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DEAR READER,

It is a great pleasure for the members of the editorial board of our journal that so many readers reacted enthusiastically to the launch of the JOURNAL OF EURASIAN STUDIES. In the meantime some scholars even submitted papers that you can read in this issue. It is our aim to make this journal a vehicle for exchanging ideas, information, and views about the topics covered by it. Therefore we would like to draw the attention of our readers to the following possibilities:

- We welcome comments, reviews, and criticisms on papers published in this journal or in other scholarly publications, so long as they are constructive and are not meant to hurt or insult.

- We would like to encourage everybody to submit to the Editorial Board (joes_cfp@federatio.org) papers in the fields covered by the Journal. The papers will be assessed solely on their academic merits, and these are the few prerequisites the authors and their papers should adhere to:
  - Can be written in any language. However, if written in a language other than English, please provide an English summary of at least A4 length.
  - A brief (max. 10 sentences long) professional CV in English.

- Beginning with the next issue we intend to launch a new column entitled News Brief. The news brief section features the latest news from the past three months prior to publication of each Journal of Eurasian Studies issue in the areas of anthropology, archaeology, ethnology, folklore, genetics, and linguistics with a special focus on Asia and the interaction between various European and Asian peoples. News pieces outside the three-month period or our scope of focus may also be included if they are found to be of great value and relevance by our editorial board. Please submit a short summary of those newsbytes (max. 100 words) in English to the following email-address: joes_newsbrief@federatio.org, indicating the source as well (also URL if applicable). The column will be edited by one of our editors, Andor Zombori. If the original news is only available in hardcopy, please send us a copy to the following address: Journal of Eurasian Studies, P.O. Box 10249, 2501 HE, Den Haag, Holland. The names of the contributors will be published in the journal unless they ask otherwise.

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Flórián Farkas
Editor-in-Chief

The Hague, June 15, 2009
OUR AUTHORS

BÉRCZI, Szaniszló

Physicist-astronomer who made a new synthesis of evolution of matter according to the material hierarchy versus great structure building periods. This model is a part of his Lecture Note Series Book on the Eötvös University. He also organized a research group on evolution of matter in the Geonomy Scientific Committee of the Hungarian Academy of Science (with Béla Lukács). He wrote the first book in Hungary about planetary science From Crystals to Planetary Bodies (also he was the first candidate of earth sciences in topics planetology). He built with colleagues on the Eötvös university the Hungarian University Surveyor (Hunveyor) experimental space probe model for teachers training proposes and development of new constructions in measuring technologies.

DEMETER M., Attila

Senior lecturer at the Babeș-Bolyai University in Kolozsvár/Cluj/Clausenburg, focusing on political philosophy. He commenced his academic studies at the Polytechnic Faculty (Mechanics) in Kolozsvár/Cluj/Clausenburg, which was then followed with a BA then MA studies at the Babeș-Bolyai University in Philosophy (1992-1997). Mr. Demeter earned his Ph.D. degree from the same university in philosophy in 2001. He is chairman of the Pro Philosophy Foundation, founder and member of the editorial board of the philosophy periodical Kellék. Author of several books and articles.

DERRICK, Matthew

PhD candidate in Geography at the University of Oregon (USA). He also holds two master’s degrees, the first in Russian Area Studies and the second in Geography, from the University of Oregon. Focused mainly on the Russian Federation, and especially its non-Russian regions, his scholarly interests include ethno-territoriality, nationalism, regionalism, and geopolitics. He also nurtures an interest in cartography and geographic information systems (GIS). Most recently, his articles have appeared in the Journal of Central Asian and Caucasian Studies and the Central Eurasian Studies Review. With the support of a Fulbright-Hays Fellowship, he is currently conducting fieldwork in Kazan, Russia, where he is investigating the relationship between Islam, nationalism, and territoriality.

FARKAS, Flórián

Electric engineer; MBA. IT and management consultant. Living in the Netherlands since 1992.
FERENCZI, Enikő

Born in 1955, in Kolozsvár/Cluj/Clausenburg (Romania). In 1979, she obtained her Bachelor Degree in philosophy and history. She was a teacher until she left her homeland for ideological reasons. From 1989, she is living in Sydney, Australia, where she obtained her librarian diploma. Her first writings, philosophical essays, were published in her student years. After two decades of other preoccupations, she has resumed her original profession by participating in historical lectures, about Moldovian Hungarians and Scythians, in different cultural events of the Hungarian community of Sydney. Her poems and essays were published mostly in Transylvanian periodicals. She wrote a novel, A kert (The Garden) about her immigational experiences, and a memoir, Kincseim városa (The Town of My Treasures), with vast historical background, about her childhood in the ethnnical minority cleansing communist era. Currently she is working on her historical novel about Scythians.

MAHAPATRA, Debidatta Aurobinda

Received a Ph.D. degree from the School of International Studies, Jawaharlal Nehru University, New Delhi. He is currently part of research faculty at Centre for Central Eurasian Studies, University of Mumbai, India. He is also associated with the Institute for Conflict Research, Belfast, International Mediating and Negotiating Operational Agency, Rome, Human Dignity and Humiliation Studies Network, and Journal of Alternative Perspectives in Social Sciences, Florida. Mr. Mahapatra was a research fellow at Moscow University in 2003-2004. He has written two books, co-authored two and co-edited one. He has contributed over hundred papers to various national and international journals and magazines. His prominent works include India Russia Partnership: Kashmir, Chechnya and Issues of Convergence (2006), Central Eurasia: Geopolitics, Compulsions and Connections (2008) and “The Peace Process and Prospects for Economic Reconstruction in Kashmir,” Peace & Conflict Review (United Nations University of Peace, Fall 2008). His areas of expertise are conflict and peace building, Kashmir, terrorism and strategic aspects of Central Eurasia.

MARCANTONIO, Angela

Associated professor of historical linguistics and uralic studies at the University of Rome “La Sapienza”. She is a founder of the so-called ‘revolutionary school’ of Finno-Ugric/Uralic studies. The results of her research are controversial, because she challenges the foundation of the field, that is, the validity of the conventional Finno-Ugric/Uralic theory and related family tree. She is the author of several books and numerous articles (e.g.: The Uralic Language Family: Facts, Myths and Statistics, 2002; A történeti nyelvészet és a magyar nyelv eredete. (‘Historical Linguistics and the Origin of Hungarian’, 2006). Next to this, she is working on the origin and prehistory of Hungarian in close cooperation with colleagues from the Universities of Budapest and Amsterdam, and she is also publishing in Hungarian periodicals in the Netherlands like Amsterdam Studies and Mikes International.
MELLÁR, Mihály

Mathematician, Academia of Sciences, Belgrade. Since 1980 he is living in Australia, working as Australian Aboriginal and Papua New Guinean art and craft dealer, researching organic and endogen cultures.

OBRUSÁNSZKY, Borbála

Historian, orientalist. She completed her studies at the University Eötvös Loránd in Budapest between 1992 and 1997 in history and Mongol civilization. This is followed by a postgraduate study at the Mongol State University, where she is awarded a Ph.D. degree in 1999. Between 2000 and 2002 she worked as external consultant of the Asia Center at the University of Pécs, and organized the Mongol programs of the Shambala Tibet Center. During this period she participated in several expeditions in Mongolia and China. Ms. Obrusánszky is member and/or founder of several Hungarian scientific associations and she is author of numerous books and articles, and regularly provides analyses on Central-Asia in the scientific press. Next to that she is the editor-in-chief of an educational journal.

TONK, Márton

Adjunct professor of the Sapientia-Transylvanian Hungarian University. Since 2006 he is the Dean of the Faculty of Natural Sciences and Arts in Kolozsvár/Cluj/Clausenburg. Next to that he is the Director of the Pro Philosophy Foundation, also in Kolozsvár and the editor of the journal of philosophy Kellék. His main areas of research include: history of philosophy of modern times, history of the Hungarian philosophy, political philosophy. Mr. Tonk earned his Ph.D. degree with a thesis written on Sándor Tavaszy. He also published a book in this topic. Author of numerous articles.

ZOMBORI, Andor

Born in Budapest. Living abroad since 1992 with periodical interruptions. First lived in Pennsylvania then moved to California in 1996 where acquired a B.A. degree in Japanese language and international relations in 2003 at the California State University, Long Beach. Next to that he studied Japanese language, culture, and international affairs for one year at the Osaka Gakuin University in Japan and Korean language and culture for another year at the Kyungbuk National University in Korea. Mr. Zomborí is living in Japan since 2004 and working at a Japanese automotive industry consulting company as the editor-in-chief of an English-language publication. His primary area of specialization is the Chinese automotive industry and market.
CHRONICLE
BÉRCZI, Szaniszló

Datahorizon from Eurasia in the 1st Millennium B.C.

Scythian Archaeological Treasures in Budapest at the Hungarian National Museum

The audience of Budapest and Hungary is indulged in the last two years, because the artistic heritage of the cavalry peoples of the Eurasian steppe was two times exhibited in the Hungarian National Museum. Two years ago the founder of the Mongol Empire, Genghis Khan, was the reason of the great Hun-tradition preserving exhibition entitled “Genghis Khan and his Heirs” and “The Mongol Invasion of Hungary” (spring — early summer 2007). Recently, the greatest ancient Eurasian steppe heritage holders, the Scythians were visited by people who were eager to witness the new excavation treasuries. The title of this exhibition was: Scythian Gold Treasures (25 March — 1 June 2009).

It was remarkable that such a rich exhibition showed the most significant archaeological finds from the steppe equestrian people. As it was presented in the exhibition guide booklet, this second one was prepared for ten years. First of all we would like to congratulate the organizers for their huge work. The recent Scythian art and cultural treasury includes more than 1,300 artworks collected from museums of Russia, Ukraine, Romania and Germany. The homeland collection of the National Museum finds is also rich, containing well-known and less-known elements, too.

Fig. 1. Beautiful horse mount with 6 horse heads: Phalera from Bratoljubski Kurgan, Ukraine.
The common in these two exhibitions is that their material forms two comprehensive datasets of the Eurasian horizon. The younger horizon is that of Temüjin who created the Mongol Empire and later conquered Central Asia, Persia, parts of Eastern Europe, and Northern China. Later his descendants extended the rule of the empire to Korea, South-East India, Indonesia, and whole China where they became the founders of the Yuan Dynasty. However, they considered themselves descendants of the Huns. That is why their exhibition contained so much Hun (Xiongnu) finds; many of them came from the Hopp Ferenc Eastern-Asian Museum, Budapest.

Fig. 2. Bronze cauldrons (top: Uljap, Russia and bottom: Scortaru, Romania) and swords from the Carpathian Basin (Aldoboly, Doboli de Jos, Transylvania, Romania and Maroscsapó, Pauca, Transylvania, Romania).
Chinese yearbooks describe the fights of the Zhou Dynasty (the longest dynasty in Chinese history) against the northern nomadic people Rhong and Di. These fights happened mostly along the Yellow River, from the end of the 2nd millennium B.C. and lasted almost for 2000 years. The period of the 1st millennium B.C. is the time of the Scythians (Greek name of the steppe cavalry people) who were known first as Rong, Di, Shanrong, etc. and later got the names Hu, and Hun (Xiongnu) as horse-riding people in the Chinese Chronicles.

It is an important fact — not mentioned in the exhibition guide booklet — that those people, who were recognized as Scythians by Western-Eurasians (Europeans, mostly by Greeks), are the same cultural heritage holders of the horse-riding cavalry people of the Great Eurasian Steppe, as those who were named as Huns (Xiongnu, and all their previous names) by the Eastern-Eurasians (the Chinese). The great written records — both Greek and Chinese — summarize the common characteristics of these high culture people, though they met them frequently in warlike conditions. That is the reason that the two datahorizons should be compared by museum visitors in case they want to arrange the tremendous data shown in the two exhibitions. Ideally they should construct their own maps and fit data with other sources, because both the Mongolians and the Hungarians viewed and called these cavalry peoples their ancestors and their traditions are alive in both countries until today. Now we introduce some of their most significant relics and, at the same time, we hope you will recognize the excellent craftsmanship and outstanding richness of the culture of the Hun-Scythian ancient people of Eurasia, which can be discovered behind the objects, now visible in Budapest, in the Hungarian National Museum.

Fig. 3. Bronze bowl and three horse bits from the Uljap 4. kurgan, Russia (5-4th century B.C.)
The first article on display was — both on the Genghis Khan exhibition and the Scythian Gold exhibition — a Siberian stone stele. Even today’s mythic traditions preserved the importance of the deer, the magic animal, carved in great numbers on the Siberian stone steles, on cliffs and stone walls shown in rich collection by the book of Okladnyikov and Martinov (1983). On display we can watch the stele of Zuborskij hutor from Russia (7-8th century B.C.).

Both the Genghis Khan exhibition and the Scythian Gold exhibition showed great number of bronze vessels in which the steppe people boiled the funeral soup. It is well-known that the Scythian-Huns boiled meats with vegetables and this cuisine still survives in the specialties of the Hungarian and Eurasian soups (Gulyás-soup, fish-soup, halászlé). Miklós Êrdy collected all the cauldrons throughout Eurasia (Êrdy, 2001). Other types of vessels, also from the Greek cultural connections can be seen on the Budapest exhibition. Even the image of the exhibition on the poster was a beautiful rhyton from Uljap, 4. kurgan, Russia.

Fig. 4. Double friezes: from Hoseutovo (top left), Tenginszkaja 1. kurgan, Kazakhstan, (left edge), Ordos, Shaanxi, China (centre and centre bottom), and bronze mirror with deer and horse ornamentation (Kul Oba, Ukraine).

Both the Genghis Khan exhibition and the Scythian Gold exhibition showed beautiful horse mounts. Gyula László (1942 and 1943) published in his famous books a comprehensive study on the horse mount of the steppe people. The Scythian-Hun horse mounts decorated with animal style art can be found all over Eurasia in the Museums of St. Petersburg, Beijing, Tokyo, (even in Izumo, Japan). The animal style
decorated horse mounts are the following: phalera, saddle mounts, bits, buckles. The author made drawings about these finds decorated with horse and deer, ibex, camel, bird of prey, fish, beasts as panther, wolf, and mythical beasts all in motion, in dynamism and grace, characteristic to the Scythian precious-metal craftsmen. Also the weapons and jewels of the warriors are common in Hun-Scythian tomb finds. However, the local fauna was different and that makes distinction between the two large groups. But the sources are common and sometimes mixed, like in the case of the famous belt buckle of the Hermitage, named Scythian, but characteristic Ordos type pair with the “Resting scene of the Saint Ladislaus legend”. These characteristic finds from ancient Scythian-Hun tombs are mostly made of bronze. These finds exhibit rich geometrical variation in their ornamentation which is also characteristic to the steppe arts and ornamental mathematics from the 1st millennium B.C. until the end of the 1st millennium A.D. (Bérczi, 2000, 2004).

In my view the visitors were mostly impressed by the rich find assembly from the Scythian royal grave mound of Arzhan 2, a huge kurgan from Tuva. The place is world famous since the discovery of the Russian-German expedition, which excavated the earthen tumulus of 80 m in diameter in the Valley of Kings. This can be found at the South-Western regions of the Sayan Mountains in north Tuva, near the town Turan. Arzhan-2 is the richest Scythian grave found till today in Siberia. Although the visitors can watch all Arzhan-2 events in a movie, they can imagine the richness of the tomb, beneath the stone circle surrounding the kurgan, while they follow the advance of the excavation. The 9,300 pieces of finds of which 5,600 was made of gold, inaugurates this archaeological find as the “Tutankhamen of Eurasia”. Just after this excavation Western Eurasian archaeologist were astonished by the real time scale and stratification of Eurasian culture. Who borrowed from whom in Scythian art?

Fig. 5. The first pintadera, a sealing clay form found in the Carpathian Basin, at Bátaszék, Kálvária hill in 2007.
Beyond Arzhan, several other new names are to be learned in the Scythian Gold Exhibition, where new finds were excavated; these are: Tagiszken and Ujgarak (Kazakhstan), Aul Uljap, Krasnodar District (Russia), Barsucii Log and Salbik, Hakastan, Krasnojarsk District (Russia), Hoseutovo (Russia), Csasztije Kurgan, Kozel Kurgan, (Russia), Scottaru (Romania), and finally, Bátaszék (Hungary).

Common objects of the Scythian-Hun art are the bronze mirrors, two of them were decorated with horse and deer (alternating on the handle of the mirror) seen on display. The famous princeps jewels of gold deer were exhibited from Zöldhalompuszta and Tápiószentmárton from Hungary. Their counterparts can be found in Southern Russian and Ukrainian Scythian kurgan excavations. Visitors could see the fabulous sword from Aldoboly, with a handle characteristic to the akinakes styled swords occurring all over Eurasia in the 1st millennium B.C. (Bakay, 1997).

Finally, the jewelry and clothing objects can be mentioned, also displayed in great richness in the exhibition. These are exquisite artifacts unearthed in Scythian burial mounds because they were preserved by the structure of the arrangement of gold ornaments. Decorative beautiful bonnets of the Scythian princesses may find parallels only in the Torockó folk art.

For the Hungarian visitors the most exciting is what can be seen as Scythian heritage in the Carpathian Basin. Beyond the two gold deers we mentioned earlier there are beautiful objects, like: bronze mirror from Pókfalva, Transylvania (Romania), iron dagger from Maroscsapó, Transylvania (Romania), irod sword in akinakes style, Aldoboly, Transylvania (Romania), belt mount from Mátraszele, weapons from Hatvan-Boldog, Szirmabesnyő, and the most interesting: a baked clay printing plate with a griffin and its child. It was found in 2007 at Bátaszék, at the Kálvária hill. There are similar Scythian objects named pintadera, however, this is the first from the Carpathian Basin.

The rich exhibition was worth to range over. Thanks to the organizers, good maps exhibited the vast Eurasian grassland space, which the horse-riding people organized and enriched with their cultural gifts. They could live on the site, because they had the knowledge to live there, with couch, with horse-mounting and riding, bronze industry and all other cultural heritage of the ancient language and music, dances and arts known until today. This entire heritage was distributed among the people of Eurasia and they can discover their common roots by this and other beautiful collections as that on display in Budapest in the Hungarian National Museum. Thanks for the organizers, and thanks for the foreign museums loaning their treasures to Budapest: from Saint Petersburg (Hermitage), from Moscow (State History Museum and State Museum of the History of Eastern People), from Kiev (Ukrainian Academy of Science and National History Museum of Ukraine) from Berlin (Museum für Vor - und Frühgeschichte und Deutsches Archäologisches Institut), from Bucharest (Romanian National History Museum).

The former director of the Hungarian National Museum raised the question in his article in the guide booklet to the exhibition: ‘Are the Scythians our relatives?’, and he answered that with skepticism. To this attitude we can only make a proposition: study the rich Eurasian heritage and datasets and complement them with other existing sources. Based on this we may say, “Watch the data: from east to west (Greek and Chinese) and you will get the answer, which is: yes.” That is why we can be grateful to the organizers: they helped us in reconstructing the true image. May we hope for a next exhibition on Hun-Scythian (Xiongnu) art coming from China?
Fig. 6. Fishes and animal fights (from top to bottom): Majkop, Russia, Tatjania Mogila, Ukraine, Stancesti, Romania, Wettersfelde, Poland (5th century B.C.).
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The drawings of this report were created by the author. — Ed. Journal of Eurasian Studies
OBRUSÁNSZKY, Borbála

Statue to Gábor Bálint de Szentkatolna

Thanks to the Bálint Gábor Association, which operates in the land of the Szeklers in Transylvania, Gábor Bálint de Szentkatolna, the great explorer and oriental scholar got a bronze statue, which will be erected in the yard of the elementary school in Szentkatolna, the village where Gábor Bálint was born. The commencement will happen on June 13, 2009 with the participation of the whole cultural community in Szentkatolna. The sculptor, András Vetró knows well Bálint’s portrait; previously he made two plaques, too. One can be seen in the Hungarian Language Department of the Babeș-Bolyai University in Kolozsvár/Cluj/Clausenburg, where Bálint had worked for a long time as Head of the Ural-Altaic Department. The other plaque stands in Bálint’s former hometown of Szentkatolna.

Inhabitants of Szentkatolna never forgot his famous son. Pál Bakk, a local historian has collected stories and memories about the great scholar during the 1960s and published that in Hungarian journals. After the Romanian revolution, around 1991, the director of the elementary school of that time, Jolán Jakab succeeded in arranging that the school adopted Gábor Bálint’s name. Shortly afterwards, at the centenary of Gábor Bálint’s birth, the above mentioned Bálint Gábor Association organized the first international Bálint Gábor Conference in Szentkatolna, and collected papers printed in the frame of the Transylvanian Museum Association.
Commemoration plaque of Gábor Bálint.
OBRUSÁNSZKY, Borbála

Late Huns in Caucasus

New Results in Hunnish Research

During the past decade it had been accepted by the most historians and professional orientalists that the first state in the steppe region was the Hunnish Empire. Moreover, they recognized the statement of the Shi Ji chronicle that the Huns had a united state around 3rd century B.C. There are some disputes among scholars from all over the world on some issues, namely when and under which name Huns had appeared in the Chinese chronicles, and when their first state was established. Hereby I only show some craggy opinions. According to Deguignes, the Huns had appeared in the Chinese sources around 1200 B.C., and they lived in Northern and Central China. Gumilyov maintains that the ancestors of Huns appeared only in the 7th century B.C. Mansag states that the Hun society and the state itself had been created during a long period, between 5000-400 B.C. By virtue of early sources, Chinese historians state that their first dynasty, Xia, was established by Huns; they recorded them as pre or early Huns. The researchers mostly agree with the date of the disruption of the Great Hunnish empire, during the 1st century A.D. If we take a look at how long small Hunnish states survived in Inner and Central Asia, from Northern China to Caucasus or around the Crimean peninsula, via India, we can see that until the 7th century A.D., some Hun kingdoms remained in operating throughout the vast steppe region. The history of Late Huns in the Carpathian Basin is also an important and not fully solved question. So is the history of the Huns on the territory of present-day Mongolia. Batsaikhan has proved that Huns have not disappeared at the end of 1st century A.D. there, as previously historians thought, but they had an independent state until the Ruanruan invasion, which took place in 410. The new Mongolian archaeological results contradict the old theory that Xianbei tribes would have ruled over Mongolia. Archaeologists have not found Xianbei graves or settlements at all in Mongolia, but the Chinese found huge amount of Xianbei relics in Inner Mongolia. It is very likely, that the Xianbei ruled that region. The newest results of Chinese scholars proved, that the Southern Huns, who joined the Han-dynasty, have

1 Obrusánszky, 2008.
2 Shi Ji. 110, Barfield’s theory. In: Barfield, 1981.
3 Lots of theories existed about the origin of the Huns. Chinese scholars think that the Xia-dynasty, as most Chinese dynasties, belonged to Huns. On these theories: Obrusánszky, 2006. b.
4 Mansag, 2005. 55.
6 Wu, 2005. 9.
7 The Mongol archaeologist proved his theory by using archaeological sources and historical sources. Batsaihan, 2006.
not disappeared suddenly; moreover they lived in tribe-alliance system until the 8th century around the big bend of the Yellow River. Chinese sources of that time proved, that the Southern Huns, under the leadership of Helian Bobo, the great Hunnish Emperor of the Da Xia kingdom, flourished in the Ordos region, at the same time, when Attila spread his authority to Eastern and Western-Europe. In the past most historians and professional orientalists did not consider the relics of Central Asia and India, despite the fact that with the help of the local historical sources, and numismatic finds the history of Huns can be traced and dated very precisely. Therefore, it is clear that the Huns had states around the Lake Aral, Khorasan and Kashmir until the 7th century. This means, that the Huns interconnected the vast Eurasian steppe from the Ordos to the Carpathian Basin from ancient times to the medieval period, and some states survived even the Turkic invasion, which took place in the middle of the 6th century. Concerning the Huns, I am interested in how long they had survived in the forefront of Caucasus after Attila’s death. In order to investigate the question, I investigate contemporary historical sources — mostly Armenian and Byzantine ones.

**Huns in Caucasus**

Sometimes we learn from the literature, that after Attila’s death, the Huns had been defeated by the Goths and their allies, and the former Hun territory — the Carpathian Basin — became Goth and Gepid land, and the Huns suddenly disappeared from there. According to the ancient Hungarian tradition, Attila’s sons were defeated by enemies and that is the reason why his two sons returned to their ancestors’ land: Dengizik, settled down in Little-Scythia, or present-day Dobruja, his younger brother, or Attila’s third son, Hernac (Irnek, or Hungarian Chaba) settled down in another Little Scythia, which means present-day Dagestan.

It is known from historical sources that Hun inhabitants remained in the Carpathian Basin, and some of them lived under the authority of other peoples. Recently, Russian and Romanian archaeologists analyzed the traces of the Huns in the eastern part of the former Hungarian Kingdom. The Romanians accept the ancient Hungarian-Székely historical tradition, i.e. the Székelys are the direct descendants of the Huns, who remained in the eastern part of the Carpathian Mountains. Not only archaeologists found data supporting the Hun-Hungarian relationship, but historians, too. Authorized Meroving-sources recorded that Hungarians (Hungari) lived in Pannonia in the year of 561/562, which proved two

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8 Data of Jin-shu, Bei-shu, Wei-shu, etc.
9 Today Xi’an. Helian Bobo sent his son to Chang’an to become governor, he stayed in Tongwancheng.
10 Nezak Hun Kingdom existed 680.
11 Strabon recorded that there were two types of Scythians: their original land can be located in present-day Dagestan, but when they moved to the lower-Danube region, they called that place as Little-Scythia, too. Thus, the Scythians brought geographic names to foreign places. Strabon VII. III. 5.
12 Christian, 1998. 232. According to the author, as well as to other scholars, Attila’s sons returned to the Ponti-steppe, Dengizik settled down in Little-Scythia or Dobruja and most of the Hun tribes lived in the region surrounding the Black Sea.
13 Sergei Batalov, a Russian archaeologist began to research Hun relics in the Carpathian Basin. Romanian scholars presented papers at the International Hun conference, which was held in Speyer.
things: first of all, Huns lived in their former center, secondly, Hungarians, who are the descendants of Huns, lived there 300 years earlier, than Hungarian historians had thought.\textsuperscript{14}

We have other substantial data to the history of that region. Wolfram has written a monograph on the history of the Goths, in which he recorded that the Goths became “Scythians”, or learned the Scythian way of life and customs, during their stay on the Eastern-European steppes, and when they settled down in the Carpathian Basin or even more westward, they followed the Hun fashion, even after Attila’s death. The Austrian scholar paid attention to the fact that the Gepids did not rule the whole Carpathian Basin from the second half of the 5\textsuperscript{th} century, and in the 6\textsuperscript{th} century they controlled only present-day Voyvodina.\textsuperscript{15} The Huns left traces on their former center — the Carpathian Basin — for at least one century; their material culture clearly can be shown in some findings, which are regarded as Gepid treasures.\textsuperscript{16} It is likely that independent Hun tribes and tribal alliances remained in the Carpathian Basin, as Eastern and Western sources mention them.\textsuperscript{17} Other important theme to be researched is the land, where Hernak — or the Hungarian Chaba — returned to. That is the northern part of the Caucasus Mountain. For some historians the great migration in 463 — which brought entirely new inhabitants to that region — is a hinge when dealing with the Hun’s late history. They count that date as the moment in time when Huns disappeared from the historical sources and they link to this the appearance on the scene of the Turkic-speaking tribes, the Ogurs. Let us investigate, whether new tribes or peoples indeed had arrived there from Central-Asia.

**Huns and Ogurs**

In the literature dissimilar opinions can be read concerning the late history of the Huns and Ogurs. Most scholars agree that the Huns played a significant role until the 7\textsuperscript{th} century in the Caucasian region, right there, from where the Hungarian chronicles originated the Huns and Hungarians. Fortunately, we have many written sources from that period and places, which make easier our research. If Hun Kingdoms controlled the vast territories of Central Asia and some parts of Eastern Europe, how was it possible for new tribes — namely Ogurs — to arrive into that region? If they did venture into a big migration and won a victory over the Huns, especially the strong Hephtalite Kingdom, why the written sources of that time had not recorded that? Even more, who were the Ogurs and where did they come from?

If we want to answer these questions very shortly, we have to look only at the Byzantine sources about Ogurs. They say that the Ogurs belonged to the Huns, but the Persians later identified them with the Turks, as Hunnish people.\textsuperscript{18} Most probably, the Persian sources and Priscos’s fragment disordered

\textsuperscript{14} Király, 2006. 146.

\textsuperscript{15} In 568 Bayan Avarian khagan battled at Sirmium with Gepid powers, which means that the Gepids were not able to stop the Avars in Transylvania or Low-Danube. Wolfram, 1980. 25.

\textsuperscript{16} The Gepids had lived only on a part of the Carpathian Basin; they were concentrated in a region, which is present-day Voyvodina, Tiszántúl (Beyond Tisa River) and Mezőség; Gepidian graves can be found there. They had no independent Gepidian culture, but the Hun arts and fashion survived among them. But it is sure that they had left no artistic or linguistic traces behind in the Carpathian Basin.

\textsuperscript{17} Sources recorded that the Sarmatians had a kingdom on Alföld (Hungarian Great Plain), and they also mention Hun chieftains, who allied with Eastern Goths against the Gepids. Wolfram, 1980. 322.

\textsuperscript{18} Examples in Shahname (Firdausi) Aradi, 2005. 45.
the scholars the following way. Priscos described that around 463 new peoples — Saragurs, Ogurs, and Onogurs — appeared in Byzantine and stated that they migrated from their homeland, because they battled with the Sabirs, who were chased by Avars.19 Historians thought that this was an element of a new big migration, and related those events to the appearance of the Turkic speaking Ogurs in the Northern Caucasus. Scholars from the 19th century created an “Eastern connection” for the Ogor tribes and identified them with the Tie-le tribes, which lived in present’-day Mongolia and around the Lake Baikal in early Middle Ages. According to the explanation, Ogurs lived on the Kazakh-steppe in 350 and from there departed westward after 460.20

First of all, we must investigate, whether the Ogurs equal to the Tie-le people. In the literature it is taken for granted that these two peoples are the same, despite historian sources of that time contradict this theory. Let us investigate the origin of the Turks. According to the Chinese sources, the ancestors of the Turks were the Dingling, who lived around the Lake Baikal and they belonged to the Donghu alliance. It is likely that they were a tribe of the later Xianbei people.21 The above mentioned Tie-le alliance system appeared in written sources only in the 5th century, when they lived around the Lake Baikal. One significant group moved southward, and they got a new name as Gao-che, or people of high couch. Presumably, there were tight connections between the Dingling and the Tie-le, because they lived in one place, but we do not know, whether they belonged to the same ethnic group. Now, let us take a look at the Tie-le question, and investigate some sources about them. The Wei-shu recorded that they were Huns on his mother side. They spoke the Hun language, but they had a small accent.22 Tang-shu wrote that the Tie-le consisted of 15 tribe alliance, and contained the ancestors of Turks and Uyghurs.23 It is sure, that the Tie-le and the Gao-che people lived until the 5th century A.D. in Eastern Inner Asia, they did not equal to the Ogurs in the Caucasus region. The Chinese sources wrote about the history of the Turks very thoroughly. They lived in present-day Gansu province and their royal house, Ashina was of Hun origin, which belonged to the Northern-Liang-dynasty, which controlled one significant sector of the Silk Road.24 That dynasty itself was of Hun origin, but they were not member of the royal clans of the Huns, so their kings wore only the title wang25 instead of danhu or shanyu. Sui-shu wrote that the ancestors of the Turks were mixed Huns, and the Ashina clan was a Hunnish tribe.26

Regarding the Gao-che, Wei-shu writes that their ancestor was Hong (Red) Di and Dingling; their languages was very similar to the Huns’, but there are some differences, because they were the grandchildren of Huns on the daughter lineage.27 The Northern-Liang dynasty had been beaten by Ruanruan and escaped to the Altai Mountain and after one century, or around 550 they attacked the

19 Győrffy, 1986. 53.
20 Czeglédy, 1969.
24 Hexi corridor or Canyon of Yellow River in present-day Gansu province.
25 The title wang (king) originally was a Hunnic one; it is an unknown title in ancient Chinese history. It has relation with Persian ban or Hungarian bán. Obrusánszky, 2007. 130-131.
Ruanruans and got the authority over the steppes. As we see, the Turks just moved from the Altai to the Mongolian steppe in the middle of the 6th century, they did not appear near the Caucasus. Regarding the so-called Ogor migration, besides Priscos, other relevant sources had not written of new people, even we cannot find new archaeological culture around Pontus, which contradicts the migration theory. The fragments of Priscos’ text is not an original record, it remained in copy from the Suda-lexicon of the 10th century, under the name Abaris.28 The copy makers inserted there the old date, but we do not know, whether they altered it, because the Avars appeared only around 558 in Northern Caucasus, not in 463. Some historians paid attention to this mistake, but they tried to explain it by saying that Priscos’ date referred to the event of 350.29 This theory is also false, because during that period the Huns occupied the vast territories of Central-Asia from the 2nd century A.D.30 under the name Kidarita or Hionita. Hindi and Persian sources recorded that around 350 the Huns spread their control over Bactria and Tokharistan.31 If new people did not arrive, then only one solution remained — the Ogurs, Saragurs, Ugors, etc. had lived there before. This theory is supported by Jafarov and Haussig.32 If we do not know of new people in Northern Caucasus after 453, Ogurs could only be people belonging to the Hun alliance, who after Attila’s death in 453, though appeared under independent tribe names as Ogurs, or Saragurs, Sabirs, etc., used the united name of Hun, too.33 As some scholars thought before, the steppe society tribes used at least two names for themselves. First of all they had an own tribe name, as Ogor, and if they belonged to a big alliance, they used that, too. Some authors realized that in the history of Scythians. As Gábor Bálint said, Mendander’s Ugor and Priscos’ Urog (Urug) were equal to the Hunuguri people.34 It is clear that the Ogurs were not Empire creators, names refer their function: they were tribes or clans, as Győrffy previously pointed out.35 Dobrev also stated that Ogurs were not independent tribe alliance, as historians thought, that is why he does not accept the solution for Onogur as “ten ogurs” 36 He thinks that Hungar, which meant only Hungarians, had the root of Hung.37 Thúry stated that Ogor meant Huns and “unugroi, onoguroi, etc. names meant »belong to Huns.«” 38 Huns had Hung or Honk form in the historian sources of that time. We can read in the Dasxuranci’s chronicle, that the ancestor of the Onogors was Honagurs, who belonged to the Huns, which shows that the tribe name previously could have been a personal name. We find other examples of that custom, for example in Herodotus’ work. The Greek historian recorded that Scythians got their name after their first king, Skolotos.39 As did Byzantine sources, when described, that Avar were Ugni or Huns, but after their

28 Győrffy, 1986. 53.
29 Cezeged, 1969.
30 Tolstov, 1947. 217.
31 Tolstov, 1947. 217.
34 Bálint, 1901. 62.
35 Győrffy, 1986. 7.
37 Dobrev, 2005. 204.
38 Thúry, 1896.
39 Hérodotosz, IV. 71.
leader they were called Avar.\textsuperscript{40} The same situation had happened to Khazars, whose leader’s name was Khazarig. Finally we must clarify one more question, the name and meaning of so-called Ugors. This kind of name did not exist in historical sources; it originated only in the 19\textsuperscript{th} century, when linguists created this scientific expression\textsuperscript{41} in order to create a fictive Uralic phylum, and one branch became the Ugors, or Hanti-Mansi and Hungarian sub-divisions. As a matter of fact, the Ugors or the original form — Ogur — only meant Hungarians in Eastern sources.\textsuperscript{42} We can not say Ugric tribes at all, because the peoples living in the woods of Siberia were not able to establish political organizations, they remained in systems of clans or families, because their way of life prohibited the development of higher political and social organizations.\textsuperscript{43}

**Historical processes**

By virtue of the above mentioned dates and sources we can see that contemporary historian sources did not mention any new migration from the East in the middle of the 5\textsuperscript{th} century. Now let us have a look at the historical processes of the Eurasian region. There were some events in the steppe of Central Asia in the end of Antiquity. We know that the people of Yue-chi (Scythians) pressed by the Huns moved to Central Asia in the 2\textsuperscript{nd} century B.C., where they created a powerful state. After that event, in the 3\textsuperscript{rd} century A.D. some significant political realignment had happened; firstly, the Parthian Empire collapsed and the Sassanid took command over the Middle East and Central Asia. At the same time, the Kushan Empire also declined, which affected vast territories around Northern India and Gandhara.\textsuperscript{44} The next big changes had happened in the middle of the 4\textsuperscript{th} century, when the Huns occupied vast territories of Central Asia, and settled down around the Lake Aral. They were called as Hion or Kidarita, where the last one would refer to the royal clan. But we have no information about migration around 450. Only the White Huns, under the leadership of Heftal invaded the Indus Valley and created an Empire, using the old Kushan tradition. Regarding the historical dates, it is impossible that new people appeared in the northern part of the Caucasus, but as Haussig and Jafarov referred to that, only one explanation remained, tribes under own clan or tribe names became independent from the Huns, and they used those ones in diplomatic matters. By the way, in the history of the Caucasus two significant events were recorded. One is the revolt of the Albanian people in 463, when new a Hunnish tribe, the Sabirs emerged.\textsuperscript{45} The second is the migration of the Huns to the Crimean peninsula, where the Scythians and related people\textsuperscript{46} had lived. Some Russian and Ukrainian historians showed that cave

\textsuperscript{40} Isidorus Hispalensis, Etymologiae sive origenes, IX. 2.66.

\textsuperscript{41} “Of the Obi-ugors it is important to note that the expression Ugor commanly denimating the three languages — namely the Hungarian, Vogul and Ostyak — does not relate to the external denomination of Hungarians either; it is a fictive, scientific artificial term, that denotes one branch of the Uralic language tree.” In: http://fu.nytut.hu/kn/nepek/nephan.htm#nev

\textsuperscript{42} Király, 2006. 158.

\textsuperscript{43} Vlagyimirzov, 1934. 11.

\textsuperscript{44} Tolstov, 1948. 164.

\textsuperscript{45} Jafarov, 1985. 46.

\textsuperscript{46} Sarmatians and Alans. Goths also lived there, who learned and applied the Scythian customs and way of life.
dwellings surrounded Bakhchisaray came into existence because of the Hun attacks. Their populations remained there for centuries. Some people survived until the Mongolian invasion in the 13th century.

In the course of the 5th century not only the great Hun Empire brake up, soon after Attila’s death, or in 476, the Western Roman Empire officially collapsed, and on its territories small Gothic, Alan, etc. Kingdoms were established. The Eastern Roman Empire, or Byzantine Empire existed, but it was weakened. We can say that that century was the end of the great united powers. Only in the course of the 6th century some powers wanted to unite the former Roman Empire again, under the leadership I. Justinian (527-565) Byzantine Emperor and Theodoric, the Eastern-Gothic King in Italy. The preceding was successful and recovered control the former Roman territories, even spread authority over some of the steppe belt — Western Caucasus and Crimea. Justinian used allied Huns against the Persians.

Despite the European transformations, in the Central Asian regions big Empires — Persian and White Huns — survived, and fought with each other for the control over the commercial routes. When the Turks appeared in the middle of the 6th century, they replaced the Huns, but there was a big metamorphosis because of the same origin of civilization (bow bended people). Metamorphosis happened also after the Arab invasion, when new cultural and religious tradition appeared in the steppe, and the invaders did not belong to the bow bended people, so they counted as foreign elements among the late Huns and Turks.

**Huns and Hungarians**

It is known from various kinds of sources that the Huns appeared in Eastern Europe in the 2nd century A.D. Firstly, they settled down at the Caspian Sea, then gradually moved westward, and reached the mountains of the Caucasus. Their royal center was located at the Meotis swamps, which was the court of the Royal Scythians and Scythed Goths before. The Huns first occupied the royal center, but when they occupied Western-European lands, they had to choose another royal center in order to organize the whole big empire from Eastern Europe to the River Rhone. The new center was established in the Carpathian Basin. When Attila died in 453, his youngest son returned to that old land, as I mentioned earlier. Irnek or Chaba, is the ancestor of Hungarians. Their tribes kept this place in memory.

According to some old theories, Hungarians had connection to Onogurs, but they did not belong to the Huns. If we investigate the old sources, as I showed above, we could see that the Hun and the Onogurs (or Hunuguri) joined forces. Bolgars, who also originated from the Huns, accepted that they got Hunnish heritage.

Besides the ancient Hungarian tradition, the tight connection between Huns and Hungarians were proved by Byzantine sources, too. Theophanes recorded that in the city of Kerch there was a Hun Kingdom, where two brothers lived. Ogurda was the king and his brother name was Muageris.

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47 The Goths for instance lived until the 15th century in the Mangup-kale Castle.
49 Gyořffy, 1993.
50 Dobrev, 2005. 56.
51 In Theophanes and Malalas' chronicles. In: Moravcsik, 1927.
Scholars showed that that was the first record of the present-day name of Magyars (Hungarians). So did Derbentname — a Persian source—, too, who recorded that on the territory of present-day Dagestan, there were two big Magyar cities (Ulu Majar and Kichi Majar).\(^{52}\) A Byzantine source also recorded that Hungarians had another name in the past; they were called as Savartoi Asphalu, which meant Sabir. As we know Sabirs belonged to Huns and ruled big territories above the city of Derbent, present day Dagestan. Thúry stated in the end of the 19th century that Hungarians appeared in the local sources as Ungur, Kuda-magár.\(^{53}\) Hence, the above mentioned sources had drawn the old territory of Hungarians, from present day Dagestan to the Meotis swamp.

