A Grammatical Sketch of Albanian for Students of Indo-European

Zagreb 2019
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Foreword

This is a very brief introduction to Albanian intended for students of Indo-European linguistics. It is a subject I have taught in the University of Zagreb for almost thirty years, during which I often felt that Albanian, although a very important Indo-European language, has been somewhat neglected by comparativists. This introduction is not a comprehensive grammar, and one cannot reasonably expect to learn Albanian by studying it. It is also not written by a fluent speaker of Albanian, but rather by a comparative linguist whose knowledge of the language is bookish and superficial. I hope it will still be useful to those students of Indo-European languages who have not had the opportunity to study Albanian in depth from native speakers and who are unable to read reference works on the history of the language written in Albanian. I would like to thank Professor Bardh Rugova, from the University of Prishtinë, for correcting some embarrassing mistakes in the earlier version of this manuscript, and also for some very useful suggestions and advices. I am also grateful to Bora Shpuza Kasapolli for some useful suggestions and corrections.

In Zagreb, September 2019
1. Spelling

The modern orthography of Albanian, which will be used here, was adopted in 1908, at the congress of Monastir. It should be noted, however, that older linguistic books, such as Pokorny’s etymological dictionary (IEW), still use the antiquated transcription adapted by Gustav Meyer in the nineteenth century. Before that, Albanian used to be written in several alphabets, including Ottoman form of Arabic script and the so-called Elbasan or Todhri alphabet, which had developed from the cursive Greek alphabet.

1.1. Vowels

<a, e, i, o, u> have more or less the Latin values (<e> is slightly more open than its Latin equivalent). <y> denotes a high front rounded vowel (German <ü>), and <ë> is a schwa-like reduced vowel similar to French “e muet”. Final ë is not pronounced in Gheg dialects, which also have long and nasal vowels not reflected in writing, e.g. èshtë ‘is’ is pronounced as [ãšt] in Shkodër and [ošt] in Kosovo.

1.2. Consonants

There is little to be said about <p, t, k, b, d, g, s, m, n, v, z>. Stops are pronounced without aspiration, like in Romance. <q> and <gj> are palatal stops, like Sanskrit c and j. <th> and <dh> are voiceless and voiced interdental fricatives, respectively. <ç> stands for the affricate /ts/, and <x> for /dz/, while <çh> is its voiced counterpart /dz/. <sh> is /ʃ/, and <zh> is /ʒ/, while <h> is a laryngeal fricative like English h. <nj> is palatalized n (/ɲ/), and <j> is a glide like English y. There are two different r-sounds, a flap <r>, and a trill <rr>. Similarly, there are two l-sounds, an alveo-dental sound represented as <ll> and a regular <l>.

2. Chronology

Nothing is known about Albanians until the 11th century, when they are mentioned by Byzantine historians. The Albanian language is mentioned for the first time outside Albania, in the Croatian city of Dubrovnik, in the vicinity of which there appears to have been an Albanian community. In 1285, a man named Matthew recorded this sentence in the context of investigation of a robbery: Audivi unam vocem clamantem in monte in lingua Albanesca. Not long after that, Anonymi descriptio Europae Orientalis (1308) states that the Albanian language is not related to any of the neighboring languages, and thus confirms that lingua Albanesca is indeed the predecessor of modern Albanian: Habent enim Albani prefati linguam distinctam a Latinis, Grecis et Sclavis ita quod in nullo se intelligunt cum aliis nationibus.

Much has been written about the origin of the Albanian language. The most probable predecessor of Albanian was Illyrian, since much of the present-day Albania was inhabited by the Illyrians during the Antiquity, and an Illyrian tribe called Albanoi is mentioned in Ptolemy’s “Geography” somewhere in present-day Albania. However, the comparison of the two languages is impossible because almost nothing is known about
Illyrian, despite the fact that two handbooks of that language have been published (by Hans Krahe and Anton Mayer). A lot of enthusiasm for Illyrian was lost after it had been discovered that the only purportedly Illyrian inscription, the Ring from Kalaja e Delmaçës (published and interpreted as Illyrian by Hans Krahe in 1928), was actually in Byzantine Greek. The inscription was read, from top to bottom, ANA OHΘ ICER, and there were a lot of speculations about its meaning and grammar (for example, ICER was connected with G hieros ‘holy’). However, a careful paleographic and philological examination showed that the actual reading is, from bottom to top, KE BOHΘ ANA, where KE is the usual Byzantine abbreviation of the word Κύριε ‘Lord’ (voc.). The meaning is thus ‘O Lord, help Anna!’ in straightforward Byzantine Greek. Since that discovery, which almost destroyed “Illyrology” as a linguistic discipline, reasonable doubts have been expressed whether the Illyrians spoke a single language, or a group of more or less related languages roughly corresponding to the Italic complex. It is a priori less probable to assume that a single language was spoken in the whole Illyricum, from the river Arsia in Istria, to Epirus in Greece, when such a linguistic uniformity is found nowhere else in Europe before the Roman conquest. Moreover, the examination of personal names and toponyms from Illyricum shows that several onomastic areas can be distinguished, and these onomastic areas just might correspond to different languages spoken in ancient Illyricum. If Illyrians actually spoke several different languages, the question arises - from which ‘Illyrian’ language did Albanian develop, and that question cannot be answered until new data are discovered. It may have been the language of Illyrii proprie dicti “Illyrians in the narrow sense”, as mentioned by Roman authors such as Pliny, who lived in North Albania and along the eastern Adriatic coast up to the river Cetina in Dalmatia. The single “Illyrian” gloss preserved in Greek (rhínon ‘fog’) may have the reflex in Alb. (Gheg) rë ‘cloud’ (Tosk re) < PAlb. *ren-.

The earliest documents of the Albanian language stem from the 15th century. Besides a few almost unintelligible lines from the so-called Bellifortis Manuscript from 1405, the first sentence of Albanian we have is the baptism formula from 1462: Unte paghesont premenit Atit e birit et sperit senit “I baptize you in the name of the Father, the Son and the Holy Ghost”. It is preserved in a work by Paulus Angelus, the Archbishop of Dyrrachium (Alb. Durrës). From 1483 we have one Albanian sentence in the Renaissance comedy “Epirota” by Tommaso de Mezzo (draburi to clofto goglie = tramburë të kloftë golja “may your mouth tremble (from sickness!)”), and from 1497 the earliest document of Albanian of some length, the glossary by a German traveler Von Harff. Von Harff was an adventurer who wrote a kind of tourist guide in which he collected valuable information about various European languages including Basque, Modern Greek and Albanian. He provided his reader with the native equivalents of such useful phrases as “How much does this cost?”, “What is that”, and “Woman, I want to sleep with you”. There are also a number of Venetian documents from 13th-15th centuries in which several Albanian names are mentioned, as well as a few nouns. The very first Tosk text appeared around 1500. It is the anonymous Perikopeja e Ungjillit të Pashkëve “The Song of the Easter Gospel”.

The earliest documents of Albanian literature sensu stricto are from the 16th and 17th century. These are religious works associated with the Counter-Reformation movement, and most of them are in the Gheg dialect. The first Albanian book is Meshari by Gjon Buzuku (1555, preserved in a single copy), and this was soon followed by works of Lekë

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1 In the modern language, this would be Unë të pagezoj për emrit të atit e të birit e të shpirtit shenjtë.
Matrënga (Catechismo di F. Ledesma tradotto da Luca Matranga, 1592, in Tosk), Pjetër Budi (Catechismo, 1618, Spiegazioni della messa romana, 1621, and Speculum confessionis tradotto dallo Specchio di confessione, 1612), Frang Bardhi (also known as Blanchus, the author of the first Albanian dictionary – Dizionario latino-epirotico,1635), Pjetër Bogdani (Cuneus prophetarum de Christo salvatore mundi, 1665), and Nilo Catalano (Dizionario albanese-italiano e italiano-albanese, 1694). In the early 18th century we can mention Gjella e Shën Mërës Virgjër by Jul Variboba (in Tosk), the anonymous dictionary from 1710 (Dizzionario Italiano & Albanese. Perf Alfabeto & Delle lettere Albanese, in Gheg; published only in 1982 by Rexhep Ismajli), Dotrina cristiana by Gjon Nikollë Kazazi from 1743 (in Gheg) and I Cristéu i arbrésc by Nicolò Figlia (173-39, in Tosk; published only in 1995). Taken all together, very few books were published in Albanian in the 17th and the early 18th centuries.

What we lack in early documents of Albanian, we gain by a close examination of the contemporary dialects. Albanian dialects are divided into Tosk (spoken chiefly in Albania south of the river Shkumbi) and Gheg (spoken in Northern Albania and in Kosovo). The most salient difference between Gheg and Tosk is the so-called Tosk rhotacism: in Tosk, PAlb *n > r* word-internally and finally, whereas in Gheg n is preserved. Thus the ethnonym ‘Albanian’ is Arbër in Tosk, and Arbën in Gheg. The modern literary language is based on the Tosk dialect of Southern Albania whose native speaker was Enver Hoxha, the former dictator of Albania. Outside Albania and Kosovo, there are very archaic Albanian dialects spoken in Greece (Sofiko, Salamis and hundreds of other villages), Italy (e.g. Vaccarizzo), Croatia (Arbanasi in Zadar), Bulgaria (Mandritsa), as well as in four villages in Ukraine.

The comparative and historical research of Albanian is also fortunate in that the Albanian vocabulary is loaded with loan-words from Latin, Greek, and various forms of South Slavic, some of which are very old. Since we can discover the sound changes that affected these loan-words, we are often able to reconstruct in great detail the shape of Proto-Albanian native words.

With what has been said in mind, we adopt the following chronology:

1. Pre-Proto-Albanian (? -1st century B.C.). This is the period before the earliest contacts of Latin and Albanian.
1. Early Proto-Albanian (1st century B.C. -6th century). This is the period of intensive borrowing from Latin into Albanian, before the earliest contacts with the Slavs.
2. (Late) Proto-Albanian (6th century - 15th century). This is the period of intensive contacts of Albanians and Slavs.
3. Early Albanian (15th century - 1800). Roughly, this is the period of the earliest Albanian writings, as well as the period during which most of the Turkish loan-words entered the language.

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2 In Meyer’s Etymological dictionary of Albanian, of 5140 “keywords” 1420 are Romance, 540 Slavonic, 1180 Turkish, 840 Modern Greek, and only 400 have a more or less reliable IE etymology. 730 words have no etymology whatsoever. During the past century, I would say that the number of words with IE etymology has risen, while some of Meyer’s Romance etymologies have been rejected, but the number of loan-words in Albanian is still disproportionately high.
4. (Modern) Albanian (1800 - present).

3. Historical Phonology

The phonological system of the standard language can be represented as follows:

Vowels:

<table>
<thead>
<tr>
<th>i</th>
<th>y</th>
<th>u</th>
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<tbody>
<tr>
<td>e</td>
<td>ĕ</td>
<td>o</td>
</tr>
<tr>
<td>a</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Gheg dialects also have nasalized vowels, cf., e.g., Tosk hënë ‘moon’ vs. Gheg hân /hǎn/.

Consonants:

<table>
<thead>
<tr>
<th>stops</th>
<th>fricatives</th>
<th>affricates</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>b</td>
<td>f</td>
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<td>t</td>
<td>d</td>
<td>th</td>
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<tr>
<td>q</td>
<td>gj</td>
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<td>k</td>
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<td>t</td>
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<td>s</td>
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<td>q</td>
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<td>k</td>
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<td>t</td>
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<tr>
<td>q</td>
<td>gj</td>
<td>sh</td>
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<tr>
<td>k</td>
<td>g</td>
<td>h</td>
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</table>

Resonants and glides:

<table>
<thead>
<tr>
<th>nasals</th>
<th>laterals</th>
<th>glide</th>
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</thead>
<tbody>
<tr>
<td>m</td>
<td>n</td>
<td>ll</td>
</tr>
<tr>
<td>nj</td>
<td>nj</td>
<td>rr</td>
</tr>
<tr>
<td>ng</td>
<td>ng</td>
<td>r</td>
</tr>
</tbody>
</table>

3.1. Stress

Early Proto-Albanian probably had a dynamic stress on the first syllable. Early Latin loan-words stressed on the penultimate lost the unstressed initial syllable(s), cf. L amicus >> Alb. mık ‘friend’, L imperātor >> Alb. mbret ‘king’, L vicīnus >> Alb. fqinj ‘neighbour’. In contemporary language the stress is regularly on the last syllable of the stem, but there are exceptions, cf. lűle ‘flower’ (but muzé ‘museum’), jëtë ‘life’ (but këtë ‘this’), etc.

3.2. Vowels

All length oppositions inherited from PIE were lost in Proto-Albanian. However, a new quantitative opposition in the vowel system developed, and was preserved in Old Gheg documents (where long vowels were written with two vowel letters) and in dialects. The long vowels apparently developed by lengthening under accent, e.g. Old Gheg aar /aːr/ ‘gold’ (Tosk ar) < L aurum, Old Gheg maaj /maːj/ ‘May’ < L maius. The difference between long and short vowels does not exist in the standard language.
3.2.1. Short PIE vowels

The distinction between PIE long and short vowels was lost in Proto-Albanian (though a new quantitative opposition was partially restored at a later stage, see below).

PIE *(H₁)ε > Alb. je in open syllables, cf. PIE *h₁es(s)i > Alb. je ‘you are’, PIE *h₁e-‘take’ (Hitt. e-ep-zi ‘takes’) > Alb. jep ‘give’. In closed syllables (before -CC-) the outcome is ja, cf. PIE *gʰer-mo- ‘hot’ (G thermós) > Alb. zjarm ‘fire’. Both of these changes must be dated after Early PA, because they also affect Latin loan-words, cf. qiell ‘sky’ << L caelum, fjalë ‘word’ << L fabella. In closed syllables before nasals and in all syllables after consonants followed by liquids (*Cl-, *Cr-) the reflex is Alb. e, cf. PIE *penkʷe ‘5’ (Skr. páñca) > Alb. pesë, PIE *dʰer-gʷ- ‘run’ (G trékhó ‘run’) > Alb. dredh ‘turn’.


PIE *a, to the extent that there was such a vowel in the proto-language, is represented as Alb. a, and laryngeals in the syllabic position also yield Alb. a: PIE *kap-mi or *kh₂p-mi ‘I hold’ (L capiō, OHG haban ‘have’) > Alb. kam ‘I have’ (note the similar semantic development ‘hold’ > ‘have’ as in Germanic), PIE. Cf. also Alb. bathë (pl.) ‘broad beans’, which seems identical to G phakós ‘lentil’, but the reconstructed form *bhako- contradicts the rules of PIE root structure, so it was probably borrowed from some substratum language.

After velars, PAAlb. *a > e (and the velars get palatalized), cf. L canem ‘dog’ >> Alb. qen, calice ‘chalice’ >> Alb. qelq, gallum ‘cock’ >> gjel. One should also bear in mind that Alb. a (from PIE *o, *h₂e) can be umlauted to e before *i and *i in the following syllable (which is often lost). This often happens in the plural, cf. Alb. n. sg. plak ‘old man’, pl. pleq, or natë ‘night’, pl. net ‘nights’ < *naktis < PIE *nokʷtès. Sometimes forms with umlauted e are synchronically singulars, but originally plurals, so that Proto-Albanian *a vocalism should be reconstructed in the root, e. g., Alb. reth (pl. rrathë) ‘circle’ < PAAlb. *rrathi (Skr. rathá- ‘chariot’, L rota ‘wheel’). This process of substituting the plural form for the singular is quite frequent in Albanian, and is called singularization.

3.2.2. Long PIE vowels

PIE *ē and *e[h₁] > Alb. o, cf. PIE *meh₁(kʷe) > Alb. mos ‘prohibitive particle’, PIE *gʰēsr ‘hand’ (Hitt. kissor, G kheîr) > Alb. dorē (via a secondary a-stem *gʰēsre[h₂]), PIE *dheh₁keh₂ > Alb. dokë ‘custom, habit’, G thékë, PIE *leh₁d- ‘be tired’ (G lēdeîn, L lassus < *l₁h₁d-to-) > Alb. lodhem ‘am tired’, PIE *pēd-su (Locative pl. of *ped- ‘foot’, cf. L pēs) >> Alb. pēr-posh ‘under’ (pēr- is a prefix).
PIE *ō, *eh₃, and *oh₁ > Alb. e, cf. PIE *yeh₂- (G zōnē, Lith. ūostas 'girt') > Alb. ngjesh 'I gird' (n is from a prefix *en-), PIE *nōs 'we' > Alb. ne. This change appears to be Late PAlb. since it affects Latin loan-words, cf. Alb. tmer 'fear' << L timōre-, Alb. arsye 'reason' << L ratiōne, pemē 'fruit, fruit-tree' << L pōmum, perhaps also herē 'time' << L hōra (the word-initial h- in this word is dubious, since it was no longer pronounced in Latin by the time contacts with PAlb. were possible).

Latin unaccented ŏ and o are reflected as Alb. u, cf. uroj 'wish, congratulate' << L őrāre 'pray', kujton 'think' << L cōgitō, urdhēr 'order' << L ordine, kuptoj 'understand' << L computō 'compute'.

PIE *ēh₂ (> *ā) > Alb. o, cf. PIE *meh₂tēr 'mother' > Alb. motēr 'sister'. The semantic shift is unusual, as Albanian is the only IE language in which the reflex of PIE *meh₂tēr means anything but 'mother'.³ Alb. mollē 'apple(-tree)' can be from PIE *meh₂lo-, parallel to G mélon, but it is more probable that both the Albanian and the Greek words for 'apple' were borrowed from some unknown substratum. Since both Pre-Albanian *ā and *ē are reflected as Alb. o, one usually assumes that these vowels merged as *o in Proto-Albanian.

