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## VARR0NIANUS:

## A CRITICAL AND HISTORICAL <br> INTRODUCTION

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# ETHNOGRAPHY OF ANCIENT ITALY 

> AND TO

# 'THE PHILOLOGICAL STUDY OF THE LATIN LANGUAGE. 

BY
JOHN WILLIAM DONALDSON, D.D.,
head master of bury school;
AND FORMERLY FELLOW AND CLASSICAL LECTURER OF TRINITY COLLEGE, CAMBRIDGE.

SECOND EDITION,


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1852 .
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# THE RIGHT REVEREND <br> CONNOP THIRLWALL, D.D. 

LORD BISHOP OF ST. DAVID's,<br>president of the pifllological society, ETC. ETC.

## My Lord,

In repeating my dedication of this work to your Lordship, I may perhaps feel more confidence, than when I first inscribed it with your distinguished name, not only because it has, to a certain extent, obtained the approval of the public to which it appealed, but still more, because I am enabled to revise it with such additional knowledge as I have acquired in the interval since its first appearance. But the renewal of my labours in this field has increased my conviction of the difficulties, which attend a scientific examination of the Latin Language; and I have introduced so much new matter, that $I$ must feel anxious to know, whether the conclusions, at which I have arrived, are likely to be sanctioned by your Lordship and other competent judges. However this may be, the republication of this book has at least given me an opportunity of renewing the expression of my respect and esteem for your Lordship, and of declaring my undiminished appreciation of the services, which you have rendered to the students of classical philology in this country.

I have the honour to be,

> MY Lord,

Your Lordship's faithful servant,
J. W. DONALDSON.

## PREFACE TO THE SECOND EDITION.

THIS work, as it originally appeared, was a first attempt to discuss the comparative philology of the Latin Language on the broad basis of general Ethnography, and to show historically how the classical idiom of ancient Rome resulted from the absorption or centralisation of the other dialects spoken in the Peninsula. My motto was: licet omnia Italica pro Romanis habeam; and I did not content myself with a survey of the Italian races, but endeavoured to prove that the elements of this cisalpine population might be recognised in the Scythia of Herodotus, either in juxta-position or in some degree of fusion; and thus, that they might be traced back to the primary settlements of the Indo-Germanic family.

In maintaining the composite structure of the Latin language, I assert also that the different elements, of which it is made up, are to be found in the fragmentary languages which have come down to us. When Lepsius proposed (de Tabulis Eugubinis, pp. 102, 105) to defend the thesis : Latinam linguam non esse mixtam, he must have had in view, either an opposition to the doctrine that Latin may be divided into a Greek and non-Greek part, which Lassen calls one-sided and erroneous, for we might as well speak of the German and non-German, or the Indian and non-Indian parts of Latin (Rhein. Mus. 1833, p. 361); or else a confutation of one of those untenable theories, which represent this language as an
imperfectly combined assemblage of heterogeneous ingredients. Admitting that in Italy, as in other peninsulas and islands of Europe, there must have been a Celtic substratum, this book undertakes to prove that the old Italian tribes were either Sclavonians, LowGermans, or that well-fused compound of these two, the Lithuanians. Thus all the elements were homogeneous, and a perfect combination or absorption of idioms was a natural result of the political centralisation occasioned by the conquests of the Imperial City on the Tiber.

In order to arrive at this conclusion, it was necessary to examine all the details of Italian ethnography; and I am quite sure that, if Niebuhr thought a long series of essays on the old tribes of the Peninsula a proper introduction to his researches in Roman history, a similar investigation, supported by an analysis of the linguistic fragments, must be a still more indispensable preliminary to a treatise on Latin philology.

To complete the ethnographical portion of this work, I have drawn up a map of ancient Italy, which may also serve as a specimen of the best method, as it appears to me, of representing in a geographical form the results of philological and historical researches respecting the origin and changes of population in a particular district. Maps like those of Berghaus do indeed exhibit the area and boundaries of a nation or language at a given time; but the only ethnographical map, which can really assist the student's memory, is one which shows to the eye the origin and affinities of the different elements in the population of a country. To effect this, I have not only given, if I may say so, a section of the
various strata, but I have so chosen the colours, as to indicate their structure and relationship. As I believe that the Greeks and Celts-like the Teutones and Cimbri of history-were scions ultimately of the same stock, I have represented them by cognate colours-red and pink; and then, taking yellow to mark the Sclavonians and blue to indicate the Gothic tribes, the fusion of these races in the Lithuanian or Latin is shown to the eye by a stratum of green, which is a mixture of blue and yellow.

The former edition of this book, though complete with reference to its immediate object, was merely a review of existing knowledge, extended by suggestions and materials for further researches. The present republication endeavours to fill up the outline, which was thus presented. It will be found, therefore, that there is much more of enlargement than of alteration in the book as it now appears. Scarcely any chapter is without considerable and important additions, and I have thought it right to insert four new chapters, containing a full discussion of some subjects, which received only an incidental notice in the former edition. In fact, I have not intentionally omitted an examination of any important or difficult question connected with the ethnography of ancient Italy, or with the higher departments of Latin etymology and grammar ${ }^{1}$. With regard to the great

[^1]philological problem,-the origin of the Etruscans and the nature of their language,-I think that I have so far extended and confirmed the theory, which I laid before the British Association in 1851, that it may now claim formal recognition as a discovery resting firmly on inductive evidence.

In reprinting this volume, I have felt much distrust of my ability to do all that I wished with the book; but I have no want of confidence in the soundness of the principles, which support it, or in the certainty of the results, to which it leads; and I believe that, whatever may be its defects, this work will contribute, in some degree, to facilitate and promote an important branch of those studies, to which I have devoted the best years of my life.

J. W. D.

Bury St. Edmund's,<br>November 6, 1852.

## PREFACE TO THE FIRST EDITION.

NO person who is conversant with the subject will venture to assert that Latin scholarship is at present flourishing in England ${ }^{1}$. On the contrary, it must be admitted that, while we have lost that practical familiarity with the Latin language, which was possessed some forty years ago by every Englishman with any pretensions to scholarship, we have not supplied the deficiency by making ourselves acquainted with the results of modern philology, so far as they have been brought to bear upon the language and literature of ancient Rome. The same impulse, which has increased and extended our knowledge of Greek, has checked and impoverished our Latinity. The discovery that the Greek is, after all, an easier language than the Latin, and that it may be learned without the aid of its sister idiom, while it has certainly enabled many to penetrate into the arcana of Greek criticism who must otherwise have stopt at the threshold, has at the same time prevented many from facing the difficulties which surround the less attractive literature of Rome, and, by removing one reason for learning Latin, has induced the student to overlook the other and higher considerations which must always confer upon this language its value, its importance, and its dignity.

A return to the Latin scholarship of our ancestors can only be effected by a revival of certain old-fashioned methods and usages, which have been abandoned, perhaps more hastily than wisely, in favour of new habits and new

[^2]theories. No arguments can make it fashionable for scholars to clothe their thoughts in a classic garb : example will do more than precept; and when some English philologer of sufficient authority shall acquire and exert the faculty of writing Latin with terse and simple elegance, he will not want imitators and followers. With regard, however, to our ignorance of modern Latin philology, it must be owned that our younger students have at least one excuse-namely, that they have no manual of instruction; no means of learning what has been done and is still doing in the higher departments of Italian philology; and if we may judge from the want of information on these subjects which is so frequently conspicuous in the works of our learned authors, our literary travellers, and our classical commentators, this deficiency is deeply rooted, and has been long and sensibly felt. Even those among us who have access to the stores of German literature, would seek in vain for a single book which might serve as the groundwork of their studies in this department. The most comprehensive Roman histories, and the most elaborate Latin grammars, do not satisfy the curiosity of the inquisitive student; and though there is already before the world a great mass of materials, these are scattered through the voluminous works of German and Italian scholars, and are, therefore, of little use to him who is not prepared to select for himself what is really valuable, and to throw aside the crude speculations and vague conjectures by which such researches are too often encumbered and deformed.

These considerations, and the advice of some friends, who have supposed that I might not be unprepared for such an office, have induced me to undertake the work which is now presented to the English student. How far I have accomplished my design must be left to the judg-
ment of others. It has been my wish to produce, within as short a compass as possible, a complete and systematic treatise on the origin of the Romans, and the structure and affinities of their language,-a work which, while it might be practically useful to the intelligent and educated traveller in Italy, no less than to the reader of Niebuhr and Arnold, might at the same time furnish a few specimens and samples of those deeper researches, the full prosecution of which is reserved for a chosen few.

The most cursory inspection of the table of contents will show what is the plan of the book, and what information it professes to give. Most earnestly do I hope that it may contribute in some degree to awaken among my countrymen a more thoughtful and manly spirit of Latin philology. In proportion as it effects this object, I shall feel myself excused in having thus ventured to commit to a distant press a work necessarily composed amid the distractions and interruptions of a laborious and engrossing profession.
J. W. D.

The School Hall, Bury St. Edmund's, 25th March, 1844.

## POSTSCRIPT, 1852.

On the Causes and Remedies of the present neglect of Latin Scholarship in England.

I$N$ the first sentence of the preceding Preface, I have stated my belief that Latin Scholarship is not flourishing in England, and this statement was repeated in the preface to the Latin Grammar, which was published in January last. On each appearance of this assertion, I was obliged to defend it from direct attacks on the part of those who felt themselves aggrieved by it. My first assailant was the principal of an educational establishment connected with University College, London, who regarded himself as a champion of "crude-form" philology. My second opponent was the Master of an endowed Grammar School, who came forward as a vindicator of old-fashioned Latinity. But they both agreed in the personality of their opposition to a censure of English Scholarship, which they conceived to be in some measure directed against themselves. The former controversialist gave no indication of superior knowledge or ability, and as a clamosus mercium undique compilatarum venditator, his egotism and presumption would have been simply ridiculous, had not his disregard of those principles, which regulate the conduct of honourable men, suggested some considerations affecting himself of a graver and more painful nature. The second defender of English Latinity needs no testimony from me to his respectability and moral worth, and he is an excellent Greek scholar, if brilliant success at the University may be taken as a criterion; but his pamphlet was chiefly remarkable as showing how unconsciously our best men can
put forth and maintain obsolete and erroneous doctrines in Latin grammar and philology. Whatever other effect these discussions may have produced, they have at least failed to change my opinions respecting the Latin Scholarship of this country. But when I adhere to and repeat those opinions, I do not wish to inquire whether any other persons are disposed to contradict or censure me; I do not ask, with Macaulay's Horatius,
"What noble Lucumo comes next To taste our Roman cheer?"
Personal considerations do not enter into a general criticism which includes a whole department of classical learning. Even if I could, without presumption, enumerate those whom I consider as exceptions to the laxity of our Latin Scholarship, I should be deterred by the fear of omitting many whose attainments are unknown to me; and I feel assured that, while there are always some who will defend the faults which they exemplify, all those, who are really good scholars, will readily admit the comparative neglect into which the study of the Latin language has fallen among us; and with regard to those who are less conscious of it, I shall hope to point out some of the causes and remedies of our deficiency in this respect, without provoking a contest, which, like those already referred to, might enable me to gain an easy triumph at the expense of some individual.

Latin Scholarship is in a low state among us, because we have abandoned the old inducements to this study, without taking up the new applications which give it an increased interest and value. For the fact, it is sufficient to mention that, although our public schools impart a facility in the composition of Latin verse, which is rarely attained on the continent, and though this is highly valuable as a practical habit of skill and accuracy, examiners
at the Universities and bishops at their ordinations have publicly complained that they very rarely meet with a young man who can write tolerably good Latin prose. And among our maturer scholars, while some cannot write a page without inaccuracy, there are certainly not many whose Latin style will bear a comparison with that of Ernesti, Ruhnken, Garatoni, F. A. Wolf, and Wyttenbach. Then again, although the present generation of our scholars can point to publications of the Greek authors and lexicographers, at least equal to the best specimens of the kind which have appeared on the continent, we have produced no edition of a Latin work, which can be mentioned in the same breath with Orelli's Horace, Lachmann's Lucretius, Ritschl's Plautus, and the Varro and Festus of C. O. Müller; still less can we claim to have done any thing for the classical study of the Roman law, which deserves to be placed beside the labours of Haubold, Dirksen, Hugo, and Savigny.

There can be no doubt that the proper remedy for this comparative neglect of Latin Scholarship, is to increase or revive the demand for a knowledge of Latin, and to point out to amateur or dilettanti students the real interest and practical value of this branch of classical learning. This will amount to a resumption on the one hand, of "certain old-fashioned methods and usages". (above, p. ix.), and will involve, on the other hand, a proper cultivation of modern Latin philology in all its applications.

An increased or revived demand for Latin Scholarship will be promoted, if the Universities allow it to be seen that the rewards and honours, which they have to bestow, are at least as attainable by this means, as by an accurate and critical acquaintance with Attic Greek. At present it is well known, that, although the examinations at Oxford
and Cambridge presume an equal attention to Latin and Greek on the part of the candidates for classical honours, practically it is not expected or required that the former language should have been studied with the same minute and scrupulous regard to its texture and idioms. This is shown, in part, by the direct or presumed references to the works of those critics who have written on the Greek language, and by the absence of any similar appeal to the writings of the great Latin scholars. It is required, for example, that the competitor should be familiar with what Porson, Elmsley, and Hermann have written on the text of Euripides, but it is not implied that he must have studied the notes of Drakenborch on Livy, or the miscellaneous observations of Gronovius. During my long residence at one of the Universities, I knew more than one case in which a high place in the Tripos was perilled by an error in Greek syntax or metre, and I was informed of one instance in which the most distinguished classical honours were awarded to a youth, whose knowledge of Latin was so confused and uncertain that he had construed ventos as the passive participle of venio. When University students know that their examiners value and exact as scholarlike and critical an acquaintance with the best Latin, as with the best Greek authors, they will not fail to bring their industry and talents to bear on the neglected literature of Rome. It might be desirable that our Universities should require the use of the Latin language in all books of a strictly learned character, which are published at their expense. At any rate, great advantages would be gained if all theological works of a higher class were clothed in this classic garb. Religious newspapers and other periodicals conducted by unlearned and anonymous writers, who are only anxious to fan the flame of one-sided prejudice, would lose much of their fuel, if
original and well-informed divines, who are anxious to elicit the truth, which lies mid-way between the opinions of extreme parties, were content to write ad clerum in the first instance. And I should rejoice, if among the contemplated reforms of our Universities, we could revive the discipline of our divinity schools, strenuously refusing the honours of the highest faculty to all who cannot maintain a disputation in precise and accurate Latinity ${ }^{1}$.

To increase a more general interest in the philological study of the Latin language, we must begin by engaging professed scholars in a proper regard for Roman literature: This will be best effected, if they can be induced to believe that there is still the same room for the display of their abilities and learning in the revision and illustration of the Latin authors, as in their favourite field of Greelk criticism. Not to speak of Cicero, many of whose works expect a competent editor acquainted with the highest philology of the day, there is ample opportunity for criticism of the best kind in the proper interpretation of Plautus, Lucretius, Propertius, Virgil, Livy, and Tacitus. Then again we may hope that the general ethnographer: and philologer will be more and more persuaded that ancient Italy furnishes the most difficult as well as the most important subject for his speculations. If the new combinations in this work are as valid and conclusive as I believe them to be, a true explanation of even the com-

[^3]monest and most striking peculiarities of Latin word-forms was hitherto undiscovered. In those great seats of learning, where the luxury of study may be enjoyed for its own sake, it is to be regretted that we have no lectures on the Romance languages, which are so deserving of the attention of all those whose ancestors, in part or wholly; adopted them, and which lend a new interest to the study of the Latin language, their immediate parent. Above all; the cultivation of Roman literature will never be restored to its proper place in the estimation of learned Englishmen, until we have revived the classical spirit, which formerly prevailed in this country, and which, on the continent, still directs and influences the study of the civil law. On this subject, I shall take the liberty of quoting the words of a writer, with whom I do not often agree, and whose Latin scholarship is by no means an exception to the general rule of laxity and incompleteness, but who has enjoyed, as I have, the advantage of a regular and prolonged course of legal study; and I am the more induced to quote his words, because, as he has been a public teacher both of Latin and of law, his admissions may be received as partly affecting himself: "That in this country, where we profess to cultivate ancient learning, we should so long have neglected the study of the Roman law, the best and only original part of their literature, and should have gone on in the dark, admiring and thinking that we understood the writings of Cicero, our model of Latinity, is a proof, the strongest possible, of the degradation into which classical studies have sunk in our higher places of education. In one University, lectures on the civil law have ceased to be given, though there is still a Professor; and in the other (Cambridge), though lectures are given, and degrees are taken in civil law, it is well known in how little estimation both the subject itself and the de-
grees are held by those who follow what may be called the regular studies of the University. Instead of the lectures on civil law being considered as auxiliary to and part of the Latin studies of the University, which they ought to be and might be, an attendance on the course of civil law, and a residence in the Hall where the lectures are delivered, are generally viewed rather as a convenient means of obtaining a degree. Such being the case, it would not be an easy matter for the Professor to restore the study of the civil law to its proper dignity, and to make it an integral part of the University course ${ }^{1 . "}$ It cannot be denied that there is some general truth in these remarks; but the writer overestimates the difficulty of remedying the defects of which he complains. Whenever the subject of civil law shall be taken up by some genuine Latin scholar fully impressed with its dignity and importance, he will form a school for himself; and to say nothing of my own University, I may be permitted to remark, that the fabric of juristic learning, which an eminent civilian at Oxford has built upon a solid foundation of classical scholarship, not unconnected with a careful study of Niebuhr, may lead us to believe that there are already some persons in England who can bring to the study of the Roman law the thoughtful erudition of Gibbon and the philological acuteness of Savigny.

On the whole, though I feel myself obliged on this occasion to repeat the preface to Varronianus, as it originally stood, I venture to indulge in the hope that, if I live long enough to write again on this subject, I shall be able to speak in more flattering terms of the Latin Scholarship of England.

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## ERRATA.

Page 25, line 25, for suiters read suitors.
, 75, , 34, for granst read graust.
, 364, " 7, Add "That these attributive usages really correspond to active infinitives even in those cases, in which the gerundive might be referred to a passive verb, as in: vir minime contemnendus, \&c., appears
 (Soph. CEd. Col. 142)."
g
382, penult, for Metium read Mettum. Those who look to such minutiæ will observe an inconsistency in the spelling of verbs in -ise or -ize; I write them uniformly with $s$; the printer seems to prefer $z$, and I have not always insisted on my own orthography.

## VARR0NIANUS.

## CHAPTER I.

## THE OLD ITALIAN TRIBES CONSIDERED AS RELATED TO EACH OTHER.

§ 1. Elements of the population of Rome. § 2. The Latins-a composite tribe. § 3. The Oscans, \&c. §4. Alba and Lavinium. § 5. Trojan colony in Latium. § 6. The Sabines-how related to the Umbrians and Oscans. § 7. The Um. brians-their ancient greatness. §8. Reduced to insignificance by successive contacts with the Tyrrheno-Pelasgians and Etruscans. § 9. The Pelasgians -the differences of their position in Italy and Greece respectively. § 10. They preserve their national integrity in Etruria. § 1l. Meaning and ethnical extent of the name "Tyrrhenian." § 12. The Etruscans-the author's theory respecting their origin. § 13. The names Etruscus and Rasena cannot be brought to an agreement with Tyrsenus. § 14. It is explicitly stated by ancient writers that the Etruscans came from Rætia. § 15. This view of the case is after all the most reasonable. § 16. It is confirmed by all available evidence, and especially by the contrast between the town and country language of ancient Etruria. § 17. Further inferences derivable from ( $a$ ) the traditionary history of the Luceres. § 18. (b) Fragmentary records of the early constitution of Rome. § 19. (c) Etymology of some mythical proper names. §20. General conclusion as to the mutual relations of the old Italian tribes.

## § 1. Elements of the population of Rome.

THE sum of all that is known of the earliest history of Rome is comprised in the following enumeration of particulars. A tribe of Latin origin, more or less connected with Alba, settled on the Palatine hill, and in the process of time united itself, by the right of intermarriage and other ties, with a band of Sabine warriors, who had taken up their abode on the Quirinal and Capitoline hills. These two towns admitted into fellowship with themselves a third community, established on the Cælian and Esquiline hills, which seems to have consisted of Pelasgians, either from the Solonian plain lying between Rome and Lavinium, or from the opposite side of the river near Cære; and the whole body became one city, governed by a king, or magister populi, and a senate; the latter being the representatives of the
three original elements of the state,-the Latin or Oscan Ramnes, the Sabine Titienses or Quirites, and the Pelasgian Luceres. It appears, moreover, that the Etruscans, on the other side of the Tiber, eventually influenced the destinies of Rome in no slight degree, and the last three kings mentioned in the legendary traditions were of Etruscan origin. In other words, Rome was, during the period referred to by their reigns, subjected to a powerful Etruscan dynasty, from the tyranny of which it had, on two occasions, the good fortune to escape. What Servius planned was for the most part carried into effect by the consular constitution, which followed the expulsion of the last Tarquinius.

As these facts are established by satisfactory evidence, and as we have nothing else on which we can depend with certainty, it follows that in order to investigate the ethnical affinities of the Roman people, and the origin and growth of their language, we must in the first instance inquire who were the Latins, the Sabines, the Pelasgians, and the Etruscans, and what were their relations one with another. After this we shall be able with greater accuracy to examine their respective connexions with the several elements in the original population of Europe.

The general result will be this :-that the Septimontium, or seven Hills of Rome, contained a miniature representation of the ethnography of the whole Peninsula. Leaving out of the question the Celtic substratum, which cannot be ascertained, but which was probably most pure in the mountaineers of the Apennines, the original population of Italy from the Po to the straits of Rhegium was, like that of ancient Greece, Pelasgo-Sclavonian. This population remained unadulterated up to the dawn of ancient history in the central plains to the West-namely, in Etruria and Latium, but in the rest of Italy it was superseded or absorbed or qualified in different degrees of fusion by a population of Gothic or Low-German origin, which, although undoubtedly of later introduction in the Peninsula, was so mixed up with the Celtic or primary tribes that it claimed to be aboriginal. When this Low-German race remained tolerably pure, or at least only infected with Celtic ingredients, it bore the names of Umbrians or Ombricans in the North, and of Opicans or Oscans in the South. When it was intermixed with Sclavonic elements to about the same extent as the Lithuanians or Old Prussians in the North of Europe, this Low-German population became
known as Latins and Sabines. And the Etruscans or Rasena were a later and uninfected importation of Low Germans fresh from the North, who conquered and were partly absorbed into the pure Tyrrhenians, or Pelasgo-Sclavonians to the right of the Tiber.

## § 2. The Latins-a composite tribe.

The investigations of Niebuhr and others have made it sufficiently certain that the Pelasgians formed a very important element in the population of ancient Latium. This appears not merely from the primitive traditions, but also, and more strongly, from the mythology, language, and architecture of the country. It has likewise been proved that this Pelasgian population was at an early period partially conquered by a tribe of mountaineers, who are called Oscans, and who descended on Latium from the basins of the Nar and the Velinus. The influence of these foreign invaders was most sensibly and durably felt in the language of the country; which in its earliest form presents phenomena not unlike those which have marked the idiom spoken in this island since the Norman conquest. The words relating to husbandry and peaceful life are Pelasgian, and the terms of war and the chase are Oscan ${ }^{1}$.

As it is this foreign element which forms the distinction between the Latins and the Pelasgians, let us in the first place inquire into the origin and affinities of these Oscan conquerors, in order that we may more easily disentangle the complexities of the subject.

## § 3. The Oscans, \&c.

The Oscans were known at different times and in different places under the various names of Opicans, Opscans, Ausonians,

[^5]1—2
and Auruncans. The primary denomination was Op-icus or Oqu-icus, derived from Ops or Opis $=O q u-i s$, the Italian name of the goddess Earth; and these people were therefore, in accordance with their name, the Autochthones, or aboriginal inhabitants of the district where they are first found. The other denominations are derived from the same word, $O p-s=O q u-i s$, by the addition of the endings -si-cus, -sunus, and sun-icus. The guttural is assimilated in Oscus, the labial is absorbed in A $\quad ⿲ 丿 \omega \omega \nu$, and the $s$ has become $r$, according to the regular process, in Auruncus ${ }^{1}$.
${ }^{1}$ See Niebuhr, I. 69, note. Buttmann, Lexilogus, I. p. 68, note 1. (p. 154, Fishlake). The investigation of these names leads to a variety of important and interesting results. It has been shown elsewhere that in the oldest languages of the Indo-Germanic family the names of the cow or ox and the earth are commutable (N. Crat. § 470). Not to refer to the obvious but not so certain analogy between ${ }^{s} A \pi \iota s$, the ox-god, and the $a^{\prime}$ in $\gamma$ qaia, it can be shown to demonstration that the steer or ox, which was to the last the symbol of the old Italians, as appears by their coins, entered into the meaning of their two national designations, Italus and Opicus. With regard to the former it is well known, that italos, or itulus, or with the digamma vitulus, meant an ox or steer (Niebuhr, I. 18 sqq.), and Vitellium appears on coins as a synonym for Italia. This takes us at once to the Gothic vithrus, O. N. vedr, O. S. withar, Anglo-S. vether, O. H. G. vidar, N. H. G. widder (properly the castrated animal), English wether; and as these are referred to sheep rather than oxen, we must conclude that the name is an epithet which is applicable to either animal. With regard to the other root, $q v$ in AEquus carries us back to the principle of combined but divergent articulations, to which I first called attention ( $N . C r a t . \S 110$ ), and on which the late Mr. Garnett wrote some valuable papers (Philol. Soc. II. p. 233, 257 al.), and we may infer that the roots $a p$ - or $o p$ - present a labial only instead of an original combination of labial and guttural, while we find the opposite divergence in
 O. N. ox, Anglo-S. oxa, O. H. G. ohso, N. H. G. ochs, Engl. ox. The labial form is sometimes strengthened by an inserted anusuara, or homogeneous liquid; thus by the side of $\dot{o} \pi-\omega \rho a$ and $o p-s$ we have $\dot{o}-\mu-\phi v v^{\prime} \epsilon i v \cdot$ $a \ddot{v} \xi \epsilon \iota \nu$. Hesych. Cf. $\dot{o}^{\pi}-\omega^{\prime} \rho a$, auc-tumnus (where the root avj $\xi$-, auc-, aug-eo contains the guttural form of this element) and $\dot{\delta}-\mu-\pi \eta$. $\epsilon \dot{v} \theta \eta \nu i a \dot{\delta} \theta \epsilon \nu$ кaì $\eta$ $\Delta \eta \mu \eta^{\prime} \tau \eta \rho$ ' $0-\mu$ - $\pi \nu i$ ía. With these remarks we shall have no difficulty in reducing to one origin and classifying the different Italian names into which the root oqu- enters. The $q u$ - is found only in $A q u$-us; the $p$ appears in $O p$-icus, $A p$-ulus; the guttural is assimilated in $O s c u s=O k$-scus (cf. $\delta i-\sigma \kappa о s$ for $\delta i \kappa-\sigma \kappa о s, \lambda \epsilon \in-\sigma \chi \eta$ for $\lambda \epsilon \prime \gamma-\sigma \kappa \eta \& c$. N. Crat. § 21.9); the labial

These aboriginal tribes, having been in the first instance, like the Arcadians in the Peloponnese, driven by their invaders, the Pelasgians, into the mountain fastnesses of the Apennines, were at length reinforced by foreign elements, and descending from the interior on both sides, conquered the people of the plains and the coast. One tribe, the $A p$-uli, subdued the Daunians and other tribes settled in the south-east, and gave their name to the country; they also extended themselves to the west, and became masters of the country from the bay of Terracina upwards to the Tiber. In this district they bore the well-known names of Volsci and $A$ Equi, names still connected with the primary designation of the aborigines.

A more important invasion was that which was occasioned by the pressure of the Sabines on an Oscan people settled in the mountains between Reate and the Fucine lake. .These invaders came down the Anio, and conquered the Pelasgians of northern Latium. Their chief seat in the conquered country seems to have been Alba, the Alp-ine or mountain-city, where they dwelt under the name of Prisci Latini, "ancient Latins;" being also called Casci, a name which denotes "ancient" or "well-born," and which, like the connected Greek term $\chi$ aoi, implies that they were a nation of warriors (N. Crat. § 322).

## § 4. Alba and Lavinium.

The district of Latium, when history first speaks of it, was thus occupied by two races; one a mixed people of Oscan con-
is vocalized in $A u$-son; the $s$ of the termination is changed into $r$, according to the old Italian practice, in $A u$-runcus $=A u$-sunicus; and the root-consonant is represented only by an initial $v$ in Volscus $=A p u$ lisicus, which has vanished, as usual, in the Hellenic articulation 'Eגívokos (Herod. VII. 165). It will be seen in the sequel that I seek a very different origin for the name Umbria, which Niebuhr apparently refers to this root: and it seems very strange to me that he should have understood the statement of Philistus quoted by Dionysius (I. 22): ${ }_{\epsilon} \xi a \nu a \sigma-$
 refers to the dispossession of the Celtic inhabitants of Umbria and Etruria, as belonging to the same traditions which led Antiochus to write that the Sicilians were driven over into Sicily by the Opicans (H.R. I. p. 82): for Antiochus is speaking exclusively of what took place in the southern extremity of Italy, and the Pelasgians and Ombrici mentioned by Philistus were the Tyrrhenians and Umbrians of the north.
querors living in the midst of the Pelasgians whom they had subdued, the other a Pelasgian nation not yet conquered by the invaders. These two nations formed at first two distinct confederacies: of the former $A l b a$ was the head, while the place of congress for the latter was Lavinium. At the latter place, the Penates, or old Pelasgian Cabeiri, were worshipped; and even after the Pelasgian league was broken up by the power of Alba, and when Alba became the capital of the united nation of the Latins and sent a colony to Lavinium, the religious sanctity of the place was still maintained, the Penates were still worshipped there, and deputies still met in the temple of Venus. The influence of Alba was, however, so great, that even after its fall, when the Pelasgian Latins partially recovered their independence, there remained a large admixture of foreign elements in the whole population of Latium, and that which was purely Pelasgian in their character and institutions became gradually less and less perceptible, till nothing remained on the south of the Tiber which could claim exemption from the predominating influence of the Oscans.

That the name Lavinium is only a dialectical variety of Latinium has long been admitted. The original form of the name Latinus, which afterwards furnished a denomination for the language of the civilised world, was Latvinus; and while the Pelasgian Latins preserved the labial only, the mixed people retained only the dental ${ }^{1}$.

## § 5. Trojan Colony in Latium.

The tradition speaks of the Pelasgian Latins as a colony of Trojans who settled on the coast under AEneas, the son of Anchises. Without entering at length into an examination of this poetical legend, it may be mentioned here that the names AEneas and Anchises refer, wherever they are found, to the Pelasgian or Cabeiric worship of water in general, and of the flowing stream in particular, and therefore indicate the presence of a Pelasgian population. We have other reasons for inferring the existence of Pelasgians on the coast of Asia Minor, in Thes-

[^6]saly, Bœotia, Arcadia, and the west of Italy. It is therefore quite natural that we should find in these localities the name of Eneas as that of a river or river-god. The word itself denotes "the ever-flowing" (aiveias or aivéas, ắvvaos, áєi or aici vé $\omega \nu$, cf. áavvias, á $\mu \dot{\prime} \nu \omega \nu$, N. Crat. § 262), and in accordance with this we have the rivers Anias, Anios, AEnus, and Anio. In the same way, because the stream is the child of its fountain, Anchises the father of Aneas, whose mother is Aphrodite, the goddess of the sea-foam, denotes the outpouring of water
 responds to Fontus, the Jupiter Egerius of the Romans ${ }^{1}$.

## § 6. The Sabines-how related to the Umbrians and Oscans.

It has been mentioned that the Sabines dispossessed the Oscans, and compelled them to invade Latium. Our next point is, therefore, to consider the relation in which the Sabines stood to the circumjacent tribes.

The original abode of these Sabines was, according to Cato ${ }^{2}$, about Amiternum, in the higher Apennines. Issuing from this lofty region, they drove the Umbrians before them on one side and the Oscans on the other, and so took possession of the district which for so many years was known by their name.

It will not be necessary in this place to point out the successive steps by which the Sabine colonies made themselves masters of the whole south and east of Italy, nor to show how they settled on two of the hills of Rome. It is clear, on every account, that they were not Pelasgians; and our principal object is to inquire how they stood related to the Umbrians and Oscans, on whom they more immediately pressed.

Niebuhr thinks it not improbable that the Sabines and Oscans were only branches of one stock, and mentions many reasons for supposing so ${ }^{3}$. It appears, however, that there are still stronger reasons for concluding that the Sabines were an

[^7]offshoot of the Umbrian race. This is established not only by the testimony of Zenodotus of Trœzen ${ }^{1}$, who wrote upon the Umbrians, but also by the resemblances of the Sabine and Umbrian languages ${ }^{2}$. It is true that this last remark may be made also with regard to the Sabine and Oscan idioms; for many words which are quoted as Sabine are likewise Oscan ${ }^{3}$. The most plausible theory is, that the Sabines were Umbrians, who were separated from the rest of their nation, and driven into the high Apennines, by the Pelasgians of the north-east; but that, after an interval, they in their turn assumed an offensive position, and descending from their highlands, under the name of Sabini, or "worshippers of Sabus the son of Sancus ${ }^{4}$," attacked their Umbrian brethren on the one side, and the Oscan Latins on the other. At length, however, they sent out so many colonies to the south, among the Oscan nations, that their Umbrian affinities were almost forgotten; and the Sabellian tribes, especially the Samnites, were regarded as members of the Oscan family, from having adopted to a considerable extent the language of the conquered tribes among whom they dwelt.

## § 7. The Umbrians-their ancient greatness.

The Umbrians are always mentioned as one of the most ancient nations of Italy ${ }^{5}$. Though restricted in the historical ages to the left bank of the Tiber, it is clear that in ancient times they occupied the entire northern half of the peninsula, from the Tiber to the Po. Their name, according to the Greek etymology, implied that they had existed before the great rain-
${ }^{1}$ Apud Dionys. II. 49, p. 337.
2 Servius ad Virg. Enn. III. 235.
${ }^{3}$ Niebuhr, ubi supra.
4 That this Sancus was an Umbrian deity is clear from the Eugubine Tables. Indeed, both sabus and sancus, in the old languages of Italy, signified " sacred" or "revered," and were probably epithets regularly applied to the deity. In the Eugubine Tables we have the word sev-um, meaning "reverently" (I. a. 5); and Sansius is an epithet of the god Fisus, or Fisovius (VI. b. 3, 5). Comp. the Latin sev-erus ( $\sigma \epsilon \beta-\omega$ ) and sanctus. According to this, the name Sabini is nearly equivalent to. Sacrani. The tables also mention the picus Martius of the Sabines, from which the Piceni derived their name ( piquier Martier, V. b. 9, 14) ; comp. Strabo, V. p. 240.

5 Niebuhr, I. note 430.
floods which had destroyed many an earlier race of men ${ }^{1}$. This is about as valuable as other Greek etymologies. The ethnographical import of the name will be examined in the following chapter, and we certainly do not need a forced etymology to prove that the Umbrians must have been among the earliest inhabitants of Italy. Cato said that their city Ameria was founded 381 years before Rome ${ }^{2}$. All that we read about them implies that they were a great and an ancient nation ${ }^{3}$. There are distinct traditions to prove that the country, afterwards called Etruria, was originally in the occupation of the Umbrians. The name of the primitive occupants of that country was preserved by the Tuscan river Umbro, and the tract of land through which it flowed into the sea was to the last called Umbria ${ }^{4}$. It is expressly stated that Cortona was once Umbrian ${ }^{5}$; and Camers, the ancient name of Clusium ${ }^{6}$, points at once to the Camertes, a great Umbriam tribe ${ }^{7}$. It is certain also that the Umbrians occupied Picenum, till they were expelled from that region by their brethren the Sabines ${ }^{8}$.

## § 8. Reduced to insignificance by successive contacts with the Tyrrheno-Pelasgians and Etruscans.

Since history, then, exhibits this once great nation expelled from the best part of its original possessions, driven beyond the Apennines, deprived of all natural barriers to the north, and reduced to insignificance, we are led at once to inquire into the cause of this phenomenon. Livy speaks of the Umbrians as dependent allies of the Tuscans ${ }^{9}$; and Strabo tells us that the Etruscans and Umbrians maintained a stubborn contest for the possession of the district between the Apennines and the mouth of the $\mathrm{Po}^{10}$. The people which thus ruled them or strove with them in the latter period of their history, when they were

[^8]living within the circumscribed limits of their ultimate possessions, was that which deprived them of a national existence within the fairest portion of their originally wide domains.

It will be shown that the national integrity of the Umbrians was impaired by their successive contacts with the TyrrhenoPelasgians, and the Etruscans properly so called; and it will be convenient to consider, as separate questions, these qualifying elements in the population of ancient Umbria.

## § 9. The Pblasgians-the differences of their position in Italy and Greece respectively.

Without stopping to inquire at present who the Pelasgians were out of Italy, let us take them up where they first make their appearance at the mouth of the Po. We find that their area commences with this district, and that having crossed the Apennines, they wrested from the Umbrians the great city Camers, from whence they carried on war all around. Continually pressing towards the south, and as they advanced, conquering the indigenous tribes, or driving them up into the highlands, they eventually made themselves masters of all the level plains and of the coasts. Though afterwards, as we have seen, invaded in their turn, and in part conquered by the Oscan aborigines, they were for a long time in possession of Latium; and, under the widely diffused name of CEnotrians, they held all the south of Italy, till they were conquered or dispossessed by the spread of the great Sabellian race.

To these Pelasgians were due the most important elements in the ancient civilisation of Italy. It was not their destiny to be exposed throughout their settlements, like their brethren in Greece, to the overruling influence of ruder and more warlike tribes. This was to a certain extent the case in the south; where they were not only overborne by the power of their Sabellian conquerors, but also Hellenised by the Greek colonies which were at an early period established among them. But in Etruria and Latium the Pelasgian nationality was never extinguished: even among the Latins it survived the severest shocks of Oscan invasion. In Etruria it remained to the end the one prevailing characteristic of the people; and Rome herself, though she owed her military greatness to the Sabellian ingredient in her composition, was, to the days of her decline, Pelasgian in all the essentials of her language, her religion, and her law.

## § 10. Preserve their national integrity in Etruria.

It is easy to see why the Pelasgians retained their national integrity on the north-western coast so much more perfectly than in the south and east. It was because they entered Etruria in a body, and established there the bulk of their nation. All their other settlements were of the nature of colonies; and the density of the population, and its proportion to the number of the conquered mingled with it, varied, of course inversely, with the distance from the main body of the people. In Etruria the Pelasgians were most thickly settled, and next to Etruria in Latium. Consequently, while the Etruscans retained their conquest, and compelled the Sabines, the most vigorous of the dispossessed Umbrians, to direct their energies southwards, and while the Latins were only partially reconquered by the aboriginal tribes, the Pelasgians of the south resigned their national existence, and were merged in the concourse of Sabellian conquerors and Greek colonists.

## § 11. Meaning and extent of the name "Tyrrhenian."

From the time of Herodotus ${ }^{1}$ there has been no doubt that the Pelasgians in Greece and Italy were the same race, and that

1 I. 57. The following is the substance of what Herodotus has told us respecting the Tyrrhenians and Pelasgians; and his information, though much compressed, is still very valuable. He seems tacitly to draw a distinction between the Pelasgians and the Tyrrhenians, whom he really identifies with one another. With regard to the latter he relates
 king of the Mæonians, had two sons, Lydus and Tyrrhenus. Lydus remained at home, and gave to the Mæonians the name of Lydians; whereas Tyrrhenus sailed to Umbria with a part of the population, and there founded the Tyrrhenian people. In general, Herodotus, when he speaks of the Tyrrhenians, is to be understood as referring to the Pelasgo-Etruscans. Of the Pelasgians he says (I. 56, sqq.), that they formed one of the original elements of the population of Greece, the division into Dorians and Ionians corresponding to the opposition of Hellenes to Pelasgians. In the course of his travels he had met with pure Pelasgians in Placie and Scylace on the Hellespont, and also in Creston; and their language differed so far from the Greek that he did not scruple to call it barbarian (c. 57). At the same time he seems to have been convinced that the Hellenes owed their greatness to their coalition with these barbarous Pelasgians (c. 58). The text of Herodotus
the so-called Tyrrheni or Tyrseni were the most civilised branch of that family. Herodotus, the great traveller of his time, was more entitled than any of his contemporaries to form a judgment on the subject, and he obviously identifies the Pelasgians with the Tyrrhenians on the coast of Asia Minor, in Greece, and in Italy. It is perhaps one of the many indications of the literary intercourse between Herodotus and Sophocles, which I have elsewhere established ${ }^{1}$, that the latter, in a fragment of his Inachus, mentions the Tyrrheno-Pelasgians among the old inhabitants of Argos ${ }^{2}$. Lepsius ${ }^{3}$ has fully shown that the name Tu $\dot{\rho} \rho \dot{\rho} \eta{ }^{\circ}$ s or
is undoubtedly corrupt in this passage; but the meaning is clear from the context. He says, that " the Hellencs having been separated from the Pelasgians, being weak and starting from small beginnings, have increased in population, principally in consequence of the accession of the Pelasgians and many other barbarous tribes." The reading av̌ $\overline{\eta \tau a \iota}$ 'ss $\pi \lambda \hat{\eta} \theta_{0} \tau \hat{\omega} \nu$ $\dot{\epsilon} \theta \nu \epsilon \epsilon \nu \nu \pi \lambda \lambda \hat{\omega} \nu$ is manifestly wrong; not only because the position of the article is inadmissible, but also because ä̉ $\lambda \lambda \omega \nu \epsilon^{\prime} \theta \nu \epsilon \in \omega \nu \beta a \rho \beta a ́ \rho \omega \nu ~ \sigma \nu \chi \nu \omega \bar{\nu}$ immediately follows. I cannot doubt that we ought to read av́gŋral és
 $\beta a \dot{\rho} \rho \nu \nu \sigma \nu \nu \omega \bar{\nu}$. The epithet $\pi o \lambda \lambda \omega \bar{\nu}$ has crept into the text from a marginal explanation of $\sigma \nu \chi \nu \hat{\omega} \nu$, and $\tau \hat{\omega} \nu \epsilon^{\prime} \theta \nu \epsilon \in \omega \nu \pi o \lambda \lambda \hat{\omega} \nu$ has consequently taken the place of the abbreviation $\tau \hat{\omega} \nu \Pi \Lambda \Gamma \hat{\omega} \nu[\Pi \Lambda \Lambda \hat{\omega} \nu]$ for $\tau \bar{\omega} \nu \Pi \epsilon \lambda a \sigma \gamma \omega \hat{\nu}$.
${ }^{1}$ Proceed. of the Phil. Soc. I. p. 161, sqq.
2 Apud Dion. Hal. I. 25:
${ }^{3}$ I $\nu a \chi \epsilon \quad \gamma \epsilon \nu \nu a ̂ \tau o \rho$ $\pi a i ̂ ~ к \rho \eta \nu \omega ิ \nu$
$\pi a \tau \rho o ̀ s ~ ' \Omega к \epsilon a \nu o v ̂, ~ \mu ' ́ \gamma a \quad \pi \rho \epsilon \sigma \beta \epsilon \dot{v} \omega \nu$
${ }^{*}$ Aprove $\tau \epsilon$ yúaıs, ${ }^{\circ} \mathrm{H} \rho a s \quad \tau \in \pi a ́ \gamma o \iota s$

See also Schol. Apoll. Rh. I. 580.
3 Ueber die Tyrrhenischen Pelasger in Etrurien. Leipsig, 1842. Dr. Lepsius maintains the identity of the Tyrrheno-Pelasgians with the Etruscans; and in the former edition I accepted his view, which was true as far as it went: but subsequent research has convinced me that we must recognise a Rætian element superinduced on the previously existing combination of Tyrrheno-Pelasgian and Umbrian ingredients. We are indebted to this scholar for some of the most important contributions which Italian philology has ever received. In histreatise on the Eugubine Tables, which he published in the year 1833, as an exercise for his degree, he evinced an extent of knowledge, an accuracy of scholarship, and a maturity of judgment, such as we rarely meet with in so young a man. His collection of Umbrian and Oscan inscriptions (Lipsiæ, 1841) has supplied the greatest want felt by those who are interested in the old languages of Italy; and some fruitful results have proceeded from those

Tuponvós signifies "tower-builder," and that this term has been properly explained even by Dionysius ${ }^{1}$, as referring to the $\tau \dot{\rho} \rho \sigma \epsilon \iota$ or cyclopean fortifications which every where attest the presence of Pelasgian tower-builders. The word túp $\rho$ os or túpots, which occurs in Pindar as the name of the great palace of the primeval god Saturn ${ }^{2}$, is identical with the Latin turris; and the fact, that the Pelasgians derived their distinguishing epithet from this word, is remarkable, not only as showing the affinity between the Greek and Latin languages on the one hand, and the Pelasgian in Etruria on the other hand, but also because these colossal structures are always found wherever the Pelasgians make their appearance in Greece. Fortresses in Pelasgian countries received their designation as often from these $\tau \dot{\prime} \rho \sigma \in \iota s$ as from the name Larissa, which seems to signify the abode of the lars or prince. Thus the old Pelasgian Argos had two citadels or $\dot{\alpha} \kappa \rho о \pi o ́ \lambda \epsilon \iota s$, the one called the Larissa, the other тo a' $\rho$ oros, i.e. the arx ${ }^{3}$. In the neighbourhood, however, was the city Tiryns, which is still remarkable for its gigantic cyclopean remains, and in the name of which we may recognise the word $\tau u ́ \rho \rho \rho i s^{4}$; not much farther on the other side was $T h y$ -
inquiries into the Egyptian language and history in which he has long been engaged. Unless I am misinformed, Dr. Lepsius has to thank the Chevalier Bunsen for the advantages which he has enjoyed in Italy, in France, and in Egypt.



 túpapyos.


 with кápa, and the other analogies pointed out in the New Cratylus, § 336.
${ }^{3}$ Liv. XXXIV. 25 " Utrasque arces, nam duas habent Argi."
4 According to Theophrastus (apud Plin. VII. 57), the inhabitants of Tiryns were the inventors of the $\tau \dot{u} \rho \sigma \epsilon \iota s$. As early as Homer's time the town was called $\tau \epsilon \iota \chi$ tó $\epsilon \sigma \sigma a$ ( $7 l$. II. 559), and its walls are described by Euripides (Electr. 1158. Iph. in Aul. 152, 1501. Troad. 1088) as $\kappa v \kappa \lambda \omega \dot{\pi} \epsilon \iota a$ ờpávıa тєíरך. The mythological personage Tiryns is called "the son of Argos" (Paus. II. 25), who, according to Steph. Byz., derived his origin from Pelasgus, who civilized Arcadia (Pausan. VIII. 1),
rea, which Pausanias connects with the fortified city Thyrceon ${ }^{1}$, in the middle of Pelasgian Arcadia; and more to the south we have the Messenian Thuria, and Thyrides at the foot of Tænaron. Then again, in the northern abodes of the Pelasgians, we find Tyrrheum, a fortified place not far from the Pelasgian Dodona, and also a Tirida in Thrace ${ }^{2}$. At no great distance from the Thessalian Larissa and Argissa lay the Macedonian Tyrissa, a name which reminds us of the Spanish Turissa in agro Tarraconensi ${ }^{3}$; and the Tyrrhenica Tarraco, with its massive walls ${ }^{4}$, fully establishes the connexion of this latter place with the Tyrrhenians ${ }^{5}$.

## § 12. The Etruscans-the author's theory respecting their origin.

 Greek interpretation is sufficient to show that the Tyrrhenians were not exclusively Italian, and therefore were wrongly identified by the ancient writers with the singular and unaffiliated nation of the Etruscans. To determine the origin of this people and the nature of their language has been considered for many years as the most difficult problem in Philology. And while
and was the father of Larissa (Id. VII. 17), and grandfather of Thessalus (Dionys. I. 17).
${ }^{1}$ It was built by Thyrceus the grandson of Pelasgus (Paus. VIII. 35).
2 Plin. N. H. IV. 18: "Oppidum quondam Diomedis equorum stabulis dirum."

3 Anton. Itin.
${ }^{4}$ Müller, Etrusker, I. p. 291. Auson. Ep. 24, 88.
5 Lepsius suggests also, that the Turres on the coast near Cære and Alsium may have been a Roman translation of the name Túpécts. With regard to the city of Tyrrha in Lydia, and the district of Torrhebia, to which the Tyrrhenians referred their origin, it is worthy of remark that the civilized Toltecs, who introduced architecture, agriculture, and the useful arts into Mexico, and whose capital was Tula, hore a name which passed into a synonym for architect. See Prescott, Conquest of Mexico, I. p. 12 ; Sahagun, Hist. de nueva España, lib. X. c. 29 ; Torquemado, Monarch. Ind. lib. I. c. 14. The Toltecs were in general very like the Tyrrhenians, and the Etruscans, by their gorgeous luxury and their skill in cookery, \&c., remind one very much of the united race of Aztecs and Toltecs which Cortes found in Mexico.

Bonarota, in his supplement to Dempster ${ }^{1}$, earnestly exhorts the learned, and especially orientalists, to labour at the discovery of this lost language, suggesting the hope of ultimate success, if a carefully edited collection of inscriptions can be procured to furnish materials for the work, Niebuhr remarks, in his lectures on Ancient Geography ${ }^{2}$ : "People feel an extraordinary curiosity to discover the Etruscan language ; and who would not entertain this sentiment? I would give a considerable part of my worldly means as a prize, if it were discovered; for an entirely new light would then be spread over the ethnography of ancient Italy. But however desirable it may be, it does not follow that the thing is attainable." And he proceeds to point out the inherent faultiness of some previous investigations. Whatever may be the value of the discovery, I cannot allow myself to doubt that the true theory is that which I have had the honour of submitting to the British Association ${ }^{3}$. It has always ap. peared to me a very great reproach to modern philology that while we can read the hieroglyphic literature of Egypt, and interpret the cuneiform inscriptions of Persia and Assyria, we should profess ourselves unable to deal scientifically with the remains of a language which flourished in the midst of Roman civilization. So far from regarding the problem as involved in hopeless difficulty, I have always felt that its solution was, sooner or later, inevitable; and as the present state of our ethnographic knowledge enables us to classify and discriminate all the different elements in the population of Europe, the identification of the ancient Etruscans must reduce itself to the alternative of exclusion, from which there is no escape. Sir Thomas More came to the conviction that his unknown visitor
${ }^{1}$ p. 106: " hortari postremo fas mihi sit, doctos præcipue linguis Orientalibus viros, ut animi vires intendant, ad illustrandam veterem Etruscam linguam, tot jam seculis deperditam. Et quis vetat sperare, quod temporum decursu emergat aliquis, qui difficilem et inaccessam viam aperiat: et penetralia linguæ hujus reseret; si precipue cives et incolæ urbium et locorum ubi inscriptiones Etruscæ reperiuntur sedulo et diligenter excipi et delineari curent monumenta, \&c."

2 Vorträge iuber alte Länder-und Völkerkunde. Berl. 1851. p. 531.
3 "On two unsolved problems in Indo-German Philology," in the Report of the Brit. Assoc. for the Advancement of Science for 1851, pp. 138-159.
was aut Erasmus, aut Diabolus, and we may now say in the same manner, that unless the Etruscans were old Low Germans of the purest Gothic stock, there is no family of men to whom they could have belonged. The demonstration of this, however, belongs to a later part of the subject. At present we have only to consider the Etruscans as they appear in the peninsula of Italy.

## § 13. The names Etruscus and Rasena cannot be brought to an agreement with Tyrsenus.

We have already seen that the Tyrseni or Tyrrheni in Greece and Italy were a branch of the great Pelasgian race, and that although the ancients considered them identical with the Etruscans, the Greek explanation of which their name so readily admits is a proof that they could not have been the exclusively Italian tribe of the Etruscans. Modern scholars, who have adopted the ancient hypothesis of the identity of the Tyrrheni and Etrusci, have endeavoured by a Procrustean method of etymology to overcome the difficulties caused by the discrepancies of name. Thus the distinctive designation Etruscus or Hetruscus is clipt and transposed until it becomes identical with the Latin Tuscus for Tursicus, and synonymous with the
 is pronounced a false reading and a mutilated representative of Tapa $\sigma^{\prime} v a$ or Tapóéva, which bears the same relation to Tupб that Porsĕna does to Пoponvós or Пopби́vas ${ }^{2}$. There is an alluring facility about this emendation, but it is a shock to the most credulous etymologist, when we prefix a syllable to one word and decapitate another in order to bring them both to an agreement with a third designation. In philology, as in other departments of human science, we perceive resemblances before we can be persuaded that they are connected with irreconcilable discrepancies. This we may see in the identification of the word Tu $\rho \dot{\rho} \eta \eta$ òs with another name peculiar to the Etruscans of
${ }^{1}$ Müller, Etrusk. I. 71, 72.
${ }^{2}$ This view has been successively adopted by Lanzi (Saggio, I. p. 189) ; Gell (Rome and its vicinity, I. p. 364, 5) ; Cramer (Ancient Italy, I. p. 161); and Lepsius (u. s. p. 23); and formerly approved itself to my judgment.

Italy, which appears under the form Tap ${ }^{\omega}{ }^{\prime} v ı o v$, Tarkynia, Tarquinii. It is perfectly consistent with sound philology to say that T $\nu \rho \sigma$ - may be a softer form of Tap $\chi$-, Tark-, or Tarq-. But, as I have elsewhere shown, if $\tau a \rho \chi$ - or $\tau \rho a \chi-$ and $\tau v \rho \sigma$ - belonged to the same root, the latter must be a secondary or assibilated form of the other. Now to say nothing of the fact that the $\sigma$ - of $\tau v \rho-\sigma \eta v o{ }^{\prime} s$ and $\tau \dot{v} \rho-\sigma \iota s$ belongs to the termination, and is not found in $\tau u^{\prime} \rho-a v v o s$, Tip-vvs, Өup-є́a, $\Theta^{\prime} \rho \rho-$ $a t o v, \& c$., it is clear that the form T $\nu \rho-\sigma \eta \nu o s$ is the only one which was ever known to the Pelasgians in Greece, while the harder form belongs to the later or mixed race in Italy. They must therefore be considered as different words. There is no reason why the names $E t$-rūria $=E t$-rusia (cf. Apülus, Apūlia), Et-rus-ci, and Ras-ena should not contain the same root: and we shall see that there are good grounds for retaining these words as the primitive and distinctive designation of a people who invaded and conquered the mixed Tyrrhenians and Umbrians of northern Italy.

## § 14. It is explicitly stated by ancient writers that the Etruscans came from Retia.

Livy, who, as a native of Padua, was likely to be wellinformed on the subject, has left us a statement respecting the Etruscans, which, so far from being hypothetical, is one of the most definite expressions of ethnological facts to be met with in ancient history. Speaking of the Gallic invasion and the attack upon Clusium, he says (V. 33) : " nor were the people of Clusium the first of the Etruscans with whom armies of the Gauls fought; but long before this they frequently fought with the Etruscans who dwelt between the Apennines and the Alps. Before the Roman empire was established the power of the Etruscans extended far by land and sea. This is shown by the names of the upper and lower seas by which Italy is girt like an island: for while the Italian nations have called the former the Tuscan sea by the general appellation of the people, they have designated the latter the Hadriatic, from Hadria a colony of the Tuscans. The Greeks call these same seas the Tyrrhenian and the Hadriatic. This people inhabited the country extending to both seas in confederacies of twelve cities each, first, twelve cities on this side of the Apennines towards the lower sea,
afterwards, having sent across the Apennines as many colonies as there were capital cities in the mother-country; and these occupied the whole territory beyond the Po, as far as the Alps ${ }^{1}$, except the corner of the Veneti, who dwell round the extreme point of the Hadriatic. There is no doubt that the Alpine nations, especially the Ræti, have the same origin, but these have lost their civilization from their climate and locality, so as to retain nothing of their original type except their spoken language, and not even that without corruption." This distinct and positive statement is repeated by Pliny (H.N. V. 20, 133) and Justin (XX. 5), and is confirmed by relics of art, names of places, and peculiarities of language in the Tyrol, to which the Rætians of Lombardy were driven by the Gauls, and from which they descended in the first instance. Moreover, Stephanus of Byzantium defines the Rocti as a Tyrrhenian, that is, in his
 it is quite in accordance with the laws of language to suppose that 'Paıtol and 'Pa ${ }^{\prime}$ 'va are only modifications of the same word ${ }^{2}$. It is scarcely necessary to remark that Livy, like all the ancient writers, inverts the relation between the powerful colonists and their uncivilized mother-country.

## § 15. This view of the case is after all the most reasonable.

Now if we are to adopt the old statement that the Etruscans, properly so called, were the same stock with the Rætians-and if we reject it there is nothing in ancient history or geography which we can with confidence accept ${ }^{3}$-there will be no difficulty in understanding the relation between the Etruscans and the other Italian tribes. Long after the Tyrrheno-Pelasgians had established their civilisation on both sides of the Tiber, and had conquered the Umbrian mountaineers in the north, but yielded to the Oscan or Sabine highlanders in the south, long after this time a Rætian tribe sallied forth from the plains of Lombardy, where

[^9]it was settled in unbroken connexion with sister tribes in the Tyrol and south-western Germany, and not only effected a permanent conquest of Umbria, but also settled itself as a military aristocracy among the civilized Tyrrhenians on the right of the Tiber. These conquerors included in their progress the Tyrrheno-Latin city, Rome, which had just shaken off the influence of the Tarquinii, but they lost this and their other acquisitions beyond the Tiber, in consequence of a defeat which the dominant Clusians sustained at Aricia. In every feature of this Etruscan invasion we may observe an analogy to the similar proceedings of the Gallic tribes, who at a still later period descended into Lombardy from the west. They succeeded in breaking through the continuity of the Rætian settlement by establishing themselves in the territory afterwards called Cisalpine Gaul. They also invaded Umbria and Etruria, besieged the imperial city of Clusium, and even sacked Rome. But they were borne back again, not without a severe struggle, to the region from which the Etruscans started, and the city of the Seven Hills was to each of these northern invaders the limit of their progress to the south.
§ 16. It is confirmed by all available evidence, and especially by the contrast between the town and country languages of ancient Etruria.
This view with respect to the Rætian invasion of a country previously occupied by Tyrrheno-Umbrians is fully supported by all the remains of their language, and by all that we know about this idiom. The details of this subject belong to a future chapter. It is sufficient to mention in this place that the Etruscan language, as exhibited in the fragments which have come down to us, consists of three separate or separable elements. We have either words which admit of a direct comparison with Greek and Latin, and these we will call the Tyrrheno-Pelasgian element of the language; or words which present affinities to the Umbrian and Oscan dialects; or words which resemble neither of the other, but may be explained by the Gothic affinities, which, for other reasons, we should be led to seek in the language of the Rætians. The first element appears most in the words quoted with an explanation by Roman writers, that is, in words of the southern Etruscans, who were to the last the purest representa-
tives of the Tyrrheno-Pelasgians. We find the same kind of words in inscriptions from the same district. On the other hand, in the great cities of northern Etruria, and especially in the highlands of Umbria, we either find a mixed idiom, or must seek our explanations from the Gothic idioms to which I have referred. If the Etruscans, properly so called, did not establish themselves permanently or in very great numbers much to the south of Volsinii, and if in all their conquests to the south-west of their territory they rather occupied the cities than peopled the fields,and both these appear on the face of their history,-it will follow that the $\pi \epsilon$ рiooro in South Etruria, as in Laconia after the Dorian invasion, and in England after the Norman conquest, would retain their original, that is, their Tyrrheno-Pelasgian dialect. This fact is illustrated by two incidents to which Lepsius has referred with a somewhat different object ${ }^{1}$. Livy tells us (X. 4,) that in the year 301 в. c. the legate Cn. Fulvius, serving in Etruria, escaped an ambush and detected some pretended shepherds who would have led him into it, by learning from the men of Cære who acted as his interpreters, that the shepherds spoke the town language, not that of the country, and that their outward appearance did not correspond to that of rustics. The same author informs us (IX. 36,) that in the year 308 в.c. a Roman nobleman and his slave, who had learned Etruscan at Cære, travelled through the Ciminian forest and as far as the Camertes who lived around. Clusium, and that they escaped detection on this journey which carried them through the whole extent of southern Etruria. From these two incidents we infer that the town dialects of the Etruscans differed more or less from those of the country people, and that the country dialect about Cære, which must have been Tyrrheno-Pelasgian, was intelligible to the country people as far north as Clusium. This is quite in accordance with the parallel cases of the Saxons as subjected to the Normans, and the Achæans as reduced to vassalage by the Dorians; and the agrestes Etruscorum cohortes mentioned by Livy (IX. 36,) and the bands of $\pi \epsilon \nu \epsilon$ é $\sigma \tau a \iota$ or feudal retainers, whom the Etruscan nobles (oi Suvatcítarot) took with them to battle, (Dionysius, IX. 5,) indicate the same distinction which is always observable in an aristocracy of conquest.

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## § 17. Further inferences derivable from (a) the traditionary history of the Luceres.

To return to the Seven Hills of Rome, we shall find, as was stated at the beginning of this investigation, that the relations in which the inhabitants of the city stood to one another are the same, on a smaller scale, with those which connected or distinguished the inhabitants of the whole peninsula of Italy. And here scientific etymology throws a wonderful light on the apparently discordant facts preserved by an undiscriminating tradition.

It appears that the Oscan or Alban Ramnes on the Palatine ${ }^{1}$ had reduced the Pelasgians on the Cælian to a state of dependence or vassalage; what took place in Latium generally was also enacted on the Septimontium. These two commu-nities-one of which we may call Roma, and the other Luce-rum-constituted the original city of Rome, which contended on a footing of equality with the Quirites: hence the legend calls Roma the daughter of Italus and Leucaria ${ }^{2}$,—of the aboriginal Oscans, and the foreign or Pelasgian Luceres. When Roma admitted Quirium to the privileges of citizenship, the Quirites naturally took rank above the subject Luceres, and the celsi Ramnes still remained at the head of the populus. According to one story, they compelled the Luceres to leave their stronghold and descend to the plain ${ }^{3}$. It appears, too, that, together with the Cælian town, the Palatine Romans ruled over the possessions of the Luceres in the Solonian plain, which were called the Pectuscum Palati, or " breast-work of the Palatine ${ }^{4}$." Now, it is distinctly said, that the Luceres were first raised to the full privileges of the other burgesses by the first Tarquinius, who both introduced them into the senate, and also gave

[^11]them representatives among the ministers of religion ${ }^{1}$. And who was this Lucius Tarquinius but a Lucumo or grandee from the Tuscan city Tarquinii, who settled at Rome, and was raised to the throne? Indeed, there seems to be but little reason to doubt that he was the Cæles Vivenna ${ }^{2}$, whose friend and successor Mastarna appears under the name of Servius Tullius ${ }^{3}$. The difference in the policy of the first and second of these Tuscan kings of Rome need not surprise us. Every scattered hint referring to this Tullius, or Mastarna, represents him as connected with that Pelasgian branch of the Roman population which eventually furnished the greater part of the plebs ${ }^{4}$; whereas Vivenna, or Tarquinius, was a patrician or Lucumo of the Tuscan city Tarquinii, and his prejudices were of course aristocratic, or rather, as was more fully developed in the case of the second Tarquinius, tyrannical; for only the absolute sovereign of a great nation could have accomplished the wonderful works which were achieved by this Tarquinian Lucumo. There is sufficient reason to believe that Rome stood high as a Tuscan town during the last years of its monarchal history. The Septimontium, if not the capital of southern Etruria ${ }^{5}$, was at least the southern bulwark of the twelve cities, and extended its dominion over a large part of the Sabine territory. The fall of the regal power of Rome has been well ascribed to the decline of Tarquinii and the rising predominance of Clusium. If Lars Porsena, when he conquered Rome, had really been anxious for the restoration of Superbus, he might easily have replaced him on the throne; but he was so far from doing this, that he did not even grant him an exsilium in his own dominions. The
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{ }^{1} \text { See Niebuhr, I. p. 296; III. p. } 350 .
$$
${ }^{2}$ Niebuhr, I. p. 375, note 922 ; and Kleine Schriften, II. p. 26, sqq.
${ }^{3}$ See the celebrated Lugdunensian Table, Lipsius, Excurs. ad Tac. Ann. XI. 24. Müller (Etrusker, I. 118-123) ingeniously conjectures that the reigns of the Tarquins mythically represent the predominance of the city Tarquinii, which was for a time interfered with by Mastarna, the representative of the rival city Volsinii. Tarquinii, however, for a while resumed her influence; but at last was obliged to succumb, like the other Tuscan cities, to Clusium.
${ }^{4}$ See, for instance, Livy, I. 30, where both Tullius and Servilius (Niebuhr, I. note 920) are mentioned as Latin family names.

5 Niebuhr, I. p. 373.
vanquished Lucumo of Rome took refuge, not at Clusium, but at Cumæ ${ }^{1}$, with Porsena's great enemy Aristodemus ${ }^{2}$, whom he made his heir, and who subsequently defeated and slew Aruns Porsena, when, with a Clusian army, he made war on Aricia, and endeavoured to found a Tuscan empire in Latium.

## § 18. (b) Fragmentary records of the early Constitution of Rome.

The inferences derivable from these traditions are materially confirmed by some fragmentary records of the constitutional history of early Rome. The revolutionary movement, by which the second Tarquinius was expelled, is always connected with the influence and agency of Junius Brutus, who then held the office of Tribunus Celerum. The result of this revolution was to substitute two consules or colleagues for the old kingly government. But whenever it was thought advisable, on great emergencies, to revert to the authority of a single chief, we find that this Dictator, as he was called, appeared as a Magister Populi, or head of the old patrician tribes, and that he was invariably associated with a Magister Equitum, or head of the plebeian knights, whom the elder Tarquin admitted to the full franchise, and so made his senate to consist of Patres, or original deputies, and Conscripti, or additional counsellors. The Duumviri Perduellionis and other ancient dualisms pointed out by Niebuhr are additional indications of a two-fold division of the Roman people long before the growth of the later plebs. Now if the second order corresponded to the Luceres, as opposed to the combined populus of Ramnes and Tities, we can easily see that the Tarquinian influence, as exercised by Cæles Vivenna and Mastarna, was favourable not only to the Celeres or richer class among the

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{ }^{1} \text { Cramer's Italy, II. p. } 150 .
$$

2 There are many traces of the connexion of the Roman Tuscans with the Greeks. The first Tarquin himself is represented as half a. Greek; and Macaulay has pointed out very clearly the Greek features of the second Tarquinian legend (Lays of Ancient Rome, p. 80). The equestrian games of the Tarquins, and their reverence for the Delphic oracle, also imply frequent intercourse with Greece, of which we read still more distinetly in the case of Pyrgi, the renowned port of Agylla, or Cære, another Etruscan town, which, like Tarquinii, was intimately connected with Rome.

Luceres, but also to the Proletarians, and generally to the whole population; whereas the second Tarquinius is indicated by his whole history as having endeavoured to reduce and degrade the inferior order of his subjects, until some final outrage roused the whole city to vengeance, the Luceres however taking the lead under the guidance of their legitimate leader the Tribunus. Celerum. The result of this revolution was to reduce the populus, or two elder tribes, to a footing of tolerable equality with the Luceres; and the lays or legends represent the latter as having purchased their position by a pre-eminence of sufferings and of services, both in the expulsion of the Tarquinian dynasty and in the subsequent resistance to the foreign domination of the Clusians.

## $\oint$ 19. (c) Etymology of some mythical proper names.

A great deal of new light may be derived from a careful examination of the proper names Horatius and Lucretius, the former representing the inferior position of the populace, the latter the local designation of the Luceres. The word Hor-atius is derived from the old Latin word hir, "a hand," and is therefore a longer form of Hir-tius, just as Curiatius is of Cur-tius. The fight between the Horatii and Curiatii probably refers to a contest between the Cūriātii (кov́ $\eta_{\tau} \tau \varsigma$ ), "men of the curia, and wielders of the spear, or wearers of the helmet," and the $H_{\check{\circ} r a ̄ t i i}(\chi \epsilon \rho \nu \hat{\eta} \tau \epsilon \mathrm{~s})$, "handicraftsmen," i.e. the lower order, in which contest, as usual, the latter succeeded in maintaining their just rights. In the old tradition it is uncertain which of the two fought for Alba (Liv. I. 24), i.e. whether the Latin or Sabine interest was at that time predominant at Rome. The story about Horatius Cocles adnits of a similar interpretation. The Tuscans were repelled at the bridge-head by the three Roman tribes-LLartius (Larth, Lars, " prince" or "king") representing the head-tribe, Herminius the second, and Horatius the third. The surname Cocles still farther explains the name Horatius in its opposition to Curiatius. The ancients knew that this word meant one-eyed (Plin. H.N. XXXVII. 55), and I have elsewhere suggested that it may bo derived from cceculus ( $N$. Crat. § 154). The last part is undoubtedly that derivative from i-re, which is found in mil-it-es, ped-it-es, equ-it-es, \&c. With the Romans, as with other nations, the ideas of being and
going are interchangeable ( $N$. Crat. § 269), and therefore we should not press the meaning of this termination farther than by saying that cocles is a form analogous to miles, \&c. Now the other term for one-eyed is luscus, which is to be compared with $\lambda_{0} \xi_{o}^{\prime}{ }^{\prime}, \lambda_{0} \xi_{i}^{\prime}$ as. This last word, as the name of the archergod, Apollo, refers unquestionably to the oblique or side-long position of the bowman in the act of shooting; and there is no reason why the same explanation should not apply to the cocl-it-es, who will thus represent the $\psi$ н $\lambda$ oi or light-armed troops of the commonalty. As in the case of David and Goliath, the triumph is greater when there is an inequality in the arms; and this no doubt was felt to enhance the Horatian victory and the successful defence of the Pons Sublicius. Considered as an army, the Romans fell into the following subdivisions-the populus or patrician $\dot{\boldsymbol{j}} \boldsymbol{\lambda} \boldsymbol{\lambda} \boldsymbol{i} \tau \alpha \mathrm{l}$, the celeres or plebeian knights, and the plebs, i. e. $\pi \lambda \bar{\eta} \theta o s$, or multitudo, who were the milites, properly so called, "the common soldiers who marched in a body," and who were by virtue of their armour merely coclites, or "shooters." And thus the magister populi and magister. equitum, or tribunus celerum, will stand in a military opposition to the tribuni plebis. The separation between the populus and plebs, which is most strongly indicated by the refusal of the connubium, or right of intermarriage, to the latter, renders it possible that the patricians were called proceres, " wooers," or proci patricii, "patrician suiters" (Festus, p. 249, Müller), with particular reference to this crowning mark of political equality. And a comparison of proceres with celeres might lead us to infer, that, while the original patres were termed proci, the celeres or conscripti were designated as proceres, the termination indicating the later acquisition of the connubium. The meaning of the name Herminius is not obvious at first sight; it does not sound like a Latin name. When however we call to mind that the most ancient name for a noble warrior in Greek was $\eta^{\prime} \rho \omega \mathrm{s}$, which may be proved to be equal to $\dot{\eta} \rho-\mathrm{Fao} \mathrm{\tau}-\mathrm{s}=\dot{\eta} \rho-\phi \omega \tau-\mathrm{s}$, " the lord-warrior" (N. Crat. § 329), and when we recollect that herus is a good Latin word, and that min is found in ho-min-, ne-min-, \&c., we may well suppose that Her-minius represents a form analogous to $\ddot{\eta} \rho \omega s$, and therefore that, as Lartius typifies the nobles, and Horatius the common people, so Herminius personifies the warriors of Rome. And this explanation of the name is: quite in accordance with the meaning of the word Hermann or

Hirmin (the Arminius of Tacitus) in those Low-German languages with which the Sabine and other Italian idioms were so intimately connected. Grimm says (Deutsche Mythol. p. 328, 2d edit.) : "die Sachsen scheinen in Hirmin einen kriegerisch dargestellten Wôdan verehrt zu haben." We find a further confirmation in the fact, that his name was Titus Herminius; for not only does Titus signify "warrior" (Fest. p. 366, Müller : "Tituli milites appellantur quasi tutuli, quod patriam tuerentur, unde et Titi prænomen ortum est"), but the Titienses, or Tities, were actually " the Sabine quirites (spearmen)," the second tribe at Rome. By a similar personification, the senior consul, Valerius, who as poplicola represents the populus, has under his orders Titus Herminius, the "warriors," and Spurius Lartius the " young nobles ${ }^{1}$;" while the other consul, Lucretius, represents the Luceres, or third class of citizens (Liv. II. 11). Even Lucretia may be nothing more than a symbol of the third order of the populus; so that her ill-treatment by Sextus will be an allegory referring to the oppression of the Luceres, who often approximated to the plebs, by the tyrannical Etruscan dynasty. It is also singular that Lucretius and Horatius, both representatives of the third class, succeed one another in the first consulship. The prænomen of Spurius Lartius does not appear to be the Latin spurius, "illegitimate," but a Tuscan derivative from super, the first vowel being omitted, according to the Tuscan custom, and the second softened into $u$, as in augur (also perhaps a Tuscan word) for aviger. That Spurius was a Tuscan name appears from the derivative Spurinna.

If, as seems probable, Cceles is only a modification of Cæres, the name of Cceles Vivenna will indicate him as one of the Corrites, that is as belonging to the most purely Pelasgian part of South Etruria. And then we have an additional confirmation of our belief that the Tarquinian dynasty was in the first instance at least Pelasgo-Tyrrhenian, rather than Rasenic or Rætian.

## $\oint$ 20. General Conclusion as to the mutual Relations of the old Italian Tribes.

These traditionary facts and philological deductions enable us to come to a fixed conclusion on the subject of the old population

[^12]of Italy, and the relations of the different tribes to one another. How they stood related to the Transpadane members of the great European family is a subsequent inquiry ; but within the limits of Italy proper, we may now say, there were originally two branches of one great family, -the Umbrians, extending from the Po to the Tiber; and the Oscans, occupying the southern half of the peninsula. These nations were combined, in different degrees, with Pelasgians from the north-east. The main body of these Pelasgians assumed a distinct nationality in Etruria, and established a permanent empire there, which the Umbrians could never throw off. Another great horde of Pelasgians was settled in Latium, where they were afterwards partially conquered by the Oscans; and a mixed population of Pelasgians and Oscans extended to the very south of Italy. The Sabines, however, who were members of the Umbrian family, returned from the hills, to which the Pelasgians had driven them, and pressed upon the other Umbrians, upon the Oscans, and upon those Latins who were a mixture of conquered Pelasgians and Oscan conquerors. The combination of a branch of these Sabines with a branch of the Latins settled on the Tiber constituted the first beginnings of that Roman people which, standing in the midst of these Pelasgian and Oscan races, eventually became a point of centralisation for them all. Not to speak of any Celtic substratum, which we have many reasons for assuming, we may feel assured that up to the commencement of history the population of ancient Italy consisted entirely of this admixture or juxta-position of Umbro-Oscan and Tyrrheno-Pelasgian tribes. But about the time when the ancient annalists begin to speak definitely, the south of the peninsula became studded with Greek colonies, and the north was conquered by a Rætian tribe, the Rasena or Etruscans properly so called; and while the Greeks never spread themselves in the northern provinces, the surging tide of the Etruscan invasion was beaten back from the walls of Rome; and the Gauls, who at a later period endeavoured to extend their settlements to the south of the Tiber, were obliged to content themselves with the still remoter districts beyond the Rubicon.

## CHAPTER II.

## the foreign affinities of the ancient ITALIANS.

§ 1. Etymology of the word $\Pi_{\epsilon} \lambda \alpha \sigma \gamma o ́ s . ~ § 2$. How the Pelasgians came into Europe. §3. Inferences derivable from the contrast of Pelasgian and Hellenic architecture. §4. Supported by deductions from the contrasted mythology of the two races. §5.Thracians, Getæ, and Scythians. § 6. Scythians and Medes. §7. Iranian origin of the Sarmatians, Scythians, and Getæ, may be shown (1) generally, and (2) by an examination of the remains of the Scythian language. $\S 8$. Mode of discriminating the ethnical elements in this chain of nations. §9. Peculiarities of the Scythian language suggested by Aristophanes. $\S 10$. Names of the Scythian rivers derived and explained. § 11. Names of the Scythian divinities. § 12. Other Scythian words explained. § 13. Successive peopling of Asia and Europe: fate of the Mongolian race. § 14. The Pelasgians were of Sclavonian origin. § 15. Foreign affinities of the Umbrians, \&c. § 16. Reasons for believing that they were the same race as the Lithuanians. § 17. Further confirmation from etymology. § 18. Celtic tribes intermixed with the Sclavonians and Lithuanians in Italy and elsewhere. § 19. The Sarmatæ probably a branch of the Lithuanian family. § 20. Gothic or Low-German affinities of the ancient Etruscans shown by their ethnographic opposition to the Veneti. § 21. Reasons for comparing the old Etruscan with the old Norse. § 22. Old Norse explanations of Etruscan proper names. § 23. Contacts and contrasts of the Semitic and the Sclavonian. § 24. Predominant Sclavonism of the old Italian languages.

## § 1. Etymology of the word Пeגaб $\begin{gathered}\text { ós. }\end{gathered}$

SINCE the Umbrians, Oscans, \&c. must be regarded in the first instance as the aboriginal inhabitants, the inquirer, who would pass the limits of Italy and investigate the foreign affinities of the Italians, is first attracted by the Pelasgians. The seats of this race in Greece and elsewhere are well known; but there is no satisfactory record as to the region from which they started on their wide-spread migrations, or the countries which they traversed on their route. According to some they were Cretans, others make them Philistines, others again Egyptians; in fact, there is hardly one ancient nation which has not been indicated in its turn as their parent stock. Even their name has received almost every possible etymology. The older scholars derived the word $\prod_{e \lambda a \sigma}{ }^{\prime}$ ós from Peleg ${ }^{1}$; Sturz connects it with $\pi \epsilon \lambda \alpha{ }^{\prime} \zeta \omega^{2}$;

[^13]Hermann finds the root in $\pi \epsilon^{\prime} \lambda a \gamma o s$, from $\pi \epsilon \lambda a^{\prime} \zeta^{\prime} \omega^{1}$; Wachsmuth ${ }^{2}$ and Müller ${ }^{3}$, considering $\pi \epsilon \lambda a \rho \gamma o{ }^{\prime} s$ to be the original form of the word, give as its etymology $\pi \epsilon^{\prime} \lambda \omega$, "to till," and áypos, "the field," looking upon the nation as originally devoted to husbandry. The most common derivation is that which writes Пєлapyoi, and interprets it "the storks," either from the wandering habits of this race ${ }^{4}$, or from their linen dress ${ }^{5}$, or from their barbarous speech ${ }^{6}$. Every one of these etymologies admits of an easy confutation. The best answer to them all is to point out a better analysis of the word. Buttmann ${ }^{7}$ suggested long ago that the last two syllables were an ethnical designation, connected with the name Asca-nius, common in Phrygia, Lydia, and Bithynia, and with the name of Asia itself. He also correctly pointed to the relationship between Ashkenaz, the son of Gomer, and Javan, the biblical progenitor of the Ionians ('IáFoves) (Gen. x. 3). Now the first syllable of the word Pelasgus is clearly the same as that of Pel-ops. There are two Niobes in Greek mythology, daughters, the one of Phoroneus, the other of Tantalus-the latter is the sister of Pelops, the former the mother of Pelasgus. The syllable $\Pi_{\epsilon} \lambda$ - stands in the same relation to $\mu \epsilon \lambda$ - that $\pi \epsilon \in \delta a$ does to $\mu \epsilon \tau \alpha$. The original form of the root signifying "blackness" was $\kappa \mu \in \lambda^{-}$; but the labial generally predominated over the guttural element. Of the labial forms, that with the tenuis more usually came to signify " livid" than "black;" as we see in the words $\pi$ é ${ }^{\prime} \iota o s, \pi \epsilon \lambda \iota \delta \nu o ́ s$, \&c. Apollodorus expressly says ${ }^{9}$ that $\Pi \epsilon \lambda_{c} a^{\prime}$ was so called because his face was rendered livid ( $\pi$ ' $\lambda^{\prime} \iota o s$ ) by a kick from a horse; and it is obvious that $\prod_{\epsilon ́ \lambda-o \psi, ~ w h i c h ~ s i g n i f i e s ~ " d a r k-~}^{\text {a }}$
${ }^{1}$ Opusc. II. p. 174: " $\pi \epsilon \lambda a \gamma o s$ enim, a verbo $\pi \epsilon \lambda a ́ \zeta \epsilon \iota \nu$ dictum, ut ab Latinis Venilia, mare notat: a qua origine etiam $\pi \epsilon \lambda a \sigma \gamma{ }^{\prime}$, advence."

2 Hellenische Alterthumsk. I. p. 29, Trans. p. 39. He also, half in jest, refers to $\pi \lambda a ́ \zeta \epsilon \iota \nu, "$ to lead astray," p. 36.
 der Bewohnung) und äpyos." Orchom. p. 125.
${ }^{4}$ Strabo, V. p. 221 ; VIII. p. 397.
${ }^{5}$ Bekker, Anecd. p. 229 : $\delta i a ̀ ~ \tau a ̀ s ~ \sigma \iota \nu \delta o ́ v a s ~ a ̂ s ~ \epsilon ́ \phi o ́ p o u v . ~ S o ~ a l s o ~ E t y m o l . ~$ Magn.
${ }^{6}$ Philol. Mus. I. p. $615 . \quad 7$ Lexilogus, I. p. 68, note 1.
8 Nerv Cratylus, § 121. Buttmann's Lexil. II. p. 265.
9 I. $9, \S 8$.
faced" or "swarthy," is an ethnical designation which differs from the well-known name Aitio $\psi$ only in the degree of blackness which is implied. The Aitiones were the " burntfaced people" (quos India torret, as Tibullus says of them, II. 3, 59), and are described as perfectly black (Jeremiah xiii. 23; кváveot, Hes. Op. et Dies, 525); whereas the Пé $\lambda o \pi \epsilon s$ were only dark in comparison with the Hellenes ${ }^{1}$. On the whole, it can hardly be doubted that the חe入aб $\begin{aligned} & \text { oi were, according to the name }\end{aligned}$ given them by the old inhabitants of Greece, "the swarthy Asiatics," who were called by the latter part of their name along the coasts of Asia Minor; and thus the cognate terms Пé $\lambda$-otes and $\Pi \epsilon \lambda-a \sigma$ бoi point to an emigration from Asia Minor to Argolis indisputably connected with the progress of Phœenician civilization. The former part of the name was not necessary in the mother-country, where all were dark complexioned; and the latter part of the word, which denoted the Asiatic origin of the $\Pi \epsilon \lambda-a \sigma$ oí, was dropt in the synonym $\Pi$ é $\lambda$-o $\%$, which signifies merely "swarthy of face ${ }^{2}$."

## § 2. How the Pelasgians came into Europe.

Tradition and etymology agree, therefore, in tracing the Pelasgians, so called, to the western and northern coast of Asia Minor. There is, however, little or no reason to doubt that the
${ }^{1}$ Asius makes Pelasgus spring from the black earth (ap. Pausan. VIII. 1, 4):

But here the adjective is nothing but an epitheton constans.
2 For further arguments in support of this etymology, which is also applicable to the word $\pi \epsilon \lambda a \rho \gamma o$ ós, as the stork, or "black but whitened bird," the reader is referred to the N. Cratyl. § 95. Mr Paley has suggested a similar explanation of the doves of Dodona, who bring the Phœnicians, Pelasgians, and Egyptians, into a sort of confusion with one another (Herod. II. 54, sqq.). He says (Æsch. Suppl. Ed. 2. p. xiv.), referring to my view of the matter: "obiter moneo nigras hasce columbas ( $\pi \epsilon \lambda \epsilon \epsilon a ́ \delta a s$ ), quæ humana voco locutæ traduntur, non alias fuisse videri quam $\pi \epsilon \lambda a ̀ s ~ q u a s d a m, ~ s c . ~ f u r v a s ~ m u l i e r e s, ~ e x ~ O r i e n t e ~ p r o f e c t a s . " ~ I t ~ i s ~$ curious that Mrs Hamilton Gray (Hist. of Etrur. I. p. 89) should have quoted the epithet "pale-face," applied to Europeans by the American Indians, in the same page with her derivation of $\pi \epsilon \lambda a \sigma \gamma^{\prime} s$ from $\pi \epsilon \lambda a \gamma o s$, which is simply irreconcilable with the laws of the Greek language.
bulk of the race, to which these "swarthy Asiatics" belonged, entered Europe in the first instance through the wide district of Thrace, which is always mentioned as the most ancient European settlement of this tribe. For although the legends about Pelops and Lydia make it probable that they subsequently crossed over the Egean, leaving settlements as they sailed along in the islands of the Archipelago, and bringing with them perhaps some of that Semitic civilization which the Phœnicians and Egyptians had diffused over the eastern coast of the Mediterranean, and though the etymology of their name refers to some such migration from the sunny coasts of Asia, it is nearly certain that the main body entered both Greece and Italy from the north-east. The course of their wanderings seems to have been as follows. They passed into this continent from the western side of the Euxine, and spread themselves over Thrace, Macedonia, and Epirus; then, while some of them forced their way into Greece, others, again moving on to the north-west, eventually entered Italy near the mouth of the Po. At some time, however, during the period of their settlement in Thrace, and before they had penetrated to the south of Greece, or had wandered to Italy, they appear to have crossed the Hellespont and peopled the western coast of Asia Minor, where they founded the city of Troy, and established the kingdom of Lydia - names to which the Pelasgians in Italy and Argos looked back with mysterious reverence. It might be curious to inquire how the traditionary quarrels between the families of Dardanus and Tantalus contributed to produce the important Lydian migration into Greece; but such an investigation scarcely belongs to our subject. There seems to be good reason for believing that the Pelasgians acquired their distinctive character, that of agriculturists and architects, in the fertile plains of Asia Minor, and under that climate which was afterwards so prolific in works of art and genius. Those only of the Pelasgians who claimed a Lydian origin, namely those in Etruria and Argos, were celebrated as artisans and tower-builders.

## §3. Inferences derivable from the contrast of Pelasgian and Hellenic Architecture.

The immediate derivation of even the later Greek architecture from Asia Minor may be proved by some combinations which
throw an important light not only on the history of ancient art, but on the ethnical affinities of the old inhabitants of southern and eastern Europe. It is well known that the Greeks or Hellenes descended from the north of Thessaly and conquered or incorporated themselves with the Pelasgo-Achæans, whom they found in the south of Greece. Now these Pelasgians, especially those who called themselves Tyrrhenians or "tower-builders," have left behind them numerous remains of their architecture, which are distinguished by immense blocks of solid stone built into rude masses of walls, towers, and treasuries, and are commonly called Cyclopian. It was of course this architecture which the Hellenes found in southern Greece, and as they were a warrior-tribe and less cultivated in every respect than their vassals, they must have adopted the same style of building. What origin then must we seek for the characteristic architecture of the Doro-Ionians-that which we commonly call Grecian architecture? The clue to the whole is furnished by that singular monument, the gate of the lions of Mycenæ, probably the oldest memorial of the primitive Achæans. We have here, at the entrance of a Cyclopian treasure-house, two lions trampling on an inverted column of Dorian architecture. With regard to the lions I feel no hesitation in rejecting Creuzer's supposition that we have here a Mithraic symbol ${ }^{1}$. This supposition springs from a total misconception of the object which stands between the lions, and affords no explanation of their duality. It can be shown, on the contrary, that it must be intended to indicate that the two lords of Mycenæ, some twinpower or duumvirate there, had conquered some place distinguished by the architecture of which the inverted column is a specimen. Whether the circumstance thus commemorated be a fact or a legend, we can hardly doubt that the two lions represent the two Atreidoc or sons of Atreus, the Pelopid or LydoPelasgian prince of Mycenæ ${ }^{2}$, and that the city captured and overthrown, the plunder of which they had stored up in their treasure-house, was the far-famed Troy. Both the duality of the conquerors of Troy, and the symbol of the lions as applied

## ${ }^{1}$ Symbolik und Mythologie (3rd Edit.) I. p. 267.

${ }^{2}$ The lion was a holy symbol of the Lydian kings ; see Herod. I. 50; and Creuzer, Symbol. II. p. 633.
to them, are distinctly recorded in the Agamemnon of Eschylus ${ }^{1}$. If this explanation is correct, the inverted column represents Asiatic architecture, as opposed to the style of building then common in Greece and Italy, and which we call Cyclopian. From this inverted fragment we can restore the whole façade ${ }^{2}$, and we see that it contains the elements of what was afterwards the Doro-Ionian architecture. We also see that it has many points of contact with the Lycian monuments. Now Pindar says that the Corinthians, among other useful arts, introduced the double tympanum or gable of the Dorian temple ${ }^{3}$. As therefore the Corinthians were the great traders and colonisers, it is sufficiently obvious that they must have derived this improvement in architecture from abroad, just as the introduction of the bridlerein points to their mythical connexion, and commercial dealings with Lycia ${ }^{4}$ : and since we see from the gate of the lions that the
${ }^{1}$ Cf. 42, sqq.:
$\delta \iota \theta \rho o ́ \nu o v ~ \Delta \iota o ́ \theta \epsilon \nu$ каi $\delta \iota \sigma \kappa \eta \dot{\eta} \tau \rho о v$
with 796, 7 :
${ }^{2}$ This has been done by Metzger, in Thiersch's tract, iuber das Erechtheum.
${ }^{3}$ Olymp. XIII. 21, sqq.:
є $\boldsymbol{\pi} \epsilon \dot{\epsilon} \theta \eta \kappa \epsilon$;
 figures within or upon it, has been fully shown by Bröndsted, Voyages et Recherches en Grèce,II. p. 154 ; and by Welcker, Alte Denkmäler, I. p. 3, sqq. The pediment was originally open; the deep relief, or rather completo figures, which appear in it, indicate the original practice, when it might be said in the language of Euripides (Fr. Hypsip.):

$$
\begin{aligned}
& \text { iठò̀ } \pi \rho o ̀ s ~ a i \theta \epsilon \epsilon \rho ' ~ ' \epsilon \xi a \mu \iota \lambda \lambda \omega \hat{\omega \tau a \iota ~ к o ́ \rho a \iota ~} \\
& \text { र } \rho a \pi \tau o v ̀ s[\epsilon \in \nu a i \epsilon] \tau o i ̂ \sigma \iota ~ \pi \rho o \sigma \beta \lambda \epsilon \pi \epsilon \iota \nu \text { rúmovs. }
\end{aligned}
$$

And the ground was subsequently painted blue to recal the darkness of the space under the roof.

4 The commercial dealings were a fact; the mythology of Bellerophon was a poetical record of it.

Dorian façade existed in Asia Minor long before the Dorian and Ionian colonies were established there, it is a fair conclusion that the Dorian and Ionian architecture, like the distinctions of dialect, was due to the reaction of the Dorian and Ionian colonies on the mother-land. And thus we see that all the architecture of Grecce, the more refined porch as well as the ruder masses of Cyclopian masonry, was imported from the sunny land to which we trace the name of the Pelasgians. We may go a step farther, and say that the more recent architecture of Asia Minor, which was afterwards naturalized in Greece, was due to the Semitic tribes which extended inland from Lydia to Assyria and Egypt, whereas the Cyclopian architecture was strictly Indo-Germanic. The primary distinction between the Pelasgo-Achæan and the Doro-Ionian architecture consisted in the materials which they respectively adopted, the former being the adaptation of huge masses of uncemented stone, the latter the result of the best arrangement of beams and joists. The materials of the Cyclopian walls require no comment, but a few remarks may be necessary to show that the Doro-Ionian architecture originated in woodcarpentry. The simplest form of this architecture is the apteral temple in antis. This has no column or portico, the porch being supported by $\pi a \rho a \sigma \tau a \dot{d} \delta_{s}$ or anta, i.e. projections of the side walls ${ }^{1}$. We then come to the prostyle, with a vestibule supported by columns beyond the antce; then to the amphiprostyle, with such a termination at each end; and finally to the peripteral temple, surrounded by columns, like the Parthenon. The complete form is the best exemplification of the tectonics or carpentry in which the architecture originated. If we compare the Doric building, as restored from the inverted column on the gate of the lions, with the remains of Lycian architecture ${ }^{2}$, we shall see that the foundation consisted of trunks of trees, laid level and crossed at right angles by the trunks of other trees. On these last, as we see in the gate of the lions, the plinth of the column rested, and on this the torus. The shaft of the column was the trunk of a tree, and its capital originally nothing more than a plinth. On the top of the column was placed the architrave

[^14]or main beam of the entablature, and on this rested the frieze with holes immediately above the columns for the reception of the upper joists of the building. When these joists were inserted, their ends, ornamented by channels cut in the wood, were termed triglyphs, and the spaces between the triglyphs, which were flat wood, and upon which it was customary to nail up spoils taken in the chase, garlands, and sculptures, were called metopes, or intervals between the holes ${ }^{1}$. The frieze was surmounted by the cornice, which originated in transverse beams supporting the $\dot{a} \mu c \lambda \lambda \eta \tau \hat{\eta} \rho \in s$ of the sloping roof, and the façade was finished off by the pediment, tympanum, or ${ }^{\prime} \dot{\epsilon} \tau \omega \mu a$, which was originally an open gable formed by the sloping rafters. Now every detail in this form of edifice points to wood-work or carpentry, which always constituted the material of pure Semitic architecture. The complete details which have been preserved of the temple of Solomon, which was a masterpiece of Pho-

[^15]nician workmanship, show how the most costly and elaborate building could be erected without the assistance of the stonemason ${ }^{1}$, and the ivory palaces of Solomon ${ }^{2}$ were also specimens of the same application of art with that which appeared in the chryselephantine statues of Phidias. The very fact that the Doro-Ionian architecture, in its original and oldest type, not only admitted but required polychrome decorations, indicates that the materials employed must have been wood and metal, not stone, in the first instance. And the result of the whole discussion is to confirm our previous inference, that the Pelasgians were an Indo-Germanic tribe, who passed by the north of the Euxine into Europe, and recrossed into Asia Minor by the Hellespont, where they came into direct contact with Semitic art and civilization. All tradition confirms this, and the ready adoption by the Hellenes of the Asiatic, as opposed to the Cyclopian architecture, cannot be regarded as altogether unconnected with the ethnographical fact that the Dorians or Hellenes were a tribe which passed through Asia Minor in a strong but narrow stream on their way from the mountains of Caramania to the highlands of western Germany and northern Greece ${ }^{3}$.

## § 4. Supported by deductions from the contrasted mythology of the two races.

These views of the Cyclopian architecture, as distinctively characterizing the Pelasgians, are confirmed by all that we know of their religious system. The worship of the Pelasgians was not only elementary; it not only consisted in an adoration of the great objects of nature-for this was common to it with other primitive tribes; -but it was especially a sun-worship, like that of the Medes, from whom, as we shall see, they trace their legitimate descent. Thus, while the so-called aborigines of Italy worshipped Saturnus-Ops, the divinity of the earth ${ }^{4}$, the PelasgoTyrrhenians who dwelt beside them worshipped Tina or Janus, the God of light. The two tribes, who constituted the original populus, being especially warriors, worshipped the God of war ;

[^16]as Romulus was mythically the son of Mars, we may conclude that Mars or Mamers was the God of the Ramnes; and then Quirinus ${ }^{1}$ would be the spear-god of the Tities. Just in the same way, the Hellenes, who, as I have shown in another place, were a warlike tribe of high German character ${ }^{2}$, brought into Greece their war-god Apollo $^{3}$, a sort of refined Woden; but eventually allowed some of his attributes to be absorbed by the God of light, who was worshipped by the Pelasgians ${ }^{4}$. The Hyacinthia, which were retained by the Dorians in Laconia and applied to the worship of their own Apollo, were a festival of Achæan or Pelasgian origin, and symbolically expressed the triumph of the sun's disk over the rainy months of winter ${ }^{5}$. All the Pelasgian religion, wherever it can be discerned under the incrustations of later Hellenism, points to the same worship of the sun. Jupiter and Danae, of whose union the Argive Perseus was the fruit, represent the golden showers of the fructifying sky descending on the dry earth ( $\left.\delta a \nu \alpha{ }^{\prime} \eta \gamma \hat{\eta}\right)^{6}$. The Argive goddess Juno is called $\beta_{o \omega} \pi \iota \iota$, as being a representative of the moon-goddess, who bore her disk between two horns, and who is thus identified with Io, "the earth," the daughter of Inachus". In the same way Europa, the "broad-faced" moon, is borne across the sea from east to west by Jupiter in the form of a bull, that is, the sun in Taurus in conjunction with the moon rises from the eastern waves. Here she assumes the functions of "A " $\tau \in \mu \iota s$ тavoomó入os, and as we shall see, Artemis, which, in the Pelasgian language, was Ari-timis, and means "the virgin of the sea," becomes identical with 'A $\rho$ ' $-\theta o v \sigma \alpha$, "the virgin swiftly moving ${ }^{8}$," for the idea of time finds one of its natural
${ }^{1}$ As the Quirinal was the first seat of the Sabines coming from the north, it may be inferred that Janiculum across the river indicated the first approximation of the Tyrrheno-Pelasgian worshippers of Tina or Janus, who formed a new element in the state under Vivenna of Cære. See Chapter I. § 18.
> ${ }^{2}$ New Crat. § 92.
> ${ }^{\circ}{ }^{\circ} E \lambda \lambda \eta \nu \epsilon \varsigma$ " the warriors;" 'A $\pi \epsilon \lambda \lambda \omega \nu$, " the fighter." Müller, Dor. II. 6. § 6.

4 Theatre of the Greeks, (Ed. 6), p. [20]. 5 New Crat. § 464.
${ }^{6}$ See Müller's Mythol. p. 252, Engl. Tr.
${ }^{7}$ See Paley, Praef. ad Prom. p. xx. ad Suppl. p. vii.
8 Below, § 12 ; and Chapter V. §6; see also Yaçna, p. 349. Burnouf.
expressions in that of flowing water ${ }^{1}$. Even the name $\kappa \dot{v} \kappa \lambda \omega \psi$, which has furnished a designation for the peculiar architecture of the Pelasgians, must refer to figures adorned with the sun's disk, rather than to any monophthalmic symbols; and we shall see the same transition in the earliest seats of the Pelasgic race ${ }^{2}$. The connexion of the Pelasgi with the Sclavonians, which will clearly appear in the sequel, brings them into close contact also with the early Celtic tribes. Now there can be hardly any doubt that the circular and megalithic structures, which are found in Britain and elsewhere, belong to the elementary worship of the early Celts. These buildings, whether grown in trees, as a grove, or built up in massive stones, represented the world; and this is the true interpretation of Arthur's Round Table. It was "made by Merlin for a type of the Round World, and was given by Pendragon to Gogyrvan father of Gwenhwyvar, who brought it to Arthur as her dowry (Morte Arthur, XIV. c. 2; IV. c. 1). From which we may collect that the true round table was the circular sanctuary erected by Merlin. The lake or pool under the Dinas Emmrys was likewise declared by Merlin to be figura hujus mundi, a type of this world (Nennius, c. $43^{3}$ )." And Arthur himself ${ }^{4}$ "was the sun, honoured as a deity but figured as a warrior, i. e. as Mithras. His father's name, Uthyr, the Portent, is supernatural, and not really a name; least of all the name of a Roman, brother to Aurelius Ambrosius, and son to Constantinus. And the said Uthyr signifies in his Dirge, that he is the Azure Firmament (id sublime candens quem invocant omnes Jovem), and that the rainbow is his belt in battle. It follows of course, that the son or eisillydd (offspring) of Uthyr Gorlassar, who fills the place of Ormuzd, should be Mithras. And his twelve battles, in all imaginable parts of the island, correspond to the twelve Herculean labours." It is not unreasonable to conclude that the Celts, who carried to the uttermost parts of the West this purely Median worship of the God of Light, must have derived it from the Pelasgo-Sclavonians, who came most directly from the north of Media, who first touched upon and became mingled with the

[^17]sporadic tribes of Celto-Turanians, and who in their original settlements, as Hyperboreans, and also as southern Pelasgians, were perseveringly devoted to this distinctive form of worship.

## § 5. Thracians, Geta, and Scythians.

Beyond these particulars we have no satisfactory data for the migrations of the great Pelasgian people; and if we wish to know their original point of departure in Asia, we must turn to comparative philology and to ethnographical traditions of a different kind.

Our point of departure, in these further rescarches into the original abode and ethnical affinities of the Pelasgians, is the great country of Thrace, their first European settlement. The Thracians, according to Herodotus, were, next to the Indians, the greatest people in the world ${ }^{1}$; and Scylax tells us that their territory extended from the Strymon to the Ister ${ }^{2}$. Now, among these Thracians we find the two important tribes of Getæ and Mysians, or Mœsians. Of these the geographer Strabo speaks as follows ${ }^{3}$ : "The Greeks considered the Getæ to be Thracians. There dwelt, however, on both sides of the Ister as well these Getæ as the Mysi, who are likewise Thracians, and are now called Mœsi, from whom also the Mysi now dwelling among the Lydians, Phrygians, and Trojans, derived their origin." Again,

$$
1 \text { V. } 2 .
$$

2 Geogr. Vet.,-Script. Min. I. p. 27. It is singular that the name of the Thracians should seem to bear the same relation to Tiras, one of the sons of Japheth, that the ethnical names of the Medes and Ionians do to the names of two of his other sons, Madai and Javan (Gen. x. 2). If it were necessary to seek a connexion between the word Tvpoqvós and the Goth. Thaursôs, Old Norse Thurs, O. H. G. Durs, according to Grimm's suggestion (Deutsche Myth. pp. 23, 489, 2 d ed.), we might with still greater safety bring the Thracians and the Aga-thyrsi into the same etymology. The Bithynians were Thracians; and there were Medo-Bithynians (Malooi
 фuyáóas חápOovs ka入ov̄б九, Steph. Byz. p. 628) in Thrace. It is curious that the Sintians and Mredi, whom Thucydides mentions (II. 98) as contiguous Thracian tribes, should represent a similar juxta-position in Irân, where those to the West and North were called Medes and SauroMatoe, while those to the South and East were termed Sindians or Indi.
${ }^{3}$ p. 295. He says also (p. 302), that the Getæ spoke the same language as the Thracians.

Scylax informs us that the Scythians bordered on the Thracians ${ }^{1}$; and Stephanus of Byzantium says expressly ${ }^{2}$, that the Scythians were of Thracian extraction. The same is implied in what Strabo says on the subject: and it has long been admitted that $\sum \kappa \dot{\theta} \theta a \iota$ and $\Gamma^{\prime} \dot{\tau} \alpha \iota$ are the same ethnical name. We thus at once obtain new data, reaching far beyond the limits of Hellenic tradition. For if the Pelasgians can fairly be traced to Thrace as their first traditionary settlement in Europe, and if we can pass from the Thracians to the Getæ, and from the Getæ to the Scythians, we are carried into a new field, in which our speculations immediately receive the support of comparative philology.

## §6. Scythians and Medes.

The Scythians of Herodotus are represented as occupying the wide tract of country which lies to the north of the Euxine. Though there are some alleged differences, we can collect that the whole country between Media and the Danube was occupied by a series of cognate tribes. The earliest traditions represent these Scythians as in continual contact and collision with the Medes; and we receive many significant hints that the Scythians and Medes were ultimately connected with one another as kindred races. If we pursue this subject in its details, especially as illustrated by the fragments of the Scythian language which Herodotus and others have preserved, we shall see that the Pelasgians may be traced step by step to a primary settlement in Media or northern Irân.
§ 7. Iranian origin of the Sarmatians, Scythians, and Geta, may be shown (1) generally, and (2) by an examination of the remains of the Scythian language.
The general proof that Irân, or the country lying between the Caspian, the Euphrates, the Indian Ocean, and the Indus, was the original abode of the Indo-Germanic race, has been given elsewhere ${ }^{3}$. It has also been shown, that within these limits were spoken two great branches of the one Indo-Ger-

[^18]manic language, which stood related to one another in much the same way as the Low and High German; the former being the older, and spoken by the inhabitants of Media, the northern half of this district. To these Medes, or, as they may be called, the Northern and Low Iranians, we refer, on the one hand, the Hindus, who call themselves Arians (âryas, "well-born"), for this was also the ancient name of the Medes; and, on the other hand, the following members of the Sclavonian and LowGerman families :-(a) the Sarmato or Sauromatoe, an old Sclavonian tribe, who are expressly called "descendants of the Medes" both by Diodorus ${ }^{1}$ and by Pliny ${ }^{2}$, whose name, in the cognate Lithuanian language, signifies "the northern Medes or Matieni ${ }^{3}$," and who, under the slightly modified name of Syrmatce, dwelt near the Indus ${ }^{4}$; (b) the Sigynnoe, or Sclavonian Wends, to whom Herodotus ascribes a Median parentage ${ }^{5}$; (c) the Saxons, Sacassani, or Saca-sunu, i. e. "sons of the Sacæ," who once occupied Bactriana, as well as the most fertile part of Armenia, and from thence forced their way into Europe ${ }^{6}$; and, above all, (d) the Goths, who, under the different local names of
 i.e. Tyras-geta, or Goths dwelling by the Dniester ${ }^{7}$, and Muoni,
${ }^{1}$ II. 43, p. 195. Dind.
${ }^{3}$ Gatterer ap. Böckh, C. I. II. p. 83.
5 V. 9. Strabo, p. 520.
${ }^{〔}$ Plin. H. N. VI. 11. Strabo, pp. 73, 507, 509, 511, 513. Among those who fought with Visvâmitra are mentioned (Ramâyana, I. c. 54, çl. 18), first, the Pahlavi, i. e. the Persians, for they were called Pahlavi by the Indians; and then a mixed army of Sacoe and Yavani, who covered the whole earth (taîr asit sanvirtà bhamih Çakair-Yavanam-igritaih). The Persians called the Scythians in general Sacce (Herod. VII. 64: oi $\gamma$ à $\rho$
 Ramây. II. 2, p. 169) thinks that the name 'Iá ${ }^{( } \omega \nu$, the original form of ${ }^{\prime} I a^{\prime} \omega \nu{ }_{2}{ }^{4} I \omega \nu$, was not brought from Greece, but was learned by the settlers in Asia from the Lydians; and that the Yavani here mentioned by the Indian poet were the Greeks in general, who were always so called by the Indiåns, Persians, and Jews (Schol. ad Arist. Acharn. 106: aávas


7 If we wished to bring the Thyssa-getce or Thyrsa-getoe into connexion with the Aga-thyrsi, and into closer contact with the Asa-getre or S-cythce, we might suppose that Asa-getce and Thyrsa-getce were other forms of Asa$j \ddot{t t u n}$ and Thursa-jötun, in which $A s$ "deus" and Thurs " gigas" would stand in the usual opposition. (See Edd. Sremund. II. Spec. Gloss. p. 861).

Motoo', or Ma ${ }^{\prime} \sigma \alpha-\gamma \epsilon ́ \tau \alpha l$, i.e. Moso-goths ${ }^{1}$, occupied the whole of the districts which extend from the north-east of Irân to the borders of Thrace ${ }^{2}$.

Although these general results are already established, the details of the subject have not yet been sufficiently examined, especially as regards the fragments of the language spoken by these northern and western scions of the great Median stock. It is in accordance with the main object of this treatise, that these details should be followed as far as they will lead us; and it is hoped that, by an analysis of all the Scythian words and names which Herodotus and others have preserved, the affinity of the Scythians to the Medes will be confirmed by the most decisive proofs, and that it will appear that the Pelasgians, whom tradition traces to the same regions, were members of the Sclavonian race.

## § 8. Mode of discriminating the ethnical elements in this chain of nations.

One caution must be given at the very beginning of all these inquiries concerning the chain of tribes which link together the extreme points of Indo-Germanic migration. As I have remarked before, it is always easier to perceive resemblances than to recognise distinctions ; and the ancient writers speak of Thracians, Getæ, and Scythians as identical, because they have points of contact and common ingredients. The results of researches, which have been indicated elsewhere, tend to show that although the bulk and substratum of the ancient population of Thrace was Pelasgian, and this again Sclavonian, the warlike tribes, which gave a name to the nation, were identical in origin and title with the Dorians, who were the distinctive Hellenes, and with the Hermun-duri or Thuringians, who were the High-Germans or Herminones properly so called ${ }^{3}$. Teres or Tereus is a local

[^19]3 New Crat. § 92.
name in Doris or Daulis as well as in Thrace ${ }^{1}$; and the latter country must at least have retained some fragments or droppings by the road-side of that united band of warriors who forced their way in one unbroken stream from the highlands of Kurdistan across the north of Asia Minor, and so through Thrace, sending forth conquering offshoots into Greece to the left and into Eastern Germany on their more direct route ${ }^{2}$. The Getre, on the other hand, wherever they were pure from any Sclavonic admixture, stand as Low-Germans in direct opposition to the Sclavonians. As Massa-Gete or Meso-Goths they were mixed up with Mysians, who were Pelasgo-Sclavonians; and there was the same mingling of the Sclavonian and Low-German elements in the Lithuanians or Samo-Getre. As Daci or Danes the pure Low-Germans stand opposed and related ${ }^{3}$, both in the north and south, to the Getar, whether called by this name, or designated as Goths, Guddas, Jutes, and Vites : and there is every reason to believe that the latter in this opposition represent some admixture of the Sclavonic and pure Gothic elements analogous to that which is presented by the Lithuanians or Samo-Geta. In the Greek comedies Davus $=$ Dacvus, and Geta, stand on a parallel footing as the names of slaves; but the countries from which these slaves came were distinguished as Dacia and Mosia, and the latter was, at least to a considerable extent, Sclavonic. In the north, according to the legend ${ }^{4}$, the Dani or Dacini ${ }^{5}$ were settled in the islands as opposed to Jutland, or, as it is called, Vithes-loeth; and in the peninsula itself the stratification of Sclavonians in Schleswig, Angles or pure Low Germans in Jutland, and High Germans in Holstein, is still very distinct. In the immense area to which the ancients gave the name of Scythia, we must distinguish between the Sarmatie or Sauromata, who were mainly or to a large extent Sclavonian, the Scythce or Asa-Goths, who were mainly or to a large extent Low-German, the Sacce or

## ${ }^{1}$ Thucyd. II. 29.

2 The derivation of Greek poetry from Thrace, and the Picrian restingplaces at the foot of Olympus in the North, and at the foot of Parnassus and Helicon in the south of Thessaly, point to the route of these ThracoHellenic emigrants.
${ }^{3}$ They both spoke dialects of the Thracian language; Strabo, pp. 303, 305.

[^20]Saxons, who were purely Low German, and therefore identical ultimately with the Daci or Danes, and the $S$-colotee or AsaGalata, also called Cimmerii, who were mainly Celtic. And besides all these, we must allow a substratum or fringe of Mongols or Turano-Scythians. Nevertheless, the Sclavonian is the prevalent or qualifying element throughout, and from Thrace to Media we identify this with the Pelasgian. For the old statements, which class together the Thracians, Getæ, Mysians, and Scythians, can only be understood as asserting their ethnical affinity : that is, the Greeks saw that they had something in common. Now if the Dorians are to be derived from the Thracians so called, if Massa-geta or Mœso-Goth presumes a combination of different ingredients, the Mysian and Gothic, and if, which every thing conspires to show, the non-Hellenic element in Greece is also to be sought in Thrace; it follows that this element, or the Pelasgi, must be referred to the Mysians, who appear as the Pelasgian inhabitants of Asia Minor. The same must also be the link of connexion between the Thracians and the Scythians or Asa-Goths. But the Goths, when qualified by admixture in their primary settlements, are always blended with Sclavonian elements. Therefore the Mysians or Pelasgians were Sclavonian also. The Rhoxolani and Sarmatæ, who occupied the province of Dacia after the time of Aurelian, belonged to the same Gothic and Sclavonian races respectively as the original inhabitants; and though historically a change must be indicated, an ethnographical identity with the original population is still maintained by the Walachians, who had adopted a corruption of the Latin tongue before they received this addition of homogeneous ingredients ${ }^{1}$.

## § 9. Peculiarities of the Scythian Language suggested by Aristophanes.

The Scythian words, which have been preserved by the ancients, are names of rivers, places, and persons; designations of deities; and common terms. Before we consider these separately, it will be as well to inquire if there are not some general principles by which the characteristics of the language may be ascertained.

Some of these general conclusions may be derived from Aristophanes. It is well known that the police of Athens con-

[^21]sisted of Scythian bowmen. Accordingly, when the great comedian introduces one of these public servants on the stage, we might expect that, as he imitates the broad dialects of the Bœotians and Megarians, and the pure Doric of the Spartans, he would also give an accurate representation of the broken Greek of these barbarian functionaries ${ }^{1}$. When we mimic the provincialisms of the Highlanders or the Welsh, we are careful to substitute tenues for medials; and in the same way, we may suppose, Aristophanes would represent the leading peculiarities of the Scythian pronunciation of Greek. Now we find that his Scythian bowman in the Thesmophoriazusce consistently omits the final -s or $-\nu$ of Greek words, substitutes the lenis for the aspirate, and once puts $\xi$ for sigma. We should expect, therefore, that the Scythian language would present us with Visargah and Anuswârah, would repudiate aspirated consonants, and employ $\xi=s h$ instead of the ordinary sibilant. While this is the case with the fragments of the Scythian language which still remain, it is even more remarkable in the old idioms of Italy. In fact, these peculiarities constitute, as we shall see in the sequel, some of the leading features by which the Italian languages are distinguished from the dialects of ancient Greek.

## §10. Names of the Scythian rivers derived and explained.

The names of the Scythian rivers, which Herodotus enumerates, will first engage our attention. These names are materially corrupted by the Greek transcription; but with the help of the general principles which have just been stated, we shall be able to analyse them without much difficulty.

Beginning from the European side, the first of these rivers is the $I_{s}$-ter, or, as it is now called, the Don-au or Dan-ube. If we follow the analogy of our own and other countries, we shall observe that local names very often consist of synonymous elements; from which we may infer that the earlier parts of the word have successively lost their significance. Thus, the words wick, ham, and town, are synonymous, though belonging to different ages of our language; and yet we have compounds such as Wick-ham and Ham[p]-ton-wick. The words wan,

[^22]beck, and water, are synonymous; and yet we find a stream in the north of England called Wans-beck-water. The words nagara and pura in Sanscrit both signify "city;" but we find in India a city called Nag-poor. In the same way, we believe that both parts of the word $I s$-ter denote "water" or "river." The first part of the word is contained in the name of our own river Thames, or Tam-isis, the upper part of which is still called the $I_{s-i s}$ : the second part we shall discuss directly, in speaking of the third Scythian river. The other and more recent name, Dan-ub-ius, also contains two elements, each signifying "water" or "river." The latter part is found in the Gaelic $a p$, and in our Avon, \&c.; the former in most of the Scythian rivers, as will presently appear.

The next river is the Por-ata or Pruth, which obviously contains the same root as the Greek word nópos and the Scythian paris.

The third river is called by Herodotus the Tú $\rho-\eta s$, and is now known as the Dnies-ter or Danas-ter. The latter part of this name is the same as the latter part of $I_{s}$-ter. The first part of the compound is the commencement of the other name of the Is-ter. In the transcription of Herodotus, either this word is omitted, and the Danas-ter is mentioned merely as the Ter, or the last syllable of Tí $\rho-\eta s$ represents the first syllable of the $I_{s}$-ter ; so that the Danube was called the $I_{\text {s-ter, }}$ and the Dniester the Ter-is. It is singular that the syllables Dan-, Don-, or Dun-, and Ter- or Tur-, are used in the Celtic and Pelasgian languages respectively to signify "height," or "hill," or " hilltower;" and it is to be supposed that this was the origin of their application to the river, which flows rapidly down from its birthplace in the mountains ${ }^{1}$.

The river Hypan-is is called, according to the Greek transcription, by a name compounded of the Celtic Apan (Avon) and the word $i s$-, which we have just examined. The first part of the word occurs also in the name of the river Hypa-caris, which means the water of Caris. The root of the second part of this name appears in the names of the city Car-cine, and the river Ger-rus, which flowed into the Car-cinitis sinus by the same

[^23]mouth as the Hypan-is and Hypa-caris. It would also seem that the exceedingly corrupted name Pan-ticapes began originally with the same word : the meaning of the last three syllables is absolutely lost, and they will scarcely be sought in the modern name Ingul-etz, of which we can only say that the last syllable represents the root is-; comp. Tana-is, Tana-etz ${ }^{1}$.

The Greeks who dwelt near the mouth of the great river Borysthenes naturally pronounced the native namo of the river in the manner most convenient to their own articulation; and the name, as it stands, is to all outward appearance a Greek word. This circumstance has deceived the ablest of modern geographers, who derives the first part of the word from Boons or Booéas. There is little difficulty, however, in showing that the name is identical with that by which the river is known at the present time,-the Dnie-per or Dana-paris, with the last part of which we may compare the name Porata or Pruth. It is well known that the northern Greeks were in the habit of substituting the medial, not only for the tenuis, but even for the aspirate; thus we have $\beta$ úp for $\theta a v \in i ้$, and Bó $\sigma-\pi o \rho o s$ for $\Phi \omega \bar{\sigma}-\phi o \rho o s . ~ A c c o r d i n g l y$, their pronunciation of the word Dana-paris ( $=$ Paris-danas) would be Dana-baris, or, by an interchange of the two synonymous elements, Baris-danas ${ }^{2}$. But the Greek ear was so familiar with the sequence $\sigma \theta$-, that the $s d$-would inevitably fall into this collocation; and, with a change of vowels, for the same purpose of giving the barbarous name a Greek sound, the compound would become the Hellenic form Bopvo日évys, a word which has hitherto eluded etymological analysis.

The Tana-is was the most easterly of Scythian, and indeed of European rivers. The explanation of the name is implied in what has been already stated. No difficulty can arise from the appearance of a tenuis instead of the medial, which generally

1 The identification of the Ingul-etz with the Pan-ticapes depends upon the position of the Hylcea, or "woodland" district, which must have been on the right bank of the Borysthenes, for the other side of the river is both woodless and waterless (see Lindner Skythien, Stuttgart, 1841, p. 40, sqq.). The name Ingul is borne by another river, which may be identified with the Hypa-caris.

2 A similar change has taken place in the name Berezina.
appears in the first part of this name; for the Danube, which is most consistently spelt with the medial, is called the Tun-owe in the Niebelungen-lied (v. 6116). The Tanais seems to have been the same river which the Cossacks still call the Donaetz or Tanaetz.

We find the word Dana-s in composition not only with the synonyms $I_{s}$-, $A p$-, Paris, and Ter, but also with Rha-, which occurs in the names of the Asiatic $A$-ra-xes, and in that of the Rha., or Wolga. Thus, we have the $E$-ri-danus in Italy, the Rha-danau in Prussia, the Rho-danus in France, and the name 'Pồ- $\delta o \nu$, quoted by Ptolemy. In England the name Dana occurs by itself as "the Don."

## $\oint$ 11. Names of the Scythian divinities.

Let us now pass to the names of the Scythian gods, which may be referred without any difficulty to the roots of the IndoGermanic family of languages. Herodotus informs us (iv. 59), that the names by which the Scythians designated the Greek

 $\pi \alpha \sigma \alpha$, and $\Theta a \mu ц \mu \alpha \sigma \alpha ́ \partial a s$; and it is clear, from his manner of speaking of these and the Medo-Persian divinities (I. 131), that he is describing one and the same elementary worship.
'I $\sigma$ rin, or Vesta, was the goddess of fire, as Orid tells us (Fast. VI. 291): "nec tu aliud Vestam quam vivam intellige flammam." There can be no doubt why the Medo-Scythians called her Tabiti, when we know that in the Zend and Sanscrit languages the root tab- or tap- signifies "to burn." Compare also the Latin tab-eo, tepidus, the Greek $\tau i \phi$-os, the German thau-en, the new Persian tebîden, Sclavonian teplye, whence Toeplitz, "the hot baths," and the river Tepel at Karlsbad, the Oscan teforom (Tab. Agnon. vv. 17, 20), Etrusc. tephral (Orelli, 1384), \&c. The same root may also appear in the Persian local names cited by Zeuss (die Deutschen, p. 286), namely Taßıク́vŋ between Caramania and Parthia, Taßıáva an island on the coast of Persia, Tájr a city in Hyrcania, Tanoupoi or Tatoú $\rho \in o t$, people in Media and on the Imaus.
 "the Father,"' a name by which he was known to the Latins also. The primary labial sounds are appropriated in all languages to express the primary relation of parent and child. The
children on whom Psammitichus tried his experiment (Herod. II. 2) first uttered the articulate sound $\beta_{\epsilon}$-кós, apparently the first labial followed by the first guttural; and in some articulations, as well as in the order of our alphabet, this is the natural sequence. To this spontaneous utterance of the first labials to designate the parental relation and the primary necessities of infancy, I have referred elsewhere (N. Crat. § 262); and it seems to have struck Delitsch also (Isagoge, p. 131), when he speaks of those nouns "quæ aboriginum instar sine verbi semine sponte provenerunt, velut אֵם , primi labiales balbutientis pueri, Sanscr. pi-tri, ma-tri, \&c." The word $\pi a \pi a i{ }^{2}{ }^{\circ}$ shows us very clearly the connexion between the Persian and Sarmatian languages; for while in the Pehlevi, as Richardson tells us, (s. v. $b \hat{a} b)$ "the name $b \hat{a} b \hat{a} \hat{a}$ or $b \hat{a} b$ is given by way of excellence to express fire, which they worship as the father and principle of all things," we find Babai in Jornandes (cc. 54, 55) as the name of a Sarmatian king. According to Xenophon (Cyrop. VIII. 8, § 24) the Persians distinguished between Jupiter and the Sun, and he also speaks of separate sacrifices to Vesta and Jupiter (Cyrop. I. 6 , § 1, VII. 5, § 57). But he may very well have confused between the different ingredients in this worship of fire.

The Scythian name for the goddess of the Earth is 'A $\pi i \alpha$. This word actually occurs in Greek, as the name of the country where the Pelasgians ruled: and the root $A p$ - or $O p$ - is of frequent occurrence both in Greece and in Italy (Buttmann's Lexil. s. v., and above, Ch. I. § 3).

As the Scythian religion appears to have exhibited an elementary character, we should expect that their Apollo would be "the god of the sun." And this seems to be the meaning of his name, as cited by Herodotus. Oitó- $\sigma$ voos should signify "the light or life of the sun." The second part of the word at once refers us to the Sanscrit surrya, which is also implied in the oó $\rho$ oov ${ }^{\prime} \rho \mu \mu$ of Eschylus (Pers. 86. N. Crat. § 473). The first two syllables may be explained as follows. After the loss of the digamma, the sound of $w$ at the beginning of a word was often expressed by $o$ : thus we have "Oa ${ }^{\circ}$ os $=\mathrm{F}{ }^{\prime} \xi_{o s}$; "Oaбıs, with its modern equivalent el Wah; the Persian interjection óa (Жschyl. Pers. 116), which is doubtless the Greek representative of the oriental exclamation wah; the N. Test. ovaí = weh; and the word oi $\sigma \tau \rho o s$, referring to the whizzing noise of the
gad-fly. Accordingly, Oícó- $\sigma$ voos, pronounced Wito-suros, signifies the Uita, Oīros, Aī $\sigma a$, or life of the sun: comp. the Russian Vite, signifying "a portion;" or if we prefer the cognate idea of light, we may compare the oito- with ai $\theta^{\prime}$, ai $\theta^{\prime}$ 's, uitta, weiss, "white," Egypt. wit, Copt. oeit, " to be white or brilliant," \&c. As the oúpoov ápua seems to show that the Persian sun-god was sometimes known by a part of this Scythian name, we might be led to ask whether the Persian Mithras had not a representative in Scythia. Now we read not only that the Persians called the "Sun" Mithras (Strabo, p. 752:
 Persians gave the name of Mitra to the heavenly Venus (Herod.


 From this it appears that the Persians had a pair of deities called Mithras and Mithra, and that the latter corresponded to the heavenly Venus. But the very dualism itself shows that she must have been a form of Artemis, the sister-goddess of Apollo, and therefore represented the moon. Thus Jul. Firmicus says (de Err. Prof. Relig. I. c. 5): "hi itaque [Magi et Persæ] Jovem in duas dividunt potestates, naturam ejus ad utriusque sexus transferentes, et viri et feminæ simulacra ignis substantiam deputantes." This pair of deities seems to be implied in the dual forms ahuraêibya mithraêibya in the Yaçna, which Burnouf translates (p. 351): "les deux seigneurs Mithras." But the most important authority for the present purpose is the inscription quoted by Zeuss (p. 289), from Gudii Inscr. Antiquæe, p. 56, 2, which should be read: OEAI. $\Sigma$ EAHNHI. OITO $\Sigma$ KYPAI. KAI. A $O \Lambda \Lambda \Omega N$. OIT()$\Sigma K Y P \Omega I$. MIӨPAI . M . OY $\Lambda \Pi I O \Sigma$. П $\angle O K A M O \Sigma$. NESKOPOE. ANE日. This shows that the epithet of the "sun" quoted as Scythian by Herodotus (with the mere change of $\sigma \kappa$ for $\sigma$ to represent the sound $s h$ : see Maskil le-Sopher, p. 8) is applicable to the moon as well as to the sun, and that Apollo-Oitosyrus was also Mithras. Now we know that 'A $\rho \tau \epsilon \mu \iota s$ was specially worshipped by the Persians; for

 name Zaן̄̃tıs (Hesych.) was probably connected with Surrya; but if she was, as this investigation has shown, also identical with
the heavenly Venus or Mithra, we find her Greek name in 'A $\rho$ тi $\mu$ $\pi \alpha \sigma \alpha$, the Scythian Venus : for, as we shall see, 'A $\rho$ - $\tau i \mu$ is best explained out of the Scythian glosses, as "the virgin of the sea," and $\pi \alpha \sigma \alpha$ signifies "the queen." The noun was probably Persian also, for Artim-pasa occurs on two inscriptions found near Tusculum and probably of Persian origin (Zeuss, p. 290). It is by no means clear what were the attributes of the celestial Venus of the Scythians; but her name thus explained corresponds exactly to the functions of Europa, the broad-faced moon, and to those of the "Артєниs Tavpoтó $\lambda \eta$.

The Scythian name for Neptune may be explained with almost demonstrable certainty. The general observations on the Scythian language have shown that they preferred the tenuis to the aspirate. The word $\Theta a \mu \iota \mu a \sigma a ́ \delta a s$ must therefore have been pronounced Tami-masadas. Now, if we compare this word with the Scythian proper name Octa-masadas (Herod. IV. 80), we shall see that masadas must be the termination. In the Zend, or old Median language, Mazdas (connected with maz, " great"), signifies " a god," or " object of worship." So Ormuzd is called Ahura-mazdas, and a worshipper is termed Mazdayasna. Accordingly, Tami-masadas must mean "a god, or object of worship, with regard to Tami." When, therefore, we learn from Pliny, that Temarunda is equivalent to mater maris, we cannot doubt that Teme, or Tami, means " the sea," and that Tami-masadas, or "Neptune," is, by interpretation, "the god of the sea." It does not appear that the second part of the name Temarunda is a distinct word in itself. It seems more probable that it is a feminine termination, analogous to that of Larunda. For Pliny says (VI. 7) ; "Scythæ...vocant...Mæotim Temarundam, quo significant matrem maris." And as Maıŋिtıs, which seems to be another form of the Zend mate $=$ matis, is stated by Herodotus (IV. 86) to mean $\mu \dot{\eta} \tau \eta \rho$ тov̀ Móvтov, it is more than probable that Temarunda is a qualifying epithet of Mootis, and that it denotes maritima. The word Tama perhaps signifies "broad water;" for the river which is called the $\bar{I}_{s}$-is while it is narrow, becomes the Tam-is-is, or "Thames," when it begins to widen. That the name of a man, like Octa-masadas, should be significant of veneration will not surprise those who recollect the Scythian name Sparga-pises (the son of Tomyris, Herod. I. 211), or Sparga-pithes (a king of the

Agathyrsi, id. IV. 78), which seems to be equivalent to the Sanscrit Svarga-pati, "lord of heaven"-sparga bearing the same relation to suarga that the Persian açpa does to the Sanscrit açva; and the Zend çpan, old Persian çpaka, Sclavonian sabaka, to the Sanscrit çva (çvan), Greek кú $\omega v$.

## § 12. Other Scythian Words explained.

Leaving the names of divinities, we may turn to the scarcely less mythological Arimaspi. Herodotus says that they were a one-eyed people ( $\mu o v v o ́ \phi \theta a \lambda \mu o l$ ), and that their name indicates

 of the compound, which Hartung would transfer to the text of
 $\theta a \lambda \mu o{ }^{\prime}$. It appears to me that Herodotus is in error respecting the meaning of the word, and that the true explanation is to be sought in the epithet $i \pi \pi \sigma \beta \alpha^{\prime} \mu \omega \nu$, which Aschylus (Prom. 830) applies to this people:
oiкоиิбı à àфì $\nu a ̂ \mu a ~ \Pi \lambda о v \tau \omega \nu \nu o s ~ \pi o ́ \rho o \nu . ~$

The position of the article before $\mu o v \nu \omega \bar{\omega} \pi \alpha$ shows that the words 'A $\rho \mu \mu \sigma \pi \grave{\nu}$ i $i \pi \pi o \beta$ á $\mu o \nu a$ are to be taken in close connexion, and apart from the epithet $\mu o v \nu \hat{\omega} \pi \alpha$; and I see in this fragment of symbolical mythology a trace of that Hyperborean sun-worship, which the Pelasgians brought from Media into Greece and Italy. For Arim-aspas is most naturally explained as Ahurim-açpa, or Orim-açpa, the " horse" or "horseman of light," thus explaining the term $i \pi \pi \sigma \beta \dot{\alpha}^{\prime} \mu \omega \nu$, and the epithet $\mu о \nu \nu \dot{\omega} \psi$ will refer to the circular disk which surmounted the head of the Sun-god, and so gave rise to a belief in Cyclopian or monophthalmic deities. With this view, the meaning of the fable is clear. The one-eyed, equestrian people dwelling in the Hyperborean regions, which are regarded as the inaccessible and ever-guarded sanctuary of the Sun, can only represent the Sun-god himself mounted on his heavenly courser (the aurvat acpa, "cheval rapide," of the Yaça: Burnouf, pp. cxxxiv. 371); and the Gryfin, which

> Pursues the Arimaspian, who by stealth Had from his wakeful custody purloined Tho guarded gold-
 golden light of day from being borne to the southern regions by the horseman of light ${ }^{1}$. In a communication read before the Royal Asiatic Society in January 1851, I have pointed out a similar error of Herodotus respecting the horse of Darius and his groom Oibares; and I have shown that, while this last name refers to the verb vyabara, or the noun asbara, which must have occurred in the original inscription, Darius, as in his other inscriptions, must have referred his power not to the ingenuity of a servant, but to the gracious help of Ahura-mazda, "the lord of light," and his celestial steed-the Sun.

Another compound, which may with equal facility be referred to the Indo-Germanic family of languages, is the name by which the Scythians designated the Amazons. Oióp $\pi \alpha \tau a$, according to Herodotus, is equivalent to $\dot{\alpha} \nu \delta \rho о к \tau o ́ v o s-o i o j \rho ~ \gamma \dot{a} \rho \kappa а л є ́ o v \sigma \iota ~$ тòv áv $\delta \rho a$, тò $\delta^{\prime} \dot{\prime} \pi \alpha \tau \alpha$ ', ктєiveıv. Now oióp is clearly the Sanscrit vîra, the Zend vairya, vîra (Burnouf, Yaçna, p. 236), the Latin vir, Gothic vair-s, Welsh gwyr, and the Lithuanian vyras. The root pat in Sanscrit does not signify primarily "to kill," but "to fall;" though the causative form pâtyati constantly means "he kills;" i.e. "causes to fall." It seems more probable, however, that the Scythian articulation has substituted a tenuis for the $v$-sound, as in the case of sparga for svarga, mentioned above, and that the verb is to be sought in the common Sanscrit root vadha, "to strike," " to kill," "to destroy."

Pliny (Hist. Nat. VI. 17) tells us that the Scythian name for Mount Caucasus was Grau-casis, i. e. nive candidus. The first part of this word is clearly connected with gelu, glacies, $\kappa \rho v_{o s,} \kappa \rho \dot{\prime}-\sigma \tau a \lambda \lambda$ os, kalt, cold, grau, and grey; and casis, "white," may be compared with cas-tus, cas-nar (senex Oscorum lingua, Fest. ; comp. Varro, L. L. VII. § 29), canus, \&c.

[^24]In the tract about rivers, printed among Plutarch's Fragments, we have the following Scythian words, with interpretations annexed. He does not translate $\alpha \lambda i \nu \delta \alpha$, which he describes as a sort of cabbage growing near the Tanais (c. XIV. § 2): we may compare the word with Temarunda. He tells us, however, that $\beta \rho \iota \xi \bar{\alpha} \beta a$ means крьov̀ $\mu \in ́ \tau \omega \pi o \nu ~(c . ~ X I V . ~ § 4), ~ t h a t ~ \phi \rho u ́ \xi \alpha ~$ is equivalent to $\mu \iota \sigma o \pi o ́ v \eta \rho o s(c . ~ X I V . § 5)$, and that $\dot{\rho} \rho \alpha^{\prime} \xi a$ signifies $\mu \iota \sigma o \pi \alpha ́ \rho \theta \in \nu o s($ c. XXIII. § 2). Of these, $\beta \rho i \xi$, " a ram," seems connected with berbex, verbix, or vervex. " $A \beta a$ is probably akin to caput, kapala, haupt, \&c.,-the initial guttural having been lost, as in amo, Sanscr. kama-. We may compare $\xi \dot{\alpha}$, "to hate," with the German scheu, and the syllable $\phi \rho v$ ( $p h r u$ ) in $\phi \rho \rho^{\prime}-\xi a$ probably contains the element of prav-us (comp. the German frevel). If this analysis of $\phi \rho v^{\prime}-\xi \alpha$ is right, and if $\dot{\alpha} \rho \alpha ́-\xi a$ really means $\mu \iota \sigma o-\pi \alpha \dot{\alpha} \rho \theta \in \nu o s$, it follows that ${ }_{\alpha}^{\alpha} \rho \alpha$ means "a virgin." This leads us to some interesting deductions. In the first place, the Pelasgian goddess "A $\rho-\tau \epsilon \mu \iota$, Etrusc. Aritimis, Scyth. Ar-tim-pasa, receives an appropriate explanation from the Scythian language. For, as we have seen, temi or tami means "the sea," and thus" $A \rho-\tau \epsilon \mu$, ${ }^{\prime}$, as "the virgin of the sea," connects herself with Europa, the broad-faced moon-goddess, who crossed the sea on the back of a bull (see Kenrick on Herodotus, II. 44, p. 71), and so "A $\rho$-тєнıs tavootóдos becomes identical with 'A $\rho$ ' $-\theta$ ovoa, "the virgin swiftly moving," who passes under water from Elis to Syracuse. Again, the root of " $\alpha \rho a$, " a virgin," seems unmistakeably connected with that of ${ }^{\prime} \rho \rho-\eta s, \dot{a} \rho \epsilon-\tau \eta,{ }^{\prime}{ }^{\prime} \rho-$ $\sigma \eta \nu$, denoting distinctive manliness. It may be doubtful whether the Scythian word '̇vapécs, " the unmanly," (Herod. I. 105) is compounded of $a$ and $n r i$, or of $a n$ - and $a r$. But it is clear that the root $a r$ in the Indo-Germanic language was originally var, and the Scythian oió $\rho$, as we have just seen, is the Sanscrit vira. It is not at all improbable that the anlaut may have been dropt in the other word ${ }^{\prime} \alpha \rho \alpha$, just as in " $A \rho \eta s,{ }^{\prime} A \rho-\tau \epsilon \mu / s$. At any rate there is no doubt as to the connexion between vir and virgo or virago: compare the synonyms Varro and Nero, wehren and nehrung; \&c. The mythology of Minerva and the etymology of castus may suffice to tell us how the ideas of protection, resistance, and virginity, are combined: and it is clear that the two former constitute the fundamental meaning of vir and ${ }^{\prime} \rho \eta s$ (N. Crat. § 285).