Hungarian historians, Turkologists debated that Hungarians had an independent state before the 9th century, and that was a powerful state around the Caucasus. The sources of that time contradicted that, because of early appearance of the name Hungarians as Majar or any variants from the 6th century. The name refers to that being a leading tribe among them, who were direct descendants of Attila. As regard the steppe tradition, they had the privilege to elect the king.\(^{54}\) Due to lack of sources we can not know for sure, when the Magyar tribes established for the first time an independent state under name of Majar. As Constantine VII stated, Hungarians were divided among voivodas, and the first voivoda was Levedi.\(^{55}\) As the Emperor said, that ruling system existed before the “invasion of Bechenegs”. As we know, after the first so-called Pecheneg attack, Savartoi Asphalu separated from other Hungarians, and settled down in the territory of Persia, in present-day Azerbaijan. The author also said, after the Pecheneg attack, Khazars occupied the land of Hungarians.\(^{56}\) Probably, the location of this event was Dagestan, which was the center of the Sabirs, Huns and other Hunnish people.\(^{57}\) Regarding the Khazars, we know that their first capital was Samandar, in present-day Dagestan, right there, where Sabirs and Hungarians previously lived. If the Khazars occupied that land from Hungarians, where they previously lived, as the Derbentname and above mentioned sources proved. The so-called Pecheneg attack occurred not in the 9th century but in the 6-7th centuries, when Arab troops strongly attacked that region.\(^{58}\) They tried to invade Eastern Europe through the Caucasus, the first war happened around 650, when they ruined the Sassanid Empire and the Middle Eastern territory, the second one happened after 711, when they occupied vast lands of Central Asia. Only the Khazars stopped them in bloody battles. As Botalov pointed out, in the Eastern European big change happened in the 8th century.\(^{59}\) So, probably, most Hungarians departed from present-day Dagestan and Meotis-swamp, or legendary Levedia, and gradually reached the Carpathian Basin, the former Hunnish center. As Western sources proved, before

\(^{52}\) Helilov-Nyitray, 2008.  
\(^{54}\) Chinese sources and steppe tradition preserved well the coronation system of the Huns and their descendants. The tribes must elect their first man from the Royal clan.  
\(^{55}\) DAI. 38. In: Pauler-Szilágyi, 1900.  
\(^{56}\) DAI. 38.  
\(^{57}\) Moravcsik, 1942.  
\(^{58}\) Helilov-Nyitrai, 2008. 197.  
\(^{59}\) Sergei Botalov’s presentation. 18 August 2008. Hungarians and the East II. Conference (Magyarság és Kelet II. Konferencia), Budapest.
the Avar settlements, sparsed Hungarians also lived under the name Ungarus, Ungari, and they settled there with Huns. Previously, Géza Nagy and István Zichy thought that Hungarians were there at the time of the Avars. The so-called “double homeland conquest” or relative connections between the Hungarians and the Avars were published by Gyula László.

Summary

In my brief article I just referred to such kinds of questions, which can be of importance when dealing with the history of Late Huns in Eastern Europe. According to the huge sources (archaeological, historical, historical ethnography, etc.) we must reexamine and revalidate the history of Late Huns in Europe and the Caucasus region. We must investigate the history of Ogurs again, because they had not been Turkic people but they belonged to the Huns. Further, linguistics must think over theories, and due to the historical facts, we must speak of a Late Hun language instead of Bulgarian-Turkic one. Moreover, we must acknowledge that the Late Hunnish states determined the history of Eastern Europe in the Early Middle Ages and influenced the way of live of those who lived around these territories.

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60 Király, gathered in 2006 the Western sources regarding Hungarians, which mention them (Hungari) continuously since 561 in the Carpathian Basin.
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Heavenly White Castle of Japan

In this writing I would like to give a brief overview on place names having the meaning of “white castle” in Japan. This subject has aroused my attention after hearing about Borbála Obrusánszky’s research in relation to Tongwancheng, the Hunnish White Castle and I was curious whether there are any localities in Japan named “white castle.”

In recent years, several books and articles have been published in Hungary about the interpretation of the “white castle” place names in the Carpathian Basin and other places in Eurasia. While there are some who trace the meaning of these place names merely to the white color of the castle walls, there are others who emphasize the sacred significance of the white color in these names.

The Castle Guide of Japan’s Council of National Castle Superintendents informs in its introductory that generally speaking approximately 25,000 castles have been built in Japan since the country’s existence. This includes all structures starting from defense fortifications and moats built in ancient times through noble castles, fortresses, and temple towns surrounded by moats in the middle ages to citadels built until the end of the 19th century. However, strictly speaking, the word castle refers to those castles which were built mostly at the end of the 16th century and the beginning of the 17th century and served the country’s military unification and consolidation. These castles are numbered around 3,000. Traditionally Japanese castles are built from stone and wood. Basically, the wooden structure is built on a massive stone mound, and the walls are covered with plaster to improve their fireproof property. The plaster gives the characteristic white color of Japanese castles.

I would like to say a few words about the significance of the white color in Japan’s two main religions, Buddhism which reached Japan from China through Korea, and Shinto, Japan’s native religion. Most of the population follows the traditions of both religions. In Japanese Buddhism, the white color symbolizes the pure heart which cleanses from evil deeds and from the pain of desires and passions. In Shinto, the white color symbolizes cleansing and is used for the marking of consecrated objects and places. For instance, the 祀串 (sharigushi) or “purification wand,” is a wooden stick with white paper streamers and hemp strands attached to one of its ends. With this wand, the Shinto priest symbolically purifies shrine goers and objects. Another tool is 注連縄 (shimenawa) or “border marker rope,” which is a straw rope decorated with white zigzagged sheets of paper. The shimenawa is used to mark holy places, structures or even trees and stones. White is also one of the colors of the 五色旗 (goshikibata) or “five color flags” or “five-colored flag” which originally was used to be offered as a gift to the gods in Shinto religion. The goshikibata may be a group of flags each of which is a different color or a single five-colored flag whose colors are blue, red, yellow, white, and purple. Their origin can be traced back to China to the

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philosophy of the 五行 (wu xing) or “Five Elements” in which the metal element represents the color white and the direction west. Apart from the goshikibata, white is also one of the colors of the 四神旗 (shijinki) or “flags of the four gods” which symbolize the four sacred beasts personifying the four directions. Here the color white represents 白虎 (Byakko) or the “White Tiger” who is the ruler of the western heavens. Similarly to the goshikibata, the tradition of the shijinki came from China to Japan³.

Now let us take a look at the occurrence of the 白城 or “white castle” term in Japan. This character pair is made up of the “white” and “castle” characters each of which has various readings depending on the context. In original Japanese (大和言葉 yamato kotoba), it is to be read as shiroi or shiraki, in which shiro (shira is a variant of shiro and has the same meaning) means “white” and ki stand for “castle.” It does not appear in this form in any Japanese place name, according to the National Place Names Reading Dictionary, which includes all current place names of Japan⁴. However, it is used as a family name. According to the National Family Names website⁵, the Shirōki/Shirak family name is the 26,201st out of nearly 105,000 Japanese family names and is used by 36 households. The Shirōki/Shirak family name does not necessarily stem from a now non-existent place name because until the second half of the 19th century common people had only one name and it was only during the country’s reform period when the state mandated everyone to adopt a family name. While some named themselves after famous families or their place of residence, others simply made up their own family name. This is why Japan with a population of 127 million has so many family names while the two Koreas with 79 million people and a long tradition of family name use have only about 250.

Besides family names, there are two Shinto shrines which are called 白城神社 (shiraki jinja) or “White Castle Shrine.” One is in Fukui Prefecture’s Tsuruga City, but this shrine’s name was originally written by another character pair (新羅) pronounced in the same way. Therefore, although the shrine’s name sounds shiraki, it originally had a different meaning. The other shrine is in Kurashiki City, Okayama Prefecture. Apart from the fact that it is a small concrete structure nothing else is known about it.

The reason I previously emphasized the Japanese origin of the words is because 60 percent of the Japanese vocabulary is borrowed from Chinese and most Japanese characters have original Japanese and Sino-Japanese (漢語 kango) readings as well. In Sino-Japanese reading, 白城 sounds hakujō, in which haku means “white” and jō stands for “castle.” I will return to this topic later. Just to complicate matters, it also has a mixed reading, shirajō, where the first character is read in original Japanese and the second in Sino-Japanese. Shirajō, to be exact, Azashirajō (字白城), is an administrative unit in Akita Prefecture’s Oga City and the も (aza) prefix indicates “village section.”

With the help of the Japanese Castles website, I have examined 3,000 castle names and found only two whose names included the 白城 or “white castle” character pair⁶. These are the following: 藤白城 (Fujishirojō) and 天白城 (Tenpakujiō). In the second castle name, 白城 is in the Sino-Japanese form of hakujō, more exactly pakujiō because following the 天 (ten) prefix’s n ending sound the voiceless h sound on the beginning of 白 (haku) changes to the half-voiced p sound. At first glance, both castle names seem

³ 神道いろは (Shinto iroha) Shinto ABC, http://nishinojinja.or.jp/faq/079.html
⁴ 全国地名読みかな辞典 (Zenkoku chimei yomigana jiten) National Place Names Reading Dictionary, Seikōsha, Ōsaka, 1993.
⁵ 全国の名字 (Zenkoku no myōji) National Family Names, http://www2s.biglobe.ne.jp/~suzakihp/index40.html
to be similar to the Eurasian “white castle” place names. However, Fujishirojō, located in Wakayama Prefecture’s Nanhai City, was named after Prince Fujishiro who used to live in this area, therefore the castle’s name in English is not “Fuji White Castle” but “Fujishiro Castle.”

Thus, Tenpakujō or “Heavenly White Castle” is the only castle whose name parallels with the Eurasian “white castle” place names. The castle is located on top of a 150-meter-high mountain in Nagano Prefecture’s Ueda City. The structure is in a completely ruined and neglected condition and only piles of stones indicate that once there was a castle. The history and building date of the castle are unknown, although some believe that it was erected by the Sanada clan (真田氏) in the 16th century along with the nearby Sanadajō (真田城)7.

In conclusion, I would like to draw the attention to the tendency that, although there are some who trace back the origin of the Eurasian “white castle” place names to the color of the castle walls, which is certainly possible, but it is worthy of note that out of 3,000 Japanese castle names, there is only one, the above-mentioned 天白城 (Tenpakujō), which is called “white castle” despite the fact that the majority of Japanese castles are white in color. Out of the 48 Japanese castles under the management of the Council of National Castle Superintendents, 31 are white, 15 are partially white and partially black or dark brown, one is red, and one is a castle ruin with undefinable color. The question immediately comes to mind: If castles called “white castle” are solely named after their color in the Eurasian continent, then why are not more white castle–named castles in Japan despite the fact that relying on the above-mentioned survey more than 60 percent of Japanese castles are completely white.

Further Reading


http://www.federatio.org/joes/EurasianStudies_0109.pdf

or


BÉRCZI, Szaniszló

Gábor Czakó: Initiation into the Hungarian Cast of Mind

Title: Initiation into the Hungarian Cast of Mind
Author: Gábor Czakó
Language: Hungarian
Publisher: CzSimon Books, Budapest.
Year of publishing: 2008
Number of pages: 224
E-mail: czakone.eva@t-online.hu
Web: www.czakogabor.hu

The author of writings of several genre, almost 50 books and dramas — Gábor Czakó’s new Initiation book — member of a longer series — is the first Hungarian language-archaeological book. The archaeologist excavates (unearths) the objects or their fragments, but the finds of the linguistic-archaeology are commonly used in the spoken everyday language and the abundance of the words or expressions, and their relations to each other might have been escaped observations. In the living language the existence of understandings, meanings, religious reminiscences, customs, casts of mind, worldviews, all preserved in words, grammatical structures and in other linguistic elements have not been recognized till today. The linguist-archaeologist cleans up the words and idioms (phrases) from the dust of habitual use.

One of the finds of the book is the presence of the mathematics — named about Pythagoras (6th century B.C.), and existing generally in Ancient Europe —, it has been also present in the old and recently used Hungarian language. The members of the school of Pythagoras considered that “the number is the ancient image of every objects”, and the “numbers are quantity-like qualities”, and to all numbers some standard is connected. In the Hungarian language the world “number” (szám) has ontological meaning, in accord with the Pythagorean conception: things with positive cardinalities are existing, things with negative cardinalities do not exist.

One is the number of God: this number unifies, joins, levels and equalizes everything; in the Hungarian language this richness is witnessed by at least 600 words and expressions.
The Two is not two One, but it is the breach (disunion) of the One, that is why it is “bad” (“wrong”), see for example: doubt (kétség), insincerity (kétszínűség), secondary (másodlagos), wacky (félnőtás). This is known for almost 200 of our words.

The Three is the unity which had been found again, it is the number of the perfection, that is why it is said that the two halves unite in wedding (half = fél in Hungarian). Csángós, who speak the old Hungarian language, call the man with the same word as the wife: feleség, or half. In our folk tales the year consists of three days, there are 3 tests (probation), in the Hungarian coat of arms the double-cross stands on the triple-hill.

The Four is the number of the completeness (fullness): this is the number of the ancient elements, of the quarters of a day, and of the seasons. The Pythagoreans considered that all the other numbers — coming after four — are the combinations of the first four numbers. They refused the zero, refused the infinity, the irrational numbers and instead they believed in nature, in the eternal revolution of the Existence. In the Hungarian names the things are in the same way numbered: from one to one (egytől egyig).

The circle (kör) and the cross (kereszt) are the images of the same world-view — they origin from the same word root, not only in the Indo-European languages but in the Hungarian, too.

As a summary: the existence and working of this ancient number concept in the Hungarian is witnessed by about 2000 words till today. The new words are composed by this logic, too. The author digests the finds — together with many other relations — and shows them for us, but he leaves the evaluation to the experts.

Over the essays on linguistic-archaeology, the new book of Gábor Czakó deeply analyzes the root system (worked out by Gergely Czuczor, member of the Hungarian Academy of Sciences, in the 19th century), which constitutes the essence and approach of the Hungarian language. This root system continuously novelizes the language, but preserves its stability and forms solid basis to the peculiar Hungarian cast of mind, which is able to make great discoveries. It is an endowment of the Hungarian Language that “We see the same as all the others, but we observe some other things, too.” (Albert Szent-Györgyi).

Czakó deduces that the Hungarian language and thinking is conceptual, and analogous simultaneously, it sees the oppositions in synthesis, it starts from the essential, it is holistic, and even the illiterate Hungarians are able to understand many hundred thousands of vocabulary. The Hungarian language is in unity with the Hungarian folk music, tradition, folk tale world etc. From the Appendix we learn that the Hungarian knows more than 1150 own words about the locomotion, more than 450 own words about the speaking, and the longest palindrom till today consists of 185 words and 916 letters. The book is closed by the screenplay of a funny linguistic play.
FERENCZI, Enikő

New Interpretation of the Ethnic Name “Scythian” and Its Significance to the Etymology of the “Basque”

To the memory of my father who opened up Scythian tombs in Csombord, Transylvania

In this study, an attempt is made to prove that the Hungarian language may partially be the modern equivalent of the ancient Scythian. According to the mediaeval chronicles of the Hungarian people (the first had been based on a primary gesta which encapsulated a centuries-long oral tradition, and it either has been destroyed throughout centuries or is still hidden somewhere), Hungarians have always considered themselves as Scythian descendants. This consciousness of origin has two aspects:

A Proto-Hungarian-speaking population with possible Scythian mixture had been formed in the Carpathian Basin, much earlier than the so called “homeland occupation” of the Magyars had taken

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1 Anonymus: Gesta Hungarorum, Szcítia; Kézai Simon mester Magyar krónikája, I.5; A. Bonfini: A magyar történelem tizedei I.1; Tárihi-i Üngürüsz 7-12.

2 In their chronicles, Hungarians always considered their nation to be composed of two closely related branches whose mythical ancestors were the biblical Nimrud’s sons: Hunor and Magor. The Turkish chronicle’s (Tárihi-i Üngürüsz) author, Terdzsüman Mahmud, identified a Latin gesta, found in Belgrade, as source (3) of his writing. He retold the double occupation of the Carpathian Basin: firstly by Hunor who was the king of Dzsidija (the region between Samarkand and the Black Sea) and the Üngürüsz people. The date of the event was unspecified but in the historical chronology, it was set before Alexander the Great’s reign (7-12). The source clearly stated that the earlier settlers of Pannonia also spoke Hunor’s language before this transmigration. (8). Secondly, the Carpathian basin was occupied by Árpád of Magor’s branch centuries later (164-182). Having two or more different denominations (one of them being Indo-European) for many things, the H. language in itself may be a proof of the myth.

3 According to Ákos Nagy (A vércsoportok jelentősége a magyar östörténet kutatásában), the Hungarian people was probably formed in the Carpathian Basin having the highest level of AB blood-group and showing similar dispersion of blood-groups in archaic times. Lajos Darai & Ferenc Cser added that Hungarians have the highest proportion of M17 (Eu19) gene marker, the second highest of M35 (Eu4) Y-chromosome marker after the Balkan, however they lack of TAT marker, which means that basically they are part of the archaic population of Europe. (A Kárpt-medencébe gyökerező magyar folytonosság, from Magyarság tudományi tanulmányok, 2008, p. 254.)

4 From ancient times, the native population of the Carpathian basin had been assimilating different Kurgan cultures from the east. Herodotus (History IV.104) placed the Scythian tribe of the Agathurs in Transylvania.

5 Hungarians’ self-denomination.
place, who gave name to many of the rivers and in their settlement names, they preserved the names of ancient tribes\(^6\) they lived with.

The seven Magyar tribes united by taking mutual oath of allegiance on the eve of entering the Carpathian region at the end of the 9\(^{th}\) century, were descendants of the Asian Scythians. It is very probable that they knew, before occupying the land, that people with similar language and culture were living there\(^7\). For this reason, they did not settle down west from the Carpathian Basin; however, they had the military potential to do so\(^8\). Archaeological finds\(^9\) also indicate a peaceful coexistence between the new-comers and the previous settlers.

The interpretation will follow up two courses. By analyzing several characteristics of the Scythian way of life described in ancient texts, some possible meanings of the morpheme *scyth* will be pointed out. Finding the linguistic links based on the similarities of some ancient cultures, the Indo-European substratum of the Hungarian language will be revealed.

1. According to etymological dictionaries\(^10\), the meaning-carrying morpheme *scyth* is identified with English “shoot”\(^11\) from the hypothetical Proto-Indo-European (PIE) base *skeud* “to shoot”, “to throw”, “to chase”. Oswald Szemerényi\(^12\) attributed a very similar meaning to it denoting *skuđa* “shooter”, “archer” as root. (To explain the Assyrian “z”, his proposed base is a prototype\(^13\) of these two loan-forms in which the final consonant was voiced and not occlusive. The present Hungarian interpretation is also a combination of the two terms. Phonetically, it is closer to the Assyrian ethnic name, but semantically, it is linked to the Greek one. At the same time, the Hungarian interchangeable voiced and voiceless sibilant fricatives, “z” and “sz”\(^14\), may eliminate the phonetical problem occurring between the two ethnonyms.) He pointed out that Assyrian sources must have obtained the name *Aškuza(i)* or *Iškuza(i)* from the invading Scythians themselves, and that the ethnic name, Σκύθης, appeared first\(^15\) in Greek sources.\(^16\)

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\(^6\) Basque, Celts and Celtiberians.

\(^7\) According to Anonymous (*Id., Hung vára*), Magyars had been called “Hungarus” (Western European denomination of the nation) after meeting people who had been already living in the surroundings of Ungvár (Ukraine); in Transylvania (Az erdőntúli föld, Tétény okossága), the Magyars met Blachs (or Bulachs who were Turkic people according to the linguist Dezso Pais and Turkologist László Rásonyi) and Slavs who both accepted them by taking the oath.

\(^8\) Kornél Bakay: Magyarnak lenni: büszke gyönyörűség, 2004 p.35; Xenophon had a similar statement about Scythians referring to their homeland, the steppes north of the Black Sea. (*Cyropaedia* Book I.I.4)


\(^10\) Online Etymological Dictionary (0ED) based on various etymological dictionaries.

11 From Old English (O.E.) sceotan, Anglo-Saxon (A.-S.) scot.

\(^12\) Four Old Iranian Ethnic Names: Scythian – Skudra – Sogdian – Saka, p. 45.


\(^14\) H. linguist, J. Aczel, considered Gr. “θ” phonetically close to H. “sz” (Öschööd éredeti én és a kun-szikta nyelv, 1924, p. 34.)

\(^15\) Jan Bouzek (*Iranian Peoples: The Scythians* online) stated that the Assyrian records dating to the reign of Sargon II (prior to 713 B.C.) are the earliest mentions of the Scythians.
These interpretations were well founded as Scythian bows were different from those which were used by neighbouring peoples. The horn-wood-sinew composite short bow had re-curved tips and set back centre sections, assuring more convenience in handling and usage on horseback. Its quiver, the gorylus, was a combined type; it also contained the bow thus enabling easier mounting without stirrups, and a larger number of arrows could be stored in it. The arrows had – mainly bronze – three-edged heads. It was a Scythian invention which rapidly spread in the close and far cultures. It is known from Herodotus that Scythians were renowned archers in ancient times as the king of Media, Cyaxares, sent children to them to learn the art of archery as well as their language. Although in German and Baltic languages the morpheme may be linked to “shooter”, the Greek denotation of the word root is other than that of the “archer”. Firstly, because Xenophon used a special term for Scythian Bowman, that of σκυθοτοξότης. If the morpheme meant “archer”, the known meaning would not be doubled. Secondly, the Ancient Greek derivations of the morpheme prove other semantical connections. Thirdly, the definiens was not distinctive enough, as the bow had been used by almost all the peoples of the world from a very early stage of history. And at the same time, Scythians were not the only mounted horsemen to shoot their bows from their horseback. In case of an exonym, the neighbouring tribes had to call Scythians in a more specific way in order to identify and distinguish them from themselves. In case of an endonym, they would not have called themselves by the name of “archers” as archery was natural for them.

2. As the PIE root *skeud has another connotation, that of the “chase” (to chase and being chased), it needs to be applied to the Scythians’ way of facing (or avoiding) the enemy. Herodotus described in detail the Persian invasion of Scythia, and the Scythian response to it. Although some brother tribes

16 According to O.Szemerényi, Hesiod mentioned firstly (around 700 B.C.) the ethnic name: ἵδε Σκύθης ἵππεμολγούς “and the mare-milking Scythians” in a verse (fragment 132), Online Encyclopedia Iranica adds that it was quoted by Homer (Iliad, 13, 6-7), by Aeschylus (fragment 74), and later by Strabo (VII.3.7) “solely as evidence of the fact that the ancient epic poets already described the Scythians by this epithet”.
17 Bede Dweyer: Scythian Style Bows Discovered in Xingjiang.
18 Hist. I.73.
19 German (Ger.) Schießen, Old Saxon (O.S.) skiotan, Old Norse (O.N.) skjota.
20 Lithuanian (Lit.) sauti and Old Prussian sythi (J. Tély: Magyarok ösztönténete - Görg források a szkiták történetéhez, 2001, p. 56; translation from Ch.&Th. Müller: Fragmenta historicorum graecorum, 1841)
21 Anabasis III.4.15 (all Ancient Greek words are cited from A Greek-English Lexicon compiled by H. G. Liddell and R. Scott, 1940)
22 Σκύθικος “Scythian, person with ruddy complexion”, σκύθης “rude, rough person”, σκυθάριον “Scythian wood”, σκυτός “skin”, σκυθοτοξότης “Scythian Bowman”, σκυτάκι “hide”, “dressed or tanned hide”, “leather thong”, “whip”, “shield”; σκυτίων “leather amulet”; σκυτικός “made of leather”, “of leather”; σκυτσώ “cover and guard with leather”, σκυτη “part of the neck”, “spinal marrow”, “scalp”; σκυτεῖν “shoemaking”; σκυτικός “skilled in shoemaking”; σκυθάριος “shaving head”; σκυτάλων “Spartan staff or baton” made of wood and leather, used as cypfer for writing dispatches, etc.
24 Id. IV.118-142.
helped them, they were short in number. This was one of the possible reasons why they did not fight the Persian army and why they continuously kept one day’s distance from them. Allowing Persians to chase them was a peculiar, but not scornful war tactic as it may have also suggested the manipulation of the enemy. It could have been easily one of their usual tactics, applied whenever was necessary. Pretending to flee, they led the Persians throughout each of their subjects’ lands so that theirs were not ravaged. At the same time, their flight was done with so much care that scarce food and spring water were left behind them. However, when it was convenient, the Scythians made many surprise attacks upon their enemy, mostly at mealtime. (From these and similar maneuvers of the Scythians or Scythian related peoples, it might have evolved the Parthian shoi, the Cantabrian circle and other war tactics.) For their mobility, Herodotus considered them invincible.

3. Pillaging was a characteristic way of life in ancient times. “Chase” can be easily related to such activities as well. Different terms derived from PIE roots *(s)keg “move away”, *sket “to injure”, “to scathe”, *skot “dark, shade”, and words with so far undefined PIE bases, such as: “to scale” (H. kapaszkodik), “to scramble” (H. kapkod, habarál), “scamp” (Bas. harrapakin H. garádza, haranmía, Ir. sciurdaim “scamper”), “scare” (H. szükös), “to scare” [Bas. uxsatu, Ga. sgânradh, H. riaszt, Ir. scaurú, Scot31 (Sc.) skair], “to scoot” (H. eliszkol, Ir. scùbaim liom), “scoor” (H. ócsárol, Ir. sciigire “scorner”), “screek” (Ga. sgal, sgairt, H. sikoly, Ir. sread), “scud” (H. száguld, Ir. sciurdaim), “search” (Bas. ikusi, H. kurkász, cserkész, Ir. siórtaí) may refer to the circumstances and the act of looting.

The widely accepted PIE root *skeud is very similar to other bases such as: *sked, *skheid and *skaith all with similar meanings (“divide”, “split”) which can have two connotations. One is the act following the pillage: dividing or sharing (latter from PIE base *sker “to cut”) the loot.

25 Analyzing the topic of courage, Plato (Laches XVII.191) stated with a certain degree of contempt that Scythians fought by running away and not by opposing face to face the enemy; Tacitus (Germania I.6) considered withdrawing a more prudent than coward act.

26 Mounted on light horses, Parthian archers (Plutarch called them the best sweepback archers after the Scythians in the Life of Crassus, 24) would feint retreat, then while at a full gallop, turned their bodies back to shoot at the pursuing enemy. The maneuver required excellent equestrian skills, since the riders’ hands were occupied by their bows, leaving only pressure from their legs to guide their horses. This tactic was used as well by the Huns, Magyars, Turks and Mongols.

27 The Scythians indeed have in one respect, and that the very most important of all those that fall under man’s control, shown themselves wiser than any nation upon the face of the earth. (…) The one thing of which I speak is the contrivance whereby they make it impossible for the enemy who invades them to escape destruction, while they themselves are entirely out of reach, unless it pleases them to engage with him.” (IId. IV.46)

28 [cf. Bas. bizkor “fast”, “quick”, H. iszkol, iszkiri “go”, Ir. scaradh, Welsh (W.) ysgogi “to move”, iska is the Northumbrian shepherd’s call to his dog ]

29 H. sbez

30 [cf. Albanian kot, Bas. histu “to fade”, Breton (Br.) squeut, Ga. sqiél “cover”, Ger. Schatten, Gr. σκότος, σκία “shadow”; H. sòtètség, Ir. scáth, O.E. sceadu, O.W. scod]  
31 From Chamber’s Scots Dictionary, A. Warrach, 1911

4. The other is related to the Scythian (possibly to Cimmerian and Celtic as well) husbandry. They were famous for cottage cheese making, made by separating the whey from the curds. Interestingly, but not surprisingly, there is a phonetic and semantic similarity among English curd (from O.E. crudan “to press”, “drive” from PIE base *gret “press”, “coagulate”) Gr. τυρός, H. τυρό, Ir. gruth, Polish (Po.) twarog and Czech (Cz.) tvarok.

The above mentioned PIE roots are probably in relationship with each other. In many of them, the “sk-” consonant group is found. Even the Scythians’ alternative names, the Persian Saka and Skolotoi contain it.

5. Some authors believed that the morpheme is linked to the Scythian stock-breeder nomadism. This interpretation also has a firm base; however, constant moving was naturally associated with pastoralism by many other ancient peoples.

6. As σκύτη (or σκύτα) denotes “scalp”, beside “part of the neck” and “spinal marrow”, the meaning of the ethnonym might be also related to it. Mostly, as the number of scalps was the measurement of their bravery. This interpretation is partly linked to the next one.

7. The simplest “s” and “k” containing PIE root is *sek “to cut”, “section” (which converges with Bas. sega “scythe”, xoko, zoko “corner”; Ga. sghath, sgud; Gr. οπτα “closed or enclosable space”, H. szaggat “to rip”, szeg “corner”, “angle”, szügy “brisket”, szak, szék “section”, zug “nook’, szakad “to tear”, “to cut”, szakit “to cut, to tear off”, szűk “tight”, kasza “scythe”, kés “knife”) reveals a neglected skill, until now, of

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33 Herodotus, Id. IV.2; Hippocrates: About Illnesses, Nicolaus Damascenus called them γαλακτοφαγοι “milk-eaters” (Collection of Magnificent Customs, 123) adding that these people were hard to conquer as they kept their food permanently with themselves.

34 H. τυρό is a derivation of the verb τύρ “dig”, “rummaging”, but it has other connotations as well: “round” and “saddle-gall”.

35 Herodotus (Id. VII.64) stated that Persians called all Scythians Saka; O. Szemerényi (Id. p. 13.) also pointed out that not just Asian Scythians were called Sakas but Western ones as well according to an inscription of Darius (of Naqš-i-Rustam)

36 According to Herodotus (Id. IV.6), the mythical king’s, Taritius’ nickname was Skolotoi, from whom the name was passed on to his three sons the youngest being the Scythians’ ancestor. (In Hungarian folktales, always the king’s youngest son inherits the throne as the elders go to war.) The corrupted name of Taritius might be preserved in a mountain name (Hargita) in Transylvania, but might appear in ancient Irish surnames as well [Ó hArrachtain (Harrington or O’Harraughton), Ó hArtagáin (Hartigan) Ireland’s History in Maps, Surnames - online]. From the Scythian king’s three sons, Lipoxais, Arpoxais and Kolaxais, three gens were originated: Auchatas, Katiars and Traspis, two of them might be possibly traced in the ethnonyms of the Ossetians (Caucasus), Ausci or Ausetani (France), Autheini and Cruithni (Ireland) and in settlement name of Katoira (Galicia, Spain). In the historical Galicia (Ukraine), there are two toponyms, Skalat and Stary Skalat which correspond to the mythical ancestor’s name, Skolotoi. As La Tène foundings were discovered in the region, it is more likely that the nickname is related to Celts. (A detailed map of Celtic settlements. The Celts in the East online) Skolotoi shows phonetical resemblance with Kőlőto.

37 Ger. ziehen “to move”, “to pull” or the Illyric skitati “wandering” (J. Tényi; Id.)

38 Gr. κοπάς “pruned”, H. kalap “hat”, kopasz “bald”, kopács “outer layer of a rape seed”, Ir. scairt, W. copa

39 “The Scyth were proud of these scalps, and hangs them from his bridle-rein; the greater the number of such napkins that a man can show, the more highly is he esteemed among them. Many make themselves cloaks, like the capotes of our peasants, by sewing a quantity of these scalps together.” (Herodotus: Id. IV.64)
the Scythians that of being quality rawhide makers. Other roots like: *skα(i) “to shine” (both H. sik, sima and Ir. séinh mean “smooth”), *skαbh “to shave” (from O.E. sceafian), *skat “dung” (Gr. σκάτος, H. szemét, ganéj), *s)kel “to cut”, “cleave”, “split” (H. szel), *s)kem “to cover”, “shame” (Ga. sgáil, H. takar, szégyen, Ir. scáth), *s)kep “to scrap” (H. kapar, okar), *sker for both “cut” and “sharp” (O.E. scepur), *skub “scoop” (H. kapar, Ir. sáod), and with terms of undefined bases like: “scar” (from Gr. εσχαρα), “scarf” (H. szabadalás, Ir. scarbhalt, W. sgarff), “scent” (Bas. suma, H. szág), “scob” (H. kapařek, Ir. scamh), “to scold” (Bas. zigor “stick “, its transferred sense is “punishment”, H. szid), “to scorch” (Bas. xakatu, Br. sec’h, Cornish (Cor.) segh, Ga. seac, Gr. σκέλοφος “parched”, H. szikkad, W. sych, O. Ir. secce, seccaim), “scratch” (Ga. srag, H. gebe, gehercs, Ir. sregrāir), “scrap” (H. törödék), “scrape” (Ga. sgród, H. karc, Ir. sriod), “to scrub” (Bas. igurtzi, Ga. sgür, H. síkál, sírol, Ir. sciúraim), “scour” (H. korpa, Ir. screamh), etc. trace the linguistic relationship between ancient peoples. According to OED, the skin itself is derived from word root *sek (cut). The Latin scapula (“shoulder blade”) might got its name due to its efficient function during cleaning the animal skin off flesh. Even the English adjective “short” (Bas. eskas “lacking enough”, Ga. and Ir. garr, H. kura, Per. kát, O.E. sceort, scort) has a proven link to rawhide or wool.

To avoid consonant clusters, the Hungarian language uses different phonetical alterations: eliminates “s” or “k” from the beginning of words as in kapparni “to scratch”, kapaszkodni “to scale”, szel “cut”, etc.; inserts a vowel in between “sk-” as in súrolás “scour”, szike “scalpel” etc; changing “sk-” into “cs” (English “ch”) or “zs” (French “j”) and/or introducing a vowel to the beginning of the word, like ócsárlás “scornet”, csér “scray”, csavar “screw”, morzsa “scran” etc.

As the Hungarian language has similar denotations for leather preparation as Celtic and Basque languages, it is very likely that these common roots were formed in a certain historical period, when some Celtic, Basque and Proto-Hungarian-speaking peoples lived in the neighbourhood of each other.

(It has to be added that centuries later, the Hungarians tanners became so famous for their smooth and white rawhides, called hongrier or hongroyeur by the French that Colbert, the French minister of that time, sent a tanner to Hungary to learn the skills and methods of leather preparation.)

8. The actual pronunciation of the morpheme σκυθ, scyth differs from the ancient one as the close front rounded vowel “υ” (upsilon) went through iotacism, a process by which the Ancient Greek

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40 “Now the skin of a man is thick and glossy, and would in whiteness surpass almost all other hides. Some even flay the entire body of their enemy, and stretching it upon a frame carries it about with them wherever they ride. Such are the Scythian customs with respect to scalps and skins.” (Herodotus: Id.)
41 Ga. rüüs, H. kacoroz, Ir. scamhaim, W. siafio
42 Bas. zorrotz, Ga. sgaritél, H. szúros, Ir. gér
43 Ga. scor, sgór, H. heg
44 Herodotus mentioned ox ribs for this purpose. (Id.)
45 Strabo described a Gaul custom in Geography (from Chronicles of the Barbarians, 1998, p. 8.), a kind of punishment at an assembly: if somebody interrupted the speaker for the third time, so large piece would be cut off from his sagum (woolen cloak) that the remainder would become useless.
46 J. J. de La Lande in L’art de l’Hongroyeur (series: Description des arts et métiers) described in details the procedure of French tanning based on Hungarian skills.
pronunciation was converted to sound like “τ” (iota) in Modern Greek. This phonetic change might be insignificant for an English speaker but it is very important to a Hungarian, even if consonants are the value-markers of a word. This difference is the reason why the author of the present study may realize the possible connection spots between ancient Indo-European and non-Indo-European languages, and might have also contributed to the etymology of the Basque. The taking of oath\textsuperscript{47} was that conspicuous characteristic which differentiated Scythians from neighbouring peoples’ customs and linked together some related\textsuperscript{48} ancient peoples, Basques, Celts and Scythians\textsuperscript{49}; however, it has primary connotations to Indo-European word roots related to rawhide and the process of its preparation. As the principal raw material, the animal hide (sometimes even the human) is omnipresent in everyday-life, and thus in the act of the oath taking of these settled\textsuperscript{50}, semi-nomadic and nomadic people, the semantic and phonetic linkage is ascertained among the denominations of leather processing, oath and ethnonym.

The proposed morpheme is the esku “oath”. By analyzing and comparing the relics of the Basque and some Celtic languages, as well as their Hungarian equivalents concerning specific domains of a stockbreeder and warrior type society, it is most likely that the ethnic name was an endonym. It was probably used before the Scythians contacted the Greek world as the Greek term for “oath” was ὄρκος.\textsuperscript{51} Scythians may have called themselves by a name which can be reconstructed from modern Hungarian\textsuperscript{52} as eskűsző(k) or esküzö(k)\textsuperscript{53} and the meaning might be close to that of “the person who takes an oath” or “the people of oath”. The original ethnonym is unknown, only the corrupted names\textsuperscript{54} by neighbouring

\textsuperscript{47} Bas. eskaini “offering”, eskondu “to marry”, “to reach”, esku, eskü (Zuberoan dial.) “hand”, “right hand”, eskain “right hand”, eskü “right” (side); Ga. ősgádh “willing to oblige” “ready”, ascwín “curse”, H. eskü, Ir. eascaine; L. auscultare “to obey”.

\textsuperscript{48} Gomar and Ashkenazi in Genesis 10:3, 1Chronicles 1:6; Gomar and Magog in Josephus Flavius: Antiquities of the Jews, Book I.1.1

\textsuperscript{49} When dividing the world into four people according to the four cardinal points, Strabo mentioned (Geography Book I.2.27) two contracted terms, those of Celtiberians and Celtscythians, used by ancient Greeks referring to the mixed population among Iberians, Celts and Scythians. (For lack of evidence, Celscythians remains an ethnonym without reference.) Knowing the Scythians’ unwillingness to give up their traditions from ancient sources, this could have happened due to their similar traditions. At the same time, J. Bouzek (Id.) stated that the earliest Scythian finds from Kelermes kurgan, dated to mid-seventh B.C., strongly resembles that of the late Cimmerians (known from Novocherkassk hoard).

\textsuperscript{50} In the 6th and 5th centuries B.C., Hecataeus from Miletus had already listed Scythian town names as Carcinitis, Cardesos, Casparyros (fragments 153, 157, 179), Herodotus also added one that of Gelon (Id. 108).

\textsuperscript{51} – “object by which one swears”, “oath”; the literary account of the oath is found in Aeschylus’ play, Seven against Thebe: it is told by an eyewitness messenger, who spied out the ceremony between the Seven led by Polynices, one son of Oedipus, against his brother Eteocles, king of Thebe, who broke his promise of sharing the throne with him. The ceremony of oath might be introduced by “outlanders”, as the city was founded by a Phoenician prince, Cadmus.

\textsuperscript{52} Hungarian language is based on an archaic root system which has changed slowly during centuries. The earliest religious poem Ömagyar Mária síralom “Old Hungarian Lamentations of Mary” (early 14th c.) can be more or less understood by today’s reader.

\textsuperscript{53} Word root: eskü (oath), verbal derivation: esküz(z)+ik sing.3.person), verbal noun: esküz(z)ő, plural: esküz(z)ők

\textsuperscript{54} Gr. Σκύθως, Σκύθοι, Assyrian Aškuza(i) or Iškuza(i) and biblical Hebrew Ashkenaz (it is generally accepted that original *אשכנז š’kuz got misspelled as Ἀσχανη Ἦλκυς). According to a map from Coleman’s Historical Textbook and Atlas of Biblical Geography (1854), Scythians were located in the north-western part of Anatolia by the mosaic account. From Herodotus (Id. 1.105), we know that they lived in Near East as well. The Bible (1Mos 10,3; 1Chron 1,6; Jer 51,27 etc.) also mentioned them.
peoples are known. Most likely, the Assyrian variant, the Aškuza(i) or Iškuza(i) is the closest to the proposed ethnic name built from Hungarian language.

Oath was the foundation of the Scythian tribal confederation – very possible that of Celtic and Germanic as well – on a traditional, but voluntary basis for the purpose of organizing common defence and division of lands, pastures, and it was also the backbone of their spirituality and morality. The latter is well presented on many of their artefacts, showing their commitments to comradeship in different aspects of everyday-life. For example, one golden plaque (found in Kul-Oba, Crimea, Ukraine) depicts two Scythians, who pledge everlasting brotherhood by drinking, nose-by-nose, drops of their blood mixed with wine from an ox horn vessel. The second, from the same locality, is an electrum vase representing men involved in a number of comradely activities, like wound-dressing, tooth extraction. They wanted to be portrayed with these peaceful and help giving human bonds, as these might have been extremely significant for them: they set examples for the whole community. Ancient Greek sources had often used – or took over from earlier authors – the expression “Scythians governed by good laws” or very similar phrases referring to the oath in two meanings: as the base of their military and moral strengths and as the reason of refusal other people’s traditions. Few ancient historians understood the significance of the oath, that at the same time oath-taking is an engagement and a conditional self-cursing in the event of oath-breaking, hence for Greeks (and for other cultures in the following centuries), Scythians became the epitome of cruelty because of their behaviour with the enemy and of their human sacrificial rituals. In fact, the Scythian morals had two faces: their relationship with their sworn friends and enemies was in direct opposition. However, there were some bridges between these extremities: they were ready to accept non-Scythians if they considered them to be exemplary. Lucian of Samosata caught their spirituality in the most complex way in two of his writings: The Scythian or the Consul and Toxaris or Friendship, the latter being a dialogue between a Scythian and a Greek about friendship. He presented Scythian willingness to accept other people’s customs just in case those would have converged with their polarized value-hierarchy in which

55 Lucian mentioned that Scythians used to gather around illustrious men to learn from them (Toxaris XXXVII).
56 Homer: Iliad 13, 5-6; Aeschylus: fragment 74; Choeirl: fragment 3; Nicolaus Damascenus: Collection of Magnificent Customs 123; Strabo: Book XI, 8, 7; Arrian: fragment 53; Lucian: Id. IX, Aristotle presented Scythians as law-abiding people, who were chanting their laws (Problematata 19-20).
57 Herodotus: Hist. IV. 76; Lucian: Toxaris VII.
58 In the Basque language, askatu or eskatu has the meaning of “to liberate”, “to let go of” which may refer to the lift of a ban or the release from an oath, aske means “free”, “untie”. In the Gipuzkoan dialect, lazkatu means “to loose” (the H. equivalent, lazit, has a great resemblance to both Bas. and English expressions. Furthermore, lazit “to incite” is almost identical with the former term and it “explains” itself: only loose persons of a community can be incited).
59 Even the Biblical account (2Macc 12, 29-31) contradicts the Scythians’ bad reputation by telling that they “dealt lovingly” with the Jews of Scythopolis “entreated them kindly in the time of their adversity” (30), and Judas thanked and “desiring them to be friendly still.” (31) Furthermore, in the New Testament (Colos 3:11) “Scythians” represent the antonym of the “Barbars” in a period when Christianity existed just in patches. Probably, the Asian mission of some disciples of Jesus made this happen.
60 For example, the cult of Solon among Scythians (Lucian: The Scythian and the Consul, VIII). It is probable that the settlement Solontsy of Kherson Province (Ukraine) preserved the cult in its name.
61 Toxaris VI.
brotherhood was the greatest virtue and the betrayal of it was the maximum shame\textsuperscript{62}. This was the reason why they worshipped the Greek Orestes and Pylades, one Classical Greek example of true friendship\textsuperscript{63}.