PIE *u is reflected as u, cf. Alb. nūsē 'daughter-in-law', originally 'bride' < *nubhtyeh₂ (cf. L nubo : nupta). It has been claimed that this is a loan-word from Latin (nuptiae 'wedding'), with *tj > Alb. s, but the meanings do not match very well, and a derivation from Lat. nupta 'bride' is formally impossible. Another example is Alb. punoj 'work' < PIE *(s)pud-n- (G speūdō 'hurry', Lith. spaudžiu 'press', with the e-grade and o-grade, respectively). Word-initial u- is preserved in uri 'hunger' < *un- (Gheg un) < *unh₁- (zero-grade of 'wenh₁- > OHG wunschen 'wish', Skr. vānate 'desire').

PIE *i remains, cf. Alb. ditē 'day' < *di-ti- (cf. OCS dźńb < *di-ni), i lig 'bad' < *h₃ligo- (G oligos 'small').

*uH seems to give Alb. i, at least in monosyllables, cf. Alb. mi < *muHs 'mouse', ti < *tuH 'you', tanı 'now', if it is from *to-nū < *to-nuH (OCS nyné 'now'), thi 'pig', if it is dissimilated from *sūs < *sūHs (Skr. sū-). It seems likely that i here developed from earlier *ū (= Alb. y) still preserved in polysyllabic shtylē 'pillar' < PIE *stuHlo- (G stýlos). Perhaps *uH > Alb. u after *y, cf. *yuH- 'you (pl.) > Alb. ju (cf. Lith. jūs, Skr. yūyām). However, the resemblance of Alb ju and PIE *yuH- could also be misleading, since *y- is usually reflected as gj- in Albanian, so some scholars (Pedersen, Huld) prefer to connect Alb. ju to PIE *we- seen in L vōs, OCS vy.

It is difficult to find original instances of *iH in Albanian. The most often quoted example, Alb. pi 'drink', probably involves laryngeal metathesis (PIE *peh₂j- ~ zero-grade *ph₂j- > *pih₂-, cf. OCS piti 'drink'), and is not altogether reliable. A better example might be Alb. siliē 'breakfast', if from PIE *kʷih₁-leh₂ (Goth. hweila 'time, while', OCS čilb 'merry'), if the original meaning was 'pause, relaxation'.

Albanian y comes regularly from the sequence wi (and is spelled as ui in Early Albanian, e.g. in Buzuku's works), cf. qyjet 'city' << L civitātem (Acc.). Alb. y can also be the

³ Perhaps motēr is actually from a derivative *meh₂triye₂h₂ 'having the same mother' (cf. L mātrius 'mother's, maternal').
result of umlaut, cf. *fryt* ‘product’ < *fruti* < L (pl.) fructūs, as well as the regular outcome of L ū in loan-words, cf. *pyll* ‘forest’ < *padule* < L palūdēm ‘swamp (acc.)’, *brymē* ‘icicles’ < brūma.

Alb. ĕ is a reduced vowel, which usually occurs in non-syncopated pretonic, and non-apocope post-tonic syllables, regularly before nasals followed by stops, cf. Alb. këndoi ‘sing’ << L canta, cantāre, tērboj ‘enrage’ << turbo, turbāre. It also occurs in the first syllable of some native words, regularly before a nasal followed by a consonant, cf. dhēmb ‘tooth’ < *g’ombhos (G gómphos ‘comb’), ēndērr ‘dream’ < *h₁nro- (cf. G ónar).

Common Albanian had nasal vowels, which are preserved in Gheg, but are lost in Tosk dialects (and in the standard language). They developed in syllables closed by nasals (which were sometimes lost afterwards, especially in Auslaut), e.g. Old Gheg zā, zānī ‘voice’ (Tosk zēri, with *n- > r by Tosk rhotacism) < *g’wonos (OCS zvon ‘sound, ringing’, Arm. jayn ‘voice’), or L līnum ‘linen’ >> Old Gheg lī (Tosk. li̯, li̯r), Old Gheg drū ‘wood’ < *druNE- (OCS dřva), PIE *penk_e ‘5’ (L quinque) > Old Gheg pēsē (Tosk. pesë).

<table>
<thead>
<tr>
<th>PIE</th>
<th>Albanian</th>
</tr>
</thead>
<tbody>
<tr>
<td>*a, *h₁e, *H</td>
<td>a (e by Umlaut and after velars)</td>
</tr>
<tr>
<td>*e, *h₁e</td>
<td>Je, e (i by Umlaut, before nasals etc.)</td>
</tr>
<tr>
<td>*o, *h₁e</td>
<td>e</td>
</tr>
<tr>
<td>*e, *h₂e</td>
<td>*o &gt; o</td>
</tr>
<tr>
<td>*e, *eh₁</td>
<td>*o &gt; o</td>
</tr>
<tr>
<td>*o, *eh₂</td>
<td>e</td>
</tr>
<tr>
<td>*i</td>
<td>i</td>
</tr>
<tr>
<td>*i &gt; i</td>
<td>i</td>
</tr>
<tr>
<td>*u</td>
<td>u, (y by Umlaut)</td>
</tr>
<tr>
<td>*u &gt; i</td>
<td>i</td>
</tr>
</tbody>
</table>

TABLE 1: The reflexes of PIE vowels in Albanian (in non-final accented syllables)

3.3. PIE Diphthongs in Albanian

The outcome of PIE diphthongs is another source of dispute in the historical phonology of Albanian. The following seem to be the most reliable etymologies:

PIE *ey > Alb. i, cf. dimēr (Gh. dimēn) ‘winter’ < PIE *g’eymōn (G khiōn), perhaps also Alb. pidh ‘vagina’ < *peysdo- (Russ. pizdá, OPr. peisda ‘arse’).

PIE *oy > Alb. e, cf. shteg ‘path’ < *steygho- (OCS stῆza ‘id.’ < *stigheh₁), be ‘faith’ < *bhoydeh₂ (L fidēs < *bhid-), venē (Gheg venē) ‘wine’ < *woyno- (G oīnos, L vīnum).

The outcome of *h₂ey (*ay) is uncertain. If keq ‘bad’ can be connected to L caecus ‘blind’, Goth. haihs, Olr. cāech, it would appear that *ay > e (but this adjective has also been related to G kakōs ‘bad’ < *kak-, perhaps from the root of L cacāre ‘defecate’); similarly, edh ‘goat’, if compared to G aïks (Gen. sg. aïgōs) points to *h₂eyg- (but this word is likely to be a borrowing from a non-IE source).

It has been argued that all three u-diphthongs (*h₂ew > *aw, *ow and *ew) merged as Proto-Alb. *au > Alb. a. This a was then often changed to e by Umlaut. This would
appear to be the case in Alb. *hedh 'throw' < *hadhi- < *skewd-eye- (OE scēotan). Alb. *ag, agim 'dawn' might be from *h₂ewg-, but its relation to G augē, OCS jugb 'south' is far from clear. If *ter 'bull' is not a loan-word from Latin, as Haarmann (1972) thinks, but a native word corresponding to L taurus, G taurós, OIr. tarb, then it shows the development *-aw- > -e- (but e may have been generalized from the plural *tauri > *tari > *teri, by Umlaut). In any case, the development of *au > a can be seen in some Latin loanwords, e.g. in *gaz 'joy' << L gaudium, Alb. pak 'few' << L paucus, Alb. ar 'gold' << L aurum.

At least word-initially, *h₂ew and *h₂ow would seem to yield Alb. ve-, cf. Alb. vesh 'ear', which is from PIE *h₂ews- 'ear' (L auris) and Alb. vetέ 'self', if it is related to G autós 'id.' (from *h₂ewto-). Alb. (Tosk) ve (Tosk), vo (Gheg) 'egg' must be somehow related to L ōvum, OCS j-aże (PIE *h₂ówyom, a vrddhi to *h₂owis 'bird'). The contemporary forms appear to be contractions from vœ attestated in Blanchus’ dictionary in 1635.

There are a few diphthongs in Albanian, whose origin is very dark, e. g., ye, which occurs mostly in plurals, and appears to be due to some kind of compensatory lengthening, e. g., dyer, pl. of derē 'door' < *dhwōr-, or krye 'head'. There is also the so-called ‘broken vowel’, ua, which is represented as uv in the early writers (Buzuču, Budi). In Gheg dialects this diphthong is either monophthongized to ū, or pronounced as uv (NE Gheg). It occurs in some irregular plurals (duar, pl. to dorē ‘hand’) and in some difficult forms (e. g. grua 'woman', buall ‘waterbuffalo bull’ ? << L būbalus).

<table>
<thead>
<tr>
<th>PIE</th>
<th>Albanian</th>
</tr>
</thead>
<tbody>
<tr>
<td>*ey, *h₁ey</td>
<td>i</td>
</tr>
<tr>
<td>*ay, *h₂ey</td>
<td>e</td>
</tr>
<tr>
<td>*oy, *h₃ey</td>
<td>e</td>
</tr>
<tr>
<td>*ew, *h₁ew</td>
<td>a (or e?)</td>
</tr>
<tr>
<td>*aw, *h₂ew</td>
<td>a</td>
</tr>
<tr>
<td>*ow, *h₃ew</td>
<td>a, ?ve-</td>
</tr>
</tbody>
</table>

TABLE 2: PIE diphthongs in Albanian

3.4. Auslautgesetze

The development of vowels in final syllables in Albanian is difficult to ascertain. Here are some rules that seem to apply quite regularly:

PIE *o and *e are mostly lost, cf. n. sg. of o-stems, e. g. *wlk“os ‘wolf’ > Alb. ujk (Skr. vrkas, OIr. olc ‘bad’ and ‘Illyrian’ names in Ulc-., Olc-. cf. Croat. Ulcinj from Ulcinium). However, in some cases *-os > *-ē, e. g. in *supnos ‘sleep’ (G hýpnos, OCS sβrνβ) > Alb. gjumē. The development of *e can be seen in the Nom. pl. of the consonant stems, e. g. PIE *nok“tes ‘nights’ > *naktis > Alb. net.

PIE *eh₂ > *ä is retained as -ē in open syllables, but as -e in closed syllables, cf. Nom. sg. and pl. of ā-stems, e. g., dritē ‘light’ (Nom. sg,) < *drk’tā, drite ‘lights’ < *drk’tās.

PIE *i seems to be lost in open syllables, but preserved as -ē in closed syllables, cf. (in open syllable) *esmi > Alb. jam ‘l am’, *h₂elbhī ‘barley’ > Alb. elb (G ālphi), (in closed syllable) *nok“tis > Alb. natē ‘night’, perhaps also *penk’tis ‘five’ > Alb. pesē (if this is not from *penk’tyeh₂).
 PIE *ō (and *-oH) was probably narrowed to *-ū, as in Proto-Celtic, and then shared the outcome of PIE *-uH > *-ū > *-i, cf. PIE *dwoH ‘two’ > PAAlb. *dwū > *dwī > Alb. dy (since wi regularly yields y). By positing this change it is easy to account for the 1st sg. present ending in -i of verbs such as di ‘I know’, which comes from *-oh2 > *-ō > -ū > -i. After vowels, this i was reduced to -j, cf. kuptoj ‘I understand’ < *kuptāā << L computāre.

Final *ē seems to be reduced to ē, at least in closed syllables, cf. motēr ‘sister’ < PIE *mēh2ēr (L māter, G mētēr) (for the semantic development see above).

Final *oy probably first developed to *e, just like any other *oy, then to *i, and then it was dropped, often causing umlaut in the preceding syllable, cf. Nom. pl. of the o-stems in *-oy (an old pronominal ending also seen in L lupī, Lith. vilkaì ‘wolves’), e. g. miq ‘friends’ < *-miki), Nom. pl. of mik << L amicus.

3.5. Laryngeals in Albanian?

The idea that at least one of the laryngeals was preserved in Albanian is due largely to Eric Hamp (1965). Hamp thought that PIE *h4, which in his view colors *e to *a, but disappears in Hittite, survives in Albanian as h. Indeed, there are some words in Albanian that contain an unexplained h-, but the etymologies offered by Hamp are rather poor (for a thorough criticism, see Öberg 1972). The only universally acknowledged source for Albanian h-, however, is PIE *sk’-, cf. hije ‘shadow’ < *sk’ēh₂- (G skiā < *skiH₂, Skr. chāyā-), hēnē ‘moon’ < *sk’andnā (L candor), hudhēr ‘garlic’, either related to or borrowed from G skōrodon. Reconstructing the fourth PIE laryngeal to account for obscure Albanian words like heq ‘draw, push’, ħirrē ‘whey’, hundē ‘nose’, and ēkur ‘iron’, seems to me ad hoc. The only case where Alb. h- occurs in a word with clear IE correspondences and with an initial laryngeal is Alb. herdhē ‘testicles’, which is certainly cognate with G ḍórkhis ‘id.’, OIr. urige ‘id.’, and Lith. ėržilas, aržilas ‘stallion’, and in this case the reconstructed laryngeal is PIE *h₃ or *h₁. The PIE word for ‘testicle’ should be reconstructed as *h₂-org’his or *h₁-org’his, and Alb. -e- is probably due to singularization of an original plural, so we should posit an original PAAlb. n. sg. *hardh(ē). Although there do not seem to be any obvious counter-examples⁴ to a sound law *h₁Nv > Alb. hV-, one word is certainly not a solid basis for far-fetched conclusions. One should also mention that Alb. reth ‘circle’, which is certainly related to L rota ‘wheel’, Skr. rathā- ‘chariot’ (PIE *(H)roth₁V-) has an unexplained th rather than *t, which might point to a development *TH > th in Albanian, but in view of the lack of further examples this remains a speculation.

Before resonants laryngeals disappear word-initially, cf. ēndēr ‘dream’ < *h₂nér- (cf. G ēnér, Arm. anurj), njéri ‘man’ < *h₁ner- (G anér), perhaps emér (Gheg emēn) ‘name’ if from *h₁nomn (G ōnoma, Skr. nāma, etc.). The reflexes of laryngeals after syllabic resonants are discussed below.

3.6. Resonants and glides

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⁴ Alb. asht ‘bone’ is more likely than not from PIE *h₁oṣṭh₁-., like G ostēon, L os, ossis, and Hitt. hastai. Note also that there are Albanian words with non-etymological h-, e.g. hark ‘arch’ < L arcus.
Resonants are generally preserved, unless one takes into account the Tosk rhotacism, by which *-n- > -r- between vowels.

PIE *m > m, cf. Alb. mal ‘hill’ < PIE *mlh₃dh- (OE molda ‘forehead’, G blōthrós ‘high reaching’), Alb. mjel ‘I milk’ < PIE *h₂melg- (G amélgo, L mulgeo, Eng. milk), mjaltë ‘honey’ < PIE *melit- (G méli, méliitos; cf. also Alb. bietë ‘bee’ < *mlVt-).

PIE *n > n, cf. Alb. nèntë ‘9’ < *newn-ti-, PIE *newn (L novem, Skr. náva, etc.), Alb. nye ‘knot’, if related to L nōdus (it might be a Latin loanword). In Tosk, -n- > -r-, cf. Alb. verë ‘wine’ (Gheg venë) < *woyno- (L vínum). In Latin loanwords, -n- remains, cf. Alb. numër ‘number’ << L numerus, but word-internally -n- is affected by rhotacism (in Tosk), cf. Alb. rërë ‘sand’ << L arëna. Tosk rhotacism must have occurred before the 7th century, because it does not affect Slavic loanwords, cf. Alb. (Tosk) zëkon ‘custom’ << OCS zakon ‘law’.

PIE *l > l, cf. Alb. ligë ‘bad’ < PIE *h₁lígōs- (G olígos ‘few’). Word-initial l- in Latin loanwords is represented as ll- before back vowels (including a), but as l- before front vowels, cf. lepur ‘rabbit’ << L lepore-, ligie ‘law’ << L lēge-, lirë ‘free’ << L liber, but llatt ‘talk’ << laude- ‘praise’, llar ‘laurel’ << L laurus-. Alb. ll is also the regular reflex of *l intervocally, cf. Alb. mollë ‘apple’ < *meh₂lo- (L mālum), Alb. llërë ‘lower part of the arm’ < *alanā < *h₁élh₁-n- (G õlēnē ‘elbow’, L úlna).

PIE *r > r, cf. Alb. rjep ‘catch’ < *h₁rjep- (L rapiō, G erēptomai), Alb. dru ‘tree’ < *dru-, PIE *doru-/dru- (Skr. dårú-). Initial *wr- yields Alb. rr-, cf. Alb. rrënjë ‘root’ < *wrVd-n- (OIr. frén, G rhíza < *wridyā).

Word-initial r is usually represented as rr-, cf. Alb. rreth ‘circle’ < PIE *(H)rōth₂- (German Rad ‘wheel’, Skr. ratha- ‘chariot’). This is also the case with Latin loanwords, cf. rret ‘net’ << L rēte, rrotë ‘wheel’ << L rota, robull ‘oak’ << L robur. If Latin r was preceded by a vowel, it is represented as Alb. rr-, cf. ranë ‘sand’ << L arëna.

PIE *w > v, cf. Alb. vej ‘weave’ < *webhnyō (PIE *webh- > Germ. weben, etc.), PIE *widhweh₂ ‘widow’ > Alb. e ve (Skr. vidhava-, L vidua, OIr. fedb, etc.). In Latin loanwords, v- is preserved, cf. Alb. va ‘ford’ << L vadum.

