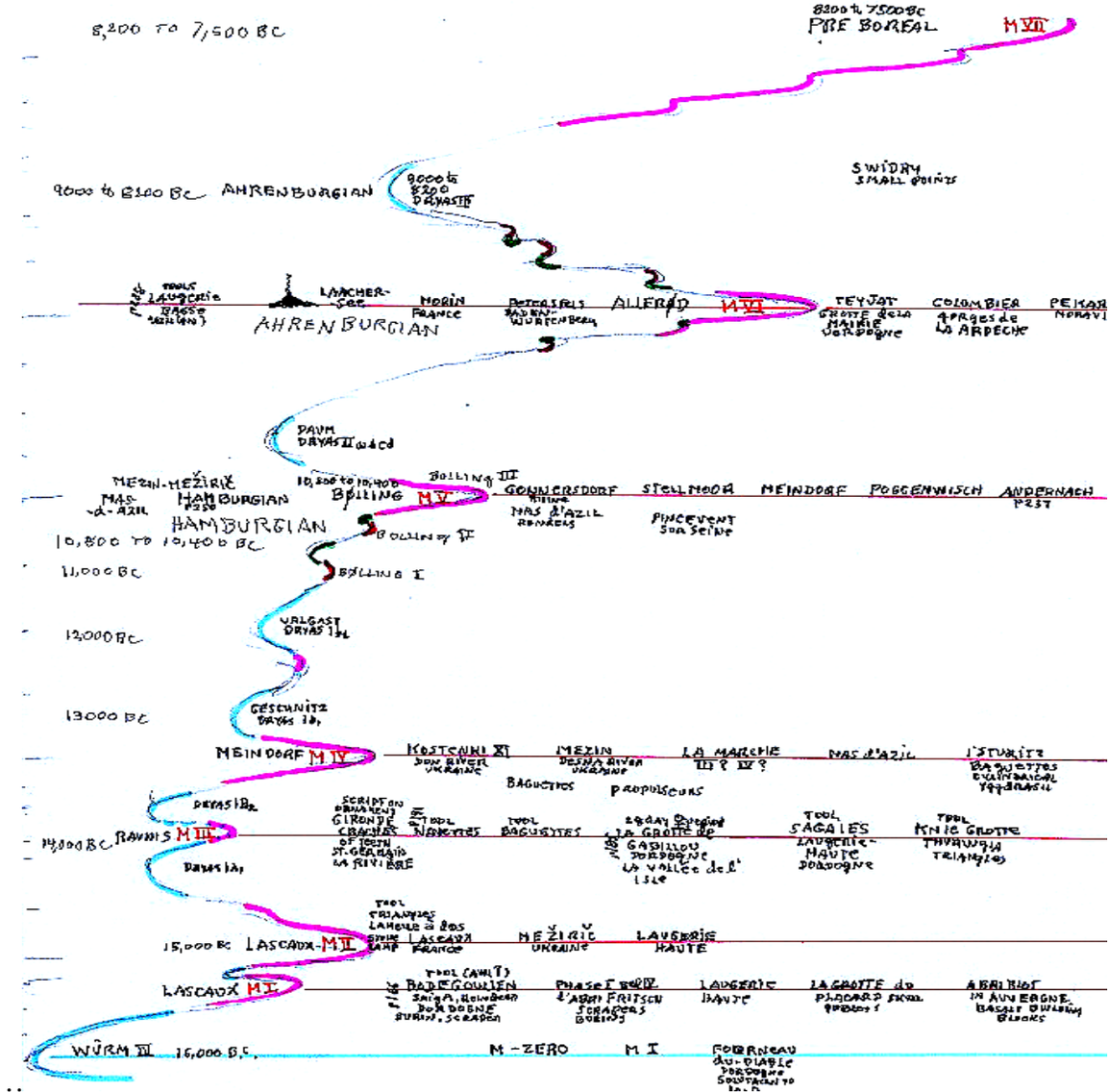


# CONTENTS<sub>of</sub>.

## **.-1- Chronology Calendars & Linguistics.**

# .1 Bølling Chrono-Climatology

BOLLING -III-	Wurm-IV Phase 17	12,000-11,750 BC	mild	Wurm-IV Phase 17	-12,000-11,750
BOLLING -IIb-	Wurm-IV Phase 17	12,100-12,000 BC	cold, dry inter-Bølling		
BOLLING -IIa-	Wurm-IV Phase 17	12,400-12,100 BC	mild		
BOLLING -Ib-	Wurm-IV Phase 17	12,500-12,400 BC	brief, cold, dry inter-Boreal		
BOLLING -Ia-	Wurm-IV Phase 17	13,000-12,500 BC	mild		



Starting over fifty years ago, on remote military and other sites, not inclined toward wine and woman [One nice one's perfect] I filled "empty time" considering the ways and movements of critters [from insects to big game- even then pointless to kill]; finding many "places" [where long ago people had lived]. In combination with critters and plants the people got more-and-more interesting. I sketched places and things lying about. [It was like my ancestors out of Bath, Maine, Salem Liverpool and other ports who made ships in bottles, carved whales teeth and collected curios] I was sure that: "There's an excellent chronology in the literature I'll copy for organizing my notes. Couldn't find it then, and can't to this day."

So:

With varves and dendochronology [acquired in Sweden], peat-bog cores, abyssal oceanic cores, pollen records, æolian strata, with loess sequences, African lacustrine strata, some hundred site stratigraphies [often with excellent mass-waste sequences], some osteo and otolith sequences, calcareous isotope records, a few paleomagnetic records, volcanic dust-falls, plant and animal remains, with ice cores from Greenland and the Antarctic, together with notes from archaeological papers .

