS maps the northernmost points for (-k)kj- are 706 (Serracapriola), 658 (Palmoli — whereas 648 [Fara San Martino] shows py for all words checked save one), 656 (Scanno — where it overlays a broader original stratum of pl conserved), 664 (Santa Francesca), 710 (Ausonia). Giammarco's ampler data in the DAM contain occasional instances of (-k)kj- from more northern Chietine localities, e. g., cucchio 'coppia' at San Martino s. Marrucina, chècchia 'id.' at Scerni 590 a, but by and large this isogloss seems properly representative for the Abruzzi. In Lazio (-k)kj- appears to be receding southwards; compare G. Crocioni's turn-of-the-century findings for Sezze, e. g., kiù, kiañe, kienu — « Il dialetto di Velletri », SR, V (1907), 62, with the AIS' uniform py results at Sonnino (P. 682). Inland, «doppie forme» were still present at Paliano, to the north of Santa Francesca (P. 664), in the Twenties, e. g., kakkio/kappio, ski-/spi-azzatella — G. Navone, «Il dialetto di Paliano», SR, XVII (1922), 87, 91. Cf. also Giacomelli, op. cit., 141, C. Merlo, « Fonologia del dialetto di Sora », Annali Univ. Tosc. (Pisa), XXXVIII (1920), 248; Rohlfs, Grammatica cit., 253 [§ 186].

First (I), the grades of occlusives are not affected in any neat chain: rather than originating from a reduction of the geminates 1, weakening involves here principally the voiced series, e. g., Abr. (Aquila province) bbée 'beve' (also 'bere', cf. also (a)bbuurà 'abbeverare', with rounding of the unstressed vowels) 2, fàa 'fava', laùru 'lavoro'; likewise from Latin -u- bbò(ə) 'bove, bue', faore 'favore', juà 'giovare'; coa 'coda', crée 'credere', meolla 'midolla', pée 'piede'; auštə 'agosto', do(v)ə 'doga', fao 'faggio' (< FāGU), leá 'legare', ləamə 'legame spago'³. Voiceless occlusives are consistently voiced only in extreme zones 4, while the geminates are uni-

- 1. The initial step in the weakening or « lenition » process A. Martinet reconstructed for Celtic and thence for Western Romance in « Celtic Lenition and Western Romance Consonants », Lg., XXVIII (1952), 198 ff, and thereafter in Economie des changements phonétiques, Berne, 1964, pp. 142 ff.
- 2. In general word forms have been left in their original transcription; differences in writers' habits have been eliminated only where they were of no consequence and simply distracted from the point of comparison. On the charts, however, a loosely phonemic orthography has been used to facilitate comparison; the Italian digraphs (suggested by many of the standard dialect orthographies) should be a constant reminder of this generalized representation. Where Italian glosses afforded pertinent formal comparisons as well as basic meanings they have been retained.
- 3. As one might expect, where the weakened variants of several phonemes have come to coincide in one register (the point of neutralization here being hor zero), confused equations have produced alternate full forms : e. g., Abr. bbia-γρ -vρ for bbiadə 'biada' (cf. bbiahə in which the distinctions are neutralized),  $vit_{\theta}/vet_{\theta}$  for  $dit_{\theta}/det_{\theta}$  'dito/dita' (cf.  $it_{\theta}/et_{\theta}$ , metaphony is produced by -u, not by -A),  $fag\acute{o}r_{\theta}$  for  $fav\acute{o}r_{\theta}$  'favore' (cf.  $fa[h]\acute{o}r_{\theta}$ ),  $fav_{\theta}$  for  $fa\gamma_{\theta}$  'faggio' (cf. fao), fràvola for fràvələ 'fragola' (cf. fràulə), dallə, vallə for vallə 'gallo' (cf. (h) all  $\vartheta$ ), jov  $\vartheta$  for joy  $\vartheta$  'giogo' (cf.  $ju(h)\vartheta$ ). Often the presence of such readjusted full-forms, etymologically discrepant, is the only documentation of weakening available for certain regions and periods. For example, though R. D'Ambra remarks that v in Neapolitan « sfugge spesso alla pronuncia naturale » — Vocabolario napolitano-toscano..., Napoli, 1873, 387, shortly thereafter R. Capozzoli makes no mention of the phenomenon of weakening, save what may be inferred from his warning: « Nè crediamo che in alcune voci dei verbi adunàre, accìdere, crèdere e vedère si debba oggi sostituire il g al d », followed by a list of ostensibly déclassé variants, e. g., agûna, accìgo, crego, vego; and similarly « Nè finalmente oggi ci sembra conveniente sostituire, come una volta, il g al v », e. g., canno vòla, frùvolo, nievo, paravone, pavare, spavo, vonnella — Grammatica del dialetto napoletano, Napoli, 1889, p. 9 f. (Note, à propos of vego, that he also complains about the hypercorrected form in -k: « anche oggi molti, sostituendo il c al d, dicono veco e veca » — see below, n. 4, for the significance of this sort of substitution.)
- 4. Cf. Rohlfs, *Grammatica* cit., 205 [§153], 276 [§204], 279 [§ 208]. Occasional voicing of the voiceless series seems to occur more widely however, at least in certain stylistic registers, even though it is documentable for most dialects at present only indirectly, i. e., as it is implied by equations made of what needs

versally maintained as such. Compare, for example, the following morphophonemic variants from Neapolitan, where the feminine plural definite article is a « particella raddoppiante »:

$a \ allin(a)$	e $ggallin(ə)$
$a \ att(a)$	e ggatt(ə)
$a \ ekkj(a)$	e $bbekkj(a)$
$a \ okk(a)$	$e \ bbokk(a)$
$a \ ott(a)$	e bbott(ə) 1

represent a weakened variant of a voiceless phoneme with a strong or full variant of a voiced phoneme. In such equations, the voiced phoneme may, in regions where the voiced series is especially subject to extreme weakening or loss, be given a strong or full (« hypercorrect » if one wishes to impute a social value to the difference) rendering as voiceless, e. g., Abr. bbiatə for bbia-də -hə 'biada', bbròtə for bbrò(d)ə 'brodo', crètərə for cré(d)ə(rə) 'credere', fetə for fe(d)a 'fede', fòtərə for fòd(ə)rə 'fodero' (and 'federa'), làpətə for làpə\də 'lapida', lòtənə for lò\dənə '(al)lodola', petə for pə(\delta)ə 'piede'; or, word-initially, teta for (\delta)eta 'dita', tettero for \delta ttorə 'medico', tittə for (\delta)ittə 'detto'. Stated explicitly, for d to have been associated with t, there must have been a point of contact. The only plausible zone of congruence between them is in a realization as d:

$$|t| > [t \sim d]/V(\#)_V$$
  
 $|d| > [d \sim \delta \text{ or zero}]/V(\#)_V$ .