Herodotus (IV. 52) mentions a fountain the name of which
 'Ipai ódoi. Ritter (Vorhalle, p. 345) conjectures that the original form of 'E $\xi \alpha \mu-\pi a \hat{i}-o s$ must have been Hexen-Pfad, i. e. Asen-Pfad, which he compares with Siri-pad, and which denotes, he thinks, the sacred ominous road by which the Cimmerian Buddhists travelled towards the west. Böckh (Corpus Inseript. II. p. 111) supposes the right interpretation to be 'évéa ódoí; so that $e^{\prime} \xi^{\prime} \dot{\prime} v$ is "nine." The numeral "nine" is preserved in a very mutilated state in all languages, both Semitic and Indo-Germanic, and it would not be difficult to point out a possible explanation of the word $\mathcal{\epsilon} \xi{ }_{\xi}{ }^{\prime} \nu$, if the reading évvéa óoó were really certain. But there is more reason to suppose that the other interpretation is correct, and that $\dot{\varepsilon} \xi \bar{\alpha} \nu$ corresponds to the Zend asja, aschavan, ashaun, ashaon, "holy," so that the termination will be the Persian pai, Zend pate, "a path," and the compound will correspond to the Persian Mah-pai, Satterpai, and will denote "Holy-road" or Hali-dom: cf. the Persian names Bara-тaios and Baya-тát ${ }^{2}$ (Zeuss, p. 295).

This examination includes all the Scythian words which have come down to us with an interpretation; and in all of them it has been shown that they are connected, in the signification assigned to them, with the roots or elements which we find in the Indo-Germanic languages generally, and especially in the Medo-Persian idioms. If we add this result of philology to the traditionary facts which have been recorded of the international relations of the Getæ, Scythæ, Sauromatæ, and Medes, we must conclude that the inhabitants of the northern side of the Euxine, who were known to the Greeks under the general name of Scythians, were members of the Indo-Germanic family, and not Mongolians, as Niebuhr has supposed ${ }^{1}$.

## § 13. Successive peopling of Asia and Europe: fate of the Mongolian race.

The true theory with regard to the successive peopling of Asia and Europe seems to be the following ${ }^{2}$. Believing that
${ }^{1}$ Kleine Schriften, I. p. 361.
2 The author's views are given in the New Cratylus (2nd Ed.) § $64, \mathrm{sqq}$. and in the Transactions of the British Association for 1851, p. 138, sqq.
the human race originated in the table-land of Armenia ${ }^{1}$, I give the name of Central to the two sister-races, the Semitic and

See also Winning's Manual, p. 124, sqq. Rask, ïber das Alter und die Echtheit der Zend-Sprache, p. 69, sqq., Hagen's Tr. And, for the affinity of the inhabitants of Northern Asia in particular, see Prichard on the Ethnography of High Asia (Journal of R. G. S. IX. 2, p. 192, sqq.).
${ }^{1}$ The general reasons for this opinion are given in the New Cratylus, §64. But I am inclined to attach much more importance than some other ethnographers to the geography of Eden, as given in the book of Genesis; and I believe that the first seats of the human race are strictly defined by the four rivers there mentioned. Delitsch, in his recent Commentary on Genesis (p. 101, sqq.), has given a summary of all the leading views on the subject of these four rivers. In my opinion, the sacred writer wishes to indicate the immediate neighbourhood of the Caspian sea, a part of whose area may have corresponded originally to the once happy home of the family of man. At any rate, it is clear that physical changes have taken place in this region, and the book of Genesis implies that Eden no longer exists. Be this as it may, there can be no doubt that the sacred writer directs our view to a district from which there is a divergence of four great rivers. It does not follow that they all rose in this country, but this is true of the two which we have no
 or Tigris. The sources of these rivers point to the south of Armenia, and as no other rivers of great consequence, or answering to the definitions of the book of Genesis, take their rise in this district, we are naturally led to seek the other two רָאֹשִׁים, or main branches, in the two great rivers, the Oxus, and the Rha or Wolga, which terminate in the Caspian sea, and by this enormous confluence form the boundary of Armenia on the side opposite to the sources of the other rivers. It is worthy of remark that Pliny (VI. 18) makes the Oxus rise in the lake or sea in which it now terminates; and the same mode of speaking may be conceded to the sacred writer. Now it can be shown that the Oxus and the Wolga, which are the two greatest rivers in the district, the only two, in fact, which can be compared with the Tigris and Euphrates, answer exactly to the descrip-
 not only does the river Oxus bear the name of Jihon as well as Amoo, but the description can only apply to this river which ran from the mountains of India (Štrabo, p. 510) through the lake of Aral into the Caspian, and so furnished a northern boundary to the whole of the country which the Hebrews called Cush. The name of the sponds to the meaning of Rha ( $\rho \epsilon^{\prime} \omega, \& c$.), and to the character of the Volga as described by its Tartar name Ethel, "the bountiful." The reasons
the Indo-Germanic, which formed themselves in Mesopotamia and Irân, and became the twin-mothers of human population, and the joint source and home of intellectual culture. To this central group, I oppose the Sporadic, as including all those nations and languages which were scattered over the globe by the first and farthest wanderers from the birth-place of our race. The process of successive peopling may be thus described. While the Indo-Germanic or Japhetic race was developing itself within the limits of Irân, and while the Semitic family was spreading from Mesopotamia to Arabia and Egypt, a great population of Tchudes, or Mongolians, Celts and Turanians, had extended its migrations from the Arctic to the Indian Ocean, and from Greenland over the whole north of America, Asia, and Europe, even as far as Britain, France, and Spain. In proportion, however, as these Celto-Turanians were widely spread, so in proportion were they thinly scattered; their habits were nomadic, and they never formed themselves into large or powerful communities. Consequently, when the Iranians broke forth from their narrow limits, in compacter bodies, and with superior physical and intellectual organisation, they easily mastered or drove before them these rude barbarians of the old world; and in the great breadth of territory which they occupied, the Turanians have formed only four great and independent statesthe Mantchus in China, the Turks in Europe, and the Aztecs and the Peruvians in America.

The student of ethnography must bear in mind some essential differences between the spread of those Sporadic tribes, which derived their origin from Irân, and to which the aboriginal population of Europe, Asia, and America is due, and those which emigrated from Mesopotamia and Arabia, and furnished a substratum of dispersed inhabitants for Africa. For while the
which led Reland, Rosemmüller, and Raumer, to identify this river with the Phasis, apply with still greater force, if we go farther north, and seek their justification in the great stream which skirts the Ural mountains. The mineral wealth of this district is well known, and the fact, that the land of Chawilah is found also in Arabia, does not prevent us from identifying this name with that of the Chwalissi who dwelt on the west of the Ural by the Volga, and to whom the Caspian owes its modern Russian name of Chwalinskoye More.

Sporadic Syro-Arabians in Africa exhibit, as we go farther from the center of their dispersion, a successive degeneration in the passage of the Aramaic languages from the Abyssinian to the Galla and Berber, from this again to the Caffre, from the Caffre to the Hottentot, and from the Hottentot to the clucking of the savage Bushman, and while there is no later infusion of civilized Semitic elements until the conquest of North Africa by the Arabs; on the other hand, the Celto-Turanian tribes were overrun or absorbed at a very early period by successive or parallel streams of Sclavonians, Lithuanians, and Saxo-Goths, flowing freely and freshly from the north of Irân; and the latest of these emigrants, the High-Germans, found many traces of similarity in the Celtic tribes with which they ultimately came in contact. Whatever might have been the degradation of the Ugro-Turanian races in those regions where they were most thinly scattered, it is obvious that the Scythia of Herodotus, which was the highway of the earliest march of Indo-Germanic migration into Europe, could not have been, as Niebuhr supposed, mainly peopled by a Tchudic or Mongolian stock. And though the name of $S$-colotce or Asa-Galater, by which some of the Scythæ called themselves, may be regarded as pointing to a Celtic or Turanian intermixture, the great mass of the hordes which dwelt to the north of the Euxine must have consisted of Indo-Germanic tribes who conquered or ejected the Turanians; and I have no hesitation in referring these invaders, together with the Pelasgians of Greece and Italy, to different branches of the Sclavonian, Lithuanian, Saxo-Gothic, or generally Low Iranian stock.

## § 14. The Pelasgians were of Sclavonian origin.

It has been proved that the Sarmatians belonged to the parent stock of the Sclavonians; and we find in the Sclavonian dialects ample illustrations of those general principles by which the Scythian languages seem to have been characterised. Making, then, a fresh start from this point, we shall find an amazing number of coincidences between the Sclavonian languages and the Pelasgian element of Greek and Latin : most of these have been pointed out elsewhere ${ }^{1}$; at present it is only necessary to call

[^25]attention to the fact. So that, whichever way we look at it, we shall find new reasons for considering the Pelasgians as a branch of the great Sarmatian or Sclavonian race. The Thracians, Getæ, Scythæ, and Sauromatæ, were so many links in a long chain connecting the Pelasgians with Media; the Sauromatæ were at least in part Sclavonians; and the Pelasgian language, as it appears in the oldest forms of Latin, and in certain Greek archaisms, was unquestionably most nearly allied to the Sclavonian : we cannot, therefore, doubt that this was the origin of the Pelasgian people, especially as there is no evidence or argument to the contrary.

## $\oint$ 15. Foreign affinities of the Umbrians, \&c.

But, to return to Italy, who were the old inhabitants of that peninsula? Whom did the Pelasgians in the first instance conquer or drive to the mountains? What was the origin of that hardy race, which, descending once more to the plain, subjugated Latium, founded Rome, and fixed the destiny of the world?

The Umbrians, Oscans, Latins, or Sabines-for, in their historical appearances, we must consider them as only different members of the same family-are never mentioned as foreigners. We know, however, that they must have had their Transpadane affinities as well as their Pelasgian rivals. It is only because their Celtic substratum was in Italy before the Pelasgians arrived there, that they are called aborigines. The difference between them and the Pelasgians is in effect this: in examining the ethnical affinities of the latter we have tradition as well as comparative grammar to aid us; whereas the establishment of the Umbrian pedigree depends upon philology alone.
§ 16. Reasons for believing that they were the same race as the Lithuanians.

Among the oldest languages of the Indo-Germanic family not the least remarkable is the Lithuanian, which stands first among the Sclavonian dialects ${ }^{1}$, and bears a nearer resemblance to Sanscrit than any European idiom. It is spoken, in different

[^26]dialects, by people who live around the south-east corner of the Baltic. One branch of this language is the old Prussian, which used to be indigenous in the Sam-land or "Fen-country" between the Memel and the Pregel, along the shore of the Curische Haf, and the Lithuanians are often called Samo-Getce or "FenGoths." Other writers have pointed out the numerous and striking coincidences between the people who spoke this language and the Italian aborigines ${ }^{1}$. Thus the connexion between the Sabine Cures, Quirinus, Quirites, \&c. and the old Prussian names Cures; Cour-land, Curische Haf, \&c. has been remarked; it has been shown that the wolf (hirpus), which was an object of mystic reverence among the Sabines, and was connected with many of their ceremonies and some of their legends, is also regarded as ominous of good luck among the Lettons and Courlanders; the Sabine legend of the rape of the virgins, in the early history of Rome, was invented to explain their marriage ceremonies, which are still preserved among the Courlanders and Lithuanians, where the bride is carried off from her father's house with an appearance of force; even the immortal name of Rome is found in the Prussian Romowo ; and the connexion of the words Roma, Romulus, ruma lupa, and ruminalis ficus, is explained by the Lithuanian raumu, gen. raumens, signifying "a dug" or "udder ${ }^{2}$."

[^27]Besides these, a great number of words and forms of words in the Sabine language are explicable most readily from a comparison with the Lithuanian; and the general impression which these arguments leave upon our mind is, that the Latins and Sabines were of the same race as the Lithuanians or old Prussians.

## § 17. Further confirmation from etymology.

Let us add to this comparison one feature which has not yet been observed. The Lithuanians were not only called by this name ${ }^{1}$, which involves both the aspirated dental $t h$ and the vocalised labial $u$, but also by the names Livonian and Lettonian, which omit respectively one or other of these articulations. Now it has been mentioned before, that the name of the Latins exhibits the same phenomenon; for as they were called both Latins and Lavines, it follows that their original name must have been Latuinians, which is only another way of spelling and pronouncing Lithuanians. If, therefore, the warrior-tribe, which descended upon Latium from Reate and conquered the Pelasgians, gave their name to the country, we see that these aborigines were actually called Lithuanians; and it has been shown that they and the Sabines were virtually the same stock. Consequently, the old Prussians brought even their name into Italy. And what does this name signify? Simply, "freemen ${ }^{2}$;" for the root
grammarians, and connect this word with the Greek $\gamma \nu \hat{\omega} \mu a, \gamma \nu \omega \dot{\mu} \mu, \gamma \nu \omega \prime \mu \omega \nu$ : it is much more reasonable to suppose, with Klenze (Abhandl. p. 135, note), that it is a genuine Latin term; and I would suggest that it may be connected with grumus, Lithuan. krúwa, Lettish kraut: comp. крळ́ $\mu a \xi$, $\kappa \lambda \omega^{\prime} \mu a \xi$, globus, gleba, \&c. The name may have been given to the point of intersection of the main via and limes, because a heap of stones was there crected as a mark (cf. Charis. I. p. 19). Even in our day it is common to mark the junction of several roads by a cross, an obelisk, or some other erection; to which the grumus, or "barrow," was the first rude approximation. If so, it may still be connected with ruma; just as $\mu a \sigma t o ́ s$ signifies both "a hillock" and "a breast;" and the omission of the initial $g$ before a liquid is very common in Latin, comp. narro with $\gamma \nu \omega \rho i \zeta \omega$, nosco with $\gamma \iota \gamma \nu \omega \prime \sigma \kappa \omega$, and norma with $\gamma \nu \omega \rho \rho \mu o s$.

1 The known forms of the name are Litwa, Lietuwa, Litauen, Lietuwininkas, $\Lambda \iota \tau \beta o i ́, ~ L e t h o w i n i, ~ L i t u i n i, ~ L e t w i n i, ~ L e t h u i n i, ~ L e t t o w i i, ~ L i t w a n i, ~$ Letthones, and Letthi.
${ }^{2}$ By a singular change, the name of the kindred Sclavonians, which in the oldest remains of the language signifies either "celebrated," "illus-
signifying " free," in all the European languages consisted of $l$ and a combination of dental and labial, with, of course, a vowel interposed. In most languages the labial is vocalised into $u$, and prefixed to the dental; as in Greek $\dot{\epsilon}-\lambda \epsilon \dot{v} \theta \epsilon-\rho o s$, Lithuan. liaudis, Germ. leute, \&c. ${ }^{1}$ In the Latin liber the labial alone remains.

## § 18. Celtic tribes intermixed with the Sclavonians and Iithuanians in Italy and elsewhere.

The name of the Umbrians, the most northerly of the indigenous Italians, leads to some other considerations of great importance. It can scarcely be doubted that in their northern as well as their southern settlements the Lithuanians were a good deal intermixed with Celto-Finnish tribes in the first instance, and subjected to Sclavonian influences afterwards. That this was the case with the Lithuanians, we learn from their authentic and comparatively modern history. The proper names cited by Zeuss (p. 229) show that there was a Celtic ingredient in the population of Rætia and Noricum. It appears, too, that in Italy there was a substratum of Celts before the Lithuanians arrived there; this is expressly recorded of the Umbrians by M. Antonius and Bocchus (apud Solin. c. 2.) and by Servius (ad Virg. Eneid. XII. 753), and the fact is clearly indicated by the name of the country, Umbria, and its principal river Umbro. If the oldest inhabitants of this country were Celtic, they must have been an offshoot of the Celtic race which occupied the contiguous district of Ligu-
trious" (from çlava, " glory," root çlu, Sanscr. çru, Gr. клv-: see 'Safarik, and Palacky's Altest. Denkm. der Böhm. Spr. pp. 63, 140), or "intelligibly speaking," as opposed to barbarian (from slovo, " a word"), has furnished the modern designation of "a slave," esclave, schiavo. The Bulgarians, whom Gibbon classes with the Sclaronians (VII. p. 279, ed. Milman), have been still more unfortunate in the secondary application of their name (Gibbon, X. p. 177).
${ }^{1}$ Dr Latham says (Germania of Tacitus, Epilegom. p. cxi.): "the root $L-t=$ people is German (Leute), yet no one argues that the Lat-ins, Lithuanians, and a host of other populations, must, for that reason, be German." If the people called themselves by this name, it may be fairly inferred that it was to them a significant term, and may therefore be taken as a mark of affinity: no Indo-Germanic philologer will deny that the Lithuanians and Germans were cognate races.
ria. Now not only are the Ambrones said to have been a Celtic race (Ambrones, says Festus, fuerunt gens quoddam Gallica), but this was also the generic name of the Ligurians ( $\sigma$ 中as $\gamma^{\dot{\alpha}} \rho$
 c. XIX.). Whatever weight we may attach to the statement in Festus, that they were driven from their original settlements by an inundation of the sea, we cannot fail to see the resemblance between the name of the Ambrones and that of the river Umbro; and no Englishman is ignorant that the North-umbrians are so called with reference to an Ymbra-land through which the river Humber flowed. Dr Latham (Tac. German. Epilegom. p. cx.) has suggested a connexion between a number of different tribes which bore names more or less resembling this, and he thinks that there is some reference in this name to the settlement of the race bearing it near the lower part of some river. Thus the Ambrones seem to have been on the Lower Rhine, the Umbri on the Lower Po, the Cumbrians of Cumberland on the Solway, and the Gambrivii and Si-gambri on the Lower Rhine. Dr Latham also conjectures that Humber may be the Gallic and East British form of the Welsh Aber and the Gaelic Inver $=$ " mouth of a river." It appears to me that the Sigambri and Gambrivii belonged to a German, not to a Celtic stock, and I am disposed to refer the name of Cumber-land to the form Cymmry. Nor do I think it reasonable to suppose that Umber or Ambro is a dialectical variety of Aber or Inver. But whether we are or are not to connect the word with amhainn or amhna, "a river," found in Gar-umna, it cannot be doubted that the name of Umbria points to a continuous population of Ligurians or Ambrones extending from the Cottian Alps to the Tiber; and there is every reason to believe that this was only part of a Celtic population which occupied originally the three peninsulas of Greece, Italy, and Spain, together with the great islands of Sicily, Sardinia, and Corsica. The first inhabitants of Spain and Sicily are called Iberians by every ancient writer, and they are identified with the Sicanians; and Philistus must have referred to these when he said that the Sicilians were Ligurians who had been driven southwards by the Umbrians and Pelasgians (Dionys. Hal. I. 22), meaning of course the Low-German and Sclavonian tribes, who subsequently occupied north Italy. With regard to Greece, there is no reason why the Leleges, whom we have other grounds for
considering as Celtic, should not be regarded as exhibiting the name of the Ligyes with that reduplication of the initial $l$ - which is so universal in Welsh ${ }^{1}$.

## § 19. The Sarmatce probably a branch of the Lithuanian family.

If it is necessary to go one step farther, and identify this Lithuanian race with some one of the tribes which form so many
${ }^{1}$ Professor F. W. Newman, in his little work entitled Regal Rome, maintains that the old languages of Italy, especially the Umbrian and Sabine, contained a striking predominance of Celtic ingredients, and he wishes to show that this is still evident even in the Latin of Cicero. His proof rests on vocabularies (pp. 19-26), especially in regard to the military, political, and religious words, which he supposes that the Romans derived from the Sabines (p. 61). With regard to these lists I have to observe, that while all that is valid in the comparison merely gives the Indo-Germanic affinities of the Celtic languages-a fact beyond disputeMr. Newman has taken no pains to discriminate between the marks of an original identity of root, and those words which the Celts of Britain derived from their Roman conquerors. In general, Mr. Newman's philology is neither solid nor scientific. It is not at all creditable to a professed student of languages to compare the participial word cliens (clie-nt-s) with the Gaelic clann, cloinne, "children." If anything is certainabout the former, it is clear that it contains the verb-root cli- or clu- with a merely formative termination in $n t$, which does not belong to the root. Again, when every one knows the Latin meaning of tripudium, referring to the triple ictus, what is the use of deriving it from the Gaclic tir " earth," and put " to push ?" If quir-i[t]-s with a regular Indo-Germanic ending, is naturally derived from quiris "a spear," what miserable etymology it is to compare the former with curaidh "a champion," from cur "power," and the latter with coir "just, honourable, noble." And all regard for simple reasoning is neglected by a writer, who analyses augur= avi-ger into the Gaulish auca "a bird," and the Welsh cur "care." I am influenced only by a regard for the interests of sound learning when I express the strong feelings of dissatisfaction with which I have read most of Mr. F. W. Newman's books. With great natural abilities and the power of giving a specious and plausible representation of the views which he adopts, his self-reliance has led him to attempt a wide and very important range of subjects, with very inadequate preparation for their. proper discussion; and thus in history, philology, biblical criticism, and political economy, he has contrived to exhibit himself as a rash and mischievous writer, and has done considerable damage to the good cause of independent thought and original investigation.
links of the chain between Media and Thrace, it would be only reasonable to select the Sauromata, whose name receives its interpretation from the Lithuanian language (Szaure-Mateni, i. e. "Northern Medes"). The Sauromatæ and the Scythæ were undoubtedly kindred tribes; but still there were some marked differences between them, insomuch that Herodotus reckons the Sarmatæ as a separate nation. Between the Pelasgians and the Umbrians, \&c., there existed the same affinities, with similar differences; and the fairest conclusion seems to be this, that as the Latins or Lithuanians were a combination of Gothic and Sclavonian ingredients, so were the Sauromate; that as the indigenous tribes of Italy were pure Gothic, mixed with Celtic, so were the Scythæ or Asa-Goths. At the same time it must be remarked, that the term Sarmatian has a wider as well as a narrower signification. In its more extended meaning it is synonymous with Sclavonian, and therefore includes the Pelasgians. In its narrower use, it is expressive of that admixture of Sclavonian and Low-German elements which characterizes the Lithuanian or Samo-Getic languages, and in which the Sclavonian is so predominant that the Gothic element is almost overpowered. Reverting to the Asiatic settlements of these races, we may say, as we pass from West to East across the northern frontiers of the plateau of Irân, that the true Sclavonians extended from the borders of Assyria to those of Hyrcania and Parthia; that they there abutted on the debateable land or oscillating boundary-line between the Sclavonian and Gothic races, and so became MassaGetæ or Lithuanians; and that the Sacæ, Saxons, or genuine Gothic and Low-German tribes, the Daci, Danes, and Northmen of Europe, occupied Sogdiana to the banks of the Iaxartes. If we suppose, what we have a right to suppose, that this line was preserved as the march of emigration wheeled round the north of the Caspian-the Sclavonians to the left, the Lithuanians in the centre, and the pure Goths to the right,-we shall have a simple explanation of all the facts in the ethnography of Eastern Europe. For these are still the relative positions of the different races. The right wing becomes in the course of this geographical evolution the most northerly or the most westerly, while the left wing or pivot of the movement becomes most southerly or most easterly, and the centre remains between the two. Thus the pure LowGermans and the Lithuanians never come into Greece, which
is peopled by the Sclavonians. Lithuanian and Sclavonian are mingled in Italy. But although, as we shall see, a branch of the pure Gothic invaded that peninsula, it felt, to the end of its early history, that it had approached a distinct line of demarcation wherever it touched, without Lithuanian intervention, on the borders of pure Sclavonism.
§ 20. Gothic or Low-German affinities of the ancient Etruscans shown by their ethnographic opposition to the Veneti.
This brings us to the crowning problem in Italian ethnography, 一the establishment of the foreign affinities of the ancient Etruscans. Wherever the advancing tide of Sclavonian emigration came to a check before the established settlements of a purely Gothic or Low-German tribe, wherever, consequently, the Sclavonians felt a need for a distinctive appellation, we find that they called themselves Serbs, Sorbs, or Servians, a name apparently denoting their agricultural habits, or else Slow-jane, Slow-jene, or Sclavonian, a name implying, according to the most recent interpretation, that they opposed their own language as intelligible to the foreign jargon of their neighbours. By these names they were known in the distant lands to which the wars of the ninth and tenth centuries transported them as captives; and as a foreign and barbarous slave was a Scythian in the older days of Athens, a Davus or Dacian and a Geta or Goth in the later comedies, so all prisoners were called indifferently Slave or Syrf, a circumstance which proves the identity and prevalence of these national designations. But while these were the names which the Sclavonians assumed on their own western boundary-lines, and by which they were known in foreign countries, they received the name of Wends, Winiden, O. H. G. Winidâ, A. S. Veonodas, from the Gothic tribes on whom they immediately abutted. By this name, or that of Finns, which is merely a different pronunciation, the Goths of the north designated their eastern neighbours, whether of Sclavonian or Turanian race. By this name the Saxons distinguished the Sclavonians in Lusatia. The traveller's song in the Codex Exoniensis expressly opposes the Goths to the Wineds wherever found; "I was," says the author (vv. 113, sqq.) "with Huns and with HrethGoths, with Swedes and with South-Danes, with Wends I was
and with Wærns, and with Wikings, with Gefths I was and with Wineds." Although the strong but narrow stream of High-German conquest disturbed the continuous frontier of the Sclavonian and Low-German tribes, we find, as late as Charlemagne's time, that Sclavonians were recognized in central Germany under the designations of Moinu-winidi and Ratanz-winidi, from the names of the rivers which formed their geographical limits. The same denomination was applied in much earlier times to the Sclavonians settled in Bavaria, who were called the Vinde-lici, or Wineds settled on the Licus or Lech. Farther east on the Danube the March-field furnished another boundary to the Sclavonians, whose city there was called Vind-o-bonum. We must of course admit the same term in the name of the Veneti at the head of the Adriatic. And thus we trace this distinctive appellation from Scandinavia to the north of Italy, in a line nearly corresponding to the parallel of longitude. The ethnographic importance of the name Wined can scarcely be overrated: for it not only tells us that the tribes to the east of the line upon which it is found were generally pure Sclavonian, but it tells us as plainly that the tribes to the west, who imposed the name, were equally pure branches of the Gothic, Saxon, or Low-German race. Indeed, the latter fact is more certain than the former. For if, as I believe, the term Wined merely indicates, in the mouth of a Low-German, the end or wend-point of his distinctive territory, our inference must be that whatever the Wineds were, they indicated the boundary-line of some branch of the Gothic race. Now we have such a boundary line in Bavaria; therefore the Rcetians who faced the Vindelici or Lech-Wineds were Low-Germans. We have a similar line in the north of Italy; therefore there must have been Low-Germans in opposition and contiguity at the western frontier of the Veneti or Wineds on the Po. But we have seen that the Etruscans, properly so called, were Retians, who at one time occupied a continuous area stretching from western Germany across the Tyrol into the plains of Lombardy. It follows therefore, as an ethnographical fact, that the Etruscans must have been a Low-German, Gothic, or Saxon tribe.

## § 21. Reasons for comparing the old Etruscan with the Old Norse.

These combinations would be sufficient, if we had nothing else, to establish primâ facie the Gothic affinities of the old Etruscans. But they are only the first step in a cumulative argument, which, when complete, raises our conclusion to the rank of a philological demonstration. Some of the details must be reserved for the chapter on the Etruscan language; but the general effect of the reasoning shall be given here.

If the ancient Etruscans were Low-Germans, they must present the most striking marks of resemblance when they are compared with the oldest and least alloyed branches of that family. In the center of Europe the Low-German element was absorbed by the High-German, and the latter became a qualifying ingredient in all the Teutonic tribes of the mainland, who were not similarly affected by Sclavonism. As I have elsewhere suggested (New Crat. § 78), the Lithuanians were Low-Germans thoroughly Sclavonized; the Saxons or Ingoevones were LowGermans untainted by Sclavonism, and but slightly influenced by High-Germanism ; the Franks or Iscocvones were Low-Germans over whom the High-Germans had exercised considerable control; and the Thuringians or Herminones were pure High-Germans, in the full vigour of their active opposition to the tribes among. which they had settled. For Low-German unaffected by any qualifying element we must go to the Scandinavian or Norse branch of the race, which contains the Danish, Swedish, Norwegian, Faroic, and Icelandic tribes. The oldest or standard form of the languages spoken by these tribes is the Old Norse or Icelandic, which not only exists as a spoken tongue, but is also found in a very flourishing and ancient literature. The present inhabitants of Iceland trace their descent from emigrants who settled there in the ninth century ; and from circumstances connected with their isolated position the language has remained the unaltered representative of the oldest known form of Scandinavian or pure Gothic. It is therefore with this Old Norse or Icelandic, the language of the Sagas and Runes, that we must compare the old Etruscan, if we wish to approximate to the common mother of both, on the hypothesis that they are both traceable to the same stock. But the reader must from the first be guarded
against the ridiculous idea that I identify the Etruscan with the Icelandic. The proposition which I maintain is this: that the Icelandic in the uncultivated north represents in the ninth century of our æra the language of a race of men, who might have claimed a common pedigree with those Ræto-Etruscans of the south, who became partakers in the Pelasgian civilization about 1600 years before that epoch. Moreover the Icelandic or Old Norse remains pure to the last, whereas the Etruscan is from the first alloyed by an interpenetration of Umbrian and Pelasgian ingredients. Consequently, it will justify all our reasonable expectations, if we find clear traces of the Old Norse in the distinctive designations of the Etruscans, that is, in those names which they imported into Italy, and if we can make the Scandinavian languages directly available for the explanation of such of their words and phrases as are clearly alien from the other old idioms of Italy. This, and more than this, I shall be able to do:

## § 22. Old Norse explanations of Etruscan proper names.

It has been shown in the preceding chapter that the conquerors of the Umbrians and Tyrrheno-Pelasgians in Northern Italy called themselves Ras-ena. Niebuhr has suggested that this word contains the root ras- with the termination -ena found in Pors-ena, \&c., and I have hinted that the same root is found in the distinctive designation of this race, Et-rus-ci or Het-rus-ci, which presumes an original Het-rusi, whence Het-rur-ia for Het-rusia. The old Norse will tell us the meaning both of the root and of the prefix : for in Icelandic hetia is " $a$ warrior, hero, or soldier," and in the same language ras implies rapidity of motion, as at rasa, "to run." So that Ras-ena and Het-rusi imply a warrior-tribe, distinguished by their sudden onset and rapid career. Thus a warrior is $\pi o^{\prime} \delta a s \omega^{\prime} \kappa u ́ s$, predaceous animals are $\theta_{\omega \in s}$, and the old Scandinavian pirates have left the eagle or the war-galley on the armorial bearings of those families which claim a descent from them, as an indication of the same characteristic. This would be admitted as a reasonable conjecture even if it had nothing else to recommend it. However, it does so happen that we have a distinct record of a migratory conquest by the Scandinavians in the heart of Europe rather before the colonization of Iceland, in which they called themselves by the same name as these Rasena or Het-rus-i. It has been
shown by Zeuss (die Deutschen, pp. 547, sqq.) that the language of these conquerors, who descended the Dnieper, the Volga, and the Don, was old Norse, and that their leader Chacan bears the Norse name Hakon; and Symeon Magister, who wrote a.d. 1140, has given the same Scandinavian explanation of their name Ros, which I have suggested for Ras-ena; for he says (Scriptor. post Theophan. ed Paris, p. 490): oi P ws oì каi $\Delta$ родітає $\lambda \epsilon$ оómevol, "the Ros who are called the racers or runners;"

 the runners, and they are so called from the rapidity of their motion ${ }^{1}$." Here the conjecture, which I proposed to the British Association, is confirmed by an authority subsequently observed: and no one will deny the obvious value of this corroboration: It may therefore be laid down as a matter of fact that the distinctive ethnical designation of the old Etruscans is Scandinavian ; and we shall see that their mythological or heroic names are explicable in the same way. Niebuhr remarked, without attaching any importance to the observation, that there was a singular resemblance between the Scandinavian mythology and that of the Etruscans: "according to their religion, as in that of the Scandinavians, a limit and end was fixed to the life even of the highest gods" (H. R. I. note 421). Now in the Scandinavian mythology there is no name more prominent than that of Thor or Tor, and this prefix is a certain indication of the presence of the Northmen in any country in which it is found. Hickes says: "Præp. Thor vel Tor in compositis denotat difficultatem, arduitatem, et quid efficiendi molestiam, pessumdans significationem vocis cui præponitur, ut in Tor-œere 'annonæ difficultas et caritas,' Tor-fcera, 'iter difficile et impeditum,' Torfeiginn, 'acquisitu difficilis,' Tor-gcetu, ' rarus nactu,' \&c. Ex quibus constat, ut nomen deastri Tyr veterum septentrionalium

[^28]Mercurii in compositione gloriam, laudem, et excellentiam denotet: sic nomen idoli Thor euphonice Tor eorum Jovis et Herculis, qui cum malleo suo omnia domuit et superavit, in compositione significat et insinuat difficultatem quasi Herculeam vel rem adeo arduam et difficilem, ut Thori opem posceret, qua superari quiret." The lexicographer has here confused between the name of the god Thor (Grimm, D. M. p. 146, et passim) and a prefix equivalent to the Sanscrit dur-Greek $\delta v \sigma-$ (N. Crat. § 180). But whatever may be the true explanation of this initial syllable, there can be no doubt that it belongs to the oldest and most genuine forms of the Low-German languages; and when we find the name Tar-chon or Tar-quin among the mythical and local terms of the ancient Etruscans, we cannot but be struck by the old Norse character impressed upon them. We at once recognise the Scandinavian origin of the town of Thor-igny in the north-west of Normandy, where the termination is the same as that of many towns in the same district, as Formigny, Juvigny, \&c., and corresponds to the Danish termination -inge, as Bellinge, Helsinge, \&c. (Etienne Borring, sur la limite méridionale de la Monarchie Danoise. Paris, 1849, p. 9). It is worthy of remark that the word $i n g$-, which is appropriated by the Ing-cevones, Ang-li, Engl-lish, and other Low-German tribes, seems to signify "a man" or "a warrior" (Grimm, D. M. I. p. 320), and as quinna is the Icelandic for mulier, Tor-ing and Tar-quin might be antithetical terms; and the latter would find a Low-German representative in Tor-quil. The other mythical name of the old Etruscans, which comes in close connexion with Tar-quin, is Tana-quil; and Tar-quin or Tor-quil and Tana-quil might represent a pair of deities worshipped at Tarquinii, the plural name of which indicates, like Athence and Theber, the union of two communities and two worships, the Pelasgian Tina or Tana, i. e. Janus, being placed on an equal footing with the Scandinavian Thor. This is inverted in the tradition which weds the Greek Demaratus to the indigenous Tana-quil. At any rate, we cannot but be struck with the Scandinavian sound of Tana-quil, which reminds us of Tana-quisl, the old Norse name of the Tanais, which, although the name of a river, is feminine (Grimm, D. Gr. III. p. 385).

These coincidences become the more striking, when we remember that we are comparing the old Norse, of which we know
nothing before the eighth century of our æra, with the old Etruscan, which flourished nearly as many centuries before the birth of Christ. And when we add to all these evidences of direct history, ethnography, and mythology, the fact, which will be exhibited in a subsequent Chapter, that the Scandinavian languages supply an immediate and consistent interpretation of those parts of the Etruscan inscriptions which are otherwise inexplicable, no reasonable man will refuse to admit that the linguistic and ethnological problem suggested by the old inhabitants of Etruria has at length received the only solution, which is in accordance with all the data, and in harmony with the nature and extent of the materials and with the other conditions of the case.

## $\oint 23$. Contacts and contrasts of the Semitic and the Sclavonian.

It appears that the original settlements of the Sclavonian race were in that part of Northern Media which immediately abuts on Assyria, and therefore on the cradle of the Semitic family ${ }^{1}$. From this we should expect that the Sclavonian dia-
${ }^{1}$ It can scarcely be necessary to point out the difference between the ethnological argument by which I have traced the Pelasgo-Sclavonians to an original settlement in the immediate vicinity of upper Mesopotamia, and Mrs. Hamilton Gray's conjectural derivation of the Rasena from Resen on the Tigris (History of Etruria, I. pp. 21, sqq.). To say nothing of the fact that I do not regard the Rasena as Pelasgian, I must observe that it is one thing to indicate a chain of ethnical affinities which extended itself link by link through many centuries, and another thing to assume a direct emigration from Resen to Egypt, and from Egypt to Etruria. The hypo; thesis of an Egyptian origin of the Etruscans is as old as the time of Bonarota, but we know enough of the Semitic languages to be perfectly aware that the Rasena did not come immediately from Assyria or Egypt. Besides, if this had been the case, they would have retained the name of their native Resen until they reached Italy. In tracking the High-Germans and Hellenes from Caramania to Greece and central Europe, wo find in the dry-bed of history continuous indications of their starting-point and route (New Cratylus, § 92). And the Sauro-matoe preserve in all their settlements a name referring to their "Median home." But Mrs. Gray's Rasena forget their native Resen in the alluvial plains of Egypt, and miraculously recover this ethnographical recollection in Umbria and among the Apennines. This is not in accordance with observed facts. Wardering tribes call themselves by the name of their tutclary hero, or by
lects would furnish us with the point of transition from the IndoGermanic to the Semitic languages; and an accurate examination of the question tends to show that this expectation is well founded. But etymological affinitics may exist by the side of the greatest contrast in regard to the state or condition of two languages; and thus we find that, while the Semitic and Sclavonian come very close in etymology, they are unlike in syntactical development in those points which most distinguish the Sclavonian from other Indo-Germanic idioms. As I have elsewhere discussed this subject at sufficient length ${ }^{1}$, I shall here only recapitulate the general results of the inquiry. (1) The salient points of resemblance between the etymological structure of the Scmitic and Sclavonian languages are ( $a$ ) a number of common words which are more or less peculiar to both: as בبر , دأِ debr, "good," compared with the Russian dob-ro; דֶרֶ derek, درج derej, "a road," compared with the Russian doroga, לíc=à gâ-dôl, "great," compared with the Russian dolgie, \&c.; (b) a tendency to the agglutination of concrete structures in both. If roots were originally monosyllabic, the triliteral roots of the Semitic languages cannot be otherwise accounted for than by supposing that they are pollarded forms of words consisting of monosyllabic roots combined with a prefix, affix, or both. As then the Sclavonian languages exhibit words in this state of accretion, and as the Semitic petrefactions would most naturally emanate from this state, we must reckon this among the proofs of their etymological affinity ; (c) the correspondences furnished by the comparative anatomy of the Semitic and Sclavonian verb.
some significant epithet applicable either to themselves or to their original country, and they keep this throughout their progress. There is no parallel to Mrs. Gray's assumed fact, that a body of men set forth from a great city, lost their name on the route, and resumed it in their ulterior settlements. On the whole, I must designate the conjecture about Resen as a lady-like surmise; very imaginative and poctical; but representing rather the conversational ingenuity of the drawing-room than the wellconsidered criticism of the library. On the contacts between the Semitic and Sclavonian tribes in their original settlements, the reader may consult the authorities quoted by Prichard, Natural IIistory of Man, p. 142, and Mill, Myth. Interpr. of Luke, p. 66, note.
${ }^{1}$ Report of the British Association for 1851, pp. 146, sqq.

We find in both a parsimony of tense forms by the side of a lavish abundance of derived or conjugational forms; (d) the complete coincidence of the Semitic and Sclavonian languages in regard to their unimpaired development of the original sibilants; for it is only in these languages that we find the three sounds of zain and zemlja, of tsade and tsi, of çamech and slovo: and while the formation of palatals has proceeded to its full extent in Sclavonian and Arabic, the permanence of the pure sibilant in Hebrew is shown by the fact, that, with a full array of breathings, there is no diminution in the use of the sibilants in anlaut or as initials. (2) The most striking difference between the Semitic and Sclavonian languages-and it is one which marks the earliest of the former no less than the most modern representatives of the latter-consists in the fact, that while the Semitic languages are all in a syntactical condition, having lost most of their inflexions, and exhibiting all the machinery of definite articles, prepositional determinatives of the oblique cases, and other uses of particles to compensate defects of etymological structure, the Sclavonic languages have never arrived at this syntactical or logical distinctness, and have never abandoned their formative appendages and the other symptoms of etymological life and activity. These differences are due to the fact that while the Sclavonic tribes have remained pure up to the present time, and have been remarkable for their slow adoption of the art of writing and their inferior literary cultivation, the Semitic nations were from the earliest times exposed to the frequent intermixture of cognate races, and were the first possessors of an alphabet and of written records. We have therefore, in the antithesis or contrast of the Sclavonic and Semitic, a proof of the effects which external circumstances may produce on the state or condition of a language; and the resemblances, to which I have called attention, must be taken as an indication of the permanence of that affinity which results from the geographical contact and intermixture of two races at a very early period.

## § 24. Predominant Sclavonism of the old Italian languages.

As the result of the ethnological speculations of this Chapter has been to show that the Pelasgian or Sclavonian was one of the earliest and certainly the most permanently influential element
in the old languages of Italy, we should expect to find in these languages those characteristics of Sclavonism which evince the primitive contact and actual contrast of the Semitic and Sclavonian idioms. And this expectation is amply justified by the facts of the case. For while, on the one hand, we observe in the old Latin, Umbrian, and Oscan, verbal resemblances to the Semitic, which cannot be accidental, because they belong to some of the oldest forms in the respective languages; and while both the Semitic and the old Italian are remarkable, like the Sclavonian, for their superabundance of sibilants, we observe that in spite of the cultivation of Greek literature by the Romans, and in spite of the adoption of the Greek ritual by the Sclavonians, these languages have never attained to the use of a definite article, which is the key-stone of Greek syntax, and without which the Semitic languages could not construct a single sentence. The preponderance of the sibilants in the old Italian languages will be discussed in the next Chapter, and we shall see in the proper place that in anlaut, or as an initial, the $s$ always appears in Latin where it is omitted altogether, or represented only by an aspirate in Greek. Of the coincidences between the pure Latin and genuine Semitic words, it will be sufficient to give a few examples out of many which might be adduced. (a) The verb aveo or haveo is at least as closely connected with אָאָה אָהָ as with any Indo-Germanic synonym. (b) The words sĕ-curis and $s$ ă-gitta have occasioned great difficulty to philologers. The former, according to Bopp, (Vergl. Gr. p. 1097) is a participial noun from seco, and sec-iris=se-cusis must be compared with the Sanscrit forms in $-u s h \hat{\imath}=$ Gr. -vía. This however is hardly more than a conjecture, for we have no other Latin noun to support the analogy. It is more probable that the initial syllable in both words is one of those prepositional affixes which we find in $\sigma$-кé $\quad \alpha \rho \nu o \nu$ compared with кó $\pi \tau \omega$, s-ponte compared with pondus, \&c., and then we shall be able to see the resemblance between $s \breve{e}-$ curis and the Hebrew
 not unconnected with been proposed to derive mare, Sclav. more, from the Sanscr. maru, "the waste" (Zeitschr. f. Vergl. Sprf. I. p. 33) ; but it appears much more reasonable to compare these words with the Hebrew , ind which case the affix re will be connected with a word
denoting " flowing:" cf. teme with tema-runda (above § 11). (d) The Hebrew ${ }^{\text {דּ }}$ gives us the root reg-, "to reach out," with the prepositional affix $b a$, from $a b h i$, as fully as the Latin $p$-recor, posco=p-roc-sco, Sanscrit p-rach-châmi, \&c. (e) It is only in the Pelasgian do入cxós, the Sclavonic dolgye, and the Latin in-dulgeo, that we find a complete reproduction of the
 with that of oportet, and as the latter is manifestly connected with opus (Döderlein, Lat. Syn. u. Et. V. 324), it may be after all more reasonable to connect deb-eo with the important root dob, "a suitable time" (Polish), dob-ro, "good" (Polish and Russian), which furnishes us with one of the most remarkable instances of a connexion between the Sclavonian and Semitic languages (cf. the Hebrew טiו讠 dhôb, and the Arabic טبر, debr), than to fall back upon either of the favourite derivations from $\delta_{\epsilon} \dot{\epsilon} \epsilon \sigma \theta a \iota$ or dehibeo. The adjective debilis differs so entirely in meaning and application from the verb debeo, to which it is referred, that I cannot concede the identity of origin. As there is reason to believe that the termination -bilis is connected with the substantive verb fo (written bo in the agglutinate forms), a reference to the usage of de-sum and de-fio would best explain the origin and meaning of de-bi-lis. How the sense of "owing" or "obligation" borne by deb-eo is connceted with that of "fitness," " goodness," and "propriety," may be seen at once by an examination
 this," єi $\mu \dot{\eta} \dot{a} \dot{\delta} \iota \kappa \bar{\omega}$, "I ought," \&c. (g) A comparison of heri and $\chi{ }^{\theta}{ }^{\prime}{ }^{\prime}$ enables us to see that the Latin humus and the Greek $\chi a \mu a i$ must meet in the root of $\chi \theta a \mu \alpha-\lambda{ }^{\prime}$ s. This combined form is therefore the Pelasgo-Sclavonic original, and as such we recognise it in the kethuma of the Cervetri inscription. Now this again is a near approximation to the Hebrew אֲרָָּד. (h) The Roman use of regio, dirigo, \&c., in reference to road-making, is the best explanation of the obvious connexion between the Russian doroga and the Hebrew דֶרֶ, in which the initial dental must be explained in the same way as that in $\delta_{\rho} \rho \hat{\omega}=\beta \lambda{ }^{\prime} \pi \omega, \dot{\alpha}-\theta \rho^{\prime} \epsilon$, \&c., compared with ó- $\rho a^{\prime} \omega$ and the Hebrew Sopher, p. 38): for we have in Greek $\tau$ - $\rho \in ́ \chi \chi \omega$ and $\delta$ - $\rho \alpha^{\prime} \mathbf{F} \omega$ ( $\delta \rho a \pi-\epsilon \in \tau \eta s)$ by the side of $\dot{o}-\rho \epsilon \in \gamma \omega$, and $\hat{\epsilon}-\rho \chi o-\mu a l$. These examples might be extended to any limit: but they are sufficient to
show how permanently the stamp of a Sclavonian origin and consequent Semitic affinity was impressed even on the composite Latin language. And this will enhance the interest with which the philosophical ethnographer must always regard the desperate struggle for empire between the Romans, as the ultimate representatives of Pelasgian Italy, and that great Punic colony, which maintained a Semitic language and Semitic civilization on the south coast of the Mediterranean.

## CHAPTER III.

## THE UMBRIAN LANGUAGE AS EXHIBITED <br> IN THE EUGUBINE TABLES.

§ 1. The Eugubine Tables. §2. Peculiarities by which the old Italian alphabets were distinguished. §3. The sibilants. §4. Some remarks on the other letters. § 5. Umbrian grammatical forms. § 6. Selections from the Eugubine Tables, with explanations: Tab. I. a, 1. § 7. Tab. I. a, 2-6. § 8. Tab. I. b. 13, sqq. §9. Extracts from the Litany in Tab. VI. a. § 10. Umbrian words which approximate to their Latin synonyms. § 11. The Todi inscription contains four words of the same class.

## § 1. The Eugubine Tables.

FROM the preceding investigations it appears that the original inhabitants of ancient Italy may be divided into three classes. It is not necessary to speak here of the Celts, who formed the substratum in all the insular and peninsular districts of Europe, or of the Greeks, who colonized part of the country ; but confining our attention to the more important ingredients of the population, we find only three-Sclavonians, Lithuanians or Sclavonized Goths, and pure Goths or Low-Germans. To the first belonged the various ramifications of the Pelasgian race; to the second, the Umbrians, Oscans, and, the connecting link between them, the Sabines ; to the third, the Etruscans or Rasena, as distinguished from the Tyrrhenians.

The next step will be to examine in detail some of the fragmentary remains of the languages spoken by these ancient tribes. The Umbrian claims the precedence, not only on account of the copiousness and importance of the relics of the language, but also because the Umbrians must be considered as the most important and original of all those ancient Italian tribes with whom the Pelasgians became intermixed either as conquerors or as vassals.

The Eugubine Tables, which contain a living specimen of the Umbrian language, were discovered in the year 1444 in a subterraneous chamber at La Schieggia, in the neighbourhood of the ancient city of Iguvium (now Gubbio or Ugubio), which lay at the foot of the Apennines, near the via Flaminia (Plin. H. N. XXIII. 49). On the mountain, which commanded the city, stood the temple of Jupiter Apenninus; and from its connexion with the
worship of this deity the city derived its name:-Iguvium, Umbr. Iiovium, i. e. Iovium, $\Delta i$ iol, $\Delta$ còs mó入ıs. The Tables, which are seven in number, and are in perfect preservation, relate chiefly to matters of religion. From the change of $s$ in those of the Tables which are written in the Etruscan or Umbrian character, into $r$ in those which are engraved in Roman letters, Lepsius infers (de Tabb. Eugub. p. 86, sqq.) that the former were written not later than a.v.c. 400 ; for it appears that even in proper names the original $s$ began to be changed into $r$ about a.U.c. 400 (see Cic. ad Famil. IX. 21. comp. Liv. III. cap. 4, 8. Pompon. in Digg. I. 2, 2, § 36. Schneider, Lat. Gr. I. 1, p. 341, note); and it is reasonable to suppose that the same change took place at a still earlier period in common words. By a similar argument, derived chiefly from the insertion of $h$ between two vowels in the Tabulce Latine scriptoc, Lepsius infers (p. 93) that these were written about the middle of the sixth century A.v.c., i.e. at least two centuries after the Tabulce Umbrice scriptce. But here I think he is mistaken : for the etymology of the words shows that the longer forms must have been more ancient than their abbreviations. And, in general, it is not very consistent with scientific philology to speak of an arbitrary distractio vocalium, when we are surprised by the appearance of an elongated syllable.

## § 2. Peculiarities by which the old Italian Alphabets were distinguished.

Before, however, we turn our attention to these Tables and the forms of words which are found in them, it will be advisable to make a few remarks on the alphabet which was used in ancient Italy.

The general facts with regard to the adaptation of the Semitic alphabet to express the sounds of the Pelasgian language have been discussed elsewhere ${ }^{1}$. It has there been shown that the original sixteen characters of the Semitic syllabarium were the following twelve :-
${ }^{1}$ N. Crat. § 100.

| Breathings. | Labials. | Palatals. | Dentals. | Medials. |
| :---: | :---: | :---: | :---: | :---: |
| N'h | $\beth b$ | $2 g$ | $7 d$ |  |
| $\cdots h$ | w) | $\pi{ }^{\circ} /$ | $\checkmark d h$ | Aspirates. |
| $y^{n} h$ | פ $p$ | $p q$ | $\Omega t$ | Tenues. |

with the addition of the three liquids, $ל, D, \mathrm{~J}$, and the sibilant $D$; and it has been proved that these sixteen were the first characters known to the Greeks. They were not, however, sufficient to express the sounds of the old languages of Italy even in the earliest form in which they present themselves to us. The Umbrian alphabet contains twenty letters; the Oscan as many; the Etruscan and the oldest Latin alphabets nineteen. In these Italian alphabets some of the original Semitic letters are omitted, while there is a great increase in the sibilants; for whereas the original sixteen characters furnish only the sibilants s and $\mathbf{~ T H}$, the old Italian alphabets exhibit not only these, but $\mathbf{S H}$ or $\mathrm{x}, \mathrm{z}, \mathrm{R}$, and k . Of these additional sibilants, x is the Hebrew shin, z is tsade, n represents resh, and k is an approximation to the sound of $\theta$. This preponderance of sibilants is, as we have seen, a peculiarity of Sclavonian or Pelasgic articulation.

## § 3. The Sibilants.

As these sibilants constitute the distinguishing feature in the old Italian languages, it will be useful to speak more particularly of them, before we turn to the other letters.
(a) The primary sibilant s , as used by the Umbrians and Oscans, does not appear to have differed, either in sound or form, from its representative in the Greek alphabet.
(b) The secondary sibilant z, in the Umbrian and Etruscan alphabets, appears to have corresponded to only one of the two values of the Greek $\zeta$. The latter, as I have proved elsewhere, was not only the soft $g$ or $j$, or ultimately the sound $s h$, but also, in its original use, equivalent to the combination $d s$, transposed in some dialects to $s d$, and ultimately assimilated to ss. Now the Romans expressed the first sound of the Greek $\zeta$ either by $d i$ or by $j$, and its ultimate articulation (sh) by $x$; whereas, on
the other hand, they represented $\zeta=\delta \sigma$ either by a simple $s$, or by its Greek assimilation ss. Thus the Etruscan Kanzna, Venzi, Kazi, Veliza, are written in Latin Cossius, Vensius, Cassius, Vilisa, and ZáкvvOos becomes Saguntus; while the
 may be compared with massa, musso, obrussa, pytissare, necesse, comissari. In the Eugubine Tables, words, which in the Umbrian characters exhibit a z , give us a corresponding s in those which are written with Latin letters. Thus, for the proper name Iapuzkum, as it is written in Umbrian characters, we have in the Latin letters Iabuske, Iabusker, \&c.
(c) The aspirated Umbrian sibilant $\dot{\mathrm{s}}$, for which the Oscans wrote x, expressed the sound $s h$ (Germ. sch, Fr. ch), which was the ultimate articulation of the other sound of the Greek $\zeta$. We may compare it with the Sanscrit श ( $\xi$ ); and, like that Sanscrit sibilant and the Greek $\zeta$, it often appears as a softened guttural. Thus we find prusesetı for prusekatu, Lat. pro-secato; and the termination -kla, -kle, -klu (Lat. -culum), often appears as -sila, $-\dot{s} l e,-\dot{s} l u$. As in our own and other languages the gutturals are softened before the vowels $e$ and $i$, so in Umbrian the guttural $k$ generally becomes si before the same vowels. The sibilant $\dot{\mathbf{s}}$ occurs only in contact with vowels, liquids, and $h$; and the prefix an-, which drops the $n$ before consonants, retains it before vowels and s.
(d) The letter r is always to be regarded as a secondary or derived character. In Umbrian it generally represents, at the end of a word, the original sibilant s. When the Eugubine Tables are written in Etruscan characters, we have such forms as, veres treplanes, tutas Ikuvinas; but in those which give us Latin letters, we read verir treplanir, totar Ijovinar. This change is particularly observable in the inflexions of the Latin passive verb; and the Latin language, in other forms, uses the letter r in the same way as the Umbrian. In fact, the most striking characteristic of the Umbrian language is its continual employment of the secondary letters n and H , both of which are ultimately derived from sibilants, or stronger gutturals. The former is used in Umbrian, not only in the verb-forms, as in Latin, but also in the declensions, in the Latin forms of which it only occurs in the gen. plural. The letter $\mathbf{H}$ is often interposed between vowels both in Umbrian and in Latin. Thus we have
in Umbrian the forms stahito, pihatu, for stato, piato, and Naharcum derived from Nar ; and in Latin, ahenus, prehendo, vehemens, cohors, mehe (Quinctil. I. 5, 2), by the side of aeneus, prendo, vemens (compare ve-cors, cle-mens), cors, me; and even Deheberis for Tiberis: this, as has been mentioned above, has been referred to a later epoch both in Umbrian and Latin (see Lepsius, de Tabb. Eug. p. 92, and Schneid. Lat. Gr. I. 1, p. 118, not. 187). There can be no doubt, however, that the longer forms are the older. Thus stahito contains the $h$ of stehen, and pre-hendo gives us the true root of hand and hinthian; vehe- exhibits the guttural auslaut of weg, and in the same way me-lke revives a relationship with mich.
(c) The sibilant R is peculiar to the Umbrians. In the Latin transcription it is often represented by the combination rs. Sometimes, however, it seems to stand for si, as in festira $=$ vestisia; and it also serves as the ultimate assibilation of a dental or guttural, for ter $a=$ dersa and tesva $=$ dersva are connected with deda and dextra. Its real pronunciation was probably similar to that of $\theta$, which last occurs only twice in the Eugubine Tables. The frequent substitution of $r$ for $d$ in Latin indicates a change to that letter through the softened dental $\theta$, and we often find $\dot{\mathrm{k}}$ where we should expect a dental, as in furen $\dot{r}=$ furent, kapire $=$ capide, arveitu $=$ cudvehito, \&c. Although $\dot{k}$ is sometimes represented by $r s$, we also occasionally find this letter followed by $s$, as in the words esturstamu, mers, which in the Latin character are written eturstahmu, mers.

## § 4. Some remarks on the other letters.

Of the other letters it will not be necessary to say much. The most remarkable is the Oscan vowel í, which in the inscriptions appears as a mutilated F ; thus, F . The same figure was adopted by the emperor Claudius to express the middle sound between $i$ and $u$ with which the Romans pronounced such words as virtus, vigere, and scribere. In Oscan it appears to have been either a very light $i$ (and so distinguished from the vowel I , which generally represents the long $i$ of the Romans), or else a very short $u$. In the Oscan inscriptions $i$ is of more frequent occurrence than $i$. Whenever these vowels come together, $i$ always precedes. í is almost invariably used to form the diph-
 and $i$ very rarely appears before two consonants.

The Oscan letter $\mathrm{u}^{\prime}$ stands to U in the same relation as this í to the Oscan I. The former seems to be a sort of very light $o$, which is substituted for it in those inscriptions which are written in the Latin character; whereas the letter $u$ seems to represent the long $o$ of the Latins, as in -um (Gr. $-\omega \nu$ ) for orum, liki-tud for lice-to, kvaisstur for quøestor, \&c.

The Umbrians and Oscans distinguished between $u$ and $v$. The latter was a consonant, and was probably pronounced like our $w$. It was written as a consonant after k ; but the vowel $u$ was preferred, as in Latin, after Q.

The letters L and в were of rare occurrence in the Umbrian language. The former never stands at the beginning of a word, the latter never at the end of one. In the Oscan language we meet with L more frequently.

As the Etruscan alphabet had no medials, those of the Eugubine Tables which are written in Etruscan characters substitute ${ }_{\mathrm{k}}$ for g, e. g. Krapuvi for Grabove. But the Oscan and Umbrian inscriptions when written in Latin characters distinguish between the tenuis and medial gutturals, according to the marks introduced by Sp . Carvilius, viz. c, g.

In the Oscan alphabet $\mathbf{D}$ is represented as an inverted r ; and the affinity between these letters in the Latin language is well known.

The labial p , which never terminates a word in Latin, stands at the end of many mutilated forms both in Umbrian and Oscan, as in the Umbrian vitlup for vitulibus (vitulis), and the Oscan nep for neque. In general, it is to be remarked that the letters $\mathbf{P}, \mathbf{F}, \mathbf{R}, \mathbf{S}, \mathbf{D}$, and $\mathbf{T}$, all occur as terminations of Umbrian or Oscan words.

## § 5. Umbrian Grammatical Forms.

The grammatical forms of the Umbrian language are very instructive. In Umbrian we see the secondary letter $r$, that important element in the formation of Latin words, not only regularly used in the formation of the cases and numbers of nouns which in Latin retain their original $s$, but also appearing in plural verb-forms by the side of the primitive $s$, which is retained in the singular, though the Latin has substituted the $r$ in both
numbers. The following are the three declensions of Umbrian nouns, according to the scheme given by Aufrecht and Kirchhoff (Umbr. Sprachdenkm. pp. 115, sqq.; see also Müller, Götting. Gel. Anz. 1838, p. 58):
I. Decl. Tuta, a city.

Sing. Nom. tuta, tutu.
Gen. tuta-s, tutar.
Dat. tute.
Accus. tutam.
Abl. tuta.

1. Locat. tutamem.
2. Locat. tutemem.
3. Locat. tute.

Plur. Nom. tutas, tutar. Gen. tutarum. Dat.
Abl. $\} ~ t u t e s . ~$ Accus. tutaf.

1. Locat. tutafen.
2. Locat. tutere?
III. Decl. Ucri-s, a mountain.

Sing. Nom. ucar.
Gen. ucres.
Dat. ucre.
Accus. ucrem.
Abl. ucri.
Locat. ucremem.
Plur. Nom. ucres.
Gen. ucrium?
Dat. Abl. $\}$ ucres. Accus. ucref. Locat. ucrefem?
II. Decl. Puplus, a people.
puplus.
puple-s, pupler.
puple.
puplu-m.
puplu.
puplumem.
puplus.
puplum.
puples.
pupluf.
puplufem.
puplere?
Nume, a name. numen.
numnes.
numne.
numen.
numne.
numenem?
numena?
numenum?
numnes?
numena?
numenem?

The Umbrian pronouns are the demonstratives eso, or ero, and esto, corresponding to the Latin is and iste, and the relative or interrogative poe, corresponding to the labial element in qui and quis. The demonstratives are generally construed as adjectives; but, with the affix -hunt or -k, ero may become substantive.

Thus we have er-ont, or ere-k, as an indicative pronoun. The affix $-k$ is that which plays so important a part in Latin. The affix -hunt or -hont (Goth. hindana, Etrusc. hinthiu or hintha) appears in the comparative and superlative adverbs hunt-ra or hond-ra, (Goth. hindar, O. N. hindra), and hond-omu, Goth. hindumist, signifying "farther," "lower," or "farthest," "lowest;" so that hond may correspond to our yon or yonder: and as $k$ expresses proximity, ere-k and er-ont will gain the meaning of " here" and "there," from their terminations respectively; so that esu-k, es-tu, and er-ont, may have corresponded in distinctive meaning to the Latin hic, iste, ille, the first part being the same in each, and identical with the initial syllable of is-te.

The verbs generally occur in the imperative mood, as might be expected, since the Tables contain chiefly prayers and injunctions about praying. In these imperatives we mostly recognise a singular in $-t u$, and a plural in $-t u t u$; as $f u-t u$ (VI. a, $30, \& \mathrm{c}$.), and fu-tutu (VI. b, 61), corresponding to es-to, es-tote. Verbs of the - $a$ conjugation seem occasionally to make their imperative in $-a$, like the Latin. See I. b, 33: pune purtinsius, karetu; pufe apruf fakurent, puze erus tera; ape erus teriust, pustru lcupifiatu: where, though the meaning of particular words may be doubtful, the construction is plain enough : postquam porrexeris, calato; ubi apros fecerint, uti preces det; quando preces dederit, postero ( = retro) conspicito. We often have the perf. subj. both singular and plural, as may be seen in the example just quoted. The pres. subj. too occasionally appears, the person-ending in the singular being generally omitted, as in arsie for arsies $=a d$-sies, and habia for habeas. The Oscan infinitive in $u m$, as $a$-ferum $=$ circum-ferre, is also used in Umbrian; and we often find the auxiliary perfect both in the singular and in the plural. See VI. b, 30 : perse touer peskler vasetom est, pesetom est, peretum est, frosetom est, daetom est, touer peskler virseto avirseto vas est : i. e. quod tui sacrificii vacatum est, peccatum est, neglectum est, rejectum est, projectum est, tui sacrificii visa invisa vacatio est ${ }^{1}$. And we have not only skrehto
${ }^{1}$ It seems that vas must be the root of vas-etom, and probably both refer to the evacuation or nullification of the sacrifice; cf. vas-tus, \&c. with the Greek $\epsilon^{\kappa}-\kappa \in \nu$ ów : virseto avirseto is compared with Cato's "ut tu morbos visos invisosque prohibessis" (R. R. 141).
est, but also skreihtor sent (VI. a, 15). The active participle seems to end both in -ens, like the Latin, and also in -is, like that of the Greek verbs in $-\mu$. The following are the forms of sum, fui, and habeo which are found in the Tables.

Sum (root es). Fu-.
Pres. Indic. (A. I.)
3. sing. est.
3. plur. sent.

Pres. Subj. (A. III.)
2. sing. sir, si, sei, sie.
3. sing. si.
3. plur. sins. fuia.
Perf. Subj. (C. III.)
3. sing. fuiest, fust.
3. plur. furent.

Imper. (B. I.)
2, 3. sing. futu.
2. plur. fututo.

Infin. (D.)
eru or erom, (V. 26, 29, VII. b, 2.)
Habeo.
Pres. Indic. (A. I.)
3. sing. habe $[t]$ (I. b, 18 ; VI. b, 54).

Pres. Subj. (C. I.)
2. sing. habia[s] (V. a, 17).

Perf. Subj. (C. III.)
2. sing. habiest (VI. b, 50) ; habus (habueris) (VI. b, 40).
3. plur. haburent (VII. a, 52).
Imperat. (B.)
2. sing. habitu (VI. a, 19); or habetu (II. a, 23).
2. plur. habituto (VI. b, 51); or habetutu (I. b, 15).
§ 6. Selections from the Eugubine Tables, with explanations.
In interpreting the remains of the Umbrian language, it seems advisable, in the present state of our knowledge, that we should confine our attention to those passages which fall within
the reach of a scientific philological examination. Grotefend ${ }^{1}$, indeed, has frankly and boldly presented us with a Latin version of all the Eugubine Tables; but although he has here and there fallen upon some happy conjectures, his performance is for the most part mere guesswork of the vaguest kind, and therefore, for all purposes of scholarship, uninstructive and unsatisfactory. Lassen, by attempting less, has really effected more ${ }^{2}$. There is, however, no one who has done more to prepare the way for a scientific examination of these Umbrian documents than Lepsius, who examined all the preliminary questions connected with the subject in an inaugural dissertation published in 1833, ${ }^{3}$ and who has subsequently edited a most accurate collection of facsimiles, which appeared in 1841. ${ }^{4}$ The materials furnished by Lepsius have been elaborately discussed in a special work by Aufrecht and Kirchhoff, published in $1849 ; 5$ and though this treatise is defective in arrangement and inconvenient for purposes of reference, it deserves the praise of never attempting too much, and it is generally distinguished by a careful regard for the principles of sound philology.

The following extracts are selected from the admirable transcripts of Lepsius ${ }^{6}$, and the arrangement of the Tables is that which he has adopted. The first four Tables, and part of

[^29]the fifth, are written in the Etruscan or Umbrian character. The others are in Latin letters.

Tab. I. a, 1. This Table and its reverse contain the rules for twelve sacrifices to be performed by the Fratres Atiersii in honour of the twelve gods. The same rules are given in Tables VI. and VII. and in nearly the same words, the differences being merely dialectical; but the latter Tables add the liturgy to be used on the occasion, and also dwell at greater length on the auguries to be employed, \&c. The first Table begins as follows:

Este persklum aves anzeriates enetu, 2. pernaies pusnaes.
And in VI. a, 11, we have:
Este persklo aveis aseriater enetu.
There can be little doubt as to the meaning of these words. Este, which is of constant recurrence in the Tables, is the Umbrian adverb corresponding to ita, which is only a weaker form of it. If we may infer that persklum or persklo=preçculum, we may render this word "a prayer." Grotefend derives the noun from purgo, and translates it by "lustrum." But pur-go is a compound of purus and ago (comp. castigo, \&c.), whereas the root pers-, signifying "pray," is of constant occurrence in Umbrian; and every one, however slightly conversant with etymology, understands the metathesis in a case of this kind. It is the same root as prec- or proc- in Lat., pereç- in Zend, prach'- in Sanscr., frag-en or forsch-en in Germ., \&c.

It is clear that aves anzeriates or aveis aseriater are ablatives absolute. As we have avif seritu or aseriatu (VI. b, 48, 49. I. b, 11, \&c.) by the side of salvam seritu (VI. a, 51, \&c.), and as this last is manifestly salvam servato, it is pretty clear that aves anzeriates must be equivalent to avibus observatis ( $=$ in-servatis).

Enetu is clearly the imperative of ineo, for in-ito; the preposition had the form en=in in old Latin; thus we find in the Columna Rostrata: enque eodem macistratod: and the same was the case in Oscan, which gives us em-bratur for im-perator.

The adjectives per-naies, pus-naes, are derived from per-ne, post-ne, which are locative forms of the prepositions proe and post, and signify "at the southern and northern side of the temple." The birds are so defined with reference to the practice
of the augurs in such cases. See Varro, L. L. VII. § 7, p. 119, Müller: "quocirca cœlum, qua attuimur, dictum templum.... Ejus templi partes iv. dicuntur, sinistra ab oriente, dextra ab occasu, antica ad meridiem, postica ad septentrionem."

The meaning of the whole passage will therefore be: Ita litationem avibus observatis inito anticis, posticis; i.e. "Thus enter upon the supplication, the birds having been observed, those in the south, as well as those in the north."

$$
\text { § 7. Tab. I. } a, 2-6 .
$$

Tab. I. a, 2.
Pre-veres treplanes, 3. Iuve Krapuri tre[f] buf fetu, arvia ustentu, 4. vatuva ferine feitu, heris vinu, heri[s] puni, 5. ukriper Fisiu, tutaper. Ikuvina, feitu sevum, 6. kutef pesnimu; arepes arves.-Comp. VI. a, 22. Pre-vereir treblaneir Iuue Grabovei buf treiffetu. VI. b, 1. Arvio fetu, uatuo ferine fetu, poni fetu, 3. okriper Fisiu, totaper Iiovina.
The words pre-veres (vereir) treplanes (treblaneir) are easily explained in connexion with (7) pus-veres treplanes, (11) preveres tesenakes, (14) pus-veres tesenakes, (20) pre-veres vehiies, (24) pus-veres vehiies. It is obvious that these passages begin with the prepositions pre, "before," and pus=post, "behind," and that they fix a locality. The prepositions per, signifying "for," and co or $k u$, signifying "with" or "at," are placed after the word which they govern: thus we have tuta-per Ikuvina $=$ " pro urbe Iguvina," vocu-com Ioviu $=$ "cum" or "in foco Jovio." But the prepositions pre and pus precede, and it seems that they both govern the ablative, contrary to the Latin usage; which places an accus. after ante and post. The word veres (vereir) is the abl. plur. of a noun verus (cf. I. b, 9 ), corresponding in root and signification to the Latin fores. Compare also porta with the German Pforte. The $v$ answers to the $f$, as vocus, vas, \&c. for focus, fas, \&c. Lassen (Rhein. Mus. 1833, pp. 380, sqq.) refers treplanes, tesenakes, vehiies, to the numerals tres, decem, and viginti. Grotefend, more probably, understands the adjectives as describing the carriages
used at the particular feasts. Cato (R. R. c. 135) mentions the trebla as a rustic carriage. Tensa is the well-known name of the sumptuous processional chariot in which the images of the gods were carried to the pulvinar at the ludi Circenses (Festus, p. 364, Müller) ${ }^{1}$; and veia was the Oscan synonym for plaustrum (Festus, p. 368, Müller). It is, therefore, not unreasonable to suppose, that the fores treblance furnished an entrance to the Ocris or citadel for treblce; that through the fores tesenakes the statues of the gods were conveyed to their pulvinar in tensce; and that the fores vehice allowed the larger chariots to enter in triumphal or festive procession. In the Latin Table the adj. derived from tesna or tensa ends in -ox, -ocis, like velox; in the Umbrian it ends in - $\alpha x$, -acis, like capax. Aufrecht and Kirchhoff, to whom the true explanation of verus is due, suppose a quadrangular citadel with one side closed, and the other three opening with gates called by the names of the cities to which they led. But this mode of designation is not borne out by the names of the three gates, if there were only three, in the Roma Quadrata on the Palatine. These gates were called the Porta Romanula, Janualis, and Mucionis, and lay to the W., N.W., and N. (Müller, Etrusk. II. p. 147). Whatever the names meant, it is clear that they are not designations of towns to which the gates led. As there were no cities called Trebla and Tesena, and as Veii was too far off to give a name to one of the gates of Iguvium, it is much more reasonable to suppose that the entrances refer to the names of carriages with which they are so easily identified. To say nothing of the analogy of the French porte cochère, which actually denotes une porte assez grande pour donner entrée aux coches ou voitures, it is well known that the ancients measured road-ways by the kind of carriages which traversed them, or by the number of such carriages which could

 (id. P. IV. 247); and Thucydides defines the breadth of a wall
 є́ $\pi \hat{\eta} \gamma{ }^{\circ}$ (I. 93).

[^30]The opithet Krapuvius, or in the Latin Table Gra-bovius, according to Lassen signifies " nourisher or feeder of cattle." The first syllable, he supposes, contains the root gra-, implying growth and nourishment, and found in the Sanscr. grâ-ma (signifying either "a herd of feeding cattle"-grex-or vicus inter pascua), in the Lat. grâ-men, in the Goth. gras, and in the Old Norse groa $=$ virescere. Lassen, too, suggests that Gradivus contains the same root. This comparison ought perhaps to have led him to the true explanation of both words. For it is manifest that Gra-divus = gravis or grandis Divus; and it is equally certain that no genuine Latin compound begins with a verbal root. If, therefore, Gra-bovius contains the root of bos, bovis, the first syllable must be the element of the adjective gravis or grandis; so that Grabovius will be a compound of the same kind as $\kappa a \lambda$ $\lambda_{l} \pi \alpha \dot{\alpha} \rho \theta \epsilon \nu o s$ (see Lobeck, Paralip. p. 372). Pott, however, (Et. Forsch. II. p. 201) considers Grab-ovius as another form of Gravi-Jovius.

Tre or treif buf is either boves tres or bobus tribus. If we have here the accus. plural, we must conclude that this case in the Umbrian language ends in -af, -of, -uf, -ef, -if, -eif, according to the stem; and the labial termination has been compared with the Sanscrit and Zend change of $s$ into $u$ at the end of a word (Wilkins, § 51. Bopp, § 76). This is the opinion of Lassen (Rhein. Mus. 1833, p. 377). According to Lepsius and Grotefend, on the other hand, all these words are ablatives, because the termination is more easily explained on this hypothesis, and because verbs signifying "to sacrifice" are construed with the ablative in good Latin (Virg. Eclog. III. 77. Hor. Carm. I. 4, 11). The latter reason is confuted by the tables themselves; for it is quite clear that abrons is an accusative, like the Gothic vulfans, and yet we have both abrons fakurent (VII. a, 43) and abrof fetu (VII. a, 3). See also Pott, Et. Forsch. II. p. 202. With regard to the form, it is not explained by the Sanscrit analogies cited by Lassen, for these spring from the visargâh after $\alpha$, as in Ramah, Ramau, Ramô. There is a much simpler way of bringing abrof and abrons into harmony. For the plural is formed from the singular by adding $s$ to the latter. If then the accusative singular assumed the form $n$ from $m$, this would be retained before $s$, as in abron-s; but if abrom-s passed by visar$g \hat{a} h$ into abrom-h, this, according to the Celtic articulation, would
regularly become abrof; for in Celtic $m h$ and $b h$ are regularly changed into $v=f$. And we have seen above (p. 63) very good reasons for recognising Celtic influences in Umbria.

Feitu (fetu) is simply facito, the guttural being softened down, as in ditu for dicito (VI. b, 10, \&c.) ${ }^{1}$.

Arvia seems to be the same as the Latin arvina, i.e. "the hard fat which lies between the skin and the flesh" (Servius ad Virg. EEn. VII. 627); and ustentu is probably obstineto, which was the old Latin for ostendito (Festus, p. 197, Müll.).

Vatuva ferine feitu must mean "offer up unsalted meal" (fatuam farinam or fatuâ farinâ), according to Nonius Marcellus, IV. 291 (quoting Varro, de Vit. Pop. Rom. Lib. I.): quod calend. Jun. et publice et privatim fatuam pultem diis mactat. Grotefend supposes that ferine must mean raw flesh, and not farina, because "bread" (puni) is mentioned in the passage. But in minute directions like these, a difference would be marked between the meal ( ${ }^{\alpha} \lambda \epsilon \nu \rho a$ ) and the bread ( $\left.{ }^{\prime} \rho \rho \tau \sigma s\right)$; just as the hard fat (arvina) is distinguished from the soft fat (adipes), if the interpretation suggested below is to be admitted.

Heris vinu, heris puni, "either with bread or wine." Heris, as a particle of choice, is derived from the Sanscr. root $h r i$, "to take;" Lat. hir, "a hand," \&c.; and may be compared with vel, which is connected with the root of volo, as this is with the root of aip $\epsilon^{\prime} \omega$. In fact, heris appears to be the participle of the verb, of which the imperative is heritu (VI. a, 27, \&c.). This verb occurs in the Oscan also (Tab. Bantin. 12, \&c.).

That ocriper (ucriper) Fisiu means "for the Fisian mount" may be demonstrated from Festus, p. 181, Müller: "Ocrem antiqui, ut Ateius philologus in libro Glossematorum refert, montem confragosum vocabant, ut aput Livium : Sed qui sunt hi, qui ascendunt altum ocrim? et: celsosque ocris, arvaque putria et mare magnum. et: namque Tcenari celsos ocris. et: haut ut quem Chiro in Pelio docuit ocri. Unde fortasse etiam ocreæ sint dictæ inæqualiter tuberatæ." From this word are derived the names of some Umbrian towns, e. g. Ocriculum and Interocrea (cf. Interamna). The epithet Fisius indicates that the mountain was dedicated to the god Fisius or Fisovius Sansiius (Fidius Sancus), a name under which the old Italians

[^31]worshipped Jupiter in their mountain-temples. Lassen (p. 388) refers to this temple the following lines of Claudian (de VI. Cons. Honor. 503, 4):

> Exsuperans delubra Iovis, saxoque minantes Apenninigenis cultas pastoribus aras.

He also quotes from the Peutinger inscription: "Jovis Penninus, idem Agubio," where Iguvium is obviously referred to. Lepsius thinks that ocris Fisius was the citadel of Iguvium.

Tota-per (tuta-per) Ikuvina, "for the city of Iguvium." It was always understood by previous interpreters that tuta or tota was nothing more than the fem. of the Lat. totus. But Lepsius has clearly proved that it is both an Oscan and an Umbrian substantive, signifying "city," from which the adj. tuti-cus is derived, as in the name of the magistrate meddix tuticus, i. e. consul urbanus: consequently tuta-per Ikuvina is simply "pro urbe Iguvina." This substantive, tota or tuta, is, no doubt, derived from the adject. totus; for the idea of a city is that of "fulness," "collection," "entirety." Similarly, the Greek $\pi o ́ \lambda \iota s$ must contain the root $\pi 0 \lambda-\left(\pi 0 \lambda-v^{\prime} s\right)$ or $\pi \lambda \epsilon-$ ( $\pi \lambda$ '́os), signifying the aggregation of the inhabitants in one spot. : The derivation of the adjective tô-tus is by no means easy; but if we compare it with in-vî-tus (from vel-le), we may be disposed to connect it with the root of the words tel-lus, tol-lo, ter-ra, ter-minus ( $\tau \in \bar{\prime} \lambda$-os, $\tau \in ́ \rho-\mu a$ ), \&c. ${ }^{1}$ Op-pidum, another name for "city," is only "a plain" (ob-ped-um= $\dot{\epsilon} \pi i^{\prime}-$ $\pi \epsilon \delta o \nu)$; and oppido, "entirely" $=$ in toto, is synonymous with plane. The student will take care not to confuse between this tô-tus and the reduplicated form tŏ-tus (comp. to-t-, quŏ-tus, \&c.), which is sufficiently distinguished from it in the line of Lucretius (VI. 652) :

Nec tǒta. pars homo terraï quŏta tôtius unus.
Sevum and kutef are two adverbs. The former signifies " with reverence," and contains the root sev- (sev-erus) or $\sigma \epsilon \beta$ $\left(\sigma_{\epsilon}^{\prime} \beta \omega\right)^{2}$. The latter is derived from cav-eo, cautus, with the affix $-f=\phi t$, and means " cautiously."

[^32]The words arepes arves or ariper arvis, which conclude almost every prescription in the first Table, are not very easy. That Grotefend's translation pro ardore s. ustione arvigoe is inadmissible, every sound philologer must at once concede. The following suggests itself as the most probable solution. It appears that the Umbrian participle generally ended in -es, $-e z$, or -eis, like the old Greek participle of verbs in $-\mu \iota$. Thus we have tases, tasis, and tasez, for tacens. Vesteis, too, is obviously a participle (VI. a, 22). As, then, we constantly find the inıperative arveitu for advehito, we may surmise that arves, arvis, is the participle for advehens; and arepes, ariper, on the same principle, will be adipes; so that the phrase will signify adipes advehens s. porrigens, i. e. "offering up the soft fat."

Accordingly, the translation of the whole passage should run thus: Ante portam Treblanam Jovi Grabovio tres boves facito, arvinâ ostendito, fatuâ ferinâ facito, vel vino vel pane, pro monte Fisio, pro civitate Iguvinâ, facito severe, caute precator, adipes advehens, i. e. "Before the gate, by which the treblce enter, sacrifice three oxen to Jupiter Grabovius, offer up the hard fat, sacrifice with unsalted meal, either with wine or bread, for the Fisian mount, for the city of Iguvium, sacrifice reverently, pray cautiously, holding forth the soft fat of the victims."

## § 8. Tab. I. b, 13, sqq.

The next passage, which deserves notice and admits of a reasonable interpretation, is the following. Many of the intervening sentences, however, are so like that which has just been examined, that they can cause no real difficulty to the student. In I. b, 13, we have

## cnumek steplatu parfam tesvam tefe, Tute Ikuvine.

The first word is a particle of connexion signifying inde, dein, "then," "in the next place." It is also written inumek, and seems to be compounded of inum (the Lat. enim) and ek; compare the Gothic inuhthis, \&c.

Steplatu, stiplatu, and an-stiplatu, are the imperatives of
adjective as that which furnishes the initial syllable to sev-akni=sollennis from akno =annus; and is therefore to be compared with the Latin sollus from solvus, Gr. ö $\lambda$ Fos, Sanscrit sarva.
a verb stiplo or anstiplo, which seems to be of proper application in matters of augury. In old Latin stipulus was synonymous with stabilis (Forcell. s. v. stipulatio) : consequently this verb must signify something like stabilio or firmo, which last word is used in speaking of omens (Virgil. Georg. IV. 386).

Parfa, which occurs frequently in the Tables, is the augurial parra, a kind of owl, which the Italians in general call civetta, and the Venetians parruzza; and tesva means on the right: as will appear from the following considerations. At the beginning of the sixth Table we have, among the auspices, parfa kurnase dersua, peiqu peica merstu; which should seem to mean, parram, cornicem, dextras ; picum, picam sinistros. The Roman augurs used to turn their faces to the south; consequently the east was on their left, and the west on their right. The east was in general the seat of good omens; but in certain cases, and with certain birds, the bad omen of the west, or right hand, might be converted into good. They made a distinction between the birds which gave the omen by their note, and those which gave the omen by their flight; the former were called oscines, the latter alites. The parra and the picus were reckoned in both classes, according to Festus (p. 197, Müller). Indeed there must have been some confusion among the augurs themselves, as Cicero seems to admit (de Divin. II. 39) : "Haud ignoro, quæ bona sint, sinistra nos dicere, etiamsi dextra sint; sed certe nostri sinistrum nominaverunt, externique dextrum, quia plerumque melius id videbatur." Lutatius says, that the masculine gender indicates the propitious bird, and the feminine the unpropitious; yet the Umbrians seem to have held the picus and the pica in equal estimation. In constituting a good omen, the Umbrians placed the picus on the left, and the cornix on the right; while Plautus places them both on the left, but the parra on the right, as did the Umbrians (Asin. II. 1, 11):

Impetritum, inauguratum 'st: quovis admittunt aves, Picus, cornix est ab læva; corvus, parra ab.dextera.
Prudentius, though not an Umbrian like Plautus, preserves the Umbrian order (Symmach. II. 570):

Cur Cremero in campis, cornice vel oscine parra, Nemo deûm monuit perituros Marte sinistra
Ter centum Fabios, vix stirpe superstite in uno?
Comp. also Horat. III. Carm. XXVII. 1, \&c.

Tesva in the Table means "the right," and may be compared with the Gothic taíhsvo. In the Latin Table it is written dersua, which is nearer to the Lat. dextra. That merstus must mean " propitious" or "salutary," is clear from the passages in which it occurs, as well as from the use of mers. A few lines lower we have (I. b, 18) : sve-pis habe purtatutu pue mer's est, feitu uru pere mers est. Comp. VI. b, 54: so-pir habe esme pople portatu ulo pue mers est, fetu uru pirse mers est. The meaning seems to be: si quis habet portatum aliquid ubi salutare est, facito ustionem prout salutare est. The etymology of mers is quite uncertain. Grotefend connects it with medicus, Lassen with merx. The passage before us will mean: Inde stipulator parram dextram, tibi, civitati Iguvince, i. e. "Thereupon make good the propitious owl for thee and the city of Iguvium."

## § 9. Extracts from the Litany in Tab. V1. a.

A complete examination of the whole of the Eugubine Tables does not fall within the limits of this work, and I will only add a few extracts from the Litany in the sixth Table.
VI. a: 22. Teio subokau suboko, 23. Dei Grabovi, okri-per Fisiu, tota-per Iiovina, ever nomne-per, evar nomne-per; fos sei, paker sei, okre Fisei, 24. Tote Iiovine, erer nomne, evar nomne:
i. e. te invoco invocationem, Jupiter Grabovi, pro monte Fisio, pro urbe Iguvina, pro illius nomine, pro hujus nomine; bonus sis, propitius sis, monti Fisio, urbi Iguvinae, illius nomini, hujus nomini.
VI. a: 24. Arsie, tio subokau suboko, Dei Grabove:
i. e. adsis, te invoco invocationem, J. Gr.

In both these passages sub-okau is the verb for sub-vocam, and sub-oco is a noun, so that the construction is like Cato's : te bonas preces precor (R. R. 134, 139).

Arsier, frite tio subokau 25. suboko D. Gr.
Here $f$-rite is written for rite, just as we have $f$-rango by the side of $\dot{\rho} \eta \eta^{\prime} \gamma v \mu \iota ; f$-ragen, f-luo, as well as rogo, luo ( $\left.\lambda o^{\prime} \omega\right)$;
f-ragum, $\dot{\rho} \alpha^{\prime} \xi$; f-renum, "rein;" f-rigere, rigere, \&c.; and in these tables probably $f$-ri for rus, f-rosetom for rogatum, \&c.
> VI. a: 26. D. Gr., orer ose, persei okre Fisie pir orto est, toteme Iovine arsmor dersekor subator. sent, pusei nep heritu.

This passage is somewhat more difficult. It appears to me that the particles per-sei, pu-sei, mark the opposition of the protasis to the apodosis, "as"-" so," prout-ita. The chief difficulty here is in the word arsmo-r, which, however, occurs very frequently in the Tables. It is clearly the plural of arsmo. If we examine one of the numerous passages in which the word is found, we may be inclined to conjecture that it means a man or functionary of some sort. Thus in VI. a, 32, we have : D. Gr. salvo seritu-okrer Fisier, totar Iiovinar nome; nerf, arsmo, veiro, pequo, kastruo, fri, salva seritu; which must surely mean: J. Gr. salvum servato nomen ocris Fisii, urbis Iguvince, salvos servato principes (i. e. neriones), arsmos, viros, pecua, proedia, segetes. Now Lassen has shown (Rhein. Mus. 1834, p. 151) that dersecor must be a derivative from disseco, and that, like mergus, vivus, from mergere, vivere, it must have an active signification. We have the verb der-seco $=d i s-s e c o$ in the form dersikust, dersikurent (dis-secassit, dis-secaverint). Consequently, arsmor dersecor must mean arsmi dissecantes, or dissicentes (for dissico, 4. conj., see Gronov. Lect. Plautin. p. 87). Subator sent is either subacti sunt or subjecti sunt, i. e. submissi sunt. On the whole, it is most probable that arsmus means a priest; and the following seems to be the true analysis of the word. If we compare al-mus, "the nourisher," with alu-mnus, "the nourished," and other forms in -mnus (New Crat. § 410), we may conclude that ars-mus has an active signification in reference to its first syllable. Now we have the root ars- in the Etruscan hărus-pex, and probably in $\hat{a} r a=\hat{a} s a=a r s-a$. And whatever is the meaning of the root of these two words, it is clear that it is not inconsistent with that which we should expect in ars-mus. Accordingly, it is a reasonable conjecture that ars-mus $=$ harus-mus means a sacrificial priest, or altarman. If this supposition be correct, we shall have no great difficulty in translating the passage before us. Pir occurs so often in connexion with $v u k u=$ focus, $a s a=a r a$, uretu $=$ urito,
\&c. that it must mean "fire," cf. Gr. $\pi \hat{\nu} \rho, ~ O . H . G . f u r, ~ N . ~ H .$, G. feuer, O. N. fyr, Engl. fire. Orer is a deponent form of oro, after the analogy of precor, $\epsilon^{\prime} \chi$ रouat. Ose is probably ore. Nep stands for nec, as in Oscan, but does not imply any. disjunction: nor did nec or neg in old Latin; compare nec-lego, nec-quidquam, \&c., and see Festus, p. 162, sub vv. neclegens and nec. Müller (Suppl. Annot. p. 387) supposes that the disjunctive nec or neque, and the negative nec or neg, were two distinct particles. To me it appears that nec or neg is never used for non except either as qualifying a single word-negligo ${ }^{1}$, nec-opinans, neg-otium,-in a conditional clause, as in the passages quoted by Festus, and Cato $R . R .141$,-or in a prohibition, as here; in all which cases the Greeks used $\mu \eta^{\prime}$ and not $o \dot{v}$, and the Romans generally ne and not non. Nego is a peculiar case; the Greeks said ov $\phi \eta \mu \iota$ où $\tau \omega$ s ${ }^{\prime} \chi \chi \epsilon \nu$ for $\phi \eta \mu i$ $\mu \dot{\eta}$ oútcos ${ }^{\prime} \chi \notin \iota \nu$ : and the same principle may be applied to explain oú $\dot{\eta} \kappa \iota \sigma \tau a$, ovं $\gamma \dot{a} \rho{ }^{\prime}{ }^{\prime} \mu \epsilon \iota \nu o \nu, \& c$. In a case like this the Romans seem to have used nec as qualifying and converting the whole word, in preference to non. Müller supposes that negritu, quoted by Festus (p. 165) as signifying cegritudo in augurial language, stands for nec-ritu. I think it must be a corruption for ne-gritu $[d o]$ : see below, Ch. VII. § 5. Heritu is the imper. of $h r i$, "to take away," Sanscrit $h r \breve{\imath}=$ capere, tollere, demere, auferre, rapere, abripere, Welsh hwra. The whole passage then may be rendered: J. Gr. precor precatione, quoniam in ocri Fisio ignis ortus est, in urbe Iguvina sacerdotes dissecantes submissi sunt,-ita ne tu adimas.
${ }^{1}$ Prof. Newman (Regal Rome, p. 26) says that neg-ligo is to be compared with nach-lassen, and exhibits the German nach "after"-a particle unknown to Latin. I believe he is not responsible for this puerile derivation, which evinces a complete ignorance of the part which nec or neg plays in Latin words, and of the connexion of this particle with nach. We shall see when we come to the Etruscan language that nak occurs in an inscription with the sense "in" or "down in;" and in this or a similar sense na or nach is used in all the Sclavonian and German dialects-to say nothing of po-ne, si-ne, \&c. in Latin. The guttural at the end of où-F, ov- $\chi^{i}$, does not differ from that in ne-c, ne-que; and as the Sanscrit $a v a-k$, which is obviously connected with the Greek ou-k $=\nu a-F_{a-k}$ (New Crat. § 189) signifies deorsum, we can easily reconcile the different significations of these particles.

## § 10. Umbrian words which approximate to their Latin

 synonyms.This may suffice as far as the direct interpretation of the Tables is concerned. In conclusion, it may be well to give a list of those words in the Umbrian language which approach most closely to their Latin equivalents. And first, with respect to the numerals, which are the least mutable elements in every language, it is clear that tuves (duves), tuva (duva), and tris, treia, correspond to duo and tres, tria. Similarly tupler (dupler) and tripler represent duplus and triplus, and tuplak (III. 14) is duplice. It is obvious, too, that petur is "four," as in Oscan; see VI. b, 10: du-pursus, petur-pursus, i. e. bifariam, quadrifariam. As to the ordinals, prumum is primum, etre (etrama) is alter, and tertie (tertiama) is tertius.

The other words may be given in alphabetical order :

Abrof (apruf) (VII. a, 3)=apros. Ager (Tab. XXVII. 21).
Ahes-no (III. 8, 19) = ahenus. Alfu (I. b, 29) $=$ albus ( $\dot{\alpha} \lambda$ фós). Amb-, prefix.
Ander (anter) (VI. b, 47. I. b, 8) $=i n t e r$ (sim. in Oscan).
Angla or ankla (VI. a, 1)=aquila (comp. anguis with ${ }^{\epsilon} \chi$ 's, unda with ǘwo, \&c., see New Crat., p. 303).

Anglome (VI. a, 9) = angulus.
An-tentu (passim) $=$ in-tendito.
$\operatorname{Ar}$-fertur (VI. a, 3) $=$ affertor .
Arputrati (V. a, 12) =arbitratu.
Ar-veitu (I. b, 6) =advehito (cf. arvis and arves).
Asa (VI. a, 9, et passim) $=a r a$.
Asiane (I. a, 25) =Asiano.
Atru (I. b, 29) =ater.
Aveis (VI. a, 1) =avibus, \&c.
Benes (I. b, 50) $=$ venies.
Bue (VI. a, 26, et passim) $=$ bove. $C_{\text {esna }}(\mathrm{V} . \mathrm{b}, 9)=$ ceena.

Der-sikurent (VI. b, 62) $=$ dissecaverint.
Der or ter', later ders or dirs, from $d e d a$, a reduplicated form of $d a=$ dare. It is sometimes found under the forms duve or tuve, especially in composition with pur, as in pur-tuvi-tu = pro-dito or por-ricito (II. a, 24).
Dekuria or tekuria (II. b, 1)= decuria, i. e. decu-viria.
Destru or testru (I. a, 29) = dexter.
Dife or tice (II. a, 17) = decere.
Ditu (VI. b, 10) = dicito.
$D u($ VI. b, 50$)=d u o$.
Dupla (VI. b, 18), so also numer tupler (V. a, 19)-comp. numer prever (V. a, 18) and numer tripler (V. a, 21).
Erom (VII. b, 2) = cum.
$E t u($ VI. b, 48) $=i t o$.
Fakust (IV. 31) =fecerit.
Famerias Pumperias (VIII. a, 2) =familia Pompilice.
$\operatorname{Far}(\mathrm{V} . \mathrm{b}, 10)=$ far.
Fato (VI. b, 1l)=fatum.
Feraklu (Müller, Etrusk. I. p. 57, note $)=$ ferculum .
Ferehtru (III. 16) $=$ feretrum.
Ferine (I. a, 4) =farina.
Fertu (VI. b, 50) $=$ ferto.
Frater (V. b, ll).
Fos (VI. a, 23) = bonus.
Funtlere (I. b, 24) =fontulo.
Habetu (II. a, 23) = habeto.
Here $=$ velle, connected with hir, "the hand," pre-hend-o, aipéc, \&c. (New Crat: § 162) ; hence her $i=v e l$ (I. a, 22); also in the sense of taking away, \&c. like the Sanscr. hrĭ, Welsh hwra (above p. 98).
Homonus (V. b, 10) = hamines.
$I f e(I I . \mathrm{b}, \mathrm{l2})=i b i$.
Jvenka (I. b, 40) =juvenca.
Kanetu (IV. 29) $=$ canito.
$\operatorname{Kapire}($ I. a, 29) = capide, " with
a sacrificial jug."
Kaprum (II. a, 1).
Karetu (I. b, 33) = calato.
Karne (II. a, 1).
Kastruo (VI. a, 30, et passim) $=$ castra.
Katlo (II. a, 38) = catulus.
Komohota (VI. a, 54) = commota.
Kuratu (V. a, 24): sve rehte kuratu si=si recte curatum sit.
Kurnak (VI. a, 2) = cornix.
Kvestur (V. a, 23) $=$ qucostor.
Maletu (II. a, 18) = molito.
Manu (II. a, 32) = manus.
Mehe (VI. a, 5) $=$ mili .
Mestru (V. a, 24) $=$ magister v . major.
Mugatu (VI. a, 6) $=$ mugito.
Muneklu (V.a, 17)=munusculum.
Muta (V. b, 2) = multa.

Naratu (II. a, 8) =narrato (Varro wrote narare).
$\operatorname{Ner}($ VI. a, 30, \&c.) $=$ princeps.
Nome (passim) $=$ nomen.
$N_{o-s v e}($ VI. b, 54) $=n i s i$.
Numer (V. a, 17) $=$ numerus.
Numo (V. a, 17) $=$ numus.
$\operatorname{Orer}($ VI. a, 26) $=$ oro, єї $\chi$ оцаı.
Orto (VI. a, 26) $=$ ortus.
Ose (VI. a, 26) = ore.
Ostendu (VI. a, 20) = ostendo.
$O_{u i}$ (VI. b, 43), uve (II. 6, 10)= ovis.
Pase (VI. a, 30) = pace.
Pater (II. a, 24).
Peiko (VI. a, 3) =picus.
Peku (VI. a, 30) = pecus.
Pelsana (I. a, 26) = balsamon.
Persnimu (I. b, 7) $=$ precator.
$\operatorname{Pikakler}(\mathrm{V} . \mathrm{a}, 8)=$ piaculum.
Pikatu (VI. a, 9) = piato.
$\operatorname{Pir}(\mathrm{I} . \mathrm{b}, 12)=\pi \hat{\nu} \rho$, fire.
Plenasio (V. a, 2)=plenarius.
Poplo (passim) $=$ populus.
Porka (VII. a, 6) = porca.
Post ; postro (VI. b, 5) $=$ postero, i. e. retro.

Prokanurent (VI. a, 16) $=$ procincrint.
$\operatorname{Proseseto}$ (VI. a, 56) $=$ prosecato.
Puemune (III. 26) = pomona.
Puprike (III. 27) = pullice.
Pur-tin-sius (I. b, 33) $=$ pro-tenderis.
Pustertiu (I. b, 40) = post-tertio.
Rehte (V. a, 24) = recte.
$R i($ V. a, 6$)=r e s$.
Ruphra (I. b, 27) = rubra.
Sakra (I. b, 29).
Salvo, salva, \&c. (passim).
Seritu (passim) $=$ servato (Müller, Etrusk, I. p. 55).
$\operatorname{Sif}(\mathrm{I} . \mathrm{a}, 7)=$ sues.

Skrehto (VII. b, 3) $=$ scriptus.
Sopo (VI. b, 5) = sapone.
Stahitu (VI. b, 56) = stato.
Strus'la (VI. a, 59) $=$ stru-cula, dimin. of strues.
Subator (VI. a, 27, \&c.) = subacti. Suboko (VI. a, 22, \&c.) = sub-roco.
Subra (V. a, 20) = supra.
Sce (V. a, 24) = Osc. suce, Lat. si.
$\dot{S}$ eritu (II. b, 24), vide seritu.
Śesna (V. b, 9) = cesna, ccena.
$T a f l e(I I . ~ a, ~ 12)=t a b u l a . ~$
Tases (VI. a, 55) $=$ tacens.
Tekuries (II. a, 1) $=$ decurice.
Termnu-ko (VI. b, 53) = cum termino.

Tio $($ passim $)=t e$.
Uřetu (III. 12) = urito.
Urnasier (V. a, 2) = urnarius.
Uvikum (III. 28) = cum ove.
Vas (VI. a, 28) = vas-tus.
Vatuva (I. a, 4) =fatua.
$\operatorname{Veiro}$ (VI. a, 30) $=$ viros.
Veru (passim) $=$ fores.
$\operatorname{Vestra}$ (V. b, 61).
Vinu $($ passim $)=$ vinum.
Virseto (VI. a, 28) $=$ visus.
$V_{i t l u}$ (II. a, 21) = vitulus.
Voku-kom (VI. b, 43) $=$ cum vel in foco.
$V_{u t u}($ II. $\mathrm{b}, 39)=$ vultus.

## § 11. The Todi Inscription contains four words of the same class.

In the year 1835 a bronze figure of a man in armour was discovered near Todi (Tuder); on the borders of Umbria. The inscription, which was detected on the girdle of the breast-plate, has been interpreted from the Greek, Latin, and Hebrew languages by a number of different scholars. It appears to me to contain four words, which may be added to the above list, as they are all explicable from the roots of the Latin language. The inscription runs thus:

## AHALTRVTITISPVNVMPEPE.

The word titis occurs in the Eugubine Tables (I. b, 45), and punum is obviously the accusative of punus, another form of pune, punes, puni, which are known to be Umbrian words. It is true that the Latin synonym panis and the Eugubine words belong to the $i$-declension; but that is no reason why we should not have a by-form of the $o$ - declension, and that this form actually existed in Messapia is well known (Athen. III. p. 111 c.: tavòs áptos $\mathrm{M}_{\epsilon \sigma \sigma a ́ \pi t o l) . ~ T h e s e ~ t w o ~ w o r d s ~ b e i n g ~ r e m o v e d ~}^{\text {a }}$ from the middle, the extremities remain, namely, ahaltru and pepe. With regard to the first it is to be observed that the lengthening of a syllable, by doubling the vowel and inserting the letter $h$, is common in Umbrian (see Leps. de Tabb. Eugub. $\mathrm{pp} .92, \mathrm{sqq}$.), and the same practice is often remarked in Latin.

Indeed, as we have seen above (p. 82), the elongated form is the more ancient and original. Ahaltru, then, bears the same relation to the Latin alter that ahala bears to ala, nihil to nil, vehemens to vemens, \&c. It is true that in the Eugubine Tables etre seems to represent the meaning, if not the form of alter; but this is no reason why there should not be the other equally genuine and ancient form alter or ahalter, which is probably the more emphatic word in that language, and corresponds, perhaps, in meaning to the adjective alienus. The signification of the word pepe suggests itself from the context, and is also supported by analogy. It seems to be a reduplication of the root pa (pâ-nis, pa-sco, $\pi a \sigma \alpha \alpha^{\prime} \sigma \theta a t$, $\pi \alpha-\tau \in о \mu a t, \& c$.), analogous to the reduplication of the root $b i$ (or $p i, \pi i-\nu \omega, \& c$.) in $b i-b o$. If the Sabines were a warrior tribe of Umbrians, it is reasonable to conclude that their name for "a warrior" would be Umbrian also; now we know that the Sabine name for "a warrior" was titus (Fest. p. 366, and above, p. 26), and the warrior tribe at Rome was called the Titienses (Liv. I. 13); accordingly, as the Umbrian Propertius calls these the Tities (El. IV. 1, 31: Hinc Tities Ramnesque viri Luceresque coloni ${ }^{1}$ ), it is not an unfair assumption that titis, pl. tities, was the Umbrian word for "a warrior." We have the same word on an Etruscan monument from Volterra, which represents a warrior with sword and spear, and bears the following legend: mi afiles Tites (Inghirami Mon. Etr. ser. VI. tav. A. Micali Ant. Mon. tav. 51. Müller, Denkmäler, LXII. n. 312). The inscription, then, will run thus: " the warrior eats another's bread;" the position of ahaltru being justified by the emphasis which naturally falls upon it. Compare Dante, Paradiso, XVII. 58-60 :

> Tu proverai sì come sa di sale Lo pane altrui, et com' è duro calle Lo scendere e 'l salir per l' altrui scale.

This motto, then, either refers to the practice of serving as mercenaries, so common among the Italians, or expresses the prouder feeling of superiority to the mere agriculturist, which was equally characteristic of the oldest Greek warriors. Compare the scolion of Hybrias the Cretan (ap. Athen. XV. 695 r.) :

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ка\grave{ тò ка\lambdaò\nu \lambdaа\iota\sigma\etăïo \pi\rhoóß\lambda\eta\mua \chi\rho\omegaтós*}
\tauоú\tau\Theta \mu\epsiloǹ\nu à\rho\omega, \tauоú\tau¢ 0\inрi\zeta\omega,
\tauо⿱㇒т@ \pia\tau\epsiloń\omega \tauò\nu á\deltàv\nu oivo\nu à\pi' à }\mu\pi\epsilon\lambda\omega
тои́т@ \deltaєєто́тая \mu\nu\omegaías кє́к\lambda\eta\muа⿱.
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It is also to be remarked that the Lucumones, or "illustrious nobles," among the Tuscans, seem to have distinguished their plebeians as Aruntes (ápoûvтєs), i. e. mere ploughmen and agricultural labourers (Klenze, Phil. Abhandlung. p. 39, note). In general the prænomen Aruns seems to be used in the old mythical history to designate an inferior person (Müller, Etrusk. I. p. 405).

## CHAPTER IV.

## THE SABELLO-OSCAN LANGUAGE.

1. The remains of the Oscan language must be considered as Sabellian also. § 2. Alphabetical list of Sabello-Oscan words, with their interpretation. § 3. The Bantine Table. §4. Commentary on the Bantine Table. § 5. The Cippus Abellanus. § 6. The bronze tablet of Agnone. §7. The "Atellanæ."

## § 1. The remains of the Oscan language must be considered as.Sabellian also.

THE Oscan language is more interesting even than the Umbrian, and the remains which have come down to us are much more easily interpreted than the Eugubine Tables. Indeed, as Niebuhr has remarked (I. ad not. 212), "some of the inscriptions may be explained word for word, others in part at least, and that too with perfect certainty, and without any violence." This language had a literature of its own, and survived the Roman conquest of southern Italy. It was spoken in Samnium in the year $459 ;{ }^{1}$ it was one of the languages of Bruttium in the days of Ennius ${ }^{2}$; the greatest relic of Oscan is the Bantine Table, which was probably engraved about the middle of the seventh century ; and the Oscan was the common idiom at Herculaneum and Pompeii, when the volcano at once destroyed and preserved those cities.

Although, as it has been shown in a previous chapter, the Sabines must be regarded as a branch of the Umbrian stock, who conquered all the Ausonian nations, and though Varro ${ }^{3}$ speaks of the Sabine language as different from the Oscan, yet, as all the remains of the Sabine and Oscan languages belong to a period when the Sabellian conquerors had mixed themselves up with the conquered Ausonians and had learned their language, it seems reasonable that we should not attempt, at this distance of time,

[^34]to discriminate between them, but that, recognising generally the original affinity of the Umbrian and Oscan nations, we should consider the Sabine words which have been transmitted to us, as belonging, not so much to the Umbrian idiom, as to the complex Sabello-Oscan language, which prevailed throughout the whole of southern Italy. And this view of the matter is farther justified by the fact, that a great many of these words are quoted, not only as Sabine, but also as Oscan. It is true that some particular words are quoted as Sabine, which are not found in Oscan inscriptions, and not known to be Oscan also; but we cannot form any general conclusions from such isolated phenomena, especially as a great many of these words are Latin as well. All that it proves is simply this, that there were provincialisms in the Sabine territory properly so called. Still less can we think with Müller (Etrusk. I. p. 42), that the Sabine language is the un-Greek element in the Oscan; for many of these words have direct connexions with Greek synonyms, as Müller himself has admitted. There are no Sabine inscriptions as such. The Marsian inscription, quoted by Lanzi, and which Niebuhr thought unintelligible (I. 105, ad not. 333), is Oscan, if it ought not rather to be called old Latin.

In the following observations, then, for the materials of which I am largely indebted to the writings of Professor Klenze (Philologische Abhandlungen, Berlin, 1839,) and of Theodor Mommsen (Unteritalischen Dialekte, Leipsig, 1850), the Sabine and Oscan will be treated in conjunction with one another. Before proceeding to consider the Oscan inscriptions, it may be as well to give an alphabetical list of those words which are cited by old writers as Sabine, Oscan, or both.

## § 2. Alphabetical list of Sabello-Oscan words, with their interpretation.

Alpus, Sab. Fest. p. 4, Müller : " Album, quod nos dicimus, a Græco, quod est $\dot{a} \lambda \phi \phi^{\prime} \nu$, est appellatum. Sabini tamen alpum dixerunt."
Anxur. Plin. H. N. III, 5 : " flumen Ufens-lingua Volscorum Anxur dictum."
Aurelius. Vide s. v. Sol.
Aurum, Sab. Fest. p. 9 : "Aurum—alii a Sabinis translatum putant, quod illi ausum dicebant."

Brutus, Osc. "A runaway slave," " a maroon." Strabo, VI. p. 255 : Diod. XVI. 15.

Cascus, Casinus, Casnar, Sab. Osc. Varro, L. L. VII. § 28 : "Cascum significat vetus; ejus origo Sabina, quæ usque radices in Oscam linguam egit." $\oint 29$ :"Item ostendit quod oppidum vocatur Casinum; hoc enim ab Sabinis orti Samnites tenuerunt, et nunc nostri etiam nunc Casinum forum vetus appellant. Item significant in Atellanis aliquot Pappum senem, quod Osci Casnar appellant." These words probably contain the Sanscrr root cas-, " white," which also appears in кa $\theta \alpha$ oós, cas-tus, \&c. Cānus is also to be referred to this class (comp. co-esna, cenna, \&c.), and stands related to candidus, as plënus does to s-plendidus. According to Pott (Etym. Forsch. II. 109), cas-nar is a compound word, containing the roots cas-, "old," and nrŭ, "man." Lobeck thinks (Paralip. p. 22 n.) that Casnar is for canus, as Cossar and Caso for Cossus.
Catus, Sab. Varro, L. L. VII. § 46 : "Cata acuta; hoc enim verbo dicunt Sabini."
Crepusculum, Sab. Varro, L. L. VI. § 5: "Secundum hoc dicitur crepusculum a crepero. Id vocabulum sumpserunt a Sabinis, unde veniunt Crepusci nominati Amiterno, qui eo tempore erant nati, ut Lucii prima luce. In Reatino crepusculum significat dubium; ab eo res dictæ dubiæ creperce, quod crepusculum dies etiam nunc sit an jam nox, multis dubium." VII. $\oint 77$ : "Crepusculum ab Sabinis, quod id dubium tempus noctis an diei sit." Comp. Festus, s. v. Decrepitus, p. 71, Müller. The root of this word seems to be contained in the Sanscr. kshapas, Greek кvé фas (see New Crat. § 160).
Cumba, Sab. Festus, p. 64: "Cumbam Sabini vocant eam, quam militares lecticam, unde videtur derivatum esse cubiculum." Comp. Varro, L. L.V. § 166, and Gloss. MS. Camberon. (Voss. Vit. Serm. p. 419) : "Cumba dicitur lectica a cubando."
Cupencus, Sab. Serv. ad En. XII. 538: "Sane sciendum, cupencum Sabinorum lingua sacerdotem vocari: sunt autem cupenci Herculis sacerdotes."
Curis, Quiris, Sab. Ovid. Fast. II. 475 : "Sive quod hasta curis priscis est dicta Sabinis." Varro (ap. Dion. Hal. II. p. 109, Huds.): Kúpeıs $\gamma \dot{\alpha} \rho$ oi $\Sigma a ß i v o 九 ~ \tau a ̀ s ~ a i \chi \mu a ̀ s ~ к а \lambda о \hat{v} \sigma \iota^{\circ}$
 9: "Quirinum quasi bellorum potentem, ab hasta, quam $\mathrm{Sa}-$
bini curim vocant." Festus, p. 49 : "Curis est Sabine hasta. Unde Romulus Quirinus, quia eam ferebat, est dictus." Ibid: "Curitim Junonem appellabant, quia eandem ferre hastam putabant." p. 63 : "Quia matronæ Junonis Curitis in tutela sint, quæ ita appellabatur a ferenda hasta, quæ lingua Sabinorum Curis dicebatur." (Comp. Müller, Etrusk. II. p. 45, and Festus, p. 254.) Servius, , En. I. 296 : "Romulus autem Quirinus ideo dictus est, vel quod hasta utebatur, quæ Sabinorum lingua Curis dicitur : hasta enim, i. e. curis, telum longum est, unde et securis, quasi semi-curis." Isidor. IX. 2, 84: "Hi et Quirites dicti, quia Quirinus dictus est Romulus; quod semper hasta utebatur, quæ Sabinorum lingua quiris dicitur." Cf. Plutarch. Vit. Romul. 29. If curis meant "a lance," as these authorities indicate, its meaning was derived from the definition of a lance as "a headed or pointed staff." The analogies suggested by Pott (Et. Forsch. I. 263, II. 533) do not lead to any satisfactory result. Some confusion arises in the mind from a comparison of Quirites, (curia), curiatii, "the full citizens or hoplites," with кoúpทtєs, кúpıoь, кoípavoı кoûpoı, коирío̊os-words denoting "headship" or "personal rank." Comp. New Cratylus, § 330 ; Welcker, Theognis, p. xxxiii.; Lobeck, Aglaopham. p. 1144, not. c., and ad Soph. Aj. 374, 2d edit.; and above p. 24.
Cyprus, Sab. Varro, L. L. V. § 159 : "Vicus Cyprius (Liv. I. 48) a cypro, quod ibi Sabini cives additi consederunt, qui a bono omine id appellarunt; nam cyprum Sabine bonum." The word probably contains the same element as the Persian $k h u b$ (خوب), "good" or "fair." As Kupra was the Etruscan Juno, (Strabo, p. 241), this word must have belonged to the Umbrian element common to both languages.
Dalivus, Osc. Fest. p. 68 : " Dalivum supinum ait esse Aurelius, Elius stultum. Oscorum quoque lingua significat insanum. Santra vero dici putat ipsum, quem Græci $\delta \in i \lambda \alpha \omega o v, ~ i . ~ e . ~$ propter cujus fatuitatem quis misereri debeat." Comp. Hesych., $\Delta a \lambda i s, \mu \omega \rho o ́ s ;$ and see Blomf. ad Esch. Eumen. 318. Labb. Gloss. daunum, á $\phi \rho o v a$, where Scaliger reads dalivum.
Diana, Sab. Vide sub v. Feronia.
Dirus, Umbr. et Sab. Serv. ad AEn. III. 235: "Sabini et Umbri, quæ nos mala dira appellant." This word seems to be the same in effect as the Gr. סectoós.

Falacer (cf. alacer). Varro, L. L. V. § 84, (cf. VII. § 45): "flamen Falacer a divo patre Falacre." It is supposed by Mommsen that this word was Sabine, because Vespasian's Sabine birth-place was Falacrine or Falacrinum. If so the word must have belonged to the Umbrian element common to the Sabine and Etruscan: for Varro tells us here that Falacer was divus pater, or Jupiter, and we learn expressly that falandum was the Etruscan equivalent to coelum (Fest. p. 88).
Famel, Osc. Fest. p. 87: "Famuli origo ab Oscis dependet, apud quos servus famel nominabatur, unde et familia vocata." Comp. Müller, Etrusker, I. p. 38. Benfey (Wurzel-Lex. II. 20) would connect fa-mel for fag-mel with the Sanscrit root bhag', " to honour ;" Sclav. bog, " god;" Russ. bog'-itj, "to honour."
Fasena, Sab. Varro (ap. Vet. Orthogr. p. 2230 p.): "Siquidem, ut testis est Varro, a Sabinis fasena dicitur." p. 2238: "Itaque harenam justius quis dixerit, quoniam apud antiquos fasena erat, et hordeum, quia fordeum, et, sicut supra diximus, hircos, quoniam frci crant, et hoedi, quoniam foedi." The ancients, however, often omitted the aspirate in those words which originally had $f$. Quinctil. Inst. Orat. I. 5. § 20 : "Parcissime ea (aspiratione) veteres usi sunt etiam in vocalibus, cum cedos ircosque dicebant." The $f$ is changed into $h$ in the proper name Halesus - the hero eponymus of the Falerians, and founder of Falisci: see Turneb. Adv. XXI. 3. Below, Fedus. For the similar change from $f$ to $h$ in the Romance languages, see New Cratylus, § 111.
Februum, Sab. Varro, L. L. VI. § 13:" Februum Sabini purgamentum, et id in sacris nostris verbum." Ovid. Fast. II. 19: "Februa Romani dixere piamina Patres." Fest. p. 85. Also Tuscan ; see J. Lyd. de Mens. p. 170.

Fedus, Foedus, Sab. Varro, L. L. V. § 97 : "Ircus, quod Sabini fircus; quod illic fedus, in Latio rure edus; qui in urbe, ut in multis a addito, aedus." Apul. cie Not. Adspir. p. 94 (Osann.) : "M. Terentius scribit hedum lingua Sabinorum fedum vocatum, Romanosque corrupte hedus pro eo quod est fedus habuisse, sicut hircus pro fircus, et trahere pro trafere." p. 125: "Sabini enim fircus, Romani hircus; illi vefere, Romani vehere protulerunt." Fest. p. 84: "Fcedum antiqui
dicebant pro heedo, folus pro olere, fostem pro hoste, fostem pro hostia." Above, Fasena.
Feronia, Sab. Varro. L. L. V. § 74: "Feronia, Minerva, Novensides a Sabinis. Paulo aliter ab eisdem dicimus Herculen, Vestam, Salutem, Fortunam, Fortem, Fidem. Et aræ Sabinam linguam olent quæ Tati regis voto sunt Romæ dedicata; nam ut Annales dicunt, vovit (1) Opi, (2) Florar, (3) Vediovi Saturnoque, (4) Soli, (5) Lunce, (6) Volcano et Summano, itemque (7) Larundæe, (8) Termino, (9) Quirino, (10) Vortumno, (11) Laribus, (12) Diance Lucinceque. [The figures refer to the XII. altars, according to Müller's view, Festus, p. xliv: comp. Etrusk. II. p. 64.] "E quis nonnulla nomina in utraque lingua habent radices, ut arbores, quæ in confinio natæ in utroque agro serpunt: potest enim Saturnus hic de alia causa esse dictus atque in Sabinis, et sic Diana, et de quibus supra dictum est."
Fides, Sab. Above, s. v. Feronia.
Fircus, Sab. Above, s. v. Fedus.
Flora, Sab. Above, s. v. Feronia.
Fors, Fortuna. Ibid.



Hercules, Sab. Above, s. v. Feronia.
Herna, Sab. et Marsic. "A rock." Serv. ad Virg. En. VII. 684. Compare кра⿱-aós, ка́ $\rho a \nu-o \nu$; Gael. carn; Irish, cairneach; Sclav. kremeni.
Idus, Sab. Varro, L. L. VI. § 28: "Idus ab eo quod Tusci itus, vel potius quod Sabini idus dicunt."
Irpus, Sab. et Samn. Serv. ad An. XI. 785 : "Nam lupi Sabinorum lingua hirpi vocantur." Fest. p. 106: "Irpini appellati nomine lupi, quem irpum dicunt Samnites; eum enim ducem secuti agros occupavere." Strabo, V. p. 250 :

 Eavî̀tal tò̀ 入úкov. Compare the Sanscrit vrǐkas; and see New Cratyl. § 269.
Jupiter, Sab. s. v. Feronia.
Lares, Sab. s. v. Feronia.
Larunda, Sab. s. v. Feronia.

Lebasius, Sab. Serv. ad Virg. Georg. I. 7: "Quamvis Sabini Cererem Panem appellant, Liberum Lebasium." It is probable that the root-syllable should be written locb-=lub- (sce Fest. p. 121, Müller). For the termination we may compare the Sabine name Vesp-asia.
Lepesto, Sab. Varro, L. L. V. § 123: "Dictæ lepestoe, quæ etiam nunc in diebus sacris Sabinis vasa vinaria in mensa deorum sunt posita; apud antiquos scriptores inveni appellari poculi genus $\lambda \epsilon \pi \alpha \sigma \tau \alpha ́ \nu$, quare vel inde radices in agrum Sabinum et Romanum sunt profectæ."
Lixula, Sab. Varro, L. L. V. § 107: "Circuli, quod mixta farina et caseo et aqua circuitum æquabiliter fundebant. Hoc quidem qui magis incondite faciebant, vocabant lixulas et semilixulas vocabulo Sabino, itaque frequentati a Sabinis."
Lucetius, Osc. Serv. ad An. IX. 570: "Lingua Osca Lucetius est Jupiter dictus, a luce quam præstare dicitur hominibus."
Lucina, Luna. s. v. Feronia.
Mosius, Osc. Fest. p. 136: "Moesius lingua Osca mensis Maius."
Mamers, Osc. et Sab. Fest. p. 131: "Mamers, Mamertis facit, i.e. lingua Osca Mars, Martis, unde et Mamertini in Sicilia dicti, qui Messanæ habitant." Id. p. 158: "Et nomen acceperunt unum, ut dicerentur Mamertini, quod conjectis in sortem duodecim deorum nominibus, Mamers forte exierat; qui lingua Oscorum Mars significatur." Id. p. 131: "Mamercus prænomen Oscum est ab eo, quod hi Martem Mamertem appellant." Varro, L. L. V. § 73: "Mars ab eo, quod maribus in bello præest, aut quod ab Sabinis acceptus, ibi (ubi?) est Mamers." This word and its analogies are explained in the next chapter, § 2. The whole subject has been lately reviewed by Corssen, iuber die Formen u. Bedentungen des Namen Mars in den ital. Dialekten (Zeitschr. f. Vergl. Sprf. 1852, pp. 1-35), who proposes to consider Mavors as a contraction of Mar-mar with a formative $t$, which is also found in Mars (Mar-t-).
Meddix, Osc. Liv. XXVI. 6: "Medix tuticus summus apud Campanos magistratus." Comp. XXIV. 19. (The old reading was mediastaticus.) Fest. p. 123: "Meddix apud Oscos nomen magistratus est." Ennius: "Summus ibi capitur Med-
dix, occiditur alter" (Annal. VIII. 73). In this passage from Ennius, Dacier reads unus for summus. This appears unnecessary: Meddix occurs in the Oscan inscriptions with the epithets degetasius, fortis, and tuticus; summus may be another epithet of the same kind. The word Meddix appears to be connected in origin with the Greek $\mu \epsilon \in \delta \omega \nu$. The proper name Mettius (Fest. p. 158), or Mettus (Liv. I. 23), seems to have been this word Meddix. At least Livy says that Mettus Fuffetius was made dictator of Alba; and Festus speaks of Sthennius Mettius as princeps of the Samnites. So, also, we have meateiz orøens (Meddix Ufens) in the inscription given by Castelli di Torremuzza, Sicil. vet. Inscr. V. 45, p. 55: see Müller, Etrusk. II. p. 69, note. Knötel proposes (Zeitschr. f.d. Alterthumsw. 1850, p. 420) to consider Med-dix=mediumdicens as a compound analogous to ju-dex $=j u s$-dicens, vindex = vim-dicens, \&c. The last word is more truly explained with reference to ven-eo, ven-do, and ven-dico; and as medix is properly spelt with one $d$ (see Schömann's Greifswald Program für 1840), it would be better to consider med- as the root and $x=c-s$ as a mere formative ending: cf. medicus. In somewhat later times the Sabello-Oscans called their dictator by the name embratur, which is evidently a shortened form of the Latin im-perator, or indu-perator. Liv. VIII. 39 ; IX. 1; X. 29. Oros. V. 15 : "Postquam sibi Samnites Papium Mutilum imperatorem præfecerant." Similarly we have coins with the Oscan inscription, G. Paapi G. Mutil Embratur; which refer to the time of the Social War, when the forces of the confederacy were divided into two armies, each under its own imperator, the Marsi being under the orders of Q. Popcedius Silo, the Samnites having for their leader this Gaius Papius Mutilus, the son of Gaius. Of tuticus, see below. Minerva, Sab. s. v. Feronia.
Multa, Osc. et Sab. Fest. p. 142: "Multam Osce dici putant pœnam quidam. M. Varro ait pœnam esse, sed pecuniariam, de qua subtiliter in Lib. I. quæstionum Epist. I. refert." Cf. p.144. s. v. Maximam multam. Varro, apud Gell. XI. 1 : " Vocabulum autem ipsum multse idem M. Varro uno et vicesimo rerum humanarum non Latinum sed Sabinum esse dicit, idque ad suam memoriam mansisse ait in lingua Samnitium, qui sunt a Sabinis orti."

Nar, Sab. Virg. AEn. VII. 517 : "Sulfurea Nar albus aqua." Ubi Serv. : "Sabini lingua sua nar dicunt sulfur."
Ner, nerio, Sab. Suet. Vit. Tiber. I.: "Inter cognomina autem et Neronis adsumpsit, quo significatur lingua Sabina fortis ac strenuus." Gell. XIII. 22: "Nerio a veteribus sic declinatur, quasi Anio; nam proinde ut Anienem, sic Nerienem dixerunt, tertia syllaba producta; id autem, sive Nerio sive Nerienes est, Sabinum verbum est, eoque significatur virtus et fortitudo. Itaque ex Claudiis, quos a Sabinis oriundos accepimus, qui erat egregia atque præstanti fortitudine Nero appellatus est. Sed id Sabini accepisse a Græcis videntur, qui vincula et firmamenta membrorum $\nu \in \hat{v} \rho a$ dicunt, unde nos quoque nervos appellamus." Lydus, de Mens. IV. 42. Id. de Magistr. I. 23. Compare the Sanscr. nrı; and see above, p. 106, s. v. Cas-nar: cf. p. 97.

Novensides, Ops. Sab. s. v. Feronia.
Panis $=$ Ceres, Sab. s. v. Lebasius.
Panos, Messap. Athen. III. p. 111 c.: anavòs ${ }^{\prime} \rho \operatorname{\rho } \boldsymbol{\tau}+\mathrm{M} \epsilon \sigma \sigma \alpha{ }^{\prime}-$ $\pi \iota o$. This is a confirmation of punus for panis in the Umbrian inscription (p. 101).
Petora, petorritum, Osc. Fest. p. 206: "Petoritum et Gallicum vehiculum est, et nomen ejus dictum esse existimant a numero inir. rotarum; alii Osce, quod hi quoque petora quattuor vocent; alii Græce, sed aio入ıкढ̄s dictum." Comp. Quinctil. Inst. Orat. I. 5, §57. The Aolic Greek wrote $\pi \epsilon^{\prime} \sigma \sigma v \rho \epsilon s, \pi \in ́ \sigma-$ $\sigma \alpha \rho \alpha$, or $\pi i \sigma v \rho a$, or $\pi \epsilon ́ \tau o \rho \epsilon s, \pi \epsilon \in \tau o \rho a$. In Gaelic we have peder. The Doric Gr. was $\tau \in ́ \tau o \rho \epsilon s$. In general we have $\tau$ in Gr. where we have $q v$ in Latin, and in these cases we have $p$ in Oscan : e.g. Osc. pis, Lat. quis, Gr. Tis; and the Oscans wrote Tarpinius, Ampus, for the Lat. Tarquinius, Ancus. But $q v$ was so agreeable to the Roman articulation, that we find $q v$ in Latin words where we have not $\tau$ but $\pi$ in Greek.

 quinque, equus, sequor, linquo, liqueo, oquulus, in-quit (quoth Angl., quêthan Anglo-Sax., gwedyd Welsh ${ }^{1}$ ), quatio, quoquo,

[^35]jecur. For petor-ritum (petor," four," rad, Sanscrit ratha, " a wheel") see Heindorf on Hor. Sat. I. 6, 104.


Pipatio, Osc. Fest. p. 212: "Pipatio clamor plorantis lingua Oscorum."
Pitpit, Osc. Fest. p. 212 : "Pitpit Osce quidquid." Above, s. v. Petora.

Porcus, Sab. Varro, L. L. V. § 97: "Porcus quod Sabinis dictum Aprimo Porco-por, inde porcus; nisi si a Grecis, quod Athenis in libris sacrorum scripta ка́т $\rho \underset{\varphi}{\text { каi } \pi о ́ \rho к щ . " ~}$
Quirinus, Salus, Sab. s. v. Feronia.
Sancus, Sab. Varro, L. L. V. § 66 : " Nlius Dium Fidium dicebat Diovis filium, ut Græci $\Delta$ tòs кópov Castorem, et putabat hunc esse Sancum ab Sabina lingua, et Herculem a Græca."
 $\Sigma_{a \beta i \nu}^{\prime} \omega \nu \quad \gamma \lambda \omega \dot{\sigma} \sigma!$.
Saturnus, Sab. s. v. Feronia.
Scensa, Sab. Fcst. p. 339: "Scensas [Sabini dicebant, quas] nunc cenas, quæ autem nunc prandia, cenas habebant, et pro ceni[s vespernas antiqui]." Comp. Paul. Diac. in p. 338.
Sol, Sab. s. v. Feronia ; see also Varro, L.L. V. §§ 27, 68 ; but Festus says (p. 20) : "Aureliam familiam, ex Sabinis oriundam, a Sole dictum putant, quod ei publice a populo Romano datus sit locus, in quo sacra faceret Soli, qui ex hoc Auseli dicebantur, ut Valesii, Papisii, pro eo quod est Valerii, Papirii." -And on an Etruscan mirror Usil appears as the name of a figure armed with a bow, which probably represents Apollo, (Bullett. 1840, p. 11); and this would seem to confirm Müller's suggestion (see Berlin. Jahrbuicher, August 1841, p. 222, note) that the whole word Ausil was the name of the Sun-god, both in the Sabine and in the Etruscan language. The word $A u$ relius, however, brings us much nearer to Aurora, and while we have the word Usil on Etruscan monuments in connexion with the figure of Aurora (Gerhard, Arch. Zeitung, 1847, Anh. no. 1. p. 9), we find from the obvious reading in a gloss of Hesychius that the Etruscan word really meant "the morn-
 $\dot{\boldsymbol{v} \pi o ́} \mathrm{~T} \nu \rho \dot{\rho} \dot{\rho} \nu \bar{\omega} \nu$. And as the Sabines said ausum from aurum, we may probably refer both words to the Sanscrit root ush= urere, and explain the name of the metal from the red glare of
light, which is common to it and to the sun-rise : whence Varro says (L. L. V. §83) : "aurora dicitur ante solis ortum, ab eo quod ab igni solis tum aureo aer aurescat." The slight confusion between the sun and his early light is easily accounted for, and excused : and on the whole it seems better to suppose that sol, from the Sanscrit root swar $=$ coolum (Pott, Etym. Forsch. I. p. 131), and ausel, from ush = urere, were independent, but partly commutable Sabine and Etruscan words.
Sollo, Osc. Fest. p. 298: "Sollo Osce dicitur id quod nos totum vocamus. Lucilius: vasa quoque omnino redimit, non sollo dupundi, i. e. non tota. Idem Livius. Sollicuria, in omni re curiosa. Et solliferreum genus teli, totum ferreum. Sollers etiam in omni re prudens [comp. Sanscr. sarvârtha]; et sollemne, quod omnibus annis præstari debet."
Strebula, Umbr. Fest. p. 313: "Strebula Umbrico nomine Plautus appellat coxendices quas G[ræci $\mu \dot{\eta} \rho \iota a$ dicunt, qua $]$ in altaria in[poni solebant, ut Plau]tus ait in Fri[volaria]." Varro, L. L. VII. § 67 : "Stribula, ut Opilius scribit, circum coxendices sunt bovis; id Græcum est ab ejus loci versura." Arnob. adv. Gent. VII. 24 : "Non enim placet carnem strebulam nominari quæ taurorum e coxendicibus demitur."
Strena, Sab. Elpidian. ap. Lyd. de Mens. IV. 4 : ó $\delta_{\text {é }}$ 'E $\lambda \pi \iota-$
 $\phi \omega \nu \hat{\eta} \lambda \epsilon ́ \gamma \epsilon \sigma \theta a \iota \quad \phi \eta \sigma \iota \nu$. Comp. Symmach. Ep. X. 35 ; Festus, p. 313 ; and the Germ. strenge, Engl. strong, Lat. strenuus, Gr. $\sigma \tau \rho \eta \nu \eta$ 's, $\sigma \tau \rho \bar{\eta} \nu o s, \& c$. For another sense of strena, see Fest. p. 313.
Summanus, Sab. s. v. Feronia.
Supparus, Osc. Varro, L.L. V. § 131 : "Indutui alterum quod subtus, a quo subucula; alterum quod supra, a quo supparus, nisi id, quod item dicunt Osci."
Teboe, Sab. Varro, R. R. III. 1, 16: "Nam lingua prisca et in Græcia Æoleis Bœotii sine afflatu vocant collis tebas; et in Sabinis, quo e Græcia venerunt Pelasgi, etiamnunc ita dicunt; cujus vestigium in agro Sabino via Salaria non longe a Reate milliarius clivus appellatur Theboe." The word therefore, according to Varro, was Pelasgian as well as Sabine.
Terenum, Sab. Macrob. Sat. II. 14: "A tereno, quod est Sabinorum lingua molle, unde Terentios quoque dictos putat Varro ad Libonem primo." Comp. the Gr. $\tau$ '́ $\rho \eta \nu$.

Terminus, Sab. s. v. Feronia.
Tesqua, Sab. Schol. Hor. Epist. I. 14, 19 : "Lingua Sabinorum loca difficilia et repleta sentibus sic (tesqua) nominantur."
Testis, Sab. Labb. Gloss. Nom. p. 32 : "Testis $\mu a ́ \rho \tau u s . \tau \hat{\imath} \tau \hat{\omega} \nu$ इaßivev фшv
Touticus, Osc. Liv. XXVI. 6: "Medix tuticus." The Itinerarium Hierosolym. explains the name of the city EquusTuticus, which Horace could not fit to his verse (I. Sat. 5, 87), by equus magnus. Though it is possible, however, that tuticus might in a secondary application bear this signification, it is more probable that it is the adj. from tuta=civitas, and that it means publicus or civicus. Abeken thinks (Mittelitalien, p. 100) that the word equus in this compound is the ethnical name $A$ Equus; but the version of the Itinerarium is confirmed by the inscription of Nuceria, published by Pellicano in 1840: "M. Virtio. M. T. Men. Cerauno . Adili . II Vir . Jure . dicundo . præfecto . fabrum . V. Vir . cui . decuriones. ob . munificentiam . ejus. quod . equum . magnum . posuerat . et . denarios . populo . dedicatione . ejus . dederat. duumviratum . gratuitum . dederunt . Nuceriæ." So that the city may have derived its name from some such symbolical steed erected in the market-place, which was at once "great" and "public." Cf. Abella $=$ Aperula $=$ Boartown or Borton.
Trabea, Sab. Lydus de Mens. I. 19.
Trafere, Sab. Above, s. v. Fedus.
Trimodia, Sab. Schol. Hor. Serm. I. 1, 53 : "Cumeræ dicuntur vasa minora quæ capiunt quinque sive sex modios, que lingua Sabinorum trimodice dicuntur."
Ungulus, Osc. Fest. p. 375 : "Ungulus Oscorum lingua anulus." Comp. Plin. H. N. XXXIII. 1.
Vacuna, Sab. Horat. I. Epist. X. 49 : "Post fanum putre Vacunce." Porphyr. ad l.: "Vacuna apud Sabinos plurimum colitur...Varro...Victoriam ait et ea maxime hi gaudent qui sapientia vincunt." She seems to have been the goddess of Victory, whether she approximated in this capacity to Bellona, to Minerva, to Diana, or to Ceres; and the old temple, mentioned by Horace, was restored under this name by the Sabine Emperor Vespasian : vide Orelli, Corp. Inscript. no. 1868.
Vedius, Sab. s. v. Feronia.

Vefere, Sab. s. v. Fedus.
Veia, Osc. Fest. p. 368: "Veia apud Oscos dicebatur plaustrum." Vesperna, Sab. s. v. Scensa.
Vesta, Volcanus, Vertumnus, Sab. s. v. Feronia.

## § 3. The Bantine Table.

The most important fragment of the Oscan language is carved on a bronze tablet, which was found in the year 1793 at Oppido, on the borders of Lucania, and which is called the Tabula Bantina on account of the name Bansce occurring in the inscription, which seems to refer to the neighbouring city of Bantia in Apulia ${ }^{1}$. On the other side is a Latin inscription, which will be considered in its proper place.

The Oscan Bantine inscription contains thirty-eight lines or fragments of lines. Of these lines four to twenty-six are complete at the beginning; and lines eleven to thirty-three have preserved the ends entire: consequently there are some sixteen lines which may be read throughout. Of course, the certainty and facility of the interpretation vary materially with the completeness of the fragment; and while many passages in the intermediate lines may be made out almost word for word, we are left to mere conjecture for the broken words and sentences at the beginning and end. The following is a copy of the Table.