Constructed a chronology. Here's the fraction about the Bølling.

Decades ago, with unlimited access to current state-of-the art computers; during late-lonesome hours I computerized all the cronological data . .

# .1 *Bølling Linguistics* .

c.12,000 BC	<b>BOLLING</b>	<b>CELTIC PLAINS</b> flood separates <b>SARDINIA</b> from <b>CORSICA</b> , shrinks <b>SICILY</b>
<b>BOLLING -III-</b>	<i>Wurm-1V Phase 17</i>	12,000-11,750 BC <i>mild</i> <span style="float:right"><i>Wurm-1V Phase 17</i> -12,000-11,750</span>
<b>BOLLING -IIb-</b>	<i>Wurm-1V Phase 17</i>	12,100-12,000 BC <i>cold, dry inter-Bølling</i>
<b>BOLLING -IIa-</b>	<i>Wurm-1V Phase 17</i>	12,400-12,100 BC <i>mild</i>
<b>BOLLING -Ib-</b>	<i>Wurm-1V Phase 17</i>	12,500-12,400 BC <i>brief, cold, dry inter-Boreal</i>
<b>BOLLING -Ia-</b>	<i>Wurm-1V Phase 17</i>	13,000-12,500 BC <i>mild</i>

**.Bølling . .Geography and Environment**

**Bølling CLIMATOLOGY** Under the tropospheric North Polar Climatologic Vortex Polar Easterlies sweep from east-to-west across the super continent of EURO-AMERASIA. In summer it's driven well north of the Rhine by the expanding Temperate Vortex in which westerlies carry rains across Europe toward the Volga and enormously expanded Caspian-Aral-Euxinite(later Black Sea) epicontinental lakes.