There is evidence of an analogous process involving g and k, e. g., bbichə for bbi $\gamma$ ə 'biga', caštəcà for caštià 'castigare', facòttə for fa $\gamma$ - fah-ottə 'fagotto', fràcolə for frà $\gamma$ - fràh-ola 'fragola', jochə for jo- $\gamma$ ə -hə 'giogo', ləcà for lə- $\gamma$ à -(h)à 'legare', or, analogically, with no etymological justification, dechə for (d)də- $\gamma$ ə -(h)ə 'idea'. |v| may in rare instances be caught up in this sort of alternation, but only through the agency of a dental or velar intermediary, e. g., facugnə (at Scerni, Chieti) for favugnə through fa(h)- fa $\gamma$ -ugnə '(south) west wind' ( $\langle \text{FAUōNIU} \rangle$ ). Evidently |v| no longer fits into an opposing pair with p. [Since instead it is opposed to f, can the present oppositionally-cued alternation in any way be related to the odd incidences of f for v which do not seem explicable as Oscanisms — cf. Rohlfs, Grammatica cit., 302 f [§ 219]. E. g., cufecchiə for cuvicchiə 'tana' ( $\langle \text{CUBICULU} \rangle$ ; kòfa 'tana' beside covə 'cova', cuvarə 'covo, tana'; fafə for fa(v)a 'fava'; faflāttə 'favola' (i. e., favoletta with syncope), frefə for frevə 'febbre'; fa $\gamma$ occhiə 'carradore, fabbricante di carri agricoli' ( $\langle \text{Engl. wagon ? It. vagone ?})$ ?]

I. For a survey of the morphologic functions such alternation can acquire, see J. E. Iannucci, «Gemination of Initial Consonants and Its Semantic Function in Neapolitan», RPh, II (1948-49), 237 ff. The production of etymologically discrepant full-forms may under these conditions become bound up with morphophonemic alternations, e. g., Monte Prócida a att/ro  $ggatt \sim re$  bbatt, Neap. o (v)uto/e bboto 'gomito' (with feminine plural common for bodily members), leading to the insertion of a strong allophone in a situation where it has no historical motive, as in these Salentine examples cited by Rohlfs: arde but nu bbarde 'non arde', auto but chiù bbauto 'piu alto', essuto but su bbessuti 'sono usciti'

It further differs in that (2) positional distinctions hold far less sway, i. e., occurrence word-initially or postconsonantally does not seem a strong conserving factor. Adjacent continuants provoked changes, while word-initial and intervocalic positions were more nearly alike due to the maintenance of final vowels, e. g., at Subiaco (Lazio) compare the following sets:

la okka 'bocca ' beorà 'abbeverare' la otte 'botte' boaru 'bovaro' ju ottone 'bottone' čaatta 'ciabatta ' also la espa 'vespa' laorà 'lavorare' la oče 'voce' trae 'trave' la ečina 'diecina' broa 'broda ' ju ente 'dente' koa 'coda ' la uttrina 'dottrina' suore 'sudore' la ahina 'gallina ' doa 'doga' ju ammaru 'gambero' leame 'legame' la unnella 'sottana' reazzu 'ragazzo' 1

In dialects which have undergone this sweeping erosion, the only remaining intervocalic voiced obstruents have strong or geminate articulations. A simple voiced occlusive, arriving in an Italianism or Latinism, was therefore reproduced in the South as a geminate; i. e., it was equated with the only kindred articulation there extant. Through this mechanism one at last comprehends why «la b latineggiante della lingua letteraria diventa per lo

<sup>—</sup> Grammatica cit., 197, 208, repeated 229 [§§ 150, 155, 167]. Some dialects have eliminated this word-initial alternation by generalizing the strong or more marked allophone regardless of syntactic conditions. Thus in most Abruzzese dialects, initial |v| is always [bb-]; Giammarco remarks of  $\lceil bbo(v) a \rceil \sim \lceil vo(v) a \rceil$  that «nelle parlate in cui vi è alternanza [b]b/v la forma con v[-] è quella più arcaica » — DAM 335 a. While Rohlfs described the northern Calabrese bb-rendering of v- as strictly syntactically conditioned, e. g., at Acri, on the N. W. part of La Sila,  $v \in spera \mid a bb \in spera$  (nel) pomeriggio , vestitura 'vestito' ebbestuto 'è vestito', ebbestuto 'è vestito', ebbestuto dialettale delle ebbestuto Halle-Milano, 1932-39, vol. I, 34, vol. II, 373 a, R. Ambrosini, writing recently of a town on the S. E. part of the same plateau, comments that « il rafforzamento ebbestuto version ebbestuto in the same plateau, comments that « il rafforzamento ebbestuto in the same plateau, comments that ebbestuto is ebbestuto in the same plateau, comments that ebbestuto is ebbestuto in the same plateau, comments that ebbestuto is ebbestuto in the same plateau, comments that ebbestuto is ebbestuto in the same plateau, comments that ebbestuto is ebbestuto in the same plateau, comments that ebbestuto is ebbestuto in the same plateau, comments that ebbestuto is ebbestuto in the same plateau in the same plateau

<sup>1.</sup> From A. Lindsstrom, «Il vernacolo di Subiaco», SR, V (1907), 237-300.

più -bb- nel Mezzogiorno 1». E. g., Abr. abbéta 'abete', àbbəta 'abito', abbəssənesə 'uomo rude, rozo' [= abissino], (d)débbətə 'debito'. It is important this point be understood since it serves to reconcile the well-known southern « rafforzamento » of the voiced series with the little-known conditions of weakening which one has been at pains to establish here. In dialects where the voiced labial obstruent phoneme, |b| or |v|, has surface realizations bb and v, there can be no strong (long) grade of the fricative in the vernacular inventory, and Italian vv is therefore also rendered -bb-, e. g., Abr. abbəsà 'avvisare ' (cf. further the identical treatment of -DV- > \*-vv- > -bb- in words of native stock). In a still more extreme situation, where the surface realizations of |b| or |v| were either h or zero and -bb-, even the simple Italian fricative seems to have been associated with -bb-, e. g., Abr. liebbə 'leggero, lieve'. In all but the most archaïc varieties of Abruzzese, this alternation of strong and weak allophones has today been eliminated in favor of the stronger bb, now of universal occurrence. In Neapolitan, on the other hand, the original morphophonemic aspect of the alternation is still apparent, even if not all the presentday « particelle raddoppianti » have an etymological justification (i. e., an original final consonant which geminated through anticipatory assimilation across word-boundaries) — Rohlfs, Grammatica cit., 235 ff (§§ 173-175). As it can be pieced together from conservative southern dialects, the distribution of |d| was roughly analogous; i. e., in Lazio and the central Abruzzi:

$$|d| \rightarrow [d]/\text{Continuant}$$
 —  $[dd]/\text{Particella Raddoppiante}$  —  $[\delta] \text{ or } [\emptyset]/\text{V}$  — V;

while in Campania and the southern Abruzzi the weak, spirantized [ $\delta$ ] developed as [r], thus:

$$|d| \rightarrow [d]/\text{Continuant}$$
 —  $[dd]/\text{Particella Raddoppiante}$  —  $[r]/\text{V}$  — V.