The Hungarian esküi is unanimously related to\textsuperscript{64} the Ancient Greek \(ιοχως\) “strength”, “motive force”, “power” and \(ιοχω\) “to keep back”, “to restrain” terms. The two languages share many common words together from ancient times\textsuperscript{65}. When and how could this linguistic interchange had happened, is not the subject of the present study.

The demostration of the new etymology will follow up three courses:

the first (A.) is the analyses of the components of the ritual of oath described by Herodotus\textsuperscript{66} in a broader linguistic background;

the second (B.) lists some toponyms, containing the proposed morpheme, which might be in relation with tribal oath.

The third (C.) is the etymology of the name Basque.

A. There were certain accessories of the ceremony of the adopted brotherhood such as the clay goblet (1), blood (2), wine (3), and different weapons, the latter for self-cutting and blessing, magical purposes (4).

1. Greek κυπελλον\textsuperscript{67} was a big-bellied drinking vessel.\textsuperscript{68} The ceremonial wine cup, used by regional tribal leaders, was the κυλιξ (French calice, Ger. Kelch, H. kehely, Pol. kielich, L. calix). A more archaic denomination of this particular vessel was κευω\textsuperscript{69}, preserved as kehija in the Cuman dialect\textsuperscript{70} which is

\begin{footnotes}
62 English shame originated from O.E. scemu, scecomu “feeling of guilt or disgrace” which cognotes with A.-S. secand, O.S. skama [cf. Gr. \(αισχος\) “disgrace, dishonor”, \(αισχονη\) "shameful", H. szégyen ("-sk-" has been changed into "cs" in related terms like “honour” becsület, a derivation of becs “price”, “value”, which antonym is ocsú “chuff, scum”), Ir. Scambil.

63 Toxaris II-VIII.

64 J. Aczél: ld.p.141.

65 According to J. Bouzek (ld.), some early archaeological finds were identified as Scythian in the Lydian Sardis and Ionian Ephesus. The mythological ancestors (Heracles and the Amazons) of both places are connected with Scythians. The more, H. patak “rivulet” cognates with the name of the Pactolus River, which accrossed Sardeis. H. vocabulary contains many expressions which are phonetically and semantically linked to the mythological forefather, Heracles: harc “war”, harag “rage”, hergel “irritate” “to pair as animals”, horkol “to snore”, hőrö “to rattle”, a dühtől hőrö “fuming with anger”. H. toponyms converging with Hercules are Haraklány, Haraly (Transylvania) Héreg, Harka (Hungary). Without any political reasons, only H. toponyms are used in this study as most of them are much older than the Slav and Romanian equivalents. (K. Bakay: ld. p. 37)

66 Hist. IV.70

67 A diminutive form of κυτη “hole, hollow”. (cf. Ir. cupán, H. kupa, Per. ka’b, O.E. cuppe, L. cup “filling the vessel”)

68 According to the OED, English vessel “container” originates from Old French (O.F.) vaisseau, which ultimately comes from dim. vasculum of the word root: vas. Catalan (Cat.), Galego (Gal.) and Spanish (Sp.) use the original morpheme vas, vaso for the designation of vessel – in which a Hungarian speaker immediately recognizes the iron, one probable prime material of vase –, but they use the Latin terms ferro, hierro for the denomination of the particular metal.

\end{footnotes}
almost identical with the archaic expression. Herodotus described a specific kind of drinking cup\textsuperscript{71}, made of the cranium of the killed enemy\textsuperscript{72}. He presented two variants of them: the simple one, that of a poor Scythian, covered with ox-hide from the outside, and a more fancy one, that of a rich warrior, with a gold-gilded interior beside the outer ox-hide.

According to personal successes\textsuperscript{73}, men who killed foes\textsuperscript{74} in a military act or looting were invited to drink a wine and water mixture from the decanter\textsuperscript{75} of the district governor; the biggest shame was to sit aside and not to drink from the vessel due to lack of achievement\textsuperscript{76}. Scythians who “slayed a very large number of foes had two cups instead of one, and drink from both.”\textsuperscript{77} It is important to add that the Szekler\textsuperscript{78} dialect has a compound term for the slightly sourish-tasted water, the \textit{borvívz}, which means, word by word, “wine water”. It might be the linguistic recollection of the rewarding Scythian drink.

2. At an early stage, man had realized the significance of \textbf{blood}: its presence represented the vital force of life, its excessive lost meant death. Thus, he considered red to be the most important colour endowed with life-giving powers and used in many ways for different magical purposes. Bathing a newly born in the blood of a strong animal, drinking the blood of the enemy\textsuperscript{79}, painting weapons and human bodies with the blood of slain animals became magical acts in different distant cultures: that of taking over the strength of the dead. Red objects also had magical powers assuring fertility and protecting against illnesses. Through colour resemblance, the power of blood was transferred to the earthstone, red \textit{ochre}\textsuperscript{80}, and it was placed into graves of deceased relatives in hope of a life beyond death. Earthstone was also found in Scythian tombs.

\textsuperscript{70} Atzél (\textit{Id}. p.105) used the \textit{Magyar tájszótár} ("Dictionary of Hungarian Dialects") of the famous linguist, Szinnyei József, consisting a Cuman vocabulary of 40 thousand words, based on specific dialects spoken in the two Cuman regions of Hungary, respectively Greater Cumania and Little Cumania, both located in the Great Hungarian Plain.

\textsuperscript{71} derived probably from Greek \textit{kephali}-head (Ir. \textit{scairt} “scalp”, \textit{cean} “head”, Sc. \textit{ceann}, H. \textit{koponya} “skull”, Ger. \textit{Kopf} “head”, Cat. and Romanian (R.) \textit{cap}; Sp. and Gal. \textit{cabeza} L. \textit{caput}; the \textit{Kuban} river name from the Caucasus region, an ancient Scythian stronghold, also may carry this meaning.

\textsuperscript{72} Hist. IV.65; \textbf{Strabo}: Book VII.3.7

\textsuperscript{73} “Whatever number he slays, he cuts off all their heads, and carries them to the king; since he is thus entitled to a share of the booty, whereto he forfeits all claim if he does not produce a head.” (\textit{Id}. IV.64)

\textsuperscript{74} The proof of the act was the scalp fixed to the bit of the horse. (\textbf{Herodotus}: \textit{Id}. IV.64) A number of severed heads alternating with galloping horses are depicted on a carved stone frieze from Nages, Provence. “It calls to mind the practice of Celts of collecting the scalps of their defeated enemies and attaching them to their horses when riding away from battles.” (\textit{Dictionary of the Celts}, 1997, p. 133.)

\textsuperscript{75} Derived from L. \textit{canthus}, from Gr. \textit{kавθος} meaning “corner of the eye” referring to the beak of the jug. The H. equivalent is \textit{kanta}.

\textsuperscript{76} Aristotle (\textit{Politics}, VII.2.6) also confirmed this.

\textsuperscript{77} \textbf{Herodotus}: \textit{Id}. IV.66.

\textsuperscript{78} Hungarian dialect spoken in Transylvania.

\textsuperscript{79} “The Scythian soldier drinks the blood of the first man he overthrows in battle.” (\textbf{Herodotus}: Hist. IV.64); “The more plump of these sucking babes the Gauls killed, drinking their blood and eating their flesh.” (\textbf{Pausanias}: Description of Greece 10, 23)

\textsuperscript{80} Phonetically, Gr. \textit{ωχρας} is almost identical with \textit{ἐρκός} “oath or the object by which one swears"
During an oath ceremony, drinking from their own and each other’s blood meant the unification of tribal or individual strength\textsuperscript{81}. For Scythians, brotherhood was more important than kinship\textsuperscript{82}. The German word for "magic", Zauber, translates to Old Norse taufr and A.-S. teafor both meaning "red ochre". Estonian and Finnish veri, H. vėr\textsuperscript{83}, Pol. krew, Cz. krev are similar to Gr. ειρ or ειρε\textsuperscript{84} “blood”, “juice” and “springtime”\textsuperscript{85}. The Latin ver,-is “springtime” is semantically probably linked to the latter, if not to the Hungarian one.

3. In different cultures, there was an analogy between blood and red wine for two physical resemblences, both were juices of living, growing bodies and had similar colours – the myth of Dionysus and Ampelus is the first European account of this organic linkage. The alcoholic content of the beverage gave courage to the man who drank it, and he felt himself grow stronger. The stupor arising from its consumption could easily be identified with the phenomenon of magic. This is a possible reason why the ancients appreciated wine so much and why Scythians mixed it together with their own blood and drank it at the ceremony of the oath.

Greeks were the greatest wine-exporters of the ancient world. They kept wine in raw-hide flasks called ἀσκός “skin made into a bag”. The synonym for this is φλάσκη “flask”. Etruscan aska (aska eleivana for the olive oil one)\textsuperscript{86} and Bas. zagi have the same denotation\textsuperscript{87}. The extinct Cuman dialect also preserved a similarly sounding term: aškó.\textsuperscript{88} What is more, Hungarian language maintains this semantic link by expressing bőr “skin” and bor “wine” by two identical consonants.

Phonetically and semantically speaking, askos is very similar to sack or bag (cf. Bas. zaku, asko “many”, Ga. sache, H. zsák, iszák “knapsack”, Ir. sacaill, Swedish väska, W. sach, L. saccus, Gr. σάκκος or σάκος\textsuperscript{89}) and was made of rawhide which was very important accessory to ancient peoples as they store their belongings or booty in it. The English “sack” has other connotations as well, one of them is “looting”. By acquiring a nominal suffix, H. zsákman “booty” is a direct derivation of zsák “sac”. Basque zakuratzaile “looter” also contains the tool, the zaku, for the action.

\textsuperscript{81} This is the reason why the Hungarian eskü “oath” is related to the Gr. ἡχυς “power”, “strength”.

\textsuperscript{82} Lucian: Id. LXI.

\textsuperscript{83} H. language consists of many one syllable-words connected to vėr “blood”: var “scar”, vėr “wait”, ver “beat”; words derived from them showing links with the magical power of rebirth: virul “blooming”, virūg “flower”, virrad “dawn”, virgome “agile”; colour: vėrūs or veres “red”; terms related to warfare and death: vėr “armour”, verseny “compation”, vergődik “whithering”, vereség “defeat”, verejték “sweat” etc.

\textsuperscript{84} Gr. alphabet lacks the letter and sound “v” (Bas. language does also not pronounce the sound “v” at the beginning of the words, uses “b” instead of “v”)

\textsuperscript{85} Ga. and Ir. earrach

\textsuperscript{86} W. Keller: The Etruscans, p. 97.

\textsuperscript{87} Per. uskura “dish” is similar sounding.

\textsuperscript{88} Atzél József Id. p. 121.

\textsuperscript{89} At Hesiod (The Shield of Hercules) and Aeschylus (Seven against Thebes), it has the meaning of “shield” too, which, being concave, was used to hold liquid as a vessel. Other meanings: coarse cloth of (goat) hair (H. szőr “hair”, szűr “cloak” similar to Gr. σὰρπα “goat hair cloak”), sack, sieve or strainer (H. szűrő) especially for wine, coarse beard (cf. H. szakálá)
Lacking cauldrons\textsuperscript{90}, some of the Scythian tribes used pelt skin to prepare their sacrificial meal in the skin after pelting the animal and putting back the meat cut off the bones\textsuperscript{91} in it.

4. The weapons dipped in the blood and wine mixture in the goblet listed by Herodotus were: the \textit{akinakes} (some English translations uses scimitar, which is very different in length and shape from the Scythian short sword), some \textit{arrows}, the \textit{battle axe} (double-edged blades) and \textit{javelin}.

\textbf{Akinakes}, a type of dagger, was short in length but could be used for both cutting and thrusting. It was of Scythian origin, adopted by both Medes and Persians from at least the seventh century until the second century B.C. It was stored in a sheath\textsuperscript{92}, a scabbard, which was suspended from a leather belt on the wearer’s right side. Scabbards have been made mainly of leather, wood and metal.

\textbf{Arrows} (Ga. and Ir. \textit{saighead}, W. \textit{saeth}) were also stored in quiver\textsuperscript{93} made of rawhide. Their small size allowed Scythians to use them while on foot or mounted. The bowstring was pulled back with the index and middle fingers of their right hand, with the end of the arrow rested between these two fingers. This was the method used by the Scythians, Persians and others throughout the Mediterranean.

\textbf{Sagaris}\textsuperscript{94} (Bas. \textit{axkora}, \textit{haizkora}, H. \textit{szekerce}\textsuperscript{95}), the battle axe of the Sakas, was described as either single or double bladed. It had a long slender handle with a blade and point made for heavy cutting and/or striking. It was a lightweight weapon that could be used effectively single-handed, but was still able to penetrate scaled armor (Ga. \textit{asgall “bosom”, “shelter”}, Ga. & Ir. \textit{scabal “breast plate”}) which was often made of small leather or metal plates sewn together on a leather shirt. Other weapons could not do this. Sagaris, Scythian in origin, was commonly used throughout Asia and the Middle East, and it appeared to have been favoured in battle by some Persian subject nations and by Persians themselves.

\textbf{Javalin} (Bas. \textit{gezi}\textsuperscript{96}, Ga. \textit{sleigh}, H. \textit{kelevéz}, Ir. \textit{ga}, Lit. \textit{akstis}, Pol. \textit{oszcsep}, A.-S. \textit{scot}) is a light spear which is almost always thrown by hand unlike the arrow and slingshot from a mechanism. To increase throwing distance, some spears had leather straps at the ends.

\begin{itemize}
\item\textsuperscript{90} There are phonetical similarities in the denomination of “cauldron”: Br. \textit{kouter} is alike with H. \textit{kád “tube”}, smaller \textit{katlan “kettle”}. In vessel theme, W. \textit{teggell “kettle”} is similar to the H. \textit{tégyely “melting pot”}.
\item\textsuperscript{91} Hist. IV.61
\item\textsuperscript{92} O.E. \textit{scead}, \textit{scød}, O.S. \textit{scoθia}, O.Fris. \textit{skeθie}, O.H.G. \textit{skaida}, possibly from base \textit{skaith “divide, split”} similar to H. \textit{kéz “hand”}. According to OED, L. \textit{vagina “sheath”, “scabard”} is derived from base \textit{wág “to break”, “split”, “bite”}. H. \textit{vág “cut”} converges with it. (The Latin term was not used in anatomical sense in classical times.) The ancient notion is probably of a sheath made from a split piece of wood.
\item\textsuperscript{93} Bas. \textit{gezi96} and Hungarian \textit{tegez} show strong resemblance, \textit{toki, tok} in both languages refer to \textit{“room”, “inner space”} (cf. Gr. \textit{θηση “case”})
\item\textsuperscript{94} Hist. VII.64
\item\textsuperscript{95} H. language has more than 10 synonyms for axe.
\item\textsuperscript{96} According to Trask, it originates from L. \textit{gaesum “Gaulish javelin”}. The author’s opinion is that Bas. \textit{gezi} and H. \textit{kézi “by hand”} show a basic link, which indicates a very early connection between these two languages. Proper names \textit{Géza} (father of the first H. king, St Stephan), \textit{Kézi} (one tribe of the “homeland occupying” Hungarians) and \textit{Keith’s} resemble them, the latter’s Ir. meaning is “warrior descendant”, the Sc. one’s is “from the battleground”.
\end{itemize}
Rawhide\textsuperscript{97} was used for multiple purposes: cloth – like cloak (Bas. \textit{kapa}, Danish \textit{kåbe}, Ga. \textit{sgáil}, H. \textit{hätibår}, guba, szůr, Ir. úr), shoes\textsuperscript{98} (Bas. oski\textsuperscript{99}, Cor. eskis, H. bocskor, It. scarpa, Gr. \textit{ásıkερα}, O.E. scoh, O.N. skor etc.), straps (Bas. soka “string”, “rope”\textsuperscript{100}, Gr. \textit{σχοινι, H. γűzs “withe”), harness (Ga. armaich, Gr. χάμουρα, H. hám, A.-S. scerran “to harness an animal to something”), bridle (H. kantár), stirrup (H. kengyel), scourge (Bas. usta, zigor, Ga. \textit{sgiũrsadř}, H. ostor, Sw. gisel), helmet (Ga. sgaball), tent (Gr. \textit{σκαλλάω}) and musical instruments like bagpipe (ascaules\textsuperscript{101}).

Not mentioned, but probable accessories of the ceremony of the oath based on linguistic “footprints”:

5. Although Herodotus did not mention the presence of the shield\textsuperscript{102} in the oath ceremony, this defensive weapon might give the specific Greek interpretation\textsuperscript{103} of the scyth, whilst also having connections with hide. It is known from Strabo\textsuperscript{104} that Scythians covered or made their shields of rawhide. Aelian\textsuperscript{105} was more specific when wrote that Scythians covered their shields with tarandus\textsuperscript{106} hide as they considered it impenetrable.

\textsuperscript{97} It is a noun composed of “raw” (Bas. eihar, ihar, Ga. amh, amhaidh, Ger. roh, Gr. \textit{σκύλος “rawhide”, H. irha, O. E. hrea}) plus “hide” (Bas. ezkatu “shield”, “hiding place”, “secret”, Ga. seiche, seic, Gr. κύτος “hollow”, H. takar “cover”, W. cuddlo “to hide”, L. scortus, cutis “skin”)

\textsuperscript{98} Cothurnus (buskin) was a distinctive boot worn by hunters and horsemen in ancient Phrygia, originally it had a thin layer of leather sole, later had been introduced to the Gr. stage; soccus was a Roman loose leather slipper; galosh is a Gaulish shoe made of leather upper and carved wooden sole.

\textsuperscript{99} Morris Basque-English Dictionary online.

\textsuperscript{100} Abarka is a traditional footwear, of rawhide with soles of rope, in the Pyrenees; the H. barka has two meanings possibly related to the Bas. term: the first is the catkin (mostly of the willow), ancient Greeks made sandals (\textit{baxae} – the name itself shows phonetical resemblance with the ethnynim of the Basques) of willow twigs and leaves calling them \textit{calones} according to Isidor (Orig. XIX.33.); the second meaning contain two terms of leather preparation: barka “full grain leather”, barkázás “to grain”; there is a phonetic resemblance between bas. abarka and H. varga “shoemaker”.

\textsuperscript{101} The first definite mention of the bag applied to reed pipers comes from Dio Chrysostom in the first century AD. Its Gr. name (\textit{ανιλός “pipe” + ασκός “sack”}) was given by Martial. (F. J. Timoney: The Concise History of the Bagpipe; J. Vallverdú: Bagpipes in literature, p.2).

\textsuperscript{102} O.E. scield, A.-S. scild, scyl, from PIE base “(s)kel- “to cut.” (cf. Ir. scith, L. scutum) Shield bears a morphological and functional resemblance with the shell of a tortoise. Both Sp. \textit{tortuga} and H. \textit{tok, tekó “tube”, “carapace” contain the “t” and “k” or “g” consonants which occur in Bas. \textit{keatu, keitu “smoke”, Gr. σκύτος “to hide”, W. cudd “hidden.” In Aeschylus’ tragedy, Seven against Thebes, the Seven killed a bull, gathered its blood in a black shield, dipped their hands in it, asked for the help of Ares and his companions and finally took the oath of alliance. Referring to German tribes, Tacitus (Germania 1.6) wrote that abandoning one’s shield is “the basest of crimes; nor may a man thus disgraced be present at the sacred rites or enter their council.” Having similar cultures, it is very likely that this statement was true for Scythians as well.

\textsuperscript{103} The two denominations of the “shield”, \textit{οκουτα or σκυτος} and \textit{σάκκος or σάκος} might contain both ethnic names, Scythian and Saka.

\textsuperscript{104} Geo. Book VII.3.17

\textsuperscript{105} On the Characteristics of Animals II.16

\textsuperscript{106} Reindeer, probably the L. \textit{Rangifer tarandus fennicus} subspecies which is still found in Russian Karelia
Many European languages\textsuperscript{107} borrowed the Latin denotation of this defensive device, \textit{scutum} (derived from \textit{cutis}\textsuperscript{108} “skin”, derived from Gr. equivalents) which converges with the proposed morpheme \textit{eskı “oath”}. A ritual described centuries later is one of the proof of the present presumption. Based on eyewitness accounts, the Byzantine emperor and historian, Constantine VII\textsuperscript{109}, had written down the \textit{raisal on shield} of a Hungarian prince\textsuperscript{110}. (Related to the same event in his chronicle, Anonymus\textsuperscript{111} had given details of the pact of the seven Hungarian tribes sealed with blood.) This ceremony was not an isolated case; Germanic tribes also performed this when the lineage of hereditary leadership was disrupted and when they had to elect a new tribal leader. Even the newly announced Byzantine emperors were raised on shields.

More proof of the presumed link between oath and shield comes from an English word. English is one among the few languages which has retained two terms for the denomination of the shield. The “escutcheon” used in heraldry for the shield displayed in a coat of arms also contains the meaning of the morpheme. As the shield was a physical defensive weapon from which a wall could be built if every bearer put together his own, the oath had to be a spiritual one for it symbolized unity, power and honour. English people have an old saying connected to it: “blot on the escutcheon” meaning lost honour. Honour represents kept promises and unbroken treaties. “Escuage” or “scutage” was an old English law, the service of the shield. Tenants, who hold their land by escuage, were held by service performed by the knight. These linguistic “fingerprints” prove that the tradition of subordinating to the oath taken has already existed earlier among the Celtic or Gaulic tribes too as traditions based on spiritual beliefs change the slowest. This is why many remote and well preserved “cultural pockets” of the present time (way of life of Kirghiz, Turkmen, Tajik, Mongol etc. tribes) can help anthropologists to understand and reconstruct the past.

We may also have a toponym evidence which links the “oath” with the “shield” and that is Üsküdar\textsuperscript{112}, one of the suburbs of Istambul, residential area since 410 B.C., which has been called Scutari earlier. The meaning of the latter name was defined as “raw tanned leather\textsuperscript{113}” and it was a probable corruption of the Gr. σκυτας. A written ancient source states: “stepping on oxhide\textsuperscript{114} means to make an oath.\textsuperscript{115}” It points out the word which has to be spelt when asking for favour from the enemy, that was “zirin\textsuperscript{116}”. (cf. Bas. zin “oath”, Etr. cer “to make”, H. sze\textsuperscript{117} “mean”, Komy zarin, Kurdish zêr, Zazaki zern “gold”)

\textsuperscript{107} Cat. \textit{escut}, It. scudo, Lit. skūdas, etc.
\textsuperscript{108} Similar to Gr. κύτος “hollow”, κεφαλω “to cover”, “to hide” (specially of graves); H. kátyá, kōtu (dialec. term) “hollow”, kūt “well”, kād “tube” (for tanning), kōd “fog”
\textsuperscript{109} De administrando imperio.
\textsuperscript{110} Árpád, forefather of the first H. royal dynasty.
\textsuperscript{111} Gesla Hungarorum, chap: Eskişūk.
\textsuperscript{112} Per. askudar or askudar has the meaning of “a relay of post horses or letter carriers”.
\textsuperscript{113} Üsküdar Belediyesi Kurumsal Internet Portali.
\textsuperscript{114} It is a possible phonetical and semantical link between “ox” and “oath”.

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Symbolizing the tribal unity taken by oath, it is very likely that the H. pajzs “shield” has an intrinsic, hidden connotation with the Indo-European “peace” (Bas. bake, H. béke): the balance and stability between contracting parties.

6. There are purely linguistic (L. aeskulus, Sw. eksläktet, Aragon caxico “oak”) and mythological analogies and proofs about the necessity of the presence of the oak in the ceremony. In the steppe, they had to remove one from a former sacral location, as Celts did, or to find a substitute for it, such as poles, etc. This tree symbolised the honour for the tribal ancestors, following ancient traditions as well as unity, security, power and courage. In Classical Greek mythology the oak was a symbol of Zeus and his sacred tree. In Etruscan, Celtic and Germanic mythology, oak also had a distinct role. Galatians’ councils were held in oak-woods. The Old German laws gave ferocious penalty for peeling the bark off any standing tree. Oak has a significant role in Hungarian mythology and heraldr as well. As for the Basque people, the oak of Guernica symbolizes traditional freedoms for centuries. In 1476, Ferdinand and Isabella swore to the Biscayans to maintain their privileges under an oak.

7. Besides oak, water might be the another unmentioned element of the ceremony. Ga. uisge, early Ir. esc, O. British iska “water”, “fen”, Per. usqur “water used for religious ablutions”, Sc. easg “ditch”, “fen”, W. wyssg “rivulet” possibly have a common root with Hungarian víz “water”. The derived terms of these denotations, which tend to have an oath related meaning of “ready”, “willing”, are: Br. escuit, early Ir. escid, Sc. āsgaith, W. esgud. Usk - Afon Wysg (Wales), Exe (England), four Esk named rivers in Scotland, and two in England might be also linked to the morpheme (e)sku. “Worship and sacrifice at pools, springs and rivers had a long tradition, stretching back into the Bronze Age. This was no uniquely Celtic phenomenon....the Germans sacrificed goods and people in bags and pools until the early centuries AD.”

115 Lucian: Toxaris XLVIII
116 Meaning the protection of the enemy (Ild. XL)
117 Root of many terms referring to “multiply something” (szerencse “luck”, szeretet “love” etc.); “mean”.
120 According to OED, the O.E. ac “oak tree,” from P.Gmc. *áiks of uncertain origin have no cognates outside Gmc. languages. But Azeri fəc “tree”, Bas. adar “branch”, “horn”, “limb”, H. ęg “branch” and ęg “sky”, T. ağaç “tree”, O.Ir. adarc prove that there are many eligible cognates outside Germanic languages.
121 In the text of Herodotus (Ild. IV. 127), we find a passage where king of the Scythians, Idanthuros said to the messanger of Darius that they would change their fight tactics if the Persians destroyed their ancestral tombs.
122 Some ancient authors (Herodotus: Ild. IV.76, 80; Lucian: Toxaris, I; Origenes: Against Celsus V.36) repeatedly pointed out that Scythians were loyal to their traditions and punished those who gave them up.
123 Localities like Derventa (Bosnia-Herzegovina), Derbend (Turkey), Derbent (Dagestan) bears the memory of the Celtic oak. Pol. drzewo, Bulgarian дърво “tree” are possibly borrowed words from Celts.
124 György Surányi: A görög hitvilág növényei.
8. Presumably, the oath rituals had to have **special hand placements**, as they have today, for “hands” in Basque\(^{127}\) are called *esku*. The Hungarian equivalent for “hand” is *kéz* which is phonetically and semantically linked to the Basque one. In the tragedy of Aeschylus, the oath taking parties placed their hands in the blood of a bull.

**B.** Some toponyms with probable oath related morphemes are: the Canaan city of *Ashkelon* (L. Ascalon); *Ashkâniân*, the Middle Persian name of Parthia, the Scythian-Parni kingdom; *Ashkhagat* (town in former Parthian kingdom, present Turkmenistan); Lake *Ascânius* (Iznik Gölü) in ancient Anatolia; ancient Macedonian *Uskana* (present Kいけvo); ancient *Oescus* river (present Iskar in Bulgaria); *Oskol* river in Russia; *Askania Nova*, Ukrainian settlement, which assumes an older one with the same name; river *Ézka*, a tributary of Aragon (Spain), ancient *Osca*, capital of the Ilergetes tribe (present Huesca, Spain); ancient *Asculum* (present Ascoli, Italy). It is very likely that *Isca Dumnoniorum* (Devon, UK) and *Isca Silorum*\(^{128}\) (Wales, Uk), Celtic settlements in Roman Britain, were the meeting places of Celtic tribes, where they took the oath of brotherhood. Later, they came together regularly for economical (goods exchange etc.) and cultural purposes. Interestingly, both *Usk* and *Exe* rivers, in the vicinity of these places, are phonetically related to them. Ancient *Uscenum*\(^{129}\) (present Vác, Hungary); *Esküllő, Kis- és Nagyesküllő* (Romania), *Iszkát, Oszkó, Óskú, Ușzka* (Hungary), *Iske* (Slovakia) names also belong to the same group. It is probable that these toponyms are connected to ancient tribes like Ausci, Oscans, Scots, Sequani\(^{130}\), Szeklers, Vascones, and they have a common spiritual root.

**C.** The variants of the morpheme *escu* are still present in the designations of European ethnical groups such as the Basques, the Scots and the Szeklers. The present study focuses on the first.

Corresponding ancient ethnic names related to the Basque people are the *Vascones* (1) and the *Bascunes* or *Barskunes* (2).

1. Earlier theories linked the *Vascones*\(^{131}\) with “wooded land”, derived either from Latin (*bosco* or *buscus “wooded area”) or Basque (*basoko, baso “forest” plus -*ko* genitive ending) words. These etymologies have been discredited by researchers as both proved to be relatively new terms. Nowadays, it is generally accepted that the Latin *Vasco* (sing. of the *Vascones*) comes from a Basque and/or Aquitanian root, with unknown meaning, used by these people to refer to themselves. This root would be *'eusk-* which corresponds to an Aquitanian tribal name recorded as Ausci by ancient sources\(^{132}\).

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\(^{127}\) On the flag of Abkhazia and of the Abazin people there is a hand, which might have a similar significance to that of the Basque one.


\(^{129}\) Ptolemy mentioned it as a Sarmatian-Iazyg settlement.

\(^{130}\) Considered being a Gallic tribe with capital Besançon which converge with Bas. settlement name of Bizanos from Pyrénées-Atlantique Dept., France.

\(^{131}\) Οὐσκωνες in *Strabo*: Geography III.4.10-11; *Pliny*: Natural History III.22;

\(^{132}\) One of them is *Ptolemy*: Geography II.6.
2. Several coins\textsuperscript{133} from the first centuries B.C., found in the north-east of Spain, bear the inscription of \textit{Barskunes} or \textit{Bascunes}, written in Iberian alphabet, and the image of a galloping horseman with brandishing short sword or a hurling spear revealing the military character\textsuperscript{134} of the population. On the other side of some of these coins, there is the image of a bearded head with the inscription of the personal name \textit{Bencoda} or \textit{Bencot}a\textsuperscript{135}.

Ancient sources listed three similarly sounding tribal names, among Celts, in Lower Pannonia: Aravisci\textsuperscript{136}, Eravisci\textsuperscript{137} and Arabiskoi\textsuperscript{138}. Omitting the Ara- and Era- prefixes\textsuperscript{139}, they all correspond to the denominations of the Province Bizcaia, and the ancient tribal names of the Vascones and/or Vescetani. The Era- or Ara- prefixes of the listed names might also easily denote a subgroup\textsuperscript{140} of the Vascones and/or Vescetani. They were specified by Tacitus as speakers of a Pannonian language. As many of settlement names indicate Basque ancestral presence in the Carpathian Basin, an affiliation may be presumed between Iberian and Central European Basque-sounding tribal names. (There are analogies in other nations' history that tribes that arrived later and mixed with the native population gave name to the newly formed people, and the previous name of the natives was lost.) According to toponym evidence and the specific Hungarian meaning of the Basques, the present study’s author presumes that a significant part of the Basque ancestors have migrated\textsuperscript{141} from Asia to their present homeland,

\textsuperscript{132} Digital Historia Numorum.

\textsuperscript{133} The inscription of the bronze plate found in Ascoli recorded the name of 30 Iberian mercenaries who were granted Roman citizenship. Most of these names cognates with Basque toponyms.

\textsuperscript{135} These two variants correspond to Western Romanian settlement name of Pankota.

\textsuperscript{136} \textit{Tacitus}: Germania 1.28, \textit{Ptolemy}: II.15.

\textsuperscript{137} \textit{Pliny}: NH, 3.148; inscriptions of military diplomas and tomb from Lower Pannonia.

\textsuperscript{138} \textit{Pliny}: Id; \textit{Ptolemy}: Id.

\textsuperscript{139} They show resemblance to the name of a Basque province, that of Araba which might get its name after Araba River (present Rába or Raab) of Hungary and Austria. Another possible interpretation may be the T. araba and the Russian \textit{apoba} terms' meaning of “wagon” (cf. Per. arba (sing. rab) “houses” or arbab (sing. rabb) “possessors”). Both languages were partly formed in the geographical regions where Cimmerian, Celtic, Scythian and Sarmatian tribal remains could have been left behind. We know from ancient sources that shepherd Scythians (possible some Celtic tribes too) lived in wagons covered with rush mats.

\textsuperscript{140} Bas. abar “branch”, “residue”, “remains” by metathesis could be changed into Araba; the two variants of possibly same prefix may refer to tribes left behind.

\textsuperscript{141} Turkish toponyms, like Başgötüren, Başkonak, twenty Başköy settlement names, Başkuyu, Beşkonak, Sorgun, and Sorkun etc. might prove this. The present study’s author presumes that archaic Basque, Celtic and Proto Hungarian languages contributed considerably to present day Turkish toponymy. [For exam: Erdemli ’s (town in Mersin Province) etymology might be Erdem “virtue”+li toponymic suffix, H.érdem means “merit”]
simultaneously with Celtiberians and Celts\textsuperscript{142}, and during their migration, smaller parts were probably broken off from the main body, as well as new ethnical elements\textsuperscript{143} were added, possibly the Ilergetes.

The Carpathian Basin\textsuperscript{144} has a great number of toponyms corresponding to both ancient names of the Basques: for Baraks: Baracska, Berkesd, Berkesz, Berzence, Berzék, Boroksa, Börzönc (Hungary), Berekzó, Varsolc (Romania) etc; for Vascons: Bácshka region (Serbia), Baksá, Baskó, Becske, Bicske, Besence, Veszény, Viskák, Vöckönd (Hungary), Bocskó, Viszka (Romania), Vasonca river (Slovakia), Veskóc (Ukraine) etc. The presence of the Basque tribes is concentrated in mountainous regions, where ironstone was mined since ancient times. The meaning of the Vascons, which has been forgotten over the centuries, was probably given by that Proto-Hungarian speaking people who lived in the basin at the time when Basque tribes were present in the region as none of the surrounding languages preserved the meaning of it, except the Hungarian one. Once, the ethnic name of the Vascons was probably associated with “ironstone”, H. vaskó\textsuperscript{145} and/or a possible derivation of it: “iron forge” vaskoh\textsuperscript{146} or vaskohó. Vaskó has another connotation as well, that of the “blade”. These two linguistic “footprints” denote Basques as ancient iron-culture carriers besides Celts and Celtiberians, and they converge with the Basque people’s historical and actual trade\textsuperscript{147}. There are other Hungarian dialect terms\textsuperscript{148}, which might be related to the Basques as well, such as: balaska or valaska is an axe used by swineherds; bicke is a strong thick stick, with an ironhook ending, which has been used for towing ships; baksza or boksa in Szekler dialect refers to the stack of wood where charcoal for ore smelting is burnt; váska is the name for the pole

\textsuperscript{142} Possible Scythian-sounding toponyms wedged in among Celtic or Basque tribal names might be: Szacsal, Száka, Szakadás, Szakalár, Szakamás, Szalacs, Síkula, Székás, Szigetfalú, Sziksfalú, Szíta, Szítány, Szokány, etc. (Romania); Sáta, Sitke, Szakál, Szakály, Szakony, Szatta, Szegi, Székely etc. (Hungary), Saca, Szakolca, Szkacsány (Slovakia). The names might be given by the natives.

\textsuperscript{143} Citing the German anthropologist, W. Radloff, Gy. Németh (A honfoglaló magyarság kialakulása, 1991, p. 39-41) depicts the repeated rise of new clan subgroups, the frequent military restructurings of nomadic societies and the constant changing of tribal names.

\textsuperscript{144} As the Balkan.

\textsuperscript{145} The second element of the compound word, kő “stone” is the root for kova “flint”, kovácsol “to hammer” and kovác “smith”.

\textsuperscript{146} In one of the western local basins of the Transylvanian Ore Mountains, there are settlements like Vaskoh, Vaskohsződ, and Vaskohsziklás etc. Although in historical documents these toponyms were recorded relatively late and originally, they appeared under other names (Nagyhko, Zohodol, and Skej) from Tekintő - Erdélyi helynévkönyv III. p. 353. by A. J. Vistai\textsuperscript{11}, they preserved the name of the Vascon tribes as other ancient tribal names, mostly Celtic are also identifiable. There are other toponym evidence in the vicinity of the above mentioned basin which support the statement: Ríény village (similar to the Rion river name of Georgia and the Spanish La Rioja Province where Basque tribes lived in Roman times, and cognates with the denotation of the Spanish río “river”), Kaluger village (surprising resemblance with present Calahorra, ancient Calagurris called “city of the Vasconians” by Strabo Geo. III.4.10-11) and Gaina, the name of a mountain peak. (Bas. gaina “top”) The neighbouring basin, Belénjes, might also bear the ancient Celtiberian tribe, the Berones name; however it has a Hungarian connotation as well (H. bölény “buffalo”).

\textsuperscript{147} “The first known ironworks in the Spanish Basque Country date from Roman times and burned the local brown hematite ore and charcoal fuel in an open hearth to produce simple casting for tools, weapons and adornments.” (Northern Spain, Insight Guide series, p. 83)

\textsuperscript{148} Online Magyar Népréjzi Lexikon.
or bar put at the back of the shoulder with two water-containers at the egde, visko149 small house made of twig and rush matting.

Aquitanian, Basque and other tribal names considered to be pre-Indo-European can be traced in many toponyms mostly from mountainous regions of Hungary, Romania, Slovakia, Serbia, Ukraine:

a. Ausci: Ózd, Ózd falu, Ocsa, Ócsárd (Hungary), Osziko, Eszkáros (Slovakia), etc.;
b. Autrigones: Otrokoc (Slovakia);
c. Bigerrones: Bigér (Romania), etc.;
d. Caristii: the compounding toponyms, with Körös element in them, of Körös river region (Romania), etc.;
e. Ceretes: Cered, Csaroda (Hungary), Csíkszereda, Nyarádszereda (Romania), Nagyszered, Kisszered (Serbia), etc.;
f. Conveni: Noszvaj (Hungary), Noszoly (Romania), etc.;
g. Eluzates: Olcsva, Belezna, (Hungary), Lőcse (Slovakia), etc.;
h. Sibuzates: Bozita, Buzita (Slovakia), Buzita (Romania), etc.;
i. Sotiates: Szágy (Hungary), Szegyesd, Szód (Romania), Szucsány, Szucsi (Slovakia), etc.;
j. Tarbelli150: Tarpa (Hungary), Túrterebes (strong resemblance with the French Tarbes near Adour river, in the Hungarian toponym the first element, Túr, is also a river name), Rákosterebes, Krasznaterebes, Kisterebes (Romania), Tőketerebes (Slovakia), etc.;
k. Varduli: Kisvárad (Slovakia), Kisvárda, Várad (Hungary), Nagyvárad and the surrounding compounding toponyms with Várad element in them (Romania), etc.;
l. Vasates: Vázsze, Vészsa (Slovakia), Vasztély, Bosta (Hungary), etc.;
m. Vascones: Besence, Bicske, Vaskút, Veszkény, Visznik, Visnye (Hungary), Veskóc (Ukraine) etc.;
n. Vescetani (the toponyms are difficult to be differentiated from those of the Vascones tribe): Viszák (Hungary), Visk (Ukraine), etc;
o. Volcates: Vajkóc (Ukraine), Valkonya, Vejke, Valkó, Völcséj, Vokány, Vékény (Hungary), Válkány (Romania), etc.

The list is far from complete as further comparative studies are required. At this stage of research, the relationship between the ancient Basque and Proto-Hungarian speaking people of the Carpathian Basin is not yet clarified.

149 Ga. baskaid, Ir. boscoed “basket” might refer to the weaving skills of the ancient Basque tribe, which might constitute the specific Celtic meaning of the ethnonym. Some Scythians lived on wagons, which were covered with rush mats (Aeschylus: Prometheus, 709-711); against the wind, they also placed mats around their wagons (Hippocrates: Airs, Waters, Places, 27)

150 Corresponding Turkish settlement names: Torba, Torbali
The actual names of the Basque provinces are also preserved in the toponyms like Rába river (L. Araba) and compound toponyms with the river name in them (Austria, Hungary), Abara (Slovakia) for Araba; Kapos and Gyepes hydronyms and other compound toponyms with the river names in them (Hungary, Romania) for Gipuzkoa; river Laborc and Laborcfalva (Slovakia) for Lapurdi; Novoly (Romania), Never (Slovakia) for Nafarroa; settlement names like Szapáriliget, Zabar, Zádor, (Hungary), Zuberec (Slovakia) for Zuberoa; Veszkény for Bizkaia.

Iparalde is the name of the northern Basque region. The first element ipar “north” cognates with the name of Ipoly river and settlement names such as Ipolytőlgyes, Ipolyvisk, Ipolybél etc. from Hungary and Slovakia. From archaeological finds, it is well known that this region has been inhabited by prehistoric times. The fact that the Hungarian language preserved the Basque term ipar as the denomination of “industry”, it reinforces two facts: firstly, a Proto-Hungarian speaking population lived there from at least Celtic times; secondly, as the region called Ipoly-mente\textsuperscript{151} was rich in iron ore, had to be many forges and busy blacksmith workshops there. Toponyms like Lábhatlan (“without legs”), Lábod\textsuperscript{152} (Hungary), Lábas, Lábfalva, Vasláb (“iron leg”)(Romania) prove this fact as Bas. labe, laba\textsuperscript{153} “oven furnace\textsuperscript{154}” cognates with H. láb “leg”, lábos “legged pot.” In the eastern slope\textsuperscript{155} of the Transylvanian Ore Mountain, settlements with Gáld\textsuperscript{156} element in them (Havasgáld, Mezőgáld etc.) proves also the existence of ancient ironworks.

There is an analogy between some actual Basque and Hungarian toponyms from the historical Hungary\textsuperscript{157}:

<table>
<thead>
<tr>
<th>Basque</th>
<th>Hungarian</th>
<th>Similarly-sounding toponyms from other regions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biarritz (Lapurdia)</td>
<td>Biharóck (Slovakia)</td>
<td>Bihar (India)</td>
</tr>
<tr>
<td>Errigoiti</td>
<td>Egereşő (Rom.)</td>
<td>Egrisi, ancient kingdom in Caucasus, Egerci, Eğriağaç (Turkey)</td>
</tr>
<tr>
<td>Garay</td>
<td>Gara (Hun.)</td>
<td></td>
</tr>
<tr>
<td>Galdakao</td>
<td>Gáld (Rom.)</td>
<td>Çaldere, Çaldiran (Turkey)</td>
</tr>
</tbody>
</table>

\textsuperscript{151} Mente, toponymic suffix referring to the succesive settlements on the river-banks, shows great resemblance with the Bas. mende “mountains”, H. menedék “slope”.