Equatorial Trade-Wind Easterlies Dominated [ice age trade winds overwhelm monsoons]

Epicontinental Ice Dam and Isostasy Dominated [melted ice dams & isostatic rise slush-out & spill-out lakes]

Tropical Mid-Latitude Doldrums Easterlies Dominated [Desertification]

Temperate Zone Westerlies Climatological Vortex Dominated

PolarEasterlies Zoneand Cold Gyre Dominated [Arctic cold Prairie & Deserts]

**-2- ....With shift from -A- widely-traveling hunting clans**

through less mobile -B- herders to local -C- herder-farmers there is a geographic split into: North, Central and Mediterranean languages

Curve shows: COLD to left, WARM to right

**SUB-ATLANTIC**

late **SUB-BOREAL**

early **SUB-BOREAL**

**ATLANTIC -III-.IV-**

**ATLANTIC -I- BOREAL**

**OLD-Euro-3**

**PRE-BOREAL**

**ALLERØD 1,2,3,4**

**BØLLING**

**OLD-Euro-1**

**MEINDORF**

**BUHL**

**LASCAUX -II-**

**FINAL SOLUREAN -III-**

**ALTAMIRA**

**LAUGERIE**

**FINAL SOLUREAN -I-**

**MID SOLUTREAN**

**GARDENA-B**

**EARLY SOLUTREAN**

early **INDO-EUROPEAN**

**KURGAN -III-** 3,000-2,700 BC  
**KURGAN -II-** 3,750 BC  
**KURGAN -I-** 4,200 BC

5,900 BC

6,800 BC

8,200 BC

9,500 BC

10,000 BC

13,500 BC

14,500 BC

16,000 BC

18,000 BC

19,000 BC

20,000 BC

LATE GLACIAL & HOLOCENE POLLEN ZONES OF NORTHWESTERN EUROPE

Milder Continental  
POLLEN ZONE VIII BEECH

Cooler Continental  
POLLEN ZONE VII OAK, BEECH

Warm Maritime Climate  
POLLEN ZONE VI OAK & ELM.

POLLEN ZONE V OAK, HAZEL & PINE.  
Warm Continental Climate

POLLEN ZONE IV BIRCH & PINE. MILD.

POLLEN ZONE III DRYAS III PARK TUNDRA.

Continental Climate  
POLLEN ZONE II Birch Pine Cold Prairie.

POLLEN ZONE Ie . DRYAS -II- ARCTIC  
POLLEN ZONE Ib Sub Arctic BIRCH PINE

M. -IV-B-  
POLLEN ZONE Ia Tundra and Birch Park

**LATE-NOSTRATIC**

**West Central East South**

**CLASSICAL-NOSTRATIC** [of Paleolinguists]

**EARLY-NOSTRATIC**

**Proto-NOSTRATIC**  
Late **WORLD** EARLY SOLUTREAN

# Aurignacian World Linguistics..

[Ref.:Hage, Per, "Zeitschrift für Ethnologie" 128 (2003) 314-325; *On the Reconstruction of the Proto-Nostratic Kinship System*, (Dept.Anthropology, Univ.Utah, 270 S 1400 E RM 102, Salt Lake City Utah 84112, USA) ] Dolgopolsky's remaining Proto-Nostratic reconstructions (with reflexes variably present in Nostratic languages) are as follows:

114. \*Hic|cxV 'father, head of a family'
115. \*?ediNV 'pater familias'
116. \*?ema 'mother'
117. \*?{ä}yV 'mother'
118. \*?aba - \*'apa 'father'
119. \*{[b]oq}IV 'child'
120. \*?arV 'member of the clan'

[note: During the Denecamp-Hengelo Mild-to-Warm centuries between Würm II and Würm III ] Europe's population expanded-enormously as compared with the preceding cold centuries of the Würm II glaciation.

Note: *The relatively mild-warm Hengelo/Denecamp c.45,000 to 30,000 BC ended with Wurm IV Aurignacian Glaciations c.30,000 BC to c.28,000 BC Solutrean interglacial times. It is during the Hengelo/Denecamp.that WORLD Linguistics. Developed and expanded. Please see: "HENGELO-DENECAMP."*

Beginning with the first severe cold century of Würm III Europe's population dwindled by attrition and migration. The migrants spread their language to all continents except Antarctica.