PIE *y > Alb. gj, cf. Alb. n-gjësh ‘gird’ (Skr. yās- ‘girt’, OCS po-jasb), Alb. gjuaij ‘hunt’, if related to Germ. jagen. Alb. gj- is the only assured reflex of PIE *y, and the change is confirmed by Latin loan-words, cf. Alb. gjykoj ‘judge’ << L iūdicāre. Some linguists think that there is another possibility, namely PIE *y > Alb. z, cf. Alb. ziej ‘boil’ < PIE *yes- (G zéo ‘boil’, OE gist ‘foam, yeast’), or Alb. i zi, fem. e zezë ‘black’ (fem.), as if from *yeh₃dyeh₂-, cf. Lith. jūdas ‘black’. The usual source of Alb. z- is *dy-, both in native words and Latin loan-words, cf. zanë ‘fairy’ << L Diana.

<table>
<thead>
<tr>
<th>PIE</th>
<th>Albanian</th>
</tr>
</thead>
<tbody>
<tr>
<td>*m</td>
<td>m</td>
</tr>
<tr>
<td>*n</td>
<td>n (&gt; r between vowels in Tosk)</td>
</tr>
<tr>
<td>*l</td>
<td>l, ll (medially and before back vowels)</td>
</tr>
<tr>
<td>*r</td>
<td>rr-, -r-</td>
</tr>
<tr>
<td>*y</td>
<td>gj</td>
</tr>
<tr>
<td>*w</td>
<td>v</td>
</tr>
</tbody>
</table>
3.7. Syllabic resonants

The traditional view is that PIE syllabic *r, *l > Alb. ri, li. These reflexes would be similar to the reflexes in Celtic, at least before stops. However, if a laryngeal follows, *rH > Alb. ar, *lH > Alb. al. Here are some examples:

PIE *R:
Alb. drithë ‘grains’ < PIE *g’hrd- (L hordeum ‘barley’, NHG Gerste), Alb. krimb (Gheg krymb, with regular change of i > y before labials) ‘worm’ < PIE *kṛmi- (Skr. kṛmi-, Lith. kirmis); the relation of this word to L vermis and Eng. worm is unexplained. Alb. plis ‘felt’ < *pldV- (Eng. felt, German Filz < *peld-).

After *w, *RC > *uRC, e.g. in ujk ‘wolf’ < *wlkʷo- (OCS vlŏkb, Skr. vrka-).

PIE *RH
Alb. i bardhë ‘white’ < PIE *bhṛH’go- (Skr. bhrājate ‘glows’, Goth. bairhts ‘bright’). Alb. i parë ‘first’ < *pr̩wō- (Skr. pūrva-, OCS prŏva), Alb. mal ‘hill’ < PIE *mHdhō- (Skr. mūrdhan- ‘head’), Alb. valē ‘wave’ < PIE *wlHnis (Lith. vilnis ‘id.’, Russ. volnà); the presence of laryngeal in this root is shown by the intonation of Latv. vel’t ‘walken’).

There are, however, problems with the traditional view. Namely, in several cases PIE *r appears to yield Alb. ar where a following laryngeal cannot be reconstructed, cf. Alb. arí ‘bear’ < PAlb. *ar (-i is a productive suffix) < PIE *hṛtk’o- (Hitt. hartagga-, G ārkotos, L ursus, OIr. art), Alb. ardhur, pple. of vij ‘come’ < *hṛgw’h- (G ērkhomai, OIr. reagaid ‘will go’). Unless one wants to blame this irregularity on the initial laryngeal, we can claim that word-initially PIE *r > Alb. ar. The only problem with this view is Alb. rrit ‘I rear’, rritem ‘I am growing’, which Meyer relates to Skr. rdhnāti, rdhāti ‘prospers, succeeds’. The * instead of d in the Albanian word cannot destroy this etymology, since stops are devoiced word-finally in several dialects, but perhaps the rather vague correspondence of meanings makes it not so attractive. Mayrhofer relates Skr. rdhāti to G álthomai ‘grow, succeed’, which seems plausible, and in that case Alb. rrit has no etymology.

We would also expect word-initial *l to give Alb. al-, but there are no examples. If Alb. liqe, Tosk liqér ‘lake’ is the same word as L lacus, G lákkos, OCS loky ‘pond’ (PIE n. sg. *lokus, gen. sg. *lkwes), it would appear that *l- > Alb. li-. A special problem is Alb. grunē ‘wheat’, which should be somehow related to L grānum, Goth. kaurn, OCS zrño < PIE *gtrHno-. We could posit a change *ar > ru after velars, but then Alb. gardh ‘fence, hedge’ must be considered a (Germanic) loan-word (cf. Goth. gards ‘house, yard’, Lith. gačdas ‘enclosure, fortified town’). Similarly, if shurret ‘urine’ is from *skrH₁₂ (see below), its vocalism would be irregular, but a similar development of *r > ur after a velar is attested in gur ‘stone’ < PIE *gṛṛH- (OCS gora ‘mountain’, Skr. girī- ‘mountain’). Finally, in Alb. plak ‘old man’ we have the development of *CIHC > *ClaC, since this word is plausibly relatable to Lith. pilkas ‘grey’ < PIE *plH₂-k- (the laryngeal is assured by Lithuanian accent).

For syllabic *m and *n there are very few reliable examples. It appears that we have *n > a in Alb. gjas ‘be similar’ if this is derived from *ghlHd- (OCS gledati ‘look’), and, likewise, i shtatë ‘seventh’ can be from PIE *septmto- (OHG sibunto). Alb. njoh ‘recognize’
appears to be from *g'nh₃-sk’- (G gignóskō), but it is unclear whether the development *nh₃ > *nā > no is regular here (note that the same reflex is found in Italic and Celtic).

On the whole, my impression is that the last word has not yet been said about the reflexes of syllabic resonants in Albanian.

### 3.8. Consonants

#### 3.8.1. Stops

PIE voiceless stops are preserved, cf. Alb. pjeq ‘bake’ < PIE *pekʰoh₂ (Skr. pacati, L coquo), Alb. pi ‘drink’ < PIE *pēh₃i (G pisō, Skr. pibati), Alb. ti ‘you’ < PIE *tu(H) (Skr. tuvam, L tu, OCS ty), Alb. katēr ‘4’ < PIE *kʰetwres (Skr. catvāras, G těttaras; it has also been claimed that Alb. katēr is a loan-word from L quattuor, because otherwise *kʰ would have to yield *s in Albanian by Pedersen’s law in this position), Alb. nduk ‘pull’ < *en-dewk- (L ðuco).

Voiceless stops are voiced after nasals, cf. prind ‘parent’ << L parente, mbrēnda ‘inside’ << per intu, Alb. dial. nēndē ‘nine’ < *newn-ti. This change is late, since Early Albanian texts still have -nt-, -mp-, e. g. Von Harff’s dictionary has nente for ‘9’ and nēntē is still the standard form.

The development of PIE voiced and aspirated stops is unclear. It is certain that *bh > b, cf. Alb. bjer ‘bring’ (imperative) < PIE *bhere (Skr. bhāra, G phère, L fer). There are no convincing examples of reflexes of PIE *b in Albanian. Huld’s derivation of Alb. det ‘sea’ from PIE *dhewboto- (cf. OE deop ‘deep’, OCS dubokb, Lith. dubūs) is possible, but tells us little. Deriving Alb. mbush ‘fill’ from *en-bun-s- and relating it with G bynēō ‘stop full’, OHG pfoso ‘sack’ is a mere possibility. Proto-Albanian *b and *d, from whatever source, are sometimes lost word-internally, even in loan-words, cf. Alb. e ve ‘widow’ < *widhewēh₂ (L vidua), Alb. fe ‘religion’ << L fidēs, fjalē ‘word’ << L fabella, luaj ‘play’ << L ludere, mjek ‘physician’ << L medicus, i lirē ‘free’ << L liber.

It appears that reflexes of *g’ and *g’h are different in Albanian, in which case aspirated and voiced stops were still distinct in PAlb. The regular reflex of *g’ is dh, whereas *g’h is reflected as d:

* PIE *g’
  
  Alb. dhēmb ‘tooth’ < PIE *g’ombhos ‘comb’ (G gómphos, Lith žarñbas). Note the same change in meaning as in OCS zábë ‘tooth’.

  Alb. dhēndhērr ‘son in law’ < *g’ench₁- (Lith. žéntas, Skr. jñāti- ‘relative’).

  Alb. i bardhē ‘white’ < PIE *bhr̥Hg’o- (Skr. bhūrjá- ‘shining’, also ‘birch’).

  Alb. mbledh ‘gather’ < *en-leg’oh₂ (G légō ‘speak’, L lego ‘read’).

  Alb. madh ‘great’ < PIE *meg’h₂ (Skr. mahi, G méga, L mag-nus).

* PIE *g’h
Alb. **dorë** 'hand' < PIE *g’hesr (Hitt. kıssar, G kheîr, Toch. A tsar)

Alb. **dimër** 'winter' < PIE *g’heym- (G kheimôn, L hiems, OCS zima).

Alb. **dritë** 'grains' < PIE *g’hrd- (L hordeum, OHG gersta, perhaps also Arm. garî).

Alb. **ardhur**, pple. of **vij** 'come' < PIE *h₁ṛg’h- (G érkhomai 'I shall go' = OIr. regaid). This is not a counter-example to the change *g’h > d, since the change *d > dh /r_/ is regular and also affects Latin loan-words, cf. urdhër 'order' << L ordine.

Since the changes *g’ > dh and *g’h > d seem assured, one would expect PIE *d to give Alb. d, and *dh to give Alb. d. However, both *d and *dh give Alb. d almost without exception:

PIE *d

Alb. **dy** 'two' < PIE *duwoH (Skr. duva, G dûo, etc.).

Alb. **dru** 'tree' < *drun- (PIE *doru / *dru- > G dûry, Gen. sg. doûratos < *dorwntos).

Alb. **dité** 'day' < *ditV- (OCS дьь, L diēs).

Alb. **dem** 'small bull' < *domo- (Skr. damya- 'bull' OIr. dam < PIE *dom(H)-).

Alb. **dritë** 'light' < *drk’teh₂ (Skr. drś- 'see', G dërkomai). This etymology is a bit weak on semantic grounds.


PIE *dḥ

Alb. **djeg** 'burn' < PIE *dheg’w- (Skr. dāhati, Lith. dēgti). Alb. **ndez** 'kindle' < *en-dhog’heyo- is a causative built to the same root, PIE *dhog’høyoh₂ > L foveo).

Alb. **derë** 'door' < *dhwōr- (G thýrā, L forēs, Lith. dvāras < PIE *dhwōr / *durōs).

Alb. **dje** 'yesterday' < PIE *dhg’hes (G khthēs, L here, heri < *hesi, OEng. geostra).

Alb. **dele** 'sheep', if related to G thēlus 'feminine', L fēlo 'suck' (PIE *dheh₁i-l-).

A very small number of words seem to have Alb. dh for PIE *d, and this occurs mostly word-medially. Since this is the expected outcome on structural grounds, the question arises whether these forms are relics, or do they show the results of a late development of d > dh. Here are the problematic forms: Alb. **dhjetë** '10' < PIE *dek’m (G déka, L decem, etc.), Alb. **dhi** 'he-goat', if it is related to NHG Ziege, Alb. **lodhem** 'am tired' < PIE *leh₁d- (G lēdeîn), and Alb. **dhashë** 'I gave', aorist to **jep** 'give' (PIE *deh₃- 'give' > G didomî, L do, dare, etc.). It is easiest to explain these forms if one assumes that PIE word-medial *-d- yielded Alb. -dh- (before the merger of voiced and aspirated stops). In
Alb. *dh* is often lost inter-vocally (by syncope?), both in inherited words and in Latin loanwords, cf. Alb. *fe ‘faith’ << L *fidēs, be ‘oath’ << *bʰoydēh₂ (cf. OCS bēda ‘need’), *rruaj ‘scrape, shave’ << L *rādō.

### 3.9. PIE Plain velars in Albanian?

It has been claimed that the difference between the three PIE series of gutturals is preserved in Albanian before front vowels. This thesis, sometimes referred to as Pedersen’s law, is sometimes contested, but still supported by the majority of Albanologists (e. g. Hamp, Huld, Ölberg, Schumacher and Matzinger). In examining this view, one should bear in mind that it seems certain that there were at least two palatalizations in Albanian: the first palatalization, whereby labiovelars were palatalized to *q* and *gj*, respectively, in the same environment. PIE palatalized velars are affected by neither palatalization (they yield Alb. *th, d, dh*, cf. Alb. *thom ‘I say’ < *kʰënsmi, cf. Skr. śāṁś- ‘praise’, L cēnseo ‘recon’).

#### 3.10. The first palatalization

PIE *kʰelo(h₂) ‘I turn’ > Alb. sjell ‘bring, fetch, turn’, G (Hom.) pélō ‘turn, move, become’, PIE *meh₁-kʰe > Alb. mos (prohibitive particle), cf. G mé-te, PIE *kʰihi₁ ‘how’ > Alb. si, PIE *gʰhermos ‘heat’ > Alb. zjarr, zjerm ‘fire’, G thermós ‘hot’ Arm. jermn ‘fever’, PIE *gʰwen- ‘sound’ (OCS zvonъ) > Alb. zē ‘voice’. Perhaps this process can account for Alb. sy ‘eye’, if it should be derived from an old dual *h₂kʰihi₁ (G Hom. ósse, OCS oći ‘eyes’). Its -y- rather than *i must somehow be analogical.

#### 3.11. The second palatalization

This process, by which *k > q and *g > gj before front vowels, affects many Latin loanwords, e. g. qershi ‘cherry’ << ceresu-, qind ‘100’ < centu, gjind ‘people’ << gente, shēgjetē ‘arrow’ << sagitta, qiqēr ‘chick-pea’ << cicer, pēlqen ‘like’ << placet. Since Alb. *gj* has several other sources (PIE *y, *s), its occurrence in native words is not unusual, but the occurrence of q in native words is, since this sound can be neither from PIE *k* (it would have changed to *th*) nor from *kʰ* (it would have been palatalized to *s*). Yet there are quite a few instances of *q in Albanian that cannot be considered Latin loanwords, e. g. *qoj ‘wake, rouse, lift’ (also spelled *çoj*, which seems to correspond to, but cannot be derived from, L cieo ‘set in motion’ (cf. also G Hom. kīo ‘go’, and kinēō ‘set in motion’, perhaps also Skr. cyavate). All these forms can be explained by positing a PIE root *keh₁-, with zero-grade (and laryngeal metathesis) *kʰiḥ₁-. Alb. *qeth ‘cut, shear’ has been compared to Lith. kertū ‘id.’, but this equation has with some justification been put into...
doubt, since one would not expect *r to be lost before th (see Çabej 1972: 144). On the other hand, the etymological connection of Alb. gjej (gjenj in dialects) ‘find’ and G khandánō. L prae-hendo (praeda ‘spoil’) < *prai-heda), E get still seems fine to me.

Moreover, PIE *k seems to be preserved before PIE *ē, which later changed to o in Albanian, cf. kohë ‘time’ which can be superimposed on OCS časь ‘moment’. Note, however, that the Albanian form actually implies a feminine noun *kësk’ā, the Slavic form is from a masculine *kēsos, and still in OPr. we have neuter kisman ‘time’.

However few they are, instances of PIE plain velars in Albanian should be taken seriously, since there does not seem to be an easy way to get rid of them. Although many aspects of Albanian historical phonology remain unclear, this is by itself not an argument against Pedersen’s law. In order to refute it, one would have to devise a scenario in which 1. All of the Albanian native words with k, g, q, gj are from PIE words with labiovelars, or “desatemized” palatals (on which see below). 2. In all such words the reflexes of PIE labiovelars preceded back vowels during the period of the first palatalization, and 3., those back vowels were subsequently - analogically or otherwise - changed to front vowels. Since no such scenario seems to be forthcoming, the problem of the validity of Pedersen’s law must remain open.

3.12. Desatemization in Albanian

The development of PIE gutturals in Albanian is further complicated by the fact that PIE palatals seem to be regularly depalatalized before resonants *r and *l, if followed by back vowels. Again, there are few examples of this change, but no counter-examples, which makes the rule convincing, e. g., PIE *smek’ru ‘chin’ (Skr. śmaśru-, Lith. smākras, OIr. smech, perhaps also Hitt. zamankuru) > Alb. mjękër ‘id.’; PIE *k’lu- ‘hear’ (Skr. šru-, G klýo) > Alb. quhem ‘am called’; PIE *g’reh₂u- ‘old woman’ (G graüs) > Alb. grua ‘woman, wife’ (but note that there is a different etymology of this word, relating it to G gynē ‘woman’); perhaps there was also de-palatalization before *n (followed by a back vowel), cf. PIE *g’onu- / *g’n’u- ‘knee’ (Skr. jā́nu, G gónu, L genu, Goth. kniu) > Alb. gju, def. gjuni, gjuri; however, it is possible that the development was from “g’nu-no- to “g’lu-no-(by dissimilation, cf. OIr. glún ‘knee’) and thence regularly to Alb. gju.

<table>
<thead>
<tr>
<th>PIE</th>
<th>Albanian</th>
</tr>
</thead>
<tbody>
<tr>
<td>*p</td>
<td>p</td>
</tr>
<tr>
<td>*t</td>
<td>t</td>
</tr>
<tr>
<td>*k</td>
<td>k (&gt; q by second palatalization)</td>
</tr>
<tr>
<td>*k’</td>
<td>th</td>
</tr>
<tr>
<td>*kʷ</td>
<td>k (&gt; s by first palatalization)</td>
</tr>
<tr>
<td>*b</td>
<td>b (?)</td>
</tr>
<tr>
<td>*d</td>
<td>d (-dh-)</td>
</tr>
<tr>
<td>*g</td>
<td>g (&gt; gj by second palatalization)</td>
</tr>
</tbody>
</table>

5 However, another explanation is possible, though difficult, if one starts from *ghednyō, which would regularly give *gjanj, *gjaj in Albanian. The problem is whether *-d- was lost before or after *e > ja in the closed syllable, and whether this in turn preceded or followed the second palatalization. The e-vocalism of the attested form should then somehow be analogical.

