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# 0 PUSCULA. 

ESSAYS

CIILEFAY

## PIILLOLOGICAL AND ETHNOGRAPIIICAL

## $B Y^{\prime}$

## ROBERT GORDON LATIIAM,





AT THE MDDLESEX HOSPITAL,

## WHLLIAMS \& NORGATE,

It HENRIETTA S'TREF', COVENTY (ARIEN, LONDON ANい
20 SOUTII FREDERICK NTREET, EDINBURGH.
IAIVKIG, li. IIAR'MANN.
1560 .

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## PREFACE.

The essays in the present volume are chictly upon philohyical and ethnographieal suljects: though not exclusively. The earliest was published in 1541 , the latest in 15.56. In done cases they lave formed separate treatises and in some Appendices to larger works. The greater part, however, ansists of papers read before the Philological Society of Hondon; a society which has materially promoted the growth Comparative Plilology in Great Britain, and which, if had merely given to the world the valuable rescarehes of the late Mr. Giannett, would have done more than enough to justify its existence and to prove its usefulness.
As a general rule these papers aldress themselves to gome definite and special question, which commanded the Itention of the author cither because it was obscure, or because there was something in the current opinions conecrning it which, in his eyes, required correction. Recarches conducted on this principle can seareely be invested ith any very general interest. Those who take them up re supposed to have their general knowledge beforehand. wide fiedd and a clear view, they have already taken. the same time there are, in the distant horizon, imperfect utlines, and in the parts nearer to the eye dim spots there the light is uncertain, dark spots where it is wholly ranting, and, oftener still, spots illumined by a false and rtificial light. Some of the details of the following invesgations may be uninteresting from their minuteness; some rom their obscurity; the minuteness however, and the obcurity which deprive them of general interest make it all he more incumbent on soine one to tal:e them up: and it necdless to add that for a full and complete system of thmographical or philological knowledge all the details that re discoverable should be discovered. This is my excuse if exeuse be needed) for having spent some valuable time proun obseure points of minute interest. Upon the whole, hey have not been supertluons. This means that I have
rarely, or never, found from any subscquent reading thit they had been anticipated. Where this has been the cass. the article has been omitted - being treated as a $\quad \mathrm{mm}$ seriprum. An elaborate train of reasoming submitted to the Ethnographical Society has on this principle been ignored. It w's upon the line of migration by which the Polynesian portion of the Pacitic islands was peopled. It deduced Poly: nesia from the Navigator's Islands; the Na rigator's Islands, or Samoan Archipelago, from the Ralik an 1 Radak chains: the Ralik and Radak chains from Microncsia; Micronessia from the Philippines, viâ Sonsoral and the Pelews. Some time after the paper was read I found that l'orster has pro. mulgated the same doctrine. I onght to have known it be. fure. Hence the paper is omitted : indeed it was (thongh real never published.

In respect to the others the chief writers who have work ed in the same field are Dr. Scouler, Professor 'Turner, and Professor Buschmann, - not to mention the bibliographical labours of Dr. Ludwig, and the second paper of Galla. tin. I have no hesitation in expressing my belief that where they agree with me they do so as independent inves. tigators; claiming for myself, where I agree, with them, the same consideration.

Of Hodgson and Logan, Windsor Earle, and other inves. tigators I should have much to say in the way of both aknowledgement and criticism, had India and the Indian Archipelago taken as large a portion of the present volume as is taken by North America. $\Lambda s$ it is, it is only in a fow points that I touch their domain.

The hypothesis that the Asteks (so-called) reached Mexico by sea I retract. Again - the fundamental affinity of the Australian language was a doctrine to which boti Teichehman and Sir G. Grey had committed themselves when the paper on the Negrito languages was written. The papers, however, stand as they stood: partly because ther are worth something in the way of independent evidence, and partly because they illustrate allied subjects.
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II. Logica ( )n the
III. Grammat

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I. <br> PEIDEDTIC. <br> INAUGURAI, I, E('TURE <br> DER.JVERFD AT <br> UNIVERSI'TY COLILEGE, JONDON ,
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North

Lustead of detaining you with a dissertation upon the lains and the merits of our languge, it may perhaps be better to plunge at once into the middle of my subject, and Wlay before you, as succinctly as I am able, the plan and mbstance of such Lectures as, within these walls, l promise nyself the honour of delivering. For I consider that the :ast importance of thoroughly understanding, of compreculing, in its whole length, and breadth, and height, and (cyth, the language which we all speak, we all read, and re all (in different degrees, but still each in our degree) ave occasion to write - the importance also of justly and pon true grounds, valuing the magnificent literature of thich we are the inheritors-I consider, I say, that the vast mportance of all this is sufficiently implied by the simple ingle fact, that, in this Institution, the English Language, viill the English Literature, is recognized as part and pareel If a liberal education. It may also be assumed, without (urther preface, that every educated man is, at once, ambiions of writing his own Language well; of criticizing those tho write it badly; and of taking up his admiration of our rational Literature, not upon Trust but upon Knowledge.
Thus having premised, I now proceed to the divisions wil the subdivisions of my sulbject. For certain practical urpases it is fomed expedient to draw, between the consieration of the English Language, and the consideration of
tho English Literatare, a bromb line of demarcation. 'Th, knowhodge of bowks is oue thing ; the knowledge of the ruln of good composition is another thing. It is one thing know what other men have written; it is another thing know how you should yoursilf write. 'The one is a poin of Literary Ilistory, or of Literary Biography; the other a point of Rhetoric, or a point of Gimmmar. I do not sid that the two stadies do not mutually assint earh other. A studies do so: these in agreat ilegree. liamilianity with the works of a Shakspeare or a Milton, is an aceomplishment an acomplishment that depends yon one taste, and on which dopends also upon oitr leisure - an acomplishmen which camot be too highly valued, but still an aceomplish ment. Familiarity, however, with the males of good writing is not a mere accomplishment. It is a necessary qualiticatio which comes bome to us all. Now if I am convinced, one thing more than of amother, 1 ann convined of the trut of this assertion ; riz.: that a good style comes mot of itself it comes not uncalled for ; and it comes neither by instim nor by aceilent. It is the result of art, and the result practise. The Rules of good Composition are the rules os Rhetorie; and it is very necessary that they beencither me glected nor undervaluch. Two classes of men, and two Classes only, ean pretend to dispense with them - those that can write well, and those that cannot write at all.

The English Language is pre-eminconty a mixed Lan guage. Its basis indeed is Saxon, but mon this basis lie a very varied superstructure, of Danish and of Norman French, of Modern French and of (ireek, of Classical Latin and of the Latin of the Midille $\Lambda_{g}$ es imported at differen: periods and upon different occasions. Words from thesi languages are comprehended by the writer just in the pro portion that he comprehends their origin and their deriva tion. Hence it is that the knowledge of isolated words $i$ : subordinate to the formation of a style; and hence it is that the rules for their investigation are (their aim and objee being alone considered) akin to the rules of Rhetoric.
'This however is but a small part of what may be out studies. It is well to know how Time affects Lamguages and in what way it modifies thom. It is well to know how one dialect grows out of another, and how its older stages liffer from its newer ones. It is well if we can pereeive that these variations are in no wise arbitrary; but it is better still if we can discover the laws that regulate them. all this is but a knowledge of the changes that words me. dergo, a knowledge of the changes in their form, and

## knwivleige

 puints are p" very lanest a nill: in no lacetives 11 al part of a the Rihutorica vill mive a tinction to ol lin respect \#win some 1 best of my'Thus much act-matter.
The consil idd vations of if the know tims of the
There are ic talught. is like the p we are born $t$ a wit mee st necessily to this be true, to say the vel lear underst lwwever, set of inexperien well you mus lium. 'Thus had with resp formation of mavailing, a Towards at sably essentia sarily a habit fuently than eventually, 1 write acemrat of attention person is, I son should be ing; even, as ralth only, ne the mor
tion. '1' of the rul te thing $x^{\prime}$ thing is al pini he other do not sill wther. A ty with th lishnent, : and me uplishmen necomplist oul writil: ualificatio minced of the trut of of itseli by instim e result he rules neither me and twi - those that
aixed Lam basis lia Norman sical Latir it differen: from thesi in the pro cir deriva d words it is that and object oric.
ay be out anguage know hor der stage reeive tha $t$ is bette hem. Ie words m: in, and
knowledge $f$ the changes in their meaning. Now thess puints are points of litymology, the worl being used in its fie laxest and its larest sense; and points of litymology hunst, in no wise, be neglected or undervalued.
lectures mpon these questions will form the bitymohnial part of a course: and lectures upon l'rose Composition the lihetorical part of one; whilst the two, taken toriother, will wive a comse upon the linglish Langhage, in contradistinction to one umon the dinglish Litazame.
In respeet to the hatter, 1 shall, at regnlar intervals, lix awn some new period, or sume new sulijeet, and, to the best of my power, illustmate it.
'Thus much for the divisions and sublivisions of the sub-ject-miltter.
The considerations that eome next in order are the confid rations of the mamer of exhibiting it, the considerations of the knowledge that can be detailed, and the consideratims of the trains of thonght that can be inendeated.
There are those who believe that a grood style is not to he tanght. Many think that the hahit of writing good l'rose, is like the power of ereating good Poctry; a privilege that we are born to, and bot a possession that we can carn; and a wit once said that, in order to write elearly, it was only heeressary to mulerstand what you would write abont. If this be true, then is composition an easy matter indeed; or, to say the very least, a perspicuons style is as common as a lear understanding. The experience of the world has, luwerer, set aside the decision of the wit, and the practice of inexperienced writers has belied his dogma. To write well you must malerstand not only the maller bint the medimm." 'Thus then it is, that, with respece to the use of books, and with respect to the use of rules, in our attempts at the formation of a good style, some persons neglect them ats mavailing, and some despise them as superfluons.
Towards acemate writing Mabit of some sort is indispensably essential. Yet this indispensable habit is not necessarily a habit of mriting. A person who writes no more frequently than the common vecasions of life demand, shall eventually, provided that he will habitually write his best, write accurately. Now the habit of criticism, and the hahit of attention essential to habits of writing our best, a second person is, I think, able to inculeate. Such a second person should be familiar with bad as well as with good writing: even, as the physician shall grow conversant, not with realth only, but with disease also. He should know what are the more egregious crrors in composition; he should
know also what are the more usual ones. He should br learned in the inaceuracies of good anthors, and decply crudite in the absurdities of bad ones; recognizing falst taste moder all its disguises, and holding up, as a beacon to avoid, the pitiful ambition of mannerism and of writing finely. The prineiples by which he tries these things, he can lay before his hearers; and he can illustrate "ien with a prodigality of commentary. And those who hearken shall thas grow eritical. And, mark - the reader that continually and habitually criticizes others, soon comes to, continuallis and habitually, criticize himself. He grows fastidious, ai it were, perforce.

In this way two things may be done: our criticism mat be sharpened, and its edge may be turned upon ourselves At this I aim, and not at teaching Rhetoric systematicari:

The father of Horace, as we learn from the testimony of his son, was peculiar in his notions of education. Jy his eyes it was easier to eschew Vice than to imitate Virtue 'T'oo wise a man not to know that an unapproachable mode was no model at all, he let (for instance) the modesty of Virgil (as modest virtues generally contrive to (lo) sper. for itself. But he counselled his son against the prodigality of Barrus, and held up, with parental prudence, the detected peceadilloes of Trebonius.

Now the system, that produces a negative excellence in morals, may produce also a negative exceller e in literature. More than this (for the truth must be tu d) Art can not do. For Wit, and Vigrour, and Imaginati, we must be indebted to Nature.

I know that the system of picking out, and h ding up. either a neighbour's foibles, or an author's incles neies, is not a gracious occupation; the question, howeve, is, not whether it be gracious or ungracious but whether $t$ be effi cient or inefficient.

Whosoever is conversant with the writings o etymolo. gists mast be well aware, that there are few subjeets where in men run wild to the degree that they run wild in Ely. mology. A little learning, dangerous everywhere, is precmi. nently dangerous in Etymology. There has been in the world an excess of bad etymelogy for two reasons.

The discovery of remote analogies is not on'y mental ex areise, but, worse luck, it is a mental amusement as well. The imagination is gratified, and Criticism thinks it harsh to interpose.

Again, there is no language that a man so willingly illnstrates as he ilhustrates his own. He knows it best, aml he
tudies it wi fut too well eanties; he ts autiquity. diguity of $t$ of the Roman of the Milesi Thus then ad Etymolo on patriotic. I think th man shouli areer, upon ic distrusts. mplicit follo School that he could reco f I were led whether I we atitudinaria name the w (1id) Rask 1 mene; and in nen along wi In the stue poken we fi me tiing on ious processe rocesses. B is, and, still ie find some hat give occa (s il lalies plat ven a very hat sertain und certain 1 ion, but the monght abou nemings, an race the gra mage, and hange our 1 crve its ten ind towards
ce they of pro especially ha und decels izing fals s a beateo of writing things, he ‘'elll wit arken shal continuall continuallis tidious,
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, is, not $t$ be eff etymoll. cts where. Id in Ely. is precmi. en in the lental ex. t as well. it harsh
tudies it with the greatest case. He loves it not wisely but too well. He finds in its structure new and peculiar pauties; he overvalues its excellence, and he exaggerates ts antiquity. Such are the men who talk - - in Wales, of the ubirpuity of the Celts; in Germany, of the Teutonic Origin of the Romans; and in Ireland of the Phonician extraction fif the Milesians.
Thus then, two out of the Thousand and One causes of ad Etymology are the reason psychological, and the reaion patriotic. Nemini credendum de Palria sua.
1 think that at the entrance upon an unsettled subject, man should boldly say, and say at the very onset of his arreer, upon whose opinions he relies, and whose opinions ie distrusts. He slould profess himself, not indeed the muplicit follower of any School, but he should name the School that he preferred. He should declare whose books he conld recommend, and whose he would eschew. Thass, If I were lecturing upon (ieology, I should say, at once, rhether I were what is called a Scriptural Geologist or a Latitudinarian one: And thus, in the department in point, name the writers I put faith in. In the works of Grimm aid Rask I place much trust; in those of Horne Tooko bone; and in those of Whiter and Vallancey (to name small Hen along with great) none whatsoever.
In the study of the Languages that have ceased to he poken. we fint, in an Etymological view, one thing, and me tining only; words as they have been affected by prerious processes of change; in other terms, the resulls of these mocesses. But in the Language that we hear spoken around is, and, still more, in the Language that we ourselves speak, ne find something more than resulls; we find the processes: hat give occasion to them; in other terms, we see the change is it luleses place. Within the lifetime of an individual, within ven a very few years, those that look may find, not only late certain words are modified in respect to their meaning, and certain letters modified, in respeet to their pronunciaion, but they may also see how these modifications are rought about, ascertaining- of words the intermediate neanings, and of letters the intermediate sounds. We may race the gradations throughout. We can, of our own Lantuage, and in our own Times, see, with a certainty, what llange our language more especially affects; we can oherve its tendencies. And we can do this because we can ind towards what particular laxities (be they of meaning or ce they of promunciation) ourselves and our neighbours more furecially have a bias. We can, as it were, prophesy. We
cannot do this with the Latin of Augustus; we cannot de it with the Greck of Perieles.

Hence it is that what we will know, to a certainty, Etymological processes, must be collected from Cotempo rary Languages. 'Those who look for them elsewhere seek for the Living among the Dead; arguing from things unknown (at least unknown to a certainty), and so speculatint laxly, and logmatizing unphilosophically. Hence it is, that in Cotemporary Languages, and of those Cotemporary Languages, in our own most especially, we may lay dec and strong, and as the only true sulbstratum of accurate eriticism, the foundations of our knowledge of Etymologi: cal Processes. And, observe, we can find them in a sufth. cient abundance provided that we sufficiently look out fir them. For lrocesses, the same in kind, though not the same in degree, are found in all languages alike. No pro. cess is found in any one language that is not also foud (in some degree or other) in our own; and no process can be found in our own language which does not (in some degree or other) exist in all others beside. There are no such things as Peculiar Processes: since Languages differ from each other, not in the nature of their Processes, but in the degrees of their development. These are bold, perhaps novel, assertions, but they are not hasty ones. (1)

Simply considered as an Instrumemt of Etymology I imat gine that the study of Cotemporary Languages is, in its importance, of the very first degree; while next in value to this (considered also, as an Instrument of Etymology, is the study of Languages during what may be called their breakings-up, or their transitions.

There are two stages in Language. Through these two stages all Languages, sooner or later, make their way; sone sooner than others, but all sooner or later. Of this the Latin language may serve as an illustration. In the time of Angustus it expressed the relations of 'Time and Place. in other words, its Cases and Tenses, by Declension and Conjugation, or, broadly speaking, by Inftexion. In the time of Dante there was little or no Inflexion, but there wals an abundance of Auxiliary Verbs, and an abundance of lrepositions in its stead. The expression of time and Place by independent words superseded the expression by Inflections. Now in all Languages the iuflectional stage comes first. This is a Law. There are Languages that stay for ever (at least for an indefinite time) in their cadier stage, Others there are again, that we never come in contact with before they have proceeded to their later one. Languages
f this latter ist. Those fwo stages: ne, the con hediate to $t$ Now our (11 mind) col and sufficion ninlogy; It (1) the 'Time. he aequisiti The Breal Ilustration tudy comple : the stady stock of To English, but Trisian, bace he lligh Go havia, and t of the Lang than a suffic

In matter cxelusive ad the eye; and instructed.
lt is well range strata, sils; but it the Powers rations: and the times wl authentic al le can eriti and imagine (ome ; but 1 be Scientifi in a dead I looked fur The hasis

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The Earl the same el Chronicles, this fell in
ogy I inla is, in its it in value nology, is alled thei:
these two way; some $f$ this the a the time and Place. nsion and 2. In the there was ndance of and Place by Inflechge comes stay for ier stage. itact with anguages
f this latter kind are of subordinate value to the Etymolotist. Those that he values most are such ats he sees in the fro stages: so being enabled to watch the breaking-up of ne, the constitution of the other, and the transition intermediate to the two.
Now our own language (the Anglo Saxon being borne in mind) comes under the conditions that constitute a good and sufficient language as a disciplinal fomulation in Etymology. Il can be sludicd in two stayes. When we cone (1) the 'Times of the Conquest we must girl up our loins for the acquisition of a new language.
The Breaking -up of the Latin (I speak for the sake of Ilustration and comparison) is a study in itself. It is a tudy complete and sufficient; not, however, more so than sthe study of the Breaking-up, of the Gothic. For in this stock of 'Tongues, not only dill the Saxon pass into the Singlish, but the Moso-Gothic, the Seandinavian, and the frisian, each gave origin to some new Tongue; the first to the High German, the second to the Languages of Scandihavia, and the third to the Modern Dutch. The study then of the Languages of the Gothie stock is something more than a sufficicnt dixciplinal foundation in Etymology. (2)
In matters of pronunciation, living Languages have an cxclusive advantage. For dead Languages speak but to the eye; and it is not through the eye that the car is to he instructed.
It is well for the Geologist to classify rocks, and to arrange strata, to distinguish minerals, and to determine fossils; but it is far better if, anterior to this, he will study the Powers of Nature, and the Processes that are their operations: and these he can only study as he sees them in the times wherein he lives, or as he finds them recorded in authentic and undisputed histories. With this knowledge he can criticize, and construct; without it he may invent and imagine. Novel and ingenious he may, perchance, be. come: but he can never be philosophical, and he can never be Scientific. So it is with the Etymologist. Whenever, in a dead Language, he presumes a Process, which he has looked for in vain in a living one, he outruns his data. The basis of Etymology is the study of cxisting Processes.

Our Language has had its share; I must hasten to the consideration of our Literature.
The Early Literature of most modern Nations consists of the same elements; of Legends concerning their Saints, of Chronicles, and of Hymms and Romances. Ton much of this fell into the hands of the Monks; and these were, too
often, the prosac writers of barbarous Latinity; for Pros (if not in language at least in idea) was, with them, the rule; and Poctry the exception. Such is the gencral character of the Early Modern Literature; in which, however our Sixon ancestors were, somewhat (indeed much) more fortmate than their neighbours. Monkish writing was witl: them an important clement; but it was not the only one They had an originality besides. And the Scandinavians were more fortunate still. The worshippers of Odin ani Thor had a Nytholory; and Mythologies are the Creators and Creations of Poetry. The Norse Mythology is as poo. tical as the Grecian. I speak this advisedly. Now this Mythology was common to all the Gothic Tribes. 'The Saxon and the Norse Literatures dealt (each in their degreen with the same materials; they breathed the same spirit; and they clothed it in an allied Language. But the Saxon My. thology is fragmentary; while the Norse Mythology is a whole. For this reason Scandinavian (or Norse) Literature is not extraneous to my suliject.

These, the primeval and Pagan times of our ancestors, must clain and arrest our attention; since it is from these that our characteristic modes of Thought (call them Gothic, or call them Romantic) are derived. In the regions of Paganism lie the dark fountains of our Nationality.

Beside this, I consider that, even in the matter of language, the direct Scandinavian element of the English is much underrated; (3) and still more underrated is the indirect Scandinavian clement of the Norman-French. And here, again, when we come to the Conquest, we must grapple with new dialects, irregular imaginations, and mystical and mysterions Mythologies; for the things that have a value in Language, have a value in History also.

Now come, in due order, and in lincal succession, the formation of our Early English Literature, and the days of Chancer; and then those of Spenser: periods necessary to be illustrated, but which may be illustrated at a future time. And after these the Ara of Elizabeth, fertile in great men, and fertile in great pocts; so much so, that (the full view being too extensive) it must be contemplated by instalments and in sections.

There are many reasons for chonsing as a subject for illustration the Dramatie Poets of this Periorl. They stood as great mon amid a suce of great men; so doing, they have a claim on our attention on the simple solitary grounds of their own supereminent excellence. But, besides this, they are, with the exception of their one great representative,
known but of Elizabetl many of us the Shakspe mania of th fijant, but d who knows writings ard maliynity of

This, hon either wholly it with us a those comm neglect of P antiquarian, and be our crols of Fa Yet here his compeers 1):ama, just idol. Giffor tight on the lie fought it Editors are those whom les Lamb; more neglect beauties, or great degree
Be there culogies mor
The Eliza is pre-eminer It is decply, plexion of tl and much I is Shirley.
The transitic cays; Wit they wore t had grown be soliered of the write passes into diate. The School of C
for l'ros them, th neral chan luwever. uch) more was will only one adinaviams Odin and Creators is as pone Now this es. Tllu ir degree pirit; and axon My. logy is a Literature

## ancestors,

 rom thess m Gothic, ns of Pa-$r$ of Latl. nglish is is the inch. And t grapple mystical e a value
ision, the days of ssary to ure time. cat men. full view talments
known but imperfectly. Too many of us eonsider the Age of Elizabeth as the $\Lambda$ ge of Shakspeare exclusively. Too many of us lave been misled by the one-sided partiality of the Shakspearian commentators. These men, in the monomania of their idolatry, not only elevate their author into a (iiant, but dwarve down his cotemporaries into pigmies. And who knows not how (on the moral side of the question) their writings are filled even to manseonsness, with the imputed malignity of Ben Jonson? Themselves being most maliguant.
This, however, has been, ly the labor of a late editor, either wholly done away with, or considerably diluted. Be it with us a duty, and he it with us a labour of love, to seck those commentitors who have rescued great men from the neglect of Posterity; and be our sympathies with the diligent antiquarian, who shows that oblof iny has originated unjustly; and be our approbation with those who have corrected the errors of Fame, loosely adopted, and but lately laid aside.
Yet here we must guard against a reaction. Malone, and lis compeers, valued, or seemed to value, the Elizabethan Drama, just for the light that it threw upon the text of their idel. Gifford, goadeil into scorn by injustice, fonght the fight on the other side, with strength and with spirit; but he fought it like a partizan; reserving (too much, but as Editors are wont to do, his admiration and his culogy for those whom he himself edited. Next came Hazlitt and Charles Lamb; who found undiscovered beanties in poets still more neglected. I think, however, that they diseovered these beauties, or at any rate that they exaggerated them, in a great degree on account of their being neglected.
Be there here a more Catholic eriticisin! be there here culogies more discriminate ! be there here tastes less exclusive!
The Elizabethan Drama is pre-eminently independent, it is pre-eminently characteristic, it is also pree eminently English. It is deeply, very deeply, imbued, with the colours and complexion of the age that gave it origin. It has much Wisdom, and much Imagination. The last of our Early D ramatists is Shirley. With lim terminates the School of Slakspeare. The transition hence is sudden and abrupt. Luagination decays; Wit predominates. Amatory poets write as though they wore their hearts in their heads. Wit is perfected. It had grown out of a degeneracy of lmagination; it will soon be solered into Sense; Sense the predominant characteristic of the writers under Queen Anne. The school of Dryden passes into that of Pope, Prior being, as it were, intermediate. The Ara of the Charleses comprises two Shools; the School of Cowley, falsely called Metaplysical, with an ex-
cess of Fancy, and a deficiency of Tastre, and the School of Dryden, whose masculine and fiery intellectuality simulates, ayc! and is, genius. Tragedy has run retrograde; but Comedy is evolving itself towards a separate existence, ant towards its full perfection. The Spirit of Milton stands apart from his cotemporarics; reflecting nothing of its age but its self-relying energy, moral and intellectual.

Now, although, the Schools of Cowley and the Schools of Dryden, differ essentially from that particular section of the Elizabethan Era, which we have just contemplated, they do not differ, essentially, from another section of that same tera. Be this borne in mind. There are in Literature, nu precipitate transitions. The greatest men, the most origimal thinkers, the most ereative spirits stand less alone than the world is inclined to imagine. Styles of composition, that in one generation are rife and common, always exist in the age that went before. They were not indeed its leading characteristics, but still they were existent within it. The metrical Metaphysies of Cowley were the metrical metaphesics of Donne: the versified Dialectics of Dryden may be found, with equal condensation but less harmony, in the Elizabethan writings of Sir John Davies. The section of one age is the characteristic of the next. This line of criticism is a fair reason (one out of many) for never overlooking and never underrating obscure composers and obsolete literature.

The School of Pope, and the School of om own days, are too far in the prospective to claim any immediate attention.

And here I feel myself obliged to take leave of a subject, that continually tempts me to grow excmrsive.

There are two sorts of lecturers; those that absolutely teach, and those that stimulate to learn; those that exhanst their subject, and those that indicate its hearings; those that infuse into their hearers their own ideas, and those that set them atthinking for themselves. For my own part, it is, l confess, my aim and ambition to succeed in the latter rather than in the former object. To carry such as hear me through a scrics of Authors, or through a course of Languages, in full detail, is evidently, even if it were desirable, an impossibility; but it is no impossibility to direct their attention to the prominent features of a particular snbject, and to instil into them the imperions necessity of putting forth their own natural powers in an independent manner, so as to real for themselves, and to judge for themselves. Now as I would rather see a man's mind active than capacious; and. as I love Self-reliance better than Learning, I have no more
singuine ex snliject I ma sharpen eriti all, suggest reflection.

T'u he heard wjections. Tlo intlectional ele mather in a form sition. and that helieving that, thire may have ference lietwo. and the methos are as follows:
The independ and anterior to the present pre relations of 'lim veibs, names been tha case, Languages like least comparati like the Latin: "oncerning the
Now the asse as far as it goes a mementary IIs, ats an etyn hangnage; as Btymology, wo ever, in these verhs substanti their Noms an
To an objec where was the latin, the ans sion of the state is cither in Eng Articles, but $t$ avolve them. Inantity of Pr dialect consisti a proportionate

School of mulates, but $\mathrm{C}_{1}$. ce, and ids apart e but its
hools of n of the ed, they lat same ture, 1 m original than the , that in it in the leading it. The netaphymay be , in the ection of e of criwerlook. obsolete
ays, are ttention. subject,
y teach, ist their that inthat set it is, 1 or rather throurgh ges, iu 1 impos ttention d to inth their to read w as 1
s; and,
no more
sanguine expectation, than, that instead of exhansting my anbject I may move you to exhaust it for yourselves, may sharpen eriticism, may indicate original sources, and, above all, suggest trains of honest, earnest, patient and persevering reflection.

## NOTES.

## Note 1, p. 1. 1. :-I.

To br heard with confidence we mast move that we have anticipated dhections. There are those who shew reason for believing that the intlectimal elenents were once independent roots: in other words (or moner in a formal expression) that a given case $=$ the root + a preposition, and that a given tense $=$ the root + the substantive verb. Now beliering that, althongh two forms may he thas accomind for, the thire may have a very difterent migin, in other words, drawing a difference hetweon "method of arcoming for a given part of speech, and the methool of so doing, I find that the bearings of the objection are as follows:
The independent words, anterior to their amalyamation with the root, and anterior to their power as aloments in infledtion were either, like the present prepositions and the verls substantive, exponents of the relations of 'lime and Place, or they were, like the present noms and veibs, names expressive of ideas: and presmong the former to have been the case, the old inflected Lampages may have grown out of lamgages like our own; and, vice mena, lampuges unintlected (or at least comparatively sol, like onr own, may give rise to intlected ones like the Latin: in which case, a Cyele is established, and the assertion sonceming the seguence falls to the gromat.
Now the assertion concerning the tmo stages professes to be true only as far at goes. 'The fact that ecrtain mations are even mow evolving a mimentary inflection ont of a vocabulary of independent ronts, gives In, as an etymological phenomenon, a thior, and an earlier stage of hanguage; a stage, however, of which rognizance, out of a work on Etrmology, wonld have been sumethons. The independent roots, however, in these hanguges domeide, not with the propositions and the verbs substantive of (eomparatively) mintlected Languages, but with their Noms and Verls.
To an ohjector of another sort who shomd inguire (for instance) where was the Passive Voice in Eaglish, or the lofinite Artiche in latin, the answer would be that the duestion shewed a misapprehensinn of the statement in the text, which is virtmally this: not that there is either in Euglish or Latin, respectively, lassive Voices, or Definite Articles, but that there are in the two Languages the processes that poolve them. It may also be added, that (an apparent troism) the ruantity of Processes depends upon the capacity of the Language. A dialert consisting (as some do) of ahont ten-scone words can bear but a proportionate number of Processes. The truth, however. of the state-
ments in question depents upon this: vi\%. that all the processes there existing are the processes that exist elsewhere, and that all processes whieh, with a given incrense of languge may at any futme time be developed, shall coincide, in kind, with the processes of other Langlunges.

It may he satisfactory to the Anthor of the Principles of Geology to discover that his crition atiects other seicnces besides his own. Notwithstanding the industry, and acmmen of continemal crities, it may be donhted whether the principles of Etymotogy (as a Seiener) hava not yet to be exhibited. I nse the word erbibiled inteutionally. That many Etymologists apm! them I am most certain; where, hovever, do we tind them detailed in system, or recornised as tests?

We draw too much upon the Philologists of Germany; and where men draw indefinitely they trust implicitly. I believe that the fomdations of Eitymology are to be laid upon the stmby of existing processes: and 1 grow sangina when 1 remember that hy no one so well as by an Englishman ran nese processes he collected. With the exeeption of the Russian (a donbtfin exception) we come in contact with more Langnages than any nation modor the smo. Here then we have an advantare in externals. The details of litrmolory I ean willingly give up to the seholars of the Continent; in these they have abready raped a harvest: but for the Prineiples of Fitymologr, i own to the liope that it may be the lemplish school that shall be the first to be referred to and the last to be distrasted. In sketching the ontline of a system of Neicutitic Etymology, I again borrow my analogies from Geolory. Its primary divisions wond be two: 1stly, The processes that change the form of words, or the formal processes. 2 ndly, The processes that "hange their meamings, or the Layiral processes. The first of these wond be based ujon the aftinities and interchanges of somms. the se. eond upon the affinities and interehanges of idens: the sciences (anongst others) which they were erected on heing, respectively, those of Aconstics and Metaphysies; and the degrees of Dtymologieal probability would then coincide with the correspondene of the two sorts of processes.

Few Fitymologists have any conception of the enormons lufluence of small and common processes, provided that the extent of Language that thes affect be considerable. In the very generalizing chassification of Languages into Monosyllabie, Triliteral, and Polysynthetic, 1 pint wo trust; for 1 can refer (to my awn satisfaction at loast) the differences that are generally attribmed to an original diversity of comprasition, to a diversity in the development of processes: in other words, I know of processes which with a given degree of development render the three chasses convertible each in the other. With these notions I. of conrse, take exceptions to the Prineiple of the classifieation; for 1 deny that the form of a Langnage is, in any degree, an essential characteristic. The axiom is not Propter formam limgua est id quod est. but Propter element" limga est id gund est. The phestion eoneeming the Classification in point is analogous to the duestion eoncerning the Chemical and the Natural-History Classitication in Mineralogy.

Note 2, p. 7. 1. 2. 2.
Were it not for the almixture of other questions, the present lecthre might have been entitled The Suffiriemey of the Emghish Lamguye as " Disciplinal Sturly in Grammar and Etymolugy, irrespectine of the fart of its being the wative Langrage of Enylishmen. The appented qualifieation
i, ill no wisd ment in llise lolu, a spani Lirammar trom laugunges re fore we can in have atequired trmpt to colled Lamguge, we tiex; in other we shall do ot Finglaml, of $t$ bisciplimal Ins its whetrart me 0i these abo extent of Lang the 'Two Stage in, it is more than it has gee mily it is infer the guantity of of change. (co rature of allied a ditierent sla Giothie Stock 1 Greek Branch Disciplinal met
Let the Lam sake; and by might think th mid Cinsar, we turnal hands th are) be told tl ridener for the timn that in $t a$ insteal of beri ding gur studic lowking with co acyuirrments a

I from that th ing. I should notion that in a astensible admi ticipate in the heir so-called (in) that refers Angliat, and the extreme Lo making it imhi mondifiod but $n$ quently in the trates of the $g$ Passive Midme
ssses there prowerspes thure time ther Latu
fenlogy to win. Xons, it may ence) have illy. Thist owever, the
and wher: 18 folmula: processere: well as 1 w exeplitiun with more e have an ingly giv" dy reallw hope that eferred to system if ology. Itis hange the essest than tof thess ks. the se. - among.t of A romist. probability ts of pro-
fluence of Language classifieanthetic, I the the tifry of comfer words, ant render notions 1 . ion; for 1 essential g quorl est. oneernius rning the
cent lees"!unuge us be fart of lification
i, fil nu wise a supertlaty, Our mative lamgnge is the best instramont in liscipham stady simply becanse it is mor nitive one; and a
 (irammar trom the specinl stmily of the Polish, Epinish, imul Itmgarian langures respectively. The vory palpable rasom for this is that. bebore we ban advantageonsly stmly the system of a Lampane, we must have acequired at certain quantity of the detail of it. Now, in the attempt to collect idens of (ieneral (irammar from the stady of a l'oreign lamonge, we shall timd that the Theory will be swamped by the I'ractier; in other words, that, ly attempting to do two things at onere, we shall do one of them hadly: Merely, then, to have predieated in fingland, of the linglish Languge, that it was a good and suticient biseiplinal Instrmment wonld have been to have remained silent as to its alostract merits as sumble
Oi these abstract merits the degree depends mon the chronolorical extent of Languge that we make nse of. To get them at their maximmm the Two Stages mast be taken in: and the 'Two Stapes being taken in, it is more on a par with the lamguges of Classieal Antignity, than it has generally been considered to be. Still considered thas far muly it is inferior to them. For the (ireek and latin, execeling it in the 'quantity of original Inflection, have ron through an equal quantity of change. Considering, however, not the English only, bat the whole mage of allied Langmages foming the (iothie Fitock, the question takes a ditierent shape. As a Marazine of Processes and lrinciples, the tiothic Stock not only equals the (lassieal, hut exceeds, by far, the dreek branch of it. The Irebrew from its quasi-symbolic torm has bisciplinal merits of its own.
Let the Languages of (ireece and laty be leamed for their own sake; and hy those who have the privilege to apreciate them. One might think that the works of Homer and Demosthenes, of Laneretins aml Casar, were a sufficient reason for turning with dimmal and nocnumal hands the copies that exhibit them. hat let us not (as we often are) be told that it is neeressiny to study the Latin or the (ireek Aeridence for the sake of learning grammar in general. The self-decoption that in taking up Latin and Greek we are studying a Grammar, insteal of begiming it Literature, is too often the exense for ronehtding our studies just where they might advantageonsly hegin, and for lowking with eomplacency upon limited acepurements jist where limited acpuremonts are pre-eninently of little use.

## Nores $3, \mathrm{p} .8,1.27$.

Iforl that the assertion here made requires moditying and explaining. I should be sorry to be supposed to have mate it, umber the old notion that in any written records of the Saxom Literature there is any ustensihle admixture of Danish (i. e. Scamlinavian); still less do I partiripate in the belief of the early Gothie Scholars in the existence of their so-called Dano-Saxon Dialect. I recognize, moreover, the eriti(inm that refers the apparent Danish (Seandinavian) element of the EastAnglim, and Northmarian Glossaries to the original atfinity betwen the extreme Low German and the extreme Sandinavian Dialects: thes making it indivect. It was once my opinion (one which I have since monlificd lat not given up) that in the present English, and conseIUNenty in the Low Germanie Branch of the Gothie: Stock, obscure traces of the great Scandinavian charateristics (niz. the existence of a lassive Midate or Reflective Voice, and the pecaliar expression of the
semse of the Definite Article) conld he diseorered: but it was not umb this ilda that I fomded the assertion in the text.
 sod for seandinarim, are contimally heing detected in the saxam; so that the Philologist who should say lhis mord is Scomalination ame mot Sarom has the difticult task of proving a megative. Again, the point is one 11 pon which 110 single person's assortion shonld be received. Hastaness of Induction, in fivome of partienlar Lamgages, when we knom these languages (as every Language, inded as every kind of Khow. lodgre, must be known) it the exponse of some nther, comes upon umeonscionsly. The Lamgnages of the Gothic Nock that I know hest are those of Keandinavia; the Provincial bialeret of Enghand which I have most stadiad is that of Lincolnshire, and the neighbouring matitimo Comaties. Here the preminemee of the Danish (Scamdimavian clement being acknowledged, the question is whether it be bived or for direct. I am free to contoss that this circumstance sharpens me sirgt for the peresption (true or false) of direct Damish elements. As a rombterbalanee, however, the conscionsmess of it engenders a proportionat sulf-distrmst.

Epon the whole, I wonld inther that the sentences had rin thes: the
 here (as in many other places) there is open grownt for the original iners. ligutor.

There are they not on hluties of ev licy, are m the contrany res - and od

Now it is on the part of this natur lis, every y dress simila nour of layi

You that a cogent re others of a and most in

To the pr creatures are beings that whole of tha with mental live, and m common lot depth, and one kind. hut you brea call to you a rate the mi linar with y high wisdon
as not upu

- lomin pisis "Naxoli; rian amil min n, the jwin ceived. Ha wo knom ad of Kıow nes upon $n$ I know hex and which oring muri:molinnvi:n lireat or In . Ins my sight As a comb. roportionath

III thas: the rmined. and riginat iness.

IN'TRODUC"TORY LEE"TURE,

1) F:T.1V':

A'T 'THE MUDDIESSEX HOSPI'RAL,

werobil: 1, 1877.

There are certain facts of such paramomit importance, that they not only bear, but require, repetition. 'The common duties of every-day life, and the common rules of social policy, are matters which no moralist states onec for all: on the contrary, they are reiterated as often as occasion requi-res-and oceasion requires them very often.

Now it is from the fact of certain medical duties, both on the part of those who teach and those who learn, being of this nature, that, with the great schools of this metropolis, every year brings along with it the necessity of an antdress similar to the one which I have, on this day, the honour of laying before you.

You that come here to learn, eome under the pressure of a cogent responsibility - in some cases of a material, in others of a moral nature - in all, however, most urgent and most imperative.

To the public at large - to the vast mass of your fellowcreatures around you - to the multitudinous body of human beings that sink under illness, or suffer from pain - to the whole of that infinite family which has bodily, not ummixed with mental affliction, for its heritage upon earth - to all who live, and breathe, and fecl, and share with yourselves the common lot of suffering - here, in their whole height and depth, and length and breadth, are your responsibilities of one kind. You promise the palliation of hman ailment: but you break that high promise if you act unskilfully. You call to you all those that are oppressed; but you may aggravate the misory that you should comfort and relieve. Yon hear with you the outward and visible signs, if not of the high wisdom that heals, at least of the sagacious care that
alleviates. Less than this is a ston" in the phace of bread: and less than this is poison in the fountain-springs of hope.

Not at present, indeed, but within a few brief yaus it will be so. Short as is hman life, the period for the leaming of yom profession is but a fraction of the time that mast be 'spent in the practice of it. A little while, and you may teach where you now learn. Within a less period still, your will practise what you are now tanght.

And practice mist not be begm before yon have the litmess that is sulficient for it. Guard against some of the (rurent commonplaces of carelessness, and procrastination. lawyers sometimes say "that no man knows his profession when he begins it." And what havyers say of law, medical men repeat about physic. Men of that sort of standing in medicine which, like the respectability of an old error, is measured ly time alone, are fondest of talking thus; and men of no standing of any sort are fondest of being their echoes. It is the coment pamdox of your pactical men, i. e e of men who can be tanght by practice alone. Clear your heads of this nonsense. It will make you egotists, and it will make you empiries: it will make you men of one idea: it will make you, wen when you fiancy it would do you just the contrary. the willest of speenhaters. The patatice of practical men, in the way 1 now me the words, is a capital phan for making anything in the world, save and exerep practitioners.

Well! this has seemed excmesive, bat it is not so: it is a reason against the putting oft of your learning-time. When your lirst case comes, yon must be as fit for it as you are ready for it.

A difterence between old practitioners and begimers there always will be-no homg least as there is value in expe rience, and a difference between age and youth; but this difterence, which is necessary, must be limited as much as possible, must be cut down to its proper dimensions, and must by $n o$ means whatever be permitted to exaggerate itself into an artificial magnitule. If it do so, it is worse than a simple speculative error, - it is a mischievous delusion: it engenders a pernicious procrastination, justifies supineness, and creates an excuse for the neglect of opportunities: it wastes time, which is bad, and encourages self-deception, which is worse.

A difference between old practitioners and beginners there always will be: but it should consist not so much in the quality of their work as in the ease with which it is done. It should be the gain of the practitioner, not the loss of the patient.

Nuw, if I
1e injustice linal prepar: cutered i miscicues, 1 ant of my ar rind and sul langurge 1 ham persuasi on begin it roken down failure for a misdeme Irst be mulet le press. 'T' econclusive Aposed: con are not chos isteal of it. "st who acts All this ma ibility is pro hereof.' We ho Halls and or sacrificing
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Great as nough to be fthose who hat a consid fair and as or fair and
of bread is of heper mis it will e leamine that mins I youl may still, y
ve the fit. nue of the nstimation. profession $r$, medical tancling in 1 error, is thins; :mad eing their 1en, i. e. of -our heads will make will make contrary ll men, in r makint ers.
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hers there = in expe. but this much as ons, and gerate itis worse delusion: pineness, nities: it leception,
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Sow, if I did those whom I have the homom to address he injustice of supposing that the momal reasons for discilinal preparation, during the course of study now about to a cutcred into, were thrown awity upon their minds and onseicones, I should be: at liberty to make short work of this art of my arnument, and to dixpose of much of it in a most fref and summary manner. I shomld bu at libety to say, a languge more plain and complimentary, and more cogent dan persuasive, that you masi be up to your work when on begin it. If you stumble at the the ersholi, you have roken down for after-life. A blunder at the enmmencement failure for the tims to come. Furthermore; mala praxis a misdemeanor in the eyes of the law, for which von may rst be muketed by a jury, and afterwards be gibbeted by be press. This fact, which there is no denying, ought to econelusive against the preposterons doctine which P havo xposed: conclusive, however, as it is, it is one which l are not chosen to put prominent. Let a better feeling stand nstead of it. Honesty is the best poliey; but he is not ho"st who acts upon that policy only.
All this may be true; yet it may be said that the responbibity is prospective. "esufficient for the day is the evil hereof.' Well think about this when wo have got through lo Malls and Colleges. You must give us better reasons or sacrificing our inclinations to our duty than those of a (ul(o-pms/-futurum responsibility:" Be it so: you have still duty, urgent and absolute - not prospective, but imme-iate-not in the distance, with contingent patients, but close thand, with the realities of friend and family - not abroad ith the public, but at home with your private circle of paents, relatives, and guardians. By them you are entrusted cre with the special, definite, unequivocal, undoubted obect - an object which no ingennity can refine away, and no ubtlety can lemur to - of instruction, discipline, preparation. On not only come up here to learn, bat you are sent up to o so: and anxious wishes and reasonable hopes aceompany on. You are commissioned to avail yourself of a time which xperience has shewn to be sufficient, and of opportmities thich are consilered necessary: and there is no excuse for eglect.

Great as are the opportunities, they are not numerous nough to be wasted; and limited as is the time in the eyes $f$ those who only know it in its misapplication, it is the period hat a considerable amount of experience has sanctioned as fair and average time for fair and average abilities, and or fair and average industry:-not a minimum period made
for iron assiduity on the one hand, or for ficry talent on $t$ other, but a period athapted to the common capacities of t common mass of mankind - a common-sense time, - a tin too long or too short o for the extremes of intellect short for the slowness of confirmed duhess, too long for it rapid progress of extraordinary and rarcly-occurring genin

Of this time you are bound to make the most. It is yo interest to do so for your own sakes; it is your duty to so for the sake of your friends.

You come to the hospital to learn - you come to the li spital to learn in the strictest sense of the word. You com to learn medicine, as you would go - if instead of phys your profession were the law - to the chambers of a speci pleader, a common lawyer, or an equity draughtsman. this strict sense does your presence here imply stadystudy exclusive, and study without any loss of time, and wit out any division of attention. You do not come here a clergyman goes to the University; but as artists go Rome - not to keep terms, but to lo work.

I must here guard against the misinterpretation of an es pression used a fow sentences back. I wish to let nothir drop that may encourage the germs of an undue presmontion I expressed an opinion - which I meant to be a decide one - that the time allowed for your medical studies was ful fair, and sufficient, - so much so that if it prove insufficie the fault must lie in the neglect of it. Sulficient, howeve as it is, it gives no opportunity for any superfluous leisur It must not be presumed on. You have no otd months, weeks, or days, or cven hours, to play with. It is a sufficie space for you to lay in that knowledge of your professic which the experience and opinion of your examining boart have thought proper to require. I believe the amount thas r quired, to be, like the time granted for the aeguisition it, a fair amount. But it is not a high one, and it is m right that it should be so. Standards of fitness that are si ap for the measure of a body of students so mumerous : those in medicine, ravely err on the side of severity. The favour mediocrity; and they onght to favour it. It is safe and that is all they have a right to look to. What the profess is never very formidable; and what they require gencrally less than what is professed. But the time that sufficient for this modicum (or minimum) of professional lear ing is not the time sufficient for the formation of a practi tioner of that degree of excellence which the competition an open profession, like that of medicine, requires as the guarantee of success. An examining board has but one poila
too look ti the public ron shall hall pract if at comm lividuals; those that legree of c or demerit.
Now as nerit, and - which fo fions, and we have sp and applian trail oursel ond is suffe hey seem mly an obj riio enclure erres yet he sick hel Fing. Out miption of have, and $t$ yint. It is ike them, a have been $t$ t must be h fant is the Cession; and - the better better for th Steady wo mactitioners s an cxpen you materi casions for
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It is safe What the y require time that ional lear of a pract upetition ires as the it one poirs
tno look to - it must see that you can practise with safety to the public. It never ensures, or professes to ensure, that ron shall practise with suceess to yoursdf, or even that you hall practise at all. In the eyes of an Examiner, as in those if a commissioner of lomacy, there are but two sorts of inlividuals; those that can be let loose upon the public, and hose that camot. In the eyes of the public there is every legree of excellence, and every varicty of comparative merit n' demerit.
Now as to the way of attaining these higher degrees of nerit, and the rewards, moral or material, which they ensure - which follow them as truly as satisfaction follows right acions, and as penaitics follow wrong ones. The opportmity ve have spoken of. It consists in the whole range of means and appliances by which we here, and others elsewhere, wail ouselves of those diseases that humanity lias suffered, and is suffering, for the sake of alleviating the misery that hey seem to ensure for the future. Disease with us is not imly an object of direct and immediate relief to the patient wio endures it, lout it is an indirect means of relief to suferers yet untonched. Ont of evil comes goort. We make he sick helpful to the sound; the dead available to the liing. Ont of pestilence comes healing, and out of the coruption of death the laws and rule of life. Siffering we ave, and teaching we have, and neither must be lost upon om. it is too late to find that these objects, and olyjects ike them, are repugnant and rovolting. These things should me been thought of before. Your choice is now taken, and $t$ must be held to The discovery that learning is unpleasant is the disenvery of a mistake in the choiec of your procossion; and the sooner you remedy such a mistake the better - the better for yourselves, the better for your friends, the ontter for the public, and the better for the profession itself. Stealy work, with fair opportmitios - this is what makes ractitioners. The one without the other is insufficient. There s an expenditure of exertion where your industry outrons our materials, and there is a loss of useful facts when octasions for observation are neglected.
See all you can, and hear all you ean. It is not likely hat cases will multiply themselves for your special obserations, and it is neither the policy nor the practice of those who are commissioned with your instruction to open their nouths at random.
See all your can. If the case be a common one, you get 0 much faniliarity with a phenomenon that it will be conti-
nually presenting itself. If a rare one, you have seen what you may sehlom see again. There is every reason for takisg the practice of the hospital exactly as you find it. It repre sents the diseases of the largest class of mankind - the poor: and, although in some of the details there may be a difter. ence, upon the whole the forms of discase that are the comb monest in hospitals are the commonest in the world at large: and viece versit. Hence, what you see here is the rule rather than the exception for what you will see hereafter. The diseases are not only essentially the same, but the proper tion which they bear to one mother is nearly so. I men. tion this, because there is often a tendency to run after rare eases to the neglect of common ones; whilst, on the other hand, remarkable and instructive forms of disease are overlooked, simply because they are thonght the curiositio rather than the elements of practice. You may carry your negleet of common cases, on the strength of their being common, too far. You may know all about catalepsy an hydrophobia, and nothing about itch or measles. You may find that, of the two partics concerned, the patient and your self, it is the former that knows the most about his com plaint. You may live to have your diagnosis corrected by the porter, your prognosis eriticised by the nurse. On the wther hand, by missing single instances of rare disease, you may miss the opportunity of being able to refer to your me mory rather than to your library.

I have given you reasons against being afrad of over-ob. servation, and against the pernicious habit of neglecting this case because it is common, and that becanse it is rare a common excuse for neglecting all diseases, and a popular reason for doing so. Medicus sum, wihil in re medicà a me aliemum puto, de. Some minds, indeed, are so constitutei that they can make much, very much, out of single cases, out of solitary specimens of diseases. The power of minute analysis is the characteristic of this sort of observation. 1 is just possible so to scize upon the true conditions of a discase, as to satisfy yourself, once for all, of its real permal nent attribute - of its essence, if I may so express myself. And this being seen, you may, for certain purposes, has seen enough; seen it at one glance; seen it at a single view as well as others see it at a humdred. I say that certain minds are thus constituted; but they are rarely the mind of many men in a single gencration, and never the mind of berimers. Before this power is attained your observation must be disciplined into the aceuracy and the rapidity of an instinet; and to this power of observation - attainable mily membrance
There ar times. but $t$ the thresho cultivate it. all that - r opportumitie reflect, ant gives you a is an age hecanse thr derstand th
e seen what n for taking It repre - the porr: be a differ. re the com. d at large: rule rathen, after. The the proper o. 1 men. ) run after list, on the disease are curiositi" carry your their being alepsy an You may $t$ and your it his coull mected bs c. On then isease, you o your me
of over-ob neglecting $t$ is rare a popular calicà a mi constituted agle cases, of minute vation. lt s of a dis. eal permir ss myselt ses, have ngle view at certain the mind the mindel bservation dity of an able only
by long practice, and after long practice - a high power of effection must be superadded.
No such power must be presumed on. If the student demide himself, the disease will undeceive him. The best mactitioners, in the long run, are those whose memory is fored with the greatest number of individual cases - indivithal cases well observed, and decently classificd. It is curently stated that the pecnliar power of the late Sir Astley Conper was a power of memory of this sort, and I presume that no better instance of its value need be adduced. Now memory for cases implies the existence of eases to remember; and before you arrange them in the storehouse of Four thoughts you must have seen and considered; must have hised hoth your senses and your moderstanding; must have seen, touched, and handled with the one, and must have understood and reflected with the other.
I am talking of these things as they exist in disciplined intellects, and in retentive memories; and, perhaps, it may he objected that I am talking of things that form the exception rather than the rule; that I am measuring the power of common men by those of extraordinary instances. I weigh my words, when I deliberately assert, that such, aithough partially the case, is not so altogether; and that it is far less the ease than is commonly imagined. In most of those instances where we lose the arlvantage of prior experience, ly omitting the application of nur knowledge of a previous similar case, the fanlt is less in the laxity of memory than in the original incompleteness of the observation. Observe closely, and ponder well, and the momory may take care of itself. Like a well-applied nick-name, a well-made observation will stick to yon - whether you look after it or neglect it. The best way to learn to swim is to try to sink, and it is so because floatation, like memory, is natural if yom set about it rightly. Ifre those who distrust their reincmbrance once observe closely, and then forget if they can.

There are good reasons for cultivating this habit at all times. but there are especial reasons why those who are on the thresholl of their profession should more particnlarly cultivate it. Not heeause you have much to learn - we have all that - nor yet becanse you have the privilege of great opportunities - we have all that also-must you watel, and reflect, and arrange, and remember. Sour time of life gives you an advantage. The age of the generality of you is an age when fresh facts are best seized; and best scized becanse they are fresh. Whether you are prepared to understand their whole import, as you may do at some future
period, is doulttful. It is certain that the effect of their no velty is to impress them more cogently on your recollection

And this is practice - practice in the good sense of the term, and in a sense which induces me to guard against the miscomstruction of a previons application of it. $\Lambda$ few sen. tences back 1 used the phrases practical men, adding tha those so called were men who could be taught by practice only. I confess that this mode of expression was dispataging. For the purpose to. which it was applied it was meant to be so. It is a term you must be on your guard agains. l'ractice is so good a thing of itself that its name and appel. lation are applied to many bad things. Slovenliness is prace. tice, if it suits the purpose of any one to call it so; contempt for reading is practice; and bleeding on all occasions when you omit to purge is practice; - and bad practice tow Be on your guard against this: but do not be on your grard against another sort of practice: the practice of men who first observe, and then reflect, and then generalise, and then reduce to a habit their results. This is the true light for you to follow, and in this sense practice is not only a safe guide but the safe guide. It is experience, or, if you choose a more philosophic term, induction. Theoretical men can be tanght by this, and the wisest theorics are tanght by it. When I said that practical men were taught by practice only, I never implied that they were the only men that practice could teach. Experience makes fools wise; but fools are not the only persuns who can profit by experience.

See and hear - the senses must administer to the understanding. Eye, and ear, and finger - exercise these that they may bring in learning.

Sce and hear-the senses must administer to their own improvement. Eyc, and ear, and finger-exercise these, that they may better themselves as instrunents. The knowledge is much, but the discipline is more. The knowledge is the fruit that is stored, but the discipline is the tree that yields. The one is the care that keeps, the other the cultivation that supplies.

The habit of accurate observation is by no means so difficult as is darkly signified by logicians, nor yet so easy as is vainly fancied by empiries. It is the duty of those who teach you to indicate the medium.

The tenor of some of my observations runs a risk of misrepresentation. It has feen limited. It has spoken of cases, as if there was nothing in the whole range of medical study but cases; and of observation, as if the faculties of a medical man were to take a monomaniac form, and to run upon
scrvation on 1 patients a ryery, as if t doloys, and no id botany. It nscum-all s at I have run fat I have run undervalue $t$ hich are colla elements of he temple rath he sequel. At has bech given abordinate cha he bed, and be anbject thus ta harning. 'i'he hat you may karn them wi d hysiologist, medical applica and botany, the pital, or, inde may be studic or as classics herent values. as mathematics ices are tangh purpose, and the illustration rendering then contrive the e processes, it with patholog. liseased actio physiology w or' if you cou hing the funct knes, indepen tissues, seatp and if these mistry, and hotany and pl of the art of you are talagl
of their m ecollection ense of the against the A few sen. dding that y practice is disparial. was ineaut d against. and appel is is prace t so ; con. occasions actice tow, our guard men who and then it for you afe guide choose a $n$ can but ht by it. practice that prac. fools are
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doservation only; of hospitals, as if they consisted of beels hid patients alone; and of climical medicine and of clinical Gryery, as if there was no such a paramount subject as phyWhuys, and no such important subsidiary studies as chemistry Hul botimy. It is all hospital and no school-all wards and no anseun-all sickness and no health. This las been the line Gat I have run on; and I feel that it may be imputed to me dat I have rum on it too long and too exclusively. Whether Imalervalue the acquisition of those branches of knowledge Which are collateral and subordinate to medicine, rather than Whelements of medicine itself - which are the approaches to Whe temple rather than the innermost slirine - will be seen in Hesequel. At present I ouly vindieate the prominence which Was been given to clinical observation, by insisting upon the mulyordinate character of averything that is taught away from He bed, and beyond the sensible limits of disease. No single milject thas thught is the direct and primary object of your Earning. 'I'he art of healing is so. Yon learn other things Hat you may understand this; and in ho. itals at least you (arm them with that iew exclusively. If you wish to be plyssiologist, chemist, or botanist, irrespectively of the andical application of the sciences of physiolugy, chemistry, and botany, there are better schools than the Middlesex Inspital, or, indeed, than any hospitial whatever. There they hay be studied as mathenatics are studied at Cambridge, or as classies at Eton - simply for their own great and inberent values. But here you study them differently, that is, as mathematics are taught at a military college, or as clasfies are taught at the College of Preceptors, for a specific purpose, and with a limited view - with a view limited to the illustration of disease, and with the specific purpose of endering them indireet agents in therapeutics. If you could entrive the cure of discase without a knowledge of morbid processes, it would be a waste of time to trouble yourself vith pathology; or if you could bottom the phenomena of liseased action without a knuwledge of the actions of health, plysiology would be but a noble science for philosophers, or if you could build up a system of plyssiology, determinnig thie functions of organs and the susceptilipitics of tissues, independent of the anatomy of those organs and those tisstes, scalpels would be as irrelevant to you as telescopes; and if these three sciences received no elacidation from chemistry, and botany, and physies, then would chomistry, and hotany and physics, have the value-neither more nor less ef the art of criticism or of the binomial theorem. What you are taught in the schools is taught to you, not because it
is worth knowing - for Latin, and Greck, and Mathematio are worth knowing - but becatse, before patients can cured, they are necessary to be learned.

And, in order to be taught at all, they must be tangh systematically. It is an easy matter to ask for a certail amoment of these two collateral seiences - to pick and chons just the parts wanted for use, to require just that morlicu of botany which illustrates the Pharmacopeia, and just thos: fragments of ehemistry that make prescriptions safe, an urine intrlligible. It is easy, I say, to ask for all this; br the art of thus teaching per saltum has yet to be discoverei The whole is more manageable than the half. What it ma be with others is more than I can tell; but, for my ow particular teaching, I would sooner take the dullest boy from the worst school, and start him in a subject at the righ end, than begin at the wrong end with the eleverest prize man that ever flattered parent or gratified instructor. Bit of botany and crumbs of dhemistry are less digestible that whole courses.

Thus much for those studies that make your therapentic rational. Some few have spoken slightly of them - as Sr denham, in the fulness of his knowledge of symptoms, spoke slightingly of anatomy, or as a Greek sculptor, familiar witl the naked figure, might dispense with dissection. They art necessary, nevertheless, for the groundwork of your prae tice. They must serve to underpin your observations.

And now we may ask, whether, when a medical education has been gone through, you have collected from it, over and above your professional sufficiency, any secondary a vantages of that kind which are attributed to education itseli taken in the abstract? Whether your knowledge is of the sort that elevates, and whether your training is of the kind that strengthens?

Upon the whole, you may be satisfied with the reflex ac. tion of your professional on your general education - that is if you take a practical and not an ideal standard. It will. do for you, in this way, as much as legal studies do for the barrister, and as much as theological reading does for the clergyman; and perhaps in those points not common to the three professions medicine has the adrantage. Its chemistry: which I would willingly sec more mixed with physies, car ries yon to the threshold of the exact scienees. Its botans is preeminently disciplinal to the faculty of classification: indeed, for the natural-history sciences altogether, a medirai education is almost necessary. Clear ideas in phys.ong. are got at only through an exercised power of abstraction
and general preciated or tal function of the mind tion as an it at present, walk among confiling fr

I insist u lectual chara by a practio the spirit of geration whi profession $t$ of exaggera prove clabo his hand he a labit of medicine fo more than i requiring m entertained those who di and the pos so far as it of any one

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and generalization. The phenomena of insanity can lo appreciated only when the general phenomena of healthy mental function are understool, and when the normal actions of the mind are logieally malyzed. Such is medical education ats an instrument of self-culture: and as education stands at present, a man who has made the most of them may walk among the learned men of the world with a bold and confiling front.
I insist upon thus much justice being dome to the intellectual character of my profession - viz. that it be measured les a practical, and not an ideal, standard. Too much of the spirit of exaggeration is abroad -- of that sort of exaggeration which makes men see in the requisites for their own profession the requisites for half-a-lozen others - of that sort of exagereration which made Vitruvins, limself an architect, prove elaborately that before a man could take a trowel in his hand he must have a knowledge of all the sciences and a habit of all the virtues. Undoubtedly it would elevate medicine for every member in the profession to know much more than is required of him - yet this is no reason for onr reguiring much more than we do. Such a notion can be entertained only through a confusion of duty on the part of those who direct medicine. Their business is the publie safety; and the position of their profession is their business only so far as it affects this. Trusts are intended for the benefit of any one rather than the triste.
Two objections lie against the recommendation of extraweons branches of learning in medicine: in the first place, by insisting upon them as elements of a special course of instruction, they are, by implication, excluded from a general one; in the second place, they are no part of a three years' training.
Concentrate your attention on the essentials. I am quite satisficd that as far as the merits or demerits of an education contribute to the position of a profession, we may take ours as we find it, and yet hold our own. Nevertheless, lest the position given to medicine ly its pre-eminent prominence, in conjunction with the chureh and bar, as one of the so-called learned professions, should encourage the idea that a multiplicity of accomplishments should be the character of a full and perfect medical practitioner, one or two important realities in respect to our position should be indicated. We are at a disadvantage as compared with both the church and the bar. We have nothing to set against such great political prizes as chancellorships and archbishopries. We are at this diss dvantage; and, in a country like England, it is
a great one: so that what we gain by the conncetion, in the eyes of the public, is more than what we give; and the connection is itself artificial, and, as such, dissoluble. It is best to look the truth in the face-we must stand or fall by our own utility.

Prond to be uscful - scoming to be more

- must be the motto of him whose integrity should be on a level with his skill, who should win a double confidence, and who, if he do his duty well, is as sure of his proper influence in socicty, and on society - and that influence a noble one as if he were the member of a profession ensured to respectability by all the favours that influence can extort, and all the prerogatives that time can accumulate. As compared with that of the churel and bar, our hold upon the public is by a thread - but it is the thread of life.

Such are the responsibilities, the opportunities, and the prospects, of those who are now about to prepare themsel. ves for their future carece. We who teach have our responsibilitics also; we know them; we are teaching where Bell talught before us; we are toaching where ground has been lost; yet we are also teaching with good hopes, founded upon improved auguries.

The subject portance of th for all Classe 1 open it by A little con tween the stud and the study finds place in finds place in place in the seience, which now of illustr: siology or Bic of laws relati mand our atte consisted of would find pla if the tongue single langua is because th the forms und another. And less, anterior as Botany and is the double structure and stances of the human speecl

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# ON THE S'TUDY OF LANGUAGE AS A BRANCH OF EDUCATION. 

A LACOURE DELIVERED AT THE ROYAL INSTITUTION OF GREAT BRITANS.

MAY $13,1854$.

The subject I have the honour of ilhstrating is The Importance of the Study of Language as a means of Education for all Classes.

I open it by drawing a distinction.
A little consideration will show that that difference between the study of a given subject in its general and abstract, and the study of one in its applied or concrete, form, which finds place in so many departments of human knowledge, finds place in respect to Language and Languages. It finds place in the subject before us as truly as it does in that science, which one of my able successors will have the honour of illustrating, - the science of the laws of Life-Physiology or Biology. Just as there is, therein, a certain scries of laws relating to life and organization, which would command our attention, if the whole animal and vegetable world consisted of but a single species, so the study of Speech would find place in a well-devised system of education, even if the tongues of the whole wide world were reduced to a single language, and that language to a single dialect. This is because the science of life is one thing, the science of the forms under which the phenomena of life are manifested, another. And just as Physiology, or Biology, is, more or less, anterior to and independent of such departments of study as Botany and Zoology, so, in the subject under notice, there is the double division of the study of Language in respect to structure and development, and the stady of Lamguages as instances of the variety of form in which the phenomenon of human speech exhibits, or has exhibited, itself. Thus -

When (as I believe onee to have been the case) there was
lut a single language on the face of the carth, the formo of these divisions land its suljeect-matter. And-

When (as is by no means improbable) one paramome and axclusive tomone, inveloped, at first, rapilly and at the ex pense of the smaller hamagres of the world, and, sulse quently, slowly aud at that of the more widely-diffised ones shall have replaced the still monerons tonghes of the ning teenth century; and when all the dialects of the world shall be morged into one Universal Langunge, the same subject. matter for the study of the structure of Langnago, its srowth and changes, will still exist.

So that the stady of Language is one thing, the study of Languages, another.

They are different; and the intellectual powers that the require and exerecise are different also. The greatest comi parative philologists have, gencrally, be'n but moderate linguists.
A certain familiarity with different languges they have of course, had; and as compared with that of the special selowar - the Classic or the Orientalist, for instance-ther range of language (so to say) has been a wide one; but th has rarely hern of that vast compass which is found in meat after the fashion of Mezzofanti, 战.--men who have spoken languages by the dozen, or the seore; - but who have left comparative philology as little advanced as if their learming had been bounded by the limits of their own mother tongue.

Now this difference, always of more or less importance in itself, increases when we consider Languags as an object of education; and it is for the sake of illu, ating it that the foregoing preliminaries have been introduced. No upi. nion is given as to the comparative rank or dignity of the two studies; no decision upon the nobility or ignobility of the faculties involved in the attainment of excellence in either. The illustration of a difference is all that has been aimed at. There is a difference between the two classes of subjects, and a difference between the two kinds of mental facultics. Let us make this difference clear. Let us also give it prominence and irrportance.

One main distinction between the study of Language and the study of Languages lies in the fact of the value of the former being constant, that of the latter, fluctuating. The relative importance of any two languages, as objects of special attention, scarcely ever remains steady. The value, for instance, of the German - to look amongst the cotemporar: forms of speceh - has notably risen within the present century. And why? Because the literature in which it is emr
houlied has imp to ill who wa increstsed sum
But it may new writers 0 nor langutges finch a fact $w$ which can onl pruse of some whirlh the Ge winch in the the levelopme Or the area at it may, als () the num the area being Or the speci Mrioses of ce lyecone chang English is bec There are o High as is Greece and $R$ might be enha of some of the tilynity le dise the lost thecods mas of Mcnamai cal scholars 1
Some years language con centurics of o the originals 1 not exactly m and-linity lett fraction, mor and La Croze of Europe, ec
Truaslation ing in the $\mathrm{Da}_{8}$ (ierman. $E$. Manual of $A$ trauslated int learing that time than the Now, if
lie forma
nownt anis at the ex d, sulse. ised one. the ning. orld shall e sulbject. ts growth stuly of that ther: test comil. moderat
rey haw c sperial ce-ther e ; but it din the e spoken have left - learning r tongue. rtance in an olject 1 g it that No opi ty of the bility of in oither. on aimed ; of silib. ental faalso give
tage and te of the The reof spe. alue, for mporary ent cenit is cull.
budied has improved. Beeause the seientific knowlenge which to all who want the key, is (so to say) locked up in it, hat incrased some landred per cent.
But it may go down again. Suppose, for instance, that new writers of pre-eminent merit, ennoble some of the minor laguages of Europe - the Danish, Swedish, Duteh, dec. Such a fact would divide the attention of sateans - attention which can only be bestowed upon some second, at the exprense of some first, object. In such at case, the extent to which the German limguage got studied would be affected nuluch in the same way as that of the French has been by the development of the literature of Germany.
Or the area over which a lamguge is spoken may inerease; as it may, also, diminish.
Or the number of individuals that speak it may multipiy the area being the same.
Or the special application of the language, whether for the purposes of commerce, literature, science, or politics, may become changed. In this way, as well as in others, the English is becoming, day by day, more important.
There are other influences.
High as is the value of the great elassical languages of Greece and Rome, we can easily conceive how that value might be enhanced. Let a manuscript containing the works of some of the lost, or imperfectly preserved, writers of antignity be discovered. Let, for instance, Gibbon's desiderata the lost Incalls of Liry, the Orutions of Ilyperides, or the Dramas of Mencmier - be made good. The per-centage of classical scholars would inerease; little or much.
Some years back it was amounced that the Armenian language contained translations, made during the earlier centurics of our era, of certain classical writings, of which the originals had been lost - lost in the interval. This did not exactly make the Armenian, with its alphabet of six-and-thirty letters, a popular tongue; but it made it, by a fraction, more popular than it was in the days of Whiston and La Croze, when those two alone, of all the learned men of Europe, could read it.
Translations tell in another way. Whatever is worth reading in the Danish and Swedish is forthwith translated into Gierman. E. g. Professor Retzius of Stockhohn wrote a good Manual of Anatomy. He had the satisfaction of seeing it trunslated into German. He lad the further satisfaction of hearing that the translation ran through five editions in less time than the original did through one.

Now, if the Germans were to leave off translating the
value of the language in which Professor Retzins wrote lid Anatomy would rise.

Upon the whole, the Fremel is, perhaps, the most imper tant language of the nineteenth century; yet it is only wher we take into consideration the whole of its elements of ta lue. 'To certain special serems, the German is worth move. to the urtist, the Italian; to the American, the Spanish. I fell, too, in value when mations like our own insisted upou the use of their native tongues in diplomacy. It fell in valu because it became less indispensable; and another canse now in operation, affects the same element of indispensabi lity. The French are beginning to lam the languges " other nations. 'Their own literature will certainly be nom. the worse for their so doing. But it by no means follews that that literature will be any the more stulied. On the contrary, Frenchmen will learn English more, and, poo temte Englishmen learn French less.

It all this have illustrated a difference, it may also have done something more. It may have given a rough sketch, in the way of classification, of the kind of facts that regulat the value of special languages as special objects of study. At any rate (and this is the main pomt), the sulyect-matter of the present Address is narrowed. It is narrowed (in the first instance at least) to the consideration of that branch of study whereof the value is constant; for assuredly it is this which will command more than a moiety of our consideration.

This may be said to imply a preference to the study oi Language as opposed to that of Languages - a singular preference, as a grammarian may, perhaps, be allowed to call it. It cannot be denied that, to a certain extent, such is the case; but it is only so to a certain extent. The one is not magnified at the expense of the other. When all has been said that logic or mental philosophy can say about the high value of comparative philology, general grammar, and the like, the lowest value of the least important language will still stand high, and pre-eminently high that of what mar be called the moble Languages. No variations in the philo. logical barometer, no fluctuations in the Exchange of Language, will ever bring down the advantage of studying one, two, or even more foreign languages to so low a level as to expel such tongues as the Latin, the Greek, the French. or the German, one and all, from an English curriculumand rice versa, English from a foreign one.

Now, if this be the case, one of the elements in the value of the sturly of Lamynage in general will be the extent to which it facilitates the aequirement of any one language
in particula tant - thont,
The struc if the inves nor a teach ture of the tive of the litate the ad
The word They are m rative philol
'I'he first

It shows t It shows, to ciation is cal of language the part of $t$
rikin is ti aljective, th man the wor
Now, not two tongues, Yet, how arc The Greek 1 ter'm of ende clemin-ness, o hypocoristic to so is smallne. times, wherc explains the is hilein in G

You doubt that the conn one of those proved. Be the words pe Hilein is in nearly what That pectil co Hence, wh ideas of smal smallues and kilein to clean of a sum in

On thin In'o luntur
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in particular, and th. element of value will be an important - thongh not the most inportant - one.
The structure of the human boly is worth knowing, even if the investigator of it be neither a practitioner in medicine nor a teacher of anatomy; and. in like manner, the structure of the human language is an important study irresperetive of the partienlar forms of speech wherent it may facilitate the aecquirement.
The words on the diagran-board will now be explained. Thry are meant to illustrate the class of facts that comparative philology supplies.
The first runs -

> Kleiu : Clean : : Pelil : Pelilus.

It shows the extent to which certain ideas are associated. It shows, too, something more; it show that such an association is eapable of being demonstrated from the phenomena of language instead of being a mere a priori speculation on the prart of the mental philosopher.
hilem is the German for hille; clem is our own brorlish adjective, the English of the Latin word mundus. In Germin the word is rein.
Now, notwithstanding the difference of meaning in the two tongues, clem and kilein are one and the same word. Yist, how are the ideas of clemniness and litlleness comected? The Greek language has the word hypocorisma, meaning a (erm of endearment, and the aljective hynocoristic. Now, clum-ness, or netut-ness, is one of the elements that make lyypecoristic terms (or terms of endearment) applicable. And so is smullness. We talk of prelly little dectrs, a thousand times, where we talk of metly big decrrs once. This, then, explains the comexion; this tells us that clean in English is lilein in German, word for word.
You doubt it, perhaps. You shake your head, and say, that the connexion seems somewhat indefinite; that it is just one of those points which can neither be proved nor disproved. Be it so. The evidence can be amended. Observe the words petii and petitus. Petit (in French) is exactly what hitein is in German, i. c., little. Petitus (in Latin) is very nearly what clean is in English, i. e., desired, or desirathle. That pecit comes from petilus is undeniable.
Hence, where the German mode of thought conncets the ideas of smallness and cleamess, the Latin connects those of smallues and desirability; so that as petit is to pelitus, so is hilem to clean. In the diagram this is given in the formula of a sum in the Rule of Thlree.

The words just noticed explain the comexion of ideas in the case of scparate words. The fortheoming help us in a much more difficult investigation. What is the import of such sounds as that of the letter $s$ in the word father-s? It is the sign of the pharal number.

Such is the question - such the answer ; question and answer comected in the word fathers solely for the sake of illus. tration. Any other word, and any other sign of case, mum. ber, person, or tense, would have done as well.

But is the answer a real one? Is it an answer at all? How come such things as phural numbers, and signs of plural numbers, into language? How the partienlar plural before us came inte, being, I cannot say; but I can show how some plurals have. Let us explain the following -

$$
\begin{aligned}
& \text { Nyi }= \text { Nyi-n-de }=w e . \\
& \text { Ngo }=t h o n . \quad \text { Ngo-n-da }=\text { ye. } \\
& \text { Ngu }== \text { he. } \quad \text { Nge-n-dla }=\text { they } . \\
& \text { Ma }=\text { with. } \\
& \text { Me-cum }=m e . ~
\end{aligned}
$$

The ata (or de) in the second column, is the sign of the plis. ral number in a langange which shall at present be name. less. It is also the preposition wilh. Now with denotes ussocialiom; association phurality. Hence

$$
\begin{aligned}
& \text { Ngi-n-de }=1 \quad+=\text { we. } \\
& \text { Ngo-u-du }=\text { thou }+=\text { ye. } \\
& \text { Nyc-u-da }=h e \quad+=\text { they. }
\end{aligned}
$$

This is just as if the Latins, instead of nos and ros, sail me-cum and tc-cum.

Such is the history of one mode of expressing the idea of plurality; we can scarcely say of a plurel mumber. The words pharial number suggest the idea of a single word, lik" fathers, where the $s$ is inseparably connected with the root: at least so far inseparably connected as to have no independent existence of its own. Mgi-n-de, however, is 110 single word at all, but a pair of worls in juxta-position. each with a separate existence of its own. But what if this juxta-position grow into amalyamation; What if the form in da change? What if it become $t$ or $z$, or the or $s$ ? What if, meanwhile, the separate preposition da change in form also; in form or meaning, or, perhaps, in both? In such a case a true plural form is evolved, the history of its evo lution being a mystery.

So much ior one of the inflections of a mom. The remaining words illustrate one of a cerb.

Hundreds "f the persu, than the per to the verb, with it. If late Mr. Gar is far below casc. He ol much the le a word like my; in shor cither an actj agrecing witl It is certai which, at pr apple, thy "t apple-th, de. substantive, or amalgana diagram show pirsomal, as th Hence, oleas rected +1 , tha


I submit, t or small. Br they got at? mena of lang ordinary wid to be investis and most sat

The illustr from the Hun from the Thu
ideas in us in import of her-s? It
nd answer of illus. se, mum.
at all? signs of lar plural can show
ing -
f the phlube name-
denotes
ros, sail
the idea ber. The ord, lik the root: no inde$r$, is $n 0$ - position. hat if this form in ? What in form In such its evor
remair

Hundreds of grammarians have sugerested that the signs af the persons in the verb might be neither more nor less than the personal pronouns appended, in the first instance, to the verb, but, afterwards amalgamated or incorporated with it. If so, the $-m$ in inqua-m, is the $m$ in $m e$, de. The late Mr. Garnett, a comparative philologist whose reputation is far below his merits, saw that this was not exactly the case. He observed that the appended pronoun was not so much the lersomal as the l'ossessive one: that the analysis of a word like inquu-m was not so much, say $+I$, as saying + my; in short, that the verb was a nom, and the pronoun either an aljective (like merss) or an oblique ease (like mei), agreeing with, or governed by, it.
It is certainly so in the words before your. In a language, which, at present, shall be nameless, instead of saying my apple, thy apple, they say what is equivalent to apple-m, (1p) ${ }^{2}$ - th, \&e.; i. e., they append the possessive pronoun to the substantive, and by modifying its form, partially incorporate or amalgamate it. They do more than this. They do (as the diagran shows us) precisely the same with the verbs in their presomal, as they do with the noms in their possessive, relations. Hence, olvas-om, de., is less I recal than my-reading; less read +1 , than recuding $+m y$.

## 1.

$$
\begin{aligned}
\text { Olvas-om } & =\text { I read. } & \doteq \text { reading-my. } \\
-\quad o d & =\text { thow reatest } & =\text { reading-thy. } \\
-\quad u k & =\text { we read. } & =\text { reating-our. } \\
-\quad \text { atok } & =\text { ye read. } & =\text { reading-your. }
\end{aligned}
$$

## 2.

$$
\begin{aligned}
& \text { Almi-m }=m y \text { apple. } \\
&=a p p l e-m y . \\
&-d=\text { apy apple. } \\
&=a p p l e-t h y . \\
&-\quad{ }^{-} k=\text { our apple. } \\
&=\text { apple-our. } \\
& \text { tok }=\text { your apple. }
\end{aligned}
$$

I submit, that facts of this kind are of some value, great or small. But the facts themselves are not all. How were they got at? They were got at by dealing with the phenomena of language as we found them, by an induction of no ordinary width and compass; for many forms of spech had to be investigated before the facts came out in their best and most satisfactory form.
The illustration of the verb (olvorsom, and ahmam, $\mathbb{X e}$.) is from the Hungarian; that of the ploral number (minde, de.), from the Tumali-the Tumali being a language no nearer
than the negro districts to the south of Kordovan, between Semaar and Darfur, and (as sueh) not exactly in the high way of literature and philology.
Now I ask whether there be, or whether there be not, cer. tain branches of inquiry which are, at one and the same time, recognised to be of the highest importance, and yet not very remarkable for either unamimity of opinion, prece. sion of language, or distinetness of idea on the part of their professors. I ask whether what is called, with average clearness, Mental Philosophy, and, with somewhat less clearness, Metaphysies, be not in this predicanent? I ask whether. in this branch of investigation, the subject-mater to not enirnently desiderate something definite, palpable, and oljecective. and whether these same desiderated tangibilities be not foumd in the wide field of Language to an extent which no other field supplies? Let this field be a training-ground. The facts it gives are of value. The method it requires is of value.

As the languges of the world, as the forms of speech mur tually unintelligible, are counted by the hundred, and the dialeets by the thousand, the field is a large one - one sulp. plying much exercise, work, and labour. But the applica. tions of the results obtained are wide also; for, as long as any form of mental philosophy remains susecptible of improvement, as long as its improved form remains undifinsed, so long will a knowledge of the structure of language in gencral, a knowledge of comparative philology, a kiowledge of general gram. mat (for wo may choose our term), have its nise and application. And, assuredly, this will be for some time.

As to its special value in the particular department of the ethnologist, ligh as it is, I say nothing, or next to nothing. about it; concerning myself only with its more general appli. cations.

Let it be said, then, that the study of language is emi. nently disciplinal to those facultics that are tasked in the investigation of the phenomena of the human mind ; the value of a knowledge of these being a matter forcign to the present dissertation, but being by no means low. High or low, however, it measures that of the stidies under notice.

But how is this general philology to be taught? Are youthis to seek for roots and processes in such languages as the Hungarian and the Tumali? No. The teaching must be by means of well-selected suggestive examples, whereby the stulent may rise from particulars. to generals, and be tanght to infer the uncertain from the certain. I do not say that the $s$ in fathers arose exactly after the fashion of the 'li. mali phual; but, assuredly, its development was the same in
ind, if not with is a 19 In the fire Ill, sepmate nisteand of sil her; reduplic ithis periow this class. In the sece perfectly: er. The İlur how becomes int the rolie re agedlutina The Latin The parts ori to molified b ingle word; being a matto parent fact. hald $\pi \bar{c} \tau e g \varepsilon-5$
Lastly, intle liary verbs, conipared wit Truly, th are the phen hand as such in crystal that
liut these wherely the cic, are not to $t$ is the very hre twenty al talled a rulc, hape of an xisting meth Moulds app or making a artificial systc an be cxcus ham system Ised with saf (4e cexplainedl $b$ To stand o grammar mus Gereve lle sturle
between n the hight
not, cer. the same , and yet ion, preciurt of their lo average less clear k whether: . not enin. objective. not foun it no other The filcts of value. pecch 1.14 . id the dia. - one sup. te applica. ong as any rrovement. long will , a know. eral gram. pnd appli-
ent of the o nothing. cral appli.
c is cmi col in the ; the va gn to the High or er notice. re youtlis es as the must be reby the be taught say that the Tinsame in

Find, if not in detail. At all events, language must be dealt rith as a yrometh.
In the first stage of speech, there are no inflections at hil, separate words serving instead of them: - just :ns if, fistord of saying /athers, we said /ather many, or futher faher'; reduplication being one of the make-shifts (so to say) of this period. The languages allied to the Chinese belong (1) this class.
ha the second stage, the separate words coalesce, but not o perfectly as to distigure their miginally separate characer. The Mungarian persons have illustrated this. Language how hecomes what is called ayglutimute. The parts cohere, fut the cohesion is imperfect. The majority of languages hro agglutinate.
The Latin and Greck tongues illustrate the third stage. The parts originally scparate, then agglutinate, now become do modified by contact as to look like secomdary parts of a tingle word; these original separate substantive characters being a matter of inference rather than a patent and transparent fact. The $s$ in futhers (which is also the $s$ in potere-s hand $\pi$ rícos-s is in this predicament.
Lastly, inflections are replaced by prepositions and anxiliary verbs, as is the case in the Italim and French when compared with the latin.

Thuly, then, may we saly that the phemomena of speech pre the phenomena of growth, evolution, or development; and as such must they be taught. A cell that grows, - not erystal that is built up, - such is language.
lint these well-devised selections of suggestive examples, wherely the student may rise from firticulars to generals, dc., are not to be found in the ordinary grammars. Indeed, It is the very reverse of the present system; where there are twenty appeals to the memory in the shape of what is called a rule, for one appeal to the understanding in the hape of an illustrated process. So much the worse for the existing methods.
Moulds applied to growing trees - cookery-hook receipts for making a natural juice- these are the parallels to the prtificial systems of grammar in their norst forms. The betler tan be excused, sometimes recommended; eren as the Linham system of botanical teaching can, in certain casses, be issed with safety, providerl always that its arlificial character ke caplained beforehand, and insisted on thromphom.
To stand on the level of the Linnean system, an artificial grammar must come under the following condition: - It must beare the starlent nothing to widern when he comes to a nathrat one.

How can this be done? It can be done, if the gramma rian will be content to teach forms only, leaving processe alone. Let him say (for instance) that the Latin for -

$$
\begin{array}{ll}
\text { I call is } & \text { ror-o. } \\
\text { Thwo callest, } & \text { voc-as. } \\
\text { Calling, } & \text { roc-ans. } \\
\text { I callerl, } & \text { roc-avi } \mathbb{C} .
\end{array}
$$

But do not let him say that active arists are formed from futures, and passive ones from the third person singular " the perfect. His forms, his paradigms, will be right; his rules, in nine cases out of ten, wrong. I am satisfied tha languages can be tanght without rules and by paradigms only

This recognition of what has been called artificial grami mar for the teaching of special languages, as opposed the general grammar of the comparative philologist, shoul serve to anticipate an objection. 'Would yon,' it may b. asked, 'leave the details of langnages like the Latin, fireet French, Geman, de. - languages of eminent practical uti lity - untanght until such time as the student shall hatr dipped into Chinese, touched upon Hungarian, and taken general idea of the third stage of development from the La tin, and of the fourth from the Erench! If so, the perion of life when the memory for words is strongest will have pre sed away before any langage but hio own mother-tongue ha: been acquired.'

The recognition of such a thing as artificial grammar ans wers this in the negative. If a special language be wanted let it be tanght by-times: only, if it camot be taught in the most seientific manner, let it be taught in a manner a little unscientitic as pussible.

In this lies an argmont against the ordinary teaching speak as an Englishman) of English. What do we lear by it!

In the ordinary teaching of what is called the gramma of the English language there are two elements. There i: something professed to be tanght which is not tanght, bur which, if tanght, would be worth learning; and there is some thing which, from being already leamed better than any man can teach it, requires no lessons. The one (the latter is the use and practice of the English tongue. This the Englishman has ahrady. The other is the principles of grammar. With existing text-books this is an impossibility. What then is taught? Something ( 1 :m quoting from whit I have written elsewhere) undombtedy. The facts, that language is more or less regular; that there is such a thing
is grammar; 11 matters in the worst bjects of syst puisition crgui facement of their explanat is a fault to 1 rot from hab languge are $t$ hers, by conve roth, is the b his be good. ufficient. T son may doul exprassion. more instruct Irl of sperakion it is only req have the need
The true el col of an En of the philolo may serve as ifice grammar supposed to u in assuming $t$ ver grammar the grammar ther-tongue be - Finglish for Frenchme study of a th cated as littl reason a ma clements of $s$ which he kne

Limit, the it is preparat which view, Go further of the classic disciplinal pur the tongue becoming, ac in a few of
ie gramma g processe 1 for
mod from singula right: lis tisfied that ligms only ticial grable opposed isi, shoul it may br in, Grech actical uth shall hate ad taken om the La the perion I have pas tongue ha:
mmar ans be wanted taught ir manner a
eaching (1) we leant
grallimaz There is ught, bui e is sollue than min the latter This tha nciples os ossibility rom what acts, thai cha a thing:
his grammar; that certain expressions should lie avoided, are III matters worth knowing. And they are all tanght even in the worst method of teaching. But are these the proper bijects of systemulic teaching? Is the importane of their acfuisition equivalent to the time, the tromble, and the dishacennent of more valuable subjects, which are involved in their explanation? I think not. (tross mulgarity of language is a fault to be preventel; lout the proper prevention is to be fot from habit - not rules. The proprietios of the English fanguge are to be learned, like the jruprieties of English manhers, ley conversation and intercourse: and a proper sehool for hoth, is the best society in which the leamer is placed. If this be good, systematic teacling is superfluous; if bad, inafficicint. There are muloulted points where a young person may doult as to the grammatical propriety of a certain expression. In this case let him ask some one older and more instrneted. Grammar, as a arl, is, undoubtedly, the Int of syectiing and writing correctly - but then, as an arl, it is only required for forcign languages. For our own we have the necessary practice and familiarity.
The true elaim of English grammar to form part and parcel of an English education stands or falls with the value, of the philological knowledge to which grammatical studies many serve as an introduction, and with the value of scienfifie grammar as a disciplinull study. I have no foar of being supposerd to unlervalue its importance in this respeet. Indeed, in assuming that it is very great, I also assume that wherever grammar is studied as grammar, the langnage which the grammar so studied should represent, must be the mo-ther-tongue of the student; whaterer that molher-tomylue may le - English for : Snglishmen, Welsh for Welshmen, French for Frenclmen, German for Germans. © ©. The study is the stady of a theory; and for this reason it should be eomplicated as little as possible by points of practice. For this reason a man's mother-tongue is the best medium for the elements of scientific philology, simply because it is the one which lie knows best in practice.
Limit, then, the teaching of English, except so far as it is preparatory to the study of language in general; with which view, teach as scientifically as possible.
(Go further. Except in special cases, limit the teaching of the classical tongues to one nut of the two. One, for all disciplinal purposes, is enough. In this, go far. Dead though the tongue be, and object of ridicule as the occupation is becoming, go to the length of writiug verses, though only in a few of the commoner metres. Go far, and go in one
direction only. There are reasons for this singleness if path. I fear that there is almost a necessity. A: long a: men believed that the ordinary Latin and Greek grammar: were good things of themselves, and that, even if they dit not earry the student far into dhe classies, they told him som thing of value respecting language in gencral, a litle lefrning in the dead languages was a good thing. But what it th grammars are not good things? What if they are absolutely bad? In such a case, the classical tongues cease to be leant except for themselves. Now, one of the few things that i : more useless than a little Latin is a little Greek.

Am I wrong in saying that, with nine out of ten whin learn boll Latin and Greek, the knowledge of the two ton. gues conjointly is not greater than the knowledge of one e: them singly ought to be?

Am I wrong in believing that the tendencies of the ayt are in favour of decreasing rather than inercasing the amome of time bestowed upon elassical scholarship?

Unless I be so, the necessity for a limitation is apparent
To curail English - to climinate one of the classical tongues - possibly that of Pricles, at any rate, either that of Pericles or of Cicero - to substitute for the ordinary ele. ments of a so-called classical ellucation illustrations from the Chinere, the Inugarian, or the Tumali - this is what I have recommended.

I cannot but feel that in so doing I may seem to some to have been false to my text, which was to eulogize things philological. They may say, Call you this backing your /ricmis?' 1 do. It is not by glorifying one's own more peculiar studies that such studies gain credit. To show the permanent. rather than the accidental, elements of their value, is the best service that can be done for them. It is also good service to show that they can be taught with a less expenditure of time and labour than is usually bestowed on them. But the best serviee of all is to indicate their disciplinal value: and to show that, instead of displacing other branches of knowlenge, they so exereise certain faculties of the mind as to prepare the way to them.

The prese and etrmolos Spe:iking said to be dl stand for ev Whutely, i. s.
Speaking it being a $r$ possible uule tively, unive

Assuredly two words. here meant the present meaning of versal as d chap. vii.

Neither et rate term.

Let it me of the prefis

For clll th as the parti the structur is chough,
gleness A: long as grammars if they did him some tlle learnim, what it thi absolutelr o be leari: ugs that
fen whe c two tor. of one 0
of the aty he amount apparem. ssical ton: her that of linary ele $s$ from the hat I have
() solle to ize thins or friemsis? suliar sth. ermanent. tc, is the good ser. penditure em. But ial value: anches of 3 mind as

## II. <br> LOMCC.

# (ON TIIE WORD DIS'RIBCTE'I, AS USEI) IN LoGic: 

## BEFORE TILE PIHLOLOGICAL SOGIETY.

## DECEMBER THE 18 TII 1857.

The present pajer is an attempt to reconcile the logical and etymological meanings of the word Distributed.

Speaking roughly, distribuled means universal: "a term is said to be distributed when it is taken miversally, so as to stand for everything it is capable of being applied to." Whtutcty, i. § 5.
Speaking more closely, it means untrersal in one premiss; it being a rule in the ordinary logic that no conclusion is possible unless one premiss be, either negatively or affirmatively, miversal.
Assuredly there is no etymological comnexion between the two words. Hence De Morgan writes:- "By distribuled is here meant universally spoken of. I do not use this term in the present work, because I do not see why, in any deducible meaning of the word distribuled, it can be applied to universal as distinguished from particular." - Formal Loyic, chap. vii.
Neither can it be so applied. It is nevertheless an acenrate term.

Let it mean related in more than one class, and the power of the prefix dis-, at least, becomes intelligible.
For all the purposes of logic this is not enough; inasmach as the particular character of the relation (all-important in the structure of the syllogism) is not, at present, given. It is enough, however, to give import to the syllable dis-.

In affimative propositions this relation is conncetive on both sides, i. e the middle term forms part of both the others. In negative propositions this relation is connective on one side, disjunctive on the other.
In-

All men are mortal,
All heroes are men,
the middle term men forms a part of the class called mortal, by being connected with it in the way that certain contents are connected with the case that contains them; whilst it also stands in comexion with the class of heroes in the way that cases are connected with their contents. In -

No man is perfect,
Heroes are men,
the same double relation occurs. The class man, however, though part of the class hero, is no part of the class perfed but, on the contrary, expressly excluded from it. Now this expression of exclusion constitutes a relation - disjunctive indecd, but still a relation; and this is all that is wanted to give an import to the prefix dis- in distributed.

Wherever there is distribution there is inference, no matter whether the distributed term be miversal or not. If the ordinary rules for the structure of the syllogism tell us the contrary to this, they only tell the truth, so far as certain assumptions on which they rest are legitimate. These limit us to the use of three terms expressive of quantity, - all, nome, and some; and it is quite true that, with this limitation, universality and distribution coincide.

Say that
Some Y is X ,
Some Z is Y ,
and the question will arise whether the Y that is X is also the $Y$ that is $Z$. That some $Y$ belongs to both classes is clear; whether, however, it be the same Y is doubtful. Yet unless it be so, no conclusion can be drawn. And it may easily be different. Hence, as long as we use the word some, we have no assurance that there is any distribution of the middle term.

Instead, however, of some write all, and it is obvions that some Y must he both X and $Z$; and when such is the case Some $X$ must be $Z$, and
Some $/ /$ must be $X$.
Universality, then, of the midlle term in one premiss is, by $n 0$ means, the direc condition that gives us an inference, but only a secondary one. The direct condition is the distribntion. Of this, the miversality of the middle term is only a sign, and it is the only sign we have, hecause all and some are the only words we have to choose from. If others were
allowed, the mideresel) ha so they do us by the cally definite

So, also, the X and the 1

In cach of universality, than that of tract not only proof he need hivmously. 1 be equally wi trin: and to distributed in be compared (3), in the tw listributed, a cither singly.'
Here distril
the ordinary "distributed
Of the two is not the usu has been shov logic it is w
The statem is connective quires furthe ference on wl
(a.) It is middle term o mily part, or f denoted by expressly stat
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ed morral. a contents ilst it also way that
however. is perreed Now this isjunctive wanted t"
no matter If the or. all us the is certain hese limit ty, 一 ull. imitation,

X is also lasses is ful. Yet $l$ it may ord some', 1 of the
ous that case -
is is, by nee, hnt listribuis only nd some is were
allowed, the appearance which the two words (distributed and unixersall) have of being syumpmons would disappear. And so they do when we abandon the limitations imposed upon us by the words all and some. So they do in the nmmerically definite syllogism, exemplified in -

More than half Y is X , More than half $\mathrm{V}^{\prime}$ is Z , Some Z is X .
So, also, ther do when it is assumed that the I "s which are X and the I 's which are $Z$ are identical.
$Y$ is $X$,
The same Y is Z ,
Some Z is X.
In each of these formme there is distribution without miversality, $i$. e. there is distribution with a "quality other tham that of universality as its criterion. The following extract not only explains this, but gives a fresh proof, if tresh proof be needed, that distribuled and minersal are used synohymonsly. The ecomparison of each of the two terms must be equally with the whole, or with the same part of the third term: and to secure this, (1) either the middle term must be distributed in one premiss at least, or (2) the two terms must he compared with the same specified part of the middle, or (3), in the two premises taken together, the middle must be distributed, and somothing more, though not distributed in either singly." - Thompsim, Oulline of the Laws of Thomyh, § 39.
Here distributed means unirersat; Mr. Thompson's being the ordinary terminology. In the eyes of the present writer "distributed in one promiss" is a contradiction in terms.
Of the two terms, distribuled is the more general; yet it is not the usual one. That it has been avoided by De Morgan has been shown. It may be added, that from the Port Royal logic it is wholly excluded.
The statement that, in negative propositions, the relation is comnective on one side, and disjunctive on the ofher, requires further notice. It is by no means a matter of indifference on which side the connexion or disjunction lies.
(a.) It is the class denoted by the major, of which the middle term of a negative syllogism is expressly stated to form ${ }^{\prime \prime \prime}$ part, or from which it is disjoined. (b.) It is the class denoted by the minor, of which the same middle term is expressly stated to form part, or with which it is connected.

No man is perfect -
here the proposition is a major, and the middle term man is expressly separated from the class perfect.

All heroes are men -
here it is a minor, and the middle term mam is expressly connected with class hero.

A connective relation to the major, and a disjunctive relation to the minor are impossible in negative syllogisms, The exceptions to this are only apparent. The two mos prominent are the formule Comestres and Camenes, in both of which it is the minor premiss wherein the relation is dis. junctive. lint this is an accident; an accident arising out of the fact of the major and minor being convertible.

Bokerdo is in a different predicament. Bukitrdo, along with Buroko, is the only formula containing a particular negative as a premiss. Now the particular negatives are, for so many of the purposes of logic, particular affimatives, that the may be neglected for the present; the object at present being to ascertain the rules for the structure of truly and ungues. tionably negative syllogisms. Of these we may predicate that-their minor proposition is always either actually affirmative or capable of becoming so by transposition.

To go further into the relations between the middle term and the minor, would be to travel beyond the field under present notice; the immediate olject of the present paper being to explain the import of the word distribuled. That it may, both logically and etymologically, mean related to tur clesses is clear -- clear as a matter of fact. Whether, howerer. reluted to two clusse's be the meaning that the history of logic gives us, is a point upon which I abstain from giving an opinion. I only suggest that, in elementary treatises, the terms umirersal and distributed should be separated more widely than they are; one series of remarks upon-
a. Distribution as a condition of inference, being followed by another on -

1. Universality of the middle term in one premiss as a sign of distribution.

So much for the extent to which the present remarks sur. gest the purely practical question as to how the teaching of Aristotelian logic may be improved. There is another, however, beyond it; one of a more theoretical, indeed of am eminently theoretical, nature. It raises doubts as to the propriety of the word all itself; doubts as to the propricty of the term unirersul.

The existence of such a word as all in the premiss, although existing therein merely as a contrivance for reconciling the evidence of the distribution of the middle term with a certain amount of simplicity in the way of terminology, could scareely fail, in conjunction with some of its other properties, to give it what is here considered an undue amount of im-
portance. It is what it is the opposite anl lowest n In nome and and non-exis insisted on 1 tween all and Between somm Shun may, strengthening Inl-clll. Fron the logic of e is much mor whole (the log former being qumlity and y
Itas the a The logie of lave given me side, and it would havo
Again, as at logic of ull a Itl is, as afor So is mos\%.
are inadmissi howerer, is s may saly inste
but this is on two numbers be greater thi: may be fact; is myytling b
It is the Io anylthing beture simple absolnt consilecration with its modi
expressly
netive re yllogisms. two most , in both on is dis. ing out of
long with - negative - so mairy that thery sent being d untules. predicate ally aftir-
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That it led to tray however. y of logic giving an tises, the ted more

## followe

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ced of an o the prow pricty
although ciling the a certain $y$, could roperties. nt of int
portance. It made it look like the opposite to nome. Yet this is what it is not. The opposite to nome is not-nome, or some; the opposite to all is ome. In ome and all we have the highest aull lowest numbers of the individuals that constitute a class. In mone and some we have the difference between existence and non-existence. That all is a mere mode of some, has been insisted on by many logicians, denied hy few or none. Between all and some, there is, at best, but a difference of ilegree. Between some and none, the difference is a differener of kind. Some may, by strengthening, bo converted inióo all. No strengthening may obliterate the difference beiween all and not-all. From this it follows that the logic of none and some, the logic of connexion and disjunction (the logic of (no sigus), is much more widely difterent from the logie of part and moule (the logic of three signs) than is usually admitted; the former being a logic of pure qumlity, the latter a logic of ytetlity and tumntity as well.

Has the admixture done good? I doubt whether it has. The logice of pure and simple Quality would, undoubtedly, have given but little; nothing but negative conclusions on one side, and possible particulars on the other. Nevertheless it would have given a logic of the Possible and Impossible.

Again, as at present constituted, the Quantitative logic, the logic of all and some, embraces either too much or too little. III is, as aforesaid, only a particular form of more than mome. So is most. Now such syllogisms as -

Most men are fallible,
Most men are rational,
Some men are both frail and fallible;
$o r$,
Some frail things are fallible,
are inalmissible in the Aristotelian paradigms. $A$ clam, however, is set up for their admission. Gremt it, and you may say instead of most -

Fifty-one per cent., de.;
but this is only a particular instance. Yon may combine any two numbers in any way you like, provided only that the sum be greater than mity. Now this may be arithunctic, and it may be fact; but it is scarcely formal logic; at any rate it is anything but general.
It is the logic of some and its modifications ome, all, and amylliny between one amt all, as opposed to the logic of the simple absolute some (some the opposite to mome), and a little consideration will sliow that it is also the logic of the proballe, with its modification the proven, (proven is probuble, as all is

## 44 on the womb mintrifited, dA used in dogic.

some, as opposed to the logie of the possible and impossible, Let, in such a pair of propositions as -

Some of the men of the brigale were brave,
Some of the men of the brigade were killed,
the number expressed by some, as well as the number of the nen of the brigude, be known, and the question as to whether Some brave men were killed,
is a problem in the doctrine of chances. One per cent. of each will make it very unlikely that the single brave man was also the single killed one. Forty-nine per cent. of each will make it highly probable that more than one good soldier met his fate. With fifty on one side, and fifty-one on the other, we have one at least. With all (either killed or brawi, we have the same; and that without knowing any numbers at all.

The presen certain forms considered tl forwards wit in the solutio olten the ter synonymous. fact that the been called stead of refl like we strike Yet the lang dic) was the tion required (See Anvisni
In all sen or mutual ac assertion tha strikes (or lou other. Henc fact signified however, is
improssilde.
e,
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reent of rave man t. of each od soldier no on the or bru(uri), numbers
III.

GRAMMATICA.

## ON THE RECIPROCAL PRONOUNS,

AND

## ON THE RECIPROCAL POWER OF THE REFLECTIVE VERB.

1(EAD
BEFORE THE PHILOLOGICAL SOCIETY,
MARCH 22. 184.
The present paper is upon the reciprocal pronouns, and upon certain forms of the verb used in a reciprocal sense. It is considered that these points of language have not been put forwards with that prominence and care which their value in the solution of certain problems in philology requires. Too often the terms Reciprocal and Reflective have been made symonymous. How far this is true may be determined by the fact that the middle verbs in the Icelandic language havo been called by so great a philologist as Rask reciprocal instead of reflective. This is equivalent to treating sentences like we strike ourselves, and we strike each other, as identical. Yet the language with which Rask was dealing (the Icelan(iie) was the one of all others wherein the difference in question required to be accurately drawn, and fully pointed out. (See Anvisning till Isliandskan, pp. 281, 283.)

In all sentences containing the statement of a reciprocal or mutual action there are in reality two assertions, viz. the assertion that A strikes (or loves) B, and the assertion that B strikes (or loves) A; the action forming one, the reaction another. Hence, if the expression exactly coincided with the fact signified, there would always be two propositions. This, however, is not the habit of language. Hence arises a more
compendious form of expression, giving origin to an ellipsis of a peculiar kind. Phrases like Elencles and Polynices killed each other are elliptical for Eltocles and I'olynices killed - each the other. Here the second proposition expands and explains the first, whilst the first supplies the verb to the secomd. Eneh, however, is elliptic. The first is without the object, the second without the verb. Thav the verb must be in the plural (or dual) number, that one of the nouns must be in the nominative case, and that the other must be objective, is self-evident from the structure of the sentence; such being the conditions of the expression of the idea. An aposiopesis takes place after a plural verb, and then there follows a clause wherein the verb is supplied from what went before.

When words equivalent to each olher coalesce, and become compound; it is evident that the cemposition is of a ver: peculiar kind. Less, however, for these matters than for its value in elucidating the origin of certain deponent verbs does the expression of reciprocal action merit the notice of the philologist. In the latter part of the paper it will appear that for one branch of languages, at least, there is satisfac. tory evidence of a reflective form having become reciprocal, and of a reciprocal form having become deponent; this latter word being the term for those verbs whereof the meaning is active, and the form passive.

Beginning with those methods of denoting mutual action where the expression is the least explicit and unequivocal, it appears that in certain languages the reciprocal character of the verb is implied rather than expressed. Ench man lombed at his brother - or some equivalent clause, is the general phraseology of the Semitic languages.

More explicit than this is the use of a single pronoun (personal, possessive, or reflective) and of some adverb equivalent to the words mutually, imterchangeably, \&e. This is the habit of the Latin language, - Etcocles el Polynices inticom se trucidaverumt: also of the French, although not invariably, e. g. s'entraimer, s'entredire, s'entrebattre: also of the Moso-Gothic - galeikíi sind barnam thaiim vôpjandam seina
 loquentibus ad invicem. - Luc. vii. 32. Deutsche Grammatik, iv. 322, and iii. 13. The Welsh expressions are of this lind: the only difference being that the adverb coalesces with the verb, as an inseparable particle, and so forms a compounl. These particles are $d y m, c y m$, or $c y$ and $y m$. The former is compounded of dy, signifying iteration, and $y m$ denoting mutual action; the latter is the Latin cum. Hence the reciprocal power of these particles is secondary: c. g. dymborthi, to aid
mutually; dym
ther: dymyode another, or con yrfuemmys, to nothes; cydad pledge; cyllyme ymadroddi, to truggle; ymala The form, w $s$ the one that anguages. He and the constrit
Vovs, cach othe Sometimes $t$ ving its indep langlaiges deri and Lithuanic the Swedish, tro, span.; g' ish; wiens wis (misc.), hivert Sometimes th twould be a prounds: this is Rocs, $\dot{\alpha} \lambda \lambda \dot{\eta} \lambda o v s$. Sometimes i compornd word he want of inf In composition ase with our Throughout of the expressi fect are almos pronouns are $n$ equivalent, ge rord equivales truck the anot lected from the

1. a. The sub ent, in most everal of the n Armenian, many other lan Arngiego, Poli me meeants, A l. By ench,
an ellipsis ices hillelel cell - entct 1 explain, e secomil. ic object, be in the ust be in objective ach being posiopesis follows a it before d become of a ver: an for its ent verls notice of ill appeir ; satistiac. ceiprocal, this latter eaning is
tal action quivocal, character man luntgeneral
pronoun crb equihis is the s invirem invariof the an scina
 unmatik, his kind: with the mpouml. ormer is ting ${ }^{m}$ pciprocal , to aid
mutually; dymddadlu, to dispute; dymyaru, to love one anther; clymyouldi, to vex one another; dymgredu, to trust one another, or confide; dymyuraw, to strike one another, or fight; aypremus, to desire mutually; cydudnabod, to know one nothes; cyldadldamiad, to promise mutually; cydnysllan, to pledge; cyllymadruwn, to converse; cydymblailh, to accompany; madroddi, to discourse; ymadlaw, to promise; ymarael, to trurggle; ymdueru, to dispute, de.
The form, which is at once current, full, and unequivocal, the one that occurs in our own, and in the generality of anguages. Hercin there are two nouns (generally pronoums), fud the construction is of the kind exhibited above - $\dot{\alpha} \lambda \lambda \eta_{-}$ jovs, each ohher, einander, l'un liautre, \&e.
Sometimes the two nouns remain separate, each preserring its independent form. This is the ease in most of the hughtiges derived from the Latin, in several of the Slavonic and Lithuanic dialects, and in (amongst others) the Old Norse, the Swedish, and the Danish, - l'un l'autre, French; uno tro, span.; geden druheho, Bohemian; ieden drugiego, Poish; wiens wienâ, Lith.; weens olitru, Lettish; hvert annan (miase.), livert annat (neut.) Old Norse. See D. G. iii. S4.
Sometimes the two nouns coalesee, and form words to which t would be a mere refincment to deny the name of compounds: this is the case with the Greek- $\dot{\alpha} \lambda \lambda \dot{\eta} \lambda \omega \nu, \dot{\alpha} \lambda \lambda \dot{r}_{-}^{-}$ Rols, $\dot{\alpha} \lambda \lambda \eta \eta^{2} o v s$.
Sometimes it is doubtful whether the phrase consist of a rompound word or a pair of words. 'This occurs where, from the want of inflection, the form of the first word is the same in composition as it would have been out of it. Such is the ase with our own language: cach-other, onc-another.
Throughout the mass of languages in general the details if the expression in question coincide; both subject and obect are almost always expressed by pronouns, and these promouns are much the same throughout. One, or some word rquivalent, generally denotes the subject. Olher, or some rord equivalent, generally denotes the object, e. g. they truck me mother. The varicties of expression may be colected from the following sketch:-
2. a. The subject is expressed by me, or some word equivaent, in most of the languages derived from the Latin, in everal of the Slavonic dialects, in Lithuanic and Lettish, In Armenian, in German, in English, and doubtlessly in many other languages - I'm l'autre, Fr.; uno otro, Sp.; ietlen lrugicgo, Polish; wiens wienâ, Lith.; weens ohtru, Lett.; me meants, Armenian ; cimander, Germ.; one another, Engl.
l. By each, or some equivalent term, in English, Dutch,
and the Scandinavian languages - cach other, English: cth ander, Dutch; herandre, Icelandic, Danish, Swedish.
c. By this, or some equivalent term, in Swedish and $\mathrm{D}_{2}$. nish (himanden); in Lithuanic (kills kitttî), and in Lettist (zitls zittu).
d. By other, or some equivalent term, in Greek and Ar. menian ; $\alpha \lambda \lambda \dot{\eta} \lambda o v_{s}$, irerats.
$c$. By man, used in an indefinite sense and compomed with lik in Dutch, malliander (mal-lik manlik).
f. By a term equivalent to mate or fellow in Laplandic göin gömeme. - Rask, 'Lappisk Sproglere,' p. 102. Stoch fleth, 'Grammatik; p. 109.
3. a. In the expression of the object the current term is other or some equizalent word. Of this the use is even more constant than that of one expressive of the subject - lor l'autre, French; uno otro, Spanish; $\dot{\lambda} \lambda \lambda \dot{\eta} \lambda o v s$, Greek; gedea druheho, Bohemian; ieden drugicgo, Polish; weens ohtru, Let. tish; irærats, Armenian; einamder, German; each other, one another, English.
$b$. In Lithuanic the term in use is one; as, wiens mieni. The same is the casc for a second form in the Armenian mimaean.
c. In Lapiandic it is denoted in the same as the subject as goim góimeme.