# Solutrean/Lascaux Nostratic Linguistics.

[Ref.: Dolgopolsky,A 1998: "The Nostratic Macrofamily and Linguistic Paleontology" Pub Cambridge: McDonald Institute for Archaeological Research ]

[Ref.: Renfrew,C and Nettle D, editors "Nostratic: Examining a linguistic macrofamily" Dolgopolsky,A. pp.19-44 1999 "A short Introduction to the Nostratic Macrofamily" Pub Cambridge: McDonald Institute for Archaeological Research ]

[Ref.: Shevroskhin,Vitali and Manaster Ramer 1991 pp.178-199 "Some Recent Work on the Remote Relations of Languages" in "Sprung from Some Common Source" edited by Lamb,S, and Mitchell,E., Pub. Stanford Univ.Press]

[note: During the Gardena Mild-to-Warm centuries between Würm III and Würm IV ] Europe's Cromagnon population expanded. It is probably during these years that the Nostratic Language developed.

Note: **Solutrean Climate** in Europe was relatively mild and pleasant, an interlude between bitter-cold **Aurignacian Glaciations** ; and the final iron-frosts and glacial expansions of **Wurm IV**. During Solutrean centuries the vast cold prairies supported herds of animals ever-expanding as the weather improved; then tragically-shrinking as the Solutrean ended.

As the weather grew milder during Solutrean-times Proto Indo Europeans survivors of the bitter Aurignacian Ice Ages expanded their numbers. communication, trade, they intermarried, and wide travels of hunting clans compelled groups toward a common language **Proto-NOSTRATIC**.

Note: *It's quite probable that during Solutrean times Proto-Indo-European, Proto-NOSTRATIC speakers traveled across the then relatively-warm, relatively-mild Atlantic to settle in North America and Brazil. Their route would have followed the faunal-rich landfalls along the coasts of: -1- the British Peninsula -2- Ireland -3- Rockall Islands -4- Expanded Iceland -5- Greenland -6- Expanded Labrador, Georges Banks and Appalachia along today's N.American Eastern Continental Shelf.*

*Interestingly at this time; great flocks of flightless AUKS annually swam round the North Atlantic Gyre; and they alone could have provided plentiful food for Solutrean voyagers to the New World*

[note: During the Bitter cold century of Würm IV phase I (Magdalenian Zero) ]

*Then as celestial engines-of-celestial destiny, as orbital mechanics drove Earth's climate out of mild Solutrean .times into the savage Wurm II Glaciation .the majority of our ancestors perished; survivors drew-together, Their common language Proto-NOSTRATIC. "drew-together" standardized, dialects vanished and in these tortured times Early-NOSTRATIC. Developed throughout the European Peninsula from Iberia, through the Rhone-Rhine-Danube and Donetz to Volga Riverways--- though note that both game trails and human treks would have emphasized water sheds.*

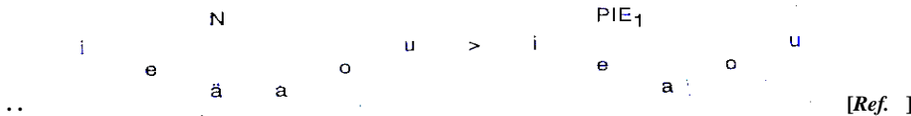
*Note that it was during the Wurm II Glaciation that ancestors of today's Semites took refuge in a temperate Eucumen about the White Nile, from which -during the Bolling they expanded into Yeman ["Arabia Felix" the Roman designation meaning "mild Arabia" then during the Atlantic.Grand climate optimum c.5,900 BC to 3,800 BC underwent an enormous population expansion; finally entering history c 4,200 BC(Semitic-I-) invading Egypt then powerfully c.3,750 BC(Semitic-II-) during Sahara-Arabia-Central Asian Drought.impelling them toward Mesopotamia and Egypt even as the same droughts impelled migration from N.Africa into Iberia, and proto-Celtic (Kurgans c.4,200 BC[Kurgan-I-] ) westward along the Andronova Corridor into the European Peninsula(Kurgan-II-) along its northern watershed. ]*