\textsuperscript{152} Süttő, Kemence, Ókemence, Új Kemence, etc. toponyms of the Carpathian Basin are the Hungarian equivalents. It has to be added that Gaelc látan means “mine”, “dirt work”.

\textsuperscript{153} Converging Bas. toponyms: Labatut, Labaien, Labacolla.

\textsuperscript{154} Ancient Greeks also used portable legged ovens, Gr. labyth means “grip”, “hold”.

\textsuperscript{155} Archaeological finds of the regions were identified as Celtic ones (Erdei története, I. p.30.)

\textsuperscript{156} Bas. galtzairu “steel”, Ga. sgaldta “scalded, burnt with hot water”, H. acél “steel”.

\textsuperscript{157} Present-time truncated Hungarian, Slovakia, western Ukraine, Transylvania and western Romania, northern Serbia, eastern Austria, a part of Slovenia and Croatia.
<table>
<thead>
<tr>
<th>Place</th>
<th>Local Name (Country)</th>
<th>European Name (Country)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irun</td>
<td>Iriny (Rom.)</td>
<td>Iran, “land of Aryans”</td>
</tr>
<tr>
<td>La Haranne, Karrantza</td>
<td>Kerencs (Hun.), Gelenec (Slovakia)</td>
<td>ancient Harran (Turkey)</td>
</tr>
<tr>
<td>Cuqueron, Kukuari</td>
<td>Küküllő river (Romania), Kukerics (Hungary)</td>
<td>Kerkyra (Greece), Kükür, Kükürtlü, Küklüce (Turkey), Ancient Colchys (Caucasus), Colchester, Keekle (England)</td>
</tr>
<tr>
<td>Lekeitio</td>
<td>Rekitta, Rekettyő, Rekető (Rom.), Rakaca (Hun.)</td>
<td>Racha region in Caucasus</td>
</tr>
<tr>
<td>Meñaka</td>
<td>Monok (Hun.)</td>
<td></td>
</tr>
<tr>
<td>Mundaka</td>
<td>Mándok (Hun.)</td>
<td></td>
</tr>
<tr>
<td>Navarra</td>
<td>Never, Alső-, Felsőelefánt (Slo.)</td>
<td>Levante - Near East region, Levent, Navruz (Turkey), Hibernia - the Latin name of Ireland</td>
</tr>
<tr>
<td>Pamplona</td>
<td>Pamlény (Hun.)</td>
<td>Pamphylia, province in ancient Turkey</td>
</tr>
<tr>
<td>Sondika</td>
<td>Szanda (Hun.), Szindi rivulet (Rom.)</td>
<td>ancient Sindok (Caucasus), Sündköy, Sandik (Turkey)</td>
</tr>
<tr>
<td>Sopuerta</td>
<td>Szaporca, Szerep, Szapárfalva (Rom.)</td>
<td>Sarp (Turkey)</td>
</tr>
<tr>
<td>Sukarrieta</td>
<td>Szarakszó (Rom.), Szokolya (Hun.)</td>
<td>ancient Sakarya river, Sakarca, Sakarli etc. (Turkey),</td>
</tr>
<tr>
<td>Zala, Zalain, Zalla</td>
<td>Zala region (Hun.)</td>
<td>Zile (Turkey), ancient Lazistan (Caucasus)</td>
</tr>
<tr>
<td>Ubide</td>
<td>Abód, Abda (Hun.)</td>
<td>Abdi, Abdioglu, Abide (Turkey)</td>
</tr>
</tbody>
</table>

Some other Transylvanian toponyms may be associated with Basque terms such as *bihar* 158 (Bihar is a county name of the historical region of Partium, once Hungary, and it is a frequent element in compound toponyms of the region), *banatu* (region name of the historical South Hungary, with the possible Basque meaning of “separated by a river”, in this case the Maros, which is a tributary of the Tisza), *ortzi* (Hungarian toponyms of Orci, Orczi and Orczifalva are the possible equivalents of archaic

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158 Other similar Bas. terms: behor “mare”, behartu “obliged”, behera “low”, bihurstu “return”, twisted” (Trask).
Basque name of the “sky”), gaina “top” (a peak of the Transylvanian Ore Mountains), gorri\(^{159}\) (bald mountain tops are called so in Hungarian). It must be added that these expressions have Hungarian equivalents as well.

There are a few, but very significant corresponding words\(^{160}\) in Basque and Hungarian, such as:

<table>
<thead>
<tr>
<th>Basque</th>
<th>English</th>
<th>Hungarian</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>agure</td>
<td>old man</td>
<td>agg</td>
<td>old man</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aggódik</td>
<td>to worry</td>
</tr>
<tr>
<td>alde</td>
<td>region</td>
<td>oldal</td>
<td>slope, side</td>
</tr>
<tr>
<td>(g)altzairu</td>
<td>steel</td>
<td>acél</td>
<td>steel</td>
</tr>
<tr>
<td>as, aba</td>
<td>ancestor</td>
<td>ős</td>
<td>ancestor</td>
</tr>
<tr>
<td>ate</td>
<td>door</td>
<td>ajtó</td>
<td>door</td>
</tr>
<tr>
<td>bago</td>
<td>beech</td>
<td>bükk</td>
<td>beech</td>
</tr>
<tr>
<td>bil</td>
<td>round</td>
<td>bél</td>
<td>core, kernel</td>
</tr>
<tr>
<td>beaza</td>
<td>threat</td>
<td>vész</td>
<td>danger, peril</td>
</tr>
<tr>
<td>biroki</td>
<td>twins</td>
<td>iker</td>
<td>twins</td>
</tr>
<tr>
<td>egatz</td>
<td>long feather</td>
<td>tegez</td>
<td>quiver</td>
</tr>
<tr>
<td>egiaz</td>
<td>truely</td>
<td>igazán</td>
<td>truly</td>
</tr>
<tr>
<td>eme</td>
<td>female</td>
<td>ünő</td>
<td>female deer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>emse</td>
<td>sow</td>
</tr>
<tr>
<td>erditu</td>
<td>give birth</td>
<td>ered</td>
<td>to originate</td>
</tr>
<tr>
<td>erreka</td>
<td>brook</td>
<td>ér</td>
<td>brook</td>
</tr>
<tr>
<td>ezer</td>
<td>anything</td>
<td>ezer</td>
<td>thousand</td>
</tr>
<tr>
<td>gaizto</td>
<td>naughty</td>
<td>gaz</td>
<td>wicked</td>
</tr>
<tr>
<td>garate</td>
<td>mountain pass</td>
<td>garat</td>
<td>funnel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>torok</td>
<td>throat</td>
</tr>
</tbody>
</table>

\(^{159}\) Bas. meaning is “red”.

\(^{160}\) Besides the Trask’s and the Morris Basque-English online dictionaries, some words were used from The Common Mesopotamian Substrate of Hungarian and Basque of Alfréd Tóth. (Mikes International, The Hague, 2007; http://www.federatio.org/mikes_bibl.html#124)
There are two phonetically and semantically corresponding terms of mythology: Basque sorgin\(^{161}\) “witch” might be related to the Hungarian boszorkány “witch” and sárkány\(^{162}\) “dragon”, Bas. Basajaun,

\(\begin{array}{|l|l|l|l|}
\hline
gerezi & cherry & gerezd & bunch \\
gorde & to keep & kordában tart & keep a tight hand \\
gudu & battle & had & army \\
hegi, egi & edge border & hegy & mountain, \\
hatu & baggage & hát & back \\
ihar & withered & irha & raw hide \\
iturri & spring & feltör & to break out \\
izu & to fear & izgul & to fear \\
jaitzi & milk & tej & milk \\
kabarro & mixture & kavar & to mix \\
keatu & smoke & köd & fog \\
labe & legged oven & láb & leg \\
 & furnace & lábos & pot (the early ones had legs) \\
lapur & thief & lop & to steal \\
lo & sleep & alszik & to sleep \\
ortzi & sky, thunder & arc & face \\
segail & slim & sekély & shallow \\
su, sute & fire & süt & bake \\
sutegi & fireplace & & \\
zaldi & Horse & áldoz & to offer \\
zigor & stick, scourge punishment & szigor & severity \\
\hline
\end{array}\)

\(^{161}\) Ger. Zauber “magic” cognates with the Bas. zuberi “witch” and the name of the Bas. region, Zuberoan (Souletin). Ancient Gr. βασκανία “cast a spell over somebody”, βασκανος “one who bewitches”, βασκαίνο “bewitch by evil eye”, βασκανιον “charm”, “amulet” might also contain a hint of “ethnicity”. Arab sources referred to the Basque as wizards (Trask: *Id* p.13)

\(^{162}\) Cf. Gr. σάρξ “flesh”, σάρξη “flesh side of leather”, σάρκοφογ “eat flesh”
“the old man of the wood” to the H. Vasjankó “Iron John”, the hero of an archaic European tale collected by Grimm brothers. The H. Kontyu, Vadöreg and Tápia163 denote similarly “wild creatures of the wood”.

Basque dialectical terms for the denotation of the neighbourhoods164 are inguru, üngürü, unguru165 which correspond to the (mostly) Western European denomination of the Hungarians and to the settlement name of Ung(v)ar (in the valley of Ung166, Ukraine), which existed before167 the Magyars’ arrival in the Carpathian Basin. This denomination is of considerable significance for the Hungarians in proving their continuity in the Carpathian Basin as it was probably alluded to them. There are some similar ethnic names168 presumably referring to the Hungarians: “Un(u)gur”, “Ug(u)r” of Zachary rhetor, “Hunnuguri169” of Iordanes, both from the 6th century, as well as “Unkroi170” of a Byzantine source from the 10th century.

Conclusions:

1. This study reveals the Scythian legacy of the Hungarians, but does not exclude other nations from sharing a common Scythian ancestry.

2. It does not state that all Scythians were Indo-Europeans171, although, it tries to prove that the Hungarian language is built up on a certain amount of Indo-European words from ancient times.

3. The Hungarians and their language cannot be excluded from Scythian studies or PIE root reconstructions as very often a relevant Hungarian word is the clue for “unsolved linguistic mysteries”.

163 Magyar Népraajzi Lexikon
164 Cf. Ga. coimhearsnachd, Ir. chomharsanacht, T. cumhuriyet “republic” has the same root.
165 Trask (Id. p.225) originates them from L. in gyru “in circle” (cf. Gr. γυρος “circle”, “ring”, “rounded” and H. kör “circle” and gyűrű “ring”); The Latin expression also denotes a “place, where horses are trained”. In western Hungary, there is a settlement, Gyűrűs, which was inhabited from Stone Age, and where a native horse species was bred. Interestingly, the region belonged to the Hungarian Ják gens which corresponds to the Iberian tribe name of lacetanos or laxetaviac. (Strabo: Id.III.4.10-11) and settlement name Jaca in the Aragon valley, Spain. corresponding Turkish toponyms: Üngür, Engürülk.
166 In one of the Celtic languages, the Gaelic Highlander, ung has a denotation that of the “anointed”. The Turkic on (un) means “good” or “better”. (Gy. Németh: Id.p.380). In western Ukraine, in vicinity of the Ung rivulet, there are toponyms like Pálóc, Palló and Pallay which cognate with one of the brother’s name, Palus, from another Scythian mythology recorded this time by Diodorus Siculus (II.43). According to his recount, Palus and Napes were the descendents of Scythes, Jupiter’s son, and they conquered large territories from the Nile to Thracia, from the land of the Medes to Asia Minor.
167 Anonymus: Gesta Hungarorum, Hung vára.
168 Living in Caucasus.
169 Jenő Darkó: Hunno-Hungaro-Bolgaria, from Turán, II.1.72. 73. old.
171 There are many Caucasian peoples with inflectional languages.
4. There is an archaic linguistic relationship between Basque, some Celtic and Hungarian languages; however, the relationship of the people who have spoken them is not yet clarified.

5. The fact that some old Hungarian gens'172 names coincide with Basque and Celtic tribal names or terms referring to “forefather” prove that there were much closer bonds between them as it is acknowledged at present.

6. The ancestors of a portion of the present Hungarian people lived in Carpathian Basin from at least Celtic times.

172 Bas. aita “father”, aiton “grandfather”, “wise”; Ga. àite “part”, “region”, aiteam “tribe”, “folk”, àithne “command”, “direction”, aithne “knowledge”; Ir. alhair “father”, cognate with Hungarian Ajtony gens; Bas. as, aba “ancestor” (cf. H. űs with the same meaning), Ga. ab, aba “father” is similar to the H. Aba gens; Celtic icenii tribe cognates with Hungarian Jet(sze)nő gens; Celtiberian lacetanos (Gr. λακκετανιας) with Hungarian Ják gens.
MARCANTONIO, Angela

'Belső-ázsiai' nyelv-e a magyar?1

Cím: A TÖRTÉNETI NYELVÉSZET ÉS A MAGYAR NYELV EREDETE
Angela Marcantonio válogatott tanulmányai

Szerző: Angela Marcantonio

Kiadó: HUN-idea, Budapest
http://www.hun-idea.com/


ISBN: 963 7014 19 5

1. A könyv bemutatása

Az Uráli nyelvcsalád (2006a) című könyvem magyar fordításának meleg fogadtatása a magyar olvasóközönség (legalábbis egy részének) körében indított arra, hogy lefordítsam magyarra, és egyetlen kötetbe összegyűjtsem azon írásaimat, amelyeknek közös témája az úgynevezett finnugor/uráli elmélet kritikai ismertetése és elvetése. E kedvező fogadtatás nagyon meghatott, és hálás vagyok érte.

Az előző könyvemhez hasonlóan a jelen munkám is megvizsgálom és megkérdőjelezem a finnugor/uráli elmélet érvényességét, miközben olyan témát is tárgyalok, amely csak említésszerűen került elő az előző könyvemben: lehetséges módszereket fogok javasolni olyan úgy, úgy elmélet kereséséhez, amely esetleg fényt deríthet a magyar nyelv eredetére.

Az uráli elmélet szerint a finn, az észt, a lapp (számi), a mordvin, a züri, a vogul, az osztják, a szamjéd és természetesen a magyar egy nyelvcsaládot alkot, vagyis “leánynyelvek” olyan csoportját, amelyek állítólag mind egyazon közös ösnyelvből, az úgynevezett ös-finnugor/ös-uráli nyelvből származnak. Ez az elmélet, azon kívül, hogy jól ismert a nyelvészek és más humán tudományok tudósai körében, minden magyar számára is ismerős, hiszen ez a “hivatalos” elmélet, amely magyarázatot ad nyelvük, és ezzel együtt népük eredetére is. Szintén közismert tény a nyelvészek és általában a magyar

1 Jelen írás a szóban fordó kötet első tanulmánya. Köszönetünket fejezzük ki a HUN-idea kiadó vezetőjének, Kárpáti Gábor Csbának a közlés engedélyezéséért. — Szerk.
olvasóközönség előtt, hogy az elméletet körülbelül 200 éve olyan tudósok hozták létre, akik a nyelvek, nemzetek, etnikumok, fajok eredetének (akkoriban különösen fontos és népszerű) témájával foglalkoztak. E tudósok leggyakrabban nyelvészék voltak (mintsem, mondjuk, antropológusok, történészék vagy etnográfusok), főleg azért, mert akkoriban úgy gondolták, hogy a nyelv elkerülhetetlenül egyet jelent a “népességgel/etnikummal/fajjal”. Más szóval, feltételezték és komolyan is gondolták, hogy egy adott nyelv eredetének felfedezésével, ipso facto a kérdéses nyelvet beszélő emberek eredetét is megtalálják. Így például a (feltehetően) indoeurópai őnyelvbelő származó, indoeurópának besorolt (olasz, német, latin, ó- és új görög, szanszkrit stb.) nyelveket beszélő embereket, az ősi indoeurópái néphez/fajhoz tartozónak vélték. Ehhez hasonlóan, mivel a finn és a magyar nyelvet uráli nyelvéként könyvelték el, a finnekről és a magyarakról azt tartották (és általában továbbra is azt tartják), hogy az ősi uráli néphez (/fajhoz) tartoznak.

2. Nyelvcsaládok: Nyelvészeti elméletek vagy történelem előtti tényleg?

2.1 E ponton, mielőtt továbbhaladnánk a könyv témájának és célkitűzésének bemutatásával, azt hiszem nagyon fontos az olvasó (legyen bár nyelvész, vagy más szakterület tudósa, vagy akár laikus) figyelmét felhívnom a “nyelv = népesség” hagyományos nyelvészeti elgondolására, valamint a nyelvek osztályozásának általános koncepciójára. Erre azért van szükség, mert tökéletesen látni kell ezen alapvető nyelvészeti meglátások (és a kapcsolódó vizsgálati módszerek) jelentőségét és használhatóságát, mielőtt a nyelvek és népek eredetének vizsgálatába belekezdünk.

Amikor egy adott nép eredetével kapcsolatban valamit állítunk, főleg ha annak (feltételezett) létezéséről beszélünk a történelem előtti időkben, az nem jelenti szükségszerűen, hogy létezésére, eredetére, hollétére és nyelvére világos és egyértelmű bizonyítékokat találtunk. Épp ellenkezőleg: hadd magyarázzam el ezt a fent említett nyelvek példáján. Amikor azt állítjuk, hogy a latin (és a belőle származó újlatin nyelvek), az ó- (és új) görög, vagy a germán nyelvek (angol, német, dán stb.), a szanszkrit (és a mai indoárra nyelvek) stb. indoeurópái nyelvek, és ennél fogva (a történelem előtti időkben) indoeurópái eredeti népek beszéltek öket, ez egyáltalán nem jelenti, hogy kényszerítő erejű nyelvészeti és/vagy más tudományos bizonyítékokat találtunk a feltételezett indoeurópái nép(faj) létezésére. Valóban a területet kutató tudósok körében jól ismert tény, hogy nincs erre vonatkozó régészeti, antropológiai, történelmi bizonyítékunk, sehol semmiféle nyoma nincs e meghatározott népek az eurásziai térségben. Hasonlóképpen, nincs semmi utalás és bizonyíték az (általánosan feltételezett) ősi indoeurópái nyelvre sem — amennyiben azt egy valódi nyelvi közösség által, az idő és a tér egy meghatározott pontján beszélt, valóságos nyelvnek tartjuk, és nem csak a nyelvészek elmeszülelményének, a nyelvészeti jelenségeket magyarázó modelljüknek. Ennél fogva, csakis azért

2 Azt, hogy ez a „nyelv = faj” koncepció milyen veszélyeket hordozhat magában, megtapasztaltunk Európa XX. századi történelmében.

beszélünk indoeurópai „népességről”, mert a nyelvészek a szóban forgó nyelveket egy csoportba, vagyis egy nyelvcsaládba sorolták (és itt hangsúlyozni szeretnénk a „sorolták” kifejezést) — ami által a besorolás saját nyelvészeti feltételezéseik és elemzési módszerek alapján történt (lásd lejjebb). Más szóval, a nyelvészek, kutatásaik eredményeként és a nyelvi jelenségekre vonatkozó saját értelmezési modelljeik alapján feltételeztek, és nem bizonyították, hogy e nyelvek ugyanabbból az ősnylvból származnak (egyelőre hagyjuk figyelmen kívül a kérdést, hogy vajon az előterjesztett nyelvi osztályozás helyes-e vagy sem.) E ponton, miután egy nyelvcsalád és közös ősnylv létezését tételeztek fel, esetünkben az ősnindoeurópait, a nyelveket és más szakterületek tudásai egy lépéssel továbbmentek és újabb feltételezéssel álltak elő: az előbb említett „nyelv = nép/faj” elgondolásból kiindulva feltételeztek, hogy nemcsak az indoeurópai ősnylv létezett, hanem az e nyelvet beszélő, jól definíálható, homogén nyelv közösség/nép is. Az indoeurópai tanulmányok híres tudósa, Campanile (1998: 1) világosan rámutat, hogy jött létre az indoeurópai nyelvi közösség létezésének ötlete az indoeurópai nyelvészeti beosztás eredeti feltevéseből „szükségszerűen következő feltevések”-ként. „Bár az indoeurópai koncepció elsősorban nyelvészeti elgondolás, mégis, azzal, hogy feltételezzük e nyelv létezését, feltételezünk kell az e nyelv beszélőinek homogén csoportját is, amelyet közös kultúra jellemez, mint minden történetes nyelv esetében…. Más szóval, magától értetődő volt, hogy szinte rögtön azt követően, hogy az összehasonlítható nyelvészet felállította az indoeurópai elméletet, … a nyelvészek elkezdtek gondolkodni azon ismeretlen népek tárgyai és szellemi kultúráján, amelyek valaha az indoeurópai nyelvet beszéltek” [kiemelés tőlem].

A fentebb felvázolt kép az indoeurópai nyelvcsaládot/népet illetően, tökéletesen áll az uráli nyelvcsaládra/népre is. Valójában az indoeurópai és a finnugor/uráli elmélet, ugyanazon történelmi, politikai és kulturális légkör hatása (és nyomása) alatt, azonos vizsgálati módszerek és a nyelvi jelenségek ugyanolyan értelmezési modelljeinek felhasználásával, párhuzamosan fejlődött ki (lásd lejjebb). Ennélfogva, az uráli nyelvek esetében is, az a kiinduló pont, miszerint a történelem előtti időkben létezett egy jól meghatározható, homogén uráli népesség/(faj), szintén „szükségszerűen következő feltevés”, amely az uráli osztályozás és annak széles körű (de nem egyetemes) elfogadása következményeként keletkezett. Más szóval, például a magyar és a finn nyelvre vonatkozó megállapítás, hogy ugyanabbból az ősr-uráli nyelvból/községből származik, valójában csak a következőt jelenti: e két nyelvet egyazon nyelvcsaládban sorolták az uralkodó nyelvészeti osztályozási modellnek megfelelően. Valójában, az indoeurópai nyelvekhez hasonlóan, az uráli nyelvek esetében sincsnek régészeti, antropológiai, vagy újabb, genetikai bizonyítékok, sőt semmiféle nyom vagy jel nem utal e feltételezett népesség történeleme előtti létezésére (lásd lejjebb részletesebben kifejtve).

Az olvasó ennél a pontnál joggal mondhatja, akár fel is róhatja, hogy ragaszkodásom e koncepcióhoz túlzottan szószálhasogató. Ez igaz, bár véleményem szerint szükséges ennek hangsúlyozása, a pedantériára a következő miatt van szükség: a tudósok, a nyelvészeket is beleértve, és az emberek általában túlságosan is gyakran elfelejtik, hogy amikor mi ősnylvekről beszélünk, akkor nem történelmi, helyesebben történelem előtti tényekre, nem „eseményekre” gondolunk, amelyek valóban megtörténtek valamikor és valahol az őskorban, hanem csepán nyelvészeti elméletekre. Így tehát e nyelvészeti elméletek, bármely egyéb tudományos elmélethez hasonlóan, lehetnek hibátlanok, vagy nem, megalapozottak tűnhetnek e pillanatban, de megkérdőjelezhetik őket a jövőben előkerülő új bizonyíték fényében, stb. Egyszóval, nem szabad az „elméleteket” a „tényekkel” összekeverni. A nyelvészeti elméletek esetében ez különösen igaz, és nemcsak a nyelviek osztályozási folyamatában
felmerülő nagyfokú (tudatos vagy öntudatlan) szubjektivitás miatt, hanem az eljárás során alkalmazott speciális módszerek és vizsgálatok miatt is. Amint még a laikus olvasó számára is bizonyára ismert, ahhoz, hogy nyelvcsaládokat, vagyis nyelvi beosztásokat hozzanak létre, a nyelvészek rendszerint az úgynevett „törvéneti nyelvészet” módszereit alkalmazzák, és a következő módon járnak el (további részletek végett lásd a 2. és 3. tanulmányt a törvéneti nyelvészet módszereivel kapcsolatban):

1. Először, a nyelvészek összehasonlítás céljából kiválasztanak két vagy több nyelvet; a választás pedig a nyelvek között (állítólag) meglevő hasonlóságok (a nyelv különböző szintjein: fonológia, szókészlet, nyelvtan/morfológia, tipológia, szintaxis) személyes, szubjektív vagy (ahogy a nyelvészetben gyakran állítják) „szabad szemmel történt” megfigyelésén alapszik.

2. Másodsorban megpróbálják kiértékelni, hogy ezek az „ösztönösen” megfigyelt hasonlóságok valóban helytállóak-e, azaz valódí hasonlóságok, valódi nyelvészeti összefüggések-e, vagy egyszerűen úgynevett „véletlen egybeesések”. E célból a nyelvészek az úgynevett összehasonlító módszert alkalmazzák, amely (állítólag) „tudományos” vagy legalábbis kérlelhetetlen, biztonságos módszert nyújt a valódi összefüggések egyenkénti felismeréséhez, és távol tartja őket a „véletlen egybeesésektől”.

3. Végül, a megállapított összefüggések, valamint más, fellelhető nyelvészeti vagy nyelvészeten túl információk esetleg fontos adatai alapján, a nyelvészek megalkotják, vagyis szabályba foglalják az úgynevett (hangtani, lexikális és nyelvtani) rekonstrukciókat, amelyekre lejebb találunk néhány példát. Más szóval, a nyelvészek megpróbálják felmerni, hogy melyek voltak az anya-nyelv eredeti, „nem hitelesített” (szótani vagy nyelvtani) alakjai, amelyekből a leánynyelvükben megfigyelt összefüggések feltehetőleg származnak.

Ismétlem, nagyon akadékoskodó vagyok, hogy újra meg újra hangsúlyozom a „nem igazolt” nyelvi rekonstrukciók merő feltételezett értékét, és azért, mert egyszer s mindenkorra világossá szeretném tenni az olvasó előtt, hogy ezek a rekonstrukciók azon túl, hogy nincsenek adatokkal alátámasztva, a dolog természetéből adódóan „képletek”. Ráadásul nagy valószínűség szerint hamisak is, a következő fő okok miatt:

a. mint már említettem, az összehasonlító nyelvek kezdeti kiválasztása, amelyek alapján a rekonstrukciókat szabályba foglalták, szükségszerűen intuitív és szubjektív, gyakran inkább befolyásolták, sőt megszabták a történémi, kulturális tényezők, mintsem tisztán nyelvészeti adatok (ahogy erről lejjebb szót ejtünk)

b. az összehasonlító módszer, amelyet azon meghatározott célból használnak, hogy a feltehetően valódi megegyezéseket megkülönböztessék az esetleges véletlen hasonlóságoktól, a gyakori

A Jonest egyéb életmódját és nyelvcsaládja.

Az (a) és (b) pontból látható, hogy ez a két alapvető hiányosság, mélyen beágyazódva a történeti/összehasonlító nyelvészet módszerébe, komoly negatív következményekkel járhat a feltételezett nyelvi besorolásokat, illetve a hozzájuk tartozó rekonstrukciók és ősnylvék hitelességét illetően. Ezt néhány konkrét (a történeti nyelvészet múltjából vett) példával fogom bemutatni, olyan példákkal, amelyekre terjedelmes tanulmányok és dokumentumok állnak rendelkezésre.

Vegyük újra az indoeurópai nyelvcsalád esetét, amely a világ „legjobban megalapozott” nyelvcsaládjája, a „szó szoros értelmében vett” nyelvcsalád, amelynek érvényességében aligha kételekedik valaki is. Azonban, még ez a nyelvi osztályozás, valamint a hozzá tartozó ősnylv is, sokkal inkább történelmi baleset, mint tudatos, elfogulatlan, jól felkészült nyelvészeti kutatás eredményeként jött létre. Valóban, amint a nyelvészek között köztudott, az indoeurópai nyelvcsalád/nyelvi közösség ötlete először India brit gyarmatosítása idején merült fel, amikor is egy brit bíró, Sir William Jones, az „Ázsiai társaságnak” megtartotta hagyományos, és mind a mai napig híres, éves beszámolóját (The third anniversary discourse, delivered 2 February 1786). Sir Jones, aki igen művelt ember volt, indiai tartózkodása során elhatározta, hogy megtanulja az indiaiak ősi, presztízs-nyelvét, a szanszkritot, mivel úgy gondolta, és nem tévedett, hogy ez segíti őt abban, hogy jobban megértse annak a népeknél a kulturáljá és életmódját, amelyet a brit birodalom képviselében segített kormányozni. Tökéletesen elsajátítva a szanszkritot, továbbá járatos lévén a latinban és az ógörögben is, tanulmányozta e nyelvek szerkezetét és észrevette, hogy egy sor összfüggés és hasonlóság van közöttük, főleg a nyelvtan és alaktan szintjén. E hasonlóságok oly határozottak tűntek számára, ami szerinte nem lehetett a véletlen műve. Azt gondolta továbbá, hogy e hasonlóságokat csak annak feltételezésével lehetne megmagyarázni, hogy a szóban forgó nyelveknek közös az eredetük. Pontosan erről számolt be híres beszédben. Azóta Sir William Jones néhányszor széles körben az indoeurópai történeti nyelvészet alapítójának tekintik, mivel „kimutatta” (így áll gyakran a tankönyvekben), hogy a latin a görög és a szanszkrit egyazon ősnylvából származik. Ily módon az indoeurópai nyelvcsalád „felfedezése” csakugyan történelmi, politikai körülmények eredménye (még akkor is ha, érvelhetne bárki, előbb vagy utóbb valaki másnak támadt volna hasonló ötlete). Az a (tülszéles körben) elterjedt állítás pedig, miszerint Sir Jones nem csak feltételezte, hanem „be is bizonyította” a latin, a szanszkrit és a görög genetikai rokonságát, hamis. Valójában, mint említettük, Sir Jones csak annyit közölt a hallgatósággal, hogy „megfigyelt” több nyelvtani hasonlóságot, amelyekről egyszerűen azt gondolta, hogy csak közös forrás feltételezésével lehet őket megmagyarázni. Nem hozott példákat a feltételezett hasonlóságokra, nem is elemezte azokat, nem közölt semmi egyéb olyan adatot sem, amely segítette volna a hallgatóságot a hasonlóságok felismerésében és megértésében. És még valami. Ha valaki elolvassa Sir Jones eredeti beszédét, rábukkan olyan egyéb megállapításaira is, amelyeket a tankönyvek sosem idéznek, mert az igazat megvállalva, ezek nagyon kellemetlenek mindazok számára, akik Sir Jones-t az indoeurópai nyelvcsalád atyjának tekintik. Sir Jones valójában ennél is tovább megy (megint minden bizonyíték, minden példa nélkül), sok más nyelvről is elmondván, hogy ugyanabbnál a közös forrásból, ugyanabbnál az ősnylvából származnak, mint a latin, a görög és a szanszkrit. Ezek viszont olyan nyelvek, amelyeket ma nem sorolunk az indoeurópai nyelvek közé, és amelyek egymástól valóban jelentősen eltérnek, és egyértelműen nem rokonnyelvek,
mint például az egyiptomi, a perui vagy a kinai. Azonban a latin, a görög, a szanszkrit és (akkoriban) néhány más, ma is indoeurópainak számító nyelv, mint a germán nyelvük, közös eredetének gondolata, rögtön megtegte hatását. Így az intuitív elképzelés, amely csupán egy személy „szabad szemmel történt” megfigyelésén alapul (bármilyen okos és művelt ember is lehetett), először mind Európában, mind Indiában a tisztán történelmi, politikai, sőt személyes körülményeknek köszönhetően vert gyökert, és nem annyira az elemzés precíz módszerei és ismérvei szerint végzett, jól tájékozott, részletes kutatás következményeként (bár később egy többé-kevésbé precíz vizsgálatra került sor az összehasonlító módszer bevezetésével5). Könnyű kitalálni, milyen különleges oka volt, hogy ezt az (akkoriban) elég merésznek számító elméletet a legtöbb tudós és politikus rögtön elfogadta: azt az elgondolást, miszerint az európai nyelvek és népek, valamint néhány indiai nyelv és nép (az óindo-iráni ág és az abból származó modern nyelvek) ugyanabból az őnyelvből és ennek következtében (ahogy hitték) ugyanabból a „fajból” származik, mindkét oldalon könnyen fel tudták használni politikai célokra, egyrészt a gyarmatosító britek (és általában az európaiak), másrészt pedig a gyarmatosított indiaiak (de csak azok, akik az indo-iráni nyelveket beszélték, azok nem, akik olyan indiai nyelveket beszélték, amelyeket ma nem tekintünk indoeurópaiaknak, mint például a dravida és a munda nyelv). Nyilvánvalóan nem tudunk belemenni olyan bonyolult részletekbe, hogy miért és milyen előnyökkel járhatott ez az elgondolás egyik vagy más hatalmi csoportosulás vagy társadalmi osztály számára, vagy miként lehetett azt kijátszani az európaiak és az indiaiak összetett kapcsolatának összefüggésében. Azonban az érdeklődő olvasó számos publikációt találhat e térmáról, amelyek közül a következőt szeretném ajánlani: E. Bryant: The Quest for the Origins of the Vedic Culture: The Indo-Aryan Migration Debate (Oxford University Press, 20016).


5. Az összehasonlító módszert pontosan azért hozták létre, hogy az intuitív módon megállapítható indoeurópai nyelvcsalád érvényességéért ellenőrizzék.

6. Különösen releváns az első fejezet, azon belül a következő címmel ellátott bekezdések: The Aryans and colonial and missionary discourse, és German Aryanism.

elterjedtsége Észak-Amerikában és Ausztráliában.) A “faj” fogalmát, valószínűleg helyesen, kihagyták a modern nyelvészeti tanulmányokból.

E pontnál felvetheti valaki, hogy érvelésem ellenére még mindig vannak (nagyra becsült) nyelvészkek, régészkek, paleontológusok stb, akik nagyon is hisznek a rekonstruált ősnyelvek történelmi realizásában. Ez nyilvánvaló a számos publikációból is, amelyek az eredeti ős-indoeurópai vagy ős-uráli közösséget kutatják, beleértve azok (feltételezett) őshazáját.

A nyelvcsaládok elgondolása megszületett, azóta folyamatosan tart a tudomáson szerint még megoldatlan vita e kérdésben, amelyet nyelvészek között a 'konvencionalizmus' és a 'realizmus' vitájának neveznek: vajon a nyelvészeti rekonstrukciók realiztikusak, reálisák, vagy tisztán konvencionálisak? Igaz, hogy sok tudós, főleg régész, a rekonstrukció és az ősnyelvek realiztikus értelmezésének híve, de képtelen bebizonyítani, vagy akár érvekkel alátámasztani, hogy miért az ő értelmezése lenne helyes, amint az világosan kitűnik a fenti Campanile idézetből. Nekem személy szerint nincsenek kétségeim afelől, hogy a konvencionalista megközelítést kell választanom.

Hogy valóban a konvencionalista megközelítés lehet a megfelelő hozzáállás, azt két tényleg támogatja alá: mind az indoeurópai nyelvész, mind az uralszövű területén megfigyelték, hogy ha a releváns történelmi események másképp alakultak volna, lehet, hogy a tudósok más nyelvi osztályozást és ősnyelveket javasoltak volna. Sinor Dénes, az uralszövű és altajisztika10 híres magyar tudósa például a következőket mondta azzal a sokáig vitatott kérdéssel kapcsolatban, hogy vajon az uráli és altáji nyelvek egyetlen nagyobb családból, az urál-altáji családból származnak-e (1988: 738): „Egészen biztos vagyok abban, hogy abban az összes uráli és altáji nyelv közül csak az [altáj] észak tunguz, és az [uráli] obiugot ismerném, s mahal quach danos genetikai régiót” [a kiemelés tőlem]. Hasonlóan, jól ismert, vitathatatlan tény, hogy az Indiában talált nyelvcsaládok, beleértve az indie-arája (szanszkrit), a munda és a dravida nyelveket, úgynevezett Sprachbundot, avagy „nyelvészeti régiót/ nyelvészeti közösséget” képeznek, amelyet széles körben „dél-ázsiai nyelvészeti régióknak” hívnak (lásd például Masica 1979). Ez lényegében azt jelenti, hogy a szanszkrit, ami indoeurópai nyelv, számos többességű összefüggést/hasonlóságot mutat a nyelv bármely szintjén, olyan indiai nyelvekkel, amelyeket nem sorolnak az indoeurópai nyelvek közé. Nevezetesen, jól ismert tény, hogy a szanszkrit számos fonológiai, sőt nyelvtani megfelelést mutat a dravida nyelvekkel. E megfeleléseket átvétellel szokták magyarázni, a nagyon hosszan tartó, intenzív kapcsolatoknak köszönhetően, amelyek természetes módon jelentkeznek a térben és időben egymáshoz közel álló, és hasonló kulturális és tárgyi hőmérséklet rendelkező nyelvek között. Ez tényleg nagyon hihető magyarázat, bár feltételezi a szanszkrit hagyományos indoeurópai besorolásának abszolút, úgygondolván százszázalékos érvényességét. Más szóval, egyéb önálló nyelvészeti és nyelvészeten kívüli bizonyítékok hiányában, a szanszkrit és a dravida nyelv között fennálló hasonlóságot csak azért tekintik átvétel eredményének és nem genetikai öröklődésnek, mert százszázalékosan elfogadták azt a feltevést, hogy a szanszkrit az indoeurópai és nem a dravida nyelvcsaládbra tartozik. Ebből világos kellene legyen, ha elfogadjuk az elvet, hogy a nyelvek besorolása


10 Hagyományosan a következőket sorolják az altáji nyelvek közé: török, mongol és tunguz.
soha nem lehet igazán száz százalékonk biztonságos, akkor a szanszkritban jelenlévő dravida jellemzők „kölcsonzás” magyarázata a „körkörös érvelés” tipikus példájának bizonyul. Valóban, számos indiai tudós (akik mind a szanszkrit, mind a dravida nyelvek szakértői) azt tartja, hogy ha egy történelmi véletlen következtében a nyugati tudósok nem kerültek volna kapcsolatba a szanszkrit nyelvvel (amelynek létezéséről nem tudtak India gyarmatosítása előtt), az indoeurópai elmélet sosem született volna meg, vagy egészen másképp alakult volna. Mindezek eredményeképpen a szanszkritot pedig, helyesen, mondjuk a „dravida nyelvek” közé sorolták volna.

Kivételek természetesen vannak, vagyis léteznek megkérdőjelezhetetlenül érvényes nyelvcsaládok, de ezek tipikusan olyanok, amelyek létezésére független bizonyítéknak is van, olyan értelmen, hogy kialakulásuk és fejlődésük (nagyjából) a történelmi időkben ment végbe és így (részben vagy egészben) dokumentálva van. A kézenfekvő példák a latin, a germán, a balti-finn (finn, ész és néhány más, a Balti tenger mentén beszéd kisebb nyelv), a szláv és a török nyelvek. Amint láthatjuk, e nyelvcsaládok mindegyike olyan nyelvekből áll, amelyek térben és időben egymáshoz közel léteztek és fejlődtek, és ez a tér- és időbeli közelség kétségkívül megnöveli e nyelvek genetikai rokonoságának valószínűségét.

Ezzel ellentétben, csökken a valószínűsége annak, hogy a nyelv egy csoportja azonos eredetet rendelkezik, ha a kérdéses nyelvek térben és időben távol esnek egymástól. Ez áll fenn például a magyar és az etruszk, vagy a magyar és sumér lehetségesnek tartott genetikai rokonoságára, amit néhány (magyar) tudós indítványozott. Természetesen, elvileg minden lehetséges. Én személy szerint azt gondolom, hogy az eredeti, szubjektív választás, amely a magyart az etruszkkal, vagy a sumérral, vagy az ógöröggel stb. hasonlítja össze, elvileg semmivel sem önkényesebb, mintha, mondjuk, a szanszkritot hasonlítanánk össze egy kelta nyelvvel (ma már a kelta nyelveket is indeurópainak tartják), mivel ezek térben és időben szintén távol esnek egymástól. Ennek ellenére, ha ki kellene választanom két vagy több nyelvet a közöttük lévő hasonlóság megállapítása végett, hacsak valamiféle nyelvészeti és/vagy nyelvészeti kívüli adatok és körülmények nem készítenének az ellenkezőjére, legalábbis első próbálkozásra ragaszkodnánk ahhoz az elvhez, hogy a térben és időben egymáshoz közel álló nyelveket hasonlítsam össze.

3. Mi a baj a finnugor / uráli elmélettel?

3.1 Ezután az elég hosszú, de véleményem szerint szükséges elkalandozás után, térjünk vissza a könyv fő témájához. Amint említettem, e könyv néhány tanulmányomat tartalmazza, amelyeket az utóbbi kb. 6 évben különböző szakmai folyóiratokban már publikáltam, és amelyeknek közös témája az uráli elmélet felülvizsgálata és elutasítása. Más szóval, e kötetben összegyűjtött tanulmányok további megfigyeléseket, adatokat és elemzéseket tartalmaznak, mind az uráli nyelvek, mind a történeti nyelvészet módszerével kapcsolatban általában, és az uráli nyelvcsaláddal foglalkozó korábbi könyvemben kifejtett téziseimet még jobban megerősítik. Ennek következtében most szeretném összefoglalni a következtetéseket, amelyekre abban a könyvben jutottam, mivel ezek segíteni fogják az olvasót, hogy megfelelő kontextusba helyezze a jelen kötetet.
A 2006 elején megjelent könyvemben a hagyományos finnugor/uráli elmélet alapját képező nyelvészeti adatok, elemzések és feltételezések részletes, kritikai újraértékelését, egyszóval a konvencióal nyelvészeti bizonyítékok kritikai ismertetését végztem el. Ezen kívül számba vettem az uralisztikához kapcsolódó nyelvészeten kívüli bizonyítékokat is, vagyis a nyelvészet testvérként, mint például a régészeti, paleoantropológia, a genetika, legújabb kutatási eredményeit, azért, hogy ellenőrizzem, vajon megegyeznek-e a nyelvészeti modell által megjósolt „tényekkel” (amelyeket nyíltan állítottak, vagy magától értetődőnek tartottak). Mindent összevetve arra a következtetésre jutottam, hogy a nyelvészeti bizonyítékok, amelyeken az uráli elmélet alapszik, sok kívánnivalót hagynak maguk után, és nem meggyőzőek, valamint, hogy a nyelvészeten kívüli bizonyítékok egyértelműen ellentmondanak a nyelvészeti modell előrejelzéseiinek. Nevezetesen bemutattam azt, hogy nem teljesül a következő két alapvető feltétel, amelyeket a történeti nyelvészet hagyományos módszerei megkívának ahhoz, hogy egy nyelvcsaládot létrehozzunk:

1. kiterjedt, fonológiai/szótani összehasonlító korpusz megléte, mely (aránylag) jó megfeleléseket tartalmaz. Valójában az uráli nyelvcsaládon belül hagyományosan felállított megfelelések nem igazak, csupán hasonlóságok, hamis megfelelések. Továbbá, az önmagában is csekély számú helyes megfeleléseknek csak egy nagyon kis százaléka van jelen mindenütt az uráli régióban. Vagyis, azon megfelelések száma, amelyek jelen vannak a legtöbb, vagy szinte a legtöbb uráli nyelvben igen csekély (amint ezt maguk az uráli elmélet hívei is beismerik).