6 A similar rule applies in Balto-Slavic, see R. Matasović, Poredbenopovijesna gramatika hrvatskoga jezika, Zagreb 2008.
"g"  dh
"g"w  g (> z by second palatalization)
"bh  b
"dh  d (-dh-)
"gh  g (> gj by second palatalization)
"g"h  d (? -dh-)  
"g""h  g (> z by second palatalization)

TABLE 4: PIE stops in Albanian

3.13. PIE *s

PIE *s gives gj- word-initially, cf. PIE *supnos ‘sleep’ (G hypnós, OCS sъnъ) > Alb. gjumë, PIE *sok*os ‘sap, juice’ (G opós, OCS sokъ) > Alb. gjak ‘blood’. The change, which can be represented as *s > *š > *ž > gj, must have been very early, since Latin borrowings regularly have Alb. sh- for L s-, cf. Alb. shok ‘friend, comrade’ << L socius, Alb. shumë ‘much’ << L summum. The development of *s word-medially is unclear. It has been claimed that the outcome is h, as in kohë ‘time’, if from *kēso-, but Alb. kohë can also be derived from PIE *kēsk’-o-, and the change *sk > Alb. h is regular anyway. A case can be made for the development *s > sh, cf. Alb. gen.-dat.-abl. pl. (indefinite) -ēsh, if it is from PIE *-oysu (Skr. -eṣu), and mish ‘meat’ < *mēso- < *memso- (OCS meso). In any case, Latin loan-words have -sh- word-internally for Latin -s-, cf. Alb. rrēshinë < L resīna, Alb. dēshiroj ‘want’ << L désiderāre, Alb. kafshë ‘thing, animal’ << L causa.

In sequences *s...s, the first sibilant is dissimilated to th, cf. Alb. thi ‘pig’ < PIE *suHs (L sūs, G ἕσσ), Alb. thaj ‘to dry’ < *sh2ewso- (OCS suξъ ‘dry’, Lith. sausas). It has been claimed that PIE *s- > sh- before unstressed vowels, cf. shtatē ‘7’ < *septm (G heptā, L septem), shi ‘rain’ < *suH-(G ἕι ‘it rains’), but this is uncertain. A particular problem is presented by Alb. shurrē ‘urine’, which has been related to Hitt. šētur ‘id.’, but which is more likely to be from something like *skrneh₂, and thus related to G skōr, skatōs ‘excrement’ (a r/n stem).

3.14. Consonant clusters

In clusters involving two stops, the first stop is lost very early, cf. natē ‘night’ < *nokʷt-, shtatē ‘7’ < *septm, tētē ‘8’ < *(H)ok’tōn₁. In Latin loanwords, *pt and *kt yield ft, cf. L luctor, luctān ‘fight’ >> Alb. lutoj, L presbiter (<< G presβyteros) ‘priest’ > *prepter >> Alb. prift.

Clusters involving resonants are also simplified:

*gn > nj, cf. njoh ‘know (a person)’ < *g’nhs₃-sk’- (L co-gnōsco G gignōskō).

*kl > q (kl’ is preserved in some dialects and in Buzuku), cf. quhem ‘I am called’ < *k’lu-sk’- (Skr. śru- ‘hear’), L ecclesia ‘church’ > Alb. dial. qishē (Arbërësh). Alb. q is also the result of Latin c before front vowels, e.g. in qytet ‘town’ < civitātem, fazē ‘face’ < L faciēs. It may be that th (from PIE *k’) yielded f before a consonant, if Alb. ēnfle ‘sleep’ is from *nthle < *n-k’loye- (cf. G klōnō ‘recline’).

7 In the dialects spoken in Italy the unasimilated form klishē is also found. In Standard Albanian the form is kishē.
*gl > gj, cf. giu ‘knee’ < *g’nu- (Skr. jānu, G gónu), L glandula ‘gland’ > Alb. gjēndēr, also gjuhē if it is a loanword from G glōssa. Early documents (Buzuku) and some dialects still have gl.

*dl > gj, perhaps in gjatē ‘long’, if it is from something like *dlHgho- (-tē is a late suffix), cf. Skr. dirghā-.

*dy > z, cf. L Diana >> Alb. Zanē (a fairy), L gaudium >> Alb. gaz ‘joy’.

*ty > s, cf. PIE *d²eh₁-tyeh₂ ‘sucking one’ (L fēmina, OCS dojitī) > Alb. dosē ‘sow’.

*b(h)n and *pn > *m, cf. gjumē ‘sleep’ < *supno- (G hýpons), amē ‘river-bed’ < *abno- (L amnis ‘river’), OIr. aub < PIE *h₂epʰ2on / Gen. sg. *h₂epʰ2nes).

*rd > rdh, cf. pjerdh ‘break wind’ < *perdoh₂ (Skr. párdate, G pérdomai). Also in loanwords from Latin, cf. Alb. verdh ‘yellow’ << L viride-.

*Ik > jk, cf. Alb. ujk ‘wolf’ < *wulko- < *wlkʰo- (Lith. vilkas, G lýkos); also in Latin loanwords, e.g. fajkua ‘falcon’ << L falcōnem.

*lw > ll, cf. Alb. gjallē ‘living’ < *solwo- ‘whole, safe’ (Skr. sarva-, G hólos ‘whole’).


*m > rr, cf. Alb. verr ‘alder’ < *werno- (Gaul. verna ‘alder’, OIr. fern), also in loan-words, Alb. furrë ‘oven’ << L fumax.

*ry > j, cf. Alb. lepuj < *lepuri (Nom. Acc. pl. of lepur ‘rabbit’ << L lepore-).

*ny > nj, cf. Alb. Vlonjat ‘inhabitant of Vlorë < Valona; nj is often reduced to j, e.g. in ujë ‘water’ < *unjë < *udnyā (related to G hýdōr, hýdatos, Goth. watō, watins), Alb. bēj ‘do’ < *banyō (Old Gheg bānj) < PIE *bheh₂- ‘show, shine’ (G phainō ‘appear’).

The developments of clusters involving *s are very complex. Here are some examples:


PIE *sp- > Alb. f, cf. *sporeh₂ ‘seed, that which is sown’ > Alb. farē (G spóros), perhaps frith ‘measles’, if from something like *sprk’to- (Skr. sprśni- ‘speckled’, L sparcus ‘dirty’). It has also been claimed that *sp- > shp-, cf. shpend ‘bird’, which can be derived from *spetno-, with s-mobile (cf. *petno- > OIr. én ‘bird’).

PIE *st > Alb. sht, cf. PIE *stel- ‘place’ (Germ. stellen, OCS steljā) >> Alb. stjell ‘throw’, Alb. kopšt ‘garden’ < *keh₂p-sth₂o- (G kēpos ‘garden, orchard’, OHG huoba ‘a piece of land’).

PIE *sl > Alb. ll, cf. PIE *h₂us-li- ‘spark’ (OEng. ysle) > Alb. yll ‘star’ (also hyll with unexplained h-).
PIE *sw- > Alb. ν-, cf. Alb. vetē ‘person, self’, perhaps from *swoy-to- (OCS svojь ‘own’, OPr. swais), unless related to G autōs ‘self’, as mentioned above. It has been suggested that word-initial *sw- yields Alb. d- when stressed, cf. Alb. diell ‘sun’ < *swel- (Skr. svar-), dirsē ‘sweat’ < *swid-r- (Skr. svedate ‘sweats’), but this is uncertain, since too few examples of this putative change are found.

3. 15. Other consonants

Albanian consonants ç, xh, zh can mostly be derived from earlier clusters, but they are also very frequent in loan-words, especially from Turkish and also from Slavic, cf. Alb. xhep ‘pocket’ << Tur. cep ‘id.’, xhezve ‘small coffee pot’ << Tur. cezve ‘id.’, çoban ‘shepherd’ << Tur. çoban ‘id.’ çizme ‘boot’ << Tur. çizme ‘id.’, çudi ‘wonder’ << Serb. čudo ‘id.’. In some cases, Alb. ç is from earlier *š (written sh in Modern Albanian, e.g. çmoj ‘estimate’ < *shmoj << L aestimo). In çoj (aor. çova) ‘lift, take to, wake up’, which is abstracted from earlier nçonj (Buzuku, with the prefix n-), we may have the root found in cy ‘drive’ and qoj ‘wake, rouse’ if one assumes the development from *nq- to nç-.

The consonants c and x are rather rare and occur in expressive words and those with obscure etymology, e.g. xixë ‘spark’, caporre ‘cow with long horns’. In some cases c- appears to be from *ds-, e.g. ca ‘some’ besides disa ‘some’ (by syncope), or cep ‘edge’ besides dialectal step ‘edge’ (metathesis). Likewise, Alb. cy (2-3sg. pres. cyt) ‘drive, impel’ may be related to L cieo ‘move’ and G aor. ékie ‘started to move’ if we assume that the Proto-Alb. form contained the prefix *dē- (as in déborë ‘snow’ besides borë ‘id.’) and the dental suffix *-t- (from the past participle stem in *-to-?), i.e. that the development was from PIE *kyu-to- to Proto-Alb. *d-syu-t- and to Alb. cy. The consonant x sometimes comes from Romance palatalized velars, e.g. in lexoj ‘read’ (cf. Italian leggere).

The consonant f is common in Latin loan-words, in which it develops from v, k, p before dentals (kaftshë ‘animal’ << L causa (‘cause’, but also ‘thing’), kofshë ‘hip’ << L coxa, aftë ‘capable’ << L aptus).
4. Morphology

4.1. Nouns and adjectives

4.1.1. Noun

Noun has five cases (nominative, accusative, genitive, dative, and ablative) and two numbers (singular and plural). It also has a very complicated system of suffixed definite articles, so that for each noun has definite and indefinite declensional paradigms. Albanian nouns are either masculine or feminine, with a residual class of neuters denoting mostly mass nouns (e.g. ujë ‘water’, mish ‘meat’). The PIE declensional types merged as o-stems (masculine and neuter), ā-stems (feminine), and i-stems (masculine and feminine) in Proto-Albanian.

Here are examples of indefinite paradigms:

o-stems; shok ‘friend’, mal ‘mountain’

<table>
<thead>
<tr>
<th>sg.</th>
<th>pl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAcc.</td>
<td>shok</td>
</tr>
<tr>
<td>GDAbl.</td>
<td>shoku</td>
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</tbody>
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<table>
<thead>
<tr>
<th>sg.</th>
<th>pl.</th>
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<tbody>
<tr>
<td>mal</td>
<td>male</td>
</tr>
<tr>
<td>mali</td>
<td>maleve</td>
</tr>
<tr>
<td>shokë</td>
<td>malesh</td>
</tr>
</tbody>
</table>

ā-stems; vajzë ‘girl’

<table>
<thead>
<tr>
<th>sg.</th>
<th>pl.</th>
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</thead>
<tbody>
<tr>
<td>NAcc.</td>
<td>vajzë</td>
</tr>
<tr>
<td>GDAbl.</td>
<td>vajzaje</td>
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</table>

<table>
<thead>
<tr>
<th>sg.</th>
<th>pl.</th>
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<tbody>
<tr>
<td>vajza</td>
<td>vajzave</td>
</tr>
<tr>
<td>vajzë</td>
<td>vajzash</td>
</tr>
</tbody>
</table>

Here are these nouns in the definite paradigms:

<table>
<thead>
<tr>
<th>sg.</th>
<th>pl.</th>
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</thead>
<tbody>
<tr>
<td>N</td>
<td>shoku</td>
</tr>
<tr>
<td>Acc.</td>
<td>shokun</td>
</tr>
<tr>
<td>GDAbl.</td>
<td>shokut</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>sg.</th>
<th>pl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>mali</td>
<td>malet</td>
</tr>
<tr>
<td>malin</td>
<td>malet</td>
</tr>
<tr>
<td>malit</td>
<td>maleve</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>sg.</th>
<th>pl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>vajza</td>
</tr>
<tr>
<td>Acc.</td>
<td>vajzën</td>
</tr>
<tr>
<td>GDAbl.</td>
<td>vajzës</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>sg.</th>
<th>pl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>vajzat</td>
<td>vajzat</td>
</tr>
<tr>
<td>vajzat</td>
<td>vajzave</td>
</tr>
</tbody>
</table>
There is also a residual class of old neuters, which are not inflected in the plural. They are inflected thus (*ftohtë 'cold'): Nom./Acc. indef. (*të) ftohtë, GDAbl. indef. *të ftohti, Nom./Acc. def. *të ftohtët, GDAbl. def. *të ftohtit.

Since final syllables were mostly lost in PAIbl., the PIE case-endings disappeared, with the possible exception of Loc. pl. *-su, which is preserved as (G-D. Abl. pl.) -sh, cf. Alb. për-posh 'under' < PIE *pēd-su (pēr- is a prefix). The ending GDAbl. sg. o-stems is -u after velars and -i elsewhere; this ending has been derived from the locative sg. of the o-stems *-ey, although the more common PIE ending was *-oy (OCS vlće, L sg. of vlęk 'wolf').

Nominative plural is formed very differently for different classes of nouns, cf. mik 'friend' ~ miq, zog 'bird' ~ zogj, fshatar 'villager' ~ fshatarë, vajzë 'girl' ~ vajza, kujtim 'memory' ~ kujtime, bri 'horn' ~ birërë, lumë 'river' ~ lumenj, bir 'son' ~ bij. Many nouns have completely irregular plurals, cf. djalë 'boy' ~ djem, derë 'door' ~ dyër, ka 'ox' ~ qe, thes 'sack' ~ thasë, grua 'woman' ~ gra, natë 'night' ~ net. As can be seen from the examples, there are three types of plural formation, and in some nouns they are combined: a) addition of the suffix (bri 'horn' ~ birërë); b) change of the stem final consonant (mik 'friend' ~ miq), c) Ablaut (grua 'woman' ~ gra). Some nouns have the borrowed Turkish pl. ending -llerë, -lläre (< Turk. -ler/-lar, depending on vowel harmony), e.g. baba 'father' pl. baballarë.

The ablaut in the formation of plural in many nouns was caused by the adding of the suffix *-oy > i, which was subsequently lost, after causing palatalization of the preceding velar (e.g. plak 'old man' < *plako-, pl. pleq < *plaki). In some cases, this plural formation was influenced by other factors, e.g. in gjarpër 'snake', pl. gjarpinj we have an original n-stem, in which *r changed to n in the sg. (Tosk rhotacism).

Some nouns (both ā and o-stems) have a special vocative form, e.g. neno 'mother', burro 'husband'; these were probably influenced by the Slavic vocatives of the ā-stems (OCS ženo, voc. sg. of žena 'woman').

4.1.2. Adjectives

The adjectives have masculine and feminine forms; the masculine and the feminine forms are often distinguished only by different forms of the article, e.g. i mirë 'good' (m.) vs. e mirë 'good' (f.); some adjectives have different forms for the m. and f. in the singular and in the plural, e.g. i ndryshëm 'different' (m.) vs. e ndryshme (f.), pl. të ndryshëm (m.) të ndryshme (f.).

The gradation of adjectives is analytic, as in other Balkan languages, e.g. i madh 'big', më i madh se 'bigger than', i mirë 'good', shumë i mirë 'the best' (with shumë 'a lot' < L summum).

4.2. Verbs

The history of the Albanian verbal system is largely unexplored. There are very few things about it that can be stated with certainty. Albanian verb has two numbers (sg. and
and distinguishes three persons. It forms several tenses synthetically (present, past (aorist), and imperfect), and has many periphrastic tenses (future, future perfect, perfect, and pluperfect). It also has a rather developed system of moods (indicative, imperative, subjunctive, optative, and admirative).

4.2.1. The present tense

In principle, there are two major conjugations, thematic (punoj ‘work’, vendos ‘decide’) and athematic (jam ‘am’, kam ‘have’).

Examples of the present tense of athematic verbs:

<table>
<thead>
<tr>
<th>jam ‘am’</th>
<th>di ‘know’</th>
<th>jap ‘give’</th>
<th>ha ‘eat’</th>
<th>ka ‘have’</th>
</tr>
</thead>
<tbody>
<tr>
<td>sg.</td>
<td>pl.</td>
<td>sg.</td>
<td>pl.</td>
<td>sg.</td>
</tr>
<tr>
<td>jam</td>
<td>jemi</td>
<td>di</td>
<td>dimë</td>
<td>jap</td>
</tr>
<tr>
<td>je</td>
<td>jeni</td>
<td>di</td>
<td>dinë</td>
<td>jep</td>
</tr>
<tr>
<td>éshtë</td>
<td>janë</td>
<td>di</td>
<td>dinë</td>
<td>jep</td>
</tr>
</tbody>
</table>

The athematic endings more or less straightforwardly go back to the PIE athematic present: PIE *h₁esmi (Skr. ásmi) > Alb. jam, *h₁(e)smes > jemi, but the 3rd sg. éshtë (dial. âsht) contains an epenthetic *n (*ensti), presumably under the influence of 3pl. janë < *(e)senti. The origin of the 2pl. ending is disputed. Some linguists see it as aglutinated from the original -*te- (G -te) and the particle *nuH ‘now’ (G nyn).

Here are three thematic verbs in the present tense:

<table>
<thead>
<tr>
<th>punoj ‘work’</th>
<th>laj ‘wash’</th>
<th>vendos ‘decide, place’</th>
</tr>
</thead>
<tbody>
<tr>
<td>sg.</td>
<td>pl.</td>
<td>sg.</td>
</tr>
<tr>
<td>punoj</td>
<td>punojmë</td>
<td>laj</td>
</tr>
<tr>
<td>punon</td>
<td>punoni</td>
<td>lan</td>
</tr>
<tr>
<td>punon</td>
<td>punojnë</td>
<td>lanë</td>
</tr>
</tbody>
</table>

The origin of several endings is quite unclear. In the 1sg., the athematic ending is from PIE *-mi (G di-dō-mi ‘I give’, etc.), while the thematic ending presumably comes from *-o-m(i). In Buzuku’s works, the 1. sg. ending (-onj) still retains the nasal.