# Bølling ProtoIndo European Linguistics.

.Bølling **PIE<sup>-1</sup>** [Stage -I- Proto-Indo European ] Population Expansion is followed by the long, severe DRYAS -II- Glaciation impelling Europe's Bølling population through Iberia and the Italian Peninsula into North Africa expanding savannah [note: During Wurm IV the Sahara was a super desert extending through the Congo Basin on south becoming one with the Namib and Namaqualand Deserts. The desert shrank with each warm interval; expanding a little during each mild interval. During the Atlantic -I, II, III, IV-Grand Climate optimum ca.5,900 to about 4,200-3,750 BC the Sahara was a land of lakes, prairie, savannah, and riverway gallery forests.]

[note: With the shifting of the temperate climatological vortex northward; The Sahara has again become a desert. It's a region that flourishes in the intervals between ice ages. During maximum cold and glaciation the rain-charged Temperate Westerlies shift southward; during warm interglacials the dry tropical trade winds with easterly equatorials expand creating a super desert. ]

1. N \*ä and N \*e merged. The resulting vowel is symbolized as PIE<sub>1</sub> \*e. Thus, the Nostratian 6-vowel system has changed into a 5-vowel triangle:



2. Before a cluster of an obstruent<sup>1</sup> or a liquid with any consonant N \*i > PIE<sub>1</sub> \*e, N \*u > PIE<sub>1</sub> \*o.

3. N \*ujC has become \*[ü]C. The process seems to have had no phonemic value. It meant only that the PIE phoneme \*/u/ had a front allophone before \*jC.

4. Perhaps, \*oCu > \*uCu.

## Bølling 12,500 BC MAGDALENIAN -V-

-1-<sup>o1d</sup> **Eu<sup>-1</sup>** -2-**PIE<sup>-1</sup>** -3-**S<sup>-1</sup>** -4-**AA<sup>-1</sup>** -5-**K<sup>-1</sup>** 6a-**A<sup>-1</sup>** 6b-**U<sup>-1</sup>** -7-**Su<sup>-1</sup>**

[-1-<sup>o1d</sup> **Eu<sup>-1</sup>** Nostratic Language & Culture of 12,500 BC probably dominated the Mediterranean Littoral. It probably expanded northward in the 8,000 BC Pre-Boreal, significantly in the 7,200 BC Boreal, then powerfully beginning 5,900 BC during Atlantic centuries. There are extensive archaeological remains showing migrations north-eastward to Rumania, Bessarabia and Moldova, northward through the Balkans, across the Brenner Pass, and up the Rhone Riverway.]

[The -2-**PIE<sup>-1</sup>** 12,500 BC Hamburgian Culture of the Ibero-Aquatoria, Rhone, Celtic-Plains (including the British Peninsula, founded continental shelf now submerged by the North Sea, Rhine, Danube, and Pontic North of the Black-Sea Fresh water lake to the Southern Urals) flourishes. Climatologically the Holocene might then have commenced; likely massive slush-outs of epicontinental seas changed ocean currents causing **Dryas-II glaciation**]

**FISH\*digHU** 12,500 BC PIE-1--ROOT RDE [Salmo Trutta]TROUT\***pikskos** Pokorny796  
SEVEN\***seb** -12,500BC-ROOT.

[The 6a-**A<sup>-1</sup>** 6b-**U<sup>-1</sup>** ancenstrl proto-Altaic and proto-Uralic peoples are split from -6-**UA<sup>NOSTRATICS</sup>** migrated eastward to North Eastern Siberia 14,000 BC dividing during the 12,500 BC Bølling