2. a szintén kiterjedt, morfológiai összehasonlító korpusz megléte. Más szóval, a hagyományosan urálnak nevezett nyelvek nem igazán mutatnak konzisztens, releváns morfológiai megegyezéseket, mint például igeragok (igeragozási paradigmák), esetrágok (névszóragozási paradigmák), képzők stb. megfelelései.

Az 1. és 2. pontban bemutatott hiányosságokon túl, — amely hiányosságok egyéb nyelvcsaládok esetében is megtalálhatók — az uráli nyelvcsaládnak azzal a problémával is szembe kell néznie, hogy a csekély számú megfelelések (mind a szótani, mind a morfológiai szinten) nagy része megtalálható az altáji nyelvekben is, sőt még a jugakirban is, amely úgynevezett paleo-szibériai nyelv. Vagyis az ilyen összehasonlító korpusz lehet akár átvétel eredménye is, vagy utalhat egy szélesebb körű genetikai rokonságra.

11 A tudósok hajlamosak arra, hogy a nyelvi vizsgálat és a régészeti, paleoantropológiai és genetikai vizsgálatok (mind az uráli, mind az indoeurópai nyelvcsalád esetében) eredményei közötti jól ismert ellentmondásokat irrelvánsnak tartsák. Más szóval, csak a nyelvészeti eredmények a fontosak, mivel a nyelvészet a legilletékesebb és legmegbízhatóbb a tudományok közül a nyelvek / népek eredetének felkeresésénél. Világos azonban, hogy az ilyen megállapítás könnyen kétsége vonható, főleg, ha a nyelvészeti rekonstrukciók realizitikus megközelítésének hívei vagyunk.

12 A (csak) az uráli nyelvcsaládban megtalálható valódi megfelelések száma összesen 4, azaz (csak a magyar és a finnugor megfelelőjét idézve): szem / sîmû; szív (tárgyeset szivet) / sîlûân; fészék (tárgyeset fészket) / pesî és nyel / niellâ (< niel-), melyek közül tulajdonképpen egyedül a fészék / pesî egy tökéletes megfelelés (Janhunen (1981) uráli összehasonlító korpuszára vonatkozó vizsgálatomnak megfelelően); további részletek végét lásd Marceltonio (2006a: 228-9).
A megjósolt, közös morfológiai paradigmák hiánya olyan hiányosság, amely még súlyosabbnak tekinthendő, mint a kiterjedt lexikális korpusz hiánya, mert sok (/talán a legtöbb) történeti nyelvész szerint, a morfológiai megfeleléseket jelzik legmégcsátolhatatlanabbul a genetikai öröklődést. Természetesen van számos közös morfológiai elem az uráli nyelvekben, de ezek egyszerű toldalékok (általában egy vagy két alaphangból állnak), és legtöbbször más, nem uráli nyelvekben is jelen vannak. Így ezen morfémák nem lehetnek relevánsak genetikai kapcsolatok megítélésénél (lásd részletekért Marcantonio (2006a), a 8. fejezetet az alaktanról.) Valójában, ismétlem, a konvencionális elmélet hívei elismerik ezt a kellemetlen tényt, de találtak valamit, ami első látásra elfogadható mentségül szolgál: eszerint az uráli nyelvek morfológiai struktúrájában bekövetkezett (időnként nagy) változatosság (lásd Marcantonio (2006b) és Suihkonen (2002) annak a ténynak a természetes következménye lenne, hogy az uráli nyelvekben a morfológiai az egyes nyelvek önálló fejlődése során alakult ki. Vagyis minden egyes uráli nyelv saját morfológiai rendszerét az eredeti ősnyelvből való kiválasztás után alakította volna ki. Ez bár elvileg hihető magyarázat, a figyelmes olvasó nem fogja tudni nem észrevenni, hogy itt a körkörös érvelés tipikus és egyértelmű példájáról van szó.

3.2 Ennél a pontnál joggal felvetheti valaki, hogy azért mégis van néhány megegyezés az uráli nyelvek között, amint azt sok tankönyvben és szaktanulmányban bemutatták. Ráadásul, ezek a megfelelések elég jók és meggyőzőek abban az értelemben, hogy szabályosnak és szisztematikusnak tűnnek (az összehasonlító módszer elvárásainak megfelelően), és egyedül az uráli nyelvekre jellemzők. Mégis, ha közlebebről megvizsgáljuk a releváns adatokat, egyértelművé válik számunkra, hogy ezeknek az állítólagos megfeleléseknél az érvényessége csak látszat, mivel az adatok nagyon szelektív (és azt merném állítani, hogy elfogult) módon lettek kiválasztva. Nézzünk meg közlebebről néhány fonológiai/lexikai, morfológiai és tipológiai megfelelést, amelyeket általában a hagyományos elmélet bizonyítékaiként állítanak be, és összehasonlitsunk a finnre és a magyarrá (a két nagy „uráli” nyelvre).

I.) Fonológiai / lexikai megfeleléseken

<table>
<thead>
<tr>
<th>finn</th>
<th>magyar</th>
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<tbody>
<tr>
<td>páå</td>
<td>fej, fő</td>
</tr>
<tr>
<td>puu</td>
<td>fa</td>
</tr>
<tr>
<td>sata</td>
<td>száz</td>
</tr>
<tr>
<td>kota</td>
<td>ház</td>
</tr>
<tr>
<td>vesi (vete-)</td>
<td>víz</td>
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<tr>
<td>mesi (mete-)</td>
<td>méz</td>
</tr>
<tr>
<td>ääni-Ø</td>
<td>éne-k</td>
</tr>
</tbody>
</table>
II.) Nyelvtani megegyezések: igei és birtokos végződések

<table>
<thead>
<tr>
<th>finn</th>
<th>magyar</th>
</tr>
</thead>
<tbody>
<tr>
<td>anna-n (&lt;*anta + m)</td>
<td>ad-o-m</td>
</tr>
<tr>
<td>anna-t (&lt;*anta + t)</td>
<td>ad-o-d</td>
</tr>
<tr>
<td>käte-ní</td>
<td>keze-m</td>
</tr>
</tbody>
</table>

III.) Tipológiai / szerkezeti megfelelések

<table>
<thead>
<tr>
<th>finn</th>
<th>magyar</th>
</tr>
</thead>
<tbody>
<tr>
<td>pöydä-n alla</td>
<td>az asztal alatt</td>
</tr>
<tr>
<td>kalo-i-lla-ní</td>
<td>hala-i-m-mal</td>
</tr>
</tbody>
</table>

Az egyértelmű, „szabad szemmel” látható hasonlóságok ellenére, az adatok részletesebb vizsgálata felfedi számunkra, hogy ezek a hasonlóságok, mindent egybevettve, sok okaiból se nem relevánsak, se nem döntőek a finn és a magyar (és a többi uráli nyelv) között fennálló egyedülálló, kiváltságos genetikai rokonság felállításához, amint azt lejjebb látni fogjuk.

Kezdjük azzal, hogy megvizsgáljuk a lexikai megfeleléseket, például a következő szó-párt: puu és fa: ezek a szavak tökéletesen megegyeznek jelentésükben, és ami még fontosabb az őket alkotó hangokban. Az uráli elmélet hívei azt állítják, hogy még sok olyan szó van, melyekben a finn /p/ a magyar /f/ mássalhangzónak felel meg, szabályosan és rendszeresen, a hangsornak mindig ugyanabban a pozíciójában (jelen esetben szókezdő helyzetben), ahogyan azt a pää és fēj – fő szó-pár mutatja. Ehhez hasonlóan, azt állítják, hogy a (I) táblázat többi szó-párjait is azonos típusú, szabályos és szisztematikus hangmegfelelés kapcsolja össze, amint azt a finn /t/ és a magyar /z/ megfelelései a szó belsejében mutatják (néhány hangmegfelelést kövérrel szedtem). A szemantikai megegyezés néhány szó-pár esetében kétségtelenül nem tökéletes, mivel például a finn ääni szó jelentése ‘hang’ és a kota szóé ‘kunyhó’, de ezt nem tartják lényegesnek. A hangok megfelelése lenne a legfontosabb, és a nyelvészek rendszerint kizárólag ezt keresik, míg akkor is, ha a jelentésbeli megegyezés is kívánatos lenne. Ez azért van, mert a hagyományos történeti nyelvészetben úgy vélik, hogy a hangváltózás általában szabályosan következik be, míg a jelentés egészen önkényes módon változhat a nyelvek fejlődés során (de lásd lejjebb). Visszatérve példáinkhoz, a részletesebb vizsgálat során kiderül, hogy a puu / fa megfelelés nem csupán a finn, a magyar és más uráli nyelvre igaz, hanem megtalálható nem uráli nyelvekben is, amint
azt a következő példák mutatják (az úgynevezett altájí nyelvekből véve): az orok pe és a mandszu fa (UEW 410). Ugyanez igaz a piâ / fej – fő megfelelésére is, amint azt a következő példák mutatják (szintén az altájí nyelvekből véve): mandszu fe és gold pêje (UEW 365), ahol a kezdő másasszhangzó tőkéletes megfelelését találjuk a kérdéses nyelveken: /p/ vs /ft/ ugyanúgy, mint a magyar és a finn esetében. Ami a sata / száz és a mese (mete-) / nőz megfelelését illeti, a szakirodalom széles körben számos be arról, hogy ezek a szavak átvétel útján kerültek az uráli nyelveretüre, méghozzá az indoiráni sata- ‘100’ (UEW 467) és a szanszkrit mādhū ‘méz’ szóból származnán. Az átvétel abban az időben történt, mikor az uráli ösközösség még egyben volt, bár ezt az állást semmiféle bizonyíték sem támasztja alá. Ami a táblázat fennmaradó két megfelelésápráját illeti, kota / ház és vesi (vete-) / víz, meg kell jegyeznünk, hogy a szóban forgó szavakat egyértelműen Wanderwörterként osztályozták, vagyis olyan szavakként, amelyek egy széles eurázsiai területen előfordulnak (bármilyen nyelvekben is az oka ennek). Ily módon, az (I) táblázatban felsorolt sző-párok közül csak egy van, amely kizárólag az uráli területen található meg: az ãjni / ének megfelelés, ez azonban más okból problematikus. Mint említettük, ennél a szó-párról a szemantikai megfelelés nem igazán helyes, még akkor sem, ha ezt sok nyelvész nem tartja komoly problémának. Pédig a jelentésbeli eltérés gond lehet a megfelelések felállításánál, mivel, mint ahogy számos tudós rámutatott, „dramatikusan megnő a véletlenszerű megfelelések megállapításának esélye, ha ... megengedünk egy szemantikai eltérést, bármi nyelvben emelje le az.” (Campbell (1998:277); a kiemelés tőlem). Ezen túlmenően, az ãjni és az ének szavak között nem áll fenn valódi hangtani megfelelés sem, ha az összehasonlító módszer szigorúan vesszük, mert az megkötetlen, hogy a javasolt megfeleléseket alkotó minden hang, szabályosan és szisztematikusan megfeleljen egymásnak. A magyar és finn szó ezzel szemben csak az első haram hangban egyezik meg (a finn hosszú ä megfelel a magyar hosszú é-vel, az n az n-nel, az i az e-vel), az utolsó hangban nem: a magyarában van egy szóvégi -k, melynek a finnből egy hanghiány felé meg (vagy, ahogy a nyelvészetben mondjuk, a -Ø, “zéus-hang”; a nyelvészetben viszont a hanghiánynak ez nagy jelentősége lehet.) A -k hang e jelenlétét a finn -Ø-val szemben, a következőképpen szokták igazolni: a magyar hozzátett egy -k képzőt (UEW 25) az eredeti hangsorhoz, – minden látható ok nélkül. Még a nem szakértő olvasó számára is világos, hogy itt megint egy körkörös magyarázat tipikus példájával találkozunk: semmi bizonyíték nem szól amellett, és nincs semmi okunk annak feltételezésére, hogy e képző hozzáadódott az eredeti szóhoz; vagyis ez ad-hoc magyarázat, ami arra szolgál, hogy a téves hangtani párosítást igazoljuk.

Az a gyakorlat, ahogy a helytelen megfeleléseket és kivételeket ad-hoc magyarázatokkal, vagy ahogy én szeretem nevezni őket, „kiskapukkal” igazolják, első látásra elfogadhatónak, ártalmatlanak tűnhet, mivel például egy -k vagy másik boldalék hozzáalkaposódása a szóhoz, a szó időbeni fejlődése során, elvileg könnyen elköpzelhető nyelvészeti folyamat. Viszont magától értetődik, hogy ha továbbra is ad-hoc magyarázatot, és kiskapukat alkalmazunk minden hibás megfelelés esetében, amelyel találkozunk, – és az uráli elmélet13 adataiban bőségesen akadnak téves párosítások és kivételek – akkor az összehasonlító vizsgálati módszer annyira simulékonnyá és hatásossá válik, hogy segítségével jóformán bármiféle adatot alá tudunk támasztani. A kiskapuk olyan céllal történő segítségül hívása, hogy egyébként nem megegyező adatokat megfeleltessünk egymásnak, érvényteleníti azt a szándékunkat, hogy feltételezhetően szigorú és tudományos vizsgálati módszert alkalmazzunk: egy adott

13 Ezeket a téves megfeleltetéseket, kivételeket – amelyek jelen vannak a nyelv minden szintjén – részletesen bemutattam a korábban megjelent munkámban (Marcantonio 2006a).
modell/vizsgálati módszer akkor és csak akkor tudományos és hasznos, ha világos és ellenőrizhető előrejelzései vannak, vagyis amelyekről be lehet bizonyítani, hogy helyesek vagy helytelenek. Konkrétan, azáltal, hogy a szabályoknak indokolatlan hajlékonyságot tesznek lehetővé, a nyelvészek azt kockázatotják, hogy hamis megfeleléseket, véletlenszerű hasonlóságokat állítanak fel, valódi és préciz megegyezések helyett. Ez a kockázat pedig igen nagy lehet, mivel a felhasználható kiskapuk száma elvileg nincs korlátozva (ez igazából az összehasonlító módszerben rejlő szubjektivitás legveszélyesebb eleme.)

Sajnos ez a minden ellenbizonyíték, téves megfelelés vagy kivétel „elsimitásának” gyakorlata nagyon gyakori az összehasonlító nyelvészetben, és nem csak az uralisztika területén (amint azt feljebb bemutattuk), hanem például az indoeurópai nyelvészet terén is. A jelen kötet 7. tanulmányában egy konkrét példát találunk erre a jelenségre, ahol felülvizsgálom Alinei professzornak a feltételezett magyar-etruszk genetikai rokonságra előterjesztett bizonyítékait.

Most vizsgáljuk meg közelebből a (II) táblázatban bemutatott nyelvtani megfeleléseket. Közismert, hogy mind a finn, mind a magyar nyelvben (és egyéb uráli nyelveken) ugyanazokat a végződéseket használjuk az igék személyrajainak és a fénevek birtokos rajainak képzéséhez. Ráadásul ezek a ragok a legtöbb uráli nyelvben megegyeznek, ahogy azt a (II) táblázat világosan mutatja, a csekély különbségek pedig (-n és -t a finnben vs. -m és a -d a magyarban) könnyen visszavezethetők ugyanazokra az eredeti, rekonstruált ragokra: *-m az első személyben, *-t a második személyben stb. Az ilyen típusú rag-megfeleléseket hagyományosan a genetikai öröklődés erős (tulajdonképpen a legerősebb) bizonyítékának tekintik, mert a másik két lehetséges magyarázat, amelyekkel ezeket a megfeleléseket igazolni lehetne — átvétel vagy véletlenszerű hasonlóság — itt nem alkalmazható. Ma nagyon sok nyelvész továbbra is azt hiszi, hogy különböző nyelvcsoporthoz szinte sohasem adnak át egymásnak nyelvtani elemeket, és hogy nagyon csekély annak a lehetsége, hogy két vagy több nyelv (nyelvcsopor) véletlenül azonos, vagy hasonló ígei vagy névszói végződéseket mutasson fel. Azonban e két hagyományos hiedelmet különösen az elmúlt kb. 50 év nyelvészeti kutatásai megcáfolták, amint ezt az alább közölt, rekonstruált személyragok mutatják:

<table>
<thead>
<tr>
<th>ős-mivok</th>
<th>ős-indoeurópai</th>
</tr>
</thead>
<tbody>
<tr>
<td>*-m, *-s, *-Ø // *-mas; *-to-k</td>
<td>*-m, *-s, *-t &lt; **-Ø // *-me(s) ~ *-mo(s); *-te</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ős-uráli</th>
</tr>
</thead>
<tbody>
<tr>
<td>*-m, *-t, *-s(V) // *-m, *-t, *-s(V) + többes szám</td>
</tr>
</tbody>
</table>

Amint látható, teljesen megegyező vagy hasonló személyragokat rekonstruáltak olyan különböző nyelvcsaládok esetében, mint például az uráli vagy az indoeurópai, amelyeknek hasonló a földrajzi elhelyezkedésük, (még akkor is, ha ez elég nagy területet foglal magába), így lehetséges magyarázatként szóba kerühet az átvétel, vagy a tágabb genetikai kapcsolatok lehetősége (ezekről lásd később). Viszont ugyanezt a paradigmát rekonstruálták egy másik kontinensen található nyelvcsalád esetében, mivel a
mivok nyelvek valójában amerikai indián nyelvek. Így a hagyományos történeti nyelvészet állításával ellentétben, a nyelvtani hasonlóságok nem feltétlenül jelentenek erős bizonyítékokat a nyelvek közötti rokonságra — legyen ez a rokonság öröklődés vagy átvétel eredménye — hanem azok tisztán a véletlen hasonlóság következményei is lehetnek (a véletlenszerű nyelvi hasonlóságokra további példák végett lásd Campbell (1995)).

Végül vizsgáljuk meg az ún. tipológiai/strukturális hasonlóságokat, amelyeket a (III) táblázat mutat be. Elterjedt nézet, hogy a magyar, a finn és a többi uráli nyelv tipológiai alap szerkezete megegyezik (itt szeretném kihangsúlyozni az „alap” szót, mivel az uráli területen jelentős tipológiai változatkosságra is találunk példát, lásd ezzel kapcsolatban Suihkonen (2002) és Marcantonio (2006b)). Például a finn névszói szerkezet pöydä-n alla szerkezetség megfelel a magyar az asztal-Ø altatt kifejezésnek, azon (vitathatóan csekély) különbség ellenére, hogy a finnben, a magyarral ellentétben, a névutót megelőző főnév felvész egy esetragot, jelen esetben a genitívus eset -n ragját. Ezen túlmenően, az uráli elmélet hívei jogosan hangsúlyozzák a következőt: nemcsak arról van szó, hogy mindkét nyelv névutókat használ (elöljárók helyett, melyeket megtalálunk például az indoeurópai nyelvvekben), hanem időnként, mint ahogy e konkrét példa esetében is, a névutók etimológiailag is rokonok, ahogy az alla / altatt szó-párból mindkét a rekonstruált *ala ‘hely valami alatt’ szóból származik (UEW 6). Itt tehát „kétszeres megfelelésről” van szó, vagyis lexikális és ugyanakkor strukturális megfelelésről. Az ilyen kétszeres megfelelést ismét a genetikai öröklődésre utaló fontos jelnek tekintik, és joggal, mivel nagyon valószínűtlen, hogy az ilyenfajta megfelelés átvétel eredménye vagy a véletlen műve lenne. Az „isomorphismus” (ahogy a nyelvészetben nevezik) másik példáját a (III) táblázatban bemutatott szerkezetben találjuk, mégpedig a következőt: kalo-i-lla-ní és hala-i-m-mal. E névszói szerkezetekben mindkét nyelv a toldalékok sorát alkalmazza, ahol háromból kettő megegyezik, és ezért (úgy gondolják) egymással etimológiai kapcsolatban áll: az -i toldalık/infíxum, amely többszámot fejez ki (kivéve, ha a főnév alany- vagy tárgyesetben van) és az *-m birtokos személyrag (melyről feljebb már beszéltünk, lásd a (II) táblázatot), bár a finnben a (-ni) birtokos személyrag a -lla esetragot követi, míg a magyarban e két elem sorrendje fordított. Ezen felül megfigyelhetjük, hogy maguk a főnevek is — kala és hal (rekonstruálva *kala; UEW 119) — etimológiai kapcsolatban vannak, itt a -lla és a -val ragok az egyedüli nem rokon elemei. Azonban még ez sem releváns és döntő bizonyíték ahhoz, hogy a magyar és a finn (valamint a többi uráli nyelv) kizárólagos rokonságát nagy biztonsággal megállapíthatjuk, a következő okok miatt:

- először is, a tipológiai összefüggések önmagukban nem megbízható bizonyítékok a genetikai rokonságra, mivel (állítólag) nem rokon nyelvek is rendelkezhetnek megegyező tipológiai rendszerrel, és fordítva, egyértelműen rokon nyelvek is nagymértékben eltérhetnek tipológiai szerkezetükben, amint a latin és a belőle származó új-latin nyelvek esetében láthatjuk
- másodsorban, az asztal alatt és hala-i-m-mal típusú névszói szerkezetek nemcsak az uráli területen fordulnak elő, hanem megtalálhatók az altáji térségben, sőt azon túl is. Ráadásul az al névutó, azonos jelentéssel, mint az uráli nyelvvekben, megtalálható a török és a jukagír nyelvben is. Ehhez hasonlóan megyen az -i rag/infíxum a törökben is, és szintén többes számot jelöl.
Még általánosabban, a hagyományos módon meghatározott ‘uráli’ és ‘áltáji’ nyelvek számos (szótani, fonológiai, nyelvtani és tipológiai) megfeleléssel rendelkeznek, amelyek a szakirodalomban jól ismertek, és sok nyelvészt arra vezettek, hogy egy szélesebb, az úgynevezett urál-áltáji nyelvcsalád létezését feltételezzék. Az elmélet egy ideig vetélkedett az uráli elmélettel (még azután is, hogy az „ugor-török háború” az uráli elmélet győzelmével zárult, lásd lejjebb), míg nem lassan feledésbe merült.

Összefoglalva, míg a 2. részben igyekeztem kiemelni a nyelvcsaládok felállításának nehéz feladatával járó általános módszertani problémákat, addig a 3. rész első két pontjában megpróbáltam felvázolni a fő, sajátos nyelvészeti nehézségeket, amelyek az uráli nyelvcsalád amúgy sem könnyű azonosítását még jobban megnehezítik: a néhány megfelelés, amely az úgynevezett uráli nyelvek közötti található, nem csak e nyelvek között áll fenn, hanem sok egyéb, hagyományosan sem az uráli nyelvek közé sorolt nyelv esetében is. Így, ha igaz az, hogy még az ideindoeurópai besorolást sem tekinthetjük százszzázalékosan biztosnak (valóban van számos megalattal probléma azon a nyelvcsaládon belül is), az uráli besorolás helyességének biztosan még kevesebb az esélye.

3.3 Miután egy ideig módszertani problémákkal foglalkoztunk (általában és konkrétan az uralisztikára vonatkozóan), végül engedjük meg, hogy szóljak a jelen kötetben összegyűjtött tanulmányokról. Az első tanulmányt (Sajnovics János szerepe az összehasonlító nyelvtudományban) két magyar tudós munkásságának szenteltem: Sajnovics János és Gyarmathi Sámuel, akiket nemcsak a magyar emberek, hanem a történeti nyelvészettel foglalkozó nyelvészkek is ismernek. Valóban, jogosan tartják róluk, hogy az első tudósok között voltak, akik megpróbálták a nyelvek és népek eredetét feltárni konkrét nyelvészeti osztályozások alapján ahelyett, hogy a világ nyelveit és népeit a bábeli nyelvzavarból eredeztették volna, ami a kor általános hiedelme volt. Az igaz, hogy ez a két magyar tudós intuitív módon már akkoriban megelőlegezett néhány olyan fogalmat, amelyek még ma is a történeti nyelvészet alapját képezik — ami eléggé nagy teljesítmény volt akkoriban —, de az nem igaz (ahogy sok nyelvész állítja), hogy ők a finnugor elmélet alapítói, a magyar és egyéb uráli nyelvekkel kapcsolatos, pontos és máig is helyesnek tartott elemzéseik miatt. Röviden, nem igaz az, amit a magyar tankönyvekben és egyéb általános történeti nyelvészeti művekben, széles körben állítanak, miszerint Sajnovics és Gyarmathi már a 18. században bebizonyították a finnugor nyelvcsalád létezését.

A második munka, Nyelvészeti paleontológia: tudomány avagy fikció, két fő témával foglalkozik: a) ellentmondások az uráli elmélet tárgyi előrejelzései és a különböző nemzetiségű, főleg finn, ész és magyar kutatók által végzett régészeti, genetikai, paleoantropológiai kutatások konkrét eredményei között b) a magyar szó „hivatalos” rekonstrukciójának esete, amelyet úgy alakíttattak, hogy az uráli modellel összhangban legyen (a magyar szó egyéb alternatív, lehetséges származtatásával kapcsolatban lásd például Erdélyi (2005) és Ligeti (1964)). Ez a példa ténylegesen megmutatja azt is, hogy milyen könnyen lehet manipulálni az összehasonlító módszert, a kívánt megfelelések, és következképpen a kívánt nyelvészeti és „történelmi” eredmények kimutatása végett.

A harmadik munka, A történeti nyelvész és a finnek eredete: A tradicionalisták és a forradalmárok vitája, arról tájékoztatja a magyar olvasót, hogy számos finn és ész ember is (legyenek tudósok vagy egyszerű

14 Lásd ismét Marcantonio (2006a) további részletek és a kapcsolódó bibliográfia végett.

A negyedik és ötödik tanulmány (Észrevételek: Juha Janhunen „Összehasonlító uralisztika paradigmáiról”, illetve a Milyen nyelvi adatok támasztják alá az uráli elméletet vagy elméleteket?) ismét a „tradicionálisták”, a „revizionisták” és a „forradalmárok” és az „ellenforradalmárók” között máig tartó vitával foglalkozik. „Ellenforradalmármának” szeretik nevezni magukat azok a nyelvészek, akik a régi modell érvényességét újra megerősítik (lásd a Juha Janhunen tanulmányát). Ez a vita, amelyben forradalmárként magam is aktívan részt veszek, főleg a következő kérdés körül mozog: mit sugallnak a legújabb nyelvészeti és nyelvészeten kívüli bizonyítékok? Alátámasztják-e az uráli elméletet hagyományos formájában, vagy az eddig javasolt különböző, kisebb-nagyobb változtatásokat támogatják, vagy az elmélet teljes mértékű

15 Úgy gondolom, hogy itt érdemes László néhány megjegyzését idézni (1981: 36-37, 40-41 és 47) „Vegyük elő Eurázsiai késő jégkori, átmeneti kőkori és újkőkori településhálózatát. Azt látjuk, hogy úgyzsidónván az egész lakható terület lakott volt. A régészetben járatlanabb olvasás számára jegyezzük meg, hogy a késő jégkori vadászműveltségek hatalmas területen nagyjából egységes arculták…Ez a kép az újkőkorban történt megvaltozás, és a kialakuló földműves művészek valóságos mozaikká töröltik Euráziát. Sok-sok egymáshoz alig kapcsolódó művelődés népsései be a lakható területeket. Nos, ennek tudatában már eleve megállapíthatjuk, hogy olyan terület, amelyet a nyelvétudomány az uráli-finnugor korra feltez, nem volt. Az újkőkorban egy-egy művészet hatalmas területet hatott át, tehát nem volt kis területekre zsurolódó és nagy tömegű népséggel magába ölelő művészet (márpédig a feltett uráli nyelv ebben a korban alakult). Később meg az újkőkorban ugyancsak nem volt olyan aránylag nagyobb területet összefogó sajátos művészet, amelynek szétállásából magyarázható lenne az uráli-finnugor szétvándorlás azok a kísérletek, amelyek ez irányban történtek, nagyon kevés leletre alapoznak)". „…Ez az „összekötő nyelv” természetesen más és más színezetet vett fel, e csoportok egymástól való távolságának megfelelően. Tehát nem egy ösnyelv volt, hanem sok, s ezek közt teremtődött volna meg egy, az élet egyszerű kérdéseire felelő közös nyelv”. „Finnugor nyelv nincs, csak különböző finnugor nyelvek vannak, s bennük több-kevesebb a rokonság”. 
elutasítását kívánják meg (ez utóbbi az én személyes álláspontom). Hogy miért vettem fel ebbe a kötetbe több olyan tanulmányt, amelyek e heves és érdekes vita főbb pontjaival foglalkoznak, annak oka az, hogy szerintem fontos a magyar olvasóközönség tudtára adni, hogy ez nemcsak Magyarországon vitatott kérdés. Ez a tény természetesen még inkább alátámasztja a „másként gondolkodó” magyarok és jómagam véleményét, miszerint ez a vita jogos és indokolt, és nem lehet többé a szönyeg alá sőpörni, vagy eleve hibásnak bélyegezni (a vitával kapcsolatos további nézőpontok végett lásd Marácz (2004a és b)).

A hatodik tanulmány (Az uráli elmélet jelenlegi állapota) az uráli elmélet jelenlegi állásának általános kritikai áttekintése.


A nyolcadik és egyben az utolsó tanulmány (Balázs János areális nyelvészeti modellje és a magyar nyelv eredete) felidézi a hiress magyar tudós, Balázs János által elterjesztett érdekes nézőpontot a magyar nyelvvel kapcsolatban. Ő tulajdonképpen azt állítja, hogy a magyar nyelv az, amit szakszerűen „kevert” nyelvnek nevezhetnénk, uráli eredetű nyelv, de amelyet nagymértékben befolyásoltak (a határos és/vagy presztízs) európai/indoeurópai nyelvek, vagyis gyakorlatilag azt állíthatjuk, hogy két egyformán szoros és fontos rokonságról van szó: „genetikai rokonság” (az uráli nyelvekkel) és „areális rokonság” az európai nyelvekkel. Véleményem szerint ez megfelelő ábrázolása a mai magyar nyelv állapotának, bár, természetesen nem helyeslem az elemzés uráli részét.

4. Mi a következő lépés?

4.1 Vessünk egy pillantást a jelen kötet második, de nem kevésbé fontos témájára: olyan módszereket vizsgálunk, amelyek előmozdítják a magyar nyelv megfelelőbb besorolásának és eredete felkutatásának nehéz feladatát.
E pontnál az olvasó biztosan észrevette, hogy eddigi érvelésemlé úgyszólván csak „negatív” volt. Vagyis, az uráli nyelvcsaláddal foglalkozó előző könyvem, és a jelen kötetben összegyűjtött tanulmányok mind amellett érvelnek, hogy a hagyományos (és „hivatalos”) uráli elmélet „történelmelőtt tényként” megalapozatlan, hanem pusztán nyelvészeti besorolásként sem állja meg a helyét. Véleményem szerint a hagyományos és hivatalos elmélet a magyar nyelv (és valószínűleg a magyar nép) uráli eredetére vonatkozóan szintén érvénytelen, és hasonlóképpen el kell vetnünk. Más szóval, ha indirekt módon is, de állításaimmal biztosan támogatom azokat a magyarakat (akár laikusok, akár nyelvészek vagy más hamun tudományok tudósai), akik soha nem hittek nyelvük uráli eredetében. Amint a magyar nyilvánosság előtt jól ismert, azokat a tudósokat, akik kétségbe merik vonni a hivatalos modellt, és másik, alternatív modellt javasolnak, a hivatalos intézmények általában „sarlatánoknak”, „dilettánoknak” bélyegzik (lásd pl. Rédei 1998), ahogy engem is ezzel a jelzővel illettek. Viszont, ha a kutatásmányba helyes, akkor e tudósokat nem lenne szabad sarlatánoknak vagy dilettánoknak tekinteni, csak azért, mert nem elégedettek a hivatalos elmélettel. Valójában, ahogy már feljebb láttuk, a magyarak, valamint a finnek és az uráli népek eredetével kapcsolatos viták jogosak és nagyon is indokoltak. Természetesen minden modellt, amelyet lehetséges alternativákként javasoltak, kritikusan, de részrehatáss nélkül meg kell vizsgálni, miöltő elfogadjuk, vagy visszautasítsuk azokat.

Még ha be is lehetne bizonyítani, hogy az uráli besorolás nyelvészetileg valóban megalapozott, azt hiszem, hogy a magyar nép uráli eredetének elmélete akkor is megkérdőjelezhető, a következő alapvető okból kifolyólag: ahogy feljebb már szólunk erről, a nyelvészeti osztályozásnak, ha mégoly helyes is, nem biztos, hogy bármifele köze van az adott nép valódi eredetéhez16 (ezzel kapcsolatosan lásd főleg a 2. és 3. tanulmányt).

Szólnunk kell egy történelmi dokumentumról azzal kapcsolatban, hogy a magyar politikusok miként tették megukvás és írták elő a finnugor elméletet más versengő, alternatív elméletekkel szemben (az „ugor-török háború” idején; lásd a 19-es lábjegyzetet), egyértelmű, nyíltan megvallott és akkoriban érthető politikai indítékok miatt: ez Trefort Ágoston széles körben idézett, híres nyilatkozata (az itteni idézet Hary Györgynétől (976: 94))17:

„Talán nem tévedek, ha azt állítom, hogy e tudomány-politikai irányzat egyik kiinduló és mai napig is nyomon követhető intézkedése az volt, amikor 1876-ban Trefort Ágoston kultuszminiszter összehívta a magyar nyelvészeket, s a konferencia végén — a jegyzőkönyv tanúsága szerint — kijelentette, hogy „nekünk nem ázsiai, hanem európai rokonokra van szükségünk”, s azért a jövőben állami ösztöndíjat, kollégiumi elhelyezést, külföldi tanulmányokat csak az kaphat, aki a finn-magyar rokonság igazolására folytat tanulmányokat.”

16 Úgy tűnik, hogy egyéb tudósok is osztják ezt a véleményemet, lásd például Erdélyi (2005: 11): „A nyelvi rokonítás, vagy annak megoldása egyúttal és automatikusan nem jelenti a magyar őstörténet problémájának a megoldását.”

17 Trefort nyilatkozatáról olvashatunk az MTA lapjának az Akadémiai Értesítőnek az 1923-as évjáratát tartalmazó kötetben, amely megtalálható az MTA könyvtárában.
Ami a hivatalos elmélet és a „másként gondolkodó” tudósok vitáját illeti, ez két okból kifolyólag nem alkalmas hely és idő arra, hogy részletekbe bocsátkozzunk: először is egy ilyen vita túllépne a jelen kötet kereteit; másodsorban, ahhoz, hogy hihető, alternatív nyelvészeti modellt javasolhassak a magyar nyelv eredetére, célirányos, kiterjedt, összetett kutatásra lenne szükség; én viszont ilyen kutatást eddig még nem végeztem. Ennek ellenére, a jelenlegi tudásom és a történeti nyelvészet módszerével kapcsolatos kutatásaim alapján azt hiszem, kifejthetem saját véleményemet, vagyis saját feltevésemet (szeretném hangsúlyozni a „feltévés” szót) azzal kapcsolatban, hogy a magyarok lehetséges eredete felkutatásának nehéz feladatánál merre induljunk el.


Úgy tűnik, az utóbbi időben a sumér és az etruszk kapcsolat nagyon népszerűvé vált Magyarországon. Az előbbi kapcsolatot (többek között) a híres rovásírás léte miatt fogadták el elég sokan, amely sok tudós szerint visszavezethető a sumér/mezopotámiiai időkre (lásd pl. Fforai (2004)), bár néhány más tudós szerint, mint például Németh (1934), a rovásírás sokkal újabb keletű, vagyis török eredetű. Az utóbbi kapcsolat is sok követőre akadt Alinei nemrégiben kiadott könyvének köszönhetően. Ezen a ponton érdemes rámutatni, hogy míg a nosztratikus/eurázsiai elmélet a magyar nyelvet továbbra is a hagyományos uráli nyelvcsalád részének tekinti, ezt pedig egy régebbi, kiterjedtebb „makro-család” részének, az egyiptomi-magyar, ógörög-magyar, sumér-magyar, etruszk-magyar kapcsolat a magyar kielé, és annak e régi nyelveken való különleges, közvetlen és egyedüllálló rokonságát hirdeti. Azok a tudósok, akik e kiváltságos kapcsolatok létezését támogatják, azt is állítják (nyilván vagy kimondatlanul), hogy a magyar nyelv egyike (ha nem ő maga) a legfrissebb és legnagyobb presztízzel bíró eurázsiai nyelveknek és kultúráknak, mivel egyidős és rokonságban áll a régi, nagy klasszikus nyelvekkel/népekkel és azok kultúrájával.

Ezen a ponton az olvasó könnyen zavarba jöhet, annál is inkább, mivel a fent felsorolt elméletek képviselői azáltal állítják, hogy pontosan ugyanazokat az adatokat (a fonológiai, lexikai és nyelvtani alapvető hasonlóságokat), és pontosan ugyanazt a vizsgálati eljárást, az összehasonlító módszert használták. Felvetődhet a kérdés, hogy miként lehet ennyivel különböző nyelvi beosztással és

18 Itt érdemes emlékeztetni az olvasót arra, hogy még akkor is, ha a rovásírás Mezopotámiából származik, az nem garantálja, hogy a magyar nyelv is Mezopotámiából származik, mivel az írásrendszerek könnyen átvehetők; erre számtalan példa volt a történelemben során.
következképpen a magyarnak ilyen sokféle lehetséges eredetével előállni? Hol az igazság (ha feltételezzük, hogy létezik „egy” igazság)? Azt hiszem, hogy a kérdést már megválaszoltam, amikor az olvasó figyelmét folyamatosan felhívom arra a tényre, hogy nagyon könnyű az összehasonlító módszer használatát a kívánt eredmény eléréséhez igazítani (ezt a folyamatot bemutatom és részletesen dokumentálok a 7. tanulmányban, amely Alineinek a magyar-etruszk rokonságáról szóló könyvét tárgyalja.) Ezenfelül, a javasolt magyar-etruszk és magyar-sumér rokonság esetében, az a további probléma, hogy ezek a kihalt nyelvek nincsenek igazán eléggé dokumentálva, minnek következtében a velük foglalkozó tudósoknak feltevésekbe kell bocsátkozniuk, amikor a szavak jelentését próbálják megfejteni, vagy egy nyelvtani végződést szeretnének azonosítani (alakját és/vagy szerepét tekintve), amint ez ismét csak Alinei elemzéséből nyilvánvaló. Más szóval, ezen esetekben még egyszerűbb, és úgy mondanám, hogy egyenesen szükséges az adatokat és az összehasonlító módszert manipulálni, mivel a tudósoknak ellensúlyozniuk kell hiányos ismereteiket a kér déses nyelvekkel kapcsolatban.

Ennek tudatában én magam mindenféle kísérletezést feladnánk, amely a magyart egy holt nyelvvvel, vagy bármiféle olyan nyelvvel hasonlítja össze, amely a magyartól időben és térben távol esik (hacsak valami új, váratlan dokumentum vagy bármilyen nyom nem kerül napvilágra, amely kutatásainkat ebbe az irányba terelné). Ehe lyett kiindulásként újra vizsgálnám a magyar és a török nyelv között létező megfeleléseket, amelyeket az urál-áltaji elmélet és a hozzá kötődő „ugor-török háború”19 kapcsán alaposan kivizsgáltak, majd nemrégiben számos híres magyar tudós, főleg Ligeti Lajos is ezt tette, amint a bibliográf iában felsorolt kiadványok hosszú (de nem teljes) listája mutatja. Ezen ismert megfeleléseket — amelyek a nyelv minden szintjére, a fonológiaiára, szókészletre, a nyelvtanra és a tipológiára terjednek ki — az ugor-török háború óta a török nyelvből való átvétel világos példáinak tekintik. Az intenzív átvételt pedig mindig is a magyar és a török nép közötti, hosszúra nyúló, mély kapcsolat kézenfedő és elkerülhetetlen következményeként magyarázzák. Így a hivatalos uráli elmélet szerint az egész történet világos és megoldott:

a. a két egymással versengő elmélet között volt egy harc, az ugor-török háború, amelynek vég eredményeként megbizható nyelvészeti adatokra és tudományos vizsgálati módszerekre támaszkodva (összehasonlító módszer) a magyart a finnugor nyelvet közé sorolták (és nem a török nyelvek közé);

b. a török nyelvet az altáji nyelvcslalába sorolták, amely egy egészen különböző nyelvcsalád (annak ellenére, hogy a különböző uráli és altáji nyelvek között vannak hasonlóságok);

c. a török nyelv jelentős hatása a magyar nyelvre — ez annyira jelentős, hogy a magyar valójában közelebb áll a török, mint az uráli nyelvekhez — csak a 3-4 évszázados (Kr.u. a III.-IV. századtól kezdve) intenzív kapcsolatoknak köszönhető átvétellel magyarázható, ahogy a történelmi feljegyzések is alátámasztják.

A dolgok e hivatalosan megállapított állása mégsem felel meg a valóságnak. Ahogy már számos alkalommal említettet, az összehasonlító módszer nem tudományos módszer, mivel nagyon könnyen manipulálható. Ezenfelül, az ugor-török háború idejében, e módszer gyakorlati alkalmazását még nem kellőképpen határozta meg, többek között azért, mert akkoriban nem sokat tudtak arról, amit ma fonológianak nevezünk (ez nemcsak az uráli nyelvcsaládra volt igaz, hanem az indoeurópaiara is). Így érthető, hogy ellentétben az általánra állítottakkal, az ugor-török háború nem volt tudományos harc és egyáltalán nem bizonyította a magyar nyelv finnugor/uráli természetét (a háborúról részletesen Marcantonio, Nummenaho & Salvagno (2001) és Marcantonio (2006a, 75-93)). Valójában a vitát egyértelműen nem nyelvészeti vizsgálat és érvelés, hanem politikai indítatás és minisztériumi, adminisztrációs hitvádatadó bizonyvét döntötte el, amint az Trefort Ágoston miniszter híres beszédéből kitűnik.