1. Rohlfs, *Grammatica* cit., 294 [ $\S$  215]. The less extensive but analogous doubling of the dental is mentioned only under initial d - 204 [ $\S$  153]. Although Rohlfs does refer to sporadic devoicing of the voiced series, it is in no way related to the concurrent weakening (i. e., tendential voicing) of the voiceless group, nor, consequently, is its rôle as an alternate manner for reproducing a strong voiced stop from a more formal or prestigious register touched upon.

E. g., Neap. Andóña 'Antonio', ardíka 'ortica', o renukkja 'ginocchio' versus e ddenokkja, o rita 'dito' versus e ddeta, a rumménaka 'la domenica' versus e ddumménaka, o reritta 'il diritto' versus pe ddritta 'dirittamente', roča 'dolce' versus a ddoča 'è dolce'. Compare the following correspondences from northern and southern points in the Abruzzi:

N. Aquila Pr. Campobasso Pr. ica 'dire' but rìcə(rə) 'dire' chéštə cosə chə ddich'i, lə può cha ddich'i 'che dico io' rica tu pura 'questo che dico io lo puoi dire anche tu' — DAM 696 b olóra 'dolore' but rəlórə 'dolore' but chə ddəlorə! Cf. also Maronna Addəlurátə edduluréta 'addolorati' ' Madonna Addolorata ' — (with metaphony) DAM 701f.

However, for |d|, alongside the geminate [dd] as in the Italianizing Abruzzese forms addora 'odore', addupra 'adoperare', lunaddi 'lunedi', martaddi, etc., another strong variant appears in the guise of [t], e. g., Abr. curratora 'corridoio, corridore', Matonna, setia 'sedia', stutenda 'studente'. This form of reinforcement is by no means mystifying in dialect areas where, as at Subiaco in Lazio, the voiceless series « tende a sonorizzarsi » — Lindsstrom,  $op.\ cit.$ , 253, cf. 238. For the specific mechanism by which a weakened |t| might be equated with a strong rendering of |d|, see above, n. 15. Thus, at Subiaco for example, both types of strengthening were used to reproduce Italianisms, e. g.,

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addore 'odore' la tote 'dote' (more vernacular, la ote)
junneddì 'lunedì' junnetì 'id.'
marteddì 'martedì' martetì 'id.'

ğüeddì 'giovedì' ğüetì 'id.'
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There does not appear to have been any smoothly transferrable strong geminate correspondent for |g|. As a result, Italianisms or hypercorrections (see below, n. 1) are generally reproduced with the voiceless velar k 1 or else

<sup>1.</sup> So uniformly at Subiaco, e. g., kanibbardese 'garibaldino', ko(w)ernu 'governo', kramo 'grammo', krantole 'malattia delle glandole' (with analogous hypercorrection of the -nd- cluster), seku 'sego' (cf. more vernacular siu,

with a correct rendition of intervocalic -g-, thereby adding a new phone to the local inventory. In Abruzzese (Aquila Pr.), one finds akošto or agoštu, but never \*aggošta, for more vernacular aušta 'agosto'; toga, but never \*dogga, for dova 'doga'; fràcola or fràgula, but never \*fràggola, for fràula 'fragola'; joco or ggiogu, but never \*jogga, for jo(v)a' giogo'; lakama, but never \*loggamo, for loamo 'legame'. This lack of parallelism 1 still awaits a full, systematic explanation. It may well be related to 3 the third and last fundamental difference between northern and southern Italian consonant weakening: In the South, the three main points of articulation were not all affected in a uniform degree. The velar has suffered severer and more widespread attrition than the dental or the labial. Speculating as to probable causes of such asymmetry, one is first drawn to an important historical divergence between the velar and the remaining occlusives. Latin G seems to have been early lost in Proto-Romance before front vowels<sup>2</sup>, thus it occurred only before the most open of the vowels, a, o, and u, i. e., those vowels most apt to have fostered incomplete occlusion in rapid speech. For this reason, weakened realizations of G must have formed a greater proportion of its total incidence than was the case for D. By the same token, its mean articulation would become that occurring in these contexts of maximum aperture, thus the sooner deflecting the « target » for G. As for B, it was early spirantized and then merged intervocalically with u as a fricative. Nevertheless, similar environments of open and rounded vowels were not as inimical to its subsistence as they were to that of g. Recall that varose as an anti-hiatic or buffer consonant in just such environments much

with expected metaphony). However, not all the forms with k in dialect manifesting these changes should be considered Italianisms. Once a pattern of equivalences of this sort had been established, it would tend to be extended throughout the remaining vernacular strata of the lexicon, e. g., kote 'godere', krannezza 'grandezza' (= rannezza) kràntina 'grandine' (= rànina), lekà 'legare' (cf. leame), suku 'sugo' (cf. suu), tikama 'tegame' (cf. tiána at nearby Paliano [with shifted suffix]). Note that even the strong postconsonantal vestiges of G have here been replaced with k, e. g., funku 'fungo' (fuño is an analogical singular based upon the plural allomorph), larku, lonku, sankwe.

- 1. Note also in this regard that, just as g has no strong geminate equivalent \*-gg-, b has no voiceless strengthening as \*-pp. Where |p| weakens to [-b-], |v| is already firmly part of a fricative voiced: voiceless pair, v:f, and has no strong simple occlusive realization. Therefore, an equation parallel to that reconstructed for d and t (see above, n. 4 p. 411, could not come about.
- 2. E. g., cōgitāre > OIt. coitare, colligere > \*colliere > cogliere, digitu > dito, fragile < OIt. fra(i)le, imāgine > OIt. maina (with hypercharacterization of gender), magistru > maestro, pāge(n)se > paese, regione > rione, sagitta > saetta.

more frequently than  $g^1$ , e. g., Abr. bbuva for bbùa 'bua, voce fanciullesca per indicare male, dolore', cavolo for caulo 'cavolo', cundinovo 'continuo', puvéta 'poeta'; or old Judeo-It. cavosa 'causa', continevo 'continuo', levuto 'liuto', santovario 'santuario', tavori 'tori' — Cantico dei Cantici, ed. G. Sermoneta, Firenze, 1974, 21; cf. also Rohlfs, Grammatica cit., 473 [§ 339].

What such weakening might represent for some of the ponderous clusters of obstruent plus  $\lambda$  was a ready mode of simplification (to a more easily articulable  $\lambda$ ). That of the clusters with  $\lambda$ ,  $g\lambda$  succumbed most broadly to this development (see below, map II) is a reflection of the fact that it was the most widely eroded of the entire voiced consonant series <sup>2</sup>. Where only G was effaced, a system of five reflexes developed from the six essential CL types taken as a base <sup>3</sup>, such as that of the Marche shown at 6 b.