Several verbs form nasalized present stems, e.g. bind ‘to convince’ < *bʰeydʰ- (G pelithomai), tund ‘to move, stir’ < *tud- (L tundo ‘strike’). In some cases these presents are preserved as Alb. present stems in -j- < ’nj, e.g. gjej ‘find’ < gʰed-n- (G khandánō, L prae-hento, etc.). Present stems formed with the suffix -*sk’- > Alb. -h- include fsheh ‘hide’ < *skep-šk’- (G sképō ‘cover’) and shoh ‘see’ < PIE *sökʷ-sk’- (Skr. sacate ‘follows’).

The progressive present form is formed by putting the particle po before the present tense form of the verb: po punoj ‘I am working’.

There are many irregular verbs. Here are the paradigms of eci ‘walk’ and dua ‘want’:
Here is the present tense of *shoh* ‘see’ and *rri* ‘wait’:

<table>
<thead>
<tr>
<th>sg.</th>
<th>pl.</th>
<th>sg.</th>
<th>pl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. eci</td>
<td>ecim</td>
<td>dua</td>
<td>duam</td>
</tr>
<tr>
<td>2. ecën</td>
<td>ecni</td>
<td>do</td>
<td>doni</td>
</tr>
<tr>
<td>3. ecën</td>
<td>ecin</td>
<td>do</td>
<td>duan</td>
</tr>
</tbody>
</table>

### 4.2.2. The past tense (aorist)

Examples of the past tense (aorist):

<table>
<thead>
<tr>
<th>kam ‘have’</th>
<th>punoj ‘work’</th>
<th>jap ‘give’</th>
</tr>
</thead>
<tbody>
<tr>
<td>sg.</td>
<td>pl.</td>
<td>sg.</td>
</tr>
<tr>
<td>1. pata</td>
<td>patëm</td>
<td>punova</td>
</tr>
<tr>
<td>2. pate</td>
<td>patët</td>
<td>punove</td>
</tr>
<tr>
<td>3. pati</td>
<td>patën</td>
<td>punoi</td>
</tr>
</tbody>
</table>

The past tense of *kam* is formed from a suppletive stem *pat*- which can perhaps be related to PIE *poti-* ‘master, lord’ (cf. L *possum* ‘can’ < *potis sum*). The past tense of *jap* is also suppletive: it goes back to PIE *deh₃*- ‘give’, which acquired the sigmatic aorist (*dhashë < *dh₃-s-m, dha < *dh₃-s-t, etc.), cf. also *rri* ‘sits’ aor. njenjë, *sheh* ‘sees’ aor. pa, vjen ‘comes’ aor. erdhi and ha ‘eats’ aor. hëngri.

The endings partially correspond to those of the present (e.g. in the 1 and 3pl.). The 1sg. ending -a might go back to PIE athematic (syllabic) */-m*, or to the thematic */-o-m* (which is slightly more likely). In the 2pl., the aorist preserves the PIE ending */-te*, which was lost in the present.

Several verbs have the reflexes of the lengthened ē-grade in the past, e.g. *djeg* ‘burn’ aor. *dogja < *dhēgʷ*- (cf. Skr. *dáhati* ‘burns’), *bredh* ‘jump’ aor. *brodha < *bʰrēdʰ*- (cf. OCS *bredḗ* ‘wade’), *hedh* ‘throw’ aor. *hodha*. The lengthened ē-grade was generalized from the PIE sigmatic aorists. In a number of cases analogical lengthened ē-aorists were formed to roots in */a*, e.g. *marr* ‘take’, aor. *morra*, *dal* ‘go out’, aor. *dola*.

There are probable reflexes of the PIE sigmatic aorist in Albanian. These include, e.g., the aorist of the verb *jap* ‘give’, which is suppletive:

1. *dhashë < *dh₃-s-m* dhave < *dh₃-(s)-me*
2. *dhe < *deh₃-s* dhate < *dh₃-(s)-te*
3. *dha < *dh₃-s-t* dhane < *dh₃-(s)-nt*

Other Alb. formations that can be derived from PIE sigmatic aorist include *thashë* ‘said’ (aor. of *thom* < */kns*- (L *censeo* ‘think’) and *rashë* ‘fell’ (aor. of *bie* < */(H)rew*- (L *ruo* ‘rush’)). Note that this aorist formation is rarer in Old Albanian authors such as
Buzuku, so in many cases it represents an analogical extension. Some authors think that the ending –shë is not actually from the sigmatic aorist, but rather from the agglutinated imperfect of the verb ‘to be’ (3 sg. ishte).

The asigmatic aorists are mostly from Late PIE thematic aorist formations, e.g. erdha ‘came’ (suppletive aor. to vij ‘come’) < *h₁-ergʰ-. (G érkhomai ‘go’, OIr. regaid ‘will go’), also vesh ‘put on clothes’ aor. vesha < PIE *wes- ‘dress oneself’ (Hitt. wešta, Skr. váste), puth ‘kiss’ aor. puta, laps ‘weary’ aor. lapsa, rras ‘squeeze’ aor. rrasa). Many Albanian verbs form the aorist with the suffix -v-, which has been compared with the suffix found in L v-perfects (amāvī ‘loved’, docuī ‘taught’, etc.), but it is improbable that these formations are really related. In many cases, *-w- was actually part of the root, so we are dealing with original root aorists. These Albanian aorists include lava (aor. of laj ‘wash’) < *leh₃w- (G loúō), dava (aor. of daj ‘divide’) < *deh₂y- (G daiomai), theva (aor. of thyej ‘break’), etc. In other cases, -v- may have originally been a hiatus-breaker, under the assumption that the s-marker of the sigmatic aorist was lost between vowels in the prehistory of Albanian, e.g. -ova < *-am < -ā-s-a(m).

Several aorist forms are of obscure origin. These include the aorists in -t- (e.g. hyj ‘enter’ aor. hyjta, gjuat ‘resemble’ aor. gjajta, luaj ‘move, shake’ aor. luajta, di ‘know’ aor. dita) and the aorists in -r- < *-n- (by Tosk rhotacism), e.g. hy< ‘enter’ aor. hyra, bēj ‘do’ aor. bēra. These are perhaps formed to the old passive participle stems in *-to- (the type of L amatūs ‘loved’) and verbal adjectives in *-no- (the type of OCS znanъ ‘known’), respectively.

### 4.2.3. The imperfect

The imperfect was originally formed from the present stem, but in roots with the vowel -e- it was remodeled with the umlauted vowel -i-, cf. the imperfect of ēshtë ‘is’ and punoj ‘work’:

<table>
<thead>
<tr>
<th>SG</th>
<th>PL</th>
<th>SG</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. isha</td>
<td>ishim</td>
<td>punoja</td>
<td>punonim</td>
</tr>
<tr>
<td>2. ishe</td>
<td>ishit</td>
<td>punoje</td>
<td>punonit</td>
</tr>
<tr>
<td>3. ishte</td>
<td>ishin</td>
<td>punonte</td>
<td>punonin</td>
</tr>
</tbody>
</table>

Here are the paradigms of pjek ‘cook’ and vras ‘kill’, which have vowel alternations:

| 1. piqja | pignim | vritja | vritnim |
| 2. piqje | pignit | vrije | vritnit |
| 3. piqte | pignin | vriste | vritnin |

Here are the paradigms of the imperfect of rri ‘wait’ and ha ‘eat’:

| 1. rrija | rrinim | haja | hanim |
| 2. rrije | rrinit | haje | hanit |
| 3. rrinte | rrinin | hante | hanin |
As can be seen, the endings are similar to those of the (asigmatic) aorist (1sg. -ja, 2sg. -je, 3. sg. -te, 1pl. -nim, 2pl. -nit, 3pl. -nin). In Buzuku's works, the nasal is still retained in 1. and 2. sg. (-një, -një). Apparently, Albanian imperfect derives from a formation similar to Greek imperfect, consisting of the present stem with secondary (aorist) endings, e.g. G é-pher-o-n 'I carried' < *(e)-bher-o-m, Alb. piqja < *pek"-o-m. Note that, unlike in Greek (and Indo-Iranian), there are no traces of the augment (*e-) in Albanian.

In Gheg, the element -sh- from the verb 'to be' was re-interpreted as an imperfect suffix and it spread throughout the paradigm (except in the 3sg.), cf. Gheg punojsha 'I was working', punojshe 'you were working', etc.

4.2.4. The perfect and the pluperfect.

The perfect is formed analytically with the present of the verb ka 'have', as in the Romance languages; likewise, the pluperfect is formed with the imperfect of ka. These are the paradigms of punoj 'work':

<table>
<thead>
<tr>
<th></th>
<th>Perfect:</th>
<th>Pluperfect:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. kampunuar kemi punuar</td>
<td>kisha punuar</td>
<td>kishim punuar</td>
</tr>
<tr>
<td>2. kepunuar keni punuar</td>
<td>kishe punuar</td>
<td>kishit punuar</td>
</tr>
<tr>
<td>3. kapunuar kanë punuar</td>
<td>kishte punuar</td>
<td>kishin punuar</td>
</tr>
</tbody>
</table>

There is also the narrative pluperfect form, pata punuar. The pluperfect corresponds quite well to the English pluperfect. There is, in general, concordance of tenses:

Marku mendoi sa shumë kishte mësu-ar për dy javë
Mark.nom.sg. think.1sg.aor. how much has.3sg.ipf. learn-pple in two week
"Mark thought how much he had learned in two weeks"

4.2.5. The future

The future is formed analytically, according to the same pattern as in the Balkan languages, i.e. with the 3rd sg. present of the verb di 'want' and the subjunctive of the inflected verb (cf. Serbian (Torlak) će da radim 'I will work', će da radiš 'you will work', etc.). Here is the future of punoj 'work':

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. do të punoj</td>
<td>do të punojmë</td>
</tr>
<tr>
<td>2. do të punosh</td>
<td>do të punoni</td>
</tr>
<tr>
<td>3. do të punojë</td>
<td>do të punojnë</td>
</tr>
</tbody>
</table>

In the Gheg dialect, there is also the Romance-type future tense formed with the present tense of kam 'to be' and the (Gheg) infinitive: kam me shkrua 'I will write', ka me shkrua 'he will write', etc.

4.2.6. The mediopassive
The present and the imperfect of the mediopassive are formed synthetically. The other tenses are formed analytically with the clitic *u < *swom (as in Skr. sváyam 'self'), e.g. aorist *u lava 'I washed myself'. Here are the paradigms of laj 'wash':

<table>
<thead>
<tr>
<th>Present</th>
<th>Imperfect</th>
</tr>
</thead>
<tbody>
<tr>
<td>sg.</td>
<td>pl.</td>
</tr>
<tr>
<td>1. lahem</td>
<td>lahemi</td>
</tr>
<tr>
<td>2. lahesh</td>
<td>laheni</td>
</tr>
<tr>
<td>3. lahet</td>
<td>lahen</td>
</tr>
</tbody>
</table>

The origin of the suffix -e- in the mediopassive is uncertain. Possibly the e-grade of the thematic vowel of the PIE thematic middle was generalized and preserved if accented (it was lost in the active, because it was apparently unaccented, according to Schumacher and Matzinger 2013). The endings may be partially derived from the PIE middle endings, e.g. the 2sg. present ending -sh may be from PIE *-so(y) (Skr. bhara-se 'you carry for yourself'), and the 3sg. ending -t may be from *-to(y) (Skr. bharate). The final -m in the 1st person sg. may mean that Proto-Albanian coined the middle ending *-mai (as in Greek middle phéromai 'I carry for myself') by contamination of PIE middle *-he(y) (Skt. bhar-e) and active athematic *-mi. The other present mediopassive endings were obviously influenced by the active paradigm. The origin of the 2pl. imperfect ending -i is mysterious. It is written consistently as -ii in Old Gheg (e.g. Buzuku), which means that the vowel was long. It has been derived from PIE 2 sg. middle ending *-e-sdhwe (G -sthe with the syncope of -dh- (as in fe 'faith' << L fidēs), but this is uncertain.

The present subjunctive mediopassive is formed with të and the present mediopassive, and the future with do 'want' and the subjunctive (e.g. do të lahem 'I will wash myself').

The perfect mediopassive is formed with the present indicative of the verb jam 'to be' and the participle, cf. the paradigm of the verb hap 'open':

<table>
<thead>
<tr>
<th>sg.</th>
<th>pl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. jam hapur</td>
<td>jemi hapur</td>
</tr>
<tr>
<td>2. je hapur</td>
<td>jeni hapur</td>
</tr>
<tr>
<td>3. ështe hapur</td>
<td>janë hapur</td>
</tr>
</tbody>
</table>

The aorist mediopassive is formed with the particle *u which precedes the active aorist of the inflected verb (except in the 3sg. where there is no ending in the mediopassive):

<table>
<thead>
<tr>
<th>sg.</th>
<th>pl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. u hapa</td>
<td>u hapëm</td>
</tr>
<tr>
<td>2. u hape</td>
<td>u hapët</td>
</tr>
<tr>
<td>3. u hap</td>
<td>u hapën</td>
</tr>
</tbody>
</table>

The imperfect mediopassive has its own set of endings, which are essentially the imperfect active endings added to the suffix -est-:

<table>
<thead>
<tr>
<th>sg.</th>
<th>pl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. hapesha</td>
<td>hapeshim</td>
</tr>
<tr>
<td>2. hapeshe</td>
<td>hapeshit</td>
</tr>
<tr>
<td>3. hapeshe, hapej</td>
<td>hapeshin</td>
</tr>
</tbody>
</table>
The pluperfect mediopassive is formed with the imperfect of the verb *jam* ‘to be’ and the participle, e.g. *isha hapur ‘I had been opened*, *ishe hapur ‘you had been opened*, *ishte hapur ‘he/she had been opened*, etc.

### 4.2.7. The moods

Most of the moods in Albanian have disputed origins. Some are clearly recent formations, like the admirative, which is derived with the present of the verb *ka* appended to the stem of the participle:

a) The admirative of *punoj* ‘work’:

1. punuakam punuakemi
2. punuake punuakeni
3. punuaka punuakan

The admirative expresses surprise, admiration, doubt, but also evidentiality:

```
U, sa e bukur qenka kjo vajzę
Oh, how beautiful.fsg. be.admirative.3sg. this.f. girl.nom.sg.
“Oh, how beautiful is this girl!”
```

```
Thuhet se Gjoni qenka fajtori
one.says that Gj. be.admirative.3sg the.culprit.nom.sg.
“They say that Gjoni is the culprit”
```

The admirative is rare in Old Albanian (16–17th centuries), and it is not attested in the dialects of Greece and Italy. It appears that in Buzuku’s works it functions as a focus marker.

b) The optative appears to have recent origin; it is formed with the suffix *-fsh* (-*sh* after consonants, -*ç*-after -*n*) and the (mostly) aorist/subjunctive endings:

```
punoj ‘work’   hap ‘open’   jam ‘be’
  sg.    pl.    sg.    pl.    sg.    pl.
1. punofsha  punofshim  hapsha  hapshim  qofsha  qofshim
2. punofsh  punofshi(t)  hapsh  hapshi(t)  qofsh  qofshi(t)
3. punoftë  punofshin  haptë  hapshin  qoftë  qofshin
```

The suffix *-fsh* has been explained as the analogical extension of the 2nd sg. ending -sh-, which was originally added to the aorist stem in -v- (e.g. *kerkov-a ‘sought’), with the regular change of vsh > fsh. In the 3rd person sg. -fshtë > -ftë.

The optative is used to express wish and desire, but it also occurs in some subordinate clauses including conditionals.

```
Q-ofsh i gëzuar
be-2sg.opt. rejoice(participle)
“May you be happy”
```
Even if I sleep, no-one (lit. "no man") will put my heart to sleep.

If I go to England, I will let you know.

c) The subjunctive has synthetic forms preceded by the particle të. Here is the present subjunctive of punojet (there are also analytically formed perfect, imperfect, and pluperfect paradigms):

1. të punoj të punojmë
2. të punosh të punoni
3. të punojë të punojnë

The subjunctive is the chief mark of subordination, as it usually occurs in subordinate clauses, e.g. with verbs of intention:

Dëshiron të punojë në kopsht
He wants to work in the garden

Shpresoj se tash do të je-të i hareshëm
I hope he will be cheerful now

It is also used with verbs such as filloj ‘begin’ and the modals such as mund ‘can’ and duhet ‘must’: 

A filloi t’i krye-jë detyr-at
He began to finish his duties

A mund të më lëshoni një vizë
Can you issue a visa to me?

Çfarë mund të blesh atje?
What can you buy here / what can one buy here?

A duhet të paguaj doganë?
Do I have to pay customs duties?
In some cases the use of the subjunctive is optional (it can be replaced by the indicative, e.g. in temporal clauses introduced by Çdo ditë, kur “Every day, when…”.

The subjunctive may also be used as an adhortative, or to express a wish in the main clause (in this function it is parallel with the optative):

*Të bëjë        be Kalosh Cami!*  
do.3sg.subj. trust K.      C.  
“May Kalosh Cami swear (it)!”