Undoubtedly there are other varieties of this general me thod of expression. Upon those already exhibited a few re marks, however, may be made.

1. In respect to languages like the French, Spanish, de. where the two nouns, instead of coalescing, remain separate each retaining its inflection, it is clear that they possess: greater amount of perspicuity; inasmuch as (to say nothing of the distinction of gender) the subject can be used in the singular number when the mutual action of two persons (i. of one upon another) is spoken of, and in the plural wher we signify that of more than two; e. g. ils (i. e. $\Lambda$ and $B$ se batlaient - l'un l'autre: but ils ( $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and D ,) se battaien - les unsoles autres. This degree of perspicuity might be at tained in English and other allied languages by reducingt practice the difference between the words each and one; it which case we might say $A$ and $B$ struck one another, but $A, B$ and $C$ struck each other. In the Scandinavian language: this distinction is real; where hinanden is equivalent to lm l'autre, French; mo otro, Spanish: whilst herrandre expresse: les ums les autres, French; amos otros, Spanish. The same is the case in the Laplandic. - See Rask's Lappisk Sproglere p. 102 .
2. An anal dher's (or eac ertain forms he latter tha ily; hence t precisely wha $2, \lambda \omega \nu$ for $\alpha$ 11. G. cimen
3. The tern iz. preceded lefinite articl pther, cinand ed for expre out of two st fittest for sig one out of 1
The third cal action is In two, and Woluff and I3 is also a reei look; sui-sh-n an one anothe loved mutuall
The fourth the beginning in investigatio languages the reciprocal or brace, convers several more. ence of two where the no it; viz. reprou inguages (tha a passive for luctor, relucto ф८іотциє́ои $\iota$, dicà́ouci, ci thesis, that it and to the co ciprocal form ponent chara this hypothes and the recip
Now for on Armeniat reducing nd one; in loiker, but language ent to limil expresse The salue Sproglære
4. An analysis of such an expression as they praise one anulher's (or euch other's) conduct, will show the lax character of certain forms in the Swedish. Of the two pronouns it is only the latter that appears in an oblique case, and this necessarily; hence the Swedish form huarsamars is illogical. It is precisely what one's amother's would bo in English, or ä $\lambda \lambda \omega \nu$ Kin $\lambda \omega \nu$ for $\alpha \lambda \lambda \dot{\eta} \lambda \omega \nu$ in (ireek. The same applies to the $M$. 11. G. eine" anderen. D. (i. iii. S3.
5. The term expressive of the object appears in three forms, viz. preceded by the definite article (l'un lautre), by the inlefinite article (one another), and finally, standing alone (each pther, einander). Of these three forms the first is best suited for expressing the reciprocal action of two persons (one out of two struch the other); whilst the second or third is fittest for signifying the reciprocal action of more than two (one out of rany struck, and was struck by, some other).
The third general method of expressing mutual or reciprocal action is by the use of some particular form of the verb. In two, and probably more, of the African languages (the Woloft and Bechuana) this takes place. In the 'Turkish there is also a reciprocal form: as sui-mek, to love; bali-mek, to look; sui-sh-mek, to love one another; baki-s/l-mek, to look at one another; su-il-mek, to be loved; sui-sh-il-mek, to be loved mutually. - Duvid's Turkish C'rammar.
The fourth form of expression gives the fact alluded to at the beginning of the paper : viz. an instrument of criticism in investigating the origin of certain deponent verbs. In all languages there is, a certain number of verbs denoting actions, reciprocal or mutual to the agents. Such are the words embrace, comerese, strive atainst, wrestle, fight, rival, meet, and several more. There are also other words where the existence of two parties is essontial to the idea conveyed, and where the notion, if not that of reciprocal action, is akin to it; viz. reprouch, compromise, approach, \&c. Now in certain inguages (the Latin and Greek) some of these verbs liave a passive form; $i$. e. they are deponents, -loquor, colloquor, luctor, veluctor, amplertor, sumvior, osculor, suspicor, Latin:

 thesis, that it is to their reciprocal power on the one land, and to the connexion between the passive, reflective and reciprecal forms on the other, that these verbs owe their deponent character. The fact essential to the probability of this hypothesis is the connexion between the retlective forms and the reciprocal ones.
Now for one branch of langnages this can be shown most
satisfactorily. In Icelandic the middle voice is formed from the active by the addition of the reflective pronoun, mik, me sik, him or self. Hence it is known by the terminations $m$ and $s c$, and by certain modifications of these affixes, viz.s $s, z, m z, m s$. In the oldest stage of the language the re flective power of the middle voice, to the exclusion of a par sive sense, is most constimet: e. I. hemm verr nafinadr $=$ he hat the name given him; hamn mifist = he gave as his name, named himself. It was only when the origin of the middl form became indistinct that its sense became either passir or deponent; as it, generally is in the modern tongues, Denmark, Norway and Sweden. Now in the modern San dinavian languages we have, on the one hand, certain def ponent forms expressive of reciprocal action; whilst on the other we have, even in the very earliest stages of the of Norse, middle or reflective forms used in a reciprocal sens Of some of these, examples will be given: but the proof their sense being reciprocal will not be equally conclusive i all. Some may perhaps be looked on as deponents (atma beriast, shiliast, mö̈last); whilst others may be explained awa by the assumption of a passive construction (fumdoz = the were found, not they found each other). Whatever may b the case with the words taken from the middle and moder stages of the language, this cannot be entertained in regar to the examples drawn from the oldest Norse composition the Eidda of Siemmed. For this reason the extracts from thence are marked Eidr. Srem., and of these (and these alone the writer has attempted to make the list exhaustive. Tly translations in Latin and Danish are those of the differen editors.
6. Ettust, fought earh oller.
7. Beriaz, strilie cach olher.
brödur mmo beriaz.
fratres invicem pugnabunt.
Voluspa, 4. Edd. Sem.
This word is used in almost every page of the Sagas as deponent signifying to fight: also in the Feroic dialect.
8. Bregpaz, interchange.
orjom at breguaz.
verba commutare.
Helga-Qvipa Mmallingshana, i. +1. ii. 26. Eitd. Sem
9. Drepiz, till oue another.
finnuz peir báder daudir - en ecki vapn hïffu peir news
bitlana of liest afi drepiz par kriugla. Yng The brother ept the bits (Wirek) had kill faid that they
10. Um-fap Granslenzko,
11. Fïldes, foldes wy in Sec Samlinga on. The $m o$ hagen.
12. Finduz, 17. - SigurdHeir /muluz i wher: in IIald
of
if' $y$
13. Giettuz, Elld. Sarm.
14. Glediaz,
val
sku
pret
vid
ero:
ef ]
arn
ami
qui
pre
inle
si
The middld kable in this
15. Iaugg allir Einh Opins trin humygraz
ormed fro m, mik, mis inations m xes, viz. agre the on of a pas $r=$ he ha is name, the midd her passil tonglues odern Scar certain de hilst on tra of the 0 rocal sens he proof, onclusiven ents (athes lained awaz uduz = the ver may und moder: ed in regar omposition tracts frod hese alone stive. Tlis he differen
dd. Sirm. Sagas as: alect.

Edd. Sem
hithan af hestinmm, ok pat hygia memmat peir (Alrek and Eirek) hafi drepiz par med. Sva segir Diodolfr.; "Drepaz kvadu."- Mcimkringla. Inglinga-Saga, p. 23.
The brothers were found dead - and no weapons had they exrept the hits of their horses, and men think they (Ahrek and Biarek) had killed ench other therewith. So says 'Thiodolf.: "They suid that they killed each ollere."
5. Um-fapmaz, embrace rach other. See Atla-Quipa hin Gronslenzko, 42. - Edd. Sam.
6. Fïldes, fell in with ench other.-Om morgonet effter fïldes wy in Kobenhaffin. - Norwegian Letters in 1531, a. b. See Samlingar til det Norske Folks Sprog og Historic, I. 2. 00. The morning after we fell in with each other in Copenhagen.
7. Funhuz, foumd each other, met. See Vaforudnis-mal 17.-Sigurd-Quip. i. 6. Edd. Sem. - Fareyingar-Saga, p. 44. Heir fimulnz is rendered ale fandt hevandre $=$ they found cach oller: in Haldorsen's Lexic. Island.
of ip (iymer finniz.
if you and Gymer meet. Harbards-l: 24. Edd. Sem.
8. (ixetuz, consult each ulher. See Voluspa, 6. 9. 21. 2\%. Eldd. Srom.
9. Glediaz, rejoice eath other
vapmom ok vídom
skulo vinir glediaz,
pret ar í sialfom semst:
vidr-geffendr ok radi gefendr
crost lengst vinir
ef pat bipr at verpa vel. Rigsmal. 41.
armis ac vestibus
amici mulun se alelectrm,
queîs in ipso (latore) forent conspicua:
pretiom remmerantes at remmerrantes
inter se diutissime sunt amici
si negotium feliciter se dat.
The middle form and reciprocal sense of erost is remarkable in this passage.
10. Hauggvaz, hack each other, fiyht.
allir Einheriar
Opins thánomi
hamggaz herian dag.
all the Einheriar
in Odin's towns
hack each other every day. Vafferudnis-Mal. 41. Edd. Sxm ef peir hägvaz orpom ít.
si se maledictis invicem insectentur. Sig-Qvio. ii. I.Edd. Sram 11. Hættaz, ceuse.
hettome hættingi.
cessemus utrinque a minaciis. Harbardsliox, 51. Edd. Sant
Such is the translation of the editors, although the reciprow cal power is not unequivocal.
12. Hittaz, hit upon each other, meet. Hittoz, Voluspa, ; Hittomk, Hadding-skata, 22. Hittaz, Solar-l: 82. Edd. Serm Hittust, Ol. Trygv. Sag. p. 90. Hittuz oc beriaz, Heim: kringla, Saga Halfd. Svart. p. 4. Hittuz, Yngl. Sag. p. 4? alibi passim peir hiltu is rendered, in Bjorn Haldorsen's la landic Lexicon, de traf himanden, they hit upon each other.
13. Kiempis, fight each other.
gaar udi gaarden oc kiempis, oc nelegger liver hinanden, goes out in the house and fight each the other, and each knoek down the other.
Such is the translation by Resenius, in modern Danish, the following extract from Snorro's Edda, p. 34. - Gang ut i gardinn og beriast, og fellar huor annar. Here the cont struction is not, they fell (or knock down) each the other, bu: each fells the other; since fellar and nelegger are singular forms
14. Mælast, talk to each other, converse. Talast, ditto.

Mceliz ju. Vafprudnismal, 9.
melome i sessi saman $=$ colloquamur sedentes. ib. 19. Edd. Sem
melast peir vid, adr peir skiliest, at peir mundi par finnast pa-Fóstbredra-Saga, p. 7.
they said to each other before they parted from each other that they slould meet each other there.

Yngvi ok Bera satu ok taluduz vidr. - Meimskr. Yngl. S. p. 2
Griss mxlti; herír aro pessir menn er sva hulast vid bliôligat Avàldi svarar; pa er Halffreydr Ottarson ok Kolfinma dóthir mina Ol. 'Trygyv. Saga, p. 152. Griss said, who are these persons whe tall together so blithely? Avaldi answers, they are Halfrid of tarson and Kolfinna my danghter. Tulast is similarly used in Feroic. Kvïdust, hespoke each other, occurs in the same sens - pat var cimn dag at Brand ok Finbogi fumbust ok kiodus blidliga. - Vatnsheela-Sag. p. 16.
15. Mettest, meet each other, meel.

Kungen aff 1 chottland skul rom Samlinge . 53. 'The kin f Scotland sho
Thronghout sed as a dep
16. Rekaz, gumma erose g. enn at multi h sunt in sed tau
17. Sakaz, at vit $n$ ut nos ef vip sáryrp si nobi amarul nos lac senlop sáryrpu
18. Saz, 1001 saz i al fadir o they lo father 19. Sxttaz, 45. Edd. Sem

Komu vinir 1 tefinu med sér Yngling-S. 42.
There came ciled, and the made peace be
20. Scljas,
seldz e jurame

Kungen aff Ffranchriche, kungen aft Englaud, ac kungen aff

Edd. Sxa the recipry

Voluspa, Edd. Sxem az, Heim: Sag. p. t? dorsen's ch other.
nden, mach knodis

Danish, 1. - Gaug re the con: : other, bur ;ular forms t, ditto. . Edd. Serm. nnast pa.other that
gl. S. p. t id bliǒliga: dóthir nuin ersons whe Halfrid 0 : rly used in same sene ok lirüduc chotland skule motes til Chalis. - Letter from Bergen in bisi, rom Samlinger til det Norske Folks Sprog og Historic, i. … . 53 . The king of France, the king of England, and the king f Scotland should meet cach other at Calais.
Thronghout the Danish, Swedish and Feroic, this verb is sed as a deponent.
16. Rekaz, vex each other.
gumnar margir
erosc gagn-hollir,
enn at virpi rekaz.
Rigsmal. 32. Edd. Sxm.
multi homines
sunt inter se admodum benevoli,
sed tamen mutuo se (vel) in convivio exagitant.
17. Sakaz, accuse each olher, recriminate.
at vit mynim siafrum sacaz,
ut nos ipsi mutuo insectemur.
Hamdis-Mal. 28.
ef vip einir scolom
sáryrpom sacaz.
si nobis duobns usu veniat
amarulentis dicteriis invicem nos lacessere.
sculop inni her
sáryrpom sacaz.

Ægis-drecka, ${ }^{\circ}$.
Ibid. 19. Edd. Sæm.
18. Saz, looked at each other.

## saz i augv

fadir ok módir.
Rigsmal. 24.
they looked at each other in the eyes,
father and mother.
19. Sættaz, settle between each other, reconcile. - Atla-Mal. 45. Edd. Sæm.

Komm vinir pveggia pui vid, at peir settuz, ok lögdu konungar stefun med sér, ok hitluz ok gérdo frit mellum sin. - Heimsk. Yngling-S. 42.
There came friends of both in order that they should be reconciled, and the kings sent messages between them, and met and made peace between them. - Also Vatnsd. S. p. 16.
20. Seljas, to give to each other.
seldz eipa.
Sig. Qv. iii. 1. Edd. Sæm.
juramenta dederunt inter se.
21. Sendaz, send, or let pass between each other.
sato santy'nis,
senduz fár-lmgi,
henduz heipt-yrpi
hvarki ser undi.
Atla-Mal. 85.
They sat in the same town (dwelling), 'They sent between each other danger-thoughts, 'They fetehed betwetn each other hate-words, Not cither way did they love each other.
Here, over and above the use of senduz and henduz, ser is equivalent to himamden.
22. Skiliaz, part from cach other.

Skiliumz
Shilianz.
Skiliome.
Vit sjiljiast, we two part-
Oceurs in the poom Brinilda (st. 109) in the Feroic dialect. In Danish and Swedish the word is deponent.
23. Skiptust, interchange.

Đeir skiptust mürgun giöfim viel un vetrimn - Vatus-dela-S. 10.
they made interchanges with each other with many gifts for the winter.
Also in the Fervic.
24. Strujast, strike one another, fight. Feroic.
org mötast tair, og strujast avlaji lanji. - Fareging-Sag. Is Feroic text.
ok matast peir, ok berjast mjök leingi. - Icelandish text.
de müdtes og strede meget lenge imod hinanden. - Danish text.
they met and fought long against each other.
at e vilde vid gjordust stälbroïr, on strujast ikkji longur. Feroic text, p. 21.
at viố gerôimst fèlagar, en berjumst eigi leingr, - Tcelandie texl.
at vi skulle blive Stalbröde og ikke slaues lenger-Danish test.
that we should become comrades and not fight longer.
The active form occurs in the same dialect:
tajr struija mú langji.
25. Truise, trust each other.
vol matterı pxir truazc. För Skirnis. Edd. Sæm.
26. Uinnaz.
27. Veriz, " vileat e 1 will 1
25. Veittiz, par llelgi ok ills et Svava 1 ' Herum mirifice
29. Verpais,

Such is a po al power of th f Scanlinavia $f$ its derived ircumstance e eponent form ibrollas, we i möllas, we m part; li mölles rummar, by buwer is reco venske Sprog: he Molbech's
Next to the nstances of th bultre, s'aime puler, and othe
Ces enfans $s$ lem:int.-Les
La's Républic 11. 63.

This has bec who insists ul avoid the amb "njures;" "no e louent is tot
By a writer of the Greek anguages the ration. Passa As in the line
21. Unnaz. Sec Veittaz.
27. Veniz, attuck cach other.
vileat ec at ip reipir uegiz. AEgisdrecka 18. Edd. Sem.

Tioox.
iip. i. 2t. ld. S:em.
ic dialect.
-dacla-S. Ie ;ifts for the
text.

- Danish
d. Sxm.

25. Veittaz, comract mutumlly.
pav Inclgi ok Svava rrillu: varar, ok umoz forpo mikit $=:=14-$ ins et svava pactun sponsalitium inter se contruacrunt, et alter Hermm mirifice amarumt.- Haddingia-Sk. between 29 and 30 .
26. Verpats, throw between each olher.
urpuz it orpom.
Atl.-M. 39. Edd. Sum.
verba inter se jaciebant.
Such is a portion of the examples that prove the reciproal power of the reflective or middle verb in the language If Scaudinavia; and that, during all its stages and in cach fits derived dialects. It camnot be doubted that to this fircumstance cértain verbs in Danish and Swedish owe their leponent form: viz. vi släss, we fiyht (strike one another); $i$ brollts, we wrostle; vi omgass, we have intorcourse with; möltls, we mect, Swerlish; vi slatles, we fight ; vi skilles, we art; li mödes, we meet, Danish. In the latest Swedish rammar, by C. L. Datae, this reciprocal (vekselvirkende) bower is recognized and exhibited. See Udsigt over det Svenske Sprogs Grammatik. Christiana, 1837. The same is he Molbech's Danske Ordbog in vv. skille's, sluaes, mödles.
Next to the Norse languages the French affords the best nistances of the reciproal power of the reflective verb; as e buttre, s'aimer, s'entendre, se quéreller, se reconcilier, se dispuler, and other words of less frequent oceurrence.
Ces enfans saimaiemt, s'ularaient, se sont jetés à mes pieds en hemrant- Les Inséparables, A. I. S. I.
Les Républics Italiens acharnés à se délruire. - Pardessus I. 65.

This has been recognized by an old grammarian, Restaut, who insists upon the use of the adverbe cutre, in order to avoid the ambiguity of such phrases as "vous vous dites des injures;" "nous nous écrivons souvent;" "Pierre et Antoine a louent is tont moment."
By a writer in the Musemm Criticum the reciprocal power of the Greek middle has been indicated. For the classical anguages the question has not met with the proper investigation. Passages where the sense is at least as reeiprocal antion. Passa
 must be numerous.

In the Dutch language the use of zich for elkander is peculiarity of the Guederland and Overyssel dialects; ai "zij hebt zich enlagen," for "c,ij hobben cilander geslagen." Sce Opmerkingen ontrent den Gelderschen Tongval, in Taalkundig Marazijn ii. 14. p. 403.

Of the use of ser for hinamden or herandre, when uncom. bined with the verb, we have, amongst other, the following example in the Icelandic version of the Paradise Lost:-

> Ef frá tilsyndar-
punkti hleyptu ser
planetur fran, ok mettust miklum gny ó midjum himmi.
Similar to this are the phrases ri se os igjen, wee see n: (each other) again, in Danish, and wir sehen uns wieder, in German. Examples from the M. H. (y. are given in the l) G. iv. The 'Turkish sign of the reciprocal verb is identieal with the demonstrative pronoun, i. e. نی. This may poss. bly indicate a connection between the two forms.

Other points upon the suljeet in hand may be collected from the Dentsche Grammatik, iii. 13. 82; iv. 454. Here the adverbial character of the M. II. G. einander for einamdern. the omission of em, as in anander for an emander, and the omission (real or supposed) of ander in "wider cin = nider eimander," are measures of the laxity of language caused by the peculiarity of the combination in question. At present it is sufficient to repeat the statement, that for one group of languages at least there is satisfactory proof of certain deponents laving originally been reciprocal, and of certain reciprocal expressions having originally been reflective.

## ON THI IDEAS OF

It is well Dentsche Gra which (like ? the participle the following collected:

1. That it or ga.
2. That it kam or gam.
3. That th Latin cum $=$
Such are th tion. Respec be male out:
4. That wl case), it car: - M. G. $\sin \mathrm{p}$ G. perc $=$ hill
5. That it recur frequen ciation :-M.
6. That it of a quality:

# ON THE CONNEXION BETWEEN THE IDEAS OF ASSOCIA'TION AND PLURALITY 

# AS AN INFLUENCE IN THE EVOLUTION OF INFLECTION. <br> read 

BEFORE THE PHILOLOGICAL SOCIETY.
MARCII $9,1849$.

It is well-known that by reforring to that part of the Dentsche Grammatik which explains those participial forms which (like y-cleped in English, and like ye-sprochen and the participles in gencral in German) begin with ge or $y$, the following doctrines respecting this same prefix may be collected: -

1. That it has certainly grown out of the fuller forms $k a$ or ga.
2. That it has, probably, grown out of a still fuller form kam or gam.
3. That this fuller form is the Gothic equivalent of the Latin cum $=$ wilh.
Such are the views respecting the form of the word in question. Respecting its meaning, the following points seem to be made out: -
4. That when prefixed to nouns (as is, not rarely, the case), it carries with it the idea of association or collection: $-\mathrm{M} . \mathrm{G} . \sin \mathrm{p}=a$ journcy, ga-sinj$a=a$ companion; $\mathrm{O} . \mathrm{M}$. G. perc $=$ hill; ki-pirki $=($ ge-linge $)$ a range of hills.
5. That it has also a frequentative power. Things which recur frequently recur with a tendency to collection or asso-ciation:-M. H. G. ge-rassel=rusling; ge-rumpel $=$ crumpling.
6. That it has also the power of expressing the possession of a quality: -

| A.S. | ling. | A.S. | Latin. |
| :---: | :---: | :---: | :---: |
| feas | hair, | ge-feas | comolus. |
| heorte | hirart, | $g e$-heort | cordatus. |

This is becallse every object is associated with the object that possesses it - a sid nith wores =a wary sea.

The present writer has little donbt that the 'lumali grammar of Dre 'Tutshek supplies a similar (ame at the same time a very intelligible) application of a purticle cequivalent to the Latin crum.

He belieres that the 'Inmali word $=$ with is what would commonly be called the sign of the phanal number of the personal pronouns; just as me-cum and le-c'mm would hecome equivalents to mos and res, if the first syllables were nominative instond of obligne, and if the preposition denoted indefinite conjunction. In such a case

$$
\text { mec'um would mean I coujointly }=n e \text {, }
$$

tecum would mean thon conjointly $=y e^{2}$.
Such is the illustation of the possible power of a possible combination. The reasons for thinking it to have a reality in one language at least lie in the following forms: -

1. 'The 'Tumali word for with is ate.
2. The 'Tmali words for $I$, then, and he respectively are nyi, nyo, n!u.
3. The Thmali words for we, ye, the'y are myin-de, ngonda, muen-dur respectively.
4. The Tumali substantives have no such plural. With them it is formed on a totally different prineiple.
5. 'The 'lumali adjectives have no plural at all.
6. The 'Tumali numerals (even those which express more than unity and are, therefore, nalurally plural) have a plural. When, however, it occurs, it is formed on the same principle as that of the plurals of the substantive.
7. The word $d a=$ with is, in Tumali, of a more varied application than any other particle; and that both as a preposition and a post-position:-deura $==\operatorname{soon}$ (da $=i n$, aura $\equiv$ neighlourhood); datom $=i n$ (wilh) fromt (face); $d$-ondul $=$ rounteldout (ondul $=$ circle $)$; dale $=$ near $(l e=s i d e)$, $\mathbb{N}$. .
8. Prepositions, which there is every reason to believe are already compounded with $d a$, allow even a second $d a$, to precede the word which they govern:- daber deling $=$ over the earth (ber = carth).
9. The ideas with me, with thee, with him, are expressed by ngi-dan, ngo-dun, and ngu-dem respectively; bit the ideas of wilh $4 s$, with you, with them are not expressed by ngindedan, ngondu-dan, ngenda-dan; but by peculiar words - tinem $=$ with us; toman =wilh you; tenan = with them.
10. THI: CUN

On the othi against this stress than th application. survel: (u.) as a prepositi instance, arold 'the circle'; " wes ite a into lable befors regard to it. 사; further ditume ar deternt peonds an $n$ : Taking the th should end in

It is consi particular for thools by whi may be evoly nerilected pha plurals, many trated.

With
ss inore plutal. p prinvaried a pren, alura $m d u l=$ eve are $d u$, to over
oressed e ideas nginde-- limem

On the other hand, the following fact is, as far as it goes, aminst this view, a fact upon which others may lay more stress than the present writer. "Jot admits of a very varied appliation. Respecting its form the following should be observed: (a.) 'That "may be elided when it happens to stand as a preposition befure words which begin with a vowel: for instance, ardyen, 'the valley'; durdefen, 'in the valley'; ondul, 'the circle'; domelu, 'romod about in the cirele'. (h.) It changes ite " into ${ }^{\prime}, e, i, a, u$, according to the vowel of the syllable beforg which the du is placed, or even without any regard to it. Instances of this are fomm in diring, don ong, $\mathfrak{N}$. f further instances are, donombo, 'into the hat' (rom); detum or dolum, 'in the grave' (c.) As a postposition it appends an $n$ : adiflim, 'on the head'; aneredin, 'on the day;", Taking the third of these rules literally, the pharal pronoms should end in dom rather than in da and de.
It is considered that over and above the light that this particular formation (if real) may throw upon the various methods by which an inflection like that of the plural number may be evolved, and more especially upon the important hat neglected phrenomena of the so-ceilled inclusive and exclusice plurals, many other points of general grammar may be illustrated.

# ON THE WORD CUJUM. 

READ

BEFORE THE PHILOLOGICAL SOCIETY,

MARCH 9, 1849.
The writer wishes to make the word cujum, as found in a well-known quotation from the third eclogue of Virgil, -

Dic mihi Damxta cujum pecus?
the basis of some remarks which are meant to be suggestions rather than doctrines.

In the second edition of a work upon the English language, he devoted an additional chapter to the consideration of the grammatical position of the words mine and thine, respecting which he then considered (and still considers) himself correct in assuming that the current doctrine concerning them was, that they were, in orimin, genitive or possessive cases, and that they were adjectives only in a secondary sense. Now whatever was then written upon this subject was written with the view of recording an opinion in favour of exactly the opposite doctrine, viz. that they were originally adjectives, but that afterwards they took the appearance of oblique cases. Hence for words like mine and thine there are two views:-

1. That they were originally cases, and adjectives only in a secondary manner.
2. That they were originally adjectives, and cases only in a secondary manner.

In which predicament is the word cujum? If in the first, it supplies a remarkable instance of an unequivocally adjectival form, as tested by an inflection in the way of gender, having grown out of a case. If in the second, it shows how truly the converse may take place, since it cannot he doubted that whatever in this respect can be predicated of cujus can be predicated of cjus and hujus as well.

Sssuming this last position, it follows that if cujus be originally a case, we have a proof how thoroughly it may take a gender; whereas if it be origisally an adjective, ejus
and luijus ( $f$ category) ar may lose one Now the $t$ and is not th the omus pro character of that every o laid by the facts taken

1. That th is often the from the ust $\omega_{\omega}^{\prime}$, are perfe
2. That th are not only if we consid a phænomen lent; whilst arjectival, and $\ddot{o n}_{S}=\hat{c} \dot{O}$ this argumen doubtful cas it enables u at the exper of an adject many of the ive are (to coming a c only, becaus sarily implie something ir Probably spects their Now it m which apply rather than $j u s$, and luus in nearly th already men expressed sing this id genitive cas ber the ide:

[^0]and luyjus (for by a previous assumption they are in the same category) are samples of the extent to which words like it may lose one.
Now the termination -us is the termination of an adjective, and is not the termination of a genitive case; a fact that fixes the onus prolaudi with those who insist upon the genitival character of the words in question. But as it is not likely that every one lays so much value upon this argument as is laid by the present writer, it is necessary to refer to two facts taken from the Greek: -

1. That the class of words itself is not a class which (as is often the case) naturally leads us to expect a variation
 $\hat{j}^{j}$, are perfectly usual.
 are not only real forms, but forms of a common kind. Hence, if we consider the termination -jus as a casc-ending, we have a plrenomenon in Latin for which we miss a Greek equivalent; whilst on the other hand, if we do not consider it as atjectival, we have the Greek forms oios, , 火oios = noios and $\ddot{o}_{S}=\hat{\varepsilon} \hat{\rho} s$, without any Latin ones. I do not say that this argument is, when taken alone, of any great weight. In donbffil eases, however, it is of value. In the present case it enables us to get rid of an inexplicable genitival form, at the expense of a slight deflection from the usual power of an adjective. And here it should be remembered that many of the argmuents in favour a case becoming an adjective are (to a certain extent) in favour of an aljective becoming a ease - to a certain extent and to a cerclain extent only, because a change in one direction by no means necessarily implies a change in the reverso one, although it is something in favour of its probability.
Probably unius, ullius, illius, and allerius, are equally, as respects their origin, adjectival forms with cjus, cujus, and hujus.
Now it must not be concealed that one of the argmonents which apply to words like mine and thine heing adjectives rather than genitives, does not apply to words like ejus, cujus, and hujus. The reason is as follows; and it is exlibited in nearly the same words which have been used in the work already mentioned. - The idea of partition is one of the ideas expressed by the genitive case. The necessity for expressing this idea is an element in the necessity for evolvin... genitive casc. With personal pronouns of the singr ${ }^{-}$ ber the idea of partition is of less frequent occurn

[^1]with most other words, since a personal pronoun of the singular number is the name of a mity, and, as such, the name of an object far less likely to be separated into parts than the name of a collection. Phrases like some of them, one of you, many of us, any of thrm, firw of us, de., have no analognes in the singular mumber, such as one of me, "fow of thee, de. The partitive words that can combine with singular pronouns are comparatively few, viz. half, quurler, purl. de.; and they can all combine equally with plurals - half of us, a quarter of them, a portion of as. The partition of a singular object with a pronominal name is of rare occurrence in language. This last statement proves something more than appears at first sight. It proves that no argment in favour of the so-cal!ed simgular grenitives, like mime and thime, can be drawn from the admission (if made) of the existence of the true plural genitives on-r, you-r, the-ir. The two ideas are not in the same predicament.

Again, the convenience of expressing the difference be tween suus and cjus, is, to a certain extent, a reason for the evolution of a genitive case to words like is; but it is a reason to a certain extent only, and that extent a small one, since an equally convenient method of expressing the difference is to be found in the fact of there being two roots for the pronouns in question, the root from which we get ea, ill, cum, ejus, dec., and the root from which we get sum, silvi, sums, die.

Here the paper should end, for here ends the particular suggestion supplied by the word in question. Two questions however present themselves too forcibly to be wholly passed over:
I. The great extent to which those who look in Latin for the same inflections that occur in Greck, must look for them under new names. That two tenses in Greek (the aorist like $\dot{\varepsilon}-\tau v \pi-\sigma \alpha$, and the perfect like $\tau \varepsilon \dot{\varepsilon}-\tau v \varphi-\alpha)$ must be lonked for in the so-called double form of a single tense in Latin (vic-si, mo-mordi) is one of the oldest facts of this sort. That the Greek participle in $-\mu \varepsilon \nu 0 s(\tau v \pi \tau o ́ a \varepsilon \nu o s)$ must be sought for in the passive persons in -mimi is a newer notice.
II. The fact that the character of the deflection that takes place between case and adjective is not single but double. It goes both ways. The change from case to adjective is one process in philology; the change from adjective to case another; and both should be recognized. This is mentioned for the sake of stating, that except in a few details, there is nothing in the present remarks that is meant to be at wariance with the facts and arguments of five papers already laid before this Society, viz. those of Mr. Garnett on the

Formation of lysis of the
The paper - (A.) Ibelle is still consid ferent from of an obliqu Finlandic su

1. A serien as will nores
2. The ex was the typo minalim, bec
3. The po $=$ /lucluosu,
Mr. Garne tious from th the form sest had been inv name as it $h$ it would also

Words of not been dis just quoted as an aljecti slrum.
(B.) Deflec dealt with as the case witl nitive $i-1-s$, tive cases o
$f$ the sinthe name arts than m, one of : 110 : ana a /aw of the singuler, purt. ls 一hulf tion of a ecurrence ng more ument in ind thine, existence The two
ence be$n$ for the a reason ae, since lifference s for the , itl, cum, sims, de. articular puestions passed atin for for them 1e aorist e looked in Latinn rt. That e sought c. at takes t dovide. ctive is to case entioned $s$, there e at vaalready on the

Formation of Words from Inflected Cases, and on the Analysis of the Verb.
The papers alluded to really deal with two series of facts: - (A.) Jeflection with itleutity of form. - In this the inflection is still considered an inflection, but is dealt with as one different from what it really is, $i$. $e$. as a nominative instead of an oblique onc. Some years back the structure of the Finlandic suggested to the present writer:-

1. A series of changes in meaning whereby such a term as will waves might equal wary.
2. The existence of a class of words of which sestertinm was the type, where an oblique case, with a comerlible lenmination, becomes a nominative.
3. The possible evolution of forms like fluchlure, fluchulum $=$ fluctuost, fluctuosum, from forms like flucrulns.
Mr. Garnett has multiplied cases of this kind; his illustrations from the Basque being pre-eminently typical, $i$. $c$. like the form sestertium. If the modern vehicle called an ommims had been invented in ancient Rome, if it had had the same mame as it has now, and if its phral form had been omuibi, it would also have been a typical instance.

Words of the hypothetical form /luchubu, fluctubum, have not been discovered. They would have existed if the word just quoted had been (if nsed in ancient home at all) used as an adjective, ommibus curus, ommibu esseda, omnibum plaustrim.
(B.) Deflection with superaddition. - Here the inflection is dealt with as if it were not inflectional l. $t$ ra cal. This is the case with ípos. Words like it-, as proved by the genitive $i-1-s$, and the so-called petrified (ecraseiner(e) nominative cases of the German grammarians, are of this class.

## ON 'IHE AORIS'SS IN -KA.

READ
BEFORE THE PHILOLOGICAL SOCIETY,
MARCII 11, 1853.

A well-known rule in the Eton Greek Grammar may serve to introduce the subject of the present remarks:-- "Quinque sunt aoristi primi qui futuri primi characteristicam non assu-
 (uli." The absolute accuracy of this sentence is no part of our considerations: it has merely been quoted for the sake of illustration.

What is the import of this abnormal $x$ ? or, changing the expression, what is the explanation of the aorist in -xu? Is it certain that it is an aorist? or, granting this, is it certain that its relations to the future are exceptional?

The present writer was at one time inclined to the doubts implied by the first of these alternatives, and gave some reasons* for making the form a perfect rather than an aorist. He finds, however, that this is only shifting the difficulty. How do perfects come to end in - $x \alpha$ ? The typical and une quivocal perfects are formed by a reduplication at the beginning, and a modification of the final radical consonant at the end of words, $\tau \boldsymbol{v} \pi(\tau) \omega, \tau \varepsilon^{\prime}-\tau v \varphi-\alpha$; and this is the origin of the $\chi$ in $\lambda \varepsilon^{\prime} \lambda \varepsilon \chi \alpha$, dee., which represents the $\gamma$ of the root. Hence, even if we allow ourselves to put the $x$ in $\varepsilon^{\prime} \vartheta \eta x \alpha$ in the same category with the $x$ in oucouox , \&e., we are as far as ever from the true origin of the form.

In this same category, however, the two words - and the classes they represent - can be placed, notwithstanding some small difficulties of detail. At any rate, it is casier to refer ómónoxa and $z^{\prime} 9 \eta x \alpha$ to the same tense than it is to do si with ó óćuох and тévv甲

The next step is to be sought in Bopp's Comparative

[^2]Grammar. He
Shasonic dakh
hrough their
the (ireek aori
Slaronic has 1 numbers, viz.
oceasionally ta
out all mumber
of regarding
The Lithuani Greck and Sa - assumes the wick's and IV frorls that mo The old Sla
singu

1. Nes-oct
2. Nes-e
3. Nes-c

Now it is cl fommit the at haracter of thi haracter of $t$ lie latter. Anc rould reverse. istinguished s fi the Greek $f$ ron is the cha E., than that pabilities are $s$ fages that pr onic; yet it Is assumed to o become $k$ (or ed with the tr As few write pected with tho ist before us gnored them lune so becaus onsidering wh be the older b ifference betw presented by o chich is old b

Grammar. Here we find the following extract: - "The old Slavonic dakh 'I gave,' and analogous formations remind us, through their gruttural, which takes the place of a sibilant, of
 Slavonic has become a rule in the first person of the threo humbers, viz. the gutturalization of an original $s$, may have occasionally taken place in the Greck, but carried thronghout all numbers. No conjecture lies closer at hand than that

"The Lithuanian also presents a form which is akin to the Greek and Sanscrit aorist, in which, as it appears to me, a assumes the place of an original s." (vol. ii. 1.' 791, Eastwiek's and Wilson's translation.) The italics indicate the words that most demand attention.
The old Slavonic inflection alluded to is as follows: -


Now it is elear that the doctrine to which theso extracts commit the author is that of the secondary or derivative character of the form of $x$ and the primary or fundamental tharacter of the forms in $\sigma$. The former is deduced from the latter. And this is the doctrine which the present writer rould reverse. He would just reverse it, agreeing with tho Pistinguished scholar whom he quotes in the identification of the Greek form with the Slavonic. So much more comhon is the change from $k, g$ and the allied sounds, to $s, z$, (ke, than that from $s, z$, de. to $k, g$, that the $\dot{a}$ priori propabilities are strongly against Bopp's viow. Again, the langages that preeminently encourage the change are the Slaonie; yet it is just in these languages that the form in $k$ Is assmed to be secondary. For s to become $h$, and for $h$ o become $k$ (or $g$ ), is no improbable change: still, as compaed with the transition from $k$ to $s$, it is exceedingly are.
As few writers are better aware of the phaenomena conpected with the direction of letter-changes than the philolofist before us, it may be worth while to ask, why he has gnored them in the present instances. He has probably lone so because the Sanserit forms were in $s$; the habit of considering whatever is the more Sanserit of two forms to be the older being well-nigh universal. Nevertheless, the bifference between a language which is old because it is represented by old samples of its literature, and a language thich is old because it contains primary forms. is manifest
upon a very little reflection. The positive argument, hor ever, in favour of the $k$ being the older form, lies in the well-known phenomenon connected with the vowels $e$ and $i$, as opposed to $a, o$, and $u$. All the world over, $e$ and $i$ hare a tendeney to convert, a $k$ or $g$, when it precedes them, into $s, z, s h, z h, k s h, y z h$, tsh, and $d z h$, or some similar sibilant, Hence, as often as a sign of tense consisting of $k$, is fol. lowed by a sign of person beginning with $e$ or $i$, an $s$ has chance of being evolved. In this case such a form as épi-
 épì $\eta x \alpha \varsigma$, épì $\eta x \varepsilon$. The modified form in $\sigma$ afterwards ex. tends itself to the other persons and numbers. Such is the illustration of the hypothesis. An oljection against it lies in the fact of the person which ends in a small vowel, being only one out of seven. On the other hand, however the third person singular is used more than all the others pur together. With this influence of the small vowel other call ses may have cooperated. Thans, when the root ended in a or $\gamma$, the combination $x$ radical, and $x$ inflexional would be awkward. It would give us such words as $\ddot{c}^{2} \lambda \varepsilon x-x a$, de.:
 least in a language like the Greek.

The suggestions that now follow lead into a wide field of inquiry; and they may be considered, either on their merits as part of a separate question, or as part of the proof of the present doctrine. In this latter respect they are not altogether essential, i. $e$. they are more confirmatory if admitted than derogatory if denied. What if the future be derived from the aorist, instead of the aorist from the far ture? In this case we should increase what may be called our dynamics, by increasing the points of contact between a $K$ and a small vowel; this being the influence that determines the evolution of an $s$. All the persons of the future, except the first, have $\varepsilon$ for one (at least) of these vowels-

The moods are equally efficient in the supply of small vowels
The doctrine, then, now stands that $k$ is the older form. but that, through the influence of third persons singular, fin ture forms, and conjunctive forms, so many s-es became developed, as to supersede it except in a few instances. The Latin language favours this view. There, the old future like cap-s-o, and the preterites like vixi (vic-si) exhibit a small vowel in all their persons, e. g. vic-s-i, vie-s-isti, vic-s-il, di. Still the doctrine respecting this influence of the small vowel in the way of the developement of sibilants out of gutturals is defective until we find a real instance of the change aso
sumed. As if sional value o the Serbs of form of the pr the Lithuanic with the Serb characteristic cases it is tha

Siug. 1. nosza
2. nosze
3. nosze

Dual 1. nosza
2. nosze
3. nosze
l'lur. 1. nosza
2. nosze
3. nosza
ent, hor. es in the s $\boldsymbol{e}$ and nd $i$ have them, into r sibilant. $k$, is fol. an $s$ lhas m as égi-
 wards ex. ch is the nst it lies vel, being wever the others pirt other carnted in would be $:-x c$, de.: better, at wide field their methe proof y are not ory if ad future be m the fll be called $t$ between hat deterthe future vowels ill vowels ller form. gulare, fur s became nees. The iuture like it a small ic-s-il, de. hall vowel gutturals hange as
sumed. As if, for the very purpose of illustrating the occasinnal value of obseure dialects, the interesting language of the Serbs of Lusatia and Cotbus supplies one. Here the form of the preterite is as follows; the Serb of Illyria and the Lithuanic being placed in juxtaposition and contrast with the Serb of Lusatia. Where a small vowel follows the characteristic of the tense the sound is that of $s z$; in other cases it is that of $c h(k h)$

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HUSATIAN. IH.YHIAN. HITIUANIC, I,ETTISH,
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Sing. 1. noszach . .||doneso, donije . . . . . neszian. . nessu.
2. noszesze . . donese, donije . . . . . nesziei . . nessi.
3. uoszesze . . dmese, donije . . . . . nesziei . . nesse.

Dual 1. noszachne . . . . . . . . . . . . . . nesziewa. . . . .
2. noszeslaj . . . . . . . . . . . . . . . . 1
neszieta.
neszic.
l'ur. 1. noszachmy donesosmo, donijesmo neszieme. nessam.
2. nosześće . donesoste, donijeste . nesziete . nessat.
3. nosuachu .|donesosze, donijesze . neszie. . . nesse.

# ON THE DOCTRINE OF THE CAESURA IS THE GREEK SENARIUS. 

Fhom THE<br>TRANSACTIONS OF THE PHILOLOGICAL SOCIETY,

june $23,18+3$.

In respect to the cessura of the Greek tragic senarius, the rules, as laid down by Porson in the Supplement to his Preface to the Hecuba, and as recognised, more or less, by the English school of critics, seem capable of a more general expression, and, at the same time, liable to certain limitations in regard to fact. This becomes apparent when we investigate the principle that serves as the foundation to these rules; in other words, when we exhibit the rationale, or doctrine, of the ceesura in question. At this we can arrive bry taking cognizance of a second element of metre beyond that of quantity.

It is assumed that the element in metre which goes, in works of different writers, under the name of ictus metricus, or of arsis, is the same as accent in the sense of that word in English. It is this that constitutes the difference between words like lijrant and resume, or survey and survey; or (to take more convenient examples) between the word Aigyst, used as the name of a month, and auyust used as an adjective. Without inquiring how far this coincides with the accent and accentuation of the classical grammarians, it may be stated that, in the forthcoming pages, arsis, ictus metricus, and accent (in the English sense of the word). mean one and the same thing. With this view of the arsis, or ictus, we mas ask how far, in each particular foot of the senarius, it coincides with the quantity.

First Foot. - In the first place of a tragic senarins it is a matter of indifference whether the arsis fall on the first or second syllable, that is, it is a matter of indifference whether the foot be sounded as tyirant or as resime, as August or as anguist. In the following lines the words $\dot{\eta} \not x \omega, \pi \alpha \lambda \alpha \iota$,
 rives, or as $\dot{\eta} \psi \omega^{\prime}, \pi \alpha \lambda \alpha i$, , $\varepsilon \iota \pi \varepsilon \varrho^{\prime}, \tau \iota \nu \alpha_{s}$, without any detrinent to the character of the line wherein they occur.

$$
\begin{aligned}
& \text { or, }
\end{aligned}
$$

Second Foot. - In the second place, it is also matter of
narius, the to his Pre. ss, by the re gencral ain limita. when re on to these $e$, or doc. arrive by eyond that

1 goes, in metricus, - that werd c between or (to take ynst, used adjective. lecent and be stated icus, and and the we mar 5, it coin. indifference whether the foot be sounded as Aigust or as august. In the first of the four lines quoted above we may say either rexpov or vex@civ, without violating rhythn of the verse.

Third Fool. - In this part of the senarius it is no longer a matter of indifference whether the foot be sounded as Auyust or as auguist; that is, it is no longer a matter of indifference whether the arsis and the quantity coincide. In the ciremmstance that the last syllable of the third foot must be aceented (in the English sense of the word), taken along with a second fact, soon about to be exhibit d, lies the doctrine of the penthimimer and hephthimimer cosuras.
The proof of the coincilence between the arsis and the quantity in the third foot is derived partly from io posteriori, partly from à priori evidence.

1. In the Supplices of Aschylus, the Perse, and the Bacche, three dranas where licences in regard to metre are pre-eninently common, the number of lines wherein the sixth syllable ( $i$. $c$. the last half of the third foot) is without an arsis, is at the highest sixteen, at the lowest five; whilst in the remainder of the extant dramas the proportion is undoubtedly smaller.
2. In all lines where the sixth syllable is destitute of ictus, the iambic character is violated: as -


These are facts which may bo verified either by referring to the tragedians, or by constructing senarii liko the line last quoted. The only difficulty that occurs arises in deter mining, in a dead language like the Greek, the absence of presence of the arsis. In, this matter the writer has satisfie himself of the truth of the two following propositions:1. That the accentuation of the grammarians denotes some modification of promusiation other than that which constitutes the difference between August and auyust; since, if is were not so, the word "' $\quad \gamma \gamma \varepsilon d o v$ would be sounded like mirrily, and the word $\alpha \gamma^{\prime} \gamma^{\prime} \lambda \omega \nu$ like disible; which is improbalde 2. That the arsis lies upon radical rather than inflectional syllables, and out of two inflectional syllables upon the firs rather than the second; as $\beta \lambda \varepsilon \boldsymbol{\varepsilon} \pi-\omega, \beta \lambda \varepsilon \underline{\varphi}-c^{\prime} \sigma-\alpha$, not $\beta \lambda \varepsilon \pi-\omega$, $\beta \lambda \varepsilon \psi-\alpha \sigma-\alpha$ '. 'The evidence uron these points is derivel from the structure of language in general. The omes probandilins with the anthor who presumes an arsis (accent in the Eng lish sense) on a non-radical syllable.

Doubts, however, as to the pronunciation of certain work, leave the precise number of lines violating the rule given above undetemined. It is considered sulficient to show that, wherever they oceur, the iambic character is violated.

The ciremistance, however, of the last half of the third foot requiring an arsis, brings us only half way towards the doctrine of the cessura. With this must be combined a se cond fact arising out of the constitution of the Greck language in respect to its accent. In accordance with the riems just exhibited, the author conceives that no Greck word has an arsis upon the last syllable, except in the three following rases: -

1. Monosyllables, not enclitic; as $\sigma \varphi \omega^{\prime} \nu, \pi \alpha^{\prime}, \chi^{\vartheta} \vartheta \omega^{\prime} \nu, \delta_{1} \omega^{\prime} ;$ $\nu \omega$, vv́v, ※c.
2. Circuuflex futures; as $\nu \varepsilon \mu \omega^{\prime}, \tau \varepsilon \mu \omega^{\prime}$, \&e.
3. Words abbreviated by apocope; in whieh case the pennl. timate is converted into a final syllable; $\delta \omega^{\prime} i^{\prime}, \varphi \varepsilon \iota \delta \varepsilon \sigma^{\circ} \vartheta^{\prime}$ xel$\tau \varepsilon i \tau^{\prime}, \varepsilon \gamma \omega^{\prime} \gamma^{\prime}$, ㅌ.

Now the fact of a syllable with an arsis being, in Greek, rarely final, taken along with that of the sixth syllable requiring an arsis, gives, as a matter of necessity, the cir. cumstance that, in the Greek drama, the sixth syllable shatl occur anywhere rather than at the end of a worl; and this is only another way of saying, that, in a tragic senarius, the syllable in question shall gencmally be followed by other syllables in the same word. All this the author considers as so truly a matter of necessity, that the objection to his view of the Greek eesura must lie either against his idea of the
nature of the mitted, the re As the sixtl loved in the sa

1. The si.sth - This is only ring at the en mimer cessura
${ }^{\prime} \mathrm{H} x \mathrm{a}$
'IKt, ${ }^{\circ} \mathrm{O}$
2. The sixth strme nord. some syllable of a word; as

Od
Actr
Now this arr anything rathe point that our towards the ev appear, howe stance of the the same wort the cighth) to equivalent, wi we may prov back from it. the number o that demands

1. The cighth - This is eq the preceding gives the hep
2. The cight lable. - This the worl pree rarely occurs three conditio must accompa a). With a thimimer ces is necessarily
nature of the accents, or nowhere; since, that being admitted, the rest follows of course.

As the sixth syllable must not be final, it must be followed in the same word by one syllable, or by more than one. 1. The sisth syllable followed ly one syllable in the same world. - This is only another mame for the seventh syllable ocenrring at the end of a word, and it gives at onee the hephthimimer castura: as -



2. The sixth syllable followed by tro (or more) syllables in the same worll. - 'This is only another name for the eighth (or some syllable after the eighth) syllable occurring at the end of a word; as -

$$
\begin{aligned}
& O \delta \mu \eta \beta \varrho о \tau \varepsilon \iota \omega \nu \alpha i ́ \mu c t \omega \nu \mu \varepsilon \pi \rho о \sigma \gamma \varepsilon \lambda \alpha .
\end{aligned}
$$

Now this arrangement of syllables, taken by itself, gives anything rather than it hephthimimer; so that if it were at this point that our investigations terminated, little would be done towards the evolution of the ralionale of the caesura. It will appear, however, that in those cases where the circmustance of the sixth syllable being followed by two others in the same words, canses the eighth (or some syllable after the eighth) to be final, either a penthimimer cesura, or an equivalent, will, with but few exceptions, be the result. This we may prove by taking the eighth syllable and comnting lack from it. What follons this syllable is immaterial: it is the number of syllables in the same word that precedes it that demanils attention.

1. The cighleh sylluble freceeded in the same word by nothing. - This is equivalent to the sevonth syllable at the end of the preceding word: in state of things which, as noticed above, gives the hephthimimer cessura.

## 

2. The eighth syllable preceded in the same word by one syllable. - This is equivalent to the sixth syllable at the end of the werd preceding; a state of things which, as noticed above, rarely ocems. When, however, it does oceur, one of the three conditions under which a final sybable can take an arsis must accompany it. Fach of these conditions requires notice.
a). With a non-enclitic mono-syllable the result is a penthimimer caesura; since the syllable preceding a monosyllable is necessarily final.

No remark has been made liy erities upon lines construeted in this mamer, since the caesura is a penthimimer, and consequently their rules are modisturbed.
(3). With poly-syllabice circumblex futures constituting the third foot, there would be a violation of the current rules respecting the cesura. Notwithstanding this, if the views of the present paper be true, there would be no violation of the iambic character of the semurins. Against such a line as

## 

there is no argument $\dot{a}$ prioni on the seore of tho iambic character being violated; whilst, in respect to objections de. rived from evide e ie posteriori, there is sufficient reason for such lines being rare.
$\gamma$ ). With poly-sylables abbreviated by apocope, wo have the state of things which the metrists have recognised under the name of quasi-cesura; as -

3. - The eighth sylluble preceded in the same word by two syllalles. - This is equivalent to the fifth syllable occurring at the end of the word preceding: a state of things which gives the penthimimer cessura; as -



4. The eighth syllalle preceded in the same norll by three or more thum three syllables. - This is equivalent to the fourth (or some syllable preceding the fourth) syllable occurring at the end of the word preceding; a state of things which would include the third and fourth feet in one and the same word. This concurrence is denounced in the Supplement to the Preface to the Mecuba, where, however, the rule, as in the case of the quasi-cessura, from being based upon merely empirical evidence, requires limitation. In lines like -
 or (an imaginary example),
there is no violation of the iambic character, and consequently no reason against similar lines having been written; although from the average proportion of Greek words like eл
 rare.

After the details just given the recapitulation is brief.

1. It was the sixth sy have an arsis To this condi either consci
2. It was an arsis on stances comp
3. These t lable of a lis word.
4. If follo result was a 5. If follo in an earlier so caused ei currence of $t$ 6. As thes the general $p$ the occurren
5. Respect of being exh assertion tha From this th
S. Respect feet in the s tirely.
6. Respect withdrawn, syllable of c with an equ syllable) in
7. It was eseential to the character of the senarius that the sixth syllable, or latter half of the third foot, should have an arsis, ictus metricus, or aecent in the English sense. T'o this condition of the iambic rhythm the Greek tragedians, either conscionsly or unconscionsly, adhered.
8. It was the character of the Greek language to admit an arsis on the last syllable of a word only under circumstances comparatively rare.
9. These two facts, taken together, caused the sixth syllable of a line to be anywhere rather than at the end of a word.
10. If followed by a single syllable in the same word, the result was a hephthimimer cesura.
11. If followed by more syllables than one, some syllable in an earlier part of the line ended the word preceding, and so caused either a penthimimer, a quasi-cæsura, or the occurrence of the third and fourth foot in the same word.
12. As these two last-mentioned circumstances were rare, the general phenomenon presented in the Greek senarius was the occurrence of either the penthimimer or hephthimimer.
13. Respecting these two sorts of cæsura, the rules, instead of being exhibited in detail, may be replaced by the simple assertion that there should be an arsis on the sixth syllable. From this the rest follows.
14. Respecting the non-occurrence of the third and fourth feet in the same word, the assertion may be withdrawn entirely.
15. Respecting the quasi-cæsura, the rules, if not altogether withdrawn, may be extended to the admission of the last syllable of circumflex futures (or to any other polysyllables with an equal claim to be considered accented on the last syllable) in the latter half of the third foot.

# REMARKS ON 'THE USE OF THE SIGNS OF AC(SEN'I ANI) QUANTITY AS GUIDES 'T0 'TILE PRONUNCIATION OF WORDS DERF VEI FROM TIIE CLASSECAL IANGUAGES WI'II PAR'TJCUIAR REFERENCE TO ZOOLOGICAL AND BO'IANICAL 'IERMS. 

from the<br>ANNALS AND MAGAZINE OF NATURAL HISTORY,

Juxe, 1859.

The text upon which the following remarks have suggested themselves is the $\Lambda$ ecentuated List of the British Lepidoptera, with llints on the Derivation of the Names, published by the Entomological Societies of Oxford and Cambridge; a useful contribution to scientific terminology useful, and satisfied with being so. It admits that naturalists may be unleamed, and provides for those who, with a love for botany or zoolory, may have been denied the advantage of a classical education. That there are many such is well known; and it is also well known that they have no love for cohimitting themselves to the utterance of Latin and Greek names in the presence of investigators who are more crudite (homgh, perhaps, less scientific) than themselves. As a rule, their pronunciation is inaceuate. It is inaccmate withont being uniform - for the ways of going wrong are many. Meanwhile, any directions toward the right are welcone.

In the realities of educational life there is no such thing as a book for unlearned men - at least no such thing as a good one. There are make-shifts and make-believes ad
infinitum; b Some are -all that a are encumb err on the $s$ anything li

The wor rance - igr It meets th a safe and we expect ceeded.

It is likel a long line the princip our expres of aceent a criticised.

In the m accent and nor sulficie they are d other; whil pear- the vertible. is not to who deal $v$ syllabiticat

In Engli by Englisl quantity; cases out o tity will tal

I say th quantity.
English
In Latir length of if followe by no cor two consr long vowe lables; so termined in Latin. Enrglish,
imfinitum; but there is no such an entity as an actual book. Some are written down to the supposed level of the reader -all that are so written being useless and offensive. Others are encumbered with extrancous matter, and, so encumbered, cre on the side of hulk and superfluity. Very rarely is there anything like consistency in the supply of information.
The work under notice supposes a certain amount of ignorance - ignorance of certain accents and cortain quantitios. It meets this; and it meets it well. That the work is both a safe and reliable guide, is neither more nor less than what we expect from the places and persons whence it has proceeded.
It is likely, from its very merits, to be the model on which a loug line of sucecssors may be formed. For this reason the principles of its notation (for thus we may generalize our expression of the principle upon which we use the signs of aceent and quantity as guides to pronunciation) may be criticised.
In the mind of the present writer, the distinction between aceent and quantity hats neither been sufficiently attended to nor sufficiently neglected. This is because, in many respeets, they are decidedly contrasted with, and opposed to, each other; whilst, at the same time - paradoxical as it may ap-pear- they are, for the majority of practical purposes, convertible. That inadvertence on these points should occur, is not to be wondered at. Profe.sional grammarians - men who deal with the purely philological guestions of metre and syllabification - with few exceptions, confound them.
In English Latin (by which I mean Latin as pronounced by Englishmen) there is, in practice, no such a thing as quantity; so that the sign by which it is denoted is, in nine cases out of ten, superfluous. Mark the aceent, and the quantily will take care of itself.
I say that there is no such ac thing in English Latin as quantity. I ought rather to have said that
linglish quantities are not Latin qumatitites.
In Latin, the length of the syllable is determined by the length of the rowels amd comsimumts combined. A long vowel, if followed in the sane word by another ( $i, c$. if followed by no consomint), is short. A short vowed, if followed by two consonants, is long. In English, on the other hand, long vowels make long, whilst short vowels make short, syllables; so that the cuantity of a syllable in English is determined by the quantity of the vowill. The $i$ in pins is short in Letin. In English it is long. The $e$ in mend is short in English, long in Latin.

This, however, is not all. There is, besides, the foilowing metrical paradox. A syllable may be made long ly the very fact of its being short. It is the practice of the Englishli language to signify the shortness of a vowel by donbling the consonant that follows. Hence we get such words as pitted, knolly, mussive, \&e. - words in which no one considers that the consonant is actually doubled. For do we not pronounce pitted and pitied alike? Consomants that appear donble to the cye are common enough. Really double consonants - consomants that sound donble to the ear - are rarities, occurring in one class of woris only - viz. in combpounds whereof the first element ends with the same sound with which the second begins, as sout-less, bork-case, de.

The doubling, then, of the consonant is a conventional mode of expressing the shortness of the vowel that precedes, and it addresses itself to the eye rather than the car.

But dous it address itself to the eye only? If it did, pitied and pitted, being sounded alike, would also be of the same quantity. We know, however, that to the English writer of Latin verses they are not so. We know that the first is short (pilied), the latter long (pitted). For all this, they are sounded alike: so that the difference in quantity (which, as a metrical fact, really exists) is, to a great dogree, conventional. At any rate, we arrive at it by a secondary process. We know how the word is spelt; and we know that certain motes of spelling give certain rules of metre. Our senses here are regulated by our experience.

Let a classieal scholar hear the first line of the Eelogues read -

## Patule tu 'Tityre, \&e.,

and he will be shocked. He will also believe that the shock fell on his ear. Yet his car was mulurt. No sense was offended. The thing which was shoeked was his knowledge of the rules of prosoly - nothing more. To English cars there is no such a thing as quantity - not even in hexameters and pentancters. There is no such thing as quantity except so far as it is accentual also. Hence come the following phænomena - no less true than strange, - viz. (1) that any classical metre written according to the rules of quantity gives (within certain narrow limits) a regular recurrence of accents; and (2) that, setting aside such shocks as affect our knowledge of the rules of prosoly, verses written according to their aceents only give metrical results. English hexameters (such as they are) are thus writen.
In the infer nees from these remarks there are two assump-
tions: 1st, t adhered to; worls as the Latiu poctry means of th and patula As fiar as $t$ on the strens atter it. It d would be the pronounced the eye only
This prom for do not u is here said or fancy the jnst quoted? that, subject they do. Ni written undo our car, but Now it is Latin is all get into com munciation not, on one mans. Do riyht, we a lishumen) err ear. A shon sonant whicl

Let it be Tilyre and $p$ sity of a 1 a the first wor the initial s So it is whic As far us th the consona as long as
Then con uscless, the either Mikh could not s Meride. -
the $i$ is pro
follow long by e of the y dunb. words me con. we not appear ble con r - are in comb. e sound , \&e. entional recedes,
tions: 1st, that the old-fashioned mode of pronunciation be adhered to ; 2nd, that when we pronounce Greek and Latin words as they are pronounced in the recitation of Greek and Latin poetry, we are as accurate as we need be. It is by means of these two assumptions that we pronounce Tilyre and patulce alike; and I argue that we are free to do so. As tar as the ear is concerned, the $a$ is as long as the $i$, on the strength of the double / which is supposed to come alter it. It does not indeed so come; but if it did, the somed would be the same, the quantity different (for is not puluthe pronounced pullule? ). It would be a quantity, however, to the eye only.
This pronunciation, however, may be said to be exploded; for do not most men under fifty draw the distinction which is here said to be neglected? Do not the majority make, or fancy they make, a distinction between the two words just quoted? They may or they may not. It is only certain that, subject to the test just indicated, it is immaterial what they do. Nine-tenths of the best modern Latin verses were written under the old system - a system based not upon our car, but on our knowledge of certain rules.
Now it is assumed that the accuracy sufficient for English Latin is all the accuracy required. Ask for more, and you get into complex and difficult questions respecting the pronunciation of a dead language. Do what we will, we cannot, on one side, pronounce the Latin like the ancient Romans. Do what we will, so long as we keep our accents right, we eamot (speaking Latin after the fashion of Englishmen) err in the way of quantity -at least, not to the ear. A short vowel still gives a lorg syllable; for the consonant which follows it is supposed to be doubled.
Let it be admitted, then, that, for practical purposes, Tilyere and patulce may be pronomuced alike, and the necessity of a large elass of marks is avoided. Why write, as the first word in the book is written, Papilionumite? Whether the initial syllable be sounded papp- or phure- is indifferemit $S_{0}$ it is whether the fourth be uttered as -onn-, or -omnAs far as the car is concernerd they are both long, because the consonant is is donbled. In Greek, $\pi \tilde{u} \pi \pi \iota \lambda \lambda i o v v i d a t$ is as long as $\pi \bar{\epsilon} \pi \iota \lambda \lambda \iota \omega \cdot \nu$ docu.

Then comes Muchiotom, where the sign of quantity is again uscless, the accent alone being sufficient to prevent us saying either Mikkiaon or Makain. The " is the "in fale. 'We could not sound it as the $a$ in fat if we would.
Mereride. - What does the quantity tell ws here? 'That the $i$ is pronounced as the $i$ in the Greek aiovos, rather than
as the $i$ in the Latin pius. But, in English Latin, we pronounee both alike. Surcly Pieris and Pie'vide tell us all that is needed.

C'ralle'gí. - Whether long or short, the $i$ is pronounced the same.

Simípis, Rä́pee, and Nípi. - The (") here prevents us from sayig Reippe and Niapi. It would certainly be inclegant and unnsual to do so. Tested, however, by the ear, the words rippae and nappi take just the same place in an Eng. lish Latin verse as ripe-re and nape-i. Is any one likely to say simippis? Periaps. There are those who say IJiommin for Dianu. It is very wrong to do so - wrong, not to say vulgar. For the purposes of metre, however, one is as good as the other; and herein (as aforesaid) lies the test. The real false quantities would be lionue and simnapis; but against these the accent protects us. Nor is the danger of saying sinappis considerable. Those who say Diamna are those what connect it with Aume and would, probably, spell it with two IIs.

C'arduminnes. - All that the first ( ${ }^{-}$) does here is to prevent us saying cardami'umes. The real false quantity would be carda'mmines. The accent, however, guards aganst this.

The second ( ${ }^{-}$) is useful. It is certainly better to say car-demm-ees than cardmmin-ess, becanse the $e$ is from the (ireck $\eta$. And this gives us a rule. Let the (') be used to distinguish $\eta$ from $\varepsilon$, and $\omega$ from $o$, and in no other case. I would not say that it is necessary to ase it even here. It is better, however, to say Machuōn than Machuión. By a parity of reasoning, the ("), rejected in the work before us, is sometimes usefui. Let it be used in those derivatives where $\varepsilon$ replaces $\eta$, and o replaces w; e.g. having written Machaön, write, as its derivative, Machamide - i. e. if the word be wanted.

This is the utmost for which the signs of quantity are wanted for English Latin. I do not say that they are wanted even for this.

One of the mechanical inconveniences arising from the use ot the signs of quantity is this - when a long syllable is accented, two signs fall upon it. To remedy this, the work hefore us considers that the stress is to be laid on the syllable preceding the uccem. Yet, if an accent mean anything, it means that the stress fall on the syllable which it stands orer.

A few remarks upon words like Pieridie, where the accent was omitted. - Here two short syllables come between two long ones. No accent, however, is placed over either. Evidently, quantity and accent are so far supposed to coincide, that the accentuation of a short vowel is supposed to make
it look like a word like but one, we ones. Does of the work much more throw it bac also. Metris to say Cassio mologists, th
They are, If an accent possible sylla ther the ol metre, and 0 cotainly trut

No man rea mass say mi quadrisyilabl mands of the C'us'simpe possi not. And he
"'lake, $e$. mer of these greater diffic the first syll:
True! but ever, one bi one iota mo from peetr, as long or just
The same cularly the e sume the po proper accen custom is in correct." 1 comes, howe drisyllable a quadrisyllabl difficnlt to which it is fualrisyllat,
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itity are wanted rom the syllable his, the I on the yything, ils wer. accent en two r. Evioincide, o make
it look like a long one. It is a matter of fact, that if, on a word like Cassionpe, we lay an accent on the last syllable but one, we shock the ears of scholars, especially metrical ones. Does it, however, lengthen the vowel? 'The editors of the work in question secm to think that it does, and, much more consistent than seholars in general, hesitate to throw it back upon the preceding syllable, which is short also. Metrists have no such ohjection; their practice being to say Cassiope without detriment to the vowel. The entomologists, then, are the more consistent.
They are, however, more consistent than they need be. If an aceent is wanted, it may fall on the shortest of all possithe syllables. Granting, however, that C'ussiijpre (whether the o be somaded as in mote or mot) is remmant to mactre, and Cussimpe to theory, what is thair remedy? It is certainly true that Ceissimpe is pronomecable. l'ope writes -

> "Like twinkling stars the misrellanies o'er."

No man reads this miscrillanies; few read it miscellinies. The mass say mis'cellomies. Doing this, they make the word a quadrisyilable; for less than this would fall sbort of the demands of the metre. They also utter a word which makes Cas'siape possible. Is Cisssiope, however, the somul? Probably wot. And here authors must speak for themselves: -
"Take, e.g., Cassione and corticen: in worls lik: the former of these, in which the last syllable is long, there is no greater difficulty of pronmeciation in laying the stress upon the first syllable than upon the second."
True! but this implies that we say Cissione. Is -e, however, one bit the longer for being accented, or can it bear one iota more of accent for being long? No. Take -at from peat, and $-t$ from pet, and the result is $p e$ - just as long or just as short in one ease as the other.
The same power of accenting the first syllable is "particularly the case in those words in which the vowel $i$ can assume the power of $y$. Latin seholars are divided as to the proper accentuation of mulieres, Tulliola, and others: though custom is in fivour of muliceres, mulicres appears to be more correct." Be it so. let mulirres be milyeres. What becomes, however, of the fourth syllable? The word is no quadrisyllable at all. What is meant is this:- not that certain quadrisyllables with two short vo.wels in the middle are difficult to accentuate, but that they are certain worls of which it is difficult to say whether they are trisyllables or quarlrisyllables.
For all practica! purposes, however, words like Cassiope
are quadrisyllables. They are, in the way of metre, choriambics; and a choriambic is a quadrisyllable foot. Ther were pronounced Cassiope, \&c., by English writers of Latin verses - when Latin verses were written well.

Let the pronunciation which was good enough for Vincent Bourne and the contributors to the Muse Etonenses be good enough for the entomologists, and all that they will then have to do is not to pronounce cratagum like stratagem, cardamines like Theramenes, and vice versia. Against this, accent will ensure them - accent single-handed and without any sign of quantity - Cardamines, Therimenes, crale'gum, stritagem.

## ON I'HE 1 <br> BEFOI

The words o of a certain te the meaning o nion of the pr and 340 days.
In the way the epoch in unsatisfactory historians anc the two follow

1. That ead
2. That the equal to 432,0
With duta o logy altogethe The first of Pliny, and ctiam Babylon meris et motul inyuam hos ant millia amnorun nent. - cic. de -e diverso E tiones siderum in primis: qui

# V. <br> CHRONOLOGICA. 

## ON İ'HE MEANING OF 'IHE WORD EAPOX.

read

BEFORE TIIE PHILOLOGICAL SOCIETY.

APRIL 11, 18ヶ̊.

The words $\sigma \alpha \dot{\alpha} \rho$ s and surus are the Greek and Latin forms of a certain term used in the oldest Babylonian chronology, the meaning of which is hitherto undetermined. In the opinion of the present writer, the surus is a period of 4 years and 340 days.
In the way of direct external evidence as to the value of the epoch in yuestion, we have, with the exception of an unsatisfactory passage in Suidas, at the hands of the ancient listorians and according to the current interpretations, oniy the two following statements:-

1. That cach sarus consisted of 3600 years ( $z \tau \eta)$.
2. That the first ten kings of Babylon reigned 120 sari, equal to 432,000 years; or on an averarge 43,200 years apiece.
With data of this sort, we must either abandon the chronology altogether, or else change the power of the word year. The first of these alternatives was adoptol by Ciccro and Pliny, and doubtless other of the ancients - comemmamus ctiam Babylonios et eos qui e Conucaso celi signa obscrtantes mumeris et motubus slellarrum cursus persequuntur; condemnemus inquam hos aut stultiliee aut vemitutis aut impme'ntie' qui CCCelxx nillia annorum, ul ipsi dicumt, monumentis comprrhense comtinewt. - Cic. de Diwinat., from Corys Ancient Fragments. Again - e diverso Epigemes apual Babylomios Dccex ammorum observationes siderum coctilibus laterculis inscripta; docet, graris auctor im primis: qui minimum Berosus et C'rilodemus CCCCLSxX amo-
rum. - Pliny, vii. 56. On the other hand, to alter the value of the word éros or anmus has been the resource of at leas one modern philologist.

Now if we treat the question by what may be called the tentative method, the first step in our inquiry will be to find some division of time which shall, at once, be natural in itself, and also short enough to make 10 sari possible parts of an average human life. For this, even a day will be too long. Twetve hours, however, or half a $\nu u \chi \ni \eta^{\prime} \mu \varepsilon \rho o \nu$, will gire us possible results.
laking this view therefore, and leaving out of the account the 29th of February, the words èzos and amms mean, no: a year, but the 730th part of one; 3600 of which make a sarus. In other words, a sarus $=1800$ day-times and 1 sime night-times, or 3600 half $\nu v \chi{ }^{\vartheta} \eta \dot{\eta} \varepsilon \rho \alpha$, or 4 years +340 days.

The texts to which the present lyypothesis applies are certain passages in Eusebius and Syncellus. These are founded upon the writings of Alexander Polyhistor, Apollodorus, Berosus, and Abydenus. From hence we learn the length of the ten reigns alluded to above, viz. 120 sari or 591 years and odd. days. Reigns of this period are just possible. It is suggested, however, that the reign and life are dealt with as synonymous; or at any rate, that some period beyond that during which each king sat singly on his throne has been recorded.

The method in question led the late Professor Rask toa different power for the word sarus. In his LE/dste Mebraisie Tidreynung he writes as follows: "The meaning of the so. "called sari has been impossible for me to discover. The "ancients explain it differently. Dr. Ludw. Ideler, in his "IIandluch der mathematischen und technischen Chronologie, i. "207, considers it to mean some lunar period; without how"ever defining it, and without sufficient eloseness to enable "us to reduce the $\mathbf{1 2 0}$ sari, attributed to the ten ancient kings, "to any probable number of real years. I should almos: "believe that the sarus was a year of 23 months, so that the "120 sari meant 240 natural years." $p$. 32 . Now Rask's hy pothesis has the advantage of leaving the meaning of the word reign as we find it. On the other hand, it blinks the question of $\begin{gathered} \\ \tau \\ \\ \eta\end{gathered}$ or ammi as the parts of a sarus. Each doc. trine, however, is equally hypothetical; the value of the sarus, in the present state of our inquiry, resting solely upou the circtumstance of its giving a plausible result from plansible assumptions. The ilatu through which the present writer asserts for his explanation the proper amount of probability are contained in two passages hitherto unapplied.

1. From E compler. Actelit bivll unmis coms annos c'omputet? from Proyment
2. Berosus मijoog d̀̀ $\hat{\varepsilon}$ Fruym'uls.

Nuw the as 12 hours), in i for the power: uatural as cou 1. $\Sigma$ 'ம́ $\sigma \sigma o s$. hours $\times{ }^{60}$, Aristotle writ toù, zov̀ro $\delta \dot{\varepsilon}$ Ememblutione TG same page.
2. Nijoos. man year of $t$
3. 工̌ágos. each; that is, be a cycle or
All these di no objection lic of 30 days is was common vears (or nea

1. It is the by 6 .
2. It repres months coincic siuce 60 mon
The historid to lic beyond
In Suidas w ly Rask, viz surrus is a fra the following $\pi \alpha \rho \alpha \quad$ X $\alpha \lambda \delta \alpha i ́$ oi $\gamma i \gamma v o \nu \tau \alpha \iota \iota$ Fragments*.
*This gloss Éóoot. $\mu$ źt inautovs $\beta \sigma x \beta^{\prime}$
$\mu i \eta \nu<\varepsilon_{s} \sigma \varepsilon \lambda \eta \nu \iota \alpha x$
the valus of at leas callel the be to find naturul is ible parts ill be ton will give
e accoum nean, not 1 make a and isim 340 days. s are cer. re foumd. ollodurtis, he length 591 years ble. It is lealt with yond that has been

Rask to a Hebraiste f the s. er. The r , in his nologie, , out how to enable ent kings, d almo: that the ask's hy. og of the links the ach dop. te of the lely upon om plarent writer obability

1. From Lusebius - is (Berosus) sarmu ex amais 3600 complu. dellitit ctium nescio yuem nerum ac sostum: nerum ait billl amuis comstare, sosum umis fie. Sic ille de velervm more แunes compulut. - 'Translation of the Armenian Eusebius, p. 5, from Fruymenta llistoricorum Cirercorum, p. 439 : Paris, 1841.

 Fruyluents.
Now the assumed value of the word translated year (viz. 12 hours), in its application to the passages just quoted, gives for the powers of the three terms three divisions of time as natural as could be expected under the circumstances.
2. $\Sigma$ б́ofos. - The sosus $=30$ days and 30 nights, or 12


 Eimentultione Tcmporrum, 1. 23. Other evidence occurs in the same page.
3. Nipog. - The nerus $=10$ sosi or months $=$ the old Roman year of that duration.
4. Sćpos. - The sarus $=6$ neri or 60 months of 30 days each; that is, five proper years within 25 days. This would be a cycle or cmuus maignus.
All these divisions are probable. Against that of 12 hours no oljection lies except its inconvenient shortness. The month of 30 days is pre-eminently natural. 'The year of 10 months was common in carly times. In favour of the surrus of five years (or nearly so) there are two facts: -
5. It is the multiple of the sosus liy 10, and of the nerus by 6 .
6. It represents the period when the natural year of 12 months coincides for the first time with the artificial one of 10 ; since 60 montlis $=6$ years of 10 months and 5 of 12 .
The historical application of these numbers is considered to lie beyond the pale of the present inquiry.
In Suidas we meet an application of the principle recognised ly Rask, viz. the assumption of some peried of which the sarus is a fraction. Such at least is the probable view of


 Frugne"us**
[^3]In Josephus we find the recognition of an ammus maynms containing as muny ézt as the nerus did: ëreqza xal di' cipe-





The following doctrine is a suggestion, viz, that in the word sosus we have the Hebrew it is probable that the sosus itself was only a sceomdary di: vision, or some other period multiplied by six. Such wonld be a period of five days, or tell $\varepsilon$ ż (so-called). With this view we get two probabilities, viz. a subdivision of the month, and the alternation of the numbers 6 and 10 throughout; i.e. from the $\ddot{z} \tau 0$ g $^{*}$ (or 12 hours) to the sarus (or five years).

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After the reading of this paper, a long discussion followed on the question, how far the sarus could be considered as belonging to historical chronology. The Chairman (Professor Wilson) thought there could be no doubt that the same primciples which regulated the mythological periods of the Hindoos prevailed also in the Babylonian computations, althongh there might be some variety in their applieation.

1. A makaynga or great age of the Hindoos, comprising the four successive yuyns or ages, consists of $4,320,000$ years.
2. These years being divided by 360, the number of days in the Indian lunar year, give 12,000 periods.
3. By casting off two additional cyplers, these numbers are reduced respectively to 432,000 and 120 , the numbers of the years of the saroi of the ten Babylonian kings, whilst in the numbers 12,360 and 3600 we have the coincidence of other elements of the computation.
[^4]BEFOR

Van den Br Groningen. drayen tot bete yen. - Gronin: J. Sonius S mac cun serice ? 1527.

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Subdialects indicater by d. A. as existing, (ta) on the Fries land frontier, (b) in the Fiens.
L. Van Bolhnis. - Collection of Groningen and Ommelan words not found in Malma's Lexicon; with notes by ('ligntt, Steenwinkel, and Malnoe. MS. In the library of the Mat schappij van Nederdandsche Letterkunde.

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 (philological as well as other) aunterlieningen dour J. A. 'hutmb. - Campen, 1 Ts.
 as der gelukitig miat in te mentigte sime ene e'ne hereren-livecth die
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Gelderland. - H. J. Swaving, Opgate rell ecmige in Gelderland gebruikelijke woorden. - Taalkundig Magazijn, i. ł. pp. 305.

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Et Schaassem-riejen, en praotuarlicken messen Harmen en Dar-teld.-Geldersche Volks-Almanak, 1835. Kutphen Dialect.

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Ie (̈skeskermios. -- Geldersche Volks-Almanak, 1836. Dialeet of Uver Veluwe.
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mpate zan ecnige in birlderland gelminikelijke moorden ac.II. I. Swaving. - Taalk. Mag. iv. 4. pp. $307-330$.

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d. Van den Bergl. - Words from the provincial dialeets of the Veluwen; with additions by II. 'I'. Fohmer. - MS. Library of the Maatschappij van Nederlandsche Letterkunde.
llandbook, containing the explanation and etymology of sereral obscure and antiquated words, de. occurring in the lichderland and other meighbouring Law-hooks. - By J. C. C. V. II[asselt]. - MS. Library of the Maatschappij van Nederlandsche Letterkimic.
llollanis. - Seheeps-praat, tell merlijden ram Irins Manvils ran (Irange. - Huygens Korenbloemem, B. viii. Also in Lulofs Nederlandsche Sprakkinst, p. 351 ; in the Vaderlandsche Spreekwoorden door Sprenger van Eyk, p. 17, and (with three superadded couplets) in the Mnemosyne, part x. p. 76.

Brederoos Kluchen. - Chiefly in the Low Amsterdan: (plat Ansserelemsch) dialect.
Hooft, Warenar met den pot.
Suffir. Sixtinus. - Gerard van Velsen. Amst. 1687.
Bilderdijk, over een oud Amsterdamseh Volksdeuntjen. Yaderlandsche Letterocfeningen, 1808. Reprinted, with an appendix, at Leyden 1 S24.
Bilderdijk, Rombeklag; in gemeen Zamen Amsterdamsehen (omyrul. - Najaarsbladen, part i.
Gebel, Scherinumsch Visscherstied. - Almanak voor Blijgrestigen.

1. Boertige Samenspraak, ter heilgroete bij celn hamelijk.
2. Samensprank orer de harderaterij te Valkenburg en aam het Inaysche Schoum.
3. Boertige Samenswrank tusschen Hecip an Jan-buar. -- These three last-named poems oceur in Gedichten van J. Le Franeq ran Berkhey, in parts i. 221 , ii. 150 , ii. 257 respectively.
Tuist tussehen Achilles en Agamemmom. Schintpraatje van cenen Urer; of lumige vertaling rem het le Boek der Ilites, by J. E. Van Varelen. - Mnemosyne, part iv. Dordrecht, 1824.
The same by H. W. and li. F. Tydeman in the Mnemosyne, part iv. Dordrecht, 1524.

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List of words and phrases used by the Katwijk Fishermen. - MS. Library of the Maatschappij van Nederlandscle Let. terkunde.

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Notes upon the same, by Van A. D. J[ager]. - Ihid. p. 175-177.

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Nortit brabant. - J. H. Hoefft, Proeve van Bredaasch taaleigen, fe. - Breda 1836.
J. L. Verster, Words used in the Mayoralty of Bosch. MS. Library of Maatschappij van Nederlandsche Letterkunde.

Jewish. - Khootje, Waar binje? hof Comferensje hop de vertrekkie van de Colleesje him de Porrloegeesche K'offy' wyssie, hover de gemasqwerde bal ontmaskert. - Amsterd.

Lelirrhede hower de wrouwen, door Raphael Noenes Karwalje, Hopper Rhabbijn te Presburg; in Wibmer, de Onpartijdige. - Amst. 1820, p. 244.

Negro *. - New Testament. - Copenhagen, 1781, and Barbr: 1802.

The Psalms. - Barby, 1802.

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# ON THE EXISTENCE OF A NATION 

 bearing TIIE Name of seres or a COUN'TRY (ALLED SERICA OR terra serica.FROM
THE CLASSICAL MUSEUM OF 1846. VOL. 3.

The following train of thought presented itself to the writer upon the perusal of Mr. James Yates's learned and interesting work entitled 'Textrinum Antiquorum or an account of the art of weaving among the ancients. With scarcely a angle exception the facts and references are supplied from that work so that to the author of the present paper nothing belongs beyond the reasoning that he has applied to them. This statement is made once for all for the sake of saving a multiplicity of recurring references.
The negative assertions as well as the positive ones are also made upon the full faith in the exhaustive learning of the writer in question.
Now the conviction that is come to is this, that no tribe, nation or country ever existed which can be shewn to have horne, either in the vernacular or in any neighbouring language, the name Scres, Scrica, or Terra Serica or any equiralent term, a conclusion that may save some trouble to the inquirers into ancient geograply.
The nation called Seres has never had a specific existence under that name. Whence then originated the frequent in-
dications of such a nation recurring in the writings of the ancients? The loctrine, fomaded upon the facts of Mr. J'ates and laid down as a proposition, is as follows. -

That the mame mulder which the article sill: was introlnard to the Grecks amd lomans wore the apparance of a Geatile adjective and that the imaginary root of the accredited aljective passed for the substantive mame of a mation. Thus, in the original form seric, the ic had the appear. ance of beipy an adjectival termination, as in Medic-ns rersic-us de. ; whilst ser- was treated as the substantive nam of a nation or people from whence the article in question (i. e. the seric article) was derived. The Seres thereffure were the hypothetieal producers of the article that bore their name (seric'). Whether this view involves more improbabilities than the current one will be seen from the fortheoming ob. servations. -

1. In the first place the crude form seric was neither Latin nor (ireek, so that the -ic ermld not be adjectival.
2. Neither was it in the simpler form ser- that the term was introduced into the classical languages so that the adjectival -ic might be appended afterwarls. -
3. The name in question whatever might have been its remote origin was introduced into Grege from the Semitie tongues (probably the l'hoenician) and was the word pow in Isaiah XIX. 9. where the $\bar{p}$ (the -ic) is not an aljectival appendage but a radical part of the word. And here it may be well to indicate that, except under the improbable supposition that the Hebrew name was borrowed from the Greek or Latin, it is a matter of indifferenee whether the word in question was indigenous to the Semitic Languages or introduced from abroad, and also that is a matter of indifference whether silk was known in the time of the Old Testament or not. It is sufficient if a term afterwards applied to that article was Helirew at the time of Isaiah. Of any connection between the substance called $\begin{gathered}\text { and a nation called Seres there is } \\ \text { and }\end{gathered}$ in the Semitie tongues no trace. The foundation of the present scepticism originated in the observation that the supposed national existence of the Seres coincided with the introduction of the term seric into languages where ic- was an adjectival affix. -

As early as the Augustan age the substantive Seres appears by the side of the adjective Sericus. In Virgil, $\mathrm{H}_{0}$ race and Ovid the words may be found and from this time downwards the express notice of a nation so called is found through a long series of writers. -

Notwithstanding this it is as late as the time of Mela be-
fore we find Sill al grog duspribes th the had to of for ther 1 my thing rat nivpereded, s may be cal tuld of an

Lo the st miamıs Mar the ciores (X dorus that amberssadors webs of the Now notic asistence of nune whilst is an repual mpaphers. 1 equivocal tre

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Mela be
fore we find any author montioning with detail and precifinn a geographical natimality for the Seres. "He (Nela) deseribes them as a very honest people who brought what they hal to sell, laid it down and went away and then recturnell for the price of it" (Yates p. 181) Now this notice is anything rather than definite. Its accuracy moreover may be nuspectel, since it belones to the ambignoms class of what may be called convertible descriptions. The same story is tald of an African mation in Herolotus IV. 169.
To the statement of Mela we may add a motice from Anmianns Marcellims of the quiet and peaceable character of the Sises (XXIII. (6.) :uml a statement from the novelist Iteliodorns that at the nuptials of Theagenes and Chariclea the amblassadors of the sores cane bringing the thread and webs of their spiders (Acthiop. X. p. 494. Commelini).
Now notices more dofinite than the alove of the national existence of the Scres anterior to the time of Justinian we have none whilst subsequently to the reign of that emperor there is an cqual silence on the part both of historians and geographers. Neither have modern ethographers found mo "quirocal traces of tribes bearing that nanc.
The probability of a contusion like the one indicated at the commenement of the paper is increased by the facts stated in p. 222. of the Textrinum. Here we see that besides Pansanias, Ifesyehins, llontins and other writers give two senses to the root ser-which they say is (1.) a worm (2.) the mane of a mation. Probably Clomens Alexamdrinus does

 trinum p . 192) leads to the belicf that onoos here means silk-worm. Vestimentorum sunt ommia lanea lineaque, vel sericu vel bombycina.
Finally the probability of the assumed confusion is veri-


 Persic. I. 2(1).).
Militating against these views I find little unsusceptible of explanation. -

1. The expression $\sigma$ поихк $\delta \varepsilon \rho \mu \alpha \tau \alpha$ of the author of the Periplus Maris Erythraci means skins from the silk country.
2. The intricacy introduced into the question by a passage of Procopius is greater. In the account of the first introduction of the silk worm into Enrope in the reign of Justinian the monks who introduced it having arrived from India stated that they had long resided in the country called

Serinda inhabited by Indian nations where they had learnod how raw silk might be produced in the country of the Romans (Textrinum p. 231). This is so much in favor of the root Ser- being gentile, but at the same time so much against the Seres being Chinese. Sanskrit scholars may perhaps ad. just this matter. The Scrinda is probably the fabulous se. renclib.

In the countries around the original localities of the sills. worm the name for silk is as follows -

$$
\begin{array}{cl}
\text { In Corean } & \text { Sir. } \\
\text { Chinese } & \text { se. } \\
\text { Mongolian } & \text { sirkek. } \\
\text { Mandehoo } & \text { sirghc. }
\end{array}
$$

It is the conviction of the present writer that a nation called Seres had no geographical existence.

## on THE

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It is consid between the 0 nesus Cimbric improbability such a connee concurrent bel ence. This, ho following can the knowledge tions conquere and indefinite giving any ful the Cimbri wa of the geograp that thus their wards until it land, where tl graphical knov setting farther of the languag ned in order,
Of Sallust lome of the n intimation of that country. nostris, Q. Ca Consul absens
haps ad. lous S.

# ON THE EVIDENCE OF A CONNECTION BETWEEN THE CLMBRI AND THE CHERSONESUS CIMBRICA. 

head<br>BEFORE THE PHILOLOGICAL SOCIETY.

February $9,1844$.

It is considered that the evidence of any local connection between the Cimbri conquered by Marius, and the Chersonesus Cimbrica, is insufficient to counterbalance the natural improbability of a long and difficult national migration. Of such a connection, however, the identity of name and the concurrent belief of respectable writers are primit facie evidence. This, however, is disposed of if such a theory as the following can be established, viz. that, for certain reasons, the knowledge of the precise origin and locality of the nat tions conquered by Marius was, at an early period, confused and indefinite; that new countries were made known without giving any further information; that, hence, the locality of the Cimbri was always pushed forwards beyond the limits of the geographical areas accurately ascert : ned; and finally, that thus their supposed locality retrograde atinnally northwards until it fixed itself in the districts of leswick and Jutland, where the barrier of the sea and the increase of geographical knowledge (with one exception) prevented it from getting farther. Now this view arises ont of the examination of the language of the historians and geographers as examined in order, from Sallust to Ptolemy.
Of Sallust and Cicero, the language points to Gaul as the home of the nation in question; and that without the least iutimation of its being any particularly distant portion of that country. "Per idem tempus adversus Gallos ab ducibus nostris, Q. Cæpione et M. Manlio, malè pugnatum - Marius Consul absens factus, et ei decreta Provincia Gallia." Bell.

か. THE L:V'I
Juyurfh. 114. "Ppse ille Marins -- inflnentes in Italian Gal. lormm maximats coppias repressit." ('äero de l'ren' C'omsul. B, And here an oljection may bo anticipated. It is metombtadn trine that even if the Cimbri had originated in a locality si distant as the Chersonese, it wonld have been almost inmpor sible to have made such a fact accurately understood. Yet it is also true, that if any material difference had ixistel between the Cimbri and the Gauls of (iaul, such must have been familialy known in Rome, since slaves of both surts must there lave been common.

Cowsar, whose evidence ought to be conchasive (inasmuch as he knew of Germany as well as of (a;al), fixes them to the south of the Marne and Seine. This we learn, not from the direct text, but from inference: "Gallos - a Belgis Ma trona et Sequana dividit." Bell. Giall. i. "Belpas - soldos esse qui, patrum nostrîm memoria, omni Galliâ vexatai, 'I'eutones Cimbrosque intra fines suos ingredi prohibnerment." Bell. Gall. ii. 4. Now if the 'Teutones and Cimbri had moved from north to south, they wonld have clashed with the Bel. gee first and with the other Cianls afterwards. The converse however, was the fact. It is right here to state, that the last observation may be explained away by supposing, either that the Teutones and Cimbri here meant may be a remmant of the confederation on their refurn, or else a portion that settled down in Gaul upon their way; or finally, a division that made a circle towards the place of their destination in a south-east direction. None of these however seem the plain and natural construction; and I would rather, if reduced to the alternative, read "Germania", instead of "Galliu" than acquiesce in the most probable of them.

Diodorus Siculus, without defining their locality, deals throughout with the Cimbri as a Gaulish tribe. Besides this, he gives us one of the elements of the assumed indistinctness of ideas in regard to their origin, viz. their hypothetical connexion with the Cimmerii. In this recognition of what might have been called the Cimmeriom theory, he is followed by Strabo and Phatarch. - Diod. Sicul. v. 32. Strabo vii. I'lutarch. Vit. Marii.

The next writer who mentions them is Strabo. In confimation of the view taken above, this author places the Cimbri on the northernmost limit of the area geographically known to him, viz beyond Ganl and in Germany, between




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Such is th who deal wi than with th of the indefir already notic parts of Diod occurs in the fixes the Cim we can find far northwar rum pars Ci Rheno Istevo "Promontoriu lan efficit qu mountain-chai promontorium insulis, quare tudinis." (iv
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 "̈yrooted juiv Éorev. (B. is.) Further prool that this was the frontier of the Roman worlh we get from the statement which soon follows, viz. that "thus much was known to the homans from their suceessful wars, and that more would have been known had it not been for the injunction of AuEnstus forbidding his generals to cross the Elbe." (13. iv.)
Vellens Latereuhns agrees with his contemperary Strabo. He phaces them beyond the lhine and deals with them as Germans: - "timn Cimbri et 'leontoni transcendere Rhenmm, multis mox nostris suisque cladibus nobiles" (ii. !.) "Littiusa - immanis vis Germanarm gentimm quibus nomen Cimbris at 'l'cutonis erat." (llide. 12.)

Fom the Germana of Tacitus a well known pasage will be considered in the sequel. 'Tacitus' locality coincides with that of Strabo.

Ithemy. - Now the anthor who most mentions in detail the tribes beyond the Elbe is also the author who most pushes back the Cimbri towards the north. Coincitent with his improved information as to the parts sonthward, he places them at the extremity of the area known to him: Kavoo



 ти́tovg dvб儿ıxต́t
 mania.
Such is the evidence of those writers, Greek or Roman, Who deal with the local habitation of the Cimbri rather than with the general history of that tribe. As a measure of the indefinitude of their ideas, we have the confusion, already noticed, between the Cimbri and Cimmerii, on the parts of Diodorus, Strabo, and Plutarch. A better measure occurs in the following extract from Pliny, who not only fixes the Cimbri in three places at once, but also (as far as we can find any meaning in his langnage) removes then so far northward as Norway: "Alterum genus Ingaevones, ruorum pars Cimbri Tentoni ac Chaucormo gentes. Proximi Rheno Istex vones, quorum pars Cimbri mediterranci." (iv. 14.) "Promontorium Cimbrorum excurrens in maria longe Peninsulam efficit que Carthis appellatur." Ihiel. "Sovo Mons (the mountain-chains of Norway) immanem ad Cimbrorm usque promontorium efficit sinum, qui Codanus vocatur, refertus insulis, quarum clarissima Scandinavia, incompertec magnitudinis." (iv. 13.) Upon confusion like this it is not con-
sidered necessary to expend further evidence. So few statements coincide, that umber all views there must be a mis. conception somewhere; and of such misconerption great must the amount be, to become more improbable than a national migration from Juthand to Italy:

Over and above, however, this particular guestion of evidence, there stands a second one; viz. the determination of the Ethographical relations of the mations under consideration. This is the point as to whether the Cimbri conyleced by Marius were Celts or Goths, akin to the Gianls, or akin to the (iermans; a disputed point, and one which, for its own sake only, were worth discussing, even at the expense of rasing a wholly independent question. Such howerer it is not. If the Cimbri were Celts, the improbability of their originating in the Cimbric Chersonese would be increased. and with it the amount of evidence required; since, laying aside other considerations, the natural unlikelihood of a lares area being traversed by a mass of emigrants is greatly en. hanced by the fact of any intermediate portion of that area being possessed by tribes as alien to each other as the (iauls and Germans. Hence therefore the fact of the Cimbri bein: Celts will (if proved) be considered as making against the probability of their origin in the Cimbric Chersonese; whilt if they be shown to be Goths, the difficulties of the sulp. position will be in some degree diminished. Whichever way this latter point is settled, something will be gained for the historian; since the supposed presence of Celts in the Cim. bric Chersonese has complicated more than one question in ethnography.

Previous to proceeding in the inquiry it may be well to lay down once for all as a postulate, that whatever, in the way of ethnograply, is proved concerning any one tribe of the Cimbro-Tentonic league, must be considered as proved concerning the remainder; since all explanations grounded upon the idea that one part was Gothic and another part Celtic have a certain amount of prima fucie improbability to set aside. The same conditions as to the burden of proof apply also to any hypotheses founded on the notion of retiring Cimbri posterior to the attempted invasion of Italy. On this point the list of anthors quoted will not be brought below the time of Ptolemy. With the testimonies anterior to that writer, bearing upon the question of the ethnograpliy, the attempt however will be made to be exhaustive. Furthermore, as the question in hand is not so much the absolute fact as to whether the Cimbri were Celts or Goths, but one as to the amount of evidence upon which we believe them to be either
the one or tl heal of evi simply becan legriming th Teutomic cot tribes als are Ambromes. ler's siong, t or l'mbram. himedf to in what their nal the coast of (1) 小enburg. cinter bisomice
Tcul(1)wr's. nes :umbinst tion of their little. They a l'tokemy, how whes: Teveo $\check{\sim}$ arymuents hav lent $=$ neople b) the Salltis: present word mes. These
a.) It is 10 selves the nat tribe in questi Germans or $($ like Ten $1(m-\epsilon$ 's is generally piunt-is), it is thent-im==Tcn
b.) The Sall can scarcely other hand, h the people, or -berg- is der city. In eitho neie, public wa 0. S.: pëód-ç piód-laul, pió Thend- $e$ - linede himil-bërac, ralliörg, Icela be a mis. creat must a national on of evidination of consididra. compluered ;, or : ikin h, for its to expense lowerer it ty of their increascl. ce, laying of a laret reatly en. that area the Giauls abri being gainst the se; whilit © the sulp. rever way ed for the the Cinl. uestion in
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the one or the other, statements will be moticed under the heal of exilence, mot beause they are really prools, but simlly becalase they have ever been looked upon as such. Bewiming then with the Germanic origin of the CimbroTcutsmic confederation, and draling separatcly with such ribes as are scparately mentioned, we tiret find the
Ambromes. - In the Anglo. Saxom joem called the Travellen's sing, there is a notice of a tribe calleal l'mere, I'mbras, or: Imbran. Sulm, the historian of Demmark, has allowed himestif to imauine that these represent the Ambromes, and that their mane still exists in that of the island Amron of the coast of Sleswick, and perhaps in Amerlund, a part of Adentury. - Thorpe's note on the 'Traveller's Song in the Culde: Fixmiensis.
Tentumes. - In the way of evidence of there being Teatoane ammest the Germanis, over and above the associate mention of their mances with that of the Cimbin, there is but little. They are not so mentioned either ly Tacitus or Strabo. Itolemy, however, mentions a) the Tentonarii, b) the 'Ten-
 Lupipav, Teviooves xai "Aцкgдol. Besides this, however, aryments have been taken from a) the meaning of the root
 b) the Sallns Teutoberyins: c) the supposed connection of the present word Deut-sch = Germmen with the classieal word Teutmeses. These may brictty be disposed of.
a.) It is not unlikely for an invaling nation to call themselves the nation, the nutions, the people, dec. Neither, if the tribe in question had done so (presuming them to have been (iemans or (Goths), wonld the word enployed be very unlike Teutom-es. Although the word piant-a= nution or people, is generally strong in its declension (so making the phural (piell-iss), it is found also in a weak form with its plural Hiot-im $=$ Teuton-. See Denlusche Grammutik, i. 6330.
b.) The Sallus Temoberyius mentioned by Tacitus (Amn. i. 60) can searcely have taken its name from a tribe, or, on the other hand, have given it to one. It means either the hill of the preple, or the city of the people; according as the syllable -bery- is derived from bairgs $=a$ hill, or from bairys $=a$ cily. In either case the compound is allowable, e. g. diotmet, pmblic way, O. H. G.; thiod-scaltio, robler of the people, O. S.; péod-cyning, peod-mearc, boundary of the nation, $\mathrm{\Lambda}$. S.; piod-lund, piod-regr, people's may, Icelandic; - Theud-e-mirus, Thend- $e$-linda, Theud- $i$-yotha, proper names (from piad-): himili-bërac, velt-përac; friốu-përac, O. H. G.; himinbiörg, rulliürg, Icelandic (from buïrgs $=$ hill) - ascipure, hasalpure,
saltzpure, \&c., O. H. G. (from buirgs $=$ city). The particular word diot-puruc $=$ civilas magna occurs in O. H. G. - See Deutsche Grammatik, iii. p. 478.
$c$. Akin to this is the reasoning founded upon the connection (real or supposed) between the root Teut- in Temporand the root deut- in Deut-sch. It runs thus. The syllable in question is common to the word Teut-ones, Teut-onicus. Theod-iscus, tcud-iscus, teut-iscus, tüt-iske, dult-iske, tiul-sche, deut-sch; whilst the word Deut-sch means Gierman. As the Teut-ones were Germans, so were the Cimibri also. Now this line of argument is set aside by the circumstance that the syllable Teut- in Teut-ones and Teu'-onicus, as the names of the confederates of the Cimbri, is wholly uncomnected with the Teut- in theod-iscus, and Deut-sch. This is fully shown by Grimm in his dissertation on the words German and Jutch. In its oldest form the latter word meant popular, natioul. vernacular; it was an adjective - pplied to the vulyar longue, or the vernacular German, in opposition to the Latin. In the tenth century the secondary form Teut-onicus came in vogue even with German waiters. Whether this arose out of imitation of the Latin form "manice, or out of the idea of an historical connection with the Teutones of the classics, is immaterial. It is clear that the present word dew-sch proves nothing respecting the Teutones. Perhaps, however. as early as the time of Martial the word Teutonicus was used in a general sense, denot. ig the Germans in general. Certain it is that before his time $t$ meant the particular people conquered by Marius, irresp ative of origin or locality. - See Grimm's Deutsche Gramma, ':, i. p. 17, 3rd edit. Martial, xiv. 26, Teutonici capilli. ( audian. in Eutrop. i. 405, Tenconicum hostem.

The Cimbri. - Evidence $t$ the Gothic origin of the Cimbri (treated separately) begins rith the writers under Augustus and Tiberius.

Vell. Paterculus. - The t timony of this writer as to the affinities of the nations in question is involved in his testimony as to their locality, and, consequently, subject to the same criticism. His mention of them (as Germans) is incidental.

Strabo. - Over and above the references already made, Strabo has certain specific statements concerning the Cimbri: a.) That according to a tradition (which he does not believe) they left their country on account of an inundation of the sea. This is applicable to Germany rather than to Gaul. This liability to inundations must not, however, be supposed to indicate a locality in the Cimbric Chersonese as well as
a German lilbe is as o Sleswick an and 'Tcuton цо́vovs (B' Kíußow $x \alpha$ of Cessar c.) That the sent ambass $\rho \kappa \nu \quad \ddot{\eta} \nu \quad \varepsilon i \chi \chi$ itoต่т $\alpha \tau 0 \nu \pi$ $\nu \eta \sigma \tau i(\alpha \nu \tau \omega \nu$ (B. i.) Ful of this state

Tucilns. Cimbri a s stances of th of a writer he wrote fre than an ind reconcileabl above all th Cimiri is al tribe no me with the Ron For my owr Cimbri with with the Sic conceptions There is no Republic, tl doubt or spo ship, comm Commentari manner as G ken of them and note.) , C Heroctotus b formidable e Germany. Tacitus we
"Eumadem (" sinum prox

Martial, 405, Tent
the Cimbri Augustus
as to the his testiject to the (s) is inci-
dy made, e Cimbri: ot believe) ion of the to Gaul. - supposed as well as
a German origin, since the coast between the Scheldt and Wilbe is as obnoxious to the ocean as the coasts of Holstein, Sleswick and Jutland. b.) That against the German Cimbri and Teutones the Belgre alone kept their ground - ${ }^{\prime \prime} \sigma \tau \varepsilon$
 Kíußowv xai Tevzóvov. (iv. 3.) This is merely a translation of Cessar (see above) with the interpolation $\Gamma \varepsilon \rho \mu \alpha \nu \omega \nu$. c.) That they inhabited their original country, and that they



 (13. i.) Full weight must be given to the definite character of this statement.
Turitus. - Tacitus coincides with Strabo, in giving to the Cimbri a specific locality, and in stating special circumstances of their history. Let full weight be given to the words of a writer like Tacitus; but let it also be remembered that he wrote from hearsay evidence, that he is anything rather than an independent witness, that his statement is scarcely reconcileable with those of Ptolemy and Cesar, and that above all the locality which both he and Strabo give the Cimori is also the locality of the Sicambri, of which latter tribe no mention is made by Tacitus, although their wars with the Romans were matters of comparatively recent history. For my own part, I think, that between a confusion of the Cimbri with the Cimmerii on the one hand, and of the Cimbri with the Siccimbri on the other, we have the clue to the misconceptions assamed at the commencement of the paper. There is no proof that in the eyes of the writers under the Republic, the origin of the Cimbri was a matter of either doubt or speculation. Catulus, in the History of his Consulship, commended by Cicero (Brutus, xxxy.), and Sylla in his Commentaries, must have spoken of them in a straightforward manner as Gauls, otherwise Cicero and Sallust would have spoken of them less decidedly. (Sce Plutarch's Life of Marius, and note.) Confusion arose when Greek readers of Homer and Herodotus began to theorize, and this grew greater when formidable enemies under the name of Sicambri were found in Gremany. It is highly probable that in both Strabo and Tacitus we have a commentary on the lines of Horace -

> Te ceede gandentes Sicaubri
> Compositis vencrantur armis.
"Eumdem (with the Chauci, Catti, and Cherusei) Germanix sinum proximi Occano Cimbri tenent, parva nune civitas,
sed gloria ingens: veterisque fame lata vestigia manent, utrâque ripâ castra ac spatia, quorum ambitu nunc quogue metiaris molem manusque gentis, et tam magni exitus fidem - occasione discordix nostre et civilium armorum, expur. natis legionum hibernis, etian Gallias affectavêre; ac rursis pulsi, inde proximis temporibus trimphati magis quam victi sunt." (German. 38.)

Justin. - Justin writes - "Simul e Germamia Cimbros inundâsse Italiam." Now this extract would be valuable if we were sure that the word Germania came from Justin's original, Trogus Pompeius; who was a Vocontian Gaul, living soon after the Cimbric defeat. To him, however, the term Germania must lave been wholly unknown; since, besides general reasons, Tacitus says - "Germanie vocabulum recens et nuper additum : quonian, qui primum Rhenm transgressi Gallos expulerint, ac nune Tungri, tunc Germani vocati sint: ita nationis nomen, non gentis evaluisse paullatim, ut omnes, primum a victore ob metum, mox a seipsis invento nomine Germani vocarentur." Justin's interpolation of Germania corresponds with the similar one on the part of Strabo.

Such is the evidence for the Germanic origin of the Cimbri and Teutones, against which may now be set the following testimonies as to their affinity with the Celts, each tribe being dealt with separately.

The Ambrones. - Strabo mentions them along with the Tigurini, an undoubted Celtic tribe - K $\alpha \tau \dot{\alpha}$ qòv $\pi \rho o ̀ s " A \mu \beta \rho \omega-$


Suctonius places them with the Transpadani-ceper Ambronas et 'Transpadanos." (Ceesar, § 9.)

Plutareh mentions that their war-cries were understood and answered by the Ligurians. Now it is possible that the Ligurians were Celts, whilst it is certain that they were not Goths.

The Teutones. - Appian speaks of the Teutones having invaded Noricum, and this under the head Kédrıxc.

Florus calls one of the kings of the Teutones Teutobocehns, a name Celtic rather than Gothic.