Ami a történelmi dokumentumokat illeti, amelyek a magyar és a török nép közti intenzív, hosszan tartó kapcsolatok létezését támasztják alá, a valóság megint csak más. Nincsenek közvetlen, vagy legalábbis egyértelmű feljegyzések erről a feltételezett együttélésről, vagy „szimbiózisról” (ahogyan gyakran nevezik) a két nép között. Ehelyett minden, amivel rendelkezünk a megereve (Mceęp) szó, amely néhányszor előfordul a Bíborszuletett Konstantin bizánci császár által görögül írt De Administrando Imperio című szövegből a 10. századból. A szövegben ez a szó egyértelműen egy török törzsre (/törzfőre) utal, de magyar nyelvészek és történészek úgy magyarázták, mintha, a két szó közötti (állítólagos) hangzásbeli hasonlóság miatt egy magyar törzsre utalna. Már beszéltünk arról, hogy bármiféle felállított megfelelés, még akkor is, ha helyes, nem biztos, hogy megfelel a valóságos, történelmi „eseménynek” vagy „elemnek”; ily módon, egyáltalán nem lehetünk biztosak abban, hogy a megereve szó a magyarokra vonatkozik (és igazából, mint már említettem, a császár itt világosan és egyértelműen török törzskról beszél.) Ráadásul, a két szó között megállapított megfelelés tisztán nyelvészeti/komparatív szempontból sem állja meg a helyét, a hangok összehasonlításának következő nehézségei miatt: a) Feltételeznünk kell, hogy a görög ψ betű ugyanazt, vagy hasonló hangot jelöl mint a magyar gy, erre viszont nincs semmi bizonyíték. b) Továbbá feltételezni kell azt is, hogy a görög ee (hosszú /e/) megegyezik egy O-hanggal a magyarban, vagyis, hogy a magyar szó elveszett egy szővégi hosszú magánhangzót, ami a görögben azóta is megmaradt, de ez valószínűnél, mert a hosszú magánhangzók általában megmaradnak. Hosszú története van annak, hogy ezt a szót illetve a görög szövegben talált egyéb, eléggé félreérthető információt hogyan próbálták a magyar törzsekre vonatkozó eseményként magyarázni, ennek részei a marcatonionál (2006a: 62-75) illetve a jelen kötet Nyelvészeti paleontológia: tudományai avagy fikció című tanulmányában megtaláljuk (főleg A „magyar” szó rekonstrukciója és a kapcsolódó történeti bizonyítékok újraértelmezése című részben). Itt elég, ha rámutatunk arra, hogy a megereve / magyar kétséges megfelelésen kívül, nincs semmi más egyértelmű dokumentum, sem egyéb önálló bizonyíték a feltételezett hossz szimbózisra a törökök és a magyarok között. Ennélfogva a hagyományos elmélet, amely a török vonásokat a magyar nyelvben „átvétellel” magyarázza, egy újabb példa a „kökörös érvelésre”
(pontosan ugyanúgy, mint a szanszkritban található dravida elemek esetében). Ez a következőkből válik világossá:

*Kérdés:* „Miért vett át a magyar nyelv olyan sok elemet a török nyelvből?”

*Válasz:* „Mert a magyarok hosszú ideig szoros kapcsolatban voltak a török törzsekkel.”

*Kérdés:* „Honnan tudjuk, hogy a magyarok hosszú időn keresztül szoros kapcsolatban voltak a török törzsekkel?”

*Válasz:* „Onnan, hogy a magyar nyelv sok elemet átvet a török nyelvből.”


„Amint a 19. századi nyelvészek megállapították, a magyar kétségtelenül finnugor nyelv. Azonban, jellem, társadalmi szerkezet, műveltseg és hagyomány szempontjából a honfoglaláskori magyarok a török népek összes jellegzetességeivel rendelkeztek.”

„A rokonságot az ősi kulturális – gazdasági kép felvázolásával is megkísérelték megoldani: a honfoglaló magyarságot kétségtelenül törökösi, sztyeppeii jellegű népnek lehet tekinteni, …… A gazdálkodás is sztyeppeii nomád képet mutat.”

Ezek után, érdemes lenne megvizsgálni a Balázs által javasolt „kettős rokonság” elméletet. Mint említettem, a szerző alapvetően azt tartja, hogy a magyar nyelv kettős rokonságban áll az uráli

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20 A régész Bakay ezzel kapcsolatban azt a kérdést teszi fel, hogy „mikor lettünk finnugorokká?”.
nyelvekkel, valamint számos egyéb európai nyelvvel, főleg a némettel, ahol az első rokonság genetikai eredetű, míg a második „areális” jellegű — természetesen az érvelésemmnek megfelelően a magyart először inkább a törökkel kellene összehasonlítanunk, az uráli nyelvek helyett. Ellentétben azzal, amire számítanánk, Balázs a két rokonságot egyforma súlyúnak és jelentőségűnek tartja, szerintem jogosan, mivel az (indo)európai nyelvek hatása a magyara — mind lexikológiai, mind nyelvtani, mind szintaktikai szempontból — olyan mélyen gyökerezik, hogy nehéz lenne szétválasztani a magyar eme „európai természetét” a feltételezett uráli „természetétől”, vagy a feltételezett „török természetétől”, vagy bármi legyen is a magyar „genetikai természete”.

Ebben a stádiumban nem lehet előre látni, hogy milyen eredményekre vezet ez a felülvizsgálat, már a nyelvészeti vizsgálat hagyományos módszereinek jól ismert gyengeségei miatt sem (hacsak nem használunk egy másik, újabb nyelvészeti kutatási módszert.) Nagyon is lehetséges, hogy korabeli dokumentumok és egyéb információ hiányában, sohasem leszünk képesek a magyar nyelv és nép eredetére fényt deríteni, bár a legújabban genetikai és paleoantropológiai kutatások azt mondják, hogy a magyarok alapvetően, európai és európid nép, ugyanúgy, mint a Európában elő többi uráli nép (lásd ezzel kapcsolatban a 2., 3. és 8. tanulmányt illetve Erdélyi (2005: 11-12) és Forrai 21 (2004)).

5. Végkövetkeztetés

Ezen a ponton tudatában vagyok annak, hogy míg a hagyományos uráli elmélet megalapozatlanságára vonatkozó állításaim miatt hivatalos helyeken komoly bírállattal illetnek, a magyar eredetkutatás helyes megközelítésére vonatkozó feltevéseim (hangsúlyozom „feltevéseim”) kapcsán lehet, hogy szintén komoly kritika ér a „másként gondolkodó” tudósok részéről. Való igaz, kifejtettem a szkeptizmusomat a sumér/etruszk/ógörög/egyiptomi rokonsággal22, valamint a nosztatikus/eurázsiai elmélettel kapcsolatban, és ez könnyen úgy értelmezhető, hogy ily módon letagadom a magyar nyelv ősi és nemes eredetét. Ezen felül a magyar-török hasonlóságok újra vizsgálatát javasoltam, e mógtött pedig esetleg valami rejtett szándékot sejtheztek. Végzetetül, érdeklődést mutattam Balázs elméletével kapcsolatban (bár, annak finnugor vonatkozásával természetesen nem értek egyet), és azt állítottam, hogy a magyar valóban „kevert nyelvnek” tekinthető, ily módon megbótánkoztatva azokat, akik úgy tartják, hogy a nyelv nemes és antik voltának előfeltétele annak tisztasága, és a magyart „tisza” nyelvnek tekintik.

21 Vesd össze a következő idézettel Forraltól (2004: 94): „…a Kárpta-medencét is tekinthetjük az őshazánknak … Ezt a Közel-Kelet és Kárpta-medence ősi kapcsolatai, azonos földrajzi nevei is feltétlenül indokolják. ….. Európaik vagyunk ugyan, mai őshazánk is Európa, de számtalan szállal kötıdünk a Közel-Kelethez és Ázsiahoz ősidők óta”.

22 Amint már korábban említettem, nem végeztem alapos vizsgálatot a magyar-sumér, magyar-ógörög, magyar-egyiptomi genetikai rokonságot propagáló szakirodalmat illetően. Mégis, annak alapján, amit idáig olvastam, számomra úgy tűnik, hogy a magyar és e nyelvek közötti „megfelelések”, csupán véletlen hasonlóságok, melyeket ugyanannak a módszereknél a segítségével állapítottak meg, amelyet Alinei használt a magyar-etruszk rokonság bebizonyítására.
Minden kritika ellenére, fenntartom állításaimat, mivel ezek csupán nyelvészeti kutatásaim eredményei. A releváns nyelvészeti adatokat a lehető legobjektívebb módon kezelem, és mostanra eljutottam a féljebb kifejtett, sajnos még mindig csak spekulatív, de legalább őszinte végkövetkeztetésre. Az olvasó úgy kommentálhatja e következtetéseket (legyenek bármennyire spekulatívak és ideiglenesek), hogy azon túl, hogy lebecsülük a magyar nyelv feltételezett, különleges, és nagy presztízzsel bíró természettel, elég unalmasak: nincs bennük semmi új és izgalmas. Ez igaz: egyfelől a tudományos kutatás eredményének (ha feltételezzük, hogy a nyelvészet tudományág) nem feltétlenül kell izgalmasnak és kérkedőnek lennie, hanem éppen ellenkezőleg. Ráadással, amint már többször említettem, a történeti nyelvészetet csak acélból alkották, és egyedül arra alkalmas (bár ez az alkalmasság megkérdőjelezhető), hogy a nyelvek közötti összefüggéseket és a változásokat, amelyeken keresztülmennek az időben, (többé-kevésbé) formális és szisztematikus módon feltárja. Vagyis a történeti nyelvészet módszerei nem alkalmasak arra, hogy feltárják a népek (legkorábbi) eredetét; a történeti nyelvészet sosem volt arra hivatott, hogy az östörténet-kutatás egyik ága legyen és most sem az, annak ellenére, hogy vannak, akik ennek ellenkezőjét állítják. Ahogy Harrison (2003: 231) erõteljesen megfogalmazza:

„Számos történeti összehasonlító nyelvész, nyelvészeti értelemben ki akarja ásni Tróját. Fontosabbnak gondolják, hogy a történeti nyelvészet fényt derítsen öskori népvándorlásokra, mintsem a nyelvi változás természetére... Én nem tekintem a történeti, összehasonlító nyelvészetet az östörténet-kutatás egyik ágának, és őszintén azt gondolom, hogyha kevesebbet foglakoznánk dátumokkal, térképekkel, családfákkal, és többet a nyelvi változással, több valódi előrelépés lenne ezen a téren.”

E ponton szeretném az olvasó figyelmét felhívni a következőre: az, hogy a magyart kevert nyelvenk tartjuk, és letagadjuk állítólagos kapcsolatát a világ (általunk ismert) legősibb nyelveivel, nem jelenti azt, hogy a magyar nyelv nem régi, és nem is különleges. Minden nyelvnek megvan a saját kora, még akkor is, ha az nincs feljegyezve, — nyelvek nem jelennek meg hirtelen a semmiből. Ehhez hasonlóan, sok nyelv, beleértve a legöregebb és a legnagyobb presztízzsel rendelkezőket, valamennyien színten „kevert”. Ez igaz például az angol nyelvre, amely a latin és a germán nyelvek keveréke (még akkor is, ha az angolt nemigen tekintik „kevert nyelvnek”). Ez áll a szanszkritra is, a világ egyik legrégibb és legnagyobb presztízsével rendelkező nyelvre. Valójában a szanszkrit esete mindkét szempontból érdekes. Bár azt mondják, hogy nagyon régi nyelv (az elemzések szerint Kr. előtt VI. és I. évezred közötti időből származik), a valóság az, hogy nem tudjuk, milyen régi, mivel a legöregebb szanszkrit (vallási) szöveg, a Rigveda himnuszai, mindig is sajátról szára terjedtek, és először Kr.u. a XIV. században foglalták írásba öket — később, mint az első magyar írásos emléket, a Halotti beszédet. Ezenfelül, annak ellenére, hogy a szanszkritot széles körben az indoeurópai nyelvek közé sorolják, a valóságban olyan nagy mértékben vannak jelen benne (főleg) dravida és munda elemek, hogy ha a szanszkritot a nyugati nyelvészek nem fedezik fel, akkor lehet, hogy — mondjuk — dravida nyelvnek tekintenénk (néhány mai indiái tudós valóban így tesz.)
Befejezésképpen annyit, hogy vessük el a magyar nyelv hivatalos uráli eredetét, folytassuk kutatásunkat, és ne feledjük, hogy a magyar nyelv (és nép) eredetére, minden erőfeszítésünk ellenére, lehet, hogy sosem sikerül választ találnunk, annak ellenére, hogy a nyelvészet testvértudományai, mint például a régészet, a paleoantropológia vagy a genetika segítségünkre vannak.

Irodalom


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IS HUNGARIAN AN ‘INNER-ASIAN’ LANGUAGE?

In this article\(^1\) I argue that the conventional model regarding the origin of the Hungarian language and peoples — the Uralic (U) theory / language family — is unfounded. I also argue that the various alternative models that have been recently proposed at this regard, such as a genetic connection between Hungarian and Sumer, or Hungarian and Etruscan, are equally unfounded. I then propose what appears to me to be the correct way forward, that is, a classification of Hungarian as an ‘Inner-Asian’ language.

In particular, I argue that the U model is wrong for the following reasons. First, the old, traditional family tree model of language origin and development — upon which the U theory is based — is, admittedly, highly unsatisfactory, misleading and out-of-date. Second, the U theory itself is not well founded, since there is no satisfactory linguistic evidence in support of it; neither is there archaeological, anthropological and genetic evidence in this direction. Last, but not least, even if the U theory were well founded and a U language family / ethnicity had really existed at some point in pre-historical times, there is still no linguistic or extra-linguistic evidence that the Hungarian language and peoples did belong to that family. As a matter of fact, Hungarian is widely considered to be an ‘isolate’ within the U family, since it shares numerous phonological, lexical and structural features with Inner Asian languages (mainly Turkic and Mongolian), whilst, admittedly, the features of (supposedly) U origin are much less prominent. However, a genetic correlation between Hungarian and the other Inner-Asian languages is rejected within Uralic. These Asiatic features are claimed to be the result of borrowing, prompted by the centuries long period of contact, actually of ‘symbiosis’ of the early Magyar tribes with nomadic (Turkic, Mongolian and other) tribes. As to the Hungarian / Sumer or the Hungarian / Etruscan connection, they are wrong because both Sumerian and Etruscan are extinct, very poorly documented languages, fact which prevents a priori any comparison with any language in the world. As a consequence, the correspondences and correlations required to postulate a genetic connection cannot be established. This is even more so if we compare these languages with Hungarian, since here too the first available, relevant records are scanty, and (relatively) recent\(^2\). Having shown why the traditional U / Hungarian connection, as well as other, quite popular genetic connections are to be rejected, I then

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1 This article has originally been written as an ‘Introduction’ (Elősző) to a book of mine: A történeti nyelvészet és a magyar nyelv eredete. Angela Marcantontio válogatott tanulmányai. Budapest: Hun-idea; 2006.


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suggest the Hungarian / Inner-Asian connection as the correct alternative (although further research is required to establish this connection safely). This is because the conventional explanation that the Inner-Asian component present in Hungarian is simply the effect of borrowing is a ‘circular’ explanation: the only evidence we have to support the thesis that the early Magyar tribes lived in symbiosis with other nomadic tribes for centuries is the extensive borrowing supposedly derived from this symbiosis. In addition to the linguistic evidence, also the archaeological, anthropological and now the genetic evidence consistently point toward a Turkic (Inner-Asian) origin of the so-called honfoglaló magyar-s (see a recent summary of the state of the art in Sturm (2009)\(^3\)).

Finally, I touch upon the fact that, although the basic, original component of Hungarian is the Inner-Asian one, Hungarian also contains an equally extensive, European / Indo-European component (acquired since the Magyar-s established themselves in the Carpathian Basin), in this way making reference to what Balázs János\(^4\) defined as: “kettős rokonság”.


\(^4\) On the topic of the “kettős rokonság” see the article by Marcantonio: Balázs János areális nyelvészeti modellje és a magyar nyelv eredete, contained in Marcantonio 2006: 215-225 (see again reference in footnote (1) above).
ANCIENT WRITING SYSTEM RESEARCH
MELLÁR, Mihály

Linear A Deciphered

_A 4000 years long literacy kept in secret_

Using the transliteration of Linear A, put on the Net by John Younger¹, in somewhat different way from the intended, I have deciphered the Minoan language: 150 texts, 1000 words, about 90% of all the material decipherable (some fragments, singular signs etc. cannot be deciphered). To explain the method I am using, and to avoid fruitless “scholarly” discussions about the possibility of decipherment, already in abundance on the Net, let us decipher this unknown text and draw upon some conclusions:

Peelen engeelesha espeelelde uutehate teha veuueles.

This is about as difficult to solve as Linear A “spelled” out by John Younger. The difficulty is not in solving Linear A, but in its solution. Nobody will like it, especially not the linguists of the Indo-European supremacy order, not the historians of the same persuasion, most definitely not the Hungarian policy makers and their servants at the Academy. Luckily, for the rest of us, the truth is not about likes, but about facts.

We can assume with certainty that the above “unknown’ text is a meaningful statement, otherwise decipherment would be futile. To “read” it, does not mean a lot, till you understand what you are actually reading.

The statement may yield meaningful sentences in more than one language. Is that lessens the value of your reading of it? Nope! By applying the same methods to the following sentences in the row, in a very short race, all the languages will drop out, yielding no meaningful solutions, but the one the texts were originally written on. For the American military code-breakers, a second sentence was sufficient enough to alter the outcome of the Second World War on the Pacific. With well over a hundred of meaningful statements, acquired with a very simple and persistent reading method throughout, the deciding battle for the key to Minoan culture is over.

And the key is a very simple one:

* Linear A is **not** a syllabic writing.

* The syllables in J. Younger’s transliteration should be treated as _sign-names_: RO is the name of the “+” sign which has the sound value of “R”.

¹ [http://www.people.ku.edu/~jyounger/LinearA/](http://www.people.ku.edu/~jyounger/LinearA/)
All vowels are left out (jumped over, disemvoweled) except when the word starts with one, (in this respect it is similar to the later Phoenician, Hebrew and Arabic writings, and to the Székely-Magyar rovás).

Some of the numbers and nearly all the “fractions” are suffixes or other parts of the word they follow.

Some signs — especially the logograms — are “skeletons” of (root)words: GRA is B_Z_ (BúZa=wheat) or R_Z_ (RoZS/RiZS=rye/rice), kind of semant-phonetic signs.

Finally, the texts are read and understood in today’s Magyar language.

Some of the consonants have more than one sound value, but these values are closely related. DA in the 1000 word dictionary has the following values: D 60, T 16, G 12, DY 7, while DE has the values: D 16, T 1, GY 1, DU appears 40 times always as D. Considering the 4000 years time span we bridging here, the dispersion is minimal.

Linear B sign transcriptions and the reading of them in Greek are not more rigorous (for every hyphenated syllable there is a corresponding Linear B sign): a-pi-e-ke άμφιέχει contain, a-to-ro-go άνθωψκω human, ge-ko γκυέλια bracelet, ka-ko χαλκόν copper, ka-tu-ro κανθυλίων cargo. And these readings are the actual basis for phonetic transcription of Linear A. Utilizing on assumed similarities between the signs J. Younger using the work of Luis Godart, Jean-Pierre Olivier and others transcribed the whole corpus of Minoan texts. This transcription by its very realization is biased towards Greek/Indo-European solution and assumes that the Minoan language — what ever it turns out to be — has Greek syllables.

Younger’s aim, to examine the texts internally and tease out a grammar, so far has yielded only some guesses. Gareth Owens claims 50 words deciphered, like this: “JA-DI-KI-TE is from DEIKNO in Greek, INDICATE, DIGIT in English” or “JA-SA-SA-RA-ME … has been interpreted as Asasara/Ishassara, i.e., Astarte, known here as the Powerful Mistress, i.e. POTNIA of Mycenaean Greek religion.” Both men are asserting to read the Minoan texts; I can read French, but do not understand and do not know the pronunciation.

The decipherment I am presenting here is a simple reading and understanding of the Minoan texts without any linguistic gimmick and to challenge it, would need more than statements like “the opinion of a scholar on the subject” or “hundreds or most of the experts” is not an argument when confronted with facts. Everybody is welcomed to critically analyze or challenge any piece of interpretation presented bellow by writing to me².

I am using the only dictionary of the Magyar language which shows its word-root structure, the dictionary of Czuczor-Fogarasi entitled ‘A Magyar Nyelv Szótára’. All the other dictionaries are written with the political agenda to make Magyar appear as a pidgin language. To check the (Minoan) Magyar texts you can use any Magyar-English dictionary.

—

² mmellar@bushcrafts.com.au
In the examples below the capital letters in the Magyar transcription are the sound values corresponding to sign names ("syllables") in J. Younger’s transliteration.

**KN Zf 13** (HM 530) (CMS II 3.38; GORILA IV: 152-153, 162), gold ring (Mavrospelio tb IX.E1, MM III-LM IA context), read from the circumference to the center


(cf. cf. A-RA-NA-RE (HT 1.4), A-RI-NI-TA (HT 25a.3; ZA 8.2-3)


A-RE-NE-SI : ARaNYoS : golden

DI-*301 : GYiLó, gyilkoló : killing, murdering

PI-KE PA-JA-TA : FoK-BaLTa, fokos (balta) : halberd, tomahawk

PI-KE : FoK(os) : peg, grade

PA-JA-TA : BaLTa : hatchet, ax(e)

RI-SE : RoSSZ (rissz-rossz!): bad, evil

TE-RI-MU : TöReM, TöR(v)éNY, a szó gyöke tör, pl. csikót nyeregbe törni, engedelmességre szoktatni.

Törem lehetett önkéntes fegyelem, míg a törvény vényes, előírt. : law, the root of the word is tör = train, break in a horse. Törem = inner/voluntary law, törvény = prescribed law.

A-JA-KU : ALKu : negotiation

*Aronyos gyilkoló fok-balta rossz törvény-alku. (A) golden killer tomahawk is bad law-negotiator.*

[Sign *301 (a string flying (= Leng) on a stick) should be added to Linear A sign grid as LA, its sound value is always L, even though this sign we use now as our letter “R”.]

**PK Za 12** (HM 942) (GORILA IV: 35-38), stone libation table (probably Petsophas)

a: A-TA-1-301-WA-JA • A-DI-KI-TE[

b: ]SI-[ ]RA-ME[ ]

c: ]A- ]-NE • U-NA-RU-KA[ JJA-SI •

d: A-PA-DU-PA-[ ]JA[ ]JA-PA-QA


The bright green is a possible reconstruction

a: A-TA-I-*301-WA-JA • A-DI-KI-TE[-TE-DU]
b: [E-NA-]SI- • RI-SU-MA JA-SA-SA-)RA-ME[-DU]
c: A-[KO-A-NE U-NA-RU KA-[NA-]JA-SI •
d: A-PA-DU-PA [[NI+ZO]-SE • SI-RU-TE-)JA[- I-NA]JA-PA-QA

Átélve ódik tetted, enyész lassan jószó-szóramod okán. Önerő kínálás évodó panaszos síratójalszeretője: innen béke!

By outliving, your act relaxes, slowly vanish as a consequence of your good-word spreading. Your teasing, sorrowful mourner/lover is offering his own resources: peace from here on.

The reconstructed words are from the dictionary of about 1000 words so far deciphered and the text fully agrees with the logical structure of other libation texts.

[The sign for A is the linear drawing of a basic tool to push (= tol) grainy material, a “T” with cut off arms. If we cut off the endings of “tol”, we end up with “O”, which is very close to Hungarian “A”. Similarly the sign for “E” is a blade (= él) with cut-off end, it is our “A”, the horizontal line cuts off the blade’s feet (= Lábak)]
The writing on the tablets somewhat differs from the above texts, they are really *shorthand notes*, using numbers, “fractions”, logograms and tricks to put the more information on the very confined writing surface.

**HT 8 (HM 11) (GORILA I: 16-17)**  
**HT Scribe 2**

<table>
<thead>
<tr>
<th>side.line</th>
<th>statement</th>
<th>közlés</th>
<th>logogram</th>
<th>Num.</th>
<th>fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.1</td>
<td>JE-DI/[FA+JE]-DI</td>
<td>(Fő)JoG- -oLLiK</td>
<td>OLE+KI</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>a.1-2</td>
<td>PA-KA-RA-TI</td>
<td>FaKeReT</td>
<td>MEG</td>
<td>1</td>
<td>J</td>
</tr>
<tr>
<td>a.3</td>
<td>TE-*301</td>
<td>Fa  3 1/2</td>
<td>PA</td>
<td>3</td>
<td>J</td>
</tr>
<tr>
<td>a.2</td>
<td>vacat</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a.3-4</td>
<td>QA-*310-I</td>
<td>KéNE</td>
<td>FEL-ES</td>
<td>J</td>
<td>E</td>
</tr>
<tr>
<td>a.4</td>
<td>SI-KI-RA</td>
<td>SZAKRa</td>
<td>ES</td>
<td></td>
<td>E</td>
</tr>
<tr>
<td>a.5</td>
<td>KI-RE-TA-NA</td>
<td>KeRiTEni</td>
<td>VELE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b.1</td>
<td>SU-PU2-*188</td>
<td>SzoBA</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>b.2</td>
<td>vacat</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b.3</td>
<td>PA3-*188</td>
<td>FA</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>b.3-4</td>
<td>QA-*310-I</td>
<td>KéNE</td>
<td>EGY-ES-BŐL</td>
<td>1</td>
<td>E F</td>
</tr>
<tr>
<td>b.4</td>
<td>KA-PA</td>
<td>KaPu-</td>
<td>-FÉL-</td>
<td>J</td>
<td></td>
</tr>
<tr>
<td>b.4</td>
<td>PA-JA-RE</td>
<td>-Fa JáR</td>
<td>EGY-BŐL</td>
<td></td>
<td>F</td>
</tr>
<tr>
<td>b.5</td>
<td>SÓ- -VÁLYu</td>
<td><em>86</em>188</td>
<td></td>
<td>J</td>
<td></td>
</tr>
<tr>
<td>b.5</td>
<td></td>
<td>VELE</td>
<td></td>
<td>J</td>
<td></td>
</tr>
<tr>
<td>b.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

b.1: cf. PSI Za 1: [SE-PU-*188, retrograde]
JE-DI-OLE+KI/[FA+JE]-DI-OLE+KI: JoGoLLiK, feljogosítattak; FőJoGoLLiK, engedélyezték (a FA jele a vonalak kereszteződése és a köréírt kör) : being entitled; have been given permission/authorisation (the FA sign is the crossing of lines and the circle around it)

PA3-KA-RA-TI: FaKeReT: wooden frame

J\text{frac} : ½; -VEL/-VAL; FELE, ügyFÉL, FÉLE, gyöke a FÉL, amihez társít; MEG, MÉG; V_L/V_/F_L/M_G : ½; with suff; half, client, partner, kind, its root is fél (= half), party one associates with; and/plus, as well; V_L/V_/F_L/M_G

PA: Fa: tree, wood

2 : KETTŐ; K_T/G_T: two; K_T/G_T

TE*:301 2 : TeLKet: building site, lot, in accus.

QA*-310-I: KéNE, kellene: should do

J\text{frac} E\text{frac}: FeLeS: share-cropper

E\text{frac}: ¼; ÉS/ES/S; _S: ¼; and; _S

SI-KI-RA: SZaKRa, részre : section, part, division

KI-RE-TA-NA: KeRiTEni: fence

SU-PUz*188: SZoBA (SZaB + A(v)/Ó) : room

PAz*188: FA: tree, wood

F\text{frac}: 1/8; -BőL/-BőL; ABBőL/EBBőL; B_L: 1/8; from; from this/that; B_L

1 E\text{frac} F\text{frac}: EGYeSBőL (EGY+_S+B_L) : from number one

KA-PA J\text{frac} PA: KaPuFÉLFa: door/-gatepost

PA-JA-RE: nézd JA-RE; PA egy másik szóhoz tartozik : look JA-RE; PA belongs to another word
JA-RE : JáR : goes with
1 Frac : EGYbőL : at once

*86* 188 Jfrac : SÖváLYu, a barmoknak adnak sót benne : trough for salt given to animals

(Fő)jogollik (feljogositatik/engedélyezteti) 10 fakeret meg fa 3½ (vagy 3 FéLe). Telket kéne feles szakra es/is keríteni vele.

Szoba 1.

5 fa, 2 kéne egyesből kapufélfa(nak), jár egyből sóvályu vele.

S/he has been entitled (given permission) for 10 wooden frames and wood 3½ (or 3 kind (=FéLe)). The lot should be divided in two and fenced with it.

Room 1.

5 trees/woods, 2 would need from number one for gate-posts, trough for salt goes at once with it.

The sound values of sign *188 are A, (Av), O and "if it would be permitted to originate from Magyar" the wording we often find in Czuczor-Fogaraszi Dictionary, than SZoBA (=room) < SzAB (=cut) + AV/Ov (= refuge), lit. a cut out refuge. The clerk of the Haghia Triada palace didn’t need a permission and he knew our language better than the academics, for whom szoba [(?slavic)<germ< lat], i.e. comfortable with past and present Unions.

The word SÖváLYu (= trough for salt) is lit. drawn: *86, a hollowed boat, i.e. trough, *188, the incomplet window looks like an animal head and Jfrac is its shoulder.

As you can see some of the numbers and all of the "fractions" but one, are words and/or suffixes. The writing is very similar to today’s SMS shorthand, or like a “4 Sale” sign. No wonder: the writing surface is very restricted and the text is only a note to remind the clerk himself or his colleagues.

It is a misconception of the GORILA group (Louis Godart and Jean-Pierre Olivier), taken over by John G. Younger, who did the transnumeration and normalisation I am using here, that these tablets are “accounting documents”. The following tablet is taken as the very proof of this preconception. As you’ll see it’s far from that, it’s counting but not accounting! “Whatever language Linear A turns out to be (Semitic, Indo-Hittite, Greek, or Martian), will be fine with me; I have no set predisposition” — says J. Younger. Let us go than and demolish this accounting “predisposition”:

(The tables are copied from J.G. Younger’s website, the green addition is mine correction and interpretation, brown italics are the numbers and fractions which are not!)
**HT 123** (HM 1367+1371; Brice 1991b: 103) (GORILA I: 210-213) BR>HT Scribe 6

<table>
<thead>
<tr>
<th>Line</th>
<th>statement</th>
<th>logogram</th>
<th>num</th>
<th>logogram</th>
<th>number</th>
<th>owed</th>
<th>number</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.1-2</td>
<td>KI-TA-I •</td>
<td>OLIV</td>
<td>31</td>
<td>*308</td>
<td>8 E</td>
<td>KI-RO</td>
<td>1X PA+PA</td>
</tr>
<tr>
<td>a.2-3</td>
<td>PU-VINa</td>
<td>OLIV</td>
<td>31</td>
<td>*308</td>
<td>8 J E</td>
<td>KI-RO</td>
<td>1X PA+PA</td>
</tr>
<tr>
<td>a.4-5</td>
<td>SA-RU</td>
<td>OLIV</td>
<td>16</td>
<td>*308</td>
<td>4 A[—]</td>
<td>FA</td>
<td>KI-RO</td>
</tr>
<tr>
<td>a.6-7</td>
<td>DA-TU</td>
<td>OLIV</td>
<td>15</td>
<td>*308</td>
<td>4 E^{frac}</td>
<td>KI-RO</td>
<td>J E</td>
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<tr>
<td>a.7-9</td>
<td>KU-RO</td>
<td>OLIV</td>
<td>93</td>
<td>*308{{[•]}}</td>
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<td>a.8-9</td>
<td>*308 • KU-RO</td>
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<td>b.5</td>
<td>DU-MA GRA-J-NA</td>
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a.7-9: the total (KU-RO) of OLIV, 93 J is correct.

a.8-9: the total of *308 in lines a.1-7 should be 24 J 3E A or (if J=1/2, E=1/4, A=1/25) 25+1/4+1/25, implying that the total KU-RO in a.8-9 is correct (if the E in a.2-3 is ignored).
“An alternative arrangement of side b, based on the Balance Ledger type of account tablet, would presume allocations of 20 units from *188, with 1 unit miscounted, and a series of small units owed amounting to 5 2\( J \) 2E F L2 = 6 5/8 L2, of which 5[ survives.”

*188-DU, also on HT We 1021, 3020; PSI Za 1 (188-DU-SE[, a verbal?)

<table>
<thead>
<tr>
<th>side.line</th>
<th>statement</th>
<th>logogram</th>
<th>number</th>
<th>deficit</th>
<th>number</th>
<th>fraction</th>
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<tr>
<td>b.1</td>
<td>*188</td>
<td>*308</td>
<td>11</td>
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<td>b.1</td>
<td>*312</td>
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<td>b.2</td>
<td>TI-DA-TA •</td>
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<td>E F</td>
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<td>b.6</td>
<td>KU-RO</td>
<td>20</td>
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<td>KI-RO</td>
<td>5[</td>
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These tablets were not yet written by the bookkeepers of the cold and cruel business world, but by the caring managers of the common good in a human and fair world. Here the fairness is a bit overdone by the foreman by splitting an olive tree between the pickers. But why not? The groups can pick that one tree together.
KI-TA-I : KaTiÉ (Kati és társai) : belonging to Kati, Kati and her friends

OLIV : OLIFA > OLAJFA : olive tree

*308 : SZÉL (*308 vitorlát = sail! - abrázol); SZÉL/E, a terület határán levő, általában satnyább növényzet – a szó két értelmét az köti ossze, hogy a szél viszi a tenger/szárazföld egyik szélétől a másikig. : wind (*308 is a picture of a sail – szél! same pronunciation); edge, the flora on the border is usually stunted – the two meanings of the word are connected: the wind (= szél) takes the boat from one edge (= szél) of the see/land to the other.

E\(\frac{1}{4}\); é\(\frac{1}{2}\)E/S; \(\frac{1}{2}\)L; _S_ ; \(\frac{1}{2}\); and; _S_

KI-RO : KéR/ö, követel : ask/ing (for), QueRy/queriing; CReDiT (=KéRetTeT), demand

X = # = [PA+PA] : FéVa’, fával : with/for a tree

VINa : Lé/Lőre, bor; szőlő/s; Le; L_ : wine (lit. liquid, juice); grape/vineyard, winery; down; L_

PU-VINa : PálÉ (Pál és társai) : belonging to Pál, Pál and his friends

J\(\frac{1}{2}\), -VEL/-VAL; FELE, ügyFÉL, FÉLE, gyöke a FÉL, amihez társít; MEG, MÉG; V_L/V_/F_L/M_G : 

\(\frac{1}{2}\); with suff; half, client, partner, kind, its root is \(fél\) (= half), party one associates with; and/plus, as well; V_L/V_/F_L/M_G

J\(\frac{1}{2}\) E\(\frac{1}{2}\)+\(\frac{1}{4}\)= \(\frac{1}{4}\)

SA-RU :: SáRa

PA : Fa : tree, wood

DA-TU :: TaTi

\(\frac{1}{8}\); -BóL/-BöL; ABBóL/EBBóL; B_L : 1/8; from; from this/that; B_L

KU-RO : KőR, (baráti) kör, együvé tartozó dolgok; KeRet, KeRekítés, egybekötve, összesen : ring, cirkle (of friends), things belonging together; available (funds), rounding, bind together, altogether

(H\(\frac{1}{2}\))\(\text{HT12}\) = J\(\frac{1}{2}\)+TI : FeLeT, \(\frac{1}{2}\) -et : half, \(\frac{1}{2}\), in accus.

*188 *308 : Ő SZéL/e, régi széle : old edge

K\(\frac{1}{4}\) : -oN/-eN/-őN/-N; iNNen, oNNan; _N : suff on, in, at; from here, from there; -_N

*312 = TI+K\(\frac{1}{4}\) : TaNYáN (TI az oN/-on!), helyben : on the spot (TI on oN!)

TI-DA-TA = TI J\(\frac{1}{4}\)+DA-TA : TáVoLoDoTT, távolabbi : more remote, farther away

PI-SA : PoSza, satnlya : stunt, retard in the growth

1 (I-KU) : EGY, ÍGY, EGYEN; ELSŐ; ELŐ/ELV; _GY/_G : one, this way; first, I (the first person); in front; _GY/_G

*188 1 = *188 I-KU : OÜK > OlyIK, némiyik : pron some

*188-DU : ADú, ADvas, ODvas : hollow
TU-PA-DI-DA: TöPPeDeG, azsott (aszik = töpik): withered, wilted
TU-PA-DI-DA J: TöPPeDeGVEL: with the withered lot
L2:\ TÖRVE, aprózva, itt: keverve: divided, here: mixed parts
KA-[NA-LA: KI[NáL]: offer sy sg
F:\ 1/8; -BóL/-BóL; ABBóL/EBBóL; B_L: 1/8; from; from this/that; B_L
SI-DU PA+Fr (I-NA E:\ SZeDőFáS(-INaSBóL), szüretelő(-inasból): from picker-helpers with sticks
DU-MA-I-NA = DU-GRA I-NA E:\ DoBoZ(oló)-INaSBóL: from packer-helpers
I-NA E:\ INaS: footman, apprentice

\[
\begin{array}{llllll}
\text{KaTiÉ} & \text{OLAJFA} & 31 & \text{SZéL/\text{edge}} & \frac{8}{4} & \text{KéR/\text{asks}} & 1\text{FáVa}' \\
\text{PáLÉ} & \text{OLAJFA} & 31 \text{MEG/and} & \text{SZéL/\text{edge}} & \frac{8}{4} & \text{KéR/\text{asks}} & 1\text{FáVa}' \\
\text{SáRa} & \text{OLAJFA} & 16 & \text{SZéL/\text{edge}} & 4 \text{Fa/tree} & \text{KéR/\text{asks}} & \frac{1}{2}\text{-ES} \\
\text{TaTi} & \text{OLAJFA} & 15 & \text{SZéL/\text{edge}} & 4 \text{ÉS/and} & \text{KéR/\text{asks}} & \frac{1}{2}\text{-ES} \\
\end{array}
\]

KöR/\text{sum} \text{OLAJFA} 93 \text{MEG/and}

\[
\begin{array}{llll}
\text{SZéL-KöR/\text{edge-sum}} & 25 \\
\text{FeLeT/\text{halves}} & \text{KéR/\text{asks}} & 6 \\
(6 \times \frac{1}{2} = 3, \text{Stimmel!} 6 \cdot \frac{1}{2} = 3, \text{It all adds up!}) \\
\end{array}
\]


Old edge 11 (on the spot (with) 1 and farther away 10), stunt 4, some hollow 10 (=25) with withered lot mixed. Offers] from picker- (and) packer-helpers altogether 20, asks 5.

Compare the possessive endings: KI-TA-I = KaTiÉ and PU-VINa = PáLÉ! (VINa = LÉ, bor).

For those who still need convincing that the Minoan is really Magyar beside the unique \(\frac{1}{2} = \text{FéL/(ügy)FéL/-VaL/-VeL}\), here is the vowel harmony, another Magyar peculiarity even more widely applied than today:

6: HAT; HAT, (segéd)ige; -HAT, igeképző; másokra (rossz) hatással: 6; act, take effect; may do; influence others (badly)
7 : HÉT, HET/-HET, mint HAT/-HAT magashangú párja : 7; act, take effect; may do; influence others (badly), with front vowel words

**HT 88** (HM 1312) (GORILA I: 138-139) **HT Scribe 7**

<table>
<thead>
<tr>
<th>side.line</th>
<th>statement</th>
<th>közlés</th>
<th>logogram</th>
<th>numb</th>
</tr>
</thead>
<tbody>
<tr>
<td>.1</td>
<td>A-DU</td>
<td>AD FéFiaK- -HoZ</td>
<td>VIR+KA</td>
<td>20</td>
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<tr>
<td>.1-2</td>
<td>RE-ZA</td>
<td>RaG-    -HATó</td>
<td></td>
<td>6</td>
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<tr>
<td>.2</td>
<td></td>
<td>NőT Ki KeNYHET</td>
<td>HÉ NI+TI • KI-KI-NA</td>
<td>7</td>
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<td>.3</td>
<td>vacat</td>
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A-DU : AD/ó, elAD/ó : to give/giver, sells/seller

VIR : FÉRfi; VER cséppel gabonát, kötelet ver V_R/F_R : man; tresh, beat; V_R/F_R

VIR+KA : FéFiaK/VerőK : men/hitter, beater

20 : HÚSZ; -HOZ/-HEZ/-HÖZ, HOZZÁ; HOZ; HOSSZ/ú; H_Z/SZ : twenty; to, towards sy; bring, carry; length/long; H_Z/H_SZ

RE-ZA 6 : RaGHATó, hozzácsatolható, hozzáköthető : can be attached/tied to sg/sy,

NI+TI : NőT : woman, in accus.

KI-KI-NA 7 : Ki KeNYHET, ken am. dörzsöl, mázol szépítés, gyógyítás végett : who can rub down to beautify or cure

Ad: férfiakhoz/verőkhöz ragható nőt, ki kenyhet.
Give(s) (a) women, who can be attached to men/beaters for rubbing (them) down.

The (Minoan) Magyar language is not isolated to Crete of the Bronze Age. Linear B has to be reexamined from the view point of Linear A. The following example of Linear C, the Cypriote version of the linear writings, speaks for itself.

This long citation from Thomas Palaima’s3 work titled The Triple Invention of Writing in Cyprus and Written Sources for Cypriot History is very important:

“Our final text ICS § 196 is a biscript bilingual from Amathus that commemorates the polis of the Amathusians honoring Ariston, son of Arstonaks. The text is dated by letter forms to the second half of the fourth century B.C.E., but by the spirit of its contents to the period after the expulsion of Androkles, the last known king of Amathus, ca. 313-311 B.C.E. The text again appears in two parts with the Greek alphabetic text inscribed very centrally and formally. The first part is written in eteo-Cypriote.

(a) (1) a-na • ma-to-ri • u-mi-e-sa- : i-mu-ku-la-i-la-sa-na • a-ri-si-to-no-se
a-ra-to-wa-na-ka-so-ko-o-se
(2) ke-ra-ke-re-tu-to-se • ? ta-ka- : na?-?-so-ti • a-lo • ka-i-ti-po-ti

(b) (1) Η πολις ἡ Αμαθονσίων Αρίστων(α) (2) Αριστώνακτος εὐπατρίην.