- 1. Indeed, it is highly questionable wheter g (or  $\gamma$ ) is an organically-produced buffer at all, and not merely an analogic insert arising from the alternation of g or  $\gamma$  with zero as a result of weakening.
- 2. In fact, loss of g in rapid vernacular speech allowing for a resolution  $\lambda$  of  $g\lambda$ must have occurred even in Tuscany, where λ alternates with the uniquely Tuscan -gghj- in which the characteristic post-obstruent loss of laterality stands out, e. g., MUGILARE > mugghi- mugli-are 'to bellow, low, roar', REGULA > re-gghia -glia 'ditch' (evolving semantically through the notion of boundaryline — G. Alessio, Postille al DEI, Napoli, 1957-58, p. 68), \*RUGILARE (for RUGĪRE) > rugghi- rugli-are 'to roar, bubble', LtL strigula (for strigile) > OIt. stregghia, striglia 'curry-comb', TEGULA > OIt. tegghia 'tile', teglia ' earthen pan, casserol', \*TRIGLA (for τρίλη or later τρίλα) > triglia 'mullet', UIGILĀRE > OIt. vegghi- vegli-are 'to be awake, alert' — cf. Rohlfs, Grammatica cit., 353 f [§ 250]. And, indeed, loss of -g- in plebian Tuscan, either acutal or implicit, is rather more common than the usual manuals imply, e. g., OIt. fruare (Guittone) 'frugare', larimare 'lagrimare', piolare 'pigolare', OIt. sciaura 'sciagura', OIt. soatto 'sugatto', or, as implied by improper insertion into hiatus, Sienese fagore 'favore', Pistoiese lagorà 'lavorare', nugola 'nuvola', OIt. pa(g) one 'pavone', rogo 'rovo' (cf. also rogaio  $\sim$  rovaio 'roveto'), sego 'sevo', sughero 'suvero', ugola 'uvola' \( \sqrt{gom(b)ere} \) (or \( \sqrt{go} \) mea<sup>7</sup>) 'vomero' at ten of the Tuscan points of VII 1437. — cf. C. Grandgent, From Latin to Italian, Cambridge, Mass., 1927, p. 87; the inverse insertion is also common, e. g., Γζόνο ' giogo ' at eight west Tuscan points of AIS VI 1240. This vacillation intervocalically is of more than casual interest since it implies that a positional split, parallel to that observable for BL, also occurred for GL. One can envision therefore, if not a clearly defined regional Tuscan dialect, then certainly stylistic or social dialects in Tuscany in which GL had a dual outcome determined by position: ghj- and  $-\lambda$ -. Note that ghj -  $\sim -\lambda$ - variants are not forthcoming in word-initial position as they were intervocalically.
- 3. Li is added as a necessary check on GL, BL, and FL, since in many areas  $\lambda$  has experienced subsequent reductions (>j) and reinforcements (>gghj) which might obscure the true nature of the original simplification of  $g\lambda$  and  $v\lambda$ .

6	(a)	(b)	(c)
Approximate	Italian	Marche	N. Abruzzi
etymon			(Pr. Teramo)
PLANTA	pianta	pjandə	plandə
PLĀNU	piano	pjanə	plenə
PLATEA	piazza	pjazzə	plazzə
CAPULU	cappio	саррјэ	cheppla
CŌPULA	coppia	соррја	capplə
CLĀMĀRE	chiamare	chjamá	chjemá
CLĀRU	chiaro	chjarə	chjerə
AURICULA	orecchia -o	recchjə	recchjə
MACULA	macchia	macchjə	macchjə
OCULU	occhio	<i>ųócchjə</i>	ucchjə
blank-	bianco	bjanghə	blanghə (-i-)
Blasiu	Biagio		Blášolə
BLASPHĒMĀRE	bias(ti)mare	bjastəmá	blaštəmá
в <u>ē</u> та (*bleta)	biet(ol)a	(ab) $bjet a$	(ab)blòta (Pesc., Chiet.)
NEBULA	nebbia	nibbjə	nebblə (Aq.)
STABULU	stabbio	stabbjə	$štabbl  ag{9}$
SŪBULA	subbia	subbjə	subblə
GLĀCIĒS	ghiaccio	jaččə	jaččə
GLĀNDE	ghianda	jannə	jannə
GLOMUS -ERE	ghiomo (obs.)	jomə	jombra
GLUTTU	ghiotto	juttə	jottə
COĀGULU	· (quaglio)	cuajə	cuajjə
STRIGULA	(stregghia)	strijə	š <i>trijjə</i>
TĒGULA	tegghia (obs.)	tejə	trajjə (< trāgula)
ALLIU	aglio	ajə	ajjə
FILIU	figlio	fijə	fijjə
OLEU	oglio (obs.)		

FLAMMA	fiamma	tjammə	flammə
flank-	fianco	fjanchə	flanghə (-e-)
flask-	fiasco	fjaschə	flièschə
$FL\bar{A}TU$	fiato	fjatə	flatə
FLEBILE	fievole		flévələ (Aq.)
*flecta		†jettə	flettə
FLOCCU	fiocco	fjocchə	flocchə
FLŌRE	fiore	fjorə	flarə
FLŪME (N)	fiume	fjumə	fleumə
funda (*fl-)	fionda		flonnə
*afflagrāre		(af)fjará	afflará 'to scorch'
SUFFLĀRE	soffiare	tzəffja	zufflə (n.) 1

By and large B proved more resistant than G, and a positional distinction must be made as one proceeds south from the lower Abruzzi. While B was lost medially and \*-b\(\text{\psi}\)- (first spirantized to \*-b\(\text{\psi}\)-, then made strident, \*-v\(\text{\psi}\)-, and finally aspirated and lost) was simplified to -\(\text{\psi}\)-, thereby merging with GL and LI, word initially it seems to have resisted long enough in many areas to make the reduction of \*v\(\text{\psi}\)- follow the pattern of obstruent + \(\text{\psi}\), i. e., simplification through a loss of laterality. Thereafter, when v-was lost, the result was simply j (e. g.,  $\lceil janco \rceil$ ,  $\lceil Jaso \rceil$ ,  $\lceil jastemmare \rceil$ ) from the sub-Chietine Abruzzi on south into Apulia, from southernmost Lazio south into Campania, and in lower Calabria and most of Sicily. This j became gghj secondarily in many areas \(^2\). (The split between BL- and -BL-is shown schematically with subsequent developments at 7 c, below.)

<sup>1.</sup> Principal sources: E. Conti, Vocabolario metaurense, Cagli, 1898; F. Egidi, Dizionario dei dialetti piceni fra Tronto e Aso, Montefiore dell'Aso, 1965; G. Ginobili, Glossario dei dialetti di Macerata e Petriolo, with three Appendici and an Aggiunta, Macerata, 1963-1970; G. Mastrangelo Latini, «Caratteristiche fonetiche dei parlari della bassa Valle del Tronto», ID, XXIX (1966), 1-48; G. Soravia, Vocabolario del dialetto cagliese, Cagli, 1969; L. Spotti, Vocabolarietto anconitano-italiano, Geneva, 1929 («B. A. R., II, XV»); E. Giammarco, DAM cit.; G. Savini, La grammatica ed il lessico del dialetto teramano, Torino, 1881.

<sup>2.</sup> Gghj- may appear as the strengthened morphophonemic variant of j-in areas which still preserve this alternation. (Cf. above, n. 1 p. 412) E. g., Neap. è gghjanch janch 'è bianchissimo'; Campobassese jond 'giunta' versus tre gghjond — F. D'Ovidio, «Fonetica del dialetto di Campobasso», AGI, IV (1878), 155, 159; jattà 'gettare' versus z'é gghjattata pa fanèstara 'si è precipitato dalla finestra' — DAM 950.