1. . . . s . nom [f]ust, izic ru
2. . . . suce $l(e) l(e) p(t i f) u s . q$. moltam . angit . u . amnur.
3. . . . deivast . maimas . carneis . senateis . tanginud . am
4. xl. . osii . . . . ioc . egmo . comparascuster . suae . pis . pertemust . pruter . pan
5. deivatud . sipus . komonei . perum . dolom . mallom . siom . ioc . comono . mais . egm .
6. cas . amnud . pan . pieis . umbrateis . auti . cadeis . amnud . inim . idic. siom . dat . senat

[^36]7. tanginud . maimas . carneis . pertumum . piei ex . comono . pertemest . izic . eizeic . zicel .
8. comono.ni. hipid pis.pocapit.post.post. exac . comono . hafiert . meddis . dat . castrid . loufi[rud] . [auti] .
9. en . eituas . factud . pous . touto . deivatuns . tanginom . deicans . siom . dat . eizasc. idic . tangineis
10. deicum . pod . valaemom . touticom . tadait . ezum . nep.fe[f]acid. pod. pis. dat. eizac. egmod. min
11. deivaid . dolud. malud. suae. pis. contrud. exeic . fefacust . auti. comono. hipust . molto. etan . 12. to . estud . n.(1) . in . suae . pis . ionc . fortis . meddis.moltaum.herest. ampert.minstreis. aeteis.
13. eituas . moltas . moltaum . licitud . suae . pis . prumeddixud . altrei . castrous . auti . eituas 14. zicolom . dicust . izic . comono . ni . hipid . ne . pon. op . toutad . petirupert. urust. sipus . perum . dolom.
15. mallom . in . trutum . zico . touto . peremust . petiropert . neip.mais. pomtis . com. preivatud, actud.
16. pruter . pam . medicat . inom . didist . in . pon . posmom . con . preivatud . urust . eisucen . ziculud.
17. zicolom . xxx . nesimum . comonom . ni . hipid . suae . pis . contrud . exeic . fefacust . ionc . suae. pis.
18. herest . meddis . moltaum . licitud. ampert . mistreis . aeteis. eituas . licitud. pon. censtur.
19. [B]ansae .tautam . censazet . pis . ceus . Bantins . fust. censamur. esuf.in.eituam. poizad. ligud.
20. aisc (?) censtur . censaum . anget . uzet . aut . suae . pis. censtomen . nei. cebnust . dolud . mallud.
21. in . eizeik. vincter . esuf. comenei . lamatir . prmeddixud. toutad. praesentid . perum . dolum .
22. mallom . in . amiricatud . allo . famelo . in . ei . siuom . paei.eizeis.fust.pa . ancensto .fust.
23. toutico. estud. pr.suae . praefucus . pod . post . exac. Bansae . fust . suae . pis. op . eizois . com.
24. a[l]trud. ligud. acum. herest. auti. prumedicatud. manimaserum . eizazunc . egmazum.
25. pas. ex. aiscen.ligis.scriftas. set . nep. him . pruhipid.mais.sicolois.x.nesimois. suae. pis. contrud.
26. exeic . pruhipust . molto . etanto . estud . n . © . in suae . pis . ionk . meddis . moltaum . herest . licitud.
27. [ampert] minstreis . aeteis . eituas . moltas . moltaum.licitud pr.censtur.Bansae.
28. [ni.pis.fu]id. nei.suae . q. fust.nep. censtur. fuid. nei. suae. pr.fust. in . suae . pis . pr. in . suae.
29. . . . . . uii.q.pis.tacus.im. nerum.fust.izic. post. eizuc.tr. pl. ni.fuid. suae. pis.
$30 \ldots$ [p]ocapid. Bansa[e].[f]ust.izik. amprufid.facus . estud. idic . medicim . eizuk.
31. m. $\boldsymbol{z}$. . m. nerum . medicim . . . . sinum
. vi . nesimum.
32. . om [j]udex . iicfep . . . . mum . pod.
33. . m. luii. suce . eizs . s. . . . . medicim.
34. . . nistreis a[e]teis $i$
35. . . est licitud tr.
36. . . comipid irucis
37. . . tr $[p] l$ estud
38. . . timom

## § 4. Commentary on the Bantine Table.

In the first line we have only the words fust $=$ fuerit and $i \not x i c=i s$, which are of frequent occurrence.

In l. 2 we read: $Q$. moltam angit. $u$. $Q$. is the common abbreviation for quastor, whose business it was to collect such fines : compare Mus. Ver. p. 469 : qvaistores . . . . aire . mvltaticod . dederont. We have seen above that multa s: molta is recognised as a Sabello-Oscan word; and it is of course equivalent to the Latin multa. As anter is the Oscan form of inter, we might suppose that an-git.u was for in-igit .o. But a comparison of the Oscan inscriptions XXIV. 18 (p. 71 Leps.): meddíss degetasiús araget, and XXVII. 38 (p. 86 Leps.): meddís degetasis aragetud multas (which are obviously, with the common change of $d$ to $r$, meddix degetasius adiget and meddix degetasius adigito multas), would rather show that angit.u[d] is an abbreviation of adigito, the dental liquid representing the dental mute.
L. 3: deivast maimas karneis ${ }^{1}$ senateis tanginud. The first word is the conjunctive of divavit, which occurs in the inscription quoted by Lanzi (Saggio, III. p. 533), and we have the imperative deivatud in 1.5 , deivatuns in 1.9 , and deivaid in 1. 11. Deivo must be identical with divo in Lanzi's inscription, which runs thus: v. atil divavit tunil irinil if. t. irinie patrii dono miil i. lib . . . t. We have also deivames on the Crecchio Inscription, and Knötel would connect the verb with devoveo, (Zeitschr.f. d. Alterthumsw. 1850, p. 419). Etymologically this is obviously wrong: but if we adopt Mommsen's derivation from divus, so that divare means consecrare or divinum facere, the meaning will come to this. Maimas karneis must mean maximi (in old Latin maximae) cardinis. So mais in ll. 15,25 , signifies magis ; comp. the French mais : and $d$ is often omitted in derivatives from the Latin, as in mi-nuit for media nocte. The cardo maximus refers to the main line in the templum in Roman land-surveying, and thus in 1. 7, we have maimas karneis pertumum. As deivo and pertemo are manifestly transitive verbs (cf. comono pertemest, l.7), the gen. maimas

[^37]karneis must be explained as an expression of measurement or value. Tanginud, which occurs elsewhere, was probably an ablative case, corresponding to the accus. tanginom (1. 9). We have the same phrase, senateis tanginúd, in the Cippus Abellanus, I. 8; and it is probably equivalent to the de senatuos sententiad of the senatus-consultum de Bacchanalibus. If so, the root tag- (with nasal insertion ta-n- $g$-) occurred in Oscan as well as in Greek.
L. 4: suce pis pertemust. The first two words, suce pis, i. e. si quis, are of constant occurrence in this Table. For the form of suce $=$ si, see New Cratylus, § 205. So suad=sic (Müller, Suppl. Ann. in Fest. p. 411). Pertemust is the perf. subjunctive of a verb pertimere, which seems to mean "to portion off" or "divide:" comp. pertica, templum, $\tau \epsilon \in \mu \epsilon \nu o s, \tau \epsilon \in \mu \nu \omega$, con-temno, \&c.
L. 5 : komonei seems to be the locative of a word com-unus, synonymous with com-munis, and designating the ager publicus, i. e. тò коьóv. Perum dolum mallom siom = per dolum malum suum. The preposition per-um seems to be a compound like its synonym am-pert (12, \&c.). Iok komo-[no] is perhaps hoc com-unum : ionc stands in this inscription for hunc or eum-ce.
L. 6: -kas amnud. In Lepsius' transcript this is written as one word; but in the original there is a vacant space between the two, and -kas is clearly the end of some mutilated word, the beginning of which was broken off from the end of the preceding line. Amnud occurs again in this line, and also in the Cippus Abellanus, 1. 17. It seems to be the abl. of some noun. Mommsen translates it causa, and some such meaning is required. At any rate, it governs a genitive in both clauses of this comparative sentence. For egmo is a feminine noun, as appears from its ablative egmad, l. 10; gen. pl. egmazum, l. 24. Consequently -kas must represent the gen. sing. of some adjective agreeing with eg-mas. Mommsen derives eg-mo from egere, so that it means "need or business." As umbrateis is clearly imperati (cf. embratur with imperator), and as kadeis may be the genitive of some noun signifying "permission" (cf. cadum, $\chi \alpha-\nu-\delta^{\prime} \nu \omega, \chi^{\alpha \tau} \epsilon \in \omega$, careo, \&c.), the whole passage will mean: magis negotii proprii causâ, quam alicujus imperati aut permissi causâ. Pieis and piei in this line and the next are the gen. and dat. of $p i s=q u i s$.
L. 8 : ni hipid, i. e. ne habeat: conf. 11. 11, 14, 17 ; also pru-hipid $(25)=$ proehibeat, and pru-hipust $(26)=$ proehibuerit. Post post is probably an error of the engraver for pod post, for $p o d=q u o d$ signifies quando in 1.23 ; or we must omit the former post as an unmeaning interpolation. Post-esalc $=$ post--hac or post-eak: esak is the accus. neut. pl. of the pronoun esus, which we have also in the Eugubine Tables, the -k, -ke, being subjoined, as in the Latin hic $=h i$-ce. This is a most instructive form, as bearing immediately on a difficulty which has long been felt in Latin etymology. The quantity of the last syllables of anteā, intere $\bar{a}$, poste $\bar{a}$, proptere $\bar{a}$, seems at first sight irreconcilable with the supposition that these words are the prepositions ante, inter, \&c., followed by the neut. accus. ea. And a comparison with post-hac, adversus hac (Fest. p. 246, l. $8, \& c$.), might lead to the supposition that they are ablatives feminine, the regimen of the prepositions being changed, as is certainly the case in Umbrian. This is, at any rate, the opinion of Klenze (Phil. Abhandl. p. 45) and Müller (ad Fest. p. 247). Another philologer supposes that they may be deduced from the accus. eam, on the analogy of post-quam, ante-quam, \&c. (Journal of Education, i. 106). But this opinion has nothing to support it. It is much more reasonable to suppose that the demonstrative pronoun, in Latin as in Oscan, being generally followed by the termination -ce, made its neut. pl. in - $\alpha$-ce or -ac: we have an instance of this in the demonstrative $h i-c$, the neut. pl. of which is hocc, not ha-ce or ha. Now as this form has become $h a-c$ in posthac, and as qua-ce has become qua, we may understand that, as quce-propter becomes quä-propter, so ante-ea-ce, or ante-ecec, might become ant'eā ; and so of the others. At least, there is no other way of explaining the neuter forms quce and hrec. Post-esa-k is therefore a synonym for post-hwec $=$ post-hac. $\quad$ See below, Ch. X. § 4.

Pokapit (in the Cippus Abell. l. 52, pukkapid) may be rendered quandocunque, and compared with the obsolete concapit, if this is equivalent to quocunque in Festus (p. 364, Müller): tignum junctum adibus vineave, et concapit, ne solvito; where however a different interpretation may be given: see below, Ch.VI. § 12. Fr. 7. The ablatives kastrid loufirud must mean preedio libero. In l. 13 we have kastrous also contrasted to eituas, which must $=$ pecunia, and so we have an opposition of land to money
in each case. Of the difference of form between kastrid and kastrous there is no explanation on the hypothesis that they are cases of the same noun. The former may be the ablative of a word analogous to campes-ter, seges-ter. The latter must be the accusative plural of a derivative from this under the form -us or Fis (New Crat. § 257). The forms $\mu \dot{\eta} \tau \rho \omega \mathrm{s}, \mu \eta \tau \rho u{ }^{\prime}{ }^{\prime} s, \pi \alpha^{\prime}-$ $\tau \rho \omega s, \pi a \tau \rho(\hat{y}) s$, sufficiently vindicate the addition of $\mathrm{F}_{\text {}}$ to the affix $t+r$ (New Crat. §414), and the Umbrian kastruvuf, the accus. pl. of an adjective kastruvus, proves the existence of such an extension in the old Italian languages. With an ellipsis of ager the new adjective would become substantival, and this is apparently the case with kastrov-s, the accus. pl. of the apocopized kastrov. The root cas-, which occurs in the Latin cas-tus, casa, cas-trum, conveys the idea of inclosure, purity, and protection (New Crat. § 267). Consequently castris or castrous ager is an inclosed field like the old English "town." There is an unobserved connexion between castrum and proedium. The latter is derived from pross (prced = prce-vad), "a surety in moneymatters," and this noun includes vas, (vad-, "wad") the more general name for "a bail." The same term is also included in custos (custod-=cast-vad-); and while this word combines the idea of surety with that of protection, proes combines the idea of surety with that of substitution; there is the same opposition between castrum or custodium the place of security, and proedium the property which represents a man's person. The form loufir for liber is justified by the old form loober = luber (Fest. p. 121); which is farther supported by the Greek $\dot{\epsilon} \lambda \epsilon \dot{\prime} \theta \epsilon \rho o s ;$ cf. ${ }^{\prime} \rho \nu \cup \rho \rho o s$ with ruber, \&c.
L. 10: pod valcemom toutikom tadait ezum nep fepakid pod pis dat, i. e. [si quis fecit] quod salutem publicam tardet ex iis, neque fecit, quod quis dat [faciendum]. Tadait appears to contain the root of teedet, which is connected in sense and etymology with tardus; the $r$ is only an assimilation to the d. Similarly we have : "pigere interdum pro tardari," Festus; p. 213, Müller. Fepakid is only an error for fefakid, like docud for dolud in the next line. We see from this and the conjunctive fefakust, which follows, that the Oscans formed the preterite of facio by reduplication, and not by lengthening the root-syllable (New Crat. § 377).

The passage from l. 11 to the end of the paragraph may be
supplied and explained as follows: suce pis contrud eseitc fefakust, auti komono hip[ust], [molto] [etan]to estud n. © © (1., in suce pis ionk fortis meddis moltaum herest ampert mi[nstreis ae]teis eituas moltas moltaum likitud: i. e. si quis adversus hece fecerit, aut com-unum (i. e. agrum publicum) habuerit (i. e. possederit), multa tanta esto numi cio.cio, inde si quis eum validus magistratus multare voluerit usque ad minores partes pecunice multas multare liceto. It is easy to restore molto etanto from l. 26 infra. Multa tanta refers to what has preceded, like the siremps lex esto of the Roman laws. The sum is denoted by the numeral sign, which was subsequently represented by cıo, just as in.s. became н.s. Fortis meddix $=$ validus magistratus (see Festus, p. 84, s. v. forctes), in other words, "a magistrate of sufficient authority." Molta-um is the old infinitive of multo. Herest is the perf. subj. of a verb hero, "to choose" or " take" (root hir, "a band," Sanscr. hri), which occurs in the Umbrian Tables with a slight variety of meaning. In the Latin Bantine Table (l. 7) we have quei volet magistratus in a parallel clause. That ampert is a preposition is clear, and it is also obvious that it denotes extension; but that it is to be referred to $\dot{\alpha} \mu \phi \dot{i} \pi \epsilon \rho i$, as Grotefend proposes, is not so manifest. I should rather think that pert is a termination here, as in petiro-pert (l. 15) ; and if so, it qualifies the prepos. am, corresponding to the German um, which is also used with qualifying terminations, whether prepositional or otherwise : compare the Latin ad-versus, in-usque, \&c.; and as petiropert signifies usque ad quatuor and pert viam (Cipp. Abellan. 1. 33) $=$ usque ad viam, we may render am-pert by inusque or usque ad. Minstreis ceteis is supplied from 11. 18, 27. The word minis-ter is the correlative of magis-ter; and as magistri or magistratus were the higher public functionaries, so ministri were those who did the state service in a subordinate capacity-lictores, viatores, and such like. Here minister is a general adjective corresponding to minor. The phrase ampert minstreis aeteis eituas occurs again in 1. 18, and may be explained by the Latin inscription on this table, where we find 1.10: dum minoris partis familias taxat. If this is the true interpretation, aetis signifies "a part," and is connected with the root vid- in vidua, di-vido, with the Etruscan itus, Sabine idus (Varro, L. L. VI. §28), just as Achivus is related to 'A $\chi$ atós,
wquus to in-iquus, \&c. For the relation between víd- and idsee New Crat. § 116, where the principle was first indicated. Klenze takes eituas for istas; and Grotefend translates it cerarii. It is nearly certain that eitua = pecunia; if so, the word may be derived from oes; in which case we shall have or[s]tuus by the side of ces-timus (preserved in cos-timo: see below, Ch. VII. § 5), just as we have both cedi-tuus and adi-timus (Festus, p. 13).
L. 13 : suce pis pru-meddišud altrei castrous auti eituas zikolom dicust, izilk komono ni hipid: i. e. si quis pro magistratu alii prcediaria aut pecunias in sicilicum (i. e. portionem) dicaverit, is comunum ne habeat. Prumeddisiud seems to be much the same as prumedikatud, l. 24. Pru stands for proe or pro: so we have pruter (1. 16), pruhipid (1. 25), for preeter, prcehibeat. The ziculus, mentioned in this and other passages of the Table, seems to be the sicilicus (from seco), which was, in land-measuring, $\frac{1}{48}$ of the juger, or six hundred square feet (Columella, V. 1. 9 ): in general it expressed subdivision, and was $\frac{1}{4} 8$ of the as, or $\frac{1}{4}$ of the semuncia in money-reckoning (Fest. p. 366 : Sicilicum dictum quod semunciam secet; Labb. Gloss.: Sicilicum, тє́тарто⿱ оиみкías; Böckh, Metrolog. Untersuchung. p. 160), and also $\frac{1}{48}$ of the quinaria (Frontin. de Aquced. c. 28), and of the hora (Plin. XVIII. 32).
L. 14: ne pon op toutad petirupert urust sipus p. d. $m$. The first words here are very obscure. Klenze joins optoutad, which he translates propterea. Mommsen translates op toutad "a populo." Petirupert seems to coincide with the Umbrian petur-pursus (Eug. Tab. VI. b. 11), i. e. usque ad quatuor: see on l. 12. Urust is the perf. subj. of urvo s. urbo $=$ aratro definio, circumdo (Fest. p. 375 ; Pomponius, L. 239, § 6 , de Verb. Signif.), whence urbs, and perhaps orbis. Sipus p. d. m., " knowingly and with evil design." Sipus = sibus, for which see Fest. p. 336.
L. 15: petiro-pert neip mais pomtis=usque ad quatuor. neque plus quinque. It is known that the Samnite proper name Pontius corresponds to the Latin Quintius (see New Crat. § 161). Ibid. : kom preivatud aktud = cum privato actu. Fest. p. 17: "Actus in geometria minorem partem jugeri, id est centumviginti pedum." Niebuhr, Hist. of Rom. II. append. i. ad not. 29: "The jugerum, as the very name implies, was a double measure; and the real unit in the Roman land-measure
was the actus, containing 14,400 square feet, that is, a square of which each side was 120 feet."
L. 16 : pruter pam=proter-quam.

LL. 18, sqq.: pon kenstur Bansce tautam kensazet pis keus Bantins fust kensamur esuf in eituam poizad ligud aisk kenstur kensaum anget uzet aut suce pis kenstomen nei leebnust dolud mallud in eizeik vinkter esuf comenei lamatir prmeddixud toutad prasentid perum dolum mallum in amirikatud allo famelo in ei sivom paei eizeis fust pae ancensto fust toutiko estud. The first words are tolerably clear: Quum censor (here censitor) Bantice civitatem censassit, quis civis Bantinus fuerit. The letter $z$ represents the combination ss, as has been shown above by a comparison of ${ }^{\circ} \beta \rho \nu \zeta_{\alpha}$, obrussa, \&c. The form keus for civis is etymologically interesting. It proves that -vis is the termination of the Latin word: consequently ke-us, ci-vis, is composed of the root ke ( $\kappa \epsilon i-\mu \alpha t, \& c$.), and the pronominal affix -vi-s, -u-s (see New Cratylüs, § 257), and the word means "a squatter," or generally " an inhabitant;" compare $\theta^{\boldsymbol{\eta}} \tau \epsilon \mathrm{s}$, insassen, \&c. (Buttmann, Lexil. II. 111, note). The word kensamur, if it is one word, is hardly intelligible. Grotefend understands it as the passive participle kensamus for kensamnus or censendus; but although the participial termination $m n$ is often reduced to $n$, I know no instance in which it is represented by $m$ only. As we must expect here a passive imperative, it seems most reasonable to conclude that kensamur is a corruption for kensatur $=$ censetor. A different explanation, but to the same effect, has been proposed by Curtius (Zeitschr. f. d. Alterthw. 1849, p. 346). It is remarkable that the verb is conjugated in -ao, and not like its Latin equivalent in -eo. The conjugation seems to be censo, -as, -ui, - $\bar{a} u m$, -itus, like veto. In the next words we have a form uzet, which seems to be a parallel to anget; and this, as is shown above, means adiget. But it would be difficult to explain such a form as $u \approx o$. Aufrecht (Zeitschr.f. Vergl. Sprf. I. 189), reads angetuzet as one word, which, however, he does not explain. Now -tuset occurs in the Cippus Abellanus, 11. 16-39, as an affix to verb-forms: pruf-tuset, tribarakat-tuset; and even in Etruscan: hareu-tuse (Cipp. Perus. 24); and I should explain these agglutinate words as parallel to the Latin venum-do, cre-do, considering $t u$ - as
identical with do. If so, angetuzet will mean adactum dabit or adigesset. Esu-f seems to correspond exactly to $i$-bi, just as. pu-f (Tab. Pomp. XXIV. 4, 3) answers to $u$-bi. For poizad Aufrecht (u.s.) suggests pam eizad. If poizad is to stand, it must be a subjunctive corresponding to penset, a form of pendo: The analogy is supported by the French poids for pondus, \&c. Ligud aiske = lege hac, just as below, 1. 25. es aisken ligis must mean ex hisce legibus. It is hardly possible to understand ken-, stom. en . except as an abbreviation of the two words censtom. enom, the latter being the same pronoun which appears in Latin, in the locative case, as the conjunction enim, Sanscrit êna (New, Crat. § 170). Grotefend's supposition that it is a noun in -men, like the Umbrian esunumen, is inadmissible, because in that case the word must have been censamen. Mommsen (p. 269) suggests an affixed particle $=i n$, so that Kenstom-en $=i n$ censum. This, to say the least, requires to be supported by examples. The verb $\pi$ ebnust $=k e b n u e r i t$ is a very difficult word. Mommsen (p. 269) proposes to connect it with the Gothic quiman "to. come," so that kebnust = cbenust. Aufrecht, who justly oljects to this etymology (u. s. p. 190), suggests a connexion with the Sanscrit çap=jurare. It appears to me that the first syllable is the root of cap-ut, кє $\phi-\alpha^{\prime} \lambda \eta$, haupt, \&c.; so that keb-nuo would be equivalent to катаvev́ $\omega$, " to assent to," or, if this is required, "to affirm" on oath. This interpretation of kebnust is of course conjectural only; and in a matter of so much uncertainty it is better to leave it as it is. Of the next words we cannot make much. Toutad prcesentid=populo prcesente? Amirikatud=immercato (Kirchhoff, Zeitschr.f. Vergl. Sprf. I. 37). We know from Festus that famel was an Oscan word, and famelo appears by the context to be a feminine derivative from it, signifying familia (cf. egmo, abl. egmad). Allo can only be a demonstrative adjective containing the same root as al-ter, al-ius, ollus, \&c. And thus the main predication will be amiricatud allo famelo tontiko estud, i. e. immercato q. d. sine emptione, illa familia publica esto. The intervening words are not easily dealt with, and ineisiuom can only be rendered conjecturelly : but the general meaning of ll. 21-23, clearly is: aut si quis censum non juraverit dolo malo et illud convincitur, ibi in publico queratur promagistratu populo prasente propter dolum malum; et sine.
emptione illa familia (perinde atque ejus fuerit qua incensa fuerit) publica esto.
L. 23: Pr suce proefilkus pod post eśak Bansa fust: i. e. proctor sive praefectus, quando post-hac Bantice fuerit. Prafucus is formed from praficio, in the same way as the Umbrian der-secus from dis-seco. LL. 23, sqq.: suce pis opeizois kom altrud ligud akum herest, auti prumedikatud manimaserum eizazunk egmazum pas es aisken ligis skriftas set ne phim pruhipid mais zikolois x nesimois, \&c.: i. e. si quis ob haec cum altero lege agere voluerit, aut pro magistratu manum conserere propter eas res, quas ex hisce legibus scriptas sciet, ne in hoc prohibeat plus sicilicis decem contiguis (below, Chap. VII. § 6), \&c. The Table has ne . phim; I would rather read nep him: nep occurs for neque in the Cippus Abellanus, 11. 46, 47, and is used in an absolute prohibition in Umbrian (Tab. Eug. VI. a, 27); and him appears to be the locative of the pronoun hi (see New Crat. § 139). The rest of the paragraph has been explained before.

There is nothing in the last paragraph which seems to require any observation, except that in 1.29 tribunes of the plebs seem to be mentioned: tr. pl. ni fuid $=$ nisi fuit tribunus plebei.

## § 5. The Cippus Abellanus.

Next to the Tabula Bantina the most important monument of the Oscan language is a stone tablet called the Cippus Abellanus, which was moved from Avella Vecchia ${ }^{1}$ to the modern village of that name in 1685, and there employed as a door-step, until in 1745 it was remarked by Remondini, then professor in the Episcopal Seminary at Nola, and by him removed to the Museum in that seminary about 1750. The subject of the inscription is an agreement between the neighbouring Campanian cities, Abella and Nola. It will be sufficient to give the inscription with an approximate and in part conjectural translation, which is in great measure due to Theodore Mommsen.

[^38]Maiioí . vestirikiíó . mai sir prupukid.sverruneí. kvaíst[u] reí . abellanoí. íním . maiio[í] jovkiíoí . mai . pukalatoí
5. medíkeí . deketasioí . novla [noí í]ním . lígatoís . abellan [oís]
íním lígatoís novlanoís pos senate[í]s tanginod suveís potorospíd lígat[os]
10. fufans . ekss . kombened sakaraklom . herekleís slaagid.pod.íst.íním teer[om] pod.op.eísod. sakaraklod[ist] pod. anter. teremníss.eh[trad.]
15. íst . paí . teremennio . mo[íníkad]
tanginod.prof.tuset.r[ehtod.]
amnod . puv. ídík . sakara[klom]
íním .ídík . terom .moíni[kom] moíníkeí . tereí . fusíd [aut.]
20. eíseís . sakarakleís . í[ním]
tereís . fruktatiuf. fr[ukta]
[tios] . moíníko . poturu[mpíd].
[fus]id . aut . novlanu[ ...] herekleís . fí[
25. ...] iispíd . novlan[ ipu...ist
ekkum
trílibaraka
límíto...term
30. herekleís . fíisnu . mefe .
íst . eltrad . feíhoss . pu[s] herekleís. fúisnam . amfr

Magio Vestricieio Magii fil.
... Serroni quæsto-
ri Abellano, et Magio
Jovicieio Magii fil. Pucalato
magistratui dictario Nola-
no et legatis Abellanis
et legatis Nolanis, qui senatus jussu sui utrique legati fuerunt, hoc convenit. Sacellum Herculis
in agro quod est et terra quæ apud id sacellum est, quæ inter terminos extra est, quæ terminatio communi
jussu probabitur justâ causâ aliquâ, id sacellum
et ea terra communis
in communi terra erit. At
ejus sacelli et
terræ in messe mes-
sio communis utrorumque
erit. At Nolanorum
..Herculis fanum que Nolans
ibi est

Item [si volent agrum parti[ri qui ager]
limitatus [post] term[inos, ubi]
Herculis fanum medium
est, extra antefixa, quæ
Herculis fanum amb-
et . pert . víam . posstít paí . íp . íst . postin. slagím.
35. senateís . suveís . tangi nod. tríbarakavum . lí kítud . íním . íok . tríba rakkiuf . pam . novlanos. tríbarakattuset . íním
40. oíttiuf . novlanum . estud ekkum . svaí . píd . abellanos tríbarakattuset . íok. trí barakkiuf . íním . oíttiuf . abellanum . estud . aut
45. post. feíloís . pos. físnam. am fret . eíseí . tereí . nep . abellanos. nep. novlanos. pídum tríbarakattíns. aut. the saurom . pod. eseí . tereí . íst
50. pon . patensíns . moíníkad. ta[n]
ginod . patensíns . íním píd e[seí]
thesaureí . pukkapid. eh[trad] [o]íttíom . alttram . alttr[
]erríns . aut . anter slag[ím]
55. [a]bellanam . íním . novlanam
[p]ollad. vío. uruvo . íst . tedur
[e]ísaí . víaí . mefiaí . tereme[n] [n]in staíet.
iunt, ad viam usque positus est, qui ibi est positus, agrum senatus sui jussu partiri liceto ; et is partitione quam Nolanus (senatus) partietur et usui Nolanorum esto.
Item si quid Abellanus (senatus) partietur, is (ager) partitione et usu Abellanorum esto. At post antefixa quæ fanum ambiunt, in ea terra neque Abellanus neque Nolanus quidquam partiantur. At thesaurum qui in ea terrâ est quum aperiunt, communi jus-
su aperiant, et quidquid in eo
thesauro quandocunque extra usum alterum-alterius habeant. At inter agrum Abellanum et Nolanum quacunque via curva est, ibi in ea via media terminatio stet.

On the forms which occur in this inscription it is not necessary to say much. Slagis, which occurs in the accus. and abl. sing., seems to contain the root of locus (stlocus), lac-una, loch, \&c. Prof-tuset, tribarakat-tuset, tribarakat-tins, are agglutinate forms like venum-do, cre-do, \&c. The adjunct $t u$ - is probably equivalent to do, signifying "to make, or put." Thus prof-tuset $=$ probatum dabit $=$ probabitur (see above, on Tab. Bant. l. 20). Físna comes from fes- or fas-, as in fes-cenninus, fas-cinum. Feihos contains the root of figo. And tedur is a pronominal adverb corresponding in form and meaning to the old use of igitur.

## § 6. The Bronze Tablet of Agnone.

The most recent contribution to our knowledge of the Oscan language is furnished by a small bronze tablet, which was discovered at Fonte di Romito, between Capracotta and Agnone, in the year 1848. As the place of discovery is near the river Sagrus or Sangro, this inscription may be regarded as exhibiting the most northerly as the Bantine table exhibits the most southerly dialect of the Samnite language. It is obvious, on the slightest inspection, that the table speaks of a series of dedications to different deities or heroes, who are enumerated in the dative case. Accordingly, it is not likely to add much to the general vocabulary of the Sabello-Oscan idioms. Its interpretation has been attempted by Henzen (Annali dell' Instituto Archeol. 1848, pp. 382-414), Mommsen (ibid. pp. 414-429. unterital. Dialekte, pp.128, sqq.), Aufrecht (Zeitschrift f. Vergl. Sprf. I. pp. 86, sqq.), and Knötel (Zeitschr. f. d. Alterthumsw. 1850. no. 52, 53. 1852. no. 16, 17), who are by no means in agreement respecting the proper names or ordinary words which it includes. The interpretation, which I have placed by the side of the text, is indebted in most points to some or other of my predecessors.

## Face.

status . pus. set . hortín . kerriiín : vezkeí . statíf. evkloí . statíf . kerrí . statíf . futreí . kerríaí . statíf .
5. anter . statoí . statíf . ammaí . kerriiaí . statíf . diumpaís . kerríiís . statíf . líganakdíkeí . entraí. statíf. anafríss. kerriioís. statíf.
10. maatoís . kerriioís . statíf . dioveí . verehasioí . statíf. dioveí . regatureí . statíf. herekloí . kerríioí . statif . patanaí. piístíaí statif.
15. deívaí genetaí statif. aasaí . purasiaí. saahtom . teforom . alltrél . potereípíd . akeneí .

Consecratio quæ sit horto geniali. Vesco stative, Libero st., Cero st., Cereri geniali st., Interstitæ st., Matri geniali st., Lymphis genialibus st., Leganecdici immotæ st., Ambarvalibus genialibus st., Matutis genialibus st., Jovi almo st., Jovi pluvio st., Herculi geniali st., Pandæ pistrici st., Divæ genetæ st., Aræ puræ; sacrum tepidum alterutro anno
sakahíter .
20. fluusasiaís . az . hortom sakarater
pernaí kerríaí statíf.
ammaí . kerríaí. statif.
flussaí . kerriiai . statíf.
25. evkloi . patereí . statíf .

## Back.

aasas. ekask. eestínt
hortoi
vezke!
evkloí
5. fuutrei
anter. stataí .
kerrí
ammaí
diumpaís
10. liganakdíkeí . entraí .
kerríiaí.
anafríss.
maatoís.
dioveí . verehasio
15. dioveí . piíhioí . regatureí .
herekloí . kerríioí . patanaí piístiaí. deívaí . genetaí. aasaí . purasiaí .
20. saahtom . teforom .
alttreí potereípíd
akeneí.
horz . dekmannioís staít.
sacratur.
Floralibus ad hortum
sacrificatur ;
Pali geniali stative,
Matri geniali st.,
Floræ geniali st.,
Libero patri st..

Aræ hæ exstent
horto:
Vesco,
Libero,
Cereri,
Interstitæ,
Genio,
Matri,
Lymphis,
Leganecdici immotæ
geniali,
Ambarvalibus,
Matutis,
Jovi almo,
Jovi pio pluvio,
Herculi geniali,
Pandæ pistrici,
Divæ genetæ,
Aræ puræ;
sacrum tepidum
alterutro
anno ;
hortus in decumanis stet.

The substantive kerus and its possessive kereias must be explained with reference to the root cer-, cre- (creare), Sanscr. kri, "to make," which we find in Ceres and Cerus $=$ creator, Festus, p. 122. To the same class of deities belongs Futris (root $\phi u$-, $f u$ ), and it is a matter of indifference whether Venus or Ceres comes nearest to the goddess intended. Knötel identifies Evklus with Iphiclus, and of course this is possible; but the adjunct patri in l. 25, seems to denote a deity analogous to Liber Pater (cf. Evius). Amma corresponds, as Aufrecht suggests, to the Germ. amme, Sanscr. ambâ, " mother." Verehasius, as an
epithet of Jupiter, is explained by the Sanscr. vř, " to grow," whence the Latin virga; and regator must be rigator, i. e. pluvius. Patana is Panda or Patella (Gell. XIII. 22. Arnob. IV.7), who opens the husk of the grain. Teforom answers to the Latin tepidus, and still more nearly to the Etruscan tephral (see above, Chap. II. § 11). Akenus is =annus, as in Umbrian (see Aufrecht u. Kirchhoff, Umbr. Sprd. p. 401). Perna is Pales $=$ Pares (v. Festus, p. 222, Müller; and cf. vetus, veter-nus, lux, luci-na, dies, dia-nus, jov-is, ju-no, \&c.). We may compare pistia with pistor, pistum, pisum, \&c.

## § 7. The Atellance.

It seems scarcely worth while to enumerate the grammatical forms which may be collected from these inscriptions, as they are virtually the same with those which occur in the oldest specimens of Latin, the only important differences being that we have -azum for -arum in the gen. pl. of the 1st decl., that the 3rd declension sometimes preserves the original -ss of the nom. pl., and that this reduplication represents the absorbed $m$ in the acc. pl. of the 2 nd and 3 rd declensions. It may be desirable, however, before concluding this part of the subject, to make a few remarks on the Fabulce Atellance, the only branch of Oscan literature of which we know any thing.

The most important passage respecting the Fabuloe Atel-lanoe,-that in which Livy is speaking (VII. 2) of the introduction of the Tuscan ludiones at Rome in the year a.v.c. 390 ,has often been misunderstood; and the same has been the fate of a passage in Tacitus (IV. 14), in which the historian mentions the expulsion of the actors from Italy in the year a. u. c. 776. With regard to the latter, Tacitus has caused some confusion by his inaccurate use of the word histrio; but Suetonius has the phrase Atellanarum histrio (Nero, c. 39); and the word had either lost its earlier and more limited signification, or the Atellanæ were then performed by regular histriones.

Livy says that, among other means of appeasing the anger of the gods in the pestilence of $390 \mathrm{~A} . \mathrm{U} . \mathrm{C}$. , scenic games were for the first time introduced at Rome. Hitherto the Romans had had no public sports except those of the circus-namely, races and wrestling; but now this trivial and foreign amusement was introduced. Etruscan ludiones danced gracefully to the sound of the flute without any accompaniment of words, and without
any professed mimic action. Afterwards, the Roman youth began to imitate these dances, and accompanied them with unpremeditated jests, after the manner of the Fescennine verses; these effusions gave way to the satura, written in verse and set to the flute, which was acted by professed histriones with suitable songs and gestures; and then, after a lapse of several years, Livius Andronicus ventured to convert the satura into a regular poem, and to make a distinction between the singing (canticum) and the dialogue (diverbia); the latter alone being reserved to the histriones, and the former being a monologue, by way of interlude with a flute accompaniment ${ }^{1}$. Upon this, the Roman youth, leaving the regular play to the professed actors, revived the old farces, and acted them as interludes or afterpieces (exodia ${ }^{2}$ ) to the regular drama. These farces, he expressly says, were of Oscan origin, and akin to the Fabulce Atellance; and they had the peculiar advantage of not affecting the civic rights of the actors.

In order to understand the ancient respectability of the Atellance, we must bear in mind the opposition which is always recognized between them and the Mime. Hermann has proposed the following parallel classification of the Greek and Roman plays (Opusc. V. p. 260, cf. Diomedes, III. p.480, Putsch):

GRECUM ARGUMENTUM.

Crepidata ( $\tau \rho a \gamma \omega \delta i a)$.
Palliata (кшцшбіа).
Satyrica ( $\sigma a ́ \tau v \rho o \iota)$.


ROMANUM ARGUMENTUM.
Protextata.
Togata, vel trabeata vel tabernaria.
Atellana.
Planipes.
${ }^{1}$ Diomed. III. p. 4S9: "in canticis una tantum debet esse persona, aut, si duæ fuerint, ita debent esse, ut ex occulte una audiat, nec colloquatur, sed secum, si opus fucrit, verba faciat." On the canticum see Hermann, Opusc. I. pp. 290, sqq., who has clearly shown that it was not merely a flute voluntary between the acts.
${ }^{2}$ As the practice of the Greek and Roman stage involved the performance of several dramas on the same day, it matters little whether we render exodium by "interlude" or "afterpiece." According to the definitions given by Suidas and Hesychius, an exodium was that which followed an exeunt omnes, whether, which was more common, at the end of a play, or at the end of an act. See the examples given by Meineke on Cratinus, Fr. Incert. CLXX. p. 230, and compare Baumstark's article in Pauly's Real-Encycl. III. p. 360.

Adopting this classification, which has at least much to recommend it, we shall see that as the Greek satyrical drama was the original form of the entertainment, and, though jocose, was not without its elevating and religious element, so the Atellana, as a national drama, was immediately connected with the festive worship of the people in which it took its rise, and therefore retained a respectability which could not be conceded to the performances of foreign histriones. These artists were not allowed to pollute ${ }^{1}$ the domestic drama; and, being free from all contact with the professional actor, the young Roman could.appear in the Atellan play without any forfeiture of his social position. Whereas, even in the corrupt days of the later empire, Juvenal saw something especially monstrous in the fact that a noble could appear as a mimus or planipes ${ }^{2}$. With particular reference to the contrast between the mimus and the Atellana, Cicero says to Papirius Pætus, who had introduced some vulgar jokes after a quotation from the CEnomaus of Accius, that he had followed the modern custom of giving a mime for afterpiece instead of adopting the old practice of introducing the Atellan farce after the tragedy ${ }^{3}$. In the same way he says ${ }^{4}$ that superfluous imitation, such as obscene gestures, belongs to the domain of those mimi, who caricatured the manners of men. And while Macrobius considers it as an exceptional merit to have introduced mimi without lasciviousness ${ }^{5}$, Valerius Maximus
> ${ }^{1}$ Liv. VII. 2: "nec ab histrionibus pollui passa est."
> 2 VIII. 189, sqq.:
> "populi frons durior hujus,
> Qui sedet, et spectat triscurria patriciorum, Planipedes audit Fabios, ridere potest qui Mamercorum alapas."

${ }^{3}$ Cic. ad Div. IX. 16, 2: "nunc venio ad jocationes tuas, quum tu secundum Enomaum Accii, non, ut olim solebat, Atellanam, sed, ut nunc fit, mimum introduxisti."

4 de Oratore, II. 59 : " mimorum est enim ethologorum, si nimia est imitatio, sicut obscœnitas." Cf. c. 60, § 244.
${ }^{5}$ Saturn. II. 7: "videbimur et adhibendo convivio mimos vitasse lasciviam." This is the passage referred to by Manutius in his note on Cicero ad Div. IX. 16, 2, where he says in a parenthesis: "itaque Macrobius Lib. III. Saturn. mimis lasciviam tribuit." In Smith's Dict. of Antiquities, Art. Atellance fabulce, Ed. I., this note of Manutius is paraded at full length as a quotation from "Macrobius Satur. Lib. III.,". and even
attributes the social respectability of those who performed in the Atellan farces to the old Italian gravity which tempered this entertainment ${ }^{1}$.

But besides the moral decency by which the Atellana was distinguished from the mime, it is manifest from the passage in Livy that it derived additional recommendation from the fact that this was a national amusement and was connected with the usages of the country population, who always contributed a varying proportion to the inhabitants of ancient Rome. We infer from the words of the historian that the Roman youth were not satisfied with either the Tuscan or the Greek importations, and that it was their wish to revive something that was not foreign, but national. Of course Livy cannot mean to say that the Oscan farce was not introduced at Rome till after the time of Livius Andronicus Muso, and that it was then imported from Atella. For whereas Muso did not perform at Rome till the second Punic war ${ }^{2}$, Atella shared in the fate of Capua ten years before the battle of Zama, and the inhabitants were compelled to migrate
the ut arbitror of the commentator is made to express the opinions of the author quoted. It is evident that the compiler of this Article made no attempt to verify the reference to Macrobius, which he has used without stating that he was indebted for it to Manutius, and which he has carefully placed at a distance from his reference to Cicero. His blunder is the just Nemesis of his dishonesty. As he quotes from Valerius Maximus, " II. 1," instead of "II. 4," we may presume that in this case also he is using the learning of some commentator. In the new edition of Smith's Dictionary the article Atellance Fabulce is suppressed, and a short account of the subject is included in the article Comoedia, written by another person. The same Nemesis still tracks the dishonest quotation, for there "Macrobius, Satur. III." is quoted for Manutius' statement that the Atellana was divided into five acts. All this may be taken as an example of the false affectation of learning on the part of the compilers, and general incompetence on the part of the editor, which is so frequently conspicuous in Smith's dictionaries.

1 II. 4: "Atellani autem ab Oscis acciti sunt; quod genus delectationis Italica severitate temperatum, ideoque vacuum nota est ; nam neque tribu movetur, neque a militaribus stipendiis repellitur."

2 Porcius Licinius, apud Aul. Gell. XVII. 21 :
Poenico bello secundo Muso pinnato gradu Intulit se bellicosam in Romuli gentem feram.
See also Hor. II. Epist. I. 162.
to Calatia ${ }^{1}$. Now it appears from the coins of this place that its Oscan name was Aderla ${ }^{2}$; and the Romans always pronounced this as Atella, by a change of the medial into a tenuis, as in Mettus for Meddix, imperator for embratur, fuit for fuid, \&c. This shows that the name was in early use at Rome; and we may suppose that, as an essential element in the population of Rome was Oscan, the Romans had their Oscan farces from a very early period, and that these farces received a great improvement from the then celebrated city of Aderla in Campania. It is also more than probable that these Oscan farces were common in the country life of the old Romans, both before they were introduced into the city ${ }^{3}$, and after the expulsion of the histriones by Tiberius ${ }^{4}$. For the mask was the peculiar characteristic of the Atellanæ5 ${ }^{5}$, and these country farces are always spoken of with especial reference to the masks of the actors.

We may be sure that the Oscan language was not used in these farces when that language ceased to be intelligible to the Romans. The language of the fragments which have come down to us is pure Latin", and Tacitus describes the Atellana as "Oscum quondam ludicrum ${ }^{7}$." Probably, till a comparatively late period,

[^39]2 Lepsius ad Inscriptiones, p. 111. For the meaning of the word, see above, § 5, note.

3 Virgil. Georg. II. 385, sqq. :
Nec non Ausonii, Troja gens missa, coloni
Versibus incomptis ludunt risuque soluto, Oraque corticibus sumunt horrenda cavatis.
Comp. Horat. II. Epist. I. 139, sqq.
${ }^{4}$ Juvenal, Sat. III. 172, sqq.:
Ipsa dierum
Festorum herboso colitur si quando theatro Majestas, tandemque redit ad pulpita notum Exodium, quum personæ pallentis hiatum In gremio matris formidat rusticus infans. That the exodium here refers to the Atellana appears from Juv. VI. 71:
" Urbicus exodio risum movet Atellance Gestibus Autonoes."
5 Festus, s. v. personata fabula, p. 217: "per Atellanos qui proprie vocantur personati." The modern representatives of the Atellan characters are still called maschere, and our harlequin always appears with a black mask on the upper part of his face.
${ }^{6}$ Sce Diomed. III. pp. 487, 488, Putsch.
7 Ann.IV. 149.
the Atellana abounded in provincial and rustic expressions ${ }^{1}$; but at last it retained no trace of its primitive simplicity, for the gross coarseness and obscenity ${ }^{2}$, which seem to have superseded the old-fashioned elegance of the original farce ${ }^{3}$, and brought it into a close resemblance to the mimus, from which it was originally distinguished, must be attributed to the general corruption of manners under the emperors, and perhaps also to the fact that from the time of Sulla downwards the Oscan farce was gradually passing from its original form into that of a regular play on the Greek model, so that all the faults of Greek comedy would eventually find a place in the entertainment. The principal writers of the Latin Atellanæ, after Sulla, who is said to have used his own, that is, the Campanian dialect ${ }^{4}$, were Q . Novius ${ }^{5}$, L. Pomponius Bononiensis ${ }^{6}$, L. Afranius ${ }^{7}$, and C. Memmius ${ }^{8}$. The political allusions with which they occasionally abounded, and which in the opinion of Tiberius called for the interference of the senate ${ }^{9}$, were a feature borrowed from the licence of the old Greek comedy; and to the same source we must refer the names of the personages ${ }^{10}$, which are known to have been adopted by Novius, Afranius, and Pomponius, and which

${ }^{1}$ Varro, L. L. VII. § 84, p. 152.

2 Terent. Maur. p. 2436, Putsch; Quintil. Inst. Or. VI. 3; Tertull. De Spectaculis, 18; Schober, iiber die Atellan. Schauspiele, pp. 28, sqq.
${ }^{3}$ Donat. de Trag. et Com. "Atcllanæ salibus et jocis compositæ, quæ in se non habent nisi vetustann elegantiam."

 satyric comedies here referred to must have been Atellance may be inferred from Diomedes, III. p. 487, Putsch: "tertia species est fabularum Latinarum, quæ . . Atellance dictæ sunt, argumentis dictisque jocularibus similes satyricis fabulis Græcis." The reference to the Simus in the Atellance (Sueton. Galb. 15) points to a contact with the satyrs. Macrobius, Saturn. II. 1.

5 Aulus Gellius, N. A. XVII. 2.
${ }^{6}$ Macrob. Saturn. VII. 9 ; Fronto ad M. Cæs. IV. 3, p. 95, Mai ; Velleius, II. 9, 6.
${ }^{7}$ Nonius, s. v. ientare. 8 Macrobius, Saturn. I. 10.
9 Tacitus, Annal. IV. 14: "Oscum quondam ludicrum, levissimæ apud vulgus delectationis, eo flagitiorum et virium venisse, ut auctoritate patrum coercendum sit." Cf. Sueton. Nero, c. 39 ; Galba, c. 13 ; Calig. c. 27; where we have special instances of the political allusions in the later Atellance.

10 See Müller, Hist. Lit. Gr. ch. XXIX. § 5. Vol. II. p. 43, note.
are either Greek in themselves or translations of Greek words. The old gentleman or pantaloon was called Pappus or Casnar: the former was the Greek $\Pi_{\alpha}^{\alpha} \pi \pi \sigma o s$, the latter, as we have seen, was an Oscan term $=$ vetus. The clown or chatterbox was called Bucco, from bucca, and was thus a representative of the Greek $\Gamma \nu \dot{\alpha} \theta \omega \nu$. The glutton Macco, Greek Мáкк $\omega$, has left a trace of his name in the Neapolitan Maccaroni; and Punch or Polichinello is derived from the endearing diminutive Pulchellus, which, like the Greek Ka入入ías, was used to denote apes and puppets ${ }^{1}$. The Sannio is the $\sigma$ ávoas of Cratinus (Fr. Incert. XXXIII. a. p. 187, Meineke); and this buffoon with his patchwork dress is represented by the modern Harlequin, one of whose names is still zanni, Angl. "zany." The modern word harlequin is merely the Italian allecchino, i.e. "gourmand." Menage's dream about the comedian, who was so called in the reign of Henry III. because he frequented the house of M. de Harlai, is only an amusing example of that which was called etymology not many years ago.

On the whole we must conclude, that the Atellan farces were ultimately Grecized, like all the literature of ancient Italy, and as the language of the Doric chorus grew more and more identical with that of the Attic dialogue, to which it served as an interlude, so this once Oscan exodium was assimilated in language and character to the histrionic plays, to which it served as an afterpiece, and so gradually lost its national character and social respectability. Thus we find in the destiny of this branch of Oscan literature an example of the absorbing centralization of Rome, which, spreading its metropolitan Latinity over the provinces, eventually annihilated, or incorporated and blended with its civic elements, all the distinctive peculiarities of the allied or subject population.

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## CHAPTER V.

## THE ETRUSCAN LANGUAGE.

§ 1. Transcriptions of proper names the first clue to an interpretation of the Etruscan language. § 2. Names of Etruscan divinities derived and explained. §3. Alphabetical list of Etruscan words interpreted. § 4. Etruscan inscriptionsdifficulties attending their interpretation. § 5. Inscriptions in which the Pelasgian element predominates. $\S 6$. Transition to the inscriptions which contain Scandinavian words-The laurel-crowned Apollo-Explanation of the words clan and phleres. §7. Inscriptions containing the words suthi and tree. §8. Inferences derivable from the words sver, cver, and thur or thaur. § 9 . Striking coincidence between the Etruscan and Old Norse in the use of the auxiliary verb lata. § 10. The great Perugian Inscription critically examined. Its Runic affinities. § 11. Harmony between linguistic research and ethnographic tradition in regard to the ancient Etruscans. § 12. General remarks on the absorption or evanescence of the old Etruscan language.

## § 1. Transcriptions of proper names the first clue to an interpretation of the Etruscan language.

IT will not be possible to investigate the remains of the Etruscan language with any reasonable prospect of complete success, until some scholar shall have furnished us with a body of inscriptions resting on a critical examination of the originals ${ }^{1}$; and even then it is doubtful if we should have a sufficiently copious collection of materials. The theory, however, that the Etruscan language, as we have it, is in part a Pelasgian idiom, more or less corrupted and deformed by contact with the Umbrian, and in part a relic of the oldest Low-German or Scandinavian dialects, is amply confirmed by an inspection of those remains which admit of approximate interpretation.

The first clue to the understanding of this mysterious language is furnished by the Etruscan transcriptions of well-known Greek proper names, and by the Etruscan forms of those names which were afterwards adopted by the Romans. This comparison may at least supply some prima-facie evidence of the peculiari-

1 The first impulse to the study of Etruscan antiquities was given by the posthumous publication of Dempster's work de Etruria Regali, which was finished in 1619, and edited by Coke in 1723-4. Bonarota, who furnished the accurate illustrations of this work, insists upon the importance of a correct transcription of the existing linguistic materials.
ties of Tuscan articulation, and of the manner in which the language tended to corrupt itself.

It is well known that the Etruscan alphabet possessed no medice, as they are called. We are not, therefore, surprised to find, that in their transcriptions of Greek proper names the Etruscans have substituted tenues ${ }^{1}$. Thus, the Greek names, "A $\delta \rho \alpha-$
 written Atresthe, Tute, Utuze, Melakre, and Pultuke. But the change in the transcription goes a step farther than this; for, though they actually possessed the tenues, they often convert

 Thethis, Pherse, Phulnike, Thelaphe. In some cases the Greek tenues remain unaltered in the transcription, as in $\Pi \eta \lambda \epsilon u^{\prime} s$,
 $\kappa \lambda \hat{\eta} \mathrm{s}$, Herkle: and the Greek aspiratce are also transferred, as in 'A $\boldsymbol{\mu}$ о́ápaos, Amphiare. These transcriptions of Greek names supply us also with a very important fact in regard to the Etruscan syllabarium: namely, that their liquids were really semivowels; in other words, that these letters did not require the expression of an articulation-vowel. It has been shown elsewhere ${ }^{2}$ that the semi-vocal nature of the liquid is indicated in

1 With regard to the Etruscan alphabet in general, it may be said that it did not come directly from the East, but from the intermediate settlements of the Pelasgian race. When Müller says (Etrusk. II. 290) that it was derived from Greece, he cannot mean that it passed over into Italy subsequently to the commencement of Hellenic civilization. The mere fact that the writing was from right to left, shows that the Etruscans derived their letters from the other peninsula, while its inhabitants were still Pelasgian; for there are very few, even of the earliest Greek inscriptions which retain the original direction of the writing (see New Crat. § 101; Müller, Etrusk. II. p. 309). At the same time, the existence of hexameter verse in Etruria and other circumstances show that there was a continued intercourse between the Pelasgo-Etruscans and the Greeks (Mülher, ibid. p. 292). On the Pelasgic origin of the Etruscan alphabet, the reader may consult the authorities quoted by Lepsius, de Tabb. Eug. p. 29.

2 New Crat. § 107. The word el-em-en-tum, according to the etymology which has received the sanction of Heindorf (ad Hor. I. Sat. I. 26), would furnish an additional confirmation of these views. But this etymology cannot be admitted; and the word must be considered as containing the root ol- (in olere, adolescens, indoles, soboles, prôles, \&c.), so that
most languages by the etymological fact, that it may be articulated by a vowel cither preceding or following it. For example: mute + liquid + vowel $=$ mute + vowel + liquid, is an equation which holds good in every etymological problem. Applying this principle to the Etruscan transcriptions, we see that the Etruscan $A p[u] l u$, Ach $[i] l e, A t[a] l$ laent, $\operatorname{Erc}[[u] l e, \quad E l[e] c h s[a] n t r e$, Men $[e] l e, M[e] n[e] r v a, \operatorname{Phul}[u] n i c e s, U r[e] s t e$, \&c. are repre-

 Latin Minerva, only because the Etruscans did not find it necessary to express in writing the articulation-vowels of the liquids. It is interesting to remark that the old poetic dialect of the Icelandic, as distinguished from the modern tongue, exhibits the same peculiarity; thus $r$ is always written for $u r$, as in northr, vethr, akr, vetr, vitr. There are a few instances of the same brachygraphy in the oldest Greek inscriptions: thus, on Mr. Burgon's vase we have $A \Theta H N H \theta N$ for ' $A \theta \eta{ }^{\prime} \nu \eta \theta \epsilon \nu$. Böckh (C. I. No. 33) has wrongly read this inscription, which forms three cretics: $\tau \bar{\omega}$ 'A $\theta \dot{\eta}\left|\nu \eta \theta_{\epsilon \nu} \quad{ }^{\prime}\right| \theta \lambda \omega \nu \quad \dot{\epsilon} \mu \dot{\prime}$. With regard to the form Ercle, for which we have Hercole in Dempster, T. I. tab. VI. ; Lanzi, II. p. 205. tab. XI. n. 1, it is to be remarked that the short $u=0$ before $l$ appears to be a natural stop-gap in old Italian articulation. Thus we have Asculapius for Aioк入 $\bar{j} \pi \iota o s$. When we remember that 'Н $\rho \alpha \kappa \lambda \bar{\eta} s$ was the tutelary god of the Dorians or Her-mun-duri, who conquered the Peloponnese, we can hardly avoid identifying him with Her-minius.

If we pass to the consideration of those proper names which are found in the Latin language, we shall observe peculiarities of precisely the same kind. For instance, the medials in Idus, Tlabonius, Vibius, \&c. are represented in Etruscan by the tenues in Itus, Tlapuni, Fipi, \&c.; the tenues in Turius, Velcia, \&c. stand for the aspirates in Thura, Felche, \&c.; and the articula-

[^41]tion-vowels in Licinius, Tanaquil, \&c. are omitted before or after the liquids in Lecne, Thanchfil, \&c.

The transcription Utuze, for 'Oduo $\sigma \in{ }^{\prime} s$, suggests a remark which has been in part anticipated in a former chapter. We see that in this case the Etruscan z corresponds to the Greek $-\sigma \sigma$, just as conversely, in the cases there cited, the Greek $-\zeta$ is represented by -ss in Latin. It was formerly supposed that this Etruscan z was equivalent to $\mathrm{x}=\mathrm{ks}$, and this supposition was based on a comparison of Utuze with Ulyxes. To say nothing, however, of the mistake, which was made in assuming that Utuze represented Ulyxes and not 'Oס́voбєús, it has been shown by Lepsius (De Tabb. Eug. pp. 59, sqq.; Annali dell' Instituto, VIII. p. 168) both that the Etruscans added this z to the guttural к, as in $\dot{s} r a n k z l, \& c$. and also that, when it was necessary to express the Greek $\xi$, they did not use the letter $z$, but formed a representative for it by a combination of k or ch with s , as in
 læographical considerations also indicate that the letter corresponded in form, not to $\xi$ or $x$, but to the Greek $z$. We ought, however, to go a step farther than Lepsius has done, and say that the Latin $x$ was, after all, in one of its values, a representative of this Etruscan letter. It is true, indeed, that $x$ does represent also the combination of a guttural and sibilant; but there are cases, on the other hand, in which $x$ is found in Latin words containing roots into which no guttural enters : comp. rixa
 to stand as a representative of the Greek $\zeta$ in its sound $s h$, and also of the Hebrew shin, from which $\xi_{\imath}$ has derived its name (see New Crat. § 115). With regard to the name Ulysses, Ulyxes, 'Odvaocu's, etymology would rather show that the ultimate form of the $x, s s$, or $z$, was a softened dental. The 'Tuscan name of this hero was Nanus, i. e. "the pygmy" (Müller; Etrusk. II. p. 269); and, according to Eustathius (p. 289, 38),
 name. From these data it has been happily conjectured (by Kenrick, Herod. p. 281) that the name means ${ }^{\prime \prime}-\lambda_{\iota} \zeta_{\zeta o s,}{ }_{o}{ }^{\prime}-\lambda_{l} \sigma \sigma \sigma o s$, Eol. for $o$ - $\lambda$ i $\gamma$ os (Eustath. 1160, 16), of which the simplest form is $\lambda_{l}$ orós, little: so that Ulysses, in the primitive conception, was a god represented in a diminutive form.

## § 2. Names of Etruscan divinities derived and explained.

The materials, which are at present available for an approximate philological interpretation of the Tuscan language, may be divided into three classes: (1) the names of deities, \&c., whose titles and attributes are familiar to us from the mythology of Greece and Rome ; (2) the Tuscan words which have descended to us with an interpretation ; and (3) the inscriptions, sepulchral or otherwise, of which we possess accurate transcripts. Let us consider these three in their order.

The Tuscans seem to have worshipped three gods especially as rulers of the sky,-Janus, god of the sky in general; Jupiter, whom they called Tina, god of the day; and Summanus, god of the night. Of these, Janus and Tina are virtually the same designation. The root dyâ seems to be appropriated in a great many languages to signify "day" or "daylight." See Grimm, Deut. Mythol. 2d ed. p. 177. Sometimes it stands absolutely, as in dies $=d i a-i s$; sometimes it involves $u$, as in the Sanscr. $d y \hat{u}$, Gr. Zєús, Lat. deus; sometimes it appears in a secondary form, as in the Hebr. yôm, Gr. $\dot{\eta \mu \varepsilon ́ \rho a ; ~ a n d ~ s o m e t i m e s ~ i t ~ h a s ~ a ~ d e n t a l ~}$ affix, as in the Gr. Z $\eta^{\prime} \nu$, Lat. or Tusc. Janus. It is sufficiently established that $d j, j, y$, are different forms of the same articulation, which is also expressed by the Greek $\zeta$. The fem. of Janus was Diana: Jupiter and Diespiter were the same word. The Greeks had lost their $j$-sound, except so far as it was implied in $\zeta$; but I have proved elsewhere that the $\eta$ also contained its ultimate resolution ${ }^{1}$. That Tina contains the same root as $\mathrm{Z} \eta_{\nu}^{\prime}=$ Dyan may be proved by an important Greek analogy. If we compare the Greek interrogative $\tau$ is with its Latin equivalent quis, admitting, as we must, that they had a common origin, we at once perceive that the Greek form has lost every trace of the labial element of the Latin $q u$, while the guttural is preserved in the softened form $\tau \iota=j$. Supposing that kas was the proper form of the interrogative after the omission of the labial, then, when $k$ was softened into $j=d i$, as $q u$-o-jus became cu-jus, \&c., in the same way $\kappa$ - $\alpha$-s would become tis, the tenuis being preferred to the medial ${ }^{2}$. Just so in the
${ }^{1}$ New Crat. § 112.
2 The crude form of $\tau t s$ is $\tau t-\nu-(\tau t-\nu 0 s, \& c$.$) ; in other words, it is a$ compound of two pronominal elements, like $\epsilon \hat{i} s\left(=\epsilon_{\tau} \nu-s\right), \kappa \in i ̂-\nu \circ s, \tau \hat{\eta}-\nu 0 s$,

Etruscan language, which had no medials, $Z_{y}^{\prime} \nu=$ dian-us would become Tina-[s] or Tinia-[s]. This Tina or Jupiter of the Tuscans was emphatically the god of light and lightning, and with Juno and Minerva formed a group who were joined together in the special worship of the old Italians. As the Etruscans had no consonant $j$, the name of Janus must have been pronounced by them as Zanus. This god, whose four-faced statue was brought from Falerii to Rome, indicated the sky, or templum, with its four regions. When he appeared as biceps, he represented the main regions of the templum-the decumanus and the cardo. And as this augurial reference was intimately connected with the arrangement of the gates in a city or in a camp ${ }^{1}$, he became also the god of gates, and his name ultimately signified "a gate" or "archway." Summanus, or Submanus, was the god of nightly thunders. The usual etymology is summus manium; but there is little reason for supposing that it is an ordinary Latin word. As Arnobius considers him identical with Pluto ${ }^{2}$, it seems reasonable to conclude that he was simply the
á- $\mathrm{a}^{\prime}$, e-nim, ê-na, \&ic. Lobeck asserts (Paralipom. p. 121, note) that the $\nu$ in $\tau t-\nu$-ós is repugnant to all analogy, the literce cliticce of the Greeks being dentals only,-as if $\nu$ were not a dental! The absurdity of Lobeck's remarks here, and in many other passages of his later writings, will serve to show how necessary it is that an etymologer should be acquainted with the principles of comparative philology. There are some observations on this subject in the New Crat. §38, which more particularly refer to Lobeck (Aglaopham. p. 478, note i.), and to a very inferior man, his pupil Ellendt (Lex. Sophocl. præfat. p. iii.). From what Lobeck said in his Paralipomena (p. 226, note), one felt disposed to hope that his oldfashioned prejudices were beginning to yield to conviction. In a later work, however (Pathologia, præf. pp. vii. sqq.), he reappears in his original character. The caution on which he plumes himself (" ego quoque sæpe vel invitus et ingratis eo adactus sum ut vocabulorum origines abditas conjectura quærcrem, cautior fortasse Cratylis nostris, quorum curiositati nihil clausum, nihil impervium est,") is only another name for one-sided obstinacy; and whatever value we may set upon Lobeck's actual performances in his own field, we cannot concede to him the right of confining all other scholars to the narrow limits of his Hemsterhusian philology.

1 See below, Ch. VII. § 6.
2 The Glossar. Labbæi has Summanus, חןou $\theta$ धús; and perhaps Prometheus, as the stealer of fire from heaven, may have been identified with the god of nightly thunders in some forms of mythology. At Co-

Jupiter Infernus; and as the Dispater of the Tuscans was called Mantus, and his wife Mania, we may conjecture that Sub-manus was perhaps in Tuscan Zuv-manus or Jupiter-bonus, which is the common euphemism in speaking of the infernal deities. The connexion between the nightly thunders, which the ancients so greatly feared, and the $\chi$ Ooviá $\beta$ poviai, is obvious. Another gloomy form of the supreme god was Ve-djus or Ve-jovis, who seems to have represented Apollo in his character of the causer of sudden death. The prefix $V e$ - is a disqualifying negativethe name signifies "the bad Jupiter." He was represented as a young man armed with arrows; his feast was on the nones of March, when an atoning sacrifice was offered up to him; and he was considered, like Summanus, as another form of Pluto.

The second of the great Tuscan deities was Jûno (Jovino or Dyuno), who was called Kupra and Thalna in the Etrurian language. Now Kupra signifies "good," as has been shown above; and therefore Dea kupra is Dea bona, the common euphemism for Proserpine. The name Thalna may be analysed with the aid of the principles developed above. The Etruscans had a tendency to employ the aspirates for the tenues, where in other forms, and in Greek especially, the tenues were used. Accordingly, if we articulate between the liquids $l n$, and substitute $t$ for $t h$, we shall have, as the name of Juno, the goddess of marriage, the form Tal[ $\alpha] n a$, which at once suggests the root of Talassus, the Roman Hymen, and the Greek rádis, (Soph.



 id.) : comp. also үáuoıo té̀ ${ }^{\prime}$ s, Hom. Od. XX. 74, and the
 41) is not to be referred to this class.

The deity Vulcanus, who in the Etruscan mythology was one of the chief gods, being one of the nine thundering gods, and who in other mythologies appears in the first rank of divinities, always stands in a near relationship to Juno. In the Greek theogony he appears as her son and defender ; he is sometimes
lonus, where the infernal deities were especially worshipped, the rifà $\nu$

the rival, and sometimes the duplicate, of his brother Mars ; and it is possible that in the Egyptian calendar he may have been a kind of Jupiter. Here we are only concerned with the form of his Etruscan name, which was Sethlans. Applying the same principles as before, we collect that it is only Se-tal[a]nus, a masculine form of $\operatorname{Tal}[\alpha] n a(=J u n o)$ with the prefix $S e$-: comp. the Greek $\eta_{\eta}-\lambda_{\iota o s}, \sigma \epsilon-\lambda \dot{\eta} \nu \eta$, with the Latin Sol, Luna, where the feminine, like Tal[a]na, has lost the prefix.

To the two deities Tina and Talna, whose names, with their adjuncts, I have just examined, the Etruscans added a third, Minerva, or, as they called her, Ménerfa, Ménrfa, who was so closely connected with them in the reverence of this people, that they did not consider a city complete if it had not three gates and three temples dedicated to Jupiter, Juno, and Minerva. She was the goddess of the storms prevalent about the time of the vernal equinox; and her feast, the quinquatrus, was held, as that word implied in the Tuscan language, on the fifth day after the ides of March. The name seems to have been synonymous with the Greek $\mu \hat{\eta} \tau \iota s$; and bears the same relation to mens that luerves (in the Arval hymn) does to lues: this appears from the use of the verb promenervat (pro monet, Fest. p. 205).

With regard to the legend that Minerva sprang from the head of Jupiter, it is to be remarked that the head was considered to be the seat of the mens, as the heart was of the animus; whereas the anima, (Lucret. III. 354) permixta corpore toto, is diffused all over the frame, and has no special seat assigned to it. With regard then to the opposition of mens and animus, the English antithesis of "head" and "heart" sufficiently expresses it. See Ter. Andr. I. 1, 137.

It is easy to explain the names Säturnus, Vertumnus, Mars, and Feronia, from the elements of the Latin language. Sāturnus = K $\rho$ óvos is connected with sce-culum, as ce-ternus with covum (the full form being evi-ternus, Varro, L. L. VI. § 11), sempiternus with semper, and taci-turnus with taceo. Vertumnus is the old participle of vertor, "I turn or change myself." (See Ch. XII. §5). Mârs is simply "the male" or "manly god." Thus Mas-piter is "the male or generating father." The forms Mar-mar, Ma-murius exhibit the root with an intensive reduplication; the root is strengthened by $t$, denoting personality, in $\operatorname{Mar}[t] s$; and the words $M a-\operatorname{vor}[t] s$, $M a-m e r[t] s$ give us both
the intensive reduplication and the strengthening affix (Corssen, Zeitschr. f. Vergl. Sprf. 1852, p. 32). In this word the idea of virility is connected with that of protection, and the root is identical with the Greek Fap-, Sanscr. vř̌, Latin vir, \&c. (New Crat. § 285). It has been proposed by Pott (Etym. Forsch. II. 206) to connect mas with the Sanscrit root man "to think," from whence comes manas "the mind," manusya "man;" and we know that this root with these connected meanings runs through a great number of languages: thus we have the Egyptian men "to construct or establish," month "a man," the Greek $\mu$ énova, $\mu \eta \nu v v^{\prime} \omega, \& c$. , the Latin mon-eo, me-mini, mens, ho-min, the German meinen, mund, \&c.; and this brings us back to the goddess Minerva, and other mythological beings, as Menu, Menes, Minos, Minyas, and Mannus (Q. R. CLV. p. 149). We may also remark that the Hebrew mas, is immediately connected with meminit. But here the idea is somewhat different. For the verb זָּכָר contains the root kar which is found in the Chald. דְדּכַר and and signifies infigere, insculpere, hence tropically memorice infigere, imprimere, (Fürst, Concord. p. 352). And as שָׁרָ prom perforavit( a membri genitalis forma distinctionis causa sic dicta, Fürst, Concord. p. 727), we may conclude that it signifies: $\dot{o} \tau \rho v \pi \bar{\omega} \nu$,
 $\chi$ Oóva.). Be this as it may, it is clear that the root Fap- is not identical with the root man; and it is quite possible that man should appear distinctively as "the protector," as well as generally in the character of "thinker" and "indicator." There is the same opposition with the same parallelism in manus, the hand, generally, and specially the right hand, as pointing out and indicating (cf. $\mu \eta \nu-\dot{v} \omega$, mon-strare, $\delta \in \xi-i a, \delta \in i \kappa-\nu v \mu \iota, ~ \& c$. ), and $\dot{\alpha} \rho I \sigma \tau \varepsilon \rho o{ }_{s}$, the left hand, as carrying the weapon of defence (New Crat. § 162, note). The attributes of the goddess Fêronia are by no means accurately known : there seems, however, to be little doubt that she was an elementary goddess, and as such perhaps also a subterraneous deity, so that her name will be connected with fêralis, $\phi \theta \in i \rho \epsilon \omega, \phi \epsilon \rho \sigma \epsilon \phi o ́ v \eta, \& c$.
$\Lambda \epsilon v к о \theta_{\text {c }} \alpha$, "the white goddess," had a Tuscan representative in the Mater matuta, " mother of the morning," whose attribute is referred to in the Greek name, which designates the pale
silvery light of the early dawn. Both goddesses were probably also identical with EidcíQuia, Lucina, the divinity who brought children from the darkness of the womb into the light of life. Sothina, a name which occurs in Etruscan monuments (Lanzi, II. p. 494), is probably the Etruscan transcription of the Greek Nowdiva ("saving from child-bed pains"), which was an epithet of Artemis (see Böckh, Corp. Inscr. no. 1595).

Apollo was an adopted Greek name, the Tuscan form being Apulu, Aplu, Epul, or Epure. If the "custos Soractis Apollo," to whom the learned Virgil (AEn. XI. 786) makes a Tuscan pray, was a native Etruscan god, then his name Soranus, and the name of the mountain Soracte, must be Tuscan words, and contain the Latin sol, with the change from $l$ to $r$ observable in the form Epure for Epul: compare also the Sanscr. Sürya.

Although Neptunus was an important god in the Tuscan pantheon, it is by no means certain that this was the Tuscan form of his name: if it was, then we have another Tuscan word easily explicable from the roots of the Indo-Germanic language; for Nep-tunus is clearly connected with vé $\omega$, $\mathrm{N} \eta \rho \in \cos ^{\prime}, v^{\prime} i \pi \tau \omega$, \&c. The form Neptumnus (ap. Grut. p. 460) is simply the participle vıтто́мєvos. If the word Nethuns, which is found on a Tuscan mirror over a figure manifestly intended for Neptune (Berlin. Jahrb. for August 1841, p. 221), is to be considered as the genuine form of the sea-god's name, there will of course be no difficulty in referring it to the same root (see below, § 5).

The Tuscan Pluto, as is well known, was called Mantus, and from him the city Mantua derived its name. The etymology of this word is somewhat confused by its contact with the terms manes and mania. That the latter are connected with the old word manus $=$ bonus can hardly be doubted ${ }^{1}$; and the deprecatory euphemism of such a designation is quite in accordance with the ancient mode of addressing these mysterious functionaries of the lower world. But then it is difficult to explain Mantus as a derivative from this manus. Now, as he is represented in all the Tuscan monuments as a huge wide-mouthed monster with a personce pallentis hiatus, it seems better to understand his name as signifying "the devourer;" in which

[^42]sense he may be compared with the yawning and roaring Charon ${ }^{1}$. This, at any rate, was the idea conveyed by the manducus, another form of mantus; for this was an image " magnis malis ac late dehiscens et ingentem dentibus sonitum faciens" (Fest. p. 128). The two words may be connected with ma-n-dere, $\mu a \sigma \hat{a} \sigma \theta a l$, the $n$, which is necessary in manus, manes, being here only euphonical : similarly, we have masucium, edacem a mandendo scilicet (Fest. p. 139), and me-n-tum by the side of цazúaı (= quáӨoı, Hesych.). Compare also mâla, maxilla, \&c. It is not improbable that the Greek, or perhaps Pelasgic, mávzıs contains this root. The mysterious art of divination was connected, in one at least of its branches, with the rites of the infernal gods. Teiresias, the blind prophet, was especially the prophet of the dark regions. Now Mantua, according to Virgil, was founded by Ocnus, " the bird of omen," who was the son of Manto, and through her the grandson of Teiresias. This at least is legendary evidence of a connexion between mantus and $\mu a ́ v \tau \iota s$. The same root is contained in the mythical mundus (Müller, Etrusk. II. p. 96).

The name Ceres is connected with creare, Sanscr. kri. The Tuscan name Ancaria may be explained by a comparison of ancilla, anclare, oncare, $\dot{\epsilon} \nu \in \gamma к \in i \nu, \dot{a} \gamma \kappa \alpha ́ s, ~ \& c$.

According to Servius, Ceres, Pales, and Fortuna, were the three Penates of the Etruscans (see Micali, Storia, II. p. 117). The last of these three was one of the most important divinities in Etruria, and especially at Volsinii, where she bore the name Nortia, Norsia, or Nursia, and was the goddess of the calendar or year (Cincius, ap. Liv. VII. 3). The nails, by which the calendar was marked there, pointed to the fixed and unalterable

[^43]character of the decrees of fate. The Fortuna of Antium had the nail as her attribute, and the clavi trabales and other implements for fastening marked her partner Necessitas (Hor. I.
 (Athrpa) she is represented on a Tuscan patera as fixing the
 it is clear from the wings that the name only is Greek, while the figure of the deity is genuine Etruscan (Müller, Etrusk. II. p. 331). From these considerations it seems a safe inference that Nortia, or Nursia, is simply ne-vortia, ne-vertia, the "A-т $о \pi \neq \varsigma$, or " unturning, unchanging goddess," according to the consistent analogy of rursus $=$ re-versus, quorsus $=q u o$-versus, introrsus $=$ intra-versus, \&c. : and this supposition receives additional confirmation from the statement mentioned below ( $\oint 3$ ), that vorsus was actually a Tuscan word.

The god Merquurius appears on the Tuscan monuments as Turms $=$ Turmus. This Etruscan name has been well explained by the Jesuit G. P. Secchi (Annali dell' Instituto, VIII. pp. 94, sqq.). It appears that Lycophron, who elsewhere uses genuine Italian names of deities and heroes (as Má $\mu \in \rho \tau o s$ for "A $\rho \eta \overline{ }$, vv. 938, 1410 ; Navós for 'Odva 'Epuñs by the name Tepuleús (Alex. 705, sqq.):

$$
\begin{aligned}
& \Sigma \tau v \gamma o ̀ s ~ \kappa \epsilon \lambda a \iota \nu \eta ̂ s ~ \nu a \sigma \mu o ́ \nu, ~ \stackrel{\rightharpoonup}{\epsilon} \nu \theta a \mathrm{~T} \epsilon \rho \mu \epsilon \epsilon \dot{\nu} s
\end{aligned}
$$

Now Turmus certainly does not differ more from this Teputeús than Euturpe and Achle from their Greek representatives (Bunsen, ibid. p. 175). It might seem, then, that Turmus is not the Latin Terminus, but rather the Greek 'E $\rho \mu \bar{\eta} s$; for the Hellenic aspirate being represented in the Pelasgian language, according to rule, by the sibilant, this might pass into T , as in $\dot{\eta} \mu \epsilon^{\prime} \rho a$,


The name Lar, Las, when it signifies " lord" or " noble," has the addition of a pronominal affix $-t$; when it signifies " god," it is the simple root: the former is Lars (Larth), gen. Lartis; the latter Lar, gen. Laris. Precisely the same difference is observable in a comparison between "Аракєs, "Аракоь, "the Dioscuri," and ${ }^{\prime} \nu \alpha \kappa-\tau \epsilon s$, " kings" or " nobles." Similarly the original Mar-s seen in the forms Mar-mar, Ma-murius, \& c. is
lengthened into Mar-t-, and from names of towns we have derivatives with the same insertion of a formative $t:$ e.g. Tuder-t-es, Tibur-t-es, Picen-t-es, Fiden-t-es, Fucen-t-es, Nar-t-es (Corssen, Zeitschr. f. Vergl. Sprf. 1852, pp. 6, 13). Some suppose that the English Lor-d is connected with the same root!; see, however, New Crat. $\S 338$ : and as the Lares were connected with the Cabiriac and Curetic worship of the more eastern Pelasgians, I would rather seek the etymology in the root $\lambda \alpha-, \lambda a s-$, $\lambda a \iota s$-, so frequently occurring in the names of places and persons connected with that worship ${ }^{1}$, and expressing the devouring nature of fire. It appears from the word Lar-va that the Lar was represented as a wide-mouthed figure. There are two feminine forms of the name, Lar-unda and Lar-entia.

This enumeration of the names of Tuscan divinities shows that, as far as the terms of mythology are concerned (and there are few terms less mutable), the Tuscan language does not absolutely escape from the grasp of etymology. If the suggestion thrown out above (Ch. II. § 22) respecting the parallelism between Tina and Tor is to be received, the easy analysis of these mythical names is to be explained by the fact that they belonged to the religion of southern Etruria, which was Pelasgian rather than Scandinavian. Many of the common words which have been handed down to us present similar traces of affinity to the languages of the Indo-Germanic family. I will examine them in alphabetical order; though, unfortunately, they are not so numerous as to assume the form of a comprehensive vocabulary of the language.

## § 3. Alphabetical List of Etruscan Words interpreted.

Asar, "God." Sueton. Octav. c. 97 : "Responsum est centum solos dies posthac victurum, quem numerum c littera notaret; futurumque ut inter deos referretur, quod essar, id est, reliqua pars e Cæsaris nomine, Etrusca lingua deus vocaretur." Conf. Dio. Cass. LVI. 29; Hesych. aíaoi - $\theta$ єoí, itò Tu’ $\dot{\rho} \dot{\eta} \nu \bar{\omega} \nu$. See Ritter, Vorhalle, pp. 300, 471, who compares the Cabiriac names $\boldsymbol{E} s$-mun, $\boldsymbol{E E s}$-clef, the proper name $A$ syetes, asa the
${ }^{1}$ The following are some of the most obvious appearances of this root: Sanscrit, las, "to wish;" Latin, lar-gus; Greek, $\lambda a-\mu i a, \lambda a ́-\mu o s$, $\lambda a ́ \rho v \gamma \xi, \lambda a i ̂ \tau \mu a, \& c . \Lambda \stackrel{\eta}{\eta} \mu \nu o s, \Lambda \eta \tau \omega ́$.
old form of ara, and a great many other words implying "holiness" or "sanctity :" and Grimm, Deutsche Mythol. 2d edit. p. 22. Comp. also aî $\sigma \alpha$. The most important fact is that as or ass, pl. aesir, meaning deus, numen, is "nomen nusquam non occurrens" (Edda Sccmund. Vol. I. p. 472) in the old Icelandic.
 is pure Pelasgian, if not Greek. Thus Sophocles, Antig. 1115,

Aifl, "age." This word frequently occurs in sepulchral inscriptions with a numeral attached. In one of these we have, $C f[e] c i l f i l f$. Papa aif . xxir., with the Latin translation, Guegilii Papii cetatis xxir. It is obvious, then, that this word contains the same root as $a v-u m, c e-t a s$, aif ${ }^{\prime} v$, aiF $\epsilon^{\prime}$, $\&$ c. The Pelasgo-Tyrrhenian language always inserts the digamma in these cases: compare A'las, written Aifas on the Tuscan monuments.
 below, under Fentha.
 T $\omega \rho \dot{\rho} \rho \eta \nu \omega \omega$. This is neither more nor less than the Latin ventus, which is ultimately identical with the Greek Fávenos. Apluda, " bran." Fest. p. 10. Aul. Gell. XI. 7: "Hic inquit, eques Romanus apludam edit, et floces bibit. Aspexerunt omnes qui aderant alius alium, primo tristiores turbato et requirente vultu, quidnam illud utriusque verbi foret; post inde, quasi nescio quid Tusce aut Gallice dixisset, universi riserunt. Legerat autem ille apludam veteres rusticos frumenti furfurem dixisse." The passage does not prove that apluda was Tuscan. The word was probably derived from abludo : cf. Virg. Georg. I. 368, 9 :

> Sæpe levem paleam et frondes volitare caducas, Aut summa nantes in aqua conludere plumas.

Aquilex, "a collector of springs for aqueducts." Varro ap. Nonn. Marc. 2, 8: "at hoc pacto, utilior te Tuscus aquilex."
 Haruspex.
Arimus, "аре." Strabo, XIII. p. 626 d.: каі то̀̀s $\pi_{1} \theta_{\eta} \kappa о$ м

 There is some confusion of ideas between the place called Arimi on the coast of Cilicia, and the island Pithecusa on the coast of Campania. The commentators would connect it with the Hebrew (chârum), Levit. xxi. 18, which signifies "snub-nosed," simus; if this can be admitted, the only way of explaining the Semitic etymology will be by reading $\pi a \rho \alpha$ tois Tupious in the passage of Strabo.
Arse-verse. Fest. p. 18: "Arseverse averte ignem significat. Tuscorum enim lingua arse averte, verse ignem constat appellari. Unde Afranius ait : Inscribat aliquis in ostio arseverse." An inscription found at Cortona contains the following words : Arses vurses Sethlanl tephral ape termnu pisest estu (Orelli, no. 1384). Müller considers this genuine (quem quominus genuinum habeamus nihil vetat); Lepsius will not allow its authenticity, but thinks it is made up of words borrowed from other sources. Be this as it may, the words arse verse must be admitted as genuine Etruscan; and they are also cited by Placidus (Gloss. apud Maium, p. 434). It seems probable that arse is merely the Latin arce with the usual softening of the guttural ; and verse contains the root of $\pi \hat{v} \rho$, pir, feuer, ber, \&c. Pott (Et. Forsch. I. p. 101) seems to prefer taking verse as the verb, Lat. verte, and arse as the noun, comp. ardere. Tephral must be compared with tepidus and the other analogies pointed out above (Ch. II. § 11); it comes very near to the Oscan teforom (Tab. Agn.11.17, 20), and to the form thipurenai in the Cervetri inscription (below, §5). From all these reasons we may conclude that it belongs to the Pelasgian element in the language. If the Cortona inscription is genuine, we must divide pis-est $=q u i$ est, and then the meaning must be, "Avert the fire, $O$ consuming Vulcan, from the boundary which is here."
Atcesum, "a vine that grows up trees." Hesych. ä́ Tatoov* áva-
 Lucret. IV. 1243: "tenve locis quia non potis est adfigere adhoesum."
Atrium, "the cavcedium," or common hall in a Roman house. Varro, L.L.V. § 161: "Cavum wedium dictum, qui locus tectus intra parietes relinquebatur patulus, qui esset ad communem omnium usum...Tuscanicum dictum a Tuscis, postea-
quam illorum cavum ædium simulare cœperunt. Atrium appellatum ab Atriatibus Tuscis; illinc enim exemplum sumptum." Müller (Etrusk. I. p. 256) adopts this etymology (which is also suggested by Festus, p. 13), with the explanation, that the name is not derived from Atrias because the people of that place invented it, but from a reference to the geographical position of Atrias, which, standing at the confluence of many rivers, might be supposed to represent the compluvium of the atrium. This geographical etymology appears to me very far-fetched and improbable; nor, indeed, do I see the possibility of deriving atrium from atrias; the converse would be the natural process. There does not appear to be any objection to the etymology suggested by Servius (ad LEn. III. 353): "ab atro, propter fumum qui esse solebat in atriis:" and we may compare the corresponding Greek term $\mu \bar{\epsilon} \lambda a \theta \rho o \nu$. If atrium, then, was a Tuscan word, the Latin ater also was of Pelasgian origin. The connexion of
 others, may be adopted, if we derive the word from the Tuscan atrus, which signifies "a day."
Balteus, "the military girdle," is stated by Varro (Antiq. R. Hum. 18. ap. Sosip. I. p. 51) to have been a Tuscan word. It also occurs, with the same meaning, in all the languages of the German family ; and we have it still in our word "belt," which bears a close resemblance to the Icelandic noun belti $=$ zona and the corresponding verb belta=cingere.
 the Latin word burrus? Festus, p. 31: "burrum dicebant antiqui, quod nunc dicimus rufum. Unde rustici burram appellant buculam, quæ rostrum habet rufum. Pari modo rubens cibo ac potione ex prandio burrus appellatur."
Bygois, a nymph, who taught the Etruscans the art of interpreting lightning. Serv. ad AEneid. VI. Vide Dempster, Etrur. Reg. III. 3.
Camillus, "Mercury." Macrob. Saturn. III. 8: "Tuscos Camillum appellare Mercurium." This is the Cabiriac or Pelasgian Kaбuìios. Schol. Apoll. Rhod. I. 915.

Capys, "a falcon." Servius (ad AEn. X. 145) : "Constat eam (capuam) a Tuscis conditam de viso falconis augurio, qui

Tusca lingua capys dicitur." Fest. p. 43: "Capuam in Campania quidam a Capye appellatam ferunt, quem a pede introrsus curvato nominatum antiqui nostri Falconem vocant." For the meaning of the word falcones, see Fest. s. v. p. 88. If capys $=$ falco, it should seem that cap-ys contains the root of cap-ere; for this would be the natural derivation of the name: cf. ac-cip-iter. The word cape which appears in the great Perugian Inscription (1.14) is probably to be referred to a very different root ${ }^{1}$.
Cassis, "a helmet" (more anciently cass-ila, Fest. p. 48). Isidor. Origg. XVIII. 14: "Cassidem autem a Tuscis nominatam dicunt." The proper form was capsis, as the same writer tells us; but the assimilation hardly disguises the obvious connexion of the word with cap-ut, haup-t, \&c. Comp. коттєкаí ai $\pi \epsilon \rho \iota к \epsilon \phi$ даiat, with $\tau \bar{\eta} s$ коттioos. $\Delta \omega$ -

"Celer, si Tzetzi fides præbeatur, vox Latina fuit ex Etrusco nomine usque a Romuli ætate." Amaduzzi, Alphab. Vet. Etrusc. p. lxix.
Cyrniatce, Tyrrhenian settlers in Corsica. Hesych. Kupvâãa[ı. oi] $\dot{\epsilon \pi i}$ Kú $\rho \nu o \nu i \nLeftarrow \kappa \eta \sigma a \nu$ Tu $\rho \dot{\rho} \eta \nu o i ́, ~ a c c o r d i n g ~ t o ~ I s . ~ V o s s ' s ~$ emendation for Kvpıúza á.
Damnus, "a horse," Hesych.: ס'áuvos "ímaos, Tu $\rho \rho \rho \eta \nu o i$. This seems to be an Etruscan, not a Pelasgian word, and suggests at once the O.N. tamr = domitus, assuetus, cicur ; N. H. G. Zahm.
${ }^{1}$ See New Cratylus, § 455. To the instances there cited the following may be added: (a) הּלִּב, "a dog," i. e. "the yelp-er." (b) עֲרב, "a raven" (corv-us, Sanscr. kârav-), i. e. "a cawing bird." (c) ßous, Sanscr. gaus," the bellowing or lowing animal:" comp. ßoá $\omega$ with $\gamma$ oá $\omega$, and the latter with the Hebrew הָָּּ (1 Sam. vi. 12, Job vi. 5), and the Latin ceva, which, according to Columella (VI. 24), was the name of the cow at Altinum on the Adriatic. (d) $\chi \dot{\eta} \nu$, " the goose," i. e. " the gaping bird" ( $\chi \grave{\eta} \nu \kappa є \chi \eta \nu \omega{ }^{\prime} s$, Athen. p. 519. 1 ).
(e) (e), "the tawny wolf," may be connected with ince, "yellow" like gold. Perhaps the most remarkable instance of selecting for the name of an object some single attribute, is furnished by the words scudo and "crown," both denoting a large silver coin, and both deriving their origin from a part of the design on the reverse-the former from the shield, or coat of arms, the latter from the crown, by which it was surmounted.

 It is clear that this word can have nothing to do with the Low-Greek $\delta \rho o \hat{\gamma} \gamma \gamma o s, "$ a body of men," $\delta \rho o v \gamma \gamma \dot{\rho} \rho i o s, " ~ a ~$ captain," which are fully explained by Du Cange, Gloss. Med. et Inf. Grecit. I. pp. 333, 4. We must refer it to the O. Norse, $d r o t t=d o m i n u s$, at drottna $=$ imperare, the dental mutes being absorbed before the $n$ as in $\delta_{\epsilon \epsilon-\text {-וós for } \delta \epsilon i \delta-\nu o ́ s, ~}^{\text {, }}$ $\& c$. And thus we get another trace of Gothic affinity for the Rasena.
Falandum, "the sky." Fest. p. 88: "Falæe [ $\phi \dot{\prime} \lambda \alpha{ }^{\prime}{ }^{\circ}{ }^{\circ} \rho \eta$, бкотьai, Hesych.] dictæ ab altitudine, a falando, quod apud Etruscos significat cœlum." This is generally connected with $\phi a^{\lambda} \alpha \nu \theta o v, b l o n d, \& c$. Or we might go a step farther, and refer it to $\phi^{\prime} \lambda \lambda \omega, \phi a \lambda{ }_{0}$ s, \&c., which are obviously derived from фáos: see Lobeck, Pathol. p. 87.
Favissa, "an excavation." Fest. p. 88: "Favissce locum sic appellabant, in quo erat aqua inclusa circa templa. Sunt autem, qui putant, favissas esse in Capitolio cellis cisternisque similes, ubi reponi erant solita ea, quæ in templo vetustate erant facta inutilia." From the analogy of favissa, mantissa, and from the circumstance that the Romans seem to have learned to make favissce from the Etruscans, it is inferred that favissa was a Tuscan word : see Müller, ad Festi locum, and Etrusk. II. p. 239. The word is probably connected with fovea, bauen, \&c. We shall see below that lautn was the Rasenic synonym.
Februum, "a purification." Angrius, ap. J. Lyd. de Mens. p. 70: "Februum inferum esse Thuscorum lingua." Also Sabine: see Varro, L. L. VI. § 13. If we compare febris; $\& c$. , we shall perhaps connect the root with foveo=torreo, whence favilla, \&c., and understand the "torrida cum mica farra," which, according to Ovid (Fast. II. 24), were called by this name.
Fentha, according to Lactantius (de Fals. Relig. I. c. 22, § 9), was the old Italian name of Fatua, the feminine form of F'aunus, "quod mulieribus fata canere consuevisset, ut Faunus viris." The form Finthia seems to occur on an old Tuscan monument (Ann. dell' Instit. VIII. p. 76), and is therefore perhaps a Tuscan word. The analogy of Fentha to Fatua
is the same as that which has been pointed out above in the case of Mantus. The $n$ is a kind of anuswârah very common in Latin: comp. ${ }^{\prime} \chi \chi \varsigma$, anguis; $\lambda \epsilon^{\prime} \neq \pi \omega$, linquo ; $\lambda \epsilon^{\prime} \chi \omega$, lingo; Sanscr. tudâmi, tundo; víw $\rho$, unda; \&c.
Floces, "dregs of wine," Aul. Gell. XI. 7; "floces audierat prisca voce significare vini fæcem e vinaceis expressam, sicuti fraces ex oleis." Above s. v. Apluda.
Fruntac ; see Haruspex, and Phruntac.
 have here Fámos, a short Pelasgian form of $\dot{a} \pi \dot{\eta} \nu \eta$. Comp. habena with $\chi^{a}$ oós (Hesych.), $\sigma \epsilon \lambda \eta_{\eta}^{\prime} \eta$ with $\sigma \epsilon \in \lambda a s, a v e n a$ with aúós, \&c.
 is probably some shortened form like the Latin grus.
Haruspex is generally considered to have been an Etruscan word. Strabo, XVI. p. 762, renders it by ieporкóтos: asa or ara certainly implied "holiness" in the Tuscan language ;
 shows the same change from if $\rho$ - to har- (see above, p. 152). If these analogies are not overthrown by the Inscriptio bilinguis of Pisaurum (Fabrett. Inscr. c. X. n. 171, p. 646 ; Oliv. Marm. Pisaur. n. 27, p. 11 ; Lanzi, II. p. 652, n. $\delta$, where [Caf]atius L. f. Ste. haruspex fulguriator is translated by Caphates Ls. Ls. Netmfis Trutnft Phruntac), we may perhaps conclude that haruspex was the genuine Pelasgian form, trutnft being the Rasenic or Etruscan synonym. For the word harus or ars- see the Umbrian ars-mo (above, p. 97). On the supposition that trutnft corresponds to haruspex, it furnishes an important confirmation of the general theory respecting the Low German origin of the Rasena. For the oldest forms of Scandinavian divination exhibit to us the haruspex furnished with a wand which he waves about, and the Northmen no less than the Greeks regarded an oracular communication as emphatically the truth : see note on Pind. Ol. VIII. 2, and compare Hymis-Quida I. Edd. Scomund, I. p. 118 :

> 'Athr sathir yrthí
> Hristo teina
> Ok á hlaut sá.
which is rendered: "antequam verum deprehenderent, con-
cusserunt bacillos (divinatorios) et sanguinem sacrum inspexerunt." With this view of divination the lituus of the Etruscan augur entirely corresponds : and as tru in Icelandic signifies fides or religio, and fit-la $=$ leviter digitos movere, $\mathbf{I}$ recognise teinn $=$ bacillus in the middle of tru-tn-ft, and refer the whole to the use of the lituus by the Etruscan haruspex. Hister, " an actor." Liv. VII. 2: "Sine carmine ullo, sine imitandorum carminum actu, ludiones ex Etruria adciti, ad tibicinis modos saltantes, haud indecoros motus more Tusco dabant. Imitari deinde eos juventus, simul inconditis inter se jocularia fundentes versibus, cœpere; nec absoni a voce motus erant. Accepta itaque res sæpiusque usurpando excitata. Vernaculis artificibus, quia hister Tusco verbo ludio vocabatur, nomen histrionibus inditum : qui non, sicut ante, Fescennino versu similem incompositum temere ac rudem alternis jaciebant ; sed impletas modis saturas, descripto jam ad tibicinem cantu, motuque congruenti peragebant." (See above, p. 132). It appears from this, and from all we read of the hister, that he was a mimic actor; his dance is compared by Dionysius to the Sicinnis; so that the word seems to be synonymous with $\delta \in \iota \kappa \eta \lambda i \kappa \tau \eta s$, and the root is the pronoun $i$ - or $h i$ - ( $N$. Crat. § 139), which also enters into the cognate words $i$-mitor, ${ }^{i}$ - $\sigma o s, \epsilon^{\prime} \kappa \kappa-\omega \nu, \& c$., and appears in the termination of oleaster, \&c. (Lobeck, Pathol. p. 79).
Itus, " the division of the month." Varro, L. L. VI. § 28 : "Idus ab eo quod Tusci itus." Cf. Macrob. Sat. I. 15. As itus was the $\delta$ iरounvia of the Tuscan lunar month, its connexion with the root id- or fid- is obvious: comp. di-vido, vid-uus, \&c. So Horat. IV. Carm. XI. 14:
idus tibi sunt agendæ, Qui dies mensem Veneris marinæ Findit Aprilem.
Ľena, "a double cloak." Fest. p. 117: "Quidam appellatam existimant Tusce, quidam Græce, quam $\chi \lambda \lambda^{\prime} i \delta a$ dicunt." If it be a Tuscan word, it is very like the Greek: compare luridus, lac, $\lambda_{\iota a} \rho^{\prime} s, \& c$., with $\chi^{\lambda \omega \rho o ́ s, ~} \gamma^{\prime}-\lambda a, \chi-\lambda \iota a \rho o ́ s, ~ \& c$. Varro (L.L. V. § 133) derives it from lana.
Lanista, " a keeper of gladiators." Isidor. Origg. X. p. 247: "Lanista gladiator, i.e. carnifex Tusca lingua appellatus." Comp. länius, \&c., from the root lac-. Gladiatorial games are
expressly stated to have been derived by the Romans from the Etruscans: see Nicolaus Damasc. apud Athen. IV. 153. f. and below s. v. Ludus.
Lar, " a lord." Explained above, p. 150.
Lituus, "an augur's staff, curved at the end ;" also " a curved trumpet:" see Cic. Divin. II. 18; Liv. I. 18. It constantly occurs on Etruscan monuments (see Inghirami, VI. tav. p. 5, 1). Müller justly considers this word an adjective signifying "crooked" (Etrusk. II. p. 212). It contains the root li-, found in li-quis, ob-liquus, li-ra, li-tus ( $\pi \lambda \lambda^{\prime} \gamma \downarrow o s$ ), $\lambda$ é $\chi \rho \stackrel{o s, ~}{\text {, }}$

Lucumo, whence the Roman prænomen Lucius (Valer. Max. de Nomin. 18), "a noble." The Tuscan form was Lauchme, which the Umbrian Propertius has preserved in his transcription Lucmo (El. IV. 1, 29) : prima galeritus posuit pratoria Lucmo. The word contains the root luc-, and may therefore be compared with the Greek $\Gamma \in \lambda$ '́ov $\boldsymbol{\prime} \epsilon \mathrm{s}$, designating, like the Tuscan term, a noble and priestly tribe (N. Crat. § 459). The épyáders correspond to the Aruntes, who are regularly contrasted with the Lucumones (above, p. 103).
Ludus. The ancients derived this word from the Lydian origin of the Etruscans, from whom the Romans first borrowed their

 $\lambda \nu \delta^{i} \omega \nu \in s$, єiкóves, $\omega_{s}$ émoì סокєì, $\tau \hat{\omega} \nu \sum \alpha \lambda i \not \omega \nu$. Appian, VIII.


 mani accersitos artifices mutuati sunt, et inde ludi a Lydiis

 also Valer. Max. II. 4, 4 ; Tertull. de Spect. V. The derivation from the ethnic name Lydius is of course a mere fancy. It does not, however, seem improbable that, as the armed dances as well as the clownish buffooneries of the Romans were derived from Etruria, so the name, which designated these as jokers and players (ludiones), was Etruscan also, like the other name hister, which denoted the imitative actor. If so, the word ludus was also of Tuscan or Pelasgian origin. Now this word ludus is admirably adapted to express all the functions
of the Tuscan ludio. It is connected with the roots of loedo (comp. cudo, cœdo), $\lambda o i ́ \delta 0 \rho o s, \lambda i \zeta \omega, \lambda \alpha{ }^{\prime} \sigma \theta \omega,(=\pi \alpha i \zeta \omega$, Hesych.). Consequently, it expresses on the one hand the amusement afforded by the gesticulations of the ludio ( $\sigma \chi \eta \mu a \tau i \zeta \epsilon \tau a \iota$ $\pi о \kappa \kappa^{\prime} \lambda \omega s$ єis $\gamma^{\prime} \lambda \omega \tau \alpha$, Appian, u. s.), and on the other hand indicates the innocent brandishing of weapons by the armed ludio as compared with the use of arms in actual warfare. This latter sense was preserved by ludus to the last, as it signified the school in which the gladiators played or fenced with wooden foils (rudes) preparatory to the bloody encounters of the arena. That the ludiones were Tuscans even in the classical age, is clear from Plautus, Curculio, I. 2, 60, sqq. : " péssuli, heus, péssuli, vós salutó lubens-fíte causá mea lúdii bárbari; súbsilite, óbsecro, et míttite istánc foras," punning on the resemblance of pessuli to the prosules of these Tuscan dancers (see Non. Marc. c. XII. de Doctorum Indagine, p. 783, Gottofr.).
Luna, the Tuscan port, probably got its name from the halfmoon shape of the harbour. See Pers. VI. 7, 8 ; Strabo, V. p. 222 ; Martial, XIII. 30. The Tuscan spelling was perhaps Losna (=Lus-na), which is found on a patera (see Müller, Etrusk. I. p. 294).
Manus or Manis, "good." Apparently a Tuscan word; at any rate, the manes were Tuscan divinities. Fest. p. 146, s. v. Manuos; Serv. ad AEn. I. 139, III. 63. So cerus manus, in the Salian song, was creator bonus. Fest. p. 122, s. v. Matrem matutam; comp. Varro, L. L. VII. § 26 . We may perhaps recognise the same root in a-mœenus, Lithuan. aimésnis.
Mantisa, "weighing-meat." Fest. p. 132 : " Mantisa additamentum dicitur lingua Tusca, quod ponderi adicitur, sed deterius et quod sine ullo usu est. Lucilius: mantisa obsonia vincit." Scaliger and Voss derive it from manu-tensa, " eo quod manu porrigitur." It is more probably connected, like $m e-n-d a$, with the root of $\mu a ́ \tau \eta \nu$; compare frustum with frustra.
Nanus, "the pygmy." Lycophr. Alex. 1244: Návos $\pi \lambda$ avaí

 $\nu \dot{\prime} \tau \eta \nu$. This interpretation seems to be only a guess based
on the $\pi \lambda a v a i \sigma \iota$ of Lycophron. The considerations mentioned above ( $\S 1$ ) leave it scarcely doubtful that the Tuscan word, like the Latin nonus, refers to the diminutive stature of the hero, which is also implied in his common name Ulysses. The Greek words vávos, vávdos, váviซкos, vavá̧( $\omega$, vávıov, \&c. have the same meaning. The word, therefore, being common to the Tuscans, Greeks, and Romans, is indubitably of Pelasgic origin.
Nepos, "a profligate." Fest. p. 165: "Nepos luxuriosus a Tuscis dicitur." Probably, as Müller suggests (Etrusk. I. p. 277), the word which bears this meaning is not from the same
 Germ. neffe). Many etymologies have been proposed; but I am not satisfied with any one of them. Might we connect the word with ne-pŏtis, Gr. á-кратйs, áкó入абтos?
Phruntac $=$ fulguriator. See the Inscriptio bilinguis quoted above s. v. Haruspex. We must consider this Tuscan word as standing either for Furn-tacius or for fulntacius: in the former case it is connected with the Latin furnus, fornax, Greek $\pi \hat{v} \rho$, Germ. feur, \&c., Old Norse fur or fyr; in the latter it may be compared with ful-geo, ful-men, $\phi \lambda \dot{\epsilon}-\gamma-\epsilon \iota \nu$, $\phi \lambda o^{\prime}-\xi$, \&c. It is not impossible that both roots may be ultimately identical: compare creber, celeber; cresco, glisco; край роч, калаи̂ $о \psi ; ~ c r u s, ~ \sigma-к е ́ \lambda о s ; ~ c u l m e n, ~ c e l s u s, ~ к о \lambda о-~$
 to the Old Norse, which the theory would lead us to expect; and as tak-na in Icelandic signifies ominari, we could not have a nearer translation of haruspex fulguriator than tru-ten-fit furn-tak $=$ veri-bacillum-contrectans igne-ominans $=$

Quinquatrus. Varro, L. L. VI. § 14: "Quinquatrus; hic dies unus ab nominis errore observatur, proinde ut sint quinque. Dictus, ut ab Tusculanis post diem sextum idus similiter vocatur Sexatrus, et post diem septimum Septimatrus, sic hic, quod erat post diem quintum idus, Quinquatrus." Festus, p. 254: "Quinquatrus appellari quidam putant a numero dierum qui feriis iis celebrantur : qui scilicet errant tam hercule, quam qui triduo Saturnalia et totidem diebus Competalia : nam omnibus his singulis dicbus fiunt sacra. Forma autem vocabuli ejus, exemplo multorum populorum Italicorum enuntiata est,
quod post diem quintum iduum est is dies festus, ut aput Tusculanos Triatrus et Sexatrus et Septimatrus et Faliscos Decimatrus." See also Gell. N. A. II. 21. From this we infer that in the Tuscan language the numeral quinque, or, as they probably wrote it, chfinchfe, signified "five," and that atrus meant "a day." With this latter word, perhaps connected with ai $\theta$ poov, we may compare the Tuscan atrium, according to the second of the etymologies proposed above.
Ramnenses, Tities, Luceres. Varro, L. L. V. § 55: " Omnia hæc vocabula Tusca, ut Volnius, qui tragœedias Tuscas scripsit, dicebat." See Müller, Etrusk. I. p. 380.
Ril, "a year." This word frequently occurs before numerals in sepulchral inscriptions; and, as the word aifil=cetatis generally precedes, ril is supposed with reason to mean annum or annos. It is true that this word does not resemble any synonym in the Indo-Germanic languages ; but then, as has been justly observed by Lepsius, there is no connexion between annus, ${ }^{\prime \prime}$ тоs, and $i a ̂ r$, and yet the connexion between Greek, Latin, and German is universally admitted ${ }^{1}$. The word ril appears to me to contain the root ra or re, implying "flux" and "motion," which occurs in every language of the family, and which in the Pelasgian dialects sometimes furnished a name for great rivers (above, p. 48). Thus Tibe-ris, the Tuscan river, is probably "the mountain-stream;" see below, § 6 . The termination $-l$ also marks the Tuscan patronymics, and, in the lengthened form -lius, serves the same office in Latin (e. g. Servi-lius from Servius). The Greek patronymic in $\delta \delta_{\eta}$ expresses derivation or extraction, and is akin to the genitiveending. This termination appears in $\dot{\rho} \in \hat{\imath}-\tau o \nu, \dot{\rho} \in i-\theta-\rho o \nu, \& c$., which may therefore be compared with ri-l. If the $l$ represents a more original $n$, ril comes into immediate contact with the Icelandic renna "to run" or "flow," whence retnandi vatn $=$ aqua-fluens, and the river Rhine probably received its name from this source, for renna, A. S. rin=cursus aqua. How well suited this connexion is for the expression of time need not be pointed out to the intelligent reader. The following examples from the Latin language will show that the

[^44]etymology is at least not inconsistent with the forms of speech adopted by the ancient Italians. The Latin name for the year-annus, more anciently anus-of which annulus or anulus (Schneider, Lat. Gr. I. p. 422) is a diminutive-_denotes a circle or cycle-a period-a curve returning to itself; and the same is the origin of the other meaning of anus, i. e. ab orbiculari figurâ. Now as the year was regarded as a number of months, and as the moon-goddess was generally the feminine form of the sun-god ${ }^{1}$, we recognise Annus as the god of the sun, and Anna as the goddess of the moon; and as she recurred throughout the period of the sun's course, she was further designated by the epithet perenna. To this Anna perenna, " the ever-circling moon," the ancients dedicated the ides of March, the first full moon of the primitive year, and, as Macrobius tells us (Saturn. I. 12), "eodem quoque mense et publice et privatim ad Annam Perennam sacrificatum itur ut annare perennareque commode liceat." The idea, therefore, attached to her name was that of a regular flowing, of a constant recurrence; and $\hat{a}$-nus denotes at once "the ever-flowing" (áé-vaos) and "the ever-recurring" (áєi vєó $\quad$ ешоs) : see $N$. Crat. § 270. Now this is precisely the meaning of the common Latin adjective perennis ; and sollennis (= quod omnibus annis prcestari debet, Festus, p. 298) has acquired the similar signification of "regular," "customary," and "indispensable." It is, perhaps, worth mentioning that in a Tuscan monument (Micali, Storia, pl. 36) Atlas supporting the world is called A-ril. If Atlas was the god of the Tuscan year, this may

[^45]serve to confirm the common interpretation of ril; and $\hat{a}$-nus= $j \hat{a}-m u s$ will thus correspond to $\hat{a}$-ril both in origin and signification; for it is certain that $\nu^{\prime} \dot{\omega} \omega$ and $\dot{\rho} \in \epsilon$ spring from a common source ( $N$. Crat. u. s.).
Stroppus, "a fillet." Fest. p. 313: "Stroppus est, ut Ateius philologus existimat, quod Græce $\sigma \tau \rho o ́ \phi \iota o v$ vocatur, et quod sacerdotes pro insigni habent in capite. Quidam coronam esse dicunt, aut quod pro corona insigne in caput imponatur, quale sit strophium. Itaque apud Faliscos diem festum esse, qui vocetur struppearia, quia coronati ambulent. Et a Tusculanis" [for another instance of the similarity of language between the people of Falerii and Tusculum, see under Quinquatrus], "quod in pulvinari imponatur, Castoris struppum vocari." Idem, p. 347: " Struppi vocantur in pulvinaribus fasciculi de verbenis facti, qui pro deorum capitibus ponuntur."
Subulo, "a flute-player." Varro, L. L. VII. § 35: "Subulo dictus quod ita dicunt tibicines Tusci : quocirca radices ejus in Etruria non Latio quærundæ." Fest. p. 309 : "Subulo Tusce tibicen dicitur; itaque Ennius: subulo quondam marinas adstabat plagas." Compare sibilo, $\sigma i \phi \omega \nu$, si-lenus, $\sigma \iota \phi \lambda o ́ \omega$, $\dot{\alpha}-\sigma \dot{\prime} \phi \eta \lambda o s, \& c$. Fr. siffler, persifler, \&ce.
Taga. If toga was the name by which the Tuscans called their outer garment, the verb tego must have existed in the Tuscan language; for this is obviously the derivation. That the Tuscans wore togas, and that the Romans borrowed this dress from them, is more than probable (Müller, Etrusker, p. 262). If not, they must, from the expression used by Photius (Lex. s. v.), have called it $\tau \eta^{\prime} \beta \epsilon v v^{\prime}$, which was its name in Argos and Arcadia.
Trutnft=tru-ten-fit: see s.v. Haruspex.
Vorsus, "one hundred feet square," is quoted as both Tuscan and Umbrian. Fragm. de Limit. ed. Gœs. p. 216: "Primum agri modulum fecerunt quattuor limitibus clausum figuræ, quadrate similem, plerumque centum pedum in utraque parte, quod Græci $\pi \lambda \epsilon \epsilon^{\prime} \theta \rho o \nu$ appellant, Tusci et Umbri vorsum." For the use of $\pi \lambda \lambda^{\prime} \theta \rho o v$, see Eurip. Ion. 1137. The fact that vorsus is a Tuscan word confirms the etymologies of Vertummus and Nortia.

## §4. Etruscan Inscriptions-Difficulties attending their Interpretation.

In passing to our third source of information respecting the Tuscan language-the inscriptions which have been preservedwe are at once thrown upon difficulties, which at present, perhaps, are not within the reach of a complete solution. We may, indeed, derive from them some fixed results with regard to the structure of the language, and here and there we may find it possible to offer an explanation of a few words of more frequent occurrence. In general, however, we want a more complete collection of these documents; one, too, in deciphering which the resources of palæography have been carefully and critically applied. When we shall have obtained this, we shall at least know how far we can hope to penetrate into the hitherto unexplored arcana of the mysterious Etruscan language.

Referring to the theory, that the Etruscan nation consisted of two main ingredients-namely, Tyrrheno-Pelasgians, more or less intermixed with Umbrians, and Rætians or Low Germans ${ }^{1}$,-the former prevailing in the South, the latter in the

1 The idea that one ingredient, at least, in the old Etruscan language was allied to the most ancient type of the Low German, as preserved in the Icelandic inscriptions, occurred to me when I was reading the Runic fragments with a different object in 1846. A long series of independent combinations was required before I could bring myself to attach any importance to the prima facie resemblances which struck me on the most superficial comparison of documents, apparently so far removed from the possibility of any mutual relations. But I havo quite lately discovered that the same first impressions were produced and recorded just one hundred years before I communicated my views to the British Association. A folio tract has come into my hands with the following title: Alphabetum veterum Etruscorum secundis curis inlustratum et auctum a Joh. Chrst Amadutio [Amaduzzi], Rom. 1775, and I find the following statement in p. xli.: "nemo melius hujusmodi cerebrosa tentamina ridenda suscepit quam anonymus quidam scriptor (qui Hieronymus Zanettius Venetus a quibusdam habitus est) qui anno 1751 opuseulum (Nuova trasfigurazione delle lettere Etrusche) edidit lepidum et festivum satis, in quo.... literas quibus [monumenta Etrusca] instructa sunt Geticas ac Runicas potius... statuendas comminiscitur....Id etiam nonnullis Runicis sive Geticis adductis monumentis et cum iis, que Etrusca censentur, facta comparatione evincere nititur." With more etymological knowledge, but with the same inability to appreciate the importance of the evidence which he
north-western part of Etruria,-it is obvious that we cannot expect to find one uniform language in the inscriptions, which belong to different epochs and are scattered over the territory occupied in different proportions by branches of cognate tribes. Accordingly, we must, if possible, discriminate between those fragments which represent the language in its oldest or un-Rasenic form, and those which exhibit scarcely any traces of a Pelasgic character.

## $\oint$ 5. Inscriptions in which the Pelasgian element predominates.

Of all the Etruscan cities the least Rasenic perhaps is Coere ${ }^{1}$ or Agylla, which stands in so many important connexions with Rome. Its foundation by the Pelasgians is attested by a great number of authorities (Serv. ad $E E n$. VIII. 478; Strabo, V. p. 220 ; Dionys. Hal. III. 58 ; Plin. H. N. III. 8) : its port, חú $\rho \gamma o l$, had a purely Pelasgian or even Greek name, and the Pelasgians had founded there a temple in honour of Eỉń $\theta$ via (Strabo, V. 226 ; Diod. XV. 14). In the year 534, B.C., the people of Agylla consulted the oracle at Delphi respecting the removal of a curse ; and they observed, in the days of Herodotus, the gymnic and equestrian games which the Pythoness prescribed (Herod. I. 167) : moreover, they kept up a connexion with Delphi, in the same manner as the cities of Greece, and had a deposit in the bank of the temple (Strabo, V. p. 220). As the Agyllæans, then, maintained so long a distinct Pe-
was adducing, the reviewer of Jäkel's superficial book in the Quarterly Review (Vol. XLVI. p. 347) remarks: "It is strange but true that some of the most striking coincidences are between the Latin and the Teutonic dialects of Scandinavia and Friezeland-regions which Roman foot never touched. Here are a few of the Scandinavian ones : abstergo, affstryka; abstraho, affdraga; carus, kaer; candela, kindel; clivus, kleif (cliiff); \&c. In all these cases the word has disappeared, or at least become unusual, in the German. In Friezeland hospes is osb, macula is magl, rete is rhwyd, turtus is turtur, \&c."
${ }^{1}$ Lepsius (die Tyrrh. Pelasger, p. 28) considers Ccere an Umbrian and not a Pelasgian word, -re being a common ending of the names of Umbrian towns; thus we have Tute-re on coins for Tuder. The original name was perhaps Kaiere, which contains a root expressive of antiquity and nobility (above, p. 5).
lasgian character, we might expect to find some characteristics in the inscriptions of Cære, or Cervetri, by which they might be distinguished from the monuments of northern and eastern Etruria. There is at least one very striking justification of this supposition. On an ancient vase, dug up by General Galassi at Cervetri, the following inscription is traced in very clear and legible characters :

## Mi ni ke日umla, mi matu maram lisiai $\theta i p u r e n a i$; E日e erai sie epana, mi neөu nastav helëфu.

It is obvious that there is an heroic rhythm in these lines; the punctuation and division into words are of course conjectural. This inscription differs from those which are found in the UmbroEtruscan or Rasenic districts, and especially from the Perusian cippus, in the much larger proportion of vowels, which are here expressed even before and after liquids, and in the absence of the mutilated terminations in $c, l, r$, which are so common in the other monuments. The meaning of this couplet seems to be as follows: "I am not dust; I am ruddy wine on burnt ashes: when" (or "if") "there is burning-heat under ground I am water for thirsty lips." $M i$ is clearly the mutilated $\dot{\epsilon}-\mu i=\dot{\epsilon} \sigma-\mu i$. That the substantive verb may be reduced to $\dot{\epsilon}-\mu i$, with the first syllable short, is clear from the inscription on the Burgon vase, which Böckh has so strangely misunderstood, (C. I. n. 33), and which obviously consists of three cretics: $\tau \bar{\omega} \nu$ 'A $\theta_{\eta}^{\prime}\left|-\nu \eta \theta \epsilon \nu \alpha^{\alpha}-\right|$ $\theta \lambda \omega \nu \dot{\epsilon} \mu^{\prime} \cdot \| . \quad N i$ is the original negative, which in Latin always appears in a reduplicated or compounded form. The same form appears in Icelandic. Ke $\theta u m a$ is the primitive form of $\chi \theta \omega^{\prime} \nu$, $\chi^{\theta a \mu \alpha-\lambda o ́ s, ~} \chi \alpha \mu \alpha^{\prime}$, humus, \&c.; and may not $\chi-\theta a \mu \alpha-$ be an offshoot of the Hebrew אֲדָמָה, in which the aleph, as in many other cases, represents a stronger guttural? (see above, p. 76). The difference of quantity in the second $m i$ will not prevent us from identifying it with the first, which is lengthened by the ictus. Ma $\theta u$ is the Greek $\mu \epsilon^{\prime} \theta v$, Sanscr. madhu. Maram is the epithet agreeing with mathu: it contains the root mar-, found in M $\alpha^{\prime} \rho \omega \nu$ (the grandson of Bacchus), and in " $I \sigma-\mu \alpha \rho o s$, the site of his vineyards (see Od. IX. 196, sqq.), and probably signifying "ruddy" ( $\mu a i \rho \omega, \mu \alpha i \rho a, \& c$.). The fact that Maro was an agricultural cognomen at Mantua is an argument in favour of the Etruscan use of the root. Lisiai is the locative of lisis, an old word corresponding to lix, "ashes mingled with water."

Oipurenai is an adjective in concord with lisiai, and probably containing the same root as tepidus, tephral, teforom, \&c. (above, pp. 48, 132). $E \theta e$ is some particle of condition or time. Erai is the locative of ${ }_{\epsilon}^{\prime} \rho \alpha$, "earth." The idea of this second line is conveyed by the sneer of Lucretius, (III. 916, sq. Lachmann):

> "Tanquam in morte mali cum primis hoc sit eorum, Quod sitis exurat miseros atque arida torres."
where Lachmann quotes Cyrill. ${ }^{\alpha} \pi о ́ к \alpha \nu \mu \alpha$ ustilacio, torres; and it is probable that epana is synonymous with torres, and that it may be connected with $\delta^{\prime} \pi \tau \omega, \& c$., as epulce is with $\delta a \pi \alpha^{\prime} \nu \eta$, daps, $\delta e i \pi v o v, ~ \& c .$, or ignis with the root dah, "to burn." Sie (pronounced syê) is siet =sit (so $a r-s i e=a d-s i s$ and $s i=s i t$ in the Eug. Tables). There can be little doubt that ne $\theta u$ means "water" in the Tuscan language. There is an Etruscan mirror in which the figure of Neptune has superscribed the word Nethuns $=$ Nethu- $n-[u] s$. The root is ne-, and appears under a slightly different development in the next word, nastav (comp.
 $-\phi \iota$, agreeing with hele $\phi u$, and this may be referred to $\chi$ єìos, Aolice $\chi^{\prime} \lambda \lambda$ os, Latin heiuo, \&c.

There is another inscription in the Museum at Naples which also begins with $m i n i$, and presents in a shorter compass the same features with that which has just been quoted. It runs thus in one Hexameter line:

## Mi ni mulve neke veltu ir pupliana,

and seems to mean: "I am not of Mulva nor Volsinii, but Populonia." For nek $\alpha=$ neque see $N$. Crat. § 147. Ir is the conjunction $\alpha^{\prime} \lambda \lambda \alpha^{\prime}=$ "but" (compare the O. N. an-nar with our other, or); and as Velsa or Velthu signifies the city Volsinii (Müller, Etr. I. p. 334), and as pupliana obviously refers to Puplana $=$ Populonia (Müller, I. p. 331), I would suppose a place Mulva, whence the pons Mulv-ius, two miles from Rome, (Tacitus, Annal. XIII. 47. Hist. I. 87. II. 89. III. 82), and the proper name Mulvius (Horace, I. Serm. VII. 36)1.

[^46]Besides these, we have a great number of inscriptions beginning with the syllable $m i$; mostly from Orvieto (i.e. urbs vetus, Volsinii?) ; and an inspection of those among them which are most easily interpreted leaves us little reason to doubt that this syllable represents the verb simi, which has suffered decapitation in the same manner as the modern Greek vá for iva. A collection of these inscriptions has been made by Lanzi (Saggio, II. p. 319, Epitafi scelti fra' piu antichi, no. 188-200) ${ }^{1}$; and Müller thinks (Etrusk. I. p. 451) that they are all pure Pelasgian. Some of them, indeed, seem to be almost Greek-wat least, they are more nearly akin to Greek than to Latin. Take, for instance, no. 191, which has been adduced both by Müller and by Lepsius, and which runs thus:

## Mi kalairu fuius.

Surely this is little else than archaic Greek: єiмi Ka入aıpồ Fulós. In regard to the last word at any rate, even modern Latin approaches more nearly to the Etruscan type. It is well known that the termination -al, -ul in Etruscan indicates a patronymic. Thus a figure of Apollo, found in Picenum, is in-
were therefore pre-Sanscritic in the formation of their languages (p.728). He thus borrows his suggestions from the fragmentary and half-understood remains of ancient Egyptian on the one hand, and from modern Irish and Welsh on the other-a mode of proceeding which to myself appears not likely to lead to any safe results. His interpretation of the Cervetri Inscription is as follows: "ich (mini, as in 2 p . pl. pass.!!) sage (Eg. ct- Champ. p. 378; Gaelic, cet-aim; Goth. quithan, \&c.), dass ich rühme (Irish, muidhim) die Huld (mâri O. H. D. fama) des Lisias Purenas (Thipurenas) und die seiner Frau Gemahlin (herae, and Irish, bean $=$ woman!) singe (Irish, nasaim), preise (same with $t$ inserted, as in gusto, from $\gamma \in \dot{v} \omega!$ ) und verkündige ich (Cymr. hlavara)." The following is Meyer's explanation of the Naples inscription: "Ich salbe mich mit populonischem Oele. d. i. Oel der stadt Populonia," i. e. mulvene is from the Irish morfas, " train oil," comp. $\mu \boldsymbol{\lambda}$ र́vє $\tau$, , (!); cevelthu, Irish, bealadh, "to anoint," from ${ }^{\prime} \lambda a \iota o \nu$ with the digamma, cf. $\beta a ́ \lambda a \nu o s, ~ \& c .$, ir from the Egypto-Celtic $r$, ir, to make, as an affix to the passive voice in Latin, \&c.(!) But even supposing these comparisons were as safe, as they seem to me far-fetched and improbable, why is such an inscription, applicable only to a man, found on a vessel ?

1 There is also an old inscription in the Vatican Library which belongs to the same class : mi Venerus finucenas, which Mommsen would render (Unterital. Dialekte, p. 18) : sum Veneris Erycince. He has mentioned some others of the same kind.
scribed, Jupetrul Epure, i. e. "Jupiter's son, Apollo." The syllable -al corresponds to the Latin form -alis, but in its significance as a patronymic it is represented rather by -i-lius, as in Servius, Servilius; Lucius, Lucilius; \&c. According to this analogy, $f$-lius, from fo, is nearer to the Etruscan than фutós, from the Æolic $\phi{ }^{\prime} \boldsymbol{\omega} \omega$ (Et. M. p. 254, 16).
§6. Transition to the Inscriptions which contain Scandinavian words. The laurel-crowned Apollo. Explanation of the words Clan and Phleres.
There is another inscription of this class which deserves particular notice, because, though it is singularly like Greek, it contains two words which are of constant occurrence in the least Pelasgian of the Etruscan monuments, and furnish us with the strongest evidence of the Low-German or Scandinavian affinities of a portion at least of the Etruscan language. A bronze figure, representing Apollo crowned with laurel (Gori, Mus. Etrusc. I. pl. 32, , has the following inscription:

> Mi phleres epul aphe aritimi phasti ruphrua turce clen ceca.

The first sentence must mean: sum donarium Apollini et $A r$ temidi. The form Ari-timi-, as from Ar-timi-s, instead of the Greek " $A \rho-\tau \epsilon \mu[\delta]$, is instructive. We might suppose from this that Ari-timi-s, the "virgin of the sea," and 'A $\rho \in$ ' $-\theta o v \sigma \alpha$, " the virgin swiftly flowing," were different types of one and the same goddess (see above, pp. 37, 54). 'A $\rho \tau \epsilon \mu \eta$ 's appears to me to be a derivative from " $A \rho \tau \epsilon \mu$ s. The next words probably contain the name and description of the person who made the offering. The name seems to have been Fastia Rufrunia or Rufria. Lanzi and Müller recognise a verb in turce, which is of frequent occurrence on the Etruscan monuments, and translate it by є́ $\pi$ o' $є \iota$, dedit, ávé $\theta \eta \kappa є$, or the like. Lanzi goes so far as to suggest the etymology [ $\delta \epsilon-] \delta \omega^{\prime} \rho \eta \kappa \epsilon$. And perhaps we might make a verb of it, were it not for the context. Its position, however, between the proper name and the word clen, which in all other inscriptions is immediately appended to the name and description of a person, would induce me to seek the verb in ceca (probably a reduplication, like pepe on the Todi statue: compare chu-che, cechaze in the Perugian inscription, and cechase on the Bomarzo sarcophagus, Dennis, I. p. 313), and to suppose
that Turce is the genitive of the proper name Tuscus．The word clen，one of the two to which I have referred，is explained by its contrast to eter，etera，－a word clearly expressing the Greek $\dot{\epsilon} \tau \epsilon \rho o s$, Latin alter（iterum），and Umbrian etre．Thus we have on the same monument；

## La ．Fenete La ．Lethial etera Se ．Fenete La ．Lethial clan：

in which，if etera means，as is most probable，the second in the family，clan must mean the first or head of the family．I would not on this account infer that clan was the ordinal corresponding in every case to primus；but there will be little difficulty in showing etymologically its appropriateness as the designation of the first of a family．The root，which in the Greek and Latin languages signifies head，summit，top，is cel－，cul－，cli－，код－， $\kappa о \rho-$ ，or $\kappa \rho \alpha-$ ．These are in effect the same root，－compare glisco，cresco，\＆c．；and it is well known，that words denoting height and elevation－or head－ship，in fact－are employed to signify rank．Now the transition from this to primogeniture－ the being first in a family－is easy and natural ：compare the ＂patrio princeps donârat nomine regem＂of Lucretius（I．88）． Therefore，if clen or clens（in Latin clanis or clanius）is con－ nected with the root of celsus，cul－men，collis，clivus，кодоф＇宀⿱⿲㇒丨匕⿱⿰㇒一乂心，
 may well be used to signify the first in a family．Cf．the Hebrew שרֹאׁ，＂de cujuscunque rei initio，principio，origine（velut flumi－ $n i s$ ），summitate，velut de montium verticibus，\＆c．＂（Fürst，Conc． s．v．）．This etymological analysis will perhaps be complete，if I add that there were two rivers in Italy which bore the name of Clanis or Clanius；the one running into the Tiber between Tuder and Volsinii，the other joining the sea near the Tuscan colony of Vulturnum．Now the names of rivers in the Pelasgian language seem to have some connexion with roots signifying ＂height，＂＂hill，＂or＂hill－tower．＂This has been indicated above in what has been said of the names of the Scythian rivers （Chap．II．§ 10）．The Tibe－ris－the＂Tuscan river，＂as the Latin poets call it－seems to have derived its name from the Pelasgian Teba，＂a hill，＂and the root $r i$ ，＂to flow＂（see above， Chap．IV．§ 2）．And the Clan－is and Clan－ius，which flow down from the Apennines，may well have gained a name of
similar import. If we now pass on to the northern languages, we shall find some curious extensions of these results. For while the root $k l$ - in $k l i f$, kliffe, kleyf, signifies altitude and climbing, and while klackr in Icelandic denotes "a rock;" we find that, with the affix $n$, klen or klien in Icelandic, and in Germ. klein, signify "little," but primarily in the sense of "a child" as opposed to "a man;" and it may be a question whether the idea of derivation, which I have just indicated in the river as compared with the mountain, may be at the basis of the ordinary meaning of klen or kleine. And thus whether the Etruscan clen signifies " the eldest child," or simply " the child," with an implication of primogeniture, as indicating the first contrast with the parents, the Icelandic will help the explanation. The only bilingual inscription, in which I have found clans, seems to imply that, unless otherwise expressed, this word merely denotes sonship. It is (Dennis, II. p. 426) :

> V. Caszi C. clans C. Cassius C. F. Saturninus.

Where C. Clans =C. F., the cognomen Saturninus being an addition in the Latin version. This view is confirmed by the fact that clan sometimes occurs in the same inscription with the matronymic in -al, as in the inscription quoted above; and while in the bilingual inscriptions this matronymic is rendered by natus, clans, as we have seen, is translated filius, and sometimes filius is added without any corresponding clan in the Etruscan inscriptions. The following examples will show all the different usages of this adjunct:
A. Clan or clen used with a genitive case and without any patronymic.
a. Phasti Ruphrua Turce clen ceca. (Gori, Mus. Etrusc. I. pl. 32).
b. V. C'aszi C. Clans. (Dennis, II. p. 426).
C. Cassius C. F. Saturninus.
B. Clan, with a patronymic, and without a genitive:

Laris Pumpus Arnthal clan cechase. (Dennis, I. p. 313).

And so in the second inscription quoted above.
C. Patronymic without clan, but with filius in the Latin translation.
(a). Vl. Alphni nuvi. cainal
C. Alfius A.F. Cainnia natus. (Dennis, II. p. 354).
(b). Vel. Venzileal Phnalisle
C. Vensius C. F. Coesia natus. (Id. II. p. 371).
(c). Cuint. Sent. Arntnal
Q. Sentius L. F. Arria natus. (Id. II. p. 412).
(d). Pup. Velimna Au. Caphatial
P. Volumnius A. F. Violens Cafatia natus. (Id. II. p. 475).

From this it appears that clan represents the son or daughter as opposed to the father, the mother's name being given in the matronymic.

The other of the two words in this inscription, to which I have adverted, is phleres, which clearly means donarium, or something of the kind. This word, as we shall see directly, occurs on a number of small Etruscan objects, which are of the nature of supplicatory gifts. And it would be only fair to conclude that the word denotes "vow" or "prayer," as included in the donation. Now we know from Festus (p. 230, cf. 77, 109) that ploro and imploro or endoploro in old Latin signified inclamo without any notion of lamentation or weeping. If, then, we compare the Icelandic fleiri, Suio-Gothic flere with the Latin plures $=$ ple-ores, we shall easily see how phleres may contain the same root as ploro=ple-oro (below, Ch. XII. § 2), especially since the Latin language recognises a similar change in fleo compared with pluo. The word is then in effect equivalent to the Greek áváӨ $\begin{aligned} & \text { nua, as in Cicero (ad Attic. I. 1): " Her- }\end{aligned}$ mathena tua valde me delectat, et posita ita belle est ut totum
 votive offering, like the votiva tabella of the ancient temples, or the voto of the modern churches in Italy; and it is easy to see how the ideas of "vow," "prayer," "invocation," " offering," may be represented by such an object. Accordingly the inscription of the laurel-crowned Apollo will signify : Sum votivum donarium Apollini atque Artemidi; Fastia Rufria, Tusci filia, faciundum curavit. For if we compare ceca with cechaze
or cechase, we may render it with reference to the Icelandic kasa, Danish kokase, " to heap up" or "build."
§ 7. Inscriptions containing the words Suthi and Tree.
It has been mentioned that the word phleres appears on a number of smaller or moveable objects. In some of these it has appended to it the word trce or thrce. Thus we have
cen phleres trce sansl tenine. (Vermiglioli, p. 31).
cen phleres trce. (Micali, Antichi Monumenti, pl. 44. n. 2).
eca ersce nac achrum phler-thrce. (Dennis, I. p. xc.)
The second of these inscriptions is found on the toga of the statue of Aulus Metellus; the third appears on an amphora found at Vulci, and in connexion with a picture representing the farewell embrace of Admetus and Alcestis. It may be assumed then that the amphora was a farewell offering from a husband to his deceased wife, and that the monument of Metellus was sepulchral or funereal. If then phleres signifies a votive offering, the additional word tree or thrce must indicate " mourning" or "sorrow." And here the northern languages at once come to our aid; for in Suio-Gothic $\operatorname{trceg} a=$ dolere and trcege $=$ dolor ; and in Icelandic at trega $=$ angere or dolere, and tregi=dolor ; and to the same root we may refer the Icelandic threk = gravis labor or molestia; for tregi also means impedimentum. See Specimen Glossarii ad Edd. Scemund. Vol. II. p. 818 : " (at) Trega (A) 'angere,' 'dolorem causare,' B. I. 29 : tregr mik that, 'id mihi ægre est,' G. III. 3: tregrath ydr 'molestum non est vobis,' GH. 2. (B) 'dolere' 'lugere.' Hinc treginn 'deploratus' l. 'deplorandus' unde fœm. pl. tregnar. Priori sensu A. S. tregian. Tregi 'mœror, dolor' (passim), Germ. trauer. Troge, trege 'vexatio,' 'indignatio.' Originitus forsan verbotenus: ' onus,' 'moles.' Germ. tracht, Dan. draght, Angl. draught. Cf. tregr ' invitus,' 'segnis,' Germ. träg, Al. treger. Forsan a draga ' trahere,' 'portare.' Treg-rof 'luctuum,' l. 'calamitatum series vel etiam discussio." " The connexion of this word with traho brings it into still greater affinity with the old languages of Italy, and the evidence from the context is conclusive for the meaning. Many Etruscan inscriptions begin like the three quoted above
with eca, cen, or cehen, which are obviously pronouns or adverbs signifying 'here' or 'this,' in accordance with the root $k$ - which appears in all the Indo-Germanic languages. The Cervetri inscription has taught us (above p. 168) that era signifies 'earth' (N. H. G. erde, Goth. airtha, Altfr. irthe, Gr. '' $\rho a)$. Consequently, ersce would naturally denote an earthenware vessel, for -ska is a very common termination in Icelandic names, as bernska "childishness," ill-ska " malice," \&c. And as cen or cehen is probably an adverb, eca must be the feminine of the pronominal adjective ecus, eca, ecum, agreeing with ersce. As achrum is clearly the locative of acher which occurs in the great Perugian inscription, and which at once suggests the Icelandic akr, Germ. acker, ager, we may fairly conclude that nac is the preposition which, under the form na, nahe, nach is found in all the Teutonic and Sclavonian languages: and thus the Vulci inscription will mean : "this earthen vessel in the ground is a votive offering of sorrow."