In the eteo-Cypriote portion, the only recognizable words are the name of Ariston and his father Arstonaks in the sequence a-ri-si-to-no-se a-ra-to-wa-na-ka-so-ko-o-se. Where the second name ends is uncertain, as is, then, also the meaning of the eteo-Cypriote word or words immediately following it. Personal names with the first element derived from the Greek superlative ἀριστός are well-attested in Cyprus (see WIKS, pp. 18-21). O. Masson, ICS, p. 207, reviews the various possibilities for explaining the spelling of the first element of the father’s name in the eteo-Cypriote portion of the text a-ra-to-: a rapid pronunciation whereby Aristo- was shortened variously to Asto- or, as here, Arto-.

The absence in any portion of the rest of the eteo-Cypriote text of a string of syllabic characters that could be connected with the city Amathus or its inhabitant, the Amathusians, raises the distinct possibility that the Amathusians referred to themselves by an ethnic in their own language that was unrelated to Amathus. If this is true, then the eteo-Cypriote portion of this, our final text, would give us evidence that within the island of Cyprus itself, at the beginning of the pronounced cultural leveling of the Hellenistic period, certain peoples and communities were fiercely independent about their own identities as we have seen the entire island of Cyprus be, during a span of over 1,300 years, vis-à-vis surrounding cultures that had much greater power, wealth and prestige.”

We have to accept professor Palaima’s B.C.E. 313-311 years as the original date of the text, because the eteo-Cypriote, i.e. Magyar text, on the plate that was commemorating the Greek invaders of the polis, is a political graffiti engraved afterwards, as an act of protest against the self honoring Greek occupier.

a-na = AN_ : ANNYi : (as) much/many
ma-to-ri = M_T_R/L_ : MéTeLY : fluke, (the) rot [in sheep]; corruption
u-mi-e-sa = U/OME/IS_ : ÖMÍSZ/EMÉSZ (itt szögedi kiejtés mint: ömik, őszik) : digest, consume, kill
i-mu-ku-la = IM_K/G_L_ : IMiGYüL : so, thus, in this way/manner
i-la-sa-na = IL_S_N_ : ILLőSeN : as it fits, rightly
a-ri-si-to-no-se = AR_S_T_N_S_ : ARiSZToNoSZ : ARiSTaNoS
a-ra-to = AR_T_ : ARaTó, itt átv. ért. sarcoló (kizsákmányoló) : reaper/harvester, here: exploiter
wa-na-ka = V/F_N_K_ : FőNőK : principal, governor, lit. head of sg
so-ko-o-se = S_KOS_ : SZűKÖS : tight(-fitting)
ke-ra-ke-re = K_R_K_R_ : KaRiKáRa : on ring/hoop, shackle
tu-to-se-? = T_T_S_?_ : TöTeSSé[K] : have sg to be put/placed swhere
ta-ka = T_K_ : TőK, here : balls
na-?-so-ti = N_?_?_S_T_ : NYá[RS]-SüTő : spit-roaster
a-lo = AL_ : ALá : post. under(neath), below, beneath
ka-i-ti-po-ti = KIT_P_T_ : KiTéPeTő : have to teared/pulled out

Annyi métely eméssze imigyül illősen, Arisztonosz arató főnök, szűkös karikára tétessék, töke nyárs-sütő alá kitépető.

Let you be digested by a lot of rot as it fits rightly, head exploiter Aristanos, be put on a tight-fitting ring, your balls to be torn out under a spit-roaster.

Well, this is straight to the point, an act of dissent! This is the way the original inhabitants of the Amathus polis “commemorated” their new rulers. It has made me especially glad that I got to this solution on the eve of the commemoration of the Hungarian uprising against the Hapsburg rule.

The long citation was needed to show how far the science got in deciphering Linear C and to make professor Palaima himself to tell that the original inhabitants retained their language for 1,300 years against the strong outside pressure.

In addition, there is clear reference that the Amathusians have their own language, which cannot be reconstructed on the basis of Greek (or indo-European).
The placement of the Greek text is so central that the eteo-Cyprian text can be only a later addition, i.e. graffiti.

Against the expectations, there is no hint at a name the Amathusians call themselves, but all the more about their love of freedom!

If we supplement the 1,300 year period of Linear C with the periods of Linear A and B than we can talk about at least 2,000 years of continuous and documented Magyar presence in the Eastern Mediterranean!

It is time to reveal this unbelievably well kept secret.

In the past 100 years from the discovery, there were many attempts to decipher these linear writings. By looking into a couple of these “decipherments” I can tell, that J. Younger is the less prejudiced and his “method has been strictly internal, to examine the texts as accounting documents, and to identify transaction terms and patterns in vocabulary, paying special attention to vocabulary variations especially in prefixes and suffixes, in order to tease out a grammar.

Whatever language Linear A turns out to be (Semitic, Indo-Hittite, Greek, or Martian), will be fine with me; I have no set predisposition.” This declaration is very nice, but in practice such “no set predisposition” is the fraction column of the tabled data. By trying to force a matematical value on these fractions is farcical:

Since ABB occurs (KH 86), is seems logical that A is greater than BB; if B is 1/3, A may be 5/6.

There is no such fraction! A = PA!

The ABB group of signs on KH 86 can be and should be read as FA-FA/FA-RO-RO. The conclusion that “A may be 5/6” is contradicted in the summary by 1/6. From A = 1/6 follows ABB = 5/6 and retrograde! For A = 5/6 and B = 1/3 follows ABB = 1½ = 1J, why bother with ABB than?

On HT 91 there is a list with A² values: 5/6 (or 1/6?) of an olive or olive tree or a fig make no sense. The tablet is about trees/woods: FIC PA = FüGe-Fa = fig tree, OLE+MI PA = _L+M_ Fa = aLMa-Fa = apple tree, OLIV PA is unusual, because in oLiVa Fa “Va” is the Fa altered (oliva < olifa > olajfa > Łamφα), so lit. it is oil tree.

B (1/3?). B occurs singly, once as a pair (KE Wc 2b), once as a pair after A (1/6; KH 86.2), once after E (1/4). Since EB occurs (KH 9.2), it would seem logical that B is less than 1/4 (E is 1/4; see below); but on KH 9.2, EB occurs after K (1/16?), and it is therefore tempting to read this set of fractions retrograde (BEK); if so, then a descending sequence could be maintained (1/3, 1/4, 1/16). B occurs singly and in pairs (ZA 8.2-3, 6, ZAa.2).

“Since ABB occurs (KH 86), is seems logical that A is greater than BB”, to maintain this same “logic” you have to “read retrograde” the KEB sequence. This is a very arbitrary step for which is not given any reason.

Let us take a closer look into this KH 86 tablet (which is to small a fragment to prove anything, but it is not my choice): this is a good quality pictura, which doesn’t show any fracture in the second vertical line of “ABB” seen on the facsimile drawing.
The next tablet in the series, KH 87 would disprove the whole “fraction” preposition, if transliterated properly. For the BOSm, which is actually a ligature, [PA+U = BŰ (= big, rich) as BIson] one horizontal line is missing, therefore it should read “AB”, but there is a big problem with that: “JAB 1” = “1/2 1/6 1/3 1” is a rather strange fraction! Isn’t it?

As it turned out, this writing is in Martian, an agglutinative language and B is a suffix.

B\(^{\text{frac}}\) : RO = -Ra/-Re, R_; (elnyúlóbb vizszintes vonallal) -Rú’/-Rú’ = -RóL/-RóL (Ra+eL), (-TóL/-TóL); RóLa; R_\(L_\_\_\): RO = suff. on, to, at, by, R_; (with longer horizontal stroke) suff. from, off, of; from/of/about him/her/it; R_\(L_\_\_\)

**HT 35 (HM 24) (GORILA I: 66-67)**

<table>
<thead>
<tr>
<th>line</th>
<th>statement</th>
<th>közlés</th>
<th>logogram</th>
<th>num</th>
<th>fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>.1</td>
<td>TI-TI-KU</td>
<td>TiToK</td>
<td>ÉG/i</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.1-2</td>
<td>I-KU-TA</td>
<td>IGaZ/i</td>
<td>VéSZ</td>
<td>CYP</td>
<td>1</td>
</tr>
<tr>
<td>.2</td>
<td>MaJoR-</td>
<td>-áRuLó</td>
<td></td>
<td>*550</td>
<td>MI+JA+RU</td>
</tr>
<tr>
<td>.2</td>
<td>haLáLa-</td>
<td>-RóL</td>
<td>OLE+RI</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>.2</td>
<td>SZőL</td>
<td>RóLa</td>
<td></td>
<td>*308</td>
<td></td>
</tr>
<tr>
<td>.3</td>
<td>óLTTeTőZő</td>
<td>AMi-</td>
<td>OLE+TA 10</td>
<td>A+MA</td>
<td></td>
</tr>
<tr>
<td>.3</td>
<td>-É</td>
<td>ÓT</td>
<td>E</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>
TI-TI-KU : TiToK : secret
*326-*304 : ÉG/i : heaven/ly
I-KU-TA : IGaZ/i : true, genuine, real
CYP : VÉSZ(es); V_SZ/V_S/B_SZ : tempest, storm, disaster, calamity, plague; perish, get lost; V_SZ/V_S/B_SZ
*550 Bfrac : MaJoR-áRuLó, majorokat járó árús : farm to farm seller
OLE+RI Bfrac : haLáLáRóL : about his death
*308 : SZéL; mélyen ejtve SZáL: megbízható, derék;SZóL/ö; SZ_L_ : wind, pronounced with back vowel: reliable, honest; speak/er; SZ_L_
OLE+TA 10 : óL-TeTéZő (pont a TA jelben = 10) : sty-roof maker (the dot in TA sign is 10 = T_Z_)
[A+MA]-E : [AMi]É’ amiért : on account of, because (of)
5 : ÖT; ÔT; _T_/D : five; him/her/it; _T_/D
*509HT35 {QA+PU} K : (eK)KéPPeN : thus, so, (in) this manner/way
VINa RI : LeLé : did find him

Titok égi, igazi vész 1 major-áruló haláláról. Szól róla ól-tetőző amié’ őt ekképpen lelé.
Haevnelly secret, real disaster, about the death of 1 farm-frequenting seller. The sty-roof maker speaks about, because he did find him this way.

**Gareth Owens** would be the other extreme, he is after an indo-European solution by all means, he states in The Structure of the Minoan Language, that

“KE-SI-TE is found three times on Minoan Crete engraved on stones at the entrance to the Palaces of Knossos and Malia and at the entrance of a tomb at Kephala near Knossos. It can be interpreted as related to CUSTOS and SCUTUM in Latin, KOSTHA in Sanskrit and KEYTHO in Greek denoting ‘to cover’, ‘protect’ etc. and, like the Masons’ Marks in the Palaces, it may have had a prophylactic role in protecting the Palace/Labyrinth perhaps from earthquakes.”

Even if it were true that Linear A is a syllabic writing, nothing justifies Owens’s interpretation of the word KE-SI-TE. The given structures are monuments their builder can be proud of, so he inscripts by whom it is made (=KéSZiTé). A 100% match in syllables, pronunciation (SZ is the English S) and an entirely logical meaning. The closest in both form and semantics to it is the English CaST [Old Norse]. Is it then after all an Indo-European word? Could be, but … the word comes from the root/word KéZ (= hand) and KéZít > KéSZiT literally means: does it by hand(s). So, the prime meaning of cast is hand made (mould).

On the Malia block (MA Ze 11), it is spelled QE-SI-TE and on ZA 4 tablet QE-SI-ZU-E : KéSZiTŐ : maker. Were Mr. Owens visited some Hungarian graveyards, looked at statues or buildings he would see the words KéSZiTé/KéSZiTette (= made by in two different past tenses) or KéSZiTTeté/KéSZiTTTette (= had it made, ordered by), these words could spark a different firing in his reasoning. Were he listening to himself ... “like the Masons’ Marks”, he would get a perfect interpretation. Never the less, I congratulate him, at least hi tried. The blame is with those, who understand the words but out of cowardice or perverse antinationalism keep quiet about it.

The Minoans are known as the culture of the Palace Builders. PaLaCe (= PaLoTa) is the most significant BuiLDing (= éPüLeT, éPüLT = BuiLT). The root-word is iP, implying the ‘bring into existence from outside’ meaning, with words in its family like iPá (= father-in-low), iPar (= industry, trade), iPék > PéK (= BaKer), etc. Owing to its meaning, this root cannot be of Finnegrian origin, Magyar neither by the FU paradigm(!), so the whole word family is of [?] origin?! If the hardcore Finnegrians want to salvage any of their achievements, it’s the last moment to turn their arrows in the opposite direction, because the word is here not about another poor relative in the language family, but about the language that was spoken and written in the cradle of the European civilization. It has the longest written documentation of all languages, and with just a simple transliteration, these 3½-4 thousand year old texts transform into today’s Magyar. How is this possible? The root system petrifies the language: every word in a family of, say, hundred words has to change simultaneously – which is impossible - otherwise, the word-family disintegrates. It is easier to make up new words than to change the old ones, so the language grows into a fractal with countless branches, but from every word, one can trace back to its root and en route pick up the conceptual class of the word.

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How the Magyar speaking people got to Crete? By birth, this is the meaning of the Greek word eteo-(true, original inhabitants) and Homer should know better than anyone else should. Closer to our days, Lawrence Barfield, Renato Peroni, Hugh Hencken and others demonstrated that the Carpathian Basin was the industrial centre of Europe in the Bronze Age and its influence on the Peloponnesus, the islands of the Aegean see and Italy was strong enough to propose even a conquest. Grover S. Krantz goes even further, he put forward a theorem that the people of the Cretan hieroglyphs and the Linear A were the seafaring herdsmen conquering the shores of Europe and eastwards through the Caspian and Aral see got to the other end of the Euro-Asian continent. This could explain some of the linguistic affinities from the Picts to the Japanese.

There is a short fragment of a tablet from HT (Haghia Triada) series, which not just proves my reading correct, but helps understanding some passages of the Bible and other ancient scripts. Exodus 13:1 reads:

"And the Lord [Yahweh] went before them by day in a pillar of cloud to lead them along the way, and by night in a pillar of fire to give them light, that they might travel by day and by night; the pillar of cloud by day and the pillar of fire by night did not depart from the people."

Why is exactly the same description applied to the comet and the cloud? For days the pillar of cloud leads the way eastwards, it’s not how a cloud behaves, it is the way how an object much higher in the sky would behave. We are dealing here with two very bright comets: one gives light on the evening sky like a pillar of fire, and the other shines on the morning sky like a pillar of cloud - during the day the tail of the comet is of silvery colour. And this is happening in the year of the world 2453 (1495 B. C.) – says A. Rockenbach. Other calculations put it somewhat closer, most of them in the 1495-1440 B. C. period. Now, scientists put the date of origin for the HT tablets at around the same period, in the middle of the 15th century B.C., and the one in question is:

**HT 41 (HM 41) (GORILA I p.78-79)**  **HT Scribe 14**

| line | statement | Közlés | logogram | num | "frac"
|------|-----------|--------|----------|-----|-------
| supra mutila                              |
| a.1  | ]vest,[    |        |          |     |       |
| a.2  | ]QE-TU    | KeTTő  | TűZ      |     | 10    |
| a.3  |           | NY(ugot) ÉGi TűZ | *305 • *304 | 10 |
| a.3  |           | R(eggel) ÉGi TűZ  | RE • *304   | 10 |
| a.4  | MI-DA-NI • PA-JA | MiDőN PáLYa 2 KÉTLEN | 2 | D D |
| supra mutila                              |
| b.1: perhaps ]SU[ or ]TA[  |
QE-TU : KeTTő : two
10 : TÍZ; TÚZ; T_Ż/T_SZ : ten (=tíz) pronounced with ű: pin, stitch, fire; T_Ż/T_SZ

*305 = NY : NY(ugat), napNYugta : W(est), sunset
RE : R(eggel) : M(orning)
*304 : ÉG/i : haeven/ly
*304 10 : ÉGi TűZ = üstökös : heavenly fire = comet
MI-DA-NI : MiDőN : adv when
PA-JA : PáLYa : path, orbit
DD(frac) : KÉTLEN (2-talon > kém-telen > kérlen), bizonyos : certain, sure, undoubted

…]kettő tűz. Nyugaton égi tűz (üstökös), reggel égi tűz (üstökös), midőn pálya kettő kérlen (bizonyosan).

…]two fires. At sunset heavenly fire (comet), in morning heavenly fire (comet), when the orbits (are) two for sure.

It seems, the clerk who made the note is confident and assured with the two divergent orbits, but the very reason we can read his note is the fire and destruction that followed soon after he finished the writing. By all accounts, and there is a lot from Eusebius, Pliny, Plutarch to Augustine and from Syria to India, there was an upheaval from the meteorite shower brought about by passing of these two comets, just to mention the one impact separating the Red see in front of the Jews.

The reference to two comets in connection with the Deluge is more explicit. If these are the same tandem of comets, than they have a period of about 3,600 years and due for their next round …

The Linear A texts are only small shorthand notes, never meant for eternity, for this very reason they are so human, so close from 4000 years away, they will lead us into a new past and may even alter the future just as the comets on this little fragment did.

**KN Zc 7 (HM 2629)** (GORILA IV: 122-125), inked inscription in the interior of a conical cup, oriented upside down (Basement of Monolithic Pillars, MM III?)

A-KA-NU-ZA-TI • DU-RA-RE • A-ZU-RA • JA-SA-RA-A-NA-NE • WI-PI-[•]
A-KA-NU-ZA-TI : A KöNNYeZőT : the weeping, the tear shedding, in accus.
DU-RA-RE : DeRüLő, (fel)derítő : cheering up, enlivening
A-ZU-RA : EZेR : thousand
JA-SA-RA-A-NA-NE > JA-SA-TA; A-NA-NE : JőSZőT, vagy Jő SZőT; INNeN/ONNaN : good word, in accus.; from here/there
WI-PI-[•] : VéP[iK, LéP(iK)] : step
A könnyezőt derítő ezer jó szót innen lépik.
The thousand good words, cheering up the weeping one, are stepped (forward) from here.

**HT 43 (HM 49) (GORILA I: 82-83)**

<table>
<thead>
<tr>
<th>side.line</th>
<th>statement</th>
<th>logogram</th>
<th>number</th>
<th>fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>.1-2</td>
<td>MA-SI-DU • PA-*342-I • I •</td>
<td>GRA+PA</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

MA-SI-DU : MoSoDa : laundry
PA-*342-I = PA-{DI+TI+DI}-I (a DI jelek szárai felül vannak, a TI száraiként): FaGYújTaGÉ, gyújtósnak való fához : belongs to matchwood, kindling (the stems of the DI signs are on the top as the arms of TI)
I : E, Eme, Ez : this
GRA+PA | PA+GRA : PaRáZS, itt a gabona RoZS/RiZS : glowing embers, live coal, here the grain is rye/rice (= RoZS/RiZS = R_ZS)
5 : ÖT, _T/_D, itt: ÖTű/ÜTő, csiholó : five; _T/_D, here: hitter, striker
PA+GRA 5 : PaRáZS ÚTő, szikra csiholó, tűzkő és acél összeütve tüzet ad : fire striker, flint and steel for striking fire.

**Mosoda fagyujtagé e parázs útő.**
This fire striker belongs to the matchwood of the laundry.
To wind up this presentation, here is, for many of us, a very acute and actual statement, although nowadays we read it on paper from our banks:

**THE Zb 2** (Museum of Prehistoric Thera 1372) (GORILA IV: 102), jug (Akrotiri Delta 4, LM IA context; inscription made prior to firing)

A-RE-SA-NA

A-RE-SA-NA : ERSZéNY(dolgok rejtésére szolgáló öblös edény is lehet); ÚReSeN – mindkettő gyöke ÚR : purse (which can be a bellied vessel for hiding things); empty – both words have the same root ÚR (= space, void)

Megismételve a szót: erszény üresen! By repeating the word: empty purse!
GEOSTRATEGY
DEMETER M., Attila — TONK, Márton

The System of Norms of Minority Protection in the European Union

It is a fact of common knowledge that the European Union has no proper system of norms or rules for minority protection. Nonetheless it is true that the Union has included the treatment of minority issues into its common foreign and security policy, and it is also a fact that minority protection has been defined as a condition for accession as early as 1993, at the Copenhagen meeting of the European Council. At the same time however, the Treaty of Amsterdam, although incorporated all the Copenhagen criteria (democracy, rule of law, etc.) into primary law (the *acquis*), passed over minority protection.

Consequently, if we are interested in the system of norms of minority protection on a European level, it is more practical to turn our attention toward the documents of European organisations dealing with minority protection, such as the Council of Europe (CoE) and the Organisation for Security and Co-operation in Europe (OSCE) rather than the institutions of the Union. Subsequently we will formulate a few observations, and conclusions based on these documents, respectively on their comprehensive interpretation as given by Will Kymlicka.

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1 Present paper is based on another, more extensive study, entitled: *The Approach of National/Ethnic Minority Issues in the EU*, which had summarised the results of a one-year research. Due to space limitations we can practically only concentrate in this paper on the conclusions of that study, more precisely on a part of its conclusions.

2 That is the reason why minority protection appears as a stressed aspect in the regular country reports produced by the European Commission about candidate countries, as it has also happened in the case of Romania. See: Gabriel Toggenburg: Egy kényes kapcsolatrendszer: az Európai Unió és a kisebbségi jogok (A Thorny Relationship: The European Union and Minority Rights), in: Pro Minoritate, Budapest, 2002, Spring, 14-50, p. 28.

3 One must add that including the norms of minority protection among the accession criteria could even be detrimental for the minorities of the acceding countries. The accession of a country will in this case mean that the EU considers the minority issues solved in the respective country. And if Central and Eastern European States joined the EU with a clean record with respect to minority issues, than there is no need for the EU to change its present “agnosticism” concerning minority issues. In se this would not be a problem if the expectations of the Union from the acceding countries were purposeful, strict and unequivocal, and if the Union itself enforced these consistently. Yet references on minority protection norms made by the institutions of the European Union in the documents prepared for Central-Eastern European states are far too general. In these the steps expected to be taken by the concerning countries are specified but the norms and standards that serve as the basis of EU expectations are not. Thus minority protection becomes a poorly formulated political requirement, which Central and Eastern European states tried to meet somehow or other (more often poorly) just because of the allurement of the accession itself. See Bruno de Witte: Az etnikai kisebbségek kérdésének megközelítése az EU-ban; politika a jog ellenében (The Approach of the EU to the Issue of Ethnic Minorities: Politics versus Law), in: Magyar Kisebbség, Kolozsvár/Cluj, vol. 8., 2003/2-3, p. 241-267, p. 261.

Introduction

Quite soon after 1989, the minorities of Eastern Europe had to realise that the attempts to establish the Western model of democracy are not enough by themselves to effectively restrict majority nationalism; hence the fall of communism was followed by a series of conflicts of ethnic nature. We can retrospectively remark that these conflicts had mainly concentrated to the regions of the Caucasus and the Balkans, on the territories of the former Soviet Union and Yugoslavia; although at that time — in the early nineties — this was not yet clear. European observers feared that conflicts would escalate and talked about “Eurogeddon”.

Having to face the ethnic conflicts of post-communist Europe, Western democracies decided to handle these as an “international” problem, trying to offer models, or to formulate minimal minority protection standards that according to their reckoning would have durably and peacefully regularised the relationship between the states and their minorities. The declarations in 1990 of the CSCE/OSCE reflect exactly that kind of approach.

If we take a closer look, we will realise that European organisations have in fact followed three, loosely connected, although sometimes contradictory strategies, each of these being considered to be their own from the very beginning of the nineties. Firstly they attempted to popularise the best tried and tested practices, institutions, methods existing the West, secondly they endeavoured to formulate minimal minority protection standards, and thirdly turned to direct military or diplomatic interventions on a case by case basis.

Hereinafter we will try to demonstrate that two of the mentioned three strategies have failed, while the success of the third one on the other hand proves exactly the lack of success of principle-based European minority protection.

Autonomy as a model to follow

In reality there is no consensus in the Western world today, even on a theoretical level, with regard to the issue of national minorities. This does not mean however, that Eastern-European democracies could not transfer from Western democracies certain solutions meant to settle the situation of minorities. The demands of national minorities in Central and Eastern Europe are similar to those of the national minorities in the West, and it seems likely that similar principles must also be applied when evaluating them. National minorities in the East and in the West, seek (among other things) political recognition, ethnically-based regional autonomy, and if autonomy has brought peace and development to Spain or Italy, there is no reason to question that it would also bring peace and prosperity to Serbia, Slovakia or Romania.

Making references by the European organisations to functioning Western-European regional autonomies had usually been part of the first strategy: these seemed to be solutions, which — where

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applied in Western Europe — generally provided satisfactory answers for the problems of national minorities.⁶

The best-known recommendation for autonomy has been formulated by the document of the Second Conference on the Human Dimension of the Conference on Security and Co-operation in Europe (CSCE, the predecessor of the OSCE), held in Copenhagen on 29 June 1990, which brought a true breakthrough in the treatment of minority issues according to experts: it is generally accepted that this document goes the farthest in the field of minority rights. Its article 35 establishes that “the participating States note the efforts undertaken to protect and create conditions for the promotion of the ethnic, cultural, linguistic and religious identity of certain national minorities by establishing, as one of the possible means to achieve these aims, appropriate local or autonomous administrations corresponding to the specific historical and territorial circumstances of such minorities”.⁷ The Copenhagen document must be considered a step forward in the field of minority protection, even if its stipulations had only been recommendations, having no binding effect on the states. Several codified bilateral minority protection documents (the agreements between Hungary and Slovakia, Hungary and Ukraine, the Hungarian-Russian declaration) have already been based on the recommendations formulated in that document.

The famous Recommendation of the Council of Europe, fully entitled Proposal for an additional protocol to the Convention for the Protection of Human Rights and Fundamental Freedoms, concerning persons belonging to national minorities had also included a reference to regional autonomy. The proposal for an additional protocol was debated by the Parliamentary Assembly of the CoE between 1-5 February 1993, during its session in Strasbourg. Its basic principles include that the conditions for putting an end to ethnic confrontations, and thus of helping to guarantee stability are “the recognition of the rights of persons belonging to a national minority within a state, and the international protection of those rights”. (Preamble 3)

The reference to territorial autonomy was included in Article 11 of the Recommendation. According to that “In the regions where they are in a majority the persons belonging to a national minority shall have the right to have at their disposal appropriate local or autonomous authorities or to have a special status, matching the specific historical and territorial situation and in accordance with the domestic legislation of the state”.⁸ Yet in the end the recommendation was not adopted, and the legal norms

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⁶ It is important to keep in mind that the institutionalisation of autonomy points beyond the practice of simple legal protection. The rights ensured for minorities are partly means of restricting the power of the state (the prohibition of discrimination), and partly additional rights that permit a certain minority to preserve its cultural identity under the conditions of inequality (positive discrimination). Autonomy as a minority protection tool is a characteristic and (the most powerful) form of political recognition, which as opposed to legal protection also permits the sharing of state power. In other words, autonomy cannot be conceived without the delegation of state power, and the observation of the principle of subsidiarity — a solution that in opposition to practices of legal protection, directly affects the structure of executive power and statehood. Bruno de Witte, p. 252.


⁸ The recommendation gain quick notoriety by the efforts of the Hungarian Government to include it as a binding norm into its bilateral agreements with Slovakia and Romania. As Article 11 gave rise to a debate on international level, the legal and human rights commission of the Parliamentary Assembly of the CoE asked the Venice Commission (the European Commission for Democracy through Law) to elaborate the interpretation of the article. The commission recorded its standpoint at its meeting held on 1-2 March 1996. The interpretation gives as examples for the special status the special statuses found in Italy and Spain,
included therein have not become binding provisions of law, but retained their recommendation character. Both the Basic Treaties between Hungary and Slovakia and between Hungary and Romania contain reference to Recommendation 1201, but the complementary declarations made it clear that the reference does not include the right to the special status of ethnically based territorial “autonomy”.

As the examples above show, in the early nineties the European organisations did not only treat the system of Western-European autonomies as a model to be followed, but even made attempts to include these among minority protection norms. Still it seems that this strategy did not live up to the expectations. There seems to be no evidence that the popularisation or the inclusion into minority protection norms of the autonomy as a model to follow, would have brought special results in the post-communist area. The whole issue of autonomy remained a taboo in post-communist states, being generally dismissed by their top political leadership as an aberration, as something that is inadmissible in a “normal” state.

Exceptions can only be found where certain minorities succeeded to achieve autonomy, or perhaps partial independence by explicitly anti-constitutional means. In such cases the respective states unwillingly accepted to negotiate about federalism or autonomy, as this represented their only way to keep the territories controlled by the minorities, i.e. to maintain their territorial integrity. Georgia for instance, after losing control over the seceder regions of Abkhazia and Southern Ossetia, promptly started to show great interest toward federalism. The Government of the Republic of Moldova, after losing its control over Transnistria, came up with several plans and proposals for federalisation. Azerbaijan, after losing control over Armenian-inhabited Nagorno-Karabakh, offered autonomy for the lost territory.

European minority protection norms and standards: the international minority protection documents

The other strategy followed by the European organisations also preoccupied with minority protection, was to formulate certain explicit legal or quasi-legal norms, placed in front of Eastern European states as tasks to be accomplished by them. The most important one among these was obviously the — already mentioned — decision of the European Union to include minority protection among the accession criteria. By that minority protection ceased to remain merely an internal political affair of Eastern European states, and it became an integrative part of the European unification process.

The contents of the European Union minority protection norms however are difficult to identify. In addition to that we will see that even the European organisations themselves are far from a consensus with respect to minority rights.

adding that the enforcement of similar solutions cannot exclude the application of personal autonomy. The interpretation considers that as a minimum requirement, yet the special status can offer much more than that. In regional matters it can vest the region where the respective minority forms a majority with legislative and executive power, thus creating a system that even permits the partial federalisation of the state.
The best known European minority protection documents are the *European Charter for Regional or Minority Languages* and the *Framework Convention for the Protection of National Minorities* — the list is obviously far from being complete.

The *European Charter for Regional or Minority Languages* was adopted by the Council of Europe on 24 June 1992, and opened for signature on 2 October 1992. It was ratified by the Parliament of Romania in the fall of 2007. The Charter defines regional or minority languages, and stipulates that the geographical area of each regional or minority language must be respected to ensure “that existing or new administrative divisions do not constitute an obstacle to the promotion of the regional or minority language in question”.*9* (Article 7, 1. b.) It details the measures to promote the use of minority languages in education (Article 8), in the administration of justice (Article 9), in public administration (Article 10), in the media (Article 11), in cultural (Article 12), as well as economic and social life (Article 13).*10*

The stipulations of the Charter however are not always unambiguous, providing possibilities of choice for the subscribing states. Still, it establishes that the choice of the measures to be taken in compliance with the situation of the language, and the control of their implementation be done by permitting the communities that are using the respective language to express their views. (This negotiation with the representatives of minorities is going on in Romania in the spring of 2008.)

The *Framework Convention for the Protection of National Minorities of the Council of Europe* was adopted by the Committee of Ministers of the CoE on 10 November 1994, and opened it for signature beginning with January 1995. In addition to the member states of the CoE, the convention can be signed by any other state that is part of the OSCE process. Its primary significance consists in the fact that it is the first comprehensive minority protection document of the CoE, which differs from former political declarations and recommendations, being *legally binding*. It does not include the definition of minorities. As it was impossible to reach to a consensus with respect to the definition of national minorities, the committee of experts decided to take a pragmatic approach, which lays down legal principles of an *individual and universal* character. Therefore a definition was not necessary. The subject of protection nonetheless is the national minority, and the convention mentions religion, language, traditions, cultural heritage as being characteristic for minority identity. Its Preamble states that “the upheavals of European history have shown that the protection of national minorities is essential to stability, democratic security and peace in this continent”,*11* The protection of national minorities and of persons belonging to minorities forms *an integral part of the international protection of human rights*, falling within the scope of international co-operation. (Section I, Article 1.)

According to the explanatory report attached to it, the Convention is strictly based *on the principle of individual rights*, yet paragraph 2 stipulates that the rights and freedoms flowing from the principles enshrined in the Framework Convention *can be exercised individually as well as in community with others.*

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*Same, p. 86-94.*

*Same, p. 99.*
Consequently, it recognises the possibility of exercising rights and freedoms in common, which — according to the explanatory report — is different from the notion of collective rights.\(^\text{12}\)

On the other hand, the framework Convention is the first one to set up a certain control mechanism. The implementation by the contracting parties will be monitored by the Committee of Ministers of the CoE, while the parties are obliged to transmit to the Secretary General full information on the implementation of the undertakings within a period of one year following the entry into force of the Convention, and on a periodical basis after that.

In addition, it can be said about the above OSCE-documents, including the one adopted in Copenhagen, that these are recommendations. Yet, as the EU refers to them in its common foreign and security policy, they can be considered binding in the EU member states. Minority protection documents elaborated by the CoE differ from those elaborated by the CSCE/OSCE, in that they are international legal treaties, which become legally binding once the member states ratify them. They have become legally significant for the EU also because they were included in the legal system of The Charter of Fundamental Rights, based on which the complaints of individuals reach the European Commission of Human Rights and the European Court of Justice.\(^\text{13}\)

It remains their imperfection that they fail to define the notion of national minorities, and make no reference on collective rights, without which it remains difficult to effectively protect the cultural identity of national minorities.\(^\text{14}\)

\(^\text{12}\) The Convention includes first and foremost programmatic stipulations and objectives that the participating states must strive to achieve. The implementation of the statutory laws or legal principles formulated in the document are only rarely ensured by the states, they more frequently just undertake to promote or guarantee them, or shall refrain from policies or practices (aimed at assimilation, for instance), which are aimed at restricting the rights of the persons belonging to national minorities. The text often includes formulations like “as far as possible”, “where adequate”, “where necessary”. The document by its character (and also according to the interpretation provided by the explanatory report) provides a wide sphere of action for the states. The legal principles are to be enforced by the states, in light of the specific circumstances.

\(^\text{13}\) Sándor Vogel: Az Európai Unió és a nemzeti kisebbségek (The European Union and the National Minorities), in: European Minority Protection — Transylvanian minority policies, Pro-Print Könyvkiadó, Csíkszereda, 2001, p. 50-86, p. 76.

\(^\text{14}\) The fact that the elaboration of a notion of “national minority” that is operational from a legal point of view is not an easy task is also well shown by the Report prepared on 28 July 1993 by the committee of experts on the protection of national minorities of the Council of Europe. The committee of experts tried to define the term of national minorities as follows: the size of the group is smaller than the rest of the population of the state; its members reside on the territory of the state and/or are citizens thereof, and maintain long-standing, firm and lasting ties with that state; display common ethnic, cultural, religious or linguistic characteristics, differing from those of the rest of the population; express their wish to be recognised as a minority. Experts disagree whether newly immigrated guest-workers and refugees should or not be considered minorities. There is no consensus about that and the definition herein above was only put on paper for practical considerations. Most experts agreed that a precondition for a legally binding instrument should be the definition of national minorities accepted as a legal entity, in spite of the recent opinion that the elaboration of a definition is not a necessary prerequisite for legal codification. There situation is even worse in connection with the debate about the definition of collective rights. A part of the experts opine that the notion of collective rights is connected by meaning to the notion of minorities. Collective rights must be due to national minorities as a legal entity. In the absence of a definition of national minorities, collective rights cannot be defined either. Other experts even question whether collective rights can be connected to human rights at all. As a consequence the committee decided to take the definition of the notion of collective rights off the agenda altogether.
On the other hand it can be observed that the mentioned international documents, although mostly designate national minorities, or more precisely the persons belonging to national minorities as the subjects of minority rights, are remarkably silent — with only the few exceptions discussed earlier — with regard to the right to self-determination and the status of autonomy. Albeit it is a well-known fact that national minorities usually do not only demand the unrestricted use of their mother tongues, but also formulate requests for autonomy: they would like to govern themselves, they would like that the economic and financial conditions for self-governance existed, and they would be keen to publicly celebrate their own languages, history and culture, in the public sphere and in public institutions. Yet the Framework Convention of the CoE provides no guiding to how these claims should be formulated in terms of legal rights by minorities.

Consequently, we can say that the rights offered by the Framework Convention cover the real demands of minorities only partially, and these rights generally fail to help us with the solution of exactly the very problems these norms and rights have been designed for. One must not forget the initial purpose for which the European system of norms for minority protection was created, i.e. for the European community to tackle with violent ethnic conflicts in post-communist Eastern Europe: in Kosovo, Bosnia, Croatia, Macedonia, Georgia, Azerbaijan, Moldova, Chechnya. And it is quite obvious that none of these conflicts disrupted because individuals wanted to have the right to freely cultivate their cultural identity together with other individuals. Not the prejudice to that right are at the roots of these conflicts, consequently the respect of these rights will not solve the conflict either.\textsuperscript{15}

Moreover, if we examine the outcome of these conflicts (where that can be done at all), we discover that their dismantling is by no means due to the consequent enforcement of European norms but rather the result of a case by case international military or diplomatic intervention.

Obviously not everywhere in Eastern Europe bloody ethnic conflicts erupted, therefore military intervention was not necessary everywhere, yet where the possibility of such a conflict was there, the European organisations generally took an active, mediatory role in the completion of negotiations between the parties. Thus they had a crucial role for instance in achieving the Ohrid Framework Agreement in Macedonia, and the Dayton Agreement in Bosnia. In both cases the agreements ensured significant minority rights for the minorities, exceeding by far the rights ensured by international minority protection documents, such as the \textit{Framework Convention}.\textsuperscript{16} It is no surprise therefore that European organisations have been accused by many of arbitrariness, lack of principles and inconsistency after that.

\textbf{Conclusions}

The fact that European organisations did not base their actions on the principles laid down in their own minority protection documents during their case by case military or diplomatic interventions does not mean that these interventions lacked proper consideration, yet these were not based on the values of

\textsuperscript{15} Will Kymlicka: Multicultural Odysseys: Navigating the New International Politics of Diversity (manuscript), p. 147.

\textsuperscript{16} Same, 159.
federalism and territorial autonomy, but were rather simple security policy considerations.\(^{17}\) What we could see in fact during the nineties was that European organisations have always measured the situation of minorities with double standards, and this can also be observed in their monitoring activity: they followed in part whether these states met minority protection norms, but also watched whether they endangered regional peace and security, paying extra attention to the countries where minority problems could represent a potential source for conflict. The most important body of this double standard monitoring has been the High Commissioner on National Minorities of the OSCE.

The shaping of the problem of national minorities as an international problem therefore was not only influenced by the principles of right protection included in international minority protection documents, but also by security policy viewpoints, and these usually outweighed the first ones by far, whenever decisions had to be taken about Western military or diplomatic intervention. And whenever Western organisations eventually intervened in the ethnic conflicts of the post-communist area, they always exceeded by far the rights stipulated by the Framework Convention, recognising that these rights are helpful only to a very small degree when trying to solve ethnic conflicts. Interventions always took place on considerations of realpolitik, and had little to do with the principles of minority rights protection.

More than that, Western organisations approached the issue of territorial autonomy differently, and this different approach was rooted again in considerations of realpolitik and security policy. For instance, as we could see earlier, CSCE/OSCE in 1990 in Copenhagen had expressly recommended territorial autonomy, while later clearly denied the rights of Hungarians in Slovakia for autonomy. At the same time, the OSCE supported autonomy in other countries, such as Ukraine for example (the autonomy of Crimea), Moldova (the autonomy of Transnistria and of the autonomy of the Gagauz people), Georgia (the autonomy of Abkhazia and Southern Ossetia), Azerbaijan (the autonomy of Nagorno-Karabakh) and Serbia (the autonomy of Kosovo). The OSCE justified its support for autonomy in these countries stating that these cases had been “exceptional” and “atypical”.\(^ {18}\) In reality the only thing that made these cases exceptional was that the respective minorities had earlier acquired power in those regions, by specifically anti-constitutional means. If the concerning states had decided to deprive these minorities of their territorial autonomy, this would have inevitably led to regional instability, something the OSCE wanted to avoid. Then again, where minorities resorted to peaceful and democratic means to achieve autonomy, the OSCE resisted against their aspirations, reasoning that they seek to destabilise the situation and create tensions.

Conclusively, the attitude of Western organisations toward minority problems can with even the most of indulgence be qualified as ambiguous.\(^ {19}\) When in the early nineties international organisations tried to bring the problems of national minorities under international regulations and norms, they hoped that it would be possible to frame the relationships between the states and their respective minorities into some sort of constructive co-operation. In view of this it is quite difficult to tell today, what messages the alternative minority protection strategies convey toward states and their minorities: the political mobilisation of minorities are at the same time encouraged and held back by the efforts of European

\(^{17}\) Same, 160.

\(^{18}\) Same, 162.

\(^{19}\) Same, 164.
organisations, they simultaneously propagate and dispute the values of Western federalism and autonomies, and the legitimacy of special minority rights is declared and dismissed concurrently.
DERRICK, Matthew

The Implications of Climate Change for Russian Geopolitics in the Arctic

In an article printed in the spring 2007 issue of the journal Geopolitics, the circumpolar North is presented as a region “nurtured by broad post-Cold War socio-spatial understandings of co-operation and inclusion” in which a common “Northernness” not only erases lingering notions of East-West cultural divisions but also supersedes traditional Cold War-era geopolitical gamesmanship among the sovereign states of the Arctic (Heininen & Nicol 2007, 134). Notably, in positioning the high North as a new “globalised human-oriented security geopolitical discourse or model” (141) that prioritizes regional dialog, indigenous rights, and other post-nation-state values, the authors only in passing acknowledge what is perhaps the most urgent problem confronting the region as a whole: climate change. The authors cannot claim ignorance. The Impacts of a Warming Arctic warned loudly in 2004 that observed and projected climate change in the Arctic is likely to accompany momentous social, economic, and political shifts (ACIA 2004). No, the authors willfully disregard the potentialities of global warming in their study of the “geopolitics in the circumpolar North” (133).

The foregoing critique commences this paper for two reasons. First, there is the matter of timeliness. Only weeks after the appearance of the above-discussed article, the polar expedition Arktik-2007 planted the Russian flag on the North Pole’s seabed, a feat made possible in no small part by global warming. This symbolic assertion of sovereign territoriality, characterized in the Britain’s Telegraph as “the starting gun on the world’s last colonial scramble” (Blomfield 2007), very clearly challenged the core of the authors’ argument of postmodern regionalism taking shape in the Arctic. Second, it provides illustration of the assertion that “for the most part contemporary geopolitical studies lack a significant environmental dimension” (Murphy & Hommel, forthcoming). If geographers and other social scientific observers, anxious to distance themselves from past associations with environmental determinism (see e.g. Agnew 2002), are loath to investigate the relationship between climate change and geopolitical maneuvering, their silence will be filled with less critical voices evoking scenarios of unavoidable state-based clash of interests. The remainder of this paper is dedicated to a correction, however partial, to this

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1 The BBC characterized the act as initiating a “‘gold rush’ in the high north” (Reynolds 2007), while the Economist called the far North an “Arctic El Dorado” (Economist 2007). Vanity Fair mixed its metaphors, invoking an “Arctic oil rush,” a “new Great Game,” and a “Cold Rush” (Shoumatoff 2008). The Russian newspaper Nezavisimiaia Gazeta tabbed it a “very Cold War” (Terekhov 2008).