	(d)	(e)	<b>(f)</b>
Approximate	S. Abruzzese	Neapolitan	S. Calabrian
etymon	(Campobasso)		
PLANCA	chjanghə	chjanghə	chjanca
PLĀNU	chjanə	chjanə	chjanu
PLATEA	chjazzə	chjazzə	chjazza
CAPULU	checchjə	cacchjə	cacchju
CĀPULA	cocchja	cocchjə	cucchja
COPULA	cocenja	cocenja	cuccnja
CLĀMĀRE	chjemá	chjammà	chjamari
CLĀUU	$chj u \phi(v) \vartheta$	chjo(v)	chjuóvu
MACULA	macchje	macchjə	macchja
OCULU	цо́ссhjə	uócchjə	uócchju
blank-	(ggh)janghə	janghə	jancu
Blasiu	Gghjásəjə	Jasə	
BLASPHĒMĀRE	jaštəmá	jastəmmà	jastimari
BĒTA (*bleta)	jetə	(a) jetə	jeta
NEBULA	Γštrəλ:onə	пеха	negghja
NIBULU	L' strubbione '	$ni\lambda \partial$	nigghju
SŪBULA	sulv	surə	sugghja
GLĀNDE	λannə	λantrə (+ ULA)	gghjanda
GLOMERE	λombərə	λuómmərə	gghjommaru
GLUTTIRE	λuttì	$(a)\lambda \delta t t \vartheta(r \vartheta)$	(a) gghjuttiri
COĀGULU	cueλά (vb.)	c#ahə	cuagghju
STRIGULA	štriλə	streha	strigghja
ALLIU	ahə	ahə	agghju
FILIU	fiλə	$fi\lambda a$	figghju
OLEU	ἴογ <sub>9</sub>	ŭογ <del>ο</del>	џоgghju
FLACCU	l'i jacchə	sciaccà (vb.)	<b>хасси</b>
FLAMMA		sciammə	хатта
flank-	h janghə	scianchə	xancu

flask-	h jaschə		<i>ха</i> ѕси
FLĀTU	l'i jetə	sciatə	$\chi atu$
FLEBILE		scevolì (vb.)	$\chi ivili$
FLOCCU	l'i joccha	sciuócchə	хиосси
FLŌRE	l'i jora	sciora	χuri
FLŪME (N)	h jumə	sciummarə	$\chi umi$
FUNDA (*fl-)	l'i jonnə	scionnə	χunda
AFFLĀRE	(a)ľsľi já	ascià	axxari
SUFFLARE	h jehh já	sciuscià	χυχχαri 1

Where consonantal weakening was more extensive, it came to include the voicing of F- as well, with the result that the two fricative clusters merged (as in the passage from 7 d to 8). Although Rohlfs' blanket assertion that a nell'Italia meridionale f resta conservata f (Grammatica cit., p. 302 ff [§ 219]) for the most part holds true, it still requires a significant corollary: Before the resonant f, f is often voiced f. Parallel voicing is very likely to

1. Principal sources: E. Giammarco, *DAM* cit., G. Rohlfs, *DTC* cit., R. D'Ambra *op. cit.*, A. Altamura, *Dizionario dialettale napoletano*, Napoli, 1956.

<sup>2.</sup> For example, on the Salentine Peninsula, fr-, vr-, and r- alternate either as correspondents to weakened FR- or as improper reinforcements of R and BR (thereby implying neutralization as zero in former times or in a more rapid speech register than that used in interviews with the researcher). E. g., fr-vr-acchetta 'fly, opening in pants 'VDS 241 a, 820 b; fr-br-ascera 'brazier'; loc. cit.; frbr-ascia 'embers' Ib. 243 a; fr- r-asciddu 'gravel, gravelly soil' Ib. 241 a, 533 b; fr- vr- r-azzale 'day-laborer' Ib. 244 a, 821 b; fr- vr-azzata 'embrace' loc. cit.; fr- vr- r-icciu 'crushed rock, gravel' Ib. 244 b, 822 a; fr- r-únchiulu ankle bone 'pl. '(knuckle) bones '[game] Ib. 246 a, 568 a. Overall voicing of intervocalic f does occur in Cosentine Calabrian, e. g., a vame 'fame', k'a vatto 'che hai fatto', a vera 'fiera', a viglia 'figlia', a vimmina 'femmina', a vurmica 'formica', as well as its passing to h further south, e. g., u hilu 'filo', a hímmina 'femmina ' — DTC I, 35, cf. Grammatica cit., 206 f [§ 154]. Yet uniform weakening of this sort is not present (nor can it be reconstructed) broadly enough to allow one to eliminate the narrow constraint which has been posited here. On the other hand, in this specific position before a resonant, voicing seems rather more widely diffused than the available literature would lead one to suspect. One of the few early descriptions which refers to it is H. H. Vaughan's sketch of The Dialects of Central Italy, Philadelphia, 1915, p. 47, 79. A quarter century earlier, Meyer-Lübke, while stating unequivocally that «F bleibt unverändert », was aware of the sporadic reverse movement of reinforcement : « Wichtiger ist der Wandel von vr zu fr », although he assigned it to a different cause — Italienische Grammatik, Leipzig, 1890, p. 97, 113. Likewise without suggesting a cause, H. Lausberg noted that in Lucanian «in einigen Fällen lässt

have occurred before the other resonant, either l et  $\lambda$  depending upon the stage of postconsonantal l. In the wake of this relatively mild sort of assimilation, the resultant  $v\lambda$  experienced an evolution identical to that of preexisting  $v\lambda$ . At this stage, a final separation can be made among the remaining extreme southern dialects, again taking as a basis the degree and the relative chronology of local cansonantal weakening. On the further Salentine Peninsula, the fricative was effaced before it occasioned loss of laterality in the cluster, producing the system of essentially two reflexes represented in 10  $^{1}$ . Elsewhere, in southern Campania, Apulia, Lucania, and northern Calabria, v survived long enough to actuate the post-obstruent form of simplification, shown in 9 and exemplified in 6 g-m, below, with the Irpine dialect of Montella showing the transition between this type and the Neapolitan.

sich — besonders in der Umgebung von v — ein Wechsel von v and f festellen » (emphasis mine) — Die Mundart Südlukaniens, Halle, 1939, p. 97 (= «Beih. ZRPh, 90 »).