Virgil has the following lines: -
. . . . . . late jan tum ditione premebat
Sarrastes populos, et que rigat equora Sarmus;
Quique Rufas, latuhumque tenent, atque arva Celennx;
Et quos malifere despectant mœenia Abelle:
Teutonico ritu soliti torquere cateites.
Tegmina queis eapitum raptus de subere cortex,
Erateque micant pelta, micat ærens ensis. - En. vii. 737-it3.

Now this w bourhood o be a true ' that this la commentato may be sef jurelin; gaot " jarclin; (Begly) shaft (Pryec

The cimb rately or of (allic origi testimonies Diodorus. not only $h$ spoke of th critically, b as well as
Of Appia the tribes in бтоу $\tau \iota \quad x \alpha \iota$ $\alpha \times i \quad \tau \eta \nu \Gamma$ he states th tribe of the rius, attack ס. 4.)
Quintilian the notions Crassus. In it will be s Cesar or from the fo subjicere qui cum He ostendam, qu lem se tand nem Galli
tum simillin rum, ac sc 3. 35. Plir in this pass been writte tation is th

In the se called Cata

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on the fevidence of a connection between the chmbri \&c. 101
manent, e quogue tus fidem , explly. ac rursis uam victi mbros luable if tin's oril, living the term besides m recens ansgressi ai vocati latinn, ut s invento of' Gerf Strabo. e Cimbri following be being
the Ti " $A \mu \beta \rho \omega-$
per Am-
derstood that the were not
ving inbocchus,

Now this word catcia may be a provincialism from the neighbourhood of Sarraste. It may also (amongst other things) be a true Teutonic word. From what follows it will appear that this latter view is at least as likely as any other. The commentators state that it is rox cellica. That this is true may be scen from the following forms - Irish: ga, spear, juctin; gaoth, dillo, a durt; goth, a spear (O'Reilly); gaothadh. " jarelin; gadh, spear; gai, ditlo; cramm yaidh, sprear-shaft (Begly) - Cornish: yeu, gew, gu, gui=lance, spear, javelin, shaft (Pryee) - Breton : goas, gouff' (Rostremer).

The Cimbri- The Tentomes. - Of either the Cimbri separately or of the Cimbri and Teutones collectively, being of Gallic origin, we have, in tl:^ way of direct evidence, the testimonies exhibited above, viz. of Sallnst, Cicero, Cæsar, Diodorns. To this may be added that of Dion Cassius, who not only had access to the contemporary accounts which spoke of them as Gauls, but also was enabled to use them critically, being possessed of information concerning Germany as well as France.
Of Appian the whole evirlence groes one way, viz. that the tribes in question were Gauls. His expressions are: $\pi \lambda \varepsilon i-$

 he states that the Celts and Cimbri, along with the Illyrian tribe of the Autariae, had, previous to the battle against Marius, attacked Delphi and suffered for their impiety. ('I $\lambda \lambda v o$. ס. 4.)

Quintilian may be considered to give us upon the subject the notions of two writers - Virgil, and either Cassar or Crassus. In dealing, however, with the words of Quintilidn, it will be seen that there are two assumptions. That either Cesar or Crassus considered the Cimbri to be Gauls we infer from the following passage: - "Rarum est autem, ut oculis subjicere contingat (sc. vituperationem), ut fecit C. Julius, qui cum Helvio Mancire sepius obstrepenti sibi diceret, jam oslendam, qualis sis: isque plane instaret interrogatione, qualem se tandem ostensurus esset, digito demonstravit imaginem Galli in scuto Mariano Cimbrico pictan, cui Mancia tum simillimus est visus. Taberne autem erant circum Forum, ac scutum illul signi gratiâ positum." Inst. Orat. vi. 3. 35. Pliny tells the story of Crassus (39.4.). Although in this passage the word upon which the argument turns has been written galli, and translated cock, the current interpretation is the one given above. - Vid. not. ed. Gesner.
In the same author is preserved the epigram of Virgil's called Catalecta, and commented on by Ausonius of Bor-
deaux. Here we learn that T. Annins Cimber was a Ciaul: whilst it is assumed that there was no other reason to believe that he was called Cimber than that of his being descended from some slave or freedman of that nation: - "Non appareat affectatio, in quam mirifice Virgilius,

Corinthiormm amator iste verbormon, Ille iste rhetor: manque quatenus totus Thncydides Britannus, Attice febres, Tau-Gallicum, min-, al-spine male illisit. Ita ommia ista verba miscnit fratri.
Cimber hie fuit a quo fratrem necatum hoc Ciceronis dictum notatum est; Germamum C'imber occidit." - Inst. Orat. viii. 3. cum nol.

> Dic, quid significent Catalecta Maronis? in his alCeltarun posuit, sergitur uon lucidius tat-, Et guod germano mistum male letifermun min- - Auson.

Undoubtedly the pronunciation here ridiculed is that of the Gauls, and it is just possible that in it is foreshadowed the curtailed form that the Latin tongue in general puts on in the present French. Again, the slave whose courage failed him when ordered to slay Caius Marius is called both a Gaul and a Cimbrian by Plutarch, as well as by Lucan. In the latter writer we have probably but a piece of rhetoric ( 1 'harsalia. lib. ii.)

Amongst tribes undoubtedly Gallic the Nervii claimed descent from the Teutones and Cimbri. The passage of Tacitus that connects the Nervii with the Germuns connects them also with the Treveri. Now a well-known passage in St.

 "Theveri et Nervii cirea adfectationem Germanice originis ultrò ambitiosi sunt, tamquam, per hane gloriam sanguinis, a similitudine et inertiâ Gallorum separentur." German. 25 . Finally, in the Life of Marius by Plutarch we have dialogues between the Cimbri and the Romans. Now a Gallic interpreter was probable, lut not so a German one.

Such are the notices bearing upon the ethography of the Cimbri. Others occur, especially amongst the pocts; of these little or no use can be made, for a reason indicated above. Justin speaks of embassies between Mithridates and the Cimbri. Suetonius connects the Cimbri with the Gallic Senones; he is writing however about Germany, so that his evidence, slight as it is, is neutralized. Theories grounded upon the national name may be raised on both sides; Cimbri
may coincide champion, or equivocal sed either of the silence of tho manic, provo the similar s gends are tho this, they do and individu tioned in $E p$ thic, althong -ric, (Alaric,
Mcasuring tially cumula portant in the the balance and Ambron than Goths.
An argum it seems to P origin of the in the Chers in his 'Physi -(a.) It is bowhood wa sea $=$ mare mor marwth = the language C'eltic. Now - (1.) Putti the epithet or the Balti Pliilemon: Fabricius, i temporary o that at that Mediterrane: wrote was t geography original Gre are not abs As applied t (5.) The te Celtic, is $k$ languages,
a rianl: to believe lescended ion appat. owed the ats on in ge failed lo a Gaul In the ic ( $1 \% a r-$
med des. of Taciets them e in st . too iv. 1. 4. originis mguinis, man. 25. ve dialo. a Gallic
$y$ of the oets; of ndicated ates and e Gallic that his rounded ; Cimbri
may coincide with either the Germanic lempa $=a$ wurrior or champion, or with the Celtic Cymry $=$ Cumbrimus. Equally equivocal seem the arguments drawn from the deseriptions cither of their physical conformation or their manners. The silence of the Gothic traditions as to the Cimbri being Germanic, proves more in the way of negative evidence than the similar silence of the Celtic ones, sinee the Gothic legends are the most numerous and the most ancient. Besides this, they deal very espocially with genealogies, national and individual. The name of Bojorix, a Cimbric king mentioned in Epilome Livienna (Ixvii.), is Celtic rather than Gothie, although in the latter dialects proper names ending in -ric, (Alaric, Genseric) frequently occur.
Measuring the evidence, which is in its eharacter essentially cumulative, consisting of a number of details unimportant in themselves, but of value when taken in the mass, the balance seems to be in favour of the Cimbri, Teutones and Ambrones being Gauls rather than Germans, Celts rather than Goths.
An argument now forthcoming stands alone, inasmuch as it seems to prove two things at once, viz. not only the Celtic origin of the Cimbri, but, at the same time, their loeality in the Chersonese. It is brought forward by Dr. Pritehard in his 'Plysical History of Mankind,' and runs as follows: -(a.) It is a statement of Pliny that the sea in their neighbourhood was called by the Ciimbri Morimarusa, or the dead sea $=$ mare mortum. ( (U.) It is a fact that in Celtic Welsh mor marwith = mare murthum, morimarisa, dead sea. Hence the language of the Cimbric coast is to be considered as Celtic. Now the following facts invalidate this conclusion: - (1.) Putting aside the contradictions in Pliny's statement, the epithet deud is inapplicable to either the German Ocean or the Baltic. (2.) Pliny's authority was i writer named Plilemon: out of the numerous Plilemons enumerated by Falricius, it is likely that the one here adduced was a contemporary of Alexander the Great; and it is not probable that at that time glosses from the Baltic were known in the Mediterranean. (3.) The sulbject npon which this Philemon wrote was the Homeric Poems. This, taken along with the geography of the time, makes it highly probable that the
 are not absolutely sure of Pliny having written Cimbri. (4.) As applied to Cimmerian sea the epithet dead was applicable. (3.) The term Morimarusa = mare mortum, although good Celtic, is better Slavonic, since throughout that stock of languages, as in many other of the Indo-European tongues
(the Celtic and Latin included), the roots mor and mori inean sea and dead respectively:-"Septemtrionalis Oceanns, Amal. chium eum Hecateus appellat, a Parppaniso amne, qua Ser. thiam alluit, quod nomen ejus gentis linguâ significat com. gelatum, Philemon Morimurusum a Cimbris (qu. C'immeriss vocari scrilit: hoe est mare mortmum usque ad promontorium Rubeas, ultra deinde Cromium." (13.)

One point, however, still remains: it may be dealt with briefly, but it should not be whotly overlooked, viz. the question, whether over aud above thic theories as to the lo. cation of the Cimbri in the Cimbric Chersonese, there is reason to believe, on independent grounds, that Celtic tribes were the carly inhabitants of the peninsula in question? If such were actually the case, all that has preceded wond. up to a certain point, be invalidated. Now I know no suf. ficient reasons for believing sueh to be the case, althongh there are current in ethography many insufficient ones.

1. In the way of Plilology, it is undoubtedly true that words common to the Celtic tribes ocemr in the Danish of Jutland, and in the Frisian and Low German of Sleswick and Holstein; but there is no reason to consider that ther belong to an aboriginal Celtic tribe. The $\dot{a}$ priori probalbi. lity of Celts in the peninsula involves hypotheses in ethmography which are, to say the least, far from being generally recognized. The evidence as to the language of aborigines derived from the significanee of the names of old geographical localities is wanting for the Cimbric Chersonese.
2. No traditions, either Scandinavian or German, point towards an aboriginal Celtic population for the localities in question.
3. There are no satisfactory proofs of such in either Archæology or Natural History. A paper noticed by Dr. Pritchard of Professor Eschricht's upon certain Tumuli in Jutland states, that the earliest specimens of art (anterior to the discovery of metals), as well as the character of the tumuli themselves, have a Celtic character. He adds, however, that the character of the tumuli is as much Siberian as Celtic. The early specimens of art are undoubtedly like similar specimens found in England. It happens, however, that such things are in all countries more or less alike. In Professor Sicbold's muscum at Leyden, stone-axes from tumuli in Japan and Jutland are laid side by side, for the sake of comparison, and between them there is no perceptible difference. The oldest skulls in these tumuli are said to be other than Gothic. They are, however, Finnic rather than Celtic.
4. The statement in Tacitus (Germen. 44.), that a nation on
the Baltic ca to the Britio existence of not German, axist in the bithonian.
It is consi propositions Ciumbri cong tzerland, an and Ambron no nation no 4. That ther existed north plied to the the inhabitan West Indian calcia we are in the term once Cimmer theory as to no data, but greatest varif oryanized Ce the Ligurians divisions upo Provence. lus, Amal. qua Sc . ificat conCimmeris nontorium
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the Baltic called the Fistii spoke a language somewhat akin to the British, eannot be considered as conchasive to the existence of Celts in the North of Germany. Any langnage, not German, wonld probably so be denoted. Such might exist in the mother-tongue of either the Lithmanic or the bsthonian.
It is considered that in the foregoing pages the following propositions are either proved or involverl:-1. That the Cimbri conguered by Marius came from cither Gaul or Switzerland, and that they were Celts. 2. That the Teutones and Ambrones were equally Celtic with the Cimbri. 3. That no nation north of the Elbe was known to Republican Rome. 4. That there is no evidence of Celtic tribes ever having existed north of the Elbe. 5. That the epithet Cimbrica applied to the Chersonesus proves nothing more in respect to the inhabitants of that locality than is proved by words like West Indian and Vorll-American Indiam. 6. That in the word catcicil we are in possession of a new Celtic gloss. 7. That in the term Morimarusa we are in possession of a gloss at mee Cimmerian and Slavonic. 8. That for any positive theory as to the Cimbro-Teutonic league we have at present no data, but that the hypothesis that would reconcile the greatest varicty of statements would run thus: viz. that an organized Celtic confederation conterminous with the Relgac, the Ligurians, and the Helvetians descended with its eastern divisions upon Noricum, and with its western ones upon Provence.

## ADDENDA.

JANUARY 1859.
(1)

In this paper the notice of the Monmmentum Ancyramum is omitted. It is CLMBRIQVE ET CHRIIDES ET SEMNONES E'I EJVSDEM TRAC'I'V's ALII GERMANORVM POPVII PER LEGATOS AMICITLAM MEAM E'T POTVLI ROMLASI PETIERVN'T'. 'This seems to comnect itself with Strabo's notice. It may also comnect itself with that of 'Tacitus. Assuming the CHARIIDES to be the Harudes, and the Marudes to be the Cherusci (a doctrine for which I have given reasons in my edition of the Germania) the position of the Cimbri in the text of Tacitns, is very nearly that of them in the Inscription. In the inserip. tion, the order is Cimbri, Marudes, Semmones; in Tacitus, Cherusci, Cimbri, Semnones. In both cases the 3 names are associated.

I would now modify the proposition with which the preceding dissertation concludes, continuing, however, to hold the main doctrine of the text, viz. the fact of the Cimbri having been meknown in respect to their name and locality and, so, having heen pushed northwards, and more northwards still, as fresh areas were explored without supplying an undoubted and unequivocal origin for them.

I think that the Ambrones, the 'Tigurini, and the Teutones were Gauls of Melvetia, and South Eastern Gallia, and that the alliance between them and the Cimbri (assming it to be reat is primat facie evidence of the latter being Galli also. But it is no more.

That the Cimbri were the Eastern members of the confederathon seems certain. More than one notice connects them with Noricum. Here they may have been native. They may also have been intrusive.

Holding that the greater part of Noricum was Slavonic, and that almostall the country along its northern and eastern frontier was the same, I see my way to the Cimbri having heen Slavonic also. That they were Germans is out of the question. Gauls could hardly have been so unknown and mysterious to the Ro.
mans. Gaul the where did they The evidenc Strabo "does u "predatory and "the Meontis, a "name of c'imm "Cimmerrii. He "uin Forest t "pulsed, that th "try of the Sco who "eare also p. 203.

For a fuller e pussible Slavon Coltic mations Telltunes, Boii,
mans. Gaul they knew well, and Germany sufficiently - yet no where did they find Cimbri.
'The evidence of Posidonius favours this view. "He" writes Strabo "does not unreasonably conceive that these Cimbri leing "predatury and wandering might carry their expeditions as far as "the Mentis, and that the Bosporus might, from them, take its "name of Cimmerian, i. e. Cimbrian, the (Greeks calling the Cimbri "fimmerii. He says that the Boii originally inhabited the Hercy"uian Forest, that the Cimbri attacked them, that they were re"pulsed, that they then descended on the Damube, and the comn"try of the Scordisci who are Galate; thence upon the Tanrisci, who "are also Galate, then upon the Helvetians \&e. - Strabo. 7, p. 203.

For a fuller explanation of the doctrine whieh makes the Cimbri fossible Slavonians see my Edition of Prichard's origin of the Crltic nations - Supplementary Chapter - Ambrones, Tigurini, Teutunes, Boii, Slavonic hypothesis \&c.

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# ON THE ORIGINAL EXTENT OF THE SLAVONIC AREA． 

HEAD
BEFORE THE PHILOLOGICAL SOCIETY，

FEMRUARY 8， 1850.

The current opinion，that a great portion of the area nor occupied by Slavonians，and a still greater portion so ocelo． pied in the ninth and tenth centuries，were，in the times of Cesar and＇Tacitus，either German，or something other than what it is found to be at the beginning of the period of authentic and contemporary history，has appeared so unsa－ tisfactory to the present writer，that he has been induced to consider the evidence on which it rests．What（for in－ stance）are the grounds for believing that，in the first cen－ tury，Bohemia was not just as Slavonic as it is now？What the argmments in favour of a Germanic population between the Elbe and Vistula in the second？

The fact that，at the very earliest period when any de－ finite and detailed knowledge of either of the parts in ques－ tion commences，both are as little German as the Ukraine is at the present moment，is one which no one denies．How many，however，will agree with the present writer in the value to be attributed to it，is another question．For his own part，he takes the existence of a given division of the human race（whether Celtic，Slavonic，Gothic or aught ल⿰亻⿱丶⿻工二灬力灬 on a given area，as a sufficient reason for considering it to have been indigenous or aboriginal to that area，unil rell－ sons be shown to the contrary．Gratuitous as this postulate may seem in the first instance，it is nothing more than the legitimate deduction from the rule in reasoning which forbids us to multiply causes unnecessarily．Displacements there－ fore，conquests，migrations，and the other disturbing causes are not to be assumed，merely for the sake of accounting for assumed changes，but to be supported by specific exi－ dence；which evidence，in its turn，must have a ratio to the probability or the improbability of the disturbing causes
tain time is condition at a to the ethnolo tain time is being a real considered cor It now rems cordant or an assumed beins ting that at on cality was（ic one（say the proper sceptic writer was mi interval；in 0 be lightly assu Both are likely in point．It nation should 1 that a bad wr yood writer sh nation should
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Beginning Slaronians，I sing the popu liesar other
In the first within the hi ever grappled scarcely have Germanic pov the period of tioned it．As when the Got displacing otl
alleged. These positions scem so self-evident, that it is only be comparing the amount of improbabilitics whel are accepied with the insufficiency of the testimony on which they rest, that we ascertain, from the extent to which they have been neglected, the necessity of insisting upon them.
The ethological condition of a given population at a cer-
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For his sion of the hught elset ering it to until retupostulate e than the ich forluids ents thereing causes accounting ecific exia ratio to mg causes tain time is prima factic evidence of a similar ethological condition at a previous one. The testimony of a writer as to the ethnological condition of a given population at a certain time is also prima fucie evidence of such a condition heing a real one; since even the worst authorities are to be considered correct mitil reasons are shown for donlting them.
It now remains to see how far these two methods are concordant or antagonistic for the area in question; all that is assuned being, that when we find even agood writer asserting that at one period (say the third century) a certain locality was German, whereas we know that at a subsequent one (say the tenth) it was other than German, it is no improper scepticism to ask, whether it is more l.kely that the writer was mistaken, or that changes have oce urred in the interval; in other words, if error on the one side is not to be lightity assumed, neither are migrations, \&e. on the other. Poth are likely, or unlikely, according to the particular case in point. It is more probable that an hatitually conqueing nation should have displaced an habitually conquered one, than that a bad writer should be wrong. It is more likely that a good writer should be wrong than that an habitually conquered mation should have displaced an habitually conguering one.
The application of criticism of this sort matrerially alters the relations of the Celtic, Gothic, Roman and Slavonic populations, giving to the latter a prominence in the ancicnt world much more proportionate to their present preponderance as a European population than is usually admitted.
Begiuning with the south-western frontior of the present Slavonians, let us ask what are the reasons against supposing the population of Bohemia to have been in the time of Ciesar other than what it is now, i. $e$. Slavonie.
In the first place, if it were not so, it must have changed mithin the historical period. If so, when? No writer has erer grappled with the details of the question. It could scarcely have been subsequent to the development of the Germanic power on the Dambe, since this would be within the period of annalists and historians, who would have mentioned it. As little is it likely to have been during the time when the Goths and Germans, victorious everywhere, were displacing others rather than being displaced themselves.

The evidence of the language is in the same direction Whence condl it have been introduced? Not from the Saxom frontier, since there the Slavonic is Polish rather thm lio hemian. Still less from the Silesian, and least of all from the Bavarian. To have developed its differential charate ristics, it must have had either Bohemia itself as an original locality, or else the parts south and east of it.

We will now take what is either an undoubted Slavonic lo. cality, or a locality in the neighbourhood of Shavonians, i.e. the country between the rivers Dambe and 'lheiss and that range of hills which connect the bakonyer-wald with the Carpathians, the country of the Jazyges. Now as Juiyy is a Slavonic word, meaning speech or lamyaye, we have, wer and above the extermal evidence which makes the Jazygrs Sarmatian, internal evidence as well; evidence subject only to one exception, viz. that perhaps the name in question was not native to the population which it designated, but only a term applied by some Slavonic tribe to some of their neigl. bours whomight or might not be Slavonie. I admit that this is possible, although the name is not of the kind that woild be given by one tribe to another different from itself. Al. mitting, however, this, it still leaves a Slavonic population in the contiguous districts; since, whether borne by the per. ple to whom it was applied or not, Juzyy is a Slavomic gloss from the Valley of the Tibiscus.

Next comes the question as to the date of this population. To put this in the form least favourable to the views of the present writer, is to state that the first author who mentions a population in these parts, either called by others or calling itself Jazyges, is a writer so late as Ptolemy, and that he adds to it the qualifying epithet Metanasta (Mevaváora), a term suggestive of their removal from some other area, and of the recent character of their arrival on the Danube. Giving full value to all this, there still remains the fact if primary importance in all our investigations on the subject in question, viz. that in the time of Ptolemy (at least) there were Slavonians on (or near) the river Theiss.

At present it is sufficient to say that there are no a printi reasons for considering these Jazyges as the most western of the branch to which they belonged, since the whole of the Pannonians may as easily be considered Slavonic as aught else. They were not Germans. They were not Celts; in which ease the common rules of ethnological criticism induce us to consider them as belonging to the same class with the population conterminous to them; since unless we do this, we must assume a new division of the human species alto-
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a. Of these real or appar the Daci are if all three and bring the of Macedonia this? So far the thing itse at the presen
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gether; a fact, which, though possible, and even probable, is not lightity to be taken up.
So much for the $\dot{a}$, mion ${ }^{\text {p }}$ probabilites: the known facts by no means traverse them. The Pamonians, we learn from Dio, were of the same chass with the lllyrians, i. $c$. the northern tribes of that nation. These must have belonged to one of three divinions; the Slavonic, the Albanian, or some division new lost. Of these, the latter is not to be assumed, and the first is more probable than the second. Indeed, the more we make the Pannonians and Illyrians other than Slavonie, the more do we isolate the Jusy/rs; ;and the more we isolate these, the more difficulties we create in a gnestion otherwise simple.
That the portion of lannonia to the north of the Danube (i. e. the north-west portion of Hungary, or the valley of the Waag and Gran) was different from the country around the lake Peiso (Pelso), is a position, which can only be apheld by considering it to be the country of the Quadi, and the Quadi to have been Germanic; - a view, against which there are numerous objections.
Now, here re-appears the term Daci; so that we must reeognise the important fact, that east of the Jazyges there are the Dacians (and Getae) of the Lower, and west of the Juayyes the Daci of the Upper Danube. These must be placed in the same category, both being equally cither Slavonic or non-Slavonic.
a. Of these alternatives, the first involves the following real or apparent difficulty, $i$. $e$. that, if the Geta are what the Daci are, the Thracians are what the Gete are. Hence, if all three be Slavonic, we magnify the area immensely, and bring the Slavonians of Thrace in eontact with the Grecks of Macedonia. Granted. But are there any reasons against this? So far from there being any such in the nature of the thing itself, it is no more than what is actually the case at the present moment.
b. The latter alternative isolates the Jazy/es, and adds to the difficulties ereated by their ethmological position, muder the supposition that they are the only Slavonians of the parts in question; since if out-lyers to the arra (exceptional, so to say), they must be either invaders from without, or else relies of an earlier and more extended population. If they be the former, we can only bring them from the north of the Carpathian mountains (a fact not in itself improbable, but not to be assumed, execpt for the sake of avoiding greater difficulties); if the latter, they prove the original Slavonic character of the area.

The present writer considers the Daci then (western and east $\cdots 11$ ) as Slavonic, and the following passage brings them as lar west as the Maros or Morawe, which gives the name to the present Moravians, a population at once Slavonic and Boheman: - "Campos et plana Jazyges Sarmata, montes vero et saltus pulsi abl his Daci ad Pathissum anmem a Maro sive Duria . . . . tenent." - Plin. iv. 12.

The evidence as to the population of Moravia and North. eastern llungary being Dacian, is Strabo's $\Gamma$ 'ézove . . . ; in



 in vv. Geta, Daci.

In Moravia we iave as the basis of argument, an existing Slavonic population, speaking a language identical with the Bohemian, but different from the other Slavonic languages, and (as such) requiring a considerable period for the evo. lution of its difterential characters. This brings us to Bohemia. At present it is Slavonic. When did it begin to be otherwise? No one informs us on this point. Why should it not have been so ab initio, or at least at the begimning of the historical period for these parts? The necessity of an answer to this question is admitted; and it consists chiefly (if not wholly) in the following argments; - a. those connected with the term Marcomami; b. those connected with the term Boiohemum.
a. Marcomami. - This word is so truly Germanic, and su truly capable of being transhated into English, that those who believe in no other etymology whatever may believe that Marc-o-manni, or Marchmen, means the men of the (boundaries) marches; and without overlooking either the remarks of Mr. Kemble on the limited nature of the word meare, when applied to the smaller divisions of land, or the doctrine of Grimm, that its primary signification is wood or forest, it would be an over-refinement to adopt any other moaning for it in the present question than that which it has in its undoubted combinations, Markgrave, Altmark, Mittelmark, Ukermark, and the Marches of Wales and Scolland. If so, it was the name of a line of enclosing frontier rather than of an area enclosed; so that to call a comntry like the whole of Bohemia, Marcomannic, would be like calling all Scotland or all Wales the Marches.

Again, as the name arose on the western, Germanic or Gallie side of the March, it must have been the name of an eastern frontier in respect to Gaul and Germany; so that to
suppose that the Marcoma ior boundary) qualification wish to cone dixision. It le like the S the slavono-C l'kermark.
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suppose that there were Germans on the Bohemian line of the Marcomami, is to suppose that the march was no mark ior boundary) at all, at least in an ethnological sense. This qualification involves a difficulty which the writer has no wish to conceal; a march may be other than an ethnological division. It may be a political one. In other words, it may be like the Seotish Border, rather than like the Welsh and the Slavono-Germanic marches of Altmark, Mittelmark and C'keruark. At any rate, the necessity for a march being a line of frontier rather than a large compact kingdom, is conclusive against the whole of Bohemia having been Germanic bectuse it was Marcomannic.
b. The arguments founded on the name Boiohenum are best mirt by showing that the so-called country (home) of the Boii wals not Bohemia but Bavaria. This will be better done in the sequel than now. At present, however, it may be as well to state that so strong are the facts in favour of Boiohemmum and Baiovarii meaning, not the one Bohemia and the other Bavaria, but one of the two countries, that Zeuss, one of the strongest supporters of the doctrine of an originally fiermanic population in Bohemia, applies both of them to the firstamed kingdom; a circumstance which prepares us for expecting, that if the names fit the countries to which they apply thus loosely, Boiohemum may as easily be Bavaria, as the country of the Baiovarii be Bohemia; in other words, that we have a convertible form of argument.

## ADDENDA (1859).

Too much stress is, perhaps, laid on the name Jazyges. The fact of the word Jaszag in Magyar meaning a bowman complicates it. The probability, too, of the word for Language being the name of a nation is less than it is ought to be, considering the great extent to which it is admitted.
(2)

The statements respecting Bohemia are over-strong. Some portion of it was, probably, Marcomannic and German. The greater prat, however, of the original Boio-hem-um, or home of the Boii, I still continue to give to the comntry of the Boian occu-punts-Baio-nar-ii = Bavaria; the word itself being a compound of the same kind as Cant-ware= inhabitants of Kent. (Sce Zouss in v. Baiovarii).

# ON THE ORIGINAL EX'TEN'T OE TIIE SLAVONIC AREA. 

BEFORE THE PIIIOLOGICAL SOCIETY.

marcil $8,1850$.

The portion of the Slavonic frontier which will be considered this evening is the north-western, beginning with the parts about the Cimbric penimsula, and ending at the point of contact between the present kingdoms of Saxony and Brhemia; the leading physical link between the two extreme populations leing the Elbe.

For this tract, the historical period begins in the niutio century. The classification which best shows the really westerly disposition of the Slavonians of this period, and which gives us the fullest measure of the extent to which, at llwal time at least, they limited the easterly extension of the Germans, is to divide them into - a. the Slavonians of the Cimbric peninsula; $b$. the Slavonians of the right bank of the Elbe; $c$. the Slavonians of the left bank of the Elbe; the first and last being the most important, as best showing the amount of what may be called the Slavonic protrusion intly the accredited Germanic area.
a. The Stavonians of the C'imbric Ieninsula. - Like the Slavonians that constitute the next section, these are on the right bank of the Elbe; but as they are north of that river rather than cast of it, the division is natural.

The Wagriams. - Occupants of the country between the Trave and the upper portion of the southern branch of the Eyder.

The Polalvi.- Conterminous with the Wagrians and the Sasons of Sturmar, from whom they were separated by the river Bille.
b. Slavonians of the right bank of the Ellue. - The Obodriti. - This is a generic rather than a specific term; so that it

In the mor not contermin by the Wagri Lulld-Seaxum last-named in Although n in the presen labi were not family to wh contimuity wi

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runi of the e Introdiction ringorum. N been, and h with the An ronic.
c. Cis-Albi Duchies of 1 mans on the
With Altı clanges, and man, as Kc traces of the of the Celtic
is probable that several of the Slavonic populations about to be noticed may be but subdivisions of the great Obotrit section. The same applies to the divisions already noticed the Wagri and Polabi: indeed the classification is so uncertain, that we have, for these parts and times, no accurate means of ascertaining whether we are dealing with subny and B o. vo extreme
n the nintit eally west and which ch, at llud of the Gerans of the it bank of Elbe; the st showing trusion inty
ke the Slaare on the that river
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d the Saxy the river
ce Obodrili, so that it divisions or cross-divisions of the Slavonians. At any rate the word Obotriti was one of the best-known of the whole list; so much so, that it is likely, in some cases, to have equalled in import the more general term Wend. The varieties of orthography and pronunciation may be collected from Leuss (in voce), where we find Obotriti, obotrite, Abotriti, Hutridi, Apodrille, Abatareni, Apdrede, Abdrede, Abtrezi. Furthermore, as evidence of the generic character of the word, we find certain L'ast-Obotrits (Oster-Abtrezi), conterminous with the Bulgarians, as well as the North-Obotrits (Nort-Abtrezi), for the parts in question. These are the northern districts of Mecklenburg-Schwerin, from the Trave to the Warnow, chiefly along the coast. Zeuss makes Schwerin their most inland locality. The Descriptio Civitatum gives them fifty-three towns.
In the more limited sense of the term, the Obotrits are not conterminous with any German tribe, being separated by the Wagri and Polabi. Hence when Alfred writes Norarm Eilld-Scaxum is Apdrede, he probably merges the two sections last-named in the Obotritic.

Although not a frontier population, the Obotrits find place in the present paper. They show that the Wagri and Polabi were not mere isolated and outlying portions of the great family to which they belonged, but that they were in due continuity with the main branches of it.

Varnalu. - This is the form which the name takes in Adam of Bremen. It is also that of the Varni, Varini, and Viruni of the classical writers; as well as of the Werini of the Introdaction to the Leges Angliorum et Werimorum, hoc est Thurimformm. Now whatever the Varini of Tacitus may have been, and however much the affinities of the Werini were with the Angli, the Varnahi of Adam of Bremen are Slaronic.
c. Cis-Albian Slaromians. - Beyond the boundaries of the Duchies of Holstein and Lauenburg, the existence of Germans on the right bank of the Elbe is nil.
With Altmark the evidence of a Slavonic population clanges, and takes strength. The present Altmark is not German, as Kent is Saxon, but only as Cornwall is, i. e. the traces of the previous Slavonic population are like the traces of the Celtic occupants of Cornwall, the rule rather than
the exception. Most of the geographical names in Altmark are Slavonic, the remarkable exception being the name of the Old March itself.

The Slavono-German frontier for the parts south of Alt. mark becomes so complex as to require to stand over fir future consideration. All that will be done at present is to indicate the train of reasoning applicable here, and applicable along the line of frontier. If such was the state of things in the eighth and ninth centuries, what reason is there for believing it to have been otherwise in the previons ones? The answer is the testimony of Tacitus and others in the way of external, and certain etymologies, de. in the way of internal, evidence. Without at present saying anything in the way of disparagement to either of these series of proofs, the present writer, who considers that the inferences which have generally been drawn from them are illegi. timate, is satisfied with exhibiting the amount of $\dot{a}$ primi improbability which they have to neutralize. If, when Tacitus wrote, the area between the Elbe and Vistula was not Slavonic, but Gothic, the Slavonians of the time of Charlemagne must have immigrated between the second and cighth centuries; must have done so, not in parts, but for the whole frontier; must have, for the first and last time, displaced a population which has generally been the conqueror rather than the conquered; must have displaced it during one of the strongest periods of its history; must have displaced it everywhere, and wholly; and (what is stranger still) that not permanently - since from the time in question, those same Germans, who between A. 200 and A.D. 800 are supposed to have always retreated before the Slavonians, have from A.D. Sill to A.D. 1800 always reversed the process and encroached upon their former dispossessors.

## ADDENDA (1859).

## (1)

The details of the Slavonic area to the south of Altmark are as follows.

Brandenhurg, at the begiming of the historical period, was Slavonic, and one portion of it, the Circle of Cothens, is so at the prescut moment. It is full of geographical names significuut in the Slavonic languages. Of Germans to the East of the Elbe
there are 10 Wilhe is not e which divide at the time w afterwards. tmies, Slavom which can be gische Sluwen
Saxomy brit paper conclu salle catergor? ken A. I). 1 When were tol, or (if no truders who it hut every wh If the slave to the wester renous to the yilan populati، Brandentinrg donbt their be
In his Edit rast of the El present write thesis) derive the valley of known - but they skirted to their seve their name.
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Altmark are 1s, is so at s sigulificulut of the Elbe
there are no signs until after the time of Charlemagne. Rut the Eilhe is not even their castern homalary. The Sate is the river which divides the Slavonians from the 'Ihuringians - not only at the time when its dramage first comes to be known, but long afterwards. More than this, there were, in the Ithand $12 t h$ eenmies, Slivonians in Thuringia, Slavonians in Franconia - facts which can be found in full in Zenss vo. Frönlische und Thüringische Slaven-(Die Ientschen und die Nachbarstämme).
Saromy hrings us down to the point with which the preceding paper concluded viz: the frontier of Bohemia. This was in the same categrory with Brandenburg. In Leipzig Slavonic was spoken A. D. 1327. In Lasatia it is spoken at the present moment. When were the hypothetical Germans of all these parts eliminated, or (if not eliminated) amalgamated witl a popmation of intruders who displaced their language, not on one spot or on two, bint every where?
If the Slavonims of the time of Charlemagne were indigenous to the westem ${ }^{\text {pution }}$ of their area, they were, a fortiori, indiwenuns to the easter '. At any rate, few who hold that the Germian populations of Bohemia, Mecklenburg, Luneburg, Altmark, brandenhurg, Saxony, Silesia, and Lasatia are recent, will doubt their being so in Pomerania.
In lis Edition of the Germania of Tacitus the only Germans past of the Elbe, Saale and the Fichtel Gebirge, recognised by the present writer are certain intrusive Mareomami; who (by hypothesis) derived from 'Thuringia, reached the Dambe by way of the valley of Naalo, and pressed eastward to some point unknown - hut beyond the southem frontier of Moravia. Here they skirted the Slavonie popmlations of the north, and formed to their several areas the several Marches from which they took their name.
As far as we have gone hitherto we have gone in the directim of the doctrime that the Slavomians of Franconia, Thuringia, Saxony, Altmark, Luneburg, Meeklenburg, Holstein, and Brandeuhurg \&e. were all old ocerpants of the districts in which they were fomm in the 8 th, $9 t h, 10 t h$, and itth centuries; also that the present Cockhs of Bohemia and Moravia, the present Serhs of Lasatia and Brandenburg, the present Kassubs of Pomeramia, and the present Slovaks of IMugary represent ahoriginal populations. We now ask how far this was the ease with the frontawess of North-castern Italy, an? the Slavonians of Carintlia and ('irnina. The conclusion to wheh we arrive in respect to these will apply to those of Bosnia, Servia, and Dalmatia.
That the Carinthians and Carniolans were the descendants of the Cami of the Alpes Camica would never have been doubted but for the following statements - "The Krobati who now oc-
"coupy the parts in the direction of Delmatia are derived frman "the Unbaptized Krohati, the Krovati Aspri so-called; who "elwelt on the otherside of 'Iurkey, and near France, contermi"enous with the Unbaptized Slaves-i.e. the Serli. The wand "Krobati is explained by the dialect of the Slaves. It man, "the possessors of' a large comitry" - Constantimus Porphyrogn. neta - De Adm. Imp. 31. ecl. I'ar. p. 97.

Again - ' ${ }^{\prime}$ But the Krobati dwelt then in the direction of Bayi. "vareia" (Bavaria) "where the Belokrobati are now. One trihe " $\left(\gamma^{\prime} \varepsilon v \subset \dot{\alpha}\right)$ separated. Five brothers led them. Clukas, and Lobelne, efand Kosentes, and Muklô, and Krobatos, and two sisters, 'Tuan efand Buga. These with their people came to Delnatia - 'The coother Krobati stayed abont France, and are called Belokrobati, esi. $e$. Aspri Krobati, having their own leader. 'They are subjeet "to Otho the great king of liance and Saxony. They contime
 "widh the Thurks"--c. 30. p.95. -- The statement that the Krontians of Dalmatia came from the Asprocroatians is repeated. 'lla evidence, however, lies in the preceding passages; npon which it is scarcely necessany to remark thal bel=white in Slavonie, and aspro $=$ white in Romaic.

So much for the Groatians. 'The evidence that the Sirvians were in the same category, is also Constantine's. - ceee It must he "understood that the Servians are from the Unbiptized Servians, ecalled also Aspri, beyond Thrkey, near a place called lowiki. efnear France-just like the Great Crobatia, also Unbaptizel ecand White. Thence, originally, came the Servians-- c. $32 . p$. 99.

In the following passages the evidence improves - certhe same "Krobati came as suppliants to the Emperor ILeraclins, before "ethe Servians did the same, at the time of the inroads of the "Avars - By his order these same Krobati having eonguered "the Avars, expelled them, oceupied the comntry they ocempied. "and do so now"-c. 31 . p. 97.

Their comtry extended from the River Zentina to the fromier of Istri:t and, thence, to 'Tyentina and Chlehena in Servia. 'Iheir towns were Noma, Belogradon, Belitzein, Scordona, Chlebena, Stolpon, Tenen, Kori, Klaboca-(c. 31. p. 97. 98). Their comitry was divided into 11. Supan-rics (Zounadoas).

They extended themselves. From the Krobati "who came into "Dalmatia a portion detached themselves, and conquered the Illy"rian country and P'amonia" ( $c .30 p .95$ ).

The further notiees of the Servians are of the same kind. Two brothers succeeded to the kingdom, of which one offerem his men and services to Heraclise, who placed them at first in the 'Iheme 'Thessalonica, where they grew homesick, crossed the Danube about Belgrade, repented, turned back, were placed
in survia, in t baptized. (c. : It is clear linsinia, Sorvia the save and ('arinthia, and lave, some ha aypliced it argu the slavonic I that of Croatia be seen. At drecet applicat tiquity of the and lstrians is The real in alike in other liaps, much. on circumstan should be so thians old? Sow Zenss ( Hews that the the time of H not much? "'l pius "gives 1 But what if tl
The presen 1 -krain. In a "iola vocatur, nie word bein dinary cirem Shavonic glos know the etyn it is from his ('roatia, 13 of the Constil

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in sovia, in the parts ocoupied by the Avars, and, finally, were haptized. (c. 32. 11. 99.)
It is clear that all this applies to the Slavonians of Croatia, bosuia, Servia, and Slavonia-i.c. the trian_le at the junction of the Nive and Dambe. It has mo application to Istria, Camiola, l'minthia, and Styria. Have any writers so applied it? Some bave, some have not. More than this, many who have never applied it arguejust as if they had. Zeuss, especially stating that the slavonic population of the parts in question was earlier than that of Croatia, still, makes it recent. Why? 'Ihis will soon lie seen. At present, it is enongh to state that it is not by the dircet application of the passage in Jorphyrogeneta that the antiquity of the Slavonic charactor of the Carinthians, Carniolans, aud Istrians is impugned.

The real reason lies in the fact of the two populations being alike in other respects. What is this worth? Something-perhaps, much. Which way, however, does it tell? 'That depernds on circumstances. If the Croatians be recent, the Carinthians should be so too. But what if the evidence make the Carinthians old? 'Then, the recency of the Croatians is impngned, Snw Zeuss (rv. Alpenslawen, C'arantani, and C'reinarii) distinctly shews that there were slavonians in the present districts before thr time of Heraclins - not much before, but still before. Why not much? "Shey came only a little before, inasmmeh as Procopins "gives us nothing but the old names Carni, and Norici". But what if these were Stavonic?

The present meaning of the root Carn-is March, just as it is in ['krain. In a notice of the year A. D. $97 \pm$ we find "puod Carn"iola vocatur, et quod valgo vocatur Crcina marcha", the Slivonic word being translated into German. Such a fact, under ordinary circmostances would make the Carn-in Alpes Carn-icae, a Nivonic gloss; as it almost certainly is. I do not, however, know the etymologist who has clamed it. Kenss does not - thongh it is from his pages that I get the chief evidence of its being one.
(roatia, Bosnia, and Servia now come under the application of the Constantine text.

Let it pass for listorical; notwithstanding the length of time between its anthor and the events which it records.

Let it pass for historical, notwithstanding the high probability of C'robysi, a word used in Servia before the Christian acra, being the same as Irobati.
Let it pass for historical, notwithstanding the chances that it is only an inference from the presence of an allied population on both sides of P'anmonia.
Let it pass for historical, notwithstanding the leadership of the five brothers (one the eponymus frobatos) and the two sisters.

Let it do this, and then let us ask how it is to be interpreted. Widely or strictly? We see what stands agamst it viz: the exis. ing eonditions of three momutainous regions exhibiting the signs of being the occupancies of an aboriginal population as much a any countries on the face of the earth.

What then is the strict interpretation? Even this- that Iffe. raclins introducei certain Croatians from the north into the we. enpancies of the dispossessed Avars apparently as military colbnies. Does this mean that they were the first of their lineage? lis no means. The late emperor of Rassian phanted Slavonic colonie, of Servians in Slavonic Russia. Metal upon metal is false heral. dry; but it does not follow that Slave upon Slave is had ethongey.

With such a full realization of the insufficiency of the evidene which makes Bohemia, Carinthia, Servia \&e. other than Slavonic "t initio, we may proceed to the ethology of the parts to the west. and southwest-the 'I'yrol, Northern Italy, Switzerland, Bavaria, and Wurtemberg. In respect to these, we may either distribute them among the populations of the frontier, or imagine for them some fresh division of the population of Eurepe, once existent, but now extinct. We shall not, however, choose this latter alternative unless we forget the wholesome rule which forbils in to multiply causes unnecessarily.

Let us say, then, that the southern frontier of the division prpresented loy the Slavonians of Carnola was originally prolonged mutil it tonched that of the northermmost Italians. In like manner, let the Styrian and Bohemian Slaves extend till they meet the Kelts of Gaul. With this general expression I take leave of this part of the sulbject - a subject worked out in detail elsewhore (Edition of Prichard's Eastern origin of the Cellic Nation, and The Germamia of Tacitus with Ethnological Notes, - Native Races of the Russian Empire \&e.).

The northern and eastern frontiers of the Slavonians involve those of (1) Ugrians, (2) the Lithumians.

In respect to the former, I think a case can be made out for eontiming the carliest occupancy of the populations represented by the Liefs of Comrland, and the Rahwas of Estonia to the Oder at least; perhaps further. This means along the coast. Their extent inland is a more complex question. The so called Fin hypo thesis in its full formis regarded, by the present writer, as mutenable. But between this and a vast extension of the Fin area beyond its present bounds there is a great difference. It is one thing to conneet the Basks of Spain with the Khonds of Iudia; another to loring the Estonians as far west as the Oder, or even as the Elbe. It is one thing to make an allied population occupant of Sweden, Spain, and Ireland; another to refer the oldest population of western Russia to the stock to which the eastern undeniably belougs.

This hater ference, not ntart from which is tha we may sta C'ourland. and the Vis, on the sont cannot exple they are the a thousind that they an of ILeroduti of eneroach of hassia w ocerpants the traces according to find thing

From tha aro, exhibit districts wl know how $n$ the Agathy iutruders. terinoslav, all. 'That opinions of the Seythia there were however th were not tl miginal ar North ther when Mose there is a tauts; the
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This latter is a merr question of more or less. The other is a difference, not of kind, but of degree. With this distinction we may start from the most sonthern pertion of the present Ugrian area; which is that of the Morduins in the Govermment of Denza. Or we may start from the most westem which is that of the Liefs of Contand. What are the traces of Fin ocoupancy between these and the Yistula and Dambe - the Vistula wrstward, the Dambe on the south. How distinct are they? And of what kind? Wo camot expect them to be either obvions or mumerons. Say that they are the vestiges of a state of things that has passed away a thunsand years, and we only come to the time of Nestor. Say that they are doubly so old, and we have only reached the days of Herodotus; in whose time there had been a sufficient amount of encroachonent and displacement to fill the sonthern Govermments of liussia with Scythians of Asiatic urigin. The Britons were the occupants of Kent at the begimning of our tera. How faint are the traces of them. We must regulate, then, our expectations according to the conditions of the question. We must expect to find things just a little more Ugrian than anght else.
From that part of Russia which could, even a thonsand years amo, exhibit an indigenous population we must sulbt act all those districts which were oceupied by the Seythians. Ve do not know how muclı comes muder this category. We only know that the Agathyrsi were in Hugary, and that they were, probably, intruders. We must substract the Governments of Kherson, Ekaterinoslav, and Taurida at the very least - much of each if not all. That this is not too much is evillent from the expressed opiuions of competent investigators. Fraucis Newman carries the Seythia of Herodotus as far as Volhynia, and, in Volhynia, there were Cumanian Turks as late as the 11 th contury. Say, lowever that the aborgines were not Fins. At any rate they were not the ancestors of the present Russians - and it is the ariginal area of these that we are now considering. In the Sorth there were lins when Novorogol, and in the East Fins when Moscow, was founded. In Konrsk, writes Haxthansen, there is a notable difference in the physiognomy of the inhabitants; the features being Fin rather than Slavonic.

I now notice the name of Roxolani. Prichard and, doubtless, others besides see in this a Fin gloss, the termination-lani being the termination-lainen in Summeluinen, Hamelainen aud several other Fin words, i.e. a gentile termination. It does not follow from this that the people themselves were Fins. It only follows that they were in a Fin neigbourhood. Sone one who spoke a language in which the form in -luin- was used to denote the mane of a people was on their frontier, and this frontice must have been South of that of the Roxolani themselves - else how
did it come to the ears of the Greeks amd Rumans? If this were not the case, then was the mame mative, and the Roxolani were Ugrim. In either case wo luve a ling gloss, mod a Fin locality sugrensterl hy it. Now the comentry of the Roxalani either reached, or apprached, the Damber
lat the acemont of Llerodoths a population named Newri neenpied a marsly district at the back of the Segthim area; prow bahly the mashes of linsk. 'This is, perhaps, a Fing ghos. 'Ihe town of Narym in the Ostiak comory takes its name from the marshes romel it.

The Lithumian language avoids the letter f. - using $\mu$. instead; sometimes $m$. 'The Greek pedee is mylu in Sithanic. The name, then, that a l'in locality would take in the month of a Lithatnian would not he Finsk lut Minsk, or P'insk, and these arm the names we find on what I think was, at one time, the Fimun. Jithamic frontier.

I shomid add that the Kour- in Kour-sk seems to he the Kourin Kour-hand, the Kor- in Kor-alli (a Fin population of the Middle Ages), and the Car- in the minently, and almost typically, Fin Karelians.

This is not much in the way of exidenee. Much or little, haw. ever, it is more than can be got for any wher population. Much or little it is got at ly a very cursory investigation. No special ie. search has been instituted. No tumulus has been appealed to. No local dialect has been ambsed. No ordnamee map has lieen pored over. All this will, doubtless, be done in time, and if, when it has been dome, no confirmation of the preserst doetrine be fiound, the propomider will reconsider it. If the evidence poiut elsewhere he will abandon it. At present he brings the early Fin frontier to Minsk and Pinsk.
'Where it tonched that of the Lithmanians. 'To make these the most eastern members of the Sarmatian stock is, at the first view, to tly in the face of the testimony of their present position. They are, in one sense, the most western. 'The Germans of Prussia tonch them on the side of Enrope. Between them and the Fins of Asia, the vast Russian area of the Govermments of Smolensko, Novogorod de. intervenc. Speaking laxly, me may say that all Russia lies beyond them. Nevertlocless, it is with the Fins of Estomia that they are also in contact; whilst the explanation of the German and Rossian contact is transparently clear. The Germans (as a matter of history) cut their way through whole masses of Slavonians in Pomerania, before they reached them; so displacing the Slavonians to the west of them. The Russians (again a matter of history) pressed up to them by a cirenit from the south and west. The Lithanians have kept their positionbut one population has stretehed beyond, and another has pres-
sed 1 ip to th 'lherir physi pumbation.
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'The west which I ilo have beent (ianls and 8 thenl sonth? ans? At pue Vilna, and where, at le gunge. Wve its proper en
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these the first view, min. 'Ihey f' Prussin the Fins nolenskn, $y$ that all Fins of planation ear. The gh whole ed them; Russians cuit from ositionhas pres-
sed 1 in them. 'Ilheir longunge is eminently akin to the Sanskrit, Theri physiognomy is the most Fin of any thoronghly European puplation.
There were no Slavmians, in situ, to the Bast of the Tithamic arala none originally. By encroachment und chane of phace there nere, in later times, miny. 'There are, as aforesmid, all the linssians of the present monent. The question, however, befine us is the orimimal area, the primordial silus.
The westward extension of the Lithamians is a matter nom which I do not press the details. I think that the Vistula may buve heen to them and the Slavonians what the Rhine was to the (ianls and Germans. The main question is how far can we bring them south? What justifies us in making them reach the Cirpathians'? . It present we find them in Livonia, ('ourland, bast I'russia, Tilna, and Grodno; hat firther south than (irodno nowhere; nowhere, at least, with the delinite chameteristics of name and hanguge. Every inch that is given them sonth of Grodno must have its proper evidence to support it.
The Gothini of 'Tacitus are the first popmation that we may make Lithanic. What says Tacitus? They were mot Gemans; their language proved this. 'They were not Sammatians. Tho Sarmatians imposed a tribute upon, as on men of another stack -tributa ut alienigenis impomunt. 'The Guadi did the same. Ii' neither Germans nor Sarmatians what were they? Members of a stack now extinct? 'The rule against the munecessary multiplicatim of canses forbids ns to resort to this supposition. Do so once and we may always be doing it. Were they lins? Say that they were, and what do we gain hy it? We may as well prolong the Lithunia area from Grodno as the Fin from linsk. Nay, better. That (irohno is Jithnanian we knon. 'That Pinsk was Fin wo infer. Were they Scythians? We know of no scythians beyond the Maros; so that the reasoning which told against the lin hypothesis tells equally against the Turk. Beyond the Germans, the Slawonians, the Fins, the * Jorks, and the Lithumians we have nothing to choose from; and I sulmit that the minimum amment of assmuption lies with the population last named.
Nuw comes the nane of their Language. The Janguage of the Giothini was Gallica - Osos P:mmonica, Gothinos Gallica arguit non esse Romanos. I have given reasons elsewhere (Gombinia uf Tacitus with Ethological notes) for translating (Gallica Gallidian, - not Gallic. Say, however, that the latter is the better translation; (Gothini would still be the name of the prople.
There is a comery, then, of the Gothini sufficiently far

[^7]south to be in eontact with the Quadi mon Sammate - the Quali in Moravia and lipper Hongrary, the Sarmate in the parts betweren the 'Theiss and the Damber. (inllicia meres these comditions. It was a mining comutry. (iallicia is this. It was on the Uppor \'istala-prohahly at its homd-waters. At the momilh of the same river the mane re-appens, in that of the bothones, fiall. mes, diythones de. of the Amber enmentry. 'These were rither the nenrest meighbours of the Aestyii, ar the Arstyii themselves mulder a mue other than German - for Aestyii is an modobted firman gloss, jnst like Eist-in E'st-onia.

Are we justified in identifying these two populations on the strength of' the mame? No. What we are justified in doine. however, is this. We are justitied in phacing on the fromtion off bith a languge in whel the root Goth- was purt of a mational name.

At the legiming of the historical period these Gothones were the Lithamians of binst Prussia, and their meighours called them Guddem. 'They were the congeners of those Jithmanns whose area, even mow, extents as far south as (irodno.

It is easy to commet the Gothones with Groduo; but what emb nects Grodno with Gothinian Gallicia? What can comect it mew? All is Polish or Russian. What are the prowis that it was not so from the begiming? The following - the populations betwern Groduo and the frontier of Gallicia, appear, for the first time in history in the lizth century; but not as loles, nor yet ins linssims, hut as Lithmanians - "emm Pruthenica et Lithuanica lingma habens magna ex parte similitudinem et intelligentian"- "lingm, ritu, religime, et moribns magnam habebat cum Lithuanis. Druthenis at Samogitis" (the present Lithmanians of Last l'russia) "conformitatem".

We camot bring these quite down to Gallicia; and this is not th be wondered at. The first notice we have of them is very nemly the last as well. The narrative which gives us the preceding texts is the narrative of their subjugation and extinction.

What was the name of this people? I premise that we get it through a double medium, the Latin, and the Slavonic - the latter language always being greatly disguised in its adaptation th the fromer. The commonest form is Jacowingi (Lat.) , Jatwyai (Slavonic); then (in docmments) Getuin-rite, a word giving the root Gothon-. Finally, we have "Polleximi Gctharum sen Prussorum gens'.

Such are the reasons for eomecting the Gothini of the Mareomamic frontier with the Gothini of the Baltic, and also for making both (along with the comecting Jacowingi) Lithuanims. 'lhis latter point, however, is unessential to the present investigation; which simply considers the area of the Slavonians. For the parts
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he Marenor makint ns. 'This stigation; the parts
north of the Corpathians, it was limited by a contimuons line of Guhini, lietuinzite, and liothomes. Whatever those were they were not Shavonic.
Such is the sketch of the chief reasons for believing that origimally the Vistula (there or theneabmes) was the bommary of the Sheonians on the North Bast; a belief embimed by the phemomerna of the languages spoken, at the present moment, beyomed that river. 'Iloey fall into tew dialeets; a fact which is prime furie' rvidener of recent introduction. 'The Polish branch shews itself' in varieties and subvarieties on its western frontier ; the Rassian on its southern and sonth-anstem. The finther they are fomud Fint and North, the nower they are.
I may add that I find no facts in the specind ethomory of the rarly Pales, that complieate this view. On the eomenary, the special facts, such ay they are, are contimatory mother than anght alse of the westerne wigin and the censtern dirertion, of'a Polish liue of cucroachment, migration, wempaney, displacemont, invasinn, or conguest. Under the early kiugs of the hood of 'liast (an individual wholly maistorie), the locality for their axploits and orempancies is no part of the comatry abont the present capital, Warsaw; but the district romad losen and Guesen; this heing the aroa to which the barliest legends nttach themselves.
Where this is not the case, where the Dachy of Posen or I'russian Poland does not give us the earliest sigus of Polish oecupancy, the parts about Cracow do. At any rate, the legends lie in the west and sonth rather than in the rast; on the siaxon or the Bohemian frontier rather than the Lithumic.
The Slavonic area south of the Carpathians gives us a much more complex question-one, indeed, too complex to investigrite it in all its bearings.
That there were both Shavonians and Iithamians in Dacia, Lawer Masia, Thrace, and, even, Macedon is mearly certainand that early. Say that they were this at the begiming of the listorical period. It will, by no means, make them aboriginal.
Such being the case I limit myself to the statement that, at the begiming of the historical period, the evidence and reasoning that comects the Thacians with the Gete, the Gete with the baci, and the Daci with the Sarmatian stock in general is sufficient. Whether it makes them indigenons to their several ineas is another question. It is also another question whether the relationship, between them was so close as the current statements make it. These identify the Geta and Daci. I imagine that they were (there or thereabouts) as different as the Bohemians and the Lithuanians - the Getic Lithamians, and the Dacian (Daci= Ţc\%ol) Czekhs; both, however being Sarmatian.
I also abstain from the details of a question of still greater
importance and interest viz: the extent to which a third languge of the class which eontains the Slavonian and Lithanie may or may not have been spoken in the parts under notice. There was rocein for it in the parts to the South of the lin, and the east of the lithanie, areas. There was rom for it in the present Governments of Podolia, and Vollynia, to say mothing of large portions of the dranage of the Lower Dambe. The languge of such an area, if its structure coincided with its geographical position would be liker the Sithanic and the most eastern branch of the sia. vonic than any other Langomes of the so-called Indo-Europeran Stock. It would also be more Samatian than either German or Classical. Yet it would be both Classical and German also, on the strengeth of the term Indo-European. It would be the most Asiatic of the tongues so demominated; with some Ugrian affinities, and others with the langunges in the direetion of Armenia, and Persia. It would be a language, however, which would som be obliterated; in as much as the parts mon which we place it were, at an early date, overrm hy Seythians from the bast. and Slavonians from the West. When we know Vollynia, it is 'Turk, and loolish, - anything but aboriginal. Such a hangutge, however, might, in case the populations who spoke it had made early eonquests elsewhere, be, still, preserved to our own times. Or it might have heen, at a similarly early period, come mitted to writings; the works in which it was embodied haviny come down to us. If so, its relations to its congenors would be remarkable. They wonld only be known in a modern, it only in an ancient, form. Such being the case the original affinity might be disguised; especially if the transfor of the earlier langure had been to some very distant and malikely point.

I will now apply this hypothetical series of argments. It has long beon known that the ancient, sacred, and literary languge of Northern India has its closest grammatical affinities in Europe. With none of the tongues of the neighbouring countries, with no form of the Tibetan of the llimalayas or the Burmese dialects of the northeast, with no 'lamul dialect of the southern part of the Peminsula itself has it half such close resmblances as it has with the distant and disconnected Lithmanian.

As to the Lithmanian, it has, of course, its closest affinitios with the Slavonic tongres of Russia, Bohemia, Joland, and Servia, as aforesaid. And when we go beyond the Sarmatian stock, and bring into the field of comparison the other tongues of Errope, the Latin, the Greek, the (iemman, and the Keltic, we find that the Lithmanic is more or less comected with them.

Now, the botanist who, found in Asia, extended over a combparatively small area, a single species, belonging to a gemus which covered two-thirds of Europe (except so far as he might
urge that ev dific question wencral) wo logist, in a

Mututis m the naturalis
I. The art Language of res allied to
2. The cla is represent lurope it fa with the sing Neverthel duced from I do not a ar wrong. I is made, and It rests on tl from India calse of the 1 this postulat the matter of people of (G: from Eastern rule amongst from cast to long way; w puse a line aud a great if this has 1 few or no 1 lersia, or I :uny place w - but the co case; or if whereas, in stringent ser lowed at all them in cas "hypothesis'

Let the cal philology lity of a We ral place as do not say w
anguage of bay or may was tow of the l . wermument mortions of of sulth an tion would if the stil--Kirropealn Germallu or 1 allso , on e the most rian : Affinif Armenia, rould soou e place it the bast. mhynia, it icla a lanoke it lad oo our own rioul, canl. ed havinu: would be it ouly in nity mighlt langume nts. It hans langulage in Europre. , with n" (c dialcets rin part of $s$ as it haw :fffiuition and Serian stock, res of the Keltic, we them. er a come a gemus he mighlt
nure that everything eame from the east, and so convert the sperific question into an hypothesis as to the origin of vegetation in \%eneral) would pronomuce the grmus to be European. The zoolugist, in a case of zeology, would do the same.
Mulutis mutandis, the logic of the philologne shomld lee that of the naturalist. Yet it is not.

1. The area of Asiatic languages in Asia allied to the ancient Languge of India, is smaller than the area of Buropem languages allied to the Lithuanic; and-
2. 'Tle class or gemus to which the two tongues equally belong, is represented in Asia loy the Indian division only; wherens in Earrope it falls into three divisions, each of, at least, equal value with the single Asiatic one.
Nevertheless, the so-called Indo-European languages are deduced from Asia.
I do not ask whether, as a matter of fact, this deduction is right ar wrong. I only state, as a matter of philological history, that it is malle, alding that the hypothesis which makes it is illegitimate. It rests on the assumption that it is easier to brine a pupulation from Inclia to Russia than to take one from Russir to India. In the case of the more extreme language of which it takes cogmisance this postulate becomes still more inadmissible. It assumes, in the matter of the Keltic (for instance), that it is easier to bring the peefle of Galway from the P'unjab, than the tribes of the P'ujalt from Eastern Europe. In short, it secms to be a generally recrived rule amongst investigators, that so long as we hring our migration frome east to west we may let a very little evidence go a very long way; whereas, so soon ats we reverse the process, and suppuse a line from west to east, the converse becomes recuisitr, aud a great deal of evidence is to go but a little way. The effect of this has been to create immmerable Asiatic hypotheses and fow or no Enropean ones. Russia may have been peopled from Persia, or Lithuania from Hindostan, or Greece from Asia, or any place west of a given meridian from any place east of it -but the converse, never. No one asks for proot's in the former case; or if he do, he is satisfied with a very scanty modicum: whereas, in the latter, the best authenticated statements modergo stringent serutiny. Inferenees fare worse. They are harilly atlwed at all. It is all "theory and liypothesis" if we ressort to them in cases from west to east ; but it is no "theory" and no "lypothesis" when we follow the smin and move westwarls.
Let the two lines be put on a level, and let ethugraphieal philoloyy cease to be so me-siled as it is. Let the possilitility of a Western origin of the Sanskrit language take its natnral phace as the member of an alternative litherto ignored. I do not say what will follow in the way of historicul detail. I ouly
say (in the present paper at least) that the logic of an important class of philological questions will be improved. As it stands at present, it is little more than a remarkable phenomenon in the pathology of the philological mind, a symptom of the morbid enndition of the scientific imagination of learned men.
'Turning westwards we now take up the Slovenians of Carinthia and Styria on their western frontier, not forgetting the sonthermost of the Czekhs of Bohemia. How far did the Slavomic area extend in the direction of Switzerland, Gaul, and Italy?

In the 'Tyrol we have such geographical names as Scharn-it;, Gshnitz-thal, and Vintsh-gan; in the Vorarlberg, Keddentz and Windisch-matrei. Even where the names are less definitely slavonic, the compound sibilant tsh, so predominant in Slavonie, so exceptional in German, is of frequent occurrence. This, perhaps, is little, yet is more than can be found in any country known to have heen other than Slavonic.

Again-a Slavonic population in the Vorarlberg and Southern Bavaria best accomits for the name Vind-elicia.

If the Slavonians are aboriginal, and if the Czekhs are the same, the decisive evidence that, within the historical period, they have both receded is in favor of their respective areas laving originally been greater than they are at present. Such being the case, we may bring them both further south and further west. How far? 'Ihis is a question of minute detail, not to be anstered oft-hand. The rule of parsimony, however, by which we are forbidden to multiply stocks mmecessarily, carries them to the frontier of the Ganls in one direction, and the Italians on the other.

If so, there may have been Slavonians on the fronticr of Liguria. More than this the Rheti may have been Slavonic also. But many make the Etruscans Rhætian. Is it possible however, that even the Etruscans were Slavonic?

I know of numerons opinions against their being so. I know of no facts.

## ON TH

So far fro no reason to the former of the popul were Gothic ruvian; and at all.
The Goths and Thervin and Moravia Lower Danu (from the lod
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important it stands at mon in the norbid enoll s of Curin. ng the sour e Slavomic id Italy? Scharil-it: ed-nitz and initely slinI Slavonic, 'This, peray comutry
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aticr of Livonic also. however,

I know of

## ON THE TERMS OF GOTHI AND GETAE

OBSERVATIONS LAID BEHORE THE ETHNOLOGIC:AL SECTION, A'T THE MEETING OF THE BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, HELD A'T BIRMINGHAM 1849.

So far from the Gothi and Getæ being identical there is no reason to believe that any nation of Germany ever bore the former of these two names until it reached the country of the population designated by the latter. If so, the Goths were Gothic, just as certain Spaniards are Mexican and Peruvian; and just as certain Englishmen are Britons i.e. not at all.
The Goths of the Danube, ete. leave Germany as Grutungs and Thervings, become Marcomanni along the Bohemian and Moravian frontiers, Ostrogoths and Visigoths, on the Lower Danube (or the land of the Geter), and Mœsogoths (from the locality in which they become Christian) in Mosia.
What were the Goths of Scandinavia? It is not I who um the first by many scores of investigators to place all the numerous populations to which the possible modifications of the root $G--t$ apply in the same category. I only deny that that eategory is German. Few separate the Jutes of Jutland, from the Goths of Gothland. Then there is the word l'itce; which is to Gut-, as Will-iam is to Gul-ichanes, a form that was probably Lithuanic.
If $J+t$, as it occurs in the word Jute, be, really, the same as the $G+t$ in Got or Goth, we have a reason in favour of one of the carlier Danish populations having been Lithuanic.
The four islands of Scaland, Laaland, Moen, and Falster formed the ancient Vithesleth. This division is of considerable import; since the true country of Dan, the eponymus of the Dancs, was not Jutland, nor yet Skaane, nor yet Fyen. It was the Hour Islands of the Vithesleth:-"Dan-- rex primo super Sialandiam, Monam, Falstriam, et Lalandiam, cujus regnum dicebatur Vithesleth. Deinde super alias prorincias et insulas et totum regnum." - Petri Olai Chron.

Regum Danire. Also, "Vidit autem Dan regionem suam, super quann regnavit, Jutian, Fioniam, Withesle lh, Scaniam grod esset bona." - Annal. Esrom. p. 224.

That the Swedes and Norwegians are the newest Scandinavians and that certain Ugrians were the oldest, is undoubted. But it by no means follows that the succession was simpla. between the first and last there may have been any amount of intercalations. Was this the case? My own opinion is, that the first encroachments upon the originally Ugrian area of Scandinavia were not from the south-west, but from the south-east, not from Hanover but from Prussia and Courland, not German but Lithmanic, and (as a practical proof of the inconvenience of the present nomenclature) although not German, Gothic.

Whether these encroachments were wholly Litharnic, rather than Slavonic as well, is doubtful. When the archerlogy of Scandinavia is read aright, i. e. without a German prepossession, the evidence of a second population will become clear. This however, is a detail.

The Gothic historian Jornandes, deduces the Goths of the Danube first from the southern coasts of the Baltic, aurl ultimately from Scandinavia. I think, however, that whoever reads his notiens will be satisfied that he has fallen into the same confusion in respect to the Germans of the Lower Da. nube and the Geter whose country they settled in, as an English writer would do who should adapt the legends of Geoffiroy of Mommouth respecting the British king's to the genealogies of Ecbert and Alfred or to the origin of the warriors under Hengist. The legends of the soil and the legends of its invaders have been mixed together.

Nor is such confusion unnatural. The real facts before the historian were remarkable. There were Goths on the Lower Danube, Germanic in blood, and known by the same name as the older inhabitants of the country. There were Gothones, or Guttones, in the Baltic, the essential part of whose name was Goth-; the $-n$ - being, probably, and almost certainly, an inflexion.

Thirdly, there were Goths in Scandinavia, and Goths in an intermediate island of the Baltic. With such a series of Goth-linds, the single error of mistaking the old Getic legends for those of the more recent Germans (now called Goths). would easily engender others; and the most distant of the three Gothic areas would naturally pass for being the oldest also. Hence, the deduction of the Goths of the Danube from the Scandinavian Gothland.

The result widely differ them, howe phee charat long ago? I leing taken cism, have towards a w These, ho thing, in the mary f.cts $u$ pends. Thes them will be modified by are founded
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# ON THE JAPODES AND GEPIDAE. 

$11: A D$

BEFORE THE PHILOLOGICAL SOCIETY,

January 10til 1857.

Of the nations whose movements are connected with the dectine and fall of the Roman empire, though several are mure important than the Gepide, few are of a greater interest. This is because the question of their ethnological relations is more obseure than that of any other similar population of equal historical prominence. How far they were Goths rather than Vandals, or Vandals rather than Goths, ligw far they were neither one nor the other, has scareely been investigated. Neither has their origin been determined. Xor have the details of their movements heen ascertained. That the current account, as it stands in the pages of Jornandes liaconus, is anything but unexcepionable, will be shown in the present paper. It is this account, however, which has been adopted by the majority of inquirers.
The results to which the present writer commits himself are widely different from those of his predecessors; he believes them, however, to be of the most ordinary and commonplace character. Why, then, have they not been attained long ago? Because certain statements, to a contrary effect, being taken up without a duc amount of precliminary criticism, have directed the views of historians and ethnologists towards a wrong point.
These, however, for the present will be ignored, and nothing, in the first instance, will be attended to but the primary fe.cts upon which the argument, in its simplest form, depends. These being adduced, the ordinary interpretation of them will be suggested; after which, the extent to which it is modificl by the statements upon which the current doctrines are founded will be investigated.
If we turn to Strabo's account of the parts on the northeastern side of the Adriatic, the occupancies of the nume-
rous tribes of the Roman province of Illyriemm, we shall find that no slight prominence is given to the population called 'lusodes. They join the Carni. The Culpa (Kodeenes) flows through their land. They stretch along the coast to the river Tedanius; Senia is their chicf town. The Moentini, the Aym. deatee, the Auripini, are their chicf tribes. Vendos (Avendo) is one of their occupancies. Such are the notices of Stralio, P'tolemy, Appian, and Pliny; Pliny's form of the word being Japydes.

The Iapodes, then, or Japydes, of the authors in question, are neither an obscure nor an inconsiderable nation. They extend along the sea-coast of th~ Adriatic. They occupy the valley of the Culpa. They are Illyrian, but conterminous with Pannonia.

As Pliny seems to have taken his name from Strabo, the anthors just quoted may all be called Greek. With the latest of them we lose the forms 'Iárodes or Japydes.

As the Roman empire declines and its writers become less and less classical, their geographical records become less s.stematic and more fragmentary; and it is not till we get to the times of Probus and Maximian that we find any name approaching 'I $\alpha$ ' $\pi$ odes. Probus, however, plants a colony of Giepide within the empire (Fopiscus, Vil. I'ub. c. IS). The Tervings also fight against the Vandals and Gipedes (Wumertinus in Genelht. Max. c. 17). Sidonius makes the fiere Gepida (Gepida trux) a portion of the army of Attila. Finally, we have the Gepida, the Lombards, and the Avars, as the three most prominent populations of the sixth century.

The Gepid locality in the fifth century is the parts abont Sirmium and Singidunum - Alt Schabacz and Belgradewithin the limits of Pannonia, and beyond those of Illyricum, $i$. $e$. a little to the north of the occupancy of the lapodes and Japydes of Strabo and Pliny.

There is, then, a little difference in name between Japydes and Gepide, and a little difference in locality between the Gepids and lapodes. I ask, however, whether this is sulficient to raise any doubt as to the identity of the two words? Whether the populations they denoted were the same is another matter. I only submit that, word for word, Japyd and Gepid are one. Yet they have never been considered so. On the contrary, the obscure history of the Japydes is gencrally maile to end with Ptolemy; the more brilliant one of the Gepidxe to login with Vopiscus. This may be seen in Gibbon, in Zenss, or in any author whatever who notices either, or both, of the two populations.

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the difference of name. Wider ones than this are overlook. ad by even the most cautious of investigators. Indeed, the acknowledged and known varieties of the word Gepidae itself, ar far more diverent from cach other than ricpide is from Jupyles. Thus Gypides, Г'グ $\pi c u d \varepsilon s$, Гeríaudss, are all admitted varieties, - varicties that no one has objected to.
Nor yet does the reason for thats ignoring the comexion between Gepide and Jamyles lie in the difference of their respective localities. For a perionl of conquests and invasions, the intrusion of a population from the north of I!lyricun to the sonth of Pannonia is a mere trifle in the eye of the milinary historian, who generally moves large nations from one extremity of Europe to another as freely as a chessphayer moves a queen or castle on a chess-board. In fact, smine change, both of name and place, is to be expected. The name that Strabo, for instance, would get through an Illyrian, Vopiseus or Sidonius would get through a Gothie, and Procopins through (probably) an $\Lambda$ var, authority - directly or indirectly.
The true reason for the agrecment in question having been ignored. lies in the great change which had taken place in the political relations of the populations, not only of Illyri(am and Pannonia, but of all parts of the Roman empire. The dapydes are merely details in the conquest of Illyricun and Dalmatia; the Gepid history, on the contrary, is connected with that of two populations eminently forcign and intrusive on the soil of Pannonia, - the Avars and the Lomhards. Ilow easy, then, to make the Gepidae foreign and intrusive also. Rarely mentioned, except in connexion with Whe exotic Goth, the exotic Vandal, the exotic Avar, and the still more exntic Lombard, the Gepid becomes, in the exes of the listorian, exotic also.
This error is by no means modern. It dates from the reign of Justinian; and oceurs in the writings of such seeming authoritics as Procopins and Jormandes. With many scholars this may appear conchusive against our doctrine; since Procopius and Jormandes may reasonably be considerod as eompetent and sufficient witnesses, not only of their foreign origin, but also of their Gothic affinities. Let us, however, examine their statements. Procopius writes, that "the Gothic mations are many, the greatest being the Goths, Vandals, Visigoths, and Gepaides. They were originally called the Sauromate and Melanchreni. Some call them the Getic nations. They differ in name, but in nothing else. They are all whiteskinned and yellow-haired, tall and goodlooking, of the same creed, for they are all Arians. Their
language is one, called Gothic." This, though cluar, is far from unexceptionable ( 1 . ' 'und. i. 2). 'Their common larguage may have been no older than their common Arianism.

Again, the Seiri and Alani are especially stated to he Goths, which neither of them wore, - the Alans, not even in the eyes of such clamants for Germany as Grimm and Zeuss.

Jornandes writes: "Quomodn vero Getae Gepiderque sint parentes si queris, pancis absolvam. Meminisse debes, mer initio de Scanzia insule gremio Guthos dixisse egressos cillu Berich suo rege, tribus tantum navibus vectos ad citerims Oceani ripam; quarum trium una navis, ut assolet, tardius vecta, nomen genti fertur dedisse; nam lingua corum pigra Gepanta dicitur: Ilinc factum est, ut panlatime corrupte nomen eis ex convitio nasceretur. Gepidae namque sine dubio ex Gothorum prosapia ducunt originem: sed quia, it dixi, licpunta pigrum aliquid tardumque signat, pro gratuitn convitio Gepidarum nomen exortum est, quod nec ipsum, credo, falsissimum. Sunt enim tardioris ingenii, graviners corporum velocitate. Hi ergo Gepide tacti invidia, dudum spreta provincia, commanebant in insula Viscle amnis vallis circumacta, quam pro patrio sermone dicebant Gepidojos. Nime cam, ut fertur, insulam gens Vividaria incolit, ipsis ad me: liores terras meantibus. Qui Vividarii ex diversis nationibus acsi in unmm asylum collecti sunt, et gentem fecisse noscuntur."

I submit that this account is anything but historical. Be it so. It may, however, be the expression of a real Gothic affinity on the part of the Gepids, though wrong in its details. Even this is doubtful. That it may indicate a porlitical alliance, that it may indicate a partial assumption of a Gothic nationality, I, by no means, deny. I only den! that it vitiates the doctrine that Japydes and Giepidee are, according to the common-sense interpretation of them, the same word.

The present is no place for exhibiting in full the reasons for considering Jornandes to be a very worthless writer, a writer whose legends (if we may call them so) concerning the Goths, are only Gothic in the way that the fables of Geoffrey of Monmouth are English, i. c. tales belonging to a country which the Goths took possession of, rather than tales eoncerning the invaders themselves

It is suggested then, that the statements of Procopins and Jornandes being ignored, the common-sense interpretation of the geographical and etymological relations of the Iupudes
and Gepride in to take Illyrians, " paints, at le their deseen
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1. The tive anil asks ho Adriatic may Something Xiebuhr; sus name, as w tions, is sho the class of which is, pe These are, whose land this is C'clut) prlations mat labri are in

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and Gicpide - word for word, and place for place - be allowof to take its comse; the Gepidae being looked upon as Illyrians, whatever may be the import of that worl; ocenpaints, at least, of the comentry of the lapodes, and probably thirir descendants.
Thes far the criticism of the present paper groes towards splarating the Gepidae from the stock with which they are wenerally comnected, viz. the German, - also from any emiyrauts from the parts north of the Danube, e. g. Poland, Pmosia, Scandinavia, and the like. So far from doing anything of this kind, it makes them indirenous to the parts to the north-east of the head of the Milriatic. As such, what were they? Strabo makes them a mixed nation - Kelt and Illyrian.
What is llyyrian? Either Albanian or Slavomic; it being Illyria where the populations represented by the bahatians of Dalmatia come in contact with the populations representell by the Skipetar of Albania.
The remaining object of the present paper is to raise two fresh questions:-

1. The first comnects itself with the early history of Italy, and asks how rav migrations from the castern side of the Adratic may have morlified the origimal population of Italy. Something - perhaps much - in this way is suggested by Xiebuhr; suggested, if not absolutely stated. The Chaonian mane, as well as other geographical and ethological relations, is shown to be common to both sides of the (inlf. Cam the class of facts indicated hereby be enlarged? The name, which is, perhaps, the most important, is that of the lialabri. These are, writos Strabo, a cepeople of the Dardaniata, in whose land is an ancient city" (p. 316). Word for word this is Cotlubri-- Whatever the geographical and ethological ratations may be. Without being exactly Iapodes, these Calabri are in the Iapod neighbourhood.
Without being identical, the name of the Italian Inpyes (which was to all intents and purposes another name for Calabri) is closely akin to Iapodes; so that, in Italy, we have Calabri called also lapyges, and, in Illyria, lapodes near a population called ( Galabri.
More than this, Niebuhe (see Dict. of (Greek and Roman
 word for word. The writer of the article just quoted demmes in lis. At the same time the change from $l$ to $d$ is, at the present moment, a South Italian characteristic. 'The Sicilian for bello was lnedido. On the other hand, this is a change in the wrong direction; still it is a change of the kind required.

The evidence that there was a foreign population in Calabria is satisfictory - the most definite fact being the state. ment that the Sillentines were partly Cretans, associated with Locrians and Illyrians. (See Calabria.)

Again, this district, whercin the legends conecruing Din. med provaled, was also the district of the Daunii, whon Festus (v. Daumia) connects with Illyria.

I suggest that, if the Calabri were Galabri, the Iapyges wore lapodes. Without enlarging upon the views that the definite recognition of Illyrian elements in Southern ltaly suggests, we proceed to the next division of our sulject.
2. Is there any connexion between the names Iapod-e's and Itupet-us? 'The answer to this is to be found in the exposition of the eriticism requisite for such problems. Speciai evidence there is none.

The first doctrine that presents itself to either the ethonlogist or the historian of fiction, in comexion with the name Iapetus, is that it is the name of some epomymus - a name like Hellen, or Aolus, Ion, or Dorus. But this is opposed by the fact that no nation of any great historical prominence bears such a designation. Doubtless, if the Thracians, the Indians, the Eyyptians, de. had been named Iapeli, the doctrine in question would have taken firm root, and that at once. But such is not the case.

May it not, however, have been borne by an obscure porpulation? The name Greek was so born. So, at first, was the name Hellen. So, probably, the names to which we owe the wide and comprehensive terms Europe, Asia, A/rien, and others. Admit then that it may have belonged to an obscure population; - next, admitting this, what name so like as that of the Iapodes? Of all known names (unless an exception be made in favour of the -gypt in $A E-g y p t)$ it mnst be this or none. No other has any resemblance at all.

Who were on the confines of the non-Hellenic area? Iapyges on the west; Iapodes on the north-west. The sulygested area was not beyond the limits of the Greck mythos. It was the area of the tales about Diomed. It was the area of the tales about Antenor. It was but a little to the north of the land of the Lapithe, whosic name, in its latter two thirds, is $I$-apod. It ran in the direction of Orphic and Bacchic Thrace to the north. It ran in the direction of Cycloprean and Lestrygonian Sicily to the west. It was on the borders of that lerra incognita which so often supplies eponymi to mknown and mysterious generations.

Say that this suggestion prove true, and we have the first of the term Iapodes in Homer and Hesiod, the last in the

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German gencalogies of the geography of Jomandes and in the Traveller's Song - unless, inded, the modern name Schabacz be word for word, Gicpial. In the 'Travellor's Somer we get the word in a German form, eifpe or Gi/pers. The Gif pess arr mentioned in conjunction with the Wemels.
In Jormandes we get Gifit as the head of the Gothie gene-alogies:- Horm ergo (ut ipsi suis fibulis ferunt) primus finit fiant, qui gennit Italmal; Halmal voro genuit Augis, de. Now Giapt here may stand for the eponymus of the licpide', or it may stand for Jopher, the son of Noah. More than one of the old German pedigrees begins with what is called a Gothic legend, and ends with the book of Genesis.
To conclade: the bearing of the criticism upon the ethno$\log y$ of the populations which took part in the destruction of the Roman empire, is sugestive. There are several of them in the same category with the Gepide.
Muthtis mutandis: every point in the previous criticism, which applies to the Gepidae and lapydes, applies to the Rugi and lhawli. Up to a certain period we have, in writers more or less classical, notices of a comntry called Rhertia, and a population called Rhueti. For a shorter period subsequent to this, we hear nothing, or next to nothing, of any one.
Thirdly, in the writers of the 5 th and 6 th centuries, when the ereel begins to be Christian and the authorities German, we find the Rugi of a Rugi-lund, - Rugi-land, or the land of the Rugi, being neither more nor less than the ancient province of Rhatia.
Name, then, for name, and place for place, the agreoment is sufficiently close to engender the expectation that the Rherti will be treated as the Rugi, under a classical, the Rugi as the Rheeti, under a German, designation. Yet this is not the case. And why? Beamse when the Ringi become prominent in history, it is the recent, fureign, and intrusive Goths and Huns with whom they are chiefly associated. Add to this, that there existed in Northern Germany a population actually called Rugii.
For all this, however, Rugilund is Rhertia, and Rhetia is Rugiland, - name for name and place for place. So, probably, is the modern Slavonic term Ruczy.

## ON THE SUBJEC'IVITY OF (EER'LAIN CLASSES IN ETHNOLO(GY.

FHOM
TIHE PHILOSOPHICAL MAGAZINE FOL MAY 1553.

To the investigator who believes in the unity of the human species, whether he be a proper ethologist, or a zoologist in the more current signification of the term, the phatnomena exhibited by the numerons families of mankind supply ninetenths of the delle for that part of natural history which deals with variclies as subordinate to, and as different from, species. The history of domestic animals in comprehensiveness and complexity yichls to the history of the domesticator. Compare upon this point such a work as G. Cuvier's on the Races of Dogs, with Dr. Prichard's Natural History of Man. The mere difference in bulk of volume is a rongh measure of the difference in the magnitude of the subjects. Even if the dog were as ubiquitous as man, and conseguently as much exposed to the influence of latitude, and altitude, there would still be wanting to the evolution of canine varieties the manifold and multiform influences of civilization. The name of these is legion; whilst the extent to which they rival the more material agencies of climate and mutrition is getting, day by day, more generally admitted by the best and most competent inquirers. Forms as extreme as any that can be found within the pale of the same species are to be found within that of the species Homo. Transitions as eradual as those between any varicties elsewhere are also to be found. In summing up the value of the doter supplied by man towards the natural history of varielies, it may be saided
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that they are those of a species which has its georraphienl distribution everywhere and a moml as well as a physical series of characteristics. Surely, if the guestion under notice be a question that must be studied indructively, Man gives us the ficht for our induction.
Before I come to the special point of the present notice and to the explanation of its somewhat enigmatical heading, I must further define the sort of doctrine embodied in what I have called the belief of the mity of our species. I do not call the upholder of the developmental doctrine a believer of this kind. His views - whether right or wrong - are ut variance with the eurent ideas nttached to the worl speries. Neither do 1 ilentify with the recognition of single species the hypothesis of a multiplicity of protophasts, so lony us they are distributed orer seceral yerifn aphical centres. The essential element to the iden of a single species is a single gengraphical centre. For this, the simplest form of the protoplast community is a single pair.
All this is mere definition and illnstration. The doctrine itself may be either right or wrong. I pass no opinion upon it. I assume it for the present; since I wish to eriticize certain terms and doctrines which have grown up under the belief in it, and to show, that, from one point of view, they are faulty, from another, legitimate.
It will simplify the question if we lay out of our accomnt altogether the istands of the earth's surfince, limiting ourselves to the populations of the continent. Here the area is comlimons, and we camnot but suppose the stream of population by which its several portions were occupied to have been iomlinuous also. In this case a population spreads from a rentre like circles on a still piece of water. Now, if so, all changes must have becre arurluat, anel all caxtreme forms must hure pussed into each other by mefans "f " serie's of trimsitionell mies.
lt is clear that such forms, when submitted to arrangement and classification, will not come ont in any definite and wellmarked groups, like the gromps that constitute what is currently called species. On the contrary, they will run into each other, with equivocal points of contact, and indistinct lines of demarcation; so that discrimination will be diftienlt, if not impracticable. If practicable, however, it will be effected by having recourse to certain typical forms, around which such as approximate most closely can most accurately and conveniently be grouperl. When this is done, the more distant outliers will be distributed over the debateable ground of an equivocal fronticr. To recapitulate: varicties as oppo-
sed to species imply transitional forms, whilst transitional forms prechude definite lines of demarcation.

Yet what is the actual classification of the varicties of mankind, and what is the current nomenciature? To say the least, it is very like that of the species of a genus. Bhumenhachis Mongolians, Blumenbach's Caucasians, Blamenbarlis Sthiopians, - where do we find the patent evidence that these are the names of varieties rather than species? Niswhere. 'The practical proof of a elear conscionsness on the part of a writer that he is classifying variefies rather than species, is the eare he takes to guard his reader against mistaking the one for the other, and the attention he bestows on the transition from one type to another. Who has ever spent much ethnology on this? So far from learned men having done sc, they have introduced a new and lax term -race. This means something which is neither a varimy nor yet a species - a terlium quirl. In what way it differs from the other denomination has yet to be shown.

Now if it be believed (and this belief is assumed) that the varicties of mankind are varialies of a species only, and if it cannot be denied that the nomenclature and chassification of ethologists is the nomenclature and classification of men investigating the species of a genus, what is to be done? Are species to be admitted, or is the nomenclature to be abandoned? The present remarks are made with the view of showing that the adoption of either alternative would be inconsiderate, and that the existing nomenclature, even when founded upen the assumption of broad and trenchant lines of demareation between varieties which (ex vi termini) ought to graduate into each other, is far from being indefensible.

Man conquers man, and occupant displaces occupant on the earth's surface. By this means forms and varieties which once existed become extinct. The more this extinction takes place, the greater is the obliteration of those transitional and intermediate forms which connect extreme types; and the greater this obliteration, the stronger the lines of demareation between geographically contiguous families. Hence a variational modification of a group of individuals simulates a liffrrence of species; forms which were onee wide apart being brought into juxtaposition by means of the annihilation of the intervening transitions. Hence what we of the nineteenth century, - ethnologists, politicians, naturalists, anl the like - behold in the way of groups, classes, tribes, families, or what not, is behollen to a great extent under the guise of species; although it may not be so in reality, and although it might not have been so had we been witnes-
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ses to that earlier condition of things when one variety graduated into another and the integrity of the chain of likeness was intact. This explains the term suljectirity. A group, is slarply defined simply because we know it in its state of definitude; a state of definitude which has been bronght albout loy the displacement and obliteration of transitional forms.
The geographical distribution of the different ethnological divisions supplies a full and sufficient confirmation of this view. I say "full and sufficient," because it cannot be said that all our groups are subjective, ull bronght about by displacement and obliteration. Some are due to simple isolation; and this is the reason why the question was simplified by the omission of all the insulur populations. As a general rule, however, the more tefinite the chass, the greater the disphacement; displacement which we sometimes know to have taken place on historical evidence, and displacenent which we sometimes have to infer. In thus inferring it, the language is the ehief test. The greater the area over which it is spoken with but little or no variation of dialect, the more reecent the extension of the population that speaks it. Such, at least, is the primd fucie view.
A brief sketch of the chief details that thus verify the position of the text is all that can now be given.

1. The populations of South-eastern Asia, Mongol in physiognomy and monosyllabic in speech, have always been considered to form a large and natural, though not always a primary, group. Two-thirds of its area, and the whole of its frontier north of the Himalayas, is formed by the Chinese and Tibetans alone. These diffier considerably from each other, but more from the Turks, Mongols, and Tongusians aromed. In the mountainons parts of the Assam fromtier and the Burmese empire, each valley has its separate dialect. Yet these graduate into each other.
2. Central Asia and Siberia are oceupied by four great groups, the populations allied to the 'Turk, the populations allied to the Mongol, the popnlations allied to the Mantshu, and the populations allied to the Fims. These are pretty definitely distinguished from each other, as well as from the Chinese and Tlibetans. They cover a vast area, an area, which, either from history or inference, we are certain is far wider at present than it was originally. They have encroached on each and all of the populations aromud, till they meet with families equally encroaching in the direction of China and Thibet. This it is that makes the families which are called Turruniun and Monosyllulicic natural groups. They are cut off, more or less, from each other and from other
populations by the displacement of groups originally more or less transitional. The typical populations of the eentre spread themselves at the expense of the sub-typicals of the periphery until the extremes meet.
3. The circumpolar populations supply similar illustrations. Beginning with Scandinavia, the Lap stands in remarkable contrast with the Norwegian of Norway, and the Swede of Sweden. Why is this? Because the Northman repiesents a population originally German, - a population which, how. ever much it may have graduated into the type of the most southern congeners of the Lap, is now brought into contact with a very different member of that stock.
4. This phrnomenon repeats itself in the arctic portions of America, where the Algonkin and Loucheux Indians (Indians of the true American type) come in geographical centact, and in physiological contrast, with the Eskimo. Consequently along the Loncheux and Algonkin frontiers the line of domareation between the Eskimo and the Red Indian (currently so-called) is abrupt and trenchant. Elsewhere, as along the coast of the Pacific, the two classes of population graduate into each other.
5. The African family is eminently isolated. It is, however, just along the point of contact between Africa and Asia that the displacements have been at a maximum. The three vast families of the Berbers, the Arabs and the Persians, cannot but have obliterated something (perhaps much) in the way of transition.
6. The Bushmen and Hottentots are other instances of extreme contrast, i. e. when compared with the Amakosal Caffres. Yet the contrast is only at its height in those parts where the proof of Caffre encroachment is clearest. In the parts east of Wallfisch Bay - traversed by Mr. Galton - the lines of difference are much less striking.

Such are some of the instances that $i^{11}$ ustrate what may be called the "subjectivity of ethnological groups,"- a term which greatiy helps to reconcile two apparently conflicting habits, viz. that of thinking with the advocates of the mity of the human species, and employing the nomenclature of their opponents.

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# GENERAL PRINCIPLES OF PHIL, OLOGICAL CLASSLFICATION AND 'THE VALUE OF GROUPS, 

WiTH
PAR'TICULAR REFERENCE TO THE LANGUAGES OF 'THE INDO-EUROREAN CLASS.

READ BEFORE THE ETHNOLOGICAL SOCIETY'
28 til febrlidry 1849.

In respect to the languages of the Indo-European class, it is considered that the most important questions connected with their systematic arrangement, and viewed with reference to the extent to which they engage the attention of the present writers of philology, are the three following: -

1. The question of the liuntamental Elements of certuin Lamguages. - The particular example of an investigation of this kind is to be found in the disenssion concerning the extent to which it is a language akin to the Sanskrit, or a language akin to the Tamul, which forms the basis of certain dialects of middle and even northern India. In this is involved the question as to the relative value of grammatical and glossarial coincidences.
2. The question of the Indepemdemt or Suburdinate Character of certain Groups. - Under this head comes the investigation, as to whether the Slavonic and Lithuanic tongues form separate groups, in the way that the Slavonic and Gothic tongues form separate groups, or whether they are each members of some higher group. The same inquiry applies to the languages (real or supposed) derived from the Zend, and the languages (real or supposed) derived from the Sanskrit.
3. The question of Extension and Addition. - It is to this that the fortheoming observations are limited.

Taking as the centre of a group, those forms of speach which have been recognised as Indo-kuropean (or Indo-Germanic), from the first recognition of the group itself, we find the languages derived from the ancient Sanskrit, the languages derived from the ancient Persian, the languages of Greece and Rome, the Slavonic and Lithuanic languages, and the languages of the Gothic stock; Scandinavian, as well as Germanic. The affinity between any two of these groups has currently been considered to represent the affinity between them all at large.

The way in which the class under which these divisions were contained, as subordinate groups, has received either addition or extension, is a point of philological history, which can only be briefly noticed; previous to which a difference of meaning between the words addition and extension should be explained.

To draw an illustration from the common tics of relationship, as between man and man, it is clear that a family may be enlarged in two ways.
a. A brother, or a cousin, may be discovered, of which the existence was previously unknown. Herein the family is enlarged, or increased, by the real addition of a new member, in a recognised degree of relationship.
b. A degree of relationship previously unrecognised may be recognised, i.e., a family wherein it was previously considered that a second-cousinship was as much as could be admitted within its pale, may incorporate third, fourth, or fifth cousins. Here the family is enlarged, or increased, by a verbal extension of the term.

Now it is believed that the distinction between increase by the way of real addition, and increase hy the way of verbal extension, has not been sufficiently attended to. Yet, that it should be more closely attended to, is evident; since, in mistaking a verbal increase for a real one, the whole end and aim of classification is overlooked.
I. The Cellic. - The publication of Dr. Prichard's Eastern Origin of the (Yeltic Nations, in 1831, supplied philologists with the most definite addition that has, perhaps, yet been made to ethographical philology.

Ever since then, the Celtic has been considered to be IndoEuropean. Indeed its position in the same group with the Iranian, Classical, Slavono-Lithuanic, and Gothic tongues, supplied the reason for substituting the term Indo-Europern for the previous one Indo-Germanic.
2. Since the fixation of the Celtic, it has been considered that the Armenian is Indo-European. Perhaps the wellknown

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There are classified.
affinity between the Armenian and Phrygian languages directed plailologists to a comparison between the Armenian and Greek. Miiller, in his Dorians, points out the inflexion of the Armenian verb-substantive.
3. Since the fixation of the Caltic, it has been considered that the old Etruscan is Indo- European.
4. Since the fixation of the Coltic, it has been considered that the Albanian is Indo-European.
ㄷ. Since the fixation of the Celtic, Indo-Emropean elements have been indicated in the Malay.
6. Since the fixation of the Celtic, Indo-European elements have been indicated in the Laplandic.
7. Since the fixation of the Celtic, it has been considered that the Ossetic: is Ludo-European.
b. Since the consideration of the Ossetic as Indo-European, the Georgian has been considered as Indo-European likewise.
Now the criticism of the theory which makes the Georgian to be Indo-European, is closely comnected with the criticism of the theory which makes the Ossetic and the Malay to be Polynesian; and this the writer reserves for a separate paper. All that he does at present is to express his opinion, that if any of the seven last-named languages are Indo-European, they are Indo-European not by real addition, in the way of recognised relationship, but by a verbal extension of the power of the term Indo-Kiropean. He also bolieves that this is the view which is taken, more or less consciousy or unconseiously, by the different authers of the different classifications themselves. If he be wrong in this notion, he is at issue with them as to a matter of fact; since, admitting some affinity on the part of the languages in question, he denies that it is that affinity which connects the Greek and German, the Latin and Lithuanian.
On the other hand, if he rightly imagine that they are considered as Indo-European on the strength of some other affinity, wider and more distant than that which connects the Greek with the German, or the Latin with the Lithuanic, lie regrets that such an extension of a term should have been made without an exposition of the principles that suggested it, or the facts by which it is supported; principles and facts which, when examined by himself, have convineed him that most of the later movements in this department of ethoographical philology, have been movements in the wrong direction.
There are two principles upon which languages may be classified.

Aecording to the first, we take two or more langatages as we find them, ascertain certain of their characteristics, and then inquire how far these characteristics coincide.

Two or more languages thus taken agree in having a large per-centage of words in common, or a large percentage of grammatical inflexions; in which case they would agree in certain positive characters. On the other hand, two or morio such languages agree in the neyatiex fact of having a small and scanty vocabulary, and an inflexional system equally limi. ted; whilst, again, the scautiness of inflexion may arise from one of two causes. It may arise from the fact of inflexions having never been developed at all, or it may arise from inflexions having been lost subsequent to a full development of the same. In all such cases as these, the prineiple of classification would be founded upon the extent to which langoages agreed or differed in cortain external characteristics; and it would be the principle upon which the mineralogist classifies mincrals. It is not worth while to recommend the adoption of the particular term minerelousical, although mineralogy is the science that best illustrates the distinction. It is sufficient to state, that in the principle here indicatell, there is no notion of descent.
It is well known that in ethographical philology (indeced in ethoology at large) the mineralogieal principle is not recognised; and that the principle that is recognised is what may be called the historical principle. Languages are arranged in the same class, not because they agree in having a copious grammar or scanty grammar, but because they are descended (or are supposed to be deseended) from sume common stock; whilst similarity of grammatical structure, and glossarial identity are recognised as elements of classifieation only so far as they are critence of such community of origin. Just as two brothers will always be two brothers, notwithstanding differences of stature, feature, and disposition, so will two languages which have parted from the common stock within the same decennium, be more clasely allied to each other, at any time and at all times, than two languages separated within the same century; and two languages separated within the same century, will always be more cognate than two within the same millennium. This will be the case irrespective of any amount of subseguent similarity or dissimilarity.
Indeed, for the purposes of ethology, the phenomena of subsequent similarity or dissimilarity are of subordinate im. portance. Why they are so, is involved in the question as to the rate of change in language. Of two tongues separi-
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ted at the same time from a common stock, one may change rapidy, the other slowly; and, hence, a dissimilar physiognomy at the end of a given periorl. If the English of Australia were to change rapidly in one direction, and the English of America in another, great as wonld be the difference resulting from such changes, their ethological relation wond be the same. They would still have the same affiliation with the same mother-tongue, datiner from nearly the same epoch.
In cthological philology, as in matural history, descemt is the paramount fact; and without asking how far the value thus given to it is liable to be refined on, we leave it, in pads selience, as we find it, until some future investigator shall have shewn that cither for a pair of animals not desanded from a common stock, or for a pair of languages not miginating from the same mother-tongue, a greater number of general propositions can be predicated than is the case with the two most dissimilar instances of either an animal or a language derived from a common origin.
Lamynages are allicel just in proportion as they were separaled from the same lungnage at lhe same copoch.
The sume epoch. - The word e'puch is an equivocal word, and it is used designedly beeause it is so. Its two meanings require to be indicated, and, then, it will be necessary to ask which of them is to be adopted there.
The epoch, as a period in the duration of a language, may be simply chromological, or it may be philolomical, properly so called.
The space of ten, twenty, a hundred, or a thousand years, is a strictly chronological epoch. The first fifty years after the Norman conquest is an epoch in the history of the English language; so is the reign of Henry the Thirl, or the Protectorship of Oliver Cromwell. A detinite period of this sort is an epoch in language, just as the term of twenty or thirty years is an epoch in the life of a man.
On the other hand, a period that, chronologically speaking, is indefinite, may be an epoch. The interval between one change and an other, whether long or short, is an epoch. The duration of English like the English of Chateer, is an fooch in the history of the English langmage; and so is the duration of English like the English of the Bible translation. For such epochs there are no fixed periods. With a language that changes rapidly they are short; with a language that changes slowly they are long.
Now, in which of these two meanings should the word be used in ethnographical philology? The answer to the question is supplied by the circumstances of the case, rather than
by any abstract propricty. We camnot give it the first mann. ing, even if we wish to do so. To say in what year of the duration of a common mother-tongue the Greek separated from the stock that was common to it and to the latim is an impossibility; indeed, if it conld be answered at once, it would be a question of simple history, not an inferene" from ethnology: since ethnology, with its palacontological reasoning from effect to cause, speaks only where history, with its direct testimony, is silent.

We cannot, then, in ethnological reasoning, get at the precise year in which any one or two languages separated from a common stock, so as to say that his separated so lony before the other.

The order, however, of separation we can get at; sine we can infer it from the condition of the mother-tongue at the time of such separation; this condition being denoted by the condition of the derived language.

Hence the philological epoch is an approximation to the chronological epoch, and as it is the nearest approximation that can possibly be attained, it is practically identical with it, so that the enunciation of the principle at which we wish to arrive may change its wording, and now stand as follows. - Languages are allied, just in proportion as they were separued from the same language in the satme stage.

Now, if there be a certain number of well-marker forms (say three) of development, and if the one of these coincite with an early period in the history of language, another with a later one, and the third with a period later still, we have three epochs wherein we may fix the date of the separation of the different languages from their different parent-stocks; and these epochs are natural, just in proportion as the forms that characterise them are natural.

Again, if each epoch fall into minor and subordinate periods, characterised by the changes and modifications of the then generally characteristic forms, we have the basis for subordinate groups and a more minute classification.

It is not saying too much to say that all this is no hypothesis, but a reality. There are real distinctions of characteristic forms corresponding with real stages of development; and the number of these is three; besides which, one, at least, of the three great stages falls into divisions and subdivisions.

1. The stage anterior to the evolution of inflexion. - Here each word has but one form, and relation is expressed by mere juxtaposition, with or without the superadlition of a change of accent. The tendencies of this stage are to com-
line words livery wor character, tion with tl
2. The words origi position wit change in as to pass minin word. word, and certain sort tain Inflexi the case ma
3. The st placed by s pult-i, are presitions), the 0 in $20 c-$
Of the fir which affore in the prese we are look
Of the la afforls the present earl are looking

Of the se as the samp

1. The ir its most per of those so maximum o primary wo
2. The Ci is difficult those sounc minimum of primary wo
This clas confusion is not exac tion. The the evidene The only inferential.
first memb. year of the $k$ separated the latin is at once, it $n$ inferene: contological ere history,
at the prearated from so lony le-
ct at ; since r-tongue at denoted by
ition to the proximation entical with ch we wish as follows. re stepuruled rker forms se coincile lother with 11, we have separation ent-stocks: s the forms

## rdinate pe-

 ions of the e basis for ion. s no liypoof charac. velopment: 1, one, at s and sub. n. - Here ressed by lition of a re to com-bine words in the way of composition, but not to go further. Every word retains, throughout, its separate substantive character, and has a meaning independent of its juxtaposition with the words with which it combines.
2. The stage wherein inflexions are developed. - Here, words originally separate, and afterwards placed in juxta$\rho^{\text {osition }}$ with others, as clements of a componad term, so far change in form, or so far lose their separate signitication, as to pass for aljuncts, cither prefixed or postfixed to the main word. What was once a word is now the part of a word, and what was once Composition is now Derivation, certain sorts of Derivation being called Inflexions, and certain Inflexions being called Declensions or Conjugations, as the ease may be.
3. The stage wherein inflexions become lost, and are replaced by separate words. - Here case-endings, like the $i$ in pratr-i, are replaced by prepositions (in some cases by postpesitions), like the $t 0$ in (of fulter; and personal endings, like the $o$ in roc-o, are replaced by pronoms, like the $I$ in $I$ call.
Of the first of these stages, the Clinese is the language which affords the most typical specimen that can be found in the present late date of languages - lute, considering that we are looking for a sample of its earliest forms.
Of the last of these stages the English of the year 1849 affords the most typical specimen that can be found in the present early date of language - carly, considering that we are looking for a sample of its latest forms.
Of the second of these stages we must take two languages as the samples.

1. The Grecti. - Here we have the inflexional character in its most perfect form; i. $e$. the existence, as separate words, of those sounds and syllables that form inflexions is at its maximum of concealment; $i$. $e$., their analgamation with the primary word (the essence of inflexion) is most perfect.
2. The Circassian, Coptic, or Turkish. - In one of these (it is difficult to say which) the existence as separate words of those sounds and syllables which form inflexions, is at its minimum of concealnent; $i$. $e$., their amalgamation with the primary word (the essence of inflexion) being most imperfect.

This classification is, necessarily, liable to an element of confusion common to all classifications where the evidence. is not exactly of the sort required by the nature of the question. The nature of the question here dealt with requires the evidence of the listorical kind, i. e., direct testimony The only evidence, however, we can get at is indirect and inferential. This engenders the following difficulty. The
newest language of (say) the languages of the secomdary formation may be nearer in chromology, to the oldest hanguage of the third, than to the first formed language of its own class. Indeed, muless we assume the suspension of all change for long epochs, and that those coincide with the periods at which certain langages are given off from their parent stocks, such must be the case.

Now, although this is a rlifficulty, it is uo greater alifficulty than the geologists must put up with. With them alsu there are the phenomena of transition, and such phenomenat enpender unavoidable complications. They do so, however, without overthrowing the principles of their classification.

The position of a language in respect to its stage of de. velopment is one thing, - the position in respect to its al. lied tongnes another.

Two languages may be in the same stage (and, as such, agree), yet be very distant from each other in respect to affiliation or affinity. Stage for stage the lrench is more closely connected with the English, than the English with the Moso-Gothic. In the way of affiliation, the converse is the case.

Lamgnages are allied (or, what is the same thing, bear ovidence of their alliance), aceording to the number of forms that they have in common; since (subject to one exception) these common forms must have been taken from the common mother-tongue.

Two languages separated from the common mother-tongur, sulsequent to the evolution of (say) a form for the dative case, are more allied than two languages similarly separated anterior to such an evolution.

Sulyject to one exception. 'This means, that it is possible that two languages may appear under certain circumstances more allied than they really are, and vice versat.

They may appear more allied than they really are, when, after siparating from the common mother-tongue during the ante-inflexional stage, they develop their inflexions on the same principle, although independently. This case is more pos. sible than proved.

They may appear less allied than they really are, when, although separated from the common mother-tongue after the evolution of a considerable amount of inflexion, earl taking with it those inflexions, the one may retain them, whilst the other loses them in toto. 'This ease also is more possible than proverl.

Each of these cases involves a complex question in phi-
lology: - t chumye; the
These (It than they hnother If Misher mo the guestion yntife. $\mathrm{U}_{\mathrm{p}}$ nion clsew weneral uni will be th different af ther one cla any comec the sromp mined the I have gre cognised fir it now doc his investio in the exal ropean lan whether it it fell into
The pres sparated f period of hatd been e vonic (San ted at con when many

Hence hi meaning of

Regrettir tic tongue lieses that restricted (hange), t dass as di Celtic, the tim, and he belicves also that a have (with red such $f$
a secoulary oldest haisuce of its nsion of :lll lo with the 'from their
reater diffi. hathem alsis phenomaclia , however, sification. tage of do. to its al.
d, as suef, respect to ch is murre uglish with converse is
hing, bear or of forms exception) n the colu-
her-tongue, the dative y scparatel
is possible comstances are, when, during the ins on the more pos.
ure, whell, ngue after sion, each tain them, so is more
on in phi.
bology: - the one the phenomema connected with the rale of chunfe; the wther the imifisimity of indryndedent processes.
These questions are likely to affect future researehes more than they have affected the researches hitherto established. duother question has affected the researches hitherto estaWisled more than it is likely to affeet futuro ones. This is the question as to the fundamement unity, or non-midy of Lungneme. Upon this the present writer has expressed an npinion elsewhere. At present he suggests that the more the general mity of the human languge is admitted, the elearer will be the way for those who work at the details of the lifferent affiliations. As long as it is an open question, whether one class of languages be wholly unconnected with others, any comnection engenders an inclination to arrange it under the sroup previously recognised. I believe that this determined the position of the Celtic in the Indo-European group. I have great doubts whether if sume affinity had been recognised from the begiming, it would even have stood where it now does. The fuestion, when Dr. Prichard mudertook his investigations, was not so much whether the Celtie was in the exact ratio to any or all of the then recognised Earopean languages in which they were to each other, but whether it was in any relation at all. This being proved, it fell into the class at once.
The present writer believes that the Celtic tongues were separated from their mother-tongue at a comparatively early period of the second stage; $i, \ell$, when but few intlexions had been evolved; whilst the Classic, Gothic, Lithuano-Slavonic (Sarmatian), and Indo-Persian (Iramian) were separated at comparatively late periods of the same stage, $i$. $e$., when many inflexions had been evolved.
Henee he belicres that, in order to admit the Celtie, the meaning of the terul Indo-European was extended.
Regretting this (at the same time admitting that the Celtie tongue is more Indo-European than any thing else), he belieyes that it is too late to go back to the older and more restricted use of the term; and suggests (as the next best change), the propriety of considering the Indo-European chass as divided into two divisions, the older containing the Celtic, the newer containing the Iranian, Classical, Sarmatian, and Gothic tongues. All further extensions of the tern he believes to be prejudicial to future philology; believing also that all supposed additions to the Indo-European class hare (with the exception, perhaps, of the Armenian) involved such farther extension.