By the side of cen phleres we have, on larger monuments, eca or cehen suthi or suthinesl. Thus we find:
eca suthi Larthial Cilnia (Dennis, I. p. 500.) cehen suthi hinthiu thues (Vermiglioli, I. p. 64.)
eca suthinesl Titnie (Dennis, I. 242, 443.)
eca suthi Amcie Titial (Vermiglioli, I. p. 73.)
Here again the Icelandic comes to our aid, for sut is dolor, moestitia, luctus, so completely a synonym of tregi that we have tregnar and sutir in the same stanza of Hamdis-Mal ( $\boldsymbol{E d d}$. Scomund. II. p. 488); and nesla or hnesla =funis, laqueus: so that we may translate eca-suthi, "this is the mourning," and eca suthinesl "this is the sorrowful inscription." Comparisons of individual words in languages not known to be the same are of course eminently precarious. But it is impossible to resist the evidence of affinity furnished by the fact that the words trce and suthi, constantly occurring on Etruscan monuments of a funereal character, are translated at once by the Icelandic synonyms tregi and sut, both signifying "grief" or "sorrow." If we had only this fact we should be induced by it to seek for further resemblances between the old languages of Northern Europe and the obscure fragments of the old Etruscan.
§8. Inferences derivable from the words Sver, Cver, and Thur or Thaur.

In comparing an unknown with a known language, we derive much help from the collocation of the same or similar words, especially in short sentences. Thus when we find such collocations as the following:

> phleres zek-sansl cver (Vermiglioli, p. 36), phleres tlen-asies sver (id. p. 39),
we can hardly avoid supposing that cver and sver are slightly different forms of the same word. Now in Icelandic we find the verb thverra $=$ minui, disparere and the adjective thverr $=$ tranversus with its adverb thverz = transversim (vid. Edd. Scomund. Vol. II. Spec. Gloss. pp. 859, 860). In the cognate languages we find the same change in this word as in the cver and sver of the Etruscans: for while the Icelandic thverr, Engl. thwart, Dan. tver, Germ. zwerch, exhibit the dental more or less assibilated as in sver, the German quer and English queer give us a guttural instead of a sibilant as in cver. The appearance of cuer or sver in sepulchral inscriptions (for we have sver in one beginning with eca suthi, Vermiglioli, p. 73), would lead us to suppose that this word or these words must refer to death or prostration, and this is a meaning included in the Icelandic word, whether or not connected with var, " male," " parum." The forms of thverra, when passive, are ek thverr, thvarr, thorinn; when active, ele thverra, thverda: and thurr, thurt, thyrrinn, signify "aridus," "siccus," like the German durr. Without stopping to ask whether these latter forms are derived in any way from the verb thverr, which is quite possible, it is worthy of remark that in those sepulchral inscriptions, in which the word cuer or sver does not occur, we have in corresponding places the word thaure, thurasi (Vermigl. p. 64), thuras, thaura, thuruni (Inscr. Per. 11. 6, 20, 41). And in one old epitaph (Lanzi, Saggio, II. p. 97, no. 12) we find: mi suthi L. Felthuri thura, where the position of the last word almost leads us to render it: "I am the lamentation for L. Felthurius deceased." The inferences derivable from the appearance of these forms is that connected words significant of decay, prostration, and death, and liable to the same modification, probably existed both in Old

Norse and in Etruscan. The amount of probability depends upon the cumulative effect of the other evidence ${ }^{1}$.

## § 9. Striking coincidence between Etruscan and Old Norse in the use of the auxiliary verb Lata.

Whatever may be thought of the verbal resemblances between the Old Norse and the language of the Etruscan fragments, it must be admitted by all sound philologers that we have an indisputable proof of the affinity of these idioms in the grammatical identity which I communicated to the British Association ${ }^{2}$. Every reader of the Runic inscriptions must have noticed the constant occurrence of the auxiliary or causative verb lata $=$ facere in causa esse, of which the Eddas give us the forms ek leet, let, latinn. Thus we find: Lithsmother lit hakva stein aufti Julibirn fath, i. e. "Lithsmother let engrave a stone after (in memory of) his father Julibirn." Thorstin lit gera merki stir Suin fathur sin, i. e. "Thorstin let carve marks in memory of his father Sweyn." Ulfktil uk Ku uk Uni thir litu raisa stin iftir Ulf fathur sin, i. e. "Ulfktil and Ku and Uni, they let raise a stone in memory of their father Ulf" (vide Dieterich, Runen-Sprach-Schatz, p. 372). Now we have here, as part of a constantly-recurring phraseology, an auxiliary verb, signifying "to let" or "cause" followed by an infinitive in $-a$. On reading the first line of the longest Etruscan inscription, that of Perugia, we seem to stumble at once upon this identical phraseology, for we find: eu lat tanna La Rezul amev achr lautn Velthinas. If we had no other reason for supposing that there was some connexion between the Scandinavians and Etruscans, we could not avoid being struck by this apparent identity of construction. As, however, we have every reason to expect resemblances between the two languages, it becomes a matter of importance to inquire whether the grammatical identity can be established, and this amounts to the proof that lat and tanna are both verbs.

1 I may mention in passing that suer actually occurs in Runic inscriptions in the sense "father-in-law;" thus : iftir Kuthrikr suer sin (Dieterich, Runen-Sprsch. p. 265) ; but that I do not regard this as more than an accidental coincidence with the expressions under consideration.
${ }^{2}$ Report, 1851, p. 158.

Of course there is no prima facie reason to conclude that tanna is a verb. On the contrary, Niebuhr (Kleine Schriften, II. p. 40) thinks that thana is a noun signifying "a lady," and that Tanaquil is only a diminutive of it; and Passeri, whom he quotes, suggests that Thana is a title of honour, nearly equivalent in meaning, though not of course in origin, to the modern Italian Donna (from domina). Fortunately, however, about the time when this comparison between the Runic and Etruscan phraseology first occurred to me, Mr J. H. Porteus Oakes returned from a tour in Italy, and presented to the Museum at Bury St Edmund's a small patera or saucer, which he had obtained at Chiusi, and which exhibits the following legend: stem tenilaeth nfatia. This at once furnished me with the means of proving that lat tanna in the Perugian Inscription were two verbs, the latter being an infinitive and the former an auxiliary on which it depends. For it is obvious that tenilaeth is the third person of a transitive verb, the nominative being Nfatia, probably the name of a woman (cf. Caphatial = Cafatia natus in Dennis's bilingual inscription, II. p. 475), and the accusative being stem for istam, Umbr. est- (cf. mi with $e-m i, \& c$. .). The verb tenilaeth manifestly belongs to the same class of forms as the agglutinate or weak-perfects in Gothic, which are formed by the affix of the causative $d a$, as soki-da, "I did seek" (Gabelentz u. Löbe, Goth. Gramm. § 127). We have this Gothic formation in the Latin ven-do, pen-do, \&c.; and I have discussed in a subsequent chapter the remarkable causatives in -so,-sivi, as arces-so, capes-so, quce-so, \& c. It is clear then that lat tanna represents as separate words what tenilaeth exhibits in an agglutinate form. In the latter case the auxiliary is in the present tense, which in Gothic is formed in th; and lat is a strong perfect. There is no difficulty about the meaning of tanna, teni, which are clearly identical with the Icelandic thenia $=$ tendere, O. H. G. danjan, denjan, A. S. dhenjan, N. H. G. dehnen, Gr. $\tau \epsilon \epsilon^{\prime} \nu \omega$, $\tau \alpha \nu v \omega$, Sanscr. tan-, and therefore signify "to offer," like the Latin porrigo or porricio. If this is the true explanation of the root when it occurs as a verb, we may reasonably apply the same interpretation to its use as a noun. In this use it appears under all the different forms Thana, Thania, Thasna, Tania, Tannia, Dana, and Tha (Müller, Etrusk. II. 303, 315). From the collocation it is clear that the
word is equivalent to phleres, or rather it signifies "an offering" generally, without the implication of a vow or prayer. Thus, while we have in the only urn with an inscription among the Etruscan specimens in the rooms adjoining the Egyptian collection in the British Museum : thana celia cumniza, we find on one of Lanzi's (Saggio, II. 506. no. 15): mi thana Arntha, which is quite analogous to mi phleres or mi suthi. It is worthy of remark that ten-do, which is an agglutinate form like tenilata, is synonymous with porrigo; thus we have in Cicero (de Oratore, I. 40. § 184): " præsidium clientibus atque opem amicis et prope cunctis civibus lucem ingenii et consilii sui porrigentem atque tendentem;" and we may compare such phrases as duplices tendens ad sidera palmas with porrigit exta manus, and the like. Even the Umbrian has pur-tin-sus = por-rexeris (Eug. Tab. I. b, 33). In ritual phraseology therefore the Latin language comes sufficiently near the language of this patera, and stem tenilaeth Nfatia bears as close a resemblance to istam tendit (vel porrigit) Nefatia, as we have any right to expect. The Perugian inscription, however, is even nearer to the Runic than this patera legend is to the Latin; and the evidence furnished by the two, taken together, seems to be quite conclusive in proof of the affinity between the Etruscan and Old Norse languages. As lautn and lautnescle occur together on another Etruscan sepulchre, there can be no objection to connect them with the Icelandic laut = lacuna, locus depressus et defossus; and eu from is is strictly analogous to the Latin ceu from ce, cis; accordingly, comparing amev with the Icelandic ama=ango, the beginning of the Perugian Inscription will be rendered as naturally and easily as one of the Runes: "Here Lartius the son of Ræsia let offer or give a field of mourning as or for the grave of Velthina." To return to the patera, its companion, now in the possession of Mr Beckford Bevan, bears a legend which is also capable of translation by the help of the Old Norse. The words are: flenim thekinthl thmtflaneth. It is obvious that we have here the name of a man, a transitive verb, and the accusative of the object, which is an open patera or saucer. As therefore in Icelandic flenna = hiatus, chasma, we may explain flenim by an immediate reference to the proper meaning of patera from pateo: cf. patulus; and as in Icelandic tham $=$ egelida obscuritas aeris; tef $=$ morari ; and lana $=$ mutuum
dare, credere, commodare, Engl. "lend," the compound verb tham-tef-lan-eth will mean "he lendeth for a dark dwelling," and the whole inscription will run thus: Thekinthul dat pateram ad commorandum in tenebris. Verbs compounded of nouns and verbs are not uncommon in Icelandic; thus we have halshoggra, " to behead," brennimerkjâ, " to brand," \&c. It only remains to remark, that as the Gothic auxiliary -do is found in Latin, so the Norse lata must be recognised in a fainter form in some Latin verbs in - lo, as well as in the Sclavonic formations in $-l$, and in the Old Norse diminutives or frequentatives in -la, such as rug-la, "to turn upside down," from rugga, " to remove," tog-la, " to let chew," or "chew over again," from tyggja, \&c.

## § 10. The great Perugian Inscription critically examinedits Runic affinities.

The facility with which the philologist dissects the Etruscan words which have been transmitted to us, either with an interpretation, or in such collocation as to render their meaning nearly certain, and the striking and unmistakable coincidences between the most difficult fragments and the remains of the Old Norse language, might well occasion some surprise to those who are told that there exists a large collection of Etruscan inscriptions which cannot be satisfactorily explained. One cause of the unprofitableness of Tuscan inscriptions is to be attributed to the fact, that these inscriptions, being mostly of a sepulchral or dedicatorial character, are generally made up of proper names and conventional expressions. Consequently they contribute very little to our knowledge of the Tuscan syntax, and furnish us with very few forms of inflexion. So far as I have heard, we have no historical or legal inscriptions. Those which I have inspected for myself are only monumental epitaphs and the dedications of offerings.

These observations might be justified by an examination of all the inscriptions which have been hitherto published. It will be sufficient, however, in this place to show how much or how little can be done by an analysis of the great inscription which was discovered in the neighbourhood of Perugia in the year 1822. This inscription is engraved on two sides of a block of
stone, and consists of forty-five lines in the whole ; being by far the most copious of all the extant monuments of the Tuscan language. The writing is singularly legible, and the letters were coloured with red paint.

The following is an accurate transcript of the facsimiles given by Micali (Tav. CXX. no. 80) and Vermiglioli (Antiche Iscrizioni Perugine, ed. 2, p. 85).
25. velthinas.

1. eu . lat . tanna . la . rezul .
2. atena . zuk-
3. i. eneski . ip28. a . spelane . 29. this . fulumch30. va. spel . thi31. rene thi. est . 32. ak. velthina 33. ak. ilune . 34. turuneṡk. 40. ina . afun . 16. elthina . hut. naper . penezs . 45. kechazi.chuch46. e .
4. unezea. zuk- 11. plk. felik. larthals . afunes . 36. i.eneski.ath- $12 . \quad k l e n$. thunchulthe. 37. umiċ . afu- 13. falas . chiem . fus̀le . velthina . 38. nasं . penthn- 14. hintha . kape . muniklet . masu . 39. a .ama.velth- 15. naper .stankzl. thii . falsiti . v41. thuruni.ein. 17. masu . aknina . klel . afuna . vel42. zeriunak. ch- 18. thinam . lerzinia . intemam.e43. a.thil. thunch- 19. r.knl. velthina . zias . atene. 44. ulthl . ich. $k$. 20. tesne . eka . velthina . thuras .th-
5. amev. achr .lautn . velthinas .e-
6. -st . la . afunas . slel . eth . karu4. tezan . fusileri . tesns . teis .
7. raṡnes . ipa . ama . hen . naper .
8. xıI . velthina .thuras . aras . pe7. ras . kemulmleskul . zuki . en-
9. eski. epl. tularu .
10. auleṡi . velthinas . arznal . kl10. ens̊i thii . thils . kuna . kenu.e21. aura . helu . tesne . rasine . kei . 22. tesns . teis . raśnés. chimth. $\dot{s} p$. 23. el .thutas . kuna . afunam . ena . 24. hen . naper . ki.knl. hareutuse.

Now, if we go through this inscription, and compare the words of which it is composed, we shall find that out of more than eighty different words there are very few which are not
obviously proper names, and some of these occur very frequently; so that this monument, comparatively copious as it is, furnishes, after all, only slender materials for a study of the Tuscan language. According to the most probable division of the words, the contents of the inscription may be considered as given in the following vocabulary :

| Achr (2). | Hareutuze (24). |
| :---: | :---: |
| Afun (40). | Helu (21). |
| Afuna (17). | Hen (5, 24). |
| Afunam (23). | Hintha (14). |
| Afunas ( 3,37 ). | Hut (16). |
| Afunes (11). | Ich (44). |
| $A k(32,33)$. | Ilune (33). |
| Aknina (17). | Intemam (18). |
| Ama (5, 39). | Ipa (5, 27). |
| Amer (2). | $K a(44)$. |
| Aras ${ }^{\text {(6) }}$. | Kape (14). |
| Arznal (9). | Karutezan (4). |
| Atena (26). | Kechazi (45). |
| Atene (19). | Kei (21). |
| Athumics ${ }^{\text {(36) }}$. | Kemulmleskul (7). |
| Aulesi (9). | Kenu (10). |
| Cha (42). | $K i(24)$. |
| Chiem (13). | Klel (17). |
| Chimth (22). | Klen, klensí ( 9,12 ). |
| Chuche (45). | $K n l_{-}(19,24)$. |
| Einzeriunak (42). Eka (20). | Kuna ( 10,23 ) ["a wife," Dieterich, Runen-Sprsch. p. 117.] |
| Ena (23). | $L a(1,3)$. |
| Eneski (7, 27). | Larthalṡ (11). |
| Epl (11). | Lat (1). |
| Eplt (8). | Lautn (2). |
| $E \cdot$ (18). | Lerzinia (18). |
| Ests (2, 31). | Masu (14, 17). |
| Eth (3). | Muniklet (14). |
| Eu (1). | Naper (5, 15, 16, 24). |
| Falas, falstit (13, 15). | Penezs' (16). |
| Felik (11). | Penthna (38). |
| Fulumchva (29). | Peras (6). |
| Fuste, fusteri (13, 4). | Raṡne, Raṡneṡ (5, 21, 22). |

Rezul (1).
Slel (3).
'Spel, spelane (22, 28, 30).
'Srankzl (15).
Tanna (1).
Teis (4, 22).
Tesne, tesns' (5, 20, 21, 22).
Thaura (20).
Thi, this, thii, thil, thils' (29, $31,10,43)$.
Thuras, thirene, thuruni (6, 30,41 .)

Thunchulthe (12).
Thunchulthl (43).
Thutas' (23).
Tularu (8).
Turunesk (34).
Velthina, Velthinas, Velthinam (6, 13, 15, 19, 20, 32, 39, 2, 9 , 25, 17).
Unezea (35).
Zias (19) [Zia " an aunt" in Modern Tuscan.]
Zuki (7, 26, 35).

The first remark to be made respecting this inscription is, that though we have here obviously a different language from that in which the Eugubine Tables are written, still there are many words which in outward form at least resemble the Umbrian phrases. Thus we have eu (v. 1), velthina (passim), ést (2), karu- (3), tesns (4), kape (14), muniklet (14), turu- (24), einzeriu- (41), \&c., which may be compared with eu, veltu, est, karu, tesenakes, kapi, muneklu, tures, anzeriatu, \&c., in the Eugubine Tables, though it does not at all follow that there is any similarity of meaning in addition to the mere assonance. The word naper ( $5,15,16,24$ ) seems to have the termination -per, so common in Umbrian : we may compare it with the Latin nu-per (pro novo). But although no profitable results can be expected from a comparison between syllables occurring in this inscription and others of similar sound picked at random from the Eugubine Tables, something might be done if we had a large number of smaller inscriptions, written in the same language, derived from the same neighbourhood, and treating in different ways on the same or kindred subjects. To show this I will quote another Perugian inscription, and place side by side in a parallel column the words or phrases of the great inscription which seem to correspond. The text which I have adopted is that of Vermiglioli, (p.64). The inscription was first copied by Bonarota in his supplement to Dempster, (p. 98) ${ }^{1}$. It was

[^47]also quoted many years ago, with great inaccuracy, by Amaduzzi (Alphabetum Veterum Etruscorum, Rom. 1775.»p. Ixi.) :
$$
\text { 1. } 1 .
$$
cehen.suthi.hinthiu.thues.
sains : Etve : thaure .
lautnescle . caresri . Aules .
Larthia . precu-thurasi.
l. 2.

Larthial. svle. Cestnal. clen. erasi. eth. Phanl.
lautn .precus.ipa.murzua
cerurum . ein
I. 3.
heczri . tunur. cl. utiva telur.

## hintha (14)

lautn (2)
thuras (6)
aras (6) eth (3)
lautn (2) ipa (5, 27)
ena (23)

In another inscription quoted by Vermiglioli (p. 73) we have caratse by the side of carutezan (4), which must be compared with hareutuse (24). The starting-point for a profitable comparison between the Perugian Inscription and that just quoted is furnished by an examination of caratse, carutezan, hareutuze, and the word caresri in the document before us. We have seen above (p. 125) that in the Oscan language -tuset or -tuzet occurs as an auxiliary affix to verbs, in the same way as $-d o$ and $-s o=$ -sino are used in Latin, -do in Gothic, and lata in Old Norse and Etruscan. There is every reason, then, to suppose that the forms cara-tse, caru-tezan, hareu-tuze, involve the affix tuzet, or that the Etruscan agrees with the Latin, Gothic, and Oscan, in the use of the auxiliary -do. As the Etruscan also agrees with the Old Norse in the use of the auxiliary lata, which probably occurs also in Sclavonian and Latin forms, we may be led to expect a similar coincidence in regard to the auxiliary $s=$ sino. Now it will be shown in the proper place that the isolated form sero, sevi, is only a by-form of sino, sivi, the primary meaning of both being " to put" or "lay down," i.e. as seed in the ground. In Old Norse sero, in the sense "I sow," is represented by sôa, which has a peculiar aorist sera, 3 pers. seri. These Old Norse aorists, such as grôa " to grow ;" aorist sing. 1. gréra, 2. grérir;
3. gréri ; pl. 1. grérum, 2. grérut, 3. gréru, \&c., have been made the subject of special commentaries by Aufrecht and Knoblauch (Zeitschr. f. Vergl. Sprf. 1851, pp. 471, 573), who agree in identifying the $r$ with the $s$ of $\begin{gathered} \\ \epsilon \\ \sim\end{gathered} \psi a$ and scripsi, and this again with the substantive verb. Whatever opinion may be formed respecting the origin of this $r$ (and the verb pi-rut from $p i=f i 0$, shows that it cannot be derived from the contrasted es-se), it is impossible to overlook the fact that seri is, in Old Norse, a past tense of a verb really identical with that which constitutes the causative auxiliary in so many Latin forms. So that care-sri would be quite equivalent to care-tuzet. The root is found under the form kar, kra, gra, mostly with a labial auslaut (as in scrib-o, $\gamma \rho \alpha \dot{\phi} \phi-\omega$ ), but sometimes without (as in Tָָּר, above, p. 147, $\left.\chi \alpha \rho-c^{\prime} \sigma \sigma \omega\right)$, and sometimes either with or without, as in the Icelandic kira, gera, kiera, kiara, kara, kerva (Dieterich, Runen-Sprsch. p. 134), N. H. G. kerben, A. S. ceorfan, Engl. "carve," to signify any impression made upon a surface by notching, scratching, indenting, painting, or pointing. We may well conclude therefore that care-sri means, " he caused to write or inscribe." And as thyr in Icelandic is $=$ serv-us, Greek $\theta$ ク's, A. S. theov, M. G. thiûs, and thues is obviously the gen. of a word thu = theov, the beginning of the inscription runs as if it were pure Low-German or some dialect of the Scandinavian. "Here Aulus Lartius let engrave mourning in honour of" (lit. 'after,' hinthiu = hinter, cf. aufti in the Runic Inscription quoted above, p. 177) "his servant Etfus on the sepulchral tomb," i. e. "hier sut hinter theovs seins Etfa thaure lautnescle lat kara Aules Larthia." We should come, however, to a similar conclusion if thu-es were compared with the PelasgoHellenic $\theta$ eios, " an uncle," rather than with $\theta \eta$ 's, "a servant." In fact, the two words fall into a remarkable agreement with one another and with the Pelasgic and German words denoting divinity ; cf. (a) thyr, theov, dio, \&c. "a servant," (b) $\theta$ cios, modern Tuscan zio, (Perug. Inscr. zia) "an uncle," (c) Tyr, Tiv, Zio, "God," (Grimm. D. M. p. 175, and above, p. 108, s. v. Famel). To say nothing of the possible interchange in the ideas of relationship and servitude which might bring back $\theta$ eios and $\theta \dot{\eta}$ s, to a common origin in the Sanscrit dhava=vir, maritus, pater-familias, the form of the word $\theta$ eios in its other meaning sufficiently shows that a labial is absorbed, and this would
account for the identity of $\theta \epsilon \hat{\epsilon}$-os $=\theta_{\text {' }}$ Fos, and the Etruscan thu. For the gen. here, cf. Tues in our Tues-day with its original form Tiv $=$ Div-us. The name of a relation is more to be expected here than that of a servant. The preposition hinthiu, with the gen. may be compared with the Gothic use of hindana, e. g. Ulph. Mc. III. 8. That this root occurred in the Umbrian we have already seen (above, p. 85). As $l$ and $u$ are constantly confused in the transcripts of Tuscan inscriptions, it might be better to write hinthil for hinthiu, and this would come nearer to hinter, hindan, \&c. With regard to the form of the pronoun sain, as compared with sein or sin, it may be remarked that in the Runic inscriptions we have sain, san, sian, as well as sin, (Dieterich, p. 289), and that we have stain, as well as sten, stein, stin, (Dieterich, p. 308). I recognise a form like caresri in heczri, the other verb in this inscription, which may obviously be connected with the Runic haka or hakva, "to hew or carve," (above, p. 177), and this being so, it would be a surprising coincidence, if it were only a coincidence, that these three lines should contain two of the verbs which appear in the same way in the Runic inscriptions; as Lithsmother lit hakva stein; and Thorstin lit gera merki stir Suin fathur sin; or both together, as, Inkuth lat landtbro kiara ante stain hakva. The last part of the inscription is mutilated : but it seems plain that ipa is a preposition corresponding to our up, Sanscrit upa, Icelandic uppâ, Gothic uf, \&c.; and as murzva seems to refer to murus, Icel. mur, a term well applicable to the tower "grandioribus lapidibus exstructa," on which this inscription was found, we may render heczri ipa murzva, "he let carve upon the building." And it is difficult to resist the impression that cerurum is connected with the Old Norse ker=vas, which is used in the Edda in the sense of vasarium (Scemund. II. p. 528) : "Gudrum hvarf til skemmo, kumbl konúnga or kerom valdi," i.e. "Gudruna contulit se ad promptuarium, cristas regias e vasariis delegit." If this comparison is valid, cerurum is a genitive plural. In some Runic inscriptions ein, which immediately follows, is used as a definite article before an epithet; as: Sandulf ein suarti, "Sandulf the swarthy" (Worsaae, Danes and Norwegians in England, \&c. p. 281). The last word telur, whether or not related to tularu or the Perugian cippus (1. 8), seems to be a verb, not unconnected with the Icelandic at teliâ, Swed. taeljâ, Dutch tellen, Engl. tell,
the inflexion being that of the Icelandic 3 pers. sing., as in brennr, "he burns," from brenna. On an urn in the British Museum, in the same room with the Nineveh sculptures, we find tulati on a mutilated inscription ; and ris-ti or rais-ti, "he erected," on the Runic stones, might justify the assumption that it is a verb; but it is impossible to form any plausible conjecture as to its signification.

If we now turn back from the inseription, which has thus been examined, to the great Perugian cippus, we shall see that some definite conclusions result from the comparison. First of all, as they are obviously written in the same language, the strong resemblances between the phraseology of the shorter legend and that of the Icelandic Runes must confirm our previous conviction respecting the Old Norse affinities of the longer inscription. Again, as hinthiu and ipa are manifestly prepositions in the former, we may give a similar value to hintha and ipa in the latter. And as ipa is used with the name of a building in the shorter epitaph, ama which follows it on the cippus, and which seems in the first line to refer to mourning or sorrow, must signify an erection for such a purpose, and therefore the amev achr of the first line must mean a field for the erection of a tomb. The word ama also occurs in a very imperfect inscription quoted by Dennis (I. p. 342). Lastly, as we have both lautn and lautnescle in the shorter inscription by the side of lautn in the larger, we may infer that lautnescle is a diminutive form like munusculum, and therefore we may compare kemul-mleskul in the Perugian inscription with kuml, the regular Runic name for a monumental stone (Dieterich, Runen-Sprach-Schatz, p. 124).

With regard to the general interpretation of the Perugian inscription, it seems idle to follow in the steps of the Italian scholars, Vermiglioli, Orioli, and Campanari, the last of whom has given us a Latin translation of the whole inscription. Nor can I sympathise in the regret of Dr. C. Von Schmitz, when he complains that he cannot find a publisher for the grammar and dictionary of the Etruscan, which are to explain his forced and unnatural version of this document (Zeitschr. f. d. Alterthumsw. 1846, Septemb. Beilage). It would, indeed, be easy to found a number of conjectures on the assonances which may be detected in almost every line; but until a complete collection of all the genuine Etruscan inscriptions shall have furnished us with a sufficiently wide field for our researches,-until every extant Tuscan word has been brought within the reach of a
philological comparison,-we must be content to say of this great Perugian inscription, that it appears to be a cippus conveying some land for funereal purposes ${ }^{1}$. The donor is Larthius, a member of the family of the Reza (Rcesii), who were distinguished people in the neighbourhood of Perusia (see Vermiglioli, Iscriz. Perug. p. 273), and Rasne, which occurs thrice in the inscription, seems to be a patronymic of the same family. The relative position of the word, no less than the locality of the inscription, shows that Velthina is the person in whose honour this cippus was erected, and that the word does not refer to Felsina, the old name of Bononia (Plin. H. N. III, 20. XXXIII, 37. XXXVII. 57. Serv. ad En. X. 198). The other personal name, which occurs most frequently in the inscription is Afuna, probably Aponia (Vermiglioli, p. 233); and it is worthy of remark, that we have the nom., gen., and accus. of these two proper names in accordance with the regular forms of the first Latin declension,-namely,-Afuna, Afunas, Afunam, and Velthina, Velthinas, Velthinam. The name Velthina may be compared with the well-known name Caccina. From the pronomen Aulesi in v. 9. it is probably a man's name ${ }^{2}$. If I do not undertake to interpret all that Lartius, the son of Ræsia, has thought fit to inscribe on this cippus, it must not be supposed that this in any way affects the results at which I have arrived respecting the ethnography of the Etruscans. That-an inability to interpret Runic monuments may be perfectly consistent with a knowledge of the class of languages to which they belong, is shown, not merely by the known relationship between the language of the Egyptian hieroglyphics, and the Coptic dialects more recently spoken in that country, but still more strikingly by the fact, that, although we have no doubt as to any of the idioms spoken in ancient Britain, no one has been able as yet to give a certain interpretation of the Runic inscriptions on the

[^48]pillar at Bewcastle and on the font at Bridekirk, which are both in Cumberland, and which both belong to the same dialect of the Low-German languages, (see Palgrave, History of the AngloSaxons, Lond. 1850, pp. 146. sq.). The really important point is to determine the origin of the ancient Etruscans; and the Perugian inscription, so far from throwing any difficulties in the way of the conclusion at which I have arrived, has furnished some of the strongest and most satisfactory confirmations of the Old Norse affinity of the Rasena.

## § 11. Harmony between linguistic research and ethnographic tradition in regard to the ancient Etruscans.

This survey of the Etruscan language, brief and circumscribed as it necessarily is, has enabled us to perceive that there is a perfect harmony and agreement between the results of our linguistic researches, so far as the scanty materials have allowed us to carry them, and the ethnographic and historic traditions respecting the ancient Etruscans. We have seen that in the character of their writing, in most of their mythology, in by far the greatest number of those words which have been transmitted to us with an interpretation, and in the oldest inscriptions, especially in those from Cære, there are decisive evidences of an affinity between the inhabitants of Etruria and those Pelasgians who peopled Greece in the earliest times, and who constituted an important element in the inhabitants of Latium. For the residue of the language, and especially in the case of those inscriptions which are found near Clusium and Perugia, we are enabled to recognise an ingredient unmistakably identical with that Scandinavian dialect, which Norwegian emigrants conveyed in an ancient form to the inaccessible regions of ultima Thule, where it remained for centuries safe from all risk of corruption or improvement by an infusion of foreign words or constructions. Now these phenomena, as we have seen, are necessary to reconcile, and do in fact reconcile, all the traditions about the inhabitants of Etruria. The Pelasgian affinities of the old Tyrrhenians are attested by the concurring voice of all antiquity; and as in Argolis, so in Italy, we shall best understand the statement that a more complete civilization was imported directly from Lydia, if we bear in mind that the Lydians referred to in the tradition were Pelasgians, who had appropriated the arts and social culture
of their Asiatic neighbours. And we shall be able to adopt this universal belief of a connexion between the western coasts of Asia Minor and Italy, without disturbing the well-grounded statement that the Rasena and Ræti were one and the same race, if we infer that these Rasena were a much later ingredient, and one which only established an aristocracy of conquest in the cities of Etruria, without permanently or extensively affecting the great mass of the population. It will be observed that the main obstacle to a general reception of the statement that the Rasena were Rætians has consisted in the apparent inconsistency between this and the Lydian tradition. The ethnographical inversion, by which Livy makes the Rætians the fugitive offshoot of a nation which really descended from their own mountains, has not occasioned any difficulty. It would be admitted at once that, if the Rætians and Rasena were one and the same people, some foreign interference must have disturbed the continuity of their area in the valley of the Po, and if there was once an unbroken stream of population from the Lech to the Tiber, no ethnographer will doubt that its source must have been in the mainland rather than in the peninsula. But it has not been sufficiently considered, that the bulk of the Pelasgian nation, already settled in Umbria and Etruria, would not lose their original type, merely because they were invaded and conquered by a band of warriors from the north, any more than Anglo-Saxon England was entirely deprived of its former characteristics by the Norman inroad. The civilization of the Tyrrhenians, their connexion with the commercial activity of the Mediterranean ${ }^{1}$, and the advantages which they derived from the arts and social culture of their brethren in Asia Minor, were circumstances long anterior to the invasion from the north; and as the Rasena would adopt the refinements which they found among the Tyrrhenians, we may make ingenious comparisons between the tombs of Porsena ${ }^{2}$ and Alyattes, without refusing our assent to the well-attested fact that the
${ }^{1}$ It is to this that I would attribute the continuance of Hellenic influences, on which Müller insists (Etrusk. II. 292).

2 It is worthy of remark, that a distinguishing feature in the monument of Porsena, as described by Varro (apud Plin. XXXIV. 13), namely, the bells on the cupolas, is expressly compared with a similar contrivance at the Pelasgian Dodona: "tintinnabula, quæ vento agitata longe sonitus referant, ut Dodonce olim factum."
warriors and city-nobles of historical Etruria derived their origin from the Rætian Alps. With regard to the argument from the remains of the Etruscan language, the philologer will at once admit that, as far as it goes, the evidences of affinity, which have been adduced, are neither precarious nor doubtful. Instead of conjectures founded on a casual agreement of syllables, we have seen that the meaning, which we were led to expect, was at once supplied by the language, which collateral circumstances had indicated as the proper source of information; and not only were ethnical names and common words simply and consistently explained in this way, but we found that some peculiarities of etymology and syntax were at once illustrated by a reference to the same standard of comparison. So that, on the whole, every available resource of grammar and philology tends to confirm and reconcile the otherwise divergent and contradictory statements of ancient history; and the Etruscans may now without any inconsistency claim both the Tyrrheno-Lydian and Rætian affinities, which the classical writers have attributed to them.

## $\oint$ 12. General remarks on the absorption or evanescence of the old Etruscan Language.

It only remains that I should make a few remarks on the absorption or evanescence of the old Etruscan language. When we see so much that is easily explained; when, in fact, there is no great difficulty in dealing with any Etruscan word which has come down to us with an interpretation or clue to its meaning; and when we are puzzled only by inscriptions, which are in themselves mere fragments, made up in a great measure of proper names, and mutilated by, we know not how many, conventional abbreviations, it is sufficiently evident that the striking differences between the Etruscan and the other ancient dialects of the peninsula were not such as to take the language out of the Indo-Germanic family, and that while these differences affected only an inconsiderable ingredient in the old Etruscan, the main portion of the language must have approximated very closely to the contiguous and surrounding idioms. Otherwise, we should be obliged to ask, where is the bulk of that language which was spoken by the ancestors of Mæcenas? We talk of dead languages; but this variety of human speech should seem to be not only dead, but buried, and not only buried, but sunk
beneath the earth in some necropolis, into which no Galassi or Campanari can dig his way. The standard Italian of the present day is the offspring of that Latinity which was spoken by the Etrusco-Romans; but we find no trace of ancient barbarism in any Tuscan writer. Surely it is a fair inference, that while the Rætian element, introduced into the northern cities by an aristocracy of conquest, was not permanently influential, but was absorbed, like the Norman French in this country, by the Pelasgo-Umbrian language of the bulk of the population, the latter, which may be termed "the common Etruscan," like the Sabello-Oscan and other dialects, merged in the old Latin, not because the languages were unlike, but because they were sister idioms, and embraced one another as soon as they had discovered their relationship ${ }^{1}$. The only way to escape from all the difficulties of this subject is to suppose that the city on the Tiber served as a centre and rallying point for the languages of Italy as well as for the different tribes who spoke them, and that Rome admitted within her walls, with an inferior franchise, which in time completed itself, both the citizens and the vocabularies of the conquered Italian states. If this absorbing centralization could so thoroughly Latinize the Celtic inhabitants of Lombardy, and even the transalpine branch of the Gallic race, much more would it be likely to affect the Etruscans, who extended to the Tiber, and whose language, in its predominant or Pelasgian character, approximated so closely to the cognate idiom of the old Latin tribes.

[^49]
## CHAPTER VI.

## the old roman or latin language.

§ 1. Fragments of old Latin not very numerous. § 2. Arvalian Litany. § 3. Chants preserved by Cato. §4. Fragments of Salian hymns. § 5. Old regal laws. § 6. Remains of the XII. Tables. § 7. Table I. § 8. Table II. § 9. Table III. § 10. Table IV. § 11. Table V. § 12. Table VI. § 13. Table VII. § 14. Table VIII. § 15. Table IX. § 16. Table X. § 17. Table XI. § 18. Table XII. § 19. The Tiburtine Inscription. § 20. The epitaphs of the Scipios. § 21. The Columna Rostrata. § 22. The Silian and Papirian Laws and the edict of the Curule Ædiles. § 23. The Senatus-Consultum de Bacchanalibus. § 24. The old Roman law on the Bantine Table.

## § 1. Fragments of Old Latin not very numerous.

HAVING in the preceding chapters given specimens of the languages spoken by those nations which contributed in different proportions to the formation of the Roman people, the next step will be to collect the most interesting remains of the old Roman language,-considered as the offspring of the Umbrian, Oscan, and Tuscan, - such as it was before the predominance of Greek cultivation had begun to work on this rude composite structure. The total loss of the genuine Roman literature ${ }^{1}$ will, of course, leave us but a scanty collection of such documents. Indeed, for the earlier centuries we have only a few brief fragments of religious and legal import. As we approach the Punic wars, the inscriptions become more numerous and complete; but then we are drawing near to a period when the Roman language began to lose its leading characteristics under the pressure of foreign influences, and when it differed little or nothing from that idiom which has become familiar to us from the so-called classical writings of the Augustan age.

Polybius, speaking of the ancient treaty between Rome and Carthage (III. 22), remarks that the old Latin language differed so much from that which was spoken in his own time, that the best-informed Romans could not make out some expressions without difficulty, even when they paid the greatest attention:



[^50] must, however, have been susceptible of interpretation; for he does not shrink from translating into Greek the substance at least of that very ancient treaty.

## § 2. Arvalian Litany.

Accordingly, we find that the most primitive specimens of Latinity may now-a-days be understood by the scholar, who, after all, possesses greater advantages than Polybius and his contemporary Romans. This will appear if we examine the song of the Fratres Arvales, which is one of the most important and ancient specimens of the genuine Roman language. The inscription, in which it is preserved, and which was discovered in the year 1777, is probably not older than A. D. 218; but there is every reason to believe that the cantilena itself was the same which was sung in the earliest ages of Rome,-for these litanies very often survive their own significance. The monks read the Latin of their missals without understanding it, and the Parsees of Gujerat cannot interpret their sacred Zend. It appears from the introductory remarks, that this song was confined to the priests, the Publici being excluded: "Deinde subselliis marmoreis consederunt; et panes laureatos per Publicos partiti sunt; ibi omnes lumemulia cum rapinis acceperunt, et Deas unguentaverunt, et $\notin d e s$ clusa est, omnes foris exierunt: ibi Sacerdotes clusi succincti, libellis acceptis, carmen descindentes tripodaverunt in verba hæc:

1. Enos Lases jurate (ter),
2. Neve luaerve Marmar sins incurrere in pleoris (ter)
3. Satur furere (vel fufere) Mars limen salista berber (ter)
4. Semunis alternei (vel alternis?) advocapit conctos (ter)
5. Enos Marmor (vel Mamor) jurato (ter)
6. Triumpe, triumpe, triumpe, triumpe, triumpe.

Post tripodationem, deinde signo dato Publici introiere, et libellos receperunt." (See Orelli, Inscript. Lat. I. p. 391, no. 2271.)

There can be little doubt as to the meaning of any single word in this old hymn, which seems to be written in very rude Saturnian verse, the first half of the verse being alone preserved in some cases; as in Enós Lasés juváte-Enós Mamór juváto. The last line is a series of trochees cum anacrusi, or a still shorter form of the first half of the Saturnian verse.

1. Enos is a form of the first person plural, analogous to the German uns. Lases is the old form of Lares (Quinctil. Institut. Orat. I. 4. § 13 ; see Müller ad Fest. p. 15).
2. Luarrve for luerve-m, according to a custom of dropping the final m, which lasted till Cato's time (see next $\oint$ ). This form bears the same relation to luem that Minerva does to mens. Caterva from catus = acutus (above, p. 106), and its synonym acervus from acus, are derivatives of the same kind ${ }^{1}$. We may also compare bovem, suem, \&c. with their older forms, boverem, suerem, \&c. Marmar, Marmor, or Mamor, is the Oscan and Tuscan Mamers, i. e. Mars (above p. 146). That Mars, or Mars pater, was addressed as the averter of diseases, bad weather, \&c. is clear from Cato, R. R. 141. Sins is sinas: so Tab. Bantin. 1. 19: Bantins for Bantinus, \&c. Ple-ores is the genuine comparative of ple-nus, which bears the same relation to $\pi \lambda \epsilon i=s$ that unus does to oios. The fullest form would be ple-iores $=\pi \lambda \epsilon$-ioves.
3. "O Mars, having raged to your satisfaction (comp. Hor. I. Carm. II. 37: "longo satiate ludo"), grant that the Sun's light may be warm." Limen for lumen may be com-

[^51]pared with plisima for plurima (Fest. p. 205), scripulum for scrupulum, \&c. (see below, §5). Salis is the original form of solis: comp. $\sigma^{\prime} \lambda$ as, $\eta^{\prime} \lambda$ ıos, Au-selius, \&c. The Oscan and Etruscan usage of the auxiliary $t a$ or $t u$ "to cause" (above pp. 125, $129,184)$, shows that Döderlein is right in reading $t a=d a$ instead of sta (Lat. Syn. u. Et. VI. 330). He quotes Hor. I. Ep. 16, 60 : " $d a$ mihi fallere, $d a$ justo sanctumque videri," though he perceives that $t a$ is connected with $\tau i \theta \eta \mu<$ rather than with didwul. Berber is another form of fervere.
4. Semuneis is semones, i. e. semihemones. Advocapit is a contraction for ad vos capite-the $e$ being omitted, as in $d u c, f a c, f e r, \& c .-a n d ~ i t ~ i s ~ p r o b a b l e ~ t h a t ~ t h e ~ p h r a s e ~ i s ~ e q u i-~$ valent to adhibete in auxilium, "call to your aid."

## § 3. Chants preserved by Cato.

The other extant religious compositions, though few and scanty, contribute to the same conclusion-that the oldest Latin was not so unlike the language with which we are familiar as to defy interpretation. Two relics of the same kind as the last have been preserved by Cato ( $R . R .160$ ), who writes thus: "Luxum si quod est, hac cantione sanum fiet. Harundinem prende tibi viridem p. iv. aut v. longam. Mediam diffinde, et duo homines teneant ad coxendices. Incipe cantare in alio: S [anum] $\mathrm{F}[\mathrm{iet}]$. In mota et soluta (vulg. mota vceta) : daries dardaries astataries, dic sempiterno (vulg. dissunapiter or dic una pariter), usquedum coeant. . . . Ad luxum aut ad fracturam alliga, sanum fiet, et tamen quotidie cantato in alio: S. F. vel luxato: vel hoc modo: havat, havat, havat: ista pista sista: domabo damnaustra et luxato." i. e. haveat, haveat, haveat: istam pestem sistam: domabo damna vestra et luxatum (see Grotefend, Rud. L. Umbr. IV. 13). With regard to the second excantatio, which is simple enough, it is only necessary to observe, that the final $m$ is omitted both in the accusatives luxato, pista, \&c. and in the future sista; and we are especially told that it was the custom with Cato the Censor to drop the $m$ at the termination of the futures of verbs in -o and -io: thus he wrote dice, facie, for dicam, faciam (see Quinctil. Inst. Or. I. 7, § 23, and cf. IX. 4, § 39 ; Fest. p. 72. Müll.), recipie for recipiam (Fest. p. 286), attinge for attingam (id. p. 26), ostende for ostendam (id. p. 201), which are all quoted as common ex-
amples. He also omitted the $-s$ of the nominative, as in preefamino for prafaminus (used for preefato: see R. R. 141: "Janum Jovemque vino prafamino, sic dicito." cf. 134 ; and see Fest. p. 87). The words daries, dar-dar-ies, as-ta-tar-ies, seem to be a jingling alliteration, the meaning of which must not be pressed too far; Pliny, at least (H.N. XVII. 28), does not think them worthy of serious attention; though Grotefend would compare them with dertier dierir in the spurious Umbrian inscription (see Leps. p. 52).

## § 4. Fragments of the Salian Hymns.

The Salian songs, if any considerable fragments of them had come down to our times, would have furnished us with very interesting specimens of ancient Latinity. Unfortunately they are all lost, with the exception of a few lines and detached words; and with them we have been deprived of the learned commentaries of Alius Stilo, who was not, however, able to explain them throughout. Varro, VII. § 2: " Elii, hominis in primo in litteris Latinis exercitati, interpretationem carminum Saliorum videbis et exili littera expeditam et preterita obscura multa ${ }^{1}$." Of the explanations of Wlius the following have been preserved. Festus, s. v. Manuos, p. 146: "Manuos in carminibus Saliaribus Elius Stilo [et Aurelius, v. Paul. p. 147] significare ait bonos: unde Inferi Di manes pro boni dicantur a suppliciter eos venerantibus propter metum mortis, ut immanes quoque pro valde [non bonis] dicuntur." Id.s. v. Molucrum, p. 141: "Molucrum non solum quo molæ vertuntur dicitur, id quod Græci $\mu \nu \lambda \eta \kappa o ́ \rho o \nu$ appellant, sed etiam tumor ventris, qui etiam virginibus incidere solet....Cloatius ctiam [et AElius] in libris sacrorum molucrum esse aiunt lignum quoddam quadratum ubi immolatur. Idem Elius in explanatione carminum Saliarium eodem nomine appellari ait, quod sub mola supponatur. Aurelius Opilius appellat ubi molatur." Id. s. v. Pescia, p. 210 : "Pescia in Saliari carmine Elius Stilo dici ait capitia ex pellibus agninis facta, quod Græci pelles vocent $\pi \epsilon^{\prime} \sigma \kappa \eta$ [ $\pi \epsilon \sigma \kappa \epsilon ́ \omega \nu, \delta \epsilon \rho$ -

[^52] I. 86) :

> Jam saliare Numæ carmen qui laudat, et illud, Quod mecum ignorat, solus vult scire videri, \&c:
$\mu a ́ \tau \omega \nu$, Hesych.] neutro genere pluraliter." Id. s. v. Salias virgines, p. 329: "Salias virgines Cincius ait esse conducticias, quæ ad Salios adhibeantur cum apicibus paludatas, quas Elius Stilo scripsit sacrificium facere in Regia cum pontifice paludatas cum apicibus in modum Saliorum." There are other references in Festus to the philological interpretations of Wlius; but as the Salian songs are not mentioned in them, we have no right to assume that this particular commentary is quoted: see Festus, s. v. Manias, p. 129 ; s. v. Monstrum, p. 138; s. v. Nebulo; p. 165 ; s. v. Naucum, p. 166 ; s. v. Nusciciosum, p. 173 ; s. v. Novalem agrum, p. 174 ; s. v. Ordinarium hominem, p. 185; s. v. Obstitum, p. 193 (cf. pp. 248, 249) ; s. v. Puticulos, p. 217 ; s. v. Portisculus, p. 234 ; s. v. Sonticum, p. 290 ; s. v. Subuculam, p. 309 ; s. v. Tongere, p. 356 ; s. v. Tamne ( $=$ eo usque), p. 359 ; s. v. Victimam, p. 371.

The following are the remaining fragments of the Salian hymns.

Varro, L. L. VII. $\delta 26$ : "In multis verbis, in quo antiqui dicebant $s$, postea dictum r ; ut in carmine Saliorum sunt hæc:
cozeulodoizeso [vel coreulodorieso]; omina [enim] vero ad patula coemisse [vel oremisse] jamgusianes; duonusceruses dunzianus vevet."

This may be written as follows, in the Saturnian metre :

$$
\begin{aligned}
& \text { Chòraúloídor éso : | ómina énim véro } \\
& \text { 'Ad pátula' óse' mísse } \mid \text { Jáni curriónes. } \\
& \text { Dıónus Cérus ésit, | dúnque Jánus vévet. }
\end{aligned}
$$

i. e. choraulodos sum (=esum) ; omina enimvero ad patulam aurem miserunt Jani curiones. Bonus Cerus (i.e. Cerus manus $=$ creator bonus, Fest. p. 122) erit donec Janus vivet (vide Grotefend, Rud. L. Umbr. II. p. 16).

With regard to the apparently Greek word choroaulodos, it may be sufficient to quote an observation of Varges (Rhein. Mus. for 1835, p. 69), who, speaking of his derivation of ampirvo (see below) from ${ }^{\prime} \mu \pi \epsilon \epsilon \rho \alpha$, says: "Vix est quod moneam in Saliari carmine alia quoque vocabula inveniri, quæ originem Græcam manifesto præ se ferant, ut pescia, de quo vocabulo vide Fest. et Gutberl. [de Saliis], p. 146, et tripudium, quod propius esse Græcorum $\pi o ́ \delta a$ quam Latinorum pedem patet, et recte interpretatur Auson. Popma de Differ. Verbor. s. Saltare.

Item cosauli, apud Varronem de L. L. vii. c. 3, Græcorum $\chi^{\prime} \rho a u \lambda o c$ esse videntur, quod verbum Pollux servavit." In this word, as in curiones, I have ventured to insert the letter $\dot{\boldsymbol{R}}$ (above, p. 82).

Varro, L. L. VII. § 27 : " Canite, pro quo in Saliari versu scriptum est cante, hoc versu:
divum émpta cante, dívum | déo súpplicánte."
i. e. Deorum impetu canite, deorum deum suppliciter canite. Cf. Macrob. Sat. i. 9: "Saliorum carminibus deorum deus canitur [Janus]."

Festus, s. v. Mamuri Veturi, p. 131: " Probatum opus est maxime Mamuri Veturi, qui præmii loco petiit, ut suum nomen inter carmina Salii canerent."

Id. s. v. Negumate, p. 168: "Negumate in carmina Cn. Marci vatis significat negate, cum ait: quàmvis movéntiúm [molimentum Herm. El. D. M. p. 614] du-ónum négumáte."

Id. s. v. Obstinet, p. 197: "Obstinet dicebant antiqui, quod nunc est ostendit; ut in veteribus carminibus: sèd jám se célo cédens [Aurora] óbstinét suum pátrem." Here it will be observed that se coelo cedens $=$ coelo secedens, and that suum is ${ }^{\bullet}$ a monosyllable (see Fest. p. 301).

Id. s. v. Precceptat, p. 205: "Preceptat in Saliari carmine est sæpe præcipit. $P a$ pro patre, et po pro potissimum, positum est in Saliari carmine. Promenervat item pro monet. Pradopiont, præoptant, \&c. Pilumnc poploe in carmine Saliari, Romani, velut pilis assueti : vel quia precipue pellant hostes."

Id. s. v. Redantruare, p. 270: "Redantruare dicitur in Saliorum exsultationibus, quod cum pressul amptruavit, quod est motus edidit, ei referuntur invicem idem motus. Lucilius: Prasul ut amptruat inde; ita volgu' redamptruat ollim. Pacuvius:

> Promerenda gratia
> Simul cum videam Graios nihil mediocriter Redamptruare, opibusque summis persequi."

According to Varges (Rhein. Mus. for 1835, pp. 62, sqq.) the fragment of Lucilius ought to be read thus: Prcesul ut ampirvat, sic vulgu' redantruat inde. He derives ampirvo from the Greek ${ }^{\prime} \alpha \mu \pi \epsilon \iota \rho a$, which, according to Hesychius (s. v. ává $\pi \epsilon \iota \rho \alpha$ ), was $\dot{\rho} u \theta \mu$ ós $\tau \iota s$ aủ入əтıкós; for Dionysius tells us (Antiq. II. 70)
that the Salii danced to the flute. The same name was given to the second part of the Pythian nome (Timosthenes, ap. Strab. IX. 3) ; and Argolus (Græv. Thesaur. IX. p. 342) explains the passage in Claudian (VI. Cons. Hon. 626-30) by a reference to the Pythian nome. Turnebus (Advers. XVII. 8, Vol. II. p. 145) connects am-pirvo with the French pirouetter ; comp. the Oscan $a m$-pert $=$ per ; above, Ch. V. § 4.

Id. p. 290 (ex Suppl. Ursin.): "Sesopia in augurali et Saliari carmine appellantur, quæ alias esopia pro sedilibus dicere habemus nunc adhuc in consuetudine."

Id. s. v. Sonivio, ibid.: "Sonivio significat in carmine [Saliari et a]ugurali sonanti."

Id. p. 360 : "Tame in carmine positum est pro tam." So also cume for cum, Terent. Scaur. p. 2661 p., who quotes from the Salian songs.

## § 5. Old Regal Laws.

The fragments of the oldest Roman laws, though undoubtedly genuine in substance, must be considered as having undergone considerable alteration in the orthography at all events. They ate precious memorials of primeval Latinity; but, like the Homeric poems, they not unfrequently exhibit the deformity of an ancient statue, which the false taste of a later age may have daubed over with a coat of coloured plaster.

One of these fragments professes to be as old as the time of Romulus and Tatius. Festus, s.v. Plorare, p. 230 : "Plorare, flere nunc significat, et cum præpositione implorare, i. e. invocare ; sed apud antiquos plane inclamare. In regis Romuli et Tatii legibus: Si nurus . . . sacra divis parentum estod. In Servi Tulli hæc est: Si parentum puer verberit, ast olle plorasset, puer divis parentum sacer esto; i. e. inclamarit, dix[erit diem]." The restoration of the laws quoted in this passage may be given thus: (1) Sei nuros [parentem verbesit, ast ole plorasit], sacra diveis parentom estod. (2) Sei parentem puer verbesit, ast ole plorasit, puer diveis parentom sacer estod.

In these fragments two forms deserve to be noticed. If verberit, as it is quoted in Festus, were a syncope for verberarit, the old form would be verberasit. It seems, however, that there was an older form of verbero, inflected according to the third conjugation, like carint (Plautus, Mostell. IV. 1, 1) and tem-
perint (Trucul. I. 1, 41). The three participles, verbustus, castus, tempestus (Fest. p. 362), are further indications of such original forms. Accordingly verberit is the modern orthography, not of verberarit, but of verbesit or verbussit (Müller, Suppl. Annot. in Fest. p. 393). We should write ole $=$ olle with one $l$. That this was the primitive orthography is proved, not only by the express testimony of Festus (s. v. Solitaurilia, p. 293; id. s. v. Torum, p. 355 ; id. s. v. ab oloes, p. 19 : "ab oloes dicebant pro ab illis; antiqui enim litteram non geminabant"), but still more strikingly by the locative olim, which retained its orthography long after its derivation had been forgotten.

There are several fragments of the laws of Numa Pompilius. Festus, s. v. Occisum, p. 178: "Occisum a necato distingui quidam, quod alterum a cædendo atque ictu fieri dicunt, alterum sine ictu. Itaque in Numæ Pompili regis legibus scriptum esse: Si hominem fulmen Jovis occisit, ne supra genua tollitor. Et alibi : Homo si fulmine occisus est, ei justa nulla fieri oportet." In the old orthography these fragments would run thus: Sei hemonem fulmin Jobis ocisit, nei supra cenua tolitor. Hemo sei fulmined ocisus escit, eiei jousta nula fieri oportet. For the form hemo, see Müller ad Fest. p. 100. Escit, an inchoative of est, has a future signification : see Müller ad Fest. p. 77; and Suppl. Annot. p. 386.

Festus (s. v. Parrici[di] Qucestores, p. 221) quotes a short fragment from another law of Numa, which defines the word parricida: "Si qui hominem liberum dolo sciens morti duit, parricidas esto;" i. e. in the old orthography : Sei qui hemonem loebesum (Fest. p. 121) dolo sciens mortei duit, pariceidas estod. The Parricidi Qucestores seem to have been the same as the Perduellionis Duumviri. The law respecting the punishment of the criminal and his right of appeal, which both Livy and Cicero call a carmen, has been thus preserved in Saturnian verse :

> Duúmvirí perduéli|ónem júdicánto.
> Si a duúmvirís provocásit | provocátióne certáto.
> Si víncent, cáput obnúbito in|félici árbore réste
> Suspéndito, vérberáto | intra vel éxtra pómœrum.

I have here written judicanto for judicent, because the final thesis cannot be suppressed (below, $\oint 20$ ). The $v$ or $b$ is slurred over in pro'casit, pro'catione, and obnu'to, according to the common Roman pronunciation. Each trochaic tripodia in 1. 2
begins with an anacrusis. According to Livy (I. 26), the law belongs to the time of Tullus Hostilius; Cicero, on the other hand (pro Rabir. c. 4, § 13), refers it to the legislation of Tarquinius.

Id. s. v. Pellices, p. 222 : "Cui generi mulierum pœna constituta est a Numa Pompilio hac lege: Pellex aram Junonis ne tangito; si tanget, Junoni crinibus demissis agnum fominam coedito." i. e. Pelecs asam Junonis nei tancitud; sei tancet, Junonei crinebos demiseis acnom feminam ceditud.

Id. s. v. Opima spolia, p. 189: "Esse etiam Pompili regis legem opimorum spoliorum talem: Cujus auspicio classe procincta opima spolia capiuntur, Jovi Feretrio bovem cadito; qui cepit [ei] weris ccc darier oportet: [cujus auspicio capiuntur] secunda spolia, in Martis aram in Campo solitaurilia utra voluerit (i.e. 'vel majora vel lactentia,' Scai.) ccedito ; [qui cepit, ei æris cc dato]: [cujus auspicio capiuntur] tertia spolia Janui Quirino agnum marem ccedito, c qui ceperit ex cere dato ; cujus auspicio capta, dis piaculum dato." Niebuhr (H. R. II. note 972) explains these gradations of reward by a reference to the scale of pay in the Roman army. The supplements in this passage rest principally on Plutarch, Vit. Marc.



Plin. H. N. XXXII. 2, 10, § 20 : "Pisceis quei squamosei nec sunt, nei polucetod; squamosos omneis preeter scarom polucetod." Cf. Fest. s.v. Pollucere, p. 253: "Pollucere merces [quas cuivis deo liceat], sunt far, polenta, vinum, panis fermentalis, ficus passa, suilla, bubula, agnina, casei, ovilla, alica, sesama, et oleum, pisces quibus est squama, preter scarum: Herculi autem omnia esculenta, poculenta."

Id. s. v. Termino, p. 368 : "Denique Numa Pompilius statuit, Eum qui terminum exarasset et ipsum et boves sacros esse." i. e. Qui terminom ecsaraset, ipsus et boveis sacrei sunto (See Dirksen, Versuche, p. 334).

Id. s. v. Aliuta, p. 6: " Aliuta antiqui dicebant pro aliter, .... hinc est illud in legibus Numæ Pompili : Siquisquam aliuta facsit ipsos Jovei sacer estod."

## § 6. Remains of the XII. Tables.

But of all the legal fragments which exhibit the prisca vetustas verborum (Cic. de Oratore, I. c. 43), the most copious, as well as the most important, are the remains of the Twelve Tables, of which Cicero speaks in such enthusiastic, if not hyperbolical language. These fragments have been more than once collected and explained. In the following extracts I have followed the text of Dirksen (Uebersicht der bisherigen Versuche zur Kritic und Herstellung des Textes der Zwölf-Tafel-Fragmente). The object, however, of Dirksen's elaborate work is juristic ${ }^{1}$ rather than philological; whereas I have only wished to present these fragments as interesting specimens of old Latinity.

It was probably the intention of the decemvirs to comprise their system in six double Tables; for each successive pair of Tables seems to refer to matters which are naturally classed together. Thus Tab. I. and II. relate to the legis actiones; Tab. III. and IV. to the mancipium, potestas, and manus, or the rights which might be acquired over insolvent debtors, the right of a father over his son, and of a husband over his wife ; Tab. V. and VI. to the laws of guardianship, inheritance and property; Tab. VII. and VIII. to obligationes, delicta, and crimina; Tab. IX. and X. to the jus publicam and jus sacrum ; Tab. XI. and XII. were supplementary to the ten former Tables, both in subject and in date.

$$
\oint \text { 7. Tab. I. }
$$

Fr. 1. (I. 1, 2, Gothofredi): si.in.jus. vocat.ni.it.antestator. igitur.em. capito. (Porphyrio ad Hor. I. Serm. 9, 65 : "Adversarius molesti illius Horatium consulit, an permittat se antestari, injecta manu extracturus ad Prætorem, quod vadimonio non paruerit. De hac autem Lege XII. Tabularum his verbis cautum est: si vis vocationi testamini, igitur en capito antestari. Est ergo antestari, scilicet antequam manum injiciat." Cf. Cic. Legg. II. c. 4 ; Aul. Gell. N. A. XX. 1; Auctor ad Herenn. II. c. 13; Non. Marcell. de Propr. Serm. c. 1, § 20, s. v. calvitur. Lucilius, Lib. XVII. : "Si non it, capito, inquit, eum et, si calvitur ergo, Ferto manum"). It seems probable

[^53]that the original form of the law was, si quis in jus vocatus nec it, antestamino, igitur (i. e. inde, postea, tum, Fest. p. 105) em ( $=$ eum) capito. Cf. Gronov. Lect. Plautin. p. 95.

Fr. 2 (I. 3): si . calvitur . pedemve . struit, . manum . endo. jacito . (Festus, p. 313). The word calvitur is explained by Gaius, L. 233, pr. D. de Verb. Sign.: "Si calvitur. et moretur et frustretur. Inde et calumniatores appellati sunt, quia per fraudem et frustrationem alios vexarent litibus." Pedem struere is explained by Festus, 1. 1.: "Alii putant significare retrorsum ire: alii, in aliam partem: alii fugere : alii gradum augere: alii minuere, cum quis vix pedem pedi præfert, otiose it, remoratur :" and p. 210: "pedem struit in xir. significat fugit, ut ait Ser. Sulpicius." This fragment seems to have followed close upon the previous one : see the passage of Lucilius, quoted above.

Fr. 3 (I. 4): si . morbus . aevitasve . vitium . escit, . qui. in. jus. vocabit . jumentum . dato ; . si . nolet . arceram . ne . sternito . (Aul. Gell. N. A. XX. 1). Vitium escit means impedimento erit. Arcera is explained by Nonius Marcellus, de Propr. Serm. I. § 270: "Arcera plaustrum est rusticum, tectum undique quasi arca. Hoc vocabulum et apud Varronem et apud M. Tullium invenitur. Hoc autem vehiculi genere senes et agroti vectari solent. Varro $\gamma \in \rho о \nu \tau \iota \delta \delta \delta a \sigma \kappa a ́ \lambda \omega: ~ v e h e b a t u r ~$ cum uxore vehiculo semel aut bis anno cum arcera: si non vellet non sterneret."

Fr. 4 (I. 6): assiduo . vindex . assiduus . esto, . proletario . quoi . quis . volet . vindex . esto . (Aul. Gell. N. A. XVI. c. 10 ; cf. Cicero, Top. c. 2, who explains assiduus as a synonym of locuples, and derives it, with Жlius, ab asse dando; Nonius, Propr. Serm. c. 1, § antepen., who explains proletarius as equivalent to plebeius-" qui tantum prolem sufficiat." See Niebuhr, Hist. Rom. I. p. 445, note 1041).

Fr. 5 (IX. 2). Festus, p. 348 : "Sanates dicti sunt, qui supra infraque Romam habitaverunt. Quod nomen his fuit, quia cum defecissent a Romanis, brevi post redierunt in amicitiam, quasi sanata mente. Itaque in xir. cautum est, ut 'idem juris esset Sanatibus quod Forctibus,' id est bonis (cf. pp. 84, 102), et qui nunquam defecerant a p. r." Whence we may supply, p. 321 : "[Hinc] in xil: ' nex[i solutique, ac] forcti sanati[sque idem jus estod'], id est, bonor[um et qui defecerant sociorum]."

Where also sanas is explained from Cincius, "[quod Priscus] præter opinio[nem eos debellavis]set, sanavisse[tque ac cum iis pa]cisci potuisset." Dirksen (p. 164) is wrong in referring these extracts to the epitome of Paulus.

Fr. 6 (I. 17): rem. ubi . pagunt, . orato . (Auctor ad Herenn. II. c. 13).

Fr. 7 (I. 8) : ni . pagunt . in . comitio . aut . in . foro . ante . meridiem . causam . conjicito, . quom . perorant . ambo . praesentes . (id. ibid. and Aul. Gell. XVII. 2). The word pagunt is explained by Priscian (X. 5, § 32) as a synonym of paciscor; the common Latin form is pa-n-go, but the medial and tenuis of the gutturals were constantly interchanged after the distinction between them was introduced by Sp . Carvilius (Terent. Scaur. p. 2253, Putsch).

Fr. 8 (I. 9): post . meridiem . praesenti . stlitem . addiсіто . (Aul. Gell. XVII. 2).

Fr. 9 (I. 10) : sol . occasus . suprema - tempestas . esto . (id. ibid). The word tempestas is here used for tempus; the whole afternoon was called tempus occiduum, and the sunset was suprema tempestas (Macrob. Saturn. I. c. 3). Gellius, to whom we owe these fragments, considers the correct reading to be sol, not solis occasus. "Sole occaso," he says, " non insuavi venustate (vetustate;) est, si quis aurem habeat non sordidam nec proculcatam." But Festus (p. 305), Varro (L. L. V. c. 2); and others, consider the phrase to have been solis occasus. There is more probability in the reading of Gellius.

Fr. 10 (II. 1). Aul. Gell. N. A. XVI. c. 10 : "Sed enim quum proletarii, et assidui, et sanates, et vades, et subvades,evanuerint, omnisque illa xir. Tabularum antiquitas-consopita sit," \&c.

## § 8. Tab. II.

Fr. 1. Gaius, Inst. IV. § 14 : " Pœna autem sacramenti aut quingenaria erat, aut quinquagenaria; nam de rebus mille æris plurisve quingentis assibus, de minoris vero quinquaginta assibus sacramento contendebatur ; nam ita lege xir. Tabularum cautum erat. Sed si de libertate hominis controversia erat, etsi pretiosissimus homo esset, tamen ut L. assibus sacramento contenderetur eadem lege cautum est favoris causa ne satisdatione onerarentur adsertores."

Fr. 2 (II. 2): (a) morbus . Sonticus-(b) status . dies . CUM . hoste-(c) si . quid . horum . fuat . unum, . Judicr, . arbitrove . reove, . dibs . diffensus . esto . (a) Aul. Gell. XX.c.1: "Morbum vehementiorem, vim graviter nocendi habentem, Leg. istar. i.e. xir. Tab. scriptores alio in loco non per se morbum, sed morbum sonticum appellant." Fest. p. 290: "Sonticum morbum in xir. significare ait Elius Stilo certum cum justa causa, quem non nulli putant esse, qui noceat, quod sontes significat nocentes. Nævius ait: sonticam esse oportet causam, quam ob rem perdas mulierem." (b) Cic. de Off. I. c. 12: "Hostis enim majores nostros is dicebatur, quem nunc peregrinum dicimus. Indicant xir. Tabulæ ut: status dies cum hoste; itemque : adversus hostem oeterna auctoritas." Fest. p. 314: "Status dies [cum hoste] vocatur qui judici causa est constitutus cum peregrino. Ejus enim generis ab antiquis hostes appellabantur, quod erant pari jure cum populo r., atque hostire ponebatur pro aquare. Plautus in Curculione [I. 1, 5]: si status condictus cum hoste intercedit dies, tamen est eundum, quo imperant ingratis." This passage is neglected by Dirksen, but not by Gronovius, Lectiones Plautince, p. 81. With regard to the original signification of hostis, it is very worthy of remark that the Latin hostis and the Greek $\xi^{\prime} \nu o s$, starting from opposite points, have interchanged their significations. Hos-tis originally signified "a person entertained by another," " one who has food given to him" (comp. hos-pi-[t-]s, "the master of the feast," hostia, gasts, \&c. N. Crat. § 474); but at last it came to mean " a stranger," "a foreigner," and even " an enemy" (see Varro, L. L. p. 2, Müller). Whereas $\xi^{\prime}$ ย́vos, originally denoting "a stranger" (extraneus), i. e. "one without" ([ $\left.\bar{\epsilon}] \xi^{\prime}{ }^{\prime} v o s\right)$, came in the end to signify "an entertainer" and "a friend." I cannot accept Müller's derivation of G'́vos (ad Fest. p. 102). (c) Festus, p. 273: "Reus nunc dicitur, qui causam dicit; et item qui quid promisit spoponditve, ac debet. At Gallus Elius libro II. Sign. Verb. qu. ad Jus pertinent, ait: Reus est, qui cum altero litem contestatam habet, sive is egit, sive cum eo actum est. Reus stipulando est idem qui stipulator dicitur, quive suo nomine ab altero quid stipulatus est, non is qui alteri adstipulatus est. Reus promittendo est qui suo nomine alteri quid promisit, non qui pro altero quid promisit. At Capito Ateius in eadem quidem opinione est : scd exemplo adjuvat interpreta-
tionem. Nam in secunda Tabula secunda lege in qua scriptum est: si quid horum fuat unum judici arbitrove reove, eo die diffensus esto, hic uterque, actor reusque, in judicio rei vocantur, itemque accusator de via citur more vetere et consuetudine antiqua." Ulpian. L. LXXIV. ad Edict.: "Si quis judicio se sisti promiserit, et valetudine vel tempestate vel vi fluminis prohibitus se sistere non possit, exceptione adjuvatur; nec immerito: cum enim in tali permissione presentia opus sit, quemadmodum potuit se sistere qui adversa valetudine impeditus est? Et ideo etiam Lex xir. Tab.: si judex vel alteruter ex litigatoribus morbo sontico impediatur, jubet diem judicii esse diffensum." I have restored diffensus both in Festus and Ulpian on the authority of Müller, who has shown (Suppl. Annot. ad Fest. p. 401) that fendo must have been anciently a synonym of ferio and trudo, and consequently that diffensus esto $=$ differatur.

Fr. 3 (II. 3) : cui . testimonium . defuerit, . is . tertils . diebus . ob . portum . obvagulatum . ito . (Fest. p. 233: "Portum in xii. pro domo positum omnes fere consentiunt : si," \&c. Id. p. 375 : "Vagulatio in lege xir. [Tab.] significat qucestionem cum convicio : si," \&c.).

Fr. 4 (II. 12). "Nam et de furto pacisci lex permittit" (L. 7. § 14. D. de Pactis, Ulp. IV. ad Edictum).

## § 9. Tab. III.

Fr. 1 (III. 4): abris . confessi . rebusque . jure . judicatis . triginta . dies . justi . sunto . (Aul. Gell. XX. c. 1: " Eosque dies Decemviri justos appellaverunt, velut quoddam justitium, id est juris inter eos quasi interstitionem quandam et cessationem, quibus diebus nihil cum his agi jure posset." XV. c. 13 ; cf. Gaius, Inst. III. § 78, \&c.).

Fr. 2 (III. 5) : post . deinde . manus . injectio . esto ; . in . jus . ducito . (Aul. Gell. XX. c. 1; cf. Gaius, Inst. IV. § 21).

Fr. 3 (III. 6): ni . judicatum . facit (l. faxsit), . aut . quips . endo . em . JURE . vindicit, . Secum . ducito ; . vincito, . aut . nervo . aut . compedibus, . quindecim . pondo . ne . majore, . aut . si . volet . minore . vincito . (Aul. Gell. XX. c. 1). We should perhaps read faxsit for facit on account of vindicit, for which see Müller, Suppl. Ann. ad Fest. p. 393. For the form quips see Gronovius ad Gell. l.; the proper read-
ing is ques; see below, $\S 23$. For the meaning of nervus here, comp. Fest. s. v. p. 765.

Fr. 4 (III. 7) : si. volet, . suo . vivito ; . ni . suo . vivit, . qui . em . vinctum . habebit, . libras . farris . endo . dies . dato ; . si . volet . plus . dato . (Aul. Gell. XX. c. 1; and for the meaning of vivere compare L. 234, § 2. D. de Verb. Sign.; Gaius, L. II. ad Leg. xir. Tab.; Donat. ad Terent. Phorm. II. 1,20). The student will observe that endo dies $=$ indies.

Fr. 5 (III. 8). Aul. Gell. N. A. XX. 1: "Erat autem jus interea paciscendi ; ac nisi pacti forent, habebantur in vinculis, dies lx.; inter ens dies trinis nundinis continuis ad Prætorem in comitium producebantur, quantæque pecuniæ judicati essent prædicabatur." From which Ursinus conjectures : Endoderatim [rather interatim. Festus, p. 111] pacio estod. Nei cum eo pacit, Lx. dies vinctom habetod. In ieis diebus tertieis nondineis continueis indu comitium endo joure im procitato, quanteique stlis cestumata siet prcedicato.

Fr. 6 (III. 9). Aul. Gell. XX. 1: "Tertiis autem nundinis capite pœnas dabant, aut trans Tiberim peregre venum ibantsi plures forent, quibus reus esset judicatus, secare si vellent atque partiri corpus addicti sibi hominis permiserunt-verba ipsa Legis dicam :-tertis, inquit, nundinis partis secanto, si plus minusve secuerunt, se fraude esto." Cf. Quinctil. Inst. Or. III. c. 6 ; Tertullian. Apol. c. 4. The student will remark that we have here se for sine, as in the compounds se-dulo ( $=$ sine dolo), se-paro, se-cludo, se-motus, se-gregatus, \&c. (See Festus, p. 336). $S e=s e d$ is an ablative form which in later Latin appears only in composition; sine accords in form with the Sanscrit instrumental, and was used as a preposition to the latest period of the language. Accordingly these two forms may be compared with the Greek $\kappa \alpha$ and ката́; the former being used only as the particle of apodosis or in composition (as $\kappa \alpha \alpha^{\prime} \pi \epsilon \tau \sigma \nu$ Pind. $O$. VIII. 38), while the latter retains to the end its regular prepositional functions.

Fr. 7 (III. 3) : adversus . hostem . aeterna. auctoritas. (Cic. de Off. I. c. 12).

## § 10. Tab. IV.

Fr. 1 (IV. 1). Cic. de Legg. III. c. 8: "Deinde quum [Trib. pot. ortus] esset cito legatus [leto datus, Orelli], tam-
quam ex xir. Tabulis insignis ad deformitatem puer." From whence we infer that the xiI. Tables authorised the exposure of deformed children.

Fr. 2 (IV. 2). From the statement of Dionysius (II. 26, 27), that the decemvirs in their fourth Table continued the jus vendendorum liberorum established in the time of the kings, Ursinus imagines some such passage as this: patrei. endo. fidio . vitae . necisque . potestas . estod, . terque . in . venom. darier . jous. estod; to which he appends the next fragment.

Fr. 3 (IV. 3): si . pater . fillum . ter . venum . duit, . filius. a . patre. liber. esto. (Ulpian, Fr. Tit. X. § 1 ; Gaius, Inst. I. § 132 ; IV. § 79).

Fr. 4 (IV. 4). Aul. Gell. III. 16 : ... "Quoniam Decemviri in decem mensibus gigni hominem, non in undecimo scripsissent;" whence Gothofredus would restore: si qui ei in x. mensibus proximis postumus natus escit, justus esto.

## § 11. Tab. V.

Fr. 1. Gaius, Inst. I. § 145 : "Loquimur autem exceptis Virginibus Vestalibus, quas etiam veteres in honorem sacerdotii liberas esse voluerunt; itaque etiam lege xir. Tabularum cautum est." Cf. Plutarch, Vit. Num. c. 10.

Fr. 2. Id. II. § 47 : "(Item olim) mulieris quæ in agnatorum tutela erat, res mancipi usucapi non poterant, præterquam si ab ipso tutore (auctore) traditæ essent: id ita lege xir. Tabularum cautum erat."

Fr. 3 (V. 1): [paterfamilias] . uti . legassit . super . pecunia . tutelave . suae . rei, . ita. jus . esto . (Ulpian, Fr. Tit. XI. § 14 ; Gaius, Inst. II. § 224 ; Cic. de Invent. Rhet. II. c. 50 ; Novell. Justin. XXII. c. 2, \&c.).

Fr. 4 (V.2): si. intestato . moritur . cui. suls . heres . nec. sit, . adgnatus. proximus. famliam. habeto. (Ulpian, Fr. Tit. XXVI. § 1 ; cf. Gaius, Inst. III. § 9, \&c.).

Fr. 5 (V. 3): si . adgnatus . nec . escit, . gentilis . familiam. nanxitor. (Collatio Legg. Mosaic. et Rom. Tit. XVI. § 4 ; cf. Gaius, Inst. III. § 17). I have written nanxitor for nancitor on the authority of Müller, ad Fest. p. 166: " nanxitor in xil., nactus erit, præhenderit;" where he remarks: "nancitor quomodo futurum exactum esse possit, non intelligo, nisi correcta
una littera. Ab antiquo verbo nancio fut. ex. fit nanxo, sicut a capio capso; idque translatum in pass. form. efficit nanxitur vel nanxitor, ut a turbasso fit turbassitur."

Fr. 6 (V. 7). Gaius, Inst. I. § 155 : "Quibus testamento quidem tutor datus non sit, is ex lege xir. agnati sunt tutores; qui vocantur legitimi." Cf. § 157 , where he says that this applied to women also.

Fr. 7 (V. 8) : si . furiosus . aut . prodigus . escit, . ast . bi . custos . nec . escit, . adgnatorum . gentiliumque . in . eo. peqvuniaque. ejus. potestas. esto. (Cicer. de Invent. Rhet. II. c. 50, gives the bulk of this passage; aut prodigus is inserted on the authority of Ulpian, $\oint 3$, i. de Curationibus; and ast ei custos nec escit is derived from Festus, p. 162: "Nec conjunctionem grammatici fere dicunt esse disjunctivan, ut nee legit nec scribit, cum si diligentius inspiciatur, ut fecit Sinnius Capito, intelligi possit eam positam esse ab antiquis pro non, ut et in xıl. est : ast ei custos nec escit"). For nec see above, Ch. III. § 9, and below, Ch. VII. § 5 .

Fr. 8 (V. 4). Ulpian, Frag. Tit. XXIX. § 1 ; L. 195, § 1. d. de Verb. Sign.: "Civis Romani liberti hereditatem lex xir. Tab. patrono defert, si intestato sine suo herede libertus decesseritLex: ex ea familia, inquit, in eam familiam." Gothofredus proposes the following restoration of the law : si libertus intestato moritur cui suus heres nec escit, ast patronus patronive liberi escint, ex ea familia in eam familiam proximo pecunia adduitor.

Fr. 9 (V. 5) and 10 (V. 6). From the numerous passages which refer the law de ercti-ciscunda (as the word must have been originally written) familia to the xir. Tables (see Hugo, Gesch. d. Röm. R. I. p. 229), we may perhaps suppose the law to have been: si heredes partem quisque suam habere malint, familice ercti-ciscundse tris arbitros sumunto.
§ 12. Tab. VI.

Fr. 1 (VI. 1): cum . nexum . faciet . mancipiumque, . uti . lingua . nuncupassit, . ita . jus . esto. (Festus, p. 173 ; Cic. de Off. III. 16, de Orator. i. 57). Nuncupare = nominare : Festus, l. l.; Varro, L. L. VI. § 60, p. 95, Müller.

Fr. 2 (VI. 2). Cic. de Offic. III. 16: "Nam cum ex xir. Tabulis satis esset ea prcestari quæ essent lingua nuncupata,
quce qui infitiatus esset dupli poenam subiret; a jureconsultis etiam reticentiæ pœna est constituta."

Fr. 3 (VI. 5). Cic. Topic. c. 4 : "Quod in re pari valet, valeat in hac, quæ par est; ut: Quoniam usus auctoritas fundi biennium est, sit etiam cedium : at in lege ædes non appellantur, et sunt ceterarum rerum omnium, quarum annuus est usus." Cf. Cic. pro Crecina, c. 19 ; Gaius, Instit. II. § 42 ; and Boethius $a d$ Top. 1. c. p. 509 , Orelli.

Fr. 4 (VI. 6). Gaius, Inst. I. § 111: "Usu in manum conveniebat, quæ anno continuo nupta perseverabat:-itaque lege xir. Tab. cautum [erat], si qua nollet eo modo in manum mariti conve[nire, ut quotan]nis trinoctio abesset, atque [ita usum] cujusque anni interrumperet." Cf. Aul. Gell. III. 2; Macrob. Saturn. I. 3.

Fr. 5 (VI. 7): si . qui . in . jure . manum . conserunt . (Aul. Gell. XX. c. 10).

Fr. 6 (VI. 8). From Liv. III. 44, Dionys. Hal. XI. c. 30, \&c., we may infer a law : prcetor secundum libertatem vindicias dato.

Fr. 7 (VI. 9): tignum . junctum . aedibus . vinearve, . e : concapite . ne . solvito . (Fest. p. 364). A great number of emendations of this passage have been proposed. The reading which I have adopted is the same as Müller's, except that I prefer concapite to his concape : compare procapis $=$ progenies, "quæ ab uno capite procedit" (Fest. p. 225). In the same way as we have capes, capitis $\mathrm{m} .=$ miles; caput, capitis $\mathrm{n} .=$ vertex; so we have concapis, concapitis $\mathrm{f} .=$ continua capitum junctura (comp. Madvig, Beilage zu seiner Latein. Sprachl. p. 33).

Fr. 8 (VI. 10). L. 1. pr. D. de tigno juncto, Ulpian, L. XXXVII. ad Edictum: " Quod providenter lex [xiI. Tab.] effecit, ne vel ædificia sub hoc prætextu diruantur, vel vinearum cultura turbetur; sed in eum qui convictus est junxisse, in duplum dat actionem." Where tignum is defined as signifying in the xII. Tables : omnis materia ex qua cedificium constet, vinecque necessaria.

Fr. 9 (VI. 11): quandoque. sarpta, . donec . dempta . erunt . (Fest. p. 384). The word sarpta (which Müller understands of the ipsa sarpta, i. e. sarmenta putata) is explained by Festus, 1. 1.: "s sarpiuntur vineæ, i. e. putantur," \&c. p. 322:
"[sarpta vinea putata, i.] e. pura [facta -] inde etiam [sarmenta script]ores dici pu[tant; sarpere enim a]ntiqui pro pur[gare dicebant]." The sentence in the fragment probably ended with vindicare jus esto.

Fr. 1 (VIII. 1). Varro, L. L. V. § 22, p. 9 : "Ambitus est quod circumeundo teritur, nam ambitus circumitus, ab eoque xiI. Tabularum interpretes ambitum parietis circumitum esse describunt." Volusius Mæcianus, apud Gronov. de Sestertio, p. 398 : " Sestertius duos asses et semissem. Lex etiam xir. Tabularum argumento est, in qua duo pedes et semis sestertius pes vocatur." Festus, p. 16 (cf. p. 5): "Ambitus proprie dicitur inter vicinorum ædificia locus duorum pedum et semipedis ad circumeundi facultatem relictus." The law itself, therefore, probably ran thus : inter vicinorum cedificia ambitus parietum sestertius pes esto.

Fr. 2 (VIII. 3). Gaius (lib. IV. ad Leg. xir. Tab. L. fin. D. finium regundorum) refers to a law of Solon, which he quotes in Greek, and describes as in some measure the type of the corresponding law of the xir. Tables, which regulates digging, fencing, and building near the borders of a piece of ground.

Fr. 3 (VIII. 6): hortus-heredium - tugurium . (Plin. H. N. XIX. 4, § 1: "In xir. Tab. leg. nostrar. nusquam nominatur villa; semper in significatione ea hortus, in horti vero heredium." Festus, p. 355: "[Tugu-]ria a tecto appellantur [domicilia rusticorum] sordida - quo nomine [Messalla in explana]tione xir. ait etiam . . . . significari"). Properly speaking, the vicus (signifying "several houses joined together") included the villa (=vicula, Döderl. Syn. u. Et. III. 5), which was the residence of the proprietor, and the adjoining tuguria, in which the coloni partiarii lived. All persons living in the same vicus were called vicini; and the first fragment in this table refers to the ambitus between the houses of those who lived on the same estate. The pasture-land left common to the vicini was called compascuus ager (Festus, p. 40). It is not improbable that the words compescere and impescere occurred in the xir. Tables. See, however, Dirksen, p. 534. Ager is defined as: "locus qui sine villa est" (Ulpian, L. 27. Pr. D. de V. S.). But in a remarkable passage in Festus (p. 371), the vicus is similarly described in its opposition to the villa or prodium. The passage is as
follows (see Müller, Suppl. Ann. p. 413) : "Vici appellari incipiunt ab agris, [et sunt corum hominum,] qui ibi villas non habent, ut Marsi aut Peligni, sed ex vicis partim habent rempublicam, [ubi] et jus dicitur, partim nihil eorum, et tamen ibi nundinæ aguntur negotii gerendi causa, et magistri vici, item magistri pagi, [in iis] quotannis fiunt. Altero, cum id genus officiorum [significatur], quæ continentia sunt in oppidis, quæve itineribus regionibusve distributa inter se distant, nominibusque dissimilibus discriminis causa sunt dispartita. Tertio, cum id genus ædificiorum definitur, quæ in oppido prive, id est in suo quisque loco proprio ita ædificat, ut in eo ædificio pervium sit, quo itinere habitatores ad suam quisque habitationem habeat accessum : qui non dicuntur vicani, sicut ii, qui aut in oppidi vicis, aut ii, qui in agris sunt, vicani appellantur." Festus here describes (1) the vicus rusticus, (2) a street in a town, as the vicus Cyprius, and (3) a particular kind of insulated house (insula) in the city.

Fr. 4 and 5 (VIII. 4, 5). Cicero de Legg. I. c. 21: "Usucapionem xir. Tabulæ intra quinque pedes esse noluerunt." Non. Marcell. de Propr. Serm. c. 5, §34, quotes, as the words of the law: si jurgant. "Si jurgant, inquit. Benevolorum concertatio non lis, ut inimicorum, sed jurgium dicitur." Ursinus supposes the law to have been: si vicini inter se jurgassint, intra v . pedes usucapio ne esto.

Fr. 6 (VIII. 10). L. 8. d. de Servit. Preed. Rustic.: "Viæ latitudo ex lege xir. Tab. in porrectum octo pedes habet; in anfractum, id est, ubi flexum est, sedecim." Varro, L. L. VII. § 15, p. 124: "Anfractum est flexum, ab origine duplici dictum, $a b$ ambitu et frangendo; $a b$ eo leges jubent, in directo pedum viir. esse, in anfracto xvi., id est in flexu."

Fr. 7 (VIII. 11). Cicero pro Cacina, c. 19 : "Si via sit immunita, jubet (lex), qua velit agere jumentum." Cf. Festus, p. 21, s. v. Amsegetes. Müller and Huschke express their surprise that Dirksen and other learned jurists should have overlooked the passage in Festus, which contains the best materials for the restoration of this law. Festus (s. v. Vice, p. 371) says: "Viæ sunt et publicæ, per [quas ire, agere, veher]e omnibus licet: privatæ quibus [vehiculum immittere non licet] preter eorum, quorum sunt privatæ. [In xir. est : Amsegetes] vias muniunto, donicum lapides escunt : [ni munierint,] qua volet jumenta agrto." See Müller, Suppl. Annot. p. 414.

Fr. 8 (VIII. 9). L. 5. d. ne quid in l. publ. Paulus, Lib. xvi. ad Sabinum: "Si per publicum locum rivus aquæductus privato nocebit, erit actio privato ex lege xiI. Tab. ut noxæ domino caveatur." L. 21. D. de Statuliber. Pompon. L. VII. ex Plautio: si . aqua. pluvia . nocet.

Fr. 9 (VIII. 7). L. 1, § 8. D. de Arboribus caedend. Ulp. L. LXXI. ad Edict.: "Lex xir. Tab. efficere voluit, ut xv. pedes altius rami arboris circumcidantur." From which, and Festus, p. 348, it is proposed to restore the law: si arbor in vicini agrum impendet, altius a terra pedes xv . sublucator.

Fr. 10 (VIII. 8). Plin. H. N. XVI. c. 5: "Cautum est præterea lege xir. Tab., ut glandem in alienum fundum procidentem liceret colligere." The English law makes a similar provision respecting rabbit-burrows.

Fr. 11 (VI. 4). § 1, 41, I. de Rer. Divis. : "Venditæ vero res et traditæ non aliter emptori adquiruntur, quam si is venditori pretium solverit, vel alio modo satisfecerit, veluti expromissore, aut pignore dato. Quod cavetur quidem et lege xir. Tab., tamen recte dicitur et jure gentium, i. e. jure naturali, effici."

Fr. 12 (VI. 3). Ulpian, Fr. tit. 2, § 4 : "Sub hac conditione liber esse jussus, si decem millia heredi dederit, etsi ab herede abalienatus sit, emptori dando pecuniam, ad libertatem perveniet: idque lex xir. Tab. jubet." Cf. Fest. s. v. Statuliber, p. 314.

## $\oint$ 14. Tab. VIII.

Fr. 1 (VIII. 8). Cic. de Republ. IV. 10 : "Nostræ xir. Tabulæ, quum perpaucas res capite sanxissent, in his hanc quoque sanciendam putaverunt: si quis occentavisset, sive carmen condidisset, quod infamiam faceret flagitiumve alteri." Festus, p. 181: "Occentassint antiqui dicebant quod nunc convitium fecerint dicimus, quod id clare, et cum quodam canore fit, ut procul exaudiri possit. Quod turpe habetur, quia non sine causa fieri putatur. Inde cantilenam dici querellam, non cantus jucunditatem puto." Plautus, Curcul. I. 2, 57 ; Horat. II. Serm. 1, 80 ; II. Epist. 1, 152. Gothofredus would restore the law thus: si quis pipulo (=ploratu, Fest. F. 253 ; cf. p. 212, s. v. pipatio) occentassit, carmenve condidisset, \&c. fuste ferito.

Fr. 2 (VII. 9): si membrum . rupit . ni . cum . eo . pacit, . talio . esto. (Fest. p. 363: " Permittit lex parem vindictam." Aul. Gell. XX. 1; Gaius, Inst. III. § 223).

Fr. 3 (VII. 10). Gaius, Inst. III. § 223 : "Propter os vero fractum aut conlisum ccc. assium pœna erat (ex lege xir. Tab.), velut si libero os fractum erat; at si servo, cl." Cf. Aul. Gell. xx. 1.

Fr. 4 (VII. 7) : si . injuriam . faxit . alteri, . viginti . quinque . abris . poenae . sunto . (Aul. Gell. XX. 1; cf. Gaius, Inst. III. § 223). Fest. p. 371 : "Viginti quinque pœnas in xII. significat viginti quinque asses." Here poenas $=$ poinas is the old form of the genitive singular and nominative plural.

Fr. 5 (VII. 2): rupitias . [qui . faxit] . sardito. (Fest. s. vv. pp. 265, 322) i. e. qui damnum dederit prastato.

Fr. 6 (VII. 5). L. 1, pr. D. si Quadrup. Paup. fec. dic. Ulp. XVIII. ad Edict.: "Si quadrupes pauperiem fecisse dicetur, actio ex lege xir. Tab. descendit; quæ lex voluit aut dari id quod nocuit, id est, id animal, quod noxiam commisit, aut æstimationem noxiæ offerre."

Fr. 7 (VII. 5). L. 14, § 3. d. de Prcescr. Verb.: "Si glans ex arbore tua in meum fundum cadat, eamque ego immisso pecore depascam, Aristo scribit non sibi occurrere legitimam actionem, qua experiri possim, nam neque ex lege xir. Tab. de pastu pecoris, quia non in tuo pascitur, neque de pauperie neque de damni injuria agi posse" (cf. Tab. VII. Fr. 10).

Fr. 8 (VII. 3): qui . fruges . excantassit . (Plin. H. N. XXVIII. c. 2). neve . alienam . segetem . pellexeris . (Serv. ad Virg. Ecl. VIII. 99). Cf. Seneca, Nat. Quøest. IV. 7, \&c.

Fr. 9 (VII. 4). Plin. H. N. XVIII. c. 3: "Frugem quidem aratro quæsitam furtim noctu pavisse ac secuisse, puberi xir. Tabulis capitale erat, suspensumque Cereri necari jubebant; gravius quam in homicidio convictum : impubem protoris arbitratu verberari, noxiamque duplione decerni."

Fr. 10 (VII. 6). L. 9. D. de Incend. Ruina Naufr. Gaius, IV. ad xII. Tab.: "Qui ades acervumve frumenti juxta domum positum combusserit, vinctus verberatus igni necari jubetur, si modo sciens prudensque id commiserit: si vero casu, id est, negligentia, aut noxiam sarcire jubetur, aut si minus idoneus sit, levius castigatur : appellatione autem adium omnes species ædificii continentur."

Fr. 11 (II. 11). Plin. H. N. XVII. 1: "Fuit et arborum cura legibus priscis; cautumque est xir. Tabulis, ut qui injuria cecidisset alienas, lueret in singulas æris xxv."

Fr. 12 (II. 4) : si . nox . furtum . factum . sit, . si . im . occisit, . jure . caesus . esto . (Macrob. Saturn. I. c. 4). Here $n o x=$ noctu ; Aul. Gell. VIII. c. 1.

Fr. 13 (II. 8). L. 54, § 2. d. de furt. Gaius, Lib. XIII. ad Edict. Provine.: "Furem interdiu deprehensum non aliter occidere lex xir. Tab. permisit, quam si telo se defendat."

Fr. 14 (II. 5-7). Aul. Gell. XI. c. 18 : " Ex ceteris autem manifestis furibus liberos verberari addicique jusserunt (decemviri) ei, cui factum furtum esset, si modo id luci fecissent, neque se telo defendissent: servos item furti manifesti prensos verberibus affici et e saxo præcipitari; sed pueros impuberes prætoris arbitratu verberari voluerunt, noxamque ab his factam sarciri." Cf. Gaius, III. § 189. For the last part, cf. Fr. 9.

Fr. 15 (II. 9). Gaius, Inst. III. § 191, 192: "Concepti et oblati (furti) pœna ex lege xir. Tab. tripli est,-præcipit (lex) ut qui quærere velit, nudus quærat linteo cinctus, lancem habens; qui si quid invenerit, jubet id lex furtum manifestum esse." Cf. Aul. Gell. XI. 18, XVI. 10.

Fr. 16 (II. 10) : si . adorat . furto . quod . nec. manifestum . escit . (Fest. p. 162. Gaius, Inst. III. § 190 : "Nec manifesti furti per leg. xiI. Tab. dupli irrogatur"). For the use of adoro, see Fest. p. 19: "Adorare apud antiquos significabat agere, unde et legati oratores dicuntur, quia mandata populi agunt:" add, Fest. s. v. oratores, p. 182 ; Varro, L. L. VI. $\oint 76$, VII. § 41, \&c.

Fr. 17 (II. 13). Gaius, Inst. II. § 45 : " Furtivam (rem) lex xir. Tab. usucapi prohibet."

Fr. 18 (III. 2). Cato, R. R. proom.: " Majores nostri sic habuerunt, itaque in legibus posuerunt, furem dupli damnari, fœneratorem quadrupli." Tacit. Annal. VI. 16: "Nam primo xir. Tabulis sanctum, ne quis unciario fenere amplius exerceret." See Niebuhr, H. R. III. 50, sqq., who has proved that the foenus unciarium was $\frac{1}{12}$ of the principal, i.e. $8 \frac{1}{3}$ per cent for the old year of ten months, and therefore 10 per cent for the civil year.

Fr. 19 (III. 1). Paulus, Rec. Sent. II. tit. 12, § 11: "Ex causa depositi lege xir. Tab. in duplum actio datur."

Fr. 20 (VII. 16). L. I. § 2. d. de suspect. Tutoribus: "Sciendum est suspecti crimen e lege xir. Tab. descendere." L. 55, § 1. d. de Admin. et Peric. Tutor.: "Sed si ipsi tutores"
rem pupilli furati sunt, videamus, an ea actione, quæ proponitur ex lege xir. Tab. adversus tutorem in duplum, singuli in solidum teneantur."

Fr. 21 (VII. 17): patronus . si . cleenti . fraudem . freerit . sacer . esto . (Servius, on Virgil's words, Aneid. VI. 609 : "pulsatusve parens, et fraus innexa clienti"). I can suppose that the original had fraudem frausus siet : see Festus, p. 91, and Gronov. Lect. Plaut. p. 33, ad Asin. II. 2, 20.

Fr. 22 (VII. 11): qui . se sierit . testarier, . libripensve . fubrit, . ni . testimonium. fariatur(?), . improbus . intestabilisque . esto . (Aul. Gell. XV. 13).

Fr. 23 (VII. 12). Aul. Gell. XX. 1: "An putas, si non illa ex xit. Tab. de testimoniis falsis pœna abolevisset, et si nunc quoque, ut antea, qui falsum testimonium dixisse convictus esset, e saxo Tarpeio dejiceretur, mentituros fuisse pro testimonio tam multos quam videmus?"

Fr: 24 (VII. 13). Pliny, in the passage quoted in Fr. 9, implies that involuntary homicide was but slightly punished. The fine in such a case seems to have been a ram (Serv. ad Virg. Ecl. IV. 43); and the law has been restored thus (with the help of Cic. de Orat. III. 39, Top. 17) : si quis hominem liberum dolo sciens morti dedit, parricida esto : at si telum manu fugit, pro capite occisi et natis ejus arietem subjicito.

Fr. 25 (VII. 14). From Plin. H. N. XXVIII. 2, and L. 236, pr. d. de Verb. Sign., the following law has been restored: qui . malum . carmen . incantassit . [cererif . sacer . esto]. [Qui] . malum . venenum . [faxit . duitve . parricida . esto].

Fr. 26 (IX. 6). Porcius Latro, Declam. in Catilin. c. 19 : " Primum xir. Tabulis cautum esse cognoscimus, ne quis in urbe coetus nocturnos agitaret." Which Ursinus restores thus: qui calim endo urbe nox coit, coiverit, capital estod.

Fr. 27 (VIII. 2). L. 4. D. de Colleg. et Corporibus: "Sodales sunt, qui ejusdem collegii sunt; quam Græci étaıfíà vocant. His autem potestatem facit lex, pactionem quam velint sibi ferre, dum ne quid ex publica lege corrumpant."

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\text { § 15. Tab. } I X .
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Fr. 1 (IX. 1). Cicero pro Domo, c. 17: "Vetant xir. Tabulæ leges privis hominibus irrogari."

Fr. 2 (IX. 4). Cicero de Legibus, III. 19: "Tum leges
præclarissimæ de xiI. Tabulis translatæ duæ : quarum . . . altera de capite civis rogari, nisi maximo comitatu, vetat." Cf. Cicero pro Sextio, c. 30.

Fr. 3 (IX. 3). Aul. Gell. XX. 1: " Dure autem scriptum esse in istis legibus (sc. xir. Tab.) quid existimari potest? nisi duram esse legem putas, quæ judicem arbitrumve jure datum, qui ob rem dicendam pecuniam accepisse convictus est, capite pœnitur." Cf. Cicero, Verr. Act. II. Lib. II. c. 32.

Fr. 4 (IX. 5). L. 2, § 23. D. de Orig. Jur. : "Quæstores constituebantur a populo, qui capitalibus rebus præessent: hi appellabantur Qucestores parricidii; quorum etiam meminit lex xiI. Tabularum." Cicero de Republ. II. 31 : "Provocationem autem etiam a regibus fuisse declarant pontificii libri, significant nostri etiam augurales; itemque ab omni judicio pœnaque provocari licere, indicant xir. Tabulæ compluribus legibus." See above, p. 201.

Fr. 5 (IX. 7). L. 3, pr. D. ad Leg. Jul. Majestat.: "Lex xiI. Tab. jubet eum qui hostem concitaverit, quive hosti civem tradiderit, capite puniri."
§ 16. Tab. X.

Fr. 1 (X. 2): hominem . mortuum . in . urbe . ne . seprlito . neve . yrito . (Cicero de Legibus, II. 23).

Fr. 2 (X. 4, 5) : hoc . plus . ne . facito . - rogum . ascia . ne . polito . (id. ibid.).

Fr. 3 and 4 (X. 6, 7) : " Extenuato igitur sumtu, tribus riciniis, et vinclis purpuræ, et decem tibicinibus tollit (lex xir. Tab.) etiam lamentationem : mulieres . genas . ne . radunto; . neve . lessum . funeris . ergo . habento." (id. ibid.). For ricinium (=vestimentum quadratum) see Fest. s. v. p. 274, and for radere genas (=unguibus lacerare malas) id. p. 273. From Servius ad An. XII. 606, it would appear that the full fragment would be: mulieres genas ne radunto, faciem ne carpunto, \&c.

Fr. 5 (X. 8) : "Cetera item funebria, quibus luctus augetur, xil. sustulerunt : homini, . inquit, mortuo . ne . ossa . legito, . quo . post . funus . faciat . Excipit bellicam peregrinamque mortem" (Cic. de Leg. II. 24).

Fr. 6 (X. 9, 10) : " Hæc præterea sunt in legibus de unctura, quibus servilis . unctura . tollitur, omnisque circumpotatio:
quæ et recte tolluntur, neque tollerentur nisi fuissent. NE . sumtuosa . respersio; . ne . longae . coronae, nec . acerrae . prætereantur" (Cic. de Legibus, II. 24). For acerra see Fest. p. 18: "Acerra ara quæ ante mortuum poni solebat, in qua odores incendebant. Alii dicunt arculam esse thurariam, scilicet ubi thus reponebant." Festus, s. v. Murrata potione (p. 158), seems also to refer to this law, which, according to Gothofredus ran thus : Servilis unctura omnisque circumpotatio auferitor. Murrata potio mortuo ne inditor. Ne longce coronce, neve acerrce praferuntor.

Fr. 7 (X. 11) : qui . coronam . parit . ipse, . pecuniave . ejus, . virtutis . ergo . duitor . ei. (Plin. H. N. XXI. 3 ; cf. Cic. de Leg. II. 24).

Fr. 8 (X. 12). Cic. de Leg. II. 24 : " Ut uni plura (funera) fierent, lectique plures sternerentur, id quoque ne fieret lege sancitum est."

Fr. 9 (X. 13) : neve . aurum . addito . quoi . auro . dentes . vincti . escunt, . ast . im . cum . illo . sepelire . urereve. se . fraude . esto . (Cic. de Leg. II. 24). For $s e=$ sine, see above, Tab. III. fr. 6. This fragment is interesting, because it shows the antiquity of the dentist's art. Cicero ( $N . D$. III. 22, §57) raises the first dentist to the rank of an Æsculapius: "Æsculapiorum—tertius, Arsippi et Arsinoæ, qui primus purgationem alvi dentisque evulsionem, ut ferunt, invenit."

Fr. 10 (X. 14). Id. ibid. : " Rogum bustumve novum vetat (lex xiI. Tab.) propius lx. pedes adici ædeis alienas, invito domino."

Fr. 11 (X. 15). Id. ibid.: "Quod autem forum, id est vestibulum sepulchri, bustumve. usucapi . vetat (lex xii. Tab.) tuetur jus sepulchrorum." Comp. Festus, s. v. Forum, p. 84.

## $\oint$ 17. Tab. XI.

Fr. 1 (XI. 2). Liv. IV. c. 4 : " Hoc ipsum, ne connubium patribus cum plebe esset, non Decemviri tulerunt?" Cf. Dion. Hal. X. c. 60, XI. c. 28.

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\oint \text { 18. Tab. XII. }
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Fr. 1 (XII. 1). Gaius, Inst. IV. § 28 : " Lege autem introducta est pignoris capio, velut lege xir. Tab. adversus eum, qui hostiam emisset, nec pretium redderet; item adversus eum,
qui mercedem non redderet pro eo jumento, quod quis ideo locasset, ut inde pecuniam acceptam in dapem, id est in sacrificium, inpenderet."

Fr. 2 (XII. 4) : "In lege antiqua, si servus sciente domino furtum fecit, vel aliam noxiam commisit, servi nomine actio est noxalis, nec dominus suo nomine tenetur. si. servus. furtum . faxit, . noxiamve . nocuit." (L. II. § 1. d. de Noxal. Actionibus).

Fr. 3 (XII. 3) : si . vindiciam . falsam . tulit, . stlitis . [et . vindiclarum. prae]tor. arbitros . tres. dato, . borum . arbitrio . [possessor sive reus] . fructus . duplione . damnum . decidito . (Festus, s. v. Vindicioe, p. 376. I have introduced the corrections and additions of Müller). Cf. Theodos. Cod. IV. 18, 1.

Fr. 4 (XII. 2). L. 3. d. de Litigios. : "Rem, de qua controversia est, prohibemur in sacrum dedicare; alioquin dupli pœnam patimur."

Fr. 5 (XI.1). Liv. VII. 17 : "In xir. Tabulis legem esse, ut, quodcunque postremum populus jussisset, id jus ratumque esset."

## $\oint$ 19. The Tiburtine Inscription.

These remains of the xir. Tables, though referring to an early period of Roman history, are merely quotations, and as such less satisfactory to the philological antiquary than monumental relics even of a later date. The oldest, however, of these authentic documents is not earlier than the second Samnite war. It is a senatus-consultum, "which gives to the Tiburtines the assurance that the senate would receive as true and valid their justification in reply to the charges against their fidelity, and that it had given no credit, even before, to these charges" (Niebuhr, H. R. III. p. 310, orig. p. 264, tr.) ${ }^{1}$. The inscription was engraved on a bronze table, which was found at Tivoli in the sixteenth century, near the site of the Temple of Hercules. About a hundred years ago it was in the possession of the Barberini family, but is now lost; at least, Niebuhr was unable to discover it, though he sought for it in all the Italian collections,

[^54]into which the lost treasures of the house of Barberini were likely to have found their way. Niebuhr's transcript (from Gruter, p. 499), compared with Haubold's (Monumenta Legalia, p. 81), is as follows.

1. L. Cornelius Cn. F. Praetor Senatum consuluit a.d. III. Nonas Maias sub aede Kastorus :
2. scr. adf. ${ }^{1}$ A. Manlius A. F. Sex. Julius, L. Postumius $S^{2}{ }^{2} F$.
3. Quod Teiburtes verba fecerunt, quibusque de rebus vos purgavistis, ea Senatus
4. animum advortit, ita utei aequom fuit: nosque ea ita audiveramus
5. ut vos deixsistis vobeis nontiata esse : ea nos animum nostrum
6. non indoucebamus ita facta esse, propter ea quod scibamus
7. ea vos merito nostro facere non potuisse ; neque vos dignos esse,
8. quei ea faceretis, neque id robeis neque rei poplicae vostrae
9. oitile esse facere : et postquam vostra verba Senatus audivit,
10. tanto magis animum nostrum indoucimus, ita .utei ante
11. arbitrabamur, de eieis rebus af vobeis peccatum non esse.
12. Quonque de eieis rebus Senatuei purgatei estis, credimus, vosque
13. animum vostrum indoucere oportet, item vos populo
14. Romano purgatos fore.

With the exception of a few peculiarities of spelling, as af for ab, quonque for cumque (comp. -cunque), deixsistis for dixistis, \&c., there is nothing in the phraseology of this inscription

[^55]2 Niebuhr prefers $L$.
which is unclassical or obscure. The expressions animum advertere, "to observe," animum inducere, "to think,". seem to belong to the conventional terminology of those days. After fecerunt in l. 3 we ought perhaps to add d. e. r. I. c. i.e. "de ea re (patres) ita censuerunt" (cf. Cic. ad Fam. VIII. 8).

## § 20. The Epitaphs of the Scipios.

The L. Cornelius, the son of Cnæus, who is mentioned as prætor in the inscription quoted above, is the same L. Cornelius Scipio Barbatus, whose sarcophagus is one of the most interesting monuments at Rome. The inscription upon that monument expressly states that he had been prætor. All the extant epitaphs of the Scipios have been given by Bunsen (Beschreibung der Stadt Rom, III. pp. 616, sqq.), who does not, however, enter upon any criticism of the text. They are as follows.
(a) Epitaph on L. Cornelius Scipio, who was consul in A. U. c. 456.

Cornelio' Cn. F. Scipio
Còrnéliís Laicius | Scípió Barbátus
Gnaívod pátre prognátus $\mid$ fórtis vír sapiénsque,
Quoíus fórma vírtu|teí parísuma fíit.
Cònsúl censór Aidílis | quí fúit apúd vos,
Taùrásiá' Cisaína' | Sámnió' cépit,
Sùbígit ómne Loúcana' | ópsidésque abdoúcit ${ }^{1}$.
(b) Epitaph on the son of the above, who was ædile in A. U.c. 466 ; consul, 494.

> L. Cornelio' L. F. Scipio Aidiles . Cosol . Cesor .

Hònc oíno' ploirumé colséntiónt R[ománi]
Duònóro' óptumó' | fúise víro'
Lúciom Scípióne’. | Fíliós Barbáti
Cònsól, Censór, Aidíles | híc fúet a[píd vos].
Hèc cépit Córsicá' | 'Aleriă'que úrbe',
Dèdét tempéstátebus | aídé' meréto ${ }^{2}$.

## ${ }^{1}$ See Arnold, History of Rome, II. p. 326.

2 Bunsen, I. 1.:" "In return for the delivery of his fleet in a storm off Corsica he built a temple of which Orid speaks (Fast. IV. 193):

Te quoque, Tempestas, meritam delubra fatemur, Quum pene est Corsis diruta classis aquis."
(c) Epitaph on the Flamen Dialis P. Scipio, son of the elder Africanus, and adoptive father of the younger ${ }^{1}$.

Què̀ ápice’, insígne diális | fláminís gesístei,
Mòrs pérfecít tua ut éssent | omniá brévia,
Honos fáma vírtúsque | globria átque ingénium.
Quibus sei ín longá licuiset | tíbe uitier víta,
Facile fácteis súperáses $\mid$ glóriám majórum.
Quà ré lubéns te in grémiu', | Scípio, récipit térra,
Públi, prógnátum | Públió, Cornéli.
(d) Epitaph on L. Cornelius Scipio, son of Cn. Hispallus, grandson of Calvus, the conqueror of Spain, and nephew of Scipio Nasica:
L. Cornēlius Cn.f. Cn. n. Scipio. Magna sapientia

Multasque virtutes atate quom parva
Posidet hoc saxsum, quoiei vita defecit non
The same passage is quoted by Funccius, de Origine et Pueritia L. L. p. 326.
${ }^{1}$ As this epitaph seems to deserve a translation, and as no one, so far as I know, has exhibited it in an English dress, the following attempt may be accepted in the want of a better:

The priestly symbol deckt thy brow:
But oh! how brief a share hadst thou
Of all this world can give. -
Honour, and fame, and noble birth,
High intellect, and moral worth:-
Had it been thine to live
A lengthened span, endowed with these,
Not all the stately memories
Of thy time-honoured knightly line
Had left a glory like to thine.
Hail! Publius, Publius Scipio's son!
Thy brief but happy course is run.
Child of the great Cornelian race, -
The grave is now thy dwelling-place:
And mother earth upon her breast
Has lulled thee lovingly to rest.
${ }^{2}$ Bunsen, l. 1.: "Cicero bears testimony to the truth of these noble words in his Cato Mag. § 11: Quam fuit imbecillus Africani filius, is qui te adoptavit? Quam tenui aut nulla potius valetudine? Quod ni ita fuisset, altera ille exstitisset lumen civitatis; ad paternam enim magnitudinem animi doctrina uberior accesserat."

Honos. Honore is hic situs quei nunquam
Victus est virtutei: annos gnatus $\boldsymbol{X X}$ : is $L[$ aursis] . . . . datus, ne quairatis honore Quei minus sit mand.. . .
(e) Epitaph on Cn. Cornelius Scipio, brother of the preceding:

Cn. Cornelius Cn.f. Scipio Hispanus
Pr. Aed. Cur. Q. Tr. mil. II. Xvir sl. judik.
Xvir sacr. fac.
Virtutes generis mieis moribus accumulavi,
Progeniem genui, facta patris petiei:
Majorum obtenui laudem ut sibei me esse creatum
Lcetentur ; stirpem nobilitavit honor.
(f) Epitaph on L. Cornelius Scipio, son of Asiaticus, who was quæstor in 588 :

> L. Corneli L.f. P. n. Scipio quaist.
> Tr. mil. annos gnatus XXIII
> Mortuos. Pater regem Antioco' subegit.
(g) Epitaph on a son of the preceding, who died young: Cornelius L.f. L. n. Scipio Asiagenus
Comatus annoru' gnatus XVI.
(h) Epitaph of uncertain date, but written in very antique characters:

Aulla [sic] Cornelia. Cn. f. Hispalli.
It will be observed, that in these interesting monuments we have both that anusvârah, or dropping of the final $m$, which led to ecthlipsis (e. g. duonoro' for bonorum), and also the visarga, or evanescence of the nominative $s$ (as in Cornelio for Cornelius). The dipththong $a i$ is not always changed into ae, and gnatus has not lost its initial $g$. We may remark, too, that $n$ seems not to have been pronounced before $s$ : thus we have cosol, cesor, for consul, censor, according to the practice of writing cos. for consul (Diomed. p. 428, Putsch). Epitaph (e) has Xvir sl. judik,, i. e. decemvir slitibus judikandis, where we not only observe the initial $s$ of $s[t] l i[t] s=s t r e i t$, but also the $k$ before $a$ in judikandis. The phraseology, however, does not differ in any important particulars from the Latin language with which we are familiar.

The metre in which the three oldest of these inscriptions are composed is deserving of notice. That they are written in

Saturnian verse has long been perceived; Niebuhr, indeed, thinks that they "are nothing else than either complete nenias, or the beginnings of them" (H. R. I. p. 253). It is not, however, so generally agreed how we ought to read and divide the verses. For instance, Niebuhr maintains that patre, in a. 2, is "beyond doubt an interpolation ;" to me it appears necessary to the verse. He thinks that there is no ecthlipsis in apice', c. 1; I cannot scan the line without it. These are only samples of the many differences of opinion, which might arise upon these short inscriptions : it will therefore, perhaps, be desirable, that a few general remarks should be made on the Saturnian metre itself, and that these remarks should be applied to the epitaphs before us, which may be placed among the oldest Latin specimens of the Saturnian lay ${ }^{1}$.

That the Saturnian metre was either a native of Italy, or naturalised there at a very early period, has been sufficiently shown by Mr. Macaulay (Lays of Ancient Rome, p. 23). It is, perhaps, not too much to say, that this metre,-which may be defined in its pure form as a brace of trochaic tripodiæ, preceded by an anacrusis,-is the most natural and obvious of all rhythmical intonations. There is no language which is altogether without it; though, of course, it varies in elegance and harmony with the particular languages in which it is found, and with the degree of literary advancement possessed by the poets who have written in it. The Umbrians had this verse as well as the Latins; at least there can be no doubt that the beginning of the vı. Eugubine Table is pervaded by a Saturnian rhythm, though the laws of quantity, which the Latins borrowed from the Greeks, are altogether neglected in it. The following may serve as a sample :
'Esté perskló aveís a|sériatér enétu.
Pàrfá kurnáse dérsva $\mid$ peíqu peíca mérstu,
Poei ángla áseriáto est | éso trémnu sérse.
These verses are, in fact, more regular than many of the Latin specimens. The only rule which can be laid down for the genuine Latin Saturnian is, that the ictus must occur three times in each member of the verse ${ }^{2}$, and that any thesis, except the

[^56]last, may be omitted (see Müller, Suppl. Annot. ad Fest. p. 396). The anacrusis, at the beginning of the line, is often necessary in languages which, like the Latin and our own, have but a few words which begin with an ictus. When the Greek metres became established among the Romans, it would seem that the conventional pronunciation of many words was changed to suit the exigencies of the new versification, and no line began with an anacrusis, unless it had that commencement in the Greek model: but this appears not to have been the case in the genuine Roman verses, which begin with an unemphatic thesis whenever the convenience of the writer demands such a prefix. We have seen above (§ 2), that the first trochaic tripodia of the Saturnius cum anacrusi, and even an amphibrachys ( $=$ trochceus cum anacrus $i^{1}$ ),

Italian metre I would refor the word tripudium =triplex pulsatio. Pudio meant " to strike with the foot," "to spurn" (comp. re-pudio). The fact is alluded to by Horace, III. Carm. 18, 15: "gaudet invisam pepulisse fossor ter pede terram."
${ }^{1}$ In the common books on metres this would be called a single foot, i. e. an amphibrachys. It appears to me that many of the difficulties, which the student has felt in his first attempts to understand the rules of metre, have been occasioned by the practice of inventing names for the residuary forms of common rhythms. Thus, the last state of the logaœdic verse is called a choriambus; and the student falls into inextricable confusion when he endeavours to explain to himself the concurrence of choriambi and dactyls in the commonest measures of Horace's odes. Some commentators would persuade us that we are to scan thus: Mocce|nas atavis $\mid$ edite regibus; and Sic te $\mid$ diva potens $\mid$ Cypri. But how can we connect the rhythm of the choriambus with such a termination? If we examine any of the Glyconics of Sophocles, who was considered a master in this species of verse, we shall observe that his choriambi appear in contact with dactyls and trochees, and not with iambi. Take, for instance, $\boldsymbol{C E d}$. Col. 510 , sqq.:







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то́| тос \(\pi о \lambda \grave{v}|\kappa а \grave{i}\|\mu \eta \delta a \mu a ̀ \mid \lambda \hat{\eta} \gamma о \nu\|\)
```



Here we see that the rhythm is dactylic or trochaic-these two being considered identical in some metrical systems-and that the long syllable after the dactyl is occasionally equivalent to the ictus of the trochee.
could form a verse. And conversely, if the anacrusis was wanting, the Saturnius could extend itself to a triplet of tripodiæ. We

We may apply the same principle to the choriambic metres in Horace, which differ only in the number of imperfect trochees which follow the dactyls in this logaœdic rhythm. Thus we have nothing but dactyls in

Sic te | díva póténs Cypri: ||
we have one imperfect trochee or dactyl in
Sic fra|trés Hele|naé || lúcida | sídera; ||
and two imperfect feet of the same kind in
Tu ne | quaésie|rís |i scíre ne|fás || quém mihi | quém tibi. ||
The cretic bears the same relation to the trochaic dipodia that the choriambus does to the dactylic dipodia, or logaœdic verse; and it was in consequence of this reduction of the trochaic dipodia to the cretic that the ancient writers on music were enabled to find a rhythmical identity between the dactyl and the trochaic dipodia (see Müller, Liter. of Greece, I. p. 228). It appears to me that this view of the question is calculated to settle the dispute between those who reject and those who maintain the termination of a line in the middle of a word. If every compound foot is a sort of conclusion to the rhythm, many rhythms must end in the middle of a word; and therefore such a cæsura cannot be in itself objectionable. We can hardly take any strophe in Pindar without finding some illustration of this. As a specimen, I will subjoin the first strophe of the IX. Olympian ode, with its divisions according to the rhythm :

```
тò \(\mu \grave{\epsilon} \nu \mid\) 'A \(\rho \chi\) д \(\lambda o ́ \mid\) रov \(\mu \epsilon ́|\lambda o s ~| \mid ~\)
```