I. The differing results of FL- and -FFL- do not represent a positional split parallel to that observed for BL and surmised for GL (see above, n. 2 p. 417). Here it was the word-initial cluster which weakened most rapidly and the intervocalic which retained obstruency. This development runs exactly counter to expectations until one recalls that medial -FFL- was a true geminate already at the Classical Latin stage and not merely the product of a relatively late strengthening such as occurred with b before either r or l, cf. N. Abr. febbrara, fèbbra, labbra, nebbla, stabbla, subbla. In Apulia, Salento, and Lucania ffl has only one consistent correspondence, Suffläre: 「sciusciare T. Affläre appears here consistently as \( \gamma akkja \) ' to find, espy, look at'. Rohlfs has posited an intermediary \*applare (VDS 27 b) to account for this outcome, but Clemente Merlo may have found a sounder solution expanding C. Salvioni's 1909 suggestion that occhio 'eye' is the source of the -kkj- cluster through an easy semantic association (cf. Romanesco occhjá 'to eye, look at') — « Pugl., ecc. acchiare 'trovare, ecc.'; cal., sic. unchiare, -i, ecc. 'gonfiare' », ZRPh, XXXVIII (1914), 479 ff (reprinted in ID, XV [1939], 51 f). Still, one might well ask why this association did not take hold wherever an AFFLARE heir occurred along with \( \cap occhio^\cap \)? Its specific geographic limits imply that this association carried the day only in those regions where simple FL was rapidly voiced, weakened, and lost, leaving the fricative heirs to FFL in extreme isolation and ripe for integration with -kkj-, the only other remaining obstruent + j combination. This shift leaves the dialects of the Salentine Peninsula practically devoid of reliable correspondents to FFL since \( \sigma \) soffiare ', represented with only three references in the VDS (622 a — limited to Martina Franca and the 'capoprovincia' of Lecce), could be a borrowing diffused for its onomatopoeic values (cf. Neap. sciusciá 'id.' which has spread elsewhere in the South). The more frequent word for the meanings of 'soffiare' is jatare or, Italianized, fiatare — AIS I 168, VDS 231 b, 276 a.

Approximate	(g) Irpino	(h) Cilento	(i) Apulia
etymon	(Montella)	Cheffeo	(Cerignola)
PLANCA	chjanga		chjanghə
PLĀNU	chjano	chjano	chjänə
PLATEA	chjazza	chjazza	chjazz
CAPULU ,	cacchjo	cacchjo	cacchjə
CŌPULA	cocchja	cocchja	cocchjə
MACULA	macchja	macchja	macchjə
OCULU	џоссћјо	úəcchjo	occhjərə (pl.)
blank-	jango	janko	janghə
BLASPHĒMĀRE	jastemá	jastema (n.)	
в <u>ё</u> та (*bleta)		jeta	jeitə
NEBULA	пеха	пеха	negghjə
NIBULU	$ni\lambda o$	$ni\lambda o$	
SŪBULA	$(a)ssu\lambda a$	$su\lambda a$	sugghjə
TRIBULU		treλa	
GLĀNDE	λanna	λanna	gghjànələ
GLĪRE	here	here	
GLOMERE	λμόmmaro	λúəmmaro	
GLUTTU	λutto		
COĀGUĽU	Γsiλuzzá ¹	$cua \lambda o$	c¤agghjə
STRIGULA	L'singhiozzare'	streλa	strigghjə
ALLIU	ахо	ахо	agghjə
FILIU	fiλo	fiλo	figghj <b>ə</b>
OLEU	μόλο	<i>ύ λ</i> ο	
*flaccare	jakká		
FLAMMA		jamma	

<sup>1.</sup> Compare Cerignola  $segghjuzz\vartheta$  'singhiozzo', northern Lucanian  $sugghjuzz\vartheta$ , southern Lucanian  $si\lambda uzz$ , and, further, southern Calabrian sugghjuttu, northern Calabrian  $su\lambda uttu$  (<\*si(n)gluttu for singultu).

Approximate etymon	(g) Irpino (Montella)	(h) Cilento	(i) Apulia (Cerignola)
FLĀTU	/šato	jato	jatá (vb.)
FIBULA (*flibba)	$jibba/\check{s}ibba$	/šibba	$\lceil j$ ónələ $<$
FLOCCU	/šoccá (vb.)	ји́эссо	LFUNDA (*fl-)
FLŌRE	/šore	jore	jurə
FLŪME (N)	júmara/šume	jumo	
AFFLĀRE	ašá	aššare	Γacchjá + ¬¹
SUFFLĀRE	sošá	čoššare	Linfluence oculu
* .			
	(j)	(k)	(1)
Approximate	N. Calabria	S. Luciana	N. Lucania
etymon	(Pr. Cosenza)		
PLANCA	chjanga	chjang	chjanghə
PLĀNU	chjanu	chjan	chjanə
PLATEA	chjazza	chjazz	chjazzə
CAPULU	cacchju	$cacch^{i}$	cacchjə
CÕPULA	cucchja	$cucch^i$	cucchjə
CLĀUU	chjuóvu	chjoeta	chjoβə (chjúəβə)
CLŪDERE	chjudere	$chju\delta$	chju8 (chjur)
MACULA	macchja	$macch^{i}$	macchjə
OCULU	uócchju	$occh^{j}$	occhjə (úəcchjə)
blank-	jangu	jang	janghə
BLASPHĒMIA	jestiña	jastəmä (vb.)	jastəmä
*blatta	jattula	jattələ	J
вĒТА (*bleta)	jeta	jet	jetə

<sup>1.</sup> Principal sources : O. Marano Festa, « Il dialetto irpino di Montella », ID, IV (1928), 168-185 ; L. A. Ondis, Phonology of the Cilentan Dialect, New York, 1932 ; N. Zingarelli, « Il dialetto di Cerignola », AGI, XV (1891), 83-96, 226-235.

NEBULA	пеха	$ni\lambda$	$niggh^{js}$
NIBULU	$ni\lambda u$		
SŪBULA	sula	$su\lambda$	$suggh^{is}$
GLĀNDE	λanna	\ann <sup>2</sup>	gghjannə
GLĒBA (Oscf-)	hefa	λefə	gghjefə
GLĪRE	λiru	$\lambda er$	gghjerə
GLOMERE	λommaru	λommərə	gghjómmərə
GLUTTU	ahuttu	$\lambda utt$	ñuttə (INGL-)
COĀGULU	сиахи	$c^u a \lambda$	$c^u agghj$ ə
STRIGULA	striìa		
*si(n)gluttu	$su\lambda uttu$	$si\lambda uzz$	sugghjuzzə
ALLIU	$a\lambda u$	$a\lambda$	$aggh^{is}$
OLEASTRU	λastru	$\lambda ast_{\it r}$	gghjastrə
OLEU	uόλu	$o\lambda$	$oggh^{js}$ (ú $sggh^{js}$ )
*flaccare	jaccare	jaccá	jaccä
flask-	jascu	jasc	jaschə
$FL\bar{A}TU$	jatu	jat	jatə
*flecta	jetta	$ ilde{n}ett$	$\tilde{n}$ ettə
*flocca	jocca	jocc	jocchə
FLOCCU	јио́сси		júəcchə
FLORE	jure	jur .	jurə
funda (*fl-)	junna	junnə	junnə
AFFLĀRE	$a\chi\chi are$	aχχe (at one	
		locality)	
SUFFLĀRE	$\chi u \chi \chi a r e$	(χ)υχχά	<i>υ</i> χχά <sup>1</sup>

Even in the Salento region, note that Tarantine fits into this group, while only the true peninsular dialects show the extreme form of reduction — Vernole, where λ is still preserved, is the more conservative of the examples.

ı. Principal sources : Rohlfs, DTC cit. ; H. Lausberg,  $Die\ Mundart\ S\"udlukaniens$  cit.