# TRACES OF A BILINGUAL TOWN in ENGLAND. 

HEAD AT THE

## MEETING OF THE BRITISI ASSOCIA'TION FOR 'TII: ADVANCEMENT OF SCIENCE 1853.

It is well-known that the termination -by as the name of a village or town is a sign of Danish oecmpaney. At the present time it means tom in Seandinavia; and Cliristiania or Copenhagen is called by, or Byen, $=$ the torn, capital, or metropolis. The English form is ton. When an Angle said Newton, a Dane said Newby. The distribution of the forms in -by has already commanded much attention; sin that it is not the intention of the present writer to say much about it.
Along, however, with this form go others; c.g.
The Euglish Ship hecomes in Danish Skip as in Skipten

| - | Fish | - | fisk | Fiskerton |
| :---: | :---: | :---: | :---: | :---: |
| - | Worm |  | Orm | Ormshy |
| - | Church | - | Riri - | Orwskr |

se. se.
In like manner the Roman castrul becomes -
In English chester or cester, in Danish caster and caistor. Contrast the forms Tadcaster, Lancaster \&e. with Chester, or Bicester and this difference becomes apparent.
Now the river Ouse in the parts about Wansford separates the counties of Huntinglon and Northampton - in the former of which no place ending in-by is to be found, and all the castra are chester; as Godmanchester. In Northamp. tonshire, on the other hand, the Danish forms in -by are common, and the castra are caistor, or caster. All the Danish is on one side. Nothing is Danish on the other. The river has every appearance of having formed a fronticr. On it lay the Roman station of Durobrivis - with, probably, castria on each side. At any rate, there are, at the present moment, two villages wherein that term appears. On the Huntingdon side is the village of Chesterton (English). On the Northampton side is that of Caistor (Danish).

This was affinity is $\mathbf{v}$

# on THE ETHNOLOGICAL POSITLON OF CERTAIN TRIBES ON TILE GARROW HILSS. 

HF:MJ AT THF:
the name pancy. At nd Christi. $=$ the tomn, When : ribution of tention; say much

Skipton Fiskerton Ormsby

Ormshirk
and catistor Chester, or ford sepan - in the ound, and Northamp. in -by are Il the Da. her. The onticr. On probably, te present On the lish). On
ates them In other the Kols Kols are hetall.

## ON THE TRANSITION BETWEEN TIIE TIBETAN AND INDIAN FAMILIES IN RESPECT TO CONFORMATION.

BRITISH ASSOCIATION-BIRMINGHAM 1549.
The remarks of Mr. Hodgson on the Kooch, Bodo, and Dhimal, along with some of Dr. Birl's on the monosyllahic affinities of the 'Tamulian languages have an important bearing on this question. So have the accounts of the Cheprag and Garo tribes. The phenomena are those of transition.

We have a practical instance of this in the doctrine laid down by Mr. Hodgson in his valuable monograph. In this, he makes the Bodo a Tamulian i.e a member of the same family with the hill-tribes of India and the Dekhan; meanirg therely the aborigines of India, contrasted with the populations to which he ascribes the Sanskrit language and the Hindu physingnomy. In the Tamulian form there is "a somewhat lozeme "contour, caused by the large elieck-bones"-"a broader flatere "face" - "eyes less evenly crossing the face in their line "of picture"- "beard deficient" - "with regard to the pe"culiar races of the latter" (i.e. the Tamulians) "it can only "be safely said that the mountaineers exhibit the Mongolian "type of mankind more distinctly than the lowlanders, and "that they have, in general, a paler yellower line than the "latter, amongst whom there are some (individuals at least) "who are nearly as black as negroes." - The Bodo are scarce"ly darker than the mountaincers above them - whom "they resemble - only with all the physiognomical characte"ristics softened down. - The Kols have a similar cast of "face."
This is the evidence of a competent observer to the faet of the Bodo de. being, more or less, what is called Mongol; all the more valuable because he had not, then, recognized their language as monosyllabic. Meanwhile he never separ-
ates them from the Kols $\mathcal{K}$. but always connects the two. In other words, he gives us so much evidence to the fact of the Kols \&c. being, more or less, Mongol also. But the Kols are the aborigines of India; whilst the Bodo are 'lihetan.

NOTE (1859).

Recent researches have a tendency to make the Kols less Tamul and more Tibetan than they were held to be in 1849.

## ON THE AFFINITIES OF THE LANGUAGES of ('IUUCASUS WITHE TILE MONOSYIIABIC IANGUAGES.



## MEETING OF THE BRITISH ASSOCIATION AT CAMBRIDGE 1845.

Tiaking the samples of the Georgian, Lesgian, Mizhdahe. dahi, and Circassian elasses as we find $t^{1-} \mathrm{em}$ in the $\Lambda$ sia Polyghotta and comparing them with the specimens of the monosyllabic languages in the name work, in Brown's 'Tables, and in Legden's paper on the Indo-Chinese Languages, we find the following eoincidences.*

E'nglish, sky

1. Cireassian, whupeh, wute
2. Aka, aıpu

Khanti, fa
E'nglish, sky

1. Absné, kaukh

Altekesek, huk
2. Aknsh, kalea

Burmese, kydulikhe
English, sky
1.' Tshetshentsh, mulak
2. Koreng, tuto

Khoibu, thullumg
Einglish, sm
I. Geargian, mse

Mingrelian, usha
Suanic, mizh
2. Kuan-chata, z/hi

Sianlo, su"

English, fire

1. Ahsné, mza

Circassian, mafa
2. Khamti, fai

Siam, fai
Aka, umma
Aber, eme
Burnese, mi
Karyen, me
Manipur, mai
Songphnt, mui
Kapwi, \&্.
linglish, day
I. 'I'shetshentsh, dini

Ingísh, dr'n
Kasikumuk, Kini
2. Koreng, min

Jili, tuna
Singpho, sini

[^8]Enylish, I. Andi, the 2. Garo, sul

Enylish,

1. Gemprian

Sumic, $t$
A. Muitay, I

Enylish,

1. Kasikimnt
!. Garo, asu
Jili, sulice
Singrino,
Enylish ,
I. Kilsikum
2. Chinese,

Enylish,

1. Absné, ts

Altekesel
2. Kilpwi, tu

Khoihu,
Liuplish,

1. Andi, zkh
2. Mishim:,

Enylish,

1. Dide, tsh
2. Koreng,

Enylish, s
I. Lesgian,
('ireassia
Ahassian
2. Clinese,

English,

1. Lesgian
2. Chincse,
limylisk,
3. Kiahutsh,

Dido, zie
Kasikum
Aknsh,
2. 'Tibrtan,
*This me
on the affinties of the danguages of gaveases ©e. 157

English, day

1. Andi, thy"el
2. Giaro, sulo

Enylish, moon

1. Georgian, $/$ wrai $=$ mom $h$

Sumic, twai
… Moitay, la
Einglish, star

1. Kasikunnuk, zuka
‥ Garo, asake
Jili, sakan
Singipho, sagan
E'mplish, hill
2. Kasikumnk, sum/u
3. Chinese, shum

English, earth

1. Absné, tshullah

Altekesek, にula
2. Kipwi, lulai

Khoibu, thulai
English, earth

1. Andi, zkhur.
2. Mishimi, turi

English, carth

1. Dido, tshecto
2. Koreng , kali

English, suow
I. Leesgiall, asu
('ircassian, uas
Abassian, asse
2. Chinese, sine

Einglish, salt

1. Lesgian *(3), zom
2. Chinesse, !/r"

English, salt

1. Kiabutsh, tshea

Dido, zio
Kasikımuk, $\boldsymbol{\beta s u}$
Aknslı, dEr
2. 'libetan, Ish"

English, dust

1. 'I'shetshentsh, Ishen
2. Chinese ishin

Euglish, samd

1. Avire, Ashimiy
2. l'ibratan, byelsuma E'nglish, sand
3. Oircassian, pshalihuh
4. Chinese, sha

E'uglish, lraf

1. 'I'shotshentsh, (f/

Ingush, yu
2. (hinese, yr

Luglish, tree

1. Mizjeji, "h?

Circassian, dzey
2. Chinese, sh"

E'uylish, stone

1. Andi, hinzo
2. Siamose, lin

Énglish, sea

1. ('eorgian, sfor'a
2. (hinese, shuy $=$ mater
'libet, $\quad \stackrel{i}{ }=$ do
Mon, zhr=an
Ava, $t e=d o$
English, river
3. Anzukh, or kyare Avar, hor, khor
4. Champlang, urai

English, river

1. Abisssian, aji
2. 'Tibetan, tshumo

Euglish, river

1. Altrkessek, sedu

Alosú́ alzorlu
2. Kouspliu, ruilui

Eunglish, water

1. Kasikumuk, sin Akush, shin'u
Kubitsh, $1: 11 \mathrm{~m}$, sin
2. Ninguln, ulsin
[^9]Jili, mehin
Manipur, ising
English, water

1. Alonié, dzeh
2. Songplan, thi Kapwi, lui 'T'ankhul, $\neq$

English, water

1. Mi»jeji, chi
2. Garo, chi

English, rain

1. Andi, zu

Ingush, tlu
Abassian, kue
2. Chinese, yu

English, summer

1. T'ushi, chko Mizjoji, achke
2. Chinese, chia

English, winter

1. Anzukh, tlin Andi, klimu Kasikımuk, kintul
Akush, chuni
Absné, $g^{\circ}$ ne
2. 'Tilietim, r gum

Chinese, lung
English, cow

1. Circassian, bsa
2. Tibetan, r shu

English, dog

1. Avar, choi

Andi, choi
Dido, groai
Kubitsh, koy
Circassian, khhah
2. Chinese, keu
'Tibetan, kyi
English, horse

1. Lescrian, tshu Circassian, lshe, shu
2. 'Tibetan, r dda

English, lird

1. Avar, hedu
2. 'T'anklıul, atu

Enylish, liird
J. Andi, purlie
2. Abor, petlany

Aka, pulah
English, fish

1. Avar, tshua

Circassian, blaheh
2. Khamti, pa

Siamese, pla
Aka, ngay
Abor, emgo
Burmese, nga
Karyen, nya
Singplio, nga
Songphin, liha
Mishimi, la
Marim, khai
Sulappa, Khai
'I'mkhul, khi
Anam, khi
Einglish, flesh

1. Kiblutsh, kho

Abassian, zheh
2. Whinese, shou
'libetan, zhsha
English, egg

1. I'shetshentsh, lhua
2. Khamti, khai

Siamese, khai
English, egge

1. Kabutsh, tshemuza
2. Mishimi, mliumair

E'nglish, egrs

1. $\Lambda \mathrm{kush}$, dulihi
2. Garo , toku

English, son

1. Mizjeji, un, woe
2. 'Tibetan, bu

Enylish, hair

1. Kasikumuk, tshara
(1) TH
2. Jili, kun
sing ghlo
buylish,
I. Avirr, st

Anzukh
'Tshari,
2. Burmese

Manipur
sonerpho
Enylish,

1. 'Thbetsho
!. Karyou,
'T'mklint
kinglish,
2. ( eorgitu

Inzic, li
Shmic,
2. Chinese

Inimn, t
Avis, kill
linglish,
I. Audi, m
I. Assimin, ?

English,
I. Alismi,

Altokese
?. Karen,
Manipur T:anklul
linglish,

1. Lesgrian,
?. ' 'linese
Anamese
'libertan,
binglish,
I. 'Tuslii, bu
!.''rinis, ${ }^{\prime}$
linglish,
I. Cicorgi:m

Mingrereli:
Sllanic,
3. Ava, pu"
2. Jili, kerra

Singulo, karu
Buglish, linir
I. Aviar, sall

Anznkh, suls
I'shari, sul)
2. Burmesse, shalion

Manipur, sam
Songpla (6), sum
Euylish, hair

1. Thhetshentsh, kuzpresh
2. Karyen, khosu
'Tankliul, kust'n
Limglish, he:ad
3. (ieorgian, lami

Lazic, ti
Suanic, tr/um
2. Chinese, tru, sen

An:an, lu $l^{l} u$
Avia, liang (5)
Emglish, head

1. Audi, mior, macor
2. Assam, mum

Emglish, head

1. Alisiné, lak, alia

Altokesck, zola
2. Karen, liho

Manipur, kols
'l'anklut, alien
Liuglisk, mouth

1. Lessgiant, kull
2. Chiness, keu
duamese, kan
Tibretan, lie
luglish, month
3. Tushi, bak
4. 'I'cint, mak

Einglisk, month

1. Cicorgian, piri

Mingrelian, pielehi
Surnic, pil
2. Ava, murut (t)

Binglish, mouth

1. Kubitslı, mole
2. Khoibn, mur

Maring, mur.
bimylish, month

1. Andi, kol, kiol Lursgian (3), kinul
2. Manipur, chil
bimglish, bye
3. Andi, mmi
4. Chinese, yan

E'mplish, ear

1. Avar, een, uin, em

Anznkh, in
'I'shari, rern, cim
Andi, lamkit, andika
2. Burmese, na

Karen, mulu
Singpho, nu
Sonspha, anhution
Kipwi, kuma
Koreng, tion
Maram, inkou
Champlungr, kikum
Luhuppa, lihana
'T'mkhinl, alihemu
Koibu, tiluma
Einglish, tootlı

1. Lesgition (3), sili

Aviar , suri
Circassian, dzeh
2. T'ibetan, so

Chi $\cdots$, tshi
Ei. mone

1. Cire , llase

Absn :s
2. 'Tubetic rushe

Clinese, shi
Einglish, foot

1. Kiasikumuk, dzhan
2. Khamti, lin
binglish, foot
3. Mǐjeji (3), limy, loeg
4. . 1111
5. Manipur, khong
'T'ankhnI, "kihu
Emylish, foot
6. Andi, tshelia

Kubitsh, tag
Jili, takkhyai
2. Garo, jachow

Euglish, foot

1. Georgian, perhi
2. Maplu, polii $=$ leg

English, finger

1. Mingrelian, kiti

Moitay, khoil $=$ hand
2. Play, kezu:=do

English, hand

1. Georyian, chéli
lazie, ieh
Mingrelian, che'
Suanic, shi
2. Chinese, shen

English, hand

1. Andi, katshu

Kabutsh, koda
2. Khoibu, khut

Manipur, khut
English, blood

1. Alosué, tsha, sha
'Tshetshentsh, zi
Ingús, zi
2. Singpho, sai

Songpho, zyai
Kapwi, the
Maram, uzyi
Champhong, azi
Lulhuppa, ashi
'Tankhul, usu
English, blood

1. Lido, $\boldsymbol{e}^{\prime}$
2. Manipur $i$

Kıilm, li
Maring, hi
Enylish, blnod

1. 'Ishetshenteh, yiuh

Circassian, llih
2. Ohinese, chitue

English. skin

1. Dircassian, /reh
2. Chinese, $\boldsymbol{p i}^{i}$

English, skin

1. Dido, bik
2. 'Tibetan, shbayshou

English, bone

1. 'T'shetshentsh, Alyackt

Inguish, tolikh
Akńsh, lilika
T'shari, relikia
2. Khanti, muk

Siamese, kraduk
Linglish, great

1. Georgian, tidi

Mingrelian, didi
2. Canton, Ia

Knan-chua, Ia, da
'Tonkin, dre:
Cochin-chintese, dui
'Tibet, çe
Ava, kyi (j)
Play, du
'Teina, to
English, had

1. Mingrelian, moglach

Suanic, choya
2. Chinese, go gok

Môn, kuh
Ava, makuung (4)
-- gye (2)
English, warm

1. Ingush, tau
2. 'Jibetan, dzho

English, blue

1. Mizjeji (3), siene
2. Chinese, zing
'libetan, snongbba
Enylish, yellow
3. Circassian, khozh
4. Alassian
('hinese,
Emglish,
I. Avar, "1"

Anzukh,
lugush,
!. 'lihet tim
English,

1. (acorgian
2. Ara, hat

Yo, auk
P'assuko
Kulam,
Enylish,
I. Lespgian,

Aknsh,
Andi, $s e$
Dido, zis
Kasikum
Mizjeji,
Mhassian
3. 'Tilhetan,

English,

1. (ieorgian

Lazic, ju
Mingrelia
sumic,
3. ('mutom (

Kuanchn

The limi As has beo works enm extended, muder noti been the eat
In 18+9,
Ifound from
2. Ahassian, liku
(llinese, chuang
Emglish, green
J. Ivar, ursheria

Anzukh, ordjin
lurush, semel
$\therefore$ : 'lihetan, shjanggu
English, below

1. (ieorgian, kwewrl, kwerno
2. Ava, haukma
lo, nuk
Passuko, holo
Kolam, akioa
Einglish, me
3. Lesgian, zo

Aknsh, za
Andi, serv
Dido, zis
Kasikumuk, zabi
Mizjeji, $1=a$
Massian, seka
9. Tibctan, dzig

Enylish, three
I. (ieorgian, sami

Lazic, jum
Mingrelian, sami
Suanie, semi
2. Cantom Chinese, sam

Kuanchua, sm
'Tonkin, tam
'Tibetan, sum
Môn, sum
Ava, thatm
Sian, scem
English, four

1. Abassian, pshi lıa
2. 'Jibetan, bshi

Chinese, szu
English, five

1. Georgian , chuthi

Lazic, chut
Mingrelian, chuthi
Suanic, woehu'si
2. Ava, yadu

English, six

1. T'shetshentsh, yutsh

Ingush, yatsh
'Tushi, ilsh
2. 'Tibctan, dzhug

English, nine

1. Cireassian, bgu
2. 'libetan, rgu

Chinese, kieu
English, ten

1. Circassian, pshe.

Abassian, :heba
2. 'libetan, bdzhu Chincse, shi

## ADDENDA (1859).

The limited amount of the dala must be borne in mind. As has been stated, no vocabularies beyond those of the foer works emmerated were used. Had the comparison been morn "xtended, the evidence of the 'Tibetan affinities of the languages ander notice would have been stronger. 'That this wonld have been the ease has since bone proved.
In 1849, just before the publication of my Varicties of Man, Ifoud from my friend Mr. Norris that, upon gramimatical grounds,

he had come to the same conclusion. A reference to the, then, recently published contributions of Rosen satistied me that this was the case. 'The following is an abstract of his exposition of the structure of (1) the Iron, and (2) the Cireassian.

IRON.
The Declension of Substantives is as follows;
Singular. Plural.
Nom. fid (fulher) fid-t -i
Gen. fidl-i fill-t-i
Dat. fid-én fid-t tam
Abl. fid-ći fid t - -e i .
Nom. moi (husbund) moi-t-a
Gen. moi-i moi-t-i
Dat. moi-ćn moi-t-am
Abl. moi-éi moi-t-éi.
The Comparative Degree is formed by the addition of -dar; as chorz=good, chorz-dar=beller.

The pronouns of the two first persons are as follows;

1. $A z=I$. Defective in the oblique cases. Mun or ma, defective.
2. $D i=$ Thou. Defective in the nominative singular.

Sing.

| Nom. | - | mach |
| :--- | :--- | :--- |
| Gen. | man-i | mach-i |
| Dat. | man-an | mach-én |
| Accus. | man | mach |
| Abl. | man-éi | mach-ći. |

Nom. di
Gen. daw-i *
Dat. daw-on
Accus. daw
Abl. ditw-éi

Pleral.
mach
mach-i
mach-ćn mach-ći.
si-mach
si-mach-i
si-mach-én
si-mach
si-mach-éi.

The signs of the persons of the verbs are -in, -is, $-i$; -am tui, -ini; e. !.

[^10]the, thens. is that this "position of
\[

$$
\begin{aligned}
& \text { qus-in }=\text { and-in } \\
& y_{114}-i s=\text { and-is } \\
& \text { qus-i }=\text { and-it } \\
& \text { qus-rm }=\text { and-imus } \\
& \text { qus-ui }=\text { aud-itis } \\
& \text { qus-iuc }=\text { aud-iunt. }
\end{aligned}
$$
\]

The addition of the somad of $/$ helps to form the lrôn preterite. I say helps, because if we compare the form $s$-hiont-om $=I$ malde, with the root kirn, or the form $\mid \dot{i}-\underline{q} / \mathrm{s}-\mathrm{t}-\mathrm{m}=\mathrm{m}=I$ herrul, with the root yus, we see, at onee, that the addition of $t$ is only a part of an inflection.

Beyond this, the tenses become complicated; and that becanse they are evidently formed by the agghtination of separate words; the so-called imperfect being undoubtedly formed by affixing the preterite form of the word to make. The perfect and future seem to be similarly formed, dele from the auxiliary $=u c$; as may be collected from the following paradigms.

## 1.

Plural-Present, st-anu, st-ut, i -st-i $=$ sumus, estis, sunt.
Singular - Preterile, u-t-in, u-t-as, $\mathrm{u}-\mathrm{l}-\mathrm{i}=$ fui, fuisti, fuit.
Simpular-F'ulure, u-gíl-all, u-gin-is, u-gćn-i $=$ ero, cris, cril.
Implerative $\quad$ fall $=$ isto.

## 2.

Ruot, kim = make.

3.

Root, kns = hewr.
INHICATIVE.

Sing.
Present, 1. qus-in
2. que is
3. 1us-i $^{\text {mis }}$

Imperfert, I. qus-yu-kio-t-nn
2. fus-yc(-lio-t-ai
3. qus-ya-kio-t-a
prefect,

1. fee-qus-t-on
2. fé-qus-t-ai
3. fí-qus-t-a

Fiuture, 1. Bai-qus-y'in-an
2. bai-qus-g'in-us
3. hai-qus-y' $\dot{e}^{\prime} n-i$

## Plural.

qus-am.
quis-uit.
qus-iné.
り11s-!! $\mu-k o-t-a m$

flus-ga-Kin-t-oi
fer-yus-t-um
fe-qus-t-ai
fi-qus-t-oi
bai-qus-g'i-stam
bai-qus-g'i-stui
bai-yus-gi-sti

[^11]

Sing. Plural.

| Presint, |  <br> 2. !us-ai <br> 3. !lis-ni | qu1s 11111 <br> quss-alt <br> ylus-oi |
| :---: | :---: | :---: |
| Inmerfarel, | 1. quas-yn-kiturın | yus-gu-Kian-um |
|  |  | ' 1 Us-yu-kian-ai |
|  | 3. qus-yn-kimn-" | qus-yu-ki 10 -oi |

IMPERATIVE.

| 1. - | bai-qus-ami |
| :--- | :--- |
| 2. bai-qus | bai-qus-ui |
| 3. bai-qus-a | bai-qus-ıi |

Infinitive, qus-in.
Parliciples, qus-ay, qus-yond, qus-in-a!.

## CIRCASSIAN.

In the Absné dialect ab=ficther, ince =horse; ab ant $=$ father's horse, (verbally, futher horse'). Here position does the work of an inflection.

The use of prepositions is as limited as that of infleetions, sara s-ab ace isi al I my-father horse gite, or giting umu; ulnul amusiow izbil== nood bear sec-dial $=I$ saw a betr in the wood; awine wi uswlie==(in) house two doors; vice sis'lit= (on) horse mount I-did.

Hence, declension begins with the formation of the phral number. This consists in the addition of the syllable kinu.

$$
\begin{aligned}
& \text { Ace =hurse; ace-kwa=horses. } \\
& \text { Alshu = tree; astla-kwa=trees. } \\
& \text { Awine =house; awinc-kwa=houses. }
\end{aligned}
$$

In the pronouns there is as little inflection as in the substantives and adjectives, i.c. there are no forms correspondding to mihi, nobis, \&e.

1. When the pronoun signifies possession, it takes an inseparable form, is incorporated with the substantive that anrees with it, and is $s$-for the first, $w$-for the second, and $i$-for the third, person singular. Then for the plural it $s h$ - for the first person, $s-$ for the second, $r-$ for the third: $a b=$ father;

In the distinction inflection; pearance separate a any of the tions.

1. $\operatorname{Pr}$
$2 . r$

[^12]se; al due osition does
it of inflec, or giring w al bear in ricè sišlit=
f the plural llable kina.
in the sulb. orrespond-
kes an inentive that he second, re phual it $r$ - for the

\[

$$
\begin{array}{ll}
\text { S-ab }=m y \text { father: } & h-a b=\text { our futher. } \\
\text { W-at }=\text { thy futher: } & s-a b=\text { your futher. } \\
r-a b=\text { his (her) futher } ; r-u b=\text { the ir father. }
\end{array}
$$
\]

2. When the pronoun is governed by a verb, it is similarly incorporated.
3. Hence, the only inseparable form of the personal pronom isto be fomm when it governs the verb. In this catse the forms are:

$$
\begin{array}{ll}
S a-r u=1 & H u-r a=w e \\
\text { Su-ru }=\text { thou } & S a-r u=y \mathrm{e} \\
V i & =\text { har } \\
V i & \text { U-bari }=\text { they } .
\end{array}
$$

In sa-ra, wa-ra, hara, sata, the -ra is non radical. The word u-bari is a compound.
The ordinal $=-$ firs/ is achami. 'This seems formed from ulit $=$ ome.
The ordinal $=$ seromed is ayj. This seems unconnected with the word mi- = 1 wo; just as in English, secomd has no etymological comection with two.
The remaining ordinals are formed, by affixing -nto, (and (iil some case) prefixing $-a$; as

| Ciurdinals. | Ordinuls. |
| :---: | :---: |
| 3, Chi-ba* | A-chionto |
| 4, l'si-bu | $A-\mathrm{ps}$ i-mto |
| 5, Chat-ba | A-chu-tno |
| 6, F-buc | F-into |
| 7, Bis-lua | Bs-into |
| 8, Aa-la | A-a-nto |
| 9, ぶ-bu | $S \mathrm{~S}$-into |
| 10, Stwa-ba | Sw-ento. |

In the Absne verbs the distinction of time is the only distinction denoted by any approach to the character of an inflection; and here the change has so thoroughly the appearance of having been effected by the addition of some separate and independent words, that it is doubtful whether any of the following forms can be considered as true inflections.

Root, C'wis' $1=$ rile

1. Present, $\quad C^{\prime}$ wisis $1-a p=I$ rild $\dagger=$ equito.
2. Present, C'wis l-oit $=I$ am riding.

[^13]\[

$$
\begin{aligned}
& \text { Imperfect, C'wis't-an = equitubam. } \\
& \text { profect. C'wis l-it = équitati. } \\
& \text { Plusyummurede o'wist-chen = ryuitareram. } \\
& \text { Fulure, C'wist-us'l = c'quilubu. }
\end{aligned}
$$
\]

The person and momber is shown by the pronom. And here mist be noticed a complication. The pronoun appears in two forms: -

Ist. In full, sara, wara Ne.
2nd. As an inseparable prefix; the radical letter being prefixed and incorporated with the verb. It cannot, however. be said that this is a true inflexion.

$$
\begin{aligned}
& 1 . \\
& \text { Sing. 1. saru s-c'wisl-oil }=I \text { rille } \\
& \text { 2. war'u "-c'wisl-oil = thou rilest } \\
& \text { 3. ui i-c'wisl-oil }=\text { he rilles. }
\end{aligned}
$$

## 2.

Plur. 1. huru he-c'wisl-ait $=$ we ride:
2. suras s-c'wisl-ail $=y c$ rille
3. whart r-c'wisl-oil $=$ they rile

In respect to the name of the class under notice I suggested in 1850 the term Dioscurian from the ancient Dioseurias. There it was that the chief commerce between the Greeks and Romans, and the natives of the Cancasian range took place. According to Pliny, it was carried on by thirty interpreters, so numerons were the languages. The great multiplicity of mutually unintelligible tongues is still one of the characteristics of the parts in question. To have used the word C'aucasian would have been correct, but inconvenient. It is already mis-applied in another sense, i. $e$., for the sake of denoting the so-called Caucasian race, consisting, or said to consist, of Jews, Greeks, Circassians, Scotehmen, ancient Romans, and other heterogeneous elements.

In his paper on the Mongolian Affinities of the Caucasians, published in the Journal of the Asiatic Society of Bengal (18:3) Mr. Hodgson has both confirmed and developed the doctrine here indicated - his data on the side of Catucasus being those of the Asia Polyglotta, but those on the side of Tibet and China being vastly augmented; and that, to a great extent, throngh his own efforts and researches.

Upon the evidence of Mr. Hodgson I lay more than or-
linary value; not merely on the strength of his acmmen and acquirements in general, but from the fact of his exprafesso studies as a naturalist leading him to over-value rather than under-value thoso differences of physical conformation that (to tako extreme forms) contrast the Georgian and Circassian noble with the Chinese, or Tibetan labourer. levertheless, his evidence is decided.

# ON THE 'TUSHI LANGUAGE. 

(REA!

IBEFO?E THE PHILOLOGICAL SOCIETY,

VRBMUARY TILE 15 TH .1858.

So little light has been thrown upon the languages of Caucasus, that a publication of the year isjob, entitled fersuch über die Thusch-Spruche, by A. Schieffner, may be allowed to stand as a toxt for a short commentary.

The Tushi is a langrage belonging to the least known of the five classes into which Klaproth, in his Asia Polyglofta. distributes the languages of Cancasus: viz. (1.) the Georgian. (2.) the Osset or Iron. (3) the Lesgian. (4.) the Mizhdzhedzhi. And (5.) the Tsherkess or Cireassian. It is to the fouith of these that the Tushi belongs; the particular district in which it is spoken being that of Tzowa, where it is in contact with the Georgian of Georgia; from which, as well as from the Russian, it has adnpted several words.

The data consist in communications from a native of the district, Georg Ziskorow, with whom the anthor cane in contact at St. Petersburg. They have supplied a grammatical sketch, a short lexicon, and some specimens in the way of composition, consisting of translations of portions of the Gospels, and two short tales of an Arabic or Persian rather than a truly native character. They are accompanied by a German translation.

Taking the greups as we find them in Klaproth, we may ask what amount of illustration each has reecived in respect to its grammar. In respect to the vocabularies, the Asia Polyglotta gives us specimens of them all.

The Georgian has long been known through the grammar of Maggi, published upwards of two centuries ago. The researches of Rosen on its several dialects are $r_{1}$ nite recent. Of the Iron there is a copious dictionary by sjögren, and

Of the ct comes first follows. nary subst

> swatiall.

Simmatiore
tiraitire . .
a short sketch of its grammar by Rosen. The alphabet is Russian, with additions. Rosen has also given a grammatieal sketch of the Circassian. 'This, however, as well as his notice of the Osset, is exceedinerly brief. Of the lesgian we have no grammar at all; and of the Mizhdzhedzhi, "f 'Thhetshent groun, the first grammatical sketcll is the one before us.
The alphatet is the ordinary Roman motified; the work being addressed to the Russians rather than the matives, and th the European surans in general rather than to the Russims. Otherwise the Georgian alphabet might have heen used with advantage; for it is especially stated that the Georgian and Tushi somol-systems are alike. The moditications to which our own alphabet has been subjected, are those that Castren has made in his Smmoed grammar and lexicon. So that we may say that it is in Castren's Samoyed mode of writing that S'hioffice's Tushi grammar and lexicon are exhibited.
In respect to the general relations of the language, the evidence of the work moder motien is confimatory (thongh not absolutely) of the views to which the present writer has committed himself, viz. - (1.) that the lamgages of Cimasus in general are so nearly momosyllabic as to be with fituess designated pano-syllabic: (2.) that the distinction drawn ly Klaproth between the Mizhdzhedzhi and Lesgian groups is uatenalle; both belonging to the same class, a fact hy which the philologic ethography of Cancasus is, pro (mintu, simplified. Upon the first of these points Schietfiner writ's, that the avoidance of polysyllabic forms has introduced all manner of abbreviations in the language; mon ihe second, that the little he has seen of the Lesgiangrammar induces him to connect it with the 'Tshetshents. It should be added, however, that in respert to its monosyllabic character, he maintains that the shortness of many of its words is due to a secondary proeess; so that the older form of the langrage was more polysyllabic than the present.
Of the chief details, the fomation of the cases of the noms comes first. The declension of the personal promouns is as follows. With a slight modification it is that of the ordinary substantive as well.

| simatiant | 1. | rimote | IIf. |
| :---: | :---: | :---: | :---: |
| Stomanatire | so. | lıo. | 0. |
| memitire | sali | hai | $0 \times 11$. |
|  |  | --- | oux. |


| smafillan. | ${ }^{1}$. |  | тиое. | ج1111. |
| :---: | :---: | :---: | :---: | :---: |
| - | $\begin{aligned} & \text { soll } \\ & \text { sollial. } \end{aligned}$ | . . . . . |  |  |
| Instructire | :1s, |  | :14. | "xıls. |
|  | asil |  | :ulıa. | 0x14\%. |
| - . . . |  |  |  | "וuss. |
| A/frectior. | sox |  | hox. | "x̣ix. |
| Allatime | sug" |  | lugo | "xırin. |
|  |  |  |  | आux\%". |
| Elutirr. | soxi. |  | buxi | muxi. |
|  |  |  |  | "xxi (\%). |
| Comitatire. | suci. |  | luei | oxuci. |
|  |  |  |  | mux̣ci. |
|  |  |  |  | ux̣ci (\%). |
| Treminutirre. | sogomic |  | lugomei. | muxgmaci. |
| Allessire. | sugroli |  | lugroh | "uxgely. |
| Alumine | sogredali |  | luggredah. | muxgur. |
|  |  |  |  | unxgoredill. |
| Miduat.. |  |  | ve. | тIEx. |
| Nominutire | wai | 'txo' | sil | obi. |
| denitior. | wai | 'trai. | $\dot{\sim}$ | arri. |
| Datiore | wain | 'tron | $\dot{\text { sin }}$ | oxarı. |
| -. | - | - | suma |  |
| Instrurtire . | wai | a'txo | ais | oxar. |
|  |  |  | asi | axra. |
| A/fertine. | waix | 'trox. | sux | usiux. |
| Allutive | waig\% | 'txocro. | sug" | oxiryo. |
| Illatire. | wailu, | 'trolo. | sulu | uxarlo. |
| Elutier | waixi | 'tzoxi. . | suxi | oxarxi. |
| Comilutire. | waici | 'tхие . | suci. | usare. |
| . Aldessirr | waimoh | 'trowht. | suncul | oxarmul. |
| Inessier (י.). | wailuh | 'txuloh. | sulut. | oxarmb. |
| Ablutier (r.) . | waigre | 'tanyre. |  | "xargure. |
|  | - |  |  | nsurdiah. |
| E'ative (\%.) . | wailre | 'txalre. | sulr | whature. |
| Contersime. . | waiguilı | 'trugnilı | sugnily | nlaryouil. |

That some of these forms are no trine inflexions, but apponded propositions, is speodily stated in the text. If so, it is probalble that, in another iuthor or in a different dianleet, the mumber of eases will vary. At any rate, the no. ylutinate character of the language is indicatem. The mumerals are -

## :111.

 Mita.1115. 


$1 \times \mathrm{xc}$.
:IIx.
:"
1xy".
ixxi.
xi (?).
:uci.
ıxci. Ici (?). (xy צ!n! syurn" ssore dial.

IEY.
C.SKIINAL. OHDINAL. CAHINXAL. OMIMNAE.

1. chaa. duilure.
2. si . . . . . silǵre.
3. צי… . . . yilgic.
t. ahew . . . . dhrwhgre.
4. pixi . . . . pxilge.
5. jutix . . . jrixloǵr.
i. wirl . . . worlogre.
6. harl . . . harluge.
7. iss . . . . isshurie.
8. itt . . . . . itthine.
9. cha-itt . . chatittloge.
10. si-itt . . . . si-itthine.
11. tgrexs. . . igerycluge.
12. tya . . . . thalige.

This as a worl the author connects with the word $4 \prime \prime=$ alsi, werayuin (much, wichermm), as if it were II doubled, which it most likely is. In like manner acese is one from menly $=$ mederiginti: -

$$
\begin{aligned}
& 100=\dot{p} \times \ln \% \text { qa }=5 \times 20 . \\
& 200=\text { icataty }=10 \times 20 . \\
& 300=\text { jxiianty }=12 \times 20 .
\end{aligned}
$$

$$
\begin{aligned}
& 500=\text { tןauィig j xan\%tqn }=20 \times 20+100 . \\
& 1000=\text { sac t!anziqa icaiqa }=2 \times+00+200 .
\end{aligned}
$$

The commonest signs of the plural number are $-i$ and $-s i$, the latter $=$ is in Thshetshents. The sulfixes $-m e$ and $-b i$, the later of whieh is fonnd in Lesgian, is stated to be Gemgian in origin. No reasom, however, against its being native is given.
In verls, the simplest form is (as usual) the imperative. did to this $-\pi$, and you have the infinitive. The sign of the conditional is lec or $\ddot{l}$; that of the conjunctive le or !.
The tenses are-
(1.) Present, formed hy adding - or -7 to the root: i. c. to the imperative form, and changing the vowel.
(2.) Imperfect, by adding -r to the present.
(3.) Aorist, formed by the addition if -r to the
(1.) Daffect ; the fomation of whel is not expressly given, but wich is said to differ from the present in mot changing the vowel. However, we have the forms act $=$ find, adi $=$ fumm; (perf.) actin $=$ foumel (aorist). From the participle of the rfect is formed the
(5.) Pluperfect by adding $-r$.
(6.) The future is either the same as the present, or a molitication of it.
I give the names of those moorls and tenses as I find then. The language of the Latin grammar has, probably, been tow closely imitated.
The first and secoud persons are formed by appending
the pronoms either in the nominative or the instructive form. That an ohligue form of the pronom should appear in the personal inflexion of verbs is no more than what the researches of the late Mr. Garnett, with which we are all so familiar, hawe tanght us to expect. At the same time, the extent to which the instructive and nominative forms are alike must be borne in mind. Let either be appended; and. when so appended, undergo (under eertain conditions) centain modifications, and a domble origin is simulated. That this is the case in the instances of the work under notice is bs no means asserted. The possibility of its being so is sug. gested.

The participle of the present tense is formed in -in; as

'The participlo of the proterite ends in -no; as arace $=$ lear. xur-mu = Mrartl.
'There are anxiliary verbs, and no small amount of empho. nic changes; of which one, more especially, deserves nutien. It is connected with the gender of nomis. When certain words (adjectives or the so-called verb substantive) follow cortain substantives, ther change their initial. Thas hatelem wa = the prophet is, hataleensi lan = the prophets are, was" $\mathrm{wa}=$ the browler is, wasar la $=$ the brothers are.

Again - naw ja = the ship is, nawr ja = the ships are; bstimo $j \mathrm{a}=$ the wife is, bstee da = the wives are.

This is said to indicate render, but how do we know what gender is? The words themselves have neither form nor inflexion which indicates it. Say that instead of gender it moms sex, $i$. $e$. that the changes in question are requlated by natural rather than grammatical characters. We still find that the word $n / w$ is considered feminine - feminine and inamimate. This, however, is grammatical rather than natural, sex - "das weibliche (ieschlecht wird bey unbedede" (degenstanden auch im Plaral durch $j-$, bei beleduen durch "angedriickt." 'Then follow the examples just given. How, however, do we know that these words are feminine? It is submitted that the explamation of this very interesting imitial change has yet to be given. It recalls, however, to our memory the practice of more languages than one, the Keltic, the Woloff, the Kafre, and several other African tongues. wherein the change is initial, though not always on the same principle.

So, also, the division of objects into amimate and inamimate recalls to our mind some African, and num orous American, tongues.

Such is the notice of the first of the Mizhdzhedzhi or

Thhetshen the statim which sus clissiticati
The ded maves; w other lang miscellane be more rombinatic truc inflex in form th be the same sille a gi buat to ead are reniti that indel languages are also vestigated.

The Ug rect; it be with whicl of rocabul competent dence is. Maresi giv clension tl Circassian

In the v
In the to be fout the Circas

1. $\mathrm{S}-\mathrm{ah}=$ W' -ab: 1.-all =
'low wic
$S_{11-1 a=}=$
$11^{2}(1-2$
$\mathrm{li}=$
Thu an
above the
retive furru. pear in the hat the re:ure all so e time, the formis: :1r" med ; anl. mis) certain That this otice is l , so is sug. in -in; as tec = herr. t of cuphin. ves unticre. en certain ive) follow is latixlecu urc, was"
ships ure;
know what form nor genter it regulated e still find timine and than naumbetchlern min durcel cn. How, ne? It is sting inir, to the Kel1 tongues. the same inaminate American,

Tshetshents (we may say Lesgian) forms of speech of which the qrammatical structure has been investigated; a notice which suggests the question concerning its affinities and dhasinication.
The declension points to the Ugrian, or Fin, class of lannuares; with which not only the Tshetshents, but all the other languages of Cancasus have long been known to have minecllaneons affinitics. The resemblance, however, may be mere apparent than real. The su-called cases may be ronbinations of substantives and prepositions nather than true inftexions, and the terminology may be more Uyrian in form than in reality. Even if the prowers of the cases be the sane, it will not prove much. Two languages expressing a given number of the relations that two nomens may buar to each other will, generally, cxpress the same. Cases are renitive, dative and the like all the world were-and that imelependent of any philologiral atfinity between the languages in which they oecur. The extent to which they are also Caritive, Allessive and the like has yet to be inrestigated.
The Ugrian : ffinities, then, of the Twhetshents are imilireet; it being the langrages of its immediate neighbeurhood with which it is more immediately comected. In the way of vocalunatares the lists of the Asin Iolyglouth lave lomg leen competent to show this. In the way of grammar the evidence is, still, far from complete. The Georgian, to which Mageqi gives no more than six cases, has a fir seantier dedension than the Tusli, at least as it appars here. The Circassian, according to Rosen, is still peorer.
In the verbs the general likeness is greater.
In the promome, however, the most definite similarity is to be found; as may be seen from the following forms in the Circassian: -

$$
\mathrm{A} b=\mathrm{f} u \mathrm{ll} / \mathrm{r} r .
$$

$2 . ~ I I-a b=$ our futher.
$s^{\prime}-a b=$ your futher.
$S_{-a b}=$ lheir futher.

To which add-

$$
\begin{aligned}
& S_{1-1} \mathrm{ra}=I . \quad \quad \quad \| a-r a=m e . \\
& w_{u-1}: a=\text { liou. } \\
& l i=h i . \\
& S_{u}: 1-\mathrm{ra}=\boldsymbol{y}^{\prime} \text {. } \\
& U \text {-bart - Chiry. }
\end{aligned}
$$

Thu anount of likeness here is considemble. Over and above the use of $s$ for the first person singular, the $s^{\prime}$ in the
second person plural should be noticed. So should the $b$ and $r$ in the Circassian u-bart; both of which are phural elements in the Tushi also.

Finally (as a point of gencral philology), the double forms of the 'Tushi phurals wai and tuo suggest the likelihood of their being exclusive and inclusive; one denoting the speaker but not the person spoken to, the other both the person spoken to and the person who speaks; plurals of this kind being well known to be common in many of the ruder langragges.
O. T TIIT ('LAN K $\mathrm{OF}^{\prime}$

BEH

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This depen cal writers submitted, tury A. D.
able forms clihood of es spaker he person this kind ruder lan-

# ON TIIE NAME AND NATION OF TILE DA('LAN KING DECEBALUS, WITII NOTIC'ES OF 'THE AGATIVRSI ANI) AIANI. 

(12:.I)
BEFORE THE PHHLOLOGIOAL, SOCHETY,
APRELI 17 THI lojut.

The text of Herodotus places the Agathyrsi in Transylramia (there or thereabouts). (See J. W. Newnan On Seythia and the surromding Countrics, according to Herodotus, Philological Sucicty's Proceedings, vol. i. p. 77.)
The subsequent anthors speak of them as a people who painted (tattwoed?) their bodies; the usual epithet being picti.
The same epithet is applied to the Ceclomi ; also a population of the Seythia of Herodotus.

For accurate knowledge the locality of the Agathyrsans was too remote - too remote until, at least, the date of the bacian wars; but the Dacian wars are, themselves, eminently imperfect in their details, and unsatisfactory in respect to the authorities for them.
There is every reasom, then, for a nation in the locality of the Agathyrsi remaining obscure - in the same predicament (sily) with the Hyperborei, or with the ocenpants of Thule.
Whe there is no reason for supposing the obliteration of the people so callof; nor yet for supposing a loss of its name, whether native of mharwise.
Hence, when we get the details of Dacia we may reasonably look out for Agithyrsi.
How far must we expect to find their name mmodified? This depends upon the population through whom the classical writers, whether Latin or Greek, derived it. Now it is submitter, that if we find a notice of then in the fifth century A. D., and that in an account relativg to Dacia and

Pamonia, the medium has, probably, been difterent from that through which Herondotus, amongst the Greek colonios of the Black Sea, obtained lis aceomes. 'The detals of this difterence of merlinu atre not very impertant, and the dis. cussion of them would be cpisodic:al to the present paper. if not irrelevant. It is chongh to remark, that a difference of merlinm is probable; and, as a conserguence thereof, a dif. ference in the form of the name.

This is proliminary and introductory to the notice of the following passage of l'riseus, to whon we owe the aromat


 'Axaíigot. 'lhey are specially called dkettiri Iltmai. dur-


Dlace for phace, this gives us the Xathyrsi of llermbatus as near at can be expected; and, mane for mane it dows the samm: the inference being that the Alatairi of I'revers are tha descemdants of the Agallyigisi of Derodotus. Of conuse. evidenee of any kind to the migration, extinction, or chanpe of name on the part of the population in question would invalidate this view. Such evidence, however, has mot been prodnced, bor has the present writer suceceded in tindine. thongh he has sumght for it.

Desiendants then of the Agullyirsi, and ancestors of the Akitairi may have formed part of the population of lacia when Domitian and Trajan fonght against Decebalus; a part that maty have been large or small, wak or powerful, ho mogeneous with the rest of Dacia wr different from it. Assuming it to have been different, it may still have suphlied soldiers - even leaders. Decebalus himself may as casily have bolonged to the Agathyrsam part of Dacia as to any other. A very little evidence will turn the balance in so obscure a point as the present.

Now, no German and no Slavonic dialects give us either the meaning of the name Decebalus or any name like it. It stands alone in European history. Where does it appear: In the history of the Turlis. The tirst known king of the Thuks hears the same name as the last of the Dacians. IniEabulus (LuGreßovidos) was that khan of the Thers of Tartary to whon Justinian sent an embassy when the Avars invaded the Eastern empire.

This (as is frecely admitted) is a small fact, if taken alone; but this shomld mot be done. 'The cumulatior elaracter of the evidence in all matters of this kind should be borne in mind, and the value of small facts measured by the extent in proport the value of cither $t$
On the stantive er
 tyuthyrsams illegitimate case. little
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tor's of the " of Dactia lus; a part verfiul, hoom it. Asre suphlied ; as casily as to any lance in so
e us either like it. It it apprar? ing of the cians. /hiof Tartary rs invaded
ken alone; laracter of c bonne in the extent
to which they stand alone, or are strongthened by the coincilence of others. In the latter case they assmme importance in proportion to the mutual support they give each other; the value of ally two being always more than double that of either taken singly.
On the other hand, each must rest on some separate substantive evidence of its own. 'To say that leccebalus wos an Lymellygrsan brecuse the Aydulhyrsans were Turks, and that the Ayuthyrsums were Tiurlis bercanse Decchatus was one of thrm, is illegitimate. There must be some special evidence in each case. little or much.
Now the evidence that the Agalhyrsi were Tourss lies in the extent to which (u) they were Seythians (Skoloti), and (b) the Scythians (Skoloti) were 'lurks; - neither of which facts is either universally admitted or universally denied. The present writer, however, holds the Turk character of the Agathyrsi on grounds wholly independent of anything in the present paper; indeed, the suggestion that the Aculziri are Aytullyrsis is, not his, but Zenss'. - (See Die Deulschen mel die Nachburstïmme, v. Bulyari, p. 714.)
If Aycllyyrs- be Aliwizir- in some older, what is the latter word in any newer form? - for such there probably is. Word for word, it is probably the same as hhazar, a denomination for :un undoubtedly 'Turk tribe which occurs for the first
 oroucigovolv. This is A. D. 626. Whether, however, the same populations were denoted is uncertain. There are certain difficultios in the supposition that they were absolutely identical.
It is not, however, necessary that they should be so. There light be more than one division of a great stock, like the Tark so called. Nay, they might have been populations other than I'urk so lesignated, provided only that there were some 'Turk population in their neighbourhood so to eall them. More than this. The word may be current at the present moment, thongh, of course, in a modified form. Suppose it to have been the Turk translation of pictus; or rather, suppese the word pier(us to be the Latin translation of Ayu-thyrs-(Aliutzir-): what would the probable consequence be? Even this, that wherecver there was a printed (or toltored) population in the neighbourhood of any member of the great Thrk stock, the name, or something like it, might arise. lie it so. If the members of the stume 'Turk stock lay wide apart, the corresponding painted or tattooed populations lying wide apart also might take the same name.

The details suggested by this line of criticism may form
the subject of another paper. In the present, the author hazards a fresh observation - an observation ou a population often associated with the Joathyrsi, viz. the Cicloni. Sieding that wo have such forms as Umi (the direek form is OVvol, not Ỡvvoi) and C'huni (=Ihms); Aıpi and ('mrpi; Allumrii and Chutlurri, 心e.; and seemg the atfinity between the sommis of' $g$ and $k$; he believes that the word liclomi may take another form and begin with a vowel (Elimi, Alimi). Seeing that their locality is nearly that of the dlami of a latter peerioul; secing that the middle syllable in Alami (in one writer at least) is long - ciAciovits ' Aduèvot; seeing that Heruloths, who mentions the Gelmi, knows no Nlani, whereas the authors who describe the Alani make (with one excep. tion about to be notierd) mo mention of the (ielani, be identities the two populations, Geloni and Klani, or dice rersin. He deduces something more from this root $1-n(\lambda-y)$. Let the name for the Mans have reached the Grecks of the Euxine though two diflerent dialects of some interjacent langage; let the form it took in (ireek have been parisylabie in one case, whereas it was imparisyllabic in the other. aud we have two plamals, one in -on, as $\Gamma$ rédovoc, "A davoo.
 - porsible, and eren probalble, modifications of the original mame, whatever that was. Naw, name for natue, fiews comes very near Eגhures; and in this similarity may lio the explanation of the statement of llerodotus as to the existence of certain Scyllimen Grecks ("EגAそves Exv́gai)-iv. 17. luS.

If so these Scyllian lirectis were Alams.
The exception, indicated a few lines above, to the fact of only one author mentioning both ficlomi and Alrmi, is to be fomm in Ammianus Mareellinns (xxxi. 2. 13. 14). The passage is too long to quote. It is clear, however, that whilst his Almi are spoken of from his own knowledge, his rieloni are brought in trom his book-laming, i. e. from Herodotns.

## NOTES.

## Note 1.

[^14]Ther details that in ther hivstory is sot lame hat:ilum tiir of the 1 It is the t brviated fol It is the i The "natin" horiaks rall Heme it is luhahir (als the same ns lukahiri tro
Sow, sontl dom |lamil gusans. 'T' "hom: liy fattoo Ihems are one mull laugutre has leet it, the pinterd. - ph provided ond juctiores apilit late of any as fill distan and there ar sut wribur b cial evidene Tarks or on dgathyrsi; : translation o anl Tishupul Renes of the
the author population loni. Soceing is Oivvol. "ui; Al(luurií the sounls $y$ take ano. ii). Secing a lattor pe. one writer dat Iteroloi, whereas one excep. i, he infmbice rersit. $"(\lambda-v)$. ecels of the interjacent en parinyta the other, , "A 1 cuvou. $\varepsilon 5, " d \lambda . c v e s$. lie original的, Aherss may lie the e existence v. 17. 1115.
to the fact Ilami, is to 14). The that whilst his rictomi IIerolotus. rinestion ins Dirlinuary "rrantia.

Nore ?
 that in the worl Aguthynsi we gret an carly Tork gloss, of which the listory is some what cminns. It exists. at the present moment in linglam, hating come nia llumary. It exists in siberia, on the very tromtiry of the America.
 brvintod form.
It is the siburian word Yuknhir, Yukazhir, of Yokadahir.

 llane it is probable that it is th the fabst haguage that the term Kikahir (alson rukntair) is reforrible. It so, its prohable meming is the same as the Korink Alat, which means sumetrel. It applies to the lukahiri trom their spoted decrskin dressere.
Siw, somth of these same Yaknts, when are smposed to call the Andan Homi hy the mane lukahiri (or Yukal\%hiri), live a tribe of T'me
 when? By no me so prohally ns he the laknts. Why? Beramse they
 are one and line sume word: ath my rate, a likily meming in a likely mumare has he en chatued for it.
 pminted. - provixiomally. It way appar in any part of the Therk area, provided only, that sone nation to which one of the three preceding ad.
 State of aty Tark form of specech. But there are Therk forms of specech as far distant from the Laera ami Thugnska as syria or Comstantinople; aud there are Park glosses as old as llerobluths. One of these the presut writer believes to be the word dyuthysesi. being provided with special evidenee to shew that the mation so called were rither themselves Thrks or on a Turk fromtior. Now, the Arathersi are called the piri dyathersi and it is sumbitted to the reader that the one term is the
 and Twhumelikir. being ome and the same." - From the anthor's .iative Rares of the Russion Eimuire.

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# ON THE LANGUAGE OF LANCASHIRE, UNIDER THE ROMANS. 

READ<br>\section*{BEFORE TIIE IISTORICAL SOCIETY OF LANCASHIRE AND CHESHIRE.}

8'TIL JANUARY, 1857.

In the present paper, advantage is taken of the local character of the Historic Society of Lancashire and Cheshire, to make the name of the comnty serve as a special text for a general subject. What applies to Lancashire applies to any county in Roman England.

The doctrine is as follows - that in Lancashire particularly, and in England in general, the predominant language for the first five centuries of our era was not Latin but British.

The writer is so far from laying this down as a novelty. that he is by no means certain, that it may not be almost a truism. He is by no means cortain, that there is a single one of those to whom he addresses himself, who may now hold, or even have held, the opposite opinion. He is fully aware that excellent anthorities have maintained both sides of the question. He is only doubtful as to the extent to which the one doctrine may preponderate over the other.

If the question were to be settled by an appeal to the listory of the more influential opinions concerning it, we should find that, in a reference to the carliest and the latest of our recent investigators, Dr. Prichard would maintain one side of the question, Mr. Wright another. The paper of the latter, laving been printed in the Transactions of the Socicty, is only allhded to. The opinion of Dr. Prichard is conveyed in the following extract - "The use of languages really cognate must be allowed to furnish a proof, or at least a strong presumption, of kindred race. Exceptions may in-
deel, unds founded o is likely. St. Donirir ilescent. having no But cong tances, any peopl then, yest In Britain loman, $t$ of three ef Latin dom dynasties, ancient di the Roma in small their orig recognised Upon tl farour of at any rat the subjec "!llat th had the I Holland, dermine. would has is a ques France, o sula, the that the Latin of $t$ in its lat Gaelic, b may refir Spanish P (iaul fron Wallachia In thes for going corerers

[^15]deed, under very peculiar circumstances, oceur to the inference founded on this gromid. For example, the French language is likely to be the permanent idiom of the negro people of st. Domingo, though the latter are principally of African deseent. Slaves imported from varions distriets in Africa, laving no common idiom, have adopted that of their masters. But conquest, or even captivity, under different circumatanees, has searcely ever exterminated the native idiom of any people, unless after many ages of subjection; and even then, vestiges have perhaps always remained of its existence. In Britain, the native idiom was nowhere superseded by the lioman, though the island was held in subjection upwards of three centuries. In Spain and in Gaul, several centuries of latin domination, and fifteen under German and other modern dyasties, have proved insufficient entirely to obliterate the ancient dialects, which were spoken by the native people before the Roman conquest. Even the Gypsies, who have wandered in small companies over Europe for some ages, still preserve their original languape in a form that ean be everywhere recognised."*
Upon the whole, I think that the current opinion is in farour of the language of Roman Britain having been Latin; at any rate I am sure that, before I went very closely into the subject, my own views were, at least, in that direction. "! Yat the present language of England would have been, had the Nomman conquest never taken place, the analogy of Holland, Denmark, and many other countries enables us to dermine. It would have been as it is at present. What it would have been had the Sarom conquest never taken place, is a question wherein there is far more speculation. Of France, of Italy, of Wallachia, and of the Spanish Peninsula, the analogies all point the same way. They indicate that the original Celtic would have been superseded by the latin of the Conquerors, and consequently that our language, in its later stages, would have been neither British nor Gaelic, but Roman. Upon these analogies, however, we may refine. Italy was from the beginning, Roman; the spanish Peninsula was invaded full carly; no ocean divided Gaul from Rome; and the war against the ancestors of the Wallachians was a war of extermination." $\dagger$
In these preliminary remarks we find a sufficient reason for going specially into the question; not, however, as discoverers of any new truth, nor as those who would correct

[^16]some general crror, but rather, in a judicial frame of mind, and with the intention of asking, first, how far the actual evidence is (either way) conclusive; next, which way (sup. posing it to be ineonclusive) the presumption lies; and thirdly what follows in the way of inference from each of the op. posing views.

What are the statements of the classical writers, sulsequent to the reduction of Brilain, to the effect that the Romans, when they conquered a Province, cstablished their language? I know of none. I know of none, indeed, anterion to the Britannic conquest. l insert, however, the limitation, because in ease such exist, it is necessary to remember that the would not be conclusive. The practice may have changed in the interval.

Is there anything approaching such a statement? There is a passage in Seneca to the effect "that where the Roman conquers there he settles."

But he conquered Britain. Therefore he established lis language. Add to this that where he established his own language, there the native tongue became obliterated. Therefore the British died off.

If so, the Angles - when they effected their conquest must have displaced, by their own English, a Latin rather than a British, form of speech.

But is this the legitimate inference from the passage in question? No. On the contrary, it is a conclusion by no means warranted by the premises. Nevertheless, as far as external testimony is concerned, there are no better premises to be found.

But there is another element in our reasoning. In four large districts at least, - in the Spanish Peninsula, in France, in the Grisons, and in the Danubian Principalities - the present language is a derivative from the Latin, which was, undoubtedly and undeniably, introduced by the Roman conquest. From such clear and known instances, the reasoning to the obscure and unknown is a legitimate analogy, and the inference is that Britain was what Gallia, Rhætia, Hispania, and Dacia were.

In this we have a second reason for the fact that there are many who, with Arnold, hold, that except in the particular case of Greece, the Roman world, in general, at the date of the break-up of the Empire, was Latin in respect to its language. At any rate, Britannia is reasonably supposed to be in the same categrory with Dacia - a country conquered later.

On the sideration I. In $t$ gradual : population tin? 'Th there evi much, wi
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On the other hand, however, there are the following consilerations.
I. In the first place the Angle conquest was gradual ; so gradual as to give us an insight into the character of the population that was conquered. Was this (in language) Latin? There is no evirlence of its having been so. But is there evidence of its having been British? A little. How much, will be considered in the sequel.
II. In the next place the Angle conquest was (and is) incomplete; inasmuch as certain remains of the earlier and nonAngle population still exist. Are these Latin? Decidedly not; but on the contrary British, - witness the present Britons of Wales, and the all but British Cornish-men, who are now British in blood, and until the last century were, more or less, British in language as woll.
But this is not all. There was a third district which was slow to become Angle, viz.: part of the mountain district of Cumberland and Westmoreland. What was this before it was Angle? Not Roman but British.
Again - there was a time when Mommoutloshire, with (no doubt) some portion of the adjoining comities, was in the same category in respect to its non-Angle character with Wales. What was it in respect to language? Not Roman but British.
Again - mututis mulundis. Devonshire was to Cornwall as Monmouth to Wales. Was it Roman? No - but, on the contrary, British.
Now say, for the sake of argmment, that Cornwall, Wales, and Cumberland were never Roman at all. and consequently, that they prove nothing in the question as to the introduction of the Latin langnage. But can we say, for even the sake of argument, that Devon and Mommouth were never Roman? Was not, on the contrary, Devon at least, exceedingly Roman, as is shewn by the importance of Isea Danmoniorum, or Exeter.

Or, say that the present population of Wales is no representative of the ancient occupants of that part of Britain, but, on the contrary, descended from ecrtain immigrants from the more eastern and less mountainous parts of England. I do not hold this doctrine. Admitting it, however, for the sake of argument - whence came the present Welsh, if it cane not from a part of England where British, rather than Latin, was spoken? There must have been British somewhere; and probably British to the exclusion of Latin.

The story of St. Guthlac of Croyland is well-known. It runs to the effect that being disturbed, one night, by a hor-
rid howling, he was seriously alarmed, thinking that the howlers might be Brilons. Upon looking-ont, however, he discovered that they were only devils - whereby he was comforted, the Briton being the worse of the two. Now the later we make this apocryphal story, the more it tells in favor of there having been Britons in Lincolnshire, long after the Angle conquest. Yet Lincolnshire (except so far as it was Dane,) must have been one of the most Angle portions of England. In France, Spain, Portugal, the (irisons, Wallachia or Moldavia, such devils as those of St. Guthlac would have been Romans.

As the argument, then, stands at present, we have traces of the British as opposed to the Angle, but no traces of the Latin in similar opposition.

Let us now look at the analoyies, viz: Spain, (including Portugal,) France, Switzerland and the Danubian Principalities; in all of which we have 'aad an aboriginal population and a Roman conquest, in all of which, too, we have had a third conquest subsequent to that by Rome - even as in Britain we have had the triple series of (A) native Britains, (B) Roman conquerors, (c) Angles.

What do we tind? In all but Switzerland, remains of the original tongue; in all, without exception, remains of the language of the population that conquered the Romans; in all, without exception, something Roman.

In Britain we find nothing Roman; but, on the contrary, only the original tongue and the language of the third population.

I submit that this is strong primit facie evidence in favour of the Latin having never been the general language of Britain. If it were so, the area of the Angle conquest must have exactly coincided with the area of the Latin language. Is this probable? I admit that it is anything but highly improbable. The same practicable character of the English parts of Britain (as opposed to the Welsh, Cornish, and Cumbrian) which made the conquest of a certain portion of the Island easy to the Romans as against the Britons, may have made it easy for the Angles as against the Romans; and rice versa, the impracticable character of Wales, Cornwall, and Cumberland, that protected the Britons against their first invaders, may have done the same for them against the second. If so, the two areas of forcign conquest would coincide. I by no means undervalue this argument.

It is almost unnecessary to say that the exact conditions under which Britain was reduced were not those of any other Roman Province.

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The con nunnts of Language milar ener who oppos and call it

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In respect to Spain, the Roman occupancy was carly, having berron long before that of Northern and Central Gaul, baving begun during the Punic wars, and having become sufficiently settled by the time of Augustus to command the attention of Strabo on the strength of the civilization it had leveloped. In Spain, then, there was priority in point of time to account for any extraordinary amount of Roman inthences.
Gaul, with the exception of the earlier acquisitions in the Xarbonensis, was the eonquest of one of the most thoroughgoing of conquerors. The number of enemies that Casar, langhterel has been put at $1,000,000$. Withont knowing the grounds of this calculation, we may safely say that his campaigus were eminently of a destructive character.
The conquerors of the Breuni, (ienauni, and similar ocanpants of those parts of Switzerland where the Rumonseh language (of Latin origin) is now spoken, were men of similar encrgy. Neither Drusus nor Tiberius spared an enemy who opposed. Both were men who would "make a solitude and call it peace."

That Trajan's conquest of Dacia was of a similar radical and thorough-going character is nearly certain.
Now, the evidence that the conquests of the remaining provinces were like those of the provinces just noted, is by no means strong. At the same time, it must be admitted that the analogy established by four such countries as Ganl, Spain, Switzerland, and Moldo-Wallachia is engent. What was the extent to which Africa, Pannonia, Illyricum, Thrace, and the Moesias were Romanized? Of Asia? I say nothing. It was sufficiently Greek to have been in the same category with Greece itself, and in Greece itself we know that no attempts were made upon the language.
Africa was Latin in its literature; and, at a later period, pre-eminently Latin in its Christianity. But the evidence that the vernacular language was Latin is nil, and the presumptions un!avourable. The Berber tongue of the present native tribes of the whole district between Egypt and the Atlantic is certainly of high antiquity ; it being a well-known fact, that in it, several of the names in the geography of classical Africa are significant. Now this is spread over the country indifferently. Neither does it show any notable sigus of Latin intermixture. Neither is there trace, or shadow of trace, of any form of speech of Latin origin throughout the whole of Tumis, Tripoli, Algiers or Moroceo.
In Pannonia and Illyricum, the same absence of any langlage of Latin origin is manifest. Pamonia and Illyricum
have had more than an average amount of subsequent conquerors and occupants-Goths, Huns, Avars, Bulsarians, Slavonians, Hungarians, Germans. That the Slovak, however, in the north, and the Dahmatian forms of the Servian in the south, represent the native languages is generally almitted - now, if not long ago. These, then, have survivel. Why not, then, the Latin if it ever took root?
In respect to 'Thrace, it is just possible that it may have been, in its towns at least, sufficiently Greek to have leeen in the same catagory with Greece proper. I say that this is
than Imp dhissical Linuua Should which ma sire - "c queturur 1 Anglortum It is t following just possible. In reality, however, it was more likely to be constrasted with Greece than to be classed with it. One thing, however, is certain, viz.: - that the country district romm Constantinople was never a district in which Latin was vernacular. Had it been so, the fact could hardly have been unnoticerd, or without influence on the unequivocally Greek Metropolis of the Eastern Empire.

If the doctrine that Thrace may have been sufficiently Greek to forbid the indroduction of the Latin be doulstinl, the notion that the Mesias were so is untenable. Yet the Latin never seems to have been vernacular in either of them. Had it been so, it would probably have hold its ground, especially in the impracticable mountains and forests of $\mathrm{U}_{\mathrm{p}}$. por Moxsia or the modern Scrvia. Yot where is there a trace of it? Of all the Roman Provinces, Servia or Upper Mosia seems to be the one wherein the evidence of a displacenent of the native, and a development of a Latin form of specech, is at its minimum, and the instance of Servia is the one upon which the analogous case of Britain best rests.

The insufficiency of the current reasons in favour of the modern Servian being of reeent introduction have been considered by me elscwhere.

Now comes the notice of a text which always commands the attention of the ethnological philologue, when he is engaged upon the Angle period of our island's history. It refers to the middle of the eighth century, the era of the Venerable Beda, from whose writings it is taken. I give it in catenso. It runs "Hec in presenti, juxta numerum librormu quibus lex divina seripta est, quinque gentiom linguis, mam eandemque summe veritatis et vere sublimitatis scientian scrutatur et confitetur; Anglorum, videlicet, Brittonum, Scottorum, Pictorm et Latinorum que meditatione seripturarum, cexteris omnibus est facta communis.*

That the Latin here is the Latin of Eeclesiastical, rather

[^17]But the of comm written to the latter been som Xristian in quant meon fra om per d fazet: et vol, cist
This is of Charlo 542. It centrury; less, it i ken lang Provinces but Roms speech, been Rot

* Eccl. I
sequent conBulgarians, lovak, howthe Servian enerally arve survivel.
it may have o have been that this is likely to lee - One thing, strict romid Latin was $y$ have been cally Gireek sufficiently. oc doubtfinl, le. Yet the her of them. its ground, ests of Up here a trace pper Masia lisplacement $n$ of speech, re one upon
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 en he is cutory. It rea of the VeI give it in m librorum guis, unam s scientiam onum, Scotaipturarum,ical, rather
on the havguali: of havensmbe, inder the bomans. 167
than Imperial, Rome, the Latin of the Seriptures rather than dassical writers, the Latin of a written book rather than a Lingua Rustica, is implied by the context.
Should this, however, be doubted, the following passage, which makes the languages of Britain only four, is conclusive - "Ommes nationes et provincias Brittamiae, que in quatuor linguas, id est Brittonum, Pictorum, Scottorum et Anglorum divise sunt, in ditione accepit.":"
It is the first of these two statements of Beda's that the following extract from Wintoun is founded on.

$$
\text { Crumy/ill, I. xiii, } 39 .
$$

Of Langagis in Bretayne sere I fynd that sum tym fyf thare were: Of Brettys fyrst, and Inglis syne, leycht, and seot, and syme Latyoue. Bot, of the leyclitis, is ferly, That ar wodon sá hályly, That nowthir remanande ar Language, Na' succession of Lynage: Swa of thare minturyte Is lyk bot fabyl for to be.
But the Latin of the seriptures may have been the Latin of common life as well. Scarcely. The change from the written to the spoken language was too great for this. What the latter would have been we can infer. It would have been something like the following "Pro Deo anur et pro Xristian poblo et nostro commun salvament d'ist di en avant, in quant Deus savir at poder me clunat, si salvarai eo cist meon fradre Karlo, et in ajudha et in cadhuna cosa, si com on per dreit son fradre salvar dist, in o quid il me altresi fazet: et ab Ludher nul plaid nunquam prindrai uni, meon rol, cist meon fradre Karle in damm sit."
This is the oath of the Emperors hand Ludwig, sons of Charlemagne, as it was sworn by ihe former in A. D. S42. It is later in date than the time of Beda by about a century; being in the Lingua Rustica of France. Nevertheless, it is a fair specimen of the difference between the spoken languages of the courtries that had onee been Roman Provinces and the written Latin. Indced, it was not Latin, but lomance; and, in like manner, any vernacular form of speech, used in Britain but of Roman origin, would have been Romance also.

[^18]The conclusion which the present notice suggests is -
That the testimony of authors tells neither way.
That the presmuptions in favour of the Latin which are raised by the cases of Gaul, Spain, Rhectia, and Dacia, are anything but conclusive.

That the inferences from the carliest as well as the latest data as to the condition of Englis/ Britain, the inferences from the Angle conquest, and the inferences from the present language of Wales, are decidedly against the Latin.

I may, perhaps. be allowed to conclude by a reference to a paper already allurled to, as having been laid before the present Socicty, by Mr. Wright. This is to the effect, that the Latin reigned paramount not only in England, but in Wales also, under the Roman dominion; the present Welsh being of recent introduction from Armorica.

That the population was heterogeneous is certain, the lioman Legionaries being, to a great extent, other than homan. It is also certain that there was, within the islanl, at an early period, no inconsiderable amount of Teutonic blood. It is certain, too, that the name Briton had different applications at different times.

If so, the difference between Mr. Wright and myself, in respect to the homogencousness or heterogencousness of the Britannic population, is only a matter of degrec.

In respect to the particular fact, as to whether the British or Latin language was the vernacular form of speech, we rliffer more decidedly. That the British was unwritten and uncultivated is true; so that the exclusive use of the Latin for inscriptions is only what we expect. The negative fact that no British name has been found inseribed, I by no means undervalue.

The preponderance, however, of a Non-British popalation, and the use of the Latin as the vernacular language, are doctrines, which the few undoubted facts of our early history impugn rather than verify.

The main difficulty which Mr. Wright's hypothesis meets - and it does meet it-- lies in the fact of the similarity between the Welsh and Armorican being too great for anything but a comparatively recent separation to account for. Nevertheless, even this portion of what may be called the Armorican hypothesis, is by no means incompatible with the doctrine of the present paper. The Celtic of Armorica may as easily have displaced the older Celtic of Britain (from which, by hypothesis, it notably differed) as it is supposed to have displaced the Latin.

I do not imagine this to have been the case; indeed I can Dacia, are
; the latest inferences n the prec Latin. oference to hefore the effect, that ad, but in sent Welsh
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leed I can
see reasons sgainst it, arising out of the application of Mr. Wright's own line of criticism.
I think it by no means unlikely that the aroment which gives us the annilalation of the British of the British Isles, may also give us that of the Gallic of Gaul. Why should Armorica have been more Celtic than Wales? Yet, if it were not so. whence came the Armorican of Wales? I throw ont these objections for the sake of stimulating eriticism, rather than with the view of settling a by no means easy question.

## KELANONESIA.

The dates of the four papers on this part of the world shew that the first preceeded the rarliest of the other there by as much
as four years; a fact that must be horne in mind when the phitological athography of New Guine and the iskands to the sonth and east of it is moder notice. The vocabularies of each of the authors illustrated in papers 2 and 3 , more than donhled our pre. vious data - Jukes' illustrating the lamgage of ishands between New (hinea and Anstralia, Macgillivayys those of the Lomisiade Arehipelago.

That there was a liypothesis at the hottom of No. I is evident. Neither is there much doubt as to the fact of that hypothesis being wrong.

I held in 1843 that, all over Oceania, there was an older jopmlation of ruder mamers, and harker colom than the Malays, the proper loolyossians, and the populations allied to them; that, in proportion as these latter overspreal the several islands of their present ocenpancy the aborigines were driven towards the interior; that in Australia, Tasmania, New Guinea \&e. the original back race remained ummolested.

This view lerl to two prestmptions; - both inaccurate;

1. That the ruder tribes were, as such, likely to be Negrito;
2. That the Negrito tongues would be allied to each other.
'The view, held by me now, will be given in a future notice.

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tique, xii. without acl grito; neith the latter la xii. 109. I be Malay, other sixte Samangs a Sprache.

Sumatra. Marsden's

# ON THE NEGRITO LANGUAGES. 

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BEFORE THE PIILOLOGIOAL SOCIETV.
frimuaby 10, 18t3.

By the term Negrito is meant those tribes of the Asiatie and Australian islands, who, in one or more of their physical characters, depart from the type of the nations in their neighbourhood and approach that of the African. The word is more comprehensive than Aratura, Andaman, or Papuan, and less comprehensive than Negro.

Of the Negrito localities the most western are -
The suduman Istamels. - A Vocabulary, collected by Licutenant R. H. Colebrooke, appears in the Asiatic Rescarches, rol. iv. p. 410. The native name is Mincopic. An historical notice of then appears as early as the ninth century, in the Travels of the Two Arabians, translated by Renaudot.
The Nicobar and Curnicober Istands. - In the largest of these it is stated that, in the interior, blacks are to be found. The current assertion concorning the language of the rest uf these islands is, that the Carnicobar is Pernan, and the Xicobar Malay. - Asiatic Researches, iii. 303.
Sulacea, - The Samangs of the interior are Negrito. For the single Vocabulary of their language, see Crawfurd's lndian Archipelago, or Klaproth's Nourcau Jomrnal Asiatique, xii. 239, where Crawfurd's Vocabularly is reprinted withont acknowledgement. The Orang Bemua are not Negrito; neither are the Jokong Negrito. For thirty words in the latter language, see Thomas Raffles in $\Lambda$ siatic Researches, xii. 109. In this list twelve words are shown by Raffles to be Malay, and Humboldt states the same of two more. The other sixteen may or may not be of Negrito origin. The Samangs are the Orang Udai. - Humboldt, Über die LímiSprache.
Sumatra. - The Battas of Sumatra are Malay, not Negrito (Marsden's Sumatra, p. 203, and Rienzi's Occanic, vol. i.).

The Sumatran of Parkinson's Jurnal (p. 198) is the Arabic of Acheen. The true Negritos of Sumatra scem to be,

1. The Oramg Coobos. - These are stated to be pretty numerous between Palcmbang and Jambee. - Marsden's Sumatra, p. 35.
2. The Orang Googoo, - who are described by the Sumatrans of Laboon as being more Orang Utang than mam. Marsden's Sumatra, p. 35. Specimens of the Orang Googon (Gougon) Rienzi states to have sech. He says that they come from Palembang and Menangeaboo, and he calls them Pithecomorphi.
lor an historical notice as early as 960 A. D., probably referring to the Blacks of Sumaisa, see Klapooth in Nouveau Journal Asiatique, xii. 239.

Borneo. - The Biajuk of Born' is not Negrito but Malay (Crawfurd's Indian Archipelaro); neither are the Dyacks Negrito. The statement of Maיsden and Leyden is, that the Dyacks are whiter than the rest of the natives of Borneo; and the remark of more than one voyager is, that the Dy. acks of Borneo look like Scuth Sea Islanders in the midst of a darker population. Are the Warnt, Idongs, Tidongs, or Tirungs of the north of Borneo Negrito? In Rienzis Oceanie there is a Borreo Vocabulary which is headed Dyack, Marut and Idaan, the three terms being treated as synonyms. Of this Vocabulary all the words are Malay. That there are Negritos in Borneo is ir ist probable, but of their language we possess but one word, ap $n$, father* (and that more than doubtful); whilst of their nan ? we know nothing; and in respect to their locality, we hav only the statement of Kollf, that in the north of Bornco E scks are to be found on the Keeneebaloo mountain; a sta ment, however, slightly modified by the fact of his calling translation of the Voyage hem Idaans or Maruts (sec Earl's the name Idaan in Borne of the Doorga, p. 417). Comparp with the name Orang Udai, applied to certain rude tri; s in Malacca.

The Soolvo Islands. - 'hlure are positive statements that the Sooloos contain Negritos. They also contain Malays: as may be seen in a Sooloo vocabulary in Rienzi's Oceanie, vol. i.

The Mamillas. - The Isola de Negros testifies its population by its name. Hervas calls it the Papua of the Philippines. In Panay are the blackest of the Philippine Negritos. Rienzi would term them Melanopygmæi. In Bohol, Leyté and Sa. mar, there are Negritos (Lafond Lurcy, ii. 182.); also in

[^19]Cayagan (llerras). Nindanao tichilen a being Neg the Negro delle Ling lyorots or late and Negrito, the Tagal. balen of Pampango island are nilla, is mountains They wer measure). under whis rribed. A lations. -
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ements that ain Malays: zi's Oceanie,
ts population Philippines. ritos. Rienzi syté and sa2.); also in
(ayagan (Lafoad Lurcy, ii. 182.): also in Capul or Abae (llervas). For the two main islands there are, - Ist. In Nindama, two wild tribes inhabiting the interior, the Bantschilen and the Hillunas. Thie proof of these two tribes being Negrito is the strongest for the Hillunas. They are the Negros del Monte of the Spaniards (Hervas, Catalogo delle Lingue; Adclung, i. 601). Near Marivelles are the lyorots or Atas (Agtas of IIervas); and of these we have late and positive evidence, first to the fact of their being Negrito, and next to the difference of their langmage from the Tagal. - (Lafond Larey.) Secondly, in Luçon, the Zambalen of Adelung are Negrito. These are the Blacks of Pampango. The Blacks inhabiting the other parts of the island are called Ygelots; and Mount St. Mathew, near Matwilla, is one of their well-known localities, and the llloco mountains another. Here they were visited by Lafond Larcy. They were all alike, and all under four feet six (French measure). Italonen, Calingas, and Maitim are the names under which the Philippine Blacks have been generally described. Agta and Maitim are said to be indigenous appelhations. - Hervas.
Formosa. - The Formosan langnage is Malay. In the interior, however, are, according to the Chinese acconnts, 1, the Thoufan; 2, the Kia-lao; 3. the Chan tchaó chan; 4, the Lang Khiao, - aboriginal tribes with Negrito characters, each speaking a peculiar dialect. - Klaproth, Recherches Asiatiques.
The Loochioo Islands. - The current Loochoo language is Japanese (Klaproth, Rech. Asiat.). But besides this, Adelung mentions from Père Gaubil and Gosier, that three other languages are spoken in the interior, neither Japanese nor Chinese; and we are now, perhaps, justified in considering that, in these quarters, the fact of a language being aboriginal, is prima facie evidence of its being Negrito.
Juvu. - Here the evidence of an aboriginal population at all is equivocal, and that of Negrito aborigines wholly absent. For the Kalangs, see Raffles's History of Java. The dark complexions on the island Bali show the darkness, not of the Negrito, but of the Hindoo; such at least is the view of Raffles opposed to that of Adeling (Mith. i.). There is no notice of Blacks in Ende (otherwise Floris), in Sumbawa, or in Sandalwood Island.
Saroo. - If the Savoo of modern geographers be the Pulo Sabatu of Dampier, then there were, in Dampier's time, Bhacks in Savoo. The Savon of Parkinson's Jourual is Malay.
Timor. - In this island Negritos were indicated by Peron.

Freycinet describes them. Lafond Lurey hed a Timor black as a slave. Of their language he gives four words:-munouc, bird; vavi, woman; lima, five; ampen, ten. All these are Malay.

Ombay. - In Freycinets Voyage the natives of Ombay are described as having olive-black complexions, flatened noses. thick lips, and long black hair. In Arago* we find a short vocabulary, of which a few words are Malay, whilst the rest are unlike anything either in the neighbouring language of Timor (at least as known by Ratfles's specimens), or in any other language known to the author. Upon what grounds, unless it be their camibalism, the Ombaians have been classed with the New Zealanders, is unknown. The evidence is certainly not taken from their language.

Between Timor and New Guinea we collect, either from positive statements or by inference, that, pure or mixed, there are Negritos in at least the following islands: -1 , Wetta; 2, Kissa?; 3, Serwatty?; 4, Lette?;5, Moa?; 6, Roma?; 7, Damma; 8, Lakor:; 9, Luan; 10, Sermata; 11, Baba; 12, Daai; 13, Scrua; 11, the Eastern Arroos; 15, Borassi. (Kollf's Voy.; Larl's 'Translation.)
'The language of the important island of Timor-Laut is Malay. From a conversation with the sailor Forbes, who was on the island for sixteen years, the author learned that there are in Tlimor-Laut plenty of black slaves, but no black aborigines.

Celelves. - In the centre of Celebes and in the north there are Negritos: the inhabitants call them Turajas, and also Arafuras: they speak a simple dialect and pass for aborigines. (Raffles, History of Java.) Of this language we have no specimen. Gaimard's Menada is the Menadu of Sir Stamford Raffles, and Raffles's Menadu is Malay. (Voyage de l'Astrolabe, Philologie, ii. 191.) The remark made by the collector of this Menadu Vocabulary was, that those who spoke it were whiter than the true Bugis, and that they looked like South-Sea Islanders, a fact of value in a theory of the Dyacks, but of no value in the enmeration of the Negritos.

Bowron, Gammen, Salawatly, Battentr. - For cach of these islands we have positive statemonts as to the existence of Negritos.

Gilolo. - In Lesson's Natural History the inhabitans of Gilolo are classed with those of Gammen, Battenta, de., as Negritos. The same is the case in the Mithridates, where the inference is, that in all the Moluceas, with the excep.

[^20]tivn of Aml the interior. The Tected or Acanw of Heares, V oly.-Ac The objec Sigritos are int: Hence rather than wients conce systematic b to oue exce drafura, al cessarily so called Arafu Arafura of C Xeterlandse dam 1841; the quarters exceptionabl lew Guin here we me Papuas mus leing the e not more tha which are s that are lool mard and I South, with funas. The ly the Alfa the languag words of L c might be ex not so mucl
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bitans of ( Gi ata, dec., as lates, where 'the excep.
tivn of Amboyna and Ternati, Negritos are to be found in the interior. For Gucbe see the sequel.
The Teelees. - The Teetce Islands of Meares, the Jauts or Acaur of the Mithridates, sixteen in number, are Negrito. Weares, Voyage, Adelung.)
Why.-According to Adelung this island is Negrito.
The object of what has gone before is less to state where Sigritos are to be found than where they are to be looked fry. Hence many of the above notices indicate the probable rather than the actual prescuce of them; and those statenieuts conecruing the Molucea localities that are taken from gystematic books (and as such at secondland) are all subject tio one exception, viz. the fact that the tribes described as drafura, although in current language Negrito, are not neeessarily so. An instance of this has been seen in tho socalled Arafiura of Menadu. The same applies to the so-called Arafura of Ceram, (Handbock der Land-en Volkenkunde van Xelerlamlsch Indië. P. P. Roorda van Eysinga. Amsterlam 1541; indicated by Mr. Garnett,) which is Malay. In the guarters about to be given in detail the evidence is less exepptionable.
Selw Guinea. - Here there is little except Negritos; and here we meet with the mame Papua. What is said of the Papuas must be said with caution. Physical conformation being the evidence, there are in New Guinea two nations, if not more than two:-1. Those of the North, with curly hair, wlich are subdivided into the pure Papuas, and the l'apuas that are looked upon as a cross with the Malay (Qnoy, Gaimard and Lesson in the French Voyages). 2. Those of the South, with lank hair, called by the French naturalists Arafuras. The author was unable to determine who were neant if the Alfakis of Quoy (Durville's Voyage, iv. 746). To the language of these Alfakis are possibly referable the ten words of Lesson. These are the mumerals, and, they are as wight be expected, Malay. For the South of New Guinea we mot so much as a single vocabulary or a single word.
Wrigion. - The Waigioo and New Guinea have been frequently confounded; we have therefore deferred speaking of tioe latter until we could also deal with the former. Without yoing into the conflicting evidence, we may state that there are two Vocabnaries whercin arm is Liapiani, and three wherein arm is bramine. Of the first division we have -Ist, the Vocabularies of the Uranic and Plysicienne Corvettes, monder Freycinct, in 1817, 1818, 1819, as given in Arago's (the (lraughtsman's) Narrative, p. 275, English transhation; and 2ndly, the Undetermined Vocabulary of Den$13^{*}$
trecasteaux. Dentrecasteaux, whilst at Boni in Waigion saw some strangers who spoke a language very different from the inhabitants of that island; he considered that thee came from New Guinca. Now this language is the Waigion of $\Lambda$ rago"; whilst the Waigion of Dentrecasteaux is the $P^{\text {Pa }}$ pua of Arago. Among the Vocabularies of the second clas we have Gaimard's Rawak Vocabulary, stated especially (Voyage de l'Astrolabe, Philologie, vol. ii. p. 153.) to have beem collected at Rawak in Waigioo in 1518: here arm is lramime. Now a vocabulary (that will soon be mentioned) of the New Guinea Papuan of Port Dorey was collected during the expedition of the Astrolabe by the same naturalist, M. Gaimard. With this vocabulary Gaimard's Rawak coincides, rather than with Arago's Waigioo and Dentrecasteanx's Cudetermined Vocabulary. This makes the third vocabulary for these islands. The fourth is Gaimard's Port Dorey Yo. ealulary (Voyage de l'Astrolabe, Philologie, ii. 146.). The fifth, Dentrecasteanx's (or La Biillardière) Waigioo Vocabnlary. This represents the same language as those last-men. tioned, inasmuch as in it 11 m is bramine not liupimimi. The sixth vocabulary is the Utanata, from Dutch authorities (vilu Trans. Geogr. Soc.). This akin to the Lobo Vocabulary.Ibid. The next is Forest's Vocabulary. See Forest's Vovage to New Guinea. Such are the data for New Guinea and Waigioo. Dalrymple's Yocabulary will be noticed in the sequel.
Giucleé. - The Guebé Vocabulary of the Astrolabe (Plillo logie, ii. 15i) is the Guele of Freycinet's Voyage in 151 , when it was collected by Gaimard. The Guebe of Araqo (under Freycinet) also approaches the Guebé of Gaimaid According to D. Durville the Guebé is Papuan. The auther however considere it Malay, though there was some resemblance to the Papuan, inasmuch as many Malay terms were common to both these dialects.

From New Gininea westward and southward the Negritos are no longer isolated. The following are Negrito Islands, or Negrito Archipelagos:-

1. New Britain; 2. New Hanover; 3. New Ireland; 4. Solomon's Islands; 5. Queen Charlotte's Aichipelago; 6. Louisiade Arclipelago; 7. Isles of Bougainville; 8. Bouka; 9. New Georgia; 10. Admirality Isles, - York, Sandwich, Port. lavd; 11. Santa Cruz Archipelago; 12. Arsacides; 13. Espiritu Santo, or New Hebrides, -Mallicollo, Erromango, Tanua, Erronan, Annatom; 14. New Caledonia; 15. Warouka, Blighis

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Fiji Islanc in the nativ the Negri a: existing a The langu dirrough the
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Durville's Giamard's C Dalrymple y-cllled was Peev Ireland cabulary is mith those o mas collected ìev Guinea Yocabulari and De Bros anl Cocos I Diss. xi.), r Mancolly. among the S bing one of lut Captain colo. Of the allected by Tanema, anc logie, ii. 164
Hullicollo. in Cook's Vo
Tannu. -
leve caledo one in Dent Of the Fij bulary by and MIS. S sufficient sa Pegrito the
In the way
its language,
is Jalay. ter gives tw ally one.
in Waigion very different ered that ther $s$ the Waipion mx is the Pa e second das ted especially .) to have beell $r m$ is lramime ed) of the New turing the ex list, M. Gai ak coincides asteaux:s Linrd vocabulary ort Dorey Vo. i. 1f(i.). The igioo Vocabuhose last-menliapiami. The thorities (vide Vocabulary. orest's Voyage : Guinea all oticed in the
rolabe (Plilo. yage in 151, ebe of Araqu of Gaimard.

The auther some resem. y terms were
the Negrito: grito Islands,
eland; 4. So. ago ; 6. Louli8. Bouka; 9. ndwich, Portles ; 13. Kspilango, 'Tanul, rouka, Blight
and Banks's lsland. - Astrolabe. The Ticopian is not Nerito but Polynesian. - Voyage do l'Astrolabe.
Fiji Istands. - In the Fiji Islands the physical character of the natives is half Negrito and half Polynesian. Here the Negrito limit to the east; that is, of Negrito tribes as existing at the present moment.
The languages of the list just given are known to us furough the following Vocabularies.
Lem Ireland \&c. - Gaimard's Carteret Harbour Vocabulary. - Toyage de l'Astrolabe, Philologie, ii. 143.

Durville's Port Praslin Vocabulary, incorporated with Gaimard's Carteret Bay Vocabulary. - Ibid.
Dalrymple's so-called New Guinea Vocabulary. The word sh-culled was used because, unless there were natives of lew Ireland on the coast of New Guinea, Dalrymple's Vocabulary is a representative of the Papuan. It coincides with those of Durville and Gaimard from New Ireland: it mas collected by Schouten and Le Maire. It is also the Xew Guinea of De Brosses.
Vocabulanies of four small islands are given by Dalrymple and De Brosses, viz. of Moses Island, Moa, Hoorn lsland, and Cocos Island. These are the vocabularies of Reland Diss. xi.), referred to by Adelung.
Mancolo. - In Queen Charlotte's Arehipelago, or perhaps among the Solomon Islands, lies an island in name resemWing one of the New Hebrides. Durville called it Vanikoro, lut Captain Dillon assures me that the true name is Manicolo. Of the language spoken here we have a vocabulary collected by Gaimard in three dialects; the Vanikoro, the Tanema, and the Taneanou. Voyage de l'Astrolabe, Philologic, ii. 164.
Mallicolio. - Cook's Island is Mallicollo. A glossary oceurs in Cook's Voyages.
Tamna. - A single vocabulary in Cook's Voyages.
lew Caledonia. - A short vocabulary in Conk. A longer one in Dentrecasteaux and La Billardière.
Of the Fiji we have a few words by Cook, a long vocabulary by Gaimard (Astrol. Phil. ii. 136), Port regulations, and MS. Scripture translations, which afford us full and sufficient samples of the language. 'To deal with this as Xegrito the Polynesian element must be climinated.
In the way of Ethnography Madagascar is Asiatic; since its language, as has been known since the time of Reland, is Malay. For this island the evidence of physical characler gives two or more races, but the evidence of language aly one.

Austrulia. - In this island we have vocabularies for the following localities: (1.) Murray Island; (2.) Calcdon Bar; (3. 4.) Endeavour River; (5.) the Burrah Burrah tribe; ( $i$; Limestone Creek; (7.) Port Macquaric; (8.) Jort Jackson: (9.) Menero Downs; (10.) Jervis Bay; (11.) Hunter's River, viele 'Threlkeld's Grammar; $(12,13,14,15$.$) Adelaide, -$ one of these being Teichelmann's and Schiirmann's (irammar; (16.) Gulf St. Vincent; (17, 18, 19, 20.) King (ieorgis Sound; (22.) Grey's Vocabulary; and a few others.

I'an Diemen's Land. - Here, as in Australia, everything is Negrito. In the way of Vocabularies, we have for the North, - (1.) Gaimard's Port Dalrymple Vocabulary, taken down from the mouth of a Van liemen's Land woman at King George's Sound, with an Englishman as an interpreter: - Voy. Astr. Phil. ii. 9. In the South we have (2.) Cook's Vocabulary, collected in Adventure Bay, S. E. of Van lie. men's Land, - nine words. (3.) Dentrecasteaux's, or La Billardière's Vocabulary. (4.) Allan Cunninghaun's Vocalur lary, collected in 1819 at Entrance Island. (5.) Dr. Lhotsky's Vocabulary, derived from Mr. M‘Geary, and representing the language of Hobart's Town. - Journ. Geo. Soe. is. Besides these, there is a Vocabulary procured by Mr. Ro. bert Brown when in Australia. It nearly represents the sanuc state of language as Dentrecasteaux's Vocabulary.

Besides these remarks, another class of facts should be indicated. In the south of Japan, and in the Mariame lisles, there are statements that Blacks have been:-Père Cantora (in Duperrey and Freycinet), and Adelung (Mithr. i.). From Rienzi also we learn a statement of Lütke's, viz. that in Pounipet, one of the Carolines, there are abundance of Blacks at this moment. These may by indigenous. The hepotheticial presence of Negritos may account also for certain peculiarities of the Polynesian of the Tonga Islands. There are traces of them in the Navigator's Archipelago. Crozit (see Pritchard's Plys. Hist.) mentions Negritos in New Zealand, and Cook speaks to a tradition of aboriginal Negritto in Tahiti.
Such are the notices of the Oceanic Negritos in respect to their distribution and the amount of evidence afforded by the specimens of their language. The current opiuion is, that over a certain area Blacks of a certain race or races were aborigines. This opinion there is no reason to disturb or to refine upon; the general question is as to the unity or the multiplicity of these races; but the more specific ol. ject of the present paper is to ascertain how far that ques. tion is decided by the comparison of their languages. The
satio way is dekruinin wihin natu kin with Sew Gui Yocabulari peudently fanginige, first comp Rawak; b d) Dentrec (supposing ted in th more close
of the two Forest th with For yet do th
larics for the Calcdon Bar rah tribe; ( 6 , Port Jackson: Iunter's Piver Adelaide, nann's GraunKing George thers.
everything is have for the bulary, taken and woman at on interpreter: ve (2.) Cook's 2. of Van Diopaux's, or La rann's Vocabin3.) Dr. Lhotsand representGeo. Soc. ix. d by Mr. Ro. ents the same lary. cets should be Larianne lsles, Père Cantora thr. i.). Fron , viz. that in aboudance of mus. The hre so for certain slands. There lago. Crozet in New Zap. rinal Negritus
os in respect e afforded by ot opinion is, race or races on to disturb to the unity e specific ols. ar that ques. guages. The
safo way is to "secend in the classification, and to begin with dermining the uniformity of speech over limited areas, and within natural boundaries. The most convenient locality to kwin with is -
Lew Gumen. - That four out of the seven New Guinea Vocabularies (supposing them to have heen collected independently of each other) represent either dialects of one lammage, or else languages closely allied, appears on the first comparison. These vocabularies are, - a) Gainard's liawak; b) Gaimard's Port Dorey ; c) Arago's Papua; and d) Dentrecasteaux's Waigioo. To these Forest's Vocabulary (supposing always that his words have not been incorporated in the vocabularies that came after him) approaches more closely than to the other two.

| Enghisir. | Forest. | Dentrecasteatio, \&c. |
| :---: | :---: | :---: |
| fish ................... | een | iené, Malay? |
| birl | moorsankeen | mazankéhéné. |
| muth | sonomman ..... | snoné, Malay? |
| womath | binn | biéné, Malay: |
| fire ........... | for | afor. |
| water .............. | War ............. | ouar, Malcy? |
| satud | yean ...... | iené. |
| house ........ ...... | rome .............. | rouma, Malay? |
| hook | sofydine ..... | sarfedinne. |
| sıth .................. | rass ... | riass. |

If the two remaining vocabularies the Lobo comes nearer to Forest than the Utanata does. Neither, however, coincide with Forest, as Forest coincides with the first four: nor yet do they coincide so closely with each other.

| English. arrow | Forest. <br> ekay $\qquad$ | Lobo. larakai. |
| :---: | :---: | :---: |
| bird ......... | moorsankern | manoc. |
| hog ............. | ben ....... | booi, Malay? |
| islund ......... | meossy ......... | nusu. |
| sun ............. | rass .... .. | orak. |
| trec.... | kaibus .......... | akajuakar. |
| woman | binn ... | mawinna, Malay: |
| water .... ..... | war | malar. |
| yes ............ | io ............ | orn. |
| Enthish. | Forest. | Utanata. |
| bow | myay ......... | ammeré. |
| I. | iya.................. | area |
| slave | omini ............. | manoki. |


| EnGidsh. | Forest. | UTANATA. |
| :---: | :---: | :---: |
| lree.................. | kailus | kai, wook. |
| valer .............. | War | Warani, Malay? |
| Yes ................... | is .... .............. | nroa. |

Again:

| Extaishe. | Vtavata. | Lomo. |
| :---: | :---: | :---: |
| basiu ........ | pigani................ | biugau. |
| cheeks............. | awamu .... | watiwiriongo. |
| death | namata ......... | nmmata, Mattey? |
| drink (to) cvening | nemuka jauw aroă | makinu, and nlso eat. nuwawa. |
| cyes ........... | mané ............... | matatongo, Malay ${ }^{\text {? }}$ |
| feathers ......... | wicgu ................ | wo ern, Matay? |
| great ............. | mapitteki ...... | nabitteki. |
| humuls ............. | toe mare.... ........ | nimango uta, Malay? |
| hog................. | oe .................. | booi, Mrlay? |
| hundsome ... | nata ............ | nangewie. |
| here .......... | aré .......... ... | inairi. |
| heul ............ | oepauw ............. | umm. |
| iron ............. | puruti ................. | wurusesi. |
| linife ........... | tai .............. | tocri, for chopping. |
| lemons ......... | munda ..... | mmeda. |
| lillte ............. | mimiti......... | netic. |
| long | marawas ..... | marawas. |
| lay (to) ........ | aïkai ......... | koekeimanse. |
| man | marowane | marowane. |
| mouth ........... | jrie ................. | oriengo. |
| noon | kameti aroa | oertoto, cvening. |
| platc ............. | pigani............... | piring. |
| rain | komak | komak. |
| river .......... | warari napetek | walar nabetik, water great. |
| rope ............ | warauw .......... | waras. |
| sago | kinani. | kakana. |
| slave | manoki | mooi. |
| seck ...... | matigati ..... | namitik. |
| speak (to) | iwari | iwar. |
| tale away (to) | namatorani........ | motara. |

New Ireland. - As far as we have vocabularies for evidence, the language of New Ireland is one.


Pinglis
belly fish.......
fres.. forehed buttorli
butci..
c'y' .... .
ellr...
fuot
fingrr ..
hair
iron
neck
miss'
shoulde
both.
water'...
muon
For thi
Cooos Is Dallymple Manicolo Yocabular

Alustralii lenst in tl is likely statement Australia. language cal Societ $g_{0}$ the sat lows: -
(1.) $\mathrm{Fo}_{0}$ speaking, word or nearest $p$ fail to d Flinder's of the E $\begin{array}{lcccc}\text { Englisf. } & \text { Port Praslin. Carteret Bay. } & \text { Dalrymple. } \\ \text { becard.... } & \text { katissendi............. } & \text { kambissek } & \text {..... } \\ \text { incambesser, } M .\end{array}$ Of these E. R.: mungal be Endea

| FixGish. | Pone l'mashin. | Cahtehet Bay. | Datifympee. |
| :---: | :---: | :---: | :---: |
| be'lly ..... | balatıgr .................. |  | bala. |
| fish......... |  | siss | hissour. |
| fire......... | lin.......................... |  | cr. |
| forehead | joussolt monton |  | posson arong. |
| butlocks | knmbali | kubalik.............. |  |
| buck . | ptarou | taronk |  |
| ¢ 2 yf '.... .... | matal | matak | M. |
| elli......... | pala tignai | pralenhek ..... |  |
| foot ..... | pekendi ............. | balankeki......... | (elio. |
| finger'.... | lina ...................... | onlimak ......... | cateling liman. |
| hair | cpion...................... | ionk | I |
| iron | siner ...................... | siner.................. |  |
| neck .. | kindonrona ......... | koudarouak ..... |  |
| unse | mhonssom | kambonssonk | nisson. |
| shoulder | kamliman .............. | kinulima .......... |  |
| tooth | ninissai ... | insik.................. | mgh, $M$. |
| mater..... | moloum .................. | malomin ......... | $. . M .$ |
| mooll ... | calang |  | kalan. |

For the affinities of the dialects of Moa, Moses Island, Coveos Island, Hoorn Island, to those of New Ireland, see Dalrymple's Island Voyages, al fin. That the differences in Manicolo are those of dialeet, may be seen from Gaimard's Tocabulary.

Alustralia. - That the Australian languages are one, at least in the way that the Indo-Emropean languages are one, is likely from hence-forward to be admitted. Captain Grey's statement upon the subject is to be found in his work upon Australia. His special proof of the unity of the Australian language is amongst the unprinted papers of the Geographical Society. The opinions of Threlkeld and Teichclmann ${ }^{n} 0$ the same way. The author's own statements are as follows: -
(1.) For the whole round of the coast there is, generally speaking, no vocabulary of sufficient length that, in some word or other, does not coincide with the vocabulary of the nearest point, the language of which is known to us. If it fail to do this it agrees with some of the remoter dialects. Flinder's Carpentarian, compared with the two vocabularies of the Endeavour River, has seventeen words in common. Of these, three (perhaps) four coincide. Eye, meal, C.; meul, E. R.: hair, marra, C.; morye, E. R.: fingers, mingel, C.; mungal bah, E. R.: breast, gummur, C.; coyor, E. R.
Endeavour River. - Two vocabularies. - Compared with
the vocabularies generally of Port Jackson, and the parts south and cast of P’ort Jackson: - Eye, menl, E. R.; millu, L. C.: nose, cmurdu, E. R.; morro, L. C.: ears, mulkuh, E. R.; mokn, l'. Macquarie: hair, morye, E. R.; mumetuh, B. B.: breast, coyor, E. li.; liownl, P. J.: fingers, mungal buh, l:. R.; muranya, B. B.: elbow, yecrwe, L. R.; yongra, Menero Downs: nails, kolle, E. R.; karungm? P. J.: beard, wollar, E. R.; melo, Jervis's Bay; wolluk, Port Maquaric. 'The number of words submitted to comparison was twenty-two.

Mencro Downs (Lhotsky), and Adelaide (G. W. Earl).Thirteen words in common, whereof two coincide.
hamd......... morangan, M. D. ..... murra, Adel.
tongue ..... talang, ..................... taling.
Arelaide (G. W. Earl) and Gulf St. Vineent (Astrolabe).
beard ..... mutta, A. ..... molda, G. S. V.
ear .......... iri, ................... ioure,
foot....... tinna, ........ tenna,
heir......... ynka, ......... iouka,
hand ..... muruah, ,........ malla,
leg ........ irako, ........ ierko,
nose........ mula, ......... mudla,
teeth ..... tial, ............. ta.

Gulf St. Vincent (Astrolabe) and King George's Sound (Nind and Astrolabe); fifty words in common.

(2.) The vocabularies of distant points coincide; out of sixty words in common we have eight coincident.

$$
\begin{aligned}
& \text { English. Jervis's Bay. Gule St. Vincent. } \\
& \text { forchead ..... holo ............. ioullo. } \\
& \text { man ............ mika ............ meio. }
\end{aligned}
$$

parts south illa, L. C.: ah, li. R. alh, B. B.: yal luah, E. ra, Mencro ard, mollur, taric. 'The wenty-two. V. Earl).c.
el.
(Astrolabe).
rge's Sound
G. S.
ide; out of it.

Finghisi. Jehys's bay. Gule St. Vinemet.
mill: $\qquad$ awnuhan .... ammenhalo. tomyue $\qquad$ tulen $\qquad$ tnlein. hand .......... maramale ..... malla. nipple ......... mugnam ..... amma. bluck .......... mourak ........ . pouilloul. nails.............. berenou......... pere.
(3.) The most isolated of the vocabularies, e. g. the Carpentarian, if compared with the remaining vocabularies, taken as a whole, has cortain words to be found in different and distant parts of the island.

| lixalas. | Cambentaman. |
| :---: | :---: |
| c'y' .......... | ..... |
| unse | hurroo ............ .... morr |

The following is a notice of certain words coinciding, thongh taken from dialects far separated:


In the way of grammatical inflection we find indications of the same unity. We find also differences upon which we should be careful against laying too much stress. The inflection of the number is an instance of the difference. In South Australian - timyara, a boy; timyarurla, two boys; li-myar-anna, boys. In Western Australia - yago, a woman; yago-man, women; yoolang, a child; yoolang-gurrah, children (gurra, many); doorda, a dog; doorla-yoodjal, two dogs; doorda boula, many dogs (boula, many). Here there is a difference where we generally find agrecment, viz. in the inflectional (or quasi-inflectional) expression of the numbers. The difference, however, is less real than apparent. The Australian is one of those languages (so valuable in general philology) where we find inflections in the act of forming,
and that from the arglutination not of affixes, suffixes and prefixes, but of words. In other terms, inflection is evol. ving itself' ont of composition. 'The true view then of different forms for the same idea is not that the inflections are unlike, but that the quasi-inflectional ciremolocutions differ from each other in different dialects. There is no inflectional parallel between two men in English and $\alpha \nu \forall \rho \sigma \pi \sigma$ in Greck.

I'an Diemen's I.aml, Soulh. - For the south of Van Dicmon's Land the language seems radically one. The following is what Cook has in conmon with Dentrecasteaux (or La Billardiere) and Allan Cumningham.

| Lixalisit. | Coor. | 1803. | I). C. | A. C. |
| :---: | :---: | :---: | :---: | :---: |
| mominn.... | quaduc .... | cuani .......... | quani |  |
|  | evera ......... | mubere ..... | nubere..!...... | nammuruck. |
| nose....... | muidje ..... | mugid......... | muigni | (0) |
| ear ......... | oidgi ..... | cnengi-lia | $\left.\begin{array}{l}\text { cuegnilia } \\ \text { vaigni } \\ \text { onagui }\end{array}\right\} \ldots .$. | gommrerk. |

Lhotsky's Vocabulary stands more alone. With the Vocabulary of 1803 and Dentrecasteans's Vocabulary, it has but three (or two) coincidences: - tongue, minu Lh.; mene, V'oc. of 1803 : water, lugana, Lh.; lia, Voc. 1503: drink, lugana, Lh.; laina, Voc. 1803. With Allan Cunningham's Vocabnlary it has fourteen words in common and three coincident: - nose, minerana, Lh.; meom, A. C.: tongue, mina, Lh.; mim, А. C.: fire, lope, Lh.; lope, A. C. Brown and Cunningham coincide a little more than Cumningham and Lhotsky. It is perhaps safe to say, that for the South of Van Diemen's Land the language, as represented by its vocabularies, is radically one.

Vam Dicmen's Lamd, North. - In Lhotsky's Vocabulary seven words are marked $W$, four $E$, and one $S$, as being peellliar to the western, eastern and southern parts of the island. One of the four words marked E is found in the Port Dalrymple Vocabulary, being the only word common to the two, e. g. wood, mumanara, E.; moumra, Port Dalrymple. The coincidence of the North and South is as follows:-

| Evalisif. | Port Dahkymple. | Lhotsky. |
| :---: | :---: | :---: |
| car .............. | tiberatie .................. | pitserata. |
| eye .............. | elpina ...................... | lepina. |
| $\operatorname{lig}$.............. | langna .... | langana, fool. |
| hawk ......... | gan henen henen ..... | ingenana. |
| posteriors | wabrede ............... | wabrede. |

Abou Vocabu going Vim D laries)

Such fined $w$ tween

Preli Negrito perfect onec fo spectin asserte and no
Anda cident, languas

New gioo of trecast the fol
hun
bell!
che
bret
eyes
eyei
foot
fixes and is evol11 of diftions are ms diffic inflectioоюлн in Van Dice follow. caux (or lurrnck. 11.
crk.
he Vocahas but :me, l'oc. , huyana, Vocabuincident: u, Lh.; nd CunLhotsky. an Dic-ocabula-pectle island. ort Dalthe two, c. The

| Finuitalt. | Pont Winatimite: | LItorskr. |
| :---: | :---: | :---: |
| mıIII............. | lısıima ...................... | loondun'mine. |
| mighl .......... | livorre..... ..................... | levirit. |
| st'ı .............. | logntiti ...................... | lugman, frosk multr. |
| luerll | i:110 .......................... | y:111. |
| E:xumatl. | P'ult Watarmpse: |  |
| be'lly .... | sintrucleni ................. | lomonigui. |
| bird... ....... | iola ......................... | nills. |
| kat!jarou. | taramei | tilat. |
| lips .............. | 1101 | morrudilia. |
| nost | medoner .................. | mugid. |
| stome | lemin parrur .............. | loinr. |
| tooth | inue ........................... | caltall. |
| arms .......... | regoula ...................... | rilia. |

About thirty-five words are common to lhotsky and the Vocabularies of Brown and Dentrecasteaus. From the foregoing observations we maty conclude that for the whole of Van Diemen's Land (as far as represented by the Vocabularies) the language is madically one.