6a-**A<sup>-1</sup>** Altaics following the megafauna northward to the Arctic Ocean's coast as cold prairie shrinks and tundra expands as a consequence of more-temperate, post-glacial, summer-westerlies. The megafauna finally vanishes except for a few dwarf varieties surviving to perhaps 1,000 AD on uninhabited Arctic Ocean islands north of Siberia

6b-**U<sup>-1</sup>** Uralics hunting in forests north eastward of the Andronovo corridor soon domesticating reindeer which can survive browsing lichens, mosses and sedges of tundra now rapidly replacing the cold-prairie long-grasses. The cold-prairie and megafauna thrived under dryer Polar Easterlies of glacial centuries; but was replaced by tundra as Temperate Westerlies dominated Eurasian summers.]

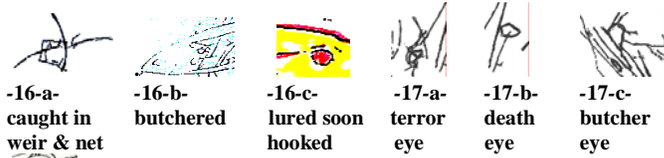
6b-**U<sup>-1</sup>** URALIC-1- ROOTS **FISH\*totka** **FISH\*sampe** **FISH\*kare** **FISH\*unca**

**FISH\*key-**

**FISH\*dög/ki** **FISH\*diog/KV** **PIE** by STASOSTIN. **FISH\*digHU** by RDE. SEVEN\***sebH** \*

.. **.5. Bølling Linguistics** ..Bølling **PIE<sup>1</sup>** Population Expansion

..-11-LIFE<sup>AND</sup>DEATH VOCATIVES ]

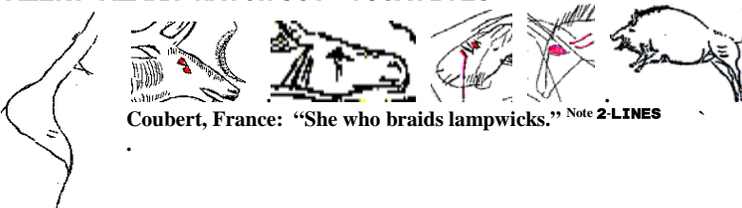


left-to-right: Bølling .Saut-du-Peron lion, animal it's killed Plaquette -35.36-  
Gönnersdorf: Horsefall, no-eye or detached-eye signifies "killed"  
Isturitz: eyeless horses, bovine killed for hair and felting fur for carpets?

**ANXIETY--VOCATIVES** Trois Frères,France,Bølling; right- Gönnersdorf



**ALERT--ALARM--WATCH OUT---VOCATIVES**



**.La Madeleine, Lartet-Christy 8161 Musee des Antiquites.**

Deux-Avens, in Musee d'Orgnac France, [RDE Bølling]

La Paloma, Spain trapped-horses

Altamira, Cantabria, Solutrean 2<sup>nd</sup> Dordogne-**3-Lines**Charging Swine

[note: Berbers and Guanchos since at least the 6,500 BC Boreal to this day, tattoo two small lines beside an eye or from c.400AD ccasionally a Christian cross

SENTINAL Lorter DONE-Bilzingsleben **DANGER** -Chauvet



# ..Conclusion

Paleolinguist's reconstructed **LASCAUX'S 15,000BC** **NOSTRATIC** then derived four-undated **PRE-INDO-EUROPEAN PIE<sup>1234</sup>**-descendants. We date these stages to the: **1**<sub>10,500BC-MILD</sub>**Bølling-** **ICY-DRYAS-II**; **2**<sub>9,200BC-MILD</sub>**Allerød-** **ICY-DRYAS-III**; **3**<sub>7,200BC-MILD</sub>**Boreal-** **ICY-COCHRAN**; **4**<sub>5,900-to-3,750-BC-WARM</sub>**Atlantic..** with population expansion in mild centuries and dispersal in glaciations between them.