```
\(\dot{\alpha} \kappa \rho \omega|\eta \dot{\eta} \rho \iota o \nu| " A \lambda \iota \delta o s|\mid\)
тоє oí \(\sigma \delta \epsilon \beta \epsilon|\lambda \epsilon \sigma \sigma \iota \nu| \mid\)
```




In general, it seems unreasonable to call a number of syllables in which the ictus occurs more than once by the name of "foot" (pes); for the foot, so called, is defined by the stamp of the foot which marks the ictus, and therefore, as above suggested, the half-Saturnius would be called tri-pudium, because it consisted of three feet. For instance, if 'A $\rho \chi{ }^{\prime} \lambda{ }^{\prime} \chi_{\chi}{ }^{\circ}$ $\mu$ é ${ }^{\prime} o s$ had no ictus except on the first and fourth syllables of 'A $\rho \chi$ inóóov we might scan it as two dactyls; but if, as the analogy of $-\nu \hat{a} \epsilon \nu$ ' $O \lambda \nu \mu \pi i a$ would seem to indicate, it had an ictus on the last syllable of $\mu$ є́ $\lambda_{0}$ s, we must scan the words as a dactyl + trochee + ictus. This method of considering the Greek metres is exemplified in the Prosody of the Complete Greek Grammar. Lond. 1848.
have instances of both practices in the old Latin translation of an epigram, which was written, probably by Leonidas of Tarentum, at the dedication of the spoils taken in the battles of Heraclea and Asculum (в. c. 280, 279), and which should be scanned as follows:

> Qù ántedhác invícti $\mid$ fívére víri $\mid$ páter óptime Olýmpi $\|$ Hòs égo in púgna víci $\|$ Vìctúsque súm ab ísdem $\|^{1}$.

Niebuhr suggests (III. note 841) that the first line is an attempt at an hexameter, and the last two an imitation of the shorter verse; and this remark shows the discernment which is always so remarkable in that great scholar. The author of this translation, which was probably made soon after the original, could not write in hexameter verse, but he represented the hexameter of the original by a lengthened form of the Saturnius, and indicated the two penthemimers of the pentameter by writing their meaning in two truncated Saturnians, taking care to indicate by the anacrusis that there was really a break in the rhythm of the original pentameter, although it might be called a single line according to the Greek system of metres.

To return, however, to the epitaphs of the Scipios. The scansion of the lines, which I have adopted, is sufficiently indicated by the metrical marks placed over the words. It is only necessary to add a few explanatory observations. With the exception of a. 2,3, b. 3 , and c. 7 , every line begins with an anacrusis, or unaccentuated thesis; and it seems to be a matter of indifference whether this is one long or two short syllables. The vowel $i$ is often pronounced like $y$ before a vowel, as in Licyus (a. 1), Lúcyom (b. 3), dyális (c. 1), brévya (c. 2), ingényum (c. 3), útyer (c. 4), grémyu (c. 6), Scípyo (ibid.). And $u$ is pronounced like $w$ in c. 2. The rules of synalœpha and ecthlipsis are sometimes attended to (as in a. 6), and sometimes neglected (as in b. 5, c. 4). The quantity of fúisse and viro' in b. 2, may be justified on general principles; for fuisse is properly fuvisse, and viro is written veiro in Umbrian. But there is no consistency in the syllabic measurement of the words in these rude

[^57]lines. Facile, in c. 5, makes a thesis in consequence of that short pronunciation which is indicated by the old form facul (Fest. p. 87, Müller). As all the other verbs in epitaph a. are in the perfect tense, it seems that subigit and abdoucit, in the last line, must be perfect also. Indoucimus is perhaps a perfect in the Tiburtine inscription (1.10): "postquam senatus audivit, tanto magis-indoucimus;" and subigit was probably pronounced sübigǐt. The beginning of b . seems to have been the conventional phraseology in these monumental nenias. The sepulchre of A. Attilius Calatinus, which stood near those of the Scipios at the Porta Capena (Cic. Tusc. Disp. I. 7, § 13), bore an inscription beginning in much the same way:

Hònc oíno ploírumé co|séntiónt géntes.
Populí primáriúm | fúisse vírum.
(Comp. Cic. de Finibus, II. 35, § 116 ; Cato M. 17, 61).

## § 21. The Columna Rostrata.

The Columna Rostrata, as it is called, was found at the foot of the Capitol in the year 1565. Its partial destruction by lightning is mentioned by Livy (XLII. 20); and it was still standing, probably in the existing copy, when Servius wrote (ad Virgil. Georg. III. 29). It refers to the well-known exploits of C. Duilius, who was consul b.c. 260, a.d.c. 494. This inscription, with the supplements of Ciacconi, and a commentary, was published by Funck, in his treatise de Orig. et Puer. L. L. pp. 302, sqq. It is here given with the restorations of Grotefend (Orelli, no. 549).
[C. Duilios, M. F. M. N. Consol advorsum Poenos en Siceliad Sicest]ano[s socios Rom. obsidioned crave]d exemet leciones r[efecet dumque Poenei m]aximosque ${ }^{1}$ macistratos l[ecionumque duceis ex n]ovem castreis exfociunt Macel[am opidom opp]ucnandod cepet enque eodem mac

[^58][istratod bene rי]em navebos marid consol primos c[eset socios] clasesque navales primos ornavet pa[ravetque] cumque eis navebos claseis Poenicas om[neis et max]sumas copias Cartaciniensis praesente[d sumod] Dictatored ol[or]om in altod marid pucn [ad vicet] xxxque navi[s cepe $] t$ cum socieis septem[milibos quinresm]osque triresmosque naveis [xiv. merset.tonc aur]om captom numei © (1) DC . . . [pondod arcen]tom captom proeda numei cccToon [pondod crave] captom aes cccIono cccIon cccIono cccIoo cccIo
 cccIoon cccIo cccIoon . . . . [is qu]oque naraled praedad poplom [Rom. deitavet atque] Cartacini[ens]is [ince]nuos
 [ciniensis captai quorum erco S.P.Q.R. hanc colomnam eei P.].

## § 22. The Silian and Papirian Laws, and the Edict of the Curule Adiles.

Festus has preserved two interesting fragments of laws, which are nearly contemporary with the Columna Rostrata. The first of these is the Lex Silia de publicis ponderibus, which was passed in the year в.c. 244, a.d.c. 510. Festus s. v. Publica pondera, p. 246: "Publica pondera [ad legitimam normam exacta fuisse] ex ea causa Junius . . . [collegi]t quod duo Silii P. et M. Trib. pleb. rogarint his verbis:

Ex ponderibus publicis, quibus hac tempestate populus oetier solet, uti coaequetur ${ }^{(1)}$ sedulum ${ }^{(2)}$, uti quadrantal vini octoginta pondo siet; congius vini decem p. siet; sex sextari congius siet vini; duo de quinquaginta sextari quadranta siet vini; sextarius aequus aequo cum librario siet ${ }^{(3)}$; sex dequimque ${ }^{(4)}$ librari in modio sient.

Si quis magistratus adversus hac d. m. pondera modiosque vasaque publica modica, majora, minorave faxit, jusseritre ${ }^{(5)}$ fieri, dolumve adduit quo ea fiant, eum quis volet magistratus ${ }^{(6)}$ multare, dum minore parti familias taxat ${ }^{(7)}$, liceto; sive quis im ${ }^{(8)}$ sacrum judicare voluerit, liceto."
The Latinity of this fragment requires a few remarks. (1) cocequetur. In the Pompeian Inscription (Orelli, no. 4348) we have : mensuras excequandas. (2) Sedulum. Scaliger suggests se dolo m. i. e. sine dolo malo. But sedulo or sedulum itself signifies "sine fraude indiligentiæve culpa" (Müller ad l.), and the law refers to the care and honesty of those who were to test the weights and measures. For sedulus, see Döderl. Syn. u. Et. I. p. 118. (3) "Nihil intelligo nisi librarius qui hic significatur sextarius frumenti erat." Müller. (4) Sex dequimque $=$ sex decimque, the $q u$ being written instead of $c$. (5) The editions have jussit ve re, for which Müller writes jussitve; Haubold (Monumenta Legalia) proposes jusseritve, " propter sequens re;" and I have adopted this reading on account of the word faxit, which precedes. (6) Quis volet magistratus. Cf. Tab. Bantin. Osc. 12. Lat. 7. (7) Dum minore parti familias taxat. Compare the Latin Bantine Inscription, 1. 10 : [dum minoris] partus familias taxsat. Cato, apud Aul. Gell. VII. 3 : "Quæ lex est tam acerba quæ dicat, si quis illud facere voluerit, mille nummi dimidium familice multa esto ?" The abl. parti (which occurs in Lucretius) and the genitive partus (comp. Castorus in the Bantine Inscription, ejus, cujus, \&c.) depend on multare and multam, which are implied in the sentence. For taxat, see Fest. p. 356. These passages show the origin of the particle dumtaxat, which is used by the classical writers to signify " provided one estimates it," "estimating it accurately," "only," "at least," " so far as that goes," \&c. ${ }^{1}$ (8) Im = eum. Fest. p. 103.

The Lex Papiria de Sacramento, which is to be referred to the year b.c. 243 , a.u.c. 511, is thus cited by Festus s. v. Sacra-

[^59]mentum, p. 344: "Sacramentum æs significat, quod pœnæ nomine penditur, sive eo quis interrogatur, sive contenditur. Id in aliis rebus quinquaginta assium est, in aliis rebus quingentorum inter eos, qui judicio inter se contenderent. Qua de re lege L. Papiri Tr. pl. sanctum est his verbis:

Quicunque Praetor post hac factus erit qui inter cives jus dicet, tres viros Capitales populum rogato, hique tres viri [capitales], quicunque [posthac fa]cti erunt, sacramenta ex[igunto], judicantoque, eodemque jure sunto, uti ex legibus plebeique scitis exigere, judicareque, esseque oportet."
To these may be added the old Edictum cedilium curulium de Mancipiis Vendundis, quoted by Gellius, N. A. IV. 2 :

Titulus servorum singulorum utei scriptus sit, ccerato ita, utei intellegi recte possit, quid morbi vitiive quoique sit, quis fugitivus errove sit, noxave solutus non sit.

## $\oint$ 23. The Senatus Consultum de Bacchanalibus.

The Senatus Consultum de Bacchanalibus, which is referred to by Livy (XXXIX. 14), and which belongs to the year b.c. 186, a.u.c. 568, was found at Terra de Teriolo in Calabria, in 1640, and is now at Vienna. A facsimile of the inscription, with the commentary of Matthæus Ægyptius, will be found in Drakenborch's Livy, Vol. VII. pp. 197, sqq.

1. [Q.] Marcius L. F. S. Postumius L. F. Cos. Senatum consoluerunt N. ${ }^{1}$ Octob. apud aedem
2. Duelonai sc. ${ }^{2}$ arf. ${ }^{3}$ M. Claudi M.F.L.Valeri P. F. Q. Minuci C. $F$. De Bacanalibus, quei foideratei
3. Esent, ita exdeicendum censuere. Neiquis eorum Sacanal ${ }^{4}$ habuise velet; sei ques ${ }^{5}$

[^60]4. esent, quei sibei deicerent necesus ${ }^{1}$ ese Bacanal habere, eeis utei ad pr. urbanum
5. Romam venirent, deque eeis rebus, ubei eorum vtr $a^{2}$ audita esent, utei senatus
6. noster decerneret, dum ne minus senatoribus c. adesent [quom e]a res cosolevetur.
7. Bacas ${ }^{3}$ vir ne quis adiese ${ }^{4}$ velet ceivis Romanus, neve nominus Latin[i], neve socium
8. quisquam, nisei pr. urbanum adiesent, isque de senatuos sententiad, dum ne
9. minus senatoribus c. adesent, quom ea res cosoleretur, iousisent, censuere.
10. Sacerdos ne quis vir eset, magister neque vir neque mulier quisquam eset,
11. neve pecuniam quisquam eorum comoinem habuise velet, neve magistratum
12. neve promagistratud, neque virum neque mulierem quiquam ${ }^{5}$ fecise velet,
13. neve post hac inter sed ${ }^{6}$ conjourase neve comvovise neve conspondise
14. neve conpromesise velet, neve quisquam fidem inter sed dedise velet,
15. sacra in oquoltod ${ }^{7}$ ne quisquam fecise velet neve in poplicod neve in
16. preivatod, neve exstrad urbem sacra quisquam fecise velet, nisei
17. pr. urbanum adieset, isque de senatuos sententiad, dum ne minus
18. senatoribus c. adesent quom ea res cosoleretur, iousisent, censueve.
19. Homines plous v. oinvorsei ${ }^{8}$, virei atque mulieres; sacra ne quisquam

[^61]20. fecise velet, neve inter ibei ${ }^{1}$ virei plous duobus, mulieribus plous tribus,
21. arfuise velent, nisei de pr. urbani senatuosque sententiad utei suprad
22. scriptum est. Haice utei in coventionid ${ }^{2}$ exdeicatis ne minus trinum
23. noundinum, senatuosque sententiam utei scientes esetis, eorum
24. sententia ita fuit. Sei ques ${ }^{3}$ esent quei arvorsum ead fecisent quam suprad
25. scriptum est, eeis rem caputalem faciendam censuere, atque utei
26. hoce in tabolam ahenam inceideretis. Ita senatus aiquom censuit.
27. Uteique eam figier joubeatis ubei facilumed ${ }^{4}$ gnoscier potisit ${ }^{5}$, atque
28. utei ea Bacanalia, sei qua sunt exstrad quam sei quid ibei sacri est,
29. ita utei suprad scriptum est, in diebus $\mathbf{x}$ quibus vobeis tabelai ${ }^{6}$ datai
30. erunt, faciatis utei dismota sient. In agro Teurano.

## $\oint$ 24. The Old Roman Law on the Bantine Table.

The Roman law on the Bantine Table is probably not older than the middle of the seventh century. The chief reason for introducing it here, is its connexion in locality, if not in import, with the most important fragment of the Oscan language (above, p. 116). Mommsen divides it into six, Klenze into four sections. His transcription and supplements (Rhein. Mus. for 1828, pp. 28, sqq. ; Phil. Abhandl. pp. 7, sqq.), compared with those of Mommsen (Untevital. Dialekte, pp. 140, sqq.), give the following results:
$\begin{array}{lll}1=\text { interea. } & \mathbf{2} \text { contione. } & \mathbf{3} \text { ques }=\text { quei. } \\ 4 \text { facillime. } & \mathbf{5}=\text { potis-sit }=\text { possit. } & \mathbf{6}=\text { tabelloe. }\end{array}$
facillme. $\quad \mathrm{S}^{2}=$ potis-sit $=$ possit $. \quad=$ tabelloe.
 рıáข $\chi \omega ́ \rho a \lambda \epsilon \gamma \circ \mu \epsilon ́ \nu \eta ~ i ̋ \delta \rho v \tau a \iota$.

Cap. 1. On the degradation of offenders.

1. [n]eque prov[inciam]
2. in sena[tu seiv]e in poplico joudicio ne sen[tentiam rogato tabellamve nei dato]
3. . . . deicit]o, neive quis mag. testumonium poplice eid[em deferri neive den]ontiari
4. . . . [sinito neive joudicem eum neive arbitrum neive recipe]ratorem dato, neive is in poplico luuci praetextam neive soleas habeto neive quis
5. [mag. prove. mag. prove quo imperio potestateve erit $q u] e i q u o m q u e ~ c o m i t i a ~ c o n c i l i u m v e ~ h a b e b i t ~ e u m ~$ sufragium ferre nei sinito
6. [neive eum censor in senatum legito neive in senatu] relinquito.
L. 3. See Quinctil. V. 7, § 9 : "Duo sunt genera testium, aut voluntariorum aut quibus in judiciis publicis lege denuntiatur."
L. 4. luuci, " by day." Plaut. Cas. IV. 2, 7: "Tandem ut veniamus luci." Cic. Phil. XII. 10, § 25 : "Quis audeat luci-illustrem aggredi?"

Cap. 2. On the punishment of judges and senators who violate the law.
7. [Seiquis joudex queiquomque ex hace lege] plebeive scito factus erit senatorve fecerit gesseritve quo ex hace lege
8. [minus fiant quae fieri oportet quaeve fieri oportu] erit oportebitve non fecerit sciens d. m., seive adrorsus hance legem fecerit
9. [gesseritve sciens d. m. ; ei multa tanta esto HS. . . eamque pequniam] quei volet magistratus exsigito. Sei postulabit quei petet pr. recuperatores
10. [quos, quotque dari opor]teat dato jubetoque eum sei ita pariat, condumnari populo, facitoque joudicetur. Sei condemnatus
11. [erit, quanti condemnatus erit, proedes] ad q. urb.
det aut bona ejus poplice possideantur facito. Seiquis mag. multam inrogare volet, 12. [ei multam inrogare liceto, dum minoris] partus familias taxsat liceto; eiq. omnium rerum siremps lex esto, quasei sei is haace lege.
13. [multam HS....exegisset.]
12. dum minoris partus familias taxsat. See above, $\oint 22$, on the Lex Silia. Partus is the genitive case, like Castorus, cap. 3, l. 17. Siremps is explained by Festus, p. 344 : " Siremps ponitur pro eadem, vel, proinde ac ea, quasi similis res ipsa. Cato in dissuadendo legem . . . relicta est : Et præterea rogas, quemquam adversus ea si populus condempnaverit, uti siremps lex siet, quasi adversus leges fecisset."

Cap. 3. On binding the judges and magistrates by an oath to observe the law.
14. [Cos. pr. aid. tr. pl. q. ІІvir. cap. ๓Іvir. a.d. a. qu] ei nunc est, is in diebus v proxsumeis, quibus queique eorum sciet h.l. popolum plebemve
15. [joussisse jouranto utei infra scriptum est. Item dic. cos. pr. mag. eq. cens. aid. tr. pl. q. пıvi. cap. mivir a.d.a. joudex ex h. l. plebive scito
16. [factus queiquomque eorum p]osthac factus erit, eis in diebus v proxsumeis quibus quisque eorum mag. inperiumve inierit, jouranto
17. utei infra scriptum est. Eidem consistunto in ae] de Castorus palam luci in forum vorsus, et eidem in diebus v apud $q$. jouranto per Jovem deosque
18. [penateis, sese quae ex h.l. facere oport]ebit facturum, neque sese advorsum h.l. facturum scientem d.m. neque seese facturum neque intercesurum
19. [quo qua ex h.l. oportet minus fiant. Qu]ei ex h.l. non jouraverit, is magistratum inperiumve nei petito neive gerito neive habeto, neive in senatu
20. [si adfuerit sententian dicere e]um quis sinito neive eum censor in senatum legito. Quei ex h.l. joudicaverit, is facito apud q. urb.
21. [nomen ejus quei jouraverit sc]riptum siet, quaestorque ea nomina accipito et eos quei ex h.l. apud sed jourarint facito in taboleis
22. [popliceis scriptos habeat].
L. 15. i. e. Dictator, consul, prator, magister equitum, censor, cedilis, tribunus plebei, qucestor, triumvir capitalis, triumvir agris dandis adsignandis.
L. 17. palam luci in forum versus. See Cic. de Offic. III. 24 .

Cap. 4. On the oath of the senators.
23. [Quei senator est inve senatu sententi]am deixer[in]t post hance legem rogatam, eis in diebus $\mathbf{x}$ proxsumeis, quibus quisque [eorum sciet h. l.]
24. [populum plebemve joussisse, j]ouranto apud quaestorem ad aerarium palam luci per Jovem de [osqu]e penate[is sese quoe ex h.l.
25. [facere oportebit facturum, neque see]se advorsum hance legem facturum esse, neque seese
26. - - se hoice leegei $f i$ -
27. — - anodni uraver.
L. 23. $e i s=i s$.
L. 24. ad cerarium. See Liv. XXIX. 37. Per Jovem deosque penateis. Comp. Cic. Acad. IV. 20.

Cap. 5.
28. - - e quis magistratus, $p$.
29. ———

Cap. 6.
30. - [u]ti in taboleis popl[iceis]
31. - — tr$]$ inum nondin $[u m]$
32. - - is evitun.

## CHAPTER VII.

## ANALYSIS OF THE LATIN ALPHABET.

§ 1. Organic classification of the original Latin alphabet. § 2. The labials. § 3. The gutturals. § 4. The dentals. §5. The vowels. § 6. The Greek letters used by the Romans. § 7. The numeral signs.

## § 1. Organic Classification of the Original Latin Alphabet.

THE genuine Latin alphabet,--or that set of characters which expressed in writing the sounds of the Roman language before it had borrowed from the Greek a number of words, and the means of exhibiting them to the eye,-may be considered as consisting of nineteen letters; that is, of the representatives of the original Cadmean syllabarium (which consisted of sixteen letters), with an appendix comprising the secondary vowels, or vocalised consonants, I and U , and the secondary sibilant $\mathrm{x}=s h$.

If we distribute these nineteen letters according to their natural or organic classification, we shall have the following arrangement:-
consonants.

|  | Labials. | Gutturals. | Dentals. |
| :---: | :---: | :---: | :---: |
| Medials . . . | B | G | D |
| Aspirates . . | F | H | R |
| Tenues . . . | P | Qv | T |
| Liquids . . . | M |  | L, N. |
| Sibilants . . |  | $\mathrm{S}, \mathrm{X}$ |  |

VOWELS.

| Vowels of Ar- <br> ticulations | A Heaviest. | Lightest. <br> E | Medium. <br> O |
| :---: | :---: | :---: | :---: |
| Vocalised <br> Consonants | $\}$ | Vocalised Labial. <br> U | Vocalised Guttural, or <br> Dental. <br> I |

It will be most convenient, as well as most methodical, to consider these letters according to this classification, which will be justified by the investigation itself.

## § 2. The Labials.

The labials consist of three mutes and the liquid m. The regular changes of the labial mutes, in the principal languages of the Indo-Germanic family, have been thus indicated by James Grimm, to whom we owe the discovery of a most important law (Deutsche Gramm. I. p. $584^{1}$ ), which may be stated thus in its application to all three orders of mutes:

| In Greek, <br> Latin, Sanscrit. | In Gothic. |  | In Old High <br> German. |  |
| :---: | :--- | :--- | :--- | :--- |
| Medial corresponds to | Tenuis | and to | Aspirate. |  |
| Aspirate ", " | Medial | " | Tenuis. |  |
| Tenuis | M ", | Aspirate | , | Medial. |

This law, applied to the labials only, may be expressed in the following table:

| Latin, (Greek, Sanscrit) | B | F | P |  |
| :--- | :--- | :--- | :--- | :--- |
| Gothic | . | . | P | B |
| Old High German . . | F | F | P | B (V) |

To take the instances given by Grimm himself,-the first column is confirmed, as far as the Latin language is concerned, by the following examples: cannabis ( $\kappa \alpha \alpha^{\prime} \nu \alpha \beta_{1 s}$ ), Old Norse hanpr, Old High German hanaf; turba ( $\theta_{o \rho} \rho{ }^{\prime} \beta \eta$ ), Goth. thaúrp, O. H. G. dorof; stabulum, O. N. stöpull, O. H. G. staphol. To which may be added, labi, Anglo-Saxon slipan, O. H. G. sliuffan. These instances are confined to the occurrence of the labials in the middle of words; for there are no German words beginning with $P$, and no H. G. words beginning with $F$.

The second column is supported as follows: Initials-fagus ( $\phi \eta \gamma^{\prime}{ }^{\prime}$ ), O. N. beyki, O. H. D. puocha ; fero ( $\phi$ '́ $\rho \omega$ ), Goth. baíra, O. H. G. piru; fui ( $\phi^{\prime}(\omega)$, Ang.-Sax. bëon, O. H. G. pim; flare, Goth. blasan, O.H. G. plasan; fra-n-gere ( $\dot{\rho} \dot{\prime} \gamma \nu v \mu \iota$ ), Goth. brikan, O. H. G. prëchan; folium (фú入入ov), O. N. blad, O. H. G. plat; frater ( $\phi \rho \eta \tau \eta \rho)$, Goth. brothar, O. H. G. pruoder.

1 Mr Guest maintains that this celebrated law is invalidated by very serious exceptions (Proceedings of the Philol. Soc. III. pp. 179, sqq.)

The Latin language furnishes no instances of this rule in its application to the middle sounds. In $\nu \in \phi^{\prime} \wedge \eta \eta, \kappa \in \phi a \lambda \eta^{\prime}, \gamma \rho a^{\prime} \phi \epsilon \iota \nu$ and such like, the Latin equivalents present $b$ or $p$; compare nebula, caput, s-cribere. The reason for this is to be sought in the aversion of the Roman ear from F as a middle sound.

The third column rests on the following induction: Initialspes (pedis), Goth. fôtus, O. H. G. vuoz ; piscis, Goth. fisks, O: H. G. visc ; pater, Goth. fadrs, O. H. G. vatar ; plenus, Goth. fulls, O. H. G. vol; pecus, Goth. faihu, O. H. G. vihu ; palma, Angl.-Sax. folma, O. H. G. volma ; pellis, Goth. fill, O. H. G: vël ; pullus, Goth. fula, O. H. G. volo; primus, Goth. frumists, O. H. G. vromist. Middle sounds-sopor, O. N. svefn, O. Sax. suèlhan; septem, Angl.-Sax. sëfon, Goth. sibun; afer, Angl.Sax. ëofor, O. H. G. ëbar; super, Goth. ufar, O. N. yfir, O. H. G. ubar ; rapina, Angl.-Sax. reáf, O. H. G. roub.

These may be taken as proofs of the general application of Grimm's rule to the Latin labials. If, however, we examine the use of the separate letters more minutely, we shall find great vacillation even within the limits of the Latin language itself.

The medial в seems to have approximated in many cases to the sound of v ; at other times it came more nearly to p . We find in old Latin the forms Duillius, duonus, duellum, \&c. by the side of Billius, bonus, bellum, \&c. Now, there is no doubt that the proper abbreviation of these forms would be e.g. donus or vonus, and so on. The labial representative bonus, therefore, shows a sort of indifference between the occasional pronunciation of $\boldsymbol{в}$ and v . This view is confirmed by a comparison of duis, which must have been the original form, with dis on the one hand, and bis, bes, vi-ginti on the other. The same appears particularly in the change from Latin to Italian or French, as in habere $=$ avere $=$ avoir, $h a b e b a m=a v e v a=$ avois, Aballo $=$ Avalon, Cabellio=Cavaillon, Eburovices=Evreux, \&c., or conversely, as in Vesontio $=$ Besançon. The commutation of $b$ and $v$ in the Spanish language gave occasion to Scaliger's epigram :

> Haud temere antiquas mutat Vasconia voces Cui nihil est aliud vivere quam bibere ${ }^{1}$.

[^62]The interchange of в and $\mathbf{P}$ may be remarked in burrus, $\pi v \dot{\rho}-$ óós; Balantium, Palatium; bitumen, pitumen (comp. pituita); \&c. In many Latin words the в stands for a $\phi\left(=\boldsymbol{P}^{\prime} н\right)$ in the Greek synonym : compare balcona, albus, ambo, nebula, umbi-


The ancient Romans did not use $\quad$, as the Greeks did, to form a fulcrum between two liquids (comp. $\mu \in \sigma \eta \mu \epsilon \rho i a, \mu \epsilon \sigma \eta \mu-$
 \&c.) : but in the derivative idioms there are many instances of this insertion; compare numerus, nombre; camera, chambre; \&c.; and even when $r$ is substituted for some other liquid, as in hominem, Sp. hombre; or when a third liquid is retained, as in cumulare, Fr. combler.

In classical Latin b is often omitted when flanked by two vowels; this is particularly the case in the dative or ablative plural, as in queis by the side of quibus, fliis by the side of filiabus, \&c.; indeed this omission is regular in the second declension.

It is hardly necessary to remark, that the genuine Etruscan element in the Latin language must have been altogether without the medial в. As a final, в is found only in the proclitic words $a b, o b, s u b$.

When b or v is followed by the vocalised guttural J , we sometimes remark that, in the derived languages, this guttural supersedes the labial, and is pronounced alone, or with an assimilation; so we have cavea (=cavja), cage; cambiare, changer; debeo, deggio; Dibio, Dijon; objectum, oggetto; rabies, rage ; rubere (=rubjere), rougir ; subjectum, sujet ; \&c. We see the full development of this change in such words as nager from navigare, while the absolute omission of the labial is justified by écrire from scribere, in Amiens from Ambiani, and in aimois, which comes from amabam through aimoy=amoue $=$ amava, (Lewis, On the Romance Languages, p. 199).

The labial F and the guttural $\mathrm{Q}_{\mathrm{v}}$ are the most characteristic letters in the Latin alphabet. Of the latter I will speak in its place, merely remarking here that its resemblance to F consists in

[^63]the fact that they are both compound letters, although used from the earliest period as exponents of simple sounds.

In considering the Latin F , we must be careful not to confuse it with the Greek $\phi$ on the one hand, or with the modern v on the other. It is true that $\mathbf{F}$ corresponds to $\phi$ in a number of words, such as fagus, fama, fero, fallo, fari, fascis, frater, frigus, fucus, fugio, fui, fulgeo, fur (Müller, Etrusk. I. p. 20); but we must consider these words as an approach to a foreign articulation; for in a great number of words, in which the F has subsequently been commuted for $\mathbf{H}$, we can find no trace of connexion with the Greek $\phi$ : such are fariolus, fasena, fedus, fircus, folus, fordeum, fostis, fostia, forctis, vefo, trafo (Müller, Etrusk. I. p. 44).

It is generally laid down that F and v are both labio-dental aspirates, and that they differ only as the tenuis differs from the medial; and one philologer has distinctly asserted their identity, meaning perhaps that in Latin $F=$ the English v, and U=the English w. If, however, we analyse some of the phenomena of comparative philology in which the Latin $\mathbf{F}$ appears, and then refer to Quintilian's description of the sound of this letter, we may be disposed to believe that in many cases the English v formed only a part of the sound. Quintilian says (XII. 10, $\oint \oint 27,29)$ that the Roman language suffered in comparison with the Greek from having only v and F , instead of the Greek $\boldsymbol{v}$ and $\phi$, " quibus nullec apud eos (Grcecos) dulcius spirant. Nam et illa, quce est sexta nostrarum, pane non humana voce vel omnino non voce potius inter discrimina dentium efflanda est: que etiam, cum vocalem proxima accipit, quassa quodammodo: utique, quoties aliquam consonantem frangit, ut in hoc ipso frangit, multo fit horridior." Not to repeat here what has been stated at length elsewhere ( $N$. Crat. §111), it will be sufficient to make the following observations: (a) the Latin $\mathbf{F}$, though not $=\mathrm{v}$, contained that letter, and was a cognate sound with it ${ }^{1}$ : this is proved by a comparison of con-ferre, con-viva, \&c. with com-bibere, im-primis, \&c. (b) It appears from

[^64]Quintilian that in his time the Latin F contained, in addition to the labial v , some dental sibilant; and the sibilant is known to have been the condition in which the guttural passed into the mere aspirate. (c) A comparison of the Greek $\theta \eta \boldsymbol{\eta} \rho$ with its Latin synonym fera would produce great difficulty, if we could not suppose a coexistence of the sibilant with the labial in the latter; such a concurrence we have in the Russian synonym svera, Lettish svehrs, Old Prussian svirs. (d) The Sabine words mentioned above (such as fircus), the more modern representatives of which substitute an aspirate for the F , prove that the $\mathbf{F}$ must have contained a guttural aspirate ; for no labial can pass into a guttural, though a compound of labial and guttural may be represented by the guttural only. (e) Those words in the Romance languages which present an aspirate for the F , which their Latin synonyms retained to the last,-such as falco, "hawk;" foris, Fr. "hors;" facere, formosus, fumus, \&c., Sp. "hacer," "hermoso," "humo," \&c.,-prove that, to the last, the Latin $\mathbf{F}$ contained some guttural element, in addition to the labial of which it was in part composed. It seems to me that $\mathbf{F}$ must have been $\mathbf{s v}$, or, ultimately, hv , and that v must have corresponded to our English w. With regard to the Greek $\phi$, there can be no doubt that it was a distinct $p$ ' $h$, like the middle sound in hap-hazard, shep-herd; reduplications like $\pi \varepsilon ́ \phi \cup \kappa \alpha$ ( $p e-p$ phuka), and contacts like $\Sigma a \pi \phi \omega$ (Sapp'ho), sufficiently prove this. The forms of Latin words which seem to substitute F for this $\phi$ must be referred to the Pelasgian element in the Latin language : the Tuscans, as we have seen, were by no means averse from this sound; and the Romans were obliged to express it by the written representative of a very different articulation.

The derivation of Falerii and Falis-ci (cf. Etruria and Etrusci) from a founder Halesus, shows that even among the Tuscans there was an intimate affinity between $\mathbf{F}$ and $\mathbf{H}$ (see Müller, Etr. II. p. 273).

Of the tenuis $P$ it is not necessary to say much. If we compare the Latin forms with their Greek equivalents, we observe that P , or Pp , is used as a substitute for the $\phi$ ( P 'H) of which I have just spoken. Thus puniceus, caput, prosper, \&c., correspond to фогікєоs, кєфа́л $\eta$, тро́бфороs, \&c., and cruppellarii, cippus, -lappa, stroppus, supparum, s-cloppus, topper, \&c., answer to
 $\sigma-\tau \nu \phi \rho o ́ s, \sigma-\tau \nu \phi \in \lambda$ ós (tapfer), \&c.

In the languages derived from the Latin, $\mathbf{P}$ very often passes into v. This is most regular in the French: comp. aperire, aprilis, capillus, capistrum, capra, episcopus, habere, juniperus, lepus, nepos, opera, pauper, recipere, sepelire, sapere, \&c., with ouvrir, avril, cheveu, chevêtre, chèvre, évêque, avoir, genièvre, lièvre, neveu, ฉeuvre, pauvre, recevoir, en-sevelir, savoir, \&c. ${ }^{1}$
$\mathbf{P}$ is often inserted as a fulcrum to the labial m when a liquid follows : thus we have sumo, sum-p-si, sumptus; promo, prom-$p$-si, promptus.

Contact with the guttural J will convert P into $\mathrm{CH}=\mathrm{J}$ or a soft g. Compare rupes, roche; sapiam, sache; sapiens, sage, \&c. Here in effect the labial is assimilated or absorbed, as in Rochester from Hrof-ceastre.

The labial liquid $m$ occasionally takes the place of one or other of the labial mutes, even within the limits of the Latin language itself. It stands by the side of в in glomus, hiems, melior, tumeo, \&c., compared with globus, hibernus, bonus (benus, bene, bellus, \&c., $\left.\beta_{\epsilon} \lambda \tau_{i}^{\prime} \omega \nu, \beta_{\epsilon}^{\prime} \nu \tau \iota \sigma \tau o s, \& c.\right)$, tuber, \&c. We find a substitution of в for m in Bandela, the modern name of Mandela (Orelli ad Hor. III. Carm. 18, 12), and in Lubedon for Laomedon (Scaliger, de Caussis L. L. I. c. 22, p. 54). I am not aware that we have any example of the commutation of $m$ with the labio-dental $F$. With $v$ it is not uncommon: comp. Mulciber, Vulcanus; pro-mulgare, pro-vulgare, (compare di-vulgare) ; \&c. This is still more remarkable if we extend the comparison to cognate languages: thus Mars, mas (maris), may be compared with Fáp ${ }^{\prime}$, Fá $\rho \dot{\rho} \dot{\eta} \nu$, vir, virtus, "war," wehren, " warrior," 'Oapíẁ; and Minne, " Minion," \&c., with Venus, Winnes-jäfte, \&c. (Abhandl. Berl. Ak. 1826, p. 58).

1 To avoid unnecessary trouble (for independent dictionary-hunting would have led, in most cases, to a repetition of the same results) I have taken several of the commonest comparisons of French and Latin synonyms from the articles on the separato consonants in the Penny Cyclopoedia. It is scarcely worth while to make this reference, for no one acquainted with French and Latin need go to the Penny Cyclopoedia, or any other compilation, in order to learn that ouvrir, avril, \&cc. aro derived from aperire, aprilis, \&c.

So also $\mu \dot{\alpha}-\nu-\tau \iota s$ may be compared with vates; at least, Plautus writes mantiscinari for vaticinari. The changes of $\mathbf{P}$ into m are generally observable in assimilations such as summus for supimus, supremus: in Greek, and in the passage between Greek and Latin, this change is common enough; thus we have $\mu \epsilon \tau \alpha^{\prime}$ by the side of $\pi \epsilon \in \delta a$, and $\mu \rho^{\prime} \lambda \nu \beta \delta_{o s}$ by the side of plumbum. In fact, $m$ and $s$ are more nearly akin to the medials $\boldsymbol{B}$ and D than to the tenues, and a thick articulation will always give the medials for the liquids.

At the end of Latin words $m$ is very often omitted in writing, and seems to have been still more frequently neglected in pronunciation. With regard to the written omissions, it was the rule to omit in the present tense of active verbs the important m which characterises the first person in many of the other tenses. In fact, the only verbs which retain it in the present tense are $s u-m$ and inqua- $m$ : and it is mentioned as a custom of Cato the Censor, that he used also to elide the $m$ at the termination of the futures of verbs in $-o$ and $-i o$ (see Ch. VI. §3). The metrical ecthlipsis, which disregards the final -m when a vowel follows, may be explained by supposing a sort of anusvârah in the Latin language. In the transition to the Romance languages, which make a new nominative of the Latin accusative, the final $m$ is dropt in all but two instances-the Italian speme $=$ spem, which extends it by a final vowel, and the French rien = rem, which substitutes the nasal auslaut.

## § 3. The Gutturals.

The Roman gutturals are three,-the medial g , the aspirate $\mathbf{H}$, and the labio-guttural tenuis $Q_{v}$. The regular changes of this order of mutes, as far as the Latin language is concerned, are proved by the following examples; the law itself, as applied to the gutturals, being expressed thus:

| Latin, (Greek, Sanscrit) | . | G | H | C |
| :--- | :--- | :--- | :--- | :--- |
| Gothic | $\cdot$ | $\cdot$ | . | K |
| Old High German | . | G | H, G |  |

1st column. Initials : granum, O. N. korn, O. H. G. chorn; genus, kuni, chunni ; gena, O. N. kinn, O. H. G. chinni; genu, knê, chnio ; gelu, gelidus, Gothic kalds, O. H. G. chalt ; gustare, kiusan, chiosan. Middle sounds; ego, ik, ih (ich); ager, akrs,
achar; magnus, mikils, michil; jugum, juk, joch; mulgere, O. N. miölka, O. H. G. mëlchan.

2d column. Initials : hanser, gans, kans; heri, hesternus, gistra, këstar ; hortus, gards, karto ; hostis, gasts, kast ; homo, guma, komo. $\mathbf{H}$ is of rare occurrence as a middle sound in Latin; we may, however, compare via, veha, with weg; veho with Goth. aigan; tralo with Anglo-Sax. dragan, \&c.

3d column (in which I have substituted cor for , because the latter belongs to a different class of comparisons). Initials: claudus, halt, halz; caput, haubith, houbit ; cor, hairto, hërza; canis, hunths, hund. Middle sounds : lux, liuhad, licht ; tacere, thahan, dagen; decem, Goth. tailhun, Lith. deszimts.

Originally the Romans made no distinction between the gutturals c and a ; the former was the only sign used ; and although Ausonius says (Idyll. XII. de litteris, v. 21): gammae vice functa prius $\mathbf{c}$ (see also Festus, s. vv. prodigia, orcum), thereby implying that c expressed both the medial a and the tenuis $\mathrm{K}^{1}$, there is reason to believe that in the older times the Romans pronounced c as a medial, and used $a$ as their only tenuis gattural. This appears from the forms macestratus, leciones, \&c., on the Duillian monument, and still more strikingly from the fact that the prænomens Gaius, Gnceus (Гáios, Гєvvaios), were to the last indicated by the initials $C$. and $C n$.; for in the case of a proper name the old character would survive the change of application. When, however, the Romans began to distinguish between the pure tenuis k and the labial tenuis Q , they introduced a distinction between c and a , which was marked by the addition of a tail to the old character $\mathbf{c}$, the letter thus modified being used to represent the medial, and the old form being transferred from the medials to the tenues. The author of this change was Sp. Carvilius, a freedman and namesake of the celebrated Sp. Carvilius Ruga, who, in A. U. c. 523, в.c. 231 , furnished the first example of a divorce. See Plutarch, Qucest.
 [the Romans], ó $\psi \dot{\epsilon} \gamma^{\dot{\alpha} \rho} \rho$ é $\chi \rho \eta^{\prime} \sigma a \nu \tau o ~ \tau \hat{\varphi} \gamma^{\prime} \mu \mu \mu a \mathrm{Ka} \mathrm{\rho} \beta i \lambda i o u$




[^65]入óveos. From the position in the alphabet assigned to this new character,-namely, the seventh place, corresponding to that of the Greek z ,-there is reason to believe that the Roman c still retained the hard $g$-sound, while the new character represented the soft sibilant pronunciation of the English $J$ and the Greek z, which is also expressed by the modern Italian gi. It is clear that the Greek K was introduced long before the time of Carvilius, and therefore there could have been no need of an additional character except for the expression of an additional sound. And as $K$ was used only in the syllable $k a$, the additional sound must have been that borne by $c$ and $a$ in modern Italian before the vowels e and i. Before o and u, as we shall see directly, a was in its original place.

The Latin $\mathbf{n}$ was a strong guttural aspirate, corresponding in position and in power to the Greek $\chi$. It is true that this character sometimes indicates a mere spiritus asper; and in this use it is either dropt or prefixed, according to the articulation. In general, however, it was the strongest and purest of the Roman aspirated gutturals. Graff has remarked (Abhandl. Berl. $A k .1839, \mathrm{p} .12$ ) that there are three classes of aspirates-the guttural (н), i.e. the spiritus; the labial (w) i.e. the flatus; and the dental (s), i.e. the sibilatus: and he says that the Latin language entirely wants the first, whereas it possesses the labial aspirate in its $Q$, and the dental perhaps in its $x$. This appears to me to be neither a clear nor a correct statement. With regard to $\boldsymbol{H}$ in particular, there can be no doubt that it is a strong guttural, quite as much so as the Greek $\chi$. This is established by the following comparison. The Latin $\mathbf{H}$ answers to $\chi$ in the words hiems ( $\chi$ єí $\mu \omega \nu$ ), hibernus ( $\left.\chi^{\epsilon \epsilon \mu e ́ p i v o s), ~ h i o ~(~} \chi^{i} i \nu \omega\right)$, humi ( $\chi$ а́ $\mu \alpha$ ), hortus ( $\chi$ о́ $\rho т о я), \& c . \quad$ It represents the guttural c in $\operatorname{trah}-0$, trac-si, veh-o, vec-si, \&c. In a word, it corresponds to the hard Sanscrit $h$, for which, in the cognate Gothic and Greek words, either $g, k$, or $\gamma, \kappa, \chi$, are substituted (comp. $N$. Crat. § 112). An initial $\mathbf{H}$, or some other guttural, was often omitted in Latin, as in other languages, before another consonant; thus we have res for hres=hra-is from hir "the hand ;" rus for hrus or crus (karsh =aro), lcena by the side of $\chi$ 入aiva; ruo by the side of con-gruo, Roma by the side of gruma (above, p. 60), \&c. And even before vowels we have frequent instances of the extenuation and omission of an original $\mathbf{H}$. Indeed it is
sometimes a matter of doubt whether the $\mathbf{H}$ ought to be retained or dismissed in spelling; thus some would write Hannibal, others Annibal; some Etruria, others, more correctly as I think, but less in accordance with authority, Hetruria; although aut and haud are the same word, and though old MSS. make no distinction between them (Lachmann ad Lucret. III. 330, 632), the former generally omits, while the latter as generally retains the $\boldsymbol{H}$; and while hoereo is almost the universally received orthography, we have ossit in Lucret. VI. 1016 ( ubi v. Lachm.), in accordance with the Tyrrhenian at-cesum, (above, Ch. V. § 3. p. 153).

With regard to Q or $\mathrm{Q}_{\mathrm{v}}$, a character almost peculiar to the Latin alphabet, a longer investigation will be necessary. It has been a common opinion with philologers that there were different classes of the tenuis guttural, varying with the vowel which articulated them ; thus, ка́ $\pi \pi \alpha$, kaph, was followed only by $a$; н (heth) only by $e ; \chi \hat{\imath}$ only by $i$; ко́т $\pi \alpha$, koph, only by $o$; and a only by $u$. Lepsius (Zwei Abhandl. pp. 18-31) has given a more rational and systematic form to this opinion, by supposing that there were three fundamental vowels, $a, i, u$; that $i$ was subsequently split up into $i, e$, and $u$ into $o, u$; that one of the three fundamental vowels was prefixed to each row of mutes in the old organic syllabarium, so that all the medials were articulated with $a$, all the aspirates with $i$, and all the tenues with $u$. This form of the opinion, however, is by no means sufficient to explain the peculiarities of the Roman $Q_{v}$; and if it were, still it could not be adopted, as it runs counter to the results of a more scientific investigation into the origin of $i$ and $u$.

The difficulty, which has been felt in dealing with the Latin Q, has proceeded chiefly from the supposition that the accompanying $u$ or $v$ must be either a distinct vowel or a distinct consonant; for if it is a vowel, then either it ought to form a diphthong with the accompanying vowel, or a distinct syllable with the $Q$; and neither of these cases ever happens : if, on the other hand, it is a consonant, the vowel preceding the Q ought to be long by position; and this is never the case even in the most ancient writers (see Graff, Abh. Berl. Ak. 1839 : "über den Buchstaben $\mathrm{Q}\left(\mathrm{Q}_{v}\right)^{\prime \prime}$ ).

It appears to me unnecessary to assume that the accompanying $u$ is either a distinct vowel or a distinct consonant. And herein consists the peculiarity of the Roman $Q$ : it cannot be
articulated without the $u$, and yet the $u$ has no distinct existence. The true explanation, I conceive, is the following. No attentive student of the Latin authors can have failed to observe how great a tendency there is in this language to introduce sounds consisting of an union of the guttural and labial. Such a sound is the digamma, which may be considered to have been the leading characteristic of the Pelasgian language both in Italy and in Greece. Now there are four states of this sound, besides its original condition, in which both guttural and labial have their full power: the first is when the labial predominates, and this is expressed by the letter $\mathrm{F}=s v(h v)$; the second is when the guttural predominates, and this is expressed by $\mathrm{Qv}_{\mathrm{v}}$; the third is when the guttural alone is sounded, and in this state it becomes the strong guttural $\boldsymbol{H}$ or k ; the fourth is when the labial alone is articulated, and from this we have the letter $v$.

The great difference between $F$ and $\mathrm{ar}_{\mathrm{v}}$ consists in this, that in the latter it is necessary to express both the ingredients of the double sound, whereas they are both represented by one character in the former. Hence it has happened, that, while the guttural element of $\mathbf{F}$ has been overlooked by many philologers, they have over-estimated the independent value of the labial which accompanies $\mathbf{Q}$.

A sound, bearing the same relation to the medials that $Q_{v}$ does to the tenues, is occasionally formed by the addition of $v$ to $G$. This occurs only after $n$ and $r$ : thus we find tinguo, unguo, urgueo, by the side of tingo, ungo, urgeo. The former were probably the original words, the latter being subsequent modifications: compare guerra, " war," guardire, " ward," \&c. with the French pronunciation of guerre, guardir, \&c. (New Crat. $\oint 110)$.

When the labial ingredient of $Q_{v}$ is actually vocalised into $u$, the $\mathbf{Q}$ is expressed in classical Latin by the new tenuis $\mathbf{c} \stackrel{\oplus}{=}$; thus quojus, quoi, the original gen. and dat. of qui, become cujus, cui; cui rei becomes cur; quom is turned into cum; sequundus, oquulus, torquular (comp. torqueo), quiris (cf. Quirinus), \&c., are converted into secundus, oculus, torcular, curis, \&c. This is also the case when $u$ is represented by the similar Roman sound of the $o$. Thus colo must have been originally quolo; for a is the initial of quolonia on coins, and in-quilinus is obviously derived from in-colo, which has lost its $u$, just as
quotidie is written cotidie (Schneider, Lat. Gr. I. p. 335). It is known, too, that coquus must have been pronounced quoquus even in Cicero's time; for he made no difference in pronunciation between the particle quoque and the vocative of coquus: see Quintil. VI. 3, § 47: "Quæ Ciceroni aliquando....exciderunt, ut dixit, quum is candidatus, qui coqui filius habebatur, coram eo suffragium ab alio peteret: ego quoque tibi favebo." The change of qva into $c u$ is particularly remarkable when a syllable is shortened, on account of the heavier form in which it occurs; as when quatio in composition becomes con-cutio, per-cutio, \&c. Perhaps we ought to write aciia in those cases in which aqua appears as a trisyllable (Lachmann ad Lucret. VI. 552).

The two constituent parts of $Q_{v}$ often exist separately in different forms of the same root: thus we have conniveo, connixi; fio ( $\phi^{\prime} \omega$ ), facio, factus ; fluo, fluxi; foveo, focus; juvo, jucundus; lavo, lacus; nix, nivis; struo, struxi; vivo, vixi. The last is a double instance; for there can be no doubt of the connexion between "quick" and vivus (for quiqvus) (New Crat. § 112, note). Bopp's opinion, therefore (Vergleich. Gramm. $\mathrm{pp} .18,98$ ), that there is some natural connexion between $v$ and $k c$ in themselves, is altogether unfounded.

In the comparison between Latin and Sanscrit we seldom find that $Q_{v}$ is represented by a Sanscrit k , but that it usually stands in cognate words where the Sanscrit has a palatal guttural or sibilant (New Crat. §§ 105, 216) : compare quatuor, Sanscr. chatur; s-quama, Sanscr. chad," tegere;" quumulus, Sanscr. chi, "accumulare;" oc-cultus (ob-quultus), Sanscr. jal, "tegere;" sequor, Sanscr. sajj; pequus, Sanscr. paçu; equus, Sanscr. açva; \&c. When qv stands by the side of a Sanscrit $k$, it is either when that letter is followed by $e$ or $i$-in which case the guttural approximates to the palatal,-or when the $k$ stands before $u$ or $v$. There are some instances in which the Qv is represented by the labial $\mathbf{r}$ in Greek and Sanscrit; and this is particularly remarkable in cases where the $Q_{v}$ occurs twice in the Latin word: compare the Latin quinque, quoquo (coquo), aqua, loquor, \&c., with the Sanscrit and Greek panchan, $\pi \epsilon^{\prime} \mu \pi \epsilon$, pach, $\pi \epsilon \in \pi \omega, \hat{a} p$, lap, \&c.; also equus, oquulus, sequor, linquo, \&c., with ${ }^{i} \pi \pi \pi o s$,


Quintilian says that the Latin $Q$ is derived from the Greek ко́тла (I. 4, §9); and there can be no doubt that they have a
common origin. Now this Greek кó $\pi \pi \alpha$, which is of rare occurrence, is found, where it occurs in Greek inscriptions, only before o. Thus we have $\quad$ oopı $\theta_{o} \theta_{\epsilon \nu}$ (Böckh, C. I. no. 29), $\dot{\rho} \rho \rho o \nu$ (n. 37), $\lambda \nu$ оodopкаs (n. 166); and on coins we have ¢opı $\nu \theta o s, \Sigma_{v \rho a}$ the letter o before a vowel expressed the sound of $w$, so far as the mouth of a Greek could convey this sound : compare oí $\sigma \tau \rho o s$, joi $\beta \delta o s$, which imitate the whizzing noises of the wings of the gad-fly and the bird; ö $\alpha$, which represents the Persian lamentation wa! \&c. (above, p. 49). Consequently, the syllable po must be regarded as the residuum of a syllable pronounced kwa, which was probably the pronunciation of the Latin $Q_{v}$. At any rate, it is sufficiently evident from the single word $\lambda \nu$ роборкаs that $\varphi$ and $\kappa$ could not have been identical at the time when the inscription was carved; otherwise we should have had either
 been originally $\lambda v$ ooos (luqvus), otherwise the labial in the Latin lupus would be inexplicable. Perhaps, too, as Graff suggests (u. s. p. 10, note 7), there are other Greek words containing the syllable ко or $\kappa v$, which must have been written with $\varphi$ in the older state of the language. He selects the following, of which the Sanscrit equivalents have the palatals $\varsigma, c h: \kappa o ́ \sigma \mu o s, \kappa o ́ \gamma \chi o s$, ко́р $\sigma \eta$, кw̄vos, кuavós, Sanscrit $̧$ ̧udh, "purificari"" çankha, " concha;" çirsha, " caput;" çô, " acuere," Lat. quurvus; chyâma, "violaceus." The passage from Qv into O , кv, \&c. may be illustrated also by the converse change from $\kappa v$ to $q u$ in " liquorice," from $\gamma \lambda \cup \kappa v \rho^{\rho} \dot{\rho} \dot{\prime} \zeta a$, \&c., while the English articulation of "can" has entirely obliterated all traces of the $Q$ in the Latin queo, originally queno (cf. ne-quinont for ne-queunt), though the German können still preserves this sound by implication.

If we examine the changes which have taken place in the gutturals in their passage from the Roman to the Romance languages, we are first struck by the general tendency to soften down or assibilate the tenuis c. The former process is effected by a change of c into ch: compare the Latin caballus, cadere, calidus, camera, canis, caput, carmen, carus, casa, castanea, castus, caulis, \&c., with the French cheval, cheoir, chaud, chambre, chien, chef, charme, cher, chez, châtaigne, chaste, choux, \&c. Of the assibilation of c we have many instances : such are, facimus, Fr. faisons; licere, loisir; placere, plaisir, \&c.

Scaliger says (prima Scaligerana, p. 114): "mutam semper Galli tollunt inter duas vocales." This is very often justified by the transition from Latin to French in the case of gutturals and dentals. Between two vowels $\mathbf{c}$ is sometimes dropt; thus the Icauna becomes the Yonne, Tricasses becomes Troyes; and similarly the Sequana is turned into the Seine.

Another change in the Romance languages is the omission of c when it is followed by a t : comp. dictus, It. ditto, Fr. dit ; pectus, It. petto, Fr. poitrine, \&c. c also disappears in French when in the Latin form it was followed by r. Compare lacrima, sacramentum, \&c., with larme, serment, \&c. It is neglected in the same language when it stands between two vowels, especially when one or both are $u$ (o) or $i$ : compare apicula, corbicula, focus, jocus, locus, nocere, paucus, vices, \&c., with abeille, corbeille, feu, jeu, lieu, nuire, peu, fois, \&c. An omission of the hard $c$ is sometimes strangely compensated by the introduction of $o$ before $i$; thus we have poix from pix, Poitiers from Pictones, \&c. We must distinguish this from foyer by the side of focus which has an o already.

In some cases the French converts the tenuis c into the medial G. Compare aigre, aveugle, maigre, \&c. with acer, aboculus, macer, \&c.
a is often omitted in the middle of French words : compare Augustus, Augustodunum, Brigantio, Lugdunum, legere, Ligeris, mais, maistre, noir, paien, reine, \&c., with Août, Autun, Briançon, Lyon, lire, Loire, magis, magister, niger, paganus, regina, \&c. Similarly, we have dais or dois (dasium) from $d a g u s=d a c h$, i.e. the canopy over the high table in the ball. Compare also our pronunciation of Augustin as Austin, and of Magdalen as Maudlin. The same omission took place in old Latin; thus we find $m a-v i s=$ magis-vis.

The French and Italians generally neglect the guttural н. The old hard sound of this aspirate is quite unknown to them.

Although the sibilant is in some cases akin to the dental class, the Latin sibilants $\mathbf{x}$ and s must be considered as belonging altogether to the gutturals. The Romans had a dental sibilant in their r, of which I shall speak directly ; but these two seem to have in themselves no connexion with the dentals, beyond the circumstance that r is frequently derived from s by the substitution of a dental articulation, in the same way as $\theta$ stands for $\sigma$
in $\theta \alpha^{\prime} \lambda \alpha \sigma \sigma \alpha$ for $\sigma \alpha{ }^{\prime} \lambda \alpha \sigma \sigma \alpha, \& c$., and as the lisping Englishman says yeth for yes.

If we consider x in its common acceptation, it is a direct combination of the guttural $\mathbf{c}$ or a with the sibilant s . This must, of course, be its power in rexi, flexi, \&c. But it was not always equivalent to this combination either in sound or in origin. Sometimes it stands for the dental $\zeta=d j$, as in rixa compared with ${ }_{\epsilon}^{\epsilon} \rho \iota \delta-s, \dot{\epsilon} \rho i \zeta \omega$, \&c. And even when it was derived immediately from a guttural and $s$, the sibilant seems to have overpowered the guttural, which was either lost altogether or pronounced only as an aspiration. We have traces of this in the modern Italian pronunciation of Alessandro, vissi, \&c. The Greek $\xi_{\imath}$ derivod its name from the Hebrew shin, and perhaps occasionally represented it in sound. A sibilant or aspirate often changes its place: thus the Gothic $h v$ is in English wh, the Greek $h r$ is the Latin $r h$, and the Greek $\xi=\kappa \sigma$ - might occasionally be $\sigma \kappa$-: compare the transposition in the oriental words Iscander, Scanderoon, Candahar, all derived from the Greek 'A $\lambda \epsilon^{\prime}-\xi a v \delta \rho o s$. The last of these words is a mutilation which reminds us of the modern Scotch division of the name Alexander into the two abbreviations Alick and Saunders or Sandy. When the transposition was once effected, the softening of the guttural was obvious and easy: compare $\sigma \chi^{\prime} \boldsymbol{\epsilon} \tau \lambda l o s, ~ " s c a t h e, " ~ s c h a d e ; ~$ $\chi \chi^{\alpha} \rho \mu \eta$, " s-kirmish," schirm, \&c.

The Latin $s$ is principally remarkable as standing at the beginning of words, the Greek equivalents of which have only an aspirate: compare sal, sex, septem, sol, sylva, simul, sedere,

 aspirate has vanished : as in ${ }^{\prime} v a \xi$, , $\epsilon \prime, \dot{\epsilon} \lambda \lambda o_{o}^{\prime}$, \&c., compared with senex, si, sileo, \&c. It frequently happens that in the more modern forms of the Roman language an original s has been superseded by the dental sibilant r. Thus Quintilian tells us (I. 4, § 13) that Valesius, Fusius, arbos, labos, vapos, clamos, and lases (cf. Fest. s. v.), were the original forms of Valerius, Furius, arbor, labor, vapor, clamor, and lares; and it is clear that honor, honestus, are only different forms of onus, onustus. It is rather surprising that the Jurist Pomponius (Digg. I. 2, 2, $\oint 36$ ) should have attributed to Appius Claudius Cæcus (consul I. A.U.c. 447 , в.c. 307 ; consul II. A. U.c. 458 , в.c. 296) the inven-
tion of a letter which is the initial of the names Roma and Romulus. He can only mean that Appius was the first to introduce the practice of substituting R for s in proper names, a change which he might have made in his censorship. It appears, from what Cicero says, that L. Papirius Crassus, who was consul in A.U.c. 418 , b.c. 336 , was the first of his name who did not call himself Papisius (ad Famil. IX. 21): "How came you to suppose," says Cicero, writing to L. Papirius Pætus, " that there never was a Papirius of patrician rank, when it is certain that they were patricii minorum gentium? To begin with the first of these, I will instance L. Papirius Mugillanus, who, in the year of the city 312, was censor with L. Sempronius Atratinus, who had previously (a.v.c. 310) been his colleague in the consulship. But your family-name at that time was Papisius. After him there were thirteen of your ancestors who were curule magistrates before L. Papirius Crassus, the first of your family that disused the name Papisius. This Papirius was chosen dictator in a. u.c. 415, with L. Papirius Cursor for his magister equitum, and four years afterwards he was elected consul with K. Duilius." We must conclude, therefore, that Appius Claudius used his censorial authority to sanction a practice, which had already come into vogue, and which was intimately connected with the peculiarities of the Roman articulation. In fact, the Romans were to the last remarkable for the same tendency to rhotacism, which is characteristic of the Umbrian, Dorian, and Old Norse dialects.

## $\oint$ 4. The Dentals.

The Romans had five dentals or linguals: the mutes $D$ and T , the liquids L and N , and the secondary letter r , which in most alphabets is considered a liquid, but in the Latin stands for an aspiration or assibilation of the medial D . Grimm's law, as applied to the dentals, stands thus:

| Latin, (Greek, Sanscrit) | D |  | T |  |
| :--- | :--- | :--- | :--- | :--- |
| Gothic | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| O | D | Z, TH |  |  |
| Old High German | $\cdot$ | $\cdot$ | Z | T |
| D |  |  |  |  |

The following examples will serve to establish the rule.
1st column. Initials: dingua, lingua, tuggo, zunga; deus, O. N. tŷr, O. H. G. ziu; dens, dentis, Goth. tunthus, O. H. G. zand ; domare, tamjan, zemen; dolus, O.N. tâl, zâla; ducere,

Goth. tiuhan, O. H. G. ziohan ; duo, tva, zuei; dextra, taîhsvô, zësawa. Midlde sounds : sedes, sedere, sitan, sizan; edere, itan, ëzan; videre, vitan, wizan; odium, hatis, haz; u-n-da, vatô, wazar ; sudor, sveiti, sweiz; pedes, fötjus, vuozi.

2 d column. The Latin has no $\theta$; and when the r stands for the D , there are generally other coexistent forms in which the medial is found. For the purpose of comparison Grimm has selected some Latin words in which a Latin F stands by the side of the Greek $\theta$. Initials : fores ( $\theta v^{\prime} \rho \alpha$ ), daúr, tor ; fera ( $\theta^{\prime} \rho$ ), O. N. dŷr, O.H.G. tior. Middle sounds : audere, ausus ( $\theta$ a $\rho \dot{\rho} \dot{\rho} \epsilon \bar{\epsilon} \nu)$, gadaíran, turran; mathu, Tusc. (Gr. $\mu \in ́ \theta v$ ), Anglo-Sax. mëdo, O. H. G. mëtu.

3d column. Initials : tu, Gothic thu; O. H. G. dû ; tener, O. N. thunnr, O. H. G. dunni ; tendere, Goth. thanjan, O. H. G. denen; tacere, thahan, dagen; tolerare, thulan, dolen;"tectum, thak, dach. Middle sounds: frater, brôthar, pruoder; rota, O. N. hradhr ("celer"), O. H. G. hrad (" rota"); a-l-ter (Umbr. Tusc. etre), anthar, andar ; iterum, vithra, widar.

Of the commutations of the dentals one with another in the Latin language alone, the most constant is the interchange of D with L or r. $\quad$ d becomes L in delicare (Fest. pp. 70, 73), impelimenta, levir, Melica, (Fest. p. 124), olfacit, for dedicare, impedimenta, $\delta a \eta \eta$, Medica, odefacit ; and is assimilated to L in such words as mala, ralla, scala, sella, from ma-n-do, rado, sca-n-do, sedeo : the converse change is observable in 'O $\delta v \sigma \sigma \epsilon u$ 's,
 (Mar. Vict. p. 2547) (0. H. G. zunga), Capitodiun, meditari, kadamitas, adauda, \&c., the more genuine forms of which are preserved in Ulysses (ỏ入ízos), Pol-lux (comp. סєuкє́s, Hesych. with lux), lacryma (liqueo), lapsilis ( $\lambda \alpha^{\prime} \pi \tau \omega$ ), lingua ( $\lambda \epsilon^{\prime} \chi \in \iota \nu$ ), Capitolium, $\mu \in \lambda \epsilon \tau \hat{\alpha} \nu$, calamitas, alauda, \&c.: $\delta^{\prime} \epsilon \omega$, on the contrary, is a more ancient form than ligare, (see N. Crat. § 155). This change takes place within the limits of the Greek language also: comp. $\delta \in i \delta \omega$ with $\delta e i \lambda o ́ s, \delta a ̂ s ~(\delta a ̆ \delta o s) ~ w i t h ~ \delta a \lambda o ́ s, ~ \& c ., ~$ though in many of these cases there is the residue of an original assimilation, as in $\kappa \alpha \lambda{ }^{\prime}{ }_{s}$, root $\kappa \alpha \delta$-, cf. $\kappa \alpha{ }^{\prime} \zeta \omega$, \&c. The change is also observable in the passage from Latin to the Romance languages; thus Digentia has become Licenza, the people of Madrid call themselves Madrilenos, and Egidius becomes Giles. The other dentals, T and N , are also sometimes converted into L : as
in Thetis, Thelis; Nympha, Lympha, \&c. (See Varro, L. L. VII. § 87). In some cases there is a passage from $\delta$ to $\lambda$ in Greek, as in $\alpha^{\alpha} \delta_{\eta \nu} \nu$, á $\lambda_{\text {cs }}$ (compare satis); and the Greek $\theta$ in $\theta \omega_{\rho} \rho_{\eta} \xi$ is represented by an $l$ in lorica. There is an interchange of N and r in cereus, ceneus; in murus, munio; in $\delta \bar{\omega} \rho o \nu$, donum ; $\pi \lambda$ n'pŋs, plenus; Londres, London; Havre, Hafen ; \&c. The ablative or adverbial D has become $n$ in longinquus, propinquus, from longe [d], prope[d]; compare antiquus, posticus, from antea, postea, amicus from amo (amao), \&c. In the corruption Catamitus from Ganymedes, both n and D are changed into T , and in caduceus from кпри́кєьov we have the converse change from R to D . $\mathbf{D}$ is dropt when flanked by two vowels, as es for edis, est for edit, esse for edere, item for itidem, \&c. So also the dental liquids L and N are liable to excision; compare $v i s=v o l i s$, and the numberless omissions of the final -nt as in fuêre $=$ fuerunt, regna $=$ regnont .

The change from D to r has been often pointed out, in such common instances as au-ris compared with aud-io, apor for apud, meridie for medii die, ar-vocat for ad-vocat, \&c. The verb arcesso, which is also written accerso, furnishes a double example of the change : the original form was $a d-c e d-$-so $=$ accedere sino ; in arcesso the first $d$ is changed into $r$, and the second assimilated to $s$ : in accerso the first $d$ is assimilated to $c$, and the second changed to $r$. In the Romance language $\mathbf{D}$ is changed into r in the Spanish lampare from lampada, and conversely in the Italian rado from raro, fedire from ferire; compare the English paddock for parruc, A. S. for park.

As a final letter, D became more and more liable to proscription. With the exception of the proclitics $a d$ and apud, sometimes written et or at and aput, ar and apor; the conjunction sed, also written set ; and the adverb haud, also written haut and aut (cf. autem) ; we have no $\mathbf{D}$ in auslaut in classical Latinity. In the ablative, $\mathbf{D}$ was absorbed before the rise of Roman literature, and -ad for -nd or $-n t$ in the neuter plural was finally represented by - $\breve{a}$ only.
w is principally remarkable in Latin from its use as a sort of anusvârah (see N. Crat. p. 303). In this use it is inserted, generally before the second consonant of the root, as in $t u-n-d o$, root tud-; fi-n-do, root fid-, \&c.; but sometimes after it, as in ster-n-o, root ster-, stra- ; sper-n-o, root sper-, spre-; si-n-o, root si-, \&c.

Conversely, n becomes evanescent in certain cases, particularly before s and v. Thus consul is written cosol (abbreviated into cos) ; and we find cesor, infas, vicies, vicesimus, for censor, infans, viciens, vicensumus. This omission of N is regular in the Greek participles in - $\epsilon \iota$, and in other words, e. g. óooús; it seems also to have been the rule in Umbrian. In the Romance language the Latin termination-ensis generally loses its n. Thus we have Vaudois by the side of Waldenses, bourgeois for burgensis, courtois for cortensis, \&c. In Italian we have Veronese for Veronensis, marchese for marchensis, paese for pagensis; and the two last pass into the French marquis and pays. The most important instance of the omission of N before v is furnished by the common word contio, derived from conventio through the form coventio ${ }^{1}$, which is found in old inscriptions. Similarly, convent becomes covent ("Covent-garden, \&c."), Confluentes is turned into Coblenz, and fiinf into " five." In English the prefix con is shortened into co-before all consonants, in spite of the remonstrances of Bentley. On the contractions of con in Latin, see Lachmann on Lucret. II. 1061. The original preposition is especially disguised in coelebs $=c o-i$-lebs $=$ coitum linquens.

With regard to the changes experienced by the dentals in the passage from Latin to the Romance dialects, the following instances may suffice. $D$ and $T$ are frequently dropt in the French forms of Latin words: (a) D: Andegavi, Fr. Anjou; Cadurci, Fr. Cahors; Mediomatrices, Fr. Metz; Meduana, Fr. Mayenne ; Mediolanum, It. Milano; Melodunum, Fr. Melun; cauda (It. coda, Sp. cola), Fr. queue ; fides, Fr. foi; medianocte, Fr. mi-nuit ; nudus, Fr. nu; Rhodanus, Fr. Rhone; vadum, Fr. gué; videre, Fr. voir ${ }^{2}$. (b) т : acetum, Lomb. aseo; ad-satis, Fr. as-sez (originally assetz); Autura, Fr. Eure; amatus, Fr. aimé ; Bituriges, Fr. Bourges; Matisco, Fr. Mâçon; Rhedones, Fr. Rennes; Rodumna, Fr. Rouanne; Catalauni, Fr.

[^66]Châlons; pater, Fr. père; Rutheni, Fr. Rodez; vita, Fr. vie. There is a double abbreviation in Arras from Atrebates. So also we have, Mayence from Moguntiacum, page from paedagogium (N. Crat. § 225), and Rich-borough from Rutupium, where we have also the change from $p i$ to $c h$ (above, p. 244). In Grenoble from Gratianopolis the first three syllables are contracted, just as in grè from gratia, in malgré, \&c. On the contrary, $\mathbf{D}$ intrudes or is revived in certain prepositions when compounded with verbs beginning with a vowel; thus we have prodest but prō-sunt, red-eo, but re-verto, and as we have re-fero, it may be doubtful whether rē-tuli or ret-tuli is for red-tuli or re-tetuli. Relligio, relliquice, \&c. favour the former supposition. In the Romance languages this letter is sometimes inserted as a fulcrum between the liquids $n$ and $r$, as in cendre, Dordogne, gendre, tendre, from ciner-is, Duranius, gener, tener ; viendr-ai, tiendr-ai, for venir-ai (venire habeo), tener-ai (tenere habeo), \&c.; vendredi for Veneris die, \&c. This will remind the classical student of the similar insertion in the Greek ${ }_{\alpha} \nu-\delta$ - $\rho o s, s, \& c$.; and both the Greeks and the Romans apply the same principle to the labials also. The combination mi is almost always represented by a soft g in French words derived from the Latin; as age, étage, mariage from cetatium, statio, maritatio. In these cases it is matter of indifference whether we suppose a softening of the whole combination ( $N$. Crat. § 112) or an omission of the dental and substitution of the $i=j$, as in the labial forms mentioned above (p. 244).

The indistinctness with which the French pronounce s at the end of a word has given rise to some etymological, or rather orthographical, inconsistencies in that language. Not the least remarkable of these is the appearance of $s$ instead of $m$ or $N$ in the first person of many verb-forms. If we compare suis with the Italian sono on the one hand, and the Spanish soy on the other, and remember that the first and third persons of the present tense in the Romance verbs do not exhibit a final s in the oldest examples of the language, we may conclude that the $s$ in this and other French forms is an arbitrary orthographic appendage. The termination -ois=ensis shows that soy is not an inadequate representative of sono.
$\mathbf{L}, \mathrm{N}, \mathrm{R}$, are frequently interchanged as the Latin passes into
the Romance idiom. l passes into $\mathrm{R}^{1}$ in apôtre, epître, Orne, rossignol, titre, \&c., from apostolus, epistola, Olina, lusciniola, titulus, \&c.;-N into l in alma, Barcelona, Bologna, Lebrixa, from anima, Barcino, Bononia, Nebrissa; -N into r in diacre from diaconus, in sero, sevi by the side of sino, sivi, and in Langres from Lingones, Never from Noviodunum. In Old Latin $r$ passes into $l$, as in Cales Vivenna from Cares (above, p. 26); but $l$ passes into $r$ in cerruleus from cceluleus. We seem to have a change of $l$ into $r$, or vice versa, in lis, litis, from stlit, compared with the German streit.
$\mathbf{L}$ is a representation of $\mathbf{D}$ in Giles from Agidius, in ellera for edera, and in Versiglia for Vesidia.

The Italians vocalise L into I when it follows certain consonants : compare clamare, clarus, clavis, flos, Florentia, fluctus, flumen, obliquus, Placentia, planus, plenus, \&c., with chiamare, chiaro, chiave, fiore, Fiorenze (Firenze), fiotto, fiume, biece (Fr. biais, Engl. " bias ${ }^{2}$ "), Piacenza, piano, pieno, \&c.

The French vocalise the Latin L into $\mathbf{u}$, which seems to have been in the first instance only an affection of the previous vowel, into which the L was subsequently absorbed. Thus alter was first written aultre, and then autre. This affection of a preceding vowel by the liquid which follows is not uncommon in other languages. The Greeks in some of their dialects pronounced the vowel broad before or after $\rho$ : comp. $\phi \rho a{ }^{i} i$ with $\phi \rho \in \sigma^{\prime}, \& c .:$ and the common people in Dorsetshire pronounce o like $a$ when it is followed by $r$ and another consonant; thus George is pronounced Gearge, storm, starm, \&c. The French absorption of the L is almost universal: it is regular in the dative of the article $a u=a$ le, $a u x=a$ a les; in the plurals of nouns in $l$, as animales, animaux; canales, canaux, \&c. But it is also found in a number of other words, in which the vowel

1 Ad-alare seems to be an instance of the converse change from R to $\mathbf{L}$ : for this compound is from $a d$ and ula =oupá, and refers, like the Greek $\sigma$ aivecl ( $=\sigma \epsilon i \epsilon \iota \nu$, "to shake or wag"), to the dog blandishing, fawning, and wagging his tail. The older etymologers connect it with ad-oro; but this admits of a different interpretation.

2 It is probable that the word "bias" came from France witb the game of bowls, and as denoting that one-sided weight which makes the sphere run obliquely, it is connected in meaning as well as origin with biais $=$ bieco $=$ obieco $=$ obliquus.
preceding $l$ is not $a$; even when it is $u$ : compare aliquis unus, altare, é $\lambda є \eta \mu о \sigma \dot{v} \nu \eta$, Bulgare, felix (like $\dot{o}$ макаріт $\eta$ s, used in speaking of the dead), ulna, \&c., with the French aucun, autel, aumône, bougre, feu (anciently written feux and feulx), aune, \&c.

## $\oint 5$. The Vowels.

The philological student must always bear in mind that there are two distinct classes of vowels; the one containing the vowels of articulation, $\mathbf{A}, \mathbf{e}, \mathbf{o}$; the other comprising the vocalised consonants I and U . In other words, there are only three distinct vowels, $A, I, U$; for e and o differ from a in weight only.

The original alphabet is a syllabarium consisting of breathings and consonants, which are articulated by the sound A. Now the character A, in its original application, denotes the lightest of the breathings, the character e the heaviest of them, and the character o a breathing which is intermediate in weight. Consequently, on the principle that the lightest vowel always co-exists with the heaviest form (see N. Crat. $\oint \oint 101,222, \& c$. ), when these breathings were no longer indicated by distinct characters, a would represent the heaviest articulation-vowel, e the lightest, and o that which stands between them in point of weight. That this is actually the order of the articulation-vowels, considered in respect to the weight of the combinations in which they are found, is clearly established by an examination of the existing forms in the most perfect of the Indo-Germanic languages.

The vowels I and $u$ result from the vocalisation, not of breathings,-as is the case with A, e, o, -but of mutes. The former is the ultimate state of the softened or assibilated gutturals and dentals, the latter is the residuum of the labials (N. Crat. § 108). But, though they are of different origin from a and its subordinates, they must be considered, especially in the Latin language, as occasionally approximating in sound to the vowels derived from breathings, and as representing them in certain cases, where forms of an intermediate weight require an intermediate weight of vowels. This will be best shown by examples, from which it will appear that the vowels I and U have shades of value, or rather that they admit of subdivision into other vowels, differing from them in weight, as $\mathbf{E}$ and o differ from a, but not expressed in different characters, at least in the existing written remains of the Latin language.

It has been remarked that the $a$ of the root-syllable is changed into $i$ or $e$ in secondary formations according to a fixed rule: namely, the $a$ becomes $i$ when the root-syllable in the longer form remains otherwise unchanged; but the $a$ is turned into $e$ when the root-syllable is followed immediately by an adscititious consonant, or when the consonant following the root-vowel is thrown back upon the vowel by some consonantal vowel, like $i$, or $e=y$ (see Bopp, Vergleich. Gramm. p. 5 ; Rosen, Journal of Education, VIII. p. 344; N. Crat. § $222^{1}$ ). The following examples may suffice to establish this:


The cause of the change from I to e is farther shown by the change back again from e to I when the root is not followed by two consonants: thus, bi-ceps, \&c., become bi-cipitis, \&c. in the genitive; and similarly tubi-cen[s] makes tubi-cinis. Another change from $I$ to $E$ is to be remarked in the transformation of

[^67]the diphthongs ar, or into ar and oe. It was also a peculiarity of the Latin writers from the earliest times to use e as a representative of mi , for which also they occasionally substituted I . Thus, while"H $\pi є \iota \rho o s$ becomes Epirus; Dei, Di; Deis, Dis; \&c.; we have naves by the side of naveis=navis, and both tris and tres by the side of treis. Schwartze (alte Egypten, I. p. 605) distinguishes three main periods of Latin orthography in regard to the pronunciation of I and E . The peculiarity of the first and oldest period consisted in the employment of e with a dull 1 sound, which Schwartze terms the e pinguis. The second period, which immediately preceded the classical, wrote I instead of this e pinguis. The third or classical period in a considerable number of forms introduced an E , which formally corresponded to the old e pinguis, but was materially different from it, and this, as it possessed the true sound of e, he calls the phonetic e.

The next comparison, in point of weight, which suggests itself, is that between the secondary vowels I and $u$; and in order to make this comparison satisfactorily, it will be well to consider first their subdivisions. It appears, then, that there are three distinct uses of each of these vowels: i is (1) a very long vowel, the representative of the diphthong $\mathrm{AI}=\mathrm{AE}$; (2) a vowel of medium length, frequently, as we have seen above, the representative of $a$, the first part of that diphthong ; (3) a very short vowel ap. proximating to the sound of the shortest U , and used chiefly before r. Similarly, u is (1) a very long vowel, the representative of the diphthong oi=OE; (2) a vowel of medium length, generally answering to $o$, the first part of that diphthong; (3) a very short vowel, approximating to the sound of the shortest r, and used chiefly before l . The old Italians had separate characters for $I_{3}$ and $U_{3}$, which differed from the other characters by the addition of certain marks: $1_{3}$ was written F , like a mutilated F , and $\mathrm{U}_{3}$ was written $V$. It is remarkable that the emperor Claudius, when he introduced his new letters into the Roman alphabet to express the consonant v , the Greek $\psi$, and the modification $\mathrm{I}_{3}$, while he inverted the digamma (thus $\ddagger$ ) to express the first, and joined two sigmas (thus $x$ ) to express the second, which was consequently called antisigma (Priscian, p. 545, Putsch; I. p. 40, Krehl), was contented to borrow the third from the old alphabet of the Oscans.

The following examples will justify the subdivision which I have made of the vowels $I$ and $u$.
$\mathrm{I}_{1}$.-In composition we find this long vowel in the rootsyllable of words which contain the diphthong $a i=a e$. Thus, from ces-timo we have ex-istimo; from aquus we have in-iquus; from caedo, con-cido, oc-cido; from quaro, in-quiro; \&c. This long I , as we have seen, also represents the diphthong Ei, and it is used as a contraction for n , especially in the genitives of nouns in -ius. When employed for either of these purposes, it is expressed in the inscriptions by an exaggeration of form; thus we have dIs, alI, obIt, for Deis, alii, obiit. Conversely, we sometimes find that a doubled vowel is written to represent one long vowel ; thus we have (Orelli, no. 1287): LEEGEALBAANA for lege Albana.
$\mathrm{I}_{2}$. -This is the commonest power of the Roman I. It is, however, a representative of $a$ in other cases besides those given above: thus, inter stands for the old antar, ille represents the Sanscrit anya, old Latin ollus, \&c. From the examples quoted by Schwartze, das alte AEgypten, I. pp. 543, sqq., there need be no doubt that the older Romans used e as a representative of $\mathrm{I}_{2}$.
$\mathrm{I}_{3}$. -The sound of this letter is indicated by a passage in Velius Longus (p. 2235, Putsch): "Unde fit, ut sæpe aliud scribamus, aliud enuntiemus, sicut supra (p. 2219) locutus sum de viro et virtute, ubi 1 scribitur et pæne v enuntiatur; unde Ti. Claudius novam quandam litteram excogitavit, similem ei notæ, quam pro aspiratione Græci ponunt, per quam scriberentur eæ voces, quæ neque secundum exilitatem litteræ i, neque secundum pinguitudinem litteræ v sonant, ut in viro et virtute, neque rursus secundum latum litteræ sonum enuntiarentur, ut in eo quod est legere, scribere." From this passage we learn that I before r was pronounced somewhat like U , as is the case with us; and we also draw the important inference that legere and scribere must have been pronounced lire and scrire. In augur and the proper name Spurius this pronunciation seems to be expressed by the vowel U . The latter is a derivative from super, and is equivalent in meaning to Superbus (above, p. 26); the former is a derivative from avi-gero, as may be proved by a curious analogy between the derivatives of avis, "a bird," and ce-s, " a weight or burden." For as cedi-ti-mus means a person who is conversant with a temple (Fest. p. $13=$ wedis intimus), so avitimus would mean "conversant with birds," ces-timus,
"conversant with weights;" hence, as augury and weighing were the two most usual means of forming a judgment, both au-tumo and ces-tumo signified "to judge." Comp. the use of con-templor, con-sidero. Again, as $x$-ger signifies " bearing a burden," or " burdened," and ne-ger, " not able to bear," or "weak" (Fest. p. 165, s. v. ne-gritu[do]), so augur would mean "bearing a bird," or "dealing with birds" (belli-ger, \&c.): comp. au-spex, \&c. On the proper orthography of Virgilius or Vergilius the student will find the principal authorities in Wagner's Virgil, Vol. V. p. 479.

The existence of such a short vowel as $\mathrm{I}_{3}$ is necessary for the explanation of those forms in which I appears to be lighter than e. Thus, from lego, rego, teneo, we have col-ligo, di-rigo, re-tineo; and the I thus introduced is so short, that it is omitted altogether in some compounds of rego, as per $[r]-g o, \operatorname{sur}[r]-g o$. In the rustic pronunciation of the Italians i was frequently dropped (as in ame, from animus), and the e, on the other hand, was lengthened improperly; see Cic. de Orat. III. 12, § 46 : "Quare Cotta noster, cujus tu illa lata, Sulpici, nonnumquam imitaris, ut iota litteram tollas, et a plenissimum dicas, non mihi oratores antiquos, sed messores videtur imitari."
$\mathrm{U}_{1}$.-The interchange of the diphthong $o i=o e$ with this value of U is of constant occurrence. Thus we have oinos, unus;
 lon. de Pronom. p. 364). The observation of some of these changes leads to interesting etymologies; as, for instance, in the case of the word proelium, formerly written proilium (see Muretus, Var. Lect. VI. 4). The Greeks, like the Highlanders of Scotland, placed their best-armed soldiers in the first line, and by these the battle was begun and generally decidēd. Hence these $\eta^{\prime} \rho \omega \in s$ or $\dot{o} \pi \lambda i \bar{\imath} \tau \alpha$ were called $\pi \rho \nu \lambda \epsilon \in \epsilon s$, -which is interpreted $\pi \rho o ́ \mu a \chi o \iota$ (see Hermann, Opusc. IV. p. 289; Müller, Dor. III. $12, \oint 10$ ), and is undoubtedly another form of $\pi \rho o \iota \lambda \epsilon \epsilon s$; and hence the skirmish or battle between the van of the two armies was termed $\pi \rho o-i \lambda c o v$ or prolium. This etymology is confirmed by the obvious derivation of milites. The Greek language expressed large numbers in terms derived from common objects: thus, $\chi^{i} \lambda$ col, " a thousand," is connected with $\chi i \lambda{ }^{\prime} s$, " a heap of fodder," from $\chi^{\epsilon} \omega$, "to scatter abroad;" and $\mu \nu \rho \circ o t$, " ten thousand," with $\mu \nu \rho \omega$, " to pour forth water." Similarly, the Latin
m-ile, " a thousand," means only "a large number," " a crowd" (ou-i $\lambda_{i}(\alpha)$; and $m$-il-ites are "those who march in a large body" (compare pari-etes, " those which go round," scil. the house), i.e. " the common soldiers" (cf. above, p. 25). So that we have three classes of warriors: (1) the $\pi \rho \nu \lambda \epsilon \epsilon \epsilon s, i . e . \pi \rho 0-\lambda \lambda \epsilon \in \epsilon s$ or $\eta \rho \omega \epsilon s$, "the choice troops, who fought in the van ;" (2) the [ha]m-ilites, or, " common soldiers, who marched in a body ;" (3) the equ-ites, or "cavalry, who went on horseback." The rorarii seem to have derived their name from the idea of spreading out or pouring forth, which is conveyed by $\chi^{i} \lambda c o c$ and $\mu \nu \rho \rho i o t$, and not from the fanciful resemblance of slight drops before a heavy shower.

In the same way as the diphthong ai becomes $\mathrm{I}_{1}$, the diphthong au becomes $\mathrm{U}_{1}$ : comp. causa, ac-cuso ; claudo, in-cludo; \&c. The same is the case with the Greek diphthong ov, Өouкudiöns, Thucydides, \&c.; and even with its Latin equivalent ou, -thus we have indouco for indūco on the bronze table of Tivoli (above, Chap. VI. § 19). The diphthong au is sometimes represented by $\hat{o}=a u$, as in Sanscrit: comp. plaudo, ex-plodo ; Claudius, Clodius; \&c. In ob-oedio, from audio, au is represented by the lighter diphthong or; and it is a further proof of the tendency to interchange $U_{1}$ and $I_{1}$, that the diphthong or $=0$, which is so often represented by $\mathrm{U}_{1}$, also appears as $\mathrm{I}_{1}$ : thus, oiconomus is written iconomus, óठoioóкos appears as hodidocus, Oivóuaos as Inomaus, косиךти́pıov as cimeterium, \&e. Sometimes, on the contrary, oe is represented by the first vowel only, as in diocesis, poema, \&c., from סıoiкทб七s, тоinиа, \&c. (see Gifanius, in Mureti Opp. I. p. 550, Ruhnken.). With regard to $\pi \sigma^{\prime} \epsilon \omega$, the omission of the $\iota$ was common enough in Greek (see Porson, Tracts, p. 63 ; Dindorf, ad Arist. Nub. 1448, Acharn. 410). The pronunciation of $y i=v \iota$, as in Ilithyia $=$ Eídeci $^{\prime} v \iota a$, is best explained on the hypothesis that the $y=\nu$ became evanescent, just as the $a$ in $a i$ and $a u$ is omitted in the derived forms, for $y i=v t$ is certainly pronounced with a single utterance. That $u i$ may be shortened to $i$ is clear from the forms posit for posuit (Orelli, C. I. nos. 71, 1732, 1475, 3087, 4139), tis for tuis (Id. no. 4847), sis for suis (Lucr. III. 1038; V. 1076. Fest. s. v. sos). In the same way $u u$ is shortened into $u$ (Orelli, nos. 1108, 3488) and $i i$ into $i$ (Gruter, p. Dlxxim., and cf. all the genitives of nouns in ius).
$\mathrm{U}_{2}$.-This is the common short U of the Romans. It corre-
sponds generally to the short o of the Greeks; and nouns of the o-declension always exhibit this u in Latin : comp. $\lambda$ úкos, lupus; í $\pi \pi \pi o s$, equus; \&c. It is probably a remnant of the Etruscan u. In the older Latin inscriptions we have seen $o$ used for this value of $u$. Thus we have consol for consul, Luciom for Lucium, \&c.
$\mathrm{U}_{3}$.-This letter, like $\mathrm{I}_{3}$, must be considered as a point of contact between I and U. Indeed, it may be doubtful in some cases whether $\mathrm{U}_{3}$ has not been written for $\mathrm{I}_{3}$. The passage of this $U_{3}$ into an approximate $I$ is of the following nature :-First, a short $o$ is changed into $\mathrm{U}_{2}$. The genitive of the Greek imparisyllabic declension ends in os: for this the oldest Latin substitutes -us, as in Castorus, nominus, \&c. compared with Senatuos, \&c. Some of these old genitives remained to the end of the language, as alius, ejus, hujus, illius, \&c. Again, the 1st pers. plur. of the Greek verb ended in -ouє $=-o \mu \epsilon s$ : for this the old Romans wrote -umus, a form still preserved in sumus and volumus. Again, in old Latin the vowel of the crude form is preserved in the inflexions, as in arcu-bus, optu-mus, pontufex, \&c. But in all three cases the later Latin exhibits an 1: thus we have Castoris, nominis, \&c.; dicimus, scribimus, \&c.; arcibus, optimus, pontifex, \&c. In these cases we observe that $\mathrm{u}=\mathrm{o}$ passes into a simple I. But there are other instances in which the transition seems to go still farther. As the reduplica-tion-syllable is generally shorter than the root-syllable in the preterite of verbs, we should expect that the $u$ or $o$ in the first syllable of cu-curri, mo-mordi, pu-pugi, tu-tudi, would be an approximation to $\mathrm{U}_{3}{ }^{1}$ Then, again, in cultus, culmen, \&c. from colo, columen, \&c., the U is clearly less significant than o , though the $u$ here may have been partly occasioned by that affinity between $u$ and $l$ of which the French furnishes so many examples, and which we also see in the transition from the Greek
 there are some cases in which we conclude that the $U$, which is written, has less weight even than r . This might be inferred from con-culco, the secondary form of calco, which, according to

[^68]the above table, should be either con-cilco or con-celco; and also from difficultas, sepultus, derived from difficilis and sepelio. The fact seems to be, that what would be I before R , becomes $\mathrm{U}_{3}$ before L ; so that $\mathrm{U}_{3}, \mathrm{I}_{3}$, are both ultimate forms of their respective vowels, and as such are in a state of convergence.

Accordingly, if we should seek to arrange the Latin vowels in regard to their comparative weight, we should, as the result of this inquiry, have the following order :

$$
\overline{\mathrm{A}} \text { (as in musâ, \&c.) ; } \overline{\mathrm{U}}_{1}, \overline{\mathrm{I}}_{1} ; \mathrm{A} ; \mathrm{O}, \mathrm{U}_{2}, \mathrm{I}_{2} ; \mathrm{E} ; \mathrm{U}_{3}, \mathrm{I}_{3} .
$$

## § 6. The Greek Letters used by the Romans.

The Greek letters subsequently employed by the Romans were $\mathrm{z}, \mathrm{k}$, and $\mathbf{y}$. The period at which the first of these was introduced is doubtful; for while, on the one hand, we are told that z is found in the Salian songs (Velius Longus, p. 2217: " Mihi videtur nee aliena sermoni fuisse $z$ littera, cum inveniatur in carmine Saliari"), on the other hand, we find that, even in words borrowed from the Greek, this letter is represented by $d i$, as in Sabadius for $\sum^{\prime} \beta a \zeta_{o s}$ (Apulei Met. VIII. 170), judaidiare for judaizare (Commodian, Instruct. adv. Gent. c. XXXVII. 634), trapedia for trapeza (Auctor. Rei. Agrar. p. 248), schidia for schiza, oridia for oriza, \&c. (vide Schneid. Elementarl. I. p. 386 ; and Lobeck, Aglaoph. p. 296, note l.) The fact seems to be, that the Romans had two different characters to express the two different values of the Greek $z$, which was a dental, either assibilated (as $\sigma \delta$ ), or softened (as $\delta y$ ). Now, in its latter use it becomes equivalent to the softened guttural ; for the dental and guttural, when combined with $y$, which is the ultimate vocalisation of the gutturals, converge in the sound of our $j$ or sh (New Crat. §§ 112, 216). When, therefore, the Greek z more nearly approximates to the sound $\sigma \delta$, either this is preserved in the Latin transcriptions, as in Mesdentius, Sdepherus, for Mezentius, Zephyrus (Max. Victor. p. 1945); or the $\delta$ is assimilated to the $\sigma$, as in Messentius, massa, Atticisso, comissor, badisso, malacisso, \&c., by the side of Mezentius, $\mu \dot{\prime} \zeta a$, 'A $\tau \tau \iota-$ $\kappa i \zeta \omega, \kappa \omega \mu \alpha{ }^{\prime} \zeta \omega, \beta a \delta^{\prime} i \zeta \omega, \mu a \lambda \alpha \kappa i \zeta \omega, \& c$. ; or else one or other of the two component parts is omitted, as in Saguntus for Zakynthus, or Medentius for Mezentius. In this case, too, we may consider that the letter $x$ occasionally steps in, as in rixa by the side of ${ }^{\prime \prime} \rho[[\delta]$ s. When, however, the Greek $z$ is a softened
$\delta$, and therefore equivalent to a softened guttural, we find that it is represented either by the full combination $d i$, as in the cases quoted above, or else by the vocalised guttural ( $j$ ) only. Of this latter substitution there are numberless instances: such as, Ju-piter, Zcùs $\pi \alpha \tau \eta \dot{\eta} \rho$; jugum, Y̌ūzos; \&c. Of these the most important are the cases connected with the first-quoted example, $J u$-piter $=$ Dies-pater ; and I must take this opportunity of returning to one etymology belonging to this class, which has always appeared to me to open the way to a chain of the most interesting associations.

It has been shown elsewhere ( $N$. Crat. § 116) how the Greek h, originally the mark of aspiration, came to be used as a sign for the long $e$. Out of that investigation it appeared(1) that a short vowel aspirated may be equivalent to an unaspirated long vowel ; (2) that the vocalised consonants $i$ and $u$ may change their place; (3) that these vocalised consonants may be absorbed into or represented by the long vowel only. To the instances given there, I will now add the iota subscriptum of the Greek dative, and the Ionic Greek absorption of $\nu$ after $\omega$, as in $\theta \dot{\omega} \nu \mu a, \dot{\epsilon} \omega u \tau o \hat{u}, \& c .^{1}$ These principles explain the connexion between $\hat{\dot{\eta}} \pi \alpha \rho$, jecur (Sanscr. yakrit); $\eta_{\mu} \mu \sigma \nu$, $\delta \iota \alpha \mu \epsilon \sigma \sigma$, dimidìus; and between $\dot{\eta} \mu \epsilon ́ \rho \rho a=\delta_{1 a ́ \mu \epsilon \rho o s, ~ a n d ~ d i e s ~}{ }^{2}$ (comp. diuturnus, juturna; Diana, Janus, \&c.). Now, besides $\dot{\eta} \mu \epsilon ́ \rho a$, we have an adjective $\eta_{\mu \epsilon \rho о s, ~ " ~ c i v i l i s e d, " ~ " c u l t i v a t e d, " ~ \& c ., ~ t h e ~ r e-~}^{\text {re }}$ gular antithesis of ${ }_{a}^{*} \gamma \rho \circ o s ;$ and it has been suggested (ibid. § 150), that this word was originally applied to a country through which there was a road or passage, a country divided
 rude, open country, with nothing but ár $\gamma \rho o \iota^{3}$. This is sufficiently

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 the verb $\dot{\eta} \mu \epsilon$ póce implies making a clear passage or road; and in $^{2}$ Plato (Legg. p. 761 A.) the adjective $\eta_{\mu} \mu \epsilon \rho o s$ is used as a predi-

 with civilisation in general, and with the peaceful commerce of man with man, appears from many passages (Aristotle, $\pi \epsilon \rho i$
 compared with I. $13, \& c$.); and this is generally implied in all the legends relating to Hercules and Theseus. But it has not been sufficiently remarked that this road-making was also intimately connected with the cultivation of land. It may, however, be shown, that as the Greek ${ }_{\alpha}^{\prime} \gamma \rho o s$ becomes $\eta^{\prime \prime} \mu \varepsilon \rho o s$ when divided by a road, by a similar process the Latin ager becomes jugerum $=$ di-ager-um.

Whenever a piece of unemployed ground-of ager, so called-was to be taken into use, whether for cultivation, or for the site of a city or a camp, the rules of the ancient limitatio were immediately applied. Now this very word limitatio signifies, the dividing of a certain piece of ground into main-roads (vice) and cross-roads (limites); and the same primary notion is conveyed by tem-plum, so obviously derived from tem-no, Gr. $\tau \alpha ́ \mu-\nu \omega$, comp. $\tau \in ́ \mu \varepsilon \nu o s, \& c$. For in all limitation the first thing done was to observe the templum, i. e. as we should say, to take the bearing by the compass ${ }^{2}$. Suppose the
as $\chi \omega \dot{\rho} a$ refers to the suppressed word $\gamma \hat{\eta}$ : and thus $\chi \hat{\omega} \rho o s$ signifies " land not built on"-either the open space in a town, or fields in the country
 region," "a territory," in the wider sense.

1 The word $\bar{\eta} \pi \epsilon \iota \rho o s=\dot{\eta}^{\delta} \delta a \pi \epsilon \in \rho a \nu \quad \chi \omega^{\prime} \rho a$, furnishes another instance of the substitution of $\eta$ for $\delta \iota a$ : comp. the epithet $\delta \iota a \pi \rho v v^{\prime} o s$, Pind. $N$. IV. 51 , where see the note.

2 Most ancient nations seem to have connected the regiones coeli with the regiones viarum. Thus in old English "the milky way" was called "Watling-street," which was the name of one of the four great roads in this country ; see Grimm, Deutsche Myth. p. 330, 2 d ed.
augur stood with his back to the north, then the line from north to south would be called the cardo, as corresponding to the axis of the globe; and that from east to west, which cut the cardo at right angles, would be called the decumanus, or "tenth line." For both these lines repeated themselves according to the number of separate allotments into which the land was divided, or the number of separate streets in the city or camp ${ }^{1}$. Now the Roman actus or fundus $=[120$ feet $]$ was the unit of subdivision; two of these fundi made a jugerum $=d i$-ager-um, and two jugera constituted the heredium of a Roman patrician : consequently, 200 jugera made up the ager limitatus of a century of the old Roman populus (Fest. s. v. Centuriatus, p. 53). If this ager limitatus, then, were arranged as a square, we have, of course, for each side $20 \times 120$ feet. Supposing, then, a road between each two of the fundi,-which there must have been, as every two fundi made a di-ager-um,-the cardo which passed between the tenth and eleventh fundus would be properly called the decumanus, and it would consequently be the main road, and would be terminated by the main gate (porta decumana). The point at which the decumanus crossed the cardo was called groma or gruma; and here, in a city or camp, the two cross-roads seem to have spread themselves out into a kind of forum. There is as much probability in the supposition that the immortal name of Rome was derived from this ancient word, as there is in any of the numerous etymologies suggested by Festus (p. 266). From this it appears, that among the Romans it was the same thing to speak of a territory as divided by roads, and to call it cultivated, occupied, or built upon; and the jugerum, or divided ager, implied both. To the same principle

[^70]we may refer the importance attached by the ancients to straight ploughing ${ }^{1}$; for the furrow was the first element of the road; and the urbs itself was only that space round which the plough had been formally and solemnly drawn.

The Romans were very sparing in their use of the Greek letter к. It was occasionally employed to form the syllable $k a$, as in kalumnia, kandidatus, kaput, Karthago, Kastor, evokatus, judikandus, Parkarum; but in these instances it was considered quite superfluous; and Quintilian thinks (I. 4, 9, and 7, 10) that its use ought to be restricted to those cases in which it serves as the conventional mark of an abbrevation, as in $K .=$ Kaso, and K. or Kal. = Kalendce. Isidor (Origg. 1, 4) and Petrus Diaconus (p. 1582, Putsch) tell us that the letter $K$ was added to the Roman alphabet by the ludi-magister Sallustius, in order to mark a distinction between k and q . It occurs in the oldest Latin inscription which has come down to us (above, p. 220) in the Greek word Kastorus, and was probably suggested by an increased intercourse with the Greek colonies of southern Italy long before Sp . Carvilius introduced the distinction between c and $G$.

The letter y was never used by the Romans except as the transcription of $v$ in words derived either from or through the Greek; and it seems to have been a representative of those sounds which have been designated above by the characters $\mathrm{U}_{1}$ and $\mathrm{U}_{3}$, both of which involve an approximation to the sound of 1 . Hence, in the French alphabet it is not improperly called "the Greek $i$ " (i grec). In many words, rather connected with the Greek than derived from it, the $v$ is represented by I , as in cliens, in-clitus ( $\kappa \lambda \dot{v} \omega$ ), clipeus ( $\kappa \rho \dot{v} \pi \tau \omega$ ), silva ( $\dot{\nu} \lambda \mathrm{F} \eta$ ), \&c.; while in others the $v$ has become e, as in socer ( $\dot{\epsilon} \kappa \rho \rho \frac{\prime}{s}$ ), remulco ( $\dot{\rho} \nu \mu o v \lambda \kappa \epsilon ́ \omega)$, polenta ( $\pi \alpha \lambda \nu \nu \tau \eta^{\prime}$ ), \&c. The Roman $\mathrm{U}_{2}$ sometimes represents the common $v$ of the Greeks, as in lupus ( $\lambda$ v́ros), nunc $^{\text {n }}$ ( $\nu \hat{v} v$ ), fui ( $\phi \dot{\prime} \omega$ ), \&c.; sometimes the Greek $o$, as in all nouns of the $o$-declension.

[^71]Luke ix. 62 ; and comp. the tropical use of delirare.

## § 7. The Numeral Signs.

This examination of the Latin alphabet will not be complete without some remarks on the signs which were used by the Romans to denote the numeral adjectives. Priscian, in his usual school-boy way, has endeavoured to establish the connexion between the numeral signs as we have them, and the ordinary Roman capitals. Thus, quinque, he tells us, is represented by V , because this is the fifth vowel ; quinquaginta is L , because, etymologically, L and N may be interchanged, and N is $\pi \epsilon \nu \tau \eta^{\prime}-$ коута in Greek; quingenti is D , because this is the next letter to C!—and so forth (Priscian, II. p. 388, ed. Krehl).

Now there can be no doubt that the Roman numeral signs are derived from the Tuscans; though in certain cases a Roman capital has been substituted for an Etruscan character which does not correspond to it in value, and though in these instances the figures are either inclined or reversed. The Etruscan characters are as follows:-

$$
\begin{aligned}
& \text { I, II, III, IIII, } \Lambda, \Lambda \mathrm{I}, ~ \Lambda \mathrm{II}, ~ \Lambda \mathrm{III}, \mathrm{IX}, \mathrm{X}, \& c . \\
& 1, \quad 2, \quad 3, \quad 4, \quad 5, \quad 6, \quad 7, \quad 8, \quad 9, \quad 10 . \\
& \text { XX, XXX, XXXX, or XT } \uparrow \text {, } T x, \& c .
\end{aligned}
$$

It is sufficiently obvious that the first ten of these characters are identical with the Roman figures, the $\Lambda, \& c$. being reversed; and as $T$ is often written $T$, and as $\psi J$, frequently occur on Roman family coins, we may recognise in this character the original of the Roman L, and therefore identify the Etruscan and Roman ciphers from 1 to 99 . The Roman $C$ and the Etruscan $\oplus$ do not appear to be connected; but the Etruscan 8, or, as it is also written $(\mathbb{1}$. is clearly the same as the Roman 응, © . and cIo, for which $M$ was subsequently written; and the same remark applies to the still higher numbers.

If, then, the Roman ciphers were derived from the Tuscans, it is obvious that we must seek in the Tuscan language for an interpretation. Now it cannot be doubted that the Tuscan numeral signs are either letters of the alphabet slightly changed,
or combinations of such characters made according to fixed rules. Thus, $\Lambda$ is the inverted $\mathrm{V}=u$; $T$ or T is an inverted $\psi=c h^{1}$; and $8=f$. Since, therefore, the position of these letters in the organic alphabet does not correspond to their value as numeral signs, we must conclude that they represent the initials of the numerals in the Etruscan, just as $M$ afterwards denoted mille in the Latin language. We do not know any Etruscan numeral, and therefore cannot pretend to any certainty on this subject; but this is the most probable inference. The manner in which the elementary signs are combined to form the intermediate numerals is more easily and safely investigated. The character denoting unity is perhaps selected from its simplicity; it is the natural and obvious score in every country. This character is combined with itself to form the next three digits, though four is sometimes expressed as $5-1$, according to the principle of subtraction so common among the Romans (comp. duodeviginti, \&c.). The same plan is adopted to form the numerals between 5 and 10. The number 10 is represented by a combination of two V's -thus, X ; and this figure enclosed in a circle indicates the multiplication of 10 by itself, or 100 . The letter 8 , or $\mathbb{C}$, being assumed as the representative of 1000 , its half, or D , would indicate 500 ; and as multiplication by ten was indicated by a circle in the case of 100 , on the same principle $\mathbb{D}$ would be 10,000 , and its half or $D$ would represent 5000 .

These rules for the formation of one numeral from another are more obvious than the origin of the elementary numeral signs. But where certainty is not within our reach, we must be contented with a solution of those difficulties which may be submitted with safety to a philological analysis.

[^72]
## CHAPTER VIII.

## THE LATIN CASE-SYSTEM.

§ 1. Fulness and deficiencies of the Latin case-system. § 2. General scheme of the case-endings. § 3. Differences of crude form. §4. Hypothetical forms of the nominative and accusative plural. §5. Existing forms-the genitive. § 6. The dative and locative. § 7. The accusative singular. § 8. The ablative. § 9 . The neuter forms. § 10. The vocative. § 11. Adverbs considered as cases of nouns. § 12. Adverbial expression for the day of the month.

## $\oint$ 1. Fulness and deficiencies of the Latin case-system.

THE system of cases, with which the Latin noun is furnished, presents a greater abundance and variety of forms than that of the Greek declension. The Greek noun has no distinct ablative case; its accusative has frequently lost its characteristic termination; the genitive includes the ablative meaning; and the locative is almost obsolete. The greater number and variety of the Latin cases is due to the more ancient state or condition of the language, and perhaps also to its composite structure. As the language degenerates into the so-called Romance idioms, we find that its cases are gradually lost, and their place taken by a number of prefixes, which add indeed to the syntactical distinctness of the language, but purchase this advantage by sacrificing the etymological development. The student of Latin, however, very soon discovers that the variety of case-forms is the very reverse of an advantage. For idiomatic usage has introduced so much confusion into the use of the genitive, dative, and ablative, that the two latter derive all their distinctions from the prepositions attached to the ablative, while the genitive, in many cases, differs from the ablative only as an arbitrary form, and without any reference to a distinction of meaning. If we revert to the Greek language, which still retains the more accurate distinctions of case, we shall see that the genitive, or case of ablation, denotes the origin of motion or action; the dative, or case of accession, denotes juxta-position, immediate proximity, rest and presence; the accusative, or case of transition, denotes the end of motion or action,-the object to which something is proceeding. Now the Latin, in most instances, is unable to express this simple relation of unde, $u b i$, and quo by the mere case-endings. If we except certain adverbs derived from nouns, certain agglutinate
forms, such as meridie, postridie, \&c., some few nouns, as rus, domus, humus, bellum, militia, and the proper names of cities, we have no locative in Latin, and no case for the simple expression of departure or approach, and are obliged to use prepositions, such as $i n, a b, a d$, to convey these meanings. And even with regard to the forms which are still used as locatives, differences of declension produce endless confusions, which all the old and some modern grammarians have enhanced by making arbitrary rules for differences of case in the syntax of different declensions. Thus because nouns in $-a,-u s$, of the first and second declension, had a locative in $-a-i=a$, and in $-o-i=\hat{\imath}$, we are told that militice, Romar, domi, Cypri are genitive cases; whereas ruri, Carthagine, Athenis are ablatives, because the locative approximates or corresponds to the mutilated ablative in the consonantal declension. These labourers in the work of making the Latin language unlearnable, except by the parrot use of the memory, could not perceive that as dies is masculine when it means "a day," hŏ-die and postrï-die must belong to the same forms, and that if the former is from ho-i-die, the latter must be from postero- $i$-die. The fact is that the locative originally ended in -in or -im, and this was corrupted in every form with the exception of such words as partim, enim, \&c.; hence, to restore the original ending, we must write, with different amounts of alteration or addition, militia-im (-in), Roma-im (-in), domo-im (-in), Cypro-im (-in), rur-im (-in), Carthagin-im (-in), Athenis$i m$ ( $-i n$ ).

## § 2. General scheme of the case-endings.

In treating of the Latin cases, our attention is directed to three different aspects under which they may be considered. We may regard them either according to a general scheme derived from all the declensions, or as modified by those varieties in the termination of the crude form which constitute differences of declension; or we may take both of these together, and add to them those additional phenomena which are furnished by the adverb. A supplementary source of information respecting the cases may be derived from those nouns, whether substantive or adjective, which are obviously formed from the oblique cases of other nouns. Thus, we know that the original Greek genitive ended in - $\sigma \iota$ (Sanscr. sya) from the form of the possessive ad-
 larly, a case in -ine, analogous to the Sanscrit instrumental, may be inferred both from the particle sine and from the derivative forms urbânus (= urbăŭnus), \&c., and officina (= officŭnna), \&c.

If we confine ourselves to the forms of the noun, we get the following general scheme of the case-endings.

Sing.
Nom. $s \begin{gathered}\text { (sometimes absorbed, assimilated, } \\ \text { or dropt by visargah) }\end{gathered}$
Gen. is, jus, sis (originally -siom)
Dat. $\quad i$ or $b i \begin{gathered}\text { (the } b \text { is preserved only in } \\ \text { the pronouns) }\end{gathered}$ Accus. $m$
Abl. $a[d]$ (the $d$ is found only in old Latin)
Loc. $i[m]$ or $i[n]$

Plur.
[ $s] e s$ (variously modified) $[r] u m$ (originally siom-s)
$[b] u s=\hat{\imath} s$ $[m] s$ (the singular $m$ con[b]us $=$ is
$i s-[i m]$ or $i s-[i n]$.

## § 3. Differences of crude form.

By taking the different crude forms according to the usual classification, we shall at once see how this scheme is modified and applied. The declensions will be fully discussed in a separate chapter, and it will be sufficient in this place to show how the different cases attach themselves to the different characteristics.

> Sing.

Nom. lapi[d]s
Gen. lapid-is
Dat. lapid- $-\hat{\imath}[b \breve{l}](=\hat{\imath})$
Accus. lapid-e-m.
Abl. lapid-e[d]
Loc. lapid-im?

Plur.
lapid- $[s]-$ es $(=\hat{e} s)$
lapid-e-rum ${ }^{1}$
lapid-i-bus
lapid-e $[m] s(=\hat{e} s)$.
lapid-i-bus
lapid-is-im?

VOWEL-NOUNS.
A

## Sing.

Nom. familiă- $[s]$
Gen. familia-is $(=\hat{a} s, \bar{a} i, a)$
Dat. familia-[b]i $(=\infty) \quad$ familia-bus $(=\hat{c} s)^{2}$
${ }^{2}$ For the form in -bus comp. Orelli, Inscr. nos. 162s, 1629, 4601, \&c.; and K. L. Schneider, Formenlehre, I. pp. 25, sqq.

Accus. familia-m
Abl. familia- $[d](=\hat{a})$
Loc. familia- $(=a)$
familia- $[m] s(=\hat{a} s)$
familia-i-bus
familia-is-im?

$$
\mathrm{E}=\mathrm{A}-\mathrm{I}
$$

Sing.
Nom. die-s $=$ dia-is
Gen. die- $\left[\begin{array}{l} \\ s\end{array}{ }^{1}\right.$
Dat. die-[b]i
Accus. die- $[m]$
Abl. die-[d]
Loc..$\quad$ die $=\operatorname{dia}-i[m]$
I

## Sing.

Nom. avi-s
Gen. avi-is (=avyis, avis)
Dat. avi-[b]i $(=a v i \hat{i})$
Accus. avi-m ( $=\mathrm{cm}$ )
Abl. avi-[d]
Loc. avi- $[m]$ ?
0

Sing.
Nom. avo-s
Gen. avo-is (or sus or syo,

$$
=i o,=\hat{\imath})^{2}
$$

Dat. avo-[b]i (=ô)
Accus. avo-m
Abl. avo[d]
Loc. $\quad a v o-i-[m]=a v-\hat{\imath}$

Plur.
$d i e-[s e] s$
dic-rum
die-bus
die-[ $m$ ] $s$
die-bus
die-sim?

Plur.
$\operatorname{avi}-[s c ̌] s(=\hat{e} s)$
avi-[r]um
avi-bus
$\operatorname{avi}-[m] s(=\hat{e} s)$
avi-bus
avi-sim?

Plur.
avo-ses ( $=a v \hat{\imath}$, as in gen. sing.)
avo-erum
avo-ibus ( $=\hat{i s}$ )
avo- $[\mathrm{m}] s(=\hat{o} s)^{3}$
avo-ibus ( $=\hat{\imath} s$ )
avo-is-[im]?
${ }^{1}$ This genitive appears sometimes under the form -es, sometimes also under tho form -i, as: pernicies, gen. pernicies, progenies, gen. progenii. See the passages quoted by Schwartze, das alte Egypten, p. 565.
${ }_{2}$ As $\delta \eta \mu \dot{\sigma} \tau \iota 0, \delta \dot{\eta} \mu o t o, \delta \dot{\eta} \mu o v$, comp. the nom. plural.
3 The dative or ablative in bus is sometimes found in those nouns which have $e$ or $i$ before the characteristic: thus we have diibus from deus (Gruter, II. 9; XXIV.6; XLVI. 9); and filibus from filius (id. DLIII. 8 ; DLIV. 4).

## U

Sing.
Nom. fructu-s
Gen. fructu-is $(=\hat{u} s)$
Dat. fructu-[b]i $(=\hat{u})$
Accus. fructu-m
Abl. fructu-[d]
Loc. fructu-im?

Plur.
fructu-ses $(=\hat{u} s)$
fructu-e $[r] u m$
fructu-ibus
fructu- $[m] s(=\hat{u} s)$
fructu-ibus
fructu-is-im?

## § 4. Hypothetical forms of the nominative and accusative plural.

If now we compare these particular instances with the general scheme, we shall see that, taking all the varieties of the crude form, of which the above are specimens, there are only two assumptions in the general table,-namely, the original forms of the nominative and accusative plural. All the others are actually found, either in nouns or pronouns, at some epoch of the language.

With regard to the nominative and accusative plural, the assumed original forms are derived from a sound induction according to the principles of comparative philology.

And first with regard to the nominative plural. The sign of this case must have been originally -s throughout the declensions. Now it appears from general considerations, as well as from an induction of facts, that $-s$ was also the sign of the nominative singular (New Cratylus, § 243). Therefore the -s of the nominative plural, if it was to distinguish the form from the same case in the singular, cannot have been appended to the mere crude form of the noun; for then the nominatives singular and plural would have been one and the same inflexion. It must have been formed by adding the $-s$ (with, of course, an intervening short vowel, for the Latin language does not tolerate a double $-s$ at the end of a word) to the full form of the nominative, and thus constituting, as the total addition to the crude form, or the real termination, the syllable -ses. If we compare lapid-ës, patr-ès, with $\dot{\epsilon} \lambda \pi i \delta-\epsilon s, \pi a \tau \epsilon \in \rho-\epsilon s$, we shall see that the long $e$ in the Latin words cannot be accounted for otherwise than by the absorption of an $s$, which has probably become vocalized in $i$. In the Greek forms this $s$, like the $\nu$ of the accusative, has been
dropt altogether. This view is supported, not only by the fact that the plurals vo-bis, גó $o \cdot-1-s$, \&c., actually stand in this relation to the singulars $t i-b i, \lambda o ́ \gamma \varphi=\lambda o ́ \gamma o-t, \& c$., but even more so by the analogy of the genitive singular. For in many cases the genitive singular is identical, in its secondary form, with the nominative plural: thus familice, avi, are the common forms of both cases. But familice is actually written familiâs =familiaěs in compounds with pater, mater, filius, \&c. Hence we may presume the same original form of the nominative plural familice (compare dies, \&c). Now the original form of the nom. singular must have been familiă-s; consequently, if, when the nom. sing. was familia, the nom. plur. was familia-ess =familixe, it follows that when the nom. sing. was familiă-s, the nom. plur. must have been familia-sĕs. The same follows from the form avi. The omission of $s$ between two vowels is fully supported by Greek
 ' $\chi \theta \nu$ ves may well be a similar corruption of ${ }^{\prime} \chi \chi \theta \nu \sigma \epsilon s$. I have preferred to treat the original form of the nominative plural as an assumption, and to support it by the arguments which I have just adduced; but if we remember that the original s of many Roman words was not changed into r till about the 4th century a.u.c. (above, Ch. VII. $\oint 3$ ), we might take the existence of such forms as speres (which occurs in fragments of Ennius), and gnaru-res (which is found in Plautus, Mostellaria, I. 2, 17; Pcenulus, prol. 47), as a distinct confirmation of the theory. And here again the analogy of the genitive becomes applicable, as will be seen below ( $\oint 5$ ). The pronouns also supply a partial confirmation of the above induction; for though in common Latin we find a genitive singular in $-s$ by the side of a nominative plural in $-i$, we learn from old inscriptions that there was also a nominative plural in -s: see Senatus Cons. de Bacch. 11. 3, 7; Lex Rom. Bant. Tab. 1. 21; Klenze ad Leg. Servil. p. 12.

Again, in regard to the accusative plural, which in all the above instances ends in $-s$ preceded by a long vowel, we must infer that $-s$ is the termination of the plural as such, from considerations of the same nature with those which have just been brought forward. We should also have no difficulty in supposing that the long vowel indicates the absorption of some consonant. This consonant can only be the $-m$ of the accusative singular ; for not only is this most probable à priori, but it is
the only supposition which explains all the phenomena. Let us take the Greek, Latin, Sanscrit, and Gothic forms in a particular word; and we shall see that, while the Gothic alone preserves the outward marks of such a derivation of the accusative plural from the accusative singular, the only possible explanation of the other forms is the supposition that they were originally identical with the Gothic. Thus, $\lambda v^{\prime} \kappa o-\nu$, lupu-m, vř̌k $\alpha-m$, vulfa-n, are the accusative singular of synonymous words in these four languages. The plural of the Gothic vulfa-n is simply vulfa-n-s, whereas all the other forms strengthen the final vowel of the crude form, and drop one of the concluding consonants: $\lambda \hat{v}^{\prime} к о \nu$ becomes $\lambda$ úкous, lupum is converted into lupôs, and vrǐkam into vř̌kân. The comparison of ódoús, \&c., with dens, \&c., shows us that $\lambda$ úкous may stand for $\lambda \dot{\prime} \kappa \kappa י r s$; and the analogy of $\tau \dot{v} \pi \tau \omega \nu=\tau \dot{\prime} \pi \tau o v[\tau]$ s is sufficient to explain the change of vř̌kans into vř̌kân. The Umbrian also has shown us both the original formation and the corruption of the accusative plural: for while we have abron-s exactly corresponding to the Gothic vulfan-s, we have also abrof, which, as I have shown (above, p. 91), must have proceeded from abrom- $h=a b r o m-s$. If we add to this, that when the accusative singular has lost its final consonant, the plural accusative merely adds $-s$ to the existing form of the singular (as in
 have, it should seem, the most satisfactory evidence which the subject admits, in support of the assumed original form of the accusative plural.

Having thus justified the only hypothetical forms in the above scheme of cases, it will be desirable to make some remarks on the most striking peculiarities in the existing inflexions.

## § 5. Existing forms-the Genitive.

In the general scheme, the genitive singular is characterised by the terminations -is, -sis, or -jus; the gen. plural by the ending -rum, where the $r$ is generally dropt, except in the $a, e$, and o declensions, which constantly retain it. The difficulty here felt is, to connect the plural form with the singular. Struve's assertion (iuber die Lat. Decl., 3, 15), that the $r$ is merely cuphonic, would tend, if we assented to it, to complicate and increase this difficulty in no small degree. The comparative philologer cannot doubt that the original form of the genitive
plural in the Indo-Germanic languages was that which is preserved in the Sanscrit -sâm= som (see Müller ad Varron. L. L. VIII. § 74, p. 192). This form, after the fourth century A. U. c., would appear in Latin as rom, which was afterwards softened into rŭm. The Indians wrote -nâm for -sâm in many of their words where the $n$ represents the $s$, as in vř̌kân for vrǔkâs =vrıॅkăm-s; but in the pronouns, which generally preserve the authentic forms longer than the nouns, we have tâ-sâm=istâ-rum. The Greeks very often omitted an $\sigma$ - between two vowels in a case like this;
 they gave us $\delta \dot{\eta} \mu o \iota o$, or ultimately $\delta \dot{\eta} \mu o v$, for the original $\delta \eta \mu o ́ \sigma \iota o$, and $\mu o v \sigma \alpha \alpha^{-}-\omega \nu$, or ultimately $\mu o v \sigma \hat{\omega} \nu$, for $\mu \circ v \sigma \alpha^{\prime} \sigma \omega \nu=\mu o v \sigma \alpha-\sigma \iota o \nu-s$. That -rum is the proper and genuine form of the Latin genitive is proved not merely by the fact that the Romans actually wrote -um for -orum when it suited their convenience ${ }^{1}$, thereby showing the reason for the omission of the $r$ in the other declensions, but also by the fact that the $r$ is found in the pronouns, the oldest and most immutable parts of speech, and that in the more ancient state of the language even nouns of the other declensions retained the $r$ : thus we hear of such words as boverum, Joverum (Varro, L. L. VIII. § 74), lapiderum, nucerum, regerum (Cn. Gellius apud Charisium, I. 40). This evidence receives very striking confirmation from the analogy of the genitive singular. The most common characteristic of the genitive singular is the termination -is. There are reasons, however, which may induce us to doubt if this is the full and original form of the genitive-ending. The Sanscrit vrǐkăsya compared with $\lambda$ úкooo, and the possessive $\delta \eta \mu o^{\prime}-$ $\sigma$ oos by the side of $\delta \eta \mu o o^{-} \iota$, might lead us to suspect that the termination commenced with an $s$, which was subsequently absorbed; and this suspicion is confirmed by the fact, that there are, in old Latin, genitives ending in -ris $=-s i s$ where the $r=s$ is not part of the crude form. Thus we have sue-ris for suis in the fragment of Plautus quoted by Festus, s. v. Spetile, p. 330 : "Esto pernam, sumen sueris, spetile, callum, glandia." Compare Varro, L. L. V. § 110, p. 44. And from the extant forms of the nominative plural in -res we may fairly infer that the genitive in $-r i s=s i s$ was not uncommon. The Latin possessive adjectives end in -ius or -eus, e.g. preetor-ius from proetor, virgin-eus from

[^73]virgo, (virgin-) ; and as the analogy of $\delta \eta \mu o^{\prime}-\sigma \iota o s, v r ̌ k a ̆-s y a$, leads us to an assumption of an original -sius, we must insert $s$ also in the pronominal genitives in -jus, -ius, which, as we shall see in a subsequent chapter, are derived from the possessives of the pronouns. We cannot doubt that adjectives in $-\operatorname{tos}=-\sigma \iota o s$ are formed from the genitive in $-\iota o=-\sigma \iota 0$, and as these adjectives are only weaker forms of the quasi-comparatives in $-\iota \omega \nu=-\sigma \iota \nu-5$, the original form of the genitive must have been - $\sigma$ oo in Greek, which would amount to -š̆m in Latin; and the plural, originally $-\sigma \iota \omega \nu=\sigma \iota o \nu-s$, in the former language, would become siŏm-s=sium in Latin, from which it is softened to -š̆m, just as the -ws of $\pi o ́ \lambda \epsilon \omega s$ falls into $-\breve{u} s$ in $c u-j \breve{u} s, \& c$. Compare also the Sanscrit dual -bhyâm with the plural -bhyăs or bhis.

## § 6. The Dative and Locative.

In Greek, the dative, as the case denoting rest and proximity, indicates whatever is close at hand, and thus implies the instrument or occasion, as well as that which is receptive of gain, or that which is the locality of the action. In other words, it includes the three Sanscrit cases, which are denoted as the instrumental, the dative, and the locative. These three cases end in -ina, -aya, and $-i$. There is reason to believe that the first of these affixes is the original type. It is identical with the forms $\alpha^{\prime}-\nu \alpha,{ }^{\prime} \quad i-\nu \alpha$, originally $\mathrm{F} \alpha-\nu \alpha$, and it thus appears that it is only partially represented by $-\phi \iota,-b i,-i$, which are the usual terminations of the Greek and Latin dative and locative. The Greek pronouns, $\dot{\epsilon}^{\prime} i \nu, \tau \epsilon^{\prime} i \nu, \tau i \nu, i \nu, \sigma \phi^{\prime} \nu, \phi^{\prime} \nu, \psi^{\prime} \nu$, contain the whole affix, and it always appears in the Greek dual, as in av- $\tau o^{\prime}-\iota v=$ $\alpha \dot{0} \tau \delta^{-} \phi \ell \nu$, where the characteristic of plurality is omitted, as in the Latin plural -sum $=-$ rum. We may also conclude that the Latin -bis, in no-bis, vo-bis, has lost the $n$ necessary to the full form, which is preserved in the particle $s$-ine, which is presumed in words like officina, and which appears slightly altered from the Sanscrit instrumental in words like partim, enim, olim, istim. The termination $-b i=-\phi \iota$ is dative and instrumental in $t i-b i$, vo-bis, but simply local in $u$-bi, i-bi, \&c. Commonly the Latin locative ends in $-i$, agreeing in this with the Sanscrit. But when the characteristic of the noun is a consonant, it is generally shortened into $e$, especially if the word is of more than two syllables. The locative of rus is ruri. In the plural the dative
and locative are always confused with the ablative; and instances occur even in classical Latin where the dative of an ordinary noun, with the sense of limitation, appears in the form of the ablative in $e$. In some phrases this is rather the rule than the exception; such are pignore dare, for pignori; IIIviri auro argento cre flando feriundo, for ari; jure dicundo for juri; qui dant quique accipiunt fenore, for fenori ; \&c. (see Schneider, Lat. Gr. II. pp. 200, sqq.; Müller, ad Varro. L. L. V. p. 16). If there is any reason for using the term dativus in reference to the case of a noun, it must surely be applicable to morte in the epitaph of Plautus, quoted by Gellius (N. A. I. 84) : Postquam est morte datus Plautus, Comœdia luget,--for here the form in -e actually follows a verb of giving. Thus we see that ore is not the ablative but the dative in (Virgil, Georg. I. 430):

> si virgineum suffuderit ore ruborem;
and that it is a locative in (Georg. III. 439) :
linguis micat ore trisulcis.

## § 7. The Accusative Singular.

The $m$, which marks the accusative singular in Latin and Sanscrit, is only a weaker form of the dental $\eta$, which appears in Greek. This dental is the residuum of the third pronominal element, and denotes distance and objectivity. We are not to suppose that partem and partim are the same word, or generally that the accusative and locative are the same form. The $i$ which appears in the latter, with or without the accusative affix, constitutes the essential difference between the two cases. Belonging to the second pronominal element, this $i$ is in itself an expression of proximity ; and thus, while parte-m denotes that "the part" is an object to be approached or acted on, part-i-m indicates that not only is the part an object, but also that it is close at hand for use or superposition. It is true that the temporal particles quum, tum, nun-c, jam, \&c., are not less locative in meaning than olim, and that the causal nam, though accusative in form, coincides in signification with the locative enim. But we must remember that quod, quod si, quippe $=q u i a-p e$, ótı, ót $^{\prime} \epsilon, \dot{a}^{\prime} \tau \epsilon, \& c$. are used as general expressions of objectivity; and we must not allow syntactical equivalences to interfere with our etymological discrimination.

## § 8. The Ablative.

In ordinary Latin the ablative is used as the case of instrumontality in both numbers; and in the plural there is no distinction between it and the dative. The specimens of old Latin in Chapter VI. have sufficiently shown that the termination of the ablative was $d$, or, perhaps, at one period of the language, $t$. The instrumental ending in Sanscrit is, as we have seen, -ina; and the Sanscrit ablative ended, like the Latin, in $-d$. The tendency of the instrumental and ablative-the case of proximity and the case of derivation,-to interchange their significations, is a phenomenon, in which the philosophical grammarian finds no difficulty. The fact that sine and sed are so nearly synonymous is an obvious exemplification of this tendency. It is a more serious imperfection of the Latin case-system that the ablative, though distinguished in form from the genitive, should sometimes agree with it in meaning, and sometimes coincide in sense with its: direct opposite the dative. With regard to the singular number, which has an ablative properly so called, there can be no doubt that in Latin and Sanscrit, as well as in Greek, the genitive and ablative are traceable to a common origin. The full, original, and proper form of the genitive singular was -sion, and this in Greek often appeared as $-\theta \epsilon \nu$ : cf. $\theta$ cós $=\sigma \iota o_{s}$. In Sanscrit the ablative vrikat bears the same relation to the genitive vrikasya that the genitive $\pi o ́ \lambda \epsilon \omega s$ does to a more ancient $\pi o \lambda \iota o{ }^{\prime} \sigma \iota o \nu$, or the adverb $\kappa \alpha \lambda \bar{\omega} s$ to an original $\kappa a \lambda o-\theta \epsilon \nu$, or the common $\tau \dot{v} \pi \tau \epsilon \tau s$. to the inevitably assumed $\tau v^{\prime} \pi \tau \epsilon-\sigma \iota$. It is well known that the Latin adverbs in tus correspond to the Greek in $-\theta \epsilon \nu$; thus caeli-tus $=o \dot{\rho} \rho a \nu o^{\prime}-\theta \epsilon \nu$; and the Greek termination $\delta$ - in - $\delta \eta \mathrm{s}$, \&c. involves this ending - $\theta_{\epsilon \nu}$ (Nev Crat. § 263). There is therefore every reason to believe that the Latin ablative in $-d$ or $-t$ is an apocopated form of a case in -dus or -tus, which is resolvable to an ultimate identity with the genitive.

## § 9. The Neuter Forms.

The neuter accusative, which serves also as a nominative (see New Crat. § 236), ends, like the usual accusative, in $-m$ in all nouns of the vowel-declensions. There is no doubt, however, that this $m$ may be traced back through the dental liquid $n$, which represents it in Greek, to the dental mute -d or -t. Thus
we have $i-d$, illu-d, quo-d, \&c. to the latest period of the language; we have also met, tet, set, or med, ted, sed; ego-met, me-met, ted-ipsum, inter sed (Senat. Consult. de Bacch. ll. 13,14 ) ; and we shall see in the next chapter that the final $s$ or $r$, in nouns like corpu-s, robo-r, genu-s, \&c., is a softening of an original $t$ or $d$. We must take care not to confuse this $t$ or $d$ with the same letter appearing as the affix of the ablative. The long vowel, which precedes the dental in that case, shows that there is apocope or absorption of something more than a mere consonant, and abundant reason has been given for the inference that this $d$ has passed through $t h$ from an original sibilant representing the second pronominal element. On the contrary, the accusative $m, n, d$ or $t$ is merely the residuum of the third pronominal element, denoting simple objectivity. The forms of the neuter-plural show, a fortiori, that the dental affix in the singular was a mere letter, and not a syllable, as in the case of the ablative. For all neuter nouns, to whatever declension they belong, form their plural nominative-accusative in $\breve{a}$ in the Zend and in the old European languages of this family. Now the Greek language shows us that $n$, when it stands by itself at the end of a word, or precedes a dental mute, may be changed into $\breve{a}$, and this vowel may even represent the combination - $\nu \tau$. Thus we have $\pi a ́ \tau \epsilon \rho a ̆$ for $\pi \alpha ́ \tau \epsilon \rho \nu, \tau \epsilon \tau u ́ \phi a \tau a \iota$ for $\tau \epsilon \tau u ́ \phi \nu \tau a l, \sigma \omega$ -乌oíato for $\sigma \omega^{\prime}$ 乌ои and $\sigma \hat{\omega} \mu a$ for $\sigma \omega^{\prime} \mu \epsilon \nu \tau$. There is therefore no objection, à priori, to the hypothesis, but rather a presumption, that the plural $-\breve{a}$ represents an original $-\nu \tau$; and it seems quite reasonable to assume that $\xi^{\prime} \dot{\nu} \lambda \alpha=\xi^{\prime} \hat{v}^{\prime} \epsilon \nu-\tau$; for if the objective $\nu$ or $\tau$ of the singular had to be extended into a plural, we should not in this case append the personal or subjective $s$, as in the case of masculine and feminine nouns, but should rather repeat the objective affix. Now it is known that the neuter plural in Latin originally ended in $-d$; thus we find in the Senatus Consult. de Bacch. 1. 24 : quei advorsum ea-d fecisent. Again, we find in Sanscrit that neuter plurals end in $-n i$; thus madhu $=\mu^{\prime} \theta \nu$ makes mad$h \breve{u}-n i=\mu \epsilon^{\prime} \theta v-\alpha$; and the final $i$ must be a vocalization of a second $n$, just as conversely $n n$ is substituted for $n i$ in $\xi^{\prime} \dot{\prime} \nu \frac{1}{\prime}=\xi^{\prime} v o o s=$ $\xi$ Givos. Lastly, while the Erse plural of the third personal pronoun is siad for swiad, the Welsh form of the plural is hwynt for swynt. Putting all these facts together, we must
come to the conclusion that the neuter accusative singular ended in $-m=-n=-t$ or $-d$, and that the plural $\breve{a}$ represents an original $-n d=-n t=-n n$ or $-m m$.

The pronominal neuters in $a e$, as quee, hoec, \&c., are explained in a subsequent chapter.

## $\oint$ 10. The Vocative.

The vocative, i. e. the case of allocution, exhortation, or exclamation, is not distinguished from the nominative except in nouns of the second declension, and in certain Greek words adopted by the classical writers. When a noun in -us has to be used in the vocative, the crude form is employed with the lightest substitution for the characteristic vowel. Thus dominus makes domine. If $i$ precedes the characteristic, the vocative $e$ is absorbed, and filius makes fili=filie. The same is the case with meus which has for its vocative $m i=$ mee. As the regular nominative plural of deus is $d i$, the Romans, to avoid confusion, did not use a vocative $d e e=d i$. This rule does not apply to adjectives, as Cynthüe from Cynthǔus, Sperchie from Sperchīus. The vocative $C \bar{a} \bar{\imath}$ exposes the common error of pronouncing the dactyl Cäŭus as a trochee; for if this had been true the vocative must have been Cai-e. In point of fact, Caius is scanned regularly in three syllables; thus we have (Martial, IX. Ep. 93):
v. 4. Pervigil in pluma Cãŭus, ecce, jacet.
v. 7. Quod debes, Caī, redde, inquit Phoebus.
v. 10. Câ̌ŭs et mallet verbera mille pati.
v. 12. Non mavis quain ter Cä̆ŭs esse tuus.

Although the vocative, as a distinct case, is thus limited to a few forms in the language, the Latin writers give it occasionally a very remarkable extension of use. Thus it is made to agree with the nominative $t u$ : as

> Stemmate quod Tusco ramum millesime ducis, Censoremne tuum vel quod trabeate salutas.
(Pers. III. 27, 28).
This is regularly the case in the idiomatic use of macte $=$ magis aucte (i. e. frugibus et mola); thus we have: macte virtute esto, "be increased in virtue" (Hor. I. Serm. II. 31); macte novâ virtute puer, "be increased in your young valour" (Virg. En. IX. 641). And even in an oblique sentence, as: juberem [te] macte virtute esse (Liv. II. 12).

## § 11. Adverbs considered as Cases of Nouns.

If now we add to the observations derived from the actual cases of nouns, the additional phenomena furnished by the adverbs, the subject of this chapter will have received all the examination of which it is capable.

Adverbs are, properly speaking, certain cases of pronouns and nouns, and under particular circumstances they are deduced from the participles or supines of verbs. Their syntactical use is as secondary predicates, inasmuch as they convey predication only through the verb of the sentence. The Greeks employ their adjectives and participles for this purpose without any additional inflexion; but the Roman adverbs are always cases, and sometimes, if one may use the expression, double or superimposed cases of nominal or pronominal forms.

Pronominal adverbs are secondary predicates either of place or of time. The former indicate-(a) "locality," in which case they generally exhibit the locative endings $-b i$ and $-i m$ or the accusative $-m$ : thus, from the demonstrative $i s$ and the relative $q u i$, we have $i-b i$ and $u$-bi, originally cubi, comp. ali-cubi, \&c.; from iste we have istim, \&c.; and the ending $-m$ appears in us-quam or uspiam, \&c.;-(b) " motion towards," in which case they end in -o: as ul-tro, "to a place beyond" (see Döderlein, Syn. u. Etym. III. pp. 105, sqq.); quo, " whither ;" eo, "thither;" \&c.; sometimes -c is appended: thus we have illuc, istuc, by the side of illo, isto;-(c) " motion from," in which case the ending is -nde, or -nce, -nque: thus we have $i$-nde from is, [c]u-nde from qui, aliu-nde from alius, hi-nc from hi-c, illi-nc from ille, utri-nque from uter;-(d) "the way," in which case we have a feminine ablative in $-\hat{a}$ agreeing with viâ understood, as $q u \hat{a}, ~ e \hat{a}, ~ \& c$. The forms of class (c) deserve some special remark. The comparison of tum with tunc shows that the $n$ would have been written $m$, if the $c$ had not been appended. And the same remark applies to exin-de, hin-c, illin-c, istin-c : for exim occurs in Lucretius, (see Lachmann on III. 161), and Ritschl has claimed illim and istim for the text of Plautus (Rhein. Mus. 1850. pp. 472, sqq.). But this does not interfere with the inference that the accusative and locative $m$ is the representative of an original dental. There can be no doubt that the termination -de is identical with that of the ablative, and, as we have seen, with the termination -tus. Bopp, who was aware
of this (Vergl. Gramm. p. 610), proposes to consider the same letter as included in hinc, illine, istinc, which he regards as corruptions of hindc, illindc, istindc. I should not desire any other proof of the importance of the distinction which I first introduced into the analysis of the pronominal elements (New Crat. $\oint 130$ ). According to the principle which regulates all combinations of these elements, $n+c$ denotes motion "from the there to the here," and therefore expresses ablation or removal quite as naturally as the affix $-d e=-t u s$, which is in fact ultimately referable to the same source ( $N$. Crat. § 262) .

Pronominal adverbs of time generally end in $-m$, as tum, quum ; in -nc, -nque, as tu-nc, cu-nque; or in -ndo,-nquam, as qua-ndo, nu-nquam.

Adverbs derived from nouns adjective and substantive either end in $e, o$, or ter; or else they are merely adjectives in the neuter objective case.
(a) Adverbs in $e$ or $o$, anciently ending in -ed, or -od, are, in fact, ablative cases of adjectives: thus valde, originally validod; bene, originally bonod; cito, originally citod; certe or certo, originally certod, \&c., are the ablative cases of validus, bonus, citus, certus, \&c. respectively. The Greeks had a large class of adverbs of the same kind; but in these the final $-d$ of the ablative has been softened down, according to the laws of Hellenism, into an -s: thus, oú $\tau \omega \mathrm{s}$, $\kappa \alpha \lambda \omega \bar{s}$, \&c. represent the old forms of the ablative, oütoo, калód, \&c. (see N. Crat. § 249). There are two cases where this $\delta$ - seems still to exist, $i \delta-10$ and 'A $\phi \rho o \delta-i \tau \eta$ (Sanscr. Abhrâd-itâ); and there is one instance in which the metre of Homer will not allow its modern representative to stand, namely, in those passages where ${ }^{\prime}$ ' $\omega s$ is a trochee. The Sanscrit $t \hat{a}$-vat compared with $\tau \epsilon \in{ }^{\prime} \omega_{s}$ might justify the supposition that the original form was $\alpha^{\prime}$ Fo $\delta$; while the analogy of $\lambda a$ Fós, $\lambda_{\epsilon}{ }^{\prime} F \omega s$, váos, $\nu \in \epsilon \omega s$, should authorise us to insert, even in our Hellenic text of Homer, the emendation $\hat{\dot{\alpha}} \mathrm{Fos}_{\mathrm{s}}$ for $\epsilon^{\prime \prime} \mathrm{\epsilon}_{\mathrm{s}}$ (comp. also $\left.{ }^{*} H \omega s, A \nu \omega s,{ }^{\prime} E \omega s\right)$, whenever this particle is a trochee ${ }^{1}$.

[^74](b) The termination -ter is appended to adjectives of the third declension in the same way as $\left.\begin{array}{c}-\bar{o} \\ -\bar{e}\end{array}\right\}[d]$ is affixed to adjectives of the first and second declension. Thus, from lenis we have leni-ter; from gravis, gravi-ter; from felix, felici-ter; from audax, audac-ter; from difficilis, dificul-ter; and so on. To these must be added the isolated form igi-tur, which, according to Festus, (p. 105, Müller) is equivalent to inde, postea, tum (above, p. 204). The first two syllables $i-g i$ must be taken to represent the composite forms e-go, e-ho, e-ja, \&c.: and as the Umbrian es-te represents the Latin $i$-ta, so $i$-gi- may correspond to es-ga=er-ga, which is strictly a synonym of $i$-gi-tur. The ter-mination-ter, -tur, is, in fact, the same as -tus, which is appended to substantives and adjectives of the second declension: thus we have coeli-tus, fundi-tus, radici-tus, antiqui-tus, divini-tus, humani-tus, \&c. This last, which is obviously the older form, answers to the Sanscrit -tas, -thas, -das, -dhas, on the one hand, and to the Greek $-\theta \epsilon \nu$ on the other (compare the Greek first person plural in $-\mu \epsilon \nu$ with the Latin in -mus). There is yet a third form in which it appears, namely, -tim, which is the termination of a most interesting class of participial adverbs; for I cannot consent to consider any of them as strictly formed from nouns; and though the verbs in all cases are not forthcoming, the adverbs themselves prove that they must have existed in part at least. Instances of this class of adverbs are caterva-tim, carp-tim, grada-tim, priva-tim, punc-tim, separatim, vica-tim. Compare with these the German participial forms in -ingen, and the Greek participial adverbs in $-\nu \delta \alpha,-\nu \delta \eta \nu$, $-\delta \eta \nu$ ( $N$. Crat. § 263). The most striking result from a proper appreciation of the origin of adverbs in -tim, is the explanation which it supplies for those adverbs in -ter which are derived from active participles. The termination of the supine is already $-t u$; the adverb, therefore, is a locative case of the supine; for caterva-tim stands to caterva-tus in precisely the same relation as par-tim to pars ( par[t]s). Similarly, aman-ter, sapien-ter, \&c. are cases of the participles amans, sapiens, \&c.; for the crude forms of these participles already contain the $t$. Now, if I am right in concluding that these terminations, $-\theta \epsilon \nu,-d h a s$, -ter, -tus, -tim, \&c. are lengthened forms of that dental affix which marks the ablative of the noun, most interesting conclusions