Such are the groups as spread over limited areas and confined within natural boundaries. The alfinity of sperch between different islands is another question.
Preliminary to this we must eliminate the Malay from the Negrito. The full knowledge that this has been done imperfectly invalidates all that we have arrived at; so that, once for all, it may be stated, that what is asserted respecting the amomit of worids common to two localities is asserted subject to the condition of their being true Negrito and not Malay.
Andaman and Samang. - Few words in common; one coincident, and that borrowed in all probability from a third language.

New Guinea and Waigioo. - By Waigion is meant the Waigioo of Arago, and the Undetermined Vorabulary of Dentrecasteaux. They have about forty words in common, and the following are coincident: -


| Exglisil. | Waigiog? | New Guinea? |
| :---: | :---: | :---: |
| Sire ................ | clap, $\mathbf{A}$. | ap, afor. |
| linir | senoumebourin, A. ..... | sonebrahene. |
| knere | capugi, 1 . | polle |
| , ......... | mer, D. | ckr. |
| samel | ine, 1 | iene, Malay. |
|  | $\begin{aligned} & \text { samny, D. } \\ & \text { somu, A. } \end{aligned}$ | soidon, mouth. |
| $\left.\begin{array}{l} s t u / f(\text { made of } \\ \text { hark of tree }) \end{array}\right\}$ | male, | maran, Malay. |

Nen Gumea and New Ireland. - Forest and Dalrymple:fish, cen, F.; hisson, 1. Mal.: fire, for, F.; ceff, D. Mal.: sand, yeam, F., coon, D.: sun, ras, F.; mass, D: star, mak, F.; maemelia, D Dalrymple and Utanata. - Upwards of twenty-five words in common: - Earth, tuar, D.; tiri Mal., Ut.: cat, nam nam, D.; nemuka, Ut.: tongue, hermangh, D.; mare, Ut. Dalrymple and Lolo. - About thirty words in com-mon:-armis, pongliman, D.; nimango, Ut., Mal.: belly, balımg, I.; kanborongo, Ut.: tongue, hermangh, D. ;kariongo, Ut.

Port Praslin and Carleret Bay (taken together), and Utanata and Lobo (taken together). - For the sake of comparison, the whole of the words that the two (or four) Yocabularies have in common are exhibited, and by their side the equivalents in Latin and in Greek.


Exglisil.
hair
himul
hovg
heal
kure
munull
moon.
neck
nose
ni
red
run
suyur-camt
lonyue
thigh
lech
meler
yes.
With
guages in comm dent. T pua and Greck, New $h$ Bay Voc and the have, ol coincidin P. P.; $m$ өmи, C. C. B.; $n$ P.; insik им міниті, 1)ahr.); B.; leren mianbalen

Manict followins cocoa-no maitumg, bird, me tivi Mal., nanigh, I.; Is in combelly, but riongo, Ut. and Utaof compaur) Vocatheir side

Grefк. બ入र́r $\nu \tilde{\omega} \tau \boldsymbol{\omega}$.
 $\tau \omega^{\prime} \gamma \omega \nu$. boves.
 $\lambda^{\prime} \lambda \alpha_{5}$. 3 管 rumb. zogevo
 roves. is. $\sigma \neq t \omega$. $\chi^{\vartheta}{ }^{\vartheta} v^{\prime}$. roũ. Sčxtvios. rù. ć $\varepsilon^{\prime} \alpha_{s}$


With thirty-seven words in common, the two Negrito langnages have seventeen coincident; with thirty-seven words in common, the two elassical languages have nine coincident. The evidence, therefore, of the affinity of the Papua and New Ireland is stronger than of the Latin and Greek, as determined from identical data.
New Irelend and Manicolo. - The Port-Praslin and Carteret Bay Vocabularies being dealt with as one for New Ireland, and the three dialects being treated as one for Manicolo, we have, out of twenty-eight words in common, the following coinciding: - yes, io, P. P.; io, C. B.; io, Manic.: eye, mata, P. P.; matuk, C. B.; mala, maleo, matrea, Man., Mull.: banana, ниm, С. B.; pounha, omuru, omro, Man., Mal.: canoc, kmum, C. B.; maoure, goia, lioure, Manic., Mat.: tuoth, minissai, P. P.; insik, C. B.; imdje, Tanean: testes, pucn, P. P.; bunu lmminini, boua ini, Man.: beard, kimm-lisseck. C. B. (incum lesser, Dalr.); oungoumme, vingoumic, Man., Mul.: breast, boroick, C. B.; berenhenham, Man.; ear, palalignai, P. P.; pralen, C. B.; mumbalenhi, Manic.; hair, nihouge, 1.; , meooko, Man.
Manieolo and Mallicollo. - Eighteen worts in common, the following coincident: - Bread-firuit, baloe, Man.; burabe, Mall.: cocon-nut, venoure, Man.; naru, Mall.: cye, mutueo, Man.; maitang, Mall., Mal.: ear, luynaimi, Man.: tulingan, Mall., Mal:: bird, menouku, Man.; moero, Mall., Mal.: head, batcha, Man.;
basaine, Mall.: hog, boi bmi, Man.; brrooas, Mall., Mal.: no, tae, Man.; taep, Mall.: water, oume, Man.; ergour, Mall:: drink, kanou, nanou, Man.; nooue, Mall.

Mallicollo and Tama. - Sixteen words in common:-co-coa-nuts, naroo, Mall.; mubow, Tann.: drink, noaec, Mall.; nooee, Tann., Mal.: eye, maitang, Mall.; manee maiul, Tann., Mal.: ears, talingan, Mall.; feeneenguk, Tann., Mal.: bird, mïeroo, Mall.; mamoo, 'Tann., Matl.: hog, brroorts, Mall.; booyus, T'ann., Mal.: navel, umprtong, Mall.; napecrainguk, Tana.: teeth, reebohn, warrewuk, Mall.; raibul, T'ann.; water, ergowr, Mall.; namavarain, 'lann.: woman, ralin, Mall.; naibraan, 'Tann., Mul.

Tama and Mallicollo (taken together) and New Caledonia. - Neither with Mallicollo or 'Tanna alone, nor with Mallicollo and Tanna taken together, as compared with New Caledonia, do we find more words coincident than the following: - Cocoa-nut, naroo, M.; nabooy, T.; neeoo, N. Cal., Mal.: drink, noaee, M.; nonee, 'T.; oondov, N. Cal.: head, noogwanaium, T.; garmoin (Cook), vangue, (L. B.), N. Cal.: yams, oofe, Tann.; oobe, N. Cal., Mal.: yes, eco, Tann.; elo, N. Cal.: no, taep, Mall.; nda, N. Cal.

Next in order comes the comparison between the Vocabularies of Van Diemen's Land and South Australia.

Port Dalrymple and King Georges Sound (Nind and Asirol.): - Wound, barana, P. D.; bareuk, N.: wood, moambra, P. D.; pourn, N.: hair, lide, P. D.; kaat, N.: thigh, degagla. P. D.; tawal, N.: kangaroo, taramei, P. D.; taamour, N.: lips, mona, P. D.; mele, K. G. S.: no, poutic, P. D.; pouall, poort, K. G. S. : egg, komeki, P. D.; kierkee, K. G. S.: bone, pnale, P. D.; nouil, K. G. S. (bone of bird used to suck up water) N.: skin, kidna, P. D.; kiao? K. G. S.: two katebouerr. P. D.; kadjen, K. G. S. (N.). Fifty-six words in common.

Port Dalrymple and Gulf St. Vincent. - Mouth, moma, P. D.; tamomle, G. S. V. (a compound word, since taa is mouth, in K. G. S.): drink, kible, P. D.; kawe, G. S. V.: arm, (mme. P. D.; aomdo (also shoulder), G. S. V.: hawk, gan henen henen, P. D.; namno, G. S. V.: hunger, tigate, P'. D.; takiou. G. S. V.: head, eloura: P. D.; ioullo, G. S. V.: nose, me' doucr* ${ }^{*}$ P. D., modla, G. S. V.: bird, iola, pallo, G. S. V.: stone, lem paremne, P. D. ; powe? G. S. V.: foot, dogna, P. D.; tema, G. S. V.: sun, tegoma**, P. D.; temdo, G. S. V. Seventy words in common.
l'ort Dalrymple and Jervis's Bay. - Wound, barana, P. D.; karamra, J. B.: tooth, iane, P. D.; ira, J. B.: skin, hidma.
P. 1). ; bug eloura, P '. follows is tween the

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riurs ..... cut
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slone.....: $\left\{\begin{array}{l}\text { 1 } \\ \text { vo }\end{array}\right.$ treast..... pin shin ..... kid
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dw ..... mai
water..... bon

Such is tiken in $t$ three grou 110 visible
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is also sim
*Tjeme,

[^22]1., Mal.: no, our, Mall.:
mon:-cotoate', Mall.; tiuk, Tann., 1.: bird, mizall. ; boayns, $y n k$, Taman: ter, argour, . ; maibraan,
$v$ C'aledonia. with Mallith New Cathe follow. $o$, N. Cal., Cal.: head, 3.), N. Cal.: eco, Tam.;
the Vocabulia.
and Asirol.): noumbra, P . gh, degagle. atemour, N.: D. ; poull, G. S. : bone. to suck up o katebouctr. n common. n, mona, P. aa is mouth, arm, (mme. , gan henen . D.; taliou. : nose, mi', G. S. V.: t , dogna, P . 10 , G. S. V.
ana, P. D.; skin, tidunt.
P. D.; bugano, J. B.: foot, duymt, P. D.; toma*, J. B.: lıead, doura, P. D.; hollo, J. 13. Fifty-four words in common. What follows is a notice of some miscellaneous coincidences between the Van Diemen's Land and the Australian.
fisilisil Vas Demen's Land. Austhaba.
rurs ..... cuengilia, 1803 .............. gundugeli, Men. I).
Migh ..... tula, Lh............................. dara, Men. 1).

stanc..... $\left\{\begin{array}{l}\text { pure, Adel. ..... } \\ \text { voye, K. G. S. }\end{array}\right\}$.......... lenu parme, J. I).
lreast..... pinenana, Th. .............. voyene, Men. I).
shin ..... kidua, 1’. 1................... makundo, Teichelmam.
day ..... megra, Llı..................... nangeri, Men. D.
run......... mella, Lh........................ monri, Men. D.
frtt........ perre, B. C. ................... birre $\dagger$.
tille ..... bodencroued, I'. 1)...... baddocen, Grey.
lip ......... mona, P'. D. ................... tameno (upper lip), ditto.
'gy.......... komeka, P. D. .............. muka, Pqg, any!thing romel,'T'eichel.
tree ..... momm:a, P'. D............... worra (forest), 'I'richel.
muntll

leg .......... darra, 1’. J.
lemi.
kine ..... gorook, ditto. ronga, D. C.
mann ..... tegoura, J. 1). ............... kakirra, Teichelmam.
mose ..... medouer, J. D. .......... $\left\{\begin{array}{l}\text { mudla, ditto. }\end{array}\right.$
turnk ..... sam henen henen, J. D. mararye, flitto.
hmuger trgate, P. J). ............... taityo, 'Teichelman.
laugh .... pigne, P. D................... mengk, Grey.
muon ..... vena, 1835. .................. yemnadah, J.'. J.
day......... megra, 1835. .................... karmarroo, ditto.
fire.. ..... nne, 1803. ...................... youg, ditto.
dew ..... manghelena, rain .......... mennicmoolong.
wuter ..... bone lakade ............... $\left\{\begin{array}{l}\text { neylucka, Murray, P. D. } \\ \text { bado }\end{array}\right.$
bado, ditto.
(hucka, Carpentarian.
Such is the similarity amongst the Negrito langnages, as taken in their geographical sequence, and as livided into three groups. Between the Andaman and Simang there is no visible similarity or coincidence. From New Guinea to Xew Caledonia there is a series of coincidences; and there is also similarity between the Australian and Van Diemen's

[^23]Land. But it is far from following that, because languages will form groups when taken in geographical succession, they will also form groups when the sequence or succession shall be interrupted. 'Tested by another method there is an affinity as follows:


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, C. P. P. I'.
1.
inl.

1'. P .


Notwithstanding doultful words certain, it seems that there is evidence of the most unlike of the languages between Waigioo and New Caledonia (inclusive) being not more unlike than the most dissimilar of the Indo-European tongues. That this statement may be enlarged seems probable by the following parallels:-
fiel $\qquad$ $\left\{\begin{array}{l}\text { perre, V. D. I. } \\ \text { perelia (nails), do. }\end{array}\right\}$ petiran, C. 13.
lifird $\qquad$ kongine, V. 1). 1. $\left\{\begin{array}{l}\text { gangrpouni, Waig. } \\ \text { yonga, Mal }\end{array}\right.$ Yonga, Mal.
$\qquad$ manonk, Mrel.
chin monta, V. I). I. gambape, Waig.
eyp................... menl, Austr......................... matta, Pap. and Mal. lufth ............... $\left.\begin{array}{l}\text { canall } \\ \text { inne } \\ \text { yane }\end{array}\right\}$ V. D. I................ $\left\{\begin{array}{l}\text { gani, mouth, We. ily., I). } \\ \text { insik, thrth, P. J., Mhel. }\end{array}\right.$
fureheul......... caberra, l’ort Jackson..... kalorani, W'aiy.
salled $\qquad$ gume, V. I). I. cooll, yoall.
$\left.\begin{array}{l}\text { roud............... } \\ \text { tref ............. }\end{array}\right\}$ gui, V. D. I. kaibns, I'tp. and Mal.
hrir .............. $\left\{\begin{array}{l}\text { yoka } \\ \text { ronka }\end{array}\right\}$ Australia .............. nihonge, New Ir.
$\left.\begin{array}{l}\text { sim.................. jiıji.......... } \\ \text { stur ............. tchindai }\end{array}\right\}$ Australia.......... niangat, N. C.
etr................... koyge, V. D. L. ............... gaaineng, N. C.

j. The V silted.
6. Classifi kuropean, th their vo may possibl ceftuin poir where sut i. The et] firmation, ing to lang ails of clas french nati
s. The di wems less than it does
9. The no the view of frowed by $t$ phrsical evi respecting t iII. With wilence of ferences ind gqual to the which wo
11. Even rom being has been di
The author concluded his paper with the following obier vations: -

1. For all that is known to the contrary, the Negrito tom
${ }^{3}$ The Black Guinea. gues of Sumatra, Bornco, Timor, the Moluceas, Formosa and several smatler islands of whose languages we have in specimens, may be in any relation whatever to any othe langrage, and to each other.
2. The Andamanec and Samang may be in any relation to any other Negrito tongue, or to each other, beyond tha of mere dialect.
3. The languages hitherto known of New Guinea, New Ir land, the Solomon's Isles, New Caledonia, Trinna, and Mal licollo, are rolated to each other, at least as the most difter ent languages of the Inde Furopean tribe are related.
4. The known languaz:s of Australian are related to adi other, at least in the same degree.
dona, Doc., I...i. and mouatuguia.

## a.

p, nap, Maul.
ghat.
pom in ingle. flat.
agile. right.
, vamping.
celdaneors.
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aust., or V. D. L.
V. D. L.
V. I. L.
tan.
palm, N. C.
, N. C.
blowing. obvert
he Negrito ton cess, Formosa es we have m er to any other in any relation r, beyond that
tinea, New Ire Ina, and Malt the most differ e related. related to card
3. The Van Diemen's Land and Australian are similarly Plated.
6. Classified in divisions equally general with the IntoEuropean, the Negrito dialects (as far as they are known of their vocabularies) cannot fall into more than four, and mar possibly be reducible to one; the data being up to a efrain point sufficient to determine radical affinities, but ruthere sufficient to determine radical differences.
i. The ethnographical division, according to physical conformation, coincides with the ethnographical division according to language, only so far as the former avoids the derails of classification. With the minute subdivisions of the French naturalists the latter coincides least.
s. The distinction between the Negritos and the Malays ems less broad when determined by the test of language, than it does when measured by physical conformation.
9. The notion of the hybridism of the Papas, arising from the view of their physical conformation, is in a degree confried by the nature of their language; although even the physical evidence is not absolute, $i$. $e$. on a par with that respecting the hybridism of the Griquas and Confuses.
10. With two * (if not more) Negrito tribes, whereof the silence of language is wholly wanting, physiological differences indicate a probability of difference of language, anal to the difference between any two Negrito languages if which we have specimens.
11. Even in the physiological classifications we are far from being sure that the whole number of Negrito tribes has been discribed.
*The Blacks of the Philippines and the Blacks of the South of New Guinea.


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|  |  | ．．．．．．novssยy นวை |  |  | ．．．．．．．．．．．とงsoux | ．．．．．．．．．．．．．．noq |
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| －¢релир |  | ．．．．．．．．．．．．．．．．．．．！es | …．．．．．．．．．．．．．！！${ }^{\text {x }}$ |  |  | ……．．．．．．．．． 200 ／．．．．．．． |
| нориох |  | ．．．．．．．．．．wot oyod | ．．．．．．．．．．．ұnoyuol | $\underline{107}$ | ．．．．．．．．．вчиоq！o！ | ．．．．．．．．．．．．．．．дәи．у |
|  |  | ．．วษл | ．．．．．．．．．．．．．．．．．s！łə． | әєм эъм | ．．．．．．．．．．．．．．．．．ччии | ．．．．．．．．．．．．．．．．．．．6ıd |
|  |  | ．．．．．．．．．．．．．．．．．！ชя | ．．．．．．．．．．．．．．．．．вpred | …．．．．．．．．．．．．．ехимо | ……．．．．．．．．．．\％1๒ม！ | ．．．．．．．．．．．．．．．．．$y^{51 / .}$ |
|  |  | ．．．．．．．．．．．．．．овч！ษи | ．．．．．．．．．．． $\mathrm{I}^{\text {odue }}$ ¢ |  | $\cdots$ … ！ssrquoytaras | ．．．．．．．．．．．．．．．．．／1ınиy |
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| －rquan |  | ．．．．．．．．．．．．．вuıм |  | ……．．．．．．．．．．．．．．．．หนี้！ |  | ．．．．．．．．．．．．．．．．．．．．．．．．． pumy $^{\text {and }}$ |
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|  －hosinos |  |  | …．．．．．．．．．．．．noır | …．．．．．．．．．．．．．．．．．．．．．．．．．． | ……．．．．．．．．．．．．．． | ．．．．．．．．．．．．sıapinors |
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| ${ }^{\circ} \mathrm{oogup}$ | …．．．．．．．．．．．．．．．．．．． | ……．．．еリי！＇！u！u | ．．．．．．．．．．．．．．．pnoxd | ．．．．．．．．a．ıoloy | ．．．．．．．．．nuиduypt\％ | .................. finaq |
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| －0200\％${ }_{\text {－}}^{\text {－}}$ |  | ．．．．．．．ขнод； | ．．．．．．．．．．．чочвидұ |  |  | ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． |
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|  | ．．．．．．．．．．．．．． | ．．．．．．．．．．．no［nоех | ．．．．．．．．．．． 7 \％oqurs | ．．．．．．．．．．．．．．порио |  | ．．．．．．．．．．ג！ |
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|  | ．．．．．．．．．．．．．．ицуәи | …．．．．．．．．．．．．．．．．．оу！ |  | ．．．．．．．．．．．．．．．．．．оџ！и | ．．．．．．．．．．．．．．．．．．！！ss．as | ．．．．．．．．．．．．．．．．．．．pıaュ |
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## Note 13.

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arı...................................... kapiani, A.; еapiani, D.
inttork ............................. seni and senidokaouri, \(\boldsymbol{\Lambda}\). ; tiangapoui, D.
lutly ................................. sguani, A.; iani, D.
luck ......... ....................... koutueteni, A.; cateni, D.
elin......... ................. . ...... gambapi, A.; сарарi, D).
dmys ................................. mansou, A.; son (hovom), J).
ryev ............... ................. judjiemouri, A.; taguini, I).
fingtrs ................................ cantonlili, 1).
- fore .............................. konkant-ili, A.
- middlle.......................... konanti-poulo, A.
- ring .............................. kontnti-ripali, A.
- litlle.............................. kouanti-lminki, A.
fopl.....................................
kourgnai, A.; caloani, I.
huir ................................. sénoumébomran, A.; pi: j ).
thand ................................. konk afilleni, A.; cocani, J).
hed ................................. konk abionli, A.
knee ........................... ..... konk-apoki, A.; capungni, I).
leg .................................... konknufai, A.; angn fuini, 1).
nose ................................ soun, A.; sauny, D.
mils ................................. cambrene, A.; cabrene, D.
teeth ................................ ombini, A.; analini, D.
toe, greal........................... konanti-liel, A.|
-, seroml aml fourl/ ...... komanti-hipali, A.
-, uierl.......................... kounnti-ponlo, A.
-, lille ........................... konanti-lminki, A.
ligh ... .. ........................ nffoloni, A.; enfoloni, or anfoloni, D.
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## ADIDENDA AND CORRIGENDA (1859).

Andiman - - The Andaman Language is monosyllabic, and alliped to the Burmese of the opprosite continent.
Nicouar $\mathbb{\&}$ e. - The statement that there are Blacks in the Nionhur Istanls is inaccuate. The tribes further from the coast are the rudest. In the Nicobar vocabulary of the Voyage of the Galathea (Sleen Bille - Galathea's Reise omkring Jorden), the limgmage most repecially represented is that of the island Cerressa; the words from Naneovry being marked $N$, and those from Cariecobar $C . S$. No difference, beyond that of dialeet, is recognized as existing hetween them. At the same time it is, by mo means, certain, that "wery form of speech belonging to the Archipelago is known to us.
Samamy $\mathbb{K} \mathrm{C}$. - The statement that these are the Ormg Udai is inaccurate. For further notice of the Samang see Newbold's Indian

Archipelago; a work not known to me when my paper was written. The cthology of the Ormerg Benna is fully ilhustrated in the Jommal of the Indian Archipelago. 'They $m$. all Malay.

Sumatra. - This island gives ns certain tribes ruder than others - not buncker; at any rate no Negritos.

The smme applies to Borno: where there is plenty of harbarism lout nothing Negrito.
'The same to the Sulu Arehipelago.
'The Manillas. - Specimens of four of the so-called Negrito languages are to be fombl in Steen Bille's Voyage of the (aalatha (Vol. III.) ; hoaded, (1) Umiray, (2) St. Migurl; (3) St. Mathen and (t) Dumagat. 'They evidently belong to the same grome as the 'Tagal.

Formosa and Lancho. - The criticism that applies to Burnen aud the Sulu Archipelago applies here.

For Timor. Ombay de. see the next paper.
The language of the Arru istanders is not mentioned; inderd in 84.3 no specimens of their language had been published. Since, however, a good aceome of them has been given by Wimens Earl. Their language contains nuwh in common with the langumes of the islands to the west of them, whilst in physical ippearance they approach the Papuras. They present, in shom, transitional characters - Journal of Indian Archipelago, and The Papua Races.

Now Britain \&e. - For Lomisiade forms of speech see the uest paper lut one; for those of New Caldonia ©e. see the fourth.

The Fijis. - The language of the Fijis is Polynestim.
Cocos Island. - The vocabulary of the island so-mamed seems to me to be that of Trepia; and, as such, anything hut Negrito.

In Brain's Austraha we find specimens of five Tasmamian forms of speech. The additions to the philology of Australia since 1843 are too numerous to find place in a notice like the present. The fundamental muity of all the languages of that continent is, now, generally recognized.

Of the Micronesian Islanders (natives of the Murianne and ('aroline Archipelagos) some tribes are darker than others. They eliefly ocenpy the coral, as opposed to the volcanic, formations. 'The same is the case with the supposed Negritos of Polynesia.

For Blacks sious.
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# ON THE GENERAL AFFINI'IIES 

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mee and C'nhers. They formations. 'olynesia.

## LANGUAGES OF 'THE OCEANIC BLACKS.

APPENDIX TO JUKES'S VOYAGE OF HMS FLY.

For philological purposes it is convenient to arrange the Blacks of the $\Lambda$ siatic and Occanic lslands under five divisions.

1. The Blacks of the Andaman Islands. - These are, comparatively speaking, isolated in their geographical position; whilst the portion of the continent nearest to them is inhalited by races speaking a monosyllabic language.
Il. The Blacks of the Malay area. - With the exception of Java, all the larger, and many of the smaller Malay lslands, as well as the Peninsula of Malacea, are described as containing, in different proportions, a population which departs from the Malay type, which approaches that of the Negro, which possesses a lower civilization, which generally inhabits the more inaccessible parts of the respective countries, and which wears the appearance of being aboriginal to the true Malay population. These tribes may be called the Blacks of the Malay area.
III. The Papuan Blacks of New Guinea. - Under this head may be arranged the tribes of New Guinea, New Ireland, the New Hebrides, Tanna, Erromango, Annatom, New Caledonia, \&e.
IV. The Blacks of Australia.
V. The Tasmanian Blacks or the Blacks of Van Diemen's Land.
I. The Andaman Blacks will not be considered in the present note.
II. With respect to the languages of the Blacks of the Malay area, it may be stated unequivocally, that the dia-
lects of each and every tribe for which a vocabulary ha been examined, are Malay.
A. Such is the ease with the Samang, Jooroo, and Jokong vocabolaries of the Penimsma of Malacea. - See Oranfurd's Indian Arehipelago, Asiatic Rescarches, xii. 109, Newhold's British Settements in Malacea.
B. Such is the case with every vocabulary that hats been brought from smmatra. The partienlar tribe sufficiently dif' ferent from the Malny to speak a different langhage hats yet to be foumd.
C. Such is the case with the eight vocabularies furnished by Mr. Brooke from Bonneo; notwithastanding the fact that buth the lyacks and the Biajuks have been deseribed as tribes wilder and more degraded than the Malay: in other words, as tribus on the Negro side of the domimant primlation.
D. Sueh is the case with every vocabulary brought from any of the Moncen, Key, Arru, or 'Timorian Islands whatsoever; no mater how dark may be the eomplexion, or how abnomal the hair, of the natives who have supplied it.
E. Sinch is the case with the so-called Mrafura vocabularies of Dmont Durville from Celebes, and of Roorda van Eysinga from Amboyna and Ceram.

F'. Such is the case with the languages of the lhilippine lslands. In no part of the great Malay area has the diffirence between the ligher and lower varieties of the population, been more strongly insisted on, and more accurately explained than here. Yet the testimony of the early Spanish Missionaries, as to the fundamental identity of the Black with the other languages is manimous; and, to put the matter further beyond doubt, the few words of the Irorot negroes, near Mariveles, which are supplied by Lafond Luray, who visited them, are Malay also.

Now, on these grounds, and laying the Andaman Islamls out of the puestion, it may be sately predicated, that, until we reach mither New Gumen, or Australia, we have no proofs of the existence of any language fundamentally different from the Malay; whatever may be the difference in physical appearance of those who speak it.
III. For New Guinea, and the islands Waigioo, and Guehi, I have found only ten short vocabularies, and these only for the north-western districts. One of these, the Gurb, of the voyage of the Astrolabe, although dealt with by Mr. Durville as Papuan, is Malay. The rest, without any exception, have a sufficient portion of Malay words to prechule any argument in favour of their belonging to a fresh class

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of languages. On the other humd, the commercial intercourso between the I'apuans and Malays precludes any positive statements as to the existence of a true philological affinity.
From New Guinea, westward and southward, we have for the localities inhabited by the black tribes with eurly hair, the following vocathularies.
I. For New lreland.
A. Gaimard's Carteret llarbour Vocabulary - Voyage de l'Astrolate, Philologie, ii. 143.
B. Durville's Port Praslin Vocabulary. Ibid.
C. Dalrymple's, so called, New Guinea Vocabulary, collected by Schonten and Le Maire, given also by De Brosses.
2. For Vanikno-Gaimurd's Vocabulary in three dialects, the Vanikoro, the Tanema, and the 'lamemon-Voyage de l'Astrolabe Philoloyic, ii. 16.1.
3. Mallicollo-Cook's Vocabulary.
4. Tamma-Ditto. Also a few words marked G. Bennet, in Marsden's Miscellaneons Works.
5. Erromango - a few words by Bennet, in Marsden.
6. Annatom - Ditto.
7. New Caledonia - A short Vocabulary in Cook. A longer one in Dentrecasteanx and La Billardiere.
All these languages, although mutually mintelligible, exlibit words common to one another, common to themselves and the New Guinea, and common to themselves and the Malay. See Transactions of the Plilological Soeiety, vol. i. no.* 4.
IV. The Blacks of Australia are generally separated by strong lines of demareation from the Blacks of New Guinea, and from the Malays. Even on the philological side of the question, Marsden has written as follows - "We have rarely met with any negrito language in which many corrupt $\mathrm{P}^{\prime}(\mathrm{o}$ lynesian words might not be detected. In those of New Ilolland or Australia, such a mixture is not found. Among them no foreign terms that comect them with the languages even of other papuat or negrito comutrics can be discovered; with regard to the physical qualities of the natives it is nearly superfluous to state, that they are negritos of the more deeided class." $-p .71$.
In respect to this statement, 1 am not awaro that any reent philulogist has gone over the duta as we num have them, with suffieient care to enable him either to verify or to refute it. Nevertheless, the isolation of the Australian languages is a current doctrine.

[^24]I believe this doctrine to be incorrect; and I am sure that, in many cases, it is founded on incorrect principles.

Grammatical differences are valued too high; glossarial affinities too low. The relative value of the grammatical and glossarial tests is not constant. It is different for different langnages.

In 1844, I stated, at York, that from three true Malay localities, and in three true Malay vocabularies, I had found Australian and Tasmanian and Papuan words, viz:-

1. In the Timboran dialect of the Sumbawan.
2. In the Mangerei dialect of Flores.
3. In the Ombayan of Ombay.
4. Arm = ibarama, Ombay; pareme, Pine Gorine dialect of Australia.
5. Land = minu, Ombay; himgue, New Caledonia.
6. Nose $=$ imouni, Ombay; maminya, mandeg, mundeinue, New Caledonia; mom, Van Diemen's Land, western dialect; mini, Mangerei: meoun, mudye, muyni, Macquarie Harbour.
7. Head =imocila, (Ombay; moos, ( = hair) Darnley Istand; moochi, ( $=$ hair) Massied; immoos, ( $=$ beard) Darnley Islands; eela moochi, ( $=$ beard) Massien.
8. Knee $=$ - icici-bouku, Ombay; mmlia, boulkity ( $=$ forefinger) Darnley lslands.
9. Leg =irakt, Ombay; horag-nula, Jhongworong dialect of the Australian.
10. Bosom=ami, Ombay; num, Darnley Island.
S. Thigh = ilena, Ombay; (imna-mook ( $=$ foot) Witouro dialect of Australian. The root, tim, is very general throughout Australia in the sense of foot.
11. Belly $=$ et-kap-ana, Ombay; coopoi, (= navel) Darnley Island.
12. Stars = imi-berre, Mangarei ; bering, birrong, Sydney.
13. Hand = tamaraga, Mangarei; tainu, Timbora; tamira, Sy ney.
14. Head = jahe', Mangarei; chow, King George's Sound.
15. Stars = kingkong, Timboro; chindy, King George's Sound, Australia.
16. Moon $=$ mang'ong, Timbora; meuc, King George's Sound.
17. Sun = ingkong, Timbora; coing, Sydney.
18. Blond = kero, Timbora; gnoorony, Cowagary dialect of Australia.
19. Head = kokore, Timbora; goyorrah, Cowagary.
20. Fish $=a p u i$, Mangarei ; wipi, Darnley Island.

Now as the three dialects have all undoubted Malay affi-
nities, tl lification V. Co venture hope, er a. The island; twally
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nities, the statement of Marsden must be received with qualifications.
V. Concerning the language of Vin Diemen's Land, I renture upong the following statements, the proofs which 1 hope, ere long, to exhibit in extenso.
a. The Language is fundamentally the same for the whole island; although spoken in not less than four dialects metually unintelligible.
$\beta$. It has affinities with the Australian.
$\gamma$. It has affinities with the New Caledonian.
A fourth proposition eoncerning the Tasmanian language exhibits an impression, rather than a deliberate opinion. Should it, however, be confirmed by future researches it will at once explain the points of physical contrast between the Tasmanian tribes and those of Australia that have so often been insisted on. It is this - that the affinities of language between the Tasmanian and the New Caledonian are stronger than those between the Australian and 'Tasmanian. This indicates that the stream of population for Van Dicmens ran round Australia rather than acooss it.

The following affinitics oceur between the vocabularies published in the present volume and the Malay and Monosyllabie dialects; and they are the result of a very partial collation.

1. Blood =mam, Darnley Island; muhum, South Jooroo dialeet of Malacea; mau, Anamitic of Cochin China.
2. Nose $=$ peet, Darnley Island; peechi, Massied; pih, Chinese; pi, Kong Chinese.
3. Face $=a n o p$ (unp; Murray Islands; cebu $=$ (head) Cape York, Massied; oopoo= (head) Tahiti; epoo, Sandwich Islands; aopo, Easter Island.
4. Hair $=$ moos, Darnley Island; mooche, Massied; maon, Chinesc.
5. Country $=$ gaed, Damley Island; Laha, Ternati.
6. Black $=$ gooli, Darnley Lsland; houli, Tongataboo.
7. Hand = tay, Darnley Islane; tamgh, Malagasear; tomy, Jooro; tuy, Anamitic. A current Malay root.
S. Fish - wapi, Darnley Island; iba, Pogey Isles otf Sumatra. Also in other Malay dialects.
8. Flame, fire =bae, Darniley Island; api, Flores, or Ende; fai, Siamese; ffoo, Kong Chinese.
9. Hair =yal, Massied; ceal, Cape York; yal, Port Lihou; houlou, Tongataboo.
10. 'T'eeth $=d$ dany, Massied; dumya, Cape York; deng, Port Lihou; deng'ela, Gunong-talu of Celebes; wahung, Menadu; rany, Anamitic.

The evidence upon which I rest my belief of the fundamental unity of the three philological groups of the Malay, Papua, and Australian languages, is, of the sort called cumulative; and it is the only evidence that our present duta will afford us.

Believing, however, in such a fundamental unity, the problem to be solved by further rescarches on the vocabularies from either Torres Strait or the South of New Guinea, is the problem as to the particular quarter from which New Holland was peopled - whether from New Guinea, or from Timor. Such a problem is not beyond the reach of future philologists.

In the fifth volume of Dr. Prichard's valuable work, I find that Mr. Norris has indicated points of likeness between the Australian dialects, and the Tamul languages of Southern India.

Such may be the casc. If, however, the statements of those philologists who conneet on one side the Tamul, and on the other the Malay, with the Monosyllabie languages, be correct, the two aftinities are compatible.

## ADDENDA AND CORRIGENDA (1859).

The error of presuming the ruder tribes to be Negrito is apparent in the notice of the Sumatra, and Borneo tribes. They should have no place in a list of Negritos at all.

The gist of the paper lies in the suggestions to break down (1) the lines of demareation between the Anstralians, 'Tasmamians, and Papuans on one side, and the Malays de. on the other, and (2) those between the Malay and Momosyllahic tongues.

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## VOYAGE OE THE RATTLESNAKE.

## APPENDIX TO MACGILLIVRAY'S VOYAGE OF 'THE HMS RATTLESNAKE. 1852.

In the way of emparative philology the most important part of the Grammar of the Australian languages is, generally, the Pronoun. That of the Kowrarega language will, therefore, be the first point investigated.

In the tongues of the Indo-Duropean class the personal pronouns are pre-eminently constant, i. e., they agree in languages which, in many other points, differ. Llow thoronghly the sound of $m$ runs throngh the Gothic, Slavonic, and Iranian tongues as the sign of the pronom of the first person singular, in the oblique cases; how regularly a modification of $t$, $s$, or th, appears in stuch worls as $/ 11, \sigma v$, thou, \&e.! Now this comshmey of the Pronom exists in most languages; but not in an equally palpable and manifest form. It is cisguised in several ways. Sometimes, as in the IndoEuropean tongues, there is one root for the nominative and one for the oblique eases; sometimes the same form, as in the Finlandic, runs through the whole declension; sometimes, as when we say you for thou in English, one number is substituted for another; and sometimes, as when the (ierman says sic for thou, a change of the person is made as well. When languages are known in detail, these complications can be guarded against; but where the tengue is but imperfectly exhibited a special analysis becomes requisite.

Generally, the first person is more constant than the second, and the second than the third; indeed, the third is frequently no true personal pronoun at all, but a demonstrative employed to express the person or thing spoken of as the agent or object to a verb. Now, as there are frequently more demonstratives than one which can be used
in a personal sense, two languages may be, in reality, rery closely allied, though their personal pronouns of the thirid person differ. Thus the Latin ego = $\varepsilon \gamma \omega$; but the Latin hic and ille by no means correspond in form with $\delta s, \alpha \dot{v} \boldsymbol{v}_{s}$, and Exelvos. This must prepare us for not expecting a greatar amount of resemblance between the Anstralian personal pronours than really exists.

Begiming with the most inconstant of the three pronouns, viz., that of the third person, we find in the Kowrarega the following forms:-

## 3.

| Singular, masculine - feminine | nu-lu=he, him. $n u-d u==s h e, h e r$. |
| :---: | :---: |
| Dual, common | pale $=$ - they two, them to |
| Phural, - | tana=t.' cy, them. |

In the two first of these forms the du is no part of the root,
mila $=y$ nouns, al I'estern dual pron in the pr viz., if $t$ cl up to word pair numerals. Lastly, closely as noun, tha person it in Kowra pair or b cond per formed; бqcic by but an affix, since the Gudang gives us the simpler forms me and na. lale, the dual form, oceurs in the Western Australian, the New South Wales, the South Australian, and the Parnkalla as follows: boola, buto-ara, parl-a, pud$l a n b i=t h e y$ two.

## 2.

| Singular | ngi-dlu=thou, thee |
| :--- | :--- |
| Dual | nyi-pel=ye two, you two. |
| Plural | ngi-tana=ye, you. |

Here the root is limited to the syllable myi, as shewn not less by the forms ngi-pel, and nyi-tanu, than by the simple Gudang ngi=thou.

Nefi, expressive of the second person, is common in Allstralia: ngi-nnee, ngi-ntoo, ni-ma, ngi-nte $=$ thon, thee, in the W. Australian, N. S. Wales; Parnkalla, and Encounter Bay dialects.

Nyi-pel is probably thou + pair. A priori this is a likely way of forming a dual. As to the reasons a pasteriori they are not to be drawn wholly from the Kowrarega tongue itself. Here the word for two is not pel but quassim. But let us look further. The root $p-l$, or a modification of it, $=$ two in the following dialects; as well as in the Parnkallat and others-pur-laitye, poolette, par-kooloo, bull-a, in the Adelaide, Boraipar, Yak-kumban, and Murrumbidge. That it may stand too for the dual personal pronoun is shewn in the first of these tongues; since in the Adelaide language

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purla $=y e$ two. Finally, its appearance anongst the pronouns, and its absence amongst the numerals, oceurs in the Nestern Anstralian. The numeral two is litrdura; but the dhal pronoun is hould. The same phenomenon would oceur in the present English if two circumstances had taken place, riz, if the Anglo-Saxon dual wi-l $=$ we two had been retained up to the present time amongst the pronouns, and the word pair, Urace, or couple, had superseded two amongst the numerals.
Lastly, the Western Australian and the Kowrarega so closely agree in the use of the numeral two for the dual pronoun, that each applies it in the same manner. In the thirel person it stands alone, so that in W. Australian boula, and in Kowrarega pale =: they two, just as if in English wo said pair or both, instead of they loth (he puir); whilst in the se.cond person, the pronom precedes it, and a compound is formell; just as if in English we translated the Greek oquà by thou pair or thou both.

## 1.

$$
\begin{array}{ll}
\text { Singular } & n g a-t u=I, m e . \\
\text { Dual } & \text { allo } i=w e \text { tno, us tmo. } \\
\text { Plural } & \text { arri=we, us. }
\end{array}
$$

llere the plural and dual are represented, not by a modification of the singular, but by a new word; as different from nyif as nos is from cyo. The tu, of course, is non-radical, the Gudang form being myni.
Sya, expressive of the first person, is as common as myi, equivalent to the second. Thius, nga-mya, nga-tou, nga-i, ngape $=I$, me, in the W. Australian, N. S. Wales, Pamkialla, and Encounter Bay dialects.
Now, the difference between the first and second persons leing expressed by different modifications (ngu, myi,) of the same root ( $n y$ ), rather than by separate words, suggests the inguiry as to the original power of that root. It has already been said that, in many languages, the pronoun of the thirel person is, in origin, a demonstrative. In the Kowrarega it seems as if even the basis of the first and second was the root of the demonstrative also; since, by looking lower down in the list, we find that $i-n a=$ chis, che-mat $=$ thut, and ngu-du (uga in Gudang) := who. Inu and chenu also means here and there, respectively.
The dual form albei reappears in the Yak-kumban dialect of the River Darling where dllewn $=$ we two. Arri $=u s$, is also the first syllable in the Western Australian form ar-
limyul==we; or , rather it is ar-lingul in a simpler and less compounded form. In a short specimen of Mr. Eyre's from the head of the Great Australian Bight, the form in "ap. pears in the singular number, $\quad, j j==I$ and $m e$. The ront tama $=$ they, is not ilhstrated without going as far as the" Western Australian of Mr. Eyre. Here, however, we find it in the compound word par-tama = mamy. Its original powr is probably others; and it is most likely a widely diffused Australian root.

The pronouns in question are compound rather than simple: i. $e$. instead of $n g a=m e$, and $n g i==$ thee, we have $m \not /\|-\|$ and ngi-dlu. What is the import and explanation of this? It may safely be said, that the termination in the Australian is not a termination like the Latin mel in cefo-mel, inasmuch as this last is constant throughont the three persons (eyor met, lult-met, se-met), whereas, the former varies with the pronoun to which it is appended (nya-lu, and myi-chu). I hazard the conjecture that the two forms correspond with the adverbs here and there; so that $n g \|-1 u=I$ here, and $n y i-d u=$ thom there, and $m t-d u=$ he there. In respect to the juxta-position of the simple forms ( $n y n i$, ngi, and nur) of the Gudang with the compound ones (nyfi-lu, myi-llu, and mu-du) of the Kowrarega, it can be shewn that the same occurs in the Parnkalla of Port Lincoln; where Mr. Eyre gives the double form ngai and mya-pyo each $=I$ or me.

Now, this analysis of the Kowrarega personals has exhibited the evolution of one sort of pronoun out of another. with the addition of certain words expressive of number, the result being no true inflexion but an agglatination or combination of separate words. It has also shewn how the separate elements of such combinations may appear in different forms and with different powers in different dialects of the same language, and different languages of the same class, even where, in the primary and normal signification, they may be wanting in others. The first of these facts is a contribution to the laws of langnage in general; the second shews that a great amount of apparent difference may be exhibited on the surface of a language which disappears as the analysis proceeds.

In rude languages the Numerals vary with the dialect more than most other words. We can understand this by imacining what the case would be in English if one of our dialects counted things by the brace, another by the pair, and a third by the comple. Nevertheless, if we bear in mind the Greek forms $\vartheta \alpha \lambda \alpha \sigma \sigma \alpha$ and $\vartheta \alpha \lambda \alpha \tau \tau \alpha$, we may fairly suppose that the Kowrarega word for two, or quassw, is the same
word witl kalla kiult same meat The dit lian lang of any fin just what srrater dl The ex mine imp three, for feriority. measme riea we mal systo three firs vigesimal tice of eo fingers al as oppos being ex Numerati dependen particula of the nt not take Indian 1 pair of $s$ language Ill this illustratic guages tion, diff tively

The which th and agro cal pros table: -

English
Morcton
Bijeuclu
Limbaka
'Terrutor
pler and less : Byre's from form in "ap. me. The rout as far as the cr, we find it riginal jowrer iilely ditlused
r than simple: have m, m-1" ation of this? the Australian nel, inasmucli persons (eyluries with the (1d $\quad$ ! $/ i-1$ (hi). I respond with $=I$ here, ani In respect to ngi, and mur) , nyi-dlu: and the same ocare Mr. Eyre $=I$ or me. als has exhiit of another. number, the etion or coillhow the se. car in difierit dialects of te same class, ieation, they acts is a conthe second ence may be lisappears as
dialect more s by imacinof our diahe pair, and in mind the irly suppose is the same
word with the Ilead of Anstralian Bight kootero, the Parnkalla limlturt, and the W. Australian kardur", having the same meaning.
The difference, then, between the mmerals of the Australian languages - and it is undoubtedly great - is no proof of any fumdamental difference of structure or origin. It is just what occurs in the languages of Africa, and, in a still arrater degree, in those of America.
The extemt to which the mumeration is carrich is a matter of more importance. Possibly a numeration limited to the first three, four, or five numbers is the effect of intellectual inferiority. It is certainly a cause that contimues it. As a measure of ethological affinity it is unimportant. In America we have, within a limited range of languages, vigesimal systems like the Mexican, and systems linited to the three first mits like the Cariblb. The difference between a rigesimal and decimal srestem arises simply from the practice of counting by the fingers and toes collectively, or the fingers alone, being prevalent; whereas the decimal system as opposed to the quinary is referrible to the numeration being extended to both hands, instead of limited to one. Limerations not extending as far as fire are gencrally independent of the fingers in toto. Then as to the names of particular numbers. Two nations may each take the name of the number two from some natural dualism; but they may not take it from the same. For instance, one American Indian may take it from a pair of skates, another from a pair of shoes. If so, the word for two will differ in the two lamgages, even when the names for shate and shoe agree. All this is supported by real facts, and is no hypothetical illustration; so that the inference from it is, that, in langrages where a numeral system is in the process of formation, difference in the names of the numbers is comparatively unimportant.
The extent to which the numerals vary, the extent to which they agree, and the extent to which this variation amd agrecment are anything but coincident with geographical proximity or distance, may be seen in the following: table: -

| Euglish | nne | two | there |
| :---: | :---: | :---: | :---: |
| Mnreton liay | kamaralı | bulla | mudyan |
| - Island | karawo | poonlah | madan |
| Bijenclumbo | warat | ngargark | $2+1$ |
| Limbakarajia | crat | ngargark | du. |
| ''errutong | roka | oryalk | do. |
|  |  |  | 15* |


| Limbapyu | inmbilta | lawidperra | $2+$ |
| :---: | :---: | :---: | :---: |
| Kowrarega | warapume | quassiur | do. |
| Gindang | ¢piantar | clabaio | do. |
| Darnley lsland | netat | nes | do. |
| Ratfles Bay | loca | orica | arongarie |
| Lake Macquarie | wakol | huloara | ngoro |
| Jeel River | perr | pular | purla |
| Wellington | ngmaghai | bula | hula-ngumghai |
| Corio | koimoil | --.. | - |
| Jhongworung | kap | - | - |
| linegorine | youa | - | - |
| Ginurellean | Juia | - | -- |
| King George's Somid | keyen | cuptrel | murben |
| Kiraula | mal | bular | culdea |
| Lachlan, Regent Lake | nyoonhi | bulia | bulongombi |
| Wollontilly River | medung | pullia | colluerr |

The Verb now requires notice. In languages in the same stage of development with the Australian the usual analysis. as shewn by the late Mr. Garnett in his masterly papers on the structure of the verb, is as follows: 1. The root. 2. The possessive pronoun. 3. A particle of time - often originally one of place.

A rough illustration of this is the statement that such a word as dormivi $=$ slecp - my — then (or there). To apply this doctrine to the Kowrarega with our present dlatm, is unsafe. Still, I am inclined (notwithstanding some difficalties) to identify the pa of the Present tense with the $b u$ in Liki$b u=n o w$, and the $n$ of the preterite with the $n$ of clue-nul $=$ there.

The double forms of the Past tense (one in $n$, and another in $m$ ) are at present inexplicable. So are the double forms of the Imperative, viz, the one in $r$, and the one in $e$. It may, however, be remarked, that wherever the Imperative ends in $e$, the Preterite has the form in $m$; thus, pid $e=$ dig, pid-ema $=$ dug. The only exception is the anomalons form pencingody $i=$ dived. This prepares the future grammarian for a division of the Kowrarega Verlos into Conjngations.

The last class of words that supply the materials of comment are the Substantives. Hercin, the formation of the plural by the addition of le, probably occurs in several of the Australian tongues. I infer this from many of those words which we find in the vocabularies of languages whereof the grammar is unknown, and which are expressive of naturally plural objects ending in $l i$, la, or $l$.

1. Star awong, a
2. Fire Parukalla
3. Head from the lian Bight rign to th 4. Hanc trasted wi This, ever, whic the comp: flexion or really exi Father bakarajia it goes, I Kowrareg
Thus,

Here t the giom i inta $=\| \mathrm{lra}$ mumy as of tumu.
As for tenses at and an a verbial
however, a simple its verb it - a di some phil the cont other re term; e. ticle bef

Given to Ms. Port
$s$ in the same sual analysis, rly papers on root. '2. 'Thu' ten originally
that such a ?). To apply sent dulte, is ae difficulties) he $b u$ in hitile $n$ of che-nu
, and another double forms one in $e$. It se Imperative thus, $1 / i d-e=$ he anomalons ture gramuainto Conjuga-
rials of comnation of the in several of any of those mages whereexpressive of

1. Star (stars) - pur-le, pi-lle, pon-lle, in Parnkalla, Aiawong, and Yak-kmmban.
2. Fire (flames) - lia-lla, garl-la, in W. Australian and l'ankalla.
3. Head (hair) - liur-le, Encounter Bay. Here we learn from the forms kar-ga, from the Head of the Great Australian Bight, and ma-latr-la, from Allelaide, that the $l$ is forayn to the root.
4. Hands - marrom-la in the Molonglo dialect; and contrasted with marra in the Adelaide.
This, however, is merely a conjecture; a conjecture, however, which has a practical bearing. It suggests caution in the comparison of vocabularies; since, by mistaking an intexion or an affix for a part of the root, we may overlook really existing similarities.
Father Anjello's very brief grammatical sketel of the Limbakarajia langnage of Port Essington* oxlibits, as far as at goes, precisely the same principles as Mr. Maegillivray's Kowrarega; indeed, some of the details coincide.
Thus, the Limbakarajia personal pronouns are-

$$
\begin{array}{ll}
I=n g a-p i . & \text { We }=n g a r i . \\
\text { Tho }=\text { noic. } & \text { We two }==\text { arguri. } \\
\text { Ile }, \text { she }, \text { it }=\text { gianat. } & \text { Ye }=\text { noie. }
\end{array}
$$

They $=$ ngalmo.
Here the $p^{i}$ in $n y(1-p i$ is the $p o$ in the Aiawong nya-ppn; the gian in gian-al being, probably, the in in the Kowrarega inu $=$ that, this. Ngatmo, also, is expressly stated to mean mum as well as they, a fact which contirms the view taken of tuna.
As for the tenses of the verbs, they are evidently no true tenses at all, but merely combinations of the verbal root, and an adverb of time. In Limbakarajia, however, the ardverbial clement precedes the verbal one. In Kowrarega, however, the equivalent to this adverbial element (probably a simple adverb modified in form so as to malyamate with its verb, and take the appearance of an inflexion) follows it - a difference of order, sequence, or position, upon which some philologists will, perhaps, lay considerable stress. On the contrary, however, languages exceedingly similar in other respects, may differ in the order of the parts of a trm; e. $g$. the German dialects, throughout, place the article before the noun, and keep it separate: whereas the

[^25]Scandimavian tongucs not only make it follow, but incorpo. rate it with the substantive with which it agrees. Hence, a teriu which, if modelled on the German fashion, shomld be him sol, becomes, in Scandinavian, solen= the sum. And this is but one instance out of many. Finally, I may add that the prefix "pa, in the present tense of the verb $=$ coul, is, perhinis, the same affix cipu in the present tense of the Kowrarega verts.

Another point comnected with the comparative philolopy: of Australia is the peculiarity of its phonetic systeni. 'The sounds of $f$ and $s$ are frequently wanting. Hence, the presence of either of them in one dialect has been considered as evidence of a wide ethnological difference. Upon this point - in the case of $s$ - the remarks on the somed systems of the Kowrarega and Gudang are important. 'The statement is, the $s$ of the one dialect becomes $(!/$ or $t s h$ (and $c h$ ) in the other. Thus the English word bredst $=$ susu, Kowrarepa: lyu-lyu, Gudang, and the English outrigyer flout $=$ sarimu. Kowrarega; chorimu, Gudang, - which of these two forms is the older? Probably the Gudang, or the form in ly. If so, the series of changes is remarkable, and by attending to it we may see how sounds previously non-existent may become evolved.

Thus - let the original form for treast be tutu. The first change which takes place is the insertion of the somed of $y$, making (yu-tyu; upon the same principle which makes certain Enghishmen say gyarden, liyind, and skyey, for garden, kind, and shy. The next change is for ty to become esh. This we find also in English, where piefure or pietyour is pronounced pictstur, die. This being the change exhibited in the Gudang form (yutyu (pr. choochoo, or nearly so), we have a remarkable phenctic phenomenon, viz. the existence of a compound sound ( $1 \mathrm{~s} / \mathrm{l}$ ) wherein $s$ is an element, in a language where $s$, otherwise than as the element of a compound, is wanting. In other words, we have a soumd formetl out of $s$, but not $s$ itsolf; or (changing the expression still further) we have $s$ in certain combinations, but not uncombined. Let, however, the change proceed, and the initial sound of $t$ be lost. In this case tsl becomes sh. A further change reduces $s / l$ to $s$.

When all this has taken place - and there are many tall. guages wherein the whole process is exhibited - the sound of a hitherto unknown articulation becomes evolled or dercloped by a natural process of growth, and that in a language where it was previously wanting. The phenomenon, then, of the evolution of new simple sounds should cation us against over-valuing phonetic differences. So should such
hacts as and Kown presence
The cos Austritian it may be been deve ceased to pared wit like arber also, and loes the tional syl displaced curs in $f$ all, it is that its a to displac that this when wa the phone measures

Now luation of for the the recei general. These tongues separate the roots is contir Now, also to languag stance; ciple in the lang it may pect. I cal clen similar formed signifyi plus a v ing the
but incor ${ }^{10}$. Hence, a termu l be him sot, be. his is but onn hat the prefix , prirhanss, the rarega verts. ive philology system: The bice, the precn considered ?. Upon this ound systems The statement and $c / 1$ ) in the
Kowrarega: port = surimu. se two forms rin in ty. If by attending cxistent may
tu. The first the somud of which makes ycy, for yar(y) to become re or pictyoor age exhibited carly so), we the existence nt, in a lan. a compound, formerl oul of still further) uncombinel. tial somed of rther change
re many lan-- the sound 'red or dere1 a language nenon, then, cantion us should such
facts as that of the closely allied rialects of the (iudang and Kowrarga differing from each other by the absence or presence of so important a sound as that of $s$.
The comparative absence, however, of the sound of $s$, in Alustralian, may be further refined on in another way; aml it may be urged that it is absent, not becanse it has never been developed, or called into existence, but because it has ceased to exist. In the Latin of the Augustan age as compared with that of the early Republic, we find the s of words like mbos changed into $r$ (arbor). The old High German, also, and the leelandic, as compared with the Meso-Gothic, does the same. Still the change only affects certain inflectional syllables, so that the original $s$ being only partially displaced, retains its place in the language, although it oecurs in fewer words. In Australian, where it is wanting at all, it is wanting in toto: and this is a reason for believing that its absence is referrible to non-development rather than to displacement. For reasons too lengthy too exhibit, I believe that this latter view is not applicable to Australian; the s, when wanting, being undeveloped. In either case, however, the phonetic differences between particular dialects are the measures of but slight differences.
Now - with these preliminary cantions against the overvaluation of apparent differences - we may compare the new duta for the structure of the Kowrarega and Limbakarajia with the received opinions respecting the Australian grammars in general.
These refer them to the class of ayglutinate tongues, i. c. tongues wherein the inflections can be shewn to consist of separate words more or less incorporated or amalgamated with the roots which they modify. It may be said that this view is confirmed rather than impugned.
Now, what applies to the Australian grammars applies also to Polynesian and the more highly-developed Malay languages, - such as the Tagala of the Philippines, for intstance; and, if such being the case, no difference of $\mathrm{prin}-$ ciple in respect to their structure separates the Australian from the languages of those two great classes. But the details, it may be said, differ undoubtedly; and this is what we expeet. Plural numbers, signs of tense, and other grammatical elements, are evolved by means of the juxtaposition of similar but not identical elements, e. \%. one plural may be formed by the affix signifying maty; another, by the affix signifying with or conjointly; one preterite may be the root phes a word moaning then; another the root plus a word meaning there. Futures, too, may be equally evolved by the
incorporation or juxtaposition of the word meaning after, of the word meaning 10 -morrom. All this makes the exact coin cidence of the details of inflection the exception rather than the rule.

This doctrine goes farther than the mere breaking-down of the lines of demarcation which separate classes of langun. gres like the Australian from classes of lamonages like the Malayo-Polynesian. It shews how both may be evolved from monosyllabic tongues like the Chinese or Siamese. The pront that such is really the case lies in. the similarity of indicidual words, and consists in comparative tables. It is too lengthy for the present paper, the chief object of which is to bring down the inferences from the undoubtedly great superficial differences between the languages of the parts in question to their proper level.

In respect to the vocubularies, the extent to which the analysis which applies to the grammar applies to the vocables also may be seen in the following instance. The worl hamd Bijenelumbo and Limbapyn is biryath. There is also in each language a second form - anbirgalli - wherein the $\quad$ an is non-radical. So, also, is the alk; since we find that armpit= in!(fomb-all;, shoulder = mumdy-alli, and finyers $==m o m g$ all. This brings the root $=$ hemd to lirg. Now this we can find elsewhere by looking for: In the Liverpool dialect, lir-il= hamd, and at King George's Sound, per $=$ muils. The commonest root, $=$ hand in the Australian dialects, is m-r, c.g.

| Moreton Bay | murral | Corio | far-onyguctok |
| :---: | :---: | :---: | :---: |
| Karanla | marra | Thougworong | far-okgunta |
| Sydney | da-mor'a | Murrmbidje | mur-rıyıu |
| Murlje | ara | Molonglo | mar-rowla |
| Welington | murr | Head of Bight | merrer |
| Liverpool | (a-murr | Parnkalla | marra |

All this differs from the Port Essington terms. E/how, however, in the dialects there spoken, =wate; and forearm:= am-mut-woor; wier, too, $=$ putm in Kowrarega.

To complete the evidence for this latter word being the same as the $m-r$ of the other dialects and languages, it would be necessary to shew, by examples, how the sounds of $m$ and $w$ interchange; and also to shew (by examples, also) how the ideas of ellow, forearm, and haid do so. But as the present remarks are made for the sake of illustrating a method, rather than establishing any particular point, this is not necessary here; a few instances taken from the names of the parts of the human body being sufficient to show the general distribution of some of the commoner Australian reots,
and the dialects:
buglish T'errutons
burlish
Moreton
prel Riv
Murlje
licilingt
liverpon
Bathurst
Boraipar
lake H
marsh
Murrumb
Afolongl
l'inegori
(inurelle

Euglish
Moreton
Bijencln
Regent':
Lake
quari

English
Morcton
Muretor
Gulane
Bijenel
Regent
Karaul
Mudje
Corio
Colack
Dautga
ning after, or te exact coin. in rather than reaking-down ses of hangur. ages like the evolved from se. 'The prout 'ity of indivi. es. It is too 't of which is ubtedly great f the parts in

Which the anathe vocables he word humd s also in cath in the $a n$ is that armmit= ong alk. This can find elseleet, $1, i r-i l=$ s. The comis $m-r, c \cdot g$.

## ganctok

gnutla
uym
owla

E/low, hownd forcorm: = rd being the ges, it would sounds of $m$ es, also) how $t$ as the pre$g$ a method, is is not neames of the w the generalian roots,
and the more special fuct of their existence in the northern dialects:

| Guglish | hand | Peol River | ma |
| :--- | :--- | :--- | :--- |
| Therrutong | manamige | Raflles Bay | manciya |

Eurlish foot Moreton Bay chidua
Moretom Island termeng Karaula tinnu

Prel River lima
Murlje din"
Hirllington dimumy
liverpool dutu
Buthur'st dimu
Boraipar tehin-nung-y
Lake Hindmursh
Murrumbirlje
Molonglo
liucgorine
Gumrellean gen-ong-be-gnen-"

Karaula tinnu
Lake Mac- timu quarie

Corio !fro-ming-gnet-ok
('olack ken-ony-ynet-ok
Bight Lend jimma
Parnkalla ilma
Ainwong tlun
K. (icorge's tian
somid
Goold Island pinyun and pinkan

| Eargish | hair, heard | Goold Island | kiuram |
| :---: | :---: | :---: | :---: |
| Morcton Islanil | yerremg | Wellington | urau |
| Bijenclumbo | yirka | Karar'a | yerry |
| Regent's Lake | onran | Syducy | yaren |
| Lake Macquario | wurung | peel Rive. <br> Mulane | ierai yarai |


| Einglish | eye | Jhongwerong | $m e r-i n g-y n a-t a$ |
| :---: | :---: | :---: | :---: |
| Moreton Island | mel | linegorine | $m a$ |
| Moreton Bay | mill | Giburellean | mer-e-ymen-a |
| Gulang | emeri=ryer brom | Boraipar <br> Lake Ilind- | $\begin{aligned} & \text { mer-ring-y } \\ & \text { merr } \end{aligned}$ |
| Pijenelunnbo | merde $=$ cryelid | nuarsh |  |
| Regent's Lake | mil | Lake Mundy | meer-rang |
| Karaulit | mil | Murrmbidje | mil |
| Muolje | $m i r$ | 13ight Mead | mail |
| Corio | mer-gnet-ols | K. George's | mial |
| Colack | mer-gnen-ok | Somul |  |
| Dantgart | mer-gna-nen |  |  |


| English | toilh |
| :---: | :---: |
| Moreton Island | ti! |
| Morcton Bay | derer |
| Lake Macquaric | linle |


| English | longue |
| :--- | :--- |
| Moreton Bay | dlalun |
| Regent's Lake | lalleng |
| Karaula | lalley |
| Goodd Island | lalie |


| Sydney | yera |
| :--- | :--- |
| Wellington | irang |
| Murrumbidje | yeran |
| Goold Island | ecra |

Few A which ma inference is really lutely der boly of moral, it populatio And $s$ Erroob $p$

| English | car | Moreton Bay | bidua |
| :--- | :--- | :--- | :--- |
| Kowrarega | kowra | Karaula | binna |
| Sydney | kure | 1’ecl River | biane |
| Liverpool | kure | Bathurst | benang-arei |
| Lake Mac- | ngureong | Goold Island | pinna |
| quarie |  |  |  |

The Miriam Vocabulary belongs to a different class, viz. the Papuan. It is a dialect of language first made known to us through the Voyage of the Fly, as spoken in the islands Erroob, Macr, and Massied. Admitting this, we collate it with the North Australian tongues, and that, for the sake of contrast rather than comparison. Here, the philologist, from the extent to which the Australian tongues differ from each other, notwithstanding their real affinity, is prepared to find greater differences between an Ausiralian and a Papuan langnage than, at the first glanec, exists. Let us verify this by reference to some words which relate to the human body, and its parts.

| Englisil. <br> Nose | Erroon. pil | Massied. pichi | Kowrarega. pili | $\underbrace{\text { GuDANG. }}$ |
| :---: | :---: | :---: | :---: | :---: |
| Lips |  | anku |  | anglia |
| Clucek | baug | - | baga | buga |
| Chin, jaw | iba | ilnu | ibu | clu |
| Nuvel | kopor, liupor | kupor | kupar | kopurra |
| Eye |  | dana | dana | dana |
| Skin | egur | - | - | equera |
| Tein | kerer | kirer | kerur | kerur |
| Bone | lid | - | rida |  |
| Sore | bata | - | buta | - |

On t coincid York. bumi-ma bmi= it mear Jukes'

Few Australian vocabularies aye thus similar - a fact which may be said to prove too much; since it may lead to inference that the so-called Papuan tongue of Torres Strait is really Australian. Nevertheless, although I do not absolately deny that such is the case, the cvidence of the whole body of ethological facts - e. !. those connected with the moral, intellectual, and physical conformation of the two populations - is against it.
And so is the philology itself, if we go further. The Erroob pronouns are,

$$
\begin{array}{lll}
M e=k a & y o u=m a & h i s=e l a \\
M i n e=k a-r a & \text { your = mara } &
\end{array}
$$

all of which are un-Australian.
Are we then to say that all the words of the table just given are borrowed from the Australian by the Papuans, or lice cersá? No. Some belong to the common source of the two tongues, pit $=$ nose being, probably, such a word; whilst whers are the result of subsequent intercourse.
Still, it cannot absolutely be said that the Erroob or Mirian tongue is not Australian also, or vice versa. Still less, is it absolutely certain that the former is not transitional between the New Guinea language and the Austratian. I believe, however, that it is not so.
The doubts as to the philological position of the Miriam are by no means diminished by reference to the nearest unequivocally Papuan vocabulary, viz. that of Redscar Bay. Here the difference exceeds rather than falls short of our expectations. The most important of the few words which coincide are

| Englisin. | Redscar bay. | Eanoob. |
| :--- | :--- | :--- |
| Meall | quara | herem |
| Mouth | muo | mit =lips |
| Testicles | abu | cba $=$ penis |
| Shoulder | paga | pagas $=$ upper arut |

On the other hand, the Redscar Bay word for throat, litto, coincides with the Australian larta of the Gudang of Cape York. Again, a complication is introduced by the word bmi-mata = eyjebrow. Here mata=eye, and, consequently, buni=brow. This root re-appears in the Erroob; but there it means the eycball, as shewn by the following words from Jukes' Vocabulary.

| Eye | irkecp |
| :--- | :--- |
| Lyebrow | irker'l' moos $=$ eye-hair |

## Eye ball poni <br> Eyclid $\quad$ poni-pow $=$ eypball-hair

Probably the trucr meaning of the Redsear Bay word is cyeball.

No inference is safer than that which brings the population of the Louisiade Arehipelago, so far, at least, as it is represented by the Vocabularies of Brierly Island and Duchateau Island, from the eastern coast of New Guinea. What points beyond were peopled from Loursiade is another question.

For the islands between New Ireland and New Calodonia our detu are lamentably scanty; the list eonsisting of -

1. A short vocabulary from the Solomon Isles.
2. Short ones from Mallicollo.
3. The same from Tanna.
4. Shorter ones still from Erromanga and
5. Annatom.
6. Cook's New Caledonian Vocabulary.
7. La Billardieres ditto.

The collation of these with the Louisiade has led me to a fact which I little expected. As far as the very seanty data go, they supply the closest resemblance to the Louisiade dialects, from the two New Caledonian vocabularies. Now New Calcdonia was noticed in the Appendix to the Voyage of the Fly (vol. ii. p. 318) as apparently having closer philological aftinities with Van Diemen's Land, than that country had with Australia; an apparent fact which induced me to write as follows: "A proposition concerning the Tasmanian language exhibits an impression, rather than a deliberate opinion. Should it, however, be confirmed by future rescarehes, it will at once explain the points of physical contrast between the Tasmanian tribes and those of Australia that have so often been insisted on. It is thisthat the affinities of language bet veen the Tasmanian and the New Caledonian are stronger than those between the Australian and Tasmanian. This indicates that the stream of population for Van Dicmen's Land ran round Australis, rather than aeross it." Be this as it may, the remark, with our present scanty matcrials, is, at best, but a surgestion - a suggestion, however, which would account for the hysical appearance of the Tasmanian being more New Caledonian than Australian.

The ehief point of resemblance between the Louisiade and the New Caledonian is taken from the numerals. In each system there is a prefix, and in each that prefix begins
with a 1
the palii

Brierly I C'ook's N La Billar

Brierly I Conk's La Billan

Brierly I C'ook's La Billau

Bricrly Cook's La Billa

Brirrly Cooks la Billa

The take tw recorde

This
Mallico
with a labral letter - indeed the wa of New Caledonia and the palii of Louisiade seem to be the same roots.
the populast, as it is nd and $\mathrm{D}_{11}$ ew Guinea. $e$ is another
v Caledonia ng of -
s led me to very scanty o the Louliocabularies. adix to the having clo, than that ich induced g the Tas. than a demed by funts of phydhose of $t$ is thisnanian and ctween the the strean Australia, mark, with surgestion or the ohyNew Cale-

Lonisiade rerals. In efix begins
1.

Brierly Island
C'ook's New Caledonia la Billardiere's do.

## Bricrly Island

Cook's New Caledonia
la Billardiere's do.

Brierly Istand
('onk's New Caledonia Lat Billardiere's do.

Brierly Island
Cook's New Caledonia La Billardiere's do.

Bricrly Island
Cork's New Caledonia
la Billardiere's do.
paile-tia
wa-geeaing onti-1nait
3.
paihe-tuan wa-teen ola-tguicn
5.
pailo-lima wat-minim olat-matim

## 7.

pahe-pik wa mim-100 oua-naim-dou

## 9.

paile-siwo wat-mim-baeek outa-main-bait
2.
pali-wo
wa-roo
out-don
4.
paihe-pak wa-mbaterk olla-thait
6.
paile-won wa-mim-geeck ou-naim-guik

## 8.

pailo-wan w:a-minin-ğain on-ntim-gnein
10.
paike-iwata w:i-minoon-aink out-loun-hic

The Redscar Bay numerals are equally instructive. They take two forms: one with, one without, the prefix in ow, as recorded by Mr. Macgilliviay.
This system of prefix is not peculiar. The T'anna and Mallicollo numerals of Cook are -

| Eingtisit. <br> One | Tanna. recedee | Matidicolio tser..kace |
| :---: | :---: | :---: |
| 'Two | ka-roo | e-ry |
| 'Three | kit-liar | o-rei |
| Four | kai-plar | e-bits |
| Five | k-reerum | r-reremin |
| Six | ma-r-cedee | tsookaree |
| Seven | ma-k-roo | gooy |
| Wight | ma-ki-har | hoo-rey |
| Nine | ma-kai-phar | good-liats |
| 'Ten | ma-k-reerum | sencarn |

Here, although the formations are not exactly regular, the prefixion of an initial syllable is evident. So is the quinary character of the numeration. The prefix itself, however, in the Tanna and Mallicollo is no labial, as in the Louisiade and New Caledonian, but either $k$ or a vowel.

The next fact connected with the Loulisiade vocabularies is one of greater interest. Most of the names of the different parts of the body end in da. In the list in question they were marked in italies; so that the proportion they bear to the words not so ending was easily seen. Now it is only the words belonging to this class that thus terminate. Elscwhere the ending $d a$ is no commoner than any other.

What does this mean? If we look to such words as matu$d a=$ eyes, sopa-da $=\operatorname{lips}, m a k a-d a=$ tecth, and some other naturally plural names, we should infer that it was a signi of number. That this, however, is not the case is shewn by the equivalents to tongue, nose, and other single members where the affix is equally common. What then is its import? The American tongues help us here.

| Evglisit | Mbaya | Abiponi | Мокон |
| :---: | :---: | :---: | :---: |
| Head | na-gnilo | ne-maiat |  |
| Eye | ni-grecoge | na-tocle | ni-cote |
| Ear | na-pagate | - | - |
| Nose | ni-onige | - |  |
| 'Iongue | no-gucligi | - | - |
| Mair | na-modi | ne-etiguic | na-centa |
| Hand | ni-batgordi | na-pakeni | na-pognena |
| Foot | no-gonagi |  |  |
| Englisil | Moxa (1)* | Moxa (2) | Moxa (3) |
| Head | nu-cinti | nu-chuti | nu-chiuti |
| Hye | nu-chi | - | nu-ki |
| Ear | nu-cioca | - | - |
| Nose | nu-siri | nu-siri | - |
| 'I'ongue | nu-nene | mu-nene | nu-nene |
| Hand | nu-bore | nu-boupe | nu-bore |
| Foot | ni-bope | - | ni-bope |

Now in these, and in numerous other American tongues, the prefix is the possessive pronoun; in other words, there is a great number of American languages where the capacity for abstracting the thing possessed from the possessor is so slight as to make it almost impossible to disconnect the nom from its pronoun. I believe, then, the affixes in question

[^26]have a $p$ aljuncts the langt considere
How donian $\mathbf{v}$ of the pe class of similar c land, an words,

Exglisif.
Fuol
Leg
Thigh
Billy
Jirk
Eurs
Vise
Eyes
Hair
Fuce
LIw $1 / 2$
Terlh
Tonalue
Arm
Fist
Heal
IIere tho
fight, $m$
nor yet
Exisisisi.
llair
Hand
Foul
IIeod
Eye
liose
Tongue
Terlh
Ear
Here
nation k
regrular, the the quinary however, in e Louisiade vocabularies $s$ of the difin question on they bear w it is only inate. Else. other.
rds as mult1a some other was a signi is shewn by ple members s its import?
can tongues, :ds, there is the capacity sessor is so ect the nown in question
have a possessive power; and an not aware that possessive adjuncts thus incorporated have been recognised in any of the languages for these parts; indeed, they are gencrally considered as American characteristics.
How far does their presence extend? In the New Caledonian vocabulary of La Billardiere we find it. The names of the parts of the body all take an affix, which no other class of words does. This is gha, guat, or ghai, or other similar combination of $g$ with a vowel. In Vim Diemen's Land, an important locality, we find the following series of words, which are submitted to the judgment of the reader.

```
Fgalif. Western Tasmanian.
Fiont lula
Leg \(\quad\) peea \(=\) piya \(=\) posteriors, Brmmer I.
Thiph tula \(\Rightarrow\) turi \(=\) knee, Bromer I.
Belly cawara-liy
Deck ilenia
Eurs lowli-na
Sase me-na
Eyes pollatoola \(=\) matara-pulnpulura \(=\) eyclashes, Bricr'y I .
Huir parcata
- palani-na
Fure manrable
Mouth ca-nia
Terth yamalople \(=\) yinge-da, Brierly I.
Thingue tullia-11a
Arm alree
Fist reannema-na
Heal pulbea-ny
```

Ifere the termination na appears elsewhere, as in memana $=$ fight, nabayec-na $=$ sun; but by no means so frequently, nor yet with such an approach to regularity.
Exghisir. Circular Itead.
Iluir parba
Haml rabal-ga
Finet rabuc-ka
Hentl ewne-ka
Eye mameric-ca
Sase rowari-ga
Tongue mamana $=$ mimena, Brumer I.
Teell cawna
Ear cowanrig-ga
Here however, it must not be concealed that the termination ka, or ga, occurs in other words, such as tenal-ga
$=$ laugh, tar-ga $=$ cry, teiri-ga $=$ walk, lamunika $=$ sec. These, however, are verbs; and it is possible (indeed probable) that the $k$ or $g$ is the same as in the preceding stubstantives, just as the $m$ in $s u-m$ and $\varepsilon i-\mu c$ is the $m$ in meus. $m e$, and $\dot{\varepsilon} \mu \iota$. Still, this will not apply thronghout; $e . g$ the words like lalli-ga $=$ kangaroo, para-ka $=$ flower, and others.

| Enghisio. | Eastern Tasmanan. |
| :---: | :---: |
| Eye | lере-па |
| Ear | pelverata |
| Lilbow | rowella |
| Fuot | langa-na |
| Fist | trew |
| Hearl | pathe-ma-naddi |
| Hair | cetha-na |
| Haml | anama-na = nema-da, Brumer I . |
| Lince | namabena-na |
| Leg | lathana-ma |
| Teeth | yan-na = yinge-da, Brierly I. |
| Tongue | me-na $=$ mime-na, Brmmer I. |
| Chin | came-1a |
| Neck | lepera |
| Breast | wagley |

Here, the number of other words ending in $n a$ is very considerable; so considerable that, if it were not for the cumulative evidence derived from other quarters, it would be doubtful whether the na could legitimately be considered as a possessive affix at all. It may, however, be so even in the present instance.

To these we may add two lists from the Lobo and Utanata dialects of the south-western coast of New Gninea.

| Exglisio | Utanata | Lobo |
| :---: | :---: | :---: |
| Arms | too | nima-ngo |
| Buck | mrimi | rusuko-ngo |
| Brened |  | minooro |
| Brlly | imanw | kamboro-ngo |
| Breast-fimale | auw | gill ${ }^{\text {a }}$ |
| Breast-male | paicty | gingo |
| Checks | awamu | wafiwirio-ngo |
| Ears | ianie |  |
| Eyebroms | .............. | matata-ngo-waru |
| Eyes | mane | matatoto-ngo |
| Fingers |  | nima-ngil-sori |
| Foot | mouw | kai-ngo |
| Hunds | toc-mare | nima-ngo-uta |

nika $=$ see. (indeed proeceding subc $m$ in meus. ut; ce. !. the , and others.
n $n a$ is very not for the as, it would e considered , be so even
and Utanata nea.

| Huir | ocirie | mono-ngr-furu |
| :--- | :--- | :--- |
| Heal | ocpauw | mono-ngo or umm |
| Rnure | iripu | kai-ngo-woko |
| Mouth | irie | orie-ngo |
| Nuse | birimboe | sikaio-ngo |
| Neck | ema | gara-ng |
| Tongue | mare | kario-ngo |
| Thigh | ai | willanima |
| Teeth | titi | riwoto-ngo |
| Toes | ............. | nisora |

Finally, we have the long, and evidently compound forms of the Corio, Colack, and other Australian dialects; long and fridently compound forms which no hypothesis so readily explains as that of the possessive adjunct; a phenomenon which future investigation may shew to be equally Oceanic and American.

## NOTES AND ADDENDA.

The vocabularies of the Rattlesnake are (1) Australian, (2) Papuan.
The former were for the parts about Cape York, i.e. the Northermost part of Australia, and also the part nearest the Papuan area. The Kowrarega was the form of speech best illustrated.
The Papuan vocabularies were for the Louisiade Archipelago; wholly new as data for a very important and interesting area.
The following paper, connected with the remarks on the incorporation of the possessive pronoun with certain substantives, though on an Asiatic language may find place here.

ON A ZAZA VOCABULARY.
(READ
BEFORE THE PHLLOLOGICAL SOCIETY.

MAY TILE :3RD.

The following vocabulary is one taken by Dr. II. Sandwith from a Kurd of the Zaza tribe, one of the rudest of the whole Kurd family, and one for which we have no phi. lological specimens.

| Exilisil. | Z.лz. | Eximitiole | ӘA\%. |
| :---: | :---: | :---: | :---: |
| head .................. | serc-min. | sc't ...................... | alho. |
| eyes .................. | tchim-emin. | ralley.................. | derei. |
| eyfelrom's ......... | lurue-min. | cygs | boiki. |
| nose | zinje-min. | "fowl | kerghi. |
| moustuche .......... | simile-min. | melcome | teloratimome. |
| beard. | ardishe-min. | come | beiri. |
| tomgue | zoane-min. | stay .................. | rōshe. |
| leelh | dildone-min. | lireral .................. | noall. |
| cotrs | gusher-min. | wuter. | awe. |
| fingers | ingislıti-min. | child | katclimo. |
| (1\%m | p:aiç-min. | virgin .................. | keinima. |
| legs .. | hingèmin. | orphan ............. | lajekimi. |
| futher ............ | pic-min. | morming ......... .... | shaturnw. |
| mother | mai-min. | tree .................. | dori. |
| sister ................ | wai-min. | iron | asill. |
| brother | lnai min. | hare .... .............. | amrislı. |
| the bucki............ | paslitiai-min. | greyhoruml ......... | taji. |
| hicir. | porc-min. | $p \dot{y} y$...................... | khooz. |
| cold | serdo. | chrlh | ert. |
| hot | amroghermo. | fire | adir. |
| stıI' | rojshwesho. | stone | see. |
| moon | hashme. | silver | sém. |
| star | sterrii. | strength | kote. |
| mountain ......... | khoo. | sword...... | shimshiir. |

Nalisil
" for.
st(1) purlvitlye' milli
lur's' $\qquad$

The me by Pott a possessive ic.; so th pater-meus
So littl the list u cept so f dlise, and lis notion tive when if consung amalgama i. e. it is condition a glossary under wh dent. Or words, a only, an contexts.
If this
pie-min,
they so.
languages
l'apes th
Exalas
hroul (my)
moulh (m!
\&e.
similar i glossary. In his suake, t amalgam

| Examis. | Zaza. | Exglisit. | \%aza. |
| :---: | :---: | :---: | :---: |
| "for .................. | kriowsh. | a homse .............. | ke. |
| stuy ................. | kive. | green ............ | kesk. |
| purtritge | \%amaj. | crimson | or. |
| , | shut. | black | ali. |
| hurss'................. | istor | white | supi |
| mure ................ | mahine | sleep ...... | 1usuı |
| yruprs | eshlikijshi. | go .......... | hoori |

The meaning of the termination -min has been explained by Pott and Rödiger in their hiurdische Studien. It is the possessive pronoun of the first person $=m y=m e u s==\dot{\varepsilon} \mu \dot{o} \mathrm{~S}$, ile.; so that serè-min = caput-me'mm (or meit), and pie-min $=$ pater-mens (or mei).
So little was the Zaza who supplied Dr. Sandwith with the list under notice able to conceive a hand or father, exeept so far as they were related to himself, or something. clse, and so essentially concrete rather than abstract were lis notions, that he combined the pronoun with the substantive whenever the had a part of the humum bodly or a degree If consanguimity to name. It is difficult to say how far this amalgamation is natural to the uncultivated understanding, i.e. it is difficult to say so on $\dot{a}$ priori grounds. That the condition of a person applied to for the purpose of making a glossary out of his communications is different from that under which we maintain our ordinary conversation, is evident. Ordinary conversation gives us a certain number of words, and a context as well. A glossary gives us words only, and disappoints the speaker who is familiar with contexts.
If this be true, imperfect contexts, like the combinations pie-min, \&c. should be no uncommon occurrences. Nor are they so. They are pre-eminently common in the American languages. Thus in Mr. Wallace's vocabularies from River Lapes the list run thus: -
Exalisif. Uainamime. Jumi. mambè.
hend (my) eri-hida who-keren no-dusia
munth (my) ..... cri-numa $11 / h 0$-in $\qquad$ no-mmial. \&e. \&e. \&e. \&c.
sinilar illustrations being found in almost every American grlossary.

In his Appendix to Macgillivray's Voyage of the Rattleslake, the present writer has pointed out instances of this amalgamation in the languages of the Louisiade. He now
adds, that he has also found it in some of the samples of the ordinary Gipsy language of lingland, as he has taken it from the mouth of English Gipsies.

He considers it to be a personal rather than a philological characteristic, certain individuals having a minimum amount of abstracting power, and such individuals being inordinately common amongst the American Indians.

## ON THE PERSONAL PRONOUNS AND

NUMERALS OF 'THE MALLICOLLO AND ERROMANGO LANGUAGES.

Comminicated witif hemarks

## TO THE PHILOLOGICAL SOCIETY

by Dr. R. G. LATHAM.

APRLL 22. 1833.
Malitcoto or Sesok?

Mallicolo.
Inau,
khui-im, nu-ill,
ula-mühl,
drivan
khe-mïhl,
mu-taroi,
mu-taralz,
dratin,
dri-tovatz.
si-kitt,
c-ua,
e-roi,
e-ralz,
e-rima,
su-kai,
whi-u,
п.roi,
mhi-vatz,
singeap,

I
you.
he. we two. exclus. bauemank,
inclus. rambaiül, you two. you three. you four. we three. we four.
one.
two.
three.
four.
five.
six.
seven.
eight. nine. ten.

Malifiolo.
urare, aramomatu, nebök, marīn, tepe, nakambu, ewoi, emwe, nelumbai, tatanmi, draliban, utoi, ampreusi, tipen agene, to perito nat bara, $\left.\begin{array}{c}\text { no kani wan- } \\ \text { gas isank, }\end{array}\right\}$

Evalisir.
child.
father.
a man.
a male.
a female.
the sun, also
their name for
God.
worslip.
fire.
yes.
not.
know.
go.
language.
see.
shoot arrows.
throw stones.
I eat good food.

| Embomango. |  |  |  |
| :---: | :---: | :---: | :---: |
| Eintomantio. | Eintianis. | bimbomanao. | Eivurist. |
| 1 ' 1 ', | 1. | liose'n!ut, | Wr. |
| kili, | yoll. | kiminyu, | yr. |
| i!i, | lır. | irarn, | they. |
| cılı-ime. | min. | "!! 1 'utulle:m. | tell. |
| ı'ını! -lik, | thy. |  |  |
| ('mı-ii, | his. | molut, | God. |
| 'munth-lios, | ollr. | mulumus, | spirit. |
| c'mılı-kimi, | your. | clemen | father. |
| c'mu-ururn , | their. | lın nillisi. | soll. |
| sui-imun, | this. | linrmile, | mother. |
| sui-nc'mpe, | that. | clemelallari, | man. |
| arammi. | grood. | liemess, | thing. |
| lugrrulunki, | bad. | ci, | yes. |
|  |  | lılıi, | no. |
| stiltuvet, | one. | nuc'un!, | eat. |
| clu-ru, | two. | hummonnki, | drink. |
| Insal, | threc. | uliuse | sec. |
| mu'ulu-ral, | four. | nimint, | eyes. |
| sukill-ring, | five. | lebrtululop, | finger. |
| sikili, | six. | werrakelang, | nose. |
| suliu-rimmaro, | seven. | le'langun!, | ear. |
| suliu-rimle'sul, | cight. | lıminluml, | hair. |
| sukill-rime'mer | nine. | hikome', | name. |

## REMARES.

Since these vocabularies were laid before the Society, a "Journal of a Cruise among the Islands of the Western Pacific," by Capt. J. E. Erskine, R. N., has been publishel. This shows the sources of the preceding lists; since the bishop of New Zealand accompanied the expedition, and succeeded in taking back with him, on his return, some youths for the purposes of education.

The class to which these vocabularies belong has never been, sufficiently for the purposes of publication, reduced to writing, nor is any nember of it known to seholars in general, in respect to its grammatical structure. This, horrever, will probably not be the case nuch longer, sinec Capt. Erskine has placed the materials for the study of the Ancitum (Amnatom) language in the hands of Mr. Norriss, who is prepared for its investigation. Neither has the class been wholly neglected. A grammar of the Tanna (an allied language) was drawn up by Mr. Heath, but it has not been published, and is probably lost. Dr. Pritcharil, who had seen extracts from it, writes, that it contained a trinul as
will as : sent list Vallicolo ach cles of an int
The for irlands ir Firskine's tion of $t$ ('heyne.'

Liwn Tans untr. $\mathrm{li} \cdot 11$. (17.). $k \cdot 111$ thice k , lay FMr onerl. Arr' . ha vi", "r, on $\mathrm{k} \mathbf{x}-11$ (w, he ha-la:n mac - ke-lit

Mr. Ab die s'alli which: it
His Jis licolo sul -rimy in know, fi Polynesia $=$ hamel. (Erromal lieolo -bt Mallicolo The anal it certail compoun difiterence nango is the Tama always r radical
In the S, 9 , an and is re the first
At any

* Or Er
linatish.
wr.
ye. they. ten.


## God.

 spirit. father. soll. mother. man. thing. yes. 110. eat. drink. sec. eyes. finger. nose. ear. hair. name.the Society, a he Western $P^{2}$. been published. since the bishop , and succeeded ome youths for
long has never cation, reduced 11 to scholars in re. This, howger, since Capt. dy of the AuciI. Norriss, who s the class been (an allied lanit has not been charl, who hal ined a trinal as
will as a simmulur, a dum, and a plural number. The present list elucidntes this. The trimul mumber (so-called) of the yallicolo is merely the persomal pronomin phe the numeral 3 ; each element being so modified ins to give the appearance if an inflection.
The following tables exhibit the mumerals of eertain other Wands in the neighbourhood. They aro taken from Captain Pirskine's work, in which reference is made to a "Description of the Islands in the Western Pacific Ocean, by $A$. cheve." This has not been examined by the present writer.

## Isf.e: of












Mr. Abraham's Mallicolo represents the same language with the D'allicolo vocabulary of Captain Cook's Voyages, with which it pretty closely agrees.
His Erromango is more peculinr. Sikat $=$ six $==$ the Mallicolo suliai, which is, itself, nearly the sikiti=one. The -rimy in sukn-ring, tho, is the Mallicolo rimn. This we know, from the analogies of ahnost all the languages of Polynesia and the Indian Archipelago, to be the word limu =hant. Hence e-rima (Mallienlo), hand, and sukn-ring (Frromango) $=$ eime hambl. The vat in menda-ritt is the Mallieolo -buts in e-bats, the Malay am-pat = foner. Nor-ru is the Hallicolo e-ry, there being in each case a prefixed syllable. The analysis of lesal and sailavan is less clear. Neither is it certain how ngaraodlen $:=$ ten. The other mumerals are compounds. This, perhaps, is sufficient to show that the ilifference between the numerals of the Mallicolo and Erromango is a difference of a very superficial kind. So it is with the Tana, Fotuna, and the first Uea specimens. We must always remember that the first syllable is generally a nonradical prefix.
In the Tana of the preceding table, the words for 6,7 , S, 9 , and 10 , seem to be merely the words for $1,2,3,4$, and 5 repeated, and something of the same kind appears in the first Uea. Perhaps the representation may be imperfect. At any rate the 'Tanna of Cook's Voyage rums -

[^27]\[

$$
\begin{array}{ll}
\text { Eng. Tanna. } & \text { Lna. Tanna. } \\
\text { one. r-eedee. } & \text { three ka-har. } \\
\text { two . ka-roo. } & \text { four. kai-phar. } \\
\text { five . k-rcerum. eight. ma-ka-har. } \\
\text { six . ma-r-cedec. nine. ma-kai-phar. } \\
\text { seven ma-ka-roo. } & \text { ten. . ma-k-recrum. }
\end{array}
$$
\]

The same appears in the Balad of New Caledonia. Now Cooks New Caledonian runs -

$$
\begin{array}{ll}
\text { Enf. New Caledonian. Eng. New Caledonian. } \\
\text { one. wa-geeaing. } & \text { six. . wa-nnim-geeek. } \\
\text { two. wa-roo. } & \text { seven wa-nnim-noo. } \\
\text { three wa-teen. } & \text { eight. wa nnim-gain. } \\
\text { four. wa-mbacek. } & \text { nine. wa-nnim-baek. } \\
\text { five. wa-nnim. } & \text { ten. wa-nnim-aiuk. }
\end{array}
$$

The Yengen and Lifu vocabularies are not so different but that the $l u$ and kiun of the one $=$ the luk and yen of the other, as well as the lo and kiilu of the second Uea, and the roo and gen of the Batad.
The importance of these non-radical syllables in the numerals has been indicated by the present writer in the appendix to Mr. M'Gillivray's 'Voyage of the Rattlesnake.' There we find several well-selected specimens of the languages of the Louisiade archipelago. The fact of certain affinities between these and the New Caledonian is there indicated. Each has its prefix. In each the prefix is a labiall.

The $\sin \mathrm{An}$ as are
English.
Louisiade $\qquad$ Two. paihe-tuan.
New Caledonia wa-teen \&c.
Now the Tana and Mallicolo tongues have a prefix also, but this is not a labial. It is rather a vowel or $k$ (guttural or palatal). Here lies a difference - a difference of detail. Yet the same change can now be shown to be within the palc of the New Caledonian itself, as may be seen by comparing par-roo and par-gen (pah-gen?) with he-luk and he-yen.
The change from $r$ to $l$ creates no difficulty. In one of the Tana vocabularies one $=l i-\mathrm{ti}$, in another $r$-eedee.

These points have been gone into for the sake of guarding against such exaggeration of the differences between the languages of the parts in question as the apparent differences in the numerals have a tendency to engender.
t so different nd yen of the ond Uea, and
les in the nuter in the apRattlesnake.' of the langua. f certain affiis there indiix is a labial.
a prefix also, or (guttural nce of detail. ve within the seen by com-he-luk and

- In one of -cedee. ke of guardbetween the rent differenler.

A M ERIC A. (NORTH).

## ON THE LANGUAGES OF THE OREGON TERRITORY.

head<br>BEFORE THE ETHNOLOGICAL SOCIETY

on the 11 th meember 1844.

The languages dealt with are those that lic between Russian America and New California. It is only, however, such as are spoken on the sea-coast and on the American frontior that are fairly known to us. Concerning some of the latter, such as the Blackfoot, the notices are deferred. Little, in the present state of our knowledge, can be attempted beyond the mere verification of vocabularies. In his list, however, of these, the writer has attempted to be exhaustive.
It is convenient to enumerate these vocabularies separately and to proceed from North to South.
Oueen Charlote's Island. - The two chief vocabularies are Mr Tolmie's and Messrs Sturgin and Bryant's, in the Journal of the Geographical Socicty and the Archæologia Americana respectively. They represent different dialeets.

| Enghisil. | Sturgin \& bryant. | , Ton |
| :---: | :---: | :---: |
| Man |  | tsta |
| Women | kna, ana | sata |
| Canoe | clon | kloo |
| Tobacco | quall | quil |
| Witter | lu, tle | luntle |
| Sun | tzue | sliandlain |

250 ON the langiages of the oregon thridtory.

| English. | Sturgin \& bryant. | Haldahof, |
| :--- | :--- | :--- |
| Moon | kolme. | khough |
| Rain | tull | tull |
| Snow | tull hatter | dhanw |
| Dog | liah | hootch |
| Bear | tunn | tann |
| T. | cagen | teea |
| Thou | tinkyah | tungha |

With these, the few words in the Mithridates coincide

|  | Mithridates. | Tolame. |
| :--- | :--- | :--- |
| One | sounchou | squansung |
| Two | stonk | stung |
| T'liree | sloonis | klughunnil |

Chimmesyan. - Mr Tolmie's vocabulary - Journal of Geographical Society. Spoken between $53^{\circ} 30^{\prime}$ and $55^{\circ} 30^{\prime}$ N. 1.

Billechoola. - Mr Tolmies vocabulary; ilid. Spoken on the Salmon River.

Friendly Village. - In Mackenzie's Travels, we find a few words from a tribe on the Salmon River. Their locality is called by Mackenzic the Friendly Villaye. By the aid of Mr Tolmie's vocabularies, we can now place this hitherto unfixed dialect. It belongs to the Billechoola tongue.

| Englisil. Salmon | Friendiy Village. rimilk | Bilhechoola. |
| :---: | :---: | :---: |
| Jog | watts | watz |
| House | \%laachle | shmool' |
| Bark-mat | zemuez |  |
| Cedar-bark-blanket | ........... | tzummi |
| Beaver | couloun | coulom |
| Stonc | dichts | quilstolomick |
| Water | ulkan | kullah |
| Mat | gistcom | stuchom |
| Bomnet | ilcaette | kayecte |

Fitz-IIugh Sound. - For these parts we possess only the numerals, They coincide most with the Haeltzuk, a language that will next be noticed. The termination in stium is common to the Fitz-Hugh Sound and the Blackfoot numerals.

> English, F. Sount, Haclizuk,
two. malscum. malonk.
hal of Ceond $55^{\circ} 30{ }^{\prime}$
ken on the find a few - locality is the aid of ais hitherto ngue.

```
la.
```

ick
s only the ak, a lanon in skitun ckfoot nu-

English, three.
F. Sound, utascum. Hacllzuk, yootook.
English, four. F. Sulund, moozcum. Haeltzuk, moak. Billechoola, moash.
English, F. Sound, Hacltzuk, Billechoola,
English, F. Sound, Haelliuk, English, F. Sound, Hacll:uk, English, F. Sound, Haclizuk,
five.
thekaescum
skeowk.
tzeiuch.
six.
kitliscum.
katlowk.
seven.
atloopooskum.
malthlowsk.
ten.
highioo.
aikas.

Haellzuk, - Mr Tolmie's vocabulary. Spoken from $50^{\circ} 30^{\circ}$ to $53^{\circ} 30^{\prime}$ N. L. - Journal of Geograph. Soc.

Ouadra and Vancouver's Istand - Nootka Sound. - For these parts we have several vocabularies.

1. The Numerals. - From Dixon-Mithridutes, iii., 2, 115. 2. King Geo ;e's Sound. - The Numerals, Mith., iii., 2, 115.
2. Mozino's MS. Vocabulary. - See Mith., iii., 2.
3. Capiain Cool's Vocabulary. - This is comparativ:ly copions. It represents the same language with the three preceding.
4. The Tloaquatch vocabulary of Mr Tolmic. Journ. of Geog. Soc. - This certainly represents, as is truly stated by Dr. Scouler, the same language as the Nootka-Sound vocabulary of Cook.

| Englisif. <br> Sky | Cook's Nootka. naas | Tolme's 'Tlaqquatche. naase |
| :---: | :---: | :---: |
| Mountain | noohchai | notcheh |
| House | mahtai | maas |
| Patdle | oowhabbic | nowhapic |
| Canoe | shapats | tshappits |
| Water | chauk | tchaak |
| Go | cho | teha-alche |


| Englisil. | Cook's Nootka. | Tolme's Tlaoquatch. |
| :--- | :--- | :--- |
| Run | kummitchchat | kumitkok |
| Bow | moostatte | moastatit |
| Arrow | tscelate | tzehatite |
| Knife | kotyok | tzokquaeck |
| Mun | tanass | tanais |

6. Straits of Fuca. - A short vocabulary taken during the voyage of the Sutil y Mexicama - Archecol. Amer., ii., 306. Is not this Mozino's?
7. The Wakash vocabulary of Jewitt. - Archecol. Amer., ii. 306 .

| Emalisi. | Flca. | Tlaoquatch. Wakasi. |  |
| :--- | :--- | :--- | :--- |
| Water | ihaac | tehaak | chahak |
| Sky | tacuihamach | naase | sieyah |
| Sturs | uliusac | taastass | tartoose |
| Moon | ilajudshashitlo | hopulh | oophelth |
| Sun | dagiua | tlopil | oophetlh |
| Ear | pipi | ............. | parpec |

Kawitchen. - Spoken at the entrance of Trading River opposite Vancouver's Island. Mr Tolmie's vocabulary. See Journal of Geograph. Socict.

Noosdalum. - Spoker in Hood's Channel. - Ibid.
The Alna of Mackenzie. - This we may now place. It resembles the Noosdalum, with dialectal differences.

| English. | Atnail. | Noosdalum. |
| :---: | :---: | :---: |
| Man | scuynlouch | sohwicken |
| Woman | smosledgensk | shecakatso |
| Beaver | schugh | skyauw |
| Dog | scacal | skacha |
| Water | shaveliquoih | kalı |
| Plains | spilcla | spilchun |
| Here | thlaelych | lilkaa |
| Iron | soucoumang | halaitan |
| Bow | isquoinah | schomotun |
| Arrow | squaili | ytsh tzimaan |

In Baer's Statistische und Ethnographische Nachrichten ilber dic Russischen Besitzumgen an der Nordwestküste von Ameriku, we find a second vocabulary named Atma. This is spoken on the Copper River in Russian America, and represents a different language from the Atna of Mackenzic. Both, however, belong to the same* group. The plausible mode of

[^28]accounting for this coincidence, is to suppose that two tribes naued themselves men, which throughout the Athabascar languages is expressed by the root $t-n$, as dinnit, tenni, main, de.
Squallyamish. - Spoken at Puget's Sound. Mr Tolmic in T. G. S.

Chenow. - For the importaut languages of the Chenook or Flathead Indians on the river Columbia, we have the following dutu:

1. Franchere's vocabulary ; Archeool. Americana, ii., 379.
2. Parker's vocabulary; communicated in M. S., by A. Gallatin to Dr Prichard.
3. Cathlascou of Tolmie, J. G. S.
4. Chenook of Tolmie, ibid.

Of these vocabularies the Chenook of Parker and Franchere coincide closely. l'arker's Chenook, compared with the two vocabularies of Tolmie, agrees most with the Cathlascou.

Kalapooiah. - This tribe is placed by Parker on the Multomah river. According to Tolmie, their language is spoken on the Wallamat Plains.

1. Tolmie's vocabulary. J. G. S.
2. Parker's vocabulary. M. S. from Gallatin to Dr P'richard.

The two vocabularies represent one and the same language.
Okanagan. - Spoken on Fraser's River. Mr 'Tohnie's vocabulary. The Okanagan vocabulary enables us to fix the following one:

The Salish. - This is an anonymous vocabulary from Duponceau's collection. Archeolog. Americ., ii, 306. It is evidently closely akin to the Okanagan.

254 on the languages of the obegon tembitory.

| Fnglish. | Salish. | Okanagan. |
| :--- | :--- | :--- |
| Three | tsailhis | kaalthleis |
| Four | mos | moas |
| Five | tseel | koheil |
| Seven | seespil | sheespil |
| Ten | opan | opuniet |

Kliketat. Spoken between Fort Nez Perce's, Mount Rainier, and the Columbia Falls.

1. Mr Tolmie's vocabulary.
2. Mr Parker's vocabulary M. S. from Gallatin to 1 )r Prichard.

These represent allied dialects of the same language.
Shahaptan, Nez Perce's. - It is truly stated by Gallatin that the Shahaptan and Kliketat languages are allied.

1. Mr 'Tolmie's vocabulary.
2. Mr Parker's vocabulary M. S. from Gallatin to $\mathrm{Dr}_{\mathrm{r}}$ Prichard.

Jamkallic. Spoken near the sources of the Wallanat, Mr Tolmie's vocabulary.

Empqua. - On the river so called. Mr Tolmic's vocabulary.

This is the most southern point for which we possess Oregon vocabularies.

Four more vocabularies complete the enumeration of our data for the parts in question.

1. Shoshomie or Snakic Indiums. - The first is a southern or central one, the Shoshonie or Snake vocabulary, collected by Say, and representing a language south of that of the Nez Perces. Archeeol. Americ., ii. 306.
2. Sussee. - The Sussee of Unfreville, is either spuken within the Oregon Territory, or within the districts immediately to the north of it.
3. The Nagail - See Mackenzie's Travels.
4. The Taculli - See Archaol. Americ., ii. 305.

Such are the vocabularies for the Oregon Territory of North America. In number they amount to forty-one. Dealing with speech as the instrument of intercourse, it is highly probable that these vocabularies may represent as many as nineteen different languages, that is, modes of speech, mutually unintelligible. Dealt with, however, ethnologically, their number is evidently capable of being reduced.

In the present state of our knowledge, it is convenient to leave the Shoshonie language* unplaced. All that we

[^29]Bollaert written manch
latin to Dr allamat, Mr lmie's vocapossess Oreation of our southern or y, collected that of the ther spuken tricts imme-

Cerritory of y-one. Dealit is highly as many as speech, muinologically, ced.
convenient Ill that we
bled, through woured by Mr
beaver:
hanish.
eena.
tzing
kanook.
salmon.
augi.
swaggaill.
luorse.
bunko.
pinnechometar.
pennaknmet.
Euglish, Shoshonie, Sotriquais, Penobscol, Micmac, Echemin, l'ima, Calapooiah, English, Shoshonir, C'hetimacha, Onondago, English, wuter. Shushonic, New Sweden, Algonkin,

| English,, | goorl. |
| :--- | :--- |
| Shoshomie, | sant. |
| Shahaptan, | tautz. |
| Pima, | tinot. |
| Chocta, | chito = greal. |
| Crom, | esah = great. |
| ......... | bassats = many. |

[^30]| English, | go. |
| :--- | :--- |
| Shoshonic, | numeruro. |
| hawitchen, | namilthla. |
| English, | come. |
| Shoshonie, | keemak. |
| Nez Perces, | come. |
| English, | anl. |
| Shoshonic, | weeu. |
| Ahnenin, | bay. |
| English, | no. |
| Shoshonie, | kayhee. |
| Ahnenin, | chien. |
| Potowotami, | cho. |
| Ojibbeway, | kaw. |
| Ottawa, | kaween. |
| Old Algonkin, | kah. |
| Chetimacha, | kahie. |

It is also advisable to deal cautiously with the Sussee language. Umfreville's vocabulary is short, and consisting almost exclusively of the names of articles of commerce. Lists of this sort are of little value in ethnography. Still, upon the whole, it confirms the current opinion as to the place of the Sussee language, viz. that it is*Athabascan. At any rate, it has certain miscellanenus affinities.

| English, | eye. |
| :--- | :--- |
| Sussee, | senonwoh. |
| Kenay, | snaga. |
| Taculli, | onow. |
| Chipewyan, | nackhay. |
| English, | five. |
| Sussee, | coo. |
| Chipenyan, | coun. |
| English, | kellle. |
| Sussee, | usaw. |
| Taculli, | osa. |
| English, | axe. |
| Sussee, | chilthe. |
| Taculli, | chachil. |

[^31]Laying foot for rible to what Ga chard cat the evide liespecti,
At firs
*The $\mathrm{U}_{1}$

Sussce lanid consisting of commerce. raphy. Still. ion as to the abascan. At

| English, <br> Susser, <br> Illinois, <br> Minitari, | knife. <br> marsh. <br> mariesa. <br> matse. |
| :---: | :---: |
| English, Sussise, Turulli, | showes. siscall. kiscot. |
| English, <br> Susser, <br> Eskimo, $\qquad$ $\qquad$ $\qquad$ | one. uttegar. attowseak. adaitsuk. adoajak. atamek. |
| English, <br> Sussef, <br> Kemai, <br> Tuculli, <br> Chipeny, | thrie. <br> tanky. <br> tohehke. <br> toy. <br> tagliy. |
| English, <br> Susse, <br> Kenai, <br> Taculli, <br> C'hipewyan, | four. <br> tachey. <br> tenki. <br> tingkay. <br> dengky. |
| English, <br> Sussee, <br> Mohawk, <br> Onondage, <br> Seneca, <br> Oneida, <br> Nottoway, | seven. checheta. chalitahk. tschoatak. jawdock. tziadak. ohatay. |
| Euglish, Susse, Chipewyan, | ten. emncesenumne. canotha. |

Laying these two languages aside, and reserving the Blackfoot for future inquiries, the other vocabularies are referrible to two recognized groups. The Nagail and Taculli are what Gallatin calls Alhabasiom. All tho* rest are what Prichard calls NootkitColumbian. Respecting the former class, the evidence is unequivocal, and the fact generally admitted. liespecting the latter, the statement requires eonsideration. At first glance, Mr Tolmie's vocabularies differ materially

[^32]from each other; and only a few seem less unlike each other than the rest. Such are the Kliketat and Shahaptan, the Calapooiah and Yamkallia, the Kawitchen and Thooguatch, the Chenook and Cathlaseon. Besides this, the general differ. ence between even the allied vocabulaties is far more visible than the general resemblance. Finally, the numerals and the fundamental terms vary in a degree beyond what we are prepared for, by the stuily of the Indo-Kuropean tongues.

Recollecting, however, the ermpound character of the mast fundamental words, charactenstic of all the Americin language; recognising, also, as a rule of eriticism, that in the same class of tongues the evidence of the numerals is uniurportant in the determination of differences, and comparing the sixteen Oregon vocabularies of Mr Tolmie with each other, we may satisfy ourselves as to the radical unity of the groulp. To these lists, and to the accompanying paper of Dr. Scouler, reference is accordingly made. The value of these grouns (the Athabascan and the Nontka-Columbian) is a different and a more difficult question. The maximum difference bpe tween any two known languages of the Athabascan group is that between English and German. The maximum difference between the most unlike languages of the Nootka.Columbian group is that between the modern Greek and Portuguese, $i$. $e$. the most distant tongues of the classical stack of the Indo-European tribe. Hence, the terms in question are equivalent to the more familiar terms, Guthic, Cellic, Sluromic, ©e. All this, however, is illustration, rather than absolute arrangement; yet it serves to give definitude to the current opinions upon the subject.

To the current views, however, the writer takes exeeption. He considers that the groups in question have too high a value; and that they are only equivalent to the primary subdivisions of stocks like the Gothic, Celtic, and Classical, rather than to the stocks themselves. Still less can they have a higher and more exaggerated value, and be dealt with as equialent to groups like the Indo-Emonean.
Hence, the differences between the Athabascan languages of the Oregon and the Nootka-Columbian languages of the Oregon, are the differences between the Lath and Greck, the Welsh and Gaelic, the German and Icelandic, rather than those between the German and Russian, the Latin and Persian, the Greek and Lithuanic, de.
In determining the higher and more eomprehensive class, we must take in a third group of languages. These are those of Russian America. They have generally been referred to two groups of uncertain value, viz. the Kolooeh and the
F.skimo; Sound, and the
Now, a fact st Asaceciat the Atha the one Anll t Athabasas roeabula radiack.