*Të shkojmë ‘Let’s go!’*

d) The conditional is formed with the 3rd sg. of *di* ‘want’ and the particle *të* (as in the future) followed by the imperfect of the inflected verb:

1. *do të punoja*       *do të punonim*  
2. *do të punoje*       *do të punonit*  
3. *do të punonte*      *do të punonin*

The perfect conditional may be formed with the imperfect of the auxiliary *ka* ‘have’ and the participle (*do të kisha punuar* ‘I would have worked’, *do të kishe punuar* ‘you would have worked’, etc.).

e) The imperative has just the forms of the 2 sg. (*ji* ‘be!’, *puno* ‘work!’), *shkruaj* ‘write!’), *fol* ‘say’, *ki* ‘have!’, *hap* ‘open!’) and the 2 pl. (*jini*, *punoni*, *shkruani*, *flisni*, *hapnì*). In the other persons an analytical construction with the imperative of *la* ‘let’ is used (cf. the English construction with *let*), e.g. *le të jetë* ‘may he be’, *le të kenë* ‘may they have’, *le të themi* ‘let us say’.

When the imperative has a pronominal object, it is cliticized to the imperative form and written together: *hap-e* ‘open it’, *shkruaj-e* ‘write it’, *merr-e* ‘take it’. In the plural, the object clitic precedes the 2pl. ending, thus we have *pij-e-ni* ‘drink (pl.) it’, *merr-e-ni* ‘take (pl.) it’, etc.

4.2.8. The infinite forms of the verb

Like most Balkan languages, Albanian is poor when it comes to infinite forms of the verb. It has an all-purpose participle formed from the aorist stem (*punuar* from *punoj* ‘work’, *larë* from *laj* ‘wash’, *fol-ur* from *flas* ‘speak’, *kthyer* from *kthey* ‘return’, *dalë* from *dai* ‘go out’, *qe-në* from *jam* ‘be’) and an infinitive formed from the participle (*për të punuar*). There are also the present and the past gerundive (present *duke punuar*, past *duke pasë punuar*). The most common form of the participle/infinitive shows the operation of Tosk rhotacism (cf. Old Gheg *lanë* ‘washed’ corresponding to Tosk and standard *larë*). In consonant clusters rhotacism did not operate, so we have *thënë* ‘said’, *qenë* ‘been’, *dhënë* ‘given’ (the nature of the cluster is difficult to ascertain in each individual instance).

The Gheg dialect has the infinitive form formed with the preposition *me* ‘with’ and the participle (*me *shkrua* ‘to write’). It is used in many constructions in which Tosk (and the standard language) use the subjunctive in subordinated clauses.
The gerundive is formed analytically from the participle and the particle/adverb *duke 'while', e.g. *duke larë 'while washing'.

4.3. Pronouns

a) Here are the forms of personal pronouns in the Nominative:

<table>
<thead>
<tr>
<th></th>
<th>sg.</th>
<th>pl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>unë</td>
<td>ne</td>
</tr>
<tr>
<td>2.</td>
<td>ti</td>
<td>ju</td>
</tr>
</tbody>
</table>

The origin of 1sg. unë is unknown; it has been derived from the reflexive u (< *swom) and a particle, perhaps related to G naí, but it is also possible to derive it from Proto-Alb. *udh < *ug', a dialectal variant of the PIE pronoun *eg'(h₂om) (cf. Hitt. ugga 'I') and a particle beginning with *-n-. The form of the 2sg. is from PIE *tuH (OCS ty), and the 1pl. pronoun na is from PIE *nō- (L nōs). The 2pl. pronoun is often thought to be cognate with Lith. jus, Skr. yūyam (PIE *yuH-), but PIE *y- usually gives Alb. *gj- (see above), so it is more likely that the Alb. pronoun goes back to PIE *wes-/*us- (L vōs, G hymeīs) with some kind of prothetic j-.

The personal pronouns are inflected; the forms of the 1sg. are: A/D mua (clitic më), Abl. meje; 2sg. A/D neve (clitic na), Abl. nesh; 1 pl. A/D ty (clitic tē), 2 pl. A/D juve (clitic ju). The suppletion in the 1 sg. is inherited from PIE, cf. G Acc. emé, me, Dat. emoí, moi.

b) In the third person, the demonstrative ai m. ajo f. is used as the personal pronoun. It is formed from the pronominal stem *ey- (L īs, Skr. ayam, etc.). It is inflected according to the following table:

<table>
<thead>
<tr>
<th></th>
<th>m.</th>
<th>f.</th>
</tr>
</thead>
<tbody>
<tr>
<td>sg.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>ai</td>
<td>ajo</td>
</tr>
<tr>
<td>A</td>
<td>atē, tē</td>
<td>atē</td>
</tr>
<tr>
<td>D</td>
<td>atij, tij</td>
<td>asaj, saj (clitic ī)</td>
</tr>
<tr>
<td>Abl.</td>
<td>atij</td>
<td>asaj</td>
</tr>
</tbody>
</table>

pl. |    |    |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>ata</td>
<td>ato</td>
</tr>
<tr>
<td>A</td>
<td>ata</td>
<td>ato</td>
</tr>
<tr>
<td>D</td>
<td>atyre</td>
<td>atyre</td>
</tr>
<tr>
<td>Abl.</td>
<td>asish, atyre, atyreve</td>
<td>asosh, atyre, atyreve</td>
</tr>
</tbody>
</table>

The origin of most forms is unclear.

The personal pronouns also have clitic forms which distinguish case (Dative and Accusative) and number, but not gender:
Albanian, like most Balkan languages, has “clitic doubling”, which means that direct and indirect objects are coded twice: once with a full NP, and again with a clitic which agrees with it in case, person, and number:

<table>
<thead>
<tr>
<th>1sg.</th>
<th>2sg.</th>
<th>3sg. m.f.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>më</td>
<td>të</td>
</tr>
<tr>
<td>D</td>
<td>më</td>
<td>të</td>
</tr>
<tr>
<td>1pl.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>na</td>
<td>ju</td>
</tr>
<tr>
<td>D</td>
<td>na</td>
<td>ju</td>
</tr>
</tbody>
</table>

Unë e ble-va një libër
“I bought a book”

Unë i shkro-va nënë-s
I Dsg.clitic write-aor.1sg. mother-Dsg.def
“I wrote to my mother”

Note also the following construction:

Mua më pëlqen kyo vajz-a
me.D me.D(clitic) like-3sg.pres. this.fem.sg. girl-nom.sg.def.
“I like this girl” (cf. Italian mi piace questa ragazza).

If a verb has both a direct and an indirect object, the dative and the accusative clitics merge into a single phonological word, e.g. më + e = ma, të + e = ta, i + e = ia, na + e = na e, ju + i = jua, u + e = ua, më + i = m’i, të + i = t’i, i + i = ia, na + i = na i, ju + i = jua, u + i = ua:

Ma jep librin “He gives me the book”, jua jep librin “He gives you the book”, Ua jep librat “He gives them the books”, etc.

c) The proximal demonstrative pronoun is ky m., kyo f., presumably from the PIE interrogative stem *kʷo- (L quod, Skr. kas ‘who’, OCS къто). It appears that the interrogative kush ‘who’ contains the PIE interrogative stem *kʷu- (Skr. kuhā ‘where’) agglutinated with the demonstrative stem *so- (Skr. sa- m. ‘this’). In the Acc. sg. we have kë < *kʷom. Alb. ç(ë) ‘what’ may be from PIE *kʰw̚i- (L quid ‘what’). This stem is also incorporated into çka ‘what’. The pronoun tjetër ‘another’ is from të jetër, where jetër < *h₁e-ter- (OCS jeter). The reflexive pronoun vetë ‘oneself’ has been connected with G autós < PIE *h₂ewto-. It is inflected and freely combined with prepositions in reflexive constructions:

S’kam gjë me vete
neg-I have thing with self
“I don’t have anything on me (lit. ‘with myself’)”

Shiko vete-n
look.imperative self-Acc.sg.def.
“Look at yourself!”

d) The possessive pronouns (used also as the genitives of the personal pronouns) form a complex system; they are inflected for case and gender. For illustration, here is the paradigm of the 1st person sg. possessive pronoun:

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>G-D</th>
<th>A</th>
<th>Abl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>m. sg.</td>
<td>tim</td>
<td>tē mi</td>
<td>e mi</td>
<td>tē mi</td>
</tr>
<tr>
<td>f. sg.</td>
<td>ime</td>
<td>sime</td>
<td>time</td>
<td>tē mia</td>
</tr>
<tr>
<td>m. pl.</td>
<td>e mia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. pl.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

e) The relative pronoun qē (from the PIE interrogative/relative stem *kʷo-) is indeclinable. It introduces the relative clause in which the grammatical relation of the relativized NP must be indicated by a resumptive dative or accusative clitic pronoun:

Njeri-u qē e kam parē
man-def.Nsg. that Acc.sg.clitic have seen
“The man I saw”

Grua-ja qē i jap një dhuratë
woman-def.Nsg. that Dsg.clitic give.aor.1sg. a gift
“The woman I gave a gift to”

There is also the inflected relative pronoun built from the stem cil- (of disputed origin):

<table>
<thead>
<tr>
<th></th>
<th>m sg.</th>
<th>f. sg.</th>
<th>m. pl.</th>
<th>f. pl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nom.</td>
<td>i cilë</td>
<td>e cilë</td>
<td>tē cilët</td>
<td>tē cilat</td>
</tr>
<tr>
<td>Gen.</td>
<td>i tē cilët</td>
<td>i tē cilës</td>
<td>i tē cilëve</td>
<td>i tē cilave</td>
</tr>
<tr>
<td>Dat.</td>
<td>tē cilët</td>
<td>tē cilës</td>
<td>tē cilëve</td>
<td>tē cilave</td>
</tr>
<tr>
<td>Acc.</td>
<td>tē cilën</td>
<td>tē cilën</td>
<td>tē cilët</td>
<td>tē cilat</td>
</tr>
</tbody>
</table>

It is more or less synonymous with the particle qē, but its use does not require the resumptive pronoun in the relative clause. Moreover, it can be combined with the prepositions to express that the relativized noun functions as an oblique in the relative clause:

Miq-tē e mi me tē cil-ēt kam ardhur kētu
friend-Nom.pl.def. clitic my with who-Acc.pl. I have come here
“My friends with who I have come here”

4.4. The article
Albanian has two sets of definite article forms, the preposed article \textit{i} (m.), \textit{e} (f.) and the postposed (clitic) article \textit{-i/-u} (after velars) m. and \textit{-a} f., cf. \textit{zog} m. ‘bird’ def. \textit{zogu, gur ‘stone’} m. def. \textit{gur-i}. Both the definite and the indefinite forms of the article are inflected for case and number. The origin of the forms is disputed, but it is likely that the ultimate source is the demonstrative (the stem *\textit{ey}- of \textit{L} is, \textit{ea, id} may lie behind the masculine form in the nominative sg.).

The numeral \textit{një ‘one’} serves as the indefinite article, e.g. \textit{një gur ‘a stone’}.

The postposed definite article is written together with the preceding noun, and the whole compound is inflected as the definite NP:

\[
gur \text{ m. ‘stone’} \quad \text{fjalë f. ‘word’}
\]

\begin{tabular}{ll}
sg. & \\
Nom. & guri \quad \text{fjala} \\
Acc. & gurin \quad \text{fjalên} \\
G & (i) gurit \quad (i) fjalès \\
D & gurit \quad \text{fjalès} \\
Abl. & gurit \quad \text{fjalès} \\
\end{tabular}

\begin{tabular}{ll}
pl. & \\
NVA & gurët \quad \text{fjalët} \\
G & (i) gurëvet \quad (i) fjalëvet \\
D & gurëvet \quad \text{fjalëvet} \\
Abl. & gurëvet \quad \text{fjalëvet} \\
\end{tabular}

When definite nouns are modified by (postposed) adjectives, the adjectives have to be preceded by the definite articles, creating, as it were, agreement in definiteness:

\[
guri \text{ i} \textit{bardhë ‘white stone’}: *\textit{guri bardhë (gur m. ‘stone’ is in the nom. sg.def.)} \\
gurit \text{ të} \textit{bardhë ‘of the white stone’}: *\textit{gurit bardhë (gur is in the gen. sg. def.)} \\
lulja \text{ e} \textit{bukur ‘beautiful flower’}: *\textit{lulja bukur (lule f. ‘flower’ f. is in the nom. sg. def.)}
\]

The connector used in these phrases is also inflected; the forms are: \textit{i} (m. sg. Nom.) < *\textit{ey}-, \textit{të} (Acc. sg. and pl. m. and f., GDAbl. m. and f.) < *\textit{tom, sé} (Gen. sg. f.), and \textit{e} (f. sg.).

The complex pattern of inflection of NPs can be illustrated with the following examples:

\begin{tabular}{ll}
m. sg. ‘good boy’ & \\
indefinite & definite \\
\hline
N djalë i mirë & djali i mirë \\
A djalë të mirë & djalên e mirë \\
G i/e djali të mirë & i/e djalit të mirë \\
D djali të mirë & djalit të mirë \\
Abl. djali të mirë & djalit të mirë \\
\end{tabular}

\begin{tabular}{ll}
f. sg. ‘good girl’ & \\
indefinite & definite \\
\hline
\end{tabular}
With some (rather formal) terms for blood relatives the article has possessive function, e.g. i ati ‘his father’, i biri ‘his son’, i vëllai ‘his brother’, e ëma ‘his mother’, e motra ‘his sister’, etc.

4.5. The numerals

The cardinal numerals from one to ten are derived directly from PIE:

një < *h₁soy-no- (L ūnus)
dy < *dwoh₁ (L duo, G dyo)
tre < *treyes (L três, G treís)
katër < *kʷetwores (L quattuor, G téttares)
pesë < *penkʷ-ti- (L quīnque, G pénte)
gjashtë < *sek's(-ti-) (L sex, G héks)
shtatë < *septm(-ti-) (L septem, G heptá)
tetë < *h₂ek'tōw(-ti-) (L octō, G októ)
nëntë (Gheg nantë) < *newn(-ti-) (L novem, G ennéa)
dhjetë < *dek'm(-ti-) (L decem, G déka).

As in most Balkan languages, the numerals from 11 to 19 are construed with the preposition meaning ‘on’ (Alb. mbë), cf. OCS jedinъ na desęte ‘11’: njëmbëdhjetë ‘11’, dymbëdhjetë ‘12’, etc. ‘Twenty’ is (një-)zet, which cannot formally be connected to PIE *(d)wiH-dk'mth₂ (L vigintī, etc.), so its etymology is a mystery. The numerals from 30 to 90 are simple compounds: tridhjetë ‘30’, pesëdhjetë ‘50’, etc., and ‘100’ is qind << L
centum. For ‘40’ dyzet (a compound of dy ‘two’ and zet ‘twenty’) is used in Tosk, but Gheg has katër-dhjetë (katër ‘4’ and dhjetë ‘10’).

The ordinals are derived from the cardinal numerals with the suffix -të < *-to, e.g. dytë ‘second’; Alb. i parë ‘first’ is from PIE *pr̥h3o- (G prōtos, OCS prvνβ). They follow the noun they modify and are preceded by the articles i/e/të/së depending on the case, number and gender of the noun they qualify, e.g. djali i parë ‘the first boy’, vajza e parë ‘the first girl’.

4.6. The Prepositions

Only a few Albanian prepositions have reliable PIE etymologies:

mbi ‘on’ < *h2mbhī (G amphí, OIr. imb-, L ambi-, Skr. abhi-).
për ‘for, about’ < *per(i) (L per, G peri)
në ‘in, on’ < *en(i) (L in, OCS въ, OIr. i)


4.7. The Conjunctions and the subordinators

Here are the commonest coordinating conjunctions:

dhe, e, edhe ‘and’
as… as ‘neither… nor’
a, apo, ose ‘or’
po, porse, ndërsa ‘but’
nëse ‘if’
ndonëse ‘although’

The subordinating conjunctions (subordinators) introduce subordinate clauses:

I. Subordinators se and që introduce subordinate clauses with epistemic verbs:

Atij iu duk se ajo matej t’i thoshte diçka
to.him to.him appear.3sg.aor. that she wanted to.him say.3sg.ipf. something
“It appeared to him that she wanted to tell him something”

Nuk pretendohet që të ketë lexuar Makiavelin
not state.pass.pres.3sg. that have.3sg.subj. read Macchiavelli.Acc.sg.
“It is not stated (implied) that he had read Macchiavelli"

II. Temporal clauses are introduced, e.g., by kur ‘when’ and pasi ‘after’:

Kur ai pësëritet shumë herë, atëhere kjo është vijë
When it repeat.3sg.pass.pres. many time then it is line
“When it (scil. a silly thing) is repeated many times, then it is the (party) line”

III. Causal clauses are introduced, e.g., by sepse, nga që ‘because’

Ato duan të arrijnë shpejt, sepse ato janë të lodhura
they want.3pl.aor. to arrive.3pl. quickly because they are art. tired.Nom.pl.
“They wanted to arrive quickly, because they were tired”

IV. Comparative clauses are introduced, e.g., by sikur ‘as if’:

Besniku e mori aparatin fotografik në duar sikur t’ishte një relike
B. Acc.clitic take.aor.3sg. camera.Acc.sg. in hands as.if be.3sg.ipf. a relic
“Besnik took the camera in (his) hands as if it were a relic”
4. The lexicon

In the preceding pages we have quoted numerous Albanian words with PIE etymologies, as well as a lot of Latin loanwords. It should be noted, however, that many Albanian words have no generally accepted etymology. For all we know, they could be loanwords from some non-IE substratum, e.g. zemër ‘heart’, vëlla ‘brother’, hekur ‘iron’, ri ‘new’, -zet ‘twenty’, mund ‘can’, zog ‘bird’, helm ‘poison’, urë ‘bridge’, vajzë (dial. varzë) ‘girl’, i vogël ‘small’, i rëndë ‘heavy’, m‘sit’, etc.