may be drawn from this respecting the origin of the participle and of the passive person-endings of the Latin verb: for if the dental, which must be added to the noun to form the ablative case or adverb, is already included in the participle, it follows that the crude form of the participle is already an ablative formation. That there is no essential distinction between the terminations -tim and -ter, and that the former is not restricted to participles of the passive formation, is clear from such forms as pede-tentim, \&c. In fact, while the $-d$ or $-t$ alone are sufficient to express the ablative and participial relation (as in cupi-dus=cupiens; the terminations $-\delta o \nu,-\delta \eta \nu$, by the side of $-\nu \delta o \nu,-\nu \delta \eta \nu$; the participle $\tau \epsilon \tau \nu \phi o ́ \tau[-\omega s]$ by the side of $\tau \dot{\prime} \pi \tau \tau \nu \tau-$; and the adverbs in -tus by the side of those in -nde, both signifying " motion from " $=$ "ablation"), yet we must admit that the strengthened form of the active participle, which contains the liquid as well as the mute dental, is no less ablative than those forms in which the mute appears alone; for there is no less opposition between $i$ - $b i$ and $i$-nde from $i-s$, than between aúтó- $\theta_{\iota}$ and aúvó- $\theta \in \nu$ from aú $\boldsymbol{o}^{\prime}-\mathrm{s}^{1}$. The participle, therefore, is an ablative or adverbial formation from a verbal root, expressing that which comes out of the action of a verb, i.e. the manner of it; and differs only from these adverbs, and from the persons of the verb, in the circumstance, that it is not an immoveable form, but one which is capable of regular flexion through the whole system of cases (N. Crat. §§ 300, 415).

Adverbs, used as conjunctions, are such as jam (from is), enim (Sanscr. êna), ideo, tamen, igitur, \&c. These are, in fact, cases of different pronouns. Most of them are of obvious origin :

1 In the text I have merely put together some of the analogies suggested in my former work. The late Mr. Garnett, who was one of the soundest, and, at the same time, most original philologers in this country, had arrived at somo results which were calculated to confirm and extend these views. In a letter to me (dated 3d May, 1842) he said: "I flatter myself that I can make it appear from a pretty copious induction that the Indo-Germanic present participle is formed upon the ablative case of the verbal noun [Sanscrit tupat], in much the same way as the pronoun possessive in Latin, German, \&c., is formed upon the genitive of the personal. If I am not mistaken, this is calculated to throw an important light upon the organization of the Indo-Germanic and many: other languages."
$i d e o$ (comp. adeo) is equivalent to the Greek $\dot{\epsilon} \pi i \tau \eta \delta \delta_{\epsilon s}(=\dot{\epsilon} \pi i$ $\tau a ́ \delta \epsilon \sigma \omega$, Butmann), and from it is derived idoneus $=$ ideoneus $=$ Gr. $\dot{\epsilon} \pi \iota \tau \eta \dot{\partial} \boldsymbol{\delta} \iota o s$. Igitur is either the case in $-t u r(=t u s,-\theta \epsilon \nu)$ from a pronoun which is found in Oscan, under the form of es$a$, the soft Latin $g$ representing the sound of $\dot{s}$ or $z$, or it is the locative of the third pronoun strengthened by a prefix equivalent to the combination $e-h o, e-g o$, which is found with similar adjuncts, especially in the case of $i-s-t e$, the first syllable of which includes the same elements as $i-g i$, and $e-h o$. In old Latin its signification was $i$-nde, " out of that" (Festus, p. 105 ; above, Chapter. VI. $\oint 7$ ), which is the usual force of the termination -tus $=\theta \in v$, or "thereupon," which agrees with the other analysis of igitur, with the use of -tur in the third person passive, and with the obvious meaning of $e-s-t e$ in Umbrian.

Some adverbs are merely cases of common nouns, which usage has made indeclinable. These appear sometimes as conjunctions, and sometimes as prepositions. Instar, gratiâ, and
 Crat. $\delta \oint 271$, sqq.). Prope[d] (cf. propin-quus) is the ablative of an old adjective, and prop-ter is its case in ter $=t u s=\theta \epsilon \nu$. Penes and tenus are forms of the same kind as instar, and contain the roots of pen-dere, ten-dere. Clam and palam are locatives of the same nature as partim, \&c. The former, which was also written calim (Fest. p. 47), contains the root of celo, $\kappa \lambda \epsilon ́ \pi \tau \omega, \kappa \alpha \lambda \dot{u} \pi \tau \omega$, \&c. Palam is the same case of an adjective connected with palatum, $\pi \dot{v} \lambda \eta$, \&c. That it is a noun appears farther from the fact, that it is used also with the preposition in (in palam =aperte, Gloss. Isid.), like in-cassum; comp. propalam. The same is the case with coram = co'oram ( $\kappa \alpha \tau^{\prime}{ }^{\prime}{ }_{\mu} \mu \mu$ ); comp. co'minus, e'minus ('єк $\chi$ є $\rho \frac{\rho}{s}$ ). Sometimes the adverb is merely the crude form of the noun. We have examples of this in simul, procul (from similis, procilis); and the ancients wrote facul (Fest. p. 87) and perfacul (id. p. 214) for faculter or facile, and perfacile. Again, the full form of the noun is occasionally used as an adverb : in the xir. Tables we have nox for noctu (above, p. 216); and Virgil (EN. I. 215 ; VII. 624) and other writers use pars for partim. There is an approximation to this usage in the indeclinable Greek $\theta^{\prime}$ 'رus (Buttmann, Ausf. Sprachl. I. p. 227).

## § 12. Adverbial expression for the day of the month.

To these instances of the adverbial use of nouns may, perhaps, be added the phrase by which the Romans designated the day of the month. Here a locative of the day is inserted between the preposition and the word which denotes the standard of reckoning. Thus, "on the fourth day before the Nones of April," is expressed by, ante (die quarto) Nonas Apriles = quarto die ante Nonas Apriles. And this whole expression is regarded as one word, which may be dependent on a preposition: thus we may say, ex ante die iii. Non. Jun. usque ad pridie Kal. Septembres, or differre aliquid in ante xv. Kal. Novembres.

If the inserted date was ever written or pronounced in the accusative case, according to the ordinary practice among modern Latinists, it is obvious that this must have originated in an attraction, or in a mistaken usage. The well-known employment of the locative pridie to indicate the day immediately before the Calends, Nones, or Ides, shows that the other days must have been expressed in the same case.

## CHAPTER IX.

## DECLENSIONS OF THE LATIN NOUN.

§1. The usual arrangement is erroneous. $\S 2$. General rules for the classification of Latin nouns. § 3. First or $-a$ declension. §4. Second or oo declension. § 5. Third declension or consonantal nouns. §6. A. First class or purely consonantal nouns. §7. B. Second class or semi-consonantal nouns.

## § 1. The usual Arrangement is erroneous.

THE arrangement of Latin nouns in different declensions ( $\kappa \lambda^{\prime} i^{\prime}$ $\sigma \epsilon t s$ ) or forms of inflexion has been managed by grammarians without any regard either to the internal organization of the word or to the real convenience of the learner. Among the ancient grammarians, Varro proposed a simple conventionnamely, to distinguish the declensions of nouns according to the vowel of the ablative singular (L. L. X. 62, p. 257, Müller) : " nam ejus cassuis literarum discriminibus facilius reliquorum varietatem discernere poterit, quod ei habent exitus, aut in A, ut hac terrâ; aut in E ut hac lance; aut in I, ut hac levi; aut in O, ut hoc coelo; aut in U, ut hoc versu. Igitur ad demonstrandas declinationes vice prima hæc." Diomedes distinguished seven declensions, dividing the nouns in -ius, -ium from those in -us, $-u m$, and the neuters in $-u$ from the feminines in -us (see Zeitschr. f. d. Wiss. d. Spr. III. 315). The favourite and oldest method in this country has been to consider the noun according to five distinct declensions. The $a$ and $o$ declensions stand in their proper place at the head of the list. Then follows the consonantal declension considered as one. And the nouns in $-u$ and -e are treated as two distinct schemes of case-formations. One of the objects, which I proposed to myself in writing a new Latin Grammar, was to correct this vicious and faulty exhibition of the different forms of the noun; but I was unable in that elementary treatise ${ }^{1}$ to explain and justify every feature in the new system which I adopted. That and other developments were reserved for the present work; and I shall now proceed to show that the arrangement, which appears in the Latin Grammar, is the only classification which is consistent with the results of scientific phi-

[^75]lology; while I know by experience that it is at least as easy to the learner.

## § 2. General rules for the classification of Latin Nouns.

The true classification of the crude or uninflected forms of the Latin noun is obviously that of the letters which constitute the distinctive characteristics. At first sight, all these forms fall into two great divisions, according as they terminate in vowels or consonants. But while, on the one hand, the vowels themselves are distinguished by their structure and origin as vowels of articulation and vocalized consonants, so that the latter belong to the consonant class when considered according to the genesis of the crude form, -on the other hand, the consonants are not less distinguished among themselves, according to the organ by which they are uttered, and according to the difference between mutes and liquids, than they are discriminated from the pure vowels. The scientific or methodical order of the declensions must be one which enables us most easily to fall back on the root of the noun, and on the original form of those pronominal affixes by which it is extended or developed, before it becomes the vehicle of the case-endings. And if the vocalized consonants $i$ and $u$ may be traced to an ultimate identity with guttural or labial mutes, it is clear that the nouns of which they are the characteristics ought to be ranged among the consonant declensions. In this way, we shall have two main classes of nounsthose whose characteristic is one of the pure vowels $a$ or $o$, and these may be considered as subdivided into two declensions;and those whose characteristic is a consonant, whether mute, or liquid, or one of the semi-consonants $i$ and $u$, considered as a representative of some mute, and these may be regarded as constituting one declension. While this scheme of the declensions is the only arrangement, which can be justified on the grounds of scientific etymology, it is at least as convenient as any other to the mere learner: for we cannot give any practical rule to a beginner more simple than that which results from this arrange-ment-namely, that the vowel-nouns invariably form their genitive plural in -a-rum or -o-rum, which is rarely contracted into $-\hat{u} m$; that they form their dative and ablative plural in $-i s$, which rarely appears under the uncontracted form -bus; that the accusative singular is always am or -um, the accusative
plural -os or -as, and the ablative singular always $-\hat{a}$ or $-\hat{o}$; and, on the other hand, that the consonant nouns generally form their genitive plural in -um, which is rarely preceded by the characteristic $r$; that, conversely, they form their dative and ablative plural in -bus, which rarely, if ever, loses its characteristic $b$; that the ablative singular is always $e$ or $i$; and the accusative plural always -es, except when the characteristic is $u$. These general distinctions do not apply to the nominative-accusative plural of neuter nouns, which are uniformly terminated by $-\breve{a}$ in all declensions. If then the classification, which I am about to explain, is not only true, but most convenient to the student, there can be no reason why it should not supersede the old-fashioned method even in elementary grammars.

## § 3. First or -a Declension.

The Latin -a declension, as compared with the Greek, presents one remarkable contrast. In pure Latin nouns, the termination is invariably $-\breve{a}$, whereas in corresponding forms the Greek declension exhibits $-\breve{\alpha},-\bar{\alpha},-\bar{\alpha} s,-\eta,-\eta s$. Thus we have not only cellă by the side of ápi入入̆ , but amicitiŭ, scribă, areă, notă, homicidăa, by the side of $\phi \iota \lambda i \bar{a}, \tau \alpha \mu i \bar{a} s, \sigma v \kappa \epsilon ́ a ̄, \tau \rho i \beta \eta, a \dot{\alpha} \delta \rho \epsilon \iota \phi_{o}^{\prime} \nu \tau \eta s$. And even when Greek nouns are transplanted, the same shortening of the last syllable may take place; thus $\pi \epsilon^{\prime} \tau \rho \bar{\alpha}$ and $\zeta^{\prime} \dot{\omega}_{\bar{\eta}}$ become petră and zonă. The explanation of this phenomenon is to be sought in the general tendency to abbreviation, which characterizes the Latin language, and which is perhaps connected with their habit of throwing the accent forward. In many cases the short $\breve{a}$ is not merely an extenuation of the syllable, but an abridgment involving the omission of one or more formative letters. Thus, as $\phi i \lambda_{i} \bar{a}$ must be considered as a contraction of $\phi i \lambda i-\alpha-\sigma \breve{a}$, the same omission must have taken place in amicitia, and we shall see a farther proof of this when we come to the
 shows us that these words involve the second pronominal element under the form ia $=y \alpha$. And we must presume an addition of the same element in scrib- $a=$ scrib-yas, not- $\breve{a}=$ not-yas $a$, homicīd- $a$ $=$ homicid-yas, \&c. The length of the $\bar{a}$ in familia $\bar{s}=$ familiais, familia $=$ familiad, filiäbus $=$ filia-ibus, filiäs=filiam-s is of course due to the absorption, in each case, of some original letter, so recently belonging to the inflexion that it could not be forgotten.

## § 4. Second or -o Declension.

As the nominative of this declension ends in -us or $-e r=-r u s$, and the accusative in -um, it is necessary to state to the beginner why the characteristic is said to be $o$ and not $u$ : but to any one who has made even a commencement in philology, it is obvious that while the forms in $-\hat{o}$, $-\hat{o}$ rum, $-\hat{o} s$ could not have sprung from an original $u$, the forms, in which a short $\breve{u}$ appears, would naturally result from a short $\breve{o}$ (above, Ch.VII. §5). Besides, many of these nouns appear by the side of Greek nouns in -os, and in old Latin the $o$ is still apparent, as in quom for quum, oloes for ollis or illis, \&c. A comparison of ager with ärpos, Alexander with ' $A \lambda \epsilon$ ' $\xi_{a v \delta} \delta o s$, and the like, shows that the Latin forms have suffered an apocope not altogether unlike that of scriba from scribyas, \&c., and certainly due to the same tendency to abbreviate and throw back the accent. We have nouns in -erus which are never shortened into -er, as humerus, numerus, vesperus, uterus; and some compounds with the verb-roots fer- and gerpresent both the full form and the apocope; thus we have armiger by the side of morigerus. In these instances, of course, the er is retained throughout the declension. But in the oblique cases of ager and Alexander, as in the corresponding Greek words, the $e$ is dropt, as might have been expected from its obvious functions as a merely compensatory insertion. The same is the case with a great many words of this form, especially those which exhibit the termination signifying agency, which corresponds to the Greek - $\tau \eta s,-\tau \eta \rho,-\tau \omega \rho$, from $-\tau \rho \iota a,-\tau \rho \iota \delta$-, such as magis-ter, minis-ter, arbi-ter, \&c. There is also in Latin a longer form in -tor, -toris. Those which retain the $e$ have generally some Greek affinity, which explains the importance of the letter. Thus puer must be compared with the Greek
 distinguished from ľ-ber, li-bri; gener, generi belongs to $\gamma^{\prime}{ }^{\prime} \nu \mathbf{o s}$, $\gamma_{\epsilon \nu \in[\sigma] o s, ~ g e n u s, ~ g e n e r i s, ~ a n d ~ s o c e r ~ t o ~ e ́ к v р о s . ~ I t ~ i s ~ t o ~ b e ~}^{\text {e }}$ observed that although ager always loses its $e$ in the oblique cases, this unessential letter is constantly retained in the compound jugerum $=$ diagerum (above, p. 269).

## § 5. Third Declension or consonantal Nouns.

It has been already remarked, that nouns of the third declension are arranged according to the nature of the characteristic
consonant, which precedes the case-ending; and that they fall into two great classes according as they retain the consonant or vocalize it into $i$ or $a$. The characteristic is very often lost in the nominative singular, but it may always be recovered by a careful examination of the oblique cases.
$\oint$ 6. A. First class or purely consonantal Nouns.
(a) Labial nouns are limited to some few in $b$, as plebs (also plebes), scobs (also scobis), scrobs (also scrobis), trabs, urbs (anciently urbis?), and some few in $p$, as daps, stips, stirps (anciently stirpis?), to which must be added compounds in cipfrom capio, as man-ceps, muni-ceps, parti-ceps, prin-ceps. To the same class of compounds we must refer for-ceps, "a pair of pincers," the first syllable referring to the "opening" or "door," which this instrument makes in order to grasp the object. Similarly we have for-fex, "a pair of scissors," from facio, and forpex, "a pair of curling-tongs," from pec-to.
(b) Guttural nouns are a more numerous group, and the tenuis $c$ is a more common characteristic than the medial $g$. Of the latter class we have only the primitive frūx ( $f r \bar{u} g-$ ), grex ( grëg- $^{-}$), and strix (strĭg-) : and the verbals lex (root leg-), rex (root reg-), with the compounds il-lex, inter-rex, con-jux (root $j u g$-), remex (root ag.). Supellex is an abridgment of the form in -li- indicated by the genitive supellectilis, and the $x$ does not represent a $g$ but cts. The same is the case with senex ( $=a{ }^{\prime} \nu \nu \xi \xi$ ), which conversely exhibits a shortened form in its genitive senis: cf., however, senectus, seneca, senecio, \&c. In $n i x$ the $x$ represents $g v$ or $q v$ : cf. ninguo. The genitive nŭvis may be compared with vīvo $=q v i q v o$, strŭo $=$ struquo, \&c. The tenuis $c$ is the characteristic of a number of primitive nouns, such as fax (facc-), lux (lüc-), codex (codic-), cornix (cornīc-), \&c.; it also appears in nouns containing the root of $c$ verbs, as $d u x$ (dŭc-), ju-dex (dı̌c-), and other nouns from dico ; pol-lex (licc-), and other nouns from licio; arti-fex ( $f_{\imath} c-$ ), and other nouns from facio; and we find a great number of feminines in -trix corresponding to real or possible masculines in tor, such as nutrix (nutric-), obstetrix (obstetric-), \&c. The last word deserves some special notice, as showing the true meaning of ob in composition. For ob-stetrix must mean "a woman who stands by to assist"-a Beisteherin—and $\pi a \rho a \sigma \tau \bar{\eta} v a i ~ o r ~ \sigma \nu \mu \pi a \rho a-$
$\sigma \tau \hat{\eta} \nu a c$ is especially used to denote this $b y$-standing or as-sistance in childbirth: so Pind. Ol. VI. 42: $\pi \rho \alpha \ddot{̈} \mu \eta \tau^{\prime} \nu \tau^{\prime}{ }^{\prime} \mathrm{E} \lambda \epsilon v \theta \omega \sigma \nu \mu-$ $\pi \alpha \rho \varepsilon ́ \sigma \tau a \sigma \in ́ \nu \quad \tau \epsilon$ Moípas. cf. Ol. XI. 54. If then ob-sto may signify "to assist," like $\pi \alpha \rho i \sigma \tau \eta \mu \ell$, as well as " to oppose," it can only bear this meaning in consequence of the sense of extension, continuance, and perseverance borne by $o b$; and thus of-ficium may denote "beneficial aid," though of-ficio signifies harm and hinderance. Compare the two applications of our word pre-vent, which means to go before, either for the purpose of clearing the way, or for the purpose of obstructing the passage. From this explanation of ob-stetr-ix, it is plain that Stator does not imply, actively, "one who causes to stand," but " one who stands by, ready to help"-qui stat opem laturus-of a precsens Divus, according to the proper meaning of that term, as in Cic. Tusc. Disp. I. 12. § 28 : "Hercules tantus et tam praesens habetur deus."
(c) The most numerous and important class of the purely consonantal nouns are those which have a dental mute for their characteristic; for while the labial and guttural nouns are limited to the masculine and feminine, these exhibit also some neuter nouns of very common occurrence. (a) Masculine and feminine nouns in $-d$ are such as pes ( $p \breve{d} d-$ ), frons (frond-), vas (văd-) ${ }^{1}$, and its derivatives prces ( $=$ prce-vad-), custos (custo-vad-), and mercēs (merce-vad-); palus (palūd-), \&c. Masculine and feminine nouns in $-t$, are such as dens (dent-), frons (front-), pars (part-), comes (comŭt-), quies (quiēt-), nepos (nepōt-); a very long list of abstract words in -tas (-tat-), as boni-tas, with a smaller number of supplementary forms in -tus (-tut-), as vir-tus; and active participles in -ns (-nt-), which are occasionally used as nouns, as serpens (serpent-), \&c. The genitive plural in -ium would lead us to infer that these must have been originally older forms in -tis of those nouns in $-t$, in which the characteristic is preceded by another consonant; cf. scobs with scobis, and dens, gen. pl. dentium, with sementis.

[^76]( $\beta$ ) Neuter nouns of this class originally and properly terminated in $-t$. Although caput, gen. capitis (for which the oldest MSS. of Lucretius give capud), is the only word in which the characteristic is retained unaltered, Greek analogies and many collateral indications enable us to see at once what nouns belonged to this dental declension. Some Greek nouns in $-\mu \alpha=$ $\mu a \tau-=\mu \epsilon \nu \tau-($ New Crat. § 114) have been naturalized in Latin, such as poema, gen. poematis; and lac, gen. lactis, retains more of the termination in the nominative than the corresponding $\gamma^{\prime} \lambda \alpha$, gen. $\gamma^{\prime} \lambda$ aктоs. The $\tau$, which is lost in ќ $\alpha \rho$, cor, is represented by the medial in кapoia, cordis. And though carmen (cf. carmentis), agmen (cf. armentum), have omitted the characteristic $t$, not only in the nominative, but also in the oblique cases carminis, agminis, \&c., they at all events retain the preceding liquid, which is lost altogether in the Greek neuters in $-\mu \alpha,-\mu a \tau o s$. And while corpus, opus, \&c. agree with $\tau \in i \chi o s$ in softening the $\tau$ into $s$, they retain some trace of it in the $r$ of the oblique cases, where the Greek, according to the rule (New Crat. § 114), has dropt the $s$ between the two vowels. There is an assimilation of the $t$ in the oblique cases of os, oss-is (cf. oo $\sigma \tau-$ cov), mel, mellis (cf. $\mu$ é $\lambda_{\iota-\tau}$ ), fel, fellis, and far, farris. The singular forms jecur (also jecinor), iter (also itiner), and jubar, probably ended originally in $-r a t$, like the Greek $\hat{\eta} \pi a \rho$ for $\hat{\dot{\eta} \pi} \pi \rho a \tau$, gen. $\ddot{\eta}_{\pi} \pi a \tau o s$. The following table will show the gradual degeneration of the forms:

|  | $\beta_{1}$ | $\beta_{2}$ | $\beta_{3}$ | $\beta_{4}$ | $\gamma$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| caput | lac $[t]$ | cor | os $[t]$ | carmen $[t]$ | corpus |
| capit-is | lact-is | cord-is | oss-is | carmin-is | corpor-is. |

Here it will be observed that in $\alpha$ the $t$ is preserved intact; that in $\beta_{1}$ it is lost after another consonant in the nominative, and preserved in the oblique cases; that in $\beta_{2}$ it is retained in the medial form which comes nearer to the preceding liquid $r$ (above, p. 256); that in $\beta_{3}$ it is assimilated to $s$; that in $\beta_{4}$ it is altogether dropt after $n$; and that in $\gamma$ it is softened into $s$ and $r$. In comparing corpus, corpor-is, with $\tau \in i \chi o s, \tau \epsilon i \chi \epsilon-o s$, we observe that although the latter has lost the $\sigma$, according to the rule, because it is flanked by two vowels, it could retain the neuter characteristic before a consonant: thus we have ó $\rho \in$ '́ $\sigma$ -

the $r$ or $s$ which takes the place of $t$ in the Latin nouns, is retained in derivatives, like gener-osus, from genus, generis, robus-tus from robur, and tempes-tas from tempus.
(d) Liquid nouns are generally of dental origin, and many of them recal to our recollection the neuter nouns, which have just been mentioned. The only noun in $m$ is the word hiem-s, gen. hiemis, which is probably the corruption of a longer form in $m n$ : cf. $\chi$ єí $\mu \omega \nu$ and $\chi \varepsilon і \mu \alpha=\chi \epsilon i \mu \epsilon \nu \tau$. There are a few nouns in $l$, as sol, sōl-is, sāl, sălis (which is neuter, as well as masculine, and which, in that use, has lost a final $t$ ), nihil (for nihilum), which is neuter and undeclined, and some compounds derived from salio, as con-sul, proe-sul, ex-sul. The great majority of liquid nouns have crude forms in $n$ or $r=s$. Of the former we have some in -o, -ınis; many in -do, -èdo, -ido, -tūdo, of which the genitive is formed in -dünis, \&c.; others in -go, -ăgo, -igo, $-\bar{u} g o$, which have their genitives in -gı̆nis, \&c. ; others, again, in $-0,-i o$, $-m o,-s i o,-t i o$, which form the genitive in -ōnis, \&c. It is superfluous to give examples of all these different classes. In comparing caro, gen. carnis, with virgo, gen. virğnis, we see that two liquids in the former have coalesced to the exclusion of the short $\breve{z}$; and virgo $=v i r g ̆ n-s$ differs from sermo $=$ sermôn-s, just as $\delta a^{i} \mu \omega \nu=\delta a^{\prime} \mu \nu \nu$-s differs from $\chi^{\prime} i \mu \omega \nu=\chi{ }^{\prime} i \mu \omega \nu-s$, or as $\pi o^{\prime} \mu \eta \nu=$ $\pi o^{\prime} \mu \epsilon \nu$-s differs from $\sigma \pi \lambda \eta^{\prime} \nu=\sigma \pi \lambda \eta^{\prime} \nu-s$. In some of the nouns in $s=r$ this characteristic represents the neuter $t$; such are as, gen. ceris, rus, gen. rüris, os, gen. oris, ver, gen. veris, \&c. Other nouns in $r$ really belong to the $i$ declension, as laquear, gen. laqueāris. But we have a lárge number of masculine and feminine nouns of which $r$ is the genuine characteristic. These are formed in -ĕr, or -es, or -us, - $\breve{r} i s$, as mulier, Ceres, Venus; in $-\bar{o} r$ or -os, -oris, as labor, flos; in -ur, -urris, as augur; in $-\bar{u} r=-u s,-u r i s$, as tellus; in -or, $-\breve{o} r i s$, as arbor: we have an important class of nouns denoting agency, and ending in -ter, -tris, as $p a-t e r$, ma-ter, \&c., to which must be added $u$-ter, $u$-tris, ven-ter, ven-tris, and the compound ac-cipi-ter (-tris) from accipio: cf. capys, the Etruscan word for a falcon (above, p. 155). The instrumental ending in ter is extended, in a very numerous class of nouns, to -tor, -toris, assibilated to -sor, -sōris; thus we have duc-tor from duc-o, ara-tor from aro, moni-tor from moneo, spon-sor from spondeo, \&c. We have seen that the $r$ often appears as $s$ in the nominative; in two nouns an $e$ is changed
into $i$ in this case ;-thus we have cinis, cinĕris and pulvis, pulverris. In consonantal derivatives from nouns in $r$, as in the corresponding neuter-forms, this characteristic is retained as a simple sibilant; thus, from Venus, Venĕris we have venus-tas; from honor, honōris, hones-tas; from arbor, arbŏris, arbustum; \&c.

## § 7. B. Second class or semi-consonantal Nouns.

(a) Nouns in $i$ exhibit some phenomena of considerable linguistic importance, which have eluded the observation of all previous grammarians. It has been shown elsewhere that the termination $i$, as a guttural residuum, is derived from the second pronominal element. But it appears as an extension not only of other pronominal affixes, but even of the second pronoun in many of its forms, and especially under the form $c=k$. Thus we have not only a large class of Greek adjectives in -кós, and nouns in $-\kappa$-s, but we have also the extensions $-\kappa-\iota s,-\kappa$ - $\boldsymbol{c o s}$, \&c., in which that element is repeated under a softened or vocalized form. Similarly in Latin, although the nouns in $x=c-s$ or $g-s$ form their genitive plural in -um and are therefore independent of any additional elements, adjectives of the same form show by their ablative in $-i$ and their genitive plural in -ium, that the full ending of the crude form is not $c$-, but $c-i$. It has been already remarked that some nouns in $b$ - or $p$-have by-forms in -bi- or $-p i$-, and that nouns in -nt- must have been originally formed in -nti-. The last phenomenon connects itself with a very interesting fact-namely, that forms in -nts in Greek and Latin stand beside forms in -ntus and -ndus. From the regular change of $-\nu \tau s$ in Greek into -ntus in Latin-as when we have $\pi \hat{a} s=$ $\pi \alpha ́ v \tau-s$ by the side of quantus, or Tápas $=$ Tápav $\tau$-s by the side of Tarentum-no inference can be drawn. But as $-d$ - is generally, if not always, a shortened form of the articulation which appears as the second personal pronoun and the second numeral, and as we have verbal forms in -dus (as cupidus, \&c.) by the side of verbals in - $\tau$ 'éos, $-\tau u_{s},-\tau \iota \varsigma$, it is not unreasonable to conclude that if orien-t-s $=$ oriu- $n$-dus, the former is an abridgment of orien-tis analogous to sementis, \&c., and this explains the genitive plural in -ium. Although there are some nouns in $-i$ - which retain their characteristic throughout the cases-as sitis, Tiberis, febris, puppis, \&c.,-it not unfrequently happens that the shorter
vowel $e$ is substituted in the nom., acc. and abl. sing., and this is always the rule in the nom. and acc. pl. So that, generally, the criterion of a noun in $i$ is furnished by the form of the gen. pl. Thus, although we have nubes, nubem, nube, nubes, we have always nub-i-um. The peculiar nouns in $-e s=-a-i s$, in which this characteristic $i$ is appended to a crude form in - $\breve{a}$, sometimes appearing as a distinct noun of the first declension (cf. mater-ia, "the mother-stuff," or " materials," $v \lambda \eta$, with materies $=$ mate-ria- $i s$ ), always retain this $\hat{e}=a i$, and consequently exhibit the full or proper form of the gen. pl. in -rum. For, according to the rule, $s=r$ is not usually elided except between two short vowels, and the contraction $\hat{e}=a i$ produces the same result as the contractions $\hat{a}=\alpha-e$ and $\hat{o}=\breve{o}-\breve{e}$ in the first and second declension, so that we have arum $=\alpha$-erum, orum $=o$-erum and erum $=\alpha$-irum. As canis, juvenis and vates form the gen. pl. in -um, we infer from this simple fact that they are as improperly included in the $-i$ declension as other nouns are excluded from it. If we compare canis with $\kappa \dot{v} \omega \nu=\kappa \dot{v} \dot{\prime} \nu-\mathrm{s}$, we shall see that the $i$ is merely an unorganic insertion after the liquid, and the same is the case with juvenis; whereas vates must be explained on the same principle as the Greek compounds in $-\eta s$ from neuter nouns in os, which exhibit the lengthened form only in the nom. and accus. (New Crat. §228). The neuter nouns in -e, which are shown by their abl. sing. in $-i$, their nom. accus. pl. in -ia, and their gen. pl . in -ium , to belong to the class of $-i$ nouns, are really the neuter forms of adjectives in -is. Compare, for example, mœenia with com-munis, mare and mille with acris, agilis, rete with restis and irretire, animal, for animale, with aqqualis, \&c. One of the strongest proofs that the additional $-i$ is an indication of the adjectival inflexion is furnished by the fact that while the immoveable vetus, veteris, forms its gen. pl. in -um, and while celer, denoting "a horseman," has no gen. pl. but celerum, the regularly inflected adjective celer, celeris, celere, has a gen. pl. celer-ium. With regard to the nouns in $l$ and $r$ in particular, we must consider that the extensions in -lis and -ris are the basis of further extension in -leus and -rius, such as nuc-leus, preetorius, \&c., which in Greek would sometimes appear as $-\lambda_{t}$-коs, and for this there is an occasional parallel in Latin, as in fame-li-cus. The following classification will show how far the whole group of $i$ nouns has retained or lost the original characteristic.
N. pupp ${ }^{\text {is }} \quad$ nube $[=i] s$ urb $[i] s$ serpen $[t i] s$ diê $[=a-i] s \quad \operatorname{mar}[\check{\imath}=] e$ animal $[\check{\imath}]$
G. pupp-is .... .... .... .... mar-is animal-is
D.Abl.pupp-i .... .... .... .... mar-i animal-i
A. pupp-im $\left.\begin{array}{c}\text { or } \mathrm{em}\end{array}\right\}$

- pl.
G. pl. pupp-ium nub-ium urb-ium serpen-t-ium diê $=a-i]-r-u m$ mar-ium aninal-ium
( $\beta$ ) There can be little doubt that nouns in $u$ cither included or were ultimately identical with the nouns in $-i$, which have just been discussed. Thus in Greek -v-s was originally -Fis or -vıs, and the Oscan Ke-us stands by the side of the Latin ci-vis (above, p. 125). In most existing instances, however, this $i$ has been lost, and we have either a noun in $v$, declined like the purely consonant nouns, or a form in which the $u$ is retained throughout, just as the $i$ alone keeps its place in the most regular of the $i$ nouns. Of the former class, we have only two remaining: bos, for bov-s (Greek $\beta_{o u s}$ ), gen. bov-is, and Jus for Jov-s (Greek Z $\epsilon$ ús), gen. Jov-is. The nominative of this latter noun is always connected with pater under the form Ju -piter, corresponding more nearly to the Greek vocative. Thus Catullus (LXIV. [LXVI.], 48) translates the line of Callimachus word for word as follows:

$$
\begin{aligned}
& \text { Ju-piter ut Chalybôn omne genus pereat. }
\end{aligned}
$$

The analogy between the nouns in $i$ and $u$ will be seen from the following comparison.

| N. pupp-is | trib-us | N. A. $\operatorname{ret}[i=] e$ | corn-u |
| :---: | :---: | :---: | :---: |
| G. pupp-is | trib-ûs | G. ret-is | corn-us |
| D. pupp-i | tribu-i or tribut | D. ret-i | corn |
| A. pupp-im | trib-um | N. pl. ret-ia | corn-ua |
| Abl. pupp-i | trib-u | G. pl. ret-ium | corn-uum |
| G.pl. pupp-ium | tribu-um |  |  |

There are two nouns of the $i$ declension, which deserve especial consideration, not only on their own account, but also on account of some remarkable assonances in the cognate languages, which might lead to misconception or confusion:-these are res, "a thing or object," and mare, "the sea." I have shown, in another work, that res $=h$-ra-is is a derivative from hir $=\chi \epsilon i \rho$ (Varro, L. L. IV. 26), and that it must therefore be compared with the Greek $\chi \rho^{\prime}$ о́s, $\chi \rho \in \dot{\prime} \dot{\prime}, \chi \rho \bar{\eta} \mu \alpha$, to which it bears the same relation as leena, luridus, \&c. do to $\chi^{\lambda a i \imath v a, ~} \chi \lambda \omega \rho o ́ s, \& c$. Consequently, res is "that which is handled," and means an object of thought in accordance with that practical tendency of the

Roman mind which made them regard all realities as necessarily palpable ${ }^{1}$, whereas the Greeks were contented with the evidence of the eyes. Thus while a Greek declared his certainty by the predicates '̇vap $\gamma^{\prime}{ }^{2}{ }^{2}$, є́ $\mu \neq a \nu \eta \eta^{\prime}, ~ \sigma a \phi \eta$ 's, \&c., referring to light, the Roman brought every thing to the test of the touch, and pronounced a thing "manifest" (mani-festa res), when he could reach out his hand and feel it. With the Greeks the idea of handling was connected with that of facility, rather than with that of evidence: thus $\epsilon \chi^{\prime} \chi \epsilon \rho \eta^{\prime} s$, "easy," is opposed to $\delta \nu \sigma \chi \epsilon \rho \eta^{\prime}$, "difficult:" and as $\mu \alpha^{\prime} \rho \eta$ in old Greek was a synonym of $\chi$ кi $\rho$ (and probably akin to manus), єúuap ${ }^{\prime}$ s is a common equivalent to єú $\chi \in \rho \eta^{\prime}$ ' (Schol. Ven. ad Iliad. XV. 37). Now this word $\mu \alpha^{\prime} \rho \eta$ brings us to the first of those apparent resemblances between the Greek and Latin, against which I would caution the student. For the Etymolog. Magn. directly connects $\mu \alpha^{\prime} \rho-\tau v s$ "a witness" with $\mu \alpha{ }_{\alpha} \eta$ " a hand," and thus brings us back to the Roman

 §450), $\mu \dot{\alpha} \rho \tau \nu s$ is not immediately connected with $\mu \alpha \alpha^{\prime} \eta$, but belongs to the same application of the root as me-mor, $\mu$ é $\rho-\iota \mu \nu a, \& c$., so that it is expressive rather of the memory and spoken record than of the certainty of the thing declared. Again, $\mu \alpha^{\prime} \rho \eta$ bears an outward resemblance to the Latin mare, the other word under discussion, and the syllabic correspondence is strengthened by our knowledge of the fact, that $\theta_{\text {évap, }}^{\prime}$, which denotes " the hollow of

[^77]the hand," is also used to signify "the surface of the sea" (see Pind. Isthm.III.74). But these are mercly accidental coincidences: for, as we have seen above (p. 75), ma-re and the Sclavonian mo-re must be referred to the Semitic $\mathbf{D}$, the second syllable being that which appears in the Greek $\dot{\rho} \dot{\epsilon} \epsilon$, the Etruscan ril, \&c. Besides, mare does not signify "the surface of the sea," but the mass of water, as opposed to dry-land. The surface of the water is denoted by pelagus, directly borrowed from the Greek $\pi \epsilon ́ \lambda a \gamma o s$, which is connected with $\pi \lambda \dot{\alpha} \xi$, and means " an extended sheet of water;" hence $\pi \epsilon$ ' $\lambda \alpha$ yos signifies "the high-sea," and $\pi \epsilon \lambda a ́ \gamma i o s$ means "out at sea" (New Crat. § 280). If a river had burst its banks and covered a large expanse of country, it would be called a mare, or "flood," and might in that case exhibit a pelagus or "wide surface of water." Thus Virgil says of the mouth of the Po (EN. I. 246):

It mare proruptum, et pelago premit arva sonanti.
"It rushes forth in a flood, and covers the lands with a roaring sheet of water." This view of the origin and signification of ma-re is important with reference to its form as a noun in $i$. We see this $i$ in other words involving the root re, as ri-vus, ri-l, \&c.; and considering the general meaning of adjectives in -is, we must come to the conclusion that ma-r-e is the neuter of an adjective $m a-r e-i s=m a-r-i s=\dot{i} \delta \rho o \rho \rho \rho o ́ o s$. To return to res $=h r a-i s$, the termination seems to indicate it as a doing, rather than as a thing done-as a " hand-ling" (handlung) rather than as a work,as a $\chi \rho \bar{\eta} \sigma$ ıs rather than as a $\chi \rho \hat{\eta} \mu \alpha$. Practically, however, res means a mere object of thought, a thing which is or may be handled; and this appears still more clearly from the use of re-or, "I think," i. e. "I propose a res to my mind," and its derivative ra-tio (from ra-tus), which implies the action of the verb, and denotes the mode or act of thinking. Still, it may be seen, by a little care in the examination, that the fixed or passive meaning of res is quite consistent with its original use as a noun of action. As we shall see, when we come to the gerundia and gerundiva, the difference between active and passive becomes evanescent when we descend to the infinitive or abstract use of a word. When we are speaking of the "winding-up of a business," "the closing of a shop," \&c., it is obvious that we direct attention to the thing done, rather than to the act of doing it. Just so with res as opposed to ratio. Between these two the substantive reus
and the verb reor may be presumed to intervene. If res means a "handling," or "action," reus will denote the person implicated in the action; and as res, in a legal sense, denotes the cause and object of the controversy, in the same technical application reus will denote a person accused or impeached-cujus res agitur. And as ratio has no existence save through the verb reor, it must mean something more than the mere bodily handling implied by res. It must denote a mental operation consequent upon this contact. And, in point of fact, ratio always implies some intellectual process, or the plan and system which emanate from it. While res or res familiaris is the property, ratio is the account kept; res publica is the state or object of government, ratio is the mode of governing; res is the outer world, as in natura rerum, \&c., ratio is the inner reason, which deals with it theoretically. And this opposition is even carried so far that, while verborum ratio is the arrangement of words, or the style (Cic. de Oratore, II. 15, §64), we have rerum ratio ( $(63)$ for "history," or the arrangement of facts and actions.

The neuters in $e$ of this declension are interesting as examples of the form which appears by the side of all masculine and feminine adjectives in -is, as tristis, neut. triste. Of course this theory assures us that the original ending of their neuter must have been -id, just as ante was originally antid. And this inference is confirmed by an obsolete neuter in -is, which bears the same relation to -id that corpus, opus, \&c., do to the original corpud, opud, \&c. This neuter is found in potis, satis, by the side of pote and sat (for sate); thus, Lucret. I. 452 :

Conjunctum est id, quod nunquam sine perniciali
Discidio potis est sejungi seque gregari.
V. 716 :

Corpus enim licet esse aliud, quod fertur, et una Labitur omnimodis occursans efficiensque, Nec potis est cerni, quia cassum lumine fertur.
Terent. Adelph. IV. 1, 5: "ita fiat et istoc, si quid potis est rectius." Catull. LXXV. 24: "quod non potis est." LXXI. 7: "qui potis est." Corn. Nep. Epam. 4: " abstinentiæ erit hoc satis testimonium :" cf. Hannib. 6. 'These passages are quoted by Schwartze, das alte Egypten, I. p. 637. The same explanation applies to necessus for necessum or necesse, in the Senatus Consultum de Bacchanalibus.

## CHAPTER X.

## PRONOUNS AND PRONOMINAL WORDS.

§ 1. General definitions. § 2. Personal Pronouns. § 3. Indicative Pronouns. §4. Distinctive Pronouns. § 5. Relative, interrogative, and indefinite Pronouns. § 6. Numerals and degrees of comparison. § 7. Prepositions: § 8. Negative Particles.

## § 1. General Definitions.

THE term pronoun, in accordance with its original meaning, (pronomen, ávтшעvaia), ought to denote only those words which are used as substitutes for nouns. But according to that which appears to me to be the only scientific classification, all words fall into two great divisions,-pronouns, or words which indicate space or position; and words containing roots, which express the positional relations of general attributes. The former do not allow any admixture with the other element of language : the latter require the addition of at least one pronominal suffix to make them words. I have therefore proposed ${ }^{1}$ to call the pronouns, or positional words, the organizing, constituent, or formative element of inflected language, and the roots I would designate as the material element of human speech. With this extension of meaning the term pronoun will include not only the personal, demonstrative, and relative words, which it generally denotes, but also the prepositions, the conjunctions, and those adverbs which are not merely cases of nouns.

## § 2. Personal Pronouns.

Although the verb has three persons, the Latin language does not use more than two personal pronouns or general indications of the nominative case. For although ego and $t u$ may be used with the first and second persons of the verb, which, as we shall see, are not consistently expressed by the inflexions; with the third person, which always ends in $-t$ or $-t u r$, the nominative is either omitted or expressed by a noun substantive. When, however, in the objective construction it is necessary to introduce a pronoun referring to the nominative of the verb, we employ the reciprocal or reflexive se. Thus, although diceba-t is a suf-

[^78]ficient expression of "he said, or used to say," we must introduce se before an infinitive expressing the assertion ; as : diceba-t se esse bonum virum, " he said that he (the person, in question, who said) was a good man;" and as we should write ego diceba-m me esse, or tu diceba-s te esse, we may infer an original pronoun of the third person beginning with $s$ - and corresponding to the Greek $\dot{o}$ or $\imath$, just as $\dot{\varepsilon}$ corresponds to se. But this form occurs only in the oblique cases, sui, sibi, se, and in the particles si-c, si-ne, si, and se-d.

The original inflexions of the two personal pronouns were as follows:

## Sing.

| N. e-go or ego-met | $t u$ or $t u-t e$ |
| :--- | :--- |
| G. mis | $t i-s$ |
| D. mi-hi (for mi-fi or mi-bi) | $t i-b i$ |
| A. me-he | $t e-h e$ |
| Abl. me-d. | $t e-d$. |

For the plural, or rather the collective form, of the personal pronouns, we have two different roots corresponding to $\nu \hat{\omega} \iota$ and $\sigma \phi \bar{\omega} \iota$, which are used as the dual in Greek; and from these roots we have the nom., ac., voc. no-s, vo.s; dat., abl. no-bi-s, $v o-b i-s$. According to the analogy of $\nu \omega \ddot{i} \nu, \sigma \phi \omega \ddot{\omega} \nu$, we ought also to have genitives no-um or no-sum, and vo-um or vo-sum. But these are not found. Indeed, although the singular genitives mis, tis, which may have been originally forms in -jus, like $h u$-jus, $e-j u s$, \&c., retained their use as late as Plautus, these also became obsolete in classical Latinity, and the genitive forms for the singular and plural were derived from the possessive adjectives meus, tuus, nos-ter, ves-ter. The connexion between the genitive and the epithet is well known (New Crat. § 298), and in all languages the possessive may take the place of the genitive of a pronoun. But in Latin and Greek we have not only a possessive in direct adjectival agreement with its noun, but, by a singular attraction, we have the genitive of the possessive used as if it were the genitive of the pronoun itself. I call this an attraction, for I think it nust be explained by a transition from those idiomatic collocations, in which a dependent genitive stands by the side of the possessive. Thus we may say not only mea scripta, "my writings," for "the writings of me," but even mea scripta recitare timentis (Hor. I. Serm. 4, 23),
"the writings of me fearing to recite;" and not only $\dot{\eta} \mu \epsilon \tau \epsilon \in \rho \alpha$ " $\rho$ cs, " our contention," for " the contention of us," but even
 us good persons." We see then how easy the transition may be from such phrases as mea unius opera respublica est salva, or vestris paucorum respondet laudibus, to eam unius tui studio me assequi posse confido, or vestrum omnium voluntati paruit. Hence we find that ultimately mei and tui were the only genitives of ego and $t u$, and nostri or nostrum, and vestri or vestrum, the only genitives of nos and vos. The same applies to the very defective pronoun of the third person, the reciprocal se, which has lost its nominative, and has only the genitive sui, the dative sibi, and the accusative or ablative se, for all genders and numbers. We must also consider the Greek é $\mu o \hat{u}$, or $\mu \circ \hat{v}$, anciently $\mu \epsilon o \hat{v}$ ( $N$. Crat. § 134), and $\sigma o \hat{v}$, as properly belonging to the possessive. The hypothesis of an attraction, which I have proposed, is the only way of explaining the difference in the usage of nostri, nostrum, and of vestri, vestrum. That nostrum, vestrum are genitives plural, is clear from the fact that they were anciently used in the full forms nostrorum, vestrorum; thus in Plautus (Mostell.I.3,123) we have : verum illud est, maximaque pars vostrorum intelligit. As genitives they can only be explained by an attraction into the case of some plural genitive expressed or understood. In general, we do not find the genitive except when the personality is emphatically expressed; as in Ovid, Heroid. XIII. 166: Si tibi cura mei, sit tibi cura tui. Cic. Catil. IV. 9: habetis ducem memorem vestri, oblitum sui. And here it may stand by the side of an inflected possessive, as in Cic. ad Fam. XII. 17 : grata mihi vehementer est memoria nostri tua; or even be opposed to one, as in Ovid, Heroid. VII. 134: parsque tui lateat corpore clausa meo. But whereas nostri, vestri, are used only when we speak of the persons as a whole; as : memoria nostri tua, "your recollection of us," as a single object of thought; nostrûm, vestrûm are employed when we speak of the persons as a collection of separate or separable elements. Accordingly, the latter is the form adopted after such a word as pars (in the passage quoted above from Plautus), and by the side of omnium, as in Cic. Cat. I. 7: patria est communis omnium nostrûm parens," our native land is the common parent of all of us," many and separable as we are. But that it is really in this case an attraction from the inflected possessive, is
clear from such passages as Cic. Cat. IV. 2 : hi ad vestram omnium coedem Romee restiterunt. We have a genitive by the side of the possessive in the construction of the impersonal verbs, or rather phrases, rē-fert=rei fert, "it contributes to the interest," and interest, "it is concerned about the business," where rei is understood in the sense in which the Latin verb has become an English substantive ${ }^{1}$. In these phrases we have either a gen. of the person or persons interested, or the possessive pronouns, meà, tuā, suā, nostrā, vestrā, agreeing with the dative rei, expressed in rē-fert, and understood in interest. Thus we have: faciundum aliquid, quod illorum magis, quam sua rē-tulisse videretur, "he must do something which might seem to have been more for the interest of those others than for his own;" Caesar dicere solebat non tam suâ quam reipublicce interesse, ut salvus esset, "Cæsar used to say that it was not so much for his interest as for that of the state that he should be safe." That re for rei is the dative, and consequently that me $\bar{a}, s u \bar{a}, \& c$., here stand for mere, suce, \&c., is proved by the competent testimony of Verrius (Festus, p. 282, ed. Müller): re-fert quum dicimus, errare nos ait Verrius. Esse enim rectum rei fert, dativo scilicet, non ablativo casu. In Cato, R. R. c. 3, we have: et rei et virtuti et glorice erit. That fero may be used absolutely without any accusative is clear from such phrases as: dum tempus ad eam rem tulit (Ter. Andr. I. 2, 17), dum cetas tulit (id. ibid. II. 6, 12), nunc ita tempus fert, ut cupiam (Heaut. IV. 1, 54), scilicet ita tempus fert (Adelph. V. 3, 5). And it is unnecessary to show that fero, like $\lambda v \sigma \iota \tau \epsilon \lambda^{\prime} \epsilon(\omega$, may govern the dativus commodi. The change of $c$ into $a$ is found also in post-hac, inter-ea, \&c., which will be explained immediately.

## § 3. Indicative Pronouns.

The three pronouns, hic, iste, ille are called indicative, because they indicate, as objects, the three personal pronouns, which, in the cases already considered, are expressed as subjects of the verb. Hic, "this," "the person or thing here," indicates the speaker and all close to him ; iste, "that of yours," indicates the person addressed and those in his proximity; ille, "that

[^79]other," indicates all distant persons and objects. This distinction was well known to the oldest grammarians, and is fully borne out by the consistent usage of the best writers. Priscian's distinction is rather vague: he says (XVII.'9. § 58, Vol. II. p. 39, Krehl) : "Demonstrativa [sunt] hic, iste, et ille. Sed interest quod ille spatio longiore intelligitur, iste vero propinquiore; hic autem non solum de præsente, verum etiam de absente possumus dicere, ad intellectum referentes demonstrationem, ut, hoc regnum dea gentibus esse Virgilius ad absentem Carthaginem retulit demonstrationem." But Laurentius Valla has given the personal reference of the three pronouns with the greatest accuracy (Elegant. II. c. iv. p. 39. ed. Aldina 1536): "de me loquens dicere debeo hoc caput, hrec manus, haec civitas. De te vero istud caput, ista manus, ista civitas. De tertia autem persona illud caput, illa manus, illa civitas. Cicero in Antonium (Phil. II. 25) : tu istis faucibus, \&c., h. e. istis tuis faucibus, \&c. Unde nascuntur adverbia istic, istinc, istac, istuc, istorsum, isto. Ut idem ad Valerium juris consultum : qui istinc veniunt aiunt te superbiorem esse factum, i. e. qui ab ista provincia in qua agis, hue in Italiam Romamque veniunt." Practically we find that hic and iste are opposed as $I$ and you, and hic and ille as near and distant. Thus we find (Cic. Acad. IV. 33): "iisdem hic sapiens, de quo loquor, oculis, quibus iste vester terram, mare, intuebitur;" and (pro Rabirio II.): "si illos, quos jam videre non possumus, negligis, ne his quidem, quos vides, consuli putas oportere." And thus in reference to circumstances previously mentioned, ille denotes the former or more distant, hic the latter or nearer particular ; as in Propert. III. 14, 17 :

Qualis et Eurotr Pollux et Castor arenis, Hic victor pugnis, ille futurus equis.
The same distinctions are observable in certain peculiar usages. Thus Terence has (Andr. II. 1, 10): "tu si hic sis, aliter sentias," "if you were in my place, you would think otherwise." In lawsuits iste, "the man before you," i.e. the judices, is the defendant: hence, we find this pronoun used with a certain expression of contempt to indicate a person who has been brought unfavourably before the notice of those whom we are addressing; whereas ille, "that other," as indicating a person so striking as to attract our attention in spite of his remoteness, is often used to denote a well-known or eminent individual, as: "magnus ille

Alexander," or "Medea illa." In all these usages the triad hic, iste, ille, correspond to the Greek óde, ồzos, éкeivos. This is especially seen in the employment of ö $\delta \varepsilon$ and oítos to designate the first and second persons respectively. Thus CEdipus is made to say of himself: où $\tau \iota \mu \dot{\eta} \lambda a ́ \chi \omega \sigma \iota \tau o u ̂ \delta є ~ \sigma \nu \mu \mu a ́ \chi o v$ ( $E d$. C. 450); but he is addressed by the subterraneous voice (ibid. 1627): $\hat{\dot{\omega}}$ o $\hat{\dot{u} \tau o s, ~ o \hat{u} \tau o s ~ O i d i ́ t o o s, ~} \tau_{i}^{\prime} \mu e ́ \lambda \lambda о \mu \epsilon \nu$; The speaker in a law-court designates himself, his client, and his affairs, by oo óc; but the defendant is oivios =iste, " the man before you" (the judges). In continuous narrative $\tau \alpha \dot{\partial} \delta \varepsilon$ are the things which I am about to say, which are before me, but not yet before my readers; whereas $\tau \alpha \bar{u} \tau \alpha$ are the things just said, and which have been submitted to them. This shows that the true reading in Æschylus, Suppl. 313, must be :

For the Chorus having spoken of their father as present by them ( $\tau 0 \hat{0} \delta_{\epsilon}$ ), the King, in his reply, would designate him as by their side (roútou).

With regard to the etymology of the indicative pronouns, there can be no doubt that the first part of hi-c corresponds to the Greek $\ell$, which appears as the nominative of the reflexive ${ }^{\prime} \dot{\epsilon}=o \hat{v}$, oî, ${ }^{\prime \prime}$. It is therefore a subsidiary form of $\dot{o}=\sigma o$, and while the $h$ is represented by a more original sibilant in $s i-c, s e$, $\& c$. , it has vanished altogether in $i-s, i$-terum, $i$-tem, \&c. The most original form represented the anlaut as a strong combination of the guttural and labial, which we call the digamma, and thus $q u i, s i-c, h i-c, i-s$, will be four forms of the same pronominal root signifying proximity, in which the guttural element has successively degenerated. The sibilant form, which is regularly found in the Sanscrit sa, sak, sô, and in the Umbrian eso, \&c., where there is an initial vowel as in $\dot{\epsilon} \mu \dot{\epsilon}$, compared with $\mu \dot{\epsilon}$, was still extant in the days of Ennius, who writes $s a-m, s a-p s a$, $s u-m$, so-s. The guttural appears without any labial affection in the affix $-c$ - or $-c e$, and in the forms cis, citra, ceteri, \&c. As there is reason to believe that the first syllable of the Umbrian $e-s o$ is a residuum of the second pronominal element $\mathbf{F} \alpha$, analogous to the $i$ in $i-s, \& c$., the form $e-s u-k$ (above, p. 85) is really a combination of three, as $h i-c$ is of two similar elements. The Latin forms e-ho, e-ja, e-go (New Crat. § 134) might lead us
to infer that hi-c may originally have been $e-h i-c=e-s u-c$. As the first element, in this repetition of cognate syllables, was generally omitted in Latin, so we find that the final $-c$ was dropt in the usual form of the genitive hujus, though hujus-ce occasionally appears, and was usually omitted in the plural, with the exception of the nom., accus., voc. neuter $h c e-c=h a-c e$, though good writers have occasionally $h i-c$ for $h i$ (Varro, L. L. VI. 73), and hee-c for hace (Plaut. Aulul. III. 5, 59 ; Ter. Eun. III. 5, 34 ; Phorm. V. 8, 23, \&c.), in the nom. masc. and fem. The neuter $h e c e c$ furnishes us with the clue to some important analogies.

If there is good reason to connect $h i-c=e-h i-c$ with the Umbrian $e$-su-k, there is still more reason for seeking an affinity between the second indicative pronoun is-te and the Umbrian es-tu. The latter combination will not allow us to doubt that the final syllable is identical with the second personal pronoun. Its adjectival inflexion in three genders is a subsequent result of its usage. But there is no reason to conclude that the forms $-t i u s, t \hat{\imath}$ (for -tibi), -tum, -to, are not as original as $t i s, t i b i$ and $t e$. The identity of the first part of esu-k or e-hi-c and es-tu, as indicatives of the first and second pronouns, is supported by the Hebrew 'han-ô-ki, "I," and 'han-t $\hat{a}=$ 'hat-t $\hat{a}$, " thou," which are similarly distinguished by the affix only. And such forms as $e-g o-m e t, \dot{\epsilon}-\gamma \omega \dot{\omega}-\nu \eta$, Sanscrit $a-h a-m$, show that the syllables $e-g o$, $a-h a, e-h o, \& c$. , do not in themselves indicate the first person, though they strongly exhibit the idea of nearness as opposed to that of all other positions. But although $-c$ is the distinction between the first and second pronouns of indication, such is the general usefulness of this adjunct that it is occasionally, though rarely, appended even to certain forms of is-te, as is-tcec, \&c. And, what is still more singular, we find even illoce, \&c. These are irregularities, and the general distinction of $h i-c$ and is-te remains as I have described it; and thus their relative meanings of "here" and "near to the here" are fully supported by their etymology.

An analysis of the third indicative pronoun ille leads to results quite as interesting as that of the other two. There cannot be any doubt that ille, "that other," and alius, " another," agreeing as they do in declension and primitive meaning, are only different forms of one and the same word: and thus the double $l$ of ille will belong to the same form of assimilation as
the Greek synonym ${ }^{\circ} \lambda \lambda$ dos (New Cratyl. § 215). The other forms, under which the root of ille or alius occurs, are ollus, which is a common archaism of ille, and is found even in Virgil; ol-im for oll-im ("antiqui enim litteram non geminabant," Fest.) $=$ illo tempore ; solus $=$ se-olis $=$ sine aliis ; uls (opposed to cis, as $i l l e$ is to hic)=illo loco; al-ter and ul-tra, ul-terior, ul-timus, expressing relative degrees of distance and separation; and ul-tro signifying movement to a degree beyond expectation. To these must be added compounds beginning with ali-, as ali-quis, \&c. The $l$ is retained in the Goth. alis, O. N. ella, A. S. ele, O. H. G. $a l i$; but a comparison with the Sanscrit $a n-y a=a l i u s, a n-t a r a=$ alter, and the Goth. an-thar, O. N. an-nar, A. S. other, O. H. G. $a n-d a r, \& c$. , leads us to the conclusion that the original form must have involved an $n$, and thus we fall back on the Greek expression for distant locality,- $\dot{\alpha}-\nu \dot{\alpha}$, and ultimately arrive at $\kappa \epsilon i v o s=$
 $\kappa \alpha-\tau \alpha ́$, the correlative of $\dot{a} \nu \dot{\prime}$, both as a preposition and as a particle (New Crat. $\oint \oint$ 135, 138). As it may be shown that ává, in its most distinct significations, is represented by in (New Crat. § 170), it will follow that ille $=$ in-yus bears the same relation to in that ${ }_{a}^{\prime} \lambda \lambda$ dos does to ${ }^{\prime} \nu \alpha{ }^{\prime}$. And while the $a$ in all these forms is more original than the $i$ (above, p.261), it is equally clear that the Latin ol- and ul- are successive extenuations of the original vowel, caused in part by the change of $n$ into $l$ (p.259). Of all the words, into which this root enters, ultro alone obscures the original meaning of "distance and separation." It seems to be used as a synonym of sponte, which signifies " of one's own accord" or "free inclination." But an accurate examination of all the passages in which it occurs, enables us to trace it back to its original meaning, "to a place beyond," which is still found in such phrases as ultro istum a me, "take him far from me" (Plaut. Capt. III. 4, 19), ultro citroque, "thither and hither," his lacrymis vitam damus, et miserescimus ultro, "to these tears we grant his life, and pity him besides" (see Döderlein, Syn. u. Etym. III. 103, sqq.). Hence, while s-ponte, which is the abl. of s-pons or ex-pons, a derivative of another form of pondus, means " by its own weight or inclination," " of its own accord," "unbidden" (Hor. I. Epist. XII. 17 : sponte suâ, jussane); ul-tro means "going still farther," "going beyond expectation," " showing an activity which excites surprise," or the like. Thus we
find such phrases as (Tac. Ann. XIII. 23) : commotis qui aderant, ultroque spiritus ejus mitigantibus, "when those who stood by were affected, and, what is more, actively bestirred themselves to pacify her wrath," and (Hor. Carm. IV. 4, 51) : sectamur ultro quos opimus fallere et effugere est triumphus," contrary to all expectation, we pursue when we ought to be only too happy to escape." To complete the analysis of the third indicative pronoun, it is worth while to notice that the affix hunt or hont, which marks this pronoun in Umbrian, is clearly connected with the English yon in yonder, be-yond, \&c.; and this brings us at once, through the Goth. jains, jaind, N. H. G. jener, \&c. to the Greek кeivos, and the root of ille. And thus we see that the common Latin, like the Greek, has lost the three full forms of the distinctive pronouns, which are preserved in the Umbrian esu-k ( $=$ ehic = hic), " the particular thing here," es-tu (= $=i s$-te), " the particular thing where you are," and er-ont =es-ont ( $=-\kappa \epsilon$ ivos $=$ ille), "the particular thing yonder." The form $\dot{\epsilon}$-кєivos may be a residuum of $\dot{\epsilon} \sigma$-кeivos $=e s$-ont, and the same explanation may apply to $\dot{\epsilon}-\mu \dot{\epsilon}, \& c$. Practically we find that ille $=$ al-ius differs from al-ter as plurality differs from duality, that is, as
 "that other person of many," and al-ter, $\epsilon$ é- тє pos " that other person of two." On the general differences in meaning and use between the comparative affixes in -ius or -ior and -ter-, the reader may consult the New Cratylus, § 165.

## $\oint$ 4. Distinctive Pronouns.

The elements is-, e-ho, e-so, hi-, which, we have seen, constitute the initial syllable or syllables of the indicative pronouns, appear without any affix in the merely distinctive pronoun is. In the older Latin Grammars it used to be the custom to exhibit the indicative hic as a sort of prepositive article: but this function, so far as the Latin language is capable of performing it at all, belongs rather to the weaker form is, which distinguishes the particular person referred to, especially when the distinction is supported by a defining relative sentence. Thus, is Piso in Sallust, Catil. c. 19, is as nearly as possible $\dot{o}$ Пí $\sigma \omega \nu$. The functions of $i s$, as a distinctive pronoun, are carried still farther by its association with two derivatives $i-d e m$ and $i-p s e$ (sometimes $i p s u s)$. If we except that meaning of $i s$, which has been already
mentioned, and according to which it appears as the correlative and antecedent to qui, so that is qui means "the particular person who," and the relative sentence becomes equivalent to the Greek participle with the article; we shall find that is and its two derivatives enable us to reproduce in Latin the different usages of aúrós. Thus, is is a mere pronoun of reference like the oblique cases of aúós; uxor ejus is the exact counterpart of $\dot{\eta}$ रuvì aútov, "his wife" or "the wife of a person already mentioned and referred to;" jungit eos renders 乌єúgvōıv aútoús, "he yokes them," i.e. the cattle already mentioned. Idem means more emphatically "the very he," "the same man," like $\dot{o}$ aútós. And ipse signifies "the man himself," or "the man distinguished from others," like aúcós, when it is used as a secondary predicate in apposition without the article (Complete Greek Gramm. art. 445, a). The declension of is, namely, is, $e a, i d$, gen. ejus, \&c., is preserved in $i$-dem for $i s$-dem, ea-dem, $\grave{\imath}$-dem for id-dem, gen. ejus-dem, \&cc., so that dem becomes a mere appendage like the Greek $\pi \epsilon \rho$, $\delta \eta^{\prime}$, to both of which it partly corresponds in meaning, and to the latter of which it is directly related. In the classical use of ipse, on the contrary, the first part, or the is, remains uninflected, while the second syllable is regularly declined ; thus: $i$-psus, $i-p s a, i-p s u m$, gen. $i$-psius, \&c. There are two ways of explaining this phenomenon. We may either suppose that the ps- represents an inversion of the reciprocal $\sigma \phi$-analogous to the Doric $\psi^{\prime}, \psi^{i v}$ : and thus the inflexion of the second part only will correspond to the Greek forms $\dot{\varepsilon} \mu a v \tau o \hat{v}, \dot{\epsilon} a v \tau o \hat{u}$, \&c., where the first part is immoveable. This is Bopp's theory. But it may with justice be objected that ipse corresponds to auzós, and that we have the combinations me ipsum, se ipsum, \&c. Besides, we find in the older writers that the included is is regularly declined, while the affix -pse remains as an immutable appendage, just like the -dem of $i$-dem; thus we have eam-pse (Plaut. Cistell. I. 3, 22 ; Aul. V. 7), ea-pse illa (Curcul. IV. 3, 2), eo-pse illo (ibid. 5): and especially in the combination re ea-pse, or reapse (Festus, p. 278, Müller). Since therefore we find another affix -pte also appended not only to the declined forms of is, as in eo-pte (Festus, p. 110, cf. ipsippe $=$ ipsipte, p. 105), but also to vos, mihi, meo, suo, \&c. as vo-pte, mihi-pte, meo-pte, suo-pte, \&c.., as this cannot be referred to an inversion of $s v$, but may bear the same relation to
-pse that the original supines in -tum do to the secondary forms in -sum, I fall back on the other explanation, and consider -pte an indeclinable affix analogous to $\pi о \tau \epsilon$, which has been softened into -pse, perhaps from an original assimilation in is-pte (cf.


The declension of is, ejus, reminds us at once of hi-c, hu-jus, and it is clear that the former is only a weaker modification of the latter, just as the Greek ${ }^{\prime} t$ is of the older " ${ }^{\prime}$ (New Crat. § 139). The most striking differences in the inflexions of is and hi-c are entirely due to the -c or -ce appended to the latter, and there is reason to believe that this affix, which appears attached to all the indicative pronouns, was originally appended also to the distinctive is and the relative qui. Indeed, as qui, $s i-c, h i-c$ and is are successive degenerations of one and the same form, there is no reason to exclude from the first and last the strengthening appendage which so constantly appears with the two intermediate words. To say nothing of the alleged occurrence of such forms as eis-ce (Plaut. Mercat. prol. 91), ejus-ce (Aul. Gell. lemm. c. XIV. 1. 111), cujus-ce (Cic. de Invent. II. 45. § 134), \&c., the original appendage of -ce to the neuter plurals at least of is and qui may be proved by the following induction. Where the accus. neut. pl. of is becomes fixed in combination with certain prepositions, as in inter-e $\bar{a}$, post-e $\bar{a}$, prater-e $\bar{a}, \& c$., the $\bar{a}$ is long. It is therefore fair to conclude that, when these compounds were formed, there was some reason for the length of the plural $\breve{a}$, which as a general rule is short in all Greek and Latin words. Now we find in Latin post-hac= post-lcec, qua-propter $=$ quce-propter, and mē̄ refert $=$ mece rei fert. Therefore $\bar{a}$ may represent ae. And as post-hāc, quāpropter are entirely analogous to poste $\bar{a}$, proptere $\bar{a}$, it follows that the neuter plural of is was anciently ecc, just as the neuter plurals of hic and qui were hce-c and quce. But $\alpha e=a i$, therefore $e x, q u \not e$ stand for $e \breve{a}-i, q u a ̆-i$; and as the neuter plural hece can only be explained as a residuum of $h \breve{a}-c e$ or $h a ̆-c i s$, the final $i$ in the two other cases must represent a lost guttural fulcrum. This view is confirmed by the fact that the Oscan represents post-e $\bar{a}$ under the form post-esa-k (above, p. 121); and the same explanation applies to post-illa $=$ post-illa-c. The strongest confirmation of this view is furnished by the fact that no other probable explanation has been offered. For the only suggestion, which
merits a moment's attention-namely, that the long $\bar{a}$ may be occasioned by the absorption of the $d$ which is still seen in arvorsum ead, \&c., falls to the ground when we consider that the neuter plural must always have terminated in a double dental, or the combination -nt, which is uniformly represented by a short $\breve{a}$, so that the $d$ is elided and not absorbed (New Crat. § 239). The other supposition, that poste $\bar{a}$ is for posteam, on the analogy of postquam, \&c., is undeserving of any notice except as a specimen of philological imbecility. As I have elsewhere remarked (New Crat. § 240, note) : "every Latin scholar is aware that quam is not here a case after post, \&c., but the particle of comparison, so that the full form is, in fact, post-eā-quam, \&c. ${ }^{1 "}$

## § 5. Relative, Interrogative, and Indefinite Pronouns.

In its syntactical use, the relative connects with the indicative or distinctive pronouns, and especially with is, its regular antecedent or correlative, some fuller description of the person or thing indicated. And thus, whether the antecedent is definite or vague, the relative sentence exists only by virtue of its correlative; consequently, it is a syntactical contrivance which plays the same part as the adjective or genitive case. Etymology fully confirms this view of the matter, which is derived from the logic of the sentence, and without any reference to the forms of words: for we see that the correlative pronouns, is and qui, are manifestly identical with one another, and with the affix of the genitive case, which forms the basis of the possessive adjective (cf. New Crat. $\S \$ 148,243,300$ ). The common origin of all these forms and of the Greek definite article is, as might be expected, the second pronominal element, which indicates relative proximity. The anlaut or initial articulation of this pronoun is the sound which we call digamma, and which represents some combination of the guttural with the labial. In the Greek forms ós, $\kappa \boldsymbol{\kappa} \hat{\boldsymbol{u}}$, $\kappa \epsilon \in \nu, \& c$., in the Latin $h i-c, s i-c, i s, \& c$., and in the Sanscrit yas,

1 When the author of this precious etymology says that " the other. word quce owed its length possibly to the circumstance of its being a monosyllable, just as vis 'force' has a long i, navis, \&c. a short $i$," I can only suppose that he does not know the difference between a crude form
 naves, navium.
$k a s$, \&c., we have only a guttural residuum, and the $j=\tau \iota$ is still farther degenerated in $\tau \iota s, \tau \epsilon$, \&c. In $\pi o \bar{u}$, and the old Italian pit, pe, \&cc., the labial alone remains. But in the Latin relative and indefinite qui and quis, and in the corresponding particles, we have the genuine and original combination of both elements, the labial however being vocalized into $u$, or rather represented by a mute $v$ (above, p. 248).

It is usual to distinguish quis from qui merely by the use of the former as interrogative and of the latter as relative, and no one has been found to recognise the inherent distinction of the two words. The fact is that quis, quee (or rather quă), quid, is the original form, corresponding to is, eă, id; and as ille has a secondary form ollus or alius, which is used as its adjective, so qui, quee, quod represent an adjective, and this must have contained the additional vowel $o=u$, which appears in so many of its cases. It has long been observed that in all interrogative and indefinite pronouns the form quod is used as an adjective and the form quid as a substantive; thus, we say : aliquod monstrum, " some monster ;" but aliquid monstri, " something of a monster." The same remark really applies to the differences between the simple qui and quis; and the two words may be arranged, as far as the forms exist, in different declensions, the adjective belonging to the vowel declensions, and the substantive to the consonantal formations of nouns. It is true that with regard to the oblique cases, subsequent usage and habitual corruption have introduced many interchanges and confusions of form, but the farther we go back, and the more carefully we examine the derived and collateral words, the more reason do we find for the conclusion that quis is substantival and consonantal, and qui adjectival and belonging to the vowel declensions.

Consonantal-form.
Vowel-form. Singular.

|  | M. F. | N. | M. | F. |
| :--- | :---: | :---: | :---: | :---: |
| N. | quis | quid | qui | quă |
| quod |  |  |  |  |



The forms marked * occur only as particles in ordinary Latin. Practically the feminine $q u \breve{a}$ or $q u \neq$ is used either interrogatively or relatively, either substantively or adjectively ; but in the derived form quis-quam there is no feminine inflexion, though this form is sometimes used with feminine nouns, as in Plautus, Cistellaria, I. 1, 68 : quod neque habeo nec quisquam alia mulier, and in Plautus, Mil. Gl. IV. 2, $68=1060$, the best MSS. have: non hic suo seminio quenquam porcellam inpertiturust. With regard to those passages in which quis and quid are said to be used as adjectives, we must be careful to avoid the confusion which has led to this mode of interpreting them. Schmidt says (de Pronomine Gr. et Lat. p. 53): "inter quis et qui, quid et quod hoc plerumque intercedere discrimen tradunt quod alterum pronomen sit substantivum, alterum adjectivum. Sed quis quoque sæpissime vim habet adjectivi." And he proceeds to quote, among other passages, Plaut. Men. III. 2, 33 $=498$ : responde adolescens, quid nomen tibist? Cic. pro Deiot. 13, 37: quee enim fortuna aut quis casus aut quee tanta possit injuria...decreta delere? Yet the distinction which he immediately afterwards quotes from Kritz (ad Sallust. Catil. c. 44) ought to have taught him that the adjectival use of quis in these passages is merely apparent, especially as there is the same distinction between the German wer and was, which are substantival, and welcher, which is declined like a regular substantive. As Kritz says, quis and quid merely ask for the name, but qui and quod inquire respecting the kind, condition, or quality of the person or thing. Thus, in the passages adduced by Grysar (Theorie des lat. Styls, p. 88) and in those quoted above, quis stands by itself, or in apposition to a noun, but qui, like an adjective, is a definitive epithet, e. g. T. Quis fuit igitur ? P. Iste Chcerea. T. Qui Charea (Ter. Eun. V.1, 7), i. e. "who was it then? That Chærea of yours. Which Chærea?"-where the first question refers to the unknown name, and the second
seeks a distinction between him and others who bore the same designation. Similarly, in the passages quoted above, when there is an opposition, quid tibi nomen est means "what is your name?" but quod nomen would mean "which name?" quis casus means " what chance?" or "what for a chance?" as the Scotch say: but qui casus would mean "which chance?" or " what kind of a chance?" Just the same is the distinction of wer or was and welcher given in the German dictionaries. For if the question is : wer hat dir es gegeben? " who has given it to you?" and the answer is, mein Bruder, "my brother," we should add the further question, welcher?" which brother ?" if there were more than one.

The adjectival character of $q u i$ as distinguished from quis is common to the genitive of all the demonstrative and relative pronouns which end in -jus, as $h u-j u s$, ist-ius, ill-ius, e-jus, ips-ius, cu-jus, quo-jus. We have seen that the personal pronouns use, instead of their proper genitive, the genitive of their possessives, meus, tuus, suus, and analogy would lead us to infer that something similar is found in the other pronouns. Now cujus, $-\dot{a},-u m$ is a regular adjective, and its derivative cujas, cujātis must be com-
 § 259). It is clear that these last forms must be derived from the ablative-genitive of nouns in $-\iota$. Such a case we have in the form $\pi o ́ \lambda-\epsilon \omega s$ from $\pi o ́ \lambda \iota \iota$, prît-yâs from prîtis ; and I suggested long ago that the Latin jus represents under a weaker form this genitive ending $-y a ̂ s$ or $-\epsilon \omega s=y \omega \mathrm{~s}$ for $-\iota 0 \theta \epsilon \nu$ (N. Crat. § 248). The other explanations, which were proposed before or after mine, may be seen in a paper by Aufrecht (Zeitschrift f. Vergl. Sprachf. 1851, p. 232). The suggestion that the genitive cujus is merely the adjective cujus, with a fixed inflexion like the -mini of the passive verb, is objectionable, as well on other accounts, as because it is contrary to the analogy of mei, tui, sui, which exhibit the genitives of the possessive pronoun. The long $i$ in -ius is of course due to the absorption of a previous vowel, and the same must be the case with the Sanscrit possessives in -îya. The short $u$ of the termination is illustrated by a very complete analogy. There can be no doubt that $\epsilon^{\prime} \omega s, \tau \epsilon$, ' ${ }^{\prime} s \tau \epsilon$ and $u s-q u e$ spring from a common origin; and thus we see at once that the terminations of cu-jus and $\pi o ́ \lambda-\epsilon \omega \mathrm{s}$ are identical.

The guttural anlaut of the Latin relative and interrogative
is lost in ubi, unde (cf. ali-cubi, ali-cunde), un-quam (cf. -cunque), uter (cf. ко́тєроs), \&c.

Extensions of the relative or interrogative form indefinite or indefinite-relative pronouns, which are accurately distinguished by the best writers. Thus ali-quis =alius-quis or ille-quis, quis-piam, and qui-dam, denote " some one in particular," though the object is not named; quis-que means "every one;" quisquis and qui-cunque " whosoever;" qui-vis and qui-libet, "any you please;" quis-quam and its adjective ullus = unulus, " any at all." Hence the words in the first group are obscurely definite; quisque, quisquis, and quicunque include all persons or things referred to; quivis and quilibet allow an unlimited range of choice; and quisquam and ullus exclude all the objects specified. The first syllables of ali-quis have been discussed above, and there is no difficulty in understanding the compound as significant of separative uncertainty-" that other some one." As quis-piam and qui-dam very nearly correspond in meaning, their etymological analysis ought to lead to similar results. With regard to the former there can be no doubt that quis-piam $=q u i s-p e-i a m$. Now $p e$ is obviously equivalent to que and $\tau \epsilon$ : cf. nem-pe, namque. Consequently quis-pe-iam $=q u i s-q u e-j a m={ }^{\prime}{ }_{s} \tau \iota s \tau \epsilon \delta \delta^{\prime}$, "some one whoever it may be." The correspondence of pe and $\tau \epsilon$ in this case is confirmed by the exact agreement of quippe $=$ quia pe and ${ }^{\prime}$ 'tce (to which $\delta \dot{\eta}$ is sometimes added) in the sense "inasmuch as:" for quia is the old neuter plural of quis. In many of its usages jam corresponds in meaning to the Greek $\delta \eta^{\prime}$, as in the cases just now compared. But in form there is a much closer affinity between $\delta \dot{\eta}$ and the affix -dam or -dem. Thus $q u i-d a m$ is exactly $\hat{o}_{s} \delta \delta^{\prime}$, and qui-dem is $\gamma^{\epsilon} \delta \dot{\eta}^{\prime}$. To the same class belongs demum, which Ebel (Zeitschr. f. Vergl. Sprachf. 1851, p. 308,) would explain as a superlative from the preposition $d e$, on the analogy of primum from proe. The forms tan-dem and pri-dem show that this explanation is untenable; and the latter at all events proves that dem and pri are not contradictory designations of time. The true explanation is suggested by deni-que and its by-forms done-c and doni-cum. Greek particles expressing time end either in $\kappa \alpha=\kappa \epsilon \nu$, as aú $\boldsymbol{i} i-\kappa a$, $\pi \eta \nu_{i}^{\prime}-\kappa \alpha$,
 $\tau \epsilon, \& c$. It is clear that these endings are ultimately identical; but it may be concluded, that, while the latter gives rather a
degree of precision to the term, the former, which more immediately corresponds to the well-known particle of the apodosis, comes nearer in meaning to the Latin cun-que $=-\pi o-\tau \epsilon$, and our - soever. The Latin -que corresponds in some cases to -к $\alpha$ or $\ddot{\alpha} \nu$, in others to -tє. Thus, while -cun-que is $\pi \boldsymbol{\pi}-\tau \epsilon$, there can be no doubt as to the equivalence of $u b i-q u e$ and ootov ${ }_{a}^{\prime \prime} \nu$, of $\tau \eta \nu_{i-\kappa a}$ and denique (New Crat. § 196).

The substitution of the tenuis for the medial in the Greek forms is not universal, for we have ${ }_{\sigma}^{\prime} \tau \epsilon \delta \dot{\eta} \dot{\prime}$ by the side of quan$d o$, and when this apparent difference is removed, we have no difficulty in seeing the exact correspondence between $\tau \hat{\eta} \mu o s$, as opposed to $\hat{\eta} \mu o s$, and demum, for which, according to Festus (p. 70, Müller), Livius Andronicus wrote demus. As the element dem is placed indifferently before or after the particle which it qualifies (cf. deni-que with tan-dem, pri-dem) we shall understand the correspondence between qui-dam, ós $\tau \iota s \delta$, and the synonymous $\delta{ }_{\eta}{ }^{\prime} \tau \iota s=$ nescio quis (Heindorf ad Plat. Phwedon. p. 107 d ). Jam is related to dam, $\delta \eta^{\prime} \nu$, as Janus to Dianus, \&c., and thus quispiam $=$ ós $\tau \iota s \tau \epsilon \delta \dot{\eta}$ or ós $\tau \iota s \delta_{\eta}^{\prime} \pi o \tau \epsilon$ falls into a near resemblance to $q u i-d a m=o ̈ s ~ \delta \eta^{\prime}$ or $\delta \eta^{\prime} \tau \iota s$. The difference between aliquis and quispiam consists in the shade of definiteness conveyed to the former by its prefix ali-, so that while aliquis means "some one in particular," quispiam means generally "some one" or "any one." Thus in Cicero (de Orat. II. c. 9. §38), we have: "si de rebus rusticis agricola quispiam, aut etiam, id quod multi, medicus de morbis, aut de pingendo pictor aliquis diserte dixerit aut scripserit, non idcirco artis illius putanda sit eloquentia." The addition of the id quod multi shows that quispiam is more general than aliquis: "if any person versed in agriculture shall have written or spoken with eloquence on rural affairs, or even any physician on diseases, as many have done, or some painter on painting, \&c." That there is much the same distinction between aliquis and quispiam as between aliquis and quis, is proved by the existence and usage of the compound aliquispiam or aliquipiam (see Cic. Tusc. Disp. III. 9). In the case of aliquis itself a stronger signification of separation or definiteness may be conveyed by writing at length alius quis or quis alius (see the passages quoted by Drakenborch, ad Liv. V. 13. § 4. p. 59). The parallelism between quippe $=q u i a-p e$ and ${ }_{\alpha}^{\prime} \tau \epsilon$ night lead us to conclude that ut-pote,
which is all but a synonym of quippe, is merely a compound of $u t$ and a form involving -pe and equivalent to the termination -pte discussed above. As however there is no Latin word -pote equivalent to the Greek $\pi о \tau \epsilon$, and as the phrase ut pote $=u t$ potest actually occurs in Varro (apud Non. c. 2. n. 876 : viget, veget, ut pote, plurimum), we may fairly conclude that we have here a phrase like scilicet, duntaxat, and not a mere combination of pronominal elements, so that ut pote means "as is possible." The suggestion of Döderlein that it stands for ut puta does not deserve a moment's consideration.

That quilibet involves the impersonal libet is obvious on the slightest examination; and notwithstanding the difficulty occasioned by the particle $-v e$, we must conclude that the 2 nd pers. sing. of volo is the affix of quivis. This is not only deducible from the analogy of quilibet, but is shown by a passage in Cato ( $R . R$. c. 52) where a noun is interposed between qui and vis: "hoc modo quod genus vis propagabis."

What has been already said of cun-que $=$ cum-que $=\pi о-\tau \varepsilon$ applies to other uses of the affix -que, as quis-que, uter-que, undi-que, utrin-que, ubi-que, us-que, quo-que. There is much general truth in Schmidt's definition of quisque (de pronom. Gr. et Lat. p. 100): "pronomen indefinitum rem mente conceptam et e rerum ejusdem generis cumulo ac serie exemtam significat. Que autem particula si ad pronomen additur, pronominis vis extenditur, idque ad omnem rem, in quam cadere possit sententia, transferri significatur. Itaque quis, particula que adjuncta, non hominum incertum quendam, sed omnem, ad quem pertinere possit sententia, notat. Ab omnis igitur ita differt, ut hoc quidem cunctos simul significet, quisque autem distributionem quandam exprimat." Referring to the comparison made above between the Roman affix, and the Greek $-\kappa \alpha$, $\kappa \varepsilon \nu$, or ${ }^{\prime} \nu \quad$ appended to relatives in general expressions, it is clear that the only principle, which will explain all the facts, is that which lies at the basis of the true theory respecting these Greek particles. Now it appears that ${ }_{\alpha}^{\prime} \nu$ and $\kappa \in \nu$ are connected with the second pronominal element, and therefore claim the same pedigree as the relative pronouns. But they are not only immediately attached to the relative word in the hypothesis or protasis, as in ótav, ${ }^{\prime} a ́ v$, òs $\ddot{a} \nu, \& c$. , but also appear as antecedents or correlatives in the apodosis of a condition. In the latter case they can only be
considered as hints suggestive of the hypothetical or general
 out any condition expressed, the hearer fecls that a condition is implied, which would not be the case if I had said $\lambda \epsilon^{\prime} ' \xi \omega$. Such being the fact in regard to the apodosis, it is still more evident that the addition of a relative particle in the protasis, which is already a relative sentence, must add to the generality or comprehensiveness of the reference. And so we constantly find that the multiplication of relative or indefinite elements makes the range of supposition wider ; and if quis means "any one," quisque, quis-quis, qui-cun-que will mean "any any" or "every possible" individual. This view is confirmed by the Semitic usages: for we not only find pronominal repetitions, such as = quid et quid, but even repetitions of general terms, as que with qui-cun-que we observe, besides the constant distinction between quis and qui, that the latter is strengthened by the insertion of the temporal particle cum; and it is worthy of notice that not only is cunque used by itself as an expression of time; as in Hor. I. Carm. 32, 15 : "mihi cunque salve rite vocanti," where cunque $=q u o q u e$ tempore ; but we even find it after cum, as in Lucretius, II. 113: "contemplator enim, cum solis lumina cunque inserti fundunt radii per opaca domorum." Us-que for cus-que (cf. us-piam, us-quam) is only a different inflexion of the same elements as cun-que, for us-que and un-quam both refer to time, (see Schmidt, l.l. p. 96) ; and quo.que " too,"" still," "continuing that state of things," must also be regarded as a particle of time, like its synonym etiam $=$ et jam ${ }^{1}$.

As the latter part of the words quis-que, quis-quis, qui-cunque is manifestly of relative import no less than the affix of quis-quam, it is clear that the absolute difference in meaning between these words, and between us-que and un-quam, us-quam, cannot depend upon the etymology of the suffix. If we compare tam, quam with tum, quum, we shall see that while the former pair refer to manner, the latter imply time. As dies signifying a particular day is always masculine, and as we have a number of adverbs counting time by days, as pridie, hodie, nudius tertius,

[^80]diu, interdiu, \&c., it is fair to conclude that tum, quum mean "on the particular day," " on which day;" and the same explanation will apply to olim, "on that day." Similarly, as the Greek adverbs in $-\eta$ are properly explained by an ellipse of $\dot{\delta} \delta \bar{\omega}$ signifying "way," "process," "manner," and as we have the adverbs obviam, perviam signifying directions or modes of motion, it may be inferred that there is an ellipse of viam in tam, quam, which would at once explain their meaning. If we apply the same explanation to quis-quam, we shall see that it means "any one in any way," i.e. "any one at all," which is always its distinctive meaning; for quisquam can only be used in a negative or conditional sentence, where all are excluded, or where the range of choice is circumscribed between the narrowest possible limits. Hence in Terence (Eunuch. prol. 1) we have: "si quisquam est-in his poeta his nomen profitetur suum"-"if there is any person at all, if there is any one person in all the world"-where the number is especially limited. Hence unus is often appended to quisquam (cf. Liv. XXVIII. 37, where quisquam unus is opposed to alii omnes, and II. 9, where quisquam unus is opposed to universus senatus). Hence also ullus=unulus, " a little one," " a mere one," serves as the adjective of quisquam, which, as we have seen, has no feminine or plural forms, though it occurs occasionally with feminine nouns. The exclusive force of unus and ullus is well shown by the modern French aucun =aliquis unus, which performs all the functions of quispiam, although the first word belongs to the most definite of these general pronouns. Thus non vidi quenquam might be rendered je n'ai vu personne, or aucune persorine. And in English we sometimes use the word "single" for the purpose of excluding all of the kind-as, " I have not a single shilling." Opposed as quisquam is to quis$q u i s$, it is very strange that no editor should have observed its intrusion into the place of the latter in a passage of Ovid (Fast. V. 21) :

Sæpe aliquis solio, quod tu, Saturne, tenebas, Ausus de media plebe sedere deus;
Et latus Oceano quisquam deus advena junxit: Tethys et extremo sæpe recepta loco est.
It is obvious that quisquam is inadmissible, and that we must read quisquis, with the punctuation : et latus Oceano, quisquis deus advena, junxit, i. e. "whatever god happened to come
up." Cf. Plaut. Amph. I. 1, 156 : quisquis homo huc venerit, pugnos edet.

## $\oint$ 6. Numerals and Degrees of Comparison.

In regard to the general discussion of this part of the subject, I have nothing to add to the full investigation which it has received in the New Crat. Book II. ch. 2. For the sake of method, however, it will be desirable to mention a few facts referring more particularly to the Latin language. While unus, more anciently cenus or oinos, corresponds in origin to the Greek cis, $\dot{\varepsilon} \nu-$, Goth. aina, Celtic aenn, the Sanscrit êka is represented only by the adjective crquus. We have $\dot{\varepsilon} \nu$-, with $s$ instead of the aspirate, in sem-el, sim-plex, sem-per, and sin-gulus. The ordinal primus is derived from the preposition pree, just as the Greek $\pi \rho \hat{\omega} \tau o s$ comes from $\pi \rho o o^{\text {. }}$ All the ordinals end in -mus (which is perhaps contained in octavus for octau-mus, nonus for novimus), with the exception of secundus, "following," which is merely the participle of sequor, and of tertius, quartus, quintus, sextus, which represent the Greek - $\boldsymbol{\sigma}$ s. In tertius this ending is lengthened by the qualitative or possessive -ius, so that ter-t-ius is a derivative of ter-tus, and the same is the case in the Sanscrit dvi-tíyas, tritíyas, and in the Sclavonic tretii, fem. tretiza. The Sclavonic relative kotoroia exhibits a similar extension of a form corresponding to кótєpos. By the side of duo we have ambo, which is nearly synonymous with uterque. The distinction of these words is well known. While duo merely denotes an aggregate of two individuals-the number "two"-ambo signifies "both together," and uterque, "both the one and the other." This is clear from such passages as the following ; Ter. Adelph. I. 2, 50 :

Curemus æquam uterque partem; tu alterum, Ego alterum: nam ambos curare propemodum Reposcere illum est, quem dedisti.
"Let both the one and the other of us look to his own: for to concern yourself with both together is almost to demand back again the boy whom you gave me." Auson. Ep. 91 : "vis ambas ut amem? si diligit utraque vellem." "Do you wish me to love both together? If both the one and the other loves me, I should be glad to do so." Hence it is clear that, as Döderlein says (Lat. Et. u. Syn. IV. 349), ambo regards the two as two halves,
but uterque as two integral unities : and the former corresponds to ${ }^{\prime}{ }^{\prime} \mu \phi \omega$, the latter to $\dot{\epsilon} \kappa \alpha ́ \tau \epsilon \rho o s$, and both in different cases to ${ }_{\alpha} \mu \phi^{\prime} \boldsymbol{\tau} \epsilon \rho \rho$. The separability of the two constituent units in uterque is farther shown by the fact that this word may have either a singular or plural verb, whereas ambo always takes the plural.

The formation of the degrees of comparison in adjectives and adverbs is intimately connected with that of the numerals. For all ordinals are of the nature of superlatives, and the most genuine form of the comparative in the Indo-Germanic languages is the combination of pronominal elements, which forms the third numeral, considered as indicating something beyond two. Although the Latin language is almost the only idiom which exhibits the full development of the separate usage of the form ter=ta-ra (New Crat. § 157), for it has not only the numeral under the forms tres, ter, ter-nio, ter-tius, but also a noun terminus, and a regular preposition trans, it does not use -ter as a comparative suffix except in the case of pronominal forms. For all common words we have instead of -ter, $-\tau \epsilon \rho o s,-t a r a s$, which are so common in cognate languages, either the merely relative adjective in -ius, corresponding to the Sanscrit -îyas, Greek -tos, or a derivative from this in -ior, corresponding to the Sanscrit -îyâns, Greek $-\iota \omega \nu=-\iota o \nu-s$. Thus we have both al-ter and al-ius, and from the same root ul-tra, ul-tro. Many prepositions have a fixed or adverbial form in -tra, which is extended by the addition of -ior into an inflected comparative. Thus we have ci-tra, ci-ter-ior, ex-tra, ex-ter-ior, in-tra, in-ter-ior, ul-tra, ul-ter-ior, \&c. The forms an-ter-ior, de-ter-ior, pos-ter-ior, show that there must have been originally derivatives like antra, de-tra, pos-tra, as well as the existing an-te, de, pos-t[e]; and we have seen that pos-tro is still extant in Umbrian. In some words the original affix was -ra only, as in inf-ra, sup-ra, whence inferior, superior. Some prepositions have no intermediate adverb in -tra or -ra, but merely add the termination -ior, as prior from proe, propior from prope; and to this class we must add pejor for pes-ior, from per. All regular adjectives form their comparative in this way-namely, by adding -ior to the crude form of the positive, as dur-us, dur-ior, facil-is, facil-ior, or, if the adjective involves a verbal root, from the crude form of the participle; thus, the comparative of maledicus
is not maledicior, but maledicent-ior. There is no doubt that al-ius and med-ius are comparative words. The regular comparative in -ior, gen. -ioris, is formed from the genitive of these forms, as appears from the Sanscrit -îyans, Gr. - $\epsilon \omega \nu=-\iota o \nu-s$ (New Crat. § 165). As the ordinal admits of two forms in -tus and in -mus, and as the superlative is of the nature of an ordinal, we should expect that it would be indicated by one or both of these terminations. And this is the case. We have -mus alone in pri-mus, extre-mus, postre-mus, infi-mus or īmus, and sum-mus for supi-mus. We have -ti-mus in ul-timus, in op-timus, " uppermost," from ob, in in-timus, " most inward," from in, in pes-simus (for pes-timus) "most down," from per (cf. pessum$d o$ with per-do, and per-eo). The termination timus is universally assimilated in the superlatives of ordinary adjectives. For these superlatives are formed, like the comparatives in -tra, $-\tau \epsilon \rho o s$, from an adverbial form, and not from the crude form of the adjective, like the comparatives in -ior (see New Crat. § 165 ; Gr. Gr. Art. 269, sqq.). The adverb derived from the adjectives in -us or -er, which ended in $e$ or $o$ in ordinary Latin, originally terminated in -ed; and as the supines in -tum of dental verbs generally changed their $t$ into $s$, or, in combination with the characteristic, into -ss, we are not at a loss to account for the similar phenomenon in the superlatives: for ces-sum=ced-tum from cedo, and sessum=sed-tum from sedeo, fully correspond to dur-i-ssimus from dured-timus, and moll-i-ssimus from mollid-timus. The change of $e$ into $i$ in the former case is in accordance with the usual practice; cf. teneo, con-tineo, sedeo, assideo, \&c. When the crude form of the adjective ends in $l$ or $r$, the $t$ of -timus is assimilated to this letter : thus from celer we have celer-rimus for celer-timus, from facilis we have facil-limus for facil-timus. The junction between the crude form of the adjective and an affix properly appended to a derived adverb is due to the fact that adjectives of this kind may use their neuter and even their crude form as adverbs; thus we have not only faciliter, but facile, and even facul (Festus, p. 87, Müller).

## § 7. Prepositions.

The most important of the pronominal adverbs, which are used as the basis of degrees of comparison, are the prepositions.

One of these, trans, is merely an extension of the affix of the comparative, and they are all employed more or less in qualifying those expressions of case, on which the mutual relations of words so much depend. We have seen that, according to the proper and original distinctions of the oblique cases, the genitive or ablative (for they were originally identical) denotes motion from a place, or, generally, separation; the dative or locative implies rest in a place, or, gencrally, conjunction; and the accusative signifies motion to a place, or, generally, approach with a view to conjunction; but that these primitive uses of the oblique inflexions have become obsolete in Latin, with the exception of a few general nouns and the proper names of cities. In other instances, motion from and to, and rest in a place, together with the other mutual relations of words, are expressed by some preposition; and in this use of the prepositions, the genitive, as distinct from the ablative, and the dative, whether identified with the locative or distinguished from it, are utterly excluded. The ablative alone is used with those prepositions which signify separation, and takes the place of the dative or locative with those which imply rest or conjunction, while the accusative properly accompanies those which denote approach or motion.

It will be convenient to class the Latin prepositions under three heads, corresponding to the three primitive distinctions of the oblique cases-namely, separation or motion from, rest in, and approach or motion to. To each of these may be appended the derived or compounded prepositions, which introduce some new modification of meaning.

The three simplest auxiliaries of the primitive relations of case are $a b$ (shortened in $\bar{a}$, and extended into $a b s$, absque) for the expression of separation or motion from, with the ablative; in for the expression of rest in or on, with the ablative, as the usurper of the place of the dative or locative; and ad for the expression of approach or motion $t 0$ with the accusative.

There is no doubt as to the origin and linguistic affinities of these prepositions. $A b$ or $a b s$ corresponds in etymology and meaning to the Greek, $\dot{\alpha} \pi \dot{o}^{\prime}$ or ${ }^{\prime} \dot{\alpha} \psi$, which was originally $\dot{\alpha} \nu-\pi o ́ s$, or va-דós (New Crat. § 169), and, as such, denoted motion from a distant object to the subject, according to the principle which I have stated and elucidated elsewhere (New Crat. $\oint \oint$ 130, 169; $G r . G r$. Art. 7.7). Practically $a b$ and $a \dot{a} \dot{o}$ denote motion from the
surface of an object, and are so distinguished from ex (e), $\epsilon_{\epsilon} \xi(\dot{\epsilon} \kappa)$, which imply that we pass through intermediate proximity; in corresponds in use to the Greek $\dot{\epsilon} \nu$ and $\epsilon i s=\dot{\epsilon} \nu s$, and in origin not only to these prepositions, but also to $\dot{\alpha} \nu \dot{\alpha}$. In with the ablative and $\dot{\epsilon} \nu$ with the dative express the simplest and most elementary notion of locality-the being in a place. With the accusative, in signifies into or unto a place, deriving the expression of motion from the case with which it is connected. When $\dot{\epsilon} \nu$ is connected with the accusative in this sense, it is always expanded to cis $=\dot{\varepsilon} v s$, except in some of the lyric poets, such as Pindar, who, like the Romans; use $\dot{\varepsilon} \nu$ to express both location with the dative and motion with the accusative. There is no doubt that ' $\begin{gathered}\nu \\ \nu \\ \text { civ, eiví, ává, iva, are ultimately identical, the original }\end{gathered}$ form having been $\mathrm{F}_{\alpha-\nu \alpha}$, which expresses motion through the nearer to the more distant object. Practically, in represents all the uses of $\dot{\epsilon} \nu, ~ \epsilon i s, \dot{a} \nu \dot{\alpha}$, and even of the negative prefix which corresponds to the last. Thus we have $\dot{a}^{\prime}{ }^{\prime} \dot{\alpha} \mu$ '́ $\rho o s=i n$-vicem, ${ }^{\prime} \nu$
 numerus. The preposition $a d$ is obviously another form of the conjunctions $a t=$ " still," and $e t=$ "too," "and." The late Professor Hunter showed ${ }^{1}$ that there was the same relation between the Greek $\delta^{\prime}$, which signifies " too," "in the second place," and the affix $-\delta \epsilon$, as in oiкóv- $\delta \epsilon$, "to-home," implying motion to a place. We learn from the other form $\epsilon \bar{i}-\tau a$ (New Crat. § 193) that ${ }_{\epsilon}$ - $\boldsymbol{\tau}$ is compounded of the second element Fa, and the third; consequently it corresponds in etymology, as it does pretty nearly in meaning, to the Greek eis $=\dot{\epsilon} \nu s$, and to in used with the accusative.

In its use with the ablative of the agent, $a b$ corresponds rather to the Greek $\dot{v} \pi o^{\prime}$, than to $\dot{\alpha} \pi \dot{o}^{\prime}$. Thus: mundus a deo
 $\dot{\epsilon} \kappa \tau i \sigma \theta \eta$. But we are not to conclude from this that $\dot{\nu} \pi \delta^{\prime}$, $\dot{\alpha} \pi \dot{o}^{\prime}$, are different forms of the same word. The $u$ is found in all the cognate words $\dot{i \pi o ́}$, sub, int $\rho$, super, subter, uf, ufar, upa, upari; and it is clear that while $\dot{\alpha}-\pi o^{\prime}=\nu a-\pi o^{\prime}$, is compounded of the third and first, $\dot{v}-\pi \delta^{\prime}=F a-\pi o ́$ is made up of the second and first pronominal elements, and so denotes a passage

[^81]to the subject from that which is proximate or under the feet. As the act of separation implies nearness at the moment of separation, we find that idiomatically $a b$ is used to express relative positions, as: a fronte, " in front," a tergo, " behind," libertus a manu, "a freedman at hand," i. e. an amanuensis. But this meaning is more fully expressed by ap-ud, compounded of $a b$ and $a d$, and combining the meaning of these two prepositions; for apud signifies "being by the side of but not part of an object," and this implies both juxta-position and separation. It is used with the accusative, because this is the case of the latter preposition of the two, and because the passage from $a b$ to $a d$ implies motion. The Greek mapá, which answers exactly to apud, takes different cases according to the meaning implied by the special reference (Gr. Gr. Art. 485). In low Latin we have the compound ab-ante from which comes the French a-vant, and even de-ab-ante from whence comes devant (see Pott, Zeitschr. f. d. Vergl. Sprf. I. p. 311).

The preposition in has also the comparative forms in-ter and in-tra, or in-fra, which imply motion, and are consequently joined to the accusative. The same is the case with $a n-t e$, which retains the $a$ found in an-ter, Sanscr. an-tar, Gr. ${ }^{\prime \prime}-\tau \epsilon \rho$ for $\ddot{a}^{\prime \prime} \nu-\tau \epsilon \rho$ (New Crat. § 204). In meaning an-te corresponds to the Greek $\dot{\alpha} \nu-\tau i$ only so far as the latter signifies "in front of," which is the primitive signification of the Latin particle. The Greek $\pi \rho o{ }^{\prime}$, from whence comes $\pi \rho \rho_{o}^{\prime}$, or $\pi \rho o \tau i$, claims a common origin with pro; and there can be no doubt as to the connexion between $\pi a \rho \alpha$, whence $\pi a \rho a i$, and $p r a c$; but there are many shades of meaning in which the Latin and Greek terms by no means coincide. Prce-ter, which is a comparative of $p r c e$, and prop-ter, which is similarly formed from pro-pe, an extension of pro (above, §5), express exactly certain meanings of $\pi \alpha \rho a ́$ : thus $\pi \alpha \rho \dot{\alpha} \delta_{o}^{\prime} \xi \alpha \nu=$ prceter opinionem, and $\pi \alpha \rho \alpha \dot{\tau} \tau \alpha \hat{v} \tau \alpha=$ propter ista. Per exactly answers to $\pi a \rho \alpha \alpha^{\prime}$, in its negative or depreciating sense, in compounds such as pe-jero for per-juro $=\pi \alpha \rho о \rho \kappa$ é $\omega$ : cf. pejor for perior. Although per and $\pi \epsilon \rho i$ are identical words, there are only some few cases in which their significations strictly correspond (see New Crat. §§ 177, 8). It is perhaps still more difficult to show the exact relation in meaning between the Greek and Latin affix $-\pi \epsilon \rho,-p e r:$ cf. ä $\pi \epsilon \rho$, ó $\sigma \alpha \pi \epsilon \rho$, \&c. with paullisper, nuper, \&c. In many of its employments the Latin
per coincides exactly with the Greek $\delta \alpha^{\prime}$, which, with the genitive, and, in the older poets, with the accusative also, signifies "through," and which, with the accusative in ordinary Greek, corresponds to the use of $\pi \alpha \rho \alpha^{\prime}$, propter, to which I have just adverted. Etymologically there can be no doubt that $\delta$ ia finds a representative in the Latin $d e$, which implies descent and derivation, and is of course used with the ablative. It has been remarked already, that $a b$ differs from $e x$, the other preposition most directly connected with the meaning of the ablative, by referring to the surface of the object from which the separation takes place, whereas ex denotes a removal from or out of the interior of the object or objects. Now de also presumes that the thing removed was a part of the object from which it is removed. Thus while we have no ab-imo from emo, we have both ex-imo, "to take out," and dèmo, " to take away a part" (as partem solido demere de die), to say nothing of sumo, "to take up," promo, "to take forth," which imply approximation to the same idea of partition. This signification of partition brings us back very closely to the primitive meaning of $\delta_{c} \alpha^{\prime}, \delta_{i}^{\prime}, \delta^{\prime} \dot{u}^{\prime}$; and we have absolute division in such phrases as dedi de meo. From the same idea of partition we may get the sense of derivation and descent implied in these and other compounds of $d e$. And here $d e$ comes into close contact with the affixes $-\theta \epsilon v$, $-t u s$, which undoubtedly belong to the same original element (see New Crat. § 263) ; thus de coelo is exactly equivalent to coeli-tus. While $\delta_{i c}$ corresponds to per in its sense of "through," and to $d e$ in its meaning of division into parts, we find that de conversely coincides with $\pi \epsilon \rho i$ in the sense of " about," "concerning," as denoting the subject from which the action or writing is derived, i. e. the source of agency or the subject-matter (ü $\bar{\prime} \eta$ ). Thus scripsit de republica means "he took the subject of his writing from the general theme of the commonwealth;" for which a Greek would
 about or derived from the republic." The connexion of de and $\delta_{1} \dot{\alpha}$ is seen still more plainly in the form $d i$ or dis which the former bears in composition.

As $d e$, though connected with $\delta_{1}$, thus corresponds to one of the uses of $\pi \epsilon \rho \rho^{\prime}$, while $\delta_{\iota \alpha}$ in its general meaning coincides with per, so we find that $o b$, which is etymologically identical with $\alpha^{\prime} \mu \phi^{\prime}$, a synonym of $\pi \epsilon \rho^{\prime}$, agrees in one of its uses with
propter, and so with $\delta \iota a$ when used with the accusative. The fact, that $o b$ may be traced to a common origin with $\dot{\epsilon} \pi i$ and $\dot{\alpha} \mu \phi{ }^{\prime}$, has been elsewhere established (New Crat. $\oint \oint 172,3$ ), by the following proofs. There can be no doubt as to the identity of $\epsilon \pi i$ with the Sanscrit $a p i$ and $a b h i$. Now $a b h i$ is related to $\dot{\alpha} \mu \phi^{\prime}$, as $a b h r a$ is to ${ }^{\prime} \mu \beta \rho o s, a b h a u$ to ${ }^{\prime} \mu \phi \omega, a m b o, \& c$. And the analogy of $\dot{\alpha} \pi \dot{o}$ for $\dot{\alpha} \nu-\pi \dot{o}$, shows that $\dot{\epsilon} \pi i$ must originally have been $\dot{\epsilon} \nu-\pi i$ or $a^{\prime} \nu-\pi i=\alpha^{\prime} \mu-\phi^{\prime}$. Moreover $\dot{\epsilon} \pi i$ and $\dot{a}^{\prime} \mu \phi_{i}^{\prime}$ concur not only in their ordinary meanings, but especially in that sense of interchange or reciprocity which I have claimed for $\boldsymbol{\epsilon} \pi \boldsymbol{\imath}$ (New Crat. § 174). Now $o b$, which resembles the Sanscrit $a b h i$ in its auslaut, shows by its vowel the last trace of a lost nasal; comp. obba, umbo, ${ }_{\alpha}^{\alpha} \mu \beta_{\jmath} \xi$. And its usage, in other senses than that of propter, indicates a close connexion in meaning with $\dot{\epsilon} \pi i$ and ${ }^{\prime} \mu \phi \dot{i}$. Thus op-timus from $o b$ manifestly denotes "up-most" or "upper-most." So that ob must have denoted "superposition". or "relative altitude" like éní. And Festus (p. 178, Müller) has pointed out usages in which it concurs with the two Greek prepositions: "ob præpositio alias ponitur pro circum (i. e. $\left.\dot{a}^{\prime} \mu \phi^{\prime}\right)$, ut cum dicimus urbem ob-sideri, ob-vallari, ob-signari . . . alias pro $a d$ (i. e. $\dot{\epsilon} \pi i$ ) ponitur, ut Ennius : ob Romam noctu legiones ducere copit, et alibi ob Trojam duxit." The relative altitude implied by $\dot{\epsilon} \pi i$ and $o b$ is shown in such phrases as $o b$ oculos; "before the eyes," i. e. on a level with them; and in Ennius' Telamo we have more generally ob os (Cic. Tusc. Disp. III. 18) : hicine est ille Telamo . . . cujus ob os Graii ora obvertebant sua, where the compound reminds us of Eschyl. Choëph. 350: $\dot{\epsilon} \pi \iota-\sigma \tau \rho \epsilon \pi \tau o ̀ s a i \omega v$. The frequentative sense of $\epsilon \pi i$ is conveyed by obeo, є́ $\pi \iota \emptyset о \iota \tau \dot{c} \omega \omega$, "to go backwards and forwards," and the relative height of a table, or city built on the level surface of a hill, is signified by oppidum $=\frac{\epsilon}{\epsilon} \pi i \pi \epsilon \delta o \nu$ (Virg. Georg. II. 156 : tot congesta manu praruptis oppida saxis). The phrases quoted by Festus for the sense of circum remind us at once of
 $\pi є \rho \iota к=\hat{\eta} \sigma \theta a \iota$. If obscurus reminds us of $\epsilon \pi i \sigma \kappa \iota o s$, we have $\dot{\alpha} \mu ф \iota \kappa \lambda \dot{\prime} \pi \tau \omega$ in oc-culo; if ob-edio suggests $\dot{\epsilon} \pi \alpha \kappa о \cup \cup, o b$-esus (bassus) refers us to ${ }^{\alpha} \mu \phi \iota \lambda a \phi \eta^{\prime} s$, ob-erro to $\pi \epsilon \rho \iota \pi \lambda a \nu \hat{\omega} \mu a \iota$, and ob-liquus to $\alpha^{\prime} \mu \phi \dot{\lambda} \lambda o \xi o s$. The sense of perseverance or continuance conveyed by oc-cupo, ob-tineo, and obs-tinatus (see Ruhnken, Dictata in Terentium, p. 78), is also due to the meaning of
surrounding or going backwards and forwards contained in $\dot{\epsilon} \pi i$ and $\dot{\alpha} \mu \phi^{\prime}\left(\right.$ ( $\left.\pi \epsilon \rho^{\prime}\right)$ ). For example, oc-cupo is either $\dot{\epsilon} \pi \iota \lambda \alpha \mu \beta \alpha^{\prime} \nu \omega$ or $\pi \epsilon \rho \iota \lambda \alpha \mu \beta \dot{a} \nu \omega$. The preposition circum (circa, circiter), which is limited to the local or temporal meaning of $\pi \epsilon \rho^{\prime}$, is a case of the substantive circus, which may be connected with cis (citra), a form of the pronominal element -ce; and ci-tra, citro are opposed to ul-tra, ul-tro, as $c e=$ "here" is opposed to ul. (al-, $a n-, i l-, i n-$ ) $=$ " there," and there is no doubt that the preposition in is ultimately identical with the pronoun ul-, al- (cf. Sanser. anya, Greek $\kappa \in i v o s, \& c$.). The pronominal root ce obtains another prepositional extension in cum $=\xi^{\prime} v$, and this again has its comparative in con-tra, "against," implying extension from and in front of that which is here. The first element po- combined with the second $-s$ and the third $-n$ gives in $p o[s] n e$ a sense of extension "backwards" and "behind," i.e. through all three positions; and this is also the meaning of pos-t, which bears the same relation to pô-ne that se-d or se-t does to si-ne. The latter, which is really po-s-ne without the first syllable, expresses the idea of simple separation. The compound post, or even the syllable po alone, is used as a preposition almost equivalent to trans, as in po-mœerum or post-mœerium, "the space beyond the wall," post-liminium, "the space beyond the threshhold, within which a resumption of civic rights is possible." Trans, involving the elements of the comparative suffix, with a new affix, differs little from ul-tra, for it includes nearly the same elements in a different order. As cir-cus is probably connected with cis, so terminus undoubtedly contains the root of tr-ans. A finis or terminus strictly excludes the citra as well as the ultra, and the circus, as a line, is neither the space, which it encloses, nor that, which it shuts out. Erga, which bears the same relation to ergo that ultra does to ultro, must be explained by the correspondence of ergo and igitur. The latter, as we have seen, is an extension in $-t u r=-t u s$ of $i-g i=e s-g i$; and $e r g-a=e s g-a$ is only a different form of the same word ; for the ending of igi-tur is -tur $=-$ tim, and while circa stands by circi-ter we shall see directly that juxta presumes a juxtatim.

It has been shown (in Chapter VIII.) that clam, coram, penes and tenus are adverbs derived from nominal or verbal roots; and juxta=jug-sta is a compound of the root jug- in jungo, jugum, jugis, and the crude form of sto. . Like con-tinuo
it expresses contiguity. Some consonantal affix, equivalent to a case-ending, is involved in the last syllable. The old grammarians remark that "statim pro firmiter primam producit; pro illico corripit;" and such forms as stătio, \&c., prove that the contraction is not always exhibited. But the analogy of $\alpha^{\prime} \nu \alpha-$ $\mu i \gamma-\delta \eta \nu, \dot{\alpha} \nu \alpha-\mu i \gamma-\delta a, \dot{a} \nu{ }^{\prime} \dot{\alpha}^{\prime} \mu \iota \dot{\gamma} a$, $\dot{a} \nu \dot{\alpha}-\mu \iota \xi$ (Greek Grammar, Art. 265), shows that some affix was to be expected, and that it might be extenuated into a mere vocal auslaut. From the almost synonymous tenus and $\dot{\epsilon} \xi \hat{\eta} s$, compared with the ablatives in $\hat{a}$ for $a d$, and with $\operatorname{erg} \bar{a}$ by the side of igi-tur, we can easily infer the nature of the appendage which has been rubbed off from the prepositional adverb jug-sta $=j u g$-sta-tim.

It may be worth while to add that prepositions compounded with verbs are liable to certain changes from assimilation or absorption, which perhaps typify a similar change in the separate use of these proclitic words.
$A, a b, a b s$ may appear as $a u$, and we have seen it assume the form $a f$ in old Latin (above, p. 221).
$A d$ may change $d$ into the first letter of the word with which it is compounded; thus it may become $a c, a f, a g, a l, a n, a p, a r$, $a s, a t$; and we have seen that the last of these represents one of its separate usages; compare also et, and the Greek ${ }^{\prime} \epsilon \tau \iota$.
Ante sometimes appears as antid, which may have been its original form (see above, p. 306).
Circum may lose its final $m$ or change it into $n$.
Cum appears as com, co, col, con, or cor.
$D e$ either remains unaltered, or assumes the form des before $t$; it is found also with a different, but cognate signification, as dis-, di-, dif- and dir-.
$E$, ex, enters into compounds either in its separate form, or assimilated to $f$-, as in ef-fero.
In is $i m$ before labials, $i$ before $g, i l$ and $i r$ before the liquids $l$ and $r$, but otherwise unchanged; in old writers or their imitators we have endo or indu.
Inter is not changed, except before $l$, when it becomes intel-.
Ob becomes obs before dentals, it is assimilated to labials and gutturals, and is shortened into $\breve{b}$ before $m$; sometimes it resumes its original $m$ : thus we have $a m b$, shortened into $a \dot{m}$, or an before $c$, as in an-ceps.
$P e r$ is sometimes, but not always, assimilated to $l$.

Post, or pone, becomes po, in pomœrium, pomeridianus.
Pro is written prod before a vowel, as in prod-est; it suffers metathesis in pol-liceo, por-rigo, where it approaches to the cognate per, if it is not identical with it.
The inseparable re, really a form of $i n=\dot{\alpha} \nu \alpha$, , is written red before a vowel, or the dentals $d, t$; compare red-eo, red-do, ret-tuli.
Sine, or sed, appears only as sē.
Sub may change $b$ to the following letter, and sometimes assumes $s$ before $t$, as in subs-traho.
Trans may be shortened into tra.
Ve, or vehe, is not a preposition, but a particle containing the same root as via=veha, veho, weg, \&cc.

## $\oint$ 8. Negative Particles.

Negative particles fall into two main classes essentially different in signification; for they denote either denial, which is categorical negation, or prohibition, which is hypothetical negation; in the former case, we negative an affirmation, i.e. affirm that the case is not so; in the latter, we negative a supposition, i. e. prohibit or forbid an assumed or possible event. As these differences are absolute in logic or syntax, it is necessary that they should be expressed by the forms of the words; and the three classical languages have sufficient, but by no means identical, methods of conveying these distinctions. The Greek language expresses categorical negation by the particle ov or ovं- , amounting to $\dot{\alpha}-\nu \alpha-\mathrm{F} \alpha-\kappa$, which denotes distance and separation, but takes for the expression of a prohibition or negative hypothesis the particle $\mu \dot{\eta}$, which is connected with the first personal pronoun, and is therefore opposed to ovk as subject is to object (New Crat. § 189). The Hebrew language has the same root $\zeta$, which is ultimately identical with the Indo-Germanic na or $a-n a$, to express both negation and prohibition; but while the categorical negative ל conveys this idea by a lengthened stress on the vowel which follows the liquid, the hypothetical denotes the prohibition of an act present or intended by an initial breathing which throws the emphasis on the anlaut (Maskil le-Sopher, p. 15). The Latin language, like the Hebrew, contents itself with one pronominal element, namely, $n$ ', signifying " distance" and "separation," for both negation and
prohibition, but distinguishes these in form by adopting a compound or lengthened word for the categorical negative, while the hypothetical word appears without any such strengthening addition. Thus, while the common expression for the categorical negative is non for nenu or nœenu, which is obviously ne cenum or ne unum with the ecthlipsis of the final $m$, we find merely $n e$ in the prohibitive sense, in ordinary Latin. There are traces in single words and in the older authors of a strengthening affix $c$ in this latter use (above, p. 98), corresponding to the affix which appears in ouv- or oú- $\chi^{\prime}$. We must distinguish this affix from the conjunction -que, which appears in the disjunction ne-que (Müller, Suppl. Ann. ad Fest. p. 387). If, then, we compare $o \dot{v}-\kappa=\dot{\alpha}-\nu \alpha-\mathrm{F} \alpha-\kappa$ with $n e-c$, we shall see that they differ only in the inserted element $F_{\alpha}$, and there is no reason to suppose that the categorical $n$ 'on differs from the hypothetical $n e$, otherwise than by the strengthening word unum, which is also involved in nullus $=n$ 'unu-lus. On the other hand, we see from the categorical use of n'unquam, n'usquam, ne-quidem and neque, that the negative ne may always be used in a denial of facts, if it is only sufficiently strengthened. The identity of $\alpha-\nu \alpha-[\mathbf{F} \alpha]-\kappa$ and ne-c is farther shown by the use of the negative as a prefix in Latin. Of this we have three forms; the simple ne or nč as in ne-fas, ne-scio, ni-hil, ni-si, \&c.; the same with $i=\mathrm{F} \alpha$ prefixed, as in in-iquus, in-numerus, im-mensus, i-gnavus, \&c.; with $c$ affixed, as in nec-opinus, neg-otium, neg-ligo or nec-ligo. As it is quite clear that in these instances the element $n$ is that which gives the negative force, and as this element is common to n'on and ne, it follows that the Romans did not distinguish between the form of the prohibition and categorical negation otherwise than by strengthening the latter. And this extenuation of the negative emphasis in subordinate expressions is also shown by the fact, that, in conditional and final sentences, the mere diminution of assertion expressed by minus took the place of the shorter negative; thus we have si minus for sin, and quominus for quin. It is a question whether the shorter form ne can appear without some strengthening affix, as $-d u m$, -que, or quidem, in the categorical negation. Of the passages quoted some are manifestly corrupt, and it seems that ne is not used categorically, except when it stands for ne-quidem, " not even" (see Drakenborch, ad Liv. VIII. 4; XXXIII. 49). It may be
doubted in these cases whether there is not a concealed prohibition, as in the Greek $\mu \eta$ 号ótı. On the other hand, when non appears, as it occasionally does, in a final sentence, there is always some reason for the employment of this more emphatical particle. Thus ne plura dicam, or ut ne plura dicam, means merely "not to say more," but ut plura non dicam neque aliorum exemplis confirmem (Cic. pro lege Manil. 15, §44) implies a more deliberate abstinence from irrelevant details. The difference between ne-quidem and non-quidem or nec-quidem consists in the greater degree of emphasis conveyed by the former, which is much the more usual combination; for ne-quidem means " not even ;" but non (or nec) -quidem denotes merely a qualification of opposed terms, so that quidem is simply the Greek $\mu$ év : this appears from Quintilian's rendering (IX. 3, §55) of


 sed non scripsi ; nec scripsi quidem, sed non obii legationem; nec obii quidem, sed non persuasi Thebanis:" (see Wagner on Virg. Georg. I. 126).

This distinction in emphasis regulates the employment of the negative particles in interrogations, and we observe the same relation between the Greek and Latin particles in this use alsothat is, we employ nonne in Latin, where we write $\hat{\alpha} \rho{ }^{\prime}$ oú in Greek; num, which bears the same relation to ne that ipsus does to ipse or necessum to necesse, corresponds to the Greek use of $\mu \grave{\eta}$ or $\mu \grave{\eta} o \hat{u} \nu=\mu \hat{\omega} \nu$; and the enclitic -nĕ is used when no nega-
 $=$ nonne cogrotat? when we expect an affirmative answer; $\dot{\alpha} p a$ $\mu \dot{n} \dot{\epsilon} \sigma \tau \iota \nu \dot{\alpha} \sigma \theta \epsilon \nu \eta \eta_{s}$; or $\mu \hat{\omega} \nu \dot{\alpha} \sigma \theta \epsilon \nu \eta_{n} \dot{\epsilon} \sigma \tau \iota ;=n u m$ agrotat? when we expect a negative answer ; and $\hat{\dot{c}} \rho \alpha \dot{\alpha} \sigma \theta \epsilon \nu \eta{ }^{\prime} s \dot{\epsilon} \sigma \tau \iota ;=$ agrotat$n e$ ? when we merely ask for information. The employment of the negative in the final sentence really emanates from this use in interrogations, coupled with the prohibitive value of the shorter particle. (See Complete Greek Grammar, Art. 538.) The subordinate sentence, whether affirmative or negative, is generally coupled with that on which it depends by some relative or interrogative particle. In Greek this particle cannot be dispensed with, except in those cases, when the thing feared, denied, or doubted, is expressed by a prohibitive sentence, and here the
usual form of the final or illative sentence is relinquished; but the use of $\stackrel{\omega}{\omega} \sigma \tau \epsilon^{\prime \prime}{ }_{\eta}$ ( $G r . G r$. Art. 602) shows that this is merely an idiomatic omission, and $\delta^{\prime} \dot{\delta} o \iota \kappa \alpha \mu \eta^{\prime} \theta \alpha^{\prime} \nu \omega$ might have
 with a view to the result that I may not die." The examples collected by Mr. Allen (Analysis of Latin Verbs, pp. 337, sqq.) sufficiently show that in Latin the relative particle ut may be either inserted or omitted at pleasure, whether the subordinate sentence is affirmative or negative.

## CHAPTER XI.

## THE THEORY OF THE LATIN VERB.

§ 1. The Latin verb generally defective. § 2. The personal inflexions-their consistent anomalies. § 3. Doctrine of the Latin tenses. § 4. The substantive verbs. §5. Paucity of organic formations in the regular Latin verb. § 6 . General scheme of tenses in the Latin verb. §7. Verbs which may be regarded as parathetic compounds. §8. Tenses of the vowel-verbs which are combinations of the same kind. $\S 9$. Organic derivation of the tenses in the consonant-verb. § 10. Auxiliary tenses of the passive voice. § 11. The modal distinctions-their syntax. §12. Forms of the infinitive and participle-how connected in derivation and meaning. § 13. The gerundium and gerundivum shown to be active and present. § 14. The participle in -turus. § 15. The perfect subjunctive. §16. The past tense of the infinitive active.

## § 1. The Latin Verb generally defective.

THE forms of the Latin verb are meagre and scanty in the same proportion as the cases of the nouns are multifarious and comprehensive. The deficiencies of the one are due to the same cause as the copiousness of the other. They both spring from the antiquated condition of the language. An idiom which has been long employed in literature will generally substitute prepositions for the inflexions of cases, and, by the employment of various syntactical devices, increase the expressiveness and significance of the verb. It is just in these particulars that the dialects formed from the Latin differ from their mother-speech, and in the same particulars they approximate to the syntactical distinctness of the Greek.

## § 2. The Personal Inflexions-their consistent Anomalies.

The Latin person-endings are, however, on the whole, less mutilated than the corresponding inflexions in the Greek verb. This is because the person-endings are, in fact, case-endings of pronouns, by virtue of which every form of the finite verb becomes complete in itself (see New Crat. § 347), and the cascendings, as has been already observed, are more perfect in Latin than in Greek.

The person-endings of the active verb, as they appear in classical Latin, are $-m,-s,-t$; -mus, $-t i s,-n t$. But these forms are not maintained throughout all the tenses. The present indicative has dropt the characteristic $-m$, except in the two cases
of sum and inquam. The sign of the first person singular is also wanting in the perfect indicative, and in the futures in -bo and -ro. The second person singular is represented by $-s$ in every case but one-that of the perfect indicative, which substitutes $-s t i$. The third singular is always $-t$; the first plural always $-m u s$; the second plural always -tis, except in the perfect indicative, when it is -stis, to correspond with the singular of the same person; and the third plural is always -nt, though this is occasionally dropt in the third person plural of the perfect indicative. If we may judge from the -to, -tote of the imperative, these person-endings must have been originally ablative or causative inflexions of the pronouns. The original form of the imperative suffix in the singular number was -tod or -tud, which is unequivocally an ablative inflexion (above, Chap. VIII. § 8).

The person-endings of the passive verb present some difficulties to the inquiring philologist. In fact, only the third person, singular and plural, seems to have been preserved free from mutilation or suppression. The terminations of the passive should, according to the rules of sound philology, present themselves as inflexions or cases of the active person-endings. If, then, we compare the active amat, amant, amare, with the corresponding passive forms, amatur, amantur, amarier, we must conclude that $r$, connected with the active form by a short vowel, $e$ or $u$, is the sign of the passive voice, and that this amounts to an inflexion of the active form analogous to the adverbs in -ter (leni-ter, gnavi-ter, \&c.), -tus (cceli-tus, \&c.), or -tim (gradatim, \&c.). In fact, the isolated particle igi-tur supplies a perfect analogy for the passive person-endings -tur and -ntur. This particle, as we have seen (above, pp. 289, 335), is an extension in -tur from the composite form $i-g i$ (cf. e-go, er-ga, e-ho, e-ja), and it has the locative meaning "thereupon" in a Fragment of the xir. Tables (above, p. 204). We have also seen that the adverbs in -ter, -tim are used in a locative sense. And whether we conclude that -tur is a locative like $\tau \delta^{\prime} \theta \iota$, or identical with $-t u s=-\theta \varepsilon v$, and therefore bearing a locative meaning only as the act of separation implies proximity at the moment of separation (above, p. 330), there can be no doubt that it does bear that locative sense, which is required by the person-endings of the passive voice. The identity of -tur with -ter (-tim) is farther shown by the form amari-er, which stands by the side of ama-tur. According to
this, the first persons amor and amamur are contractions of amŏmĕr, amāmŭš̆r, according to the Sanscrit analogy (comp. bharê with ф'́pouat, \&c. New Crat. §§ 352, 362). The second persons, amaris (amare) and amamini, are altogether different forms; they seem to be two verbals, or participial nouns, of the same kind respectively as the Latin and Greek active infinitive, amare $=$ amase (compare dic-sis-se, es-se, Gr. $\gamma^{\epsilon} \lambda$ дaïs, $v^{\prime} \psi o i ̈ s, \& c$.), and the passive participle $\tau u \pi \tau o ́-\mu \epsilon v o s$. The verbal, which stands for the second person singular of the passive verb, was probably, in the first instance, a verbal noun in -sis; compare $\pi \rho a \hat{\xi} \iota s, \mu i \mu \eta-\sigma \iota s, \& c$. That which represents the second person plural is the plural of a form which is of very frequent occurrence in the Latin language (New Crat. § 362). The older form ended in -minor, and is preserved in the imperative, which in old Latin had a corresponding second person singular in -mino : thus we have antestamino (Legg. xin. Tab. I. Fr. 1, above, Ch. VI. § 7), famino (Fest. p. 87), prafamino (Cat. R. R. 135, 140), fruimino (Inscr. Grut.), for antestare, fare, prafare, fruere; as well as arbitraminor (Plaut. Epid. V. 2, 30) and progrediminor (id. Pseud. III. 2, 70) for arbitramini and progredimini. The use of these verbals, with a fixed gender, and without any copula, to express passive predications referring to the second person, is one of the most singular features in the Latin language, and the former can only be compared to the Greek use of the infinitive to express the second person imperative.

## § 3. Doctrine of the Latin Tenses.

There is, perhaps, no one department of classical philology, in which so little has been done as in the analysis and simplification of the Latin tenses. They are still arranged and designated as they were in the beginning; and no one seems to have discerned the glaring errors inseparable from such a system. Even among the more enlightened, it is not yet agreed whether certain tenses are to be referred to the indicative or to the subjunctive mood, and forms of entirely different origin are placed together in the same category.

Without anticipating the discussion of the difficulties which beset the doctrine of the Latin tenses, I will premise that, practically, the regular verb has four moods and five tenses, which are known by the following names, and represented, in my

Grammar, by the notation attached to the terminology: the indicative (A), imperative (B), subjunctive (C), and infinitive (D) moods, and the present (I), imperfect (II), perfect (III), pluperfect (IV), and future (V) tenses. Thus, to avoid repeating the names, A. III. will represent the present indicative, C. II. the imperfect subjunctive, and so on.

An accurate examination of all the forms in the Latin language will convince us that there are only two ways in which a tense can be formed organically from the root of a Latin verb. One is, by the addition of $s-$; the other, by the addition of $i$-. We find the same process in the Greek verb; but there it is regular and systematic, supplying us throughout with a complete series of primary and secondary, or definite and indefinite tenses ${ }^{1}$. In Greek, we say that the addition of $\sigma$ - to the root forms the aorist and future, that the same adjunct in a more guttural form makes the perfect, and that the insertion of $\iota$ indicates the conjunctive or optative mood. Moreover, we have in the Greek verb an augment, or syllable prefixed for the purpose of marking past time as such, and traces at least of the systematic employment of reduplication to designate the continuance of an action. As the ancient epic poetry of the Greeks neglects the augment, we may understand how it fell into desuetude among the Romans. The reduplication too, though common to all the old Italian languages, is of only partial application in the existing forms of the Latin verb. With regard to the value of the tenses in $\sigma$ and $\iota$-, the same holds to a certain extent in Latin also; but while the principle is here susceptible of a double application, it is, on the other hand, interrupted by the operation of a system

[^82]of composite tenses which is peculiar to the Latin language, and still more so by the irregular use of the affix $-s$ to express derived or indefinite tenses.
§ 4. The Substantive Verbs.
Before I proceed to examine the tense-system of the Romans, as it appears in all the complications of an ordinary verb, it will be as well to analyse, in the first instance, the substantive verb which enters so largely into all temporal relations.

The Latin language has two verbs signifying "to be:" one contains the root es-, Sanscr. as-, Greek $\epsilon \sigma-$, Lith. es-; the other, the root $f u$-, Sancr. $b h \hat{u}$-, Gr. $\phi u$-, Lith. $b u$-.

The inflexions of es- are as follows:-


## future or subjunctive, A. V. or C. I,

 Formed by the inscrtion of the guttural element -i. Actual forms. Ancient form. Sanscrit.ero, 'sim, 'siĉm . . esyâm . . syâm
eris, 'sis, 'siềs . . esyâs . . syâs
erit, 'sit, 'siĉt . . . esyât . . syât
erimus, 'sîmus, 'siêmus . . esyâmus . syâma
eritis, 'sîtis, 'siêtis . . esyâtis . syâta
erunt, 'sint, 'siênt . . esyânt . . syus.

1 Varro, L. L. IX. 100, p. 231.


Throughout the Latin verb we may observe, as in the case of ero here, that the element $i$ has vanished from the first person of the future; for ero does not really differ from esum, the present indicative. The explanation of this may be derived from the fact, that in English the first and the other persons of the future belong to different forms : where an Englishman says, "I shall" of himself, he addresses another with "you will;" and conversely, where he asserts of another that "he shall," he tells him, "I will." The third person plural erunt is only another way of writing erint; $u_{3}$ being substituted, as it so frequently is, for $i_{3}$, to which the qualifying $i$ had been ultimately reduced. But besides the form of the future in $i$, we have in old Latin another expression of it in the inchoative form esco for es-sco (Legg. xı. Tab. apud Gell. XX. i. Tab. 1. fr. 3: Lucret. I. 613: Festus, s. v. escit, p. 77; superescit, p. 302; nec, p. 162; obescet, p. 188 : and Müller, Suppl. Annot. p. 386).

The verb fu-, which appears as a supplementary form or auxiliary tense of the substantive verb, is really a distinct verb,

[^83]very complete in its inflexions, and connected by many interesting affinities with the other Indo-Germanic languages. It has been shown elsewhere that in these languages, the same root is used to express " light," or " brightness," and "speaking " (New Crat. § 460). To the idea of "light" belongs that of "manifestation," or " bringing to light," and this is simply the idea of " making," or "causing to be." Now the full form of the root $\phi \alpha-, f a-, b h a \hat{a}$-, which, in Greek, Latin, and Sanscrit, conveys the cognate expressions of "light" and "speech," involves what is called a digamma in auslaut as well as in anlaut; for we learn from the words favonius, vapor, \&c. that the full forms must have been $\mathrm{Fa}^{\prime} \mathrm{F}_{\eta} \mu \iota$, $\phi^{\prime} \mathrm{F}_{\mathrm{Fos}}, \& \mathrm{c}$. (New Crat. § 458). Now this full form is much more obvious in $\phi u$-, fac-, signifying "to make," than in the roots which convey the other modifications of meaning; although fax, "a torch," and facies," the countenance," contain the guttural at the end of the root, which appears in facio, and which is a residuum of the first constituent of the digamma, just as the $v$ in $\phi v$ - represents the ultimate form of the constituent labial. In the ordinary forms of the Greek, the transitive $\phi \dot{\prime} \omega, \phi \dot{\prime} \sigma \omega,{ }^{\prime} \notin \phi v \sigma a$, does not seem to differ externally from the intransitive ${ }^{\prime} \notin \phi \nu \nu$ and $\pi \epsilon ́ \phi u \kappa a$. But we know from philological induction that the latter must have involved the element $\imath=y a$ (New Crat. § 380) ; and in old Greek we actually find the form фvíw corresponding to the Pelasgian fuius and the Greek viós (above, p. 169). The following table will show what remains of the Greek and Latin forms of $\phi \nu=\phi a F$, and $f u=f a c$ for $f a f$, " to bring to light," or "cause to be."

## TRANSITIVE.

| Pres. | $\phi{ }^{\prime}-\omega=\phi{ }^{\prime}{ }^{\prime}{ }^{\prime}-\mu$ | A. I. fac-io |
| :---: | :---: | :---: |
| Fut. | $\phi \dot{v}-\sigma \omega$ | A. V. fac-sim |
| Aor. | ${ }^{\prime \prime}-\phi \quad-\sigma \alpha$ | A. $\mathrm{V}_{2}$. [e]-fac-sim |
| Perf. |  | A. III. fe-faci contr. fêci. |

## INTRANSITIVE WITH ADJUNCT $i$.

| Pres. $\phi$ víw | A. I. $f i o=f u i o(-b o)$ |
| :---: | :---: |
| Fut. | A. V. forem $=$ fu-sim. |
|  | A. $\mathrm{V}_{2}$. [e]-forem (-ebam) |
| Perf. $\pi$ '́фика $=\pi \epsilon$ ¢иікка | A. III. $f u i$ or $f u ̄ v i=f u f u i$, sometimes factus |

## PARTICIPLES. E.

| $\phi v^{\prime}{ }^{\prime}=\phi \nu-i \alpha \nu \tau-s$ | fu-turus |
| :---: | :---: |
| $\pi є ф \nu к \omega ' s$ | fotus $=$ fui-tus |
|  | foecundus $=$ fui-scundus |
| viós $=\phi$ ¢ Fóts | fominus $=$ fui-minus (cf. fomina) |
|  | fuius $=$ fi-lius. |

The omission of $\iota=y a$ in ${ }^{\prime} \phi \bar{\omega} \nu$ is shown by the quantity of $v$ in the plural; comp. ${ }^{\epsilon} \phi \bar{v} \mu \epsilon \nu$ with $\bar{\epsilon} \delta \epsilon i \kappa \nu \breve{v} \mu \epsilon \nu$. It will be seen at once that the Latin verb is much more complete than the Greek : and besides these forms, which admit of direct comparison, the Latin neuter verb has a present subjunctive fuam $=$ $f u$-iam, a pluperfect indicative $f u$-eram $=$ fuesam, a perfect subjunctive fuerim (or fuero) $=$ fuve-sim, and a corresponding pluperfect fuissem $=$ fuve-se-sim. The $s=r$, which appears in the last three of these forms, is best explained by a comparative analysis of $\pi \epsilon ́ \phi$ кка and $f u i=f u f u i$. As $i$ is the regular exponent of guttural vocalization, as the guttural, before it subsides into $i$, is generally softened into $s$ and $h$, and as we find $k, s, h$ in the perfect and aorist of Greek verbs, we see that $\pi \varepsilon^{\prime} \phi \boldsymbol{v}_{\kappa} \alpha$ compared with fufui presumes an intermediate fufusa, and thus, by a transposition and substitution quite analogous to the French change of $l$ through $u l$ into $u$, we get the following explanation of the existing forms of the Latin perfect, in accordance with the assumption of an original inflexion in -sa.