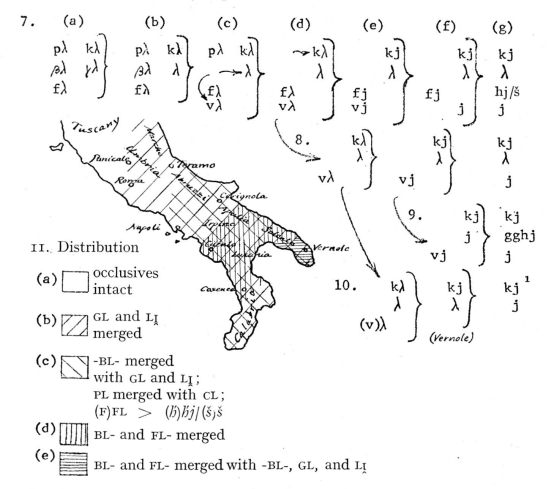
Approximate etymon	(m) Pr. Taranto	(n) Vernole (Pr. Lecce)	(o) Pr. Brindisi & rest of Lecce
PLANCA	chjanghə	chjanca	chjanga
PLĀNU	chjanə	chjanu	chjanu
PLATEA	chjazzə	chjazza	chjazza
CAPULU	cacchjə		cacchju
CŌPULA	cocchja	cocchju	cocchju
CLĀUU	chjuèvə	chjuèu	chjuèvu
CLŪDERE	chjúr(ə)rə	chjútere	chjúdere
MACULA	macchjə	macchja	macchja
OCULU	и(o)cchjə	ècchju	uécchju
blank-	[It. vjanchə]	<i>рапси</i>	jancu
BLASPHĒMIA	jastemə		jastema
blatta		λattiḍḍu	jattiḍḍu
вĒта (*bleta)	jetə ñetə		$\tilde{n}eta$
NEBULA	negghjə	пеха	nija
SŪBULA	suhggja	$su\lambda a$	suja
ĪNSUBULU	sugghjə	suhu	suju
GLĀNDE	ghjannə ñáñələ		ñanna/ñaña
GLEBA (Oscf-)	$ ilde{n}$ of $ ag{F}$ (+ GLOBU)		ñifa
GLOMERE	jémmuru ñuémərə		ñémmru
GLUTTU	$\tilde{n}utt$ ə		$\tilde{n}uttu$
COĀGULU	cuagghjə	$c_{\mu}a\lambda u$	cuaju
STRIGULA		$stri\lambda a$	strija
TRĀGULA	tragghj	$tra\lambda a$	traja
FLĀTU	jatá(ri) (vb.)	[It. fiatu]	
FLEBILE	ñuvəlanzə		$ ilde{n}ivilanza$
*flecta	jettə	λetta	ñetta
FLOCCU			
FLŌRE	jăurə	[It. fiuru]	juru
FLŌSCULU?	joschə	λusca	josca
FLŪMEN	jumə júmərə		jumu
SUFFLĀRE	šuššá		šuššáre 1

<sup>1.</sup> From G. Rohlfs, Vocabolario dei dialetti salentini (Terra d'Otranto), München, 1956-61, 3 vols.

These developments occurred in the order in which they have been described. A schematic inventory of the examples will facilitate reference :

6 bis (a) (b) (c) (d)	(e) (f)
It. Mar. N. Abr. S. Abr.	Neap. S. Cal.
PL $(p)pj$ $(p)pj$ $(p)pl$ $(c)chj$	(c)chj (c)chj
BL- $(b)bj$ $(b)bj$ $(b)bl$ $(g)ghj$	j $j$
$\left. egin{array}{cccccccccccccccccccccccccccccccccccc$	$\lambda$ $(g)ghj$
FL $(f)fj$ $(f)fj$ $(f)fl$ $(f)hj$ FFL $ffj$ $ffj$ $ffl$ $(h)hj$	š X šš XX
(g) (h) (i) (j)	(k)
Irp. Cil. Apul. N. C	
pr )	
$\begin{array}{c} \begin{array}{c} \text{LL} \\ \text{CL} \end{array} \end{array} \left\{ \begin{array}{c} (c)chj \\ \end{array} \right. \hspace{1cm} (c)chj \hspace{1cm} (c)chj \end{array} \hspace{1cm} (c)chj 1c$	hj $(c)chj$
BL- $j$ $j$ $j$	j
-BL- $\lambda$ $\lambda$ $(g)ghj$ $\lambda$	λ
GL LI	
FL $\tilde{s} \sim j$ $j$ $j$	j
FFL $\check{s}$ $\check{s}\check{s}$ $(*\check{s}\check{s})$ $\chi\chi$	•
(I) (m) (n)	(o)
N. Luc. Tar. Verno	
$\left. \begin{array}{c} \mathrm{PL} \\ \mathrm{CL} \end{array} \right\}  (c)chj \qquad \left. \begin{array}{c} \mathrm{PL} \\ \mathrm{CL} \end{array} \right\}  (c)chj \qquad \left. \begin{array}{c} \mathrm{PL} \\ \mathrm{CL} \end{array} \right\}$	hj $(c)chj$
BL- $j$ BL-	
-BL-	
$GL \left\{ (g)ghj \qquad (g)ghj \qquad GL \right\} \lambda$	j
$egin{array}{cccccccccccccccccccccccccccccccccccc$	
FFL $\chi\chi$ šš FFL (*šš	) šš

The patterns producing each of the main groups are reconstructed in table 7, below. Their sequentiality (or relative chronology) correlates smoothly with their geographic distribution: The first change, that of GL, is also the most widely diffused, following the more widespread weakening of G; the positional rift among the descendants of BL, a result of the differential rate of weakening, is the next most diffused; and soon — compare map II with the table of evolutionary sequences below.



Such congruence of extension lends support to the causal chains reconstructed here <sup>2</sup>. The twofold primacy of the GL/L<sub>I</sub> merger follows from the fact

<sup>1.</sup> For more accuracy of reconstruction, one might venture a stage (a') in which intervocalic -GL- shows a more rapid evolution than its word-initial counterpart. (Cf. above, n. 2 p. 417).

<sup>2.</sup> Whereas it would have been extremely awkward to have found  $\lambda$  from BL where GL had a post-obstruent reduction, or (-k)kj- from PL beside (-b)bj-from BL.

that G is the most widely weakened of the consonants. Moving from the early Tuscan solution, 6 a and II a, conservative because uniformly faithful to the CL oppositions (however, cf. nn. 2 p. 417, I p. 428), in Lazio, Umbria and the Marche, one encounters clear breaches in this system 1. They involve correspondents of GL indistinguishable from L<sub>I</sub>, e. g., yyottóne 'ghiottone' and yanda 'ghianda' at Panicale — cf. AIS IV 718, III 595.