Besides the Latin loanwords, which have been amply adduced above, the Albanian lexicon contains loanwords from several other languages.

Early (mostly Byzantine) Greek loanwords include dhaskal ‘teacher’ << G dáskalos, krevet ‘bed’ << G krevbátí, sos ‘to end’ << G aor. éssós ‘I arrived’, trëndafil ‘rose’ << G triantáphyllon, drom ‘road’ << G drómos, nisi ‘island’ << G nési, etc. An earlier stratum of loans include words borrowed from Ancient Greek, often from Doric, e.g. mokër ‘millstone’ << G (Doric) mákhkaná, drapër ‘sickle’ << G drápanon, perhaps llërë ‘lower arm’ << G oléna (it might also be an inherited word).

There are a few Germanic loanwords which may have entered the language from Balkan Gothic, e.g. gardh ‘garden’ << Goth. gards, shkumë ‘foam’ (cf. German Schaum). Most of such words might also be inherited.

Early Slavic loanwords are, e.g., baltë ‘mud’ (Cf. OCS blato, Croat. blato), zakon ‘custom’ (OCS zakon ‘law’), bisedë ‘a talk, discussion’ (OCS besèda), dalë ‘chisel’ (Croat. dlijeto), groshë ‘beans’ (Croat. grašak ‘green beans’), nevojë ‘need’ (OCS nevolja ‘trouble’), begati ‘richness’ (OCS bogat ‘rich’), trup ‘body, corpse’ (OCS trup), porosit ‘request’ (OCS poračiti), pusullë ‘note’ (OCS posbyt), grusht ‘fist’ (OCS gryst’, vidër ‘otter’ (Croat. vidra), etc. Some of these loanwords entered the language before some early Slavic sound changes in the 8th century, e.g. the “liquid metathesis” (baltë, dalë), the change of *u to ū (pusullë, grusht), etc. Others must have been borrowed before the change of ū > *y (OCS y), which also occurred early, cf. Alb. matukë ‘hoe’ << Proto-Slavic *matukÁ (not OCS motyka), karrutë ‘river-bed’ << Proto-Slavic *karútA (not OCS koryto). The placename Bushtrica, Bushtricë (from Proto-Slavic *bútricá, cf. OCS bystr bake’ quick) must have been borrowed after the regressive (Proto-Slavic) palatalization, but before the change ū > *y. Slavic nasal vowels are preserved in early loanwords, e.g. Alb. rend ‘order’ << OCS rektë < Proto-Slavic *rina.

Turkish loanwords are present in all languages of the Balkans, and Albanian is no exception, cf., e.g. çoban ‘cowherd’ (Tur. çoban), budalla ‘idiot’ (Tur. budalla), asqer ‘soldier’ (Tur. asker), bojë ‘colour’ (Tur. boja), hoxha ‘moslem priest’ (Tur. hoca), qejë ‘pleasure’ (Tur. keyif), haber ‘news’ (Tur. haber), etc.

Of particular interest are words attested in Albanian and Romanian, where no Romance (or Latin) proto-form can be posited, e.g. Alb. nepërë ‘serpent’ vs. Rom. năpîrcă, Alb. shtrungë ‘a shed for sheep’ vs. Rom. strungă, Alb. bollë ‘a big serpent, a dragon’ vs. Rom. balaur ‘big snake’ (cf. also Croat. blavor ‘a lizard’), brez ‘girdle’ vs. Rom. briu, Alb. i bukur ‘pretty’ vs. Rom. a se bucura ‘to rejoice’, Alb. vâtër ‘hearth’ vs. Rom. vatră (cf. also Croat. vatra ‘fire’; possibly all of these words were borrowed -via Proto-Albanian – from L äatrium ‘fire-place’), Alb. vjedhull ‘badger’ vs. Rom. viezure, Alb. i bardhë ‘white’ vs. Rom.
barz ‘swan’, Alb. avull ‘smoke, fog’ vs. Rom. abur(e), Alb. sorrë ‘crow’ vs. Rom. coiară, etc. The origin of these words is uncertain. They are most likely to be prehistoric loans from Albanian (or some closely related, but extinct ancient Balkan language) in Romanian.
1. Ismail Kadare: Generali i ushtrisë së vdekur “The General of the Dead Army” (p. 1)

The following extract is from the best known novel of the greatest contemporary Albanian writer, Ismail Kadare (b. 1936). The novel is about an Italian general who comes to Albania after the 2nd World War to conduct the exhumation, and arrange for the repatriation of the remains of Italian soldiers. “The General of the Dead Army” is a literary monument of the Stalinist socialist realism with Albanian flavor. In the flashbacks from the war, Albanian partisans slaughter Germans and Italians by battalions (though Germans never had more than one division in Albania), and post-war Tirana is represented as a modern metropolis with car traffic, night clubs, and foreign embassies, although those things first appeared there only a couple decades ago. Nevertheless, the novel is quite readable, and some passages are very well written.

Mbi tokën e huaj binte shi dhe dëbore përzier bashkë. Sqota kishte qullur betonin e pistës së aeroportit, ndërtësat, rojat. Ajo lagte fushën dhe brigjet dhe shkëlqente mbështetën e zi të xhadës. Sikur të mos ishte fillimi i vjeshtës, çdo njeriu tjetër, përvjeç gjenralit të poraardhur, do t’i dukej ky shi monoton një koincidence e trishtuar. Ai po vinte ne Shqipëri nga një shtet i huaj për tërheqjen e eshtërave të ushtarëve të vratë këtu në luftën e fundit botërore. Bisedimet midis dy qeverive kishin filluar që në pranverë, por kontratat perfundimitare u nënshkruam vetëm në fund të gushtit, taman në kohën kur filluan vranësirat e para. Pra, ishte vjeshtë dhe shiu kishte kohën e tij. Gjenrali e dinte këtë.

Engelshed:

Rain and snow were falling simultaneously on the foreign land. The mixture of rain and snow had soaked the concrete runway of the airport, the buildings, and the guards. The snow-storm covered the plain and the hills, and it made the black asphalt of the road shine. As it still wasn’t the beginning of autumn, to any other man, but to the general who had just arrived, it would appear that this monotonous rain was a sad coincidence. He had come to Albania from a foreign country to search for the remains of the soldiers killed here in the last world war. Negotiations between the two governments had begun already in spring, but the final contracts were signed only by the end of August, just at the time when the first grey days begin. Yes, it was autumn, and it was the rainy season. The general knew that.”

Etymological comments:

mbi ‘on, about’: preposition, related to Skr. abhi, G ámbhi, OIr. (preverb) imb-, probably from PIE *h₂mbhi.
tokë ‘earth’ has no etymology.
i huaj ‘foreign’ is from something like *ksenyo-, or *skenyo-. The first possibility seems more probable in light of the Greek word for foreigner, kseînos.
binte is an aorist of bie ‘hit, fall’ < PIE *bheryoh₂ (L ferio ‘wound’, Lith. barti). It is homophonous with bie ‘carry’, which is from PIE *bheroh₂ ‘carry’.
shi has been compared to G húei ‘it rains’, Toch. B swese ‘rain’, but this cannot be true, since PIE *s- gives gj- in Albanian before vowels (sh is found only before stops). One
could always posit an ad hoc rule “PIE *s- > Alb. sh- in monosyllables, but this would be the only example of it.

dhe ‘and’, was originally (an emphatic?) particle. It cannot be related to L hoc (Hamp), or huic (Huld), since PIE *g’h- would have given Alb. d-. The proto-form must have been PIE *g’ve, so it can be related to G -ge, unless this latter particle is identical with OCS že, which is from *ge. In any case, PIE seems to have had a bulk of very similar syntactic particles, *g’e, *ge, and *g’he (cf. Skr. ha). In the contemporary language, dhe is usually combined with the prefix e-, so ‘and’ is edhe. Alb. e is probably from L et ‘and’ (conjunctions can be borrowed, cf., e.g., Latv. un ‘and’ from Germ. und).

dëbore ‘snow’ has no satisfactory etymology. The all-purpose PIE verb *bher- ‘carry’ was often invoked, but it is difficult to see both the semantic and the formal connection.

përzier ‘mixed’ contains the common prefix për and the root of zëj ‘boil’.

bashkë ‘together’ Etym?

sqotë f. ‘rain and snow, snowstorm’ has no etymology. It is a rare word, not found in some dictionaries.

kishte is the 3sg. imperfect of kam ‘have’. The present stem is from PIE (athematic) *kapmi ‘hold’ (cf. L capio, Goth. haban ‘have’), but the imperfect stem is difficult to account for. Perhaps analogy with ishte ‘was’ (from éshë) played a role, but ishte also has unexplained ī-.

qullur ‘drenched, wet, soaking’. Used as a participle with the imperfect of kam it forms the plusquamperfect I, thus kishte qullur ‘had soaked’

benton, pistë, aeroport are all modern borrowings, with obvious meanings. E and së are connecting particles that Albanian uses to bind head nouns to following dependent genitives.

ndertesë ‘building’ is a verbal noun from ndertoj ‘buildt’, which has no etymology.

rojë ‘guardian’. Etymology?

ajo ‘she’, and ai ‘he’ are usually derived from a particle a- (perhaps from the PIE pronominal stem *e/”o”), and the PIE pronominal stem *so- (masc.), *seH2- (fem.). This is supported by the plurals ata (masc.), ato (fem.), because the PIE demonstrative showed suppletion of *s- (nominative sg.) and *t- (other cases and numbers). PIE *s is claimed to have disappeared in the juncture, and j is a hiatus-filler, thus we should suppose PIE *o-seH2 > PAlb. *a-so > a-o > ajo. I cannot say I am fully convinced of this, but there is no better explanation

lagte is the imperfect of lag ‘to wet, moisten’. Perhaps can be compared to OIr. lobaid ‘putrescit’, lobur ‘weak’ <PCelt. *lob-ro- < PIE *lob-.

fushë ‘plain’ has no etymology.

breg, pl. brigje ‘hill, embankment’ is a Slavic loan-word, cf. Russ. béreg ‘bank (of the river)’, Croat. brijug ‘hill’.

shkëlqente is the imperfect of shkëlqej ‘to brighten’, a verb with no etymology.

asfalt requires no explanation.

i zi, fem. e zëzë ‘black’ has been related to Lith. jūdās ‘black’ by Çabej. This etymology depends, however, on his theory that PIE *y sometimes gives z in Albanian, but this is far from established.

té is an (infllected) particle used for connecting the noun with a dependent genitive.

xhade ‘road’ is a loan-word from Turkish (Tur. cadde ‘id.’).

sikur ‘if, as if’ (compound of si and kur).

mos is a negation, related to Skr. mā, G mē, Toch. AB mā, all from the PIE (prohibitive) negation *mēh₁. The Albanian form should be derived from *mēh₁k”e, where *-k”e is a conjunction (Skr. -ca, L -que, etc.).

fillim ‘beginning’ is a verbal noun derived from filloj ‘begin’. Etymology?

vjeshtë ‘fall, autumn’ has no etymology.
çdo ‘every, each’.
njeri, def. njeriu ‘man’ is identical to Skr. nr-, G anēr ‘man’, PIE *H₂ner, acc. *H₂ner-m, gen. *H₂ners. The vocalism of the Albanian word shows that the shape of the acc. sg. was generalized. -i is a productive suffix (cf. ari ‘bear’ < *H₂rkt’os, Hitt. hartagga).
tjetër ‘other, another’. Dialects show that the original form had j-, e. g. jetri in the dialect of Falconara. Standard Albanian tjetër probably owes its t- to the particle të (crasis). PAlb. ‘yetro- ‘other’ can be compared to Umb. etro-, OCS jeterb ‘other’.
gjenerali does not require an etymological explanation; gjenerali is the definite form.
porsaardhur is compounded from porsa- ‘just now’ and ardhur. Ardhur is a (suppletive) participle of vij ‘come’, and it should be derived from PIE *h₁rg’h- (cf. G ėrkhomai, OIr. regaid ‘shall go’). As a noun, porsaardhur also means ‘newcomer’.
dukem ‘seem, appear’ is a middle verb, from the root duk-, which has no clear etymology. Do t’i dukej is 3sg. conditional, literally ‘it would appear to him (ti)’.
ky, fem. kjo are demonstratives, probably from something like *kʰ-o-so, *kʰ-o-seh₂, if *s can be lost in juncture (Huld). *kʰ-o- is, of course, the interrogative-relative stem seen in L quod.
koincidence e trishtuar ‘a sad coincidence’. In Albanian, adjectives and nouns are connected by means of an inflected particle, i (m.) viz. e (f.). Of course, trishtuar is a loan-word from Latin (trístis).
al ‘he’ is the masculine of ajo (cf. above).
po vinte is the 3sg. progressive imperfect of vij ‘come’, which is a Latin loan-word (venio >> Alb. vij).
né ‘in’ is the same proposition as G en, L in, and OIr. ḫ, PIE *en.
Shqiperi as the name for ‘Albania’, and Shqiptar for ‘Albanian’; the words are attested from 14th century onward, but Shqiptar is used as an ethnonym only from the 18th century. It is probably derived from the adjective shqip (escipio in early documents) meaning ‘clear, distinctive’, so the name of the language gjyuta shqipë was originally ‘clear, distinctive language’. The earlier ethnonym, Arbëresh, is still preserved in the Albanian enclaves of Southern Italy and in Croatia (Arbanasi). Both ethnonyms are etymologically unclear, however.
nga ‘from’. Etym?
një ‘one’, also indefinite article (indefinite articles usually come from the numeral ‘one’). Though details are unclear to me, it is certain that një is the same word as L ūnus, OIr. óin, PIE *ynos (or *H₂yinos).
shtet ‘country’ must be from Italian stato, rather than from Latin, because L status does not mean ‘state’.
për to is a preposition, comparable to L per, G peri, etc.
tërheqjen is a verbal noun from the verb tërheq ‘to pull, take back’, containing the prefix tër-, and the root heq ‘pull, draw’. Alb. heq (Salamis helk) is usually compared to G hēlkō ‘draw, pull’, L sulcus ‘furrow’, but this etymology has serious flaws: PIE *s- cannot give Alb. h-, and positing a laryngeal by-form *Hwölkyoh₂ (Hamp) creates more problems than it solves.
eshtër ‘bone’ is a pluralized form of asht ‘bone’, a word with impeccable PIE etymology, cf. Hitt. haštai, Skr. asthi ‘bone’, G ostéon, L os, ossis. The proto-form was probably *H₂osthi, though some prefer *H₃esthi₁.
ushtar ‘soldier’ is related to ushti ‘army’, contained in the title of the novel. Both are ultimately from L exercitus ‘army’. Eshtreve të ushtareve are both in the genitive plural case. The ending -ve is not related, as some people claim, to the PIE D-Abl. pl. ending *-bhmos
vratë ‘killed’ is related to the verb vras ‘kill’. These words have no etymology.
këtu ‘here’ contains the PIE interrogative-relative pronominal stem *kʷo-, and a particle, perhaps *tu (a similar particle, tu, is attested in Skr.
luftë ‘war’ is from Vulgar Latin luctu-. The change ct > pt is also characteristic of Balkan Romance.
fund ‘bottom, end’, from L fundus.
botëror ‘world’s’ is an adjective from botë ‘world’. The etymology of this word suggested by Meyer (who relates it to L betere ‘to go’) is anything but persuasive.
Bisedim ‘conversation, negotiation’ is another loanword from Slavic, cf. Croat. (arch.) besjeda ‘talk, speech’.
midis ‘between’ is the same word as midis ‘middle, center’. Since PIE *medhyos ‘middle’ (Skr. madhya-) gave Alb. mes ‘middle’, the history of midis is unclear. There is also Alb. mjet ‘middle’, as if from PIE *medho-, with dialectal final devoicing.
dy ‘two’ can be derived directly from PIE *duwoH (Skr. d(u)vā, L duo, etc.). See the Phonology section.
qeveri ‘government’. Probably from a derivative of Turkish çevirmek ‘to turn, translate, govern’.
filluar is the participle of filloj ‘begin’, and kishin filluar is 3pl. plusquamperfect I.
pranverë ‘spring’ is from Romance (VLatin?) prīmavera
por means ‘but’, and has no clear etymology.
perfundimtar ‘final’, adjective containing fund ‘end, bottom’, from L fundus.
u nënshkruam ‘was signed’ is passive aorist of nënshkruej ‘to sign’, which contains the Latin loan-word shkruej < scribo.
Gusht ‘August’ is obviously from L augustus (mensis).
taman ‘just’ is a Turkish loan-word attested in most languages of the Balkans, cf. Serb. taman ‘just’, Tur. tamam.
kohë ‘time, season’ is certainly the same word as OCS časъ ‘moment’, but the protoform is disputed: either *kēso-, or, more probably, *kēskō- (see above).
kur ‘when’ is either from L quā hōrā (it has to be an allegro-form, since the vocalism does not match), or from something like *kʷur- (cf. Lith. kur ‘where’).
filluan is 3sg. pres. of filloj ‘begin’ (see above).
vranesirë is a rare word. It can be translated as ‘gloomy day’.
i parë ‘first’ should be derived from PIE *prh₃wo- ‘first’ (cf. Skr. pūrva-, Croat. prvi). Another form, *prh₃mo-, is found in Baltic (Lith. pirmas) and Germanic (OEng. forma).
pra means ‘therefore, in consequence’. As usual with such words, the etymology is obscure.
ishte is 3 sg. imperfect of ēshtë < *h₁ēs- ‘to be’, but its vocalism is unclear.
e tij ‘his’, agreeing in gender with the feminine noun kohë. The masculine form would be i tij.
dinte is 3 sg. imperfect of di ‘to know’. This verb is usually compared to Skr. dhī- ‘insight, knowledge’. This just might be true, but in such short forms there is always the possibility of chance correspondence.