```
\pi\epsiloń\phiv-ка-[\mu] fufu-sa-m=fufuis =fufui
\pi\epsiloń\phiv-ка-s (or -0a: cf. oi\sigma-0a) fufu-sa-tha=fufui-s-ti
\pi\epsiloń\phiv-к\epsilon-\nu (for -\tau\iota) flиfa-sa-t=fufui-s-t=fufuit
\pi\epsilon\phiv-ка-\mu\epsilon-\nu (for -\mu\epsilon-s) fufu-sa-mus=fufui-s-mus=fufuimus
\pi\epsilon\phi\dot{v}-\kappa\alphá}-\tau\epsilon(for -\tau\epsilons) fufu-s\alpha-tis=fufui-s-tis
\pi\epsilon\phi\dot{v}-\kappaa-\sigma\iota (for -\nu\tau\iota) fufu-s-ant=fufue-snt=fufuerunt.
```

The $i$, which appears before the $r=s$ in the mutilated inflexions of the Latin perfect, assumes the weaker form of $e$ in the pluperfect, which must originally have corresponded in termination to the perfect, though the loss of the distinguishing augment has obliged the Latin language to have recourse to a variation of the affixes in the secondary tenses. Thus, while we must have had originally $e$-fufusa by the side of fufusa, the former has become fueram, while the latter has shrunk into fui. We must take care not to confuse between the $i$, which represents a lost $s$ in
fui, and that which appears as the characteristic of the subjunctive mood in $f u$-am $=f u$-iam and in fuerim $=f u e-s i m$; for although there is every reason to believe that the $s=r$ of the fut. and perf. is really identical ultimately with the $i$ of the subjunctive, the actual functions are different in the cases which require to be discriminated. Originally, no doubt, fac-sim and forem $=$ fu-sim were futures indicative which had corresponding aorists, but, like the Greek conjunctive, which was originally future, they have been remanded to a subordinate position. The loss of the original reduplication might lead us to confuse between forem $=$ $f u$-sim and fuerim $=$ fufu-sim; but the latter is really a subjunctive formation from the perfect indicative, entirely analogous
 fufu-sa-sim by the same extension which converts $\operatorname{sim}=$ esim or esyam into essem $=e s-s \alpha-i m$ or es-sa-yam. This use of the affix $s$ in successive accretions to form the secondary past tenses, although regular in its application to the Latin verb, is quite inconsistent with the use of the same affix in the Greek verb, where it seems to indicate proximate futurity.

The association of the roots es- and fu-, as supplementary tenses of one substantive verb, and the use of the latter to form more or less of the subordinate inflexions of all other verbs, is best explained by the meaning of these two roots themselves. For while es- denotes " continuance of being," i.e. "existence," fu- expresses " beginning of being," or "coming into being." The parallelism therefore between es- and $f u$ - is the same as that between the Greek $\epsilon i \mu i=\dot{\epsilon} \sigma-\mu i$, and $\gamma^{\prime} \dot{\gamma} \nu o \mu a \iota$, which furnishes the materials for the opposition between the systems of Plato and Heracleitus. There is the same association of resemblance and contrast between the Hebrew roots שi., which agrees with the Sanscrit as and our es-se, and coincides in meaning, and ultimately in origin, with the Sanscr. $b h u$, the Greek $\gamma a=\gamma \epsilon \nu$, and our $f u$. And whatever may be the true view with regard to the explanation of the names fô and buddhâ, there cannot be the least doubt that the much
 that the God of Revelation is the God who manifests himself historically, so that while אלהים is the Beginning and the End, is the Middle, that is, God manifested in the world, and therefore always in process of being or becoming by his acts of
redemption and creative power ${ }^{1}$. It is obvious that, with this difference of meaning, es- is adapted to express the continuous tenses of a verb of being, while fu- describes the completion of single acts, coming into being and successively determined. Thus es- will give us the present and imperfect, together with the vague future or potential $\operatorname{sim}=$ ero. The perfect and its derivatives will naturally be furnished by fui, "I have become," or "I have come into being." The form forem, which is used as a synonym for essem, is probably an aorist, which, like the Greek optative, has lost its augment (New Crat. § 391). It is therefore, as it stands, externally identical with the original future, of which fuam $=f u-y a m$ is a mere mutilation. The future signification is retained by fo-re, "to become," which is really a present tense analogous to es-se; for fieri is a later and irregular form.

## § 5. Paucity of Organic Formations in the regular. Latin Verb.

The conjugations of these two verbs furnish us with specimens of organic inflexions for all the tenses, in other words, the tenses are formed without the aid of any foreign adjunct except those pronominal elements which contribute to the living machinery of all inflected languages. But this is not the case with the great mass of verbs which constitute the staple of the Latin language. Although the flexion-forms in $s$ - and $i$ - appear in all these verbs, there is no one of them which is not indebted more or less to $f u$ - for its active tenses; and all verbs form some tenses of their passive voice by calling in the aid of es-.

According to the ordinary classification of Latin verbs, there are three conjugations of vowel-verbs, in $a, e$, and $i$, and one conjugation of consonant-verbs, to which we must assign the verbs in $u o$ and some of those in io. Now, as a general rule, we find that all vowel-verbs are secondary to nouns-in other words, they are derived from the crude forms of nouns. But many nouns are demonstrably secondary to consonant-verbs. Therefore we might infer, as a general rule, that the consonant-verb belonged to a class of forms older or more original than the vowel-verbs. This view is supported by a comparison of the

[^84]tenses of the two sets of verbs: for while we find that $s$ - often effects a primary variation in the consonant-verb, we observe that this insertion never takes place in the vowel-verb except in composite forms, or in those verbs which neglect the vowel characteristic in the formation of their perfects. The only tense in the consonant-verb, which can be considered as a composite form, is the imperfect; but the future does not correspond to this, as is the case in the vowel-verbs. Verbs in io partially approximate to the consonant-verbs in this respect.

## § 6. General scheme of Tenses in the Latin Verb.

The following table will show the organic formations and agglutinate additions, by which the tenses of the Latin verb are constructed from the crude form. With regard to the perfect indicative, it is necessary to premise that, in addition to the parathetic or agglutinate combination with $-f u i$, which will be mentioned presently, there are two forms in common use: one which may be considered as a regular perfect, exactly corresponding to fui $=$ fufui, with a reduplication either expressed or implied, and with the $-s$ or guttural of the affix represented, as in fui, by $i$ or is; and another, which may be regarded as an aorist in -si, although the inflexions of the persons exhibit the same retention of $i$ or is as the regular perfect, and therefore presume the addition of a repeated $s$ or $s a=r a$, which appears in the pluperfect.

VOWEL-VERBS.
Organic forms.
A. I. -o
A. II.
A. III.
A. IV.
A. V.
C. I. -im
C.II. - rem $=$ sem
C. III.
C. IV.

## CONSONANT-VERBS.

| Organic forms. | Agglutinate <br> forms. |
| :--- | :---: |
| $-o$ | -bam for |
| $-i$ or $-s i$ | $e-f i a m$ |
| -eram or -seram |  |
| $-i m$ |  |
| $-i m$ |  |
| - -rem $=-$ sem |  |
| -ero or -sero |  |
| -issem or -sissem. |  |

## § 7. Verbs which may be regarded as Parathetic Compounds.

The fourteenth chapter will show that the most remarkable feature in the pathology of the Latin language is the prevalent tendency to abbreviation by which it is characterised. Among many instances of this, we may especially advert to the practice of prefixing the crude form of one verb to some complete inflexion of another. Every one knows the meaning of such compounds as vide-licet ( $=$ videre licet, ) sci-licet ( $=$ scire licet), pate-facio (= patere facio), ven-eo (=venum eo, comp. venum-do, on the analogy of per-eo, per-do $)^{1}$, \&c. There is a distinct class of verbs in -so, which are undoubtedly compounds of the same kind, as will appear from an examination of a few instances. The verb si-n-o has for its perfect sivi; and it is obvious that the $n$ in the present is only a fulcrum of the same nature as that in tem-no, root tem-; $\pi_{i}^{i}-\nu \omega$, root $\pi \iota-, \& c$. Now the verbs in -so, to which I refer, such as arcesso, capesso, incipesso, lacesso, petesso, quarro, \&c., all form their perfect in -sivi. We might therefore suppose a priori, that the termination was nothing but the verb sino. But this is rendered almost certain by the meaning of arcesso or accerso, which is simply accedere sino ${ }^{2}$, "I cause to approach," i. e. "I send for." Similarly, capesso = capere sino, "I let myself take," i. e. "I undertake," facesso $=$ facere sino, "I let myself make," i.e. "I set about," lacesso = lacere sino, "I let myself touch," i. e. " I provoke or irritate," $\& \mathrm{c}$. The infinitive of in-quam (above, p. 112) does not exist; but there can be little doubt that it is involved in quac-ro or quce-so, which means "I cause to speak," i. e. "I inquire." That quae-so was an actual form of quae-ro may be seen from the passages of Ennius quoted by Festus (p. 258, Müller) :

1 The true orthography, ven-dico for vindico, furnishes a third illustration of ven-do, i. e.

> ven-eo, "I go for sale" $=$ I am sold.
> ven-do, or venum-do, "I give for sale" $=I$ sell.
> ven-dico, " I declare for sale " I claim.

[^85]> Ostia munita est; idem loca navibu' pulchris
> Munda facit, nautisque mari quaesentibu' vitam (Annal. II.).
> Ducit me uxorem liberorum sibi quosendum gratia (Cresphont.).
> Liberum quoesendum causa familiæ matrem tuæ (Andromed.).

These parathetic compounds with sino, so, sivi, are analogous to the Hebrew conjugations in $P i^{n} k e l$ and $H i p h^{n} h i l$. Sometimes the causative sense refers to the object, as in arcesso, "I cause him to come," quae-ro, "I cause him to speak." Sometimes it is reflexive, as in the conjugation Hithpanhel; thus, we have facesso, "I let myself do it-I set about it," \&c. Pinhel and Hiphnhil only differ as $\dot{\epsilon} \tau \dot{\prime} \pi \eta \nu \quad$ differs from $\dot{\epsilon} \tau \dot{\prime} \dot{\phi} \theta \eta \nu$, according to the explanation which I have given of these tenses (New Crat. § 382). We shall see below ( $\oint 15$ ), that the same explanation applies to the infinitives in -assere.

## §8. Tenses of the Vowel-verbs which are combinations of the same kind.

Most of the tenses of the Latin vowel-verb seem to be composite forms of the same kind with those to which I have just referred; and the complete verbal inflexion, to which the crude form of the particular verb is prefixed, is no other than a tense of the verb of existence $f u$-, Lithuan. bu-, Sanscrit bhâ- (see Bopp, Vergl. Gram. vierte Abtheil. pp. iv. and 804). This verb, as we have seen, expresses "beginning of being," or "coming into being," like the Greek ríquoua. It is therefore well calculated to perform the functions of an auxiliary in the relation of time. For $a m a-b a m=a m a-e-f i a m=$ " I became to love," "I was loving ;" $a m a-b o=a m a-f i o="$ I am coming into love," = " I am about to love;" ama-vi=ama-fui="I have come into love," = " I have loved," \&c.

The vowel-verb has a present tense which preserves throughout the vowel of the crude form. From this is derived, with the addition of the element $i$, the present subjunctive, as it is called; and from that, by the insertion of $s$-, the imperfect of the same mood. Thus we have amêm=ama-im, amarem=amasem $=a m a-s a-i m$; moneâ $m=$ mone-yam, monerem $=$ monesem $=$ monesyam, \&c. That $i$ was the characteristic of the secondary or dependent mood is clear from the old forms du-im (dêm), temperim, ed-im, verber-im, car-im, \&c., which, however, are abbreviations from du-yam, ed-yam, \&c. Comp. sim with the older
form siem, and $\delta_{i} \delta o \iota \mu \iota, \& c$. with $\delta_{\iota} \delta o i \eta \nu, \& c$. The $i$ is absorbed or included in moneam=mone-yam, legam=leg-yam, \&c.; just as we have nav-âlis for navi-alis, fin-âlis for fini-alis, \&c. (Benary, Römische Lautlehre, p. 95.) These are the only tenses which are formed by pronominal or organic additions to the root of the verb. Every other tense of the vowel-verb is a compound of the crude form of the verb and some tense of $f u$ or bhu-.

The futures of the vowel-verbs end in -bo, -bis, -bit, \&c., with which we may compare $f i o, f i s, f i t, \& c$. The imperfect, which must be considered as an indefinite tense corresponding to the future, ends in -êbam, -êbas, -êbat, \&c., where the initial must be regarded as an augment; for as reg'-êbat is the imperfect of the consonant-verb reg'o, not regĕbat, and as audi-êbat is the imperfect of aud-io ${ }^{1}$, though audi-bit was the old future, it is clear that the suffix of the imperfect had something which did not belong to the crude form, but to the termination itself; it must therefore have been an augment, or the prefix which marks past time (see Benary, l. c. p. 29).

The perfect of the vowel-verbs is terminated by $-v i$ or $-u i$. If we had any doubt as to the origin of this suffix, it would be removed by the analogy of pot-ui for pot-fui=potis-fui. Accordingly, ama-vi (=ama-ui), mon-ui, audi-vi (=audi-ui), are simply $a m a-f u i=a m a r e-f u i, \quad m o n-f u i=$ monere-fui, and audi-fui=audire-fui.

Similarly, with regard to the tenses derived from the perfect, we find that the terminations repeat all the derivatives of fui: thus, ama-uero=ama-fuero; ama-uisses=ama-fuisses, \&c.

It will be observed that the $f$ of $f 0$ and $f u i$ never appears in these agglutinate combinations. The explanation of this involves some facts of considerable importance.

We have seen above (p. 242) that the Latin $f$ involves a guttural as well as a labial, and that the $v$, which formed a part of the sound, had a tendency to pass into $b$ (p. 240). If, then, which seems to be the case, the long vowel, which always forms the link of communication in this parathesis, absorbed and included the guttural part of the $f($ New Crat. § 116), the re-

[^86]maining labial would necessarily appear as $b$, except in the perfect, where it would subside into the $u$, just as fuvit itself became fuit. In general we observe that, with the exception of the three or four words ending in the verbal stem fer (furci-fer, luci-fer, \&c.), the letter $f$ does not appear among Latin terminations; and as the terminations -ber, -bra, -brum, -bulum are manifestly equivalent in meaning to -cer, -crum, -culum, it is reasonable to conclude that these formations begin with letters which represent the divergent articulations of the compound $f$ or F (see New Crat. § 267).

## § 9. Organic Derivation of the Tenses in the Consonant-verb.

The consonant verb, on the other hand, forms all its tenses, except the imperfect ${ }^{1}$, by a regular deduction from its own root. Thus we have reg'o [old fut. reg-so], 1 aor. [e]-reg-si; subjunct. pres. or precative, regam=regyam, regas $=$ regyas, or, in a softer form, regês =rege-is, \&c.; subj. imperf. or optat. regerem=regesyam; subj. perf. reg-se-ro=reg-se-sim ; subj. plup. regsissem $=$ reg-si-se-syam. If we might draw an inference from the forms facsit, \&c., which we find in old Latin, and from fefakust, \&c., which appear in Oscan, we should conclude that the Italian consonant-verb originally possessed a complete establishment of definite and indefinite tenses, formed from the root by pronominal or organic addition, or by prefixing augments and reduplications after the manner of the genuine Greek and Sanscrit verbs. For example's sake, we may suppose the following scheme of tenses: root pag, pres. $p a-n-g o-m$, impf. [e]-pangam, fut. pan-g-sim, 1 aor. e-pangsim, perf. pe-pigi-m, pluperf. pe-pige-sam, subj. pres. pangyam, subj. imp. pangesyam, subjunct. perf. pepige-sim or pangse-sim, subj. pluperf. (derived from this) pepigise-syam or pang-si-se-syam.

## § 10. Auxiliary Tenses of the Passive Voice.

In the passive voice, those tenses, which in the active depend upon fui and its derivatives, are expressed by the passive participle and the tenses of e-sum. The other tenses construct the

1 The loss of the imperfect, and the substitution of a compound tense, is accounted for by the practice of omitting the augment. Without this prefix the regular imperfect does not differ from the present.
passive by the addition of the letter $r=s$ to the person-endings of the active forms, with the exceptions mentioned before. The second person plural of the passive is of such rare occurrence, that we cannot draw any decided conclusions respecting it; but if such a form as audi-êbamini occurred, it would certainly occasion some difficulty; for one could scarcely understand how the $\hat{e}$, which seems to be the augment of the auxiliary suffix, could appear in this apparently participial form. Without stopping to inquire whether we have any instances of the kind, or whether ama-bamini might not be a participle as well as ama-bundus (compare ama-bilis, \&c.), it is sufficient to remark that when the origin of a form is forgotten, a false analogy is often adopted and maintained. This secondary process is fully exemplified by the Greek é $\tau i \theta \epsilon-\sigma a \nu$, $\tau v \pi \tau \epsilon ́ \tau \omega-\sigma \alpha \nu$, \&c. (New Crat. § 363).

Nor need we find any stumblingblock in the appendage of passive endings to this neuter auxiliary verb. For the construction of neuter verbs with a passive affix is common enough in. Latin (e. g. peccatur, ventum est, \&c.) ; and the passive infinitive fieri, and the usual periphrasis of iri with the supine, for the future infinitive of a passive verb, furnish us with indubitable instances of a similar inflexion. We might suppose that the Latin future was occasionally formed periphrastically with eo as an auxiliary like the Greek $\hat{\eta}^{\hat{\eta}} \alpha \lambda^{\prime} \dot{\prime} \gamma \omega \nu$, Fr. j’allois dire, "I was going to say." If so, amatum eo, amatum ire, would be the active futures of the indicative and infinitive, to which the passive forms amatum eor, amatum iri, would correspond. The latter of these actually occurs, and, indeed, is the only known form of the passive infinitive future.

## § 11. The Modal Distinctions-their Syntax.

Properly speaking, there are only three main distinctions of mood in the forms of the Latin and Greek verb, namely, the indicative, the imperative, and the infinitive. The Greek grammars practically assign five distinct moods to the regular verb, namely, the indicative, imperative, conjunctive, optative, and infinitive. But it has been already proved (New Crat. § 388), that, considered in their relation to one another and to the other moods, the Greek conjunctive and optative must be regarded as differing in tense only. The Latin grammarians are contented
with four moods, namely, the indicative, subjunctive, imperative, and infinitive; and according to this arrangement, the present subjunctive Latin answers to the Greek conjunctive, while the imperfect subjunctive Latin finds its equivalent in the optative of the Greek verb: for instance, scribo, ut discas corresponds to
 $\mu a \nu \theta$ ávos. If, however, we extend the syntactical comparison a little farther, we shall perhaps be induced to conclude that there is not always the same modal distinction between the Latin indicative and subjunctive which we find in the opposition of the Greek indicative to the conjunctive + optative. Thus, to take one or two instances, among many which might be adduced, one of the first lessons which the Greek student has to learn is, to distinguish accurately between the four cases of protasis and apodosis, and, among these, more especially between the third, in which two optatives are used, and the fourth, in which two past tenses of the indicative are employed ${ }^{1}$. Now the Latin syntax makes no such distinction between the third and fourth cases, only taking care in the fourth case to use past tenses, and in the third case, where the hypothesis is possible, to employ present tenses of the subjunctive mood. Thus, e.g., in the third

[^87]case: si hoc nunc vociferari velim, me dies, vox, latera



 gasses $=\epsilon_{i}^{\prime} \pi \lambda \epsilon o ́ \nu \omega \nu \dot{\epsilon} \pi \epsilon \theta \hat{v}^{\prime} \mu \eta \sigma \alpha$, oúk $\hat{\alpha}^{\nu} \nu \quad \eta \rho \nu \eta \eta^{\prime} \sigma \omega$. And this confusion becomes greater still, when, by a rhetorical figure, the impossible is supposed possible; as in Ter. Andr. II. 1, 10 : tu si hic sis, aliter sentias. For in this instance the only difference between the two cases, which is one of tense, is overlooked. In the apodosis of case 4, b, the Romans sometimes used the plusquam-perfectum of the indicative, as in Seneca, de Ira, I. 11: perierat imperium, si Fabius tantum ausus esset, quantum ira suadebat; and Horace, II. Carm. 17, 27 : me truncus illapsus cerebro sustulerat, nisi Faunus ictum dextra levasset. Sometimes the perfect was used in this apodosis, as in Juvenal, X. 123: Antoni gladios potuit contemnere, si sic omnia dixisset; or even the imperfect, as in Tacitus, Annal. XII. 39 : nec ideo fugam sistebat, ni legiones pugnam excepissent. Again, particles of time, like donec, require the subjunctive when future time is spoken of ; as in Hor. I. Epist. 20, 10 : carus eris Romæ, donec te deserat cetas. But this becomes a past tense of the indicative when past time is referred to; as in Hor. I. Epist. 10, 36 : cervus equum—pellebat—donec [equus] imploravit opes hominis froenumque recepit. The confusion between the Latin indicative and subjunctive is also shown by the use of the subjunctive present as a future indicative (a phenomenon equally remarkable in Greek, New Crat. § 393), and conversely by the employment of the periphrastic future (which is, after all, the same kind of form as the ordinary composite form of the future indicative) as an equivalent for a tense of the subjunctive mood. Thus Cicero uses dicam and dicere instituo in the same construction; Phil. I. 1: "antequam de republica dicam ea, quæ dicenda hoc tempore arbitror, exponam breviter consilium profectionis meæ." Pro Murena, 1: "antequam pro L. Murena dicere instituo, pro me ipso pauca dicam." And we have always the indicative in apodosis to the subjunctive when the future in -rus is used: e. g. Liv. XXXVIII. 47 : "si tribuni prohiberent, testes citaturus fui" (for "citarem"); and Cic. Verr. III. 52: "illi ipsi aratores, qui remanserant, relicturi omnes agros erant".
(for "reliquissent"), "nisi ad cos Metellus Roma literas misisset." The Romans also used the perfect subjunctive exactly as the Greeks used their perfect indicative with кai $\delta \delta^{\prime}$ in suppositions.

On the whole, it must be confessed that the Latin subjunctive, meaning by that term the set of tenses which are formed by the insertion of $-i$, differs modally from the indicative only in this, that it is uniformly employed in dependent clauses where the idiom of the language repudiates the indicative; and it is not a little remarkable, that in almost all these cases-in all, except when final particles are used, or when an indirect question follows a past tense-the indicative is expressly required in Greek syntax. The title subjunctive, therefore, does but partially characterise the Latin tenses in $-i$-; and their right to a separate modal classification is scarcely less doubtful than that of the Greek optative as distinguished from the conjunctive.

The differences between the indicative, imperative, and infinitive equally exist between the two latter and the subjunctive. The indicative and subjunctive alone possess a complete apparatus of person-endings; the imperative being sometimes merely the crude form of the verb, and the infinitive being strictly impersonal.

## $\oint$ 12. Forms of the Infinitive and Participle-how connected in derivation and meaning.

He who would investigate accurately the forms of the Latin language must always regard the infinitive as standing in intimate connexion with the participles. There are, in fact, three distinct forms of the Latin infinitive: (a) the residuum of an abstractum verbale in -sis, which remains uninflected; (b) a similar verbal in etus, of which two cases are employed; (c) the participial word in -ndus, which is used both as three cases of the infinitive governing the object of the verb, and also as an adjective in concord with the object. There are also three forms of the participle : ( $\alpha$ ) one in $-n s=-n t s$, sometimes lengthened into $-n d u s$; $(\beta)$ another in -tus; and a third $(\gamma)$ in -türus. The participle in -ns is always active; its by-form in -ndus is properly active, though it often seems to be passive. The participle in -tus is always passive, except when derived from a deponent verb,
in which case it corresponds in meaning to the Greek aorist middle. The participle in tṻrus is always active and future. It is, in fact, an extension of the noun of agency in -tor; compare prcetor, prcetura; scriptor, scriptura, \&c. with the corresponding future in -turus of preoo, scribo, \&c. (see New Crat. $\oint 267$ ). The Greek future participle is sometimes used as a mere expression of agency; thus we have in Soph. Antig. 261:

 agency-" the make-peace"-" the teacher."

Now it is impossible to take an instructive view of these forms without considering them together. The participle in - turus $(\gamma)$ is a derivative from the verbal in -tus (b); and it would be difficult to avoid identifying the participle in -ndus and the corresponding gerundial infinitive. In the following remarks, therefore, I shall presume, what has been proved elsewhere (New Crat. §416), the original identity of the infinitive and the participle.

That the verbal (a), which acts as the ordinary infinitive in $r e=s e$, is derived from the crude form of the verb by the addition of a pronominal ending si- or sy-, is clear, no less from the analogy of the Eolic Greek forms in -ts, where the $\iota$ is transposed (comp. N. Crat. § 410, (3)), than from the original form of the passive, which is -rier $=-s y e r$, and not merely -rer. This infinitive, therefore, is the indeclinable state of a derivative precisely similar to the Greek nouns in $-\sigma \iota s$ ( $\pi \rho \hat{\alpha} \underline{\underline{y}} \iota \varsigma, \dot{\rho} \hat{\eta}-\sigma \iota \varsigma$, $\& c$.), which express the action of the verb. This Greek ending in - $\sigma$ ts appears to have been the same in effect as another ending in - $\tau \cup v^{\prime}$, which, however, is of less frequent occurrence ( $\epsilon \pi \eta-\tau v^{\prime} s$, $\dot{\epsilon} \delta \eta-\tau u ́ s, o \quad \rho \chi \eta \sigma-\tau v_{s}, \& c$. .), but which may be compared with the Latin infinitive (b) in -tum, -tu, (the supine, as it is called), and with the Sanscrit gerund in -tvâ. The verbal in -tus, which is assumed as the origin of these supines, must be carefully distinguished from the passive participle ( $\beta$ ) in -tus. For it appears, from forms like venum, \&c., and the Oscan infinitives moltaum, $\& c$. , that the $t$ of the supine is not organic, but that the infinitive $(b)$ is formed like the infinitive ( $a$ ) by a suffix belonging to the second pronominal element, so that the labial $(\mathrm{u}=\mathrm{v})$ is an essential part of the ending. On the other hand, the participle $(\beta)$ has merely a dental suffix derived from the third pronomi-
nal element, and corresponding to the Greek endings in - $\boldsymbol{\tau} \boldsymbol{o s}$, - $\nu$ os, and the Latin -tus=-nus. In fact, the suffix of infinitive (b) is $t v=\mathrm{F} \alpha$ or $v a$, while that of participle $(\beta)$ is $t-$ only.

## $\oint$ 13. The Gerundium and Gerundivum shown to be active and present.

The infinitive (c) and the participle ( $\alpha$ ) are, in fact, different, or apparently different, applications of one and the same form. In its infinitive use this verbal in -ndus is called by two namesthe gerundium when it governs the object of the verb, and the gerundivum when it agrees with the object. Thus, in "consilium capiendi urbem," we have a gerundium ; in "consilium urbis capiendee," a gerundivum. As participles, the ordinary grammatical nomenclature most incorrectly distinguishes the form in -ndus as "a future passive," from the form $-n[t] s$ considered as "a present active." The form in -ndus is never a future, and it bears no resemblance to the passive in form. The real difficulty is to explain to the student the seeming alternation of an active and passive meaning in these forms. Perhaps there is no better way of doing this than by directing attention to the fact, that the difference between active and passive really becomes evanescent in the infinitive use of a verb. "He is a man to love" $=$ " he is a man to be loved ;" "I give you this to eat" $=$ "I give you this to be eaten," \&c. ${ }^{1}$ The Greek active infinitives in - $\mu \in v a l,-v a l$, are really passive forms in their inflected use ${ }^{2}$; and that the Latin forms in -ndus, which seem to be

1 We observe the same fact in the use of the participles in English and German. Thus, in Herefordshire, "a good-leapt horse" means "a goodleaping horse;" and in German there is no perceptible difference between kam geritten and kam reitend. See Mr. Lewis's Glossary of Provincial Words used in Herefordshire, p. 58; and Grimm, D. Gr. IV. p. 129.

2 Conversely, the forms in $-\nu \tau$-, which are always active when used in concord with a noun, are occasionally employed in that infinitive sense in which the differences of voice seem to be neglected. Thus wo have,
 secturam desideret" s. "secandum sit"). CEd. Col. 1219 : ö тav tıs és $\pi \lambda$ е́o $\pi \epsilon ́ \sigma \eta$ tô̂ $\theta^{\prime} \lambda$ outos ("quando quis cupiendi satietatem expleverit" s. "id quod cupiebat plene consecutus fuerit"). Thucyd. I. 36 : $\gamma \nu \omega^{\prime} \tau \omega$ тò $\mu \grave{\iota} \nu$
 majorem adversariis metum incussurum esse").
passive in their use as gerundiva, are really only secondary forms of the participle in $-n[t] s$, appears not only from etymological considerations (New Crat. § 415), but also from their use both as active infinitives and active participles. When the gerundivum is apparently passive, it seems to attach to itself the sense of duty or obligation. Thus, we should translate delenda est Carthago, " Carthage is to be destroyed" $=$ "we ought to destroy Carthage ;" and no one has taken the trouble to inquire whether this oportet is really contained in the gerundivum. If it is, all attempts at explanation must be unavailing. But since it is not necessary to seek in the participial form this notion, which may be conveyed by the substantive verb (e. g. sapientis est seipsum nosse), it is surely better to connect the gerundivum with the gerundium, and to reconcile the use of the one with the ordinary force of the other. Supposing, therefore, that da-ndus is a secondary form of $d a-n[t] s$, and synonymous with it, on the analogy of Acraga $[n t] s$, Agrige-ntum ; orie-n $[t] s$, oriu-ndus; \&c.; how do we get the phrase $d \alpha-n d a$ est occasio, " an opportunity is to be given," from $d-a-n d u s=d a n[t] s$, "giving?" Simply from the gerundial or infinitive use of the participle. Thus, (A) $d a-n d u s=d a-n[t] s$ signifies " giving;"(в) this, used as an infinitive, still retains its active signification, for $a d$ dandum opes means "for giving riches" $=$ " to give riches;" (c) when this is attracted into the case of the object, the sense is not altered, for ad opes dandas is precisely equivalent to ad dandum opes ; (D) when, however, this attraction appears in the nominative case, the error at once takes root, and no one is willing to see that it is still merely an attraction from the infinitive or indeclinable use of the participle. Even here, however, the intransitive verb enables us to bring back the student to a consideration of the real principle. For one can hardly fail to see that vivendum est=vivere est i. q. oportet vivere ; and that there may be no doubt as to the identity of the uninflected with the inflected gerund in this case, Horace has put them together in the same sentence: " nunc est bibendum, nunc pede libero pulsanda tellus," where it is obvious that tellus pulsanda est is no less equivalent to "oportet pulsare tellurem," than "bibendum est" is to "oportet bibere." At all events, his Greek original expressed both notions by the infinitive with $\chi \rho \eta^{\prime}$ :

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\(\nu u ̂ \nu\) र \(\rho \grave{\eta} \mu \epsilon \theta \dot{v} \sigma \theta \eta \nu\) каí тıva \(\pi \rho o ̀ s ~ \beta i ́ a \nu ~\)
\(\pi i \nu \eta \nu\), є̇ \(\pi \epsilon \iota \delta \grave{\eta}\) ка́т \(\theta a \nu \epsilon\) M \(\nu \rho \sigma \iota \lambda o s\).
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(Alcæus, Fr. 20. p. 575, Bergk.)
The strongest proof, that the involved meaning of the gerundivum is strictly that of the active verb, is furnished by the well-known fact that the attracted form is regularly preferred to the gerund in $-d i,-d o,-d u m$ governing the case, when the verb of the gerund requires an accusative case; thus we have: ad tolerandos rather than ad tolerandum, labores; consuetudo hominum immolandorum rather than homines immolandi; triumviri reipublice constituendee rather than constituendo rempublicam. Indeed this is rarely departed from, except when two gerunds of a different construction occur in the same sentence, as in Sall. Cat. 4: " neque vero agrum colendo aut venando, servilibus officis, intentum ætatem agere,"-because venando has nothing to do with agrum. The student might be led to suppose at first sight that the phrase: lex de pecuniis repetundis, "a law about extortion," literally denoted "a law concerning money to be refunded," and that therefore the gerundivum was passive in signification. But this gerundivum is used only in the genitive and ablative plural, to agree with pecuniarum and pecuniis, and we happen to have a passage of Tacitus (Annal. XIII. 33) which proves that the verbal is transitive: for the words: a quo Lycii repetebant are immediately followed by: lege repetundarum damnatus est; and thus we see that lex de pecuniis repetundis does not mean "a law concerning money to be refunded," but, "a law which provides for the redemanding of money illegally exacted."

This view of the case appears to me to remove most of the difficulties and confusions by which the subject of the gerund has hitherto been encumbered. There are three supplementary considerations which deserve to be adduced. The first is, that in the particular case where the gerundivum appears to be most emphatically passive-namely, when it implies that a thing is given out or commissioned to be done-it is found by the side of the active infinitive: thus, while we have such phrases as: "Antigonus Eumenem mortuum propinquis sepeliendum tradidit" (Corn. Nep. Eum. 13), we have by their side such as : "tristitiam et metus tradam protervis in mare Creticum portare ventis"' (Hor. I. Carm. 26, 1). That the gerund in this case is really present, as well as active, appears from its opposition to the use
of the past participle; thus: hoc faciundum curabo means "I will provide for the doing of this:" hoc factum volo means "I wish it were already done." The second point to be noticed is that deponent verbs, which have no passive voice, employ the gerundivum in the attributive use, which, we are told, cannot easily be wrested to an active signification; as: proelia conjugibus loquenda, "battles for wives to speak of." The third case is this; that the supines, which are only different cases of one and the same verbal, appear as active infinitives when the accusative is used (-tum), and as passive when the ablative is employed ( $-t u$ ). Now, this seemingly passive use of the supine in - $t u$ arises from the fact, that it appears only by the side of adjectives, in which case the active and passive forms of the infinitive are often used indifferently, and some adjectives take the supine in -tu when they expressly require an active infinitive, as in: "difficile est dictu ( $=$ dicere), quanto opere conciliet homines comitas affabilitasque sermonis" (Cic. Off. II. 14). Now this supine, which is thus identical with the infinitive active, frequently alternates with the gerund ; compare, for instance: quid est tam jucundum auditu (Cic. de Or. I. 8), with: verba ad audiendum jucunda (id. ibid. I. 49). The active sense of the verbal in -tus $=-$ sus is equally apparent in the dative case: thus we find such phrases as (Sallust, Jugurth. 24): "quoniam eo natus sum ut Jugurthæ scelerum ostentui essem," i. e. " since I have been born to serve as an exhibition of (=to exhibit) the wickedness of Jugurtha."

But the form in -ndus is not only active in voice, but also, as has been mentioned, present in tense. Thus, if we take a deponent verb, we often find a form in -ndus acting as a collateral to the common form in $-n[t] s$, and opposed with it to the form in -tus. For instance, secundus and sequen $[t] s$ both signify "following," but secutus $=$ "having followed." The same is the distinction between morien $[t] s$, moriundus; orien $[t] s$, oriundus; irascen $[t] s$, ira $[s]$ cundus; \&c., on the one hand, and mortuus, ortus, iratus, \&c., on the other. This cannot be remarked in active verbs, because the Latin language has no active past participle. If, however, we turn to the gerundial use of the form in -ndus, we may observe a distinction of tense between it and the participle in -tus even in the case of active verbs. Thus volvendus is really a present tense in Virgil, AEneid. IX. 7: volvenda dies, en, attulit ultro ; comp. Ennius (apud Varro. L. L.
VII. § 104, p. 160, Müller), and Lucretius, V. 1275 ; because, in its inflected form, it is equivalent in meaning to volvendo; and the following passages show that the gerund is equivalent to the present participle : Virgil, Georg. II. 225 : " multa virum volvens durando sæcula vincit;" Lucret. I. 203: "multaque vivendo vitalia vincere sæcla;" and id. III. 961 : "omnia si pergas vivendo vincere sæcla." And the words of Livy (praef. ad Hist.) : "quæ ante conditam condendamve urbem traduntur," can only mean "traditions derived from a period when the city was neither built nor building."

## § 14. The Participle in -tûrus.

The participle $(\gamma)$ in -rus or $-\bar{u} r u s$, which always bears a future signification, is supported by an analogy in the Latin language which has no parallel either in Greek or Sanscrit. The Greek desiderative is formed from the ordinary future by the insertion of the element $i$-: thus $\delta \rho \alpha^{\prime}-\omega$, fut. $\delta \rho \alpha^{\prime}-\sigma \omega$, desiderative $\delta \rho a-\sigma e^{\prime} \omega$. This desiderative is the common future in Sanscrit; though the Vêdas have a future, like the Greek, formed by the element $s$ - only, without the addition of $i-1$. Now the regular future of scribo would be scrip-so, indicated by the aorist scripsi; but the desiderative is scripturio. We may infer, then, that in the loss of the regular future of the Latin verb, the desiderative and future participle have been formed by the addition of the future $r=s$ and the desiderative $r i=s i$, not to the crude form of the verb, but to the verbal in -tus, so that the desiderative is deduced immediately from the future participle in -tur-us or from the noun of agency in -tor (above, p. 360).

## § 15. The Perfect Subjunctive.

We have seen above ( $\S 4$ ) that the form fuerim $=$ fuesim is really a subjunctive tense of the usual kind derived from the perfect indieative fui=fuesa. As, however, the first person is occasionally written fuero, just as $\operatorname{sim}=$ esim or erim is shortened into ero, it has been common among grammarians to imagine two tenses as distinct as ero and sim. But this view is represented under two different forms: for while the older gram-

[^88]mars make fuerim and fuero two tenses of the subjunctive mood, the former being perfect, and the latter future, the more modern writers on the subject increase the confusion by referring the latter, as a futurum exactum, to the indicalive mood, while the former retains its place as perfect subjunctive. Those, who have had any thing to do with the business of teaching the Latin language, need not be told that a young and thoughtful student will not derive much edification from the doctrine that fuerit is both indicative and subjunctive, both past and future. And those who are conversant with the higher kind of philology, know that, while fuero and fuerim are merely euphonic distinctions, all the other persons, having only one set of meanings, are necessarily inflexions of the same form. With regard to the signification of this perfect subjunctive, it is clear that, as it is formed from the perfect indicative just as the present subjunctive is formed from the present indicative, it must exhibit the same modification of meaning. Now dicam $=$ dic-yam means "there is a probability of my speaking;" consequently dixero $=$ dic-se-rim must mean, "there is a probability of my having spoken;" and in proportion as the former approximates to the predication, "I shall speak," in the same proportion does the latter express, "I shall have spoken." In strictness that which is called a futurum exactum, or paulo-post-futurum, can only exist in forms derived from the perfects of intransitive verbs. These forms exist in Greek both with the active and with the middle inflexions; thus from $\theta \nu \eta \eta^{\prime} \sigma \kappa \omega$, "I am dying," $\tau \epsilon \in \theta^{\prime} \eta \kappa \alpha$, "I am dead," we have $\tau \epsilon \theta \nu \eta \eta^{\prime} \xi$ она or $\tau \epsilon \theta \nu \eta^{\prime} \xi \omega$, "I shall have died," i.e. "I shall be found in the state of death;" from $\gamma \rho \alpha^{\prime} \phi \omega$, "I am writing," we have $\gamma^{\prime} \not \subset \rho a \phi a$, "I have written," $\gamma \in ́ \gamma \rho \alpha \mu \mu \alpha$, "I have been written," i.e. "I stand or remain written," $\gamma^{\epsilon} \gamma \rho \alpha ́ \psi о \mu a t$, " I shall have been written," i.e. "I shall stand and remain written." Now it has been observed even by the old grammarians, that the Romans did not use these futures of the intransitive or passive perfect. Thus Priscian says (Let. VIII. c. 8. p. 388, Krehl): "quamvis Græci futurum quoque diviserunt in quibusdam verbis, in futurum infinitum, ut $\tau \dot{\tau} \psi o \mu a u$, et paulo post futurum, ut $\tau \epsilon \tau \dot{v} \psi о \mu \alpha \iota$, -melius tamen Romani considerata futuri ratione, quæ omnino incerta est, simplici in eo voce utuntur, nec finiunt spatium futuri." But if the Romans had no futurum exactum of the passive form, still less would they have one with active
inflexions. The question of moods, as we have seen above, is not one of forms, but one of syntactical usage. And if we wish to inquire whether there is any justification for those who place fuero in the indicative mood, we have only to ascertain whether there is really any difference in syntactical usage between this form and fuerim, and generally, whether the tense, which we call perfect subjunctive, is ever used as an indicative, that is, as a categorical predication, without any reference to a protasis, expressed or plainly implied. The confusion, into which some modern grammarians have fallen in regard to this tense, has arisen entirely from the use of the Latin subjunctive in the apodosis, without a qualifying particle of reference like the Greek ${ }^{\prime} \nu \nu$. Hence the imperfect grammarian is extremely liable to confuse between a categorical and a consequential assertion, where the protasis is omitted; and while the Greek optative, with $\stackrel{\alpha}{\alpha} \nu$, is rendered by the future indicative, without any risk of a misunderstanding as to the logical intention of the phrase, the perfect subjunctive in Latin has been supposed to be merely a future indicative referring to completed action. The following comparison will show that there is no use of the tense now under consideration, which may not be referred to some parallel employment of the Greek conjunctive or optative aorist.


c. $\epsilon^{\prime \prime} \tau \iota \epsilon \frac{\epsilon}{\prime} \chi o \iota s, \delta i \delta o i \eta s \stackrel{\prime}{\prime} \nu=$ si quid habeas, des.
d. $\epsilon^{\prime} \tau \iota \sigma \chi o i \eta s$, doíns ${ }^{\prime} \nu=$ si quid habueris, dederis.

If in the second and fourth cases habueris and dederis are subjunctive or potential, the same explanation must apply to the following:
a. si plane occidimus, ego omnibus meis exitio fuero, "if we have altogether fallen, I shall have been (i. e. I shall prove in the result, $\gamma \in \nu o^{\prime} \mu \eta \nu \stackrel{a}{\prime} \nu$ ) a destruction to all my friends."
b. si pergis, abiero, "if you go on, I shall have departed (i. e. I shall go at once, $\left.\dot{a}^{\prime} \pi \dot{\epsilon} \lambda \theta o o \mu^{\prime} \ddot{\alpha}^{\prime} \nu\right)$."
c. tu invita mulieres; ego accivero pueros," do you invite the ladies; after that, when you have done so, I shall be found to have sent for the boys ( $\sigma \dot{v} \mu \grave{\varepsilon} \nu \tau a \dot{a}$ juvaikas


That the difference between the subjunctive present (C. I.) and this subjunctive perfect (C. III.) is one of tense only, might be shown by numberless examples; thus we have (Plaut. Trinum II. $4,137=538$ ) : magis apage dicas, si omnia ex me audiveris, and (III. 1, $21=621$ ): quoi tuam quom rem credideris, sine omni cura dormias, where we have an apodosis corresponding to the Greek present optative with ${ }_{\alpha}^{\alpha} \nu$, preceded by a protasis containing an equivalent to the optative aorist. It is a mere assumption on the part of some grammarians that there is any difference of usage between the forms of the first person in -ro or -rim. The choice of one form or the other is a mere matter of euphony, and they are both equally subjunctive or potential in their nature. Thus we find in a hortative or deliberative sense: huc aliquantum abscessero (Trinum. III. 1, $25=625$ ), " let me stand aside here a little;" and we find this form after quum in precisely the same manner as the imperfect and pluperfect subjunctive are used with that particle ; thus : quum extemplo arcum et pharetram mi et sagittas sumpsero (Trinum. III. 2, $99=$ 725); or after ubi : extemplo ubi oppidum expugnavero (Bacch. IV. $9,52=977$ ). So also Virg. Georg. I. 441, 2. We have sometimes both forms in the same passage; thus: omnia ego istece que tu dixti scio, vel exsignavero (comp. the common use of confirmaverim) : ut rem patriam et gloriam majorum foedarim meum (Trinum. III. 2, $29=655$ ). And no one will maintain that credidero and crediderim might not change places in the following passages; Plaut. Trin. III. 1, $6=606$ : at tute cedepol nullus creduas. Si hoc non credis, ego credidero. Virgil, Georg. II. 338: non alios prima crescentis origine mundi illuxisse dies, aliumve habuisse tenorem crediderim. And that the perfect subjunctive in -rim may come as near to a simply future signification as the corresponding form in -ro, is clear from Virgil, Georg. II. 101: non ego te, Dis et mensis accepta secundis, transierim, Rhodia, compared with Hor. IV. Carm. 9, 30 : non ego te meis chartis inornatum silebo. There is the same indifference as to the employment of a form in -o or one in -im in the old aorists; thus we have faxo in Plaut. Pcen. I. 1, 34, but faxim in the same play, V. 2, 131. If these forms in -ro or -rim were ever modifications of the future indicative, this would be observable in the case of verbs like memini, novi, odi, which are used as present perfects. But we never find the
form in -ro or -rim used as a mere future to these virtually present verbs; on the contrary, while meminerim and recorder stand in. the same subjunctive sentence (Cic. pro Plancio, c. 28 fin.), we have recordabor as the only future for the two verbs (id. in Pison. c. 6). And so of the others. It has been supposed that certain forms in -assere, which occur in Plautus, and seem to have the meaning of a future infinitive (e. g. expugnassere, Amphitr. I. 1, 55 ; reconciliassere, Capt. I. 2, 59 ; impetrassere, Aulul. IV. 7,6), are infinitives corresponding to this tense in -ro or -rim, as though formed, e. g., from expugnasso $=$ expugnavero ${ }^{1}$. Such a formation of an infinitive appears to me simply impossible; and as all these infinitives are referred to verbs of the $-a$ conjugation, I have no difficulty in explaining these words in the same way as I have explained the agglutinate forms in -esso, -essere (above, §7); and as capes-so = capere-sino, so expugnas-so = expugnare-sino. With regard to the apparently future signification of the infinitives in -assere, it is sufficient to remark that an auxiliary may give this meaning, as in the case of dicere instituo $=$ dicam, mentioned above ( $\oint 9$ ); and the future in the Romance languages is always formed by an agglutinate appendage of habeo, as in aur-ai=avèr-ai=habere habeo. As fuero $=$ fueso and fuerim $=$ fuesim oscillate between the forms ero $=$ eso and $\operatorname{sim}=e s i m$, so we find that the plural exhibits a similar freedom of choice; for fuerĭmus $=$ fu-erǐmus or fue-sìmus represents either erǐmus, which is shortened in its penultima, or simus, which has lost its initial syllable. In the passive and deponent verbs the loss of the perfect subjunctive is supplied by a periphrastic tense made up of the future ero and the participle in -tus. It is a matter of indifference whether we refer this tense to a period when the future and present subjunctive of the substantive verb were still identical, or whether we suppose that it is an approximation to the Greek paulo post futurum, adopted to meet a syntactical exigency.

## § 16. The Past Tense of the Infinitive Active.

The past tense of the infinitive active ends in -isse, when it corresponds to the Greek first aorist, as scripsisse; when

[^89]it is the regular perfect, as tetigisse; and when it is a composite form, as ama-visse $=$ ama-fuisse. It is to be recollected that in all these cases the same tense inserts an $s=r$ in the second person singular and second and third persons plural of the indicative mood. There can be little doubt that this doubling of the $s$ in the infinitive ( $-s-s e$ ) is to be explained from the indicative mood. As we have fui-s-tis instead of fufusa-tis, so we have fui-sse instead of fufusa-se; and in both cases the additional $s$ is analogous to that in fuissem $=$ fui-se-sim, from fuerim $=$ fuesim. This view is in accordance with all the similar phenomena. The other explanations, which have been given, are very unscientific and not even very plausible. It has been supposed that the additional $s$ is designed to represent the lengthening of the penultimate syllable; but why should the termination $s e=r e$ be appended by means of a long syllable to fui any more than to es- in es-se or to dico in dicĕ-re? Bopp is of course ready with his agglutination theory, and explains ama-vi-sse as a compound of amavi and esse (Vergl. Gramm. p. 1227). But, as he must see, this presumes a derivation of fuisse from fui and esse, and of fueram from fui and eram, so that amaveram $=a m a-f u i-e r a m$ and amavisse $=a m a-f u i-e s s e$. It is only by remembering the great services, which Bopp has rendered to comparative philology, that we can reconcile such suggestions with any claim to a character for critical tact and acumen. The whole theory of inflected language would fall to pieces, if we could not explain even the future and aorist $s$ without falling back upon the existing forms of the substantive verb. There must be some formative machinery in the verb besides the person-endings; and if we cannot explain the inflexions of fui without calling in the aid of sum, how are we to inflect sum itself through its own moods and tenses? It seems to me fallacious to suppose, as Bopp does (p. 1228), that the forms scripse, consum-se, admis-se, divis-se, dic-se, produc-se, abstrac-se, advec-se, are aorists corresponding to the Greek and related to the forms scrip-so or scrip-sim as $\gamma \rho \alpha^{\prime} \pi-\sigma \alpha \iota$ is to ${ }^{\prime}-\gamma \rho \alpha \pi-\sigma \alpha$. The Latin infinitive is always formed by adding $s e=r e$ to the tense represented by the infinitive, which is merely denuded of its person-endings in order to qualify it for becoming the vehicle of this new appendage. From scrip-so we could only have scrip-sere $=$ scrip-sese, as we have scrib-ere from scribo. As we
have dixti for dic-si-s-ti, extinxem for exting-sis-sem, vixet for vic-sis-set, \&c., why should not dixe $=d i c$-se for $d i c$-sis-se be an analogous abbreviation? Not to speak of the tendency to shorten the forms of words, which generally characterizes the Latin language, the omission of the syllable es or is is invariable in the passive infinitive of all consonant-verbs; for as amari or amarier is formed from amare = amase, we ought to have diceri or diceri-er $=$ dic-es-ier from dicere $=$ dicese, but, in point of fact, we always find dicier or dici, which is related to dic-es-ier very much as dic-se is to dic-sis-se.

## CHAPTER XII.

## THE LATIN CONJUGATIONS.

§ 1. The conjugations are regulated by the same principle as the declensions. § 2. The first or $-a$ conjugation. § 3. The second or $-e$ conjugation. § 4. The third or $-i$ conjugation. $\S 5$. The fourth or consonant conjugation. A. Mute verbs. § 6. B. Liquid verbs. § 7. C. Semi-consonantal verbs. § 8. Irregular verbs. A. Additions to the present tense. § 9. B. Abbreviated forms. § 10. Defective verbs.
§ 1. The Conjugations are regulated by the same principle as the Declensions.

THERE is not much difficulty in seeing that the Latin conjugations ought to be arranged on the same principle as the declensions-namely, according to the characteristic letters of the different verbs. This mode of classification will give us three conjugations of verbs in $a, e, i$, which are regularly contracted; and one conjugation of consonant verbs, which retain their inflexions uncontracted, whether the characteristic is mute, liquid, or semi-consonant. In the first three conjugations, which contain none but derivative verbs, the crude form of a noun is made the vehicle of verbal inflexions by means of the formative affix $y a$, which belongs to the second pronominal element. We shall see that, while the $a$ and $i$ conjugations append this formative syllable to crude forms terminating in these vowels respectively, the $e$ conjugation represents the pronominal affix by this vowel alone, because it generally consists of verbs formed from consonantal nouns. In the semi-consonantal forms, there is no difficulty in seeing that the $u$ verbs belong to the fourth and not to the vowel conjugations; but in order to know when a verb in $-i$ is to be considered as belonging to the vowel conjugation, and when, on the other hand, it is to be counted as a semi-consonantal verb, we must observe the evidences of contraction which are furnished in the former case by the second person singular of the present indicative, and by the present infinitive. Thus, while audi-o gives us audîs = audi-is, audî-re = audi-ere, and audî-ri= audi-eri, cap-i-o gives us cap-乞̌s, cap-ĕre, and capi. Besides this, as we have already seen (above, Ch. XI. §8), the vowelverb is generally confined to an agglutinate perfect in -vi. There are indeed irregularities, which must be learned by expe-
rience, and which generally flow from the copartnership in different tenses of two distinct verbs, as when peto, pĕtere have a perfect and participle petivi and petitus, from a lost verb in -io, or when cupio, cupivi, cupïtus, have an infinitive cupĕre, as though the $i$ were a semi-consonantal adjunct. But the general distinctions of conjugations are those which discriminate the declensions of nouns.

## § 2. The first or -a Conjugation.

In laying down the general rules for the conjugation of a Latin verb, the grammarian has to consider, in the first instance, whether the perfect indicative (A. III.), or the passive participle (E. III.), present any deviation from the form of the verb; and he must then inquire what is the cause of this irregularity. Now, as we have seen in the previous chapter, the Latin verb has three forms of A. III.: (a) the proper or reduplicated perfect; $(\beta)$ the aorist perfect in -si; $(\gamma)$ the composite, or agglutinate, perfect in $-v i$ or $-u i$, from fui. According to the general rule already given, the vowel-verb is properly limited to the third form of the perfect active. In point of fact, there are only two exceptions to this rule in the case of the $-a$ verb, and these two exceptions give us the regular or reduplicated perfect. But the two verbs, in which this form is found, are both of them irregular. For do, which makes A. III. dedi, D. I. dăre, and E. III. dătus, does not fully and properly belong to the vowelverbs, but partly also to the same class as its compounds con-do, con-dis, con-didi, con-dĕre, con-dütus. It is true that we have dâs for the second person singular of A. I., and that the common form of C.I. is dem, des, det, \&c.; but duim is the old form of the latter; and the quantity of $a$ in dăbam, dărem, shows that we have not to do with a verb of which the characteristic is $\alpha$, but with one which preserves this form of its root or articulation vowel. The old du-im, compared with the Umbrian, Oscan, and Tuscan tu- (above, pp. 125, 129, 184), the German thun, \&c., would lead us to the conclusion that $u$ was the most ancient articulation-vowel of this root. In its primitive meaning, do reverts to the same sense as our "do," and the German thun. Like the Old Norse and Etruscan lata, and like sino in Latin, and $s r i$ in Etruscan, do is used not only with prepositions, but with other verbal roots, signifying "doing," or "causing," as
opposed to eo, which denotes the passive result of the action: thus we have per-do, or pessum-do, opposed to per-eo, inter-do to inter-eo, ven-do to ven-eo, \&c. As we have a $\theta$ in the corresponding Greek forms $\pi \varepsilon^{\prime} \rho-\theta \omega$, \&c., we may be led to conclude that the Latin do furnishes the link of connexion between $\delta_{i} \delta \omega \mu \iota$, Sanscrit dadâmi and $\tau i \theta \eta \mu \iota$, Sanscrit dadhâmi; which are therefore only different forms of the same root. The idea of "giving" is partly represented by that of "putting," or "placing," for acceptance. In regard to the offering of prizes, or the placing of meat on the table, the ideas of placing and giving run into one another, and it is well known that pono and $\tau_{i} \theta_{\eta \mu c}$ are regularly used in this sense (see my note on Pindar, O. XI. 63, and the commentators on Horace, I. Serm. 2, 106 ; II. 3, 23). But we may also represent the act of giving with reference to the donor as a liberal pouring forth of that which he has, and this is the primary sense of gef-an, gib-an, "give," $\chi^{\prime}{ }^{\prime}$ F- $-\omega$, \&c., as Grimm has shown in a recent paper on the subject (Abh. Ak. Berl. 1848: "über schenken und geben '). The other verb, which appears to belong to the -a conjugation, but has a reduplicated perfect, is sto, which makes A. III. stěti. This verb does not give the same indications as do of a mere articulation-vowel; for even the compounds retain the long $\bar{a}$, which appears in stābat, \&c. But we have a by-form, si-sto, to which steti may be referred, just as our transitive "stay," intransitive "stand," are represented by the German present stehe, perf. stand, both of which are intransitive. And I am inclined to explain the long $a$ in sto, as resulting from a contraction of staho $=$ steyo, Germ. stehen, which is still found in the Umbrian stahito $=$ stato (above, p. 82). So that sto cannot be considered as a verb, of which the characteristic or formative adjunct is $-a$, but, like $d o$, owes its contraction to the contact of the root-syllable with the termination. With these two exceptions, all $-\alpha$ verbs form their perfect in -ui or -vi. Although the Greek vowel-verbs particularly affect the aorist in $-\sigma a$, and indeed have no other, we find that no vowel-verb in Latin has the aorist perfect in - $s i$, unless it has dropt in this tense its characteristic vowel-in other words, we have no Latin perfect in $-a-s i,-e-s i$, or $-i-s i$. We shall see that there are verbs in -eo and -io, which drop their characteristic, and have perfects in -si immediately attached to the root; but though the characteristic is sometimes dropt in $-\alpha$
verbs, as in domo, A. III. dom-ui, E. III. dom-ǐtus, and though, when the root ends in $v$, the $u$ of the perfect is absorbed and represented only by a lengthening of the verb-syllable, as in $j \check{u} v-0$, A. III. $j \bar{u} v-i$, E. III. $j \bar{u}-t u s$, we never find an $-a$ verb which exhibits the aorist-perfect in -si. Why this tense has vanished in the first Latin conjugation it is difficult to say, unless we must conclude that it was not euphonious or convenient in the eleven short words, which elide the characteristic $-a$, and in which alone it was possible. These are crĕpo, cŭbo, dŏmo, frŭco, mĕco, nĕco, plŭco, sěco, sŏno, tŏno, vĕto. If we compare these words with the Greek verbs in $-\alpha \omega$, which have a short $\breve{a}$ before the $-\sigma$ of the future, we may be led to conclude that in these instances also the $a$ was originally followed by some consonant which has been absorbed, and the short vowel in the penultima favours the supposition that we have here the remnants of longer forms. Thus cubui belongs to cumbo, which is strengthened by anusvâra, as well as to cŭba-o, which, like кúтт $\omega$, may have had some consonantal formative: crĕpa-o, crĕpui, may be compared with strĕpo, strepui, which has altogether lost the pronominal adjunct of its present tense : dŏma-o stands by the side of $\delta^{\prime} \mu-$ $\nu \eta-\mu \iota$ as well as $\delta a \mu \alpha-\zeta \omega$. Whether veto is to be derived from vetus (cf. for the form vetulus, and for the sense antiquo), or should be compared with vitium, it obviously involves some semi-consonantal strengthening of the present tense. Of the regular verbs of the first conjugation, the most troublesome in its etymology is ploro, which Döderlein once (Lat. Syn. u. Et. III. 155) considered as an intensive form of plico, and which he now (ibid. VI. p. 273) connects with pluo, fluo and fleo. I cannot accept either of these etymologies. As far as the signification is concerned there is no reason to suppose that ploro ever meant "to shed tears," and such a meaning would be quite inconsistent with the ordinary use of the compound exploro. Festus tells us (p. 230, Müller, quoted above, p. 200), that the original meaning of ploro was inclamo or invoco; and with regard to ploro he says (p. 79) : "explorare antiquos pro exclamare usos, sed postea prospicere et certum cognoscere cœpit significare. Itaque speculator ab exploratore hoc distat, quod speculator hostilia silentio perspicit, explorator pacata clamore cognoscit;" and the Glossar. Labb. explains endoplorato by $\dot{\epsilon} \pi \iota \kappa \alpha ́ \lambda \epsilon \sigma o \nu$, which is more accurate than the account given by Festus (s. v. p. 77). In a frag-
ment of Varro, quoted by Forcellini, who is unable to verify it, we have: " gemit, explorat, turbam omnem concitat," from which it appears that the original meaning of the word must have been " to cry aloud." Now we know that ad-oro, which does not signify, as is generally supposed, to put the hands to the mouth, and then stretch them forth in honour of a superior being ( $\pi \rho о \sigma \kappa \nu \nu$ ' $\omega$ ), but rather " to speak to" and "address," is a compound of $a d$ and oro, just as alloqui is a compound of $a d$ and loqui; and we know (from Festus, pp. 19, 182), that orator was originally a name for an ambassador, and that adorare meant agere caussas. So that oro means to make an oratio or speech, and emphatically to use the os or mouth for the purpose of obtaining something. Hence, it passes into its meaning "to ask" or "pray for," and then becomes nearly synonymous with ploro and imploro. But if oro comes from os, why should not pl-oro have the same origin? There can be no difficulty about the first two letters, which contain the root of pl-us, pl-erique, $\pi \lambda$ - $\boldsymbol{\epsilon}$ os, $\pi o \lambda$-ús, "full;" and the phrases pleno ore laudare (Cic. de Officiis, I. 18), and plena voce vocare (Virg. Georg. I. 388), are sufficient to show how pl-oro got its original and proper meaning "to cry aloud." Now "to call aloud" for anything is to desire it earnestly and to demand it with importunity; hence in Greek we have such phrases as: ßoâ $\lambda o r \gamma o ̀ v ~ ' E \rho ı u ̛ ́ s ~(E s c h . ~ C h o e ̈ p h . ~$ 396), which is equivalent to Shakspere's: " they say it will have blood." And in general the idea of asking, which is involved in the etymological analysis of qucero (above, p. 352), passes into. that of seeking, which is so often and so regularly conveyed by that verb and its compounds. As then exquiro has lost all trace of the original meaning of quce-so $=q u c c-r o$, "I cause to speak," so ex-ploro has quite taken leave of the sense of "calling aloud" originally borne by ploro, and means merely "to seek out," so that it is perfectly synonymous with exquiro. In a passage of Virgil (Georg. I. 175) we find exploro used of the searching nature of smoke, which penetrates the smallest apertures, and insinuates itself into the tissue of a substance: "et suspensa focis explorat robora fumus." The force of the preposition in ex-ploro is merely intensive, as in $\epsilon x$-quiro. It has not that sense of effecting and obtaining which we notice in exoro, as in Ter. Andr. III. 4, 13 : "gnatam ut det oro, vixque id exoro:" and Hecyra, Prol. 2, v. 1: "orator ad vos venio ornatu prologi:
sinite exorator sim." In deploro we sometimes have the same use of the proposition which we notice in de-sidero, and de-spero, and de expresses a feeling of loss or absence. With regard to de-sidero it may be remarked in passing, that, as con-templor and con-sidero are augurial terms derived from the observation of the heavenly templum and its stars, so de-sidero indicates the interruption to the augurial process which was occasioned by a cloudy and starless night. As pl-oro, according to the etymology which is here suggested, must have been originally ple-oro, and as plures is a corruption of the old comparative ple-ores (above, Ch. VI. § 2), we see a perfect analogy between the old Norse fleiri, SuioGothic fleve, compared with the latter, and the Etruscan phleres, which has been derived from the former (above, p. 173). And with respect to the meaning of phleres, the connexion of votum, which expresses its application, with voco, which is a synonym of ploro, may be seen in such phrases as Virgil's: "votis adsuesce vocari" (Georg. I. 42), and: "votis vocaveris imbrem" (ibid. I. 157). Another verb of the first conjugation which deserves some notice is futo found in its compounds con-futo and re-futo. According to Festus (p. 89), Cato used futo as a frequentative of fuo or fio. But this is not the origin of futo as found in these compounds and in the adjective futilis, \&c. This verb is connected with futis (=vas aquarium, Varro, p. 47, Müller), and fundo; and con-futo, re-futo, which are frequentatives of fuo, whence fons and fundus (see below, Ch. XIII. $\S 9$ ), are applied to the act of pouring in cold water with a ladle to prevent the kettle from boiling over; Titinn. ap. Non.c.4. n. 47 : "cocus magnum ahenum, quando fervit, paula confutat trua," (see Scaliger ad Fest. s. v. refuto; Ruhnken, Dict. in Ter. p. 174). Hence we have such phrases as: confutare dolores, "to repress or keep down sorrows" (Cic. Tusc. Disp. V. 31).

## $\oint 3 . \quad$ The second or -e Conjugation.

The first point, which strikes the philological student, when he turns his attention to the second conjugation, is the general tendency to drop the characteristic $e$ in the perfect (A.III.), and its participle (E. III.). This is necessarily the case in all verbs which take the proper perfect (a) by reduplication, as mordeo, momordi, morsus; or the aorist in -si, ( $\beta$ ), as jubeo, jussi, jussus; lugeo, luxi, luctus; and when $l$ or $r$ precedes a guttural in these
verbs, this guttural is omitted in the perfect, as in fulgeo, ful-si; torqueo, tor-si; and the same is the case with dentals, whether mute or liquid, as rideo, risi; hereo, hoesi; though maneo retains its $n$ in the perfect mansi. But even where the agglutinate perfect in -ui is used, we generally find that the characteristic $e$ is dropt before it. Indeed there are only a few cases in which the perfect is formed after the analogy of ama-vi. These are deleo, delevi; fleo, flevi; neo, nevi; the compounds of oleo, as aboleo, abolevi; the compounds of pleo, as impleo, implevi; and the nearly obsolete vieo, vievi. The long $e$ in these verbs is generally retained in E. III., as deletus, fletus, impletus ; but adoleo has adultus, and aboleo makes abolitus. All other verbs of this conjugation, which take the agglutinate perfect, omit before it the characteristic e , and either drop it also in the participle E. III., or shorten it into $i$. Thus we have moneo, monui, monătus; misceo, miscui, mistus and mixtus. The deponent reor takes the stronger vowel $a$ in its participle rătus, whence rătio, but the $i$ is resumed in the compound irrǐtus $=$ non ratus. Verbs ending in $v$ generally absorb the $v$ of their agglutinate perfect like the corresponding $a$ verbs juvo and lavo; thus we have caveo, cāvi, cautus; faveo, fāvi, fautus; foveo, fōvi, fōtus; moveo, mōvi, motus; paveo, pāvi; voveo, vövi, vōtus. If we compare mordeo, momordi, morsus with prandeo, prandi, pransus; sedeo, sēdi, sessus; and video, vïdi, visus; we shall probably conclude that the latter have merely lost their reduplication. The best explanation, which can be offered of the very general evanescence of the characteristic $e$ in the perfects of this conjugation, is to assume that in the majority of instances it was merely one of those adjuncts, which are used for the purpose of strengthening the present and the tenses derived from it. Among these adjuncts not the least common is the second element under the form ya (see New Crat. $\oint \oint 426$, 432), and as this is clearly contained in many Greek verbs in $-\epsilon \omega$ which are also written - $-\omega($ (New Crat. § $432, \gamma$ ), so there are many special reasons for inferring the presence of this auxiliary in the Latin verbs in -eo. Perhaps the most important of these special reasons is suggested by the phenomenon that many active verbs in Latin, either (a) uncontracted, or (b) contracted in $-a$, have a neuter or passive verb from the same root distinguished by the formative characteristic $e$; thus we have (a)
active jacěre, passive jacēre; active pandĕre, passive patēre; active pendĕre, passive pendēre; active scandĕre, passive scatēre; (b) active liquäre, passive liquēre; active parāre, parĕre, passive parère; active sedāre, passive sedēre. Now it is well known that the insertion of ya between the root and the ending forms the passive voice in Sanscrit (New Crat. § 379), and I have shown (ibid. § 381) that a similar explanation is applicable to the Greek passive aorists in $-\theta \eta \nu$ and $-\eta \nu$; and as one of these aorists is ${ }^{\prime \prime} \sigma \sigma \tau \eta \nu={ }^{\prime} \sigma \tau \sigma \alpha^{\prime} y \alpha \mu t$, we may conclude that the irregular stäre, which is opposed to sisterre, stands for sta-yere or steh-yere (above, p. 373), and in the same way we shall bring back to this conjugation fuğre, which is similarly opposed to fugāre. The next section will point out the distinction between these verbs formed with the pronominal ya, and those which have the verb eo, as an auxiliary accretion. With regard to those now under consideration, as in the case of the subordinate verb-forms in Hebrew, it depends upon the nature of the primary element whether the verb is intransitive, as in the instances just adduced, or causative, intensive, or frequentative, as in others which might be cited. Thus mon-eo, which contains the root men- implying thought and recollection (me-min-i, \&c.), bears a causative meaning. Horr-eo, like the Greek aip-' $\epsilon$, is an intensive form of a root not unconnected with the Latin hir, "a hand;" Umbrian here, " to take;" Sanscrit, hary, " to love" (see above, pp. 92, 98). The substantive haeres or heres (hoerēd-= hor-vad, above, p. 122) is connected with this verb, in the sense of "property-dependent," just as in English law there is a distinction of immediate or intermediate derivation between a person who takes by limitation, and one who takes by purchase, i. e. from the person last seized. It may be doubted whether "hear," hören, and their unaspirated derivatives "ear," ohr, may not be derived from this root, so that heren will signify "to catch," i. e. a sound. If so, hoeres, as implying dependence, will approximate in origin and meaning to cliens, "the hearer," or hacriger, according to Niebuhr's etymology (H. R. I. p. 323, note 823). In the verbs hab-eo and ten-eo the root-meaning is seriously modified by the affix. For hab-eo must correspond in root to gib-a, gafa, "give," and these, as Grimm has shown (Abh. Ak. Berlin, 1848), fall back upon $\chi^{\prime} \omega=\chi^{\prime} \mathrm{F} \omega$ (cf. íquive, $\dot{v} \phi \dot{\eta}$ with O. H. G. wipu, wap; O. N. vef, vaf; Sanscr. vap;

Engl. "weave") ; and the form $\chi i \omega$, which shows a remnant of the $F$ in its $\iota$, is clearly connected with $\chi^{\prime} \mathcal{F} \omega$ (see Hom. Il. XII.

 of fodder," also connected with $\chi^{\prime} \omega{ }^{\prime} \omega$ (New Crat. § 163). Consequently, the root hab- must imply originally rather "to pour out and give," than "to have" or "possess." Similarly, ten-eo, which contains the same root as $\tau \alpha-\nu \dot{v}-\omega$, "to stretch out," and ten-do, falls back upon the old epic imperative $\tau \hat{\eta}$, "take thou." Although the formative adjunct ya has inverted the ideas of giving and taking in hab-eo and ten-eo, we find that they are only partially kept distinct in the former. Thus, while the root ten-, when strengthened by the adjunct -do, has quite a different meaning from ten-eo, we find that habeo, in its compounds perhibeo, probeo $=$ prcc-hibeo, quite reverts to the primitive meaning of the root, for both these words imply a holding forth and giving, as though probere meant proe se habere like pree se ferre, or protendere. The same is the case with ' $\epsilon \chi \omega$ (see Arnold on Thucyd. I. 9) and still more with $\pi a \rho \epsilon \in \chi \omega$, whence comes the technical use of $\pi \alpha \rho o \chi$ ", "supplying," "furnishing," and the later parochus, " a purveyor" (Hor. I. Serm. 5, 43), or " entertainer" (id. ibid. II. 8, 36). This technical sense of $\pi \alpha \rho \epsilon \in \chi \omega$ has been overlooked in Thucyd. IV. 39 : $\beta \rho \omega \dot{\prime} \mu \boldsymbol{\alpha} \alpha$ є́ $\gamma \kappa \alpha \tau \epsilon \lambda \eta_{n} \phi \eta_{\eta}$ ó $\gamma \dot{\alpha} \rho$
 When habeo denotes a state or condition it generally takes the reflexive pronoun se, where the Greek uses ${ }^{\prime \prime} \chi \omega$ absolutely with an adverb in -ws: but Sallust (Cat. 6) has: "sicuti pleraque mortalium habentur" for se habent. Metaphysical considerations (New Crat. §53) might lead us to infer that habeo not only includes the ideas of holding forth or giving, and of having or keeping, but also conveys the antecedent notion of desiring, under the form aveo or haveo, which falls back on the Semitic אוָה Mr or But whatever reason we may have for connecting habeo or haveo with this Hebrew root, there are two verbs in -eo, which strongly support the ethnographical theory respecting the Sclavonism of the old Italians, and their consequent Semitic affinities. These are deb-eo, of which I have spoken above (p. 76), and misc-eo. The latter, which appears with a medial auslaut in the Greek $\mu i \sigma \gamma \omega$, is represented under both forms by the Hebrew מָׁקוֹג
compare the Arabic on Sclav. mjeshu, Polish mieszam, Bohemian misyti, Russian s-mjeshat', Persian ${ }^{\text {e }}$, misc-jan, Lith. maiszyti, Gael. measgaim, Sanscr. miç-ra, \&c. From the extreme antiquity and universal prevalence of this compound root, and from the formative affix with which it appears as a verb in most of the Indo-Germanic languages, it is fair to conclude that its origin is to be sought in a pronominal combination analogous in meaning and form to the Irish measg, " among," "between," Welsh ym-musk, Greek $\mu \epsilon-\tau \alpha ́, \mu \epsilon ́-\sigma \phi \alpha$,
 serve as a sufficient basis for such a causative verb. It has been mentioned above ( p .76 ), in a general way, that deb-eo is connected with the important Semitic and Sclavonian root טוֹב, $d h o ̂ b$, and $d o b$, signifying " good." But it will be necessary in this place to justify this comparison with especial reference to the formative syllable of the conjugation. In its impersonal use, oportet corresponds to the personal and impersonal use of debeo, and as the former is clearly connected with opus, so the latter expresses, as Forcellini says, rationem officii, convenire, oportere, obstrictum esse ad aliquid faciendum. In both, the ideas of interest and duty are mixed up, and in general, when we say that it is good for us to do anything, we combine in one notion the thought of a moral fitness or propriety and that of an advantage to be gained. We feel that we owe it to ourselves, when we feel that we owe it to our principles or to our fellowmen. Hence, being in debt, which is the reverse of a good thing, is expressed by an application of the verb, which conveys the idea of justice or moral obligation, just as officium, "duty," belongs to the same family with officit, or obest, "it harms." In English we have only one word for what we "owe" and what we "ought to do;" and the German sollen, "to be in duty bound" (connected with our "shall," and "should"), belongs to the same root as schuld, "a debt." The Greek phrase סíкаıós ciци тойто тоוєiv, "I am in justice bound to do this"= "I ought to do it," shows how the two ideas run into one another. But the most decisive illustration of the etymology of deb-eo is furnished by the affinity between the Greek $o \dot{o}-\phi \bar{\epsilon} \lambda \lambda \omega$, " to increase," " enlarge," "benefit," " aggrandize," oo- $\phi \in \lambda o s$, "advantage," "help," "profit," $\omega^{\prime}-\phi \epsilon \lambda^{\prime} \epsilon$, , to be of service" (all from the root
phel-, "to swell," and all showing the ordinary meaning of טוֹט and dob), and their derivatives óo $\phi_{\iota}-\sigma \kappa-\alpha-\nu \omega$, " to incur an obligation," and $\dot{o}-\phi \epsilon_{i}^{\prime} \lambda \omega=\dot{o}-\phi^{\prime} \bar{\epsilon} \lambda-y \omega$, "to owe," the impersonal use of which $\dot{o} \phi \epsilon i \lambda \epsilon \iota$, "it is fitting," reverts to the meaning of the other class of words and of the Latin oportet and opus est. As then $\dot{o}-\phi \epsilon^{\prime} \lambda \omega=\dot{o} \phi \phi^{\prime} \lambda-y \omega$, with the same pronominal adjunct $y a$, forms the expression of duty from that of advantage, so deb-eo by the same machinery passes to the same extension of the primitive $d o b$, " a fitting time," dob-ro, "good, useful," \&c.

## $\oint$ 4. The third or -i Conjugation.

The best general rule for distinguishing between the verbs in -io, which belong to the vowel-conjugation, and those which have for their characteristic the letter $i$ considered as a semiconsonant, or vocalization of a guttural, has been already given (§ 1). With regard to their origin and analysis, we must consider the former as an extension of the ee conjugation, and while the vowel-verbs in -io will thus represent a set of derivatives in which a crude form in $-i$ is strengthened by the affix $-y a$, in which case there will always be a contraction, the semi-consonantal verbs, which outwardly resemble them, merely strengthen the present and its immediate offspring with a vocalized guttural, to which the person-endings are attached without any intermediate agency. Thus, as we shall see in the next chapter, all verbs of the third conjugation are derived from nouns actually existing in $-i$, or which may be inferred from the inflexions of existing nouns, while the semi-consonant verbs have no such primitives. We see the manner in which the second conjugation is included in the third, from a verb of the second conjugation, of which the root happens to end in the vowel $-i$, and which, therefore, is liable to the double contraction observable in all genuine $i$ verbs. From the root ci- (Greek кi-w) we have, with an entire correspondence of meaning, two forms $c i-e o$ and $c i-0$, and as the perfect is always civi, we must consider the latter as a condensation of the former. The great peculiarity of this verb is that its participle (E. III.) is indifferently cïtus or cčtus, the latter being found not only in compounds like concǐtus, incǐtus, percĭtus, but also in the simple form č̌tus, both when it is used as a participle, as in Virgil (AEneid. VIII. 642):

[^90]where we must take citce with in diversa, "chariots moved in different directions;" and also when it appears as a simple adjective signifying "swift." The short penultima is contrary to all rule; for the participle of ci-eo must be ci-ǐtus=cïtus; and we can only explain it as a result of Roman abbreviation. But the existence of the forms cieo and cio is quite sufficient to prove the fact, for which I contend, that true verbs in $-i$ include the formative in ee. And in the next chapter I shall show that, as I have mentioned above ( $\oint 1$ ), the same remark applies also to the $a$ verbs. To this rule, respecting the $i$ verbs, there are only two exceptions-the verb eo (root $i$ ) and the verb queo (root quen- or kon-). These two verbs are distinguished from the regular verbs in $i$ by their omission of the $e$ in the imperfect ibam, quibam, and by the adoption of the agglutinate form in the futures $i$-bo, qui-bo. With regard to the former point, although we have occasional exceptions in the poets, as lenibat, polibant, \&c., we generally find that the imperfect of the $i$ verb ends in -iebam, as audi-e-bam; and in this particular it is imitated by the semi-consonant verb in $i$, which gives capiebam, faciebam, fugiebam, \&c. With regard to the future, we rarely, if ever, find an $-i$ verb which follows the analogy of $i b o, q u i b o$; but in almost every case we have the subjunctive form in -am (-es, -et, \&c.), which is invariably adopted by the consonant verbs. The substitution of $e$ for $i$ in the verb eo, which does not involve the formative element of the second conjugation, leads to some momentary confusion with the $e$ - verb, in those instances in which eo is used as an agglutinate auxiliary to express the passive of certain compounds of $d o$ and facio, just as the -eo verb stands as the corresponding intransitive to verbs merely differing from it in conjugation. Thus we have inter-eo, "I go between," i. e. vanish, by the side of inter-ficio, "I cause to go between," i. e. make away with ; per-eo, "I go through," i. e. disappear, by the side of per-do, "I put through," i. e. annihilate ; and similarly, pessum-do (cf. $\pi \epsilon^{\prime} \rho \theta \omega$ ); ven-eo ( $=$ venum $e o$ ), "I go for sale," i.e. "I am sold," by the side of ven-do (=venum-do), "I put up for sale," and ven-dico or vin-dico (=venum-dico), "I declare for sale." But the confusion is only instantaneous, for the first comparison shows that these verbs are distinguished from the neuter verbs mentioned above (as pateo, pendeo, sedeo) both by the conjugation of the present
(in $-e o,-e s,-e t, \& c .$, not $-e o,-i s,-i t, \& c$. ) and by the form of the perfect (which is never in -ivi). On the other hand, we must distinguish the causative verbs in $-d o$, Greek $-\theta \omega$, from the aorist formations in $-\theta \eta \nu,-\eta \nu$, which involve the element $y a$, and have precisely the converse meaning. Of these latter forms enough has been said elsewhere (New Crat. §§ 379, sqq.). I will only remark in passing, that the explanation of these forms will not justify the monstrosity $\dot{\epsilon}^{\prime} \gamma \rho \eta \gamma^{\prime} \rho \theta a \sigma \iota$, in which all the grammarians have acquiesced. As this word rests only on a single passage (Hom. Il. X. 419) and as the context shows (cf. Il. VII. 371; XVIII. 299) that the true reading is:
 à $\lambda \lambda \dot{\eta} \lambda o t s$,
the portentous $\epsilon^{\prime} \gamma \rho \eta \gamma o \dot{\rho} \theta a \sigma \iota$ should be expunged from all dictionaries and grammars. The 2nd pers. plur. 'ं $\gamma \rho \eta^{\prime} \gamma \circ \rho \theta \epsilon$, and the infin. ${ }^{\prime} \gamma \rho \rho^{\prime} \gamma \rho \rho \theta a \iota$ are easily justifiable. But to return to the Latin verbs in $-i$, while we observe an obstinate retention of the characteristics in all other inflexions, we not unfrequently find that the perfect and its participle (E. III.) are formed as from the naked root. Thus from amic-io we have amixi, amic-tus, from aper-io, aper-ui, aper-tus, from haur-io, hau-si, haus-tus, from sent-io, sen-si, sen-sus, from ven-io, $v \bar{e} n-i$, ven-tus. In all these cases we may conclude that the sense of completion borne by the perfect has enabled it to dispense with the elongating appendage of the present and its subordinate forms.

## § 5. The fourth or Consonant Conjugation. A. Mute Verbs.

Mute verbs, whether their characteristic be labial, guttural, or dental, do not exhibit any peculiarities of inflexion, which call for detailed examination. The perfect is generally either the reduplicative form (a) or the aorist in -si; the reduplication is sometimes represented merely by lengthening the root-syllable, as in scăbo, scäbi, lŭgo, lēgi; sometimes the first syllable is omitted without compensation, as is $f u d i$, sč̌di; and this is always the case in compounds, as cădo, cecĭdi, but concŭdo, concŭdi. Bibo, which is reduplicated in the present, can have no further reduplication in its perfect, which is accordingly bubi. The few verbs which have an agglutinate perfect in -fui must have borrowed this
lost form of the vowel-conjugation. We are able to justify this surmise by comparing cumbo, cubui with cubo. And of course the same explanation must apply to strepo, -is, strepui, compared with crepo, -as, crepui, frendo, -is, frendui, compared with strideo, \&c. The verbs peto and rudo, which form their perfect and its participle as from a verb in $-i$,-namely, petivi, petītus ; rudivi, rudītus; -are shown by this fact alone to be weakened forms of original verbs, in which the vowel $i$ appeared; and this inference is confirmed by their etymology: for there can be no doubt that peto is identical with the Gothic bid-jan, Greek $\pi \epsilon^{\prime} \theta \omega=\pi i \theta-y \omega$, whence $\pi \tau-\omega \chi$ ós and the Italian pit-occo. Now if the primary meaning of this root is "to fall down" and " make an inclination," like the Hebrew בּרַּד, "to make a reaching towards another," so that the root will be contained in $p e[d]-s, \pi i-\pi \tau-\omega, \pi \epsilon \delta \delta-o \nu$, fotus, "foot," the present must have required the strengthening observed in $\pi c^{i} \theta \omega=\pi_{i}^{i} \theta-y \omega$, and presumed in peto=pet-yo. It is also clear that rudo is only another form of rugio, which has passed into rudio; compare the Gothic rauhts $=$ " fremitus," with the Greek $\dot{\rho}{ }^{\prime} \theta_{o s,} \dot{\rho} \circ \theta \epsilon i \nu$,
 the root in the present tense and its derivatives by a nasal insertion analogous to the Sanscrit anusvâra: but this insertion is never retained in the perfect, if this tense is or was formed by reduplication; thus we have $p u-n-g o, ~ р и р и ̆ g i, ~ r u-m-p o, ~ r u ̄ p i, ~, ~$ fra-n-go, frēgi, tu-n-do, tutŭdi, sci-n-do, scĭdi, \&c. The same rule applies to $n$, when it is appended to the root, for in this case also it appears to be inconsistent with reduplication, not only in the Greek and Latin, but also in their elder sister the Sanscrit, and in the Sclavonian, which furnished the Pelasgian element to both of them. Thus we have $d \alpha-d a \hat{m} i$, but ap-nômi ; $\delta i \delta \omega \mu$,
 for $\pi \iota-\pi \epsilon \in \tau \omega$, but $\pi i \tau-\nu \omega$; bibo, but $\pi i-\nu \omega$; and, as we shall see, sper-no, but spre-vi, contem-no, but contemp-si. In Sclavonian there is a particular class of verbs, which the grammarians call semel-factive, and in which this $n u$ is the distinctive mark. As then the reduplication clearly denotes iterative or continuous action, we must conclude that $n$ is in these cases the pronominal element denoting separation and distance, which is opposed to the idea of abiding presence connected with that of continuance. Whereas in those cases in which the perfect formation retains the
$-n$, as in jungo, junxi, fungor, functus sum, \&c., we may infer that the $n$ is merely euphonic, or intended to express, in conjunction with the guttural, the sound of the Semitic y (See Report of the British Association for 1851, p. 148). Most of the Greek verbs in $-\tau \omega$ exhibit the $\tau$ - as a pronominal adjunct of the same kind with the $-\nu$ - which has just been mentioned: compare $\tau \dot{u} \pi-\tau \omega$, $\tau^{\prime} \kappa-\tau \omega$ with $\tau^{\prime} \kappa \mu-\nu \omega$, $\delta_{\alpha}^{\prime} \kappa-\nu \omega$, \&c. We may come to the same conclusion with regard to the Latin verbs in -to, as flec-to from the root flac- in flaccidus, \&c. As $n$ is opposed to the continuous or iterative meaning of the verb, it may seem surprising that the most common Latin frequentatives end in -ito ; but these, as we shall see in the next chapter, are derivatives of a very different kind. Of the Latin verbs in $-t o,-t i s, \& c$. , the most instructive is ver-to. The ideas of turning, changing, and beginning to be, have a common source, and refer themselves to one conception in the mind. It is difficult to say which is the primary modification of the thought. Perhaps the word vertumnus, which has long been recognised as a participial form from verto, will lead us most easily to the primary meaning of the root. It is usual to consider the Etruscan deity Vertumnus as the god of the autumn or of the ripe fruits (so Creuzer, Symb. III. 665); but the co-existence of the word auctumnus shows that this cannot be the correct view of the matter. As the husband of Pomona, the summer-goddess, Vertumnus begets Cceculus, the darkening time of the year, and must therefore, in himself, be a personification of the spring, ver, which is actually included in his name. For ver=ver-t ( $\mathrm{F}_{\text {cap- }}$ ) is the period when the germs of the fruits first come into being (compare wes-en with wer-den), and this, as the beginning of new life, is a change from the previous state of decay and non-existence. We may say that Vertumnus (or Vertunnus, cf. Neptunus for Neptumnus) is the year when "it changes itself," or puts on a new dress; and as the aura Favon̂, in the language of Lucretius, is not only reserata, or released from its former bondage in the dungeons of winter, but also genitabilis, or the cause of birth, we may see that Vertumnus, the god of change (Ovid. Fast. VI. 410 ; Prop. IV. 2, 10 ; Horat. II. Serm. 7, 14), is also the representative of the generation or birth of the fruits, which lie fecundating under the care of Pomona, until they spring up into the Auctumnus=Auctomenos or growing year. Thus the Hebrew

ทֹרֶ, which denotes the autumn, is used as an expression for maturity, as in $J o b$ XXIX. 4 ; and if the same root indicates also a falling away, decadence, and consequent reproach, we only come to the idea suggested by Coculus, another expression for the Autumn, as the child of Vertumnus and Pomona. The Umbrian Propertius (IV. 2, 46) expressly tells us that the name of Vertumnus was explicable in the Etruscan language; for he says :

> At mihi, quod formas unus vertebar in omnes, Nomen ab eventu patria lingua dedit,-
and that this patria lingua must be Etruscan (i. e. in this case Pelasgian) is clear from the beginning of the Elegy (v. 3) :

## Tuscus ego, et Tuscis orior: nec penitet inter Prœlia Volsinios deseruisso focos.

And Varro expressly tells us that he was a chief divinity with those Etruscans who came with Colius Vibenna (L. L. V. 46, p. 18, Müller): "ab iis dictus Vicus Tuscus, et ideo ibi Vertumnum stare, quod is Deus Etruriæ princeps." From this we learn that the Pelasgian religion was peculiarly distinguished by its elementary character (above, p. 36), and that ver-to, and consequently auc-to, were Pelasgo-Tyrrhenian words. In its middle sense, vertor often appears in the compound re-vertor, "I turn myself back or return." The verb rego, which, as we have seen (above, p. 76), has important affinities with the Greek, Sclavonian, and even the Semitic languages, is never used as a deponent to signify motion in a straight line, like the Greek $\epsilon$ є- $\rho \chi-\rho \mu a \iota$, nor is it used as a neuter verb like $\tau-\rho \epsilon \in \chi \omega$, and yet the term regio or regio viarum expressly denotes the straight
 Eschylus (Choëph. 799). The uncompounded verb lego has the perfect lēgi, which is undoubtedly a remnant of reduplication; but in the derivative forms, such as intel-ligo, "I make a discrimination," i. e. I understand, diligo, "I make a choice," i. e. I prefer or love, neg-ligo, "I make no option," i. e. I leave behind neglected, we have only the aorist in -si, as intellexi, dilexi, neglexi. But we have also intellëgi, neglēgi, and conversely collexi, in the older writers (see Lachmann, ad Lucret. VI. 17). This aorist revives the lost guttural of the present tense in fluo, fluxi, in struo, struxi, in vivo, vixi, and in fruor, fructus sum; and strengthens an ultimate guttural in traho, traxi, and veho, vexi.

## § 6. B. Liquid Verbs.

Some of the verbs, which have $l$ for their characteristic, double this letter in the present tense, but not in the perfect, thus we have pello, pepuli, pulsus, \&c. The analogy of ille, alius, \&c., would lead us to infer that these verbs belong strictly to the semi-consonant class, and the singular participle tlatus or latus from tollo, tetuli, coupled with the Greek form $\tau \lambda{ }^{\prime} \omega$, would almost suggest the idea that there was once a collateral verb in - $a$. There are only two $n$ verbs, the reduplicated gigno, root gen-, perfect genui, and cano, perfect cecini. But the known relationship between ille, alius and ává, together with the meanings of alo, al-mus, al-u-mnus, which imply " bringing up," suggest the possibility that this verb may have belonged originally to the same form of the liquid characteristic. We have seen above that $l$ and $n$ are both dentals, and that they are frequently interchanged. Although $s$ is by its origin a result of the gutturals, it often passes into the dental $r$; and there can be little doubt that most of the verbs in $r$ and $s$ must be placed in the same category. Indeed it has been suggested that sero, serui is merely a reduplication for seso. While the other liquids are all capable of some connexion with the dental articulation, the labial $m$ stands apart from any interchange with the other letters of this class, except in the case of an assimilation, as in pressi from premo (cf. jubeo, jussi). The most important and remarkable of the $m$ verbs is emo, which is worthy of special examination, not only on its own account, but also on account of its numerous compounds. The primary meaning of emo is, "I take up or select," and thus it comes very near in signification to lego. This idea of selection lies at the root of the ordinary meaning of emo, "I buy;" for this presumes a selection from a variety of objects offered for sale. In our own colloquial English, "I will take this," is the usual phrase for expressing an intention to purchase some particular article. The Greek $\pi \rho \dot{\alpha} \alpha \mu \alpha, ~ a p-$ pears as the middle of $\pi \iota \pi \rho \alpha \dot{\sigma} \kappa \omega$, "I cause to pass over ;" and the two together express the changing of hands ( $\pi \dot{\varepsilon} \rho a \nu$ ) which always attends a sale. And as $\dot{\alpha} \pi \sigma_{0} \delta_{i} \delta o \mu \alpha \iota$ means, "I give away for my own benefit," i. e. "I part with a thing on advantageous terms," so $\omega^{\prime} v$ ' $^{\prime} o \mu a \iota$ (from the same root as óv-ív $\eta \mu \iota$ ) declares the fact that the purchaser finds his benefit in the transaction. A
recent theological writer has remarked that "the verb emo, which signifies literally 'to select for use' (whence amor and its. derivative $a m[a] o$, cf. diligo), is employed in its compounds promo and sumo to denote the use made of the selected articles, or of the money which is their representative ; these must be in promptu before they can be in sumptu, they must be ктínata before they can be $\chi \rho^{\prime} \eta^{\prime} \mu a \tau a$. Hence promptus is the primary as well as the secondary synonym of éтоiцоs." When we recollect that the compounds ad-imo, ex-imo, inter-imo, give us the $i$, which presumes an $a$ in the weaker form (as in con-ficio, from facio, \&c., above, p. 261), we are entitled to suppose that emo represents a primary amo, amis, and a secondary em-io; (comp. ten-eo, con-tin-eo, with $\tau \alpha^{\prime} \omega, \tau \alpha-\nu \dot{v} \omega, \& c$.). We shall see in the next chapter that amor presumes an original am-ior, and that $a m[a] o$ suggests a form $a m-a=a m-y a$ which is included in amor $=$ am-ior, formed from the genitive case of such a noun. It is usual to connect amor with the Sanscrit kama, which corresponds to it in meaning. But as the analysis now before us shows that "love" is a secondary meaning, derived from that of "selection," we may leave out of the question any results arising from this immediate comparison ; and as the Greek $\pi \rho^{\prime}-\alpha \mu a \iota, \pi \iota-$ $\pi \rho \dot{\alpha}-\sigma \kappa \omega$, are manifestly connected with the pronominal combination $\pi \epsilon^{\prime}-\rho \alpha-\nu$ or $\pi \alpha-\rho a ́$, signifying a transit, we may compare $a-m a$ with $\alpha^{\prime \prime}-\mu a, s a-m a, c u-m$, which express union or conjunction, and hence appropriation (New Crat. § 181), and bring us ultimately to the most probable origin of the Sanscrit kâma. It is worth noticing that the Greek $\dot{\alpha}-\sigma \pi \dot{\alpha} \zeta^{\prime}{ }^{\prime} \mu \mu u$, " I draw to myself," really includes in its prefix this pronominal combination (New Crat. § 213), and the same is the case with am-plector and com-plector. No difficulty will be created by the fact that we have a compound co-emo, in the secondary sense, "I buy up." It would be paying too great a compliment to the etymological knowledge of the Romans to suppose that they dreamt of an affinity between the preposition cum, and the root of emo; and even if this had been so, the repetition of the same elements under different forms would have been in accordance with the oldest examples of pronominal agglutination. The perfect of $\breve{c} m o$, is $\bar{e} m i$, and this form is retained by the compounds, except when the prepositional prefix coalesces with the first syllable of the verb: thus we have adēmi; exēmi, interēmi, but dēmo=
de-emo makes dem-p-si, prōmo $=$ pro-emo makes prom-p-si, sūmo $=s u$-emo makes sum-p-si ; and while co-emo, "I buy up," makes co-e $\bar{e} m i$, co-emptus, the same verb in the older sense, "I take and put together," i. e. the hair, makes cōmo, com-p-si, com-p-tus.

## § 7. C. Semi-consonantal Verbs.

It has been already mentioned that the vowel-verbs in $-i$ differ from the semi-consonantal forms, which they so nearly resemble, both in the origin and in the extent of the pronominal adjunct by which they are qualified. For while the vowel $i$ - verb involves not only a crude form in $-i$, but a repetition of the same pronominal element, the semi-consonantal $i$ - verb uses this adjunct merely to strengthen the present tense and its immediate derivatives, and loses all traces of it in those formations in which a contraction is most conspicuous, namely, in the second person singular of A. I., and in the present infinitive. Thus, while we have, from the crude form of ves-ti-s, vesti-o = vesti-yo, vesti-s $=$ vesti-is, and vestire $=$ vesti-yere, the mere root fac- gives us $f a c-i o=f a c-y o$, fac-ı̌s and fac-ĕre. As cupio has a perfect cupīvi and derivatives like cupīdo, we may perhaps be inclined to consider cupĕre as a degenerate form, and to refer this verb to the vowel-conjugation; and this opinion might be confirmed by its relation to capio. For, according to a principle pointed out elsewhere (New Crat. § 53), capio and cupio are related by the association of contrast; and the shorter vowel $u$ shows that the latter is a longer form than capio; but this implies that cupio $=$ capi-yo, which is in accordance with the theory respecting the $i$ - verbs. In all other verbs, however, which form the present in $-i o$ and the infinitive in -ere, it is plain that there is only one affection of the root with a formative appendage, and the nature of this adjunct is clearly seen in the case of fug-io. For there can be no doubt that we have here the root fug-, and that the same root is found in $\phi \in \dot{v} \gamma \omega$, aor. ${ }^{\prime} \epsilon-\phi v \gamma-o v$, where it is strengthened by guna (New Crat. § 442), and in $\phi v-\gamma-\gamma \alpha^{\prime}-\nu \omega$, where it is not only strengthened by anusvâra, but supported by an additional nasal (ibid. § 435). To the same class as $\phi v \gamma-$ $\gamma^{\prime} v \omega$ we must refer the deponent fu-n-gor, "I make myself quit of," "get fairly away from," "discharge" or "perform." And from a comparison of these cognate verbs with fug-io, we
see that it is affected only with a single formative adjunct, which is the same as that which is assimilated in the Greek $\psi \dot{\alpha} \lambda \lambda \omega$, and transferred to the root-syllable in $\phi \theta \epsilon i \rho \omega$, root $\phi \theta a \rho-$, $\phi \alpha_{i}^{\prime} \nu \omega$, root $\phi а-, \kappa \rho \bar{\imath} \nu \omega$ root крї- (New Crat. § 432). With regard to the $u$ - verbs, the known derivation of many of them, and the termination of the participle (E. III.) in -ūtus or -uitus, shows that they are abridgments or degenerate forms of $e$ - verbs. Thus it is clear that metu-o comes from metu-s, tribu-o from tribu-s, \&c.; and as the verbs are thus connected with crude forms of the semiconsonantal declensions, they require in addition another pronominal adjunct, and thus stand in the same relation to the genuine semi-consonant verbs in $-u$, such as ruo, ruere, rütus, that the vowel $i$ - verbs bear to the semi-consonantal verbs in $i$. As the $i$ is after all a representative of some guttural, those apparently $u$ - verbs, which exhibit their guttural characteristic in the perfect, as struo, struxi, structus, do not essentially differ from those, which, like metuo, have absorbed the element ya.

## $\oint 8$. Irregular Verbs. A. Additions to the Present Tense,

From the formations, which we have just discussed, and in which the second element, under the modification $i=y a$, plays so prominent a part, there is an immediate transition to the first class of the so-called irregular verbs, which strengthen the present by the addition of one or more actual consonants. As far as the epithet "irregular" is concerned, we have seen that there are deviations from perfect uniformity even in those conjugations which we take as the type of the Latin verb; and it is only in consequence of an excess in the degree of deviation that we are induced to place the verbs with a consonantal accretion in a class by themselves. The additions, by which the present is strengthened in these verbs, are the liquid N , which in a solitary instance appears also as r , and the combination sc. The former of these adjuncts may or may not be the same with the inserted anusvâra, which we find in jungo, root jug-, fungor root fug-. It is possible that such a nasal may have resulted from euphony; on the other hand, the manner, in which the adjuncts $-\nu \iota,-\nu v$ are melted down so as to combine themselves with the root, e. g. in $\phi a^{\prime} \nu \omega=\phi^{\prime}-\nu y \omega$ (root $\phi \alpha$-), é $\lambda \alpha v^{\prime} \nu \omega=$ é $\lambda \alpha-\nu v v^{\prime} \omega$, (root $\dot{\epsilon} \lambda \alpha-$ ), renders it possible that the addition may be pronominal or formative. And this view is confirmed by the fact (noticed
above, p. 385), that the inserted nasal seems, like the added $n$, to be inconsistent with reduplication (cf. ru-m-po, rüpi, \&c.). We do not find, in Latin as in Greek, that the adjunct $n$ coexists with the inserted $n$, as in $\tau \nu-\gamma-\chi \dot{\alpha}-\nu \omega, \lambda \alpha-\mu-\beta \alpha^{\prime}-\nu \omega, \& c$., or with the appended $s c$, as in $\dot{o} \phi \lambda \iota-\sigma \kappa-\alpha-\nu \omega$, \&c. Many of the Latin forms in $n$ have corresponding verbs in Greek; thus we have cer-no by the side of $\kappa \rho^{\prime} \nu \omega=\kappa \rho i-\nu y \omega$, s-per-no (cf. as-per-nor) by the side of $\pi \epsilon \in \rho-\nu \eta \mu \iota$, ster-no by the side of $\sigma \tau o \rho^{\prime}-\nu \nu v \mu l$, and tem-no by the side of $\tau \epsilon \in \mu-\nu \omega$. With regard to tem-no and s-per-no, which are nearly synonymous in Latin, we know from the word temp-lum, referring to the actual divisions of a field or the imaginary regions of the sky ( $\tau \dot{\epsilon} \mu \epsilon \nu=s$ ), and from temp-us. referring to the divisions of time (cf. кає oos from кєipш, which is equivalent to $\mu$ '́t $\boldsymbol{\prime}$ рov: see note on Pind. Ol. IX. $38^{1}$ ), that the primary meaning of the root tem- in Latin as in Greek must be "to cut off." And as $\pi \epsilon \rho-\nu \eta \mu c$ means " to export," or " sell," we see that s-per-no or as-per-nor only carries the idea of separation into that of rejection. With regard to cer-no and $\kappa \rho^{\prime}-\nu \omega$ it is worthy of remark, that while they agree in expressing their primary idea, "separation," or the sifting out of that which is mixed up in confusion, they fall back, by the association of contrast, to an agreement with $\kappa \in \rho \alpha^{\prime}-\nu \nu \nu \mu$, , "to mix," (see Nevu Crat. § 53). From the primary meaning "to see or distinguish," that of "selection, choice, or judgment," naturally flows; and we find that cer-no by itself, and in its compound de-cer-no, accords in this respect with the common use of коive. This is particularly observable in the idiom cernere hocreditatem, "to declare oneself (as distinguished from all others) lawful heir to an estate," as Varro says (L. L. VII. § 98, p. 158, Müller): "apud Plautum (Cistell. I. 1, 1) :

Quia ego antehac te amavi et mihi amicam esse crevi, crevi valet constitui; itaque heres, quom constituit se heredem esse, dicitur cernere, et quom id fecit crevisse." How far cer-no is connected (as Varro thinks, L. L. VI. § 81) with creo, Sanscr.
${ }^{1}$ To what is there said I may add that the Hebrew $\gamma$, which the
 English we speak of the "nick" of time, i. e. of a small portion cut off; that tenipero means "to put in a proper proportion;" and that Hesiod

$k r \check{\text { ren }}$, is perhaps not easily determined. The most interesting of the verbs, in which $n$ appears as an adjunct, are li-no and si-no, for these two, as has been said more than once, play an important part as agglutinate auxiliaries. The common meaning of $l i$-no is "to besmear," i. e. "to overlay with something adhesive." This cannot, however, be the primary meaning of so simple a root. It is much more reasonable to conclude that the first signification is simply to lay down, and thus it will furnish us with the element of the O. N. lata and its Etruscan correlative (above, p. 178). We shall also find in this an explanation of a number of Scandinavian and Sclavonian forms, into which $l$ - enters as a verbal adjunct, and, what is of more importance to our immediate object, we shall see in this the origin of the Latin verbs in -lo, as cavillor $=$ caver $[e]-$ lor, " I let myself take care," i. e. "I raise cautious objections or special pleas for myself," conscribillo $=$ conscriber[ $[e]-l o$, "I let write," "I indulge in it at random," sorbillo = sorber[e]-lo, "I let sip," "I indulge in sipping," \&c. As all these verbs belong to the $a$ - conjugation, we must recognise in them an extension by means of $i$-, and this is necessary to explain li-no, A. III. lē-vi, si-no, A. III. si-vi, se-ro, A. III. sē-vi. A conclusive proof of the truth of this theory is furnished by the adjective lentus, for it contains both the assumed primary meaning of $l i$-no, and its common secondary signification. The form shows that it is an elongated participle, and while we have opu-lentus, vio-lentus, \&c., we have also opu-lens, vio-lens, \&c. Now the first meaning of this participle is "laid down" or "lying down," as lentus in umbra (Virg. Buc. I. 4); hence it denotes "sluggish" or "heavy," and this is its meaning in the compounds just mentioned ; then it signifies adhesive; and finally it implies that which is pliant, i. e. that which yields without breaking. Now all these meanings of the participle lens are implied or included in leo, lao, or li-no; and thus we can have no doubt as to the meaning of the verb. It has been mentioned already (p. 184), that the solitary form se-ro, A. III. sē-vi, as distinguished from ser-o, ser-ui, is merely a modification of si-no, $s i$-vi. This is susceptible of a very easy proof. For the form of the perfect shows that $r$ is an adjunct; and in the pronominal affixes $r$ is only a form of $n$. Consequently there is only the same difference between si-no, si-vi; se-ro, sē-vi; as between temper-im and the later temper-em. The root of each is si- or
se-, which bears the same relation to "set," that "lay" does to "let," or the lao, leo, just examined, to the Scandinavian lata. Se-ro, O. N. sa or sôa, Goth. saian, O. H. G. saan, N. H. G. sâen, Engl. "sow," merely means to set in the ground. And the more original form si-no denotes leaving or setting down in general. Hence comes the idea of allowing or suffering to be done-and finally, the causative meaning flows from that of leaving to be done by others: for the master or employer by leaving undone presumes the active employment of his substitute. A further modification is occasioned by a transference of person : and an action is predicated with reference to its object, as when a German says sich hören lassen, of a man who makes a speech, and lets others hear him, or when a Roman says quce-so, "I let another person speak," meaning " I put a question to him." The general signification of so for si-no, in compounds like ar-cesso, "I let approach," i.e. "I send for," capesso, " I let myself take," i. e. "I undertake," \&c., has been shown in the last chapter, where it has been adduced as an illustration of the composite tenses of the regular verb. It is rather remarkable that Bopp, who first suggested the true explanation of the composite tenses, and whom I have had to censure on more than one occasion ${ }^{1}$ for a theory of agglutinate forms carried beyond the reasonable limits of philological deduction, should still be among the number of those who are unable to see that the verbs in $-s s o,-s s i v i$ make the addition of si-no. He would compare these forms with the Sanscrit denominatives in sya, asya, and with certain imitations of the Greek derivative verbs such as atticisso, patrisso, \&c. (Vergleich. Gramm. § 775, p. 1066). But in the latter case, the verb is always of the first conjugation in $-a$, and not only have we corresponding forms in -zo directly derived from the Greek (as patrizo for patrisso), but we know that ss generally stands for a Greek $\zeta$ (above, p. 81). Besides, we cannot explain any of the verbs under consideration as desiderative forms, and if the obvious analysis of arcesso with its two orthographies, and quceso, with its included qua-ere from [in]-quam, were not sufficient to demonstrate that the -so, -sivi stand for sino, sivi, we could appeal to a case in which the verb sino, independently compounded with a preposition, has suffered a still

[^91]more striking mutilation. There can hardly, I think, be a doubt that pô-no, (po-sui), stands for po-s-no ; and as the perfect occurs under the form po-sivi, as in Plaut. Trinumm. I. 2, 108 :

Mihi quod credideris, sumes ubi posiveris,
and as in this and other passages po-sino, "I lay down," is opposed to sumo=suemo, "I take up," it is clear that pono is merely a mutilated form of this verb sino compounded with the preposition po in po-ne, po-st, \&c. But if we must recognise sino, sivi, in pono, ponis, po-sui, surely it is more clearly discernible in capesso, capessis, capes-sivi. Bopp's explanation is faulty on every account-the invariable $i$ before the termination, the $a$ - form of the verb, the later or Greek origin of the inflexion, the interchange of $s s$ and $z$ in existing specimens-all contribute to show that atticisso, -as, \&c., do not belong to the same class with capesso, -is, expugnassere, \&c.; and the signification of these latter verbs, their form, and the analogy of the old languages of Italy, all conspire to prove that the analysis which I have suggested is true. I must be permitted to add, that the value of the discovery is materially enhanced by the fact that it lies deep enough to have eluded the search of one of the first comparative philologers of the day, who has been unable to see the most important example of the accretion of verbforms, although he has abused in other respects a similar theory of agglutination. The other affix, used for strengthening the present, namely $s c$, generally gives an inchoative meaning, and is therefore, by the nature of the case, as entirely excluded from the perfect as the affix N . In most instances the perfect follows the model of a corresponding vowel-verb, whether real or possible; thus we have cre-sco, cre-vi, (to be distinguished from the accidentally coincident perfect of cer-no), con-cupi-sco, concupivi (cf. cupio), contice-sco, con-ticui (cf. taceo), exarde-sco, exar-si (cf. ardeo), no-sco, no-vi, sci-sco, sci-vi, \&c. But although we have $p a-s c o, p a-v i$, the origin of the appendage seems to be forgotten in the compounds, and compesco, compesc$u i, \& c$., treat the whole crude form as though it were an independent root. The same is also the case with posco, poposci, where the original proc-sco is quite assimilated and forgotten. Otherwise we must have had in the reduplication a regular form of the simple root as in di-dic-i from disco=dic-sco. The semi-consonantal facio retains the $i$ in its inchoative deponent
pro-fic-i-scor, "I cause myself to set forth," i.e. "I set out," and the perfect profectus sum falls back on the form of the primitive participle. Some consonantal verbs strengthen the present with $i$ before they assume the inchoative affix; thus, from gemo, we have gem-i-sco, from tremo, trem-i-sco, from vivo, re-viv-i-sco (perf. revixi); from the root nac, na-n-c-iscor, nactus sum, from pa-n-go, pac-i-scor, pactus sum. The peculiar verb ob-liv-i-scor (from livor, liveo, livescor) meaning "I make a black mark for myself," "I obliterate," "I forget," has the perfect ob-li-tus sum. The forms which I have mentioned have either simply verbal roots, or corresponding verbs without this affix. But there are some which are apparently derived from substantives, as arbor-e-sco, ir-a-scor, puer-a-sco, tener-a-sco, \&c. It must be clear, however, to any philologer, that we must in these cases assume an intermediate verb in -ya ( $=a 0$ or eo). And while we find this supported in particular cases by substantives and adjectives like arbor-e-tum, $i-r-\bar{a}-t u s, \& \mathrm{c}$. , the fact, that there must have been many such vowel-verbs which are now extinct, is shown by the appearance of many adjectives in -atus, -itus, -utus, derived from nouns, but with the meaning of passive participles; such as barbā-tus, " bearded," auri-tus, " long-eared," cornü-tus, " horned," and many adverbs in -tim, with an active participial meaning, as catervă-tim, "troopingly," furtim, "stealingly," \&c. (above, p. 289). The passive form of these participial words implies that the vowel-verb, to which they are referred, is transitive, and in point of fact we find that cre-sco, "I am being made," stands in this relation to creo; see Virg. Georg. II. 336 : "prima crescentis origine mundi." With singular inconsistency, Bopp, who cannot see any agglutinate form in the verbs in -so, -sivi, in the very next page assumes that these inchoatives include esco the obsolete future of the substantive verb, quite overlooking the fact that this form also remains to be accounted for, and that it cannot be explained otherwise than by concluding that esco=es-sco is the inchoative of es-um, Sanscr. as-mi. For my own part, I have not the least doubt that sc in these latin inchoatives, in the corresponding Greek verbs in $-\sigma \kappa \omega$, and in the iterative or inchoative tenses in - $\sigma \kappa o v$, is a pronominal affix, springing from a repetition of the idea of proximity (New Crat. $\oint \oint 386,7$ ). Whether we say at once that $s+c$ is a junction of two forms of the same element,
like the common endings $n+t, t+n$, or identify it with the affix $s y$ found in the Sanscrit future, and in the Greek and Latin desideratives, the result will be the same, for $s=i=k$ come to an ultimate agreement as forms of the second pronominal element. As pronominal elements and their combinations appear also as verb-roots (as e.g. $\mu \in \nu$ - in $\mu \epsilon ́ \nu \omega, \theta a-$ in $\tau \ell \eta \mu \iota, \& c$.), we shall have no difficulty in recognising the reduplication $s c$, with its inchoative and iterative meaning, in "a large class of words of which the general idea is that of the inequality of the limbs" (Kenrick, Herod. p. 24), or rather which denote progression by successive steps; such as $\sigma \kappa$ é̀ $\quad$ os, sca-ndo, \&c.

## $\oint$ 9. B. Abbreviated forms.

Most of the abbreviated forms, or the verbs which are liable to syncope in certain of their inflexions, have received sufficient notice already. Possum for potis-sum or pot'sum is merely an assimilation. The perfect pot-ui may be referred to the same class as the other agglutinate perfects. The omission of $d$ in certain inflexions of edo belongs to an analogy which is particularly observable in the Romance languages (above, pp. 256,7). The same may be said of vis for volis, malo for mage'volo, \&c. There are, however, some etymological peculiarities about fero, which deserve a special examination, independently of the fact that it borrows its perfect tuli for tetuli, and its participle latus for tlatus or toltus, from the root of tollo, tolyo or tlao. No difficulty is suggested by an immediate comparison of fer-o with the Greek $\phi \dot{\epsilon} \rho-\omega$, Sanscr. bhř, O. H. G. bar, Engl. "bear." But even without comparative philology it has been seen that fer-o must be connected with fer-io and fendo ; thus Müller supports his reading, diffensus, in Festus, p. 272 (Suppl. Annot. p. 401, above, p. 207), by referring to the use of offendo, defendo, infensus, infestus, confestim, "quibus illud ostenditur synonymum fuisse feriendo et trudendo," and he adds, "quod posteriorum temporum usu diceretur : eam ob caussam dies differetur: majore cum vi, nec sine emphasi quadam sic pronunciabatur : eo dies diffensus esto." But if diffendo $=$ differo, of course fendo $=$ fero. With regard to the adjectives infensus and infestus, which are so often confused, while offensus, from offendo, shows that the former is connected with in-fendo, a comparison of mani-festus, fest-ino, proves that $i n$-festus is the old and genuine participle of in-fero. The
meaning of these apparently synonymous words is quite in accordance with this etymology; for while infensus denotes an unfriendly or angry disposition of the mind, and so corresponds to iratus, inimicus, on the other hand, infestus always signifies some outward opposition or attack, so that it answers to adversus, hostilis. Hence we find in the same passage of Livy (II. 6): "concitat calcaribus equum, atque in ipsum infestus consulem dirigit .... adeoque infensis animis concurrerunt, ut.... duabus hærentes hastis moribundi ex equis lapsi sint," where the "infensis animis" implies the animosity with which they were actuated; and the infestus the direct charge full tilt against the adversary ; as in the parallel description of the fight between the two brothers in Sophocles (Antig. 145) they are described not only as $\sigma \tau v \gamma \epsilon \rho o c^{\prime}$, but also as ка $\theta^{\prime}$ aúтoì dıкратєis $\lambda o ́ \gamma \chi \alpha s ~ \sigma \tau \eta^{\prime}-$ $\sigma \alpha \nu \tau \epsilon$. If we admit the affinity of ferio and fero, we shall see at once that the former, which is the secondary form, merely exhibits the adjunct ya, and the idea of striking is intimately connected with that of lifting, bearing, carrying ; for a blow is nothing more than a weight or momentum brought to bear on some object: hence, the earliest weapon of offence is naturally termed a $\dot{\rho} o ́ \pi \alpha \lambda o \nu$ from $\dot{\rho} \epsilon \in \pi \omega$, just as the instrument of protection is called ó $\pi \lambda \frac{}{}$ from $\notin \pi \omega$ (New Crat. § 259). The connexion between fendo and fero is not so obvious. When we recollect the affinity between hir, hri, $\chi \epsilon^{\prime} \rho, \dot{\alpha} \rho-\pi \alpha^{\prime} \zeta \omega$, ка́ $\rho \pi$, aip-'є $\omega$, and $\gamma^{\prime} \nu-\tau 0$, hinthan, can-is, "hand,"" hound," $\chi \alpha \nu \delta \alpha ́ \nu \omega$, pre-hendo (New Crat. $\oint \oint$ 162, 281), we see at once the possibility of a community of origin in fero and fendo. And as we cannot explain the $\delta$ or th in either case as a mere adjunct to the root, we must not be led by the actual change of $r$ into $n$, in some of these forms, to the conclusion that this change has taken
 is more in accordance with scientific reasoning to suppose that the $n$ is here an anusvara or euphonic nasal; and the insertion of this sound would naturally introduce the medial $d$ before $r$, as in á $\nu-\delta-\rho o{ }^{\prime} s, v e n-d-r e-d i$, \&c. But, as we have seen, the Latin $r$ has a natural tendency to commutation with $d$. Consequently, its absorption or assimilation in -hend-o, fend-o, would follow as a matter of course. And thus fer-o, fen-d-o, and fer-io, establish their claim to be considered as members of the same fer-tile stock.

## § 10. Defective Verbs.

The epithet "defective" is applied to verbs with a very restricted signification. Properly speaking, all impersonal verbs are defective in the 1st and 2nd persons, and all neuter and deponent verbs are defective in voice, except when the former are defective in person. But it is customary to restrict the term defective to those verbs which are specially incomplete in the machinery of their conjugation. Some of these are really only irregular appendages of existing verbs. Thus ccepi is the usual perfect of in-cipio, memini of reminiscor; ausim and faxim are obsolete tenses of audeo and facio, and the former of these, with gaudeo, fido, and soleo, has no perfect of the active form; quøeso, qucesumus are the original articulations of quøero, quøerimus; forem and fore are used with sum and fui. Some few verbs are employed in a sort of interjectional sense in the imperative only, as apage, cedo, \&c.; others, as vale, which are thus used, appear also as regular verbs. Odi, "I hate," "I have conceived a dislike," is the intransitive perfect of a lost deponent, corre-
 this deponent form exists in the compound participles exosus and perosus. We can have no difficulty in understanding the parenthetical use which gradually reduced the oldest verbs of "speaking," aio, inquam, and fari, to a few of their commonest inflexions. We have the same result in the Greek $\hat{\eta} \delta^{\circ}$ ós, and in our " quoth," which, as has been remarked above (p.112), exists as an independent verb only in the compound "be-queath," and which contains the same root as in-quam. The forms of the imperfect and future (in-quiebam, in-quies), and the diphthong in the derivative quce-ro =quai-sino, show that the root in-quam must have contained something more than a mere vowel of articulation, and that it was probably strengthened by the semi-vowel $i$. It therefore stands on a different footing from sum, the only other verb which retains the first person-ending in the present; for here the $\breve{u}$ is a mere sh'va like that in Hercŭles (above, p. 266 ) : cf. $\alpha s-m i$ and $\epsilon \sigma-\mu i$. In the by-form $i n-f i t$ we have $f=q v$, which is not uncommon.

## CHAPTER XIII.

## DERIVATION AND COMPOSITION.

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Derived verbs. § 11. B. Discrimination of compound words. § 12. Classifi-
cation of Latin compounds.

## § 1. A. Derivation. General principles.

THE term derivation was once used to denote the process of guess-work by which the etymology of a word was ascertained, and it was formerly thought that the most satisfactory derivation of a Latin word was that which consisted in its direct deduction from some Greek word of similar sound ${ }^{1}$. The student of scientific or comparative philology does not need to be told that, although the Greek and Latin languages have a common element, or are traceable, in part at least, to a common source, their mutual relationship is collateral, and not in the direct line of descent, and that in these and other old languages of the Indo-Germanic family "derivation is, strictly speaking, inapplicable, farther than as pointing out the manner in which certain constant syllables, belonging to the pronominal or formative element of inflected languages, may be prefixed or subjoined to a given form for the expression of some secondary or dependent relation" (New Crat. Pref. 1st Ed.). According to this view, derivation includes a department of what is called word-building (Wort-bildung), so far as this is distinguished from mere inflexion. The modifications of the noun and verb, by which inflected language is characterised, belong indifferently to all forms, whether primary or derived, whether simple or compound. And after considering these formations, the grammarian naturally passes on to an investigation
${ }^{1}$ Döderlein is perhaps the last representative of this school, and some of his derivations (e.g. fraus from $\psi \in \hat{v} \delta o s!$ ) are equal to the worst attempts of his predecessors.
of the cognate but subsequent procedure by virtue of which, (1) an existing noun or verb developes itself into a secondary form of the same kind, or (2) two or more distinct words are combined in one, and furnished with a single set of inflexions. This procedure is called word-building, and might be designated as derivation in reference to the materials, and composition in reference to the machinery. Practically, however, we confine the term derivation to the former department; namely, to the developement of secondary words containing only a simple root; while composition is used to denote the subordination of two or more crude forms under the influence of some set of formative appendages and inflexions.

## $\oint$ 2. Derivation is merely extended or ulterior inflexion.

In considering the distinction between derivation and inflexion, we must bear in mind, that the former process is really nothing more than an extension of the latter. In forming a word, in the first instance, by the addition of cases or person-endings, we derive our formative materials from the same limited and classified stock of pronominal elements, which furnishes us with the machinery of derivation. Indeed, the new crude form, which becomes the vehicle of the inflexion, is very often neither more nor less than the oblique case of some existing word, and it is probable that this process has been repeated in successive derivations. This remark applies only to derivative nouns, for the new forms of verbs cannot rest upon the inflexions, i.e. personendings, of their primitives. In general, we observe that there is much greater variety in the secondary formations of nouns than in those of verbs. For the person-endings of the latter anticipate the distinctive use of the three pronominal elements in their most prominent and important application, whereas the cases of the noun are connected only with a special developement of the second element, signifying proximity, and transition of agency or the point of motion, and of the third, denoting position and distance. In the derivative forms we find the converse phenomenon: for while the verbs are contented with extensions of their crude form, by pronominal additions limited to that special developement of the second and third elements, which is found in the cases of the noun, and which does not exhibit any direct reference to the primary distinctions of position; in the nouns all three prono-
minal elements are used, in their distinctive senses and in combination with one another, to form nominal derivatives, which may be extended by successive accretions to a considerable length of after-growth. A verb in the finite moods must always be distinguished by person-endings, which cannot become the vehicle of ulterior formations; and, for the same reason, all pronominal elements, which might be mistaken for person-endings by retaining the original distinctions, are excluded, in the verb, from the function of extending the crude form, which they exercise in the derivative nouns, both when they are and when they are not identical with the case-affixes of the primitive words.

## $\oint 3$. (I.) Derived Nouns.

It is not always possible to assign a definite meaning to all the elements or combinations of elements, which contribute to the extension of the crude form in Latin nouns; but so far as we can arrive at the signification of the affix, we can see that the distinctive use of the pronouns is preserved in this application; namely, that the first pronominal element expresses that the thing proceeds from, or immediately belongs to, the subject; the second, that it has a relation to the subject; the third, that it is a mere object, or something removed from the proximity of the subject. We also observe that the combinations of these elements are regulated by the same principle as that which explains their use in prepositions and other independent words; namely, "that if any one of the elements of position is combined with -ra, an ultimate form of the third element, it indicates motion and continuation in a direction of which the element in question represents the point nearest to the subject; and that by subjoining any one of the pronominal elements to any other of them, we denote a motion or continuation from the position signified by the first element towards that indicated by the second, and so on, if the combination involves more than two." (New Crat. § 169).

## § 4. (a) Forms with the first Pronominal Element only.

There are comparatively few Latin rouns in -ma or -mus, which express an action as immediately proceeding from the subject: such are fa-ma, "a speaking" (root fa-), flam-ma, "a burning" (root flag-), tra-ma, " a drawing" (root trah-),
ani-mus, " a blowing," ar-mus, " a joining," re-mus (root ret- or rot-) " a turning round" (in the water), i. e. "a rowing thing," al-mus, "a nourisher," pri-mus,'" the first of a series beginning with the subject," \&c.

## § 5. (b) Forms with the second Pronominal Element only.

The second element, under one or other of its various modifications, contributes most largely to the formation of derivative nouns. A great number of these are abstract or qualitative terms, and they differ from those in -ma and -mus by their more general and relative predication. For all those formed by the first element only may be translated as expressing the subject of action, and some of them, as re-mus, al-mus, cannot be regarded as mere abstractions. Whereas the nouns, which exhibit the second element as their termination, always depart from the idea of a subject or agent, and express only an agency or quality, like the English words in -ness, -hood, -y, \&c. Sometimes the second element appears under a guttural form, as in $v o-c-s(v o x)$, " a voice" or "speaking" (Sanscr. $h v e ̂$, cf. $\beta o \eta \eta^{\prime}, \dot{\eta}-\chi \eta$, \&c.); and to this class belongs the copious list of adjectives in $-c u s,-\bar{i}-c u s, a c-s(=a x)$, \&c., denoting quality or disposition, as civi-cus from civis, ami-cus from amo, loqu- $\alpha-x$ from loquor, \&c. But by far the most common form of the second element, in its use as an affix, is that in which the guttural is vocalized to $\boldsymbol{i}$. Besides the numerous words in -ia, -ius, -ea, -eus, -ium, -is, as grat-ia from grat-us, mod-ius from mod-us, pic-ea from pix, calc-eus from calc-s, consil-ium from consul, febr-is from ferv-eo, nubes $=n u b e-i s$ from nubo, materies $=$ mater-ia-is from mater, \& c ., it seems reasonable to infer that the masculine nouns in $\alpha$, together with some feminines, involve vocalized gutturals; for we cannot otherwise account for the formation of such words as scrib- $\breve{a}$, not $\breve{a}$, agri-col-ă, \&c., as compared with the Greek крıт ${ }^{\prime} s, \tau \iota \mu \eta^{\prime}, \sigma v \kappa \varepsilon ́ a$, and tauias, than by supposing an omission of the extenuated $i=y$ : thus scrib- $\alpha=$ scrib-yas will be legitimately formed from scribo, not $a=n o t-y a=n o-t i a$, will properly correspond to $\tau \iota \mu \eta^{\prime}$, \&c. in Greek, and to amici-tia, \&c. in Latin. We may also compare $a d-v e n a=a d-v e n-y a-s$ with $a d-v e n i o$. That such an extenuation is possible is shown by the transference of $\zeta \omega^{\prime} \nu \eta$, \&c. into zonă, \&c. (above, p. 295). We have also seen that the affix $i$ lies more or less hid in some nouns of the third declension,
and especially in participles and adjectives (above, p. 301). This is particularly the case with the forms in nt-s or nti-s, and we may compare the affix -tis or -tus, in pes-tis, " a destroying," ves-tis, " a covering," po-tus, " a drinking," spiri-tus, " a breathing," with the Greek nouns in $-\sigma \iota s,-\tau \iota s$, and $-\tau u{ }^{\prime}$, , as $\pi \rho a ̂ \kappa-\sigma \iota s, " \mathrm{a}$ doing" $=\pi \rho a \kappa-\tau v{ }^{\prime}, \phi{ }^{\prime}-\tau \iota s$, "a speaking," \&c. To the same class we must refer the participial adjectives in -dus, as cupi-dus =cupient-s, candi-dus=candens, \&c. (New Crat. § 265). The nouns in which the termination $\mathbf{F} a$ assumes the form $v$, are much less numerous in Latin than in Greek. We have, however, the following : al-vus, ar-vum, cal-vus, cer-vus, ci-vis, cla-vis, cla-vus, cor-vus, cur-vus, eq-vus, fla-vus, ful-vus, fur-vus, gnavus, lae-vus, ner-vus, par-vus, pra-vus, sc-vus, sal-vus, ser-vus, tor-vus, vul-va. If we compare cer-vus, cla-vis, cur-vus, gna$v u s$, lce-vus, with the Greek $\kappa \dot{\epsilon}-\rho \alpha-$ Fos, $\kappa \lambda \hat{\eta}$ Fis, $\gamma \hat{v} \rho$-Fos, $\gamma \epsilon \nu \nu a-$ ios, $\lambda \alpha$-ios, we shall see that the $v$ in the former cases corresponds to a digamma in the terminations of the latter; ner-vus and par-vus compared with $\nu \in \hat{\varepsilon} \rho \rho o \nu$ and $\pi \alpha \hat{v} \rho o s$ suggest the possibility of a metathesis in the latter analogous to that in ${ }_{\epsilon} \lambda \alpha u^{\prime} \nu \omega$ for $\bar{\epsilon} \lambda \alpha-\nu v(\omega$; ci-vis compared with the Oscan ce-us brings us back to the root $\kappa \epsilon$ (above, p. 125); tor-vus contains the same root as $\tau 0 \rho$-ós, $\tau \alpha \rho-\beta \epsilon i \nu, \tau \alpha \bar{v} \rho-o s$, trux, trucido, tru-cu-lentus, and we must assign $\breve{a}$-trox to the same class, the initial being one of those prefixes, which we find in $\dot{\alpha}-\nu \eta \dot{\eta} \rho, \dot{\alpha}-\sigma \tau \eta \dot{\eta} \rho, \& c$.; and eq-vus compared with the Sanscrit aç-va refers us to the root âç-u,"swift," Greek ćкús, Latin acer. All the words in -vus, which have been mentioned, join this termination immediately to the root; but in some few, to which incidental allusion has been made above (pp. 146, 195), the $v$ immediately follows an $r$; thus from the roots $a c$ - and cat-, both signifying "sharp," we have the derivatives ac-er-vus, cat-er-va denoting a pointed, pyramidal heap, or a crowd following its leaders. Similarly, we have Min-er-va, from the root min-, " to think," and in the Arvalian chant we find $l u-e r-v e[m]$ for $l u e m$. In these instances we may suppose that the affix $-v$ - is attached to a lengthened crude form, just as hones-tas, onus-tus, tempes-tas, venus-tas, involve something more than the mere root of the word, and there need be no doubt that the $r$ in the cases just cited is merely the usual substitute for an original $s$. The termination -vus is also appended to certain adjectives derived from and
expressing the verbal abstraction; thus we have ac-ti-vus from the supine ac-tum (ac-teFos), by the side of ac-tio, na-ti-vus from na-tum ( $n a-t e$ Fos), by the side of na-tio, \&c.; and we know that the verb-forms in -se, -tum are the same in effect with the abstract nouns in -sis, -tis, $-\tau \mathcal{u}_{S}=\tau \epsilon \mathrm{Fos}$, \&c. (New Crat. $\oint \oint$ 254, 410 (3)).

## § 6. (c) Forms with the third Pronominal Element only.

The most common forms, under which the third element appears as an affix, are $t$ - and $n$-. The former must be carefully distinguished from the participial ending in -dus, and those nouns in -tus, -tûs, which, as has just been mentioned, belong to a formation connected with the second pronominal element : the latter must be identified with the endings in $l$ and $r$ including the diminutives in -lus, -leus (New Crat. § 266). For the original identity between $t$ and $n$ it may be sufficient to refer to such forms as re-ple-tus compared with ple-nus, cas-tus compared with câ-nus, \&cc. The simple use of the third element, under the forms $t$ or $n$ occasionally softened into $s=r$, is confined to those neuter nouns which express a mere object, as capu-t, cor-pu-s; or to those nouns and participles which express a thing done, or the passive result of an action, as digi-tus, "that which is pointed," compared with dignus, " that which is shown," liber-tus, "he who is freed," compared with dô-num, "that which is given," lec-tus, "that which is gathered" (of leaves and the like), compared with lig-num, "that which is bound" (of a faggot), and the forms in -nus and -tus mentioned above; to which may be added fa-num compared with fa-tum, and reg-num, pug-na, pen-na, po-na, va-nus and pa-nis, compared with rec-tum, cris-ta, lacer-ta, vi-ta, sagit-ta, \&c. The identity of the affixes -tum and -num with -rum and -lum may be seen by comparing $\beta_{\epsilon}^{\prime} \lambda_{o-s}=\beta \epsilon$ 'лo- $\tau$, "a thing cast or thrown" ( $j a c-t u m$ ), with jacu-lum, do-num with $\delta \hat{\omega}-\rho o \nu$, sac-rum with $\dot{a} \gamma-\nu v^{\prime}$, and tem-p-lum with $\tau \in ́ \mu \epsilon-\nu o s$, whether as
 off and set apart for divine uses.

## § 7. (a) Terminations compounded of the first and other Pronominal Elements.

Many nouns exhibit in their affix a combination of the first element with the third, under the form $m+n$, which is often
strengthened by a repetition of the objective affix under the form $t$, so that the whole affix is $m+n t$. Of nouns in -môn corresponding to the Greek nouns in $-\mu \omega \nu$, we have only three, ser-mô $[n]$, pul-mô $[n]$, te-mô $[n]$, which may be compared with $\gamma \nu \omega-\mu \omega^{\prime} \nu, \pi \lambda \epsilon \dot{\prime}-\mu \omega \nu, \& c$. ; we have also a limited number of nouns in -mnus, corresponding to the Greek passive participle in $-\mu \in \nu o s$, such as auctu-mnus, da-mnum, vertu-mnus, alu-mnus, colu-mna, ceru-mna, \&c. A comparison of alu-mnus, "the person nourished," with al-mus, "the nourisher," shows that the combination $m+n$ completes the agency and carries it on to the object acted on. As in Greek we have - $\mu$ ov $=-\mu 0-\nu-\iota \alpha$ by the side of $-\mu \omega \nu$, so in Latin we find an extended termination -mōnia, in such words as acri-mōn-ia, agri-mōn-ia, ali-mōn-ia, cere-mōn-ia, casti-mōn-ia, parsi-mōn-ia, sancti-mōn-ia, all of which express a quality or abstraction inferred from an act done. The force of these words is best shown by a comparison between these and the nouns in $m+n t$, which have a repetition of the third element instead of an addition of the second. These words, which agree with the Greek neuters in $-\mu a \tau=-\mu \epsilon \nu \tau$, either omit the final $t$, as in car-men, cri-men, legu-men, stra-men (above, p. 299), or, which is more common, exhibit the lengthened form -mentum, as in ali-mentum, ar-mentum, arma-mentum, aug-mentum, orna-mentum, pul-mentum. Now all these words express an action proceeding from the subject ( $m$ ), but become objective ( $n$ ), and exhibited in its results ( $t$ ). Thus car-men $[t]$ $=\pi o \eta^{\prime}-\left\{\begin{array}{l}\mu a \tau- \\ \mu \in \nu \tau-\end{array}\right\}=$ Sanscrit kar-man means " a thing made," with especial reference to the maker. But cere-monia, which contains the same root (cere-, cre-, kri-), calls attention by its affix to the doing or process. Similarly, al-mus is " a nourisher," alu-mnus, "a person nourished," ali-mentum, "a thing for nourishing," but ali-monia, "the process of nourishing."

## § 8. ( $\beta$ ) Terminations compounded of the second and other. Pronominal Elements.

Of these combinations the most usual and important are the forms in which the second element, vocalized into $i$, is prefixed to the third element with or without further extensions. A very large class of nouns end in -io[n], and express, if one may say so, a fixed or consolidated abstraction. These nouns, which are
always of verbal origin when the noun is feminine, are formed either by affixing -io $[n]$ to the simple stem, as in leg-io, opin-io, reg-io, rellig-io, and this is always the form in the masculine nouns, as cur-io, centur-io, scip-io, \&c.: or by adopting the $t=s$ of the supine, as in man-sio, ses-sio, con-fu-sio, quess-tio, col-lec-tio, dis-trac-tio, dubita-tio, pulsa-tio, con-jura-tio, positio, ad-moni-tio, erudi-tio, \&c. The masculine nouns generally denote a person or thing belonging to that from which the noun is derived; thus cur-io[n] is the man of the cur-ia, centur-io[n] the man of the centur-ia, \&c. And as the genitive ended originally in $-i o ̆ n=-s i o ̈ n$, we must consider these nouns in $-i \bar{o} n=i o n-s$ as extensions of the genitive case. The same explanation will apply to the nouns in $-\bar{o}[n]$, as epul $-\bar{o}[n]$ from epul- $\alpha$; for there is reason to believe (above, p. 295) that these forms have lost or absorbed an $i$. As the termination $-i a,-i s,-s i s,-t i s$ is particularly appropriated to verbal nouns expressing the action of the verb, we must conclude that the verbal nouns in -io, -sio, $-t i o$, are also derived from the genitive of nouns in -ia, -sis, \&c. And this will lead us to the meaning already suggested, namely, that these words denote the result of an abstraction which has become fixed and objective.

The important word relligio will furnish a good exemplification of my meaning. There have been two different opinions with regard to the etymology of this word. For while most modern scholars adopt the suggestion of Servius (ad Virg. EEn. VIII. 349), Lactantius (IV. 28), and Augustin (Retract. I. 13), namely, that the word comes from religare, supporting this view with the quotation from Lucretius (I. 931, IV. 7): "relligionum nodis animos exsolvere;" Cicero makes religere the main verb, and gives the following explanation (de Nat. Deor. 1I. 28. fin.) : "qui omnia, quæ ad cultum deorum pertinerent, diligenter retractarent et tamquam relegerent, sunt dicti religiosi ex relegendo, ut elegantes ex eligendo, tanquam a diligendo, diligentes, ex intelligendo, intelligentes: his enim in verbis omnibus vis $l e-$ gendi eadem, quæ in religioso;" and similarly, in another part of the same work, he says (ibid. II. 3, § 8): "relligio est quæ superioris cujusdam naturæ (quam divinam vocant) curam cærimoniamque affert." This etymology is in accordance with the verse quoted by Aul. Gell. IV. 9 : "religentem esse oportet, relligiosum nefas." And there can be no doubt that it is perfectly
true. It is clear from the use of the word that relligio is not derived from religare, "to bind back," but from religere, "to gather over and over again," "to think perpetually and carefully on the same subject," "to dwell with anxious thought on some idea or recollection:" so that re-ligens is nearly a synonym of di-ligens, and an opposite of neg-ligens. The word expressing the abstraction of the verb should end in -ia, but this, as in most of these words in $-i o[n]$, is lost, and we have only the derivation from the genitive case expressing the result of the abstraction-the realized ideal. Hence, practically, relligio signifies, (1) "religious worship," considered as scrupulous obedience to the exactions of the conscience, and with especial reference to the act of worship; as (Cic. Verr. II. 4, § 49) : "qui sacris anniversariis ac summa religione coleretur;" or to the religious sanctity of an object; as (id. ibid. § 46) : "fanum est Junonis antiquum, quod tanta religione semper fuit, ut semper inviolatum sanctumque fuerit;" (2) "religious scruple" or "superstitious fear," considered as something objective and real; as (Cæs. Bell. Civ. III. 72, §4): "non recordabantur quam parvulæ sæpe causæ vel falsæ suspicionis vel terroris repentini vel objecto relligionis magna detrimenta intulissent;" and especially in the plural, as (Lucret. I. 109): "relligionibus atque mineis obsistere vatum;" (3) by substituting the cause for the effect, "guilt causing religious scruple or fear," and "the divine curse and consequent remorse or oppression of the conscience caused by a sense of violated religious scruples." In the second and third sense it is used in a curious connexion with violare and expiare in three passages of Cicero, which have never, so far as I know, been compared by any lexicographer or commentator : (a) ad Atticum, I. 17, § 16 : "quare et illa, quæ violata, expiabuntur; et hæc nostra, quæ sunt sanctissime conservata, suam religionem obtinebunt." Here, it should seem, religio means "scrupulous observance;" and the maintenance of uninterrupted intimacy between Cicero and Atticus is opposed to the atonement necessary to restore the violated harmony between Quintus and his brother-in-law. (b) Tusc. Disput. I. 12, § 27: "id quum multis aliis rebus, tum e pontificio jure et cæremoniis sepulcrorum intelligi licet; quas maximis ingeniis proditi nec tantâ curâ coluissent nec violatas tam inerpiabili religione sanxissent, nisi hæsisset in eorum mentibus mortem non interitum esse omnia
tollentem atque delentem." It is clear from the collocation in this passage, compared with that of the former, that religio means not only the scrupulous observance of religious obligations, but the lasting curse or remorse, which, as a punishment, waits on those who violate the sanctity of divine worship. This feeling may, as the former passage shows, be expiated, atoned, or removed by the performance of suitable rites, or the guilt may be so heinous that no reconciliation can take place between the offender and his conscience; and thus we find-in the third passage to which I have adverted, (c) Philipp. I. 6, § 13 : "an me censetis, P. C., decreturum fuisse, ut parentalia cum supplicationibus miscerentur, ut inexpiabiles religiones in rempublicam inducerentur?"-that a state would be involved in an äyos, or pollution, which no каЭappoi could wash away, if funereal sacrifices in honour of the departed were mixed up and confused with public thanksgivings to the immortal gods.