To the four Pre-Indo-European stages we add: **OLD-EUROPEAN<sup>4</sup> old-Eu**; **URO-ALTAIC UA**-**KARTVALIAN Kv**; **SEMITIC S**; **HAMTIC-GUANCHO H**; **AFRO-ASIATIC AA**; **SINOCAUCASIAN Sic**; **YENESEI-NA DENEYnd**. For each we find four **STAGES<sup>1234</sup>** Paralleling **PIE<sup>1234</sup>** [Please see table above.]

This is **WHY** translation was possible and **HOW** how it was done:

-1- Realizing "Such excellence artists wouldn't create such a mess." and concluding: "**THIS IS WRITTEN LANGUAGE.**"  
-2- Thousands of available inscriptions, -2-with all mark intended, errors trivially small. -3-Consistent: compositions about pictures using-**Lead-Lines**, **Link-Lines**, **Radiants**, **Symbols** and signs. -4-Slow symbol discovery: hides, stone tools, lunar-solar calendrics, that they drew maps on regional scales, use of inscriptions on stones as commercial agreements, several decades ago the delightful discovery of spinning, weaving and many other items concerning textiles. Only occasionally have we translated inscriptions "down-to-the-last" scratch. It's lengthy work; but it can be done. We have a dictionary including some hundreds of words. It is by no means complete.

## **NOMINATIVE**

CASES ARE USED IN: **NOSTRATIC**, **PRE-INDO-EUROPEAN**, **LATIN**, **GERMAN**, **NOT ENGLISH** WHERE WORD ORDER DEFINES. Including: **GENITIVE** see-NEEDLES, BABY-and-DUCKS, **DATIVE** see-DIAPERS, FELT, **LOCATIVE** and **ABLATIVE** see-HORSEFALL, KNOTS and NETS

**ACCUSATIVE** STATES-ASPECTS-TRANSITIONS-OF-THINGS **VOCATIVE** BEWARE !!seeHORSE FALL **ORDINATION**[counting] as **PERSON** 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> SINGULAR/PLURAL, SELF/NON-SELF, MALE or FEMALE WITH MODIFIERS AND STANDARDS TO COMPARE WITH TAKING MEASURES OF TIME AND DISTANCE.. **VERB** TENSE DEVELOPS ALONG LEAD-LINES BY SEQUENCING SIGNS AND SYMBOLS. **MOODS: INDICATIVE** the **SUBJUNCTIVE** ABOUT RADIANTS the **IMPERATIVE** BY DEATH-EYE, DOUBLE LINES, ANIMALS LOOKING DIRECTLY AT YOU READY FOR FIGHT-OF-FLIGHT **CARDINALS** CONNECTED BY LEAD-LINES, SEQUENCE EVENTS & ACTIONS, IN TIME, LOCATE THEM GEOGRAPHICALLY. modified LINK-LINES about PICTORIAL RADIANTS.

Reading's straightforward, simple, easily-learned with thousands of examples available Sentences are usually SOV [subject object verb], AN [adjective-noun], GN [genitive-noun], N-RC [noun relative-clause].

It's posited phonetic writing evolved from old with Pre-Indo-European -suggested illogical-**SYLLABARY** [USED BY ANCENTRAL "KNIGHTS TEMPLAR" LOMBARDS, AND OTHER TRADER'S WRITINGS] is not part of written language evolution.

Demonstrated in a forthcoming paper translating both old-European and thirty Linear-A characters originating between **PIE<sup>2</sup>** and **PIE<sup>4</sup>**. Indicating Greek-Roman alphabets evolved from early **BERBER** scripts of ca.6,000 BC and by ca.500AD to this day the most-beautiful and readable phonetic writing mankind's yet contrived.