2. A dialogue between Enver Hoxha and Khrushchev (abridged from E. Hoxha, Vepra, XIX, 372-381)

This delightful piece of conversation gives us insight into the mindset of communist dictators. It was published in Enver Hoxha’s Collected Works and artistically adapted in a novel by Ismail Kadare. The political background of the meeting is the dispute between Albania and the Soviet Union about the Soviet submarine bases on Albanian territory in the early sixties.
Khrushchev (Kh): Një shoku juaj u ka thënë ushtarakëve tanë se Hrushovi nuk është marksist.

Enver Hoxha (E): Lidhur me çështjen e ushtarakëve ne u kemi folur shokëve tuaj. Ç’interes kemi ne që ushtarakët tanë grinden nê bazën e Vlorës! Kurse ju nxirrni "dokumente" se një shoku ynë paska thënë kështu e ashtu. Shikojni mirë ushtarakët tuaj.

Kh: Shoku Enver, mos e ngrini zërin!

E: Nëse do të hiqni bazën, do të bëni një gabim të madh. Ne kemi luftuar edhe pa bukë e të zbathur, por asnjëherë nuk i jemi përkulur askujt.

Kh: Nëndetëset janë tonat.

E: Tuajat dhe tonat, ne luftojmë por socializmin. Territori i bazës është yni. Për nëndetëset ne kemi marrëveshje të firmuara që i njohin të drejta shtetit shqiptar. Unë mbroj interesat e vendit.

Kh: Ju nxeheni, ju më keni pëshyrë, me ju nuk mund të bisedosh.

E: Ju gjithnjë thoni se ne jemi gjaknxeh të.

Kh: Ju shtrembëroni fjalët e mia. Përkthyesi a e di ruishten?

E: Mos u kapni pas përkrthyesit, ai e di fort mirë ruishtën

Englished:

Kh: One of your comrades told our soldiers that Khrushchev is no Marxist. E: We have discussed the question of the soldiers with your comrades. Why would it be in our interest that our soldiers should quarrel in the Vlora naval base? While you draw “documents” that one of our comrades allegedly spoke thus or otherwise. You should watch your soldiers better. Kh: Comrade Enver, do not raise your voice! E: If you pull out with your naval base, you will make a big mistake. We fought without bread and we were barefoot, but we never bowed to anyone. Kh: The submarines are ours. E: Yours and ours, we are fighting for socialism. The territory of the base is ours. We have signed treaties about the submarines that recognize the rights of the Albanian state. I defend the interests of my country. Kh: You are getting excited, you spat on me, one cannot talk with you. E: You always say we have warm blood. Kh: You distort my words. Does the interpreter speak Russian? Do not take it on the interpreter, he speaks Russian very well.

Etymological comments:

shoku ‘comrade’ (def. Nom. sg.) << L socius
ushtarake ‘soldier’, from the same root as ushtri ‘army’ << L exercitus
lidhur is a participle of lidh ‘bind’ < PIE ‘leyg’- (L ligō).
çështjen Acc. sg. def. of çështje ‘question’ << L quaestio
paska thënë ‘allegedly said’ (admiring, 3 sg. of thom ‘say’)
zërin Acc. sg. def. of zë, zëri 'voice', from *g'hwono- (OCS zvonъ 'sound').

kemi luftuar is 1pl. perfect of lufoj 'fight' << L luctare

bukë 'bread' is probably from L bucca 'mouth, bite', cf. Middle Greek boúkka 'biscuit', Romanian bucă 'food'.

nëndëset 'submarines' (Npl. def.) is a compound containing det 'sea' (of disputed origin, perhaps from *dhewbeto - , cf. OE deop 'deep').

marrëveshje 'understandings' is compounded from marr 'take' and vesh 'ear' (< *h₂ows-, OCS uxo 'ear').

firmuara Npl. of the participle of firmoj 'sign', from Italian firmare

njohin 3pl. ipf. of njoh 'recognize' < *g'neh₃-sk- (L co-gnōsco).

drejta 'rights' is Acc. pl. of drejt << L directus

shtetit Gsg. of shtet 'state' from Italian stato.

vendit Gsg. of vend 'place, region, country' is derived from the ve 'to put', of unknown origin (perhaps related to Goth. winja 'pasture').

të bisedosh (2sg. subj. pres. of bisedoj 'talk'), from Slavic (OCS besěda 'talk').

gjithnjë 'always' is compounded of gjithë 'all' and një 'one'; the etymology of gjithë is disputed: it is usually segmented into gjı- and the suffix –th-, and the element gji- is derived from PIE *sem- 'one' (L semel 'once'), but the phonetic development is doubtful.

gjaknxehtë 'warm-blooded' is a compound containing gjak 'blood' < *sokʷo- (OCS sokъ 'juice') and a derivative of zej 'boil' (see above).

fjalët (Acc. pl. def.) from fjalë 'word' << L fabella 'tale'.

fort 'strongly, very' << L forte


1. Ënd 'ate mot: tha Jezu dishipujet vet: Ish një nier fort i begatë, qi kish një spenxatuar; e kū kle shtim ëndë të madhe desgracj përpara t'i, ai tue i faruom gjithë gjanë e t'i.

2. E grishi, e i tha: Qish anshët këta qi ù gjegjem ën teje ? A më arësye ën gjithësej kë përdâm; përse ti mā nukë të mundnjësh këha paret mā me përdâm.

3. E tha spenxatori ëndë vetëhenë: Qish të banj, se em zot më muor bukënë t'eme e ù mā spenxatuar nukë të jëm? ù me mihunë nukë mundinj, me votë për dyer kam dhunë.

4. ù di qish të banj, qysh ai më martë këte bukë, ù përapë t' i jës ëndë shtepë.

Englished:

1 At that time Jesus said to his disciples, "There was a very rich man who had a steward, and he [the steward] was put into great honour before him, (they said that) he was wasting all his goods.

2 He called him and said to him, "What is this that I hear about you? You must hand me over the proof of all, for you can no longer be steward."

3 And the steward said to himself, "What shall I do, since my master took my bread and I am not to be a steward anymore? I am not strong enough to dig, and I am ashamed to go begging.

4 I know what to do, since he took this bread from me, so that still I may stay in their houses."

Etymological notes:
mot 'time' < PIE *meh₁-to-, from the root *meh₁- 'to measure' (Skr. māti 'measures', OCS mēra 'measure').
dishipujet 'disciples' < L discipuli
vet 'own', reflexive particle < *h₂ewto- (G autós)
nier 'man' (Std. njĕr) < PIE *h₂ner- 'man' (G anér)
fort 'very' < L forte
begatë 'rich' < Slavic (OCS bogatъ)
kish 'had', ipf. 3sg. of ka 'have' (< *kap-mi, L capio, etc.)
spenxatuor < Italian dispensatore (lit. 'the dispenser')
kle shëtim 'was put'; kle is the Old Albanian form of Std. qe 'was' (aor. 3. sg. of jem 'be'), and shëtim is the Gheg participle of shtie 'throw'. Etym?
mađhe fem. of mađh 'big' < PIE *meg'h₂- 'big' (L magnus etc.)
desgracjë < Italian disgrazia
gjithë 'all' < ? (perhaps related to PIE *sem- 'one', but this is disputed, see above).
gjanë pl. of gjë 'thing' (Tosk gjë, gjën). Etymology unknown (the connection with L iūs 'soup', found in some handbooks, is too speculative).
grishi aor. 3 sg. of grish 'call upon'. Etymology unknown (sometimes speculatively connected with Lith. gañšas 'voice, sound').
tha aor. 3 sg. of thom 'say' < PIE *k'ens- (L censeo, etc.)
anshtë Gheg 3 sg. pres. of jam 'be' (Std. është)
gjegjëm 'I hear' (Std. dëgjoi), Etym?
arësje 'proof, reason' (Std. arsyë) << L rationem
ũ 'I', Gheg form of Std. unë < *h₂ew-nu (?), where *h₂ew- is the reflexive particle (G autós)
të banj 'do' (1sg. pres. subj.), Std. bëj, probably from PIE *bheh₂- 'say' (L farī)
zot 'lord, master', without etymology. Some derive it from *dyew₂- '(sky-)god' (G Zeús), but this is too far-fetched.
muor aor. 3sg. of marr 'take'
me mihunë Gheg infinitive of mih 'dig'. Etym?
mundinj 1sg. pres. of mund 'can' (impersonal in Std.)
me votë Gheg infinitive of votoj 'vote, vow, implore'; in the phrase votë per dyer 'beg for mercy' (lit. 'ask by the doors'), where dyer is the pl. of derë 'door' < *dhwōr- (L fores, OCS dvërb).
kam 1sg. pres. 'have'
zhunë 'damage', shame'. Etym?
martë opt. of marr 'take'. Etym?
bukë, def. Acc. sg. bukën(ë) 'bread' << L bucca (see above)
di 1sg. pres. of di 'know', perhaps from *dhiH- (Skr. dhī- 'insight')
t'...jes 1sg. subj. of jes 'stand, remain'; perhaps related to jetoj 'live' << L aetas 'life'
shtepë 'house' << L hospitium
4. Cinderella (Fragment of a folk story in the Gheg dialect from Arbanasi in Croatia, from Tagliavini 1937).

_Bír-i i král-it ko puvét qish ko me ken shoto bútit, ma ató_ son of king.gen.sg. them has asked what has to be under barrel.Asg., but they.fem.

_i kan than da nu(k) ko kúrgj, ali gjél-i ko zan me kantát_ him have.3pl. said.3pl. that not has nothing, but the.rooster has started to sing

_e bír-i i kral-it prap ko puvét qish munje me kén shoto but-it_ and the.son the.king-gen.sg. again has asked what could to be under the.barrel.gen.sg.

_e ató prap i kan thán da nu(k) ko kúrgj. Ma tê trétên er_ and they.fem. again him have said that not has nothing. But the third time

_kur gjél-i ko kantát thi párên er: Kikiríku_ when the.rooster has sung as first time: Cock-a-doodle-doo

_lipa cura pot koritu... [Croatian]_ beautiful girl under the trough

_ai i ko bo me iq but-in. Apéna_ he them has made to raise the.barell-acc.sg. Ass soon as

_bút-in e kan iq gjì ka(n) mbét_ the.barrel-acc.sg. it have.3pl. raised all have.3pl. remained

_të qudítum e mo shum pe gjì maqi-a e bí-at tê 'thói kur e_ the.pl astonished and more a.lot of all the.stepmother and the.girl.pl. of her when her

_kan po Kucocénera të vishët gjì n or inveqe ató kan_ have.3pl. seen Cinderella the.fem. dressed all in gold.on.the.contrary they.fem have.3pl. thought

_mendúa m'e po gjì ashtú të shtrancâtë. Bír-i i kral-i(t) ko vót me_ thought to.her see all so the.fem.shabby. The.son the.king-gen.sg. has gone to

_ja mát kapúcën; apéna ja ko šti në kamb ko po_ her measure the.shoe-acc.sg. as.soon.as her has put on foot has seen her

_da bash ésht e thoj_ that just was hers

_ái búkër e ko mar e ko kúnór; math pak mot këtó bí-at_ he nicely her has taken and has married; after little time those.fem daughter-nom.pl.

_pe tê dyte grue kan art nê jat me lyp e_ of the second wife have.3pl. come to her to beg(mercy) and

_athoi jo bo mílo math gjì atá qish i kan bo e ju ko lan_ to them it made merciful after all that what him have done and them has given
**shum shola.**
a.lot money

NOTE: This dialect has undergone strong influences from both Croatian and Italian (the Venetian dialect). Tagliavini's informants in 1937 were all trilingual. This can be seen in many loanwords from both languages, as well as in some syntactic constructions (e.g. the use of Croatian subordinator *da*, the existence of Romance-type analytic causative with *běj* ‘do’ + infinitive, etc.). It also shows some special phonological developments, e.g. the change of Alb. *q* to [tš], *gj* to [dž], the loss of Alb. *h* and the Gheg nasal vowels, the change of *a* to *o*, the sporadic change of *th* to *s* and of *dh* to *l*, the merger of Alb. *r* and *rr* (there is only ordinary *r* in Arbanasi), the loss of some final consonants, etc.

Etymological comments:

**apena** ‘as soon as’ is, of course, from Italian *appena*.

**art** ‘come’ (Standard Alb. *ardhur*) is a participle derived from the PIE root *h₁erg’h-* ‘go’ (OIr. *eirg* ‘go!’, G *erkhomai*).

**bash** ‘just’ is from Croat. *baš*

**bir** ‘-son’, as well as *bijë* ‘daughter’ have been derived from a PIE root *bhey* ‘shoot, spring’ (G *phiły* ‘sprout’, Arm. *bir* ‘stick, club’, but I doubt this etymology. The connection with L *filius* ‘son’ is impossible, as this is from PIE *dheh₁-i* ‘to suck’.


**da** ‘that’ is the Croatian subordinator (*da*).

**er** ‘time’ (Standard Alb. *hërë*) is usually derived from L *hōra*, but the initial *h*- is unexplained (*h*- was lost in Latin pronunciation in the 1st century BC).

**gjel**-i ‘rooster’ is from L *gallus*. The vocalism is due to singularization.

**gji** ‘all’ (Standard Alb. *ghithë*) has been derived from PIE *sih₂-k’o*-, where *sih₂* is the feminine form of the demonstrative *so* ‘this’ (cf. G *īa* ‘one’). As speculative as any Albanian etymology.

**grua** ‘wife, woman’, pl. *gra* is oftentimes derived from the PIE word for ‘woman’, *gʷenh₂* (G *gynē*, OCS *ženà*, etc.), with irregular change of *gn*- > *gr*--; however, it can also be related to G *grāus* ‘old woman’.

**inveqe** ‘on the contrary’ is from Italian (*invece*).

**iq** ‘raise’ (Standard Alb. *heq*) is usually derived from PIE *selk-* (G *hēlkō* ‘draw’).

**kamb** ‘foot’ (Standard Alb. *kēmbē*) is from Vulgar Latin *camba* ‘leg’ (cf. It. *gamba*).

**kantat** ‘sung’ is from Italian (*cantare*), probably through Croatian (cf. Croat. dial. *kantat* ‘sing’).

**kral** ‘king’ is from Croatian (*kralj*).

**kur** ‘when’ has been compared to Lith. *kur* ‘where’ (PIE *kʷur*?).

**mar** (Standard Alb. *marr*) ‘take’ is usually connected with G *mārē* ‘hand’ (which is a dubious word), L *mānus* ‘hand’, PIE *meh₂* (cf. also OCS *manati* ‘give a sign, give a wink’).

**mat** ‘measure’ is probably from PIE *meh₁*- ‘measure’ (OCS *mēra*, L *mētion*).

**me** ‘with’, occurring in the Gheg infinitive (preceding the participle) is probably related to OE *mēh* ‘with’ and Skr. *smaṭ* ‘with’, but details are unclear.

**mendua** ‘thought’ (Standard Alb. *mendoj* ‘measure’) is a denominative verb built from *mendo* ‘thought’, which is a loan from L *mente-*, *milo* ‘merciful’ is from Croat. *mio, mila* ‘dear’
pak  ‘a little’ is from L *paucus
parē  ‘first’ is from PIE *prh₃- ‘first’ (cf. G prōtos < *prh₃to-).
prap  ‘again’ has been derived from the preposition pēr and some particle (? *apē, para ‘before’), but this is not very helpful.
po  ‘seen’ (Gheg. pa, Tosk. pashē) is the suppletive aorist stem to shoh ‘see’. The often-quoted derivation from PIE *spek- ‘see’ (G sképtomai, L -spicio) is difficult, if not impossible.
quditum  ‘astonished’ is from Croatian (čuditi ‘astonish).
shola  ‘money’ is from Venetian (cf. Italian soldi).
shoto  ‘under’ is from Venetian (cf. Italian sotto).
shtrancatē  ‘shabby’ is from Venetian (cf. Italian stracciato)
shumë  ‘a lot’ is from L *summum ‘the highest’
than  (Standard Alb. thanē) is the participle of thom ‘say’, which is generally derived from PIE *k’ens- ‘praise’ (L censeō, etc.).
zan  (Standard Alb. zë, Gheg. zā) ‘catch, grasp, start’ etymologically obscure. It has been derived from PIE *gʰen- ‘strike’ (Skr. hanti, Hitt. kuenzi, assuming the operation of Pedersen’s law).
REFERENCES

Ismajli, R. *Studime për historinë e shqipes në kontekst ballkanik*, Prishtinë 2015.
Ivanov, V. V. *Slavjanski, bal'tijskij i rannebalkanskij glagol. Indo evropejskie istoky*, Moskva 1981.


ABBREVIATIONS

A) Languages

Alb. = Albanian
Arm. = Armenian
Croat. = Croatian
G = Greek
Goth. = Gothic
Hitt. = Hittite
It. = Italian
L = Latin
Lith. = Lithuanian
OCS = Old Church Slavonic
OEng. = Old English
OHG = Old High German
OIr. = Old Irish
ON = Old Norse
PIE = Proto-Indo-European
Rom. = Romanian
Russ. = Russian
Serb. = Serbian
Skr. = Sanskrit
Std. = Standard (Albanian)
ToA = Tocharian A
ToB = Tocharian B
Tur. = Turkish
W = Welsh

B) Grammatical terms

A, Acc. = Accusative
Abl. = Ablative
aor. = aorist
D = Dative
def. = definite
f., fem. = feminine
fut. = future
G, Gen. = Genitive
indef. = indefinite
ipf. = imperfect
m. = masculine
N, Nom. = Nominative
n., neut. = neuter
neg. = negation
opt. = optative
part. = particle
pl. = plural
pres. = present
sg. = singular
< = is derived from
<< = is borrowed from
* = unattested form
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