Now, this list as Bskin Again languge get furt aygerate into eacl
What the same
Over that hav riz, the
nying pa
lhulson:
be Sitcal
ike each other aptan, the Car laoquatelh, the general ditifer. or more visible numerals amb 1 what we are pean tongues. ter of the monst Americun lanm, that in the acrals is unimand comparing vith each other, of the group. of Dr. Scollof these groun|s is a different difference beabascan group auximum differhe Nootka. $\mathrm{C}_{0}$. reek and Porclassical stock is in question iic, Cellic, Slu, rather than finitude to the
kes exception. o high a value: y subdivisioms il, rather than have a highler ith as equiva-
can languages guages of the n and Greck, landic, rather the Latin and
hensive chass, hese are those en referred to ooch and the

Eskimo; the former, for the part about Sitea, or Norfolk Simul, the latter for the parts about the Island of Cadiack, and the P'eninsula of Aliaska.
Now, the Athabasean languages are undonbtedly Eskimo; a fact stated by the writer, at the meeting of the British Assuciation at York, and founded upon the comparison of the Athabasean vocabularies of Mackenzie and Dolbs, on the one side, with the Western Eskimo ones, on the other.
And the Koloneh languages are equally Eskimo with the Athabascan. 'This may be seen by reference to Lisiansk's recabularies, and a comparison between the Sitea and l'adiack.

| Exitisis. | Sitca. | Capiack. |
| :---: | :---: | :---: |
| Cry | kaah | keyya |
| mrink | itama | tanlia |
| Ifuil | katelst | koudat |
| Riner | kakeek | chiskoohki |
| Luhe | naka | nanoak |
| Lipss | kahakir | hlukha |
| Man | chakleyh | shook |
| Spmiric | hiceklya | chatalahi |
| Wimel | keelheha | kyneck |

Now, by taking in the Eskimo of the Alentian Islands, this list might be doubled; and by dealing with the Kenay as Fiskimo, it might be trebled.
Again, by attempting to fix the points whereat the Eskimo language ceases, and the Kolooch tongue begins, we may get further evidence that the difference between them is $\mathrm{cx}^{-}$ argerated; since the languages passed by gradual transitions into each other.
What follows, moreover, is cumulative evidence towards the same conclusion.
Over and above the vocabnlaries collected ly Mr Tromie that have already been dealt with, there is a seventeenth, riz. the Tumghans. This is stated in Dr Scouler's accompanying paper to be the most northern dialect with which the liudson's Bay traders come in contact. It is also stated to be Sitcon; and that truly.

| Lingimsil. | Tungmas. | Sitea. |
| :--- | :--- | :--- |
| Sen-oller | youchtz | youteh |
| River-oller | coostah | kooshtil |
| Bear | hooctch | hoots |
| Whale | yioagh | yaaga |
| Woman | shewat | shavvot |

os the langtages of the obegos rebhitoms.

| Finthasit. | Tunginas. | Sitca. |
| :---: | :---: | :---: |
| Summi'r | kontann | kootana |
| He | yout | youta |
| Giowl | alikeh | tooake |

On the other hand, the 'Tonghaas has affinities with the Haiduh of Queen Charlotte's Island, and through it with the so-called Nootka-Columbian languages in general.

Cummlative, in the way of evidence to this, is the statement, with the verificution of which we shall conchede, viz., that, besides the Athabascan, the other languages of the Oregon 'lerritory have affinities with the Liskimo. With the Oonalashkan and Cadiack on the one side, and with Mr 'Tohmie's vocabularies (with Cook's occasionally) en masse on the other, we have at least the following words common to the two groups.

| English, <br> Cook's Noolka, <br> Thaoquitch, Oomalushkia, | skiy. <br> cenneel nas. <br> naase. <br> anncliak $=$ dny. |
| :---: | :---: |
| English, Maiduh, Billechooln, Iticiduh, Hacellsuk, Omalashkia, $\qquad$ | skiy. <br> shing. <br> skoonook $=$ day. <br> yen = cloulds. <br> unnowic. <br> youyan $=$ sky. <br> innyak $==s k y$. |
| English, Billechoola, Cudiuck, | moon. <br> tlonki. <br> yaalock. |
| English, <br> Hucellz, <br> Cinlupoorkh, Yumkallie, Caliack, Oomulashlica, | snow. <br> naic. <br> anoopeik. <br> kanopeik. <br> annue. <br> kannue. |
| English, Huidah, Oonalushka, | huil. dhanw $=-s u m b$. tahenem dahskecto. |
| English, Cook's Noolka, Tlaoquatch, C'adiack, | nater. <br> chauk. <br> tchaak. <br> kooyk $=$ river . |

## ities with the

 rough it with reneral. , is the state. onclude, viz., ruages of the skimo. With and with Mr y) em mussi on ds comnen tu| English, Thoquatch, C'udiuck, | riere. <br> mook. <br> nlaook $=$ sten. |
| :---: | :---: |
| English, <br> C'alapomiah , <br> cauliurli. <br> Oonulushia, | ruil. <br> tochtocha. kedoh. chronk. |
| Fughtish, <br> Hırilıle, <br> Oomulushkie, | samel. <br> il kaik. <br> choohork. |
| English, <br> h'tikelat, <br> C'ulliuck, | mountuin. <br> piammatoet joonhokanlie. |
| English, hlikicht, Sherchuptuen, C'uliurli, | houser. needlı. rusedh. nati. |
| Finglish. <br> Cooki's Nootlin, Otrmulushkit, | som!!. <br> oonoonk. oonoohnda $=\sin y$. |
| English, Cookis Nootlia, Oomulushkie, | go. <br> cho. <br> ichis. |
| Finglish, <br> ('ouk's Noolka, <br> C'atiuck, <br> Oourtlushku, | rleare, cill. tsook. <br> chaggirlmı. toohodis. |
| English, Cook's Noolka, C'uliuck, | crow. kaenue. kalnhak. |
| English, Cook's Noollin, Catiack, Oomulushkit, | fire. eeneek. kuok. keynak. |
| English, Cook's Nuotkn, Oomellashliu, | skull. koomet\%. kamhek. |
| English, Cook.s Noolku, Cadiack, | tecth. <br> cheecheetsh. hoodeit. |


| English, Cook's Noolka, Cudiack, | midllle finger taecai. teckha. |
| :---: | :---: |
| English, <br> Hurcllenck, <br> R"awitchen, <br> Noosidulum, <br> Ocmalushkia, <br> Cadiack, | how much. kinshook. quien. quien. kinnalien. konhcheen. |
| English, Chenumk, Shuhuptan, "humalushikn, | mat. <br> swussak. <br> tooko. <br> sootok. |
| English, Okinnagan, Oomulushkin, | bow. tsukquennk. sacheck. |
| English, Squallyamish, Oomalashlin, | housc. aalall. volon. |
| Enylish, Squallyamish, C'aliack, | iron. <br> kımnuttin. komlyahook |
| English, Billechonola, Omalashkit, | sea-otter. qumne. cheenatok. |
| English, Ihuidah, Oonalashka, | bear. tan. tanhak. |

To this list a previous statement applies more especially. liy treating the Sitea and Kenay vocabularies as Eskimo, the number of eoincidences might have been doubled.

Besides this, it must be remembered that, in Tolmie's socabularies, no terms expressive of the different parts of homan body are given; and that several names of the commonest objects are wanting, e. g. /ire, de.

Neither have the vocabularies of Wrangell for the varied dialeets of Russian America been made use of.

As the lists, however, stand, the anthor considers that he has shewn reason for believing that the Athabasean, the Kolonch, the Nootka-Columbian, and the Cadiack groups arp subordinate members of one large and important class - the Eskimo; a fact which, coinciding with all his other inquiries

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Child Fillier Muther ricinl
in American Ethnology, breaks down, further than has bitherto been done, the broad and trenchant line of demaration between the circumpolar and the other Indians of the Western Continent.

## NOTES.

Note: 1.
In a valuahle paper On the Tribes inhaliting the N. W. Cosst of dumerica read a few weeks afterwards by lb. .I. Scomber the following tahles shewed -

1. The fact that the Nutka forms of speech were to be found on the Continent;
2. That the Wallawalln was Sahaptin.
a.

| Exibisil. | 'Thaoq. \& Nowta. Cormmin. |
| :---: | :---: |
| I'lent! . | Aya, . . . . . Haya |
| Wor | Wik, . . . . . Wake |
| "1ater | 'Tchatak, . . . . (lutck |
| limod | Hooleish, . . . ('losh |
| lial. | Peishikeis, . . . Peshak |
| . $1 / 1 / 4$ | Tehuckoop, . . . Tillicham |
| $1]^{\text {'inman }}$ | 'Tootsemin, . . . Clootchamm |
| I hill | 'Tamassis, . . . 'Tamass |
| Som | 'Jhahowich, . . . ('lahowiah |
| C'ume | 'lechooqlia, . . . Sucko |
| Stant | Mischemans, . . . Mischemas |
| "1/wet are yeut doiny? | Akoots-kn-mimok, Pktn-mnmmok |
| H\%at are you suyiny? | Aukakk-wawa, . Ekta-wawa? |
| Lat me sure . . . . | Nammaiteh . . . Namanitch |
| siun. | Opeth, . . . . Oothach |
| sk!! | Sieya, . . . . Siya |
| Firmil | ('hamas. . . . . ('amas |
| Tos sell . | Makok, . . . . Makok |
| Uudrenstamd | (fommmatax, . . . ('ommatax |

especially. by Eskimo, the , led.
a Tolanic's ro. rent parts of s of the com. or the varied siders that he abascum, the ck groups aro nt class - the ther inquirics
b.

| Wexilisil. | Rualmapran. | Waramwata. | Kımetat. |
| :---: | :---: | :---: | :---: |
| Han | N:1m: | Winsh | Wins |
| liny | Natswite | Tahmutshint | Aswill |
| Inman | Niat | Tilahi | diat |
| Bial | 1'iten | 'Tuhamat | ditiniks |
| IITie | Swapma | Ashitill | Ashitum |
| rlikl | Mialis | 1sht | Miamash |
| filltar | lishal | Prehit | I'shit |
| Willer | Pikn | 1'tslat | I'tshat |
| triembl | Likstiwa | Hhai | Hhai |


| Pintiasti. | Shahaptax. | Waldawatha. | Kııerat. |
| :---: | :---: | :---: | :---: |
| Fire | A1\% | sluksh | Sluks |
| "1atror | Tkitsh | 'T'slush | Tshatish |
| Hood | llatsill | Shakas | slukuas |
| Stome | lishwa | I'shwa | I'shwa |
| (ircound | Watsash | Titsham | 'Titsham |
| Sicher | Wishamtuksh | A 11 | AII |
| Joon |  | . ilh ai | Ailhai. |
| Stors | Witsein | Maslu | Hnslo |
| Clomis | Spalikt | P'ashst |  |
| R1ain | Wakit | Sshliauit | Tolitolat |
| Suaw | Makn | Poi | Maka |
| Ire | Trahask | Talatuk | Toh |
| Iforse | Shikam | Kısi | Kısi |
| Doy | shikamkan | Kınsi Kınsi | Kusi Kusi |
| Bu\|falo | Kukulli | Musmussin | Mnsmussin |
| . Hale Eilk | Wawnkia | Wawakia | Winnt |
| Fomate bilk | Taship | Thashipk | Winat |
| lirely Bemr | Pahas | Wipaintle |  |
| Bluck Bear | Jaka | Saka | Analmi |
| House | Suit | Suit | Suit |
| liue | Timmi | Trainpas | Thilpas |
| Borly | Silaks | Wimmokshash |  |
| /heml | Insluts | Tilpi | Palka |
| Alum | Atim | Kankas |  |
| Eyprs | Shilhor | Atshash | Atshash |
| Suse | Nathint | Nathin | Nosilit |
| Eues | Matsaia | Matsit |  |
| Mouth | IIm | 1:m | Am |
| Teeth | Tit | Tit |  |
| l/umds | Spshins | Spap | Alla |
| licet | Alwa | Wahat | Wahar |
| Leys: | Wainslı | Tama |  |
| Moeressens | Heapkat | Shkam | Shkam |
| cioul | 'Tahr' | Skelı | shocah |
| Bual | Kıpshish: | Milla | 'Ishatwit |
| Hiot | Sakas | Silhwaih | Sahweah |
| Cold | Kenis | Kasat | Tewisha Kasat |
| liar | Waiat | Wiat | Wiat |
| Niour | Keintam | Tsiwas | T'sa |
| /ligh | 'Tashti | Ifwaiam | Hweami |
| Lom' | Ahat | Smite | Niti |
| "Hite | Naihaih | Koik | Olash |
| Bluck | Sumbisimuls | Tshimuk | 'Tsimuk |
| leal | Nepilp | Sutshia | Sutsa |
| Here | Killa | Tshat | Stshimak |
| There | Kına | Kıua | Skone |
| Where? | Minu? | Mina? | Mam |
| 1\%en? | Mam? | Mm? | Mun? |
| 11 hat? | Mish? | Mish ! | Mish? |
| "14y? | Manama? | Mani? |  |
| " \%w? | 1shi? | Skin? | Skin? |
| Hhich? | Ma? | Mam? |  |
| How much? | Mas? | Milli? | Milh? |
| Som murli | Kala | Kılk | Skulk |
| Ho:"far: | Miwail? | Maal? | - |
| So far. | Kevail | Kwal | - |

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To lore
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Winat
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si, su!
Ti, tall
Tin worli
To reand
Tis ent
Ti, drink
Tin streep
To nuthe
To lone
If take
Tis know
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To give
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Tis lie
Tos steal

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|  | Kinsha |
|  | Hakrshat |
|  | Heishit |
|  | Tsseksa |
|  | Wenasa |
|  | Winsashat |
|  | Wipisha |
|  | Makoshar |
|  | I'inimiksha |
|  | Waksa |
|  | Wratanisha |
|  | Patilsa |
|  | 1rkiutsa |
|  | 'litolasha |
|  | Inisha |
|  | Iupisha |
|  | Iswaisa |
|  | Komaisa |
|  | Toukuliksa |
|  | Mishamisha |
|  | Pakwasha |


| Wathawalia. | Klaketat. |
| :---: | :---: |
| Manlh | - |
| Kwalk |  |
| 'Tshi | 'rohis |
| Kwn | Skwa |
| Nı | Suk |
| Sni | Suik |
| tpin | Pink |
| Numia | Nemak |
| Pinia | Imak |
| Pima | l'amak |
| Winatsha | Winashat |
| Hokisha |  |
| NıI | Sil |
| Niniwasa | Nimanamia |
| Winashash |  |
| Winsathat | Wasashat |
| Kwatashak | - |
| Matshumshask |  |
| Pimushat |  |
| 'T'ahshisask | 'T'alishatshat |
| 'T'keshask | Tkehsha |
| Apatashask | --- |
| Ashaknashath | Shukunsha |
| slakshash | - |
| Nishamash | - |
| Shutshinsh | Wantupha |
| Sweashash | Iswaiska |
| Jinimshitsh | rainsha |
| Salaitisas | Nistewasa |
| Tshishkshash | 'Tshisk: |
| liakwashask | Jakwasha |

## Note:

This, along with the paper on the Dthnology of Russian America, was the development of a commmication lat before the Meeting of the Britisn Associntion for the Shanement of seienee at lork in the previous September, to the effect that the "lime ot demareation drawn "hetween the Eskimo and the Imlian races of America was fir too "broal amd trenchant"; wherein it was stated. -

1. That the true aftimities of the ('hipewyan were with the Kuliak, Phalashka, Kenay and sitka forms of speech. -
 rated from the neighouring bikimot onges so as to cance the apmance of a discontinuity in the Eskinen area conld, when we dealt with the Kadiak, Unalashka, Kenay, and Sitka vocabularies as the representatives of a single lamenge be shown to be liskimo. -
2. That atfinities of a more greneral kind were to be fomm even further sonthward".
3. 5. That the Atna of Mackenzie was the Nomslalm, and the Friendly Village vocabnlary the Billechoolia, of Mr Tohnie.
(Tiumsactions of the Sections p. i8. - On the Somthert Limits "f the Eskima race in Amerion.

# ON 'THE ETIINOGRAPII OF RUSSIAN AMELCICA. 

## 1:1:U1)

BEFORE TIIR ETIINOLOGICAL SOCIETY

## 19 TII Femitinis $18 t o$.

The paper submitted to the Society is upon the Ethmography of liussian America. For a varicty of reasons, the tribes in these parts are of paramount importance. Inhabiting the most north-western extremity of America on the coast of Behring's Straits, they are divided from $\Lambda$ sia only by that channel, so that of all the nations of the New Word they are most in contact with those of the Old. This ciremonstance alone puts them prominently forward in ethology; since the primat fucie theory, as to the population of America, must certainly be in favour of the passage having taken place through Behringes Straits.
'The limits of the Russian possessions in America, or of the geographical area which we are considering, are not very definitely determined: at least, the line of demarcation is, in a great degree, a political rather than a natural one. From Mount St Elias to the sonthernmost extremity of Prince of Wales lsland, the territory in question consists of a strip of sea-coast, and islands, with the British possessions of New Norfolk and New llamover at the back; whilst from Mount St Elias northward, as far as the Arctic Sa, the line of division is imaginary, coinciding with the $1 / 1^{\prime \prime} \mathrm{IV}$. long. It can searcely be expected, that a frontier so determined can eoincide with any important divisions, either in physical or ethographical geography. Still the area in question is a eonvenient one.

Considering the remote situation of these extensive and inbospitable tracts, the knowledge we possess of them is creditable to the government of linssit. From the time of Behring downard, the coasts have been accurately des-
cribed; whilst the communications of the officials of the Russian dmerican Company exhibit far more than an average amount of intelligence. For such portions of the present paper as are not purely philological, the author has drawn uon Baer's stulistische und Eithroyraphische Nachrichten, de. Of a Russian settlement in New California, adthough American, no notice is taken. On the other hand, a nation inhabiting the extreme promontory of $\Lambda$ sia (the Thhuktshi) are, for reasons that will make themselves apparent, dealt with as American. On the southern extremity of Russian America, the native tribes are known to their neighbours of New Cialedonia, the Uregon country, and to the Mudson's Bay Company, under the names of Colooches, Tunghatases, Atnas, Coltshanics, Ugalentses, Konagis, Cadiacks, 'Tehngatehes, and Kenays. For the north, and the shores of the Aretic Sea, they are dealt with (and that truly) as members of the great Esquimaux family. Further investigation multiplies the names of these tribes, so that we hear of Inkalites, Inkulukhlaites, Kiyataigmitis, $\Lambda$ golegmutes, Pashtolegmutis, Magmutis, dec. ©c. To these divisions may be added the different varieties of the natives of the $\Lambda$ lentian islands. In the classification of these muncrous tribes, it is considered that much remains to be donc.
For the tribes on the shore of the Northern Ocean, and for the parts immediately south of Behring's Straits, the general character, both physical and moral, scems to be Esquimanx. The enomons line of coast over which this nation is extended has long been known. The language and manners of Greenland have been known to us since the times of the carliest lamish missionaries; so that details, both physical and moral, of no savages are better understood than those of the Greenlanders. With this knowlelge, it is easy to trace the extension of the race. The shores of Hudson's Bay are inhahited by the same stock. So also is the coast of Labrador. The three forms of spech are but dialects of one language: a fact that has long been known. Hence the Lisquiman and Greenlanders have long heen recognised as identical. From Indson's Ray, northward and westward, the whole line of seacoast, as far as Mackenzie's River, is Esquimanx ; and that with but little variety of type; cither in phereical conformation, mamers, or languge. The interpreter to Captain Framklin was an Espumanx from Hudson's Bay, yet he hat no difficulty in understanding the diaInets west of Mackenzie's River, $137^{\circ 1} \mathrm{~W}$. Long. (See Archerologica Americomn, ii. 11.) 'Thren degrees westward, however, a change in the Esquimanx characteristics takes place;
although the inhabitants of the quarters in question by no means ceaso to be lisquimaux. The tribes already noticed may be called tho lasterm, those abont to be mentioned the Western Eispumanx. The dividing line is fixed by Captain Framklin at 140" W. long. 'The tribes on each side of this line have al first a greetl ilificull!! in umderstandiny cruch other. Now the line between the subdivisions of the lisquimaux language coincides very nearly with the boundary line of Russian America. Hence the ethography of that territory begins witi, the Western Eisquimanx.

It is no refinement to state, that, with the Western lisquimanx, we find a change in the social and moral type, cxhibiting itself in a greater appreciation of the articles of civilized life, both as means of home use, and as instruments of commercial barter. They resort ammally to the eastern boundary, and exchange articles of Russiam mannfacture of scals-skins, oil, and furs. This intercourse is of late date. - Archurologia Americuma, ii., 11.

To Kotzebue's Sound and Behring's Straits the same race, with similar characters, is continued. Of Behring's Straits it occupies both sides, the Astatic as well as the American. From Behring's Straits to the Peninsula of Aliaska, and from thence to Cook's Inlet (or Kenaly Bay), every thing is unequivocally Esquimaux, and has long been recognized as such.

That a statement lately made was no refinement, may be proved from the third chapter of Baer's work, where he determines the character of the Esquiman trade, and gives it as a measure of the intercourse between $\Lambda$ sia and America. It seems referable to two centres, viz., the parts about Behring's Straits, and the parts about Cook's lnlet. For the first, the market extends from Iey Cape to the l'romontory of Alaska, and has for its stations the islands of Beluring's Straits. The second district comprises the Aleutian islands, Carliack, and the line of the sea-coast as far south as Queen Charlottes Islamd. Now, whatever may be the amount of Rassian civilization, in determining sone of the characteristies of the Western Lisquimaux, it is certain that the tribes of that raco now inhabiting Asia, were occupants of their present localities, anterior to the Russian Conguest of Kamshatkit.

A second deviation from the Esquiman type, we find in the island Cadiack, and the coast of the continent opposite. The early lussian discoverers speak of a continual warfare between opposing tribes of the same stock; whilst amother tribe, the Inkalite, is said to uphold itself bravely against
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stion by ne ady noticed entioned the by Captain side of this $y$ chech ollur. Esquiniumx tary line of nat territory

Vestern Vis. moral type, a articles of d as instintally to the sitian mancourse is of
same race, ing's Straits Americ:un. liaska, and cry thing is recognized
nt, may be here hio deand gives and Ameparts aboont Inlect. For he Promonds of Bellr12. Alentian is far south nay be the onie of the certain that e occupants n Conguest we find in it oppusite. ral wartare ilst another cly against
the more numerous mation of the Kuskokwims. As a general rule, warfare, except as a defence against tribes of a different race, is as forcign to the typical Esquimaux of GreenLand as to the Laplander of Europe.
Measured by another test, and that of the psychological sort (viz, the capacity for religious instruction), the Western Espuimaux coincides with the Essumanx of Greenland. With the exception, perhaps, of the Negro, the race, in general, is the most docile in respect to the influences of Cluristianity. The religions history of extreme points of the Aleutian Islands and Greenland verifies this statement.
The extent to which a mixed breed has been propagated under the government of Russia, may be collected from the following talles. In New Arclangel the pupulation is as follows:-

> Europeans, ........................ 4106
> Creoles or half-breeds, ..... 307
> Aleutians, ......................... $13+$

In the remaining part of the territory it is an follows:-
Eurppeans, .......................... $2+6$
Half-breeds, ....................... $68+$
Natives, ............................ 8 $8 \$ 2$
Of places of trust in Now Arelangel, a very large proportion is held by Half-breeds. We find them :as overseers, police-officers, elerks, watchmakers, medical students.
Such seem the most remarkable points comected with the Russian Essquimaux in general. They are few in number, because it is the plan of the writer not so much to exhibit the whole details of the race to which they belong, as to put forward prominently such characteristics as are differential to them and the Esquimaux of Greenland and Labrader.
It is now proper to give a brief notice of the more important tribes, these being mentioned separately.

1. The Tshutitshis - This is the name of the Espqumanx of Asia. It is generally accompanied by the epithet sedentary, so that we speak of these people as the sedrentrery or sellect Tsluktzhi. This distinguishes them from the su-called Recindeer Tsmuththe, a tribe of the Koriak family. For either one or the other of these tribes the name of Thinktshi should be abolished. It is my impression that the difticrenees between the Esquimo of Asia and Ameriea do not represent more than a few centuries of separation.
2. The Kuskiokwim. - This tribe, which oceupiess the banks of the river from which it takes its name, may stand as the representative for the tribes between Cape Liodney and
the l'eninsula of Nliaska. Its numbers are estimated at upwards of 7 olon. 'lransitional in character to the tribes of the coast and interior, its manners coincide with its geropraphieal position. In the use of certain so-called ornaments, it agrees with the other Lisquimane tribes; as it agrees with the Esquiman and Fimm tribes in the use of the sweatingbath. The Kuskoquimers count distance by the number of nighls requisite for the jomrney. Of the constellation they have a detailed knowlodge, fonnded upon observations. Thw most prominent of their institutions is the hithim; a buihding found in every village, erected like an amphitheatre, capable of containing all the males of the place, and which, owr and above many peeuliar domestic purposes connected with its erection, serves as a comeil-hall for the males of the population.
3. The Tshmyutsh. - Natives of Prince William's Somd, and closely allied to the islanders of Cadiack, with whom they agree in langrage. 'Their historical traditions are, that they came from the coast, and from the north; their mythological onos, that they are descended from the Dog.

These three divisions are not only indubitably Eisquimans, but have also been recognised as such.

Those that follow are generally referred to another ethoological group. In the parts about Cook's Inlet (Bay of Kenay) and Mount St Elias, a second race is said to make its appearance, and this is generally separated from the lisquimanx by a broad tine of demareation. It is called the Kolooch race or family, and is gencrally placed in contrast with the Esquimaux. Isolated tribes akin to the Kolooches, and worthy of special notice, are the following: -

1. The Uyalyachmusti or Ugalentses, consisting of about 38 families. - They change their localities with the season, and are Kolooch in manners and conformation. Liviug around Mount St. Elias they are frontier tribes to the 'I'shongatshes.
2. The liemays, inhabiting the coast of Cook's Inlet, 4011 families strong. -- Ilistorically, they assert that their migin is from the hills of the interior, from whence they ileseended coastward. Their mythological and ultimate origin is from the raven, connected with which they have a complex cosmogony. Descent from the raven, or descent from the doy, is considered, for these tribes we are speaking of, as an instriment in ethological eriticism. Like the Ugalentses; they are in contact with Thhugatsh E'squimaux.
3. The Atmals, dwelling on the Copper River, 60 families strong, hunters of rein-deer, and workers in iron as well
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s Inlet, 46 their urigin they deseen1ate origin is ve a complex ent from the raking of, as c Ugalentses,
(;i) familics 'iron as well
as copper. - They coineide with the typical Kolonches in burning their dead, in ascribing the origin of their rate to the riuren, and in most other particulars.
These three tribes are mequivocally comnected closely with each other, and with the other members of the Kolowh groulp. The position of the following is less dedinite: -

1. The homshmi. - These represent the natives of the interior. They fall into two divisions, whereof the nearer ean make itself intelligible to the Atmats and Kemaza. The more distant one is savage, inhospitable, unintelliwible. ('amibalism is one of their real or aceredited charactristies.
2. The Inchutulithailes, dwelling on the Clunlitna River. They are stated to beakin to the Magimuts, who are allied with,
3. The Inkalites. - In one village alone they are $\mathbf{T}$ (l) strong. Their language is said to be a mixture of the Kenay, Whalashkan, and Atna.
It is hoped that the true chamater of the ethoologieal difficulty involved in the elassificatioms of the tribes emmeratell, along with several others in the same territory, has suggested itself to the mind of the reader: viz. the pusition of the undetermined tribes, and the relations of the Espuiimanx and the Kolooch groups to each other. 'These probems seem capalle of being solved by means of the evidence of languages. Previous, lowever, to the emmeration of our data upon this point, it must be obserwed, that memhers of a thirel ethnographical division, in all probability, form part of the native pophlation of Rinssian Ameriea. From the lake Athabasea, as a centre, to the Atlantic on one hand, and to the Pacific on the other, lamguages of this gronp are spoken; so that the Athabascan area in its extension from east to west, is second only to the Esquimaux. Now both the Kolooch and Esquimanx languiges have fondamental alfinities with the $\Lambda$ thabasean, and viee versu; whilst it is generally the case in Ethology, that two languges radically connected with a third, are also radically counceted with each other. With this premise, we may emunerate in letail, our data in the way of philology. This method will introduce new names and new localities, since we have often vocabularies where we have uthing else besides.
4. Beechey's Respuimaux. - The most northern specimen of the western Esquimaux. Spoken in Kotzelouc's Romed.
5. The $\Lambda$ glimut vocabulary of the Altas Bthonographique. 3. The Esfuimanx of the Island of St Lawrence. - Ilidt.
6. The Asiatic Esquimaux of the T'shuktshi of TshuktshiKoss. Klaproth's Asia Polyglotta.
7. 'The Asiatic Esquimaux of the 'Tshuktshi of the mouth of the river Analyr. - Ilvid.
(i. 'The Esquimo of Norton Sound. - Cook's Voyages.
8. The Kinskokwimer vocabulary of Baer's Beitrige.
9. A vocabulary of the lsland of Nuniwock in the Atlas Ethnographique, is unequivocally Esquimo. So also are the dialects of the Peninsula of Miaska. Having seen, honever, no vocabulary, 1 am unable to state whether they most re. semble those of the Aleutian Islands, (a prolongation of its western extremity), or of those of the Istiand Cadiack on its sonth-eastern side. At any rate, the languages akin to the Cadiack, and the languages of the Aleutian group, form scparate divisions of sub-dialects. Begiming with the Alentian class, we have the following materials:-
10. Unalashkan vocabularies by Lisiansky, Wrangell, Resanoff, and others.
11. The Andreanowsky lsles. - liobeck's vocabulary. sce Mithridates.

There is extermal evidence that the language for the whole Aleutian group is radically one, the difterences, however, being, as dialectal differences, remarkable. The natives of Atchu and Unalashka have difficulty in understanding earh other. - Mithridates.
11. Cadiack vocabularies by Resanoff, Lisiansky, and Wrangell.
12. T'shuratshi vocabularies by Resanoff and Wrangell.
13. 'The Lord's Prayer in Jakutat, by Baranoft. - Nithridates.

Notwithstanding the statement that only 19 words out of 1100 are common to the Unalashkan and Caljak, the aftinity of these languages to each other, and their undoubted place in the Esquimaux class, has long been recognised.
14. The Inkuluhluities. - This tribe is akin to the Magimut and the Inkalaite. We possess a few words of the langiage, which are sufficient to prove that although its definite place is undetermined, it has miscellaneous affinities to the Atma, Kenay, and Esquimanx.
15. The Ugalyachmutsi of the Mithridates.
16. The Ugalents of Wrangell. - See Baer's Beitritye. These two vocabularies represent the same language. The Ugalyachmutsi, although left by Resanoff as an isolated language, is mequivocally stated by Baer to be Kolooch. Its contrast with the Esquimaux of the Tshugatshes, hats always been insisted on.
17. Kenay vocabularies by Davidoff, Resanoff, Lisiansky, and Wrangell; also an anonymous one from a native. Gal-
latin, it prate $t$ 18. 'T another south of in Sir has no tical sol Athabas Kenay stated l
19. ' T Beitriigo guage to 20. 'I' sound; Arehicol to Capt by twen reckoner

- see that of

21. T southern bulary i It is tru
That classific: these a That th is undor bularies contrast. when w 1. 'Th Esquim half a
22. Th ack on present.
23. Th
compar upon fr It is method recogni
of the month Voynges. beitrigge. in the Atlas also are the ent, how ver, they most rengation of its alliack on its s akin to the group, form ith the Alen-

Trangell, Re-
ocabulary. -
for the whole es, however, he natives of standingr cacla siansky, and Wrangell. oft. - Mithriwords out of jak, the aftiir undoubted ecognised.
the Magimut the langurge, definite place to the Atua,
latin, in the Archacologia Americana, gocs so far as to separate the Kenay even from the Kolooch language.
15. The Atna of Wrangell. - See Baer's Beitrige. Now, another American language, spoken some hundred miles south of the Copper liver, of which we tind a vocabulary in Sir Alexander Mackenzic's Travels, is called Atua. It has no direct affinity with the present tongue. A hypothetieal solution of this coincidence lies in the fact, that in the Athabascan languages the root $l-n$, or $1-n=m e n$. That the Kenay call themselves Tumi, or Tharima $=$ me't, is specially stated ly Mater, p. 103.
19. 'The Koltshany vocabulary of Wrangell. - See Baer's Beitrige. The tables of the work in question shew the lanquage to be mandonbted Kolooch.
20. The Sitea vocabularies - mumerous. Cook's Norfolk Somed; the Sitea of Lisimsky; the Sitea of Davidoff (see Archeologia Americana) ; the Sitea of Wrangell. Aceording to Cuptain Bryant, it is spoken from N. lat. $59^{0}$ to $5^{0} \mathrm{~S}$. by twenty tribes. 'The mumber of individuals who speak it reckoned by Mr Green, an American missionary, at 6000 - see Archeologia Americana. The standard Kolooch is that of Sitea or Norfolk Sound.
21. The Tunghatase of Mr Tohmic. Of this, the most southern dialect of Russian America, wo find a short vocabulary in the Transactions of the Royal Geographical Society. It is truly stated to be closely allied to the Sitca.
That there are no more than two groms required for the dassification of the above-mentioned languages, and that these are the Esiquimanx and the Kolooch, secms evident. That these groups are of no high value may be shewn. It is undoubtedly true, that if we only compare isolated vocabularies with each other we shall find little but points of contrast. And we find less than might be expected even when we compare groups of vocabularies.

1. The tables of Baer, exhibiting three languages for the Esquimaux and five for the Kolooch group, give scarcely balt a dozen words common to the two.
2. The table of Lisiansky, with the Unalashkan and Cadiack on the one side, and the Kenay and Sitea on the other, presents but little more.
3. The carliest language with which the Ugralyatmatsi was compared were Esquinatux, and the contrast was insisted upon from the first.
It is only when we apply what may be called the indirece method that the true value of the Esquimaux group becomes recognised.

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## IMAGE EVALUATION

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1. Each has affinities with the Athabascan tongucs, and perhaps equal affinities.
2. Each has affinities with the Oregon languages, and ead perhaps equally.
3. Each has definite affinities with the languages of New California, and each perhaps equal ones.
4. Each has miscellaneous atfinities with all the other tongues both of North and South America.

These facts that comnect the Esquimanx languages with those spoken to the south of them involve, as may be easily: seen, a theory of much higher importance than the position of groaps like the Kolooch. They are taken along with the geographical oposition of the Esquimaux race in respect to Asia, and point to the parts in question as the starting-points for the population of the New World. Upon this latter I can only say at present, that I find Esquimaux words in the following languages: -

1. The Koriack.
2. The Kamskadale.
3. The Aino of the Curulian Isles. In respect to this last gronp, it is remarkable that whilst I only find two words (the names for house and c'ye) common to the Western Esquimanx vocabularies of Lisiansky and the Aino ones of Langgsdorf, I find between the latter and the Eistern Esquimaux of Parry a considerable number.
4. The Corean.
5. The Japancse.

This is in the way of direct evidence. 'I'he Oregon and Ko. looch languages have similar and equal affinities; whilst the Asiatic languages enumerated have themselves affinities in the Old World known and recognised.

From what has been laid before the Society, it may be seen of how great importance it is to determine, whether the languages of Russian Amcrica pass into each other gradually, or are divided by trenchant lines of demarcation.

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n tongut's, and uages, and each lguages of New
all the other languages with s may be easily ran the position along with the © in respect to e starting-points on this latter I maux words in
ject to this last find two words he Western Esa Aino ones of the Eiastern lis-

Dregon and Ko. ities; whilst the yes affinitics in
ety, it may be re, whether the pther gradually, ation.

# MSCELLANEOUS CONTRIBUTIONS TO THE ETILNOGRAPHY OF NOR'TH AMERICA. 

1:1:A1)
BEFORE TILE PIILOLOGICAL SOCIETY,

JANUARY 2f, 1840.

The present state of American Ethnography is the excuse for the miscellaneous character of the following notices. What remains just now to be done consists chiefly in the addition of details to an outline already made out. Such communieations, however, are mainly intended to serve as isolated points of evidence towards the two following statements: -

1. That no American language has an isolated position when compared with the other tongues en masse, rather than with the languages of any particular class.
2. That the affinity between the languages of the New World, as determined by their vocabularies, is not less real than that inferred from the analogies of their grammatical structure.
Modifications of the current doctrines, as to the value of certain philological groups and classifications, are involved in the positions given above.
The Sitca and Kenay Languages. - That these languages are Esquimaux may be seen by reference to the comparative vocabularies in Lisiansky's Voyages and Baer's Statistische und Ethographische Nachrichten, \&e.
The Ugalyachmusi. - In the work last quoted this language is shown to be akin to the Kenay. It is termed Ugalenz, and is spoken in Russian America, near Mount St. Elias. It has hitherto been too much disconnected from the Esquimaux group.
The Chipewyan and Nagail. - That these were Esquimaux was stated by the author in the Ethnological subection of 18*
the British Association at York. The Taculli is also Es. quimaux. The Sussee, in the present state of our knowledge, is best left without any absolute place. It has several miscellaneous affinities.

The bearing of these notices is to merge the grougs call. ed Athabuscan and Kolooch in the Esquimaux.

It has been communicated to the Ethonological Society, that a majority of the languages of Oregon and New Caledonia are akin to each other and to the Esquimaux ; a statement applying to about forty-five vocabularies, amongst which are the three following, hitherto considered as isolated: -

1. The Friendy Village vocabulary of Mackenzie. See Travels. - This is a dialect of the Billechoola.
2. The Atna of Mackenzie. - This is a dialect of the Nons. dalum.
3. The Salish of Duponceuu. See Archaeologia Americana. - This is the Okanagran of Mr Tolmic. See Journal of Geographical Socicty.

The Almenin. - In this langnage, as well as in two others hereafter to be noticed (the Blackfoot and Crow), I have had, through the courtesy of Dr. Prichard, an opportunity of using valuable vocabularies of Gallatin's, collected by Mr Mackenzic, an agent for the American fur-company on the Yellow-stone river; by whom also were drawn up the shorter vocabularies, in Mr. Catlin's work on the American Indians, of the Mandan, Riecaree and other languages. The table also of the Natchez language is chiefly drawn from the comparative catalogues of Mr. Gallatin. That the MS. vocabulary of the Ahnenin represents the language of the Fall Iudians of Umfreville, and one different from that of the true Minetares (with which it has been confounded), may be seen from the following comparison.

culli is also Es. f our knowlectre, las several mis
the groups call. x.
ical Society, that New Calectonia ux ; a statement amongst which as isolated:cenzie. See Traect of the Nuns. ogia Americana. See Journal of
as in two others Crow), I have an opportuwity 's, collected by an fur-company were drawn up rk on the Aneother languages. s chictly drawn llatin. That the the language of ferent from that en confounded),

## Minetake.

 ishtalı. matzec. eekecpec. owpai. matshuga. beerais. beeralhalt. eetan. lemoisso. noopah. namee. topal.of Nonrul AMEmes.
27

Embish. Fald-Indin of Comprevilie. Ainemin. yautune neteartuce nesartuce narswartuce anharbetwartuce mettartuce


Minetare.
chechoh.
acamai.
chappo. поририсе. nowassappai. peeraga.

The Alinenin language, without being at present referable a any recognized group, has numerous miscellaneous affiitites.

| English <br> Human | God. <br> esis -sum. | English Almenin | fingers. malia. |
| :---: | :---: | :---: | :---: |
| Wheshatapues/t | shayshoursh. | Onomulugos | enjage. |
| Pussamaqutoddy | saisos. |  |  |
| English thenenin | hair. betamnita. | English <br> Almenin | barts. |
| Culde | baat. | Caddo | baaho. |
| Tueulli | pitsa - leedel. | English | lumel. |

rithe
Euglish
:lneenin
Esquimaux
hnistentux
gjibleway
Hiemac
Mussuelusetus
Jarragunsels
INewnare
.tiami
Shannoc:
inuohtur
issuge
!!u"ppu
English
Ilucnin
illd Alyenkin
Hassuclusetls
English
Ahnerin
"sage
Jatche:

| God. <br> esis - sum. <br> shayshoursh. <br> saisos. | English <br> Alnenin Anomdagos |
| :---: | :---: |
| hair. betamnita. baat. | English Alnenin Cudllo |
| pitsa - lead. pseotan-head. | English Almenin |
| car. | Pawnce |
| etah. | Muskoge |
| hentinga. | Catamba |
| tsheentik. | Mohurrle |
| shudik. otoweyn. ottowng. | English. Ahnemin |
| hadowugan. wehtough. | Sack and Cuddo |
| wuttowwog. | English |
| wittank. | Ahnenin |
| tawakeh. |  |
| towakah. |  |
| etah. |  |
| naughta. | Tuscarma |
| nottah. | Notloway |
| nose. | Seneca |
| husi. | W'yandol |
| yash. | Moharli |
| witch. | Dacola |
| outh. | Engl |
| ockya. | Altnenin |
| ehaught. | Dacola |
| heche. | Yanelon |

pingers.
nalia.
eniage.
ilvorl.
barts.
hund.
ikickan.
ikshecree.
innkke.
eeksapeeal. oochsoochta.
leg.
munaha. nenanah.
damuna - fool.
man.
neehato-white man.
watamahat llack.' man.
ainechan.
eniha.
ungoul.
aingahou.
oonguich.
weetschahskta.
girl.
walital.
wectshecahnah. weetchinchano.

musuoh - deer. mousoali-dicr.
bud.
walinatta. wahpatekn. wahethe. wahetka.
goorl.
etah.
hahnt - hame
some.
$m e$, mint . nistow. niste $-I$.
yoi. alman. nam.
to-dal $\}$. wananaki. kuhhwanteh. nencke.
to-morrow. nacal. unako. unniok. onaha.

## mamy.

ukaka.
awquayakoo. kawkuago.
(lrink. nahbin. nebnatoh. sleep. nuckcoots. nekasi. yihkootos. agotawi. wanuhgotel.

## two.

neece.
nes.

Ihenaki
Hassachusctls
liarragansets
Huhicent
Iswlatily
Haize
Suglish
.llucuin
. Ihenoki Varrayansets Buglish . Hhenin gijitbencay
niss.
neese.
neesse.
neesul.
nees.
несz.
nass.
three.
narce.
nash.
nish.
forr. nean.
yahnayal. newin.
Ollanca
Rinstcnaux
Old Alyoukion
Sheshutapoosh
Massachusells
Narragansils

English six.
Almenin
finistenaux:
ajibleway
ollana Abenaki Monteuy
niwin.
nayo.
neyoo.
nawn.
yaw. yoh.
nckituknjan. negotoahsik. grotoasso. nigonta waswois. ningotowaswi. negudans. nacuttah.

The Bluchfoot. - Of this language we have three vocabularies; a short one by Unfreville, a short one in Mr. Catlin's work, and the longer and more important one in Mr. (iallatin's manuseripts. The three vocabularies represent the same language. Its affinities are miscellancous; more however with the Algonkin tongues than with those of the other recognized groups.
linglish woman. English futher.
Bluckfoul fild Alyonkin
olltewna
Delansare
Sauticoke
Ilinois
Shannoe
Sauki
cherokee
Wuccoon
English
Bluctifool
liparoka
Euglish.
Blackifool
Calanba
English
Blackfoot
lipsarokia

| ickweh. | English <br> Blackfoot <br> Sonecta | father. onwa. |
| :---: | :---: | :---: |
| okhqueh. <br> khqen. | English <br> Blackfoot <br> Esquimanux | husbra ohm ocma |
| tekoc. equiwa. kwoyikil. ageyung. yecanau. | English Blackfool Knislenaux Ojibleway | daughter. netan. netamis. nindanis. nedannis. |
| sacoomahpa. <br> skakkatte. | Oltan'a <br> Massachusetls <br> Narragansels <br> Illinois | ntamis. ittamnis. hana. |
| girl. alkaqquoin | Sucl: and Fux Uche | tanes. <br> teyunumg. |
| yahwachahu. <br> ohilel. <br> pokal. <br> bakkatte. | Enghish <br> Blackfoot <br> Passamaquoddy <br> Abenaki | nausah nesiwa nitsie. |



| Euglish | heted. | English | kellle. | Englis? |
| :---: | :---: | :---: | :---: | :---: |
| Blaclifuol | atoyuoin. | Bluckfoot | eske. | Blarlifo |
| Ille Algonkin | oostiguan. | hinistemanx | askick. | (hilikies |
| She'shultroosh | stonkoan. | Ojibluewry | akkeek. | . 1 llue't1) |
| Ojiblocn'ay | oostegwon. | Engrlish | shoes. | EMr |
| Knistemunx | istegwen. | Bluclifuol | atsakin. | Blaclifo |
|  | te¢口1m | Mohuw'i | ohtaguals. | Esspuim |
| English | nose. | S'eneca | auhtoyuawo- | Tchukle |
| Blackfoot | okissis. |  | hya. | Engrisi |
| Menomeni | oochecush. | Nulloway | otawgwag. | blurlifi |
| English | mirk. | Engrish | lreeal. | hunslen |
| Bluckfoot | ohkokin. | Bluckfoot | ksaquonats. | miblow |
| Miami | kwaikaneh. | Mohic'an | tauçanil. | tollar ${ }^{\text {a }}$ |
| Sack and Fox | nekwaikanch. | Shumenoe | targuanah. | nlid Aly |
| Engrlish | hatul. | English | spring. |  |
| Blackifoot | okittakis. | Blackifoot | motoe. | Englisl |
| Esquimutux | ivutecka. | Osage | yaton. | Bluckifo |
|  |  | English | summer. | huisten |
| Blackfool | oheat. | Blackifool | mapoos. | Shanno |
| Ojibbeway | okat. | L mistennma | nepin. |  |
| Knistcnanx | miskate. | Ojubocway | neebin. |  |
| Sheshatapoosh | neescatch. | Ollaw'a | nipin. nipin. | Upsaro |
| Massachusells | muhkout. | Shecshatapoosh | neepm. | - |
| Menomeni | oakaunt. | Shessatatuoush Micmate | neерии. nipk. |  |
| English | feel. | Abenalii | nipéne. | - |
| Blackfool | oaksakah. | Massachuselts | nepun. |  |
| Wyandot | ochshectau. | Narragansets | neepun. | Linist |
| Mohaulk | oochshecta. | Mohican | nepoon. | Ojibbew |
| Ononilago | ochsita. | Delaware | nipen. | Ofld Alg |
| Seneca | oochsheeta. | Miami | nipeenneh. | Puss |
| Dncyela | ochsheecht. | Shawnoe | nepenel. | Allenel |
| Nolloway | seeke-locs. | Sack and Poov | neepenweh. | Mohica |
| English | bone. | Menomeni | necaypeenay- | Delam'a |
| Bluckfoul | ohkinnal. |  | waywah. |  |
| Kınislenaux | oskann. | English | hail. | Wiami |
| Ojiblcway | okun. | Bluclifool | sahco. | cno |
| Oltawe | okunnum. | Lnistenaux | sasagun. | Englis |
| Massachuselts | kanih. | Ojiblcway | sasaigan. | Blarlifo |
| Narragunsets | wuskan. | Sheshalapoosh | shashaygan. | Sotto |
| Slawnoc | ochcunne. | Euglish | fire. | Eng |
| Sacli and Fox | okaneh. | Blackfoot | esteu. | Bluckf |
| Menomeni | okitumm. | Mohican | stauw. | Ojibben |

kelle. cske. askick. akkeck. shues. atsakin. ohtaquah. auhtnyuawo-
hya. otawgwag.
breat. ksaquonats. tauquauh. taquanal.
spring.
motoc.
paton.
summer. napoos. nepin. neebin. nipin. nipin. nсерии. nipk. nipéné. mepun. neepun. nepoon. nipen. nipecnuel. nepeneh. neepenweh. necaypeenay-
waywal.
huil. saheo. sasagun. sasaigan. shashaygan. fire.
esteu. stauw.

Buglish Mlurkifool fhikhinsum .lltuc'apua Euylish Blackifout Esyuimatix Tclutktchii English Muckifoot Kinistenaux miblucway otllawa fill Algoukin
English illackfont hinistenaux ujibbeway Shuwnoc
English Blackfool lusaroka
linistenuux
0jibbeway Ohl Algonkin
Pussumaquodlly
Albenaki
Mohican
Deluware
Miumi
Menomeni
English
Blaclifoot
, Vottoway
English
Bluckfoot
gjibueway
multre. Oll Algonkin
ohhkeah. Sheshatapoosh
uckah. Massuchusetls
ak.
ice.
sacoocootah.
sikkoo.
tshikuta.
carth.
ksaheoom.
askee.
alikee.
aki.
ackey.
ackwin.
lake.
omah sekame.
sakicgun.
salgiegun.
mskariue.
islaul.
mane. - water. minneteckah -
lukc.
minnepeshu
islanel. - Oll Algonkin
ministick. Nassachuselts
minnis. Miami
minis.
muniqu.
menalian.
mnauhan.
menokhtey.
menatey.
menahanweh.
meenayish.
rock, stone.
ohcootoke.
ohhoutalik.
tree.
masetis.
metik.
metiih.
mistookooal. mehtug.
gruss. malitooyaase. metahkotuck. montil.
leaf. soyapoko. wumepog. wamepor. wumuepok. metshipakwa. tatapacoan. alneepeeakunah.
beaver. kakestake. keeyeeak.
wolf. maheooya. amaok. myegun. micengun. maygan. mahingan. muckquoshin. muckquashin. muhkwaiauch.
bird. pakesa. psukses. peasis.
egg. oliwas. ogaze. kquasa. oowatse. oosch.
goose. emahkiya. mekawk.

| English B:luckfint Nanticoke | martritlye. <br> katokin. <br> kittenwndip- <br> q!ua. | hinistenama <br> - <br> Ojilueway <br> Oll Algonkitn | nitha. <br> neya. <br> neen, min. <br> nir. |
| :---: | :---: | :---: | :---: |
| English Bluckfool Mussachusclls | red. <br> mohisenum. <br> misqueh. | Sheshatapoush Micmac <br> Illinois <br> Almenin | neele. nil. nirn. nistow. |
| English <br> Blackfoot <br> Esynimatax <br> Rinistciuux <br> Ojiblemay $\qquad$ | yellow. <br> olitahko. <br> towngook. <br> tshongak. <br> asawwow. <br> ojawa. | English <br> Bluckifoot <br> hinistemume <br> ajiblemay <br> old Alyonkin <br> Mic:mac <br> Illinois | thume. <br> eliristo. <br> kitha. <br> keen, kin. <br> kir. <br> kil. <br> kira. |
| Suck: and Fous Menomeni | ossawah. oashaliweryah. | English Blackifiol | this, thet. kamaklia. |
| Euglish Blackfoot | great. <br> olimolicoo. | Upsaroka Nunticoke | kinua. youkanna. |
| Micmac Mubican | mechkilk. makauk. | English Blackfool | to clay. anookchusi- |
| English Bla lifool Upsarokia | small. enalicootse ecat. | hinistenumx Onondugo | quoix. anoutch. neuchke. |
| English <br> Blackfoot <br> Knistenaux | strong. <br> miskappe. <br> mascawa. | English Blackfool Dacota | yestertlay. mahtone. tanneehah. |
| Ojilleway Oll Algonkin Nanticoke | machecawa. masshkawa. miskiu. | English Blackfoot Upsarokia | drink. semate. stuimmik. |
| English <br> Blackfoot <br> Rnistenaux | Warm <br> kazetotzu. <br> kichatai. | English Blankifoot Upsarola | specti. apooyatz. bidow. |
| ojilucway <br> Ottawa <br> Oll Algonkin <br> Passumaquoddy <br> Massachusetts <br> Narragansets | kisopayo. <br> kezhoyah. <br> keshautta. <br> akishattey. <br> kesipctai. <br> kussutan. <br> kssetanwou. | English <br> Blackfoot <br> にinistenaux <br> Ojibleway <br> Sheshutapoosh <br> Illinois <br> Menomeni | sing. <br> anihkit. <br> necummoon. <br> nugamoo. <br> nekalmoo. <br> nacamohok. <br> neekaumee- |
| English Blackfoot Chipewyan | $I$. <br> nisto. <br> ne. | English Blackfoot | $\begin{aligned} & \text { noon. } \\ & \text { sleep. } \\ & \text { okat. } \end{aligned}$ |

nitha.
неуa.
neen, nin.
nir.
neele.
nil.
nira.
nistow.
thun.
cluristo.
kitha.
keen, kin.
kir.
kil.
kira.
this, thut.
kanaklia.
kinna.
youkama.
to-d duy.
anook chusi-
quoix.
anoutch.
neuclike.
yesteriday.
maltone.
tannechah.
driikl.
scmate.
sliuimmik.
speak.
apooyatz.
bidow.
sing.
anilkkit.
necummoun.
nugamoo.
nekahmoo.
nacamohok.
neekaumee-
noon.
sleep.
okat.
$1 / 1112 \pi \cdot / i$
thminlago senerre
yihlzontos. Engrlish
agotawi. Bluclifont wannligoteh. allucuki

> kill. enikke. nenirke.

The Blackfoot numerals, as given by Mackenzic and Uurfreville, slightly differ. The termination in -um runs through the numerals of Fitz-Hugh Sound, an Oregon language.

| Eximisti. <br> one | Bhackfoot of Cmberidia. tokescum |  <br>  | $\begin{aligned} & \text { Fit\% Hern } \\ & \text { s.exp. } \\ & \text { nimseum. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| nvo | In | nalhtoka | malscum |
| three | nolokesenum | nahhoka | Hecu |
| ur | neswemm | nasowo | aow |
| five | sittwi | sitt | thikaesel |
| six | nay | nowwe | kitliscu |
| seve | kitsic | akitsee |  |
| cight | , | naluissowo |  |
| nine | see |  | nanooskim. |
| en | kecpey | kepo | highio. |

2. nekty, Tuscarora; tiknee, Sencea; teghia, Oncillu; dekance, Nolloway; tekini, Dtto.
3. noghoh, Mohican; nakha, Detamere.
4. nthsysta, Molamir; sattou, !uuappu; satta, Osage, (matham; sata, Ollu; salitsha, Mineture.
5. tzauks, Kímiltchen, Noosdatum
6. kippio, chimmesyun.

The Crow and Mandan Languages. - Of the important language of the Upsarokas or Crows the Archeologia Americama contains only thirty words. Of the Mandan we have, in the same work, nothing beyond the names of ten chicfs. In Gallatin's classification these tribes are dealt with as subdivisions of the Minetare nation. Now the Minctare are of the Sioux or Dacota family.
Between the Mandan vocabulary of Mr. Catlinand the Crow vocabulary of Gallatin's MSS. there are the following words in common. The affinity scems less close than it is generally stated to be: still the two languages appear to be Sioux. This latter point may be seen in the second table.

| Engisin. | mandan. | Crow. |
| :--- | :--- | :--- |
| God | mahhopeneta | sakahbooatta. |
| sun | menakha | ahhhiza. |
| moon | estomenakha | minnatatehe. |
| stars | h'kaka | ekicu. |
| ruin | h'kahoost | hamah. |



| Eivarisit. | Mandin. | ('now. |
| :---: | :---: | :---: |
| 1 | mahlammalı | amment. |
| 2 | nompalı | noomeat. |
| 3 | namary | namenacnt. |
| 4 | tohlin | shopeeat. |
| 5 | kakhoo | chihhocat. |
| 6 | krıalı | alicamacat. |
| 7 | koopah | sajuoali. |
| S | tatucka | noompapr. |
| 9 | mulipia | almuttappe. |
| 10 | perug | perakuk. |

Fuglish
Mandant
Wincluctyo
Minture
. Ilymhen
English
Maulan
Imuhtuw
ciald l',
Euglish
Mamban
Onaipa
Ditlo
Omahav
Minetare
English
Mandan Hinebago

Ducota
Tuncton
osage
dotlo
Omalearv
Minetare
English
Mandan
Iancton
Imahav
Minelare
loway
English
Mandan

Gorl.
malhoppeneta. $\left.\begin{array}{l}\text { Onapma } \\ \text { Onto }\end{array}\right)$ mahahinh. Omuhaw
manhopa. English
marnton.
stin. Dacolu
menalika. Tuncton
meencajai. Ouappa
manoh - light. Omahaw
star.
likaka.
milheacheh.
peekahhai.
meecani.
$\begin{array}{ll}\text { meecaai. } & \text { English } \\ \text { eekah. } & \text { Mandan }\end{array}$
day.
hampah criskah.
haunip.
hamapeelah. English
anipa.
aungpa.
hompaye.
hangwai.
ombah.
mahpaih.
woman!.
meha.
weeah.
waoo. meeyai.
mega.
child.
sookhomalia.

English
Mumlan
Minctare
Pawnee

Manden
Quappa
Osage
Mandan
Ducota
Yancton
Ouappa
0110 \& c.
English
Maudan
Sioux passim
Euglish
Mandan
Sioux passim
English
Mandan
Dacela
schehjinka.
cheechingai.
shingashinga.
hearl.
pan.
$p^{\text {mhah }}$.
pall.
pahhih.
pah.
arms.
arda.
arrough.
heceeru.
leg.
doka.
jaceal. sagaugh.
cyes.
estume.
ishta.
ishtal.
inschtit.
ishtita.
moulh.
ca.
ea.
nose.
pahoo.
pah.
fice.
estah.
ectai.

286 miscellaneots conturiberions to time mondograime

| Fancton <br> Minelare | eetai. etal. | English <br> Mandan | bow. warraenoopah. |
| :---: | :---: | :---: | :---: |
| English | cars. | Minetare | beerahliah. |
| Mandan | nakoha. | Tuscarora | awraw. |
| Wimebrago | nahehahwal. hal. | English <br> Mandan | arrous. mahha. |
| Ianclon | nougkopa. | Siout $x$ | mong, ma. |
| Osage | naughta. | English: | shoe. |
| English | hands. | Mandan | hoompah. |
| Mandan | onka. | Dacote | hanipa. |
| Nottoway | nunke. | ${ }^{\text {? uappa }}$ | lompeh. |
| Tuscarora | ohelmeh. | Minelare | opah. |
| Menomeni | oanali. | English | bad. |
| Miami | enalikee. | Mautlan | k'hecush. |
| English | fingers. | Dacola | sheechas. |
| Mandan | onkalialı. | English | cold. |
| Onondayo | eniage. | Mandan | shincekush. |
| W'yandol <br> Tchulitchi | eyingia. | Winebago | seeneeliee. |
|  | ainhanka. | Sioux | snee. |
| English | fool, | English | $n 0$. |
| Mandan | shee. | Mandan | megosh. |
| Sioux | silh. | Tusearora | gwush. |
| Pamnee | asho | English | 1. |
| Tisscarora | uhsel | Mandan | me. |
| Snglish | hair. | Dacola | meeal. |
| Mandan | palihee | Minelare | meece. |
| Sioux | palice. | Ouappa <br> Osage | vieh. veca. |
| English | fish. | Enage | veca. |
| Mandan | pol. | Englis! <br> Miculen | thou. |
| Minetare Sioux | boa. | Mictulam <br> Winebayo | ne. ney. |
| Sioux | ho, ho rh. | Dacola | neeal. |
| English | beaver. | Minctare | nelic. |
| Mandan | warappalı. |  |  |
| Minctare | meerapa. | English Mandan |  |
| Ollo | rawaiy. | Mandan <br> Dacola | c. eeall. |
| English | cleer. |  |  |
| Mandan | mahmanaco. | , Mana |  |
| Fancton | tarnindoca. | Winebago. | neehwallkia- |
| English | house. |  | weeno. |
| Manden | ote. | Onondago | ni. |
| Ioway | tshe. | Knislenau. | neon. |

English
Mandan
Dsutge
fimallawe
English
Mandan
Simux
lche
English
Mandan
Minctare
English
Munulan
Sionix
English
Mundan

| one. mallhannal. | Minetare <br> Muskoge | cheehoh. chaligkie. |
| :---: | :---: | :---: |
| minche. meeachehee. uso. | English Mandan Mincture | six. kemah. acamai. |
| nompal. nompa, noopa. nowal. | English <br> Mandan <br> Minetare | seven. koopal. chappo. |
| tluce. namary. namee. | English Mandan Seneca | eight. tatucka. tikkengh. |
| four. | Mohawl | solitayhhko. |
| tohlit. <br> topalı, tual. | English Mandan | tpn. perng. |
| five. <br> kaklıoo. | Minelare | peragas. |

The Riccaree Language. - In Balbi and in the Mithridates, the Riccaree is stated to be a dialect of the Pawnee; but no words are given of it: hence the evidence is inconelusive. Again, the term Pawnee is equivocal. There are tribes called Pawnees on the river Platte, and tribes called Pawnees on the Red river of Texas. Of the last nation we have no vocabulary; they appear however to be different from the first, and are Pawnees falsely so called.
Of the Riccaree we have but one vocabulary (Catlin's North American Indians, vol. ii.); it has the following words common with the true Pawnee list of Say in the Archeologia Americana, vol. ii.

| Evglisir. | Pawnez. | Ricarez. |
| :---: | :---: | :---: |
| God | thouwahat | tewarooliteh. |
| devil | tsaheekshkakooraiwalı | kakewarooliteh. |
| sun | shakoroo | shakoona. |
| fire | tatectoo | tekieelt. |
| moon | pa | wetah. |
| stars | opeerect | saca. |
| rain | tatsooroo | tasson. |
| snow | toosha | tahinau. |
| day | shakoorooceshairet | slacona. |
| night | eeraishuaitee | cenaligt. |
| light | shusheegat | shakoonah. |
| durli | eeraishuaite | tekatistat. |
| hot | toucetstoo | warist. |
| cold | taipeechee | teepse. |


| Exgitishit | Pawnek, |
| :---: | :---: |
| yes | nawa |
| no | kakee |
| bear | koorooksh |
| $\log$ | ashakish |
| bow' | teeragislı |
| arrow | leekshoo |
| lutt | akkaroo |
| noman | tsapat |
| boy | peeshkee |
| girl | tchoraksh |
| child | peeron |
| hecal | pakshu |
| ears | atkaroo |
| ryes | kecreekoo |
| hair | oslıu |
| hand | iksheeree |
| fingers | haspeet |
| fout | ashoo |
| canoe | lakohoroo |
| river | kattoosh |
| I | ta |
| 1 | askoo |
| 2 | peetkoo |
| 3 | touweet |
| 4 | slakeetish |
| 5 | sheeooksh |
| 6 | slıcekslıabislı |
| 7 | peetkoosheeslıabish |
| 8 | touweetshabish |
| 9 | looksheereewa |
| 10 | looksheeree |
| 20 | petouoo |
| 30 | luksheereewetouoo |
| 100 | sheekuokshtaroo |

Ricamef. neecoola. kaka. kealiya. hohteh. nache. neeche. acare.
sapat.
weenatch. soonalitch.
pera. paligh. tickokite. checreecoo. pali. tehonare. parick. aligh. lahkeehoon.
salıonnee.
nanto.
asco.
pitco.
towwit. tcheetish. tcheetishoo. tcheetishpis. totehapis. tochapiswon. totchapisnalıenewon. nahen. wetah. sahwee. shontan.

The special affinities of the Ricearee are not very decidel. It is anything rather than an isolated language, and will, probably, be definitely placed when we obtain vocabularies of the Indian languages of Texas.

| English | evii spiril. | Caddo |
| :--- | :--- | :--- |
| Riccarec | kakewaroohteh. | Salish |
| Catawba | yahwerejeh. | Deleware |
|  |  | Molican |
| English | sun. | Esquimaux |
| Riccaree | shakoona. | Tchuktchi |

sako. skokoleel. gishukl. kesogh. sukkenuk. shekenak.

Farglish
Ritcarer
('ulde)
Euglish
kitcare
E'spuima

Mussuch
English
Rircemert
Itlucape
Vatchez
Mohnow
incida
English
Riccurce
Alduize
Jatchez
lohe
English
Riccaree
imondage
loway
ligalenz
henay
English
Riceraree
.lltacapa
English
Riccarce
Manden
Sioux
English
Riccaree
Sollow'ay
Esquima
Irincobet
mineida
Finglish
Riccaree
Sionx
Massach

| Euglish | slurs. | Choctaw | cebuk. |
| :---: | :---: | :---: | :---: |
| Riccorec | saca. | Chicrasaue | skoboch. |
| C'uldo | tsokas. | English | cye. |
| linglish | nighl. | Riccare? | cheereeco. |
| Riccurec | enaght. | Tilscarora | ookawreh. |
| Esspuintalax | oonooak. | Esquimenta | ecrruka. |
|  | mujuk. | English | fool. |
| Massachuselts | nukon. | Riccarce | aligh. |
| Luglish | derli | Choctun | iya. |
| Rircorco' | tekatistat. | Chicretsaw | eaya. |
| .lllecapa | tegro - nighl. | English | coms. |
| Sutchez | toowa - mighl. | Ricearee | arrai. |
| Mohthe\% incida | tewligarlars. tetincalas. | Mundun | arda. |
|  |  | Tuscarora | orungjai. |
| English | snow. | English | liear. |
| Kiccarte' | tahlian. | Riccaree | kealiya. |
| Mavze | towat. | Seneca | yucwy. |
| lehe | stahae. | Tchuldechi | kainga. |
|  |  | English | shoes. |
| Piccarce | tekice | Riccarce | hooche |
| inondagos | yotecka. | Sioux | hongha. |
| luway | tako. | English | arrow. |
| Cyalenz | takgak. | Riccaree | necehe. |
| lienay | taze. | Choclaw | oski noki. |
| English | cold. | Chiccasaw | nucka. |
| Riccuree | teepse. | English | lutt. |
| stlecapa | tsamps. | Riccarec | aca= 3. |
|  |  | Moleawh | canuchslar. |
| Riccaree | bad | Onondago | ganschsaje. |
| Mandan | k'hecush. | Oneida | kaunonghsau. |
| Siour $x$ | sheecha. | Miscarora | yatkahnngig. |
| English | boy. | English | camoc. |
| Riccaree | weenatch. | Riccoree | lahkechoon. |
| Sotloway | aqueianha | Taculli | allachee. |
| Esquimcux | einyook. | Sulish | 'tlea'yh. |
| W'inebugo | eencek - son. | English | yes. |
| theida | yungh. | Riccaree | neecoola. |
| English | lead, huir. | Adcrize | cola. |
| Riccaree | paligh, pali. | English | 110. |
| Sionx | pal, pan. | Recearee | kaka. |
| Massachusells | puhkuk. | Chetimacha | kahic. |
|  |  |  | 19 |


| Algonkin | kal. | Onondayo | skata. |
| :---: | :---: | :---: | :---: |
| Fenay | kukol. | Seneca | skall. |
| Finglish | $I$. | English | lwo. |
| Riccuree | nanto. | Riccaree | pitco. |
| Alyonkin | neen. | Cutlelo | belit. |
| English | you. | English | four. |
| Riccaree | kaghon. | Riccarec | tcheetish. |
| Algonkin | keen. | Allucapa | tsets. |
| English | one. | English | lhirly. |
| Riccaree | asco. | Riccarce | sahwee. |
| Wyandot | scat. | Cherolece | tsawaskaw. |
| Moluwh | luskat. |  |  |

The Creel: and Chocturv Lamynuyes. - That the question as to the affinity between the Creck and the Choctaw languages is a question of classification rather than of fact, may be seen from the Archeologia Americaa, vol. ii. p. 405; where it is shown that out of six hundred words, ninetyseven are common to the two languages.

The Caddo. - That this language has affinities with the Mohawk, Seneea, and the Iroquois tongues in general, and that it has words common to the Muskoge, the Catawba, the l'awnee, and the Cherokee languages may be scen from the tables of the Archrologia Amerieana. The illustrations however of these languages are to be drawn from a knowledge, of the dialects of Texas and the Oregon distriets, traets of country whereon our information is preeminently insufficient.

The Natchez. - This language has the following miscellaneous affinities, insufficient to give it a place in any definite group, but sufficient to show that it is anything rather than an isolated language.

| English | man. | English | girl. |
| :---: | :---: | :---: | :---: |
| Nalchez | tomkuhpena. | Natchez | hohlenoo. |
| Cochimi | tamma. | Noustlatum | islanic. |
| St. Xavier | tamma. | Stuallyrmish | islanic. |
| Loretlo | tamina. | hianitchen | islanic. |
| St. Borgia | tama. | English | head. |
| Olhomi | dame. | Nalchez | tomme apoo. |
| Shalaplan | hama. | Dacola | pah. |
| English | wo | Suncton | pah. |
| Natchez | tanahl. | Quapıи | praili. |
| Huasteca | tomol. | Omuhan | pah. |

English
lutche:
Mixleca
buglish
lutche'z
Mexien
English
Yutchez
Murtstect
linglish
Yutchez
locinech
May
English
Yatche:
l'ulapooui
Mexican
Cor'l
English
Vatches
M. Antol
hawilch
Kinsidal?
English
Wulchez
S, Antor
C'ullhleser
Culldo

Buglish
Yatch'z
fima
Cathluseo
English
lutrhez
S. Juan
trano
kilikelat
Incola
reneton
Cinglishı
Sutche
dalaize

## skata.

 skaut. two. pitco. belit. finer. tchectish. tsets. llirry. saliwec. tsawaskaw.the question ax hoctaw languan of fact, may vol. ii. p. 405 ; words, ninety-
inities with the in general, and 10 Catawba, the e seen from the ustrations howm a knowledge tricts, tracts of ttly insufficient. owing iniscellace in any defianything rather

## girr.

 hohlenoo. islanic. islanic. islanic.heatd. tomme apoo. pah. pall. pahiil. jal.

Einglish
Julche:
yiftrea
linglish
Sutche:
Hexieun
E.pglish

Sulfle:
Ilustleca
English
Julchez
Pucouchi
ynyu
Faglish
Jalche:
Cutupusiadh
Hevican
Cura
English
Salchez
N. Anturiau
hiusilehen
Yuosstalum
English
Vulflesez
s. Autumin

Palluluscın
cullio
linglish
Jutchere
Pinut
Callhuscon
B.nglish

Jutche:
S. Juter Capistranno
hiliketlul
Incolla
Iewton
Eanglish
Julchez
illuize


| Ononlago Onciela | wahethe. wahetka. | Chimmesyan Coreldo | waigh - puthlle. haugh. |
| :---: | :---: | :---: | :---: |
| English | colli. | English | skiy. |
| Natclez | tzitakopana. | Nulchez | nasookta. |
| Kliketat | tsoisah. | Chimmesyan | suchalı. |
| Shahaplan | tsoisah. | Tlcoruule't | naase. |
| English | hol. | Muskoge Chocl(cue | sootali. <br> shutik. |
| Nutchez | wahiloohie. |  |  |
| Muskoge | hahiye. | English | sutt. |
| Allacapa | alliu. | Nutelez | wah. |
| English | $I$. | Nocosdulum | kokwel. |
| Nallhez | tukehali. | S'uallyamish | thlokwahl. |
| Allaize | hicatuck. | Puconchi | 'fuil. |
| Chetimucha | uticheca. | Tanclon | oouce. |
| English | thou. | English | nighl. |
| Nalchez | ukkehah. | Nulchez | toowa. |
| Kliketal | yuke. | Chelimacha Allacupa | timian. tegg. |
| English | arm. |  |  |
| Natchez | ish. | English |  |
| Dacola | ishto. | Nulchez Billechoola | a wrmilk. |
| Fancton | isto. |  |  |
| English | bloorl. | English | winter. k wishitsheta- |
| Natchez | itslı. | Natchez | kwishitshetakop. |
| Choctan' | issish. | Mohank | koosilkhuhhug. |
| Chikkusaw | issish. |  | gheh. . |
| English | tonn. | Oneida |  |
| Nalche: | walt. | Tuscarora. | koosehlica. |
| Pusnee | kwat. | Noltoway | goshera. |
| English | house, | English | thunder. |
| Natchez | halit. | Nulcluez | pooloopooloolunluh. |
| Dacola | tea. |  | killapilleip. |
| Fancton | teepee. | Chimmesyan | killapilieip. |
| Ouappa | til. | English | snow. |
| Osage | tial. | Natchez | kowa. |
| Omahaw | tee. | Billechoola | kai. |
| Mineture | attee. | English | sea. |
|  |  | Nutchez | kootslicl. |
| Englisin Nutchez | fricnd. | St. Diego | khasilk. |
| Natchez | ketanesuh-my. | Choclaw | okhuttalı. |
| Chelimucha | keta. | English | bear. |
| English | bual. | Nutchez | tsokohp. |
| Nulchez | kwagtolt. | Uehe | ptsaka. |

waigh - puldle. hanght. sliy. nasookta. suchal. naase. snotah. shutik.
suln.
wah. kokweh. thlokwahl. ruih. ootue.
night. toowa. timan. tegg. summer. amehika. awmilk.
winter. $\mathrm{k} w i$ ishitsheta-
knp. koosilkhuhhuggheh. koashlakke. koosehhea. goshera.
thunder. pooloopooloolunluh. killapilleip.
snow.
kowa.
kai.
selt.
kootshel.
khasilk.
oklhuttalı.
lear.
tsokoly. ptsaka.

English
Matchez
Esquimaux
binglish
Salthez
liche
Tuscurora
Euglish
Vatele:
Mushoge
suakie.
wollah.
malligooak. lierl. shankolt. psenna. tshenu.
cal.
kimposko. humbiischa.

English rum.
Natchez kwalneskook. Shahaptan willnikit.
kill.
appawe. uhbe.
wall. naktik. macoot.

The Uche, Adaize; de. - Sce Archteologia Americana, vol. ii. p. 30f. For these languages, tables similar to those of the Natchez have been drawn up, which indicate similar affinitics. The same can be done for the Chetimacha and Ittacapa.
Sew C'alifornian Lamyumes. - The dialects of this district form no exception to the statements as to the mity of the dmerican languages. In the Journal of the Geographical Society (part 2. vol. ii.) we find seven vocabularies for these parts. Between the language of the diocese of San Juan Capistrano and that of San Gabriel, the affinity is palpable, and traces of a regular letter change are exhibited, viz. from $l$ to r :


Between the remaining vocabularies, the resemblance by no means lies on the surface; still it is unquestionable. To these data for New California may be added the Severnow and Bodega vocabularies in Baer's Beitriage de. These two last, to carry our comparison no further, have, amongst others, the following terms in common with the Eisquimaux tongues:
English
Severnow
Esquimutx

| whitr. | English | beard. |
| :---: | :---: | :---: |
| kalle. | Botleya | ymmy. |
| kowdlook, kow- | Esquimatax | oomich. |
| look. | English | skiy. |
| hund. | Severnow | kalu. |
| talu. | Cadeack | kilik. |
| tadleek, dallek | English | moo |
| - arm. | Severnow | kalazha. |
|  | Kenay | golshagi. |



| Luglish | water. | English | night. |
| :---: | :---: | :---: | :---: |
| Severnonv | aka. | Budcga | kayl. |
| Bode'ya | duka. | Ugalyachmulsc | khatl. |
| Uyalyuchmutse | kai. | Engrlish | star. |
| Engrlish | ice. | Scerernaw | karnam. |
| Sicrirmow | tulash. | Greconlume | kamuch-mann. |
| Uyalyuchmutse | tharsli. | English | hend. |
| Roodeya | kulla. | St. Barbara | nucchu. |
| liox Istund. | klakh. | Girecmland | niackoa. |
| English | day. | Engrish | winter. |
| Secernow | madzlin. | Scecronor | komua. |
| Couldack | matsiak | Tc:hulichi | nkinmi. |

The concluding notices are upon languages which have already been placed, but concerning which fresh evidence is neither superfluous nor misplaced.

Sucks and Foxes. - Cumnlative to evidence already current as to the tribes of the Sacks and Foxes belonging to the Algonkin stock, it may be stated that a few words collected by the author from the Sack chicf lately in London were Algonkin.

The Ojibleways. - A fuller vocabulary, taken from the mouth of the interpreters of the Ojibbeway Indians lately exhibited, identifies their language with that represented by the vocabularies of Long, Carver, and Mackenzie.

The Ioway. - Of the Ioway Indians, Mr. Gallatin, in 1536, writes as follows:- "C'They are said, though the fuct is not "fully ascertained, to speak the same dialect," i. e. with the Ottoes. Again, he writes, "We have not that [the voca"bulary] of the Ioways, but nineteen words supplied by Go"vernor Cass seem to leave no doubt of its identity with the "Ottocs." - Archeoloy. Amer. ii. 127, 128. Cass's vocabulary is printed in p. $3 i 7$.

In 1843, however, a book was published in the Ioway language, bearing the following title page, "An Elementary "Book of the Ioway Language, with an English Translation, "by Wm. Hamilton and S. M. Irvine, under the direction "of the B. F. Miss; of the Presbyterian Chureh: J. B Ror, "Interpreter; Ioway and Sac Mission Press, Indian Territory, 1843." In this book the orthographical principles are by no means unexceptionable; they have the merit however of expressing simple single sounds by simple single letters; thus $v=$ the $a$ in fall; $x=$ the $u$ in tub; $c=$ the $c k$ in chest; $f=$ th; $y=n y ; j=s h$. O however is preserved as a double sound $=q u$. From this alphabet it is inferred that the lo-
way With Now the w and to by the the Ko Hhares
sume
Pinglis
Innaly
Hinctou
Itlis
Hint lar
Pimylis
luray
Sionl
Himelou
ullte
hime:
inmahut
Minel(al
Siourc:
Hmaluan
kurlisl
I turrey
Siont.
Wineba
Ditle
hous:
Minctur
Immehal
Isagi
Englisl
lurray
Sione
Wilucher
Ditto
Omatha
Isage
Englis
Ion'ay
Sioure
Hine'be
way language possesses the rave sound of the English $1 /$. With the work in question I was favoured hy Mr. Catlin.
Now it is only necessary to pick ont from this little work the words selected by Balbi in his Atlas Ethoographique, and to compare them with the corresponding torms as given by the same author for the Sious, the Winebago, the Otto, the Konza, the Gmahaw, the Minetare, and the Osage languages, to be convineed the Ioway language belongs to the same class, coinciding more especially with the Otto.


| Engrlish | onc. | Lomza | sulitali. |
| :---: | :---: | :---: | :---: |
| Ioway | eyungrx. | Omahaw | satta. |
| Olto | youke. | Osage | sattal. |
| Sionix | wonchaw. |  |  |
| —— | ouounchann. | Con'aly | Siat. shange. |
| Engrlish | two. | Siour | shakper. |
| Ioway | 110w: | Wincbargo | kolmi. |
| Sioux | nopa. | Otto | shatue. |
| -- | nonpa. | Koullz | shappeli. |
| Wincbugo | nopi. | Omahav | slappe. |
| ()tto | nove. | Osage | shappah. |
| Konza | nompal. |  |  |
| Mimolare | noopah. | Engrish |  |
| Osatge | nombangrh. | fow'ty <br> l)tlo | shathoma. shahemo. |
| Finglish | threre. | Mimilure | tshappo. |
| Invery | tanye. | English |  |
| Wincbetyo | tahini. | Iom'a! | kreerananr. |
| Ollo | tallat. | Otto | krarabonr. |
| Engrlish | forre. | (1muhtom | perabini. |
| Iow'ey | towae. | Fugrish | nine. |
| Siour | toprali. | Iow'aty | ksimgkie. |
| Wincbago | tshopi. | Otto | shanke. |
| Otto | toua. |  | shankkoh. |
| houza | tolipali. | Oimuham | shonka. |
| Omathan | tolbia. | Osage | shankalı. |
| Mmetare | topah. |  |  |
| Osatge | tobali. | Engrlish | ten. |
|  |  | Ioneay | kreprana. |
| English | five. | Wincbago | kherapon. |
| Ioway | thata. | Otto | krebenol. |
| Sioux | zapta. | Konza | kerehrah. |
| Winebago | saltsch. | Omahaw | krebera. |
| Ollo | siata. | Osage | krabrah. |

With the book in question Cass's vocabulary coincides.

|  | Hamilion and Invine. | Cass. |
| :--- | :--- | :--- |
| fire | pacha | pedge. |
| water | ne | ni. |
| one | cymgkze | iengki |
| lno | nowa | noe. |
| three | tanye | talmi. |
| four | towa | toc. |

## Noris.aime

salital. satta. sattal.
sice. shatye. shakpr. kohmi. shatine. shinpuel. sliappe. shapliah.
scuen.
shahma. shahemo. tshitppo.
right.
kraerapane. krerahono. peralbini.
nine.
ksangke. slanke. shankkoh. shonki. jlankah.

## cn.

 kræpana. kherapon. krebenolı. kerebrall. krebera. krabral.y coincides.
of NHETI IMERIC.A. 297
five six seren cight nine len

Hambeon and Imine: Casn.
thata sataling. shagas shangwe. shahma sliahmong. krexepane kreheloni. ksingkie shangre. kreprane krehealı.

# ON A SHOR'I VOCABULARY OF 'THE LOUCHEUX LANGUACE. 

BY J. А. ミSBN゙TER.

111:.111

BEFORE THE PILLOLOGICAL SOCHETY,

J.NTMAIV !otll 1800.

This notice, being communicated by myself, and maling part of the subject illastrated by both the papers that precede and the papers that follow, is here inserted.

The Digothe, or Louchenx, is the language of the North American Indians of the lower part of the river Mackenzie, a locality round which languages belonging to three different chasses are spoken-the Eiskimo, the Athabaskan, and the Koluch (Kolosh) of Russian America.

T'o which of these classes the Louchenx belongs, has hiitherto been maseertained. It is learned with equal ease by both the Eskimo and Athabascan interpreters; at the satule time an interpreter is necessary.

The following short vocabulary, however, shows that its more probable affinitics are in another direetion, i. e. with the languages of Riussian America, especially with the Kenay of Cook's Inlet; with which, whilst the pronoms agree, the remaining words differ no more than is usual with lists equally imperfect, even in languages where the comexion is undonbted.

Beginsm.
white mun Indian $\qquad$ .. Lomeximex. Krazy.

Eskimu $\qquad$ tenghic* mak-high.
wind $\qquad$ etsec.
head wiml ..... newatsee.
fair mimd.......... jeatsec.
water $\qquad$ tchon $\dagger$

[^33]
## H' 'TIE

$\therefore$.
SETY,
, and making jers that prested.
of the North or Mackenzie, o three ditlerhahaskan, and ongs, hats hiequal case by ; at the same
shows that its ion, i. e. with - with the Keronoms agree, sual with lists the comnexion

# ON THE LANGUAGES OF NEW CALIFORNIA. 

1R1: 1 )<br>BEFORE TUE PHILOLOGICAL SOCIETY,

M.N 13TII 1853.

The languages of the south-western districts of the Oregon territory are conveniently studied in the admirable volume upon the Philology of the United States Exploring Experition, by Mr Hale. Herein we find that the frontier between that territory and California is most probably formed by the Saintskla, Umkwa, and Lutuami languages, the Saintskia being spoken on the sea-coast, the Umkwa lying to the east of it, and the Lutuami east of the Umkwa. All three, in the present state of our knowledge, belong to different philological divisions. It is unnecessary to add, that each tongue covers but a small geographical area.

The Paduca area extends in a south-castern direction in such a manner as to lap round the greater part of Califormia and New Mexico, to enclose both of those areas, and to prolong itself into Texas; and that so fer southwards as almost to reach the Gulf of Mexico. Hence, exept at the south and the nortl-west, the Californian languages (and indeed the New Mexican as well) are cut off and isolated from the other tongues of America by means of this remarkable extension of the Paducas. The Paduea tongues dip into each of these countrics as well as lap round them. It is convenient to begin with a Paduca language.

The Wihinas: is, perhaps, an Oregon rather than a Califormian language; though at the same time it is probably common to the two countries. It can be shown to be Paduca by its vocabulary in Mr. Hale's work, the Shoshoni being the language to which it comes nearest; indeed Mr. Gallatin calls the Wihinast the Western Shoshoni. Due east of the Wihinast eome the Bonak Indians, currently believed to be Paduca, but still requiring the evidence of a vocabulary to prove them so.

The true Shoshoni succeed; and these are, probably, Oregon rather than Californian. At any rate, their language fills within the stuly of the former country. But the Uta Lake is truly a part of the great Californian basin, and the Lta language is known to us from a vocabulary, and known to be Paduca:

| Engirma. | LTA: | Comancil $\dagger$ |
| :---: | :---: | :---: |
| sun .............. |  | taharp. |
| moon <br> star $\qquad$ | mahitots | mush. |
|  | quahlantz | tainreh. |
| mum . ........... | tooonpayah......... | ooavishchee |
| womum ......... | maijah ..... | wyap |
| boy ............. alipats |  | tooanickpee. |
| girl |  | wyapeechee. |
| hi'til. |  | paiaph. |
| furcheud ..... | . muttock |  |
| fruce | kooelp................. | koveh. |
| eye | puttyshoe ......... | nachich. |
| nose | malivetah ........ | moopee. |
| mouth ........ | timp...................... | teppa. |
| teeth .............tongue | tong...................... | tahnee. |
|  | ahoh | alako. |
| chin ... | hamnockiuell .... | - |
|  | nink...................... | malark. |
| hutir | shooh | parpee. |
| neck | kolplı ................. | toyock. |
| arm | pooir ................. | mowa. |
| hand. | masseer | mowa. |
| breast | pay ...................... | toko. |
| foot .... | namp ................. | naliap. |
| horse | kahvah | teheyar. |
| serpent... | toewerve .............. | noheer. |
| (log ......... | sahreets | shardee. |
|  | moosah | -- |
| fire | cooll | koona. |
| food | oof | - |
| water. | lah ... | pratr. |

The Uta being thus shown to be Paduca, the evidence in favour of other tribes in their neighbourlood being laduea also is improved. Thus -

[^34]The Diggers are gencrally placed in the same category with the Jonaks, and sometimes considered as Bonaks under another name.
The Sampiches, lying south of the Uta, are similarly considered Uta. Special vocalbularics, however, are wanting.

The Uta carry us from the circumference of the great basin to an angle formed by the western watershed of the Rio Grande and the rivers Coloralo and Gila; and the language that comes next is that of the Navahos. Of these, the fie corillas of New Mexico are a branch. We have vocabor laries of each of these dialects tabulated with that of the Uta and collected by the same inquirer.
Mr. Hale, in the "Philology" of the United States Exploring Expedition, showed that the Tlatskanai and Unkwa were outlying languages of the great Athabaskan fanily.

It has since been shown by Professor Turner that certain Apatch languages are in the same interesting and important class, of which Apatch languages the Navalio and Jecorilla are two.
Now follows a population which has stimulated the attention and excited the wonder of ethnologists - the Moqui. The Moqui are they who, ocelupants of some of the more favoured parts of the country between the Gila and Coloraln, have so often been contrasted with the ruder tribes around them - the Navalo and Uta in particular. The Moqui, tue, are they whose ethnological relations have been looked for in the direction of Mexico and the semi-civilized Indians of Central America. Large towns, regular streets, stone buildings, white skins, and European beards have all been attributed to these mysterious Moqui. They seem, however, to be simply Indians whose civilization is that of the P'uchlo Indians of New Mexico. The same table that gives us the Uta and Navaho vocabularies, gives us a Moqui one also. In this, about eight words in twenty-one are Uta.
Languages allied to the Uta, the Navaho, and the Moquit, may or may not fill up nine-tenths of what an Indian would call the Doab, or a Portuguese the Entre Rios, i. e. the parts between the two rivers Gila and Colorado. Great ass lias been the activity of the American surveyors, the exploration is still incomplete. This makes it convenient to pass at once to the heal of the Gulf of Califomia. A fresh language now presents itself, spoken at the head of the peninsula (or Acte) of Sld Calitornia. The vocabulary that las longest represented this tongue is that of the Mission of Saint Diego on the Pacific; but the language itself, ex-
srme category Bonaks numer
similarly conare wanting.
the great basin ed of the Rio $d$ the language these, the dehave vocabuith that of the
ted States Exai and Unkwa skan fanily.
er that certain and important $o$ and Jecorilla
ated the atten-- the Moqui. te of the more and Colorato, - tribes around The Moqui, two, cen looked for zed Indians of s , stone buildve all been atem, however, of the Pucblo t gives us the loqui one also. Uta.
and the Moqui, Indian would Rios, i. $c$. the ido. Great as yors, the exconvenient to rinia. A fresh cad of the peocabulary that of the Mission age itself, ex
tended across the head of the Acle, reaches the mouth of the Colorado, and is prolonged, to some distance at least, beyond the junction of the Gila.
Of the Dicguno language - for such seems to be the spanish name for it - Dr. Coulter has given one vocabulary, and Lieut. Whipple (U. S. A.) another. The tirst is to be found in the Journal of the Geographieal Socicty, the second is the second part of Schooleraft's "elistory, de. of Indian Tribes." A short but unique vocabulary of Lieutenant Emory, of the language of the Cocomaricopas Indians, was known to Gallatin. This is closely allied to the Dieguno.
A Paternoster in Mofras belongs to the Mission of San biego. It has not been collated with the vocabularies, which are, probably, too scanty to give definite results; there is no reason, however, to doubt its accuracy: -
Nagua anall amai tacaguach naguanetuaxp mamamulpo cayuca amaibo, mamatan meyayan canaao amat amaibo quexuic echasau naguagui nanacachon naguin nipil meñeque pachis echeyuchap onagua guexuic naguaich inacapuaihpo
 cuchlich-cuatpo-ñamat. Napuija.
A thirel branch, however, of this division, constituted by a language called the Cuchan, of which a specimen is given by Lieut. Whipple (ride supra), is still nearer to the latter of those two forms of speech.
There can be but little doulst that a combination of sounds axpressed by the letters the in the Dieguno tongue, represents the sound of the Mexican $t l$; a sound of which the distribution has long drawn the attention of investigators. Common in the languages of Mexican, common in the languages of the northern parts of Oregon, sought for amongst the languages of Siberia, it here appears - whatever may be its value as a characteristic - as Californian. The names of the Indians whose language is represented by the specimens just given are not aseertained with absolute exactitude. Dofras mentions the Ymuas and Amaguaguas.
The Mission of San Luis Rey Ile rrancia (to be distinguished from that of San Lais Obispo) comes next as we proceed northwards.
Between $33^{1 / 2}{ }^{0}$ and $34^{0}$, a new language makes its apparance. This is represented by four vocabularies, two of which take the designation from the name of the tribe, and two from the Mission in which it is spoken. Thas, the Netela language of the United States Exploring Expedition is the same as the San Juan Capistrano of Dr. Coulter,
and the San Gabricl of Dr. Coulter the same as the Kij of the United States Exploring Expedition.

The exact relation of these two languages to each other is somewhat uncertain. They are certainly languages of the same group, if not dialects of the same language. In the case of $r$ and $l$, a regular letter-change exists between them. Thus Dr. Coulter's tables give us
English. Sas Gabmbl. San Juan Capistrano.
moon ......... muarr ............ mioil.
mater........ paara ........... pal.
carth ........ ungkhur ........ ekhel.
salt ......... ungurr ............. engel.
hot........... oro ............... khalek.
whilst in the United States Exploring Expedition we fild -

| Evglish. | Kı, | Ne |
| :---: | :---: | :---: |
| moon | moar.... | 11 |
| star | snot | suo |
| water. | bar | pal. |
| bear | hamar | humo |

Of these forms of speech the San Gabriel or Kij is the more northern; the San Juan Capistrano or Netela being the nearest to the Dieguno localities. The difference between the two groups is pretty palpable. The San Gabriel and San Juan numerals of Mofras represent the Netela-Kij language.

It is remarked in Gallatin's paper that there were certain coincidences between the Netela and the Shoshoni. There is no doubt as to the existence of a certain amount of likeness between the two languages.

Jujubit, Caqullas, and Sibapot are the names of San Gabriel tribes mentioned by Mofras. The Paternoster of the three last-named missions are as follows:-

Langue de la Mission de Sím líabriel. - Y Yonac y yogin tucu pugnaisa sujucoy motuanian masarmí magin tucupra maimanó músme milléosar y ya tucupar jiman bxi y yoné masaxmí mitema coy aboxmi y yo mamainatar momojaich milli y yakma abonac y yo no y yo ocaihuc coy jaxmea main itan momosaich eoy jama juexme huememes aich. Amen. Jesus.

Langue de la Mission de San Juan C'apistrano. - Chana ech tupana ave onench, otune a cuachin, chame om reino, libi yb chosonce esna tupana cham nechetepe, mieate tom cha chaom, pepsum yg cai caychame y i julugeahme cai ceh. Dcpupnn opeo chame chum oyote. Anien. Jesus.

Langue de la Mission de San Luiz Rey de francia. - Clan
na ch
me as the Kij
to each other languages of langrage. In exists between
mano.
tion we tilul -

Xij is the more being the nearc between the abriel and San a-Kij language. re were certain oshoni. There amount of like-
nes of San Gaernoster of the

Yonac y yogin magin tucupra an bxi y yoni momojaich milli xmea main itan Amen. Jesus. o. - Chana ech om reino, libi nicate tom cha calme cai ech. Jesus.
rancia. - Cham
na cham meg tu panga auc onan mo quiz cham to qai ha cua che nag omreina h vi hiche ca noc ybi heg gai y vi an fui ga topanga. Cham na cholane mim cha pan pitn mag. ma jan polii cala cai qui cha me holloto gai tom chamat o gni chag cay ne che cal me tus so lli olo calme alla linoce dhane cham cho sivo. Anen. Jésus.
The following is the Paternoster of the Mission of San Fernando. It is taken from Mofras: -
Y yorac yona tany tucúpuma sagoneó motomian majarmi moin main moní muismi miojor y iactucupar. Pan yyogin gimiarnerin majarni mi fema coyo ogoma yio manarimy mii, yiarmá ogonug y yona, y yo ocaynen coijarmea main ytomo mojay coiyant huermí. Parima.
The Nission of San Fermando lies between that of San Gabricl and Santa Barbara. Santa Barbara's chamel (between $34^{\circ}$ and $34^{1} / 2^{\prime \prime}$ N. 1.) runs between the mainland and some small islands. From these parts we have two vocalomaries, Revely's and 1)r. Coulter's. The former is known to me only through the Mithridates, and has only three words that can be compared with the other:-

| Exghisil. | REvelys. | Cuvatens. |
| :---: | :---: | :---: |
| one.......... | 1acia | paka. |
| lno | cxeo | shkoho. |
| l/rees .... | 11atujal ...... | masekh. |

The Mission of Santa Ines lies between that of Santa Barbara and that of San Luis Obispo, in $35^{2 / 3}$ N. L.; which last supplies a vocabulary, one of Dr. Coulter's: -

| Exglisht. maler | Sax Lats Omspo. <br> to $\qquad$ | Sinta bambara. oh. |
| :---: | :---: | :---: |
| stome . | tk('lup | kherup. |
| three ..... | mishat | masckh. |
| $b o w$ | takha | aklat. |
| sall.......... | teprli..................... | tipi. |

This is the amount of likeness between the two forms of spech - greater than that between the Netela and Diegmo, but less than that between the Netela and Kij.
Dr. Conlter gives us a vocabulary for the Mission of San Antonio, and the United States Exploring Expedition one from San Miguel, the latter being very short:

| Eximisio. | San Marea | Evitarim. | Sas Muglea. |
| :---: | :---: | :---: | :---: |
| mun | luai, loai, lograi. | mother | "1a |
| nom | elle. | som | paser, pise |
| father..... | tata. | clanghter | paser, |

Engilish. Sin Migitet. Enghish. San Miglel.
hirad ..... to-bukn.
huir ..... te-asakho. ears ..... te-n-tkhito.
mase ..... te-n-ento.
reyes ..... t-r-ugento.
mouth ..... t-r•eliko (lak-unt, St. Ruph.)

With the San Antonio it has six words in common, of which two coincide: $e . g$. in San Antonio man $=$ Iualh, muller $=c p j o$. Besides which, the combination $t r$, and the preponderance of initials in $\ell$, are common to the two vocabularies. San Antonio is spoken about $36^{1 / 2}{ }^{\text {a }}$ N. L. The numerals, too, are very similiar, since the ki- and kitt-in the San Antonio numeration for tome, two, scems non-radical: -

| Eximash. | San Muilel. | sian Antongo. |
| :---: | :---: | :---: |
| ofle .................... | tohi | ki-tol. |
| tro | kugsu | ka-kislıe. |
| three | thibahii | klap'liai. |
| four ...................... | k ${ }^{\text {csal }}$ | kisha. |
| fie | oldrato | ultranh. |
| six | priate | princol. |
| seren | tepra. | teels. |
| right... | sratel | shatuncl. |
| mine | treli-trul | teta-tsoi. |
| ten .... ............... | trupa .......... | tsoeli. |

It is safe to say that these two vocabularies represent one and the same language.

About fifty miles to the north-west of St. Miguel lies La Soledad, for which we have a short vocabulary of Mr. Hale's: -


The word niha, which alone denotes dauyther, makes the power of the syllable kia doubtful. Nevertheless, it is probably non-radical. In ni-ki-nish, as opposed to ni-k $(-$ nat, we have an apparent accommodation (umlant); a phemomenon not wholly strange to the American form of specel.

Is this the only language of these parts? Probably not. The numerals of languari from this Mission are given by Mofras, and the differenes between them and those of Mr. Halc is as follows:-
k-um, St. Raphi.)
n common, of $=$ huah, mother and the pretwe vocabuN. L. The nut i- and kill- in non-radical: -

Lxtosio.
slie.
hail.
,lı.
l.
icl.
soi.
a represent one
Miguel lies La abulary of Mr.

## '"st(unin).

Tulului).
cr, makes the less, it is prod to ni-k $(t-1 \mathrm{n} \|$, a phenomenon specel.
Probably not. are given by d those of Mr.

|  | Morras Sol. makala | Hale:s Sol. himitna. |
| :---: | :---: | :---: |
|  | oultes | ntshe. |
| Hiree | kappes .............. | kap-kha. |
| firlr. | oultreinu ............. | utjit. |
| fier | haliizon | pramash. |
| si.c | lati-skakem | iminukslı |
| spron | kaplai-mai ......... | mlukslıa |
| right... | culton-mai | taitrmi. |
| mim | pakke ...... ............ | -atso. |
| len | tam-chankt | matsos |

There is some affinity, but it is not so close as one in annther quarter; i. $e$. one with the Achastli and Ruslen.
Between $36^{\circ}$ and $37^{\circ} \mathrm{N}$. L. lies the town of Monterey. For this neighbourhood we have the Ruslen east, and the Eslen west, the latter being called also Eeclemachs. Bourgoing and De La Manon are the authorities for the scanty rocabularies of these two forms of speech, to which is adled one of the Achastli. The Achastli, the Ruslen, and the Soledad of Mofras seem to represent one and the same language. The converse, however, does not hold good, i.e . the Soledad of Hale is not the Eslenes of Bourgoing and the Ecelemachs of De La Manon. This gives us four lansuages for these parts: -

1. The one represented by the San Miguel and San Antonio vocabulary.
2. The one represented by the Soledad of Hale.
3. The one represented by the Soledad of Mofras, the Achastli of De La Manon, and the Ruslen of Bourgoing.
4. The one represented by the Eslen of Bourgoing and the Ecclemachs of De La Manon, and also by a vocalulary yet th) be noticed, viz. that of the Mission of Carmel of Mofiras.


We now approach the parts of California which are best known - the Bay of San Franciseo in $38^{\circ}$ N. L. For these parts the Mission of Dolores gives us the names of the following populations: - 1. Ahwastes. 2. Olhones (Costanos or Coastmen). 3. Altahmos. 4. Romonans. 5. Tulomos.

For the same parts wo have vocabularies of four languages which are almost certainly mutually unintelligible. Two are from Baer's Beiträge; they were collected during the time of the Russian settlement at Ross. One represents the language of certain Indians called Olamentke, the other that of certain Indians called Khwakhamayu. The other two are from the second part of Schooleraft. One is headed Costano $=$ the language of the Indians of the coast; the other Cushna. The language represented by the Cushna vocabulary can be traced as far inland as the Lower Sacramiento. Here we find the Bushumui (or Pajuni), the Secummi, the Yasumni, the Yalesummi, the Nemshaw, the Kiski, the Huk, and the Yukae tribes, whose languages, or dialects, are represented by three short vocabularies, collected by Mr. Dana, viz. the Pujuni, the Sckumne, and the Tsamak.

The following extract shows the extent to which these three forms of speech agree and differ: -


## iNiA.

which are best . L. For these mes of the folones (Costanos 5. Tulomos. of four langnaunintelligible. :ollected during One represents utke, the other The other two is headed Cos. :oast; the other Cusha vocabuar Sacramiento. re Secmmi, the Siski, the Ink, 1 dialects, are dlected by Mr. he Tsamak. to which these


On the Kassima River, a tributary of the Sacramiento, about eighty miles from its mouth lives a tribe whose language is called the Talatui, and is represented by a vocabulary of Mr. Dana's. It belongs, as Gallatin has suggested, to the same class with the language of San Raphacl, as given in a vocabulary of Mr. Hale's: -

| Lixihinil. mıth ............ | 'Tas.ativ. <br> sawo | San Rabiablo. lamantiya. |
| :---: | :---: | :---: |
| momman ......... | 'silli | kulaish. |
| father ......... | tata ... | :pi. |
| lluttylter ..... | trele | ai. |
| lıratl.............. | tikit | molu. |
| e'tr .............. | aluk | alwhils. |
| '!ye ............. | wilai | slunta. |
| nose .............. | $11 /$ | hinke. |
| moulh | luble | lakinn. |
| hicmel. | ilin | aliuc. |
| fool .............. | subri | koin. |
| sıll | hii | hi. |
| dlay | hi $11 \ldots 11$ | hi. |
| riyht ... | ka-mil....... | nulay uta. |
| fire ............. | mike | wuik. |
| mater | hili | kiil. |
| stone...... | Silw | luywii. |
| bisel | lumr, ti | kakalis. |
| house | korlji: ... | livilatur. |
| (171) | kielute | lienai. |
| (100 | 0!!e-k" | oza. |
| lhere | trli-ko..................... | mila-ka. |
| four .............. | oiçu-ko .................. | wing. |
| five .............. | kassa-ko | kenckus. |
| si.x | temelor .................. | patirak. |
| vevern ......... | kaniknk (?) sic .... | senulawi. |
| e'ight............. | kimunda .................. | wusuy: |
| nime .............. | ooi ........... ............... | muarask. |
| ten ............. | ekuye ................. | kitslish. |

North of San Francisco, at least along the coast, we have no vocabularies of any language undoubtedly and exclusively Californ'an. Thus, the Lutuami, the Shasti and Palaik are, in all probability, common to California and Oregon. Of each of these languages Mr. Hale has given us a vocibulary. The Lutuami live on the headwaters of the river and lake Tlamatl, or Clamet, conterminous on the southeast with the Palaiks, and on the south-west with the Shasti. The affinity between the Palaik and Lutuami seems to be somewhat greater than that between the Latuami and Shasti.

And now wo have gone round California; for, conterminous, on the east, with the Latuami and Shasti are the Wihinast and laduca with whom we began, and it is only by the comparatively narrow strip of country oceupied by the three tribes just enumerated that the great Paduca area is
separ meas mis? to bo from
separated from the lacific. How far the Shasti and Palaik areas extend in the direction of the head-waters of the Sacmmiento is uncertain. A separate hagrage, however, seems to be represented by a vocabulary, collected by Mr. Dama from the Indians wholie abont 250 miles from its nouth. From the Latmami, the Shasti, the Palaik, and Jakni, northwards, and from the Pujuni, Talatni and uther dialects lower down the river, it secms distinct. It is just more like the Jakon than any other form of speech erpially distant. Neither is it Shoshoni: -


Slight as is this preponderance of affinity with the Jakon, it is not to be ignored altogether. The displacements between the two areas have been considerable and thongh the names of as many as five intermediate tribes are known, wo have no specimens of their languages. These tribes are -

1. The Kans, between the rivers Umkwa and Clamet, and consequently not far from the heal-waters of the Sacramiento.
2. 3. The Tsalel and Killiwashat, on the Umkwa.
1. The Saintskla between these and the Jakm, the Jakon being between the 'Tlatskanai and Umkwa.
Now as these last are Athalaskan, there must have been displacement. But there are further proofs. North of the isolated and apparently intrusive Tlatskamai. lie the Nsictshawas - isolated and apparently intrusive also ; since they belong to the great Atna stock of Frazer's River.

The Jakon, then, and the Indians of the Upper Sacramiento may belong to the same stock - a stock which will be continuous in its area in case intermediate tribes
prove referable to $i t$, and interrupted in its area if er do not. At any rate, the direction of the dakons is impmitant.

The following Paternosters from Mofras, referable to the parts about San Franciseo, require fixing. They emprobably be distributed among tho languages ascribed to that district - not, however, by the present writer: -

Lamyue de la Missiou de samta C'ara. - Appa materine mé satura saraahtiga elecpuhnem immgat, sacan macrene mensamah nssuevy nomman omm macari pireca numa ban samahiga poluma manerene soubaii naltis anat macróne néna. ia amanct macrene meena, in amanet macrene macrece equetr macrari noumbasi macere aman, non maroté jesscmber macrene in eckoue tamomiri innam tattalmé, icatravea mict macréne equets nacouritkoun och id Jésus.
L.mugue de lu Mission de sumblutus. - Dios caquicoeo upalequen alapa, quiaenicho opte; paquininigug quique erectet upalacs hatahuce itimisshup caneche alapa. Ulamuhu ilahulalisahue. Picsiyur equepe ginsucutaniyur maigagmagin, canechequique quisagin sucutamagun utiyagunyiyug peus hoyng quie utic lex ulechop santequiyung ilautechop. Amern. Jestis.

Lamyue de la V'ullice de Lass Tulares. - Appa maequen crignimo, tasunimac emurat, jinnin eccey macruen unisimmac macquen quitti éné soteyma erinigmo: sumimace macepuen hamjamú jimnan guara ayci; sumnun maquen quit ti enestrnumac ayaema; aquectsem unisimtac nininti equctmini: junná macquen equetmini em men.
iangue Giuhuco de lu Mission de Sam fromcisco. - Allai-igamé mutryocusé mi zahuai om mi yahuatail cha usqui etra shon mur tzecali Ziam pae onjinta mul zhaiige Nasoyate chelegua mul znatzoitze tzecali ziematan zchütiilaa chalehua mespui pihuatzite yteima omahuá. Emqui. Jesus.

Lamyue Chocomyem du Rio del Sucrumento. - Api maco su lileco ma nénas mi aués omai mácono mi taucuchs oyópa mi tauco chaquenit opu neyatto chequenit opu liletto. 'T'u maco muye genmm ji naya macono sucuji sulia mácono micocte, chauc mat opu ma suli mayaco. Macoi yangia ume omutto, ulémi mácono omi incapo. Nette esa Jesus.

Langue Joukiousmei de la Mission de Sall Raphatel. - Api maco sa líleto manénas mi dues onia mácono michanka oiopa mitanka chakenit opu negata chakenit opu likito, tumako muye quenunje naya macono sucuji snlia macóno masojte chake mat opu ma suli mayaco maco yangia ume omut ulemi macono omu in capo. Netenti Jesus.

Sinc of the have : (ni:)
The are for 1. T (howe 9. We Besi not ap I. ' shasti
2. T
3. T Of t miento (Gallati
The
urea it .es du $s$ is important. forable to the They (:un proaribed to that

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-
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Appa matréme sacan macrome ceca moma ban nacrone moma. : macrec 'rquet jesscmber macatrarea mict
 guigue econet Jhanuhu ilahuuguiyagmagin, mayige promer techop. Amen.
macguen erigpuen unisimmac imac macquen quit ti enesuquetmini: jur-

- Allai-igamé esqui etra shon oyate chelenna alchua mesígui
- Api maco su mocuchs oyopa pu liletto. 'Tıu a mácono mioi yangia une Jesus.
aphlact. - A pi nichauka oiopa ileto, tumako acóno masojte ne omut ulemi

The numerals given by Mofras are as follows: -

| Pintio. | $\begin{aligned} & \text { Sas Jats } \\ & (1) 11 \times 1 \times 1) \end{aligned}$ | $\begin{aligned} & \text { Nan JiAn } \\ & \text { ('mintuano. } \end{aligned}$ | Sas (innlimi. |
| :---: | :---: | :---: | :---: |
| mile .......... | trhommoth.... | soriporlic.... | ponkいи. |
| IIIV .......... | eschiont .... | lomah ......... | glejer. |
| three ... | michat | pmai ............. | papi. |
| forrr ..... | paksi ......... | hombasuh ..... | gratcha. |
| firr' ......... | ti\%roni | mala | makni. |
| si.r ......... | ksoukonia | jomkalila | piahai. |
| spren | Ksomamicho | chonthoni | 'prat-hamhia. |
| right .... | seollos | Ollasa-kahia | griegruchin. |
| nime... | scommo telii | blasa-mıha | majai-cavia. |
| te'l ......... | tomymile ..... | ouikinmalın | quejomajai. |

ADIMENDVM. - (Oct. 14, 1853.)

Since the previous paper was read, "Observations on some of the Indian dialects of Northern California, by G. Gibbs," have appeared in the Brod lart of Schooleraft (published 15i3) (vide pp. 420-445).
The vocabularies, which are given in a tabulated form, are for the following twelve languages: -

1. Tchokoyem. 2. Copeh. 3. Kulanapo. 4. Yukai. 5. (howeshak. 6. Batemdakaice. 7. Weeyot. 8. Wishok. 9. Weitspek. 10. Hoopah. 11. Tahlewalı. 12. Ehnek.