The next stage, the split in BL, through merger of -BL- with GL and LI and the reduction of BL- to j, is of the greatest moment since it signals the more radical weakening of B. The effects of this phenomenon proved far-reaching: It triggered the whole suite of changes which characterize the southern treatment of the system. Inasmuch as an articulation is distinctive only on the basis of its oppositions to others, it follows that the loss of B needs have diminished the distinctiveness of P. It is apparent that the sole meaningful difference between the status of  $\phi$  (or of \* $\phi\lambda$  or \* $\phi j$ ) in southern Abruzzese, Neapolitan, etc. and its status in northern Abruzzese or Tuscan, etc., was that to the south it was no longer bound up in a voiced: voiceless pair. When B passed out of the P: B pair, the systemic identity of P in southcentral dialects was reduced relative to the fully-integrated status it maintained to the north. The difference was negligible in all environments save where  $\phi$  formed part of an unstable cluster. In late spoken Latin there was a strong tendency to treat certain syllable-closing consonant sequences as clusters (or strictly as syllabic onsets) and also to treat certain clusters as new unitary onsets (in a more even cvcvcv... alternation) with some accompanying physiologically-motivated assimilation. Where  $\phi$  occurred in such a cluster, the relative significance of its labiality feature might be diminished in the larger bundle of features making up the distinctive profile of the new phonemically-unified onset. Then, in the face of articulatory pressure for simplification, the less integrated labial feature of  $/*p\lambda/$  (with a relatively low functional yield into the bargain) might succumb in the South in a way that it did not in Tuscany, Umbria, and the upper Abruzzi<sup>2</sup>.

Areal distribution offers an important check on such a structural hypo-

<sup>1.</sup> The break-off point may have been to the north; however, widespread secondary development of Li to gghi in Tuscany (e. g., at Florence itself, figghia, fogghia, megghio, mogghie) has made it impossible to pick out a clear separation.

<sup>2.</sup> The southern evolution of  $PI > \check{c}\check{c}$  constitutes a neat structural analogy, both in its root cause and in its geographic distribution — it will be given detailed treatment in a future article; nevertheless, I mention here for the support it lends this distinctive feature interpretation of the central and southern Italo-Romance divergence.

thesis — i. e., one should expect that j- and  $-\lambda$ - correspondences for BL would occur generally the same areas as (-k)kj- for PL if the latter development were dependent upon the former. In fact, the geographic data strongly support this link: There is a gratifying congruence between the northern border of (-k)kj-< PL (traced in n. I p. 410) and of j- $/-\lambda$ -< BL 1.

However, the repercussions of the weakening of BL did not stop with reintegration of its immediate counterpart PL as (-k)kj-. Its fricative descendant, after causing post-obstruent loss of laterality in  $*v\lambda$  word-initially, continued to weaken  $(*v\lambda > *vj > j)$  leaving fj in extreme isolation (see 7 d to 7 f). In the system 7 f, fj opposed stridency to the more compact kj, but its labial feature had no contrastive value. Thus it could be eliminated in favor of a friction more homorganic with j, thereby effecting a gain in articulatory economy with no loss in distinctiveness or phonemic clarity. The substitute could be either the alveolar fricative  $\check{s}$ , already extant within the phonematic inventory, or  $\chi/b/h$ , a new medio- or post-palatal fricative, which made for an optimally compact articulation  $\hat{s}$ . Here again, areal con-

- r. On the three AIS maps of any consequence for showing the indigenous reflexes of BL-, the break-off point between a labial and a palatal onset settles almost exactly along the same line as that of the palatal result for PL. For '(barba)bietola 'VII 1362, 682 [Sonnino] and 710 [Ausonia] oppose by- and y-respectively, as do 664 [Santa Francesca] and 701 [San Donato], 656 [Scanno] and 666 [Roccasicura], 658 [Palmoli] and 668 and 706 [Morrone del Sannio and Serracapriola]. For 'bestemmiare 'IV 810, the palatal results penetrate a point or two further north in the Abruzzi; instead for 'bianco 'VIII 1575, the labial spreads a few points south, scattering even down the Adriatic coast in Apulia as an invading Italianism. On the three maps relevant for -BL-, the opposition of points is practically identical. A labial onset in 'nebbia 'II 365 occurs at 701 [San Donato], while a palatal onset in 'subbia 'II 208 occurs at 664 [Santa Francesca]; 'subbio 'VIII 1573 matches '(barba)bietola'.
- 2. In those more extreme southern dialects in which FL- and BL- merged as  $\lambda$  or j (see above, 6 h to 6 o and 11 d, e), only FFL retained a fricative onset (and for the most part only in a single descendant,  $\lceil \delta u \delta \delta a re^{-\gamma} \rceil$ ). The greater the isolation of its labial feature, the greater then the tendency for it to be integrated into the system by the same process here reconstructed for original, simple FL. F and h are not acoustically remote, and the movement f > h is not unprecedented; e. g., it occurs in central Calabria and at scattered points in Lombardy cf. Rohlfs, Grammatica cit., 206 [§ 154], 303 [§ 219]. Inverse parallels are offered by the Gallo-Romance adaptation of Frankish hl, hr (< Gmc.  $\chi l$ ,  $\chi r$ ), e. g., \*hlank-> flanc, \*hlenkjan > OFr. flenchir, \*Hlod-berth > Flobert, \*Hlod-wald > Floud P. Fouché, Phonétique historique du français, Paris, 1966<sub>2</sub>, p. 692 f, 704, and the evolution of Old English h or 3 to f in many Middle and Modern English Grammar on Historical Principles, Copenhagen-London, 1956,

tours fully corroborate our causal hypothesis. The isoglosses for non-labial FL correspondents neatly coincide with those for the palatal integration of PL and the palatal reduction of BL <sup>1</sup>.

The effects of consonantal weakening in Italo-Romance, where they were little expected, have proven to be considerable, even in this initial inquiry. It was by contrasting systems structurally that they were perceived. Then it was by contrasting systems geographically that they were verified. Dialect geography has thus proven an appropriate complement to a distinctive feature approach to phonology in accounting for the divergent evolution of PL, BL, and FL in central and southern Italy.

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Pt. I, vol. I, p. 286 f. In addition, compare the vacillation between f and h among Latin dialects documented by R. Hiersche, « Der Wechsel zwischen anlautendem f und h im Lateinischen », Glotta, XLIII (1965), 103 ff.

I. The sole recurrent divergence involves the penetration of jj- at 710 [Ausonia]. Otherwise, the opposing points are again 664 [Santa Francesca] and 701 [San Donato], 656 [Scanno] and 666 [Roccasicura], 658 [Palmoli] and 668 and 706 [Morrone del Sannio and Serracapriola] for 'fiato' I 167, 'fiore' VII 1357, 'fiorire' VII 1262, and 'fiume' III 429. A labial onset has penetrated at 701 [San Donato] for 'anca' I 135 [i. e., fyánga] and fyánga also appears alongside more indigenous sánk at 706 [Serracapriola — note that the informant here knew a die ältere Phase der Mundart » but also allowed himself to be influenced by Standard Italian — K. Jaberg & J. Jud, Der Sprachatlas als Forschungsinstrument, Halle, 1928, p. 118]. In recompense, ( $\check{s}$ )  $\check{s}$  has pushed north to 656 [Scanno], to 658 [Palmoli] and beyond to 648 [Fara San Martino] in 'soffiare' [il naso] I 168.