From all this it appears that the formation in $-0[n]$ brings the mere abstract noun, from which it is derived, into a more concrete reference, so that the meaning is rather the result of the verb's action than the action itself. This is the signification also of Greek nouns in $-\omega \nu$, - $\omega \nu$ os, many of which, as $\lambda \epsilon \iota \mu \omega^{\prime} \nu$, denote some object or thing. The most important, and perhaps the least understood of these Greek nouns is ai ${ }^{\prime}$, which denotes not only an unlimited extension in time, which is one meaning of $\dot{\alpha} \in \prime$, but also present existence, or existence for the time being, as in $\dot{o} \kappa \rho a \tau \bar{\omega} \nu a \dot{\alpha} \dot{\prime}$, "whoever happens to be in power" (Æsch. Prom. 973) ; thus ai $\omega \dot{\prime} \nu$ may signify not only an age or eternity, but also the present life, as opposed to the future, which is sometimes its meaning in the New Testament, and the existing generation of a family for the time being, as opposed to the series of $\gamma^{e v e a}$, which make up the whole succession or continuance of a race (see the note on the Antig. 580, p. 179).

From religio we have the adjective religiösus; and the occurrence of the same form in derivatives from nouns in -ia as arumn-osas from cerumna, glori-osus from gloria, luxuriosus from luxuria, \&c., tends to confirm the supposition that the noun in -io is an extension of the noun in -ia. We find adjectives in -osus from other crude forms, as dol-osus, libidin-osus, and we may conclude that in these cases also the intermediate form is the genitive in -ion. The forms in -tivus, mentioned above
(p. 404), show that the origin of the abstract nouns in -is, -sis, -tis, \&c., may be traced back to the supine in -tum and the infinitive in -se (cf. New Crat. § 410, (3)).

That in all the nouns in $-o[n]$ the $i$ of the genitive $-i o n$ is absorbed, may be proved by an examination of the abstract nouns in -or, such as amor, favor, honor, \&c. For no one will doubt that the Latin comparative ending -ior=ion-s is equivalent to the Greek - $\omega \omega \nu=\iota \nu \nu$-s. Now the termination or is inexplicable except as an abbreviation of -ior. Therefore, pari ratione, -on must be an abbreviation of -ion. It is obvious that this view accords exactly with the meaning of such a noun as amor, which, as we shall see, results from a consonant verb amo=emo, and leads to the vowel-verb amo=amao. And thus amor= am-io-n-s means the act of choosing and selecting. Similarly, favor $=f a v$-ion-s, which leads to the verb fav-eo, must have come from the root $\phi a \mathrm{~F}$-, and, like $f e$-lix, faus-tus, it conveys the ideas of light and happiness. The noun hon-or cannot be referred to any primary verb in Latin, but it is not at all difficult to discover its Indo-Germanic affinities. It may be referred at once to the Sanscrit root van, "to love and serve," Greek Fov-, in óv-ívnul, \&c., German win (winnan, Graff, I. 875). It thus denotes any kind of gain or profit, and the estimation of others, however expressed, is conveyed in the meaning of the abstract honor. Another form, indicating the concrete result, is onus $=o n u t-t$, and with all their differences of application hones-tus and onus-tus fall back to a common origin. This will not surprise any one who knows that the Hebrew not only bears every signification of honour and dignity, but also denotes weight, with all its subordinate ideas of difficulty and trouble. We therefore see that as favor implies light and cheerfulness, as elements of happiness, honor expresses some more solid and weighty
 $\pi \rho a ́ \tau \tau \epsilon \iota \nu \dot{a} \chi o \rho \eta \eta^{\prime} \gamma \eta \tau o \nu$ ơ ${ }^{\prime} \tau \tau \alpha$ (Arist. Eth. Nic. I. 9, 15). Or if we prefer to connect it with the idea of estimation, we may remember that $\tau \iota-\mu \eta$ signifies merely putting a price upon something, and that ces-timo denotes a valuation by the standard of weight (above, p. 262). And thus the Romans would reckon personal distinction by weight (honor), by space filling the eye (amplus), and by the voice of fame occupying the ear (clarus, gloria, $\kappa \lambda$ є́os, \&c.).

As the nouns in $-t i o[n]$ must be regarded as formed from the genitive of the abstract substantives in -tis=tevs, we may conclude from the similar signification of nouns in $-t a[t] s$ and $-t u[t] s$, that they are formations from the ablatives of the same sort of nouns, and as pinguêdo =pinguêd-in-s is an extension of a noun formed from the ablative of pinguis, we may infer that nouns like forti-tu-do are similarly formed from nouns like vir-tus $=v i r-t u-[t] s=v i r-t u d-s$.

As nouns in -tis, \&c., denote the action, so we find that, with the affix $r$, the same termination implies the agent. Thus, besides some abbreviated forms in which the $t$ appears unaffected by any addition to distinguish it from the third pronominal element, as pa-ter, magis-ter, minis-ter, but which the Greek forms in - $\tau \eta \rho$, as $\pi \alpha-\tau \eta \rho$, show to have belonged to the same class with the abstract nouns in -tis $=-t y a s$, we have a large class of words in -tor, fem. -tr-ix, denoting the agent. Thus, from procire, " to go before," we have pretor $=$ prce-i-tor, "one who goes before," i.e. "a general" or "leader," and from this again is formed proc-tura, denoting his agency, function, or office, and proc-torium, the place which is appropriated to him. The verbal nature of these adjuncts is shown by the fact that they are intimately connected with certain participial forms. Thus, from scribo, we have the supine or infinitive scrip-tum, "to write," and the participle scrip-turus, " about to write," as well as the nouns scrip-tor, "a writer," and scriptura, " a writing." And if we compare these with the participle (E. III.) scrip-tus, "written," we shall see the difference between the forms under discussion and those which involve merely the dental affix of the third pronominal element. For the latter imply only an object-a thing done-while those before us denote that the agent is still at work, and refer to the act of doing. Extenuated forms, like magis-těr, \&c., are sometimes lengthened in their derivatives, as magis-tērium, \&c., which revive the original type. But very often the $r$ is immediately appended to the $t$ in the neuter derivatives, so that we seem to have nothing more than the combination which appears in the third numeral, the comparative suffix, and the preposition trans (above, p. 328). But the analogy of the other endings and the meaning of the words plead for the connexion of the objective nouns in -trum with the words denoting agency, and thus bring
these nouns to an agreement with the longer extensions in -terium and -torium. Writers on Latin etymology, who have not fully studied the subject, or are deficient in the tact which verbal criticism presumes and requires, have been in the habit of explaining nouns in trum as denoting always the instrument or means of doing; and one of these incompetent philologists has actually ventured on the absurdity of proposing (Proc. of Philol. Soc. II. p. 249) that as movere castra, ponere castra are common phrases, the castra must have been the axes which the soldiers carried with them for the purpose of felling trees to fence their encampment! To say nothing of the fact that cas-trum and cas-tellum both occur in the singular to denote an inclosed place of security, and that they may be explained with reference to the root of casa, "a house," cas-tus, " religiously pure and protected from external contact," $\kappa \dot{a} \sigma-\tau \omega \rho$, "a mailed warrior," \&c. (New Crat. § 267)', it is not the fact that "the suffix trum denotes always the instrument." If, which is nearly certain, it is only a weaker form of -terium or -torium, we should infer from this analogy that all these nouns denote a thing, whether place or object, considered with reference to a certain agency. We cannot always trace these secondary words to a noun signifying an agent, or to a verb from which such a noun might be derived: but it is clear in every case that this is the involved or implied meaning. The following are all the nouns in trum: an-trum, "a place for going up" (cf. $\beta$ ápa$\theta \rho o \nu$ with ${ }^{\prime} \nu-\tau \rho o v$, and, for the root, Favá, ven-io, \&c.); aratrum, "a thing for ploughing" (cf. ara-tor); cas-trum, " a place for enclosing" ( $\kappa \dot{C} \zeta \omega)$; claus-trum, "a thing for shutting" (claud-o) ; fere-trum, "a thing for carrying" (fer-o) ; fulgetrum, "a thing for flashing " (i.q. fulgur); haus-trum, "a thing for drawing" (haur-io); mulc-trum, "a thing for milking" (mulg-eo); ras-trum, "a thing for scraping" (rad-o) ; rostrum, "a thing for gnawing or cutting" (rod-o, cf. se-curis, ,ַּרֶּת, \&c., above, p. 75) ; ru-trum, " a thing for digging" (ruo); trans-trum, "a thing for crossing" (transeo) ; vera-trum, "a thing for purifying" (vero, "to make verus, i. e. purus"); veretrum, "a thing for causing shame" (aidoiov). We should erro-

[^92]neously assign to this class astr-um, apiastr-um, cent-rum, flag-rum, \&c., which are nouns in -um or -rum; but we occasionally find a genuine noun in -trum strengthened by $-s$, which is merely functional, as in the Greek forms $\kappa \epsilon \lambda \epsilon \nu-\sigma-\tau \dot{\eta} s$ from $\kappa \in \lambda \epsilon \boldsymbol{c}^{\prime}-\omega$, \&c. Such are capi-s-trum, "a thing for catching" (capio); lu-s-trum, "a thing for purifying" (lavo); mon-strum, " a thing for pointing at" (manus, $\left.\mu \eta v-v^{\prime} \omega\right)$. To this class I would refer plau-s-trum, which some have attempted to derive from plaudo, as claus-trum comes from claudo. It seems better to explain the word with reference to Virgil: " tarda Eleusinæ matris volventia plaustra" (Georg. I. 163), which alludes to the slow and heavy waggon with its solid wheels, as it is still found in Lombardy. In this way we shall revert to the Greek $\pi o \lambda \epsilon v^{\prime} \omega, \pi \sigma^{\prime} \lambda \epsilon-\sigma-\tau \rho o \nu$; the analogy is supported by $\kappa$ é $\lambda \epsilon \nu \sigma \tau \rho a$
 passage, which, however, introduces some subordinate ideas;
 $\gamma^{\prime}$ écı $\pi$ oncével. Whether the reference to the Eleusinian Ceres is or is not to be taken as an intimation that the plaustrum was of Greek origin, there can be no reason why, as in theatrum, sceptrum, sistrum, \&c., a Greek name should not have been naturalized in this instance. In general, then, we may say that nouns in -trum indicate the thing with reference to the doer, and so denote the means or opportunity of doing, whether considered as a place or as an instrument.

The same is the signification of another set or rather double set of words in $b-r, b-l, c-r, c-l$; thus we have voluta-brum, " $a$ place for rolling," vena-bulum, "a thing for hunting," sepul-crum, "a place for burying," vehi-culum, " a thing for carrying;" and by the side of these we have nouns of agency in $s$, as volu-cris, "the flyer," \&c. When we compare li-ber with é $\lambda \epsilon u-\theta \epsilon \rho o{ }_{s}$, ru-
 words, according to the principle of divergent articulations (above, p. 6), must find their common origin in some forms combining $\theta$, as the representative of the sibilants, and through them of the gutturals, with some labial, just as fera, фíp, and $\theta^{\prime} \dot{\rho} \rho$ presume the Russian svehrs; now this combination is neither more nor less than the F-which represents the second pronominal element; but the nouns of agency in -ter give us this second element in its dental degeneration, followed by the same $r$ as a
representative of the third element; therefore, the endings $b+\left\{\begin{array}{l}r \\ l\end{array}\right\}, c+\left\{\begin{array}{l}r \\ l\end{array}\right\}$ must be divergent representatives of the same original $\mathrm{F}+r=\mathrm{F}+n$, to which in point of fact they come quite as near as $t+r$ (above, p . 355).

The same analysis may be applied to the nouns in -e-tum, -i-le, and -a-rium, as arbor-ê-tum, ov-î-le, gran-â-rium; for if arbor-eus is formed by an adjunct of the second element under the form ya, arbor-ê-tum must extend the same form by an addition of the third element, and a similar explanation will be required by the long $\hat{\imath}=i i$ and $\hat{a}=e a$ of ov-î-le and gran- $\hat{a}$-rium, to which the $l$ and $r$ terminations are appended.

We see then that all nouns expressing agency, or the place, means, and occasion of agency, are formed by adding a combination of the second and third pronominal elements-and this is what we should $\grave{a}$ priori expect-for the idea of agency is that something, i.e. a doing, proceeds from the subject, who by the nature of the case is presumed to be near, and passes on to an object, which by the nature of the case is presumed to be relatively more distant. But we observe that the same sort of endings are used to form ordinary adjectives derived from nouns and not from verbs; thus from rex we have reg- $\bar{a}-l i s=$ reg-ya-lis, from Roma we have Rom-ānus = Roma-yă-nus, from consul we have consul-ā-ris = consul-ya-ris, from civis we have civi-lis $=$ civi-y $\alpha$-lis, from asinus we have asin-i-nus $=a \sin -y \alpha-$ $n u s, \& c$. , which fully correspond to the forms ov-i-le, gran-â-rium, \&c.; and there is also a class of diminutives in -cu-lus, which exhibit the same termination as the verbal nouns veh-iculum, \&c.

It will be easy to show that the combination of elements in these cases is as consistent with their primitive signification as in the class previously examined. To begin with the diminutives. As there are objective nouns in -tum, -lum, -rum, as well as nouns combining this affix with one belonging to the second element, so there are diminutives in -lus and -leus, as well as those exhibiting the compound termination now under consideration. Thus we have libel-lus = liber-u-lus, filio-lus, \&c., as well as pisc-i-culus, homun-culus, \&c. The origin of the diminutive expression, or $\dot{v} \pi о \kappa o ́ \rho \iota \sigma \mu \alpha$, is to be sought in the tendency to speak of a darling object, as, at the same time, little. Whether this has or has not any connexion with a
mother's fondness for a child is doubtful. But it is a universal practice to speak of a petted object as a glycerium, $\gamma \lambda u \kappa$ épıov, or "dear little thing." In classical Latin the diminutive puella $=$ pueru-la is invariably used instead of the original word. Now in these terms the feeling of personality becomes evanescent, and that of mere objectivity takes its place. With a view to the expression of this idea it seems to be a matter of indifference whether we merely append the objective ending -lus, Greek $-\nu$, or connect this with the main verb by some possessive affix derived from the second element-in Latin -c, Greek -t. For example, we may form the secondary noun juven-cus from juvenis without any change of meaning ; and pul-lus, catu-lus, \&c., will be just as good diminutives as juven-cu-lus. The other derivatives, mentioned above, must be regarded as extensions of the case in $-i-n a$ or $i-n$ (p. 276). Thus Român-us=Roma-in-us is a man who lives " at Rome," Roma-i[n]. This is shown still farther by the relation between these nouns and their extensions in -en-sis. These derivatives are either formed directly from their primitives, as praten-sis, "that which belongs to or grows in the meadow" (prato-en=prat-in, in a heavier form prat-en), or else they involve some noun already formed upon the locative, as Roman-ien-sis from Romanus. "In genere," says Ruhnken (ad Suet. Ccesar. § 37, p. 58), " adjectiva, quæ in -ensis exeunt, designant res hominesque, qui sunt in aliqua regione, sed aliunde originem habent. Romanus, qui Romæ natus est ; Roman[i]ensis, qui Romæ degit: Siculus, qui in Sicilia ortus est; Siciliensis qui incolit Siciliam, aliunde ortus: v. Fest. v. Corinthiensis et Intt. ad Vellei. Paterc. II. 51. Idem discrimen apud Græcos
 nium in his vocibus et jbi Cl. Valckenar." This is a correct statement of the fact, but it does not explain the formation of the secondary nouns in -ensis. As 'I $\tau \alpha \lambda \iota \omega$ 'ún, \& $c$., are formed from nouns in -ta (New Crat. § 259), so we always find that, if there are co-existing derivatives in -nus and -en-sis, there is an intervening form in -ia. Thus from Hispanus we have Hispania, and from this again Hispaniensis as from the locative Hispania-in. Accordingly, we may infer that Romaniensis, which is the true form, comes from an intervening Romania as the country of the Romani. The permanence of this rule of secondary derivation is shown by the practice of our bishops,
who call themselves Cantuariensis, Dunelmensis, \&c., to show that they are temporary incumbents, rather than hereditary peers.

A comparison of these nouns with the equivalent Greek forms in $-\iota \omega-\tau \eta s,-\iota \eta^{\prime}-\tau \eta s,-t-\tau \eta s$, teaches us that the termination $-s i s$, attached to the locative -en and belonging to the second element, is identical with the similarly derived $-\tau \eta \xi$. We shall therefore not be surprised to find it also under the forms -tis and -ter. This is the fact when the locative, to which it is attached, is plural, as in the case of those nouns, which express an extended region rather than a definite locality. As we say, in agris, in campis, in sylvis, in terris, rather than in agro, in campo, \&c., it is natural that we should find, as we do, agrestis, campes-ter, sylves-ter, terres-ter, rather than agren-sis, \&c., which do not occur. At first sight we might feel disposed to refer eques-ter and pedes-ter, rather to the substantives eques, pedes, than to the locatives equis, pedibus. But the omission of $b$ in queis for quibus, \&c., shows us how pedeis might be a locative, and we have a passage in Virgil, which actually places the locative equis on a parallel footing with the derived pedes $=$ ped-it-s; AEneid. VII. 624 :

Pars pedes [i.e. pedibus iens] ire parat campis: pars arduus altis
Pulverulentus equis furit: omnes arma requirunt.
The noun seques-ter does not belong to this class. As denoting a functionary, it connects itself at once with magis-ter and minis-ter, and as these involve adverbs, which are of the nature of locatives, we must derive seques-ter, not from sequor with the old grammarians (for then we ought to have secu-tor), but from secus=sequis (cf. sequior)= ${ }^{\prime} \kappa \alpha$, and thus sequester, which means a mediator, umpire, or other indifferent party, will naturally imply one who stands apart from both the litigants; for quod secus est is opposed to quod interest (Plautus, Trin.I. 2, 93).

The patronymics in -ilius must not be referred to the same class with the nouns in -ile, -inus, -arius, \&c. As it is known that in this case $l i=d i$ (compare Acilius, Epilius, Hostilius, Petilius, Pompilius, Popilius, Venilius, with their original forms Acidius, Epidius, Hostidius, Petidius, Pompedius, Umbr. Pumperius, Popidius, Venidius), we must refer these words to the same class with the Greek patronymics in $-\delta \eta s$, where the second pronominal element appears under the form of an approximate dental sibilant (New Crat. § 262).

## § 9. ( $\gamma$ ) The third Pronominal Element compounded with others and reduplicated.

The most common extension of the third pronominal element is its reduplication under the forms $t+n$, or $n+t$, the latter combination being by far the most usual. With regard to other forms into which the pronoun enters under the type $t$, it is not always easy to say whether this is a corruption of ty, or merely the expression of the objective word. Thus we have seen that in $t+r$ there is something more than the third element extended by the addition of $r$. It is probable, however, that in such affixes as $-t i$ mus and -ti-nus we have merely the third element in the first syllable; compare the Sanscrit punya-ta-mas, hya-ta-nas and $n \hat{u}$-tnas, in which the dental appears unaffected by any foreign element, with ex-ti-mus, legi-ti-mus, cras-ti-nus, hes-te-r-nus; and taci-tu-r-nus with the passive participle taci-tus. We come to a similar conclusion by comparing the older spelling of the affix, as in op-tumus, with the change in $\tau \dot{v} \pi \tau-o-\mu \epsilon \nu=\tau v^{\prime} \pi \tau-o-\mu \epsilon \varsigma$, vol-$u$-mus, dic-i-mus, whence it appears that the $u$ is not a vocalized consonant, but a mere change of articulation for an original $o=a$. In this inversion, it really matters very little, so far as the meaning of the affix is concerned, whether the dental syllable is referred to the second element or the third. This has been shown in the analysis of the third numeral, which admits of a similar explanation, whether we consider it as made up of $t a+r a$, or regard it as a corruption of an original tva-ra (New Crat. § 157). Be this as it may, there can be no doubt that the combination $n+t$, which plays so important a part in Latin derivatives, is a reduplicated form of the third pronominal element, expressing objectivity in its vaguest signification. Hence we find this combination (resolved into $\breve{a}^{1}$ ) as the neuter plural of all nouns; and either unresolved, or in various forms of assimilation, in the third person plural of verbs, in the active participles, and as a further affix to nouns corresponding in meaning and often in origin to the perfect passive participle of the Greek verb and to obsolete Latin participles. In all these usages it denotes collective or vague

[^93]objectivity-in the neuter plural, a heap or mass of objects (like the Hebrew תی, Maskil le-Sopher, p. 14); in the third person plural, an action performed by an indefinite number regarded as an aggregate; in the participles, a mere notion of doing or being done. In the present instance we are concerned only with the participial forms and the nouns connected with them; and here we find in Latin not only forms in $-n t$, as $\operatorname{aman}[t] s$, or in $m+n$ or $m+n t$, as car-men, ver-tu-mnus, car-men $[t] s$, but also elongations of both in -ntu-s, -ndu-s, and -mentu-s. Thus we have qua-ntus by the side of $\pi \hat{\alpha}[\nu \tau]-s$, ama-ndus by the side of ama-n $[t] s$, and the names of places, which, in Greek end in -evt-s $=-\epsilon \iota s,-o \nu \tau-s=$ -ovs, or -avts $=-a s$, generally appear in Latin under the form -entum ; thus Acragas, Crumoeis, Maloeis, Pyxus, Taras, become Agrigentum, Grumentum, Maleventum, Buxentum, Ta-: rentum. Similarly, we have ar-mentum, orna-mentum, \&c., by the side of $\sigma \hat{\omega}-\mu \alpha[\tau]=\sigma \omega^{\prime}-\mu \epsilon \nu \tau$, \&c. These extensions have occasioned some difficulties in Latin etymology; it will be sufficient here to take the two interesting examples supplied by fundus and pondus. The former is obviously, on the principle just mentioned, an extension of fun $[t] s$ or fon $[t]$, the participle of fuo, "to pour out," which is involved in the agglutinate form $f u-n-d o$ (cf. per-do, cre-do, \&c.), and in the frequentative fu-to. The nouns fon $[t] s$, "a fountain," i. e. "that which pours forth water," and fundus, properly "the bottom of a vessel for pouring out," hence the lowest part or basis of any thing, the solid part or foundation of a man's property, his estate or $\tau \dot{o} \dot{\nu} \pi \pi \rho \chi \chi o$, exhibit the formation under discussion, without any additional elements. But pondus, gen. ponder-is, leads us to the same class of words as opus, operis, and these, as we have seen (above, p. 299), are terminated by the softened dental, as an additional mark of objectivity. The ablative pondo, however, shows that there must have been a word pondus, pondi, corresponding to fundus, fundi, and the synonymous ablative sponte, "by the weight or inclination," proves that the participial noun pons, pontis (in old Latin abbreviated into pos, Varro, L. L. V. I. p. 3, Müller) originally referred to a weight laid down, or poured forth, such, for example, as an embankment, a mass of earthwork, or separate stones thrown into the water ( $\gamma^{\prime}$ '- $\phi \nu \rho a$ ), which was the primary notion of a bridge, as the means of crossing a stream : for we need not go far to prove the antiquity of stepping-
stones. While we have the $d$ in pendo, pendeo, \&c., the $t$ of sponte is retained in ponti-fex, as describing the functions of the priest, who settled the atonement for a specific fault by the imposition of a fine, on payment of which he pronounced the offender free from guilt, so that he stands opposed to the carni-fex, who exacted satisfaction on the body of the delinquent, without incurring the guilt or the danger of Shylock. We have a similar idea in the Hebrew (see Praelect. Phil. in Deborce Canticum, Cantabr. 1848, p. 10). The connexion of the root $f 0=$ $s v o=h v o=\chi_{\epsilon} \mathbf{F}$ or $\chi \mathbf{F}_{\epsilon}$ with po or spo, is farther shown by the community of meaning between $\chi \hat{\omega} \mu \alpha$ and pons, between $\sigma \pi \epsilon^{\prime} \nu \delta \omega$ and fundo. And we may also compare fons with pontus, which properly indicates the depth of the sea (whence $\pi o v \tau_{i}^{\prime} \zeta \omega$, "to sink deep in the water,") and so corresponds to fundus, which is also predicated of the sea; cf. Virg. AEn. II. 419 :

## imo Nereus ciet æquora fundo

with III. 577:

> fundoque exæstuat imo,
which is a metaphorical description of the eruption.

## § 10. (II.) Derived Verbs.

After what has been said on the subject of the conjugations, the derivative forms of verbs will not involve a lengthened discussion. We have seen that, in addition to the second pronominal element under the form $i=y a$, which appears in the contracted verbs and in so many other derivatives, we have two varieties of consonantal addition, $-n$ and $-s c$, which increase the verb-lists by many important predications. These have been discussed in their proper places, as examples of the different conjugations. But although all these verbs are derivatives, there are some of them which may be considered as specially or doubly deserving of this title; namely, as derivatives from derivates. Thus we have a large class of frequentatives in $\check{\imath}-t[a] 0$, shortened sometimes into $-t[a] 0$, which must, upon a strict analysis, be regarded as derived from nouns which may have been themselves derived from verbs. We see this at once in milit-[a]o, "to play the soldier," from miles, crude form milit-. For miles is derived, like pedes, \&c., from a word compounded with $i$ - $t$-, from $i$-re (above, p. 264); so that milito really involves a derivative from eo. In the same way, interpret $[a] o r^{\circ}$
comes from interpre $[t] s$, a word, which, like pretium, involves the preposition per and the verb $i$-, "to go;" so that pretium means "that which changes hands" (cf. $\pi \epsilon \rho-\nu \eta \mu \iota, \pi \rho-\bar{a} \sigma \tau s, \pi \rho-$ íaual, \&c.), and inter-pr-i-t-s is "one who goes between two parties in making a bargain, or serves as the medium of communication in any way" (cf. paries, New Crat. § 178). Although we have not the intervening noun in all or most of the other frequentatives, we may infer that it once existed, from these and other instances, because, as we have seen, any verb may have a noun of agency in $t-s$ or $t+r$ formed from it. Accordingly, if milito comes from miles, and interpretor from interpres, ag-ito and its compound cōg-ito $=$ co-agito, must presume a noun ages $=$. $a g-i t s$. As we have seen, the affix $-t-s$, denoting agency, may be represented by $-d u s$; thus we have rap-i-dus=rap-i-ens=rap-tor; cup-i-dus=cup-i-ens, \&c. Now we have pav-i-dus=pav-ens by the side of pav-i-to; and from this and other examples we may conclude that the iteratives in -to are derived from nouns of agency in $-t-s$ or -dus, whether this noun of agency is intermediately formed from the root $i$-, "to go," as in the case of mil-i-t-s, mil-i-to, or is directly derived from some other verb, as in the case of pav-e-o, pav-i-dus, pav-i-to. The verbs in - $\breve{c}-r[a] o$ have also a frequentative meaning, as may be seen from $i-\operatorname{ter}[a] 0$, "to go over and over again," which has furnished a name for the class just discussed. But it is not necessary to consider these verbs in $-e-r[a] o$ as derived from other verbs, except so far as the nouns from which they spring are of verbal extraction. They are all built on the foundation of nouns in $s=r$, and perhaps they always presume that this letter represents an original dental, so that the noun is as regularly neuter as the noun which leads to the frequentative in $-t[a] o$ is regularly masculine. Thus iter-o comes from iter; agger-o comes from agger; temper-o comes from tempus, tempor-is; oner-o comes fromi onus, oner-is, \&c. When we cannot find a corresponding noun under this neuter form, we may infer it from collateral considerations. Thus mo-der-o, compared with medit-or, $\mu \in \lambda \epsilon-\tau \alpha \dot{ } \quad \omega$, \&c., suggests an objective word corresponding to $\mu e ́$ éos, as a correlative to the noun of agency modus. Then, again, toler-o, which has no corresponding noun, leads us naturally to a form analogous to тє́入o-s, dolu-s, and signifying " a thing taken up," or "a load;" cf. onus and onero with se-dulo. We are confirmed in the
belief that these verbs in -ro come from objective forms in $r=s$, by the fact that we have also derivatives from the nouns of agency, which affix this letter to the $t=d$ mentioned above; thus we find such verbs as pene-tro of the first conjugation, the termination of the future participle, which is originally identical with that of the nouns of agency in -tor (above, pp. 360, 365), being here shortened, as in minis-ter by the side of prec-tor; and pene-tro, compared with peni-tus, shows how this affix is related to the form of the second element which appears in $t+r$; for cceli-tus=oúpavó- $\theta \epsilon \nu, \& c$. We have the same derivative forms, strengthened by the subjunctive or optative $i$, in the desiderative verbs, which seem to be deduced immediately from the future participle; thus, from scrip-tor or scrip-tur-us, we have scrip-tur-io; from peti-tor or peti-tur-us, we have peti-tur-io; from esurus =ed-turus, we have e-sur-io, \&c. The variation in quantity between the desiderative verb and the noun or participle, with which it is so intimately connected, may be explained by the lengthened form of the verb, and illustrated by minis-tr-i compared with minis-ter-ium, \&c. In some of the desiderative verbs the unorganic $t$ is absorbed or assimilated, as in the supines or infinitives, like ven-um, molta-um, \&c. (above, p. 360). Thus, from scat-eo we have scat-urio, from lingo, ligurio, \&c. It is scarcely necessary to observe after what has been said, that the verbs of the first conjugation in -ico must be referred to adjectives in -icus, whether they still exist or are only contained in these verbs : thus, alb-i-co presumes an alb-icus as well as albus; compare á $\lambda$ фós with $\lambda$ cukós, \&c. The same remark applies to the verbs in -ulo, which must have proceeded from nouns in -ulus; compare modulo with modulus, \&c. In speaking of derivative verbs we must bear in mind that, although a verb may furnish the basis of a series of derivative nouns, it may still have some parent stock among the older names of things. For example, although rog-atio, preca-tio, \&c., are derivatives from rogo, precor, the fact that these verbs belong to the $a$ conjugation shows that they are themselves derived from some primitive noun like $p$-rec-es. The following tables will help the student to determine when, in a given case, the substantive is formed from the verb, or vice vers $\hat{a}$. In general he will see that this depends on the appearance of a derivative pronominal adjunct in either case.

## I. NOUNS DERIVED from verbs.

Nouns in $\mathrm{e}=\mathrm{A}-\mathrm{I}$ are derived from consonant-verbs.

| facere | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| :--- | :--- | :--- | :--- | :--- |
| fidere | faci-es |  |  |  |
| con-spicere | $\cdot$ | $\cdot$ | $\cdot$ | fid-es |
| foci-es |  |  |  |  |

Nouns in U or su from tu (compare ven-um with fal-sum and moni-tum) are derived from consonant-verbs.


Consonant-nouns are derived from consonant-verbs.

| ducere | $\cdot$ | $\cdot$ |  | dux |
| :--- | :--- | :--- | :--- | :--- |
| legere | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| munus capere |  | $\cdot$ | $\cdot$ | muni-ceps |
| pa-n-gere | $\cdot$ | $\cdot$ | $\cdot$ | pax |
| regere | $\cdot$ | $\cdot$ | $\cdot$ | rex |

Here the final $-s$ of the noun must involve the syllable $-u s$ in the last-mentioned class.

## II. verbs derived from nouns.

Verbs in $\mathrm{A}=a y a^{1}$ are derived ( $\alpha$ ) from nouns in $\mathrm{A}=y a$.

| curare |  | cura |
| :---: | :---: | :---: |
| fugare |  | fuga |
| morari |  | mora |
| preedari |  | prceda |

(b) from nouns in I, in a causative sense.

${ }^{1}$ The fact that the $a$ - verb really includes the element $i=y a$ is conclusively shown by the form nego-neg- $[a] 0=$ nec-aio, "I say no" (above, p. 98).

Here the I of the crude form coalesces with the $\mathrm{\Lambda}$, as in funalis for funi-alis, navalis for navi-alis, \&c.

A noun of the I declension occasionally forms a verb in $\Lambda$ without any absorption of the 1 ; thus we have ab-brevi-are from brevis, and al-levi-are, as well as levare, from levis.
(c) from nouns in 0.

| bellare | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| :--- | :--- | :--- | :--- | :--- |
| bellum |  |  |  |  |
| donare | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| numerare | $\cdot$ | $\cdot$ | $\cdot$ | numerus |
| populare | $\cdot$ | $\cdot$ | $\cdot$ | populus |
| probare | $\cdot$ | $\cdot$ | $\cdot$ | probus |
| regnare | $\cdot$ | $\cdot$ | $\cdot$ | regnum |
| sanare | $\cdot$ | $\cdot$ | $\cdot$ | sanus |

(d) from consonant-nouns.

| fraudare | $\cdot$ | $\cdot$ | $\cdot$ | fraus |
| :--- | :--- | :--- | :--- | :--- |
| generare | $\cdot$ | $\cdot$ | $\cdot$ | genus |
| laborare | $\cdot$ | $\cdot$ | $\cdot$ | labor |
| laudare | $\cdot$ | $\cdot$ | $\cdot$ | laus |
| nominare | $\cdot$ | $\cdot$ | $\cdot$ | nomen |
| onerare | $\cdot$ | $\cdot$ | $\cdot$ | onus |
| orare | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| vosare | . | $\cdot$ | $\cdot$ | $\cdot$ |
| vox |  |  |  |  |

This is particularly the case in compounds, as in belligerare from belliger, which is formed from bellum and gerere. And we must not overlook the fact, that nouns in $A=y a$ are formed in the same manner from consonant-verbs, not only in compounds, like agri-cola, homi-cida, \&c., from colere, coedo, \&c., but also in simple forms, as ala, "that which raises," from alere; lingua, "that which licks," from lingu-ere; toga, "that which covers," from tegere, \&c.; so that we may always assume an intervening $a$ - noun.

Verbs in E are generally secondary extensions of simple roots. Some, like lucere, are derived from consonant-nouns. Not a few, like ardere, favere, fulgere, pavere, coexist with nouns in -or=yor. The same, however, may be remarked of verbs in $\Lambda$; compare amare by the side of amor=am-yor, or ama-yon-s. For in-dulg-eo we must go back to an assumed
 And foeteo must be derived from foo-dus (originally fotus, " by-
gone=stale," cf. ef-foc-tus), which signifies "nasty," referring, in the first instance, to the smell, and, by a natural transition, to whatever is disagreeable : thus we speak of "a nasty accident," \&c.

Verbs in I are derived from nouns of the I declension. Thus we have

| audire | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | auris=auDis |
| :--- | :--- | :--- | :--- | :--- | :--- |
| finire | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | finis |
| lenire | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | lenis |
| mollire | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | mollis |
| vestire | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | vestis |

When we seem to have an exception to this rule, we can always find, on looking into the question, that the crude form of the noun, from which the verb in $i$ is derived, does involve this letter. Thus we have sepire from sepe, which is really an $i$ noun; punire is from poena, but the Greek $\pi o \iota v \eta^{\prime}=\pi o t-\nu y-a$, and the adjective impuni-s, show that the form ends in $i$; moliri comes from moles $=$ mole-is; sortiri from sors=sor-ti-s, gen. pl. sorti-um; and blandiri is referred to blandus, which is really the participle of $b l[a] o=f[a] o$, "to breathe or blow gently" (cf. $\mu \alpha \lambda \alpha$-кós, $\mu \alpha \lambda-\theta \alpha$-кós, \&c.); such phrases as blandus prece vel hostia, " soothing with prayer," or "sacrifice" (Hor. Ep. XI. 1, 135. Carm. III. 23, 18), whence we have blandex preces (id. Carm. IV. 1, 8. A. P. 395), still retain the participial meaning; and this is presumed in the adverb blanditer (Plaut. Asin. I. 3, 69), so that the true form is blan-ti-s, whence bland-i-ri.

Verbs in U , when this amounts to $u-y a$, are derived from nouns in U . Thus we have

| acuere . | - | - | acu |
| :--- | :--- | :--- | :--- | :--- |
| metuere . | - | - | metus |
| tribuere . | . | . | tribus |

This may be regarded as a singular case; for no contraction is possible in a derivative verb of this kind.

## § 11. B. Composition. Discrimination of Compound Words.

The proper distinction between a compound word and the apparently compounded form consists in the fact, that the former is an union of two or more words, of which the last only is inflected, so that the preceding crude forms remain in a construct or subordinate state, whereas the mere juxta-position, or
apparently compounded term, is made up of separable elements, the inflexions of which are retained. Thus in such words as magnanimus, cedifico, we have entirely new compounds; for the former is an adjective made up from the ablative of quality, so that magnanimus $=$ is qui magno animo est; and the latter is a derivative from a compound adjective odificus, which involves the whole predication cedem facio. On the other hand, the composition is only apparent in res-publica, " the commonwealth," jus. jurandum, " an oath," juris-peritus, "a lawyer," animadverto = animum adverto, "to pay attention to," " to take strict notice of," "to punish," \&c. That these are not compounds, but merely juxta-positions of separable elements, is clear from the fact that, in those which are in direct agreement, both parts may be inflected throughout, as rei-publica, jure-jurando, and all may be separated by particles, as in res vero publica, juris legumque peritus. There is no doubt, however, that these parathetic structures may pass into regular compounds, in the course of long usage. Thus from the phrase sesque for as semisque, " one and a half," we have the compound sesquipes, "a foot and a half," and its derivative adjective sesquipedalis. Again, when the first part of a real compound is an indeclinable word, it may be separated by a tmesis from the inflected part of the compound; thus we have inque salutatus for insalutatusque, and per mihi mirum videtur for permirum. In such forms as nihilo-minus, dum-taxat, ut-pote, vide-sis, sodes=si-audes, scilicet, \&c., the two words are merely written in continuity to show their hasty utterance in the flow of conversation. Sometimes it requires a careful analysis to prove that the word is really a compound. Thus annus or anus seems at first sight to be necessarily a simple word ; but it is proved by philological dissection (p. 163) to be a shortened form of áct-vós = áci vєó$\mu \in \nu 0 s$ (cf. ou $\rho \alpha-\nu \rho_{s}^{\prime}$ and $\omega \kappa \epsilon \alpha-\nu o{ }^{\prime} s$, according to the old notion of a wide superincumbent firmament, and a swift stream flowing round the earth), and the idea attached to the word is that which is expressed in Virgil's lines (Georg. II. 401) :

Redit agricolis labor actus in orbem, Atque in se sua per vestigia volvitur annus.
Then again it is an etymological discovery that procs, custos, opu-lentus, vio-lentus, \&c., are not merely derivative forms, but real compounds (above, pp. 298, 393); and the same remark
applies to the verbals in -bilis and -bundus, which involve the verb of becoming ( $f i o$ ), and are not to be explained, like the derivatives in -bulum, as vena-bulum, by a mere reference to the pronominal formations.

## § 12. Classification of Latin Compounds.

If we consider the Latin language only, we may conveniently distribute all the compound words into four classes.
(a) Determinative compounds are when the first part of the word defines the second; such are the prepositional compounds: cognomen, dedecus, interrex, semideus, injuria, nefas, consul, collega, pronepos, \&c., where the prefix qualifies the meaning of the whole word. In some cases the meaning is defined by an involved epithet, as in: cav-cedium, lati-clavis, lati-fundium, quatri-duum, \&c.
(b) Syntactical compounds are when the first word is governed by the second, whether the regimen is that of a noun dependent on another noun, as in galli-cinium, "the crowing of a cock," opu-lentus, " loaded with wealth," stilli-cidium, " a falling of drops;" or, what is much more common, that of an accusative case governed by a verb, as in : agri-cola=qui agrum colit, brevi-loquens = breviter loquens, male-dicus = qui maledicit, signi-fer $=$ qui signum fert ; and in the verbs derived from such compounds, whether the intervening noun is still extant or not; as: cequi-paro $=$ cquum paro, castigo $=$ castum ago, purgo $=$ purum ago, \&c. To the same class belongs aurigo from auriga or aureax $=q u i$ aureas agit, according to Festus (p. 8): " aureax, auriga. Aureas enim dicebant frenum quod ad aures equorum religabatur ; oreas quo ora coercebantur" (cf. pp. 27, 4; 182,23 ). If this interpretation is not sufficient, we must consider the aures or á ${ }^{\prime} \tau \tau v \epsilon$ of the chariot as referred to in the compound; for as this term is applied to the side-pieces of the plough, which Virgil terms a currus ${ }^{1}$ (Georg. I. 174), it may have been also a designation for something corresponding to

[^94]these side-pieces in the wheeled vehicle. I may remark, in passing, that the oriel window, in Gothic architecture, was undoubtedly so called from its projecting like the human ear from the side of a building. The old spelling shows this. Thus we find in an ancient MS. : "The Lords always eat in Gothick Halls, at the high table or oreille (which is a little room at the upper end of the hall where stands a table,) with the folls at the side tables;" in accordance with which we find in Matthew of Paris (ap. Ducang. s. v.) : "ut non in infirmaria, sed seorsim in oriolo, monachi infirmi carnem comederent." Now it is well known that oreille is a representative of auriculus. So that the oriolum or "oriel" is the "ear-window" or projecting chamber used for privacy and retirement.
(c) Auxiliary compounds are when two verbs come together, and the second helps the former either in a predication of time, or by introducing a modification of meaning or reference; thus we have: $a m a-v i=$ amare-fui, ven- $d o=v e n u m ~ d o$, ven-eo $=$ venum eo, arcesso $=$ accedere sino, treme-facio $=$ tremere facio, \&c.; and to the same class belong all the tenses in -bam and -bo; -vi and -veram.
(d) Possessive compounds are when the first part denotes the manner, in which the thing, denoted by the last word, is possessed by the subject, to which the whole compound is referred either as predicate or epithet; thus we have: aheno-barbus, alti-sonus, crassi-pes, magn-animus, in which the first part is a declinable word; and affinis, concors, nefastus, beneficus, inermis, bimaris, elinguis, in which the first part is an uninflected particle: in both cases the possessive adjective, constituted by the whole compound, involves a determinative compound, which is made moveable, so as to agree with different substantives. Among these nouns, we must take care to distinguish between those in -ceps from caput, as bi-ceps, gen. bi-cipit-is, and the syntactical compounds involving -ceps from capio, as muni-cep-s, gen. muni-cip-is, \&c.

Although this classification of the compounds is sufficient for all practical purposes, so far as the Latin language alone is concerned ${ }^{1}$, it is convenient, with a view to comparative philology,

[^95]to inquire how far these composite formations admit of arrangement in accordance with the system of the Sanscrit grammarians. As I have compared the six classes of the samâsa with the Greek compounds (New Crat. § 309), and as Bopp has subsequently adapted this arrangement to his more general purposes (Vergl. Gramm. pp. 1427, foll. VI. Abtheil. 1852), it may be as well to place the Latin formations under these heads. The six classes of the Sanscrit samâsa are designated by names some of which describe and others exemplify the nature of their construction; and they are arranged by Vopadêva in the following order: (1) The first are described by the term dvan$d v a$, i. e. "two and two," "pair," or "doubling," and consist of mere aggregations of words which might be written separately and joined by a copulative conjunction, as agnî-çômâu, "Agni and Soma," in the dual; brâhman'a-kshatriya-vit'-çudras, the four Indian castes, in the plural; \&c.; (2) the second are exemplified and named by the compound bahu-vrîhi, "that which has much rice," and therefore consist of compound epithets; (3) the third are called karma-dhâraya, " that which comprehends (dhârayati) the object (karma)," and include such words as mahâ-râjah, "a great king," where a substantive is defined by an uninflected epithet prefixed ; (4) the fourth, exemplified by tat-purusha, "the man of him," comprises compounds formed of two or more nouns, the first set being in some oblique case governed by the last, which may be a substantive, adjective, or participle in -ta, as râja-purushah, "the king's man;" (5) the fifth, called dvigu from dvi, "two," contains compounds of which the first part is a numeral and the second a noun, as chatur-yuga-m, "the four ages of the world;" (6) the last class is called avyayî-bhava, or "adverbial," and is made up of indeclinable words, the first part being some particle, and the last a noun in the neuter gender, as $a$-saiçaya-m, " without doubt," ati-mâtra-m, " over the measure." It appears from this enumeration that classes (3) and (5) are determinative, class (4) is syntactical, class (2) is possessive, and class (1) is merely an aggregation of terms. The following examples will suffice, so far as the Latin language is concerned.
(1) There are no Latin dvandva, unless we recognise such a form in su-ovi-taurilia =suile+ovile + taurile. But the Latin language, especially in its oldest form, abounds in examples of
nouns aggregated together so as to form one notion, and without any copulative conjunction; thus we have populus Romanus Quirites for the united people of Romans and Sabines (Niebuhr, H. R. I. p. 294) ; Patres Conscripti, for the combination of two elements, the original and the elected deputies, in the senate; sarta tecta for sarta et tecta, "sound in wall and roof" (Festus, p. 322), \&c. Notwithstanding this old Roman usage of combining related words by mere juxta-position, we find that in later times the language became pedantically accurate in the employment of copulative conjunctions; two epithets to the same word required the intervention of one of these particles; and the best writers made a consistent distinction between $e t=a d={ }_{c}^{\prime \prime} \tau \iota$ the particle of addition, -que the particle of combination and parallelism, and at-que (shortened into ac), which is compounded of the other two, and implies that there is not only an addition, but also an intimate connexion between the things coupled together.
(2) Of bahu-vrîhi compounds there is a long list in Latin. In addition to the possessives mentioned above, we have compounds made up of substantives and their epithets, as versicolor, multi-caulis, acu-pedius; of numerals and substantives, as quadru-pes, bi-dens, quinque-folius; of prepositions and substantives, as com-modus, com-munis, ex-cors, \&c.; of verb-roots preceded by particles, as male-dicus, bene-ficus, \&c. To this class belong the opposites, pro-sper or pro-sperus, "in accordance with our hopes" (Non. 171, 25: sperem veteres pro spem dicebant, unde et prospere dicimus, h. e. pro-spe) and $a$-sper, "contrary to our hopes" (i. e. a spe), as in Sallust, Cat. c. 26: "aspera fæedaque evenerant," compared with Jug. c. 63: "cuncta prospera eventura." It is more usual to compare prosper with то́́бфороя.
(3) Karmadhâraya compounds in Latin are such as poeninsula, neg-otium, pro-nepos, ab-avus, in-imicus, \&c.
(4) We have tat-purusha compounds in Latin words like tibi-cen, for tibii-cen, auri-fodina, opi-fex for operi-fex, lapicidina for lapidi-cidina, mus-cipula, imbri-citor, \&c.
(5) The Latin determinatives include many dvigu compounds as a subordinate class; such are bi-noctuum, quinquertium, bi-ennium, quadri-vium, \&c.
(6) Adverbial compounds or avyayî-bhava are in fact cases
of nouns with or without epithets or prepositions; as: obviam, affatim, admodum, multi-modis, imprimis, \&c. To this class we must refer the correlatives $s e-d u l o=s e-d o l o$, " without feeling any weariness," and se-fraude, " without incurring any loss." The epithet malus, technically applied to dolus in the old laws, proves that it does not of itself imply "deceit" or " guile" (see Festus, p. 69), and the verbs dol[a]o, " to belabour," doleo, " to labour," whence dolor, "labouring," show that the primary meaning of the word is "pain" as connected with exertion. The root is that of tol-lo, tolero, $\tau \lambda \alpha^{\prime} \omega, \stackrel{\prime}{\alpha}-\theta \lambda$ ıos, \&c., and Döderlein (Syn. u. Et. I. p. 118) has well compared sedulo with $\dot{\alpha}-\pi \boldsymbol{\sigma}^{\prime} \dot{\nu} \omega \mathrm{s}=$ haud gravate in Soph. ©Ed. C. 293. In the same way, it may be shown that frau $[d] s=$ fra-va $[d] s$ (above, pp. 122, 298) signified deprivation as an effect, before it indicated dishonesty as the cause.

All these examples refer only to nouns, whether substantives or adjectives, and adverbs, considered as cases of nouns. Strictly speaking there are no synthetic or organic compounds of verbs; those, which have a preposition or adverb by way of prefix, are merely parathetic combinations, and, with the exception of an occasional assimilation, the two parts of the word are not really fused into one, and a tmesis or separation is still possible. When a verb contains two or more distinct roots, so melted down into one whole as to be incapable of divulsion, we also find that the verb is a derivation from some compound noun. Thus while bene-facio, male-dico, com-pono, per-lego, and the like, are shown by the unaltered conjugation of the verb to be mere juxta-positions of separable elements, lceti-fc $[a] 0$, belli-ger [a]o are manifestly not merely parathetic combinations of leetum facio and bellum gero, but verbs derived from the adjectives loeti-ficus, belli-ger, probably through a noun of action in $-a=y a$. As verbals in -us; like beneficus, lotificus, maledicus, \&c. are equivalent in meaning to the present participles of the parathetic verbs which they represent, and as their comparatives are actually formed from the participles (e.g. maledicus, maledicentior), we may conclude that the termination is the mutilated form of some pronominal affix, like that of the Greek participles in - $\boldsymbol{\omega}^{\prime}=$ vas or vis (New Crat. § 414).

When the first part of a genuine compound is an inflected word and the second begins with a consonant, the vowel of con-
nexion is generally $\breve{\imath}$, as in causi-dicus, corni-ger, wdi-fico. The vowel of connexion is sometimes omitted, as in nau-fragus for navi-fragus, mus-cipula for muri-cipula, puer-pera for pueri-pera. Sometimes a consonantal affix is also dropt, as in homi-cida for homini-cida. And in a few cases the connecting vowel is not $\breve{\imath}$, but $\breve{o}$ or $\breve{u}$; thus we have aheno-barbus, opulentus, turbu-lentus, Troju-gena, vio-lentus. It is possible that the articulation may be affected here by the letters $n$ and $j$, which precede, or by the liquid $l$ which follows the vowel. In tibïcen $=$ tibi-i-cen we have a contracted $i$, but tubĭ-cen follows the general rule.

## CHAPTER XIV.

## CONSTITUTION AND PATHOLOGY OF THE LATIN LANGUAGE.

§ 1. Genius of the Latin language. § 2. Abbreviations observable in the written forms. § 3. Ancient testimonies to the difference between the spoken and the written language. $\S 4$. The poetry of the Augustan age does not represent the genuine Latin pronunciation; $\$ 5$. which is rather to be derived from an examination of the comic metres. § 6. The French language is the best modern representative of the spoken Latin. §7. The modern Italian not equally so ; and why. § 8. Different dialects of the French language. § 9. But all these dialects were closely related to the Latin. § 10. Leading distinctions between the Roman and Romance idioms. §11. Importance and value of the Latin language.

## § 1. Genius of the Latin Language.

EVERY language may be considered as an organic body possessing within itself a principle of vitality, but also capable of disintegration and decay. We may therefore, without straining the metaphor, speak of its constitution, or power of continuing in a healthy state; and also of its pathology ${ }^{1}$, or of the symptoms of that disease to which it is by its very nature more peculiarly liable.

Accordingly, if it were necessary to describe in one sentence the genius and constitution of the Latin language, one could not do this better than by defining it as a language which is always yearning after contraction. Whether this tendency is indicated in the written remains by the usual processes of synizesis, assimilation, and apocope; whether it appears in the slur-ring-over of syllables, by which the scansion of the comic metres is effected; or whether we perceive it in the systematic abbreviations which mark the transition from the Roman to the Ro-

[^96]mance languages, it is still one and the same,-it is the type of the language, in its infancy, its maturity, and its decay.

The most distinct and vivid picture of the Latin language is, therefore, to be derived from a consideration of this peculiarity, as developed-
I. In the written language of ancient Rome.
II. In the spoken language of ancient Rome, so far as we can discern it in the remains of the comedians.
III. In the modern languages (and particularly in the French) which are derived from the Latin.

## § 2. Abbreviations observable in the written forms.

I. With regard to the written forms in which the Latin language has been handed down to us, it would not, perhaps, be too large an assertion, if we said that every etymological difficulty arises more or less from this systematic abbreviation. It is true that all languages are more or less liable to this diminution of the forms of speech, and it is the more observable in proportion as the syntax militates against the permanence of the etymological structures. But the distinctive peculiarity of the Latin appears in the fact that this abridgment coexists with a perfect maintenance of the word-forms, as far as the inflexions are concerned, and does not spring from the superabundance of syntactical substitutes. It is in fact a result of the haste and impatience of the Roman lords of the world, and is quite independent of the inherent principles of the language. If we look to other idioms, we shall see that, although the Sanscrit çlôka runs the words into one another, and so affects the terminations, there is no appearance of abbreviation in the middle of the words. The Hebrew and other Semitic dialects have broken down all the formative machinery, but the triliteral root maintains its consonants, except where assimilation becomes inevitable. To the latest period of Hellenistic Greek the spoken and written language tolerated the syllabic articulation of the longest compounds. High-German still revels in the manufacture of polysyllables. And even the Sclavonic idioms, which have so many points of contact with the Latin, are not led, even by the concourse of consonants, to abridge their composite forms ; and in the haste of polite conversation we may
hear the most sesquipedalian utterances at St Petersburg ${ }^{1}$. It is only the Latin language and its daughters, in which we observe this systematic shortening, first of spoken, and afterwards of written words, and therefore we may both attribute it to the habits of the people, and describe it as the characteristic feature of the Roman and Romance form of speech.

There are two ways in which this tendency manifests itselfin the loss of the termination, and in the coalition of syllables in the middle of the word.

When clipt or mutilated words are common in any language, the cause is to be sought in the strength and prominence of the single accent ${ }^{2}$, which is generally thrown forward as far as possible, and in the impatience with which practical and busy men hurry through that part of their work which consists in talking. The rules of the Latin metrical system might have prepared us for something of the kind. It has been shown in a former chapter (above, p. 225), that the triple recurrence of the ictus was the essential feature of the Saturnian verse, the thesis being observed or neglected at the pleasure of the composer. Similarly, the accentuated syllable of a word, or that on which the emphasis of pronunciation was allowed to fall, was supposed to represent the significance of the term, just as the weight of a body is considered to be collected at its centre of gravity; and the other syllables were slurred over or cast aside as superfluous and unnecessary incumbrances. As instances of this, one might adduce a number of syncopised forms of common words. We have ac for atque, amavere for amaverunt, amare for amaris, cool for coelo, clo for domo, dein for deinde, gau for gaudio, nec for neque, neu for neve, $n i$ for nisi, pa for parte, po for populo, seu for sive ${ }^{3}$, \&c.; and, not to speak of the visârgah, by which a final $s$, though written, was not pronounced (New Crat. § 242), we have a number of words in which the termination -is or -us was re-

1 E.g. the common Russian for "present my compliments to your father" is zasvidyetel'stuucto moe pochtenie vashemu batyushkye i. e. testificaminor meam venerationem vestro patri, where the conventional verb is as long as an Aristophanic compound.

2 See Dietrich, Zur Gesch. d. Accents im Lateinischen, Zeitschr. f. d. Vergl. Sprf. I. pp. 543, sqq.

3 Sec other instances in Columna's Ennius, p. 137.
gularly abridged to $-\breve{c}$ : such as, ille, ipse, mage, \&c., for ollus, ipsus, magis, \&c. The contemptuous familiarity with which the master addressed his slaves gave rise to a number of abbreviations of the Greek names of the latter. Thus Artemidorus was called Artemas (Varro, L. L. VIII. § 21), Epaphroditus became the Epaphras of St. Paul, and Demodorus shrunk into Demas or Dama (Hor. II. Serm. 5, 101; ibid. 6, 54).

But the hasty pronunciation of the Romans, so far as it was exhibited in the written forms of the language, appears chiefly in the omission of letters or syllables in the middle of words. If the hurried talker has time to pronounce more than one syllable, he would rather preserve the termination than any of the middle sounds. Indeed, the accent sometimes stands over the ruins of a number of syllables, which it has fused into one compound articulation. The following instances, selected from a very large number, may serve to illustrate this: Ala for Axilla (Cic. Orat. c. $45, \oint 153$ ), aula (olla) for auxilla, brâma (scil. dies)," the shortest day," from brevimus, carcer from co-arceo, contaminare, the derivative verb from contagimen, contio for conventio, cunce for cubince, dixti for dixisti, exilis for exigilis (from egeo, cf. exiguus), îmus for infimus, jusso for jussero, lapicidince for lapidicidince, mala for maxilla, mollis for mobilis, omentum for opimentum, otium for opitium, Pollius for Publilius (Nicb. H. R. I. n. 977), paullus for pauxillus, porcet for porro arcet (Fest. s. v. arceo, p. 15, Müller), prudens for providens, puella for puerula, qualus for quasillus, sacellum for sacraculum (comp. sakaraklím Herekleis = sacellum Herculis, in the Cippus Abellanus, 1. 11), solari for sublevari, stipendium for stipipendium, sublimis for sublevimis (cf. $\mu \in \tau \in \epsilon \omega \rho o s)$, subtilis, " fine-spun," for subtexilis (comp. subtemen, tela), summus for supremus, tandem for tamendem, vânus for vacanus, velum for vexillum, \&c. This is particularly remarkable in the flexion-forms of nouns and verbs; and, as we have seen above, the complete forms cannot be restored until we have made good the losses occasioned by this systematic abbreviation. Thus we have regularly dici-er, or even dici, for dicerier ; and less commonly sumpse for sumpsisse, \&c. In some cases this abbreviation will appear in a compound, though the full form is retained in the simple word. Thus, we find agnătus and cognětus by the side of nötus, pejěro and dejĕro by the side of $j \bar{u} r o$, and the same difference of quantity may be
effected without any change in the spelling, as in nihǔlum by the side of hilum. This influence of the accent is the more felt in proportion to the length of the form; and sometimes we find two or three abbreviations in the same compound. For example, although the gen. cujus retains the original termination, this has been shortened into $\breve{\imath}$ in the compound: cuй-cuй-modi for cujus-cujus-modi (Cic. ad Att. III. 22).

The Romans, however, were not satisfied with getting rapidly through their simple words and regular compounds. The same principle was applied to the parathetic formations: thus magis auctus was condensed into mactus ${ }^{1}$, magis volo was written malo, non volo became nolo, and so forth; and not only so, but we also find that in the case of quasi-compounds, made up of two or more words, which are not amalgamated by the loss of inflexions into one whole, some part of the termination of the first word is regularly omitted, and thus the group is subjected to the domination of a single accent. It may be sufficient to mention such words as audĭn =audisne, Ecere, Ecastor, Epol $=[\mathrm{per}]$ wdem Cereris, Castoris, s. Pollucis ${ }^{2}$, ho'die $=$ hoc die, meridie $=$ medii die, multimodis $=$ multis modis, nudiustertius $=$ nunc dies tertius, omnimodis $=$ omnibus modis, refert $=$ reifert, sis $=$ si vis, sodes $=$ si audes, tectifractis $=$ tectis fractis,

1 J. J. Scaliger says (Scal. Pr. p. 105): "mactum veteres Romani vocant auctum. Herbam adultam Cato vocavit mactam, nempe quod ita aucta esset. Macta hostia cum frugibus et mola aucta erat; sic macta ara, quod verbenis aucta et cumulata. Postea mactare hostiam pro caedere dicebant, ne scilicet cacdem nominarent, quia nunquam cædebatur nisi frugibus macta esset. Nunquam autem mactabant hostiam quin dicerent 'macta esto hac mola salsa.' Sic cum Deo alicui vinum libabant macte hoc vino esto dicebant in vocandi casu, quod est $\tau \epsilon \chi \nu \kappa$ кò grammaticorum, nam mactus esto dicendum erat. Sic Persius: stemmate quod Tusco ramum millesime ducis, pro millesimus." This passage seems to have been taken by the compiler of the Scaligerana from Scaliger's letter to Vertun, Mus. Crit. II. p. 47.
${ }^{2}$ It has been shown above (p. 257) that the dentals, when preceded and followed by vowels, are frequently omitted in the French forms of Latin words; and similarly, D and t must have been dropt in the old pronunciation of some Latin words, such as pater, modo, quidem. The words $E p o l$ and Ecastor, with es for edis, \&cc., exhibit the same fact in the written forms of the old Latin language, and therefore complete the induction.
vasargenteis $=$ vasibus argenteis, \&c. Then, again, we find a number of verbal juxta-positions, for we cannot term them compounds, belonging to the same class : such are pate-facio $=p \alpha-$ tere-facio, sci-licet $=$ scire licet, vide-licet $=$ videre-licet, \&c. It has been shown above, that many verbs in -do, -eo, -lo, -so, may be explained in the same manner; and that a similar analysis may be applied to the secondary tenses of every verb.

It is not necessary to pursue this part of the subject any farther; for we can scarcely read a page of Latin without finding some proofs of the general rule ${ }^{1}$.

## § 3. Ancient Testimonies to the difference between the spoken and the written Language.

II. But although there is much abbreviation in the written forms of the Latin language, the orthography of the Romans expressed much more than their articulation. This is more conspicuous in proportion as we take a more polished and advanced period of the language. Before proceeding to demonstrate this from the metres of the comedians ${ }^{2}$, it will be convenient to adduce some passages, in which the difference between the written and the spoken language of ancient Rome is expressly recognised.

When Cicero's Crassus (de Oratore, III. 11, § 41) is speaking of the true mode of pronouncing Latin, he says: "I

[^97]do not like the separate letters to be either pronounced with pedantic accuracy, or slurred over too carelessly." This shows that, though an uneducated countryman might represent by his articulation too little of the written word, it would be a fault, on the other hand, if the scholar recollected too much of his spelling. Again, Suctonius, who had seen the chirograph of Augustus (Vit. Octav. c. 87), writes thus about his method of spelling (c. 88) : "He did not strictly attend to orthography,-that is, the method and laws of writing as taught by the grammarians; on the contrary, he seems rather to adopt the opinion of those who think that we should write just as we talk. For as to his often changing or omitting not letters only, but whole syllables, this is a common inaccuracy; nor would I remark the fact, did it not appear strange to me that he should have superseded a consular legate as being illiterate, because he saw in his handwriting $i x i$ for $i p s i$." From this it is clear, that in the time of Augustus people did not pronounce as they wrote. Quintilian, too, expressly tells us (Inst. Orat. XI. 3, § 33), that, "although it is necessary, on the one hand, to articulate every word, yet it is wearisome and disgusting to take account of every letter, and as it were to reckon them up: for not only is the crasis of vowels very common, but even some of the consonants are disguised when a vowel follows;" and then he quotes the examples of both ecthlipsis and synalcepha in Virgil's multum ille et terris. Much to the same effect are Cicero's remarks about the conglutinatio verborum or avoidance of the hiatus by a kind of crasis or syaizesis (Orator. c. XXIII. § 78), and he says expressly that the Latin language repudiates a concurrence of vowels (Orator. c. XLIV. § 150 : "quod quidem Latina lingua sic observat, nemo ut tam rusticus sit, qui vocales nolit conjungere"). From these and other passages which might be quoted, we conclude that the written language of Rome could not be taken as a standard of even the most exact and careful pronunciation of educated men living in the city itself, whose mode of pronouncing was strikingly different from that of the provincials (Cicero, de Oratore, III. 11, § 43, cf. Brutus, c. LXXIV. § 259) ${ }^{1}$. Accordingly, the colloquialisms of the country people must have

[^98]been still farther removed from the written language of the day, and are less to be inferred from it.

The true way of considering the Latin language, if we wish to realise to ourselves its spoken form, is to regard it as struggling with the fetters of the Greek metrical system.
§ 4. The Poetry of the Augustan age does not represent the genuine Latin Pronunciation;
The poetry of the Augustan age shows us, that the Greek rules of metre are obscrved with greater strictness by the Romans, who adopted them, than by the Greeks themselves. With the Roman pocts the trochaic dipodia, that important rhythm in lyric poctry, always appears under the form of trochee + spondee; whereas in the Greek system there was nothing to prevent the dipodia from being pure. Take, for instance, the Sapphic verse: Horace's second foot is always a spondee, Sappho's as often a trochee. The same minute accuracy, or rather sameness, is observable in their anacrusis. In Horace's Alcaics the anacrusis at the beginning of the first three lines is rarely a short syllable; but in his Greek models he would as often find a short syllable as a long one ${ }^{1}$. All this

[^99]leads to the inference, that the poetry of the Augustan age was recited with a pedantic accuracy at variance with the genius of the language; and as the German opera-singers at the present day soften down their gutturals in order to accommodate their language to the flowing rhythm of Italian music, so the Romans; in the days of Horace and Virgil, were proud of their foreign fetters, and were glad to display the ascendancy which vanquished Greece had gained over the minds of her rude conquerors.

## § 5. which is rather to be derived from an Examination of the Comic Metres.

This refined and mincing pronunciation was, of course, less compatible with the colloquialisms of comedy than with the elegant stiffness of copied heroic or lyric poetry. Consequently, though the comedians borrowed their metres from the Greeks, they were content to pronounce the words as they were uttered by the common people; and as the busy talkers of the forum were wont to clip and contract their words, so the syllables usually omitted in speaking were not taken into account on the comic stage. When, therefore, we can recognise the law of the verse in a Latin comedy, but find that the syllables, as they stand written in many of the lines, are more numerous than is necessary for the feet of the verse, we may safely conclude that the superfluous syllables were omitted in the pronunciation of the actor; and if by him, a fortiori, that they were habitually slurred over by the majority of his audience. This opinion will be confirmed, if we discover, on farther enquiry, that the syllables so dispensed with are not found in the corresponding forms exhibited by the modern idioms which derive their origin from the language of ancient Rome.
sanctioned no less by the practice of schools than by the well-known jingle of the Anti-Jacobin; but it is not to be borne that this ignorance should exalt itself to dogmatism. In the third number of the Classical Museum (pp. 338, sqq.) there is an article in which we are told that the Sapphic verse," "recited with the true metrical quantity and the natural spoken accent," will read thus: Jáwom sattees |taérees $|\mid$ nivis aútque | deérre, \&c.; and that the following is a Sapphic of the same kind: che il gran sepolcro libero di Christo! And this is delivered, not as a modest suggesd tion, but as a decree of oracular wisdom.

The following instances, few out of many, may be sufficient to establish this ${ }^{1}$. Let us first take some of the short imperatives, which are, by the nature of the case, especially liable to hurried pronunciation. As our look! has degenerated into lo !, and the Latin vide has become the Italian ve', and the French voi or $v^{\prime}$ (in voi-ci, v'la) ; so in Terent. Adelph. II. 2, 31, it is clear that we must pronounce this line:

> Labáscit : un’ hoc hábyo: vẻ si sät placet.

Here, also, we have Italian abbio. Similarly, as Cicero tells us ${ }^{2}$ that cave ne eas was pronounced cauneas, we see that the following line (Phormio, V. 1, 37) must be pronounced :

Sed pér déós atqu' hómmes, meám's' hanc, cáu resciscat quisquam.
This line also furnishes the French abbreviation hommes. A question might arise whether deos might not be a monosyllable $=$ dyos, as in Plaut. Trin. 520, and homines a dissyllable $=$ hom'nés; but the commonest rules of emphasis plead for the arrangement which I have proposed. It is impossible that deos should be a mere thesis, and that an accent should fall on atque.

Then, again, as the French say tai, it is clear that tace is a single long syllable in the following line (Adelph. II. 4. 16) :

At ut ómne réddat-ómne réddet-taí-mod', ác suire hác-sequor.
Which line also furnishes us with the imperative suire for sequere, if we may in this case also follow the French analogy. In general there seems to have been a tendency towards softening down the guttural into its ultimate form, the vowel $i$. This has obviously taken place in faire and oeil, derived from facere and oculus ; and not only is the imperative tace a monosyllable, but also its indicative tacet, as in the following line (Adelph. IV. $5,5)$ :

> Tait: cár non lêd’ hunc ál’quantísper mélyus est.
${ }_{1}$ The reader, who desires a more copious induction, may refer to the well-known essays of Bentley and Hermann; to some compilations, derived from theso and other sources, in the Journal of Education (Vol. II. pp. 344, sqq.), and in the Penny Cyclopcedia, s. v. Terentian Metres; and to Ritschl's valuable Prolegomena to Plautus.

2 De Divin. II. 40, § 84 : "Quum M. Crassus exercitum Brundisii imponeret, quidam in portu, caricas Cauno advectas vendens, Cauneas: clamitabat. Dicamus, si placet, monitum ab eo Crassum, caveret ne iret."

Where for al'quantisper compare Italian alcuno, and the French aucun, from aliquis unus. It can scarcely be doubted that Adelphi, III. 2, 20, was pronounced as follows:

- 'Ad’lescént' ips' érip'r' cílos: pósthac praécip’tém darém;
and that in III. 2, 37, lacrymas is a dissyllable after the analogy of larme, and of serment from sacramentum. Similarly, in Hecaut. V. 5, 16, quoted below, as the ictus falls on facile, we may conclude that it was pronounced as a single long syllable. Festus tells us that there was a form facul, and facile appears as a more anacrusis in the Scipio epitaph (c. 5); above, Ch. VI. $\oint 20$. Perhaps the most singular instance of this omission of the guttural is furnished by the French faible from flexibilis; for in this there is a double collapse.

The imperatives $a b i$, redi, are monosyllables with the omission of the unnecessary $b$ and $d$ (Adelph. II. 1, 13, and 36), and jube throws off its $b$ (Adelph. V.6,1), as it does in the perfect, \&c.

The phrase bono animo es is shortened for the same reason as the other imperatives. In Plautus (Rudens, III. 3, 17) it forms a cretic :

> 'O saluatis meaé spés tac' àc bón-ame ês.

We observe the same sort of abbreviation in a number of nouns of common occurrence; such, for instance, as express the nearest degrees of family relationship. The compound parricida indicates a contraction of pater analogous to the French père, and the word was probably so pronounced in such lines as (Adelph. I. $1,51):$

Hoc pater ac dominus interest: hoc qui nequit; i. e. Hoc pére ac dónnus interést: hoc qui nequit.
and (Adelph. I. 2, 46) :
Natura tu illi pater es, consiliis ego; i. e.
Natúra tú gli pére es, cónsiglís ego.
where the ictus falls upon it. In the latter line, as $t u$ is emphatic, an elision would be inadmissible; we must therefore pronounce illi either as the Italian $g l i$ or as the French lui, and this gives us another modern analogy. In the former line dominus is probably a dissyllable following the analogy of domina, which becomes donna in Italian, and dame in French. Similarly,
homines is a monosyllable in the passage quoted above from the Phormio; animus becomes ame; femina, femme, \&c.

That puer was often a monosyllable appears from the forms por, pora, which occur in inscriptions, from the compounds Lucipor, Marcipor, \&c., and from the Spartan moip for mais. In Heaut. V. 5, 16, we should read or pronounce as follows:

## Gnáte m’yó pol ti do póllam [or pwéllam] lépidam quám tu faîl amés.

The mood of ames shows that the emphatic illam would be as out of place here, as it is appropriate in the following line. And do, which we should have expected in the first instance (ef. Andr. I. 5, 60 ; II. 2, 15), has been turned into dabo, partly from a confusion between the readings dopuellam and daboillam, and partly by an anticipation of dabo in v. 19. With regard to the monosyllabic $t i$ for $t i b i$, the Romans frequently omitted $b$ in the middle of a word : this is most common in the dat. and abl. pl . of the first declension, and is also observable in the French derivatives; such as où and $y$ from $u b i$ and $i b i$. For the change of puer into por, we may also compare the transformation of fuere and fuerent into fore, forent.

Perhaps two of the most striking instances of this clipt pronunciation are afforded by the scansion of the particles quidem and modo, in both of which the $d$ is omitted. With regard to the former even Bentley remarked that it must be frequently a monosyllable in Terence ( $a d$ Andi. I. 3, 20). The following reasons have been adduced to prove that it was so in general. (1) The analogy of item, shortened from itidem, will support the pronunciation of $q u{ }^{\prime} \mathrm{em}$ for quidem. (2) As it is an enclitic, and is regularly attached to certain words, in the same way as $\pi \epsilon \rho, \gamma \epsilon, \& c$. in Greek, it seems reasonable to suppose that it would be peculiarly liable to curtailment. Now, if we retain the full form of quidem with some of these words, we alter their quantity, and so sacrifice the principal word in order to preserve a mere appendage. Thus, ego-quidem, or eg-quidem, is marked ĕqǔ̌dem in books on Latin prosody, and siquidem, quandoquidem, are marked š̌quŭdem, quand̆øquŭdem, although the true quantity of the separate words is $s \bar{i}$, quand $\bar{o}$; and though in other compounds-quandōque, quandöcunque-this quantity is invariably retained. It follows, therefore, that quandoquidem must have been pronounced quandōqu'em; siquidem, siqqu'em;
and equidem, ēqu'em; just as me quidem must be scanned mè qu'em in Pers. I. 10:

Littera: per me quidem sint omnia protinus alba.
In the same way it is manifest that modo must often have been a monosyllable : see e.g. Ter. Andr. II. 1, 2, and II. 4, 6. In the languages derived from the Latin the compound quomodo is represented by como Sp., come It., and comme Fr.; in which the $d$ is omitted, and in the last, as in the old French cum (below, § 9), the syllable is dropt altogether. The knowledge of this abbreviated pronunciation enables us sometimes to correct a faulty reading. But although Ritschl ${ }^{\circ}$ was well aware that modo was monosyllabic, and though one of his best MSS. in Plautus, Trin. II. 4, 179 $=580$, gives the reading $s i$ for $s t$, he has allowed actumst to stand when actum sit would improve both the metre and the syntax:

## L. Set, Stasime, abi huc ad meam sororem ad Calliclem: <br> Dic, hoc negoti quomodo actum sit.

> St. Ibitur.

The scanning is obviously : quóm'do actum sit. It is to be remarked, however, that the $d$ of modo, quomodo is never omitted in writing, and there is, therefore, no justification for the absurd proposal that immo or imo, which is obviously the adverb of imus, should be regarded as a mutilation of in modo ${ }^{1}$.

## § 6. The French Language is the best modern representative of the spoken Latin.

III. We may now pass, by a natural transition, to our third source of information respecting the constitution of the
${ }^{1}$ Classical Museum, III. pp. 291-297. The author of this suggestion must have learned in his younger days that an ablative of manner repudiates any preposition; and the violation of this rule in the case of: modus, above all other Latin words, can only spring from a sort of delusion, fostered by a habit of self-reliance, which has survived the possession and reasonable consciousness of knowledge. The same writer, I am told, has published an expensive edition of Cicero's orations against Verres, in the introduction to which he states that the defendant, a Roman patrician, a Cornelius in fact, had no family name. This is an additional proof, if proof were needed, of the laxity of our Latin scholarship.

Latin language-that which exhibits it pathologically, or in its state of disorganisation or decay.

It will not be expected that I should here show at length how the Romance languages were formed from the Latin. It will be sufficient to point out some of the reasons for believing that the French language is a better living representative of the pronunciation of the ancient Italians than the language which is now spoken in the peninsula itself; and, in conclusion, to state briefly what was the process of the disintegration, and in what degree the modern differed from the ancient form.

As the Romans successively conquered the different nations which formed the population of Italy, they gradually included within the limits of a single empire a number of different tribes, who spoke idioms, or dialects, differing but little from the language of the Romans themselves. It is not, therefore, surprising that a gradual amalgamation should have taken place, and that every Italian should have spoken, with only slight variations of accent, one and the same Latin language. The language of Rome itself-the language of government, of literature, and of lawwould, of course, be independent of these minor differences. Every educated man and every public functionary would refer to this unvarying standard, and would speak or write, in some cases with pedantic accuracy, the language of the senate-house and the forum ${ }^{1}$. Accordingly, the inhabitants of the provinces, i. e. the foreign subjects of the Empire, would hear nothing but pure Roman Latin; and, if they learned the language of their rulers at all, they would at least learn it in the best form. Their position in this respect differed materially from that of colonists, even in ancient times. The colonists of our day, and especially the English emigrants, present a material contrast to the case of the Roman provincials. For, while the colonists who sailed from Corinth or Athens were of all classes-oi $\tau v \chi o ́ v \tau \in s$ -our modern colonists are generally those who are either not able to live at home, or, at all events, who practise trades inconsistent with a high amount of educational polish. We find, therefore, that colonial English represents only the vulgar colloquial

[^100]language of the mother-country; whereas the Roman provincials spoke a language derived-imperfectly, it might be, but still derived-from the polished and elegant diction of proconsuls, jurisconsults, negotiatores, and publicani.

The Gauls, in particular, were remarkable for their tendency to assimilate themselves, in their language and usages, to the Romans. In an inconceivably short space of time the province Gallia was completely Romanised ${ }^{1}$. Their own language was out of the pale of civilisation: in fact, they had no mother-tongue to struggle for. A language is only dear to us, when we know its capabilities, and when it is hallowed by a thousand connexions with our civilisation, our literature, and our comforts. So long as it merely lisps the inarticulate utterances of half-educated men, it has no hold upon the hearts of those who speak it, and it is readily neglected or thrown aside in favour of the more cultivated idiom, which, while it finds names for luxuries of civilisation before unknown, also opens a communication with those who appear as the heralds of moral and intellectual regeneration. The Greeks and the Jews had good reasons for loring the language of their ancestors, and could never be induced to forget or relinquish the flowing rhythms of their poets or the noble energy of their prose writers. The case was not so with the provincials of Gaul. Without any anterior predilections, and with a mobility of character which still distinguishes their modern representatives, they speedily adopted the manners and the words of the Romans; and it is probable that in the time of the Empire there was no more difference between the grammatical Latin of Lyons and Rome, than there is now between the grammatical French of St Petersburg and Paris.

[^101]
## § 7. The modern Italian not equally so: and why.

From what I have just said, it should appear that the Latin spoken in Gaul was upon the whole better and purer than the Latin spoken in the municipal districts of Italy during the time of the Empire. Let us, however, suppose that they were only equally good. Then, if it can be shown that the disturbing causes were greater and more efficacious in Italy than in Gaul, we shall still have a greater surplus of good Latinity in the latter.

Before the Italian language revived as a vehicle of literary communication, the peninsula had been subjected to a series of invasions, which had modified and corrupted in no slight degree the speech of the country people. This was effected not only by the influence of the conquerors, but also by the infusion of a considerable amount of foreign population. In Lombardy and other parts, where the invaders formed a permanent settlement, the change was most sensibly and durably felt; whereas Tuscany, which had been screened by its position from any permanent or extensive occupation by the northern tribes, was not exposed to this corruption of its familiar language, and its greater wealth, its commerce, and its independence, preserved among its inhabitants a residuum of the old Latin literature and civilisation.

When, therefore, vernacular composition revived in Italy, it was emphatically Tuscan. It is true that the new literary language spread itself over the whole of Italy, and that there were varieties of accent in the different districts ${ }^{1}$. Still, however, a purity of Tuscan phraseology is essential to literary correctness: and whatever a man's native accent may be, he must accommodate it to this court-language. It follows, therefore, that the pronunciation of modern Italian must be syllabic. In other words, it must be more akin to the studied accuracy with which the Romans of the Augustan age pronounced their Gro-

1 On these differences of Italian articulation Matthæus Egyptius writes as follows (ad S. C. de Bacch. p. 145) : "Quosdam audias ore adstricto, et inter dentes, dimidiata verba tanquam invitos, et cum quadam parsimonia efferre, ut Ligures: quosdam ore patulo et laxo, claraque ct sonora voce, animi sensus effundere, ut Neapolitani faciunt : medios inter hos Senenses, queis Musa dedit ore rotundo loqui. Adderem Florentinos nisi ex imo gutture pronuntiantes originem adhuc ostenderent Phœniciam."
cised poetry, than to the natural articulation of the ancient Italians. It has been truly said, that the Italian language cannot be pronounced both well and quickly. This is only another expression of the fact, that a literary language, which is not natural, can only be articulated syllabically. The qualification of lingua Toscana in bocca Romana is another illustration of the same fact; for here we have a recognition of the truth, that the modern Italian is a written language to be pronounced according to its syllables, and that of the accents, in which it can be pronounced, the best and sweetest is that of a well-educated inhabitant of the pontifical metropolis.

## $\oint$ 8. Dialects of the French Language.

Very different was the case of the Gauls. After living for several hundred years under the dominion and influence of the Romans, and having lost their Celtic language and in a great measure their Celtic character, they were invaded and partially conquered by a confederation of German warriors, who called themselves Franks, a name indicating their bold and martial character ${ }^{1}$. The domination of these rude conquerors did not

1 It has usually been supposed that the word Frank denotes "freeman," so that "French" and "Latin" would, when referred to their etymology, appear as synonymous terms. This is not, however, the original meaning of the word Frank: though, in a secondary sense, the word has borne this signification. In the Teutonic languages, to which it belongs, the word $f r a-n-k$, or $f r a k$, is equivalent to ferox, and signifies "bold," " warlike," "intrepid" (see Thierry, Lettres sur l'Histoire de France, Lettr. VI. p. 436, Bruxelles ed.). The name, therefore, according to its original signification, refers to the martial qualities, just as the name of the Rasena (which may also be compared with the Hebrew 4 ) ${ }^{\text {) }}$ expresses the rapid movements of warlike hordes (cf. Joel II. 4). Some nations have derived their name from their physical characteristics. Thus, as we have seen ( p .29 ), the Pelopes and Pelasgians of Greece got this appellation from the sun-burnt complexion of the colonists from Lydia. And there can be little doubt that the ivory shoulder of the mythical Pelops was suggested by the white necks of those Asiatics, who wore high dresses (Thucyd. I. 6), and consequently did not expose the whole of their person to the sun. That men and women differed in complexion in Greece, and that a sedentary in-door's occupation might produce a differenco of colour, is clear from the remark in Aristophanes (Ecclesiaz. 385) that the parliament of women looked like an assembly of cobblers:
destroy the Roman texture of the language which was spoken by the inhabitants of Gaul. At first both the conquerors and the conquered retained their own idioms; and the lingiua Francisca, or Francica, of the German invaders flourished by the side of the lingua Gallica, or Gallicana, of the conquered provincials. In time, however, as there was much more literary culture among the latter, and as the priests and scholars of the age were all furnished by the district in which the Franks had settled, the standard of diction would be sought in the language of the more educated class, and the Roman language, more or less corrupted, would gradually become the medium of communication between the conquerors and the conquered.

As might have been expected, this gradual adoption of the Roman language by the Teutonic invaders gave rise to a number of dialects. Of these the most refined and polished was that which was spoken by the inhabitants of the south-eastern district of France. Many causes conspired to give this idiom an earlier development. The south-eastern provincials were more completely Romanised in the first instance ${ }^{1}$; they were less subjected to foreign invasion than the other inhabitants of France; the Burgundians and Visigoths, who settled among them, were more adapted to social life than their German brethren, and more readily assimilated their language and customs to those of their subjects; and when at length Provence became a part of the Frankish dominions, the conquerors were no longer unruly German barbarians, but the civilised and Romanised subjects of a
 on one occasion, when a highland regiment landed in kilts from the West Indies, where they had worn trousers, it was remarked that their faces and legs did not match. Ethnical names, in addition to their primitive meaning, are often used as expressive of certain qualities, whether the use is complimentary or not. Assassin, Gascon, Vandal, and Goth, are attributive words in our own language; the word Slave has been derived from the low estate of the Sclavonians; and even in ancient
 significant of qualities. The German confederacy of the Franks seems to have corresponded to that of the Isccevones; those of the Saxons and Thuringians to the Ingcevones and Herminones respectively. (See above, p. 6S).
${ }^{1}$ It is right, perhaps, to say, that Marseilles in particular was rather Græcised than Romanised : see Cic. pro Flacco, 26, § 36.
regular monarchy. The happy climate of Provence, and the wealth and commerce of the people, contributed to foster and encourage those arts which can only flourish in a genial soil; and we are not to wonder if the provincials outstript the northern Gauls in intellectual tastes as well as in physical comforts.

The connexion between Provence and Catalonia tended to increase the civilisation of the latter. But, in reference to the present object, to discover a Romance language which shall most accurately represent the spoken language of the Romans, we may safely dismiss the Spaniards; whose language, already corrupted by the invasions of the Suevians and Visigoths, has been still farther disorganised by the pervading and durable influence of the highly civilised Arabians.

The people of Provence were keenly sensible of the difference between their own language and that of their Franco-Gallic rulers. The names, by which they distinguished their own country and that of the French, referred to the differences of the idioms spoken in them. It is singular that this difference should have been expressed in terms of the affirmative particle, which they had respectively adopted. Drawing a line through Dauphiné, Lyonnais, Auvergne, Limousin, Perigord, and Saintonge, the country to the south of this was called Langue d'oc, the district to the north of the line was termed Langue d'oyl. Now, although the differences between the Langue d'oc and the Langue d'oyl consisted mainly in the greater or less development of the Latin element in each, it is to be remembered that these affirmative particles are both due to their Teutonic affinities ${ }^{1}$. And here is the inconsistency; the words oc and oyl are equally Frankish or German, and yet the people of the Langue d'oc distinguished their language from that of the Langue d'oyl by calling it Roman, lemozi, provensalesc; and they termed themselves Provinciales, i. e. Romance Provincice inquilini, as distinguished from the Francigence of the north.

[^102]
## § 9. But all these Dialects were closely related to the Latin.

But whatever were the distinctions between the languages of the northern and southern inhabitants of the province of Gaul, it is clear that the language of the whole country was to the middle of the ninth century A.D. a very near approximation to the Latin. We have the original of an oath which was sworn at Strasburg in 842 ィ. D., by Lodewig, king of Germany. This interesting document, which is expressly stated to have been in the Romana lingua, is in the following words ${ }^{1}$ : "Pro Deu amor et pro Christian poblo et nostro commun salvament, disi di en avant, in quant Deus savir et podir me dunat, si salvarat io cist meon fradre Karle, et in adjuda et in cadhuna cosa, si cum om per dreit son fradre salvar dist, in o quid il mi altresi fazet : et ab Ludher nul plaid numquam prindrai, qui, meon vol, cist meon fradre Karle in damno sit." It appears from the context of the history, that the oath was couched in this language in order that it might be understood by the French subjects of Karl le Chauve. It was, therefore, the common language of the country ; and as it is free from Germanisms, and exhibits only those corruptions of the Latin for which it is easy
${ }^{1}$ Nithardi Hist. ap. Scr. Rer. Francic. VII. p. 26, quoted by Thierry, Lettres sur l'Histoire de France (lettr. XI.). Substituting the Latin words which come nearest in etymology to the words of this fragment, we have: Pro Dei amore et pro Christiano populo et nostro communi salvamento, de isto die in ab-ante, in quantum Deus sapere et posse mihi donabit, sic salvare habeo ego ecc' istum meum fratrem Carolum, et in adjutu et in quaque una causa, sic quomodo homo per directum suum fratrem salvare debitus est, in eo quod ille mihi alterum sic faciet; et ab Lothario nullum placitum numquam prendere habeo, quod, mea voluntate, ecc' isti meo fratri Carolo in damno sit. It is not necessary to enter upon any lengthened discussion of the corrupt Latinity of these words. That salvar-ai, \&c., are salvare-habeo, \&c., is well known. It appears from the oldest forms of the words that the French cel, cest (cist), Italian quello, questo, are the compounds ecc' ille and ecc' iste respectively. For, as in Provençal wo have aisso, in old French aezo, into which co enters, so we have icel and icest, anterior to cel and cest. Similarly ici is ecc' ${ }^{\prime}$ bi. Of altresì, which is common in Italian, Varchi says: "Altresì è Provenzale, non Ispagniuolo, e gli antichi nostri scrivevano altresíe, e non altresì." Comp. altrettale, altrettanto. The French aussi represents altresi with the usual change of $l$ into $u$.
to account, it furnishes us with a distinct confirmation of the opinion, that we ought to seek in the language of France for the best modern representative of the language of ancient Italy.

Among the political or official terms, which the Franks adopted from the Latinised inhabitants of Gaul, and which show the extent of the influence to which I am referring, not the least interesting are the titles maire and bailli, which designated the primary and secondary offices in a municipality or district. The former name is a corruption of the Latin adjective major, and it was originally used as an epithet to the term propositus, which has left its traces in the French prévôt and our provost. Hence, it happens that mayor in England and provost in Scotland are synonymous designations for the chief of a municipal body. On the other hand, the word bailli, It. balio or bailo, is derived from the Latin bajulus, sometimes corrupted into baillivus, and denoted the secondary officer or deputy. According to its etymology bajulus for bar-iolus (cf. pejor for per-ior) denoted a bearer of burdens, and so the word is connected with $\phi \epsilon \rho-$, фop-, $b h r i, f e r, b a r-d u s$, bar-o, $\beta a \sigma-\tau a ́ \zeta \omega$, \&c. (Döderl. Syn. u. Et. I. 151). In his official duties, therefore, the bajulus or baillivus was a chargé d'affaires, one who bore the weight of office on behalf of others. And not to speak of the profound and solemn
 " and the government shall be upon his shoulder," we may remember that the Arabic وَزِير ${ }^{5}$ و Vezirr, which signifies " vicarius principis," is derived from the verb -天', vazara, which means "sustinuit onus grave." The relation between the Scottish baillies and their provost is precisely that which subsisted between the baillivi and their major, or proepositus, or prcepositus major, namely, the latter was the chief, and the former his vicars or deputies. Thus we find the major or propositus in a cathedral, by the side of the bajuli or baillivi conventuales or confratrice; we have major domus in the royal palace, by the side of the bajuli de palatio; and in general, wherever there was a term of authority, the bailli represented the vice-comes, vice-gerent, deputy, or regent. The military use of the term major belongs to the same application of the Latin word. While the lieutenant-general, or lieutenant-colonel is the deputy of the full
general or colonel, the major-general or major is so called in reference to the rank immediately below him; thus the majorgeneral is the prapositus or maire of the colonels in his division, and the major is the propositus of the captains in the regiment, just as the serjeant-major is the chief of the serjeants, and the drum-major of the drummers. In its lowest application the term baillie or "bailif"" still signifies a deputy, and the mere "tipstaff" or "catchpole" is called by this name because he is the sheriff's officer, or the deputy pro re nata of that propositus of the county or district.

The difference between the modern Italian, considered as the offspring of the new Tuscan literature, and the old French, regarded as a scion of the Roman language which was spoken in the province of Gaul, consists in the fact to which. I have already adverted-namely, that the former would reproduce the mincing and pedantic pronunciation of the literary Romans, while the latter would retain the genuine colloquial utterance of the free colonists of the empire. It is worthy of observation that the French language itself enables us to illustrate this difference. If we examine the French language as it is, we shall often find double forms of derivatives from the Latin. Now in every one of these cases it is remarkable that the older word-that which belongs to the oldest and most genuine vocabulary-differs most from the written form or syllabic pronunciation of the Latin original. Thus chanoine, chêtif, chez, chose, hôtel, naif, Noel, pitié, pousser, from canonicus, captivus, casa, causa, hospes, nativus, natalis, pietas, expulsare, are older forms than canonique, captif, case, cause, hôpital, native, natal, piété, expulser. (See A. W. Schlegel, Observations sur la Langue et la Littérature Prov. p. 44.) The fact is, that the latter were derived from the written, the former from the spoken language.

## § 10. Leading Distinctions between the Roman and Romance Idioms.

The manner in which the transition from the Latin language to the French may be supposed to have taken place is well known, and very easily described. In this place we must be contented with a few brief remarks; for it would be an idle attempt to discuss as a secondary matter the details of a subject which admits of such ample illustration, and which has already
been treated at great length, though with various degrees of success, by Raynouard, Schlegel, Diez, Ampère, Fuchs, and Lewis.

The tendency of the spoken Latin language to clip and mutilate itself began at an early period to militate against the regularity of the grammatical forms. With regard to the verbs, it has been shown above that the organic inflexions had been in a great measure superseded by secondary or compound tenses before the commencement of the classical age; and that the person-endings are obliterated, or deformed by inconsistencies, in the oldest specimens of the written language. In regard to the verbs, then, the change from the Roman to the Romance is merely a further development of that which was already in operation. The Roman case-system was in itself more complete than the conjugation of the verb; and therefore we may expect to find greater changes in the French noun as compared with the Latin. In general it may be remarked, that when the tendency to abbreviation has commenced its action on the flexional forms of a language, certain devices are at once adopted for the purpose of preventing any syntactical obscurity. Indeed; the logical or syntactical development of a language is generally benefited by the change; and where the etymological organisation becomes imperfect, the literary capabilities of the particular idiom are extended and confirmed.

There is good reason for believing, that in the spoken language of the ancient Italians the difference between the subjective and objective cases of the noun was at an early period neglected or overlooked (see Lepsius, ad Inscript. p. 120). At any rate, it is clear that this was the first step towards the breaking up of the Roman case-system. The accusative case was substituted for the nominative, and all the subordinate relations were expressed by prefixing prepositions to this new crude form of the noun. We observe a tendency of the same kind in vulgar English; and perhaps this passage from the subject to the object may be explained on general principles, without any reference to the want of grammatical education on the part of those in whom it is most observable. Connected with this employment of prepositions, to give definiteness to the crude forms of nouns, is the use of the old Roman demonstratives ille and ipse to mark a definite object, as contrasted with unus and
aliquis-unus, which denote indifference. This is, of course, identical with the use of the definitive article in the Greek and other languages; and the Romance languages owe much of their acknowledged perspicuity to this adaptation. It is true that the artifice is not applied with the logical subtilty by which the employment of the Greek article is distinguished; but any deficiency in this respect is amply compensated by the strictly logical order of the sentences in which the words are arranged.

It is not necessary in this place to say much on the subject of the Romance verb. Where the tenses have preserved the forms of the Latin verb, we observe a systematic abbreviation. Labials are absorbed, according to the practice so remarkable in Latin; final syllables are dropt, and the accent is thrown forward. We sometimes find that what appears to be an arbitrary corruption is really only an attempt to represent in writing some genuine articulation of the old Latin; thus we have seen above (p. 244) that a palatal may take the place of a labial in French, when the latter is followed by $i$, as in sapiam=sapjam, Fr. sache (cf. ravir and arracher from rapio and arripio). We see the process of this change in the Provençal. Thus, we have in the celebrated prison-song of Richard Cœur-de-Lion:
"Or sapchon ben miei hom e miei baron Englès, Norman, Peytavin, e Gascon, Qu' ieu non ai jà si paubre companhon, Que per aver lo laissès en prison."
Where sap-ch-on=sap-i-ant=sachent :
"Know all my lieges and my barons true From England, Normandy, Guienne, Poitou,I would not leave the poorest of my train In dreary dungeon for the love of gain."
The $z$ which represents the Latin -tis in the second person plural of all present tenses of French verbs, except in the cases of êtes and faites for estis and facitis, is not equivalent to ts, as some have supposed, but stands for the dental sibilant, which followed the $t$ in the older Romance languages; thus we have avetz=habetis before we find avez, and even etz for estis before êtes. That $z$ is merely an $s$, so written after $-t$, is clear from its similar appearance as a plural affix to nouns and participles, as in gent $z=$ gentes $=$ gens, toutz $=$ tous, escriptz=écris, \&c. Generally, the number of compound or auxiliary tenses is very much
increased in the Romance as compared with the Latin verb. In addition to the verbs sum and fui, we find that habeo and sto are regularly pressed into the service. Verbs in their first formation construct their perfect and future tenses with the aid of habeo; for the past participle with habeo makes up the former (as j’ai aimé = ego habeo amatum), and the regular future consists of a combination of the same verb with the infinitive (as j'aimer-ai=ego habeo amare). This analysis of the Romance future was probably known to Sainte Palaye, who cites the main proof of it, namely, the fact that the infinitive was sometimes separated from its auxiliary by the interposition of another word (see Bopp, Annals of Oriental Literature, p. 45). But the formal enunciation of this view was first made by Raynouard (see Grammaire Romane, p. 221; Lewis On the Romance Languages, p. 194); and there cannot be the least doubt of its truth. This is shown not only in the tmesis, to which I have referred, but also by the varying forms of the future in the different Romance languages, which correspond to the varieties in the form of the present of habere. Thus, on the one hand, we find : "et quant cobrat l'auran, tornar l'an e so poder per fe e senes engan" $=$ " et quand recouvré l'auront, tourner l'ont en son pouvoir par foi et sans tromperie."

> "E pos mon cor non aus dir a rescos, Pregar vos ai, s'en aus, en ma chansos."
$=$ "et puisque mon désir je n'ose dire à cachette, prier vous $a i$, si en ose, en ma chanson." On the other hand, we see that the present of the verb, corresponding to habeo in each of the Romance languages, is duly represented by the corresponding affix of the future. Thus we have:

| Ital. | Span. | Prov. | French. |
| :---: | :--- | :--- | :--- |
| ho | he | $a i$ | $a i$ |
| $a m e r-o$ o, | amar-é, | amar-ai, | aimer-ai; |

and similarly of the other persons. In Italian the future also exhibits the longer forms in aggio or abbo, as in dir-aggio, "I shall say," far-abbo, "I shall make" (cf. far-ebbe, \&c.). It is obvious that the same explanation must apply to the secondary tenses. For if the future aur-ai, aur-as, aur-a, aur-em, aur-etz, aur-an, is compounded of the infinitive aver and the present $a i, a s, a$, avem, avetz, an, it is clear that the conditional aur-ia, aur-ias,
aur-ia, aur-iam, aur-iatz, aur-ian must be made up of the same infinitive and the subjunctive present $a-i a, a-i a s, a-i a, a-i a m$, $\alpha$-iatz, $a-i a n$. And thus amar-ia will not represent amarem, as some writers have supposed, but will exhibit the same agency of the auxiliary verb as the future amar-ai.

The indeclinable words in the Romance languages are particularly interesting, as examples of the manner in which frequent use contributed to the abbreviation of phraseology in these idioms. In some shorter words the alterations are very slight, as in $a$ for $a b^{1}$, donc for tunc, avant for ab-ante, av-ec from $a b-e s c$ for $a b-u s q u e$ (cf. the Provençal duesc for de-usque, Raynouard, Gramm. Rom. p. 318), ailleurs for aliorsum, dorénavant for dehora in ab-ante, mais for magis, jamais for jam magis, ensemble for insimul, de-main for de mane, moins for minus, quand for quando, car for quare, derrière for de retro, assez for ad satis, si for sic, whence ain-si for in-sic, souvent for subinde, dont for de unde, maintenant for manu tenens, or for hora, désormais for de ista hora magis, trop for the Low Latin troppus, "a large number" (as "si on troppo de jumentis." Lex Al. ap. Raynouard, Gr. Rom. p. 317), prêt, Ital. presto for prosto, \&c. Other particles are much more corrupted: per becomes pour ; post is changed into puis; prope into près, whence au-près, a-près, \&c. ; secundum passes through segont into selon; même, from medesimo, brings us back to the corrupt form met-ipsissimus; sine is shortened into sans or lengthened into senza; while aut appears as ou, $u b i$ and $i b i$ are turned into oì and $y$; paucies, which was pauc in the Romance languages, becomes peu in French, \&c. I should be inclined to place tôt, Rom. tost, Ital. tosto, in the former class, but Mr. Lewis says (Rom. Lang. p. 248) that "no probable explanation of its origin has hitherto been given." I am not aware what interpretations have been proposed, but it seems to me obvious that tosto is merely the adverb of the corresponding adjective, derived from the Latin tostus, and signifying "swift," "sudden," "all in a heat," "hot with haste," so that it is synonymous with ardens.

[^103]
## § 11. Importance and value of the Latin Language.

In the preceding pages I have indeavoured to write the history of the Latin language, and to characterise its peculiarities, from the earliest period of its existence down to the present time, when it is represented by a number of daughters, all resembling their mother more or less, and all possessing in some degree her beauties and defects. Of these, it can hardly be doubted that the French has the best claim to the primogeniture and inheritance. The Latin and French languages stand related to one another, not only in the connexion of affinity, but still more so in the important position which they have occupied as political and literary organs of communication. They have both striven to become the common language of civilised and educated men; and they have had singular recommendations for the office which they partially assumed. For power of condensation, for lucid perspicuity, and for the practical exposition of common matters, there are few idioms which can compete with the Latin or the French. In many particulars they fall far behind the Greek and the German; in many more they are surpassed by the English; and it seems now to be determined that neither Cæsar nor Napoleon was destined to reverse the decree of Providence, that man, though the one reasoning and speaking creature, should, in different parts of the world, express his thoughts in different languages. If there is one idiom which seems both worthy and likely to include within it the articulate utterances of all the world, it is our own,-for we, too, "are sprung of earth's first blood," and the sun never sets upon our Saxondom. But the dignity of our English speech, and its wide diffusion by means of our commercial enterprise and missionary zeal, do not suggest any argument or motive, which should induce us to neglect or discourage the study of the old Roman literature. Though the Latin tongue will never again become the spoken language of Europe, there is no reason why it should not resume its place as the organ of literary communication, why, with its powers of conciseness and abbreviation, and with its appropriation of all the conventional terms of science and art, it should not still flow from the pens of those who have truths and facts to communicate, and who are not careful to invest or disguise them in the embellishments of some modern and fashion-
able style. This at least is certain, that the Latin language has struck its roots so deeply and so permanently in our own language, that we cannot extirpate it, if we would; for we must know Latin, if we would thoroughly understand our own mothertongue; even those who are least learned, and most disposed to undervalue classical attainments, are very liable to further what others would call the corruption of our language, by the introduction of new terms erroneously formed after a Latin model ${ }^{1}$; and whatever changes may take place in the professional education of Englishmen-though the Universities may cease to bestow the highest degrees in their faculties upon those who have passed through the Latin exercises of their schools-though the meeting of Convocation may never again be inaugurated with a Latin sermon at St. Paul's-though a study of Justinian and Gaius may be pronounced of no use to the lawyer-though even Roman history may lose its general interest-though physicians may decline to prescribe and apothecaries to dispense according to the phraseology of a Latin materia medica-though the House of Commons may no longer bestow the sanction of parliamentary applause on well applied quotations from the classical authors-still, a competent acquaintance with the language and literature of ancient Rome will be indispensable to every one, who lays claim to a complete cultivation of his reason and taste, and who wishes either to understand and enjoy the writings of our best authors, or to enrich the English language with new examples of its capacity for terse arguments, happy expressions, and harmonious periods.

[^104]
## INDICES.

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Graduati Cantabrigienses: sive Catalogus eorum quos ab anno 1760 usque ad $10^{\mathrm{m}}$ Octr. 1846, Gradu quocunque ornavit Academia. Curâ J. Roniluy, A.M., Coll. Trin. Socii atque Academix Registrarii.

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 wesberte mata.
 - ruxis valt?

way $=$ viece Rorte.
frs' = proitine
$\operatorname{sen}$ it $=$
personce pabenta katoun 13bo.
$\qquad$
$5 t$ \& 4.5 Dustrax



[^0]:    licet omnia italica pro Romanis habeam.-Quintil.

[^1]:    1 In regard to all discussions in the present Volume, which bear immediately on the practical study of the Latin language, I should wish this work to be considered as a sequel to the Latin Grammar and Exercises which wero published a few months since. Teachers will, I hope, find that I have fully explained and justified my departure from the traditionary, and, as it appears to me, erroneous method so long pursued in our classical schools.

[^2]:    ${ }^{1}$ See the Postscript at the end of this Preface.

[^3]:    1 As undergraduates were expected to hold Latin disputations in the schools, the Universities must have assumed that they would come up perfectly able to carry on a conversation in Latin. The Grammar schools were instituted expressly for this purpose (see New Crat. §83), and the old statutes of Bury School direct that "the scholars shall speak continually Latin as well without the school as within." The presumption that Latin will be sufficiently learned before the commencement of a college career is farther indicated by the fact, that neither of our great Universitics has a Professor of Humanity or Latin.

[^4]:    ${ }^{1}$ Central Society of Education. Third Publication, p. 220.

[^5]:    ${ }^{1}$ Niebuhr, H. R. I. p. 82. Müller, Etrusker, I. p. 17. This observation must not be pressed too far; for it does not in fact amount to more than prima facie evidence. The Opican or Oscan language belongs to the Indo-Germanic family no less than the Pelasgian; the latter, however, was one ingredient in the language of ancient Greece, and it does not appear that any Hellenic tribes were connected with the Oscans; consequently it is fair to say that, as one element in the Latin language resembles the Greek, while the other does not, the Græcising element is Pelasgian.

[^6]:    ${ }^{1}$ The same has been the case in the Pelasgian forms, liber, libra, bis, ruber, \&c., compared with their Hellenic equivalents, $\dot{\epsilon}-\lambda \epsilon \dot{\epsilon} \theta \epsilon \rho o s, \lambda i \tau \rho a$, סís, द'- $\rho v \theta \rho o ́ s, \& c$.

[^7]:    ${ }^{1}$ For these and many other ingenious combinations more or less tenable, see Troja's Ursprung, Blïthe, Untergang und Wiedergeburt in Latium, von Emil Rückert, Hamb. u. Gotha, 1846.
    ${ }^{2}$ Quoted by Dionys. I. 14, p. 40 ; II. 49, p. 338. Reiske.
    ${ }^{3}$ Hist. Rome, I. p. 103.

[^8]:    1'See Plin. H. N. III. 19: " Umbrorum gens antiquissima Italiæ existimatur, ut quos Ombrios a Græcis putent dictos, quod inundationo terrarum imbribus superfuissent."

    2 Pliny, III. 14, 19.
    ${ }^{4}$ Pliny, III. 5. (8).
    6 Liv. X. 25.
    8 Pliny, III. 13, 14.
    10 P. 216.
    ${ }^{3}$ Florus, I. 17, Dionys. I. 19.
    5 Dionys. I. 20.
    7 Liv. IX. 36.
    ${ }^{9}$ In Books IX. and X.

[^9]:    ${ }^{1}$ Among other places Mantua is expressly mentioned as a Tuscan city; Virgil, AEn. X. 198-200.
    ${ }^{2}$ Compare, for example, the cognate German words reiten and reisen.
    ${ }^{3}$ Abeken says (Mittel-Italien, p. 21): "diese Meinung, von Niebuhr zuerst entschieden ausgesprochen, wird auch die herrschende bleiben." This view was first maintained by Freret (Acad. d. Inscr. t. XVIII).

[^10]:    ${ }^{1}$ U.s. p. 32.

[^11]:    ${ }^{1}$ The "Palatini aborigines ex agro Reatino," as Varro calls them (L. L. V. §53).

    2 Plutarch. Romul. II., where we must read $\Lambda$ evkapias.
    3 Varro, L. L. V. § 46.
    ${ }^{4}$ Festus, p. 213, Müller: " Pectuscum Palati dicta est ea regio Urbis, quam Romulus obversam posuit, ea parte in qua plurimum erat agri Romani ad mare versus et qua mollissime adibatur urbs, cum Etruscorum agrum a Romano Tiberis discluderet, ceteræ vicinæ civitates colles aliquos haberent oppositos."

[^12]:    ${ }^{1}$ At a later period these two are combined in the one designation Lars Herminius (Liv. III. 65).

[^13]:    ${ }^{1}$ Salmasius de Hellenistica, p.342. $\quad 2$ De Dialect. Macedon. p.9.

[^14]:    1 On the sense of $\pi a \rho a \sigma \tau a ́ s$, or $\pi a \sigma \tau a ́ s$, I may refer to my note on the Antigone, 1173, p. 225, where I have collected all the authorities.
    ${ }^{2}$ See Thiersch, uiber das Erechtherm, p. 149, sqq.

[^15]:    ${ }^{1}$ It has been the opinion of many learned architects that the metopes, or spaces between the beam-ends, were originally hollow. This is an opinion contrary to the evidences furnished by the Greek language and by the Greek authors, and is plainly orerthrown by the Mycenæan monument, which shows us that the frieze was originally a solid piece with holes for the beam-ends. The word ò $\pi \grave{\eta}$ means " an opening or hole," i. e. the bed of a beam; hence the Roman architects called the triglyphs cava columbaria, or "pigeon-holes." The word $\mu \epsilon \tau$ ón $\eta$ must signify "a space between ómai," as tò $\mu \in \tau a i \neq \chi \mu o \nu$ means "a space between two armies;" consequently the metope could not have been itself a cavity. Besides, spoils taken in the chase, garlands, and sculptures, were nailed up to the frieze, which must therefore have been solid. The triglyphs were the ornamented ends of the beams, cut short on a line with the frieze: but these beams could not have projected in the same plane in the sides and at the ends of the building. Supposing then that those which ran the whole length of the building terminated in the frieze of the portico, the cross-beams must have rested upon them and served as supports to the end of the roof. Consequently the frieze on the sides of the building must either have had hollow spaces instead of beams, which was of course the original form, or they were filled by imaginary beam-ends, i. e. mere triglyphs. When the façade of a temple was imitated on the Greek stage, it seems that the ojaia or beds of the beams were left open, i. e. there were large holes through which a man might crawl. This enables us to understand such passages as the following: Euripid. Iph. T. 113: ${ }^{\omega} \rho(\mathrm{pa}$
    
    

[^16]:    ${ }^{1}$ For the details of Solomon's Temple, see Thenius, über die Bücher der Könige, Anhang. p. 25, sqq.

    2 Psalm xlv. 8; cf. 1 Kings xxii. 39; Amos iii. 15.
    ${ }^{3}$ New Crat. §92. 4 See Zumpt's Essay on this subject.

[^17]:    ${ }^{1}$ New Crat. § $270 . \quad 2$ Below, § 12.
    ${ }^{3}$ Cyclops Christianus, G. A. Herbert. Lond. 1849, p. 191.
    ${ }^{4}$ Herbert, l. c. p. 213.

[^18]:    ${ }^{1}$ Geogr. Vet.,—S. M. I. p. 29.
    ${ }^{2}$ De Urbibus, p. 674. Berkel: इкı́Өat ètvos Өрạ́кıov.
    ${ }^{3}$ N. Crat. § 80, sqq.

[^19]:    1 Zeuss (die Deutschen, p. 280) is induced by some misspelling in the text of Ptolemy (III. 5, 10) to write Tyrag-etce, Massag-etce, thus repudiating all connexion with the Getce.

    2 The traditions of the Goths referred not merely to Asia in general, but in particular to their Midum-heime, or "Median home," as the point of their departure (Ritter, Vorhalle, p. 473).

[^20]:    ${ }^{4}$ Zeuss, die Deutschen, p. 508, sqq.
    5 Grimm, Gesch. der deutschen Sprache, p. 192.

[^21]:    ${ }^{1}$ Zeuss, p. 263.

[^22]:    ${ }_{1}$ See Niebuhr, Kleine Schriften, II. p. 200 (über das AgyptischGriechische).

[^23]:    ${ }^{1}$ Coleridge has, with much poctical truth, designated a cataract as " the son of the rock" (Poems, Vol. II. p. 131).

[^24]:    ${ }^{1}$ Ariosto mixes up the horse of the Arimaspian with the Gryfin which pursued him, and in his joking way speaks of the composite animal as still extant in the northern regions: Orlando Fur. IV. 18 :
    chiamasi Ippogrifo,
    Che ne i monti Rifei vengon, ma rari.

[^25]:    1 New Crat. § 88.

[^26]:    ${ }^{1}$ Sce Pott, Et. Forsch. I. p. xxxiii. and his Commentatio de BorussoLithuanicce tam in Slavicis quam Letticis linguis principatu. Halis Saxonum, 1837-1841.

[^27]:    1 Perhaps the oldest observation of this affinity is that which is quoted by Pott (Commentatio, I. p. 6), from a work published at Leyden in 1642 by Michalo Lituanus (in rep. Pol. \&c. p. 246): "nos Lithuani ex Italico sanguine oriundi sumus, quod ita esse liquet ex nostro sermone semi-latino et ex ritibus Romanorum vetustis, qui non ita pridem apud nos desiere, \&c. Etenim et ignis (Lith. ugnis f.) et unda (wandi m.), aer (îras), sol (súulê) . . . unus (wiênas) . . . et pleraque alia, idem significant Lithuano scrmone quod et Latino."
    ${ }^{2}$ See Festus, pp. 266-8, Müller ; and Pott, Etymol. Forsch. II. p. 283. According to this etymology, the name Romanus ultimately identifies itself with the ethnical denomination Hirpinus. The derivation of the word Roma is, after all, very uncertain; and there are many who might prefer to connect it with Groma, the name given to the forum, or point of intersection of the main streets in the original Roma quadrata, which was also, by a very significant augury, called mundus (see Festus, p. 266; Dionys. I. 88 ; Bunsen, Beschreib. d. Stadt Rom, III. p. 81; and below, Ch. VII. § 6). The word groma or gruma, however, is not without its Lithuanian affinitics. I cannot agree with Müller (Etrusk. II. p. 152), Pott (Etym. Forsch. II. 101), and Benfey (Wurzel-Lexikon, II. p. 143), who follow the old

[^28]:    1 Zeuss suggests that the original old Norse form was Roesar from the sing. Rcesir $=\delta \rho o \mu i \tau \eta s=$ cursor. He asks: " gehört hieher auch Rcesir in den Liedern haüfiges Synonymum für Konungr, etwa der Schnelle, Edle?" and quotes Skaldskaparm. p. 191, for Rcesir as a man's name. The name Ros or Rus, as applied to the Scandinavians, is presumed in the designation $P$-rusi $=$ po-Rus-i "adjoining the Ros:" cf. Po-morani, "the dwellers on the sea" (po-more).

[^29]:    1 Rudimenta Linguce Umbricae, Particulæ VIII. Hannov. 1835-1839.
    ${ }^{2}$ Beiträge zur Deutung der Eugubinischen Tafeln, in the Rhein. Mus. for 1833, 4. Of earlier interpretations it is scarcely necessary to speak. It may, however, amuse the reader to know that the recent attempt of a worthy herald, in the sister-island, to prove that Irish of a certain kind was spoken by the ancient Umbrians and Tuscans, has its parallel in a book published at Ypres in 1614, by Adriaen Schrieck, who finds the ancient language of his own country in the seventh Eugubine Table! (Van 't Beghin der eerster Volcken van Europen, t'Ypre, 1614). The Irish book, however, is the more elaborately ridiculous of the two. It has been exposed, with considerable ability and humour, in the Quarterly Review, Yol. LXXVI. pp. 45, sqq.
    ${ }^{3}$ De Tabulis Eugubinis. Berolini, 1833.
    4 Inscriptiones Umbricce et Oscce. Lips. 1841.
    ${ }^{5}$ Die Umbrischen Sprachdenkmäler: ein Versuch zur Deutung derselben. Berlin, 1849.

    6 In citing the edition of Lepsius as now constituting the standard text, we must not forget the excellence of Bonarota's transcriptions, to which Lepsius himself has borne testimony. De Tabb. Eug. p. 14.

[^30]:    1 For the metathesis tesna or tesena for tensa we may compare mesene flusare in an inscription found near Amiternum (Leps. Tab. XXVII. 46 with mense fusare in the Latin inscription quoted by Muratori (p. 587).

[^31]:    ${ }^{1}$ According to Pott and Lepsius this imperative stands for fito $=$ fat .

[^32]:    ${ }^{1}$ According to Aufrecht and Kirchhoff, (p. 420) tota or touta is the passive participle of $t u v-=$ cresco.

    2 According to Aufrecht and Kirchhoff, (p. 418) sevum is the same

[^33]:    ${ }^{1}$ Lucmo in V. 29 is an accurate transcription of the Etruscan Lauchme.

[^34]:    ${ }^{1}$ Liv. X. 20: " gnaros linguce Oscoe exploratum mittit."
    2 Festus, s. v. bilingues, p. 35: "bilingues Bruttates Ennius dixit, quod Brutti et Osce et Græce loqui soliti sint."

    3 L. L. VII. § 3, p. 130, Müller. Varro was born at Reate (see p. 301 of Müller's edition), and therefore, perhaps, attached peculiar importance to the provincialisms of the ager Sabinus.

[^35]:    ${ }^{1}$ See below, Chap. XI. §7. We have the present tense of $q u o t h$ in the English word be-queath; cf. be-speak.

[^36]:    ${ }^{1}$ It was bought for the Museo Borbonico for 400 scudi.

[^37]:    ${ }^{1}$ In the second transcription I have substituted $k$ for $c$, for the reasons given by Lepsius (ad Inscr. p. 150).

[^38]:    ${ }^{1}$ The old Abella, or Avella, was probably Aberla $=$ aperula $=$ Eberstadt ; cf. Atell $\alpha=$ aderla $=$ aterula $=$ Schwarzburg (Corssen, Zeitschr. f. Vergl. Sprf. 1852, p. 17).

[^39]:    ${ }^{1}$ Livy, XXVI. 16, XXII. 61, XXVII. 3.

[^40]:    ${ }^{1}$ Theatre of the Greeks, Ed. 6, p. [160].

[^41]:    ele-mentum =olementum. See Benary in the Berl. Jahrb. for August 1841, p. 240. As the ludus, or gladiatorial school was the earliest specimen of a distinct training establishment, and as it has consequently furnished a name to all schools, so its two functions have similarly descended into the vocabulary of education : for rudi-menta, properly the "foil exercises," and ele-menta, properly the "training-food," have become synonymous expressions for early education, just as e-rud-itus, "out of foils," has become the term for a completely learned man.

[^42]:    1 Varro seems to connect the word Manius with mane, " morning" (L. L. IX. § 60 ).

[^43]:    ${ }^{1}$ See New Crat. § 283. Another personage of the same kind is $\Gamma \eta \rho v{ }^{\prime} \omega \nu$, "the caller." As Charon is attended by the three-headed Kє́ $\beta \beta \epsilon \rho o s$, so the three-bodied Geryon has a two-headed dog, "O $\rho \theta \rho o s$, who is brother to Cerberus (Hesiod. Theog. 308, sqq.) ; that is "the morning" (of $\rho$ O os ) is brother to " the darkness" (кє́ $\rho \beta \epsilon \rho o s$ : vido Schol. Od. $\Lambda, 14$, and Porson ad l.; Kє́ $\mu \mu \epsilon \rho o s^{*}$ á $\lambda \lambda$ ús, Hesych.; and Lobeek, Paralipom. p. 32). By a similar identity, Geryon lives in the distant west, in Erythia, the land of darkness, just as Charon is placed in Hades; and these two beings, with their respectivo dogs, both figure in the mythology of Hercules, who appears as the enemy of Pluto, and of his type, Eurystheus. It may be remarked, too, that Pluto is described as an owner of flocks and herds, which is the chief feature in the representations of Geryon.

[^44]:    1 See the other instances of the same kind quoted by Dr. Prichard, Journal of R. G. S. IX. 2, p. 209.

[^45]:    ${ }^{1}$ In the Penny Cyclopedia, s. v. Demeter, I remarked, as I had previously done in the Theatre of the Greeks, "that in the Roman mythology as well as in the Greek, we continually find duplicate divinities male and female, and sometimes deities of a doubtful sex (Niebuhr's Rome, Vol. II. pp. 100, 101, Eng. Tr. ; and Philolog. Mus. I. pp. 116, 117). Thus the sungod and the moon-goddess are always paired together." From this the writer of the article Roman Calendar in Smith's Dictionary of Antiquities, borrowed his statement, that "the tendency among the Romans to have the same word repeated first as a male and then as a female deity, has been noticed by Niebuhr," \&c.; and because I took the liberty of repeating myself, in the former edition of the present work, this compiler has assumed, with amusing effrontery, that I was copying the trifling appropriation of which he had probably forgotten the source.

[^46]:    1 Dr. Karl Meyer (in the Gelehrter Anzeigen of the Royal Academy at Munich, for 1843, pp. 698-735) has endeavoured to explain the two Pelasgian inscriptions on the supposition that the Pelasgians, though Caucasian, belonged to the Agypto-(Chaldeo)-Celtic group of people, who inhabited the Caucasian regions in the most primitive times, and

[^47]:    ${ }^{1}$ Bonarota describes the inscription as adhuc exstans in antiquo cedificio ad modum turris lapidibus grandioribus exstructo et vocatur "S. Manno." Amaduzzi says it comes ex hypogaeo Perusino.

[^48]:    ${ }^{1}$ See the commentators on Hor. I. Serm. VIII. 13; and the bon mot of Augustus on Vettius quum monumentum patris exarasset (Macrob. II. Sat. c. 4. p. 232).

    2 We have seen above that the termination $-l$ indicates a matronymic; and I conclude that the Etruscan patronymic ended in -na; compare in this inscription, Rezul with Rasna, and Coeci-lia, which was the Roman equivalent to the mythical Tanaquil, with the undoubtedly Tuscan form Coeci-na. 1 do not agree with Müller (Etr. I. p. 453) that the forms in -si, as Aulesi, Clensi, are datives.

[^49]:    ${ }^{1}$ Among many instances of the possibility at least of such a transition, not the least interesting is the derivation of Populonia from Phupluns, the Etruscan Bacchus; so that this city, the Etruscan name of which was Popluna, is the Dionysopolis of Etruria (see Gerhard in the Rhein. Mus. for 1833, p. 135). Now it is clear that as Nethuns $=$ Nethu-nus, is the god of nethu, so Phupluns = Poplu-nus is the god of poplu. It seems that the ancients planted the poplar chiefly on account of their vines, and the poplar was sacred to Hercules, who has so many points of contact with Bacchus. Have we not, then, in the word phupluns the root of pôpulus, a word quite inexplicable from the Latin language alone? A sort of young, effeminate Hercules, who appears on the coins of Populonia (see Müller, Etrusk. I. p. 331), is probably this Poplunus. The difference in the quantity of the first syllables of Pôpulus and Populonia is not surprising, as the latter is an exotic proper name, and the former a naturalized common term.

[^50]:    ${ }^{1}$ See Macaulay, Lays of Ancient Rome, pp. 15, sqq.

[^51]:    ${ }^{1}$ Mr. F. W. Newman (Regal Rome, p. 61) derives caterva from the Welch cad-torva, "battle-troop." I do not know whether this etymology was suggested by the well-known statements in Vegetius, II. 2: "Galli Celtiberique pluresque barbaricæ nationes catervis utebantur in præliis." Isidor. Orig. IX. 33: "proprie Macedonum phalanx, Gallorum caterva, nostra legio dicitur." Döderlein, who proposes (Lat. Syn. u. Et. V. 361) to connect caterva with quattuor, properly remarks that these passages do not show that caterva was considered a Gallic word, but only that, as distinguished from the phalanx and legio, it denoted a less completely disciplined body of men. The natural idea of a "heap" of separable objects is that of a mass piled up to a point, and this is indicated by the roots of ac-er-vus and cat-er-va. The latter therefore, as denoting a body of men, suggests the same arrangement as the cuneus, which is mentioned along with it by Tacitus, Hist. II. 42 : "comminus eminus catervis et cuneis concurrebant." On the form of cat-er-va, see below, Ch. XIII. § 5.

[^52]:    ${ }^{1}$ Horace, too, alludes to the difficulty of the Salian songs (II. Epist.

[^53]:    ${ }^{1}$ The student will find a general sketch of the old Roman law in Arnold's Rome, I. pp. 256, sqq.

[^54]:    1 Visconti supposed that this inscription was not older than the Marsian war; but there can be little doubt that Niebuhr's view is correct; see Beschreibung der Stadt Rom, III. pp. 125, 659.

[^55]:    1 Scribundo adfuerunt.

[^56]:    ${ }^{1}$ Livy's transcript of the inscription of T. Quinctius is confessedly imperfect; the historian says: "his ferme incisa litteris fuit" (VI. 29).
    ${ }^{2}$ To this necessity for a triple recurrence of the ictus in the genuine

[^57]:    The lost original may have been as follows:
    
    

[^58]:    ${ }^{1}$ As it is said that maxumus was the prevalent form before Cæsar's time, this more recent spelling may indicate that the inscription is not in its original condition.

[^59]:    1 It is scarcely necessary to point out the absurdity of the derivation proposed by A. Grotefend (Ausf. Gramm. d. Lat. Spr. § 124): "duntaxat aus dum taceo (cetera) sat (est hoc)!"

[^60]:    ${ }^{1}$ Nonis. 2 scribundo. 3 adfuerunt. ${ }^{4}$ Bacchanal.
    ${ }^{5}$ ques $=$ quei. See Klenze, Legis Servilice Fr. p. 12, not.2; Fest. p. 261.

[^61]:    1 necessum.
    ${ }^{5}$ quisquam.

    | 2 l. utra verba. | 3 i. e. Bacchas. | 4 adiisse. |
    | :--- | :--- | :--- |
    | 6 i. e. se as in l. 14. | 7 occulto. | 8 universi. |

[^62]:    ${ }^{1}$ Penny Cycl. III. p. 220. See also Scaliger de Caus. L. L. I. c. 14. p. 36. In older Latin we have Fovii by the side of Fabii (Fest. p. 87), Sevini by the side of Sabini (Plin. H. N. III. 12), Stovenses by the side of

[^63]:    Stobenses, and in the flexion-forms of the verb -bo, -bam, -bilis, -bundus, by the side of -vi, from fio and fui (see Corssen, Zeitschr. f. Vergl. Sprf. 1852. p. 17).

[^64]:    ${ }^{1}$ In the same way as $F$ seems to represent $\phi$ in the instances cited above, v also appears as a substitute both for $\phi$ and $\pi$. Compare valgus, vallus, veru, virgo, and vitricus, with фo入кós, palus, $\pi \epsilon i p \omega, \pi a p \theta \in ́ \nu o s$, and pater (Duttman, Lexil. s. v. фо入кós).

[^65]:    ${ }^{1}$ On this confusion in other languages see New Crat. § 100.

[^66]:    1 Contio stands related to coventio as nuntius to novi-ven-tius; comp. nov-i-tius. Domitius, the proper name, seems to signify "the homegoer ;" so propitius, as the antecedent of praesens, when said of a deity. Ilithyia (old fem. of $\epsilon i \lambda \epsilon \theta \omega \dot{s}$ ) might be rendered Propitia.

    2 The French sometimes drop the D before a guttural in words of German extraction, as in Huguenot for Eidgenossen, or Eid-genoten, i. e. "conspirators."

[^67]:    ${ }^{1}$ Similar to this is the case of $q$ ametz ${ }^{c} h a t u p h$ in Hebrew, for here the long $\bar{a}$ becomes $\delta$ in consequence of the consonant in auslaut being thrown back on the vowel of articulation.

[^68]:    ${ }^{1}$ The older writers wrote memordi, peposci, pepugi, spepondi, according to Gellius, N. A. VII. 9, who, however, says of the common spelling, "ita nunc omnes ferme doctiores hujusmodi verbis utuntur."

[^69]:    1 In many editions of Herodotus we have these words written $\theta \hat{\omega} \ddot{u} \mu a$, $\dot{\epsilon} \omega \ddot{\tau} \tau o v \hat{,}$ \&c.; but the accentuation of $\theta \hat{\omega} v \mu a$ sufficiently proves that it is a dissyllable; and even if we had not this evidence, it would be contrary to all analogy to infer a resolution of a diphthong in a crasis, the sole object of which is to shorten the word. Why should $\tau \omega v \boldsymbol{\omega}^{\prime}$ be written, if it were a word of as many syllables as rò aủró?

    2 In the name of the city ' $\boldsymbol{\mu} \mu \epsilon \rho a$ (another form of $\dot{\eta} \mu \dot{\epsilon} \rho a$, see Böckh's note on Pindar, $O$. XII. 13-21, p. 210), the preposition $\delta \iota a$ is represented by the aspirated $\iota$. In the words anti-quus, posti-cus, from antea, postea, we have $\bar{z}=e \bar{a}=e a i$.
     considered as an adjective agreeing with the suppressed word ä ${ }^{\prime}$ poos, just

[^70]:    ${ }^{1}$ It would seem that the word sicilicus (from seco) was properly and originally applied to this apportionment of land. In the Bantine Table (l. 25) we have nep him pruhipid mais zicolois $\mathbf{x}$ nesimois; which I have translated (above, p. 127): ne in hoc proehibeat (i.e. probbeat) plus sicilicis x contiguis. According to Klenze (Abhandl. p. 50) $\times$ nesimois $=$ decimis; but I cannot understand why we should have an ordinal here. The root of ne-simus appears in nahe, near, next, \&c.; and I would understand it of so many adjoining allotments. The sicilicus was 600 square feet, $i$. e. $\frac{1}{48}$ of the jugerum, or $\frac{1}{24}$ of the actus. Consequently, the 30 contiguous sicilici mentioned in 1 . 17 would be $\frac{5}{8}$ of the jugerum, or $\frac{5}{4}$ of the actus; and the ten contiguous sicilici would, therefore be $\frac{5}{24}$ of the former and $\frac{5}{12}$ of the latter.

[^71]:    ${ }^{1}$ See Hesiod. Op. et D. 443 :
    
    

[^72]:    1 It is possible that this character may be the half of that which denotes 100 , according to the principle stated below.

[^73]:    1 On this abbreviation, see Cicero's remarks in Orator. c. 46, § 155.

[^74]:    1 There can be little doubt that $\bar{\epsilon} \omega s$ and $\tau \in \omega \in$ correspond to yadvat and tâvat respectively. Now as, by the side of $\lambda \epsilon \epsilon \omega s$, we have $\lambda a$ Fós and $\lambda \hat{a} s$, so by the side of ${ }_{\epsilon} \omega \mathrm{s}$ s we have $\hat{a} s$ (Pind. O. XI. 51 ; Aristoph. Lysistr. 173), which was also written Fâs (Tab. Heracl. 2, 52, p. 207); and we may therefore infer the intermediate form $\hat{a}^{\hat{a}} \mathrm{~F}_{o s}={ }_{\alpha}^{\hat{a}} \mathrm{~F}_{o \delta}=y \hat{\alpha}$-vat.

[^75]:    1 A complete Latin Grammar for the use of learners. London, 1852.

[^76]:    1 This word is interesting from its connexion with the Low-German waed, or wad, " a pledge," found in wad-set, wed-ding, \&c." Another form was bad, as in the old compact gif bad genumen sy on monnes orfe, "if a pledge be taken from a man's chattels;" and from this comes out bet. From the Low Latin vad-iare comes the Romance guadiare, guaggiare, and our wager. (See Palgrave, History of the Anglo-Saxons, Pref. p. xxi.)

[^77]:    1 Ariosto (Orlando Furioso, VII. 1) speaks of the vulgar belief as dependent on the sight and touch combined:

    Chè 'l sciocco vulgo non gli vuol da fede, Se non le vede e tocca chiare e piane.
    
     which is opposed to àvófeị́ кúrєı ßoúmp@pos or the partial assumption of the bovine form. Just in the same way we find in Shakspere (K. John, I. 2):

    Mine eye hath well examined his parts,
    And finds them perfect Richard.
    And Milton says (Parad. Reg. I. 82):

    > I saw

    A perfect dove descend;
     фavepòs as synonymous expressions for that which falls within the reach of our ordinary experience.

[^78]:    ${ }^{1}$ New Crat. § 128.

[^79]:    ${ }^{1}$ For $r e=r e i$ in this sense cf. Plaut. Trinumm. III. 2, $9=635$ : tuce re consulere cupio.

[^80]:    ${ }^{1}$ For the parallelism and difference of quoque and etian see Plaut. Trin. IV. 3, 42 : "illis quoque abrogant etiam fidem."

[^81]:    ${ }^{1}$ A Granmatical Essay on the nature, import, and effect, of certain Conjunctions; particularly the Greek $\delta^{\prime}$ : read June 21, 1784. Trans. of the Royal Society of Edinburgh, Vol. I. pp. 113-34.

[^82]:    1 For the convenience of the reader, I will repeat here the distinctions which I have elsewhere quoted from J. L. Burnouf's Méthode pour étudier la Langue Grecque, pp. 215, sqq.
    primary tenses.
    
    secondary tenses.
    The Imperfect expresses simultaneity with reference to $\{j e$ lisais 1 The Aorist . . . . posteriority $\} \begin{aligned} & \text { with reference to } \\ & \text { some other time }\end{aligned} \mathfrak{j e}$ lus ${ }^{2}$ The Pluperfect . . . anteriority $\}$ some other time $\left\{\begin{array}{l}j \\ j\end{array}\right.$ avais $^{2} l^{3}$.
    ${ }^{1}$ pendant que vous écriviez. $\quad{ }_{3}^{2}$ après que vous eutes fini d'écrire.
    ${ }^{3}$ avant que vous eussiez écrit.

[^83]:    1 New Crat. § 410.

[^84]:    ${ }^{1}$ This idea is well developed by Delitzsch, Genesis, pp. 23, 389, 390.

[^85]:    ${ }^{2}$ I am not aware that any other scholar has suggested this explanation. Müller (ad Fest. p. 320) thinks that arcesso is the inchoative of arceo $=$ accieo : but, in the first place, the reading in Festus is by no means certain (Huschke's arce dantur being, I think, an almost necessary correction); and secondly, this would leave accerso unexplained.

[^86]:    1 Virgil has lenibat (风n. VI. 468) and polibant (VIII. 436); but these must be considered as poetical abbreviations.

[^87]:    1 This is, indeed, a very simple and obvious matter: but it may bo eonvenient to some readers, if I subjoin a tabular comparison of the Greek and Latin usages in this respect. The classification is borrowed from Buttmann's Mittlere Grammatik, § 139 (p. 394, Lachmann's edition, 1833).

    1. Possibility without the expression of uneertainty :
    
    2. Uncertainty with the prospect of decision:
    
    3. Uncertainty without any such subordinate idea:
    
    4. Impossibility, or when we wish to indicate that the thing is not so :
    
    
    The distinction between cases (3) and (4) is also observed in the expres- ${ }^{-}$ sion of a wish: thus, utinam salvus sis! pronounces no opinion respecting the health of the party addressed; but utinam salvus esses! implies that he is no longer in good health.
[^88]:    ${ }^{1}$ See Rosen, on the Rig-Véda Sanhita, p. iv.

[^89]:    ${ }^{1}$ Madvig thinks that these forms result from a mistaken attempt to follow the Greek analogy of tí $\epsilon \in \nu$ from rú $\omega$ (Bemerkungen über Lat. Sprl. p. 41).

[^90]:    Haud procul inde citce Metium in diversa quadrigæ
    Distulerant,

[^91]:    ${ }^{1}$ See New Crat. §§ 368, 379, above, Ch. XI. § 16.

[^92]:    ${ }^{1}$ Farther analogies are suggested by the various uses of סַכָּ; cf, $\sigma a \gamma-\eta$, and $\sigma \dot{\alpha} к-o s$.

[^93]:    ${ }^{1}$ A curious collateral proof of this resolution is furnished by $\Phi \lambda$ cáctos for $\Phi \lambda \iota o v ́ \sigma t o s=\Phi \lambda_{\iota}$ ov́vtıos from $\Phi \lambda_{\iota o} \hat{\imath}[\nu \tau]_{\mathrm{s}}$ : vido Steph. Byz. s. v.; and from this we may see that $\delta \iota \pi \lambda a ́ \sigma t o s$ is of participial origin.

[^94]:    1 Modern editors read cursus, but it is difficult to see why cursus should be applicable to a plough, when the same word with an assimilation is considered inapplicable. It appears to me that the secondary word is more suitable to the metaphor than the direct verbal. Besides, it is clear from the verb torqueo that the plough itsolf, not its motion, is here alluded to in "currus a tergo torqueat imos."

[^95]:    ${ }^{1}$ Livy remarks incidentally (XXVII. 11) that the Latin language was inferior to the Greek in the power of forming compound words.

[^96]:    ${ }^{1}$ Lobeck, who has called one of his works Pathologice Sermonis Grceci Prolegomena, gives the following explanation of this term as applied to language: "Cui nomen Pathologice imponere non nefas duxi, fretus auctoritate et exemplo Theodoreti, qui, similitudinem a re medica transferens, librorum suorum elegantissimos $\pi a \forall \eta \mu a ́ \tau \omega \nu$ ' $E \lambda \lambda \eta \nu \iota \kappa \omega ิ \nu \quad \theta \epsilon \rho a \pi \epsilon \tau \tau \iota \kappa \eta ̀ \nu ~ i n-~$ scripsit. Videlicet, vocabula quoque affectiones suas habent, non homines solum, et eas similes humanis,-pleonasmos, ellipses, tropasque rarias, ad quas et cognoscendas diagnosi opus est et ad corrigendos therapia; nam et hoc nomen usu ceperunt grammatici" (Proff. pp. v. vi.).

[^97]:    1 The reader might bo referred for further instances to a paper on the "Ausfall oder Verwandlung der Consonanten durch Zusammenziehung oder Assimilation in der Lateinischen Sprache," in the Rheinisch. Museum for 1839 (pp. 42-81); but, although most of the words there enumerated are cases of contraction, the author, Professor Schwenck, has not been happy in his restorations. In the same volume of the Rhein. Mus. p. 297, there is a criticism on Prof. Schwenck by Dr. Düntzer.

    2 The first attempt, so far as I know, to apply this very natural and obvious test of the old colloquial pronunciation of Latin, was made by Mr. Hallam in his View of the State of Europe during the Middle Ages, Vol. III. p. 316, where he says: "a decisive proof in my opinion of the deviation which took place, through the rapidity of ordinary elocution, from the strict laws of enunciation, may be found in the metre of Terence. His verses, which are absolutely refractory to the common laws of prosody, may be readily scanned by the application of this principle." But perhaps every observing reader of the Latin dramatists, especially since the time of Bentley, may have arrived at some similar conclusion.

[^98]:    ${ }^{1}$ On the difference between the lingua urbana and the lingua rustica, see Adelung, Mithridat. II. p. 464, and the works quoted by him (p. 467).

[^99]:    1 The remarks in the text refer to a mode of scanning the Sapphic and Alcaic stanzas, which is not in accordance with the common doctrine, but which is, I think, demonstrably correct. The Sapphic and Alcaic stanzas differ only in a varied arrangemert of the same clements; and the first three lines of the Alcaic stanza begin with an anacrusis, which the Sapphic rhythm excludes. If we call the dactyl A, the trochee B, and the anacrusis $x$, the law of the verse appears in the following simple formulæ:

    $$
    \begin{gathered}
    \text { (1) Sapphic stanza: } 2 \mathrm{~B}+\mathrm{A}+2 \mathrm{~B}(\text { ter }) \\
    2 \mathrm{~A} . \\
    \text { (2) Alcaic stanza: } x+2 \mathrm{~B}+2 \mathrm{~A}(\text { bis }) \\
    x+4 \mathrm{~B} . \\
    2 \mathrm{~A}+2 \mathrm{~B} .
    \end{gathered}
    $$

    Thus, for example, the Sapphie contains three lines like-Jám salís ter\|ris nivis \| átque | dirce \|, and one like—térruit | urbem \|; where, it will be observed, the second member of the trochaic as well as of the dactylic dipodia is always a spondec. The Alcaic has two lines like-Vidés ut $\mid$ álta $|\mid$ stét nive | cándidum $\|$, one like—Sil|vaé la|Vóran\||tés ge| one like-Flumina |cónstite\|rint ácuto. With regard to the Sapphic verse, in particular, it will not perhaps be easy to correct errors which are

[^100]:    ${ }^{1}$ Scaliger partly saw this; he says (Prima Scaligerana, p. 99): "Linguæ nostre Gallice potior pars ex publicis instrumentis quæ Latine scribebantur conflata est."

[^101]:    ${ }^{1}$ How completely this was the case even in Cicero's time may be inferred from what he says in his Orat. pro Fonteio, 1, § 1:"Referta Gallia negotiatorum est, plena civium Romanorum. Nemo Gallorum sine cive Romano quidquam negotii gerit; nummus in Gallia nullus sine civium Romanorum tabulis commovetur, \&ce." For the literary culture of Gaul some hundred years later, the reader may consult the commentators on Juvenal, I. 44; VII. 147, 8; XV. 111. Gibben, who perceived that the language of Virgil and Cicero completely superseded the Celtic idiom in Gaul (Vol. I. p. 64, Milman), extends the same remark to other provinees to which it is not equally applieable.

[^102]:    ${ }^{1}$ According to Grimm (D. Gramm. III. p. 768), oyl is $j a i l$, and oc is $j a$ ich; the only difference between them being, that the affirmative is combined with the first person in the one case, and with the third person in the other. To me it appears that oyl is simply the affirmative wel or wohl (for this power of the initial o see above, p. 49), and that oc is the German auch = etiam (Phil. Mus. II. p. 345).

[^103]:    ${ }^{1}$ In the Provençal language, as in modern French and Italian, $a$ or $a b$ bore the sense of $a p u d=a b-a d$, and signified location in all its forms: $a v-a n t=a b-a n t e$, devant $=d e-a b-a n t e, a v-e c=a b-u s q u e, \& c$.

[^104]:    1 It would be easy to cite a long list of words in -ation, which are not formed from Latin roots, and are certainly not due to the Latin scholarship of those who first used them. The verb "to base" for "to cause to rest on a basis or foundation" is a modern corruption so common that I cannot hope to have avoided it in my own writings, though I am quite aware that according to all analogy " to base" or "abase" must mean " to depress" or lay low, not " to build up."