Besides which three others have been collected, but do not appear in print, viz.: -

1. The Watsa-he-wa,-spoken by one of the bands of the Shasti family.
2. The Howteteoh.
3. The Nabittse.

Of these the Tehokoyem $=$ the Chocmuyem of the Sacramiento, and the Joukiousme or San Raphael of Mofras; also Gallatin's San Raphael, and (more or less) the Talatui.
The Copeh is something (though less) like the short Upper Sarramiento specimen of the preceding paper.
The Yukai is, perhaps, less like the Pujuni, Sckume, and Tsamak vocabularies than the Copeh is to the Upper Sacramiento. Still, it probably belongs to the same class, since it will be seen that the Huk anil Yukai languages are members of the group that Mr. Dana's lists represent. 'The

Kulanapo has a clear preponderance of affinities with the Ynkae.

The (howeshak and Batemdakaice are allied. So are -
The Weeyot and the Wishok; in each of which the somol expressed hy $l$ ' ocemrs. These along with the Weitspek take $m$ as the possessive prefix to the parts of the hman borly, and have other points of similarity.
Embinn. Wemyot. Wisnosk.
huir........ palith,....... paht'l.
foot ......... welhh'tl ..... wellihl.

The Hoopah is more interesting than any. The names of the parts of the human body, when compared with the Navaho and Jecorilla, are as follows: -

| Exumish, | lmopati. | Navimo. | Jecounilins. |
| :---: | :---: | :---: | :---: |
| leetul | okheh | hut-se | it-se. |
| forrlueal | hootsintal | lut-tals | pin-nay. |
| fuee | himmith | linu-ne |  |
| cyr... | limanalı | hommalı | pindah. |
| nose | huntehn | hutchin | witchess. |
| leelh | howw: | howgo | rgho. |
| tomguc | sastlia | lintso.................. | reilite. |
| car | hoteliewoh | lnitclahh.............. | wickyilh. |
| leair | tsewok | hotse. | itse. |
| neck | hosewatl | hinckquoss.......... | wickeost. |
| arm | hoithlani | liutcon .............. | itse. |
| hand ................ | hollah ......... | liullah ....... | wislah. |

Herc the initial combination of $h$ and some other letter is (after the manner of so many American tongnes) the possessive pronoun-alike in both the Navaho and Hoopah: many of the roots being also alike. Now the Navaho and Jecorilla are Athabaskan, and the Hoopah is probably Athibask an also.
The Tahlewah and Ehnek are but little like each other: and little like any other language.

Although not connected with the languages of Califormia, there is a specimen in the volume hefore us of a form of speech which has been already noticed in these Transactions. and which is by no means clearly defined. In the 2sth Number, a vocabulary of the Almenin langnage is shown to be the same as that of the Fiull-Indiums of Umfreville. In Gallatin this Almernin vocabulary is quoted as Arupulue, on Assinu. Now it is specially stated that these Arupurlin or
nities with the
icd. So are hich the sound the Weitspuk of the hinuman
y. The names pared with the

JecoullutiA.
it-sc.
pin-1:
pindiall.
witcluess.
"yhn.
czallite.
wickyal.
itse.
wickeost.
witse. wistah.
ne other letter is tongues) the pos. ho and Itoopah: the Navalio and s probably Athir-
like each other:
res of Califomina us of a form of ese Transactions. d. In the 2sth mage is shown © Unfreville. In as Arupulue, ar these Arculpulth on

Itsime Indians are those who are also (though incouveniently in erroneonsly) called the Gros liontes, the liay bellies and the Minitures of the Prairic - all mames for the Indians about the Falls of the Saskachewan, and consequently of Indians far north.
lint this was only one of the populations named Arapalio. ()ther Arapahos are found on the head-waters of the l'latte and Arkansas. Who were these? Gallatin connectel them at once with those of the Saskachewan - but it is donbtfill whether he went on better grounds than the name. $\Lambda$ rocabulary was wanted.
The volune in guestion supplies one - eollected by Mr. J. S. Smith. It shows that the two Arapalios are really members of one and the sane class - in language as well as in name.
Upon the name itself more light requires to be thrown. In in alphalietical list of Indian populations in the same rolume with the vocabulary, from which we learn that the new specimen is one of the swuthern (and not the northern) Arapaho, it is stated that the word means "prichect" or "tultorect?" In what language? Perhaps in that of the Arapaho themselves; perhaps in that of the Sioux - since it is a population of the Sioux class which is in contact with buth the Arapahos.
Again - if the name be native, which of the two divisions uses it? the northern or the sonthern? or both? If both use it, how comes the synonym Amenin? How, too, comes the form Alsina? Is it a typographical error? The present writer used the same MS. with Gallatin and found the name to be Almenin.
To throw the two Arapalios into one and the same class is only one step in our classification: Can they be referred to any wider ard more general division? A shyeme vocalulary is to be found in the same table; and schooleratt remarks that the two languages are allied. So they are. Now reasons have been given for placing the Shyenne in the great Algonkin class (1hiduduy. Trums., amil Trumsuctions: of the American Ellmuloyical Sociely, vol. ii. p. exi.).
There are similar attinities with the bilnclifoul. Now, in the paper of these Transactions already referred to, it is stated that the affinitics of the Black frot "are miscellancons; more, however, with the Agonkin tongues than with trose of any recognized group *", Gallatin takes the same view Trumsactimms of American E:Immen. Sior, vol. ii. p. exiii.).

[^35]This gives as recent additions to the class in question, the Blackfoot - the Shyenne - the Arapaho.

The southern Arapaho are immigrants, rather than indigeure, in their present localities. So are the Shyonnes, with whon they are conterminous.

The original locality of the southern Arapahos was on the Saskachewan; that of the Shyennes on the Red River. Hence, the affinity between their tongues represents an affinity arising out of their relations anterior to their migration southward.
ather than indiShyennes, with
ahos was on the the Red River. epresents an afto their migra-

## ON CER'TAIN ADDITIONS TO THE ETH-

 YOGRAPIIICAL PIILLOLOGY OF CENTRAL . MERICA, WITH REMARKS UPON TIIE SO-CALLED ASTTEK CONQUES'T OF MEXICO.1READ
BEFORE THE PIIILOLOGICAL SOCIETY.
May 12, $18 j \mathrm{j}$.

In Central America we have two points for which our philological data have lately reccived additions, viz. the parts about the Lake Nicaragua and the Isthmus of Darien.
For the parts about the Lake of Nicaragua, the chief authority is Mr. Squier; a writer with whom we differ in certain points, but, nevertheless, a writer who has given us both materials and results of great value. The languages :resented, for the first time, by his vocabularies are four in number, of which three are wholly new, whilst one gives us a phenomenon scarcely less important than an absolutely fresh form of speech; viz. the proof of the oceurrence of a known language in a new, though not unsuspected, locality.
To these four a fifth may be added; but, as that is one already illustrated by the researches of Henderson, Cotheal and others, it does not come under the category of new material. This language is that of the
Indians of the Mosquito coast. - Respecting these Mr. Squier conmits himself to the loctrine that they are more or less Carib. They may be this in physiognomy. They may also be so in respect to their civilization, or want of civilization; and perhaps this is all that is meant, the words of our author being, that "upon the low alluvions, and amongst the dense dank forests of the Atlantic coast, there exist a few scanty, wandering tribes, maintaining a precarions existence by
hunting and fishing, with little or no agriculture, destitute of civil organization, with a debased religion, and generally corresponding with the Caribs of the islands, to whom they sustain close aftinities. A portion of their descendants, stiil further debased by the introduction of negro blood, may still be found in the wretched Moscos or Mosinuitos. The few and seattered Melchoras, mo the river St. Juan, are certaing of Carib stock, and it is more than probable that the sane is true of the Wcolwas, Ramas, 'loacas, and Poyas, and also of the other tribes on the Athantic coast, further to the southward, towards Chiriqui Lagoon, and collectively denominated Bravos." - Central America and Nicarayua, ii. pp. 305-309.

Nevertheless, as has been already stated, the language is other than Carib. It is other than Carib, whether we look to the Moskito or the Woolwa vocabularics. It is other than Carib, and admitted by Mr. Squier to be so. The previons extract has given us his opimion; what follows supports it by his reasons. "I have said that the Indians of the Atlantic coast of Nicaragua, the Moscos and others, were probably of Carib stock. 'This opinion is founded not only upon the express statements of Iherara, who says that 'the Carib tongue was much spoken in Nicaragna, but also upon their general appearance, habits and modes of life. Their languare does not appear to have any direct relationship with that of the Southern Caribs, but is, probably, the same, or :i dialect of the same with that spoken aromed what is now called Chiriqui Lagoon, near the lsthmus of Panama, and which was originally called Chiribiri or Chrabiei, from which comes Gomeras Caribici, or Carib." In a note we learn that "thirteen leagues from the Gulf of Nicoya, Oviedo speaks 'of a village called Carabizi, where the same language was spoken as at Chiriqui,:" de.

Of the Melchora we have no specimens. For each and every tribe, extant or extinct, of the Indians about the Chiriqui Lagoon we want them also. The known vocabularies, however, for the parts nearest that locality are other than Carib.

Let us, however, look further, and we shall find grood reasons for believing that certain populations of the parts in question are called, by the Spaniards of their neighbourhood, Caribs, much in the same way that they, along with nine-tentlis of the other aborigines of America, are called Indians by us. "The region of Chantales," writes Mr. Squier. "was visited by my friend Mr. Julins Froebel, in the summer of this year (1851). He penetrated to the head-waters of the Rio Mico, Escondido, or Blue-fields, where he found the
lture, destitute and generally to whom they secendants, still olood, may still itos. The few n , are certainly , that the samic Poyas, and also ter to the sonthly denominated ii. pp. 305-30!. the language is hether we look It is other than , The previons lows supperts it ns of the Atlans, were probably at only upun the that 'the Canil : also mpon their Their langrase ship with that of tunc, or a dialect ht is now called man, and which rom which comes learn that "thirerlo speaks 'of a Hage was spoken

For cach and about the Chiriwn vocabularies, are other than
shall find good ns of the parts in their neighbow. they, along with crica, are called rrites Mr. Squier. el, in the summer e head-waters of aere he found the

Indians to be agriculturalists, partially civilized, and generally speaking the Spanish language. Thry are called Caribs by their Spanish neighbours," de. But their language, of which Mr. Frocbel collected a vocabulary, published by Mr. squier, is, like the rest, other tham Carib.
It may, then, safely be said, that the Carib character of the Moskito Indians, \&c. wants confirmation.

Nicarayua. A real addition to our knowledge is supplied ly M. Squier concerning the Nicaraguans. The statement of Oviedo as to the tribes between the Lake of Nicaragua and the Pacific, along with the occupants of the islands in the lake itself, being Mexicun rather than indigenous, he confirms. He may be said to prove it; since he brings specimens of the language (Niquiran, as he calls it), which is as truly Mexican as the language of Sydney or New York is English.
The Mexican character of the Nicaraguan language is a diefinite addition to ethnographical philology. It may now be considered as settled, that one of the languages of the parts under notice is intrusive, and foreign to its present locality.
The remaining vocabularies represent four indigenous forms if specech; these (three of them of Mr. Squier's own earliest publication, and one known before) being -

1. The Chorotegan or Dirian of Scuier-This was collected by the author from the Inlians of Masaya, on the northern frontior of the Niquiran, Nicaraguan, Mexican or Astek arca.
2. The Nagrandan of Syuier - This was collected by the author from the Indians of Subtiaba, in the plain of Leon, to the north of the Niquiran or Mexican area.
3. The Chontales, or Woolwa, of Frocbel; Chontal being the name of the district, Woolwa, of the tribe.
t. The Mosquito (or Waikna) of the coast.

To these four indigenons tongnes (the Mexican of Nicaragua being dealt with as a foreign tongue), what have we to say in the way of classification?
It is safe to say that the Nasirandan, Dirian, and Woolwa, are more like each other than they are to the Mosca, Mosguito, or Waikna. And this is important, since, when froebel collected the Wiolna vocabulary, he fomed a tradition of their having come originally from the shores of Lake Managua; this being a portion of the Dirian and Nagrandan area. If so, the classification would be, -
". Dirian, Nagrandan, and Chontal, or Woolwa (Wúlwa)
b. Mosquito, or Waikna.

The value of these two divisions is, of course, uncertain: and, in the present state of our knowledge, it would be premature to define it. Equally uncertain is the value of the subclivisions of the first class. All that can be said is, that out of four mutually unintelligible tongues, three seem rather: more allied to each other than the fourth.

Besides the vocalbulary of the Nagrandan of Mr. Siquier, there is a grammatical sketch by Col. Francesco Diaz Kapata.

Veragua - We pass now from the researches of Mr. Spuier in Nicaragua to those of Mr. B. Seemann, Naturalist to the Herald, for the Isthmus of Pamama. The statement of Colonel Galindo, in the Journal of the Geographical Society, that the native Indian languages of Honduras, Nicaragua, San Salvador, and Costarica, had been replaced by the Spanish, has too implicitly been adopted; by no one, however, more so than the present writer. The same applies to Veragat.

Here, Dr. Scemann has supplied:-

1. The Savaneric, from the northermmost part of Veragua.
2. The Bayano, from the river Chepo.
3. The Cholo, widely spread in New Grenada. This is the same as Dr. Cullen's Inle.

Specimens of the San Blas, or Manzanillo Indians, are still desiderated, it being specially stated that the number of tribes is not less than four, and the four languages belong. ing to them as different.

All that can at present be said of the specimens before us is, that they have miscellaneous, but no exact and definite affinities.

Mexicans of Nicarayua. From the notice of these additions to our data for Central America in the way of raw material. we proceed to certain speculations suggested by the presence of the Mexicans of Nicaragua in a locality so far sonth of the eity of Mexico as the banks and islands of the lake of that name.

First as to their desigmation. It is not Astek (or Astecu), as was that of the allied tribes of Mexico. Was it native, or was it only the name which their neighbours gave then: Was it a word like Deutsch (applied to the population of Westphalis, Oldenburg, the Rhine districts, \&e.), or a word like Gicrman and Allemand? Upon this point no opinion is hazarded.

Respecting, however, the word Astek (Aslecu) itsclf, the present writer commits himself to the doctrine that it was no native name at all, and that it was a word belonging th the Maya, and forcign to the Mexican, class of language. It was as foreign to the latter as Welsh is to the languag
of tl
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Huctsic
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cal ${ }^{3 \prime}$
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use, uncertain: t would be prehe value of the be said is, that ree seem rather.
of Mr. Squier, sco Diaz Lapata. es of Mr. Squier Naturalist to the cment of Colonel al Society, that Nicaragua, San by the Spauish, , however, more ies to Veragua.
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Indians, are still $t$ the number of auguages belong.
specimens before lexact and definite
of these additions - of raw material, d by the presence so far south of ds of the lake of

Astel: (or Astecti),
Was it native. bours gave then?: the population of b, \&ec.), or a wori fint no opinion is

Asteca) itself, tha petrine that it max word belonging to lass of language s to the languag
of the British Principality; as Germum or Allemumne to the lligh and Low Dutch forms of speech; as barberers to the languages in contact with the Latin and Greck, but not themselves either one or the other.
On the other hand, it was a Maya word, in the way that Hiclsh and Gicrman are English, and in the way that Allemund is a French one.
It was a word belonging to the country into which the Sexicans intruded, and to the popuiations upon which they encroached. These called their invaders Astecta, just ats the Soteh Gacl calls an Englishman, a Suxom.
u. The form is Maya, the termination -ecu being common whereever any form of the Maya speceh is to be fomud.
b. It is too like the word Inasteca to be accidental. Now, Hussicca is the name of a language spoken in the parts about Tampico; a language separated in respect to its geographical pusition from the other branches of the Maya family, (for which Guatemala and Yueatan are the chief localities) lont not separated (as is indicated in the Milliridul(s) from these same Maya tongues philologically. Hence Humsteca is a Maya word; and what Huwsteca is, Asteca is likely to be.
The isolation of the Ihustecal branch of the Maya family indicates invasion, encroachment, conquest, displacement; the invaders, ©c. being the Mexicans, called ly themselves by some name liitherto undetermined, but by the older occupants of the country, Astcl.
It is believed, too, though this is more or less of an obiter lictum, that nine-tenths of the so-called Mexican civilization, as indicated by its architecture, de., was Maya, i. e. was referable to the old oecupants rather than to the new invaders; standing in the same relation to that of the Miexieans, strictly speaking, as that of Italy did to that of the Goths and Lombards.
Whence came these invalers? The evidence of the phonetic part of the language points to the parts about Quadra amd Fancouver's Island, and to the populations of the Upper Oregon-populations like the Chinuk, the Salish, the Atna, ice. Here, for the first time, we meet with languages where the peculiar phonesis of the Mexican languge, the preponderance of the sound expressed by $t l$, reappears. For all the intermediate parts, with one or two exceptions, the character of the phonesis is Maya, i. $c$. soft, vocalic, and marked by the atsence of those harsh clements that characterize the Mexican, the Clinuk, and the Atna equally. The extent to which the glossarial evidence agrees with the phonetic has yet to

## 322 ON CBRTAIN ADDITIONS TO THE ETHNOGRAPHEAL de.

be investigated, the doctrine here indicated being a sugges. tion rather than aught else.

So is the doctrine that both the Nicaraguan and Mexican invasions were marilime. Strange as this may sound in the case of an ordinary American population, it should not do so in the case of a population deduced from the Chinuk and Salish areas and from the archipelago to the north of Quadra's and Vancouver's Island. However, it is not the fact itself that is of so much value. The principle involved in its investigation is weightier. This is, that the distribution of an allied population, along a coast, and at intervals, is prima facie evidence of the ocean having been the path along which they moved.

[^36]mical de.
being a sugges.
in and Mexican ay sound in the ; should not do om the Chinuk to the north of $r$, it is not the inciple involsed ; the distribution ulervals, is primui path along which

NoTE UPON A PAPER OF THE HONOURABLE (AP'AIN FITKROY'S ON 'TLIE IS'THMUS OF' PANAMA,

FUHLASIED<br>IN THE TRANSAOTIONS OF THE ROYAL GEOGRAPHICAL SOCDETY.

novembele 25. 1850.

## On the Lanymage of C'entral America.

In Yucatan the structure and details of the language are sufficiently known, and so are the ethological affinities of the tribes who speak it. This language is the Maya tongue, and its immediate relations are with the dialects of Guatemala. It is also allied to the Huasteca spoken so far N. as the Texian frontier, and separated from the other Maya tongues by dialects of the 'Totonaca and Mexican. This remarkable relationship was known to the writers of the Mithridates.
In South America the language begins to be known when we rach the equator; e.g. at Quito the Inca language of the Peruvian legins, and extents as far south as the frontier of Chili.
So much for the extreme points; between which the whole intermediate space is very nearly a terra incoynita.
In Honduras, according to Colonel Galindo, the Indians are exthect; and as no specimen of their language has been preserved from the time of their existence as a people, that state is a blank in philology.
So also are San Salvador, Nicaragua, and Costa Rica; in all of which there are native Indiams, but native Indians who speak Spanish. Whether this implies the absolute extinction of the native tongue is uncertain: it is only ecrtain that no specimens of it are known.
The Indian of the Moskito coast is known; and that through both vocabularies and grammars. It is a remarkably unaffiliated language - more so than any one that I have ever compared. Still, it has a few miscellaneons affinities; just enough to save it from absolute isolation. When we remember that the dialects with which it was conterminous are lost, this is not remarkable. Pro-
bably it represents a large class, i. $c$. that which comprised the languages of Central America not allied to the Maya, and the langnages of New Grenada.

Between the Moskito country and Quito there are only two vocabularies in the Mithridates, neither of which extends far beyond the numerals. One is that of the dialects of Veragua called Darien, and collected by Wafer; the other the numerals of the famous Muysea language of the plateau of Santa Fé de Borota. With these exceptions, the whole philology of New Grenada is unknown, although the old missionaries counted the mutually unintelligible tongues by the dozen or score. More than one modern author-the present writer amongst others - has goue so far as to state that all the Indian languages of New Grenada are extinct.

Such is not the case. The following vocabulary, which in any other part of the world would be a scanty one, is for the parts in question of more than average value. It is one with which I have been kindly favoured by Dr. Cullen, and which represents the language of the Cholo Indians inhabiting part of the Isthmus of Darien, east of the river Chuquanaqua, which is watered by the river Paya and its branches in and about lat. $8^{0} 15^{\prime} \mathrm{N}$., and long. $77^{0} 20^{\prime}$ W.:-

| $\underset{\text { Water }}{\substack{\text { Engisisi. }}}$ | Cholo. <br> payto | Enchasir. <br> Leon, i.c. large | Craro. |
| :---: | :---: | :---: | :---: |
| Fire | lŭboor | tiger | imãmă poorco |
| Sum | pesea | River | thō |
| Moon | hedecho | River Tuyra | tögitrooma |
| 'Tree | pachru | Large man | mochinue dičasiru |
| Leaves | chīlŭha | Little man | mochínä zache |
| House | clhe | An iguana | ipŏga |
| Man | mochüna | Lizard | horlhe |
| Woman | тиеп̆п | Snake | tamă |
| Child | wördöchē | 'Turkey, wild | zūmo |
| 'Thunder | $\hat{i} \bar{a}$ | Parrot | carre |
| Canoe, or |  | Guacharaca bird | bullecbullee |
| Chingo | habodrooma | Guaca bird | pavirra |
| 'I'iger, i.e.ja | imümu | Lazimba | loose |
| The tide is risingThe tide is falling |  | tolirooour |  |
|  |  | eribudo |  |
| Where are youl going |  | amonya |  |
| Whence do you come |  | zamabima zelulvo |  |
| Let us go |  | wonda |  |
| Let us go bathe |  | womdo cuide |  |

words
the la

Excep
Salvato
the next

The extent to which they differ from the languages of Veuezucla and Colombia may be seen from the following tables of the
ch comprised the e Maya, and the ere are only two h extends far beof Veragua calle! re numerals of the ita Fé de Bogota. - New Grenada is I the matually unthan one modern as gone so far as cenada are extinct. lary, which in any is for the parts iu with which I have ich represents the of the Isthmus of is watered by the $3^{0} 15^{\circ} \mathrm{N}$., and loug.

Croro.
imümă pooroo thō
tịgŭrooma mochímä dèùsiru mochinà auche
ipóga
horlhe
lama
ะāmo
carre
ird bullecbullere pavirra toose
words common to Dr. Cullen's list, and the equally short ones of the languages of the Orinoco:-

| Engrish | water | English | moon |
| :---: | :---: | :---: | :---: |
| Cholo | paylo | Cholo | heilecho |
| Quichum | unı | Quichua | quilla |
| Onagua | mi | Onagna | yuse |
| Salivi | cagua | Arawak | cullchee |
| Maypure | ueru | Yarura | goppe |
| Ottomaca | $i{ }^{\text {a }}$ | Betoi | teo-ro |
| Betoi | uctudit | Maypure | chirjapi |
| Yarura | mi | Salivi | vexio |
| Darim | duluth | Darien | nic |
| Carib | touna | Camuca | kiclulihi |
| English | fire | English | man |
| Cholo | cuboor | Cholo | mohina |
| Quichua | nina | Quichua | ceari |
| Omagua | tatu |  | rima |
| Salivi | cgustic | Salivi | cocro |
| Maypuro | calli | Maypure | cajarrachini |
| Ottomaca | niıa |  | mo |
| Betoi | fului | Ottomaca | andera |
| Yarura | corille | Yatura | pume |
| Carib | onato | Muysca | muysca <br> cha |
| English | sult | Carib | oquiri |
| Cholo | pesea |  |  |
| Quichua | inti | English | uoman |
| Onagua | huarassi | Cholo | wuēna |
| Salivi | numesechecoco | Quichua | huarmi |
| Maypure | chiè | Maypure | tinioki |
| Betoi | teo-umasoi | Yarura | ibi |
| Yarura | do | - | ain |
| Muysca | sura | Betoi | ro |
| Carib | vciou | Ottomaca | onclua |

## NOTE.

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ON THE LANGOAGEN OF NORTILERS, WESTERN, ANO (ENTRAL AMERICA.


The present proper is a supplement to two well-known embtributions to America philology by the late A. (aallatim. The first was published in the second volmene of the Arehaeologia Americana, and gives a systematic view of the lamgares spoken within the lluen bomblaries of the United States; these being the River Sabine and the Rocky Momotains, 'rexas being then Mexican, and, il firlinri, New Mexico and California; Oregon, also, being common property between the Americans and ourselves. The second is a commentary, in the second volume of the Transactions of the Americam lithnological Socicty, upon the multifarious mass of philological dula collected by Mr. Lale, during the United States Exploring Expedition, to which be acted as ofticial and professional philologue; only, however, so far as they applicel to the American parts of Oregon. The groups of this latter paper - the paper of the 'Transactions as opposed to that of the Archeedogia - so far as they are separate from those of the former, are -

1. 'The Kitumaha.
2. 'The 'I'shaili-s'rlish.
3. 'The Jakou.
4. 'Thue Sahaptin.
5. The Latuani.
6. The Waiilatpu.
7. 'Ihe Shasti.
8. The 'Tsinuk or
9. Thar lalaik.
10. 'The 'Tsimuk or Chinook.
11. The Kalapua.
12. The Shoshmi or Sinake lndians.
To which add the Arrapaho, a language of Kansas, comcoming which information had been obtained since 1595, the date of the first paper. Of course, some of these families extended beyond the frontiers of the United States, so that any notice of them as Amcrican carried with it so
much information respecting them to the investigators of the philology of the Camadas, the Hutson's Bay Territory, on Mexico.

Again - three langunges, the Eiskimo, and Kenai, and lakulli, though not spoken within the limits of the United states, were illustrated. Hence, upon more than one of the groups of the papers in question there still remains something to be said; however much the special and proper subject of the present dissortation may be the languages that lay beyond the pale of Gallatin's researches.
The first groups of tongues thus noticed for the second time are -
I. The Imoquors, and
11. 'The Sioux, - 1 have little to say respecting these families except that they appear to belong to some higher class, -a class which, without being raised to any inordinate value, may eventually inchude not only these two now distinct families, but also the Catawba, Woceoon, Cherokee, Choetah, and (perhaps) Caddo groups, - perhaps also the lawni and its ally the Riccarce.
III. The Algonkin Grour. - The present form of this group, differs from that which appears in the Arehecologia Americana, by exhibiting larger dimensions. Nothing that was then placed within has since been subtracted from it; indecd, sulbtractions from any class of Gallatin's making are well-nigh impossible. In respect to additions, the case stands differently.
Addition of no slight importance have been made to the Algonkin group. The carliest was that of -
The Bethuck. - The Bethuck is the native language of Newfoundland. In 1846, the collation of a Bethuck voeabulary enabled me to state that the language of the extinct, or doubtfully extant, aborigines of that island was akin to those of the ordinary American Indians rather than to the Eskimo; further investigation showing that, of the ordinary American languages, it was Algonkin rather than aught else.
A sample of the evidence of this is to be founil in the following table; a table formed, not upon the collation of the whole MS., but only upon the more important words contained in it.

English, son.
Bethuck, mageraguis.
'rere, equssis.
$\begin{aligned} & \text { Ojibhew:y, uingnisis } \\ & \text { negwis }\end{aligned}=$ my son.
()ttawa, kwis.

Micmac, umguece.
Dassamapuodily, "/hus.
Narragansetts, mummuclitese $=$ myson.

Delaware, quissau $=$ his son. Miami, akwissima. ——, angnissah. Shawnoe, kmisso. Sack \& Fox neckwessu. Menomeni, mekesh.

English, girl.
Bethuck, woaseesh.
Gree, squaisis.
Ojibbeway, ekwaizais.
Ottawa, "quesens.
Old Algonkin, ickwessen.
Sheshatapoosh, squms/is/a.
Passamaquodely, pelsiquasis.
Narragminetts, squasese.
Montang, squasses.
Sack d Fox, skwessah.
Cre, awisis $=$ child.
Sheshatapoosh, awash $=$ child.
English, moutl.
Bethuck, mamatthun.
Nanticoke, mettoon.
Massachusetts, mulloon.
Narragansetts, wulloon.
Penobseot, madoor.
Aeadean, melon.
Micmac, toon.
Abenaki, ootoon.
English, nose.
Bethuck, gheen.
Miami, kcoutane.
Einglish, tecth.
Bethuek, borbodza.
Miemac, necbect.
Abenaki, neebect.
English, hand.
Bethuck, maemed.
Miemac, pactecn.
Abenaki, mpatecn.
English, ear.
Bethuck, mootchimen.

Miemac, mootooween. Abenaki, nootawe.

English, smoke.
liethuck, bassalik.
Alemaki, etloorlake.
E'nglis/L, oil.
Betlinck, emet.
Miemae, memaye.
Abcuaki, pemmec.
English. sun.
Bethuck, kruse.
Gree, \&e., kisis.
Mbenaki, kesus.
Mohican, kesogh.
Dolaware, gishukh.
Illinois, kisipol.
Shawnoe, kesathwa.
Sack \& Fox, kejessorh.
Menomeni, kaysho.
Passamaquoddy, kisos=mon.
Abenaki, kisus $=$ moon.
Illinois, kisis $=$ monn.
Cree, kesccom = day.
Ojibbeway, kijik=_lay and light.
Ottawa, kijik= ditto.
Abenaki, kiseoukou $=$ ditto.
Delaware, gicshku = ditto.
Illinois, kisik $==$ ditto.
Shawnoe, keeshqua $=$ ditto.
Saek \& Fox, leceshekeh $=-$ dittn.
English, fire.
Bethuck, bableeshamt.
Cree, esquitli, srouta!!.
Ojibbeway, iskkodni, skootar.
Ottawa, ashkote.
Old Algronkin, skootay.
Sheshatapoosh, schoolay.
Passamaquoddy, skect.
Abenaki, skoutai.
Massachusetts, squilla.
Narragansetts, squlla.
rowecn.
ruec.
c.
dik.
otluke.
$=$ monn.
= day.
$i j i k=$ day and light.
$=\mathrm{ditto}$.
oukour $=$ ditto.
$s h k u=d i t t o$.
$==$ ditto.
$s h q u a=$ ditto.
keeshekeh $=-\mathrm{ditt}$.
beestumet.
, scoulay.
Flkorlai, skiontar'.
olc.
, skootay.
l, schootuy.
dy, skece.
utai.
, squilta.
; squilla.

Enylish, white. Bethuck, wobce. Cree, wabisca. -, wapishleawo. Ojihbeway, wawbishkatu. -, wawbizzc.
Old Algonkin, wabi. Sheshatipoosh, wahpou. Micmac, ouabcg, wabeck. Mountaincer, wapsiou. Passamaquoddy, wapiyo. Abenaki, wanhighenour. , wambegan.
Massachusetts, wompi.
Narragansetts, wompesu.
Mohican, waupaucek.
Montang, wampayo.
Delaware, wape, wapsu, wapsit. English, hatchet.
Santicoke, wauppauyu. Bethuck, dthoonamyen,
Miani, wapekinggek.
Shawnoe, opec.
Sack \& Fox, wapeskayah. English, knife.
Menomeni, waubish keewalk.
English, black.
Bethuck, mandzcy.
Ojilbeway, mukkuduiwa.
Ottawa, mackateh.
Narragansetts, mowesu.
Massachusetts, mooi.
English, house.
Betluyck, meeootik.
Xarragansetts, wchu.
English, shoe,
Bethuck, mosen.
dbenaki, mkessen.
English, 'snow.
Bethuck, kuasussabook,
Cree, sasagun $=$ hail.
Ojibbeway, saisaigan.
Sheshatapoosh, shashaygan.
The Shyenne. - A second addition of the Algonkin class was that of the Shyenne language - a language suspected to be Algonkin at the publication of the Arehecologia Ame-
ricana. In a treaty made betweon the United States and the Shyonne Indians in 1825, the names of the chicfs who signed were Sioux, or significant in the Sioux language. It was not unreasonable to consider this a prima-facie evidence of the Shyenne tonguc itself being. Sioux. Nevertheless, there were some decided statements in the way of external evidence in another direction. There was the special evidence of a gentleman well-acquainted with the fact, that the names of the treaty, so significant in the Sioux language, were only translations from the proper Shyenne, there having been no Shyenne interpreter at the drawing-up of the document. What then was the true Shyeme? A vocabulary of lieut. Abert's settled this. The numerals of this were published earlier than the other words, and on these the present writer remarked that they were $\Lambda \lg$ gonkin (Report of the British Association for the Advancement of Science, 1847, - Transactions of the Sections, p. 123). Meanwhile, the full vocabulary, which was in the hands of Gallatin, and collated by him, gave the contemplated result: - "e(hut of forty-seven Shyenne words for which we have equivalents in other languages, there are thirteen which are indubitably Algonkin, and twenty-five which have affinities more or less remote with some of the languages of that family." ('Transactions of the American Ethoological Socicty, vol. ii. p. cxi. 1848.)

The Blackifoot. - In the same volume (p. exiii), and by the same author, we find a table showing the Blackfoot to be $\Lambda$ lgonkin; a fact that must now be generally recognized, having been confirmed by later data. The probability of this affinity was surmised in a paper in the 2 sth Number of the Proceedings of the present Society.

The Arrapaho. - This is the name of a tribe in Kansas; occupant of a district in immediate contact with the Shyenne country.

But the Shyennes are no indigene to Kansas. Neither are the Arrapahos. The so-called Fall Indians, of whose language we have long had a very short trader's vocabulary in Umfreville, are named from their occupancy which is on the Falls of the Saskatshewan. The Nehethewe, or Crees, of their neighbourhood call them so; so that it is a Cree term of which the English is a translation. Another name (English also) is big-belly, in French Gros-rentre. This has given rise to some confusion. Gros-ventre is a name also given to the Minetari of the Yellow-stone River; whence the name Minetari itself has, most improperly, been applied
ted States and the chiefs who x language. It - facie evidence Neverthcless, way of external the special evie fact, that the Sioux language, enne, there ha-iwing-up of the e? A vocalnumerals of this s, and on these Algonkin (Reneement of scip. 123). Meanhands of Galmplated result: which we have rteen which are 1 have affinitics nguages of that ological Socicty,
cxiii), and by he Blackfoot to ally recognized, e probability of 2 th Number of
ribe in Kansas; rith the Shyenne

Zansas. Neither lians, of whose der's vocabulary nncy which is on hewe, or Crees, lat it is a Cree

Another name rentre. This has is a name also River; whence y, been applicd
(though not, perhaps, very often or by good authorities) to the Fall Indians.
The Minetari Gros-ventres belong to the Sioux family. Not so the Gros-ventres of the lalls. Adelung remarked that some of their words had an affinity with the Algonkin, or as he called it, Chippeway-Delaware, family, e. g. the names for tobacco, arrow, fowr, and tem.
Umfreville's vocabulary was too short for anything but the most general purposes and the most cautious of suggestions. It was, however, for a long time the only one known. The next to it, in the order of time, was one in MS., belonging to Gallatin, but which was seen by Dr. Prichard and collated by the present writer, his remarks upon it being published in the 13 th Number of the Proceedings of this Society. They were simply to the effect that the language had certain miscellancous affinities. An Arrapaho vocabulary in Schoolcraft tells us something more than this; viz. not only that it is, decidedly, the same language as the Fall Indian of Umfreville, but that it has definite and preponderating affinities with the Shyenne, and, through it, with the great Algonkin class in general.



Filzhugh Sound forms in -skum. - There is still a possible addition to the Algonkin group; though it is probable that it cannot be added to it without raising the value of the class. The exact value and interpretation of the following fact has yet to be made out. I lay it, however, before the reader. The language for the parts about litzhugh Sound seems to belong to a class which will appear in the sequel under the name Hailtsa or Hacetsuk. The numerals, however, have this peculiarity, viz. they end in the syllable -kum. And this is what, in one specimen, at least, two of the Blackfoot terms do.

English, two.
Fitzhugh Sound, mal-skum. Hailtsuk, muluk. Blackfoot, nartoke-skium.

## English, three.

Fitzhugh Sound, ulu-skium.
Hailtsuk, yutuk.
Blackfoot, nahoke-skum.

What, however, if this syllable -sham be other than true Blackfoot; $i$. $e$. what if the muncrals were taken from the mouth of a Hailtsa Indian? The possibility of this must be borne in mind. With this remark upon the similarity of ending between one specimen of Blackfoot numerals and the Hailtsa dialect of Fitzhugh Sound, we may take leave of the Algonkin class of tongues and pass on to -
IV. The Athabaskan Group. - The vast size of the area over which the Athabaskan tongues have spread themselves, has commanded less attention than it deserves. It should command attention if it were only for the fact of its tonching both the Occans - the Atlantic on the one side, the Pacific on the other. But this is not all. With the exception of the Eskimo, the Athabaskan forms of speech are the most northern of the New World; nay, as the Eskimos are, by no means, universally recognized as American, the Athabaskan area is, in the eyes of many, absolutely and actually the most northern portion of Anerica - the most northern portion of America considered ethnologically or philolugically, the Eskimo country being considered Asiatic. To say that the Athabaskan area extends from ocean to ocean, is to say that, as a matter of comse, it extends to both sides of the Rocky Mountains. It is also to say that the Athabaskan family is common to both British and Russian America.

For the northern Athabaskans, the main body of the family, the philological details were, until lately, eminently scanty and insufficient. There was, indeed, an imperfect substitute for them in the statements of several highly trustworthy authors as to certain tribes who spoke a limgnage allied to
the Chepewyan, and as to others who did not; - statements which, on the whole, have been shown to be correct; statements, however, which required the confirmation of vocabularies. These have now been procured; if not to the full extent of all the details of the family, to an extent quite sufficient for the purposes of the philologue. They show that the most western branch of the stock, the Chepewyan proper, or the language of what Dobbs called the Northern Indians, is closely akin to that of the Dog-ribs, the Hare (or Slave) and the Beaver Indians, and that the Dahodinni, called from their warlike habits the Matuais Monde, are but slightly separated from them. Farther west a change takes place, but not one of much importance. Interpreters are understood with greater difficulty, but still understood.

The Sikani and Sussi tongues are known by specimens of considerable length and value, and these languages, lying as far south as the dramage of the Saskatshewan, and as far west as the Rocky Mountains, are, and have been for some years, known as Athabaskan.

Then came the Takulli of New. Caledonia, of whose language there was an old sample procured by Harmon. This was the Nagail, or Chin Indian of Mackenzic, or nearly so. Now, Nagail I hold to be the same word as Takull-i, whilst Clain is Tshin $=$ Dinne $=$ Inai $=$ Ana $=$ Knai $=$ Mam. The Takulli division falls into no less than eleven (?) minor sections; all of which but one end in this root, viz. -tim.

1. The Thau-tin, or 'Talko-tin.
(?) 2. The Tsilko-tin or Chilko-tin, perhaps the same word in a different dialect.
2. The Nasko-tin.
3. The Natliau-lin.
4. The Thetlio-tin.
5. The Tsatsno-tin.
6. The Nulaau-tin.
7. The Nikozliau-tin.
8. The Tatshiau-tin, and
9. The Babin Indians.
10. The Ntanno-tin.

Sir John Richardson, from vocabularies procured by him during his last expedition, the value of which is greatly enhanced by his ethnological chapter on the characteristics of the populations which supplied them, has shown, what was before but suspected, that the Loucheux Indians of Mackenzic River are Athabaskan; a most important addition to our knowledge. Now, the Loncheux are a tribe known under many names; under that of the Quarrellers, under that of the Squinters, under that :,f the Thyeothe and Digothi. Sir John Richardson calls them Kutshin, a name which we shall find in several compounds, just as we found the root-fint in the several sections of the Takulli, and as we shall find
its 11 parti the tern the 1.
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3. band
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its modified form dimi among the eastern $A$ thabascans. The particular tribes of the Kutshin division, ocenpants of either the eastern frontier of Russian America, or the north-western parts of the Hudson's Bay 'I'erritory, are (according to the same authority) as follows:

1. The Artez-liushi $=$ IIard people.
2. The Tshothutshi= Water people.
3. The Tatzei-kuthi= Rampart people; falling into fome bands.
4. The Teystse-kutshi= People of the shelter.
5. The Vanta-kutshi = People of the lakes.
6. The Neyetse-fulshi= Pcople of the open conntry.
7. The Tlagga-silla $=$ Little dogs.

Lhis brings us to the kemay. Word for word hemay is huai $=$ Thai, a modified form of the now familiar root $t-1=$ mun, a root which has yet to appear and reappear under various new, and sometimes unfamiliar and unexpected, forms. A Kenay vocabulary has long been known. It appears in Lisiansky tabulated with the Kadiak, Sitkan, and Unalaskan of the Alentian Islands. It was supplied by the oecupants of Cook's Inlet. Were these Athabaskan? The present writer owes to Mr. Isbister the suggestion that they were Loucheux, and to the same anthority he was indebted for the use of a very short Loucheux vocabulary. Having compared this with Lisiansky's, he placed both lamgages in the same category - rightly in respect to the main point, wrongly in respect to a subordinate. ILe determined the place of the Loucheure: (Fiutshin as he would now call them) by that of the Kenay, and made both Kolush. He would now reverse the process and make both Athabaskan, as Sir John Richardson has also suggested.
To proceed - three vocabularies in Bacers licitriage are in the same category with the Kenay, viz. -

1. The Atna. - This is our old friend $t-1$ again, the form Thai and others occurring. It deserves notice, becanse, unless noticed, it may create confusion. $\Lambda$ s more populations than one may call themselves man, a word like Alm, may appear and re-appear as often as there is a dialect which $s 0$ renders the Latin word homo. Hence, there may not only be more Alnas than one, but there actually are more than onc. This is a point to which we shall again revert. At present it is enough that the $\Lambda$ tnas muder notice are ocenpants of the mouth of the Copper River, Indians of liussian America and Athabaskan.
2. The fiollshami. - $\operatorname{As} t-n=m a n$, so does $k-l l \mathrm{~s} h=\mathrm{stran}$ ger, guest, cnemy, friend; and millulis mutumlis, the criticism
that applied to Alna applies to words like hollshan, Golvan, and hiolush. There may be more than one population so called.
3. The Ugalents or Uyalyachilh-mulsi. - This is the name of few families near Mount St. Elias. Now -
The Alna at the mouth of the Copper River, the fiollishumi higher up, the stream, and the Uyalents, are all held by the present writer to be $\Lambda$ thabaskan - not, indeed, so decidedly as the Beaver Indians, the Dogrtibs, or the Proper Chepewyans, but still Athabaskan. They are not Eskimo, thongh they have Eskimo affinities. They are not Kolush, though they have Kolush affinities. They are by no means isolated, and as little are they to be made into a class by themselves. At the same time, it should be added that by including these we raise the value of the class.

For all the languages hitherto mentioned we have specimens. For some, however, of the populations whose names appear in the maps, within the Athabaskan area, we have yet to satisfy ourselves with the testimony of writers, or to rely on inference. In some cases, too, we have the same population under different names. This is the case when we have a native designation as well as a French or English one - e. g. Loucheux, Squinters, Kutshin. This, too, is the case when we have, besides the native name (or instead of it), the name by which a tribe is called by its neighbours. Without giving any minute criticism, I will briefly state that all the Indians of the Athabaskan area whose names end in -dimni are Athabaskan; viz. -

1. The Sec-issaw-dimni=Rising-sun-men.
2. The Tau-tsawot-dimu = Birch-rind-men.
3. The Thlingeha-aimi $==$ Dog-rib-men.
4. The Etsh-tawnit-dinni $==$ Thickwood-men.
5. The Ambah tawnit-dinni $=$ Mountain-sheep-men.
6. The Tsillaw-awdút-dinni=Bushwood-men.

Lastly - Carries, Slave-Indians, Yellow-knives, CopperIndians, and Strong-bows are synonyms for some of the tribes already mentioned. The Hare-Indians are called h'tucho. The Nehanni and some other populations of less importance are also, to almost a certainly, Athabaskan with the tongues in its neighbourhood, we shall find that it is broadly and definitely separated from them in proportion as we move from west to cast. In Russian America, the Eskimo, Sitkan, and Athabaskan tongues graduate into each other. In the same parts the $\Lambda$ thabaskan forms of speech differ most from each other. On the other hand, to the cast of the Rocky Mountains, the Dog-ribs, the Hares, and the

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cp-men.

Chepowy ans are eut off by lines equally trenchant from the liskimos to the north, and from the Algonkins to the south. linfer from this that the diffinsion of the language over those parts is comparatively recent; in other words, that the $\Lambda$ that baskan family has noved from west to cast rather than from tast to west.
Of the proper $\Lambda$ thabaskan, $i$. $e$. of the $\Lambda$ thabaskan in the original sense of the word, the southern boundary, beginning at Fort Churchill, on Hudson's Bay, follows (there or thereabouts) the course of the Missinippi; to the north of which lie tho Chepewyans who are $\Lambda$ thabaskan, to the south of which lie the Crees, or Knistenatux, who are Algonkin. Westward come the Blackfeet (Algonkin) and the Sussees (Athabaskan), the former to the north, the latter to the south, until the Rocky Mountains are reached. The Takulli succeed - oceupants of New Caledonia; to the south of whom lie Katani and Atnas. The T'akulli area nowhere touches the ocean, from which its western frontier is separated to the south of $55^{0}$ north latitude by some unplaced languages; to the north of $55^{0}$, by the Sitkeen - but only as far as the Rocky Mountains; unless, indeed, some faint Algonkin characteristics lead future inquirers to extend the $\Lambda$ lgonkin area westwards, which is not improbable. The value of the dass, however, if this be done, will have to be raised.
The most southern of the Athabaskans are the Sussees, in north latitude $51^{\circ}$-there or thereabonts. But the Sussees, fir south as they lie, are only the most southerin $\Lambda$ thabashans en masse. There are outliers of the stock as far south as the southern parts of Oregon. More than this, there are Athabaskans in California, New Mexico, and Sonora.
Fow discoveries respecting the distribution of languages are more interesting than one made by Mr. Hale, to the affect that the Umkwa, Kwaliokwa, and Tlatskanai dialects of a district so far south as the River Columbia, and the upper portion of the Unkwa river (further south still) were outlying members of the Athabaskan stock, a stock preeminently northern - not to say Aretic-in its main area.
Yet the dialects just named were shown by a subsequent diseovery of Professor Thurner's, to be only penultimate ramifications of their stock; inasmuch as further south and further south still, in California, New Mexico, Sonora, and even Chihuhua, as far south as $30^{\circ}$ north latitude, Athabaskan forms of speech were to be found; the Navaho of Uta and New Mexico, the Jecorilla of New Mexico, and the Apatch of Now Mexico, California, and Sonora, being $\Lambda$ thabaskan. The Hoopah of California is also Athabaskan.

The first of the populations to the south of the $\Lambda$ thabas. kan area, who, lying on, or to the west of, the Rocky Mountains, are other than Algonkin, are-
V. The Kituraha.-The Kitunaha, Cutani, Cootanie or Flatbow area is long rather than broad, and it follows the line of the Rocky Mountains between 52" and $48^{0}$ north latitude. How definitely it is devided by the main ridge from that of the Blackfoots I an unable to say, but as a general rule, the Kutani lie west, the Blackfoots east; the former being Indians of New Caledonia and Oregon, the latter of the Hudson's Bay 'Territory and the United States. On the west the Kutani country is bounded by that of the Shushap and Sclish Atnas, on the north by the Sussee, Sikanni, and Nagail Athabaskans, on the south (I think) by some of the Upsaroka or Crow tribes. All these relations are remarkable, and so is the geographical position of the area. It is in a mountain-range; and, as such, in a district likely to be an ancient oecupancy. 'Ihe languages with which the Kutani lies in contact are referable to four different families the Athabaskan, the Atna, the Algonkin, and the Sioux: the last two of which, the Blackfoot (Algonkin) and the Crow (Sioux), are both extreme forms, i. $c$. forms sufficiently unlike the other members of these respective groups to have had their true position long overlooked; forms, too, sufficiently peculiar to justify the philologue in raising them to the ramk of separate divisions. It suffices, however, for the present to say, that the Kutani language is bounded by fom tongnes differing in respect to the class to which they belong and from each other, and different from the Kutani itself.

The Kutani, then, differs notably from the tongues with which it is in geographical contact; though, like all the lamguages of America, it has numerons miseellancous affinities. In respect to its phonesis it agrees with the North Oregon languages. The similarity in name to the Louchenx, whom Richardson calls Kulshin, deserves notice. Upon the whole, few languages deserve attention more than the one under notice.
VI. The Atna Group. - West of the Kutanis and sonth of the Takulli Athabaskans lie the northerumost members of a great family which extends as far south as the Salaptin frontier, the Sahaptin being a family of Southern, or American, Oregon. Such being the case, the great group now under notice came under the cognizance of the two American philologues, whose important labours have already been noticed, by whom it has been denominated TsihailiSelish. It contains the Shushwap, Sclish, Skitsnish (or Cemr
of the Athalas. te Rocky Mounni, Cootanic or id it follows the d $45^{0}$ north litimain ridge from out as a general ant; the former in, the latter of States. On the of the Shushal ec, Sikanni, and by some of the ons are remarkthe area. It is itrict likely to be vhich the Kutani rent fanilics and the Sionx: in) and the Crow ; sufficiently ungroups to lave ;, too, sulfficiently them to the rank for the present by four tongules hey belong and tani itself.
he tongues with like all the lallancous affinities. ic North Oregon Loucheux, whom Upon the whole, the one under
atanis and south rinmost members h as the Sahapof Southern, or the great group ance of the two urs have already ninated Tsihailitsnish (or Ceur
dalene) Piskwans, Nusdalum, Kawitchen, Skwali, (Cliechili, Kowelits, and Nsietshawns forms of speech.
In regard to the Atha I have a statement of my own to correct, or at any rate to modify. In a paper, read before the Ethologieal Society, on the Languages of the Oregon Territory (Dec. 11, 1544), I pronome that an Atna vocibulary found in Nackenzie's 'Travels, thongh different from the $\Lambda$ tha of the Copper River, helonged to the same group. The group, however, to which the Ataa of the Copper River helongs is the Athabaskan.
The T'sihaili-Selish languages reach the sea in the parts to the south of the mouth of Frazer's River, i. c. the parts "pposite Vancouver's Island; perhaps they touch it further tw the north also; perhaps, ton, some of the Takulli forms of the speech further north still reach the sea. The eurrent statements, however, are to the effect, that to the south of the parts (opposite Sitkil, and to the north of the parts opposite Vanconver's Island, the two fanilies in question are separated from the Pacific by a marrow strip of separate language - separate and but imperfectly known. These are, beginning from the north-
TiI. The Lhamai Group of Lavgrates. - Spoken by the Skittegats, Massetts, Kumshahas, and Kyganic of Queen Charlotte's Islands and the Prince of Wales Arehipelago. Its area lies immediately to that of the south of the so-called Kolush languages.
VIII. The Chemmesyan.- Spoken along the set-coast and islands of north latitude $55^{\circ}$.
IX. Tie Bhelechula. - Spoken at the month of Salmon River; a language to which I have shown, elsewhere, that a vocabulary from Mackenzie's Travels of the dialect spoken at Friendly Village was referable.
X. The Ilalletsa. - The Hailtsa contains the dialects of the sea-coast between Hawkesbury Island and Broughton's Arelipelago, also those of the northern part of Vancouver's Island.
In Gallatin, the Chemmesyan, Billechlnla, and Itailtsa are all thrown in a group called Naus. The Billechula numerals are, certainly, the same as the Hailtsa; the remainder of the vocabulary being unlike, though not altogether destitute of coincidences. The Chemmesyan is more outlying still. Ido not, however, in thus separating these three languages, absolutely deny the validity of the Naas family. I only imagine that if it really contain languages so different as the Chemmesyan and Hailtsa, it may also certein the Haidah and other groups, e. g. the one that comes next, or --
XI. The Wakasil of Quadra and Vancouver's Island.

South of tho Wakash area come, over and above the southern members of the Atna family and the Oregon outliers of the Athabaskan, the following groups, of value hitherto unaseertained.
A. The Tshinuk, or Chinuk;
B. The Kalapuyn;
C. The Jakon; - all agreeing in the harshness of their phonesis, and (so doing) contrasted with -
D. The Sahaptin, and
E. The Shoshoni.

The Sahaptin is separated by Gallatin from the Waiilatpm containing the Cayus or Molele form of speech. The present writer throws them both into the same group. The nmmer. als, the words wherein it must bo admitted that the two languages agree the most closely, are in -

| Exalisif. | Sailaptin. | Cayús. |
| :---: | :---: | :---: |
| one |  |  |
| three | mitat | lepl- |
| six. | oi-lak | noi-na. |
| scve'l . | oi-mapt....... | noi-lip. |
| cight .............. | oi-matat ..... | noi-mat. |

The meaning of the oi and noi in these words requires investigation. It is not five; the Sabaptin and Caynis for fire being palihat (S.) and lawil (C.). Nor yet is it hernd (ass the word for five often is), the word for hand being cyilh and apalh. It ought, however', theoretically to be something of the kind, inasmuch as

Oi-lak and noi-na $=?+1$.
Ui-napt and noi-lip $=?+2$.
Oi-matat and noi-mat $=?+3$.
Of the Shoshoni more will be said in the sequel. At present it is enough to state that the Shoshoni and Sahaptim languages are as remarkable for the apparent ease and simplicity of their phonesis as the Jakon, Kalapuya, and Tshinúk are for the opposite qualities. It may also be added that the Shoshoni tongues will often be called by the more general name of Paduca.

South of the Cayus, Waiilatpu, and Wihinast, or Western Shoshonis, come the languages which are common to Oregon and

## California.

For three of these we have vocahularies (Mr. Hale's):
er's I sland. bove the sonthbregon ontliers value hitherto
shness of their
n the Waiilatpu h. The present p. The muner. d that the two
ords requires ind Caynis for fire t is it lemel (ass d being epilh and bo something of
sequel. At prepi and Sahaptim nt ease and sim. yuya, and Tshiled by the adder nast, or Western mmon to Orcgon
(Mr. Hale's): -
I. (a.) The lutumani; (b.) the Palaik; (c.) the Silasti. - There may be other forms of speech common to the two countries, lint these three aro the only ones known to us by specimens. The latuami, Shasti, and Palaik are thrown by Gallatin into three separate classes. 'Ihey are, without doubt, mutually unintelligible. Nevertheless they cannot be very widely separated.
Man $=$ in Lutuani hishu-alsus, in Palaik $=$ yalni. Qu. atsus = yalui.
Human = Latuami tar-itai, Janik =umter-itsen. Qu. itsi=itsen.
In P’alaik, $S_{m} m=$ ! !ntilsu, Innughter = lumum-ilsu.
 Shasti, mulih $=$ huir, Shasti.
Ear = Latunui mumoutsh, l'alaik ku-mamuats.
Wouth = au Shasti, ap Palaik.
Touth = itsan Shasti, ilsi Palaik.
$S_{n n}=$ Isoare Shasti, isul Pralaik $=$ sum and moon. In Lutnami tsol
$=s t a r$.
Firt $=$ Shasti $i m a=$ Palaik malis. 'Ihe termination $-l$ - common
in l’alnik, -ipili=tongue, kelula $=$ shor's, asehcla $=$ shiy, de.
Water $=$ Shasti atsa, l'alaik as.

Earth $=$ Lutuani kucla, Palaik kelh, Shasti luruk. 'This is the
second time we have had a Shastio for a labaik $l$ - isoare
= 1 sul.
Rear $==$ tukiunks Latuami, lohhoa, J'alaik.
bien $=$ Lutuami laluk, Shasti tararukh.
$I=$ Lutumi no. Qn. is this the $n$ in $n \cdot a s=h c a l$ and $n \cdot a n=$
for which latter word the Shasti is ap-ha?
Ncmerals.
Engilisif. Suasti. Palaik.
one ........ tshiamin ..... umis.
two .... .... lioka ........ kaki.

Neither are there wanting affinities to the Salaptin and Cayús languages, allied to each other. Thus -
Eur $=$ mumutsh Lutuami $=k u-$ mumuats Palaik $=$ mutsaui S:ahaip-
tin. tsack Shasti =luksh Cayús.
Moulh $=$ = shum Lutuami $=$ shum-kaksh Cayús $=$ him Silhipptin.
Tongue $=$ pawus Latuami $=$ pawish Sahaptin $==$ mush Cayis.
$T$ Ooth $=l$ lut Jutuami $=$ lil Sahaptin.
Fool $=$ akwes Shasti $=$ alhhua Sahaptin.
Bhood $=$ ahati P'alaik $=$ kikel Sahaptin.
Fire $=$ loloks Lutuami $=$ ihiksha Sahaptin.
mne $==$ natshik Lutuani $=$ maks Sahaptin $=$ na Cayús.
$T_{w o}=$ lapit Lutuami $=$ lupit Sahaptin $=$ lepuin Cayús.

The Latuami seems somewhat the most Sahaptin of the three, and this is what we expect from its geographieal position, it being conteminous with the Molele (or Cayns) and the allied Waiilatpu. It is also conterminous with the Wihinast Shoshoni, or Paduca, as is the Palaik. Both Palaik and Latuani (along with the Shasti) have Shoshoni affinities.

| Engitisit. | Shoshosi. |
| :---: | :---: |
| nose | moni $=$ iami, Praluil. |
| moull | timpa $=$ shmm, Lılutumi. |
| cill ..... | inaka = isak, Shensi. |
| sulı ...... | tava = sapas, Lulummi. |
| "rutir |  |
| 1 | ni $=$ = no, Lılıami. |
| thou ......... | $\mathrm{i}=\mathrm{i}$, Lulı"ımi. |
| hi' .............. | $00=$ hot, Lutumui. |
| (1' ......... | shimutsi $=$ Ishimmun, Shasti ; mmis, |

The chief language in contact with the Shasti is the intrusive Athabaskan of the Unkwa and Tlatskanai tribes. Hence the nearest languages with which it should be compared are the Jakon and Kalapuya, from which it is geographically separated. For this reason we do not expect any great amount of coincidence. We find however the following -

$$
\begin{aligned}
& \text { Findish. Jakon. } \\
& \text { heall......... thhlokia = lah, Pralaik, } \\
& \text { stur .......... tkhlalt = tshol, Lutumi. } \\
& \text { night ..... kathe =aphha, shansti. } \\
& \text { lluoll ..... pouts }=\text { prits, Lutuami. } \\
& \text { wu' .......... khnun }=\text { tshiamn, Pruluil. }
\end{aligned}
$$

Of three languages spoken in the north of California and mentioned in Schooleraft, by name, though not given in specimens, - (1) the Watsahewa, (2) the Howtetech, and (3) the Nabiltse, - the first is said to be that of the Shasti bands;

Uf the Howtetech I can say nothing;
The Nabiltse is, probably, the languige of the Tototune; at least Rogre's River is its locality, and the Rascal Indians is an English name for the Tototune.

Sonth of the Shasti and Lutuami areas we find -
1I. 'Tiue Eilik.
mi. 'line 'l'ailenvah.

The latter vocabulary is short, and taken from a Serayoin

Sahaptin of the ts geographical lelé (or Cayis) ninous with the laik. Both Pave Shoshoni afmis, l’alaik.
hasti is the inlatskanai tribes. should be comwhich it is geodo not expect id however the

California and h not given in Howtetech, and at of the Shasti
f the 'Tototme; Rascal Indians
find -
from a Serayoin

Indian, i. $e$. from an Indian to whom it was not the native tongue. We are warned of this - the inference being that the Tahlewah vocabulary is less trustworthy than the others.

| Engilish. <br> man $\qquad$ | Finek. ahwunsh | 'Thmenath. pohhusan'lı. |
| :---: | :---: | :---: |
| boy ......... | anak'hocha | kerrhn. |
| girl ......... | yehnipalooitch | kerníli. |
| Intlian ..... | alurah. | astowilh. |
| hectel ... | :dkhoutshlıoutsh | astintah. |
| lirard | merruhw | semerrhperrh. |
| nock | silın | scloniti. |
| fuce .......... | alive | wetawaluh. |
| tongue ..... | upri | so'lı. |
| leeth | wu'h | shtí. |
| foot .......... | fissi | stah. |
| one | issalı | titskoh. |
| two | aclihok | kitchnik. |
| three .... | keurakh | kltchatalı. |
| four.......... | peehs | tslahnanik. |
| five .......... | tirahhor | schwallah. |
| len ......... | tralı ................ | swellah. |

'The junction of the Rivers Klamatl and Trinity gives us the locality for -
IV. The Languages akin to the Weitsiek. - The Weitspek itself is spoken at the junction, but its dialects of the Weyot and Wishosk extend far into Humboldt County, where they are, probably, the prevailing forms of speech, being used on the Mad River, and the parts about Cape Mendocino.

The Weyot and Wishosk are mere dialects of the same langnage. From the Weitspek they differ much more than they do from each other. It is in the names of the parts of the body where the ehief rescmblances lic.
V. The Mendocino (?) Grout. - This is the neme suggested for the Chomeshak, birtemdaikai, liulamapo, Jukai, and hihvaklamayu forms of speceh collectively.
1, 2. The Choweshak and Batemdaikai are spoken on Eel River, and in the direction of the sonthern branches of the Weitspek group, with which they have affinities.

3, 1, 5. The Fiulunapo is spoken about Clear Lake, the liuki on Russian liver. These forms of speech, closely allied to each other, are also allied to the so-called Northern Indians of Baer's Beitrige, Northern meaning to the north of the settlement of Ross. The particular tribe of which we have a vocabulary called thomselves h'lwalihamayu.


The following slows the difference between the Weitspek and Kulanapo; one belonging to the northern, the other to the southern division of their respective groups.

| Engi,isil. | Whitspek. | Ketanaro. |
| :---: | :---: | :---: |
| mrtu ......... | jagrehk............. | kaili. |
| momben | wintsuk | dah. |
| buy .......... | hohksh | kalıwih. |
| girl | wai innksh | dahhats. |
| hrichl | tregueh | kaiyah. |
| hair. | leptaitl .............. | musulı. |
| c'tr | spiohguh ......... | shímal. |
| eye .......... | mylih .............. | ni |
| nuse | metpif | labahbo. |
| moull | mihlut | katsérleh. |
| longue ..... | melyul'h ......... | lial. |
| treth | merjoet | yaól. |
| beard ... | mehporeh ......... | katsutsu. |
| rivm....... | melisheh' | tsuah |
| litinl | tsewush | hiyyah. |
| fool .......... | motské | kalimah. |
| blood | h:pu'l | hahlaik. |

In
Here
north
Lake
W
the p
rocal
VI
to be
itself
from
(in tl
groul
Ma
there
Exali
mant
nome
hrad
hair
еуес...
nase
moulth
teell
bearel

| Engilisit. | Weitspek. | Kilanapo. |
| :---: | :---: | :---: |
| sull ......... | wínoushleh ..... | lah. |
| moon | ketuewalır .... | luielah. |
| ar | hangrets............. | niyahoh. |
| day ....... | Inep | cahmul. |
| clark ..... | ketutski | petih. |
| fire | mets | k'hol. |
| water ... | paha.................. | k'hal. |
| I ............ | nek | hah. |
| thou. | kehl | ma |
| one | spinckoh ......... | k'lahlilit. |
| tuvo .......... | nuchr | kots. |
| three .. | naksa | homoka. |
| four.......... | tohhume | dol. |
| five .... ..... | malrotum. | lelimalı. |
| sia | hohtcho | tsadi., |
| seven | tehewurr | knlahots. |
| cight ... | k'hehwuh | kokotohil. |
| nine.. | kerr | hadarolshum. |
| te'l .......... | wert'hlehwerlı | ladorntlek. |

In the Kulanapo language yacal ma numo =all the cilies. Here napo $=$ Napıl, the name of one of the countics to the north of the Bay of San Francisco and to the south of Clear Lake.

We may now turn to the drainage of the Sacramento and the parts south of the Shasti area. Here we shall find three vocabularies, of which the chief is called -
VI. Tees C een. - How far this will eventually turn out to be a convenient name for the group (or how far tl: group itself will be real), is uncertain. A vocabulary in Gallatin from the Upper Sacramento, and one from Mag Readings (in the south of Shasti county) in Schooleraft, beleng to the group.
Mag Readings is on the upper third of the Saeramento there or thereabouts.

| Exalisil. | Coreif. | M. R. Indian. | U. Sack. |
| :---: | :---: | :---: | :---: |
| man ................ | pelitlık .............. | winnoke ......... | - |
| moman .............. | muhlteh......... | dokke | - |
| head | bulik | pok .................. |  |
| huir ................ | tiih | tomi .................. | tomoi. |
| eye...................... | sah | chati | tumut. |
| nose | kimik |  | tsono. |
| mouth | kohl |  | kal. |
| tecth .................. | siih | shi ...................... |  |
| bearl .................. | chelnsaki ......... | khetcheki .......... |  |


| Evglisit. | Coreil. <br> sahlah | M. R. Indian. | 1. Simb. <br> keole |
| :---: | :---: | :---: | :---: |
| hund .................. | semh ................ | shim .................. | tsemut (fingers). |
| frot ................. | mai'l ................. | mat ................ | ktamoso. |
| blood ................. | salık ................. | chedik \%......... |  |
| sun............... | stunh ............. | tuku | sas. |
| wind ............ | tondi ........ | kleylii |  |
| ruin | yoliro ............. | luhollo ............ |  |
| snow ............ ..... | yohl .................. | yolat .................. |  |
| fire | poh .................. | palı .................. | po. |
| water. | mehm | men | mem |
| earth ...... | kirrh ....... | kosh |  |

In the paper of No. 134 the import of a slight amount of likenes between the Upper Sacramento vocabulary and the Jakon is overvalued. The real preponderance of the affinities of the group taken in mass is that which its geographical position induces us to expect $\dot{a}$ priori. With the Shasti, \&c. the Copel has the following words in common:-

and, probably, others.
The Copeh is spoken at the licad of Putos Creek.
Observe that the Copeh for water is mem, as it is in the languages of the next group, which we may provisionally call-
VII. The Pusuni. - Concerning this we have a notice in Haic, based upon information given by Captain Suter to Mr. Dana. It was to the effect that, about eighty or a hundred miles from its mouth, the river Sacramento formed a division between two languages, one using momi, the other kilk = water.

The Pujuni, \&c. say momi; as did the speakers of the Copeh.
For the group we have the (a) Pujuni, (b) Sccumne, and (c) Tsamak specimens of Hale, as also the Cushna rocabulary, from the county Yuba, of Schoolcraft; the Cushna numerals, as well as other words, being nearly the same as the Scemme, e.g.

TEIN, 1:. Sarde. keole, tsemut (/ingers). ktamoso.

## sas.

$\mathrm{I}^{10 .}$
mem.
slight amount ocabulary and derance of the which its geoiori. With the in common: -

## Creck.

 as it is in the y provisionallyhave a notice aptain Suter to t cighty or a amento formed nomi, the other :s of the Cupeh. Secumne, and iuslına vocabut; the Cuslina ly the same as


So are several other words besides, as -
head.......... tsol .......... chole.
hair ........ ono ........ ono.
ear ......... bono' ..... bono.
eye ........ il ............. hin.
sun ......... nko .......... okpi.
VIII. The Moquelumne Group. - Hale's vocabulary of the Talatui belongs to the group for which the name $M o-$ quelumne is proposed, a Moguelumne Hill (in Calaveras courty) and a Moquelumne River being found within the area over which the languages belonging to it are spoken. Again, the names of the tribes that speak them end largely in -mne, - C'mpumne, \&e. As far south as Tuol-umne county the language belongs to this division, as may be seen from the following table; the Talatui being from Hale, the 'Tuolumne from Schooleraft; the Tuolumne Indians being on the Tuolumne River, and Cornelius being their great chief, with six subordinates under him, each at the head of a different ranchora containing from fifty to two hundred individuals. Of these six members of what we may eall the Cornclian captaincy, five speak the language represented by the vocabulary: viz.

1. The Mumaltachi.
2. The Mullateco.
3. The Apangasi.
4. The Lapappu.
5. The Siyante or Typos

The sixth band is that o.
Hawhaw, residing further ) ac mountains.


| Exabisir. | Tuoldmas. | Taisatio. |
| :---: | :---: | :---: |
| Sunt ......... | heamhah .... | hi. |
| dlay .......... | hemaalı ......... | linínu. |
| night. | kowwillalı ..... | kawil. |
| darkness | pozattah......... | lımaba. |
| fire ......... | wúkalı | wike. |
| water ..... | kikah | kik. |
| slone .... | lowwak | sawa. |

As far west as the sea-coast languages of the Morquelumne group are spoken. Thus -

A short vocabulary of the San Rafacl is Moquelumne.
So are the Sonoma dialeets, as represented by the 'Tshokoyem vocabulary and the Choconyem and Yonkiousme l'aternosters.

So is the Olamentke of Kostromitonov in Baer's Beiträge.
So much for the forms of speech to the north of the Gulf of San Francisco. On the south the philology is somewhat more obscure. The Paternosters for the Mission de Sunta Clara and the Vallee de los Tulares of Mofras seem to belong to the same language. Then there is, in the same author, one of the Langue Guiloco de la Mission ale San Framisco. These I make Moquelumne provisio tally. I also make a provisional division for a vocabulary called -
IX. The Costano. - The tribes under the supervision of the Mission of Dolores were five in number; the Aliwastes, the Olhones, or Costanos of the coast, the Romonans, the Tulomos, and the Altatmos. The vocabulary of which the following is an extract was taken from Pedro Alcantara, who was a boy when the Mission was founded, A. D. 1776. He was of the Romonan tribe.

| Englisit. | Costano. | Tshoroyem. |
| :---: | :---: | :---: |
| man ......... | imhen ......... | tai-esse. |
| woman | ratichma | kuleh-csse. |
| boy ... | shínismık..... | yokeh (small) |
| girl ......... | katra.............. | koyah. |
| heall .......... | úlc.................. | moloh. |
| e'ar | tuorus | ahlohk. |
| cye .......... | rehilı.............. | slint. |
| nose .......... | ús ... | lunk. |
| mouth ..... | werper .......... | lapgip. |
| tongue ..... | tassek ......... | lchntip. |
| looth ........ | siit | kuht. |
| neck | lani | helokke. |
| foot .......... | kolo ........... | koyok. |

Thi
c Moquelumne oquelumne. by the Tshonkiousme lan
ter's Beitriage. th of the Giulf $y$ is somewhat ssion de Sunta cem to belong : same author, San Francisto. so make a pro-
supervision of the Ahwastes, Romonans, the of which the tro Alcantara, l, A. D. 1776.

| Evgiash. | Costano. | Tsnokovem. |
| :---: | :---: | :---: |
| ...... | payan .......... | kichawh. |
| sliy .......... | reneme ......... | lihlih. |
| sun ......... | ishmen ......... | hil. |
| oon .. | kolma .... | pululuk. |
| star .......... | agwela | hittish. |
| dlay | puhe (light) | hiahnalı. |
| night!........ | moor (dark) | kawul. |
| fire ......... | roretaon | wikih. |
| water. | sii ............ | kilk. |
| river .......... | orush.............. | polah. |
| stune .......... | erek ...... | lepeh. |
| I ....... | kahnah. | kalmi. |
| thou .......... | mene....... | milh. |
| lue .............. | wahche.. | ikkol. |
| the'y .......... | nekimusah ..... | mukkam. |
| cll .............. | kete .... | mnkkam. |
| who | mato .. | mahnti. |
| eat....... | almush .......... | yohlomusil. |
| lrink.......... | owahto | ushu. |
| run | akamtoha | hihehiah. |
| see......... | atempimah | ellih. |

This shows that it differs notably from the Tshokoyem; the personal pronouns, however, being alike. Again, the word for man $=l$-aman-tiya in the San Rafael. On the other land, it has certain Cushna affinities.
Upon the whole, however, the affinities seem to run in the direction of the languages of the next group, especially in that of the Ruslen: -
$I=k a h-n a h$, Cost. $=k a=$ mine, Ruslen.
$T h o u=m e-n e$, Cost. $=m e=t h i n e$, Kuslen.
Sun = ishmen, Cost. =ishmen = light, Ruslen.
Water $=s i i$, Cost. $=$ ziy, Ruslen.
(!) Boy = shinishmuin, Cost. $=$ enshinsh, Ruslen.
(?) Girl =katra, Cost. =kaana, Ruslen.
Lest these last three coincidences seem far-fetched, it should be remembered that the phonesis in these languages is very difficult, and that the Ruslen orthography is Spanish, the Costano being English. Add to this, there is every appearance, in the San Miguel and other vocabularies, of the $r$ being something more than the $r$ in brand, \&c. every appearance of its being some guttural or palatal, which may, by a variation of orthography, be spelt by $l$.

Finally, I remark that the -ma in the Costano ratich-ma
$=$ moman, is, probably, the -me in the Soledad mue (三mam) and shwrish-me (= womun), and the amk (ank) of the linslen muguy-amk ( $=$ man') and lutrayam-amk ( $=$ momum); ( $\because$ ) latraya $=$ ratich. Novertheless, for the present I place the Costano by itself, as a transitional form of speech to the languages spoken north, east, and south of the Bay of San Francisco.
X. The Mariposa Languages. - In the north of Miaiposa county, and not far south of the Tholumne area, the language seems changed, and the Coconoms is spoken by some bands on the Mercede River, under a chicf named Nuella. They are said to be the remnants of three distinct bands each, with its own distinct language.

| Enalisit. | Coconoons. | 'lulame. |
| :---: | :---: | :---: |
| he'al .... ..... | oto .............. | utun. |
| hair .......... | tılı1s.............. | celis. |
| ear | took | took. |
| nose | thedick | tmmeck. |
| moull .... | sammat | shemmak. |
| tongue . | tialcoteh | talkat. |
| loolh ..... | talee | talpe. |
| stut | suyou ......... | oop. |
| moon | offiaum ......... | tailnnemm:. |
| star | tehietas | sahel. |
| dlay | hial | tahoh*. |
| fire | sottol | ossel. |
| n'cler. | illeck | illick. |

XI. The Salinas Group. - This is a name which I propose for a group of considerable compass; and one which contains more than one mutually unintelligible form of speech. It is taken from the river Salinas, the drainage of which lies in the counties of Monterey and San Luis Obispo. The southern beundary of Santa Cruz lies but a little to the north of its mouth.

The Gioloco may possibly belong to this group, notwithstanding its reference to the Mission of San Francisco. The allu, and mut- (in mut-ryocusé), may $=$ the ahuty and $i$-mit-a (sky) of the Eslen.

The Ruslen has already been mentioned, and that in respect to its relations to the Costano. It belongs to this group.

So does the Soledad of Mo/ras; which, though it differs from that of Hale in the last half of the numerals, seems to represent the same language.

[^37]So do the Eslen and Carmel forms of speech; allied to one another somewhat more elosely than to the Ruslen and Soledad.
So do the San Antonio and San Miguel forms of speech.
The Ruslen, Eslen, San Antonio and San Miguel are, probably, four mutually muintelligible languages.
The Salinas languages are succeeded to the south by the forms of speech of -
XII. The Santa Barbara Group - containing the Santa Barbara, Santa Inez, and San Luis Obispo languages.
SlII. Tie Capistrano Grodp. - Capistrano is a name surgested by that of the Mission of San Juan Capistrano. The group, I think, falls into two divisions:-

1. The Proper Capistrano, or Netela, of San Lais Rey and San Juan Capistrano.
2. The San Giabriel, or hij, of San Gabriel and Sim Fermando.
XIV. Tile Yuma languages. - At the junction of the Giila and Colorado stands Fort Yuma, in the district of the Yuna Indians. They oceupy each side of the Colorado, both above and below its junction with the Gila. How far they extend northwards is unknown, probably nore than 100 miles. They are also called Cuchans, and are a fieree predatory nation, encroaching equally on tribes of their own language and on aliens.
From these liama Indians I take the name for the group now under notice. It contains, besides the Yuma Proper, the Dieguno of San Diego and the Coco-maricopa.
The Coco-maricopa Indians are joint-occupants of certain villages on the Gila; the population with which they are associated being Pima. Alike in other respects, the Pima and Coco-maricopa Indians differ in language, as may be seen from the following table, confirmatory of the testimony of numerous trustworthy authorities to the stme effect.


| Evidisit. | Pima. | Cecian. | Cocomamicora. |  |
| :---: | :---: | :---: | :---: | :---: |
| nyuc ..... | neuen..... <br> ptahau. | epulche. aredoche |  |  |
| beard ..... | chiny | yuhboinch |  |  |
| hund ..... | malahtk | cesalche | iss | sell. |
| fowl......... | tetaght | emetchslipaslapya | ametche | hamalyay. |
| skiy ......... | ptchuwik | amma |  |  |
| sun | talis..... | nyatch |  |  |
| muon | malisa . | huthlya |  |  |
| star.... | uon ... | klupwalaie |  |  |
| snow | chinlt ..... | hatup.. |  |  |
| fire .......... | tahi ......... | nawolı | hous |  |
| water | ntik | hat | hanac |  |
| $I$. | an ..... | nyat | .............. | nyah. |
|  | yeutah..... | habritzk |  |  |
| one | ymmako | sin | sandek |  |
| two | ak | havick |  |  |
| three | vaik... | muk |  |  |
| four... | kiik. | chapop | ımp:pa ..... | - |
| pive | puitas ... | serap | sarap .... | saip. |

San Diego lics in $32 \frac{1}{2}{ }^{0}$ north latitude, a point at which the philology diverges - in one direction into Old California, in another into Sonora. I first follow it in the direc. tion of

## Old California.

San Diego, as has just been stated, lies in $321 /{ }^{2}$ north latitude. Now it is stated in the Mithridates that the most northern of the Proper Old Californian tongues, the C'ochimi, is spoken as far north as $33^{3}$. If so, the Dieguno may be Old Californian as well as Nev; which I think it is; believing, at the same time, that Coclimi and Cuchan are the sane words. $\Lambda$ gain, in the following Paternoster the word for sky $=a m m u i$ in the Cuchan vocabulary.

Cochimi of San Xavier.

## father

sky
Peumayu makegnambà yaa ambayujui miyà mo; name men confess and lore all Buhu mombojua tamma gkomendà hi nogodoño demucjueg gkajim; und sky larlh
Pemnayùla bogodoño gkajim, gui hi ambayujup maba yaa keamete favour
decuinyi mo puegiin;
 :outher of r Somia, formati Acco first-ha cilliforn anonyn middle fornia

1. T
2. T
3. 'Tl
4. 'T
5. 'T
(i. $\Lambda$
risited
This
heint a
self be effect $t$ five ot
The

[^38]the Voli

## cora. Diearno.

$\qquad$ -
selli. hamulyay.
hima.
hawur. hamuk. chappip. sual.
point at which to Old Califorit in the direc.
in $32 \frac{1}{2^{\prime \prime}}$ north s that the most es, the Cochimi, ieguno may be nk it is ; belieCuchan are the loster the word
murjueg gkajim;
rurlh
aba yaa keamete
shiy earlh
Tan m blihula mujua nubaynp mu dedahijua, nmet à nio gruilugrui hi pagkajim;
Ihis dluy . .. . . ... . . .l!!y

Tamada yaa ibo tojueg quiluguiqui pemijich a min ibu yamu pricgiii;
aml man evil
Guihi tamma yaa gambuerjula kejmjui ambinyijna peomayala dednudugìjun, giulugui pugkajim;
aunl allhougl" aull
Guili yaa tagamuegla hui ambingijna hi doonu puhneajna, he domm logamanyim;
and learlh bliss

Thgmocejna guili msimalael keammat io decuinyimu, gnili yata peril hui ambinyi yaa gimbuegpea pagkaulugm.
Lastly, in $33^{\circ}$ north latitude, the language of " Sin lais El Rey, which is Yuma, is suceceded by that of Sim Lais Uhisuo, which is Capistrano.
I conclude, then, that the Yima languge belongs to the wouthern parts of New and the northeru part of oted California. Uf recent notices of any of the lamguages of Old California, co nomine, I know none. In the Mithridates the information is pre-eminently scanty.
According to the only work which I have examined at irst-hand, the Nachrichlen von der Ameriermiselhen Ihellimsel Cellifornien (Mamheim, 1772; in the Mithridates, 177:), the anonymous anthor of which was a Jesuit missionary in the middle parts of the Peninsula, the lauguages of Old California were -

1. The Waikur, spoken in several dialects.
2. The Ushili.
3. The Layamon
4. The Cochimi, north, and
5. The Pericu, at the southern extremity of the peninsula.
6. A probably new form of speech used by some tribes risited by Linck.
This is what we learn from what we call the Miיmheim account; the way in which the author expresses hamself being not exactly in the form just exhibited, but to the effect that, besides the Waikur with its dialects, there wore five others.
The Waikur Proper, the language which the author muler

[^39]notice was most especially engaged on, and which he says that he knew sufficiently for his purposes as a missionary,

The dites) is the languare of the middle part of the peninsula. How far the Utshiti, and Layamon were dialects of it, how farthey were separate substantive languages, is not very clearly expressed. The writer had Utshis, and Utshipujes, and At. schimes in his mission, "thuroughly distinct trilees - lumer verschichlene l'ilchlicin." Nevertheless he always speaks as if the Waikur tongue was sufficient for his purposes. On the other hand, tho Utshiti is especially mentioned as a separate language. Adelung makes it a form of the Waikur; as he does the Laymmon, and also the Cora and Aripe. Then there comes a population called Ilia, probably the licos on Ficos of Bagert, another :unthority for these parts. Ar. these, the sixth population of the Mambeim account, the unknown tribes visited by Linck! I think not. They are mentioned in another part of the book as 1 :mmon.

To the names already mentioned

1. Ika,
2. Utshipuje,
3. Dtshi,
4. Atschime, add
5. Paurus,
6. Teakwas,
7. 'T'eengúabebes,
8. Mitsherikn-tamais,
9. Mitsheriku-tearus
10. Mitsheriku-ruanajeres,
S. Angukwares,
and you have a list of the tribes with which a missionary for those parts of California where the Waikur languages prevaited, came in contact. Altogether they gave no more than some 500 individuats, so miserably scanty was the population.

The oceupancies of these lay chicfly within the Cochimi area, which reached as far south as the parts about Loretto in $2\left(j^{\circ}\right.$ north latitude; the Loretto language being the Layamon. This at least is the inference from the very short table of the Mithridates, which, however little it may tell us in other respeets, at least informs us that the San Xavier. San Borgia, and Loretto forms of speech were nearer akin to each other than to the Waikur.

| Enabisir. <br> slig. | st. Xaviea. :anliayujub | s. Bongha. ambeink | Lometro. | Waiker. toreroka-ditemba. |
| :---: | :---: | :---: | :---: | :---: |
| rarlh ... | anct ......... | amatr-6mang | --..... | mba. |
| fire......... |  | usi................. | ussi | - |
| m"11 | t:i11 | $1 \mathrm{~m}: 1$ | til | ti. |
| fulther..... | kiikkil..... | iham ............. | keneda |  |
| sont. |  | isaham |  | tshanu |

alled of is N:amh It g man: керит muser. pi-ri lict " " Hhakír

I which he says is a missionary, uninsula. How it, how farthey very clearly ex. ipujes, and 1 t. tribes - lauter lys speaks as it urposes. On the ed as a separate Waikur ; as he 1 Aripe. 'Then ,ly the Picos or ese parts. Ap im accomet, the not. 'Ihey are (1111".

## jc, <br> e,

ku-tamais, ku-tearus ku-ruanajeres,
ha missionary ikur languages - gave no more nty was the po-
in the Cochimi $s$ about Loretto being the Lathe very short ttle it may tell the San Xavier, are nearer akin

Warer. rekin-latemba. culb:
414.

The short compositions of Hervas (given in the Mithridates) show the same.
'The Walktr. - 'lhis is the lamguge of what I have alled the Mannhein account, namely the anonymons work of a Jesuit missionary of the Waikur comntry published at Mamhoin.
It gives us the following specimens - Waiku and (ierman:

muser l'ulter gelwiyine listl du bist:
ci-ri akatuiki-pm-me;
lish " thes crkirnur'" wlle wrethen:
Whakrake-pll-me ti tschie;
lwhen alle werden lirul und:
pein gracia-ri acinue cari tokerokndatembi tsehir;

ari joharakemi $\mathrm{ti} \mathrm{p}^{\prime \prime \prime}$ janpe datmaha
lir o duss grbursumin werden Mrnsroln'm ullir hrer Eirch.
pae ri jeharrakere aina hera;
mir dir gehorsumm'l drolnen serymel;

cati knitseharake tei tschie kepecomin atneamara
nus vorerle dee und unser biases:
pac kuitscharrakire eati tselie cavape atukiara kepmomakr;
wir verzehen mir aurlh die büses uns lloun;
cati tikakambia taid tschie;
nus lelfe iln und;
cuvmerti cate ni atukiara;
wollin wroden Nicht mir elwis Büses:
kepe kakmija pe atacara tschic. Amen.
mus beschulze von Biisen und. Amen.
The compound ldiercka-datrmli $=$ lem land $=$ skiy $=$ hraren. To this very periphrastic Paternoster we may add the Collowing fragments of the Waikur conjugation: -



Of the pericu spoken at the south extremity of the peninsula, l know no specimens.

We now turn to that part of the Yuma area which lies along the course of the Gila, and more especially the parts along the Cocomaricopa villages, of which one portion of the oceupants speak a language belonging to the Yuma, the other one belonging to the Pima class.

This latter leads us to the languages of the northern provinces of Mexico -

## Sonora and Sinaloa.

For these two provinces, the languages for which we lave specimens fall into five divisions: -

1. Tile Pima.
2. Tile Hiaqui.
3. The Tubar.
4. Tile Tarailumaira.
5. Tile Cora.

That the lima group contains the Pima Proper, the Opata, and the Eudeve, may be seen from the Mithridates. That the language of the Papagos, or Papago-cotam, is also l'ima, rests upon good external evidence. Whether the speech of the Ciris, and population of the island of Tiburon and the parts opposite, be also Pima, is at present uneertain; though not likely to be so long, inasmuch as I believe that Mr. Bartlett, the Boundary Commissioner, is about to publish samples, not only of this, but of the other languages of Sonora.

West of the Pima lies the Tarahuama, and sonth of it the Hiaqui, succeeded by the Tuba: and Cora of Sinaloa.

The

## be con

 dat, cur att ship th in italTamo n Ime tes Ino re llinade Chiama Guatan fina ca Cai nai

The following Paternosters of these four languages may be compared with the Opata dialect of the Pima. The words that, by appearing in more than one of them, command our attention and suggest the likelihood of a closer relationship than is indicated in the Mithridates, or* elsewhere, are in italics.

## Opata.

Tumo mas teguiacachigua curcume;
.mo tegua santo i ;
tmo reino tame macte;
llinadeia ignati terepa amia teguiacachiveri;
flhiama tamo guato veutamo muc:
Guatame neavere tumo cai naideni ach apitame neavere tomonpaga; Gua cai tame taotitudare;
Cai naideni chignalu - Apita cacliai.
Hiaqua.
:Imm-achai teve-eapo cutecame;
Che-chevasu yoyorva;
Itou piepsama em yamalua;
Ein harcpo in buyapo anmu amante (Icvecapo?) vecapo ammu heni;
Machnveitom-buaren yem itum amicatitom;
Esoc aluhtiria cataljiton-anecan itepo soc aluhatiria cheni itom veherim;
Caitom butia huenacnchi cativiri betana;
duan itom-yeretua.

## Tumar.

He-cañar tegmuicarichua catemat:
Imit legmuarac milituraba teochiqualac;
Imil huegmica carinite bacachin assifaguin;
Imil aramunarir echu nanagualac imo cuigan amo nachic trymuecaricheri;
Ite enknatarit, essemer taniguarit, iable micam;
Itr tatacoli ikiri atzonua ikirirain ite bacachin cale knegma naíeguil cantem;
Caisa ite nosam bacatatacoli;
Bacachin ackiro muctzeac ite.

## 'Tarahumaza.

Tumi nonò, mamù regù guamígatiki;
Tumi noinérıje mu regua;
Telimen rekijeua;

* This conveys an inaderpate motime. Buschmam has thown the ('ura and Tarahmara (eommeted hy Alolung) into the same chass with the Tepeguana and Yagu, represented by the Cahia. - Sec Nole (155! ! . rai of Simaloa.

Tami neguaruje mu jolaliki hemná, gruetshiki, mapu hatschibe re. gurga guami ;
'T’ani nututnge hipeha;
Tami guecanje tami gruikeliki, matame latschibe reguega tami guecanje futse tani guikejamoke;
Ke tal lami satuje;
'Telegatigemeke mechkn huli. Am'n.
Cora.
Tu yappe lumana pethehe;
Cherihaca ciia teagnarira;
Chemeahnaboni turemi (to us) eiia chianaca;
Cheaquasteni eiat jevirat iye (as) chamacatapan tup up tapahoa; Sii ta hamit (brral) an te huma tahetze rej rujeve ilic (ln-hay) ta tat;
Inatamiraca ta xanacan tetup itcahmo tatahatami titasamacante;
Ta vachere teateai havohereni xameat hetze habachreaca teeai tahemi rutahaga teln en ene.
('he-enhmatahas.
With these end our dul(a*, but not our lists of dialects: the names Maya, Guazave. Meria, Sicumba, Xixime, Topia, 'lepeguana, and Acaxee all being, either in Ilervas, or elsewhere, as applied to the difterent forms of speed of Sonomat and Simatoa; to which may be alded the 'Tahn, the Tacasa, and the Acasea, which is probably the same word as Acaxee, as Humi is the same as Yuma, and Kaque as Miaqui. Of the (inazave a particular dialect is named as the Ahome. Addalso the Koe and Huitcole, probahly the same as the Iluite.

That some of these unrepresentel forms of specell belong to the same class with the Pima, Hiaqui, \&e., is nearly certain. How many, however, do so is another questim; it may be that all are in the same predicament; it may be only a few.
The languages of

## Mechmacan.

'These are --

1. The Phinda.
2. 'Itie Thanaca.
3. The (orom.

The last will be considered at once, and dismissen. More has been written on the Otmmi than any other hamage of these parts; the proper Mexican mot excepted. It was inf-

[^40]apu hatschibe re.
whe reguega tami
n tup ир tamana: ; ujeve ihic (llo-l(ny)
natami titas:ana-
tabachreaca tecai
lists of dialects; Xixime, Topia, llervas, or elsepecelh of Somora iII, the 'lacasea, word as Acaser, as Hiaqui. Of as the Ahome. me as the lluite. f specelh helong \&e., is nearly ther question; it nent; it 1a:ay be
lismissed. More her lampuage of ed. It wat wh-
served by Naxera that it was momosylubic rather than polysynuctic, as so many of the American langmages are, with :omowhat doubtful propricty, denominated. 1 Mexican language, with a Chinese characteristic, could scarecly fail to suggest comparisons. Hence, the first operation on the Otomi was to disconnect it from the languages of the New, and to connect it with those of the Old World. With his aceustomed caution, Gallatin satisfies himself with stating what others have said, his own opinion evidently heing that the relation to the Chinese was one of analogy rather tham :ffinity.
Doubtless this is the somder view; and one confirmed by three serics of eomparisons made by the present writer.
The first shows that the Otomi, as compared with the monosyllabic languages of $\Lambda$ sia, 'en mosse, has several words in common. Pat the secomd qualifies our inferences, by Showing that the Maya, a lagutge more distant from China than the Otomi, and, by means inordinately monosylabie in its structure, hats, there or thereabonts, as many. The third forbids any separation of the Stomi from the other languages of America, by showing that it has the ordinary amoment of miscellaneons atfinities.
In respect to the Chimese, de., the real question is mot whether it has so many af/imilioss mith the olomi, but whether it has more "flimilie's willh the thomi thom with the Maya or un! wher American lomyuate'; a matter which we must not inrestigate withont remembering that same ditlerence in farour of the Otomi is to be expected, inasmuch as two lamguages with short or mono syllabic words will, from the very fact of the shortness and simplicity of their constitnent elements, have more words alike than two polysyllabie forms of speech.
The fact, however, which most affects the place of the Otomi language is the monosyllabic character of other Amevican languages, (c. y. the Athabaskan and the Attacapa.
As these are likely to be the sulject of some future inrestigation, I lay the Otom:, for the present, out of consideration; limiting myself to the expression of an opinion, to the effect that its philological affinities are not very different from what its geographical position suggests.
Of the* Pirinda and Parasca we have grammars, or rather grammatical sketches; abstracts of which, by (aallatin, may be found in his Notes on the Somi-civilized Nations of Mexico, Yucatan, and Central America, in the first volume

[^41]of the 'Transactions of the American Ethnological Society. The following are from the Mithridates.

Pirinda Paternoster.
Cahutumtaki ke exjechori pininte;
Nihoteachatii theathi nitnbutealh;
Tantoki hacacovi nitubutea pininte;
'Tarejoki nirihonta manicatii ninujami propininte;
Boturimegui dammee tupacovi chai;
Exgemnndicovi boturichochii, kicatii pracabovi kuecntumundijo boturichochijo;
Niantexechichovi rumkueentuvi immvochochii;
Moripachitovi cuinenzimo tegni.
'Incatii.

## 'labasca Paternoster.

'Tata uchaveri tukire hacalini aviondaro;
Santo arikeve tucheveti hacangurikua;
Wrtzin andarenoni tucheveti irecheekua;
Ukuareve tucheveti wekna iskire avandaro, na humengaca istu umengave ixn excherendo.
Muchaeveri curinda hanganari pakna intzentzini yaru;
Santzin wepovacheras huchaeveri hatzingaknareta, izki huchanac wepocacuvanita haca huchaveri hatringaknaechani;
Ca hastzin teruhtazema teruniguta perakua himbo. Isevengua.
It now becomes convenient to turn to the parts to the cast of California, viz.

Utali and New Mexico.
In Utah the philology is simple, all its forms of speech being

1. Athabaskan;
2. Parduca; or
3. Pueblo.
4. The Navaho, along with the Jecorilla of New Mexico, the Hoopah of California, and Apateh of Catifornia, New Mexico and Somora, is Athagaskan.

| Englisit. man $\qquad$ | Navalo. tennai | Apatci. ailec. |
| :---: | :---: | :---: |
| momatl | estsomme | retzill |
| he'arl (miy)..... | lutzeetsin | sepzer |
| hair (m!l) ..... | hlitzer | sersmil. |
| face (m! ) ..... | hmmmer | str |
| ear (my) | hutjah ....... | Se'e' |
| elye (m!!) ..... | hummah | sleeda. |
| nose ( $11 \mathrm{l}!$ ) ..... | houtchih ... | seetmer |

STERN ological Societs.

kuecntumundijo

humengaea istu
yarı;
a, izki huchanac echani;
o. Isevengia.
arts to the cast
of specch being
f New Mexieo, alifornia, New


The Utah with its allied dialects is Padnea, i. c. a member of the class to which the Shoshoni, Wihinast, and Cumanch languages belong.
3. The Moqui is one of the langnages of

## 'The Pueblo lvidans of New Mexico.

The comparative civilization of the lachlo lurdians has always attracted the attention of the ethomogisi. Until lately, however, he hal but a minimum anount o!' trustworthy information concerning either their habits or their langragre. He has now a fair amount of dutu for both. Fior plitological purposes he has vocabularies for six (probably for all) of them.

Of the Puebion langages two belong to the drainage of the Rio Colorado and four to that of the Rio Girande. Oi these two divisions the former lies the farthest wrst, and, of the two Colorado P'neblos, the most western is that of

The Moymi. - The Mogui vocabulary was procured by Lieut. Simpson from a doyni Indian who happened to he at Chelly.

The Zumi country lies in $35{ }^{\circ}$ morth latitude, to the sonth and east of the Moqui, and is probably divided by the Sierm de "'uni from

The Acomu, or Lagmun, the most sonthern of the P'ueblos of the Rio Grande. Nurth of the Aeoma area lies that of The Jemez, on the sian Josef.

The two that still stand over lie on the main strcan of the Rio Grande itself. They are -

The Tesurue; and
The Taas or Picuri. - The northern boundaries of the Tesugue seem to be the southern ones of Thos. Connect these Puctlos with the town of 'Taos, and the Tesuque with Santa Fé, and the ordinary maps give us the geograply.

The philological affinities of the Pueblo languages seareely coincide with the geographical relations. The Moqui lies far west. Laying this then out of the question, the three that, in their cutward signs, most strike the eye in tables, as agreeing with each other, are the Laguna, the Jeme, and the Tesuque. The other two that thus outwardly agree are the Taos and the Kani, - two that are not in the most immediate geographical juxtaposition.

What is meant by the "outward signs that most strike the eye on tables"? This is shown in the following tables:-

| Exabass. | \%ssi. | Testrecs. |
| :---: | :---: | :---: |
| I | oshoruimer | $\mathrm{p}^{1+1}$ |
| huir .... | tiyahwe |  |
| -....... | liahjotimue |  |
| "y | tonialmec |  |
|  | nuhahthun | h |
| mun | alwaltitimee |  |
| tury | homi |  |
|  |  |  |

Tlue following are some of the most patent miscellancous affinities: -

Amglish, sum.
'I'risuque, pall.
Jeme\%, $l^{\text {mill. }}$
Eimglish, moom. T'esuque, puyye.
deme\%, puhtuh.
'T'ass, pennull.
Mogni, mu!!ah.
English, min.
'Tesmuce, suyfer.

- Seme\%, tuhhuminuh.

Eimylish, wemin.
'Tesingue : kier.
Zunui, wrore'.

English, wife.
'Trisique, mureso.
Jromera, neohe!!.
Euglish, boy.
'T'esugue, amtio.

Enylish, forcheal.
'T'rsuluw, sictorah.
Jayuna, copluy!.
E'aylish, filer.
'Tesulue, ‘hutu!.
Linpmia, fimmalt.
Emylish, יye.
'Testuque, rhu!.


Eimgli
Tresil
Thos
Moqu
Einglis
Trsuu
Taus
Einglis
'l'esur
Jeme
Morg
Mu'口и
Einylis
I'r:silu
Jagiol
T'ios,
Jrimer
Ltah,
The
P'nebl
cight
langu
and $A$
Einglis
Nilvali
Neori
Jome
limglist
Naval
decori
T'rsur
Lagulin
Englis!
Niv:ill
Oi'
the la and $\ell$
: T
ies of the TeConnect these ue with Santa aphy.
nages scarcely se Moqui lies on, the three eye in tables, a, the Jemez, twardly agree in the most
at most strike ing tables: -
miscellancous
finglish, treth. 'Tresinque, muah. 'T:ans, murn-ийhenhu!!. Moqui, mouh $=$ munth. English, chin. Trisuque, shublowi. 'T:aus, claylowhai.
Emylish, hame.
T'esuque, muh.
Jrme \%, mahlish.
Morqui, mukil(n!.
Morui, muhtul: $=$ finger.
Emy/ish, hroast.
T'risulue, peah.

 Jיmar, $\mu^{\prime \prime \prime \prime} y-l n$.
L'tah, l"uy.

Emglish, lear.
'lesimpue, pinlye.
Jeme\%, pilhinh.
Emy/ish, rattlesiake.

'Taus, pihnur:r.
E'mylish, cat.
'I'resurgue, musah. Lagunt, mus. 'Tans, musirrmull. Jeluc\%, muminsilh. Kıni, musuh.
t:mglish, tirr.
'T'esurgue, lah.


The Moqui, which is not to be separated from the nther l'ueblo languages, has, out of twenty-one words compared, eight coinciding with the Utah.
Neither are there wanting words common to the Pueblo languages and those of the Athabaskan Navahos, Jecorillas and Apatches.

E:uglish, deris.
Sivalhu, pmitrer.
Jecorillia, puy,
Jemer, puhichl.
Enylish, cat.
Naviahn, muse.
Jecorilla, minssult.
'T'simpur, masal.

Euglish. . .t.th.
Navaher. me.

Jecorilla, u"!.

Enylish, man.
N:ivahor, lemme!.
Jocorilla, timluy.
'Tesiugu , suy,

lim!lish. mouth.
Nivalu, lin-z:ay.
Jucorilla, hu-z:y.
'Tisuques, shm.

Of these the first two may be borrowed. In
Kanzas
the languanes are Aramelm, and shayemer, alrealy noticed; and Cuman'l, which is Padnea.

[^42]For the hiumray we want specimens. In

## Nebraska

they aro Sions, abready noticed, and Irami, allied to the Riccorre. Kanzas leads us to

## Texas.

It is convenient in a notice of the langrages of the State of T'exas to bear in mind its carly, as well as its present relations to the United States. In a comintry where the spread of the population from the other portions of the Union has been so rapid, and where the ocelpancy is so complete, we are prepared to expect but a small proportion of aborigines. And such, upon the whole, is the case. The displacement of the Indian tribes of Texas has been great. Even, however, when Mexican, Texas was not in the category of the older and more original portions of Mexico. It was mot bronght muler the regime of the missionaries, as we may see ly turning to that portion of the Mithridates which treats of the parts west of the Mississippi. The referenees here are to Dupratz, to Lewis and Clarke, to Charlevoix, to lirench and English writers rather than to the great anthority for the other parts of Spanish America - Hervas. And the information is less precise and complete. All this is because 'lexas in the earlier part of its history was, in respect to its exploration and description, a part of Louisiana, (and, as such, French) rather than a part of Mexico, and (as such) Spanish.
The notices of Texas, in the Mithridates, taken along with our subsequent data, are to the effect that (a) the Cuddlo, (b) the Alduize or Addhi, (c) the Allulialme, and (d) the Chokitul are the prevailing langnares; to which may be alded a few others of minor importance.

The details as to the distribution of the subordinate forms of speech orer these four leading langutges are as follows: -
a. The Nandakoes, Nabadaches, Alich (or Eyish), and lui or 'Tachi are expressly stated to be curlda; and, as it is from the mane of the last of these that the word 'lexas is derived, we have satisfactory evidence that some members, at least, of the Caddo family are (ruly and originully 'Texim.
b. The Yatassi, Natchitoches, Addize (or Aduye), Nacordoches, and Keyes, belong to the Caddo confederacy, but without speaking the Caddo language.
c. The Caramomas, the Allurapas, the Apelnsas, the Mayes speak dialects of the same languige.
allied to the

3 of the State as its present ere the spread the Union has complete, we of athorigines. displacement
Even, howategory of the . It was not s , as we may ridates which The refereners to Charlevoix, the great all--ica - Hervas. lete. All this istory was, in t of Lonisiana, f Mexico, and
taken along that (at) the tillun, and (II) which may be
ordinate forms as follows: -
Eyish), and II; ind, as it te word 'lexas some members, (inully Texian. $(l l y / e)$, Nacor. federacy, but
as, the Mayes
a. The Thunieas speak the same language as the Choctahs. Concerning the philology of the Washas, the Berlies, the Acossesaws, and the Cances, no statements are made.

It is obvions that the information supplied by the Mithridates is measured by the extent of our knowledge of the fom languages to which it refers.
Of these, the Choktah, which Adchneg calls the Mobilian, is the only one for which the Mithridates itself supplies, or could supply, specimens; the other three being unrepresented by any sample whatever. Hence, to say that the 'lachi was Cadde, that the Yatassi was Adahi, or that the Carancona was Attacapa, was to give an instance, in the way of explanation, of the obscurum per olscurius. Sinee the publication of the Mithridates, however, we have got simples of all three - Caddo, Aidahi, and $\Lambda$ ttacapa - so that our standards of comparisom are improved. They are to be fomme in a tabulated form, and in a form convenient for collation and comparison in both of dallatin's papers. They were all collected before the annexation of 'lexas, and they appear in the papers just referred to as Louisiana, rather than truly 'Texian, languages; being common to the two areas.

Of the works and papers written upon 'rexas since it became a ficld of obscrvation for English and American, as opposed to F'rench and Spanish observers, the two on which the present writer, when he treated of the subject in his work on the Varieties of Mankind, most especially, and perhaps exclusively relied, were the well-known work of kennedy on 'lexas, and a MS. with which he was favoured by Mr. Bollaert, specially limited to the ethology of the State. Of this MS. a short abstract is to be found in the Report of the British Association for the Nilvanement of Seience for the year 1846, made by Mr. Bollatert himself.

The later the notice of Texas the greater the prominence given to a tribe of which nothing is satid in the Mithridates; viz, the C'umanch. As late as 1544 wo had nothing beyond the numerals and a most scanty MS. list of words to tell us what the Cumanch language really was. These, however, were sufficient to show that its affinities wore of a somewhat remarkable kind, viz. with the Shoshoni, or Suake, tongurs of the southern parts of Oregon*. In Mr. Bollaert's notire

[^43]the Comanches are divided into three sections: (1) the Ginmanch or detan, (2) the Lemparack, and (3) the 'l'emula, and a list of no less than thirty-five other tribes follows this division, some of these being said to be wholly extinct, some partially so; some to be more or less ('munche some tw be other than Uumanch.

The tendency of the Mithridates is to give prominenee to the Caddo, Attacapa, and Alahi tongnes, and to incline the investigator, when dealing with the other forms of speecell, to ask how far they are connceted with one of these three. 'The tendency of the writers last-named is to give promincme to the Cumanch, and to sugerest the question: How far is this (or that) form of speech Cmmanch or other than ('nmanch?

Working with the Mithridates, the MS. of Mr. Bollaert, and Mr. Kennedy's volmme on 'T'exas before me, I find that the list of 'lexian Indians which these anthorities justified me in publishing in 18.18, contained (1) Coshattas, (2) Towiachs, 'Towakenos, Toweeas, and Wacos, (3) Jipans or Sipans, (1) Aliche or Eyish, (5) Acossesaws; (6) Nivaosos, (7) Mayes, (S) Cances, (!) Toncahuas, (10) Tuhuktukis, (11) Unatiquas or Anadarcos, (12) Mascovie, (13) Tawanis or lonis, (14) Wico, ? Waco, (15) Avoyelles, (16) Washitas, (17) Ketchi, (18) Xaramenes, (19) Caicaches, (20) Bidias, (21) Caddo, (22) Attacapa, (23) Adahi; besides the Caramkahuas (of which the Cokes are made a branch) classed with the Attacapa, and not inchuding eertain Cherokees, Choctahs, (hikkasahs, and Sioux.

A W'ashilu vocabulary, which will be referred to in the sequel, concludes the list of 'Texian langnages known by specimens.

At present, then, the chicf guestion respecting the philology of T'exas is one of distribution. Given as centres to certain groups

1. The Choctah,
2. The Cidilo,
3. The Adahi,
4. The Attakapa,
5. The Cumanch, and
6. The Washita languages,
how do we arrange the tribes just enmmerated? Two works help us here: - 1. $\Lambda$ letter from the lix-president Burnett to Sthooleraft on the Indians of Texas. Date 1847. 2. $A$ Statistical Notice of the same by Jesse Stem. Date 1 Sil.

Stem's statistics run thus: -
givin sivin at le

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$s:$ (1) the l'u) the 'lemula, es follows this, rholly extinct, umanch, some
promincuce to to indline the rims of spuech, of these theres. ive prominence : Mow far is ther than ('n-
f Mr. Bollatert, ne, I find that orities justifiell hattas, (2) 'lo(3) lipans or (b) Navaosus, uhultukis, (11) 3) Tawanis or (16) Washitas, s, (20) Bidias, des the (Jaramh) classed with kees, Choctahs,
erred to in the ges known by
ting the philoa as centres to

1? Two works sident Burnott te 1847. 2. $A$ Date $|5 \mathrm{~S}|$.

| Tıunes. | Sirmbers. |
| :---: | :---: |
|  | 1+1 |
| Wincos | $11+293$ |
| Ketelirs | 35) |
| 1 'ablios ............. | 161 |
| Ambincos | 20.276 |
| Ioni ........... | 11.3 |
| T'makamy | 1152 |
| Wichitas | 100 |
| Lijpans ..... ........ | 50 |
| Commanches......... | 20,(\%)\% |

giving us several of the manes that have alreaty appeared; giving also great prominence to the Chmanches - mumerally at least.

In Mr. Burnctt's Letter the term Culdu is prominent; but whether it denote the Caddo lampunge, or merely the Carda com/ederdiom, is uncertain. Neither can I tind from the context whether the statements resperting the ladians of the Caddo comexion (for this is what we monst call it at present) are made on the personal anthority of the writer, or whether they are taken, cithe: directly or indirectly, from the Mithribates. The term that burnett uses is stor $/$, his statement being that the Waco, the Tawacani, the Towiash, the Aynic, the San Pedro lndians, the Nabaducho, and the Nacodocheets are all both 'Texian in origin and Coddo in stock.
His other tribes are --

1. The felchi: a small tribe on Trinity River, hated by the Cumanches as sorcerers, and, perhaps, the same as -
2. The Ifitchi, once a distinct tribe, now assimilated with their neighbours.
3. The Tonkaways, a separate tribe, of which, however, the distinctive characters are not statel.
Whatever may be the exact details of the languages, dialeets, and subdialects of 'Texas, the general outline is simple.
The Choctah forms of speech are anything but native.
They are of foreign origin and recent introduction. So are certain Sioux and other dialects spoken within the Texian arca.
The Cumanch is in the same predicament; though not, perhaps, so decidedly. It belongs to the Paduca class, and its affinities are with the Shoshoni and Wihinast of Oregom.
The Caddo Proper is said to be intrusive, having been introduced so late as 1819 from the parts between the great haft and the Natchitoches or Red River. I hold, however, that some Caddo forms of speceh must be indigenous.

$$
\longrightarrow
$$

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation


The Witchitt is probably one of these: -


Te Adali has already been noticed as being a comparatively isolated language, but, nevertheless, a language with numerous miscellaneous affinities.
The Allucapa is one of the pauro-syllabic languages of America, by which I mean languages that, if not monosyllabic after the fashion of the languages of south-eastern Asia, have the appearance of being so. They form a remarkable class, but it is doubtful whether they form a natural one, i.e. whether they are more closely connected with each other in the other clements of philological affinity than they are with the tongues not so characterized. They deserve, however, what cannot be given in the present paper, a special consideration.
For the north-eastern districts of Mexico, New Leon, Tamaulipas, \&c., i.e. for the ports between the Rio Grande and Tampico, no language is known to us by specimens. It is only known that the Cumanch dips deeply into Mexico. So does the Apatsh.