## ..*Bølling Translations.*

During the **BOLLING WARM INTERVAL** about 12,000 BC **Magdalenian V** people flourish. It's pleasantly warm compared with the glacial of **DRYAS II** centuries. Food increases bountifully as vast herds of horses, buffalo, antelope, deer, saiga, predators and scavengers stream northward in relays to graze and browse on rich grasses of the dry sun-swept steppe.

Sub Arctic and Arctic mammoths, bison, woolly rhinos, woolly tigers, musk oxen and reindeer are not lost to the hunters. For while they migrate north during summers to the treeless cold steppe where only an occasional Magdalenian hunter ventures; they return during the cold months - migrating southward as the southern animals move back toward the Mediterranean. The Danube-Rhine-Rhone trails are a hunters paradise. Survivors of bitter hungry centuries of the **DRYAS II** glaciation are a hardy race, an unusually intelligent and devoted to child care and welfare - those who were not perished.

Civilization flourished in the Aquatania Triangle and adjacent regions in Cantabria, S.Iberia, Italy, the Black sea and Caucasus. Of all locations Aquatania was unsurpassed. Even of these years some 13,000 years ago one must acknowledge the equivalent of what this writer has always cherished that:

"French is fundamental Global culture, not just a language."

The greatest Paleolithic archives discovered to date have been at Gönnersdorf. The writings mostly by a single person . Isturitz, France, Parpallo, Spain, Coa Valley, Portugal. (note: Before it was realized how important the Gonnorsdorf site was a house was built atop it. The basement was excavated through the writings Perhaps 50% were lost when the cellar was dug.)

*(It seems to the writers that so precious are these stone tablets that every effort should be taken to recover them - should this mean working through a metropolitan landfill-dump, this should be done. - should this mean taking apart the foundation of the house to extract the tablets, this should be done. The tablets are priceless irreplaceable European and World treasures..)*

Bolling civilization reached its zenith in the Aquatania region; however the Gonnersdorf Archive is so large, so well-preserved, so well so consistently written and extensive that Gonnersdorf rather than the abundant Aquatania writings are currently the best materials for translating Paleolithic writing.

Current knowledge of the language spoken at Gonnersdorf and presumably in one or another dialect from the Pillars of Hercules (Gibraltar) to-and-East-of the Urals is shadowy. -----shadowy, but neither unknown nor unknowable. It's a form of what's today called Nostratic(our speech) The Ur Mother tongue of the Caucasians.

In reading the tablets, the grammar they used emerges in word sequences along LEAD-LINES and LINK LINES. It's consistent with what paleolinguists call NOSTRATIC. nouns are consistent with words from pre-agricultural millenia.

Stories on some tablets remind me vividly of conversations with novelist Koestler, only a few really appreciated him- We talked of fairy tales, legends and fireside stories agreeing that most were thousands even tens of thousands of years old. To my knowledge he never wrote of this.

In these Magdalenian translations stories told to this day are vaguely visible -.Inclding: creation from chaos, a Yggdrasil-like version of "dust to dust," Bethlehem's manger, incautious disobedient children, even animal fables. The writers were overwhelmingly ladies, the civilization matriarchal,

Tales told about winter hearths and close by warming stones during Magdalenian centuries of the Bolling Golden Age are told by magnificent women and their daughters. While in no way are males denigrated hearth and home are female centered.

[  
And are we different today? How would author Cyrus Vance of "The Pyramid Builder's" fame view Bolling ladies: In Ireland and across Celtic Europe paychecks are collected by wives who portion their husbands allowances. Slavic Europe is epitomized by women who organize most things and are devoted to child welfare. My memories of Russia are of Babushkas stopping on the street to adjust a child hat, mittens and coat whom I was escorting on the wintery sidewalks. And what of old Holland where it's so often said: "They esteem their daughters more than their sons!" Are we so different today?

We are not significantly different today. Standards in normal society is set by the women and rightly so. Gimbuta's description of the Mother Goddess is a sociology with roots at least ten thousand years deeper than Old Europeans of Atlantic Europe circa 4,000 BC.