A tribe, lately mentioned, that of the Lipans, is, perhaps, Apatsh. Burnett states that they agree with the Mescalero, and Seratics of the parts about the Pase del Norte. For these, however, we still want vocabularies iis nominibus.
Be the Lipan affinitios what they may, it is clear that both the Cumanch and Apatsh languages belong to a class foreign to a great part of the areas over which they are spread - foreign, and (as such) intrusive - intrusive, and (as such) developed at the expense of some native language.

That the original area of the latter is that of the Navalos, Jecorillas, Lloopahs, Umkwas, Tlatskanai, and that these wecnpy the parts between the Algonkin and Eskino frondiers - parts as far north as the Aretic circle - has already been statel. No repetition, however, is superfluous thait sives rlefinifude and familiarity to the very remarkable phae nomena comnected with the geographical distribution of the Athabaskans.
Neither are the details of the Paduca area - the area of the Wihinast, Shoshoni, Utah, and Cunamech forms of speed - withont interest. 'Tu the north of California, the Wihimast, or Western Shoshonis, are st parated from the Pacific by a thin strip of Jacon and Kalapuya combtry, being sucreded in the direction of Utah by the Shoshonis Proper. Then follow the Bonaks and Sampiches; the Shoshomi alfinities of which need not be doubted, though the evidence of them is still capable of improvement. The Utah of the parts about Lake Utah is known to us ly a vocabnlary; and known to be Cumanch or Shoshoni - call it which you will. I call them all l'aduca, from a population so name dby like.
Now, out of twenty-one words common to the Utah and Soqui, cight are alike.
Again, the Shoshoni and Sahaptin have several words in common, and those out of short vocabularies.
Thirdly, the Shoshoni and Wihinast, though spoken within (comparatively) narrow limits, differ from cach other more than the several forms of the Cumanch, though spread over a vast tract of land.
The inference from this is, that the Paduea forms of South Oregon and Utah are in sillt; those of New Mexico, Texas, and New Leon, de. being intrusive. In respect to these, I imagine that a line drawn from the south-eastern corner of the Utah Lake to the source of the Red or Salt Fork branch of the River Arkansas, would pass through a country nearly, if not wholly, Paduca; a country which would lie partly in Utal, partly in New Mexico, and partly in Kansas. It would cross the Rocky Mountains, or the watershed between the dramages of the Colorado and the Missouri. It would lic along a ligh and barren country. It would have on its west the Navaho, Moqui, and Apatsh areas; on its east certain Sioux tribes, and (further south) the Arapahos and Shyemnes. It would begin in California and end in the parts about Tampico*.

[^44]
## Menico. - Guatimala.

The Cumanches, on the very verge, or within the tropics vex by ticir predatory inroads the Mexican states of Zaca tecas and Durango. Along with the Lipans they are the sparse occupants of the Bolson de Mapimi. Along with the $\Lambda$ paches they phunder the traders and travellers of Clihhulua

For the parts about Tampico the language belongs to the Huasteca branch of

Tiee Maya. - The Maya succeeds the language just enur merated on the edsl. On the west, the Otomi, Pirinda, and Tarasea are succeeded by

Tife Mexican Proper. - But the Maya and Mexican Pro per are languages of such importance, that the present paper will merely notify their presence in Mexico and (eentral America.

The languages that, from their comparative obscurity, chaim the attention of the investigator, are those which are other than Maya and other than Mexican Proper.

Of these, the first succeeds the Huasteca of Huastecapan, or the parts about Tampico; which it separates, or helpss to separate, from the northern branches of the Maya lroper, being

Tine Toronaca of Vera Cruz, of which the following is the Paternoster; the German being that of the Mithridates.

## Totovaca.

Unser Vater o im Himmel steht
Quintlatcané nac tiayan huil;
yemachl hoch werde dein Naltme
T'acollalihuacahanli is mi maocxot;
komme dein (reich:)
Niquiminanin ò mintacacchi
gether werde dein Wille
Tacholahuanla ò min pahuat
wie wie im limmel
Cholei ix caenitiet chalchix mae tiay:an; unser Brot,
O quin chouhcan lacalliya
Cros
come
The
the bo
chief

Dzutur
Naca c
Nakisi
Nacalı
Dzitan
Dzand
mus gib heute
niquilaixquinh y:molme;
uns vergib unsre Sïncle
Caquilamatzancaniulı quintacallitean

Huasi
Tahui
Naculh
hin the tropies, states of Zaca s they are thod Along with tho rs of Chilmhua belongs to tha
guage just emn i, Pirinda, and
d Mexican Pro re present paper co and ('entral
obscurity, claim which are other
of Huastecapan, rates, or helps the Maya Pro-
the following is he Mithridates.
mie wir veryelen
Choulei is fuitnan lamatzancaniyauh unsern Schuldiger'n
is quintalac allanyan;
Uned miche uns lasse
Ca ala quilamactaxtoyauh dumil wirstelern in Versurhung Nali yojauh naca liyogni grthan werde
Chontacholacaluandi.
The same fiom Hervas.
Kintaccan is natiayan huill;
'Tacotlali hacahnamla o min paxca macxot Camill omintagedi, Tacholaca humba ixcagnitiet ot skinian chon cholacan oenatiayan; Alyanohe nikila ixkiu ki lacali chaocan; Kilamatzancanian kintacagllitean

Kintalacatlanian ochonkinan iclamatran Camian kintalacatlanian; Nikilamapotaxtou ala nicliyolan lacotlanacatalit nikilamapotexto lamatzon lacacoltana.

Chontacholacalnanila.
Cross the watershed from Vera Paz to Oaxaca, and you come to the area of
Tie Mixteca. - In the ordinary maps, Tepezcolula, on the boundaries of Oaxaca and Puebla, is the locality for its chief dialect, of which there are several.

## Mixteca Paternoster.

Dzutundoo, zo dzicani andilui;
Naca cunciluando sasanine;
Nakisi santonisisini;
Nacahui ñumaihui sala yocului inini dzahuatnaha yoculni andilui;
Dzitandoo yutnaa tasinisiudg hiutni;
Dzandooni cuachisindo dzaguatuaha yodzandoondoondi hindo sulani sindoo;
Huasi kihui unahni nucuctandorzondo kuachi;
Tahui nahani udihindo sahaiavvhuaka dzahua;
Nacuhui.

The Mixteca succeeds the Mexican Proper, itself being other than Mexican, just as the Totonaca suceeded the Ihasteca, which was Maya, the Totonaca being other than Maya.

The Mixteca is the language of Northern,
The Zapoteca that of Southern, Oaxaca.
Hervas writes, that the Kapoteca, Mazateca, Chinantera, and Mixe were allied. The Mixe locality is the district around 'Thuantepec.

South of the areas of the three languages just enumerated comes the main division of the Maya - the Maya of Guatemala and Yucatan, as opposed to the IIuasteca of the parts about 'Tampico. This, however, we pass over sicco pecte', for

## Honduras and San Salvador.

Limiting ourselves to the districts that undenian'y belong to those two States, we have samples of four dialects of

The Lenca language; these being from the four Pueblos of Guajiquiro, Opatoro, Intibucá, and Sirmlaton, those of the last being shorter and less complete than the others. They are quite recent, and are to be found only in the Spanish edition of Mr. Squier's Notes on Central America. The English is without them.


As Salvad

Limi and ta one int for wh

1. T
2. 'I'
3. T

And
guage
gives ferent as the
The of sev
Of $t$ ples in of the
$r$, itself being eeded the Ihning other than

## a, Chinantera,

 is the districtust enumerated Maya of Guaea of the parts r sicco pede', for
leniai.'y belong $r$ dialects of te four Pucblos laton, those of ran the others. ad only in the entral America.

| Exalisil. <br> tile $\qquad$ | (Guanclimo. ita $\qquad$ | Oparobo. it: $\qquad$ | INTBIT:. itask:1. |
| :---: | :---: | :---: | :---: |
| Ino ......... | 11:1:1. | - ......... | --- |
| mree ..... | lagita |  | - |
| fould ..... | aria....... |  | - - |
| fire .......... | saihe ... | saihe |  |
| six. ......... | hnie | h110 | -- |
| storn ... | lınis-ca |  |  |
| cight ..... | teeftea | .......... | - |
| nine......... | kaiapa |  |  |
| lcn ........ | isis | ssis |  |

As Mr. Squier is the sole authority for the Leneat of San Salvador and Homduras, so he is for

## Nicaragua.

Limiting ourselves to the undoubtedly Nicaraguan area, and taking no note of the Mexican Proper of more than one interesting Mexican settlement, the three forms of speech for which we have specimens are -

1. The Choretega;
2. Tife Nagranda; and
3. The Vulwa, of the Chontal district.

And now we pass to the Debateable Ground. The language of

## The Moshito Country

gives us a fourth form of speech; at least (I think) as different from the Choretega, Nagranda, Wulwa and Lenca, as they are from each other. This is -
The Waikna of the Indians of the coast, and, probably, of several allied tribes inland.

Of the Waikna, Wulwa, Nagranda, and Choretega, samples may be found either in Squier's Nicaragua, or vol. iii. of the Transactions of the American Ethological Socicty.



For the Waikna there are other materials. The Wulwa specimens are few. Hence it may be doubtful whether the real difference between it and the Waikna be so great as the following table suggests.

| Englisil. <br> man. $\qquad$ <br> woman.... | Wulwa. <br> all $\qquad$ <br> $y$-all | Waikna. waikus. matiren. |
| :---: | :---: | :---: |
| son | par-ni-ma | lupia-waikna. |
| daughter | pau-co-ma | lupia-mairen. |
| heul ..... | tumui | let. |
| eye .......... | minik-taka | nakro. |
| nose... | magni-tak | kamka. |
| mouth | dinibas | bila. |
| bloorl | anassca | talia. |
| ull .......... | duwawa .. | nelunu. |

The of the dians River cimen
'Tim as dift ach o

Exibis
cill
'yly
nose
manth
tmryue
twoilh beard. neck-jo
"rm
lumel
pinyer..
nuil
sun
moon.
Tho
Ethono
cabula

Tlese
I
I
I
Tho
same

| Pintaisit. | Wriwa. | Wamea. |
| :---: | :---: | :---: |
| alriuk ..... | malmia | bo-primas. |
| rll! ......... | dagralıut.... | bo-tupu. |
| lcap.......... | masign ..... | bo-ora. |
| ) .......... $\{$ | aiy! $\qquad$ <br> i.u | p:l-y:1. |
| ...... | 11ağamo ..... | pa-coondimmt. |
| slec'l' .... | :1112. | pa-yacope. |

## Costa Rica.

The following is from a vocabulary of Dr. Karl Scherzers of the languages of the Blanco, l'uliente, and Tuldumence lndians of Costa Rica, oceupants of the parts between the liver Kent and the Boca del Toro. We may call it a specimen of

The Talamenca. - It seems to be, there or thereabouts, as different from the preceding languages as they are from each other.

| Evalisif. <br> 'cu' $\qquad$ | Talamexca. su-kuke. |
| :---: | :---: |
| ige .......... | su-whaketei. |
| nuse | su-tshnkoto. |
| memilh | su-kuwu. |
| longue ..... | cs-kuptu. |
| tovilh ..... | sa-ka. |
| beitrel... | $s a$-karku merili |
| weck-joint? | trin. |
| ${ }^{11} / \mathrm{m}$ | su-fra. |
| humd .......... | su-fra-tion-sel |
| finyer... | fra-whati. |
| mail ... | sa-krisku. |
| sun | kanhue. |
| gon ...... | tulu. |


| Evilitisio. <br> star $\qquad$ | Talamexca. bewut. |
| :---: | :---: |
| fire .... | tslumo. |
| wrater.......... | ditziti. |
| one ......... | e-latria. |
| two | bo-tcwa. |
| three ......... | magraitewa. |
| four ....... | ske-tena. |
| pive | si-tama. |
| six....... | si-wo-she-le. |
| seven ......... sin | si-wo-wora. |
| cighl ... | si-mo-magna |
| нiuc | si-mo-she-lcm |
| ¢\%...... ..... | st-flit-ka. |

The same voltume of the Transaciions of the Americ:Ethnological Society that supplies us with Mr. Squier's vo cabularies for Nicaragua supplies us with Dr. Sceman's for

## Veragua.

Tlesse being for
Tile Bayano;
The Savaneric; and
The Cholo.
The Cholo is the same as Dr. Cullen's Yule, and also the same as Cunacuna and Darien of Balbi and the Mithridates.

| Rexalisil. (117). $\qquad$ | Crenarina. quensa-chat | J.antin. conjumgo. |
| :---: | :---: | :---: |
| 17\% ${ }^{\text {c.... }}$ | vo-cua | pormah. |
| three ..... | pia-cna......... | jangrah. |
| finler ..... |  | lake-quath. |
| /i ve.......... | atale .............. | cterrah. |
| si.v. | ner-chat. | indricals. |
| sice'll ..... | cugle............. | congrolali. |
| right .. | vall-igun | pankupah. |
| nine | paque-hague | jakkekopah. |
| Ien ........ | ambegni .. | anivego. |

It is also the same as some short specimens of the Mithridates; where

$$
\begin{aligned}
& \text { water }=\text { dulah. } \\
& \text { moon }=\text { un. } \\
& \text { fulher }=\text { tantalh. }
\end{aligned}
$$

$$
\text { brother }=\text { rupals. }
$$

$$
\text { sister }=\text { nimal. }
$$

$$
\text { wife }(\text { moman })=\text { poonal. }
$$

The Cholo leads us into South America, where for the present, we leave it.

## ADDENDA.

I will now add two notes, which may possibly save some future investigator an muremmerative search.

First, concerning a language called Mocorosi. - In Jïlg, this is made a language of Mexico. It is really the Moxa of South America under an altered name.

| Evglisil <br> 1 $\qquad$ | $\begin{aligned} & \text { oкonosi. } \\ & \text { iti } \end{aligned}$ |  |
| :---: | :---: | :---: |
| thou |  | pit |
| hc | ma .......... | ema. |
| this | àca | maca. |
| that | dena. | mac |
| that you | aro | maro |
| she. | sil .......... | esu. |
| my | yee ..... | muye |
| thy. | yee |  |
| his... | yee. | may |
| the..... |  | eto. |
| two .... |  | api. |
| lirec ... | nopo | mop |

This is from an Arte y vocuhulario de le Lengua Murorosi, rompuesto per un pedre de la compaina de Jesus missionero de la lrowrimeias de las Maras dedicado a la Serenissima Reyna de los Angeles siempre Virgen Maria, Pratroma de estas Missimes; en Madrial, aina de 1699.

A Lima elition a.d. 1701 differs from this in omitting the mane Mokorosi, and being dedicated to a different patron. In other respects the two works agree verbutim et literutim.

Secondly, in respect to a language called Timuacuma - For this we lave a Catechismo y cxamen para los que comulgan ex lenguu C'astellana y Timuquana, por el D'alre lir. Francisco Pareja; and y Padre de la Provincia de Santa Elena de la Florida, \&e. Mexico, 1627.

Also, the following numerals in Balbi, perlaps, taken from the above:-

| Evglisin. | Timuactana. | English. | Timuac |
| :---: | :---: | :---: | :---: |
| one | minecotamano. | six | mapikichama. |
| two | nauchamima. | seven | mapikinalmma. |
| three | nahapumina. | cight | mapekechetama. |
| four | nacheketamima. | nine | natumama. |
| five | namaruama. |  |  |

## ADIOENDA AND (ORRI(GENDA

 seo 1.388.
 mearer to the Nosslalum, Symallymmish, and Cathaseon than it
 At the same time it is more Tlangmatel than Buschmann makes it.
P. $\mathbf{2 5 9}$. - "The Alhahascan languayes are untonderdly Siskimn." - Between the notice contaned in p. 299 and the paper which precerles it there is an interval of mo less than tive years. There is also one of three years betweon it and the paper which follows.

Now up to 1850 I gave the term Eskimo a pewer which I afterwards fomul reason to abmalon. I gave it the power of a gemeria mane for a class containing not mily the Liskimo Proper, lout the Athabascan, and the Koloocl!. The genus, though in a modified form, I still believe to exist; I have ceased, lowever, to think that Exkime is the best name for it. Inence, expressions like "the Athalascan languages are, modoultedly, Weskimo-and the Koloweh lamguages are equally Eskimo with the Athabasean" must be read in the sense of the anthor as expressed in $p$. 265 - "that the line of demareation between the Eskimo and the Indian races of America was for too broad and trenchant."

Whether certain forms of speech were not connected with the Eskimo Proper - the Eskino in the limited and specifie meaning of the term-is another question. The Ugralents was so treated. 'The Kenay - until the publication of Sir 'T. Richardson's Lonchenx specimens - was made both too Eskimo and too Kolooch. On the other hand, however, both the Eskimo and the Koluch were divisions of the same order. The actual value of the term holooch is even now meertain.
P. 276. - "The Almenin etc." - A reference to the word Armapanoes in Latwig's Bibliotheca Glottica (both in the body of the work and the Addenda) suggests a doubt as to the acemacy of the form Ahnenin. Shoull it not be Atsina:
'Turner remarks that "there is no evidence that Dr. Latham
cullat
,ff I
inforn
knew
ghest
. 11 sim
my
that
I hav
"Illie
"and
"ves
"(0)
"the
"as t
(14)
arl...
Aluer
. Insin
hure
hluank
liranl
lialls
lutton
bervie
blood
luell
row $t$
bear
batl.
blac
Bloor
comb
cord
cup.
cout
cull:
rhen
Crou
comi
clog.
deer
drin
car
ears
eyes
elk
eut
puot.
frie
yun

 infonmed Ladwin's biditer that 1 land dome su. As 'Turame knew mothing of this is momark was a proper mone 'The man question, hawerer, tunches the fimm of the word. Is Alme.ain in Insimu right? I caln mot make out the later history of the Ms. In my own pat, I copicd, collated, and returned it; and I imatine that it still be ammanst rither lobichards on Gallatin's papers. I have the transeript hefore me at this moment which mons thas. "Ihe vacahularies of the Blackleot, af the ('rows or Cpsarokas," "am! of the (irosventre, Romid, ar lall Indians who call themsel"
 "Comp. 'They "plecar to lowheg to there distinct families. But" "the Crowssprak a dialect elearly beloming to the same lamguage" "as that of the sedentiny Minitares and Manhans, which is sime."

| $\begin{gathered} \text { EN:i.s.s......... } \\ \text { (1.: ................. } \end{gathered}$ | Iinvixin. hatures. | binditin. <br> gourl $\qquad$ | Alinemin. etnh. |
| :---: | :---: | :---: | :---: |
| "I'rl................... | hay. | (irosV Ventues/ulian | almenin. |
| Imerican .......... | bassivay. | gicl (\%omı ) ..... | - wahthat. |
| Assincbrin ......... | nttinene. | goul (sum)........... | csis. |
| lime ................ | wahtaniyo. | !ıиі"! (I tmi) ...... | nehichanch. |
| lhatket .............. | nelatiyo. | - (wherriare y'u) | taknlatı. |
| luramly ............ .. | kinatlyo. | !/viny un'u! ......... | nehatitha. |
| lialls ................. | kutchemutcho. | give me .............. | tsikit. |
| buttons .............. | hahkeattu. | - himi ............ | - binemul. |
| berries .............. | lin. | horsc ................. | . wasthhnn. |
| hlowd .............. . | barts. | huir .... | betaninita. |
| lull luifrulo ......... | nican. | hand ................. | . ikickan. |
| cow bu/falo ........ | etamin. | hungry .............. | . nsinmm. |
| bell ................. | wussa. | iron ................ | - hachit. |
| batl................... | wabnattha. | ke!/................... | . timiga. |
| Blackfoot Intiun . | walitanetas. | kuife ................. | wahatu. |
| Bloorl Intian ...... | cowwenine. | ketlle ................. | . husetanali. |
| romb ................. | chnttiya. | kill | - pramun. |
| rord ................. | alithanat\%. | lfg .................... | - namaha. |
| c'ip).................... | mals. | leyy inys........... | . battah |
| rout ................. | becthintm. | lidige ..... | . nealimun. |
| crull'................... | wo. | - poles ........... | . Ahenrsum. |
| chott .......... | clahhaivdo. | lave.. | abathattit. |
| C'rom Inclirn ...... | owwenin. | lite. | . bettabin. |
| cominy, / ams ...... | kitowats. | meat, ficesh...... | . ahhan. |
| doy................... | ahttah. | -, dry ... | . uhhtharn. |
| deer ................. | nosik. | 一, lial..... | . netun. |
| drink... | nahbin. | mouth.. | ochya. |
| car-rings ............ | irand. | me ................. | istow." |
| cars | etah. | mine ......... .... ${ }^{\text {S }}$ |  |
| cyes ................. | araithya. | mut, white ...... | - nehato. |
| elk................... | wussea. | -, Hack....... | . ชstamaha |
| ctul ........... | ahbeetse. | mamy | - akaka. |
| foot................... | mhatta. | nose | huse. |
| fricul, my ........ | bencehe. | nom | wahne. |
| yun............... | kntcheum. | "') | chien. |



| Englisif. |  |
| :---: | :---: |
| rock ................. | hamuke. |
| ribs.................... | netzsin. |
| rulie | tovalu. |
| run | nunablio, |
| roast................. | est:un |
| river | matchat. |
| molf' ................ | kiadah. |
| water................. | ni.sa. |
| n'hisky .............. | nalattomuche |
| mife ................. | etha. |
| fingers .............. | nalia. |
| - nails | hussa. |
| you................... | alman. |
| yes................... | alıa. |
| I don't want it ... | natal. |
| sit donn ............ | kamuntz. |
| get up .............. | kayhatz. |
| wherc is it ......... | talito. |
| there it is........... | nayyo. |
| two .................... | nethiy:a, |
| four ................. | yalmayau. |
| six ............... | nekitukiyau. |
| .............. ..... | retessa. |

As the MS. was written with musual clearness and distnetness I have no doubt as to Almenin having been the word. That l'richard read it so is evident; for the foregoing explanation has made it clear that he and I are independent witnessess. If error, then, exists it his in the MS.

The Blackfont and Crow (which having also tran sribed, I have by me) are as follows:-

| Evglisil. | 3lackrlet. | Crow. |
| :---: | :---: | :---: |
| sun .............. | nilwtuas ......... | .................. |
| little old foot ... |  | sakahbooatta. |
| spirit.............. | eishtom ......... |  |
| bad spirit........ | .................... | appanahhe. |
| man (vir)......... | nayshetappe ... | bettse. |
| Indian ............ | ........ do...... | ahsarroka*. |
| woman ......... | ahkeya........... | meyakatte. |
| boy................. | sacuomahpa ... | skickikatte. |
| girl .............. | alhkaqnoin ..... | meyakatte. |
| chitd .............. | pókalı ......... | baikatte. |
| father ........... | onwa | menoomphe. |
| mother ............ | ochrist............ | ekien. |
| husband ......... | olimalh ... | bateliene. |
| nife .............. | ohtoohkamah.. | mooah. |
| son................. | noheoal | menarkatte. |
| danghter ........ | netan | menarkinea. |
| brother............ | nausalı. | boocouppa, see child. |
| sister.. | niskan..... | hoocunpinea. |
| heud ... | otoquoin...... | marshun. |

[^45]Absex s. hamnike. netzsun. toval. nunablio, estall. matchit. kiadah. ni.sa. nahattonuche. etha. naha. innssa. alnan. aha. matah. kamuntz. kayhatz. talito. nayyo. nethiy"z. yalmayan. nekitukiyan. retassa.
ad distmotness word. 'That xplamation has ssess. If error,
sribed, I have


| lixabisio. | Bhaceremet. | Crow. |
| :---: | :---: | :---: |
| liyhtering ...... .. | christceoom ...................... | thaheshe. |
| rain .............. | sontah............................... | hannah. |
| smow ............... | ohpootah ........................ | biah. |
| hril .............. | salico | makkoopalı. |
| fire ................ | esteu | hidah. |
| m'rter ............ | ohhkealı | minne. |
| ire ................. | silcoocootal | beroohke. |
| rath .............. | ksahcoom | amma. |
| river .............. | neekkittiz | ahesu. |
| lake .............. | omahsekame | mimneeteekah. |
| island ............ | mane | mimnepeshu. |
| wulley ......... | kinekime | uhrachuke. |
| hill ................. | natoom | mahpo. |
| mommtnin ......... | mastake | ahmahabhe. |
| stone .............. | oheootoke .... | mi. |
| соррет ............ | * ohtaquimuakeskin | ommattishe. |
| iron .............. | nakeshin............... | omatte. |
| sen.. | motohkin | minneetskishal. |
| tree .............. | masetis | bahcoo. |
| hark ............... | oltokeskissase | eshe. |
| grass ............. | mahtoyase | beka. |
| maizc ........... | eskatah | hohhartzhee. |
| onk .............. | cahpokesa | dachpitseesmoney. |
| pine .............. | palitoke | bartche. |
| wowl ....... | masetis | money. |
| fire-moord ........ | ramase | . |
| leaf .............. | soyapoko | moneyahpe. |
| meat .............. | akesequoiu | arookka. |
| beaver ........... | kakestake | beruppe. |
| elk ................ | poonalikal. | eitchericazzse. |
| slecr. | almakkas | ohlia. |
| bullnı/frlo ..... | estumeek | ................... |
| combutfalo ...... | skain |  |
| buffulo ......... |  | bisha. |
| herdof luffatoes | enalio |  |
| bear .............. | keiyo | dulhpitsa. |
| molf .............. | malicooya | chata. |
| ılog .............. | emittah ... | biska. |
| squirrel ......... | omahcookahte | ishtadaze - rabbit. |
| rablit........... ${ }^{\text {d }}$ | alitetah | ishta. |
| hare ............ |  |  |
| fox .............. | olitalitooya .... | eheesuptedahha. |
| snake ........... | patrakesemi... | eanlassa. |
| lirrl .............. | pakesa | dickkappe. |
| egly .............. | oitwas | cikkien. |
| goose ........... | emahkiya | mena. |
| pigcon ........... | pispistsa....... | mainpituse. |
| partridge........ | katokin | chitehkekah. |
| tukey ........... |  | dickkekskocke. |
| duck .............. | siakes | mehhaka. |
| fish................ | mamea. | booal. |
| mhite. | ksiksenum | chosc. |
| blark.............. | sikksenum | shupitkat. |

[^46]Crow. raheshe. innah. ialı. akkoopah. idal. inne. roohke. nma. iesu. inneeteckah. imepeshn. rachuke. alipo. imaliablie. nmattishe. natte. inneetskishah. theoo.
he.
ka.
chpitseesmoney. rtche.
oney.
oneyahpe
ookka.
ruppe.
tehericazzse.
ha.
sha.
lipitsa.
ata.
ska.
itadaze - rabbit.
ita.
eesuptedahla.
nhassa.
kkappe.
kien.
na.
inpiluse.
itehkekalı.
kkekskocke.
hhaka.
oah.
ose.
pitkat.

| Evgitisif. <br> red................. | Bhackeret. <br> mohesennm | Cnow. <br> hishekat. |
| :---: | :---: | :---: |
| bue .............. | comona | shuakat. |
| yellom' ............ | ohtaliko | shirekat. |
| great ............. | olimoheoo | esalh. |
| small.............. | enalicootse. | ecat. |
| strong | miskappe | bassats. |
| oll................. | nahpe | carraharra. |
| goonl. | alise ..... | itsicka |
| bal | paheaps | knbbeek. |
| handsome........ | malitsoapse .... | esiss |
| mgly .............. | pahcapse ... | eishkubbeek. |
| alive .............. | sakatappe | itchasa. |
| dead............. | aadne | earrashe. |
| cold | stooyah | hnotshere. |
| warm. | kasetotzı | alıre. |
|  | nisto.. | bé. |
| thou | cliristo | de. |
|  | ootowe | 11 a |
|  | nistonan | bero. |
| $y^{\prime \prime \prime}$ | christo | dero. |
| they ...... | ostowawa | mihah. |
| this........ | kanalika | kimm'. |
| that | do. | ahcooka. |
| all. | atesineka | hooaheasse. |
| man!. | akkiom | ahhook. |
| who | sakayitz | sippe. |
| what |  | sappah. |
| to day ............ | ahnookehnsequoix | himmemanpa. |
| yesterday......... | malitone | hoori\%. |
| to-morrow ...... | ahpenacose | slinnakshare |
| yes........... ..... |  | hotah. |
| no | sah | barret |
| to eat | oyeatz | bahbooslimek |
| - drink | semate | nimmik. |
| rum | ohmahkoit | kharoosli. |
| - danee ......... | pascalı... | dishshe. |
| - go.............. | cestappote | dah. |
| - sing ............ | anihkit | munnohe. |
| - sleep ......... | okat...... | mugghumme |
| - spertk ......... | apooyatz. | bielon'. |
| - see ........... | ahsappatz | hmokk |
| - love | tahcoomatzeman | alimutelieslı |
| - kill .... | enikke | balıake. |
| - walk............ | ahwahoeat |  |
|  | sa | alimuteat. |
| 2 ................. | nahtoka | noomeat |
| 3 ................. | nalihoka | namenaeat. |
|  | nasowe | shopecat. |
|  | nesitto. | chihhocat. |
| 6 ................. | nowwe | ahcamacat. |
|  | akitsekum | sappoalr. |
| 8 | nalunissowe | noompape. |
|  | pakeso.. | alimittappe. |
| $10 . . . . . . . . . . . . . . .$. | . kepo............. | perakuk. |
| 11. | makesikepoto | elıpemut. |


| E.x glisil. | Blackreet. | Crow. |
| :---: | :---: | :---: |
| 12.............. | nahsikepoto ............... | elıpenoomp. |
| 20 ............... | nulısikpo...................... |  |
| 30.............. | nehapepo ................... | menajerruka. |
| 100.............. | kapippoe | peerceksah. |
| 1000....... | kapippippooe.. | pecreeksahperak |

The Italies are the present anthor's. They draw attention to either a coincidence between the two langnages, or the compound character of the word.

1I. -- The Sioux group. - For a remark on the affinities between the Pawni and Caddo, see p. 400 .

The following conincidences are the result of a very limited collation.

## (1).

Cheromere and Camo.

| E:mylis/h Cherokee Caddo | man. askity/u. shoch. |
| :---: | :---: |
| bimglis/h <br> Cherokee <br> Seneca | woman. aniye wemeall. |
| Emplish Cherokee Molataw | skin. <br> kanega. <br> kernayhoo. |
| English Cherokee Cadilo | ox. wakakanali. urakusyeasa. |
| E'nglish Cherokee Caddo | cow. wakinagisi. wakhs. |

English
Cherokee
Caddo
English
Cherokee
Caddo
Enylish
Cherokee
Caddo
Euglish
Cherokee
Caddo
English
Cherokee
Caddo
thief. kmaneskishi.
kana.
day.
katu.
kaudeh.
great.
eque.
iiki.
earle. avanihuli. remeh.
thick. uhaketiy!. hiakase.

## (2).

Bileroken Ano Troquols.
English
Cherokee
Sencka
Emylish
Cherokee
Seneka
English
Cherokee
Seneka
English
Cherokee
Seneka
enemy.
ayiskinji.
ungkishyauish.
moutl.
nimumlaw.
swanetaut.
something.
kawhusti.
gwastal.
nothing.
llakawhinsti.
totaqwhista.
Ehglish
Cherokee
Mohawk
Bmplish
Cherokee
Mohawk
English
Cherokee
Seneka
Euglish
Cherokee
Mohawk
far. ilung. eenore.
conjurer.
atamuiski. ahtoonitz.
aunt.
etsi.
ahhi.
my right land.
tsilintesiaquoyeni. gunvecintlataquoh.

Einglish cheroke sencka
buglishe
Cheroke
Mohawl
IV.
the Lo who, at Gallati i. e. the "are "disting Tol. $V$. I bel silue as Scoul 'Thit surachs believe. beroll da Whont hi That hewn
V. $T$

Cootanic
lndian,
inrtunat
Han ear
if the Pl

```
0,
erruka.
erruka.
ah.
dyeraka.
```

tion to either a
character of the
affinities bo-
very limited
hief.
anareskiski.
una.
ay.
alt.
autlell.
;reat.
!
agle.
wankinli.
omeh.
hick.
haketi!n.
iakase'.
ar.
nu"
chore.
onjurer.
tawuiski.
htoonilz.
unt.
tsi.
hhi.
ny right hand.
vikatesixquoyeni.
anmecindltataqnol.

| eorn. | English | hor |
| :---: | :---: | :---: |
| kuli. | Cherokee | мујинии |
| whtiuah. | Senckn | kimutongyah. |

horn.

English
Sencka
kimuonyyath.

Einglivh Cherokee seneki
finglish Cherokee Mohawk
IV. The Alhabaskiun groun. - I find that the affinity between the Louchenx and the Kenay linghages is given by Jrichard, who, at the same time, separates both fiom the Athabaskam. "Mr. fallatin says that the similarity of lamgures amongst all these" i. e. the Athabaskan) "tribes is well-established. The Loucheus" "are excepted. This languge does not appear to have any" "distinctly marked affinities execpt with that of the Kenay." Tol. V. 1. 377.
I believe that Dr. Prichard's informant on this point was the ame as my own i. c. Mr. Isbister.
Scouler also suggests the same relationship.
Tla at Buschmann has arrived at the results of his Ahathashische yrrachstumm throngh a series of independent researehes I reanlily nelieve. Whether, after taking so little tromble to know what had heren doue by his predecessors, he is right is salying so much Whout his discoreries is another question.
That the limaleno is in the same category with the Navaha is dewn by 'lumer, who gives a vocabulary of the dialect.

| $\begin{gathered} \text { Evgi.isit. } \\ \text { mau ......... .... } \end{gathered}$ | Nayitho. <br> liusttkin ........ | Pixateno. payyalmah. |
| :---: | :---: | :---: |
| momuan ............ | estsamni ......... | etsumi. |
| heatl ............... | betsi ............. |  |
| hair ......... ..... | tchlit............. | setzezil. |
| ar ................. | tshar.. | sitzchar. |
| r!/fe................. | ninnar | tshindar. |
| nose .............. | nitchi ........... | chinchi. |
| hant ......... ..... | shilattaete | chicon. |
| fret ............... | t'ki................ | sitzkay. |
| sum.. | dacos | yaheye. |
| morn | 'tsadi | ílsonsayed. |
| star ............... | olcheec........... | ailsousatyou |
| fire................. | 'tchon ............ |  |
| mater ............. | 'thit | to. |
| carth | klislı. | tlia. |
| stone | tseek | tshaier. |

V. The Kitunaha langmage. - The Kitunalaa, Kńtimi, or 'ontanie vocabulary of Mr. Hall was obtained from a Cree hodian, and is not to be depended on. 'This being the case it is intmate that it not the only specimen of the language. There an earlier one of Mr. Mowse's, pullished in the 'Jramsactions if the lhilological Society. It is as follows.


## Kicani. cass kin calı tah vow?

 cass kin tall vow is?ah co co nook. cack sali?
kis caw tit late. ah eaw slaht ro hoke.
cah all kit lah. ah kit lah nis. ah kit lilh is. eah all kit lah 1:111.
alı all.

## waw.

te te calt nin tie. hatle key nin tic. nalı oh tit. nah oh tit nin tie. stalt.
stalt nin tie.
stalt nal mal.
call mo.
cah mo nill tie. cah de doo.
calk sons. call mah. cah tat.
cats «all.
calı $\pi \mathrm{c}$ : th . eats soms. cah nalı mah. cath all. cill tilt tilt. call papa. calh de de. in claw kin nall nis. call tilt mal mo. tilt nall mo nis. can mah hot liay ar all walt. cass win. clan mah. cloon no. ill kilt we in. you vaw. tic cath ah min. sclah malh th min. mac kaek.

Ktroni. rmn ...................... sin matk kin.
sturely........
ahis nis call zin. rmn ...................... sin matk kin.
sturut nis call zin. miserly ............... o per tin. begy"urly coke co mae kah kin.
1 yine. $\qquad$ hone silt ah math
tic sis ney.
thon gives/............ kin mall mall tie zey.
hr gives............... selah mah tic zey. lic quve .............. call mah tic cates. I heat.................. home cah slah ten. thom henterst ......... kin cali stah leat. he betas.............. kis kilt cone slakt leat.
tive me $\qquad$ ah mah tie kit
sous.
he yave me ......... nah mall tie kit
salp pe ney.
Ilove you ............ hone sclah kilt
lie loves ............ selah kilt.
In !, yme luve me? ...
kin selah slap?
1 limte give ......... hone calh selah
kilt ner.
than hatest ......... kin caln sclah kilt.
lir hates .......... caln selah kilt.
I speati ................. hones ali ney.
thour specakest ...... kins ahl.
he spreuks ............ kates ah.
mer specti ............ hones ah nali slah.
yon speuki............ talk c tea leat.
they spurik ......... seals all.
I steal ............... hone i he ne.
I shecp ............... hone come ney $\begin{gathered}\text { ney. }\end{gathered}$
we slecth............... hone come ney
I lik ................. hones alt hijp pe
thou dicst ............. kins alt hip.
we dic ......... home alio co noak
mah slah ney.
yive me to eat ...... he shoe.
cat ..................... he ken.
my gma ............... cal tah vow.
thy t/m" ............... talı vow nis.
his gutn ............... tall vow is.
mantuin ............ ate eo vo cle it.
ronkiy monntuin ... ace en vo ale it
nook key.
smony! momtain ... ace vo cle it te
rould or track ...... ac que mah nam.

Livelism. Kútant.

| lavge rier ......... <br> small niver $\qquad$ | cath le man me hall cack. |
| :---: | :---: |
| rreerk ................. | nis cala toon. |
| lurye lutir ........... | will cata ae co book. |
| smull laker ........... | ace co conook nath |
| rapil ................ | wh cah hop cta it. |
| fill ............. ..... | what taw hope che |
| shumels. | ah |
| +m" |  |
|  |  |
|  |  |

man
red pine . .......... hir mus.
cedur .................. heats ze matt.
puphar ............... at ele mack.
uspin .................. ae co co \%le mack.
fire..................... alı kin me co co.
ice ..................... :all co whent
chumeroml ............ :ah kits cah kilt.
ustres .................. alı co que me "o.
ketlle .................. yeats skime.
mat l'ml............... tah lalt ahl kit lah
heat .................. ace clam. Mam.
cyes .................. ne catek leat.
mose .................. ate eomm
mumlt .................. ate cait le mall.
chin .................. ace calt me zin ne
c:uck.
rhecks ............... ae que ma malt.
hair ................. ae coke que stam.
looty ............... ac co no catck.
arms .................. ae sglat.
legs .................. :ue sack.
belly .................. ac co womb.
hack .................. ae rove call slack.
side .................. ate kin no cack.
rars ................. ae coke co what.
miminals ............... yalı mo.
hurse .................. kilt calt law ah
sliin.
stullion ............... (alss co.
mare .................. stomgalt.
bull .................. neel seek.
rom..................... slonke cepro.
calf..................... ahl kin co malt.
tiger .................. s'vic.
lisars of all kimds eappe tie.
back or hromen
betirs............... nip pe со.
25 *

| Englasil. <br> grizele luett $\qquad$ | Kérani. <br> kit slaw o slaw. | Wnghish. <br> rrow $\qquad$ | Kúraxi. <br> oke kis. |
| :---: | :---: | :---: | :---: |
| rein duer ........... | neats shap pie co. |  | math mah key. |
| $1 /$ | ilt caw sley. | akes (ratte. |  |
| mouse decr ........ | shap pe co. | snuke) ........... | ilt le malt. |
| moulvercen | ats po. | gurter sumke | co new sla |
| molf | ck kin. | romis (camass) ... | p pey. |
| beaver | ill nal. | litler rome.. | ali cam me shou |
| ter. | h eow ohatt | tolurcor root | iss |
| nti | w yal. | sweet putato | His |
| rrtin | nute suck. | muose berry | ate co mo. |
| musquush ........... | co. | strawherry | ace co co. |
| uall !fre! plain |  |  | e. |
| mulf . ............ | in ko | pipe stem | coot lah. |
| irrls ................. | - coots calı |  | coot talt |
|  |  |  |  |
| Milue juty. | co quis kay. | flesh .......... | cool lack. |

VI. Thr Alna group. - The mumerous vocabularies that represent the dialects and sult-dialects of this large class are the following - Atna Proper or Shmshwap, Kullelspelm (Pemd d'oreilles), Spokan, Kettlefall dialects of the Selish; Okanagan; Skitsuish (Cum d'aleme); Jiskwaus; Nusdalum; Squallyamish; Ḱawicheu; Cathlaseon; Chechecli; 'Tsihaili; Kwaintl; Kwenaiwitl; Kowelitz; Nsietshawns or Killanuk. 'Io this, the present writer adds the Billechnila.
XI. 'The query as the likelihood of the Straits of Fuca vocabulary having been Mozino's finds phace here. 'The two are different: thomg both may have been collected by Mozino. bach is to be fomed in Buschnam, who, exaggerating the isolation of Wakash, Nítka, and 'Ilaoquateh forms of speech, separates them too decidedly. Ont of nincteen words compared nine are not only alike but admitted by him to be so.

The Billerchulu. - This lies intermediate to the Mailtsa and Athat groups being (apparently) more akin to the latter than the former. Of the Atna dialects, it seems most to arpuroach the l’iskwans.

The Clhinuth. - The Chinuk of which the Watlala of 1Iale is variety is more like the Nsietashaws or Killamuk than aught else.

The Kinlapuya. - The harslmess of the Kalapuya is an inference from its orthography. It is said, however, to he soft and Howing i. e. more like the Sahaptin and Shoshoni in somad than the Chinuk, :imil Atna.

The Jukion. - This has affinities with the Chinuk on one side, and the Latuami on the other; $i$. $c$. it is more like these two lamgages than any other. The likeness, however, is of the slightest.
binglish
Jakon
sclish
skitsili
l'iscon
l'mylishl
Jakon
Wallav
Watlal
Chisoo
('hyoos
Molele
Killam
shushin
Cootan
linglish Jakon Kizh...
Cowelit
E'm, $/$ ish
Jakon
Kizh
Satsika
The
are 1 lli
Ther class i wals hetwer the tw Wihin: Wihin: philolo Gallati minens slomi.

In '
San $\Lambda$ the lat $^{\text {ra }}$ In t Cheme the fir: "with
Car
liede
the Ch

Kítant :oke kin. tah mall key.
vilt le malt. he cio new slam. iap pey. rah cam me slon. nass mass. h whis sua. e co mo. de co co. :onse. te coot lal. di coot talt. yac ket. ha coot lack.
ries that reprechass are the Ispelin (Proud 3; Okanag:n! $S_{\text {rqually:mish; }}$; aintl ; Kwemaiis, the prescut
of Fuca vocaThe two are ad loy Mazinu. agyerating the lims of speech, ords compared so.
tiltsa and $\Lambda$ tua aitter than the , approach the
ala of llale is mek than anght is an inference "ft and Howing han the Chimuk,
k on one silfe, like these two ver, is of the

Mandhandohs mpinithes.

| bimplish $\qquad$ man. <br> Jakon $\qquad$ linll. $\qquad$ skinl-ameklin. $\qquad$ skimill cumukh. <br> l'iscons $\qquad$ skithltumikiko. | Wathata $\qquad$ <br> Chinook $\qquad$ <br> ('lickaili. $\qquad$ <br> sliwale. $\qquad$ <br> Maskughe $\qquad$ | thitulry. wrule\%. litenti). sthlluthl allai ukinhasolur. |
| :---: | :---: | :---: |
| Einglish .............. woman. | Emplish.............. | chila. |
| Jakou .............. thlutis. | Jakni .............. | murhuite. |
| Wallawalla........ Wilnki. | Shahaptin ......... | mituls. |
| Wratala ........... thilhakiluki. |  |  |
| Chinook ........... thituticl. | Emplish .............. | mother. |
| ('ayoose ............ pin-thilain. | Jakon .............. | thillu. |
| Molele .............. Iompi-thitai. | Chinook | thitliumut. |
| Killamuk........... sui-lkinks. |  |  |
| Shushwap ......... samm-thititct | Jakion ................. |  |
| Cootanic........... pe-thilli. | Chikaili .............. |  |
| Einglisht .............. boy. | Cowelit\% ........... | shhon. |
| Jakon .............. thioun-kuto. | Killamuck ........ | ntsume. |
| Kizh ................. kmiti. | Umprua ........... | skhon |
| Cowelit\% .... ...... kwailiki. | - do. .............. | 'llmyy. |
| Emytish .............. girl. | Emulis/ .............. |  |
| Jakon .............. thtumisanm. | Jakon .............. | sintilitules. |
| Kizh ................ tukhni. | ('ayuse.............. | intliklliaiu. |
| Satsikat ........... kokima. | Nolele .............. | lougillihtui. |

The Suhuptin. - 'The Sahaptin, Shoshoni and Lutuani gromps are more closely comected than the text makes them.

The Shashami (I'aluca) groun). - The best general name for this class is, in the mind of the present writer, laduca; a name which was proposed by him soon after lis motification of the affinity hetweren the Shoshoni and the Comanch, in A.b. 18t5. Until then, the two languages stood alune; i. $e$. there was no class at all. The Wilinast was shewn to be akin to the Slowhoni by Mr. Hale; the Wihinast vocabulary having been eollected by that indefatigable philologne during the United States Exploring Expedition. In Gallatin's Report this affinity is put forward with due prominence; the Wihinast being spoken of as the Western Shonshoni.

In: 's0 the Report of the Secretary at War on the ronte from San Antonio to El Paso supplied an Utah vocabulary; which the paper of May 'b3 shews to be Paduca.

In the Report upon the Indian Tribes \&e. of 'ab, we find the Chemehnevi, or the language of one of the $P^{\prime}$ 'ah-uluh bands "for the first time made public. It agrees" (writes l'rofessor 'Turner) "with Simpson's Utah and Hale's East Shoshoni."

Carvallo (I quote from Buschmame) gives the numerals of the liede (Pa-ata) of the Muddy River. They are nearly those of the Chemehnevi.

| Eintitith. |  |
| :---: | :---: |
| ome .................... | soos. |
| ırı................... | weïont. |
| llure .............. | рiombe. |
| fiutr ................. | wolsuosing. |
| fine | shoomin. |
| sise | navi. |
| sewhe | mavikavalı. |
| cright | manmeitsocïn. |
| nite | showknotspenkermi. |
| le'll .................... | tomshooín. |

F'or the Calnillo see helow.
Is the Kiaway l'aduca? 'The only known Kinway vocalmany is me publishod loy lrofessor 'Tumer in the lepurt just allmided to. It is followed by the remark that ":a comparison of this vocabulary with those of the Shoshoni stock does, it is true, show a greater derpere of rescmblance than is to be fomed in any other

 interrammumicration."

Fon my own part I look upon the Kioway as lathea - the vulue of the cluss luiny raised.

| E'siatisil. | Kıoway. | Exalisil. | Kıwor. |
| :---: | :---: | :---: | :---: |
| mıt!................ | kiami. | stiur ................. | tuh. |
| mroural ............... | mayi. | fire .................... | pia. |
| hural ................. | ki:Akn. | melldre................ | th. |
| lıriir ................. | ooto. | I.. | 16. |
| farr ................. | cıupa. | thine | :1m. |
| finchend ........... | taupa. | he | kin. |
| e'lı'................... | tiati. | we ....... | kime. |
| r!fr .................... | tatiti. | \% | thest. |
| nose | mancon. | llaty | cuta. |
| mıulh................. | surol. | one. | pahco. |
| tomy!" .............. | den. | two.. | gia. |
| tooth ................. | 2mil. | therer ....... | pao. |
| haul ................. | mortay. | /imu' ... | jaki. |
| fioot ...... | onsut. | fire. | onto |
| hloud ................. | 1111 | six. | mosso. |
| lone ................. | tursip. | sevell | pantsa. |
| ski/f ........ ........... | kiacol. | ciilht | iatsal. |
| sun .................... | 1:i | nin' | colitsin. |
| moon ... | pa. | ten | cokhi. |

XIIT. The Cupistrann yrount. - Buschmam in his paper on the Netela ambl Kizh states, alter Mofras, that the luyabit, the Cagnilla, and the Sibapot tribes belong to the Mission of st.
 district from which it was taken belonged to the St. Gabmid district. The hodian, however, who supplied it had lived with the priests of Snu Luis Rey, matil the break-ul' of the Mission.

Whert sion in critain manks, thath t1 But al fact
strann themI A -the t wanted
P. 353
cerded b. inalecurai Paternu the San

Whether the fimm of spered he has given lns he that of the Mission in which he lived or that af the trom ('ahnillo distriet is me revtain. 'Iumer treats it as ('ahnilla; al the same time he remarks, and shews, that it is mure akin totheran Lais Rey diandent than to any uther.
 a fact whel favoms the viaws of Hald rexpecting its sinn ('api-
 them Paducit.

 waluted.

P. 353. Now comes the correction of a statroment in 1. 3.3 "He lanyumge of San Luis El Re! which is J"uma, is succected h! thut "f Sun Lais thispm, which is C'apistran." - This is an inacematy; apparently from inadversion. A reference to the Patermosters of ${ }^{\prime \prime}$. 304 - 305 shows that the Sim Lais Rey and the San Juan Capistrano forms of speech are closely allied.

Monwhik, the san Femamen apmanches the san Gahriel, is. the Ki\%.

Sere also 'lumer, 1.77 - where the mame hitwh serms, wowl for worl, to be hiia. 'The hii:h, lowever is a sian Geabriel form of' spreech.
XIV. The Yumn gromp. - Thurner gives a Mojave, or Muhavi vocabulary; the first ever published. It is staterl and shewn tu hr Yuma. The Viahipia, in the same puper, is infered, tu he Y'man; contaning, as it does, the worl

$$
\begin{aligned}
& \text { hıuma }=\text { gooul }=\text { hı"mıи, Iniryınи. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { pmenk }=\text { leculs }==\text { mouk, C'm'hum. }
\end{aligned}
$$

The Mohave vocabulary gives the following extracts.

(inhrial, i. :
is sermes, worl Calleriel form "1
ve, or Mohari :and shewn to inferred to her
mets.
Comonamomes. iputshe. sinchayaixhutwh.
ayedotsh. yayyayoocle. izatsh.
$\qquad$
ahnch.
inyatz.
mant\%.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
 ture of the Smarican Shorigimal Lamenges Mr. Bathett's vome halaties for Califurnin bear the following tilles.

1. Dirguno or Comey"i,
2. Kereli,
3. Stu Lais Ohisp",
+. I'hama
$\therefore$ T'rhamia
ti. Coluz $\}$ from the dratinge of the Sherament,
4. Nmin:
5. Dingrers
6. Diggers of Nap Valley.
7. Makaw of L'pur ('ilifmia.

See C'ulifarmiuns.
'There is also a Piros vocabulary fore the parts abont lil lase: also a mutice (maler the word) that the Mursumas latiams sprak a dialect of the Soledad.

Old Colifornitu. - As a general rule, tramshations of the later Noster shew difference mather than likeness: in other words, ats a meneral mole, rude langugers are more alike than then later Nosters make them. 'The reasons fire this lie in the alistract mature of many of the ideas which it is necessary to axpress ; hat for the expression whereof the more harbarous forms of speech are insufficient.

This creates the neeressity for circumbentioms and other expedients. In no part of the world is this more manifest than in Old California; a district for which our dulu are of the seantiest. I think, however, that they are sufficiont to shew that the Northern forms of speech, at least, are Yuma.


| Dixilistle finot $\qquad$ | N. ('abmeminan. : $\qquad$ | Fims. <br> hamedyar. |
| :---: | :---: | :---: |
|  | nmbir . ........... | ammayia- Mohates. |
| e.ll'th ....... | nıme't................ | omut - Cuchun. |
| .............. |  | ammmartar -- Mohnave |
| mater ...... | kialul .............. | ahu-Die!guna. <br> whhr - . Huhave |
|  |  | honse - C'oromaricopa |
| (11 | ibo ................. | nyat\% |
| dut) | ibo ................. | nomasiu]. |
| muon. | gomma ........... | hullya. |
|  | gramehmajeic |  |

Ther Pimu group. - ( One of Mr. Bartlett's vecalulaties is of the Gpata form of speech. (Ludncig.)

Trquima, according to the same authority is another mane for the same lamgage: in which there i: a vocaloulary hy Natal Lumbardo; Mexico. 1702, as well as an Arle de la Lengua Tequima, culyarmente llamata Opula.

A Vocabulario te las Lenguas Pimn, Eudere, !/ Seris is sail, by De Sonza, to have been written by Fro. Adamo (iilo a Jesmit missionary in California. - Drtro - $v$. Pıma.

Exceptions, which the present writer overlooked, are taken in the Mithridates to the statement that the Opata and Eudeve: Pater-mosters represent the Pima Proper. 'They agree with a third langmge from the lima conntry -- l, hut this is not, neeessarily, the lima. Hence, what applies to the Pimerian may or may not apply to the lima P'roper.

Nevertheless, the Pina belongs to the same class - being, apparently, more especially akin to the Tarahmara. I have only before me the following 'larahmara words (i. e, the specimens in the Mithridates) throngh which the comparisun can be malde. They give, however, thus much in way of likeness and difference.



Buschmam comnects the lima with the 'Trpemana.
Another complication. - In Thrner's Extact fiom a MS. aceomet of the Indians of the Noithern Provinces of New Spain I find that ( ${ }^{12}$ (Opata?) is another mane for the Cocomaricopas whose lauguage is that of the Fuma. This is true enough - lut is the Opata more Yuma than the text (which comects it with the liat(qui \&'c.) makes it?

Ther Pima, Mitayui, Tubur, Taralumara, and Cora as a class.An exceptiom to the text is indicated hy the footnote of parge 357 . The Mithridates eommeets the Cora and 'ramhmara with tha Astek and with each othere. 'The Astek elements of the Iliargui, as indicated by hibas are especially alluded to. So are the 'Tamhumara affinities of the Opata. All this is doing as muth in the way of classification as is done by the presunt anthor -- as much or more.

As much, or more, too is done by Buschmann; who out of the Cura, 'I'aralmmara, 'Tepeguana and Cahita (the latter a repres sentation of the section to which the Yapui belongs) makes his Sonorul'luss - Semorischer Spruchstamm. As a somewhat abmormal member of this he admits the lima.

Of the Guazave there is a MS. Arte by P. Femando Villa-pane-stataz,

That the datu for the 'Tepegnama are better than the text makes them has abrealy been suggested. Buschmann has used materials mknown to the present writer.

Sce Ludwig in voc. Tepeguana.
Pirinula and Therasca. - The statement that there is a Pirinda Prammar is inacemate. There is one of the Tarasea; to which the reader is refored.

But this is not all. Under the title Pmenda in Ladmig we find that De sonza says of Fr. Juan Bravo, the anthor of a grammar of the Lengua 'Tanasea "fue macstro peritissimo de la lengna Pirimata Humutu Tarasea." This makes the two langinges much more alike than the present paper makes them. The present paper, however, rests on the Pater-nosters. How inconclusive they are has already been indicated.

IP The following table, the result of a very limited collation gives some miscellancous aftinities for the Otomi.


The other two are as follows.
(2.)

The Otomi with the langmages akin to the Chinese ph masse.

| E'mylish ......... man. | Tonkin........ sao. |
| :---: | :---: |
| Otomi ........ manyche. | Cochin China sao. |
| Kıanchua ... uan. | Maplu ......... shia. |
| Canton......... nam. | Play ............ shai. |
| 'Tonkin......... nam. | ................. sha. |
| English ......... woman. | Passuko ...... za. $^{\text {a }}$ |
| Otomi ......... nitsu. | Colaun ......... assa. |
| ... nsu. | Euglish ......... water. |
| Kuanchar ... miu. | Otomi ......... dehe. |
| Canton ........ niu. | Tibet........... tchi. |
| Toukin......... mu. | Mian........... zhe. |
| English ......... son. | Maplu ......... ti. |
| Otomi ......... bilsi. | Colaun ........ ${ }^{\text {a }}$ |
| ............... iso. | Euglish......... stone. |
| Kuanchua ... dsu. | Otomi ........ do. |
| Cantın......... disi. | Cochin China lı. |
| Mian........... sn. | Tibet............ rtu. |
| Maplı ........ possu. | English......... rain. |
| Play .......... aposo. | Otomi ......... ye. |
| P................ muputher. | Chnamchat... $y^{\prime \prime}$. |
| Passuko ...... posaho. | Canton ........ y ${ }^{\text {a }}$ |
| English......... laand. | Colann......... :/7. |
| Otomi ......... ye. | Euglish tish. |
| Siuanlo........ he. | English.......... fish. |
| Cochin China nuz=arm. | Otomi ......... hun. <br> Chuanchua... !/u. |
| Einglish ......... foot. | Canton......... yı. |
| Otomi ...... .. $\mathrm{g}^{\text {ma. }}$ | Tonkin......... ku. |
| Pey ........... $h^{\prime \prime}=1 \times \mathrm{f}$. | Cochin China ka. |
| Pique........... ha, ho== do. | Play ........... yı. |
| Kıanchua ... kio. | Moar ........... kra. |
| Canton......... koh. |  |
| Moitay ......... kicho. | $\begin{aligned} & \text { Englisfi......... good. } \\ & \text { Otomi ........ manho. } \end{aligned}$ |
| Einglish ......... bird. | 'Teilung........ wanit. |
| Otomi ........ ttinteg. |  |
| Maya........... chechetch. | Otomi ........ bad. |
| Tonkin........ tcheni. | Otomi ........ himy. |
| Cochin China tching. | Ch.............. Kiv. |
| English......... sun. | 'Tonkin......... hu. |
| Otomi ......... hiadi. | Play ........... gyiu. |
| Cantolı........ $\mathrm{y}^{\text {at }}$. | tinglish ......... great. |
| English ......... moon. | Otomi ........ nah. |
| Otomi ........ - janke. | ................. nde. |
| Stinanlo ...... stan. | .................. nokioc. |
| Teina ........ son. | Chinese ....... ta, ilu. |
|  | Anam ........ rlai. |
| English ......... star. | I'lay ........... do, udilo. |
| Otomi ........ | Pey ........... mi\%. |


( 2.$)$
The Muya, with the languayes alim to the (himese i'll musse.

after
ar'ult

The Acome. - 'Two vocabularies from a tribe from the Puchon of San lomingo, calling themselves Kiwomi, and a third of the Cochitemi dialoct, collected by Whipple, are compared, by 'Tumer, with the Acoma, of which they are dialects. 'Iuruer proposes the mames Keres for the group. Buschmam, writing
after him, says, "I name this form of speech ourru" - "ich meme dies Idiom Qucra."

The notice of the "outward signs" is not so clear as it should be. It means that two of the languages, the 'lams and Zumi, rum into polysyllahic forms - probahly (inded almost certanly) from composition or inflexion; whereas the 'Tosurue (which is placed in comtrast with the Zani) has almost a monosyllahic appearance. This phenomenon appears elsewhere; e. q. in the Attacapa, as compared with the tonges of its meighomrhoorl. Upon the whole, the Kani seems to be most aborrant of the gromp-saving the Moqui, which has decided l'alluca affinities. 'They are all, however, mutnally mintelligible; thomgh the differences between them may easily be over-valued.


Texas. - $p$. 101. - "Ini and Tachi are expressly stated to be Caddo, \&e. as it is from the name of the last that the worl Tereas is olrrived $\mathbb{\&}$." - 'The mame Teguns is a mane (other than native) of the population which calls itself Kiwomi. Word for word, this may (or may not) be 'Jaos. It is only necessary to remember the complication here indieated. Tho exact tribe which gave the name to J'exas has yet to be determined.

The Witshitt. - Allied to one another the Kechis and Wacos (Inecos) are, also, allied to the Witshitio- - Sie Turmer, p. 68.
from the ]ueblo d a third of the compared, by alects. Thrume hmam, writing

| Exglisti. | Kiciat. | llates |
| :---: | :---: | :---: |
| main | eainquanoquts | tordekit\%. |
| moma', ... | cheqnoike..... | cablicia. |
| hipad ...... | quitatso......... | atskiestacat |
| hair. | itseoso | ishkesteatm. |
| face | itseot | icheoh. |



Twoner makes these three lamgages liawni. In the present text the Witshita is made Caldo. It is made so on the strength of the momerals - perhaps overhastily.

That a language may be Pawni withont ceasing to be Cadlo, and Caddo without losing its place in the Pawni group is suggested in the hegiming of the paper. 'Turner's table ( $p .70$ ), short is it is, encomages this view.

The truth is that the importance of the Caddos and Pawnis, from an ethonlogical point of view, is inordinately greater than their importance in any other respect. They are, however, hat iuperfectly known.

In (Gallatin's first paper-the paper of the Areheologia Americana - there is a Caddo vocabulary and a Dawni vocabulary; and all that be said of them is that they are a little more like each other, than they are to the remaining specimens.

When the paper under notice was pulbished the Riccaree was wholly unknown. But the Riccaree, when known, was shewn to be more Pawni than aught else. 'This mate the Pawni a kind of nuclens for a class.

IP Somewhat later the Caddo confederacy in Texas took prominence, and the Caddo became a nuclens also.

The true explanation of this lies in the highly probably fact tuat both the Caddo and Pawni are members of one and the same class. At the same time I an quite prepared to find that the Witshita (thongh compared with the Caddo by myself) is more particularly Pawni.

That the nearest congeners of the Caldo and Jowni class were the members of the Iroquois, Woccoon, Cherokee, and
6. N
7. *
8. *
9. 'I'
ing to should
the 'I'u
10. '
souls? able.
11.

Stem,
of bein
12.
13.
men of
14.
15.
16.
18.
19.
20.
21.
20.
23.
24.
25.

Chocta group I believed at an carly period of my investigations; at a time (so to say) before the Riccarees, and the Californian populations were invented. If this doctrine were trom, the Caddu (I'awni) affinities would run castwards. 'They may do this, and run westwards also. That they run eastwards I still believe. But I have also seen Caddo and Pawni affinities in California. The Caddo numeral one $=\mathrm{m}$ histe; in Scemme and Cushata mikte, wiklem. Again the Caddo and Kiclio for moller: = koko, kioksh. Meanwhile kik is a true Moquelomme form. 'I'his 1 get from a most cursory inspection; or rather from memory.

Upon the principle that truth comes out of error more asisly than confusion I give the following notice of the distribution or want of distribution of the mumerons 'Jexian tribes.

1. *Coshattas - Unknown.
2. 'Towiach - Pawni (?).
3. Lipan - Athabaskan (?).
4.     * Alish, or Eyish - Caddo (?).
5. *Acossesaw - Unknown.
6. Navaosos - Navahos (?).
7. *Mayes - Attacipa (?).
8. *Cances - Unknowi.
9. Toncahuas - Are these the Tonkaways, amomenting, according to Stem, to 1152 souls? If so, a specimen of their language shonld be obtained. Again - are they the 'Tancards? Are they the Tunicas? If so, they may speak Choctalh.
10. Tuhaktukis - Are these the 'Topofkis, amounting to 200 souls? If so a specimen of their language, eo nomine, is attainable.
11. Unataquas; or Andareos - 'They amount, according to Stem, to 202 sonls. No vocabulary, co nomine, known. Capable of being obtained.
12. Mascovie - Unknown.
13. Iawani or Ioni - Caddo? Amomnt to 113 souls. Specimen of language, eo nomine, capable of being olitained.
14. Waco - Wico? - Pawni.
15. *Avoyelle - Unknown.
16. 17. Washit? - Kiche - Pawni.
1. *Xaramene - Unknown.
2.     * Caicache - Unknown.
3. *Bidias - Unknown.
4. Caildo - Caddo.
5. Attacapa - Attacapa,
6. Adahi - Adahi.
7. Coke - Carackalma,
8. Carankahna - Attacapa (?).
9. 'Iowacano - Numbering Itl somls. Is this 'Towiach?
10. Mitehi - Kichi (?).
11. "Nambako. (Eaddo (?)
12. Y Yatassi.
13. *Natehitoches.
14. *Nucughoches. Adahi (\%).
15. K'yes.
'These last may belong as much to Louisiana as to 'Texas as, indeed, may some of the others. Those marked atre apparently extinct. At any ate, they are not fomad in any of the recent notices.

Finally, Mr Burnett mentions the San Pedro Indians.
'The previons list shews that the obliteration of the original tribes of 'rexas has been very great. It shews thes this at the first view. But a little reflection tells us something more.

Like Kimzas and Nelraska, Texats seems to have searecly any language that is peculiar to itself; in this respect stamding in strong contrast to California. 'The Caddo belongs to the fromtier. The Pawni forms of speech ocemr clsewhere. The Adahi is probaly as much the property of Lousiana as of 'lexas. 'The Cumanch, Clacta \&e. are decidedly iatrosive. The nearest appuach to a true 'Iexian form of speech is the Attacapa. No womder it is isolited.

The Adahi, is has, at loast the following affinities.

| E'uglish ......... | mati. | Choctalı .. | villa tak. |
| :---: | :---: | :---: | :---: |
| Adahi ........ | hurensing. | Cadilo ......... | $\dot{\text { iutuitesseh. }}$ |
| Otto ........... | m"hashergue. | Oneida | r-miluzai. |
| Onondago ... | ctschinati. | Mienac........ | epidek. |
| Abenaki ...... | sreumbe $=$ vir. <br> "remunbe= homo. | English........ | child. |
| " $\quad . . .$. |  | Adilhi ......... | tallahening. |
| Éuglish ........ | woman. |  | tullahache $=$ boy. |
| Alahii ......... | quarshutie. | Omahaw ...... | shinga shinga. |
| Maskugre..... | hokitic. | Otto........... | rheerthingr. |
| Choctali ...... | hottokohyo. | Quappa ...... | shetyizukin. |
| Osage ........ | wako. |  |  |
| Sack and Fox | ku!/okih. | Euglish......... | father: |
| Ilinois ......... | irkoe. | Adahi ........ | kcurmick. |
| Nanticole ... | arquahique. | Chetimacha.. | kineghir. |
| Delaware.... | okikqueh. | Chikknazw ... | unk!. |
| Algoukin de. | squan'. | Choctal | alunkik. |
| Tacnlti........ | chuct. | Eutlish......... | mother. |
| English......... | girl. | Adralii ......... | ummenic. |
| Adahi ......... | qumâtmistuck. | Caildo | chuch. |
| Chikkasaw .. | tuke. | Sioux | cnuk, echong. |

Tus
Wer
Ken
Eiski
E'ugt
Alla
Chet
Win
Ther
'Teh
Lingl
Acla
Tusc
Cher
Chet

Eugl
Adal
Cado
Oma
Mine
Winc
Onei
Enyli
Adah
Snlis
Otta
Ojibl
E'ngli
Adah
Card

Eingli
Adal
Chip)
Kena
Mian
Euqli
Aldal
Cheti
Atta
Eski
E'ngli
Adal
Cher
Pass
E'ngli
Adal
as to 'Texas ie marked : are found in :my of

## Indians.

of the origiual is this at the first re.
ave scarcely any pect standing in is to the fromierr. he Adali is proCexas. The Cue nearest approcap: No won-
uities.

Ilu tuk. utailessest. ,illazai. vilele.
ild.
Ilahening.
Mahache $=$ hoy.
ing" shingu. cerchinga. ctyizukit.
ther.
wumick.
neghir.
ry.
mike.
otlier.
runie.
mel.
uh, echomg.


| Simplish ........... | hand. | E'mplish ........... | liremd. |
| :---: | :---: | :---: | :---: |
| Alirhi .............. s | sectut. | Alahi.............. | whilunin. |
| .............. s | sickisupasraz=maik. | (luetimacha...... | hricherput chrpu. |
| Charetuli ......... sta | shukibut = his arm. |  |  |
| Chikkasaw ...... s | s/ukhtuh== do. | Eimylin/h ........ ... | sky. |
| Maskore ......... s | sukpu= $/ 6$. | Adrhi ............. | ganick. |
| Kenry ............ stin | skipha. | Sencea ........... | kilunymye. |
| Athicapn ........ min | nishuyg = /ingers. |  |  |
| Omahaw ........ | shuyai. | Einflish ........... | stummer. |
| Osare.............. shand | shur!ual. | Adali............... | weresurk. |
| Nohatwk ......... shat | shulic. | Uché .............. | writec' |
| Yiucton ......... star | shutini=nnils. |  |  |
| Otto .............. s |  | Einglish $\qquad$ <br> Adahi. $\qquad$ | fire. ни"!. |
| Ling/is/ ............ b | blood. | Caddo ........... | nıkı. |
| Milahi.............. p | prluck. | Eskimo ........... | iymuck. |
| Cadide ........... | banhu. | " | cknuk. |
| Jassamatumotry | porrayur. | " | ammak. |
| Abenaki ......... | buynhiktuan. | E'mplish .......... | mombial. |
| Mohican ......... $p$ | porraylekill. | Adalii ... ............ | colala. |
| Nanticoke ...... | purkrurkque. | Taculli ........... | chell. |
| Miami ........... | nilyrektaucels. | 'aonl .......... |  |
| E'mylish ............ | red. | Euglish ............ | stone, rock. |
| Asalii.............. J | pechusal. | Athali............. |  |
| Natchoz........... | puttoop. | $\begin{aligned} & \text { Cinddo ............ } \\ & \text { Nitchez .......... } \end{aligned}$ | scercers. <br> ohk. |
| Einglish ........... | feet. | E'nglish ........... | maize. |
| Adahi.............. | nucal. | Adahi .............. | ocusurk. |
| Miemac........... | nikume. | Nachez ........... | hokko. |
| Miami | kutah. |  |  |
| Tacalli ........... | via. | Enylish ............ | day. |
| Chippewran ... | cuh. | Adali............... | nesturl. |
| llinois ........... | mickahtu=ley. | Mnskoge ......... | niltah. |
| 1)elaware ......... | mikhtut = 16 . | Chikkisaly ...... | nilluek. |
| Massachusetis | $m \cdots / k o n t=d o$. | Choctali........ | nillok. |
| Ojibleway ..... | vkul $=$ do. | E'm/ish ........... | autumn. |
| Einglish ............ | bone. | Adilis.............. | Inustalnectsuck. |
| Adahi .............. | unhutut. | Choetalı ........ | hushtolape. |
| Otto | mahoo. | Chikkasaw ...... | hustillomonn. |
| Yancton | hino. | " ...... | hustola = winter |
| Dacota ........... | howhor. | Emglish ........... | bird: |
| Ojibbeway ...... | whiun. | Adahi.............. | meashang. |
| Minui ........... | Riunnil. | Choctah ....... | hushc. |
| Eskimo ........... | heommik. | Saek and Fox... | mishkumon. |
| . | onceyali. | Shawnoe ..... | miskilulhi. |
| Einglish ........... | house. | Einglish ........... | goose. |
| Aclulii ............. | coochut. | Adilii.............. | nickkuicku. |
| Nachez ........... | tunhit. | Chetimaclia...... | mapiche. |
| Maskoge ......... | chookigatu. | Ilinois | nicak. |
| Choctah ........ | chutikn. | Ojibbeway ...... | nickink. |
| Catawbat ........ | sook. | yelaware ......... | katuk. |
| Taunlli ............ | youck. | Sliawnoe .. | neeake. |

E!"!!
A|la
Eivki
Engl
Adul
Cher
Enyli
Alah
Daco
lino
Minı
Vimyli
Milut
(hik!
Choe
Tehe
Chikl
Singlis
Arlali
Vehé
E'ngli:
Allahi

Mexi and Gu
are difi
fricnd
Inmin

1. '1'
(hiapa
Populn
!. ' I
be May
2. 'T'
3. 'Il
4. 'I'
the Ma
categor
The

- Ludn

I hav work w of 'rex:
to Lud
stateme
speech
|reanl. , whupin. иесicheryut crlppu.
sky.
yunick.
kitulymy.
sunnmer. meefsucre. wailce.
firo.
muny.
nukn. iymure. chnul. umuk.
momitain. (whilu. chetl.
stone, rock. ckise: seeeck's. olk. mnize. осизинкк. nokki.
day. nesstuch. niluth. nillur't. nillok.
nutımn. hustalncetsuck. hushtolape. mustillomonn. hustola $=$ winter.
bird: netshang. hushe. mishkicmon. wiskiluthi. goose. nickinuickra. mupiche. nicath. nickinl. kathk. neerke.

| Simplish ............ duck. Adhhi............. ahurk. Dvkimo .......... enurk. | S:ack mal Fox... ancokimh. <br> Ninuticoks ...... monrckkry. <br> Ahemaki ......... ruikessres. <br> Kıistenamx ..... muickuchess. |
| :---: | :---: |
| Enylish ... ....... (ish. |  |
| Aluhi.............. aesut. | Eimplish ........... old. |
| Cherokee ......... alsatih. | Alnhi............... /nınsmin, |
| Einglish | Nottoway .......... dumhathe. |
| Adahi.............. tumark. |  |
| Dncotn ............ isrchumy. | Linghish ........... grool. |
| Ilinoris ............ tımumue. | Alahio............. mmiste. |
| \inmi ........... lıumelt=momh. | Wacota ......... .. he!!urashth. |
| Emylish ............ grass. |  |
| Alahi ........... hussuck. |  |
| ( hikkiasimv ...... hasook. | Alinlia.............. missicom. |
| Choctalı ........ hushehurk. | Cherokee ......... nuski. |
| Vehé ............. $y^{\prime \prime} /$ suht $=$ leat'. |  |
| Chikkasaw ..... his/he=dr. | Adilhi.................. ,/re"ich. |
| E'mylis/1 ........... deer. | ('uddo ........... !/riv!!. |
| Alahi.............. makhine. | C'atuwhit ......... eckimu!, |
|  | Limylish ...... ..... two. |
| E'nglish ............ spuirrol. | Altahi.............. mess. |
| Alali.............. cnuki. | Algonkin, Ete. .. mis, ness, mres. |

Mexico-funtemala. - The details of the langages of Mexiso and Guatemala that are neither Mexiem L'roper (Astek) or Maya are diflieult. Availing myself of the information aftorded by my friend Mr. Squier, and the bibliographical leanning of Ladwig, I san inclined to believe
I. 'Shat all the following forms of specels are Maya; viz. Chiapa, Tzendal (Celtal), Chorti, Man, Pocoman (Poconchi), Populuca, Quiche, Kachiquel', Zutugil (Yutukil), Muasteca.
2. That the Zoque, Uthated, and Lacondona may or may not be Maya.
3. That the Totanaca; and
f. The Mixteen are other than Maya.
5. 'That, if the statement of Hervas be correct, the Zaproteca, the Mazateen, the Clinansteca, and the Mixe are in the same category.
The Tlapaneka according to Jhmboldt is a peculiar language. - Luelvig in voc.

I have done, however, little or nothing, in the way of first hand work with the languages to the Somath of Sinaloa and the West of 'lexas. I therefore leave them - leave them with a reference to Ladwig's valuable Bibliotheca Glottica, for a correction of my statement respecting the non-existence of any Indian fomm of speech in New Gremada. The notices under v. v. Andaquies,

Gobonveon, Gombequms, Gumples, Intamon, will show that this is fir from being the ense.

The present paper has gone over so laree a portoon of North America that it is a pity mot to go over the remainder. 'Inar ethoolury of the ('anadn, and the British possessions akin to Canalia contains little which is neither Liskime or Agronkin, tropuois or Athabaskan. Of new for us of speech like those af which Orenon and Califurnia have hiven so many instancers it axhibits nome. Everything belongs to we of the fome above maned elasses. 'The Bethock of Newfmodland was Mironkin,
 has herem alrealy stated, the Eskimo and Ithahaskan streteh across
 Of' the Sions chass the British possessims shew a sample. 'The Rod River district is Assinchoin; the Assineboins being Simus. so are a fow other liritish tribers.

Upon the whotr, however, five well-known families mive us all that belong to British America to the bast of the Soncky Mometans. Ss the present praper is loss upon the Algnakin,
 wrer the different areas of North Ameriea this is as much as urod lor satid upon the sulijeret.

For the Northern two-thirds of the Linited states, Bast of lhe Mississimp, the same rule aplies. The Simu area berims in the West. The Algonkin class, of which the most Northerin hranch helongs to Laturalor, where it is conteminons with the Eskime, and which on the west contanis tha Blackfoot remelers as far south as South Carolina - the Nottoways being Ilgomkin. 'The emomons extent of this arpa has heen sufficiently molarged on. Meanwhile, like islands in an Ocean, two Srogmois district shew themselves. To the morth the Iroquois, hurous and others tomeh the Lakes and the Canadians frontier, entirely separated from the 'Inscaroms who give a separate and isolated area in California. Whether the Irognois area, once coutimons, has been broken-np by Algonkin aneroachments, or whether the Iroquois de. have bern projected into the Agomkin area from the South, or, whethen vice eresu, the Thscaroma are to be comsidered as offsets from the North is a matter for investigation. The present writer believes that south of N. L. ty. (there or therer about) the Mgonkins are intrinsive.
N. L. 35. ents the Cheroke, the Woecoon, the Catawha, amil the Chocta area - to the west of which lies of the Mississippi.

Between the frontier of 'Jexas, the aforesaid parallel, and the Ocean we have Florida, Mabana, Mississippi, and Lonisiana.

Now here the displacement has been considerable. The part played by the Algonkins, Iroquois, and (it may be added) the Sioux
is hom What tray hulnri
1.
2.
linas.
the 1
3.
$+$.
b. Amer
millst
6.
7. Imirr'in
III of $1: 1$ m'rnl"!
Stitros
have :
It is,
tives
sork.
As
tively
are the
and U
Such $t$
literat
So
way of
anil th
Wit
words
save a
'These
calls tl
put in
arr M,
'I'le
of Lat
coughs
'The
are sai

1. 'I

Inhew that this
: a portion of the remainder. onsessioms akin " or Algonkin, h like thosse of ny instancer it he foull ahuvewas Manomin, aho. Inderd, as III stretch ancrows (ky Momatains. a simple. 'Ilı is loning Nimus.
fimilits give us of the lancky a the Mramkin, in of hagnay"s as much its need
aters, Liust of Ithi area berrins in most Northern minous with the Backfoot realluss leing . Agmenkin. ciently rularerd Iroguois district mons and otherss pitirely separated isolated area in continumus, hats or whether the nkin area from - are to be comsivestigation. The - (there or there
re Catawlat, and e Mississippi. parallel, and the find Lonisiana. rable. 'The part added) the Sioux
is here phayd I the ('harokers, the ('hartahs, and the I'rerks. Whatever is other than ('rook, Choctah, and d'horokere is in a fragmentiary form. 'The details of who we know throngh vorahularies are as follows:-

1. The Howeron - extinct, mul allied to ——

 the Mithridates.
2. The Tinqut - see Limlwig.
3. The Timumemum-see p. 3 BT.
 Americana. The tribu helomgs to the 'reok eomfederacy and must loe in a very fragmontary state.
4. The Sathere-- on the Mississiplpi, firming the ('ahlons, Alahi.
5. The C'hetimurth". - In lanisiana. Vocalmbary in .Irchurnhugin . Imirririr.anu.
 of lamgange) this is all we have what may be callod tha firugmentury languages of the Sontl Eastron portion of the I'uited States. Of the Ghetah, (rerek, 'hikkasah, atad 'horoker we have an ahmolinee, just ase we have of the Algonkin and Eskimo. It is, lowerer, the frimentary tribes, the probathe representatives of the ahoriginal pripulation, which we more esperially srek.

As may he expected the fragmentiry lamgages are (comparatively speaking) isolated. The Woneon and (atawba, inderd, are thrown into the same class in the Mithridates: lut the Natchom and Uche are, by now mans, closely akin. Why should they ber? Such transitional forms as may one have existed have hern whe. literated. Nevertheless, both have miseellaneons alfinities.

So much for the limgunges represented by specimens. In the wiy of external evidence 1 gn mo further than the Mithridaters, and the Archeologia.

With the exerption of the Wroceons the Gatawha and a fow words from the 'limuacena, the Mithridates, gives mosperimenssave and execpt those of the Ghotilh, Cherokeres, and Chikkasah. These two last it looks mon as the representative languages and calls them Molilian from Mobile. Hener, the question which was put in 'Texas is, mutatis mutumetis, put in Florida. What languages are Mohilim? What other than Mohilian?

The Woceons are cithor moly or chiefly known throngh a work of Lawson's. 'They were contrminoms with tho Agomkin l'amticonghs (intrusiw? ), and the Cherokers.

The Catawhat lay to the south of the Wrocem. 'Their eongeners are said to be

1. The Wataree;

2．＇The Eeno－C＇ompare this name with the＇Vexian Ini；
3．＇The Chowah，of Chowan；
4．The Congaree；
j．＇The Nachee－Compare with Natchez；word for word；
6．＇The Yimassee；
7．The Coosah－Compare（word for word）．Coosada，and Coshatta．

In the South lay the＇Timmacana－of which a few words beyond the numerals are given．

In West Florida and Alabama，the evidence（I still follow the Mithridates）of Dr．Pratz scarcely coincides with that of the ac－ count of Alvaz Nunez de Vaca．This runs thus．

In the island of Malhado were spoken languages of
1．＇The Caoques；
2．The Han．
On the coast－
3．＇The Chornico－Cherokee？
4．The Dognenes．
д．The Mendica．
6．The Quevenes．
7．＇The Mariames．
8．＇The Gualciones．
9．The Yguaces．
10．The Atayos－Adahi？＇Ihis seems to have been a mative name－＂die sich Ateyos nemnen．＂

11．The Acubadaos．
12．The（ nitoles．
13．The Avavares－Avoyclles？
14．＇The Muliacone．
15．＇The Cutalchiche．
16．＇The Susola．
17．＇The Como．
18．＇The Canole．
Of migrants from the Last to the West side of the Mississippi， the Mithridates gives－

1．The Pacana，conterminous with the Attacapas．
2．The Pascagula．
3．＇The Biluxi．
4．＇The Appalache．
The＇Iaensa are stated to be a branch of the Natehez．
The Caouitas are，perhaps，word for word the Conchattas； also the Coosa，Coosada，Coshatta．
＇The Stincards are，word for word，the＇Tancards＝Timeas＝ Tumic：s．

Dr．Sibley gives us Chetimacha as a name；along with speci－
xian Ini;

I for word;
Coosada, and v words beyond
[ still follow the that of the ate-
es of
e been a native
the Mississippi,
apas.
atchez.
he Conchattas;
$\mathrm{rds}=$ Tuncas $=$
mens of the Chetinacha, Uche, Natchez, Adahi, and Attacapa as langnages.

Word for word, Chetimacha seems to Checimeca; Appelusa, Apalach: Biluxi (perhaps the same); Puscagoula, Muscogulge. How, however, did Chichimeca get so far westwards?

We are scarcely, in the condition to specnlate much concerning details of the kind. It is sufficient to repeat the notice that the native languages of the parts in question are in a frag. mentary condition; the Uehe being the chief representative of them. Whether it were Savancric*, or not, is uncertain. It is, certainly, not Shawanno, or Shawno, i.e. Algonkin. On the contrary it is, as is to be expected, from the eneroachments and displacements of its neighbourhood a very isolated language-not, however without miscellancous affinities-inter aliu the following.

| English......... sky. | Enylish ........ river. |
| :---: | :---: |
| Uehe........... haipoung. | Uehe........... tuth. |
| Chiccasaw ... abbah. | Salish ......... suiulk. |
| Catawba ..... wahpeeh. | Catawba ...... eesauk. |
| E'nglish......... day. | English......... tree. |
| lehe........... uekkah. | Uelic............ $y^{\prime \prime}$ th. |
| Attacupa..... igyl. | Caddo ......... yukio. |
| Cherokec...... ikah. | Attacape ..... kugg. |
| Muskoje ...... hixiaguy $=$ light . | Catawba ...... yıu. |
| Cherokee...... egah $=$ = do. | Quappa ...... \%on. |
| Catawba ...... heakuh= lo. | Fsquimatus... keiyu= woorl. |
| Delaware ... wakheu=tiv. | Yancton ..... chatemoorl. |
| Narrag........ wequai= ilo. | Catawba...... yay $=0$ ack. |
| Mapach ...... de = do. | English......... leaf. |
| English......... summer. | Uche........... yuthsuh. |
| Uche........... waite. | Muskoghe ... ittolise $=$ hair of tree |
| Adaize......... meetsuck. | =itta tree. |
| English ....... winter. | Chiccasaw ... hoshsha. Choctah itte hishe. |
| Vehe........... mishtuh. |  |
| Natchez ...... kimishitsetakip. | Euplish......... deer. |
| Chiceasaw ... hustolah. | Uclie........... waykug. |
| Seneca........ oushut. | Adahi ........ malihine. |
| Finglish......... wind. | Cherokee...... alm'hih. |
| Uche ........... alwilauh. | English......... bear. |
| Caddo ......... houeto. | Uehe........... ptsuku. |
| Muskoje ...... hotulleye. | Natchez ...... tsokohp. |
| English......... rain. | English......... bird. |
| Uche............ chath: | Uehe........... pserunc. |
| Chetimacha.. kayu. | Cadio ......... Iunnit. |
| Attacapa...... cancau. | Tuscar......... tcheenuh. |
| Caddo ........ camiohe. | Ilinois ......... pineusen. |

[^47]ong with speci-

| Otta | bemuaiscomy. | Vche........... poっ入ho. |
| :---: | :---: | :---: |
| Ojibhwa ..... | pinaisi. | Cardo ........ butla. |
|  |  | Minetari ...... boa. |

Such our sketch of the details. They give us more affinities than the current statements conceming the glossarial differencess between the languages of the New World suggest. It is also be added that they scarcely contirm the equally common doctrine respecting their grammatical likeness. Doing this, they encomane eriticism, and invite rescarch.

There is a considerable amount of affinity: bat it is often of that miseellaneons character which baffles rather than promotes classification.

Thore is a considerable amount of affinity; but it does mot, always, shew itself on the surfice. I will give an instance.

One of the first series of words to which philologues who have only vocabularies to deal with have recourse, contains the mimerals; which are, in many cases, the first of words that the philological collector makes it his bnsiness to bring lome with him from rude comatries. So gencrally is this case that it may saffely be said that if we are withont the mmerals of a lamgage we are, in ninc cases out of ten, without any sample at all of it. 'Their value ass samples for philological purposes has been moticed in more than one paper of the present writer's here and elsewhere; their value in the way of materials for a history of Arithmetic being evident - cvidently high.

But the ordinary way in which the comparisons are made between the mumerals gives ns, very often, little or nothing hut broad difterences and strong contrasts. Take for instance the following tables.

| Finghish. | Eskimo. | Alectian. | Kamskimale. |
| :---: | :---: | :---: | :---: |
| one.............. | atamek........ | attakon | kemmis. |
| two.............. | malgok........ | alluk........... | nittanm. |
| threc ........... | pinajut........ | kankan ........ | tshushquat. |
| four | istamat. | thitshin | tshashcha. |
| five.. | tatimat | sshang ....... | koomdas. |

No wonder that the tongnes thus represented sem milike.
But let us go farther - in the first place remembering that, in most cases, it is only an far as five that the ruder languages have distinet numerals; in other worls that from six onwards they count upon the same principle as we do after ten, i. $c$. they join together some two, or more, of the previons numerals; even as we, by adding seven and le'n, make seven-leen. The exact detaits, of course, differ; the genemal principle, however, is the same viz: that after fire the muncrals become, more or less, compound, just as, with us, they become so after ten.

With this preliminary observation let us ask what will be the . Kamskadite for seven when millamu $=$ two, ind kumtus $=$ fiwe. The miswer is either nittumu-kumblas or kiumilas-miltumu. But the Kamskalate happens to have a separate word for $k$, viz. hickenas.

10re affinitics al ilifterencers It is also be mon doctrine ey encomare
it is often of halu promutes
$t$ it does nut, istance. ges who lave the minerals; te philulogical him from rute siffely be said ce are, in niur lheir value as in more than re; their value being evilent
are made loir notling lout or instance the
 humis. tanu. nshquat. aslicha. mudas.
em mulike.
bering that, in mangages hat" onwards they i. $c$. they join ls; even as we, xact details, of the same viz: ss, compиин,

What then? The word for scenen may he one of two things it may rither $=6+1$, or $5+2$. The former locing the case, anil remmis $=$ one, the Kanuskadale forr seven should be cither hemmis-
 is iltulth-lenu. Now as cight =tshuri-temu wo know this word to be compomen. But what are its elements? We fail to fime them allongst the simpler words expressive of oue, tho, three, four, five. We fail to find them amongst these if we lowk to the Kamskaldale only-not, however, if we go farther. The Alentian for we $=$ alluli-mm; the Alentian for six $=$ ullu-on. Auld what might be the Aleutian fur seren? Even uthlili-athen, little more than illatik temu in a bromeder form.

The Jukahiri gives a similar phemonemom.
Such is the notice of the care with which certain comparisums should be made before we venture to commit ourselves to negattive statements.

There is an affinity amongst the American languges, and (there being this) there are also the elements of a classifieation. The majority, however, of the Americmlanguages must he classified acemding to types rather than definitions. Upon the nature of this diffterence, as well as upon the canse I have written more fully masewhere. It is sufficicut for present purposes to say that it applies to the languages of North Americain gencral, and (of these) to those of the pauts heyom the Rocky Monutains more especially. Lskinu characteristics appear in the Athabaskim, Athabaskim in the Koluch forms of speech. From these the IFididal leads to the Chimmesyan (which is, neverthelless, a very outlying form of speecli) and the Mailtsi, akin to the Billechula, which, itself, leads to the Atma. By slightly raising the value of the class we bring in the Kutani, the Nutkan and the Chimuk.
la the Chinuk neighbourlood we move riat the Jakon, Kala, pmya, Salaptin, Shoshomi, and lathami to the languages of California and the P'ueblos; and thence southwards.
In American languages simple comparison does lat little. Wo may test this in two ways. We may place, side ly side, two languages known to be undoubtedly, but also known to be not very closely, allicil. Such, for instance, are the German and Greek, the Latin and Russian, the English and Lithamic, all of which are Indo-European, and all of which, when placed in simple juxta-position, hy no means show themselves in any very papable mamer as such. This may be seen from the following table, which is far from being the first which the present writer
has compiled; and that with the special view of ascertaining by induction (and not a priori) the value of comparisons. of the kind in question.

ertaining by of the kind

## c.askт.

ggo.
tike.
hai.
cima.
khl.
hl.
kiki.
ghutkh.
eilh (-fire).
intan. nistāh.
if.
ak.
in.
inank.
um.
likin.
téilı.
puka.
eik.
halop.
sal.
(watkil.
k
al.
i.
fin.
Ifuna.
kaliti.

| Englimi. |
| :---: |
| two ...... ..... |
| tliree ............ |
| four ............ |
| five.............. |
| six ............. |
| seven ........... |
| cight ............ |
| nine ............ |
| tell......... |


| Latin. dut.............. |
| :---: |
| tres ........... |
| quatuor ......... |
| quinque ......... |
| sex .............. |
| septem ......... |
| octo |
| norem. |
| decem.... |


| Cavisk. | Whatam |
| :---: | :---: |
| lin ............. | kéën. |
| tnin | upshin. |
| ing .............. | tiope. |
| vit.................... | híwalı |
| iní $\qquad$ |  |
| ilip .......... ... | pslinin |
|  | kอё̆йı. |
| ánirishinshin |  |
|  |  |
|  |  |

Again -- the process may be molified by taking two languages known to be closely allied, and asking how far a simple comparison of their vocabularies exhibits that alliance on the surface, e.g.: -

| Livatisit. | ligaver Indian. | Cimprenvan. |
| :---: | :---: | :---: |
| оие.............. | it la day ........... | ittla hie. |
| tivo.............. | ouk shay day ... | nank liay. |
| three ............ | tr day .............. | ta he. |
| follr ............ | dini day ............ | dunk he. |
| five ............... | tlat zoon e de ay | sa soot la he. |
| six .............. | int zud ha ....... | l'goot hat hé. |
| seven........... | ta e wayt zay ... | than ud dunk he. |
| cight ............ | etzind een tay ... | l'goot dang he. |
| nine ............ | kala gay ne ad ay | itla nd ha. |
| ten .............. | kay nay day ...... | hona. |
| a man ......... | til\% ell .............. | dinnay you. |
| a woman ...... | iay quay ........... | tzay quay. |
| a girl........... | id az oo ........... | ed dinua gay. |
| a buy........... | taz yuz é | dinnay yoo azay. |
| interpreter ... | noo day ay......... | dimay tee qhaltay. |
| trader ...... .. | mecoo tay ........ | ma kad ray. |
| moose-deer... | tlay tehin tay .. | tumuelice liee |
| rein-deer ...... | may tzee............ | ed hun. |
| beaver | t\%a | tza. |
| dog. ....... | tlee ................. | tlee. |
| rabbit | kagh . | kagh. |
| bear | zus ................... | zus. |
| wolf ........... | tshee o nay ..... | noo nee yily. |
| fox .............. | e yay thay ......... | nag liee dthay. |

The difference is great: but the two forms of speech are mutually intelligible. On the other hand, the Cayuse and Willamet are more alike than the English and Latin.

Next to the details of our method, and the principles of our classification, the more important of the special questions command attention. Upon the relations of the Eskimo to the other languages of America I have long ago expressed my opinion. I now add the following remarks upon the prevalence of the doctrine which separated them.

Let us imagine an American or British ethologist speculating
on the origin and unity of the European populations and arriving, in the course of his investigations, at Fimmark, or ary of those uorthern parts of Scandinavia where the Norwegian and Laplamber come in immediate geographical contact. What would be first? Even this - close geographical contact accompanied by a remarkahle contrast in the way of the ethoology: difference in hathits, difference in aptitudes, difference in civilisation, difference of creed, difterence of physical form, difference of language.

But the different manner in which the southern tribes of Lapland comport themselves in respect to their nearest neighbours, aceording as they lie west or east, illustrates this view. On the side of Norway few contrasts are more definite and striking than that hetween the nomad Lap with his reindeer, and reinderr-skin habiliments and the industrial and highly civilized Norwegian. No similarity of habits is here; un affinity of language; little on intermisture, in the way of marriage. 'Iheir physical frames arr as different as their moral dispositions no and social habits. Nor is this difficult to explain. The Norwegian is not only a memher of another stock, but his original home was in a southern, or comparatively sonthern, climate. It was Germany rather Scandinavia; for Scandinavia was, originally, exclusively Lap or Fin. But the German family encroached northwards; and by displacement after displacement obliterated those members of the Lap stock whose oceupancy was Southern and Central Scandinavia, until nithing was left but its extreme northern representatives in the most northern and least favored parts of the peninsula. By these means two strongly contrasted populations were brought in close geographical contact - this being the present condition all along the South Eastern, or Norwegian, bomedary of Lapland.

But it is by no means the present condition of those parts of Russian Lapland where the Lap population tonches that of linland Proper.

Here, although the Lalp and Fin difter, the difference lies within a far nurower limit than that which divides the Lap from the Norwegian or the Swede. The stature of the Lap is less than that of the Fin; though the Fin is more short than tall, and the lap is far from being so stunted as books and pictures make him. 'Ihe habits, too, differ. 'The reindeer goes with the Lap; the cow with the Fin. Other points differ also. On the whole, however, the Fin physiognomy is Lap, and the Lap Fin; and tue languages are allied.

Furthermore-- the Fin graduates into the Wotiak, the Zirianean, the Permian; the Permian into the 'Tsuermiss, the Mordvin \&e. In other words, if we follow the Lap, castwards we come into a whole fancy of eongeners. (On the west, however, the further we went, the less Lap was everything. Instead of being Lap it
and arriving, by of those n and Lapat would be panied by a difference in n, difference anguage. ibes of Lap. t neighbours, iew. On the striking than reinderr-skin ( Norwegian. ge; little on al frames are I habits. Nor nly a member hern, or comScandinavia; or Fin. But displacement he Lap stock linavia, until atatives in the sula. By these ought in close ition all :chour pland. those parts of s that of lin-
difference lies the Lap from 1 p is less than tall, and the pictures make with the Lap; On the whole, Lap Fin; and

## the Kirimean,

 e Mordvin $\mathfrak{K c}$. e come into a er, the further f being Lay itwas Norwegian, Swedish, Danish, or German. 'The last of those, however, wonld lead us into the Sarmatian fanily, and this would bring us round to the Fins of South Finlanl. The time, however, may come when hussia will have so encroached upon the fin populations to the south of the Arctic Civele as for the Lap and Slave to come in immediate contact; and when this contact is effected there will be contrast also- contrast less strong, perhaps, than that between the Lap and Swede, but still contrast.

Mutatis mutamilis - this seems to lave been the case with the Liskimo and the North American Thdians as they are popularly called - popularly but inaceurately; inasmuch as the present writer considers the Eskimo to be as truly Americin as any other occupants of the soil of Anerica. On the Wast there has heen encroachment, displacement, amb, as an effect therenf, two strongly contrasted populations in close geographical contact-vi\%. : the Fskimos and the northern mombers of the Algonkin family. On the west, where the change has been less, the Athabaskans, the Kolutshes, and the Eskimos graduate to each other, coming umder the same category, and forming part of one and the same class; that class being by mo means a marrow, thombhot an inominately, wide ouc.

Another special question is that conceming the origin of the Nahnatl, Astecs, or Mexicans. 'The maritime hypothesis I have abandoned. 'The doctrine that their civilisation was Maya I retain.". I doubt, however, whether they originated minywhere. By this I mean that they are, thongh not quite in sifu, nearly so. In the morthermost parts of their area they may so entirely. When I refined on this - the common sense - view of them I was, like many others, misled by the peculiar phonesis. What it is may be better seen by an example than explained. Contrast the two following columns. How smoothly the words on the right run, how harshly somud (when they can be sounded) those of the left. Not, however, that they give us the actual somds of the comlimation khl \&e. All that this means is that there is some extraordinary sound to be expressed that no simple sign or no common combination will represent. In Mr. Hale's vocabularies it is represented by a single special sign.

| lexglisil. | Selisit. | Cimine. | Shusimit. |
| :---: | :---: | :---: | :---: |
| man.............. | skaltamekho... | thilekala ...... | taka. |
| moman ....... | sumaŭm | 1)hāksél | kwau. |
| hoy .............. | akokosea ...... | tklkaskus ...... | natsi. |
| girt ............. | shautum | thlakekh | maintsuts. |
| rlild | aktult | etshanúks |  |
| father. | luius ............ | thhlinmíuta ... | Apui. |
| mother ... | skúis | tkhlianair ...... |  |

Eivitisu.

Selisn. | Ciunuk. |
| :---: | Shosifosi.

Now if the Astec phonesis be more akin to the Selish and its congeners than to the shoshoni and other interjacent forms of speech, we get an element of affinity whiel comnects the more distant whilst it separates the nearer languges. Overvalue this, aud you may be mislod.

Now, not to mention the fact of this phonesis being an overvalued character, there is elear proof in the recent additions to the comparative philology of California that its distribution is, by no means, what it was, originally, supposed to be. 'This may be seen from the following lists.

From the North of Califormia.
(1.)

| Esglisio. | Wisir-osk. | Weor. |
| :---: | :---: | :---: |
| luy .............. | ligeritl |  |
| murried | wehownt'l | hat |
| hrad | wutwetl | metwet. |
| hatir. | pah'tl | palit'l. |
| faec .. | kalhtsouetl | sulatek. |
| bear ${ }^{\text {a }}$........... | tsel'pl..... | cheh'pl. |
| hodly ............. |  | hit'l. |
| fuot.. | wehlill | wellih'tt |
| villuge ...... ..... | molil | katswa |
| chief .............. | kowquél | katiow |
| uxe |  |  |
| pipe | malit' | 促 |
|  |  |  |
|  |  |  |

(2.)

| Evglish. | Ifupait. | 'Taillewait. |
| :---: | :---: | :---: |
| nerk .............. | hosewatl...... .. |  |
| nillaye ............ |  | wali'tlki |
| rhef | ......... | howinnequatl. |
| bow |  | chetlta. |
|  | mehleohle |  |

In the Soulh of Califormia.

| Evgiorit. | duguno. | C |
| :---: | :---: | :---: |
| ley ......... ....... | ewith'l .... | misith'l. |
| tu-lluy ......... .. | enyat'l... |  |
| 10-1morrour ...... | matinyat'l. |  |

this write it. 'I' to its it - 1 whose cans to it, (with of the the $A$ of the a coll Never

Hor lation points man has bu ficatio great acume demur forms langraa

I thi
If the
langua
i1). 1
that the
I als
Florid
osiliont. :pui. isi.
nai.
mye.
mei.
Gelish and its ent forms of ets the more vervalue this,
cing an over$t$ aldilitions to ibution is, ly This may be

| Eingitsil. | Digano. | Crelian. |
| :---: | :---: | :---: |
| breat ........... | meyut'l |  |
| ear................. | lumat'l ......... | smyth'l. |
| neck |  | n'yeth'l. |
| arm <br> hund | selh ............. | iseth'l. |
| friend |  |  |
| feather...... |  | sahwith'l. |

I cannot conclude without an expression of regret that the great work of Adelong is still onlyo int the condition of a second, or (at best) but a third edition. There is Vater's Supplement, and Jiilg's Supplement to Vater. But there is nothing that hrings it up to the present time.

Much might be done hy Buschmann and perhaps others. But this is not enough. It requires translation. The few French writers who treat on Ethnological Philology know nothing about it. The Italians and Spanish are, " fortiori, in outer darkness as to its contents. The Rnssians and Scandinavians know all abont it - but the Russians and Scandinavians are not the selolars in whose hands the first hand information falls first. 'The Americans know it but imperfectly. If Thmer has has had easy access to it, Gallatin had not: whilst Hales, with great powers, has been (with the exerption of his discovery of the Athabaskan affinities of the Umkwa and 'Tlatskinai, ont of which 'Tumer's fixation of the Apateh, Navaho, and'Jecorilla, and, afterwards, my own of the Hoopah, seems to have been developed,) little more than a collector - a preminent great collector - of raw materials. Nevertheless, the Atna class is his.

However, the Mithrilates, for America at least, wants translation as well as revision. It is a work in which many woak points may be (and have been) discovered, Klaproth, himself a man who (though he has saved many an enguirer much tromble) has but few friends, has virulently attacked it. Its higher c̣lassifications are, undoubtedly, but low. Nevertheless, it is not only a great work, but the basis of all others. Shonld any one doubt its acmmen let him read the part which, treating on the Clikkasah, demurrs to the identification of the Natelez with that and other forms of speech. Since it was written a specimen of the Natelez language has shewn its validity.

I think that the Natchez has yet to take its full importaner. If the language of the Tuensas it was, probably, the chief langrage of Tennessee. But the Creek, or Museognlge, broke it 111. Meanwhile the fragmentary Catawba, with which I believe that the Caddo was comected had its congeners far to westward.

I also think that the Uche represents the old language of Florida - the Cherokee being conterminous with the Catawba.

If' so, the loctrine of the fimdamental affinity between the Pawni, Caddo, Catawba, and Cheroker gains gromad.

The Uche demands sperial investigation. The 'Timquin and Timmacana should be compared with it. 'Ilan why are they not? Few works are more inaccessible tham a Spmish Arte, Ineromurim, or Catecismo. 'Ilow dutu for these monuiries, little known, are still less attainalbe. Without these, and without a minute sturly, of the first-hand anthorities we cam do but little hut suggest. - Ill that is suggested here is that the details of Florida (in its widest sense) and Lonisiana must be treated moder the doctrine that the aborigines are represented lyy the congeners of the Woccon, Catawba, Uehe, Natehea, 'Timpuin, and 'limuacana, imorlinately displaced by the Cherokees and Creeks; who (for a great extent of their present area) mast be considered as intrusive.
between the mid.
c 'linquin and are they not? rte, Dicriomarin, nown, are still inute study, of it suggest. . III clorida (in its ar the doctrine ars of the Wacbacana, inordiho (for a great $s$ intrusive.



[^0]:    * hora for

[^1]:    

[^2]:    * Euglish Language, p. 169.

[^3]:    *This gloss in some MNS. is filled up thas: -
    
    
    

[^4]:    * In the course of the evening it was stated, that even ly writers quoted hy syneellus z̈ros had heon translated day; and a reference was made to an article in the Cambridge Ihilological Museum on the Days of the Weck, for the opinion of Bailly in modern, anm of Amiams
     orexiss. - 1. 40 , vol. i. See also p. 42.

[^5]:    * From Tana. Mag. iii. 4. 500. In the 86th number of the Quartert: Review we find extracts from a New Testament for the use of the Negroes of Guiana, in the Talkee-takee dialeet. In this there is a large infusion of Duteh, although the basis of the language is Euglish.

[^6]:    * The tern the Seyther.

[^7]:    * The term Turk is used in its wide Ethnological sense, and includes the Scyellur.

[^8]:    * In the Asiatic Transactions of Bengal mat the Asiatie Researehes. - Fignre I. denotes the Cancmsian, Figure 2. monosylahis forms of speech. 'This list was first published in 1850, in my Varieties of Man-m' 1:3-128.

[^9]:    * This means in thren dialdects.

[^10]:    * Or dachi.

[^11]:    * Or fa-ko-t-ou, de.

[^12]:    * Nou-rad

[^13]:    * Non-radical. $\dagger$ Or, am in the habit of riding.

[^14]:    Eividence of any kind to the mifrotion, catinction or changer of name on the part of the papulation.s. in ynestion would innalidate this virm, such ervidenter has not bren proflured dic. - The fuller consideration of the question involvid in this statemont is to bo fomm in Dr. W. Smith's Dictionary o/ Arcek and Roman Geography ve. I/unni, Scythin. unt sıtrmatil.

[^15]:    * Eastern

    First Eiditic

[^16]:    * Eastern Origin of the Celtic Languages, p. 8. $\dagger$ English Language, First Edition, p. 68.

[^17]:    * IItst. Eiccl. l. 1. c. 1.

[^18]:    * Escl. Ilist. iii, 6.

[^19]:    * Mithr. i. 508.

[^20]:    * Vide Note $A$.

[^21]:    * See Note B.

[^22]:    * Mula. ** Also Moon.

[^23]:    *Tjeme, tidna, jeena. $\dagger$ Generally toe-mail.

[^24]:    This is the preceling prper. (IN:9).

[^25]:    Given to Mr. Macgillivray by Mr. James Macarthur, amb prefixed to the MS. Port Essington Vocabulary, alluded to at p. 157 of Vol. I.

[^26]:    * These are three different dialects.

[^27]:    * Or Erronan. The Niaia or Immer monerals are the same.

[^28]:    * This is inaccurate - See following papers.

[^29]:    * Since this statement was read, the anthor has been emabled, through the means of a Cumanche vocabulary, with which he was favoured by Mr

[^30]:    Bollaert, to determine that these two languages are allied. (This was written in 18.5 . Since, then, the evidence that the Shoshoni and Cormanch belong to the same family has become conclusive.)

[^31]:    * The evidence of this being the case has since become conclusive. 1859.

[^32]:    *The Umqua has since been shewn to be the Athabaskan- 1850.

[^33]:    The $y$ is somded hard. i $A$ s the French $n$ in bon.

[^34]:    Reports of the Secretary of Wiar, with Recomatissances of ronte from San Antonio to Lil l'aso. Washington, 1850. (Appendix B.) † From a Nami Vocabulary, by R. N. Neighbour; Schooleraft's History, 太c., Pt. ii.

[^35]:    * No. 2s. vol, ii. p. 3l, dan, : I, No.

[^36]:    NOTE (1859).
    For exceptions to the doctrine here suggested see Notes on the hast paper.

[^37]:    * Same word as taech=light in Coconoons; in linina tai.

[^38]:    * Fo.

[^39]:    *'or an exception to this statement see the lamarks at the ral of the Volmme. (1850.)

[^40]:     Hictiohary. I have sion me specimens of it. (18.9).

[^41]:    * © mly of the Tamancal ixalo.

[^42]:    * The l'talh is musuh.

[^43]:    * "On the Languares of the Grequm 'lemitory" By R. (i. Lathan. M. II. Lead before the Ethologreal society, Bee. ISH. - Nole.

[^44]:    * For a full motice of Texas see Buschman's Suphlementary Volume; arst published within the present year ( $1859 \%$.

[^45]:    * Or Upsaroka, name of nation.

[^46]:    See yrllow.

[^47]:    * More languages than one are thus named. See $p .375$ for a Savaneric in Veragua.