2 The conflict paradigm prevails in the popular press, both Russophone and Anglophone. For example, an article appearing in Rossiiskaia Gazeta, titled “Battle on the Ice Number Two” (an allusion to the Russians’ thirteen-century victory over the Teutonic knights on Lake Peipus), envisions an “arctic conflict” between the US and Russia (Makarychev 2008). An article appearing in Foreign Affairs warns, “Unless Washington leads the way toward multilateral diplomatic solution, the Arctic could descend into armed conflict” (Borgerson 2008).
tendency, arguing that while Russia’s claims to a quickly melting Arctic undoubtedly are influenced by economic and strategic concerns, as is chorused in the popular press, questions of national identity also are important in shaping its geopolitical position in this most northerly, thawing region.

Before addressing Russia’s geopolitical pretensions in the Arctic region, it is necessary to provide a brief overview of the actual and potential effects of global warming on the circumpolar North. Though climate change indeed is a global phenomenon, warming is particularly acute in the Arctic. First, while worldwide average surface temperatures have risen an estimated 0.6 °C over the past century (IPCC 2001), Arctic temperatures have risen at twice that rate, in some parts as much as 3-4 °C over the past 50 years (ACIA 2004). A second indicator is Arctic sea ice. Over the past three decades, the average annual extent of the Arctic icecap has shrunk by approximately 8 percent, or about 1 million square kilometers – an area six times bigger than California. This vanishing act is particularly pronounced in the summer, when the icecap’s extent decreases by 15-20 percent. The ice also has become thinner, with average thickness for the entire Arctic dropping 10-15 percent in recent decades, declining as much as 40 percent in some areas (ibid.). Borgerson paints the following picture: “The decomposition of this ice means that the Arctic will become like the Baltic Sea, covered by only a thin layer of seasonal ice in the winter and therefore fully navigable year-round” (2008). This vision of an ice-free Arctic, according to German researchers, will be realized by the end of the century, while an American team predicts its arrival as early as 2013 (ibid.).

Because Western scholars so far have left it to the popular media to investigate Russian geopolitics in a warming Arctic, a brief overview of their storyline also is in order. Climate change above all is read as a catalyst of competition, and likely conflict, between Russia and other nation-states vying to control and exploit the Arctic’s vast reserves of natural resources. Indeed, the US Geological Survey estimates that about one quarter of the world’s undiscovered oil and gas reserves are located in the circumpolar North (cited in Hargreaves 2006). Because many of these untapped fields lie offshore, projected global warming is expected to ease extraction. Moreover, climate change is anticipated to open the Northern Sea Route, stretching the length of Russia’s polar coast, to year-round shipping of increasingly heavier loads (Borgerson 2008). Thus, Anglophone popular media raise the specter of a domineering energy behemoth, built up in part thanks to melting polar ice, in control of the shortest shipping lanes between the Atlantic and the Pacific, and carrying the potential to rearrange trading configurations. This anxiety is encapsulated in recent in-depth journalism:

If it starts tapping the Arctic deposits, Russia will be back as a superpower and may become the world’s dominant energy supplier. There would then be a Fifth Russian Empire, presided over by the increasingly autocratic Putin… (Shoumatoff 2008).

What can one make of such prognostications? Do Moscow’s machinations vis-à-vis the melting Arctic warrant such disquietude? First, it should be recognized that Russia’s current behavior in the circumpolar North was spelled out in the “Maritime Doctrine,” signed by Putin in 2001, which gave the Arctic special priority at least until 2020. The document declares that national policy in the high North will be defined by “the riches of the exclusive economic zone and the continental shelf of the Russian

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3 Russia, Norway, Canada, Greenland (Denmark), and USA all post claims to offshore oil and gas in the Arctic.

4 Booming energy costs also factor into the calculus of extraction (Economist 2007).
Federation … and the increasing importance of the Northern Sea Route for the continual development of the Russian Federation” (Morskaia Doktrina 2001). Though not mentioned in the doctrine itself, “quickly melting ice and climate change” have been acknowledged as factors informing the policy’s development (Sorokina 2007a). Earlier this summer, Russia’s Ministry of Defense announced that it will significantly increase its northern military presence to “safeguard state interests in the Arctic” (Rosbalt 2008).

To better understand a state’s geopolitical stance, it also is important to investigate relevant discourses found in Russia’s scientific community and popular media, who, like in other countries, aid in constructing ideological justification for national policy (see Reuber in Murphy et al. 2004). A reading of Russophone sources, at least at first glance, appears to confirm anxieties expressed in Western press. Following the success of Arktik-2007, newspapers openly discussed and defended the “geopolitical interests of Russia in the Arctic” (Goncharenko 2007), some envisioning a “war between Russia and Washington for energy resources in the melting Arctic Ocean” (Sorokina 2007b). In this spirit of a renewed Great Game in the high North, Aleksandr Pliiasov, representing the Ministry of Economic Development, offers three reasons for Moscow’s heightened interest in the Arctic. First, because “there is no such thing as ‘nobody’s’ space,” the northern offshore shelf is subject to an international rivalry to control territory; the race to stake claim the Arctic, it is implied, is part and parcel of the inherently competitive modern state system. Second, a justification based in “pragmatic economics” is put forth: “[T]he Arctic shelf is humankind’s final frontier, yet to be sufficiently exploited. It could become a long-term source of energy.” And third, Pliiasov invokes the “climate factor”:

I have observed that interest in exploiting the Arctic is cyclical. I’ve witnessed this already a few times in my life. As a rule, [interest in the Arctic] coincides with periods of climate warming. As soon as climate conditions grace the expanses and spaces of the Arctic, the geopolitical question of how to “stake a claim” to those territories immediately becomes stronger. … Therefore, global warming, which has been especially pronounced this past decade, provokes geopolitical conflicts over this zone (quoted in Lagranzh 2008).

These expressions of realpolitik should not come as a surprise. Classic-era geopolitics has experienced resurgence among contemporary opinion makers in Moscow (Bassin & Aksenov 2006; Bassin in Murphy et al. 2004). Such pronouncements, however, belie significant cooperation in the melting polar North. First, it must be recognized that Russia, having signed on to the UN Convention of the Law of the Sea (UNCLOS), pursues its interests in the Arctic firmly within the bounds of international norms. According to the convention, states are granted an exclusive economic zone up to 200 miles from their

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5 Ó Tuathail contends that media help to build the “ideological power” that supports the “iron triangle … of military, economic and political power” in Washington (2006, 11). This assertion can only be more accurate in contemporary Moscow, where television and popular press are increasingly controlled, directly or indirectly, by the Kremlin.

6 In this passage, Pliiasov strongly implies, in contradiction to scientific consensus in the West, that climate change is not human induced. Since the Arktik-2007 expedition, this conviction has been expressed regularly by Russian scientists in the country’s main newspapers, particularly the Kremlin-associated Rossiiskaia Gazeta (see, e.g., Anisimova 2007; Simonov 2008). A headline appearing in Izvestia, summarizing an interview with a professor at Moscow’s Arctic and Antarctic Research Institute, went so far as to declare, “Global Warming in the Arctic is a Myth” (Izvestia 2008). In fact, the party line in Russia is that climate is actually cooling. Denying global warming is intended to naturalize Moscow’s pretensions to the Arctic. Shoumatoff (2008) summarizes a US scholar’s explanation: “Russian climate science is based on paleoclimatic reconstruction and is hierarchical. You adopt the position of the head of your institute, and the Russian Academy of Science’s chief climatologist, Yuri Izrael, maintains that it’s getting colder and the human contribution is negligible. Western climate science, however, is based on modeling what is happening now and where it’s going, and is confrontational.”
shores, and may claim an extension if they can prove that areas in question are outgrowths of their continental shelf (Kraska 2007). This is a fundamental shift away from the “sectoral” principle, established, and reified by Soviet cartographers until the 1990s, when Stalin inscribed lines on a map running from the USSR’s farthest northeastern and northwestern reaches directly to the North Pole. Thus, top Russian politicians cultivate a law-based “civilized” discourse in 1) attempting to prove that Russia’s continental shelf extends to the North Pole and 2) justifying their country’s right to exclusive control over the Northern Sea Route (see RG 2007b; 2008).7

Cooperation in the legal sphere prepares the groundwork for economic and security partnership, which will increase in importance as the mercury rises in the Arctic. Steps already have been taken in this direction. Though some have predicted unavoidable “collisions of interests” between Norway and Russia (Tsyganok 2008) over competing claims in the Barents Sea, state-controlled companies representing the two countries have agreed to work together to develop the Shtokman gas field (Crooks 2007). Russia, lacking both sufficient finances and technology, recognizes that similar arrangements will be necessary as additional fields open up beneath the melting icecap (Zernova 2005). Also, as climate change thaws permafrost zones, Russia will need help in mooring its northern railways, roads, and pipelines servicing its land-based oil and gas fields (Götz 2007). Additionally, the human factor must be addressed. Of the more than 4 million people living in the Arctic region, many of whom are indigenous peoples, more than three-quarters are Russian citizens (ACIA 2004; Young 1992). Climate change will flood coastal settlements, shift vegetation patterns, alter economic relations, and thereby rearrange traditional lifestyles in the Arctic. Russia, along with the other states of the circumpolar north, must work together toward lessening the impacts on these populations.

Absent in Western press has been a consideration of nonmaterial factors influencing Russia’s geopolitical stance vis-à-vis the warming Arctic region. However, there is a palpable sense in Moscow-based media that the “Arctic could give Russia a chance for not only economic but also national revival” (Zernova 2005, emphasis added). The resurgence in Slavic pride was especially evident when Artur Chilingarov, leader of the Arktik-2007 expedition and Duma parliamentarian, publicly responded to Canadian criticism comparing the flag-planting stunt to sixteenth-century colonialism:

Russia has always extended to the north. The Arctic is our native land, always was and will remain Russian. We planted the flag on the ocean’s floor, where no other person has ever been. I don’t give a damn what foreigners have to say (quoted in RG 2007a).

Russian national identity, as illustrated in Chilingarov’s defiance, indeed is intertwined with the geography and history of the Arctic. More than 40 percent of the circumpolar North’s land and nearly half of its coastline are Russian (Young 1992). Canada, of course, rivals Russia in this basic geography,

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7 Two asides are relevant here. First, Moscow first presented its claims to extensive rights in the Arctic in 2001. Though these claims ultimately were rejected by the UN, Russia submitted detailed maps of the polar seabed which heretofore had been considered top secret. This handing over of cartographic materials, as discussed in a recent article appearing in Russia’s equivalent to Foreign Affairs, was “unprecedented,” tantamount to declassification, and represented a positive step in opening Russia to future military and economic cooperation in the circumpolar North (Golotiuk 2008). Second, it is Washington, not Moscow, which so far has been unwilling to recognize international law in the Arctic. Citing concerns for sovereignty, the US Senate has avoided signing the UNCLOS pact. This helps explain longstanding disagreement between the two capitals over Russia’s exclusive right to control the Northern Sea Route (see Brubaker 2001; Brubaker & Østreng 1999).
but the Arctic for centuries has occupied a fundamentally different place in the Russian psyche. For example, the following famous quote by Stepan Makarov, the nineteenth-century admiral of the Russian Imperial Navy, has become increasingly repeated in Moscow today: “Russia is a building whose façade faces the Arctic Ocean.” Canadians, on the other hand, see their high North as an exotic frontier, “sparsely populated by traditional peoples living ancient lifestyles, and outside the mainstream of Canadian life” (Heininen & Nicol 2007, 147). Russians, however, have assimilated significant swaths of the North for human inhabitation, building large cities, such as Murmansk and Archangel, within or near the Arctic Circle. As discussed by Griffiths, Russians “identify with the Arctic in ways that predispose them to act vigorously and to produce great effects there” (1991, 84). Global warming likely will exaggerate this predisposition.

References


MAHAPATRA, Debidatta Aurobinda

India’s Central Asian Connections

Abstract

India in the emerging post-cold war setting has steered an active policy in developing relations with Central Asian countries. The paper argues India while keeping in mind emerging international equations has endeavoured to use the past capital in terms of socio-cultural linkages to boost relations with Central Asian countries. The Silk Route that has proliferated through northern region of Indian subcontinent, cultural elements of Sufism and Buddhism, the Aryan connections are some the factors that have motivated Indian leadership to develop a Central Asian strategy. India’s potentials, its secular ethos, democratic institutions, traditional and cultural links, its emergence as a regional power, have necessitated such an active policy. The paper while focusing on India’s diverse links with Central Asia would factor in the analysis the Indian approach in engaging the countries of the region to suit its emerging aspirations and needs.

Key words: India, Central Asia, Silk Route, Aryan, Kashmir, Energy

The long historical and cultural links of India and its post-cold war geostrategic and economic interests in Central Asia necessitate a meticulous analysis. In the post-cold war post-Soviet space, the emergence of the region as a hot bed of competing politics has affected its evolution as an independent area of analysis and its transition from a closed to an open system. The nations of Central Asia, nascent in their emergence and state building efforts, have never received such international attention as of now. Huge capital have been invested to reshape and widen the discourse on Central Asia, and with the active arrival of China, the politics of the region has been getting much sharper and focussed. Not that India has not focussed on this area in its characteristic fashion but it seems slow from a long-term perspective. India’s huge potentials, its secular ethos, democratic institutions, traditional and cultural links, its emergence as a regional power, have not surfaced in the discourse involving Central Asia. This article based on field surveys conducted in Indian side of Kashmir in April 2006 and May 2007 focuses not only on the diverse Indian links with the region but also the urgency to engage the countries of the region to suit emerging aspirations and needs of India, keeping in mind the emerging international equations which demand a proactive, calculated and calibrated approach towards the countries of the region.
Cultural Connections

India and Central Asia have shared long and embedded cultural relations since centuries. In ancient period, the Indian empire (to be exact then Magadh Empire) touched the curves of Central Asia. The modern Afghanistan was called then Gandhara, when the emperor Ashoka spearheaded his empire to this region. Besides the Indian empire, the invasions of India from Central Asian rulers too made the cultural exchange possible. In fact, the Moghul dynasty in India, which saw the cultural and architectural zenith of India, was of Central Asian origin. The first Moghul emperor of India, Babur was a great grandson of Timur and belonged to Andijan (made popular after the Andijan crisis of 2005) in Ferghana valley in Uzbekistan. Similarly, the Mahmud of Ghazni invaded India seventeen times, and the invasion of others such as Mohammad Ghauri and Ahmed Shah Abdali, though spread across centuries, impacted the cultural mix of the Indian subcontinent. Similarly, the use of horses in wars, and use of gun powders seem to have travelled to India from Central Asia.

When territorial formation in the form of nation-state was not much prominent till the modern era, especially till the treaty of Westphalia in 1648, the whole Indian subcontinent had a kind of natural affinity and cultural similarity with Central Asia. The relations date back to centuries as the traditional trade and transport routes such as the silk route corroborate. Writers like Scott Levi (2002) and Stephen Dale (2004) have made extensive studies on cultural contacts between Central Asia and South Asia and on the Indian diaspora in Central Asia respectively. Persian writers like Al Beruni and Firdausi, and great Chinese scholars like Fahien and Huen Tsang have testified to the great cultural climate that permeated through both sides of the Himalayas. In fact the great Sanskrit scholar, credited with the authorship of Sanskrit grammar, Panini had his birthplace in present day of Kabul. (Sen 2005, p. 85) Probably, the rich cultural and linguistic flourishing of the Indian subcontinent and Sanskrit epics could not have been possible without India’s Central Asian connection.

Besides the Sanskrit factor, the Aryan race identity has brought a kind of affinity of all the countries in the region. The origin of Aryans, though a much controversial topic, in West-Central Asia, and their probable coming down to south has gained ground in recent years. The author’s study of two villages in Batalik sector of Kargil district in Kashmir brings many interesting revelations in this context. These villages on the bank of Indus River near the Indo-Pak border have retained the ‘Aryan race’ identity. The physical feature of the people inhabiting in these villages are quite different from the other inhabitants of the region. While the people of these two villages Garkone and Darchik are taller, fairer, with high cheek bones and almond-shaped eyes which can be compared with the features of the people of northern India, the other people of surrounding regions possess Mongoloid features similar to that of Tibetans. Interactions with them revealed they have no recorded history but the same passed from one generation to another verbally since centuries. These people are believed, and interactions with them revealed, to have migrated from north to south on the banks of the Indus River. In this connection the declaration of the year 2006 as the Year of Arrival of Aryan Civilization by Tajikistan assumes enough significance. This racial connection, though yet to be studied in detail, provides a kind of mirror to the probable connection of race the people of the Central Asian states have with the people of the Indian sub-continent.
The Silk Route

Besides the factor of race, religion, culture, the traditional trade through the famed Silk Route is no marginal in India-Central Asian relations. The recent years have witnessed serious research on the Silk Route, which remained neglected for a long time. The Silk Route extends from the Mediterranean Sea to China, passing through the vast landmass of Central Asia, Iran, Pakistan and India. It links Europe to Asia and passes through Kashmir, Kasgar, Samarkand, Yarkand, Bokhara, Tehran, Baghdad, Hamadan and Jerusalem. After passing through China, India and Central Asia, the route approached the eastern Caspian Sea after straddling Uzboy River, now part of Turkmenistan. From the territory of Azerbaijan on the western side of the Caspian, two branches of the road emerged. One of them headed west along Kur River till it reached the Georgian Black Sea coast. Another led north along the western Caspian coastline, and entered Caucasus through the gates of Derbent. It terminated at the Greek city colonies around the Black Sea. Besides trade, it has witnessed the traverse of various religions such as Buddhism and Islam and affected social and cultural milieu in the whole Central Asian region. Buddhism came to Kashmir through the Silk Route and so did Sufi Islam. (Nerve News of India 2007)

India has connection to this route, which starts from Kashmir then towards Gilgit, then passing to Central Asia. There are evidences between 12th and 3rd century B.C., nomadic and semi-nomadic Saka tribes reached India from Southern Kazakhstan through the Silk Route. (Umavov 2007) Cooperation between the peoples resulted in deep-rooted linkages, which even today are evident in similarities in food, language, dress and culture. The Munshi Aziz Bhat museum in Kargil stands witness to the Silk Route trade between India and Central Asia. Bhat, a native of Kashmir and a late leader and minister in Kashmir government, was an avid collector of Silk Route trade artefacts. The museum, situated in the Kargil town is a rich storehouse of silk route trade. On display are, among others, shoes, caps and headgears, machetes, guns, overcoats, utensils, cottons, which Bhat collected from different sources. The Silk Route played a seminal role in transporting not only commodities for trade, but also knowledge and ideas.

The author’s study of the Silk Route in Indian side shows that it is still a viable route for trade between India and other Silk Route countries. (Mahaputra 2006) One of the branches of Silk Route is Kargil-Skardu road. The visit from Srinagar, the capital of Kashmir to Kargil is 205 kms, but before 6 km from Kargil town one has to turn north by crossing the Singo River (nowadays due to the border conflict between India and Pakistan this route is closed for public) then alongside the bank of Singo one can travel about 6 kms to the last post of Indian army, an indication of end of Indian side of Kashmir. Though the movement of human being is restricted onwards, the route however moves towards Skardu in the Gilgit-Baltistan region (called Northern Areas by Pakistan) of undivided Kashmir that is currently under the control of Pakistan. From the last post of the Indian army the nearest town of Gilgit-Baltistan, Skardu is about 169 kms. The interesting fact is that despite long years of negligence and non-use, the route is still intact, and with minor expenditure and repair the route can get ready for India-Central Asia trade through the Gilgit-Baltistan. The likely opening of the route not only would boost trade, but also open possibilities of reviving old ties, both cultural and social, and also opening up the prospects of building peace in the region and tackling the menace of terrorism and drug trafficking.

After the partition of the Indian subcontinent, the Kargil-Skardu route has been closed. The route came to light recently due to peace process in which both India and Pakistan agreed to open border
routes as parts of confidence building measures. However, this route has not been opened so far. Overwhelmingly the people of the Ladakh region want this part of the Silk Route from Kargil to Skardu to open. This is the impression one gets after meeting the people of the Kargil region, especially the people from the border villages of Hunderman, Badgam, Latoo and Kaksar (all in Kargil district of Indian side of Kashmir), the leaders of prominent Islamic schools in Kargil such as Islamia School and Ayotollah Khoemini Memorial Trust and the civil society leaders.

The crucial importance of the Kargil-Skardu route can be gauged from the following points. First, the utility of the road lies in its durability in winter months. During winter the whole Ladakh region becomes cut off from the main India land due to heavy snowfall on the Srinagar-Leh national highway. The Zojila pass that connects Ladakh to Srinagar remains intractable for about seven months (October-April). The Kargil-Skardu route that lies in cold but arid region of Kargil remains in pliable conditions even in these harsh months. The local people argue to open this route as it can be used in winter to go to Skardu and other areas in Gilgit-Baltistan for all necessary purposes. The route can also be used for trade across the divide. The local people expressed the firm belief that opening of the route would accrue economic benefits to governments and local businesspersons. From Gilgit-Baltistan, apricot, raisin, and fruits having medicinal value can be brought, while from Kargil sugar, tea, garments and vegetables can be sent to the other side. Tourist resorts and stalls can be made on the roadside in which local products can be displayed. This would not only provide employment to local people but also bring economic development to the region. Unfortunately, some of the apricot fields lying on the silk route on the Line of Control between India and Pakistan have gradually become barren, ostensibly due to planting of mines, non-cultivation as well as negligence due to fear of war and military intervention. The artificial border has, therefore, not only kept people in a suffocated atmosphere but also hampered their economic growth. As the route is clearly demarcated, the reconstruction of the route may not incur heavy expenditure on part of the governments.

Another branch of the Silk Route in Kashmir can be traced to Nubra valley in the Ladakh region that extends towards Tibet. Evidences show, besides the Kargil-Skardu route, caravans travelling between Central Asia and Tibet were stopping in Nubra valley to take rest before confronting the Karakoram passes towards Central Asia. The Nubra valley provided medicinal hot water spring and rich and fresh supplies of food. On this route in the valley one can still see two-humped camels originally brought from Kazakhstan. India’s links through this route to Tibet is of multiple significances. Besides trade, this route provided the shortest road connection to the Hindu religious site of Mount Kailash and Lake Mansarovar situated in Tibet. Due to closure of this route, the pilgrims have to take a long detour through the Indian state of Uttaranchal, which is highly prone to landslides, causing death to pilgrims.

The opening of both these branches of Silk Route — Kargil-Skardu and Nubra-Tibet can provide an opportunity for India to commence trade with Central Asian republics as well as China. Besides, the route that has extended up to Europe in the west and up to Japan in the east enhances the scope for international trade. The revival of this route may lead to formation of a regional Silk Route economic cooperation organization, which can, besides reviving traditional trade, look at prospects of exploring energy resources and build pipelines from Central Asia, establish a separate independent communication corridor and free trade area. The opening of routes, and consequent trade and people-to-people interactions may likely reduce tensions between China, India and Pakistan, and work as a
bulwark for peace and stability in Asia. This revived route that spread to the whole Asian continent can be used to check terrorist activities and drug trafficking in the region. For this purpose, the creation of a Silk Route security force or likely joint mechanisms in future cannot be ruled out. The route’s potentials for tourism, local and regional trade, corridor for peace and stability provide reasons to develop this route. In the emerging international order, when economic interests are considered supreme, the countries on the route can be engaged in a collaborative framework. India’s global image of a rising and responsible power in Asia, with a vibrant democracy without any imperial ambitions, can help it to engage the countries on the route for democracy, economic integration and political stability in the region.

**Terrorism, Democracy and Economic Reforms**

Though terrorism is a much talked about concept nowadays, it gained ground in 20th century and acquired the global dimension only after the 9/11. Terrorism, when aligned with religion, and supported by states, becomes most potent and dangerous weapon to destabilize countries. The Soviet withdrawal from Afghanistan, the emergence of Taliban, and its spread to Central Asian states particularly to Tajikistan and Uzbekistan, which too have ethnic links with Afghanistan, have created the scope for alignment of India with Central Asian states to fight the menace. In the changing scenario, when the Taliban, which avowedly drew support from India’s Deobond School, and the other terrorist groups follow the same line, it is interesting to analyze how the recent fatwa against terrorism proclaimed by the Deobond would impact terrorism, particularly on its links with religious fundamentalism. (Mahapatra 2008) In this background, it must be kept in mind that though NATO forces have been stationed in Afghanistan ostensibly to fight terrorism, Taliban and its ilk are resurfacing with a bounden force in Afghanistan and Pakistan. The resurgence of Taliban has created concern not only in India but also at other places. Whether it is Kashmir, or in parts of Central Asia, such as Afghanistan, Xinjiang, or Pakistan, there needs to be a broad framework based on consensus with the participating countries to cooperate to fight the terror menace. Though India has talks with Central Asian states in this sphere, it needs to be broadened, not only at dialogue level such as at Conference on Interaction and Confidence Building Measures in Asia, but also at a structural level which includes India, the US, European Union, Russia, China and all Central Asian countries.

Besides cooperation in the field of terrorism, India too can cooperate with Central Asian states in the areas of democracy promotion, managing conflicts and building civil society. Though India emerged from the colonial rule with no developed economy, its journey in the last sixty years cannot be fully comprehended without admiring its achievements in democracy, and managing diversities in the vast landscape. India’s image as a responsible, democratic and friendly power needs to be utilized in the context of Central Asia. India, a rising power in 21st century cannot shed the burden of a responsible power, which through its diplomacy, cultural capital, as well as economic clout can endear the countries of Central Asia. India can extend its unique, soft diplomacy, to the region. Besides cooperating in evolving democratic system in the region in collaboration with other democratic powers, India can help these countries fight drug trafficking and organized crime.
Other than Indian experience in democracy and secularism, India’s experience in economic reforms and growth can help the Central Asian countries to come out of some of the problems they confront. The countries are still evolving, and energy rich among them such as Kazakhstan, Azerbaijan and Turkmenistan have suffered the predicament of the Dutch disease. With the collapse of the Soviet Union these countries emerged independent, around the same time India followed the policy of liberalization, privatization and globalization. India’s success story is a common knowledge. It is now the fifth largest economy in the world, and also one of the fast growing economies despite the hurdles created by the global financial crisis. Indian experience in managing economic crisis, managing public-private partnership, foreign exchange, infrastructure growth, and IT can help these countries usher in an era of sustainable development. India’s big companies can play an active role in investing in these countries. According to Martha Brill Olcott, all of Central Asian leaders are “aware of the economic and geopolitical power that New Delhi would come to exercise as its economy continues to grow.” (Olcott 2005, p. 76)

Besides its huge consumer market, energy resources of Central Asia are something that India needs to explore to meet its growing energy needs. Indian pharmaceutical firms like the Ranbaxy, Ajanta etc. have a significant presence in the Central Asian region holding nearly 30 per cent of the market. Though Indian commodities such as tea, drugs, pharmaceuticals and fine chemicals have done well in the Central Asian market, other areas that need attention for cooperation are agriculture, information technology, banking, commercial farming, infrastructure building, etc. (Azhar 1999, p. 329) This newly emerging market no doubt poses challenges to Indian investors but the stakes are multifarious considering the huge consumer market as well traditional routes. It can be a viable option to develop the traditional Silk Route for trade with the countries of the region, but for this purpose, India needs to work in a multilateral framework that may take time given the power politics in the region. However, India can explore using the already existing routes such as route options through Iran and Turkmenistan. This option can promote trade from Indian ports to Iranian port of Bandar Abbas and then to Central Asia. The proposed ‘north south corridor’ stretching from Russia to India via the region can be another option for carrying trade. Though, there are several bottlenecks yet to be cleared before the corridor could become viable, this new corridor have the potential to boost Indian trade with the region extensively. Japan has expressed interest in ‘southern route’ that links Central Asia through Afghanistan and Pakistan to sea. From trade point of view, the route can be connected from Karachi to India to boost regional trade and commerce. India’s rising interest in Central Asia is also linked to Afghanistan. Many Indian construction companies are involved in the process of reconstruction of the war torn state. The major projects include a roadway to Iran’s Chahbahar port and construction of the Zaranj-Delaram road in south-western Afghanistan that can provide India greater accessibility to the Central Asian region. India has successfully completed the 215 kms Zaranj-Delaram road despite occasional attacks from the Taliban forces. The Indian External Affairs Minister, Pranab Mukherjee handed over this completed road to Afghanistan on 22 January 2009 amidst celebration.

Hence, India can also play a significant role in the infrastructure development in the region. One of the important examples is the Indian participation in the building of Astana, the new capital of Kazakhstan. Building up of small industries and an entrepreneurial development centre by India in Astana are under way. Similarly, India can cooperate with Tajikistan in decontaminating and purifying
water as it is an acute problem for the country. Tajikistan can also use Indian expertise in processing building material such as marble, granite and other stones, and in establishing semi-conductor industry. India’s traditional links with Central Asian states is an asset for India to boost links with the region. It is true, however, the current level of economic relations between the two is dismal and Indian leadership seems to have adopted a wait and watch policy, which has not shown any sign of constructive approach towards the region so far. Indian private capital seems to suffer from fear psychosis to invest in the region, as the markets in the are region are hitherto unexplored and there is not enough guarantee of security of investment as these societies are governed by traditional feudal pattern of rule with rampant corruption. The region too suffers from non-durable transport links, lack of banking facilities and a vibrant market culture.

India is also a potential defence partner for the countries of the region. With majority of its military hardware and support equipment being of Soviet or Russian origin, there are opportunities to build jointly the military structures since most of the countries of this region too have the Russian defence equipments. India recently completed refurbishing the airbase at Ayni, Tajikistan’s capital. The airbase, shut since the late 1980s, would be in operation under a trilateral agreement between India, Russia and Tajikistan. India also plans to deploy Mi-17 helicopters and Kiran trainer aircraft to train Tajik pilots in the near future. Of late India has also attempted to engage with the regional organizations of the Central Asian region with an objective of expanding its area of influence. India along with these countries can play an important role in reshaping the international scenario. In an interview with Press Trust of India on 17 May 2007, Shanghai Cooperation Organisation (SCO) Secretary General Bolat Nurgaliev observed, “Against the backdrop of what has been happening in Afghanistan, Iraq, and the Middle East; the stable development of SCO member states and India, and their multilateral cooperation can become an important factor in the process of building a just and equal world order.” (Nurgaliev 2007)

**Energy Connections**

In post-cold war scenario, the Central Asian region has gained special importance not only due to its strategic location, but also as hub of energy resources. Currently, India ranks as the world’s sixth largest energy consumer, accounting for about 3.3 per cent of the world’s total annual energy consumption and as the world’s eleventh energy producer, accounting for about 2.4 per cent of the world’s total annual energy production. Despite the production, India is a net energy importer due to the large imbalance between oil production and consumption. The question then rises about the prospects of diversification of energy sources by opting for collaboration with energy rich countries of Central Asia. Currently, India’s major imports are from the West Asia.

According to the International Energy Agency’s analysis, by the year 2030 China and India will account for 70 per cent of the new global oil demand. Their combined oil imports would increase from 5.4 million barrels per day in 2006 to 20 million barrels per day in 2030, overtaking the current combined imports of Japan and the US. The Agency argues that rising incomes, strong growth in housing and construction, and the increased use of electrical appliances will substantially increase demand. India’s rapidly growing economy, set to grow at a rate of seven to eight percent over the coming decades will lead to substantial increase in demand for energy. With the current rate of demand, the International
Energy Agency projects that India’s dependence on oil imports will grow to 91.6 per cent by the year 2020. (Institute for the Analysis of Global Security 2004)

India’s growing energy needs can be largely met with the oil and natural gas from the region. Kazakhstan has the Caspian Sea basin’s largest recoverable crude oil reserves. Its production along with that of Azerbaijan and Turkmenistan accounts for almost two-thirds of the roughly 2 million barrels per day produced in the region. Kazakhstan and Turkmenistan are two energy rich Central Asian states that can play significant role to meet India’s future energy security. Some steps have been taken in the direction. In 2002, a meeting co-chaired by then Indian Petroleum and Natural Gas Minister Ram Naik and his Kazakh counterpart Vladimir Shkolnik emphasized on the opportunities in Kazakhstan for Indian Oil Corporation and Engineers India Limited that have considerable experience in modernization of refineries, particularly those built with Soviet technology. A significant development in the same year was the Kazakh offer to India for developing the Karzahnbas oil field and a small natural gas field at Amangaldi for exploration and production. The proposal by the Kazakh Deputy Minister for Energy and Mineral Resources of L. Kiinov in November 2005, during the round table of Asian hydrocarbon producers and consumers in New Delhi, to establish an Inter-Asian Oil and Gas Transportation network in the region can boost regional energy cooperation. In another significant development in December 2007, Italian, Indian, Turkish firms inked a deal for energy cooperation. Italy’s Eni, India’s Indian Oil, and Turkey’s Galyk Energy have confirmed plans to join Kazakhstan’s national oil and gas company KazMunaiGaz to construct an oil refinery in Ceyhan, Daniyar. (The Earth Times 2007)

The major obstacle is how to transport oil from the region to India, as there is no connecting pipeline. It may prove costly to build pipeline through hostile mountain terrains that are also infested by hard-line elements who can blow up pipelines at will. In this context, the prospects of oil swap involving Iran and Turkmenistan can be considered positively. In this deal Iran that does not have enough oil in its northern parts of the country can take Caspian oil from Turkmenistan, and in return can give India oil in the south. As per reports, Iran and India in July 2000 invited Russia’s state-owned gas company, Gazprom, to build an offshore pipeline to transfer natural gas from Iran to India. There are also prospects of a deep sea pipeline which will carry oil Caspian resources from Iran to India bypassing Pakistani territory and the attached threat.

The debate about India’s energy security cannot be complete without much hyped, ambitious seven billion dollar Iran-Pakistan-India (IPI) gas pipeline project. Under this agreement Iran has to provide five million tonnes of liquefied natural gas to India from 2009-10 for 25 years. The proposed pipeline is expected to transport 90 million standard cubic metres of gas every day from Iran’s South Pars fields to India while Pakistan would receive 60 million standard cubic meters. Though there are differences between India and Pakistan over the transit fee and some other issues, and Iran has expressed discontent with the Indian voting against it in the nuclear issue, Indian Petroleum Minister, Murli Deora expressed optimism during his speech at Cambridge in September 2006. Similarly, during the visit of Iranian President, Mahmoud Ahmeinejad to India in April 2008, both the countries further deliberated on the issue. The US is interested to see India avoiding Iran in its energy quest, rather it has emphasized on the Turkmenistan-Afghanistan-Pakistan-India pipeline.

India has adopted a three-pronged energy strategy in Central Asian region. First, India is interested to participate actively in the development of the hydrocarbons in the region by acquisition of equity oil and
gas. Second, it is interested in evacuation of oil and gas through transnational pipelines such as IPI and Turkmenistan-Afghanistan-Pakistan-India pipeline to meet its energy requirements. Third, India is not averse to the idea of building a regime of cross investments in the region, which include prospects of establishing a gas grid from Central Asia to Far East region. China, Korea, Japan and India are expected to drive gas demand in the future whereas Central Asia has abundant reserves of gas, making them natural partners. According to Deora, “The gas grid envisages pipelines traversing through gas producing countries like Russia, Azerbaijan, Kazakhstan, Turkmenistan, Uzbekistan, Iran etc. to gas consumers like China, India, Korea, Japan, Thailand, Pakistan, Turkey etc.” (The Financial Express, 25 January 2008) He added that, “The projected benefits of such a gas grid are enormous both in monetary terms as well as in terms of contribution to energy security. This concept, if feasible, can be truly termed as an energy bridge to prosperity.”

Evolving Dynamics

It is important to emphasize India’s interests in the Central Asian region cannot be seen in isolation to the politics of new great game in the region. In the post-cold war dynamics of the Central Asia, India’s position in the region would depend on various factors including its equations with powers such as the US, European Union, Russia, and China, and at the same time its equations with individual states of the region. As mentioned earlier, the region’s importance to India is not only due to strategic proximity but also due to its immense economic significance. Three recent developments need special mention in this context. First, India and the US have adopted policies to strengthen their partnership. Both the countries consolidated a wide-ranging military, economic, and diplomatic partnership in 2005, when the US Congress passed legislation enabling US-Indian civilian nuclear cooperation. Second, at a summit in Tokyo in December 2005, the leaders of India and Japan declared their ambition for a strategic and economic bloc between Asia’s leading democracies. Third, and equally important, the strengthening of Indo-Russian relations, despite hitches on issues of arms cooperation and economic ties, show that Indo-Russian cooperation is an important factor in the region. The US needs friends in Central and South Asia not only to fight ‘war on terror’ but also to strengthen the arch of democracies in the whole Eurasian region. India in this context can prove helpful to cooperate with the US in this mission.

The evolving dynamics in Central Asia takes into account diverse factors, which include balancing competing powers, protecting Indian Ocean sea-lanes, safeguarding an open international economy, and stabilizing a volatile region. In this evolving dynamics, India can play a crucial role. Keeping in view the apparent non-existence of India in the Central Asian discourse, the above discussions regarding the varied connections between India and Central Asia provide enough rationale for India to establish larger and deeper strategic relations with a region that is very crucial to its growing energy needs and regional aspirations. India has to make significant moves to move beyond the symbolic presence in the region and with its rising global strength and growing economy as well as the attempts of the Central Asian countries to look for partners ensuring equality of relationship and not dependency, the time is opportune to make the moves.
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— an insight into Kader Abdolah’s life and œuvre —

The flight does not consist only of horror. It has a gladsome side as well. The refugee gets a chance to a new life, during which he can discover again life’s mysteries. He gets to know new people, learns new languages, and comes to know the pain of absence and yearning. The most interesting consequence of flight is that the refugee, due to his change of location, discovers himself.

Kader Abdolah

The Persian Kader Abdolah’s meteoric rise in the Dutch literary life commenced in 1993. The superficial observer might consider his literary life and œuvre within the Dutch literature as exceptional, unique, something unrepeatable. With this essay I aim to prove the contrary; show that he is an individual case of a universal phenomenon, part of an ongoing spiritual process through which the East endows fresh vigor, missionary sense and several millennia old civilization treasures to the West, in this case to Europe.

Kader Abdolah is a penname. His real name is Hossein Sadjadi Ghaemmaghami Farahani, born in 1954 in Arak, 260 km away from Tehran, in the western part of Iran. At a very young age he is already dreaming of becoming a writer, like his great-great-grandfather Qhaem Megham Ferahmi. Since his age of 12 he is reading Western literature, and is listening to Western and illegal resistance radio stations, in secret. In Tehran he is studying physics and during his studies he joins an underground leftist party, which is first fighting against the Shah, then the Ayatollahs. He is working for an illegal newspaper and publishes two bundles of short stories, also illegally under the penname Kader Abdolah, which is composed of the names of two of his executed comrades. In 1985 he needs to flee Iran, and ends up in Turkey, where he is waiting for 6 months for a Soviet visa, to no avail. Finally he arrives to the Netherlands, and he is placed in a refugee center in Apeldoorn. Soon he is apportioned a house in Zwolle, where he takes several jobs, like one in a natural museum and another in a tinned food factory. He breaks with his political past, he is

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1 Paper presented at a meeting of the association Hollandiai Mikes Kelemen Kör, on April 19, 2009 in The Hague. All translations from Dutch to English are mine. An accompanying presentation is also available on the website, entitled Mirza_en.pdf.
obsessively learning Dutch, and during this process he is starting to write. “In my head I had put down my weapon and seized a pen. For the moment we are here. I have a new dream, namely, to become a Dutch writer. (...) If in Turkey the events turned otherwise, maybe I would have become a combative comrade and I would have learned Russian. In that case I might have become a Russian writer. But I am Dutch now.” His debut is taking place in 1993 with the short stories bundle entitled ‘De adelaars’, (‘The Eagles’), which immediately won the prestigious ‘Het Gouden Ezelsoor’ (‘Golden Donkey Ear’) debut prize.

And since then his life is an ‘open book’, because his ouvre provides insight to a significant extant into his life, way of thinking, value system. His extremely wide area of interest is mirrored in his works, which cover the following genres: short story, saga, historic novel, travel diary, sketch, and column. The first group of his works is consisted of volumes, which strive to process — as a therapy — the fresh impressions, experiences of the refugee in his new country. The following works belong to this group: ‘De adelaars’ (‘The Eagles’) — 1993, ‘De meisjes en de partizanen’ (‘The Girls and the Partizans’) — 1995, ‘De reis van de lege flessen’ (‘Travel of Empty Bottles’) — 1997, and ‘De droom van Dawoed’ (‘Dawoed’s Dream’), which was originally published under the title ‘Portretten en een oude droom’ (‘Portraits and an Old Dream’) — 2003.

The short stories of the first two volumes, ‘De adelaars’ (9 short stories) and ‘De meisjes en de partizanen’ (10 short stories) process the integration into the new life and the related anguish, both physical and mental. He presents vividly and movingly the situation of a political refugee who is finding himself in a completely different culture. We receive a genuine picture on the physical-mental anguishs political Refugees experience in the refugee centers and during their integration into society. As a background picture we are presented with the memories of the left behind family, country, and culture, painted with fine brush strokes. In my view in the gloomy mood of these short stories that resembles those of the great Persian masters, lays the secret of public success. The critic of the daily Het Parool justly observed of ‘De adelaars’: “…It grabs you at your collar and with its short stories it does not let you off any more…” Of his second short stories bundle the press declared the following: “…On the fault line of memory and imagination Kader Abdolah creates a new landscape. Magic power is certainly hidden in his short stories….”, Vrij Nederland.

His third volume is an autobiographical novel: ‘De reis van de lege flessen’ (‘Travel of Empty Bottles’). This work is written from the perspective of near ten years of living in the Netherlands and of physical-spiritual settlement. The protagonist, Bolfazl, in fact the author himself, provides through episodes a compelling picture of the difficult process of integration, learning the language, finding job, and writing. His Dutch neighbors are of special importance because they represent for him the link to the Dutch society. This novel has less ‘high voltage’ than his previous two books; nevertheless it is more self-reflectory, more philosophical. Let us quote two brief passages from it: “Can the breasts of your daughter be seen in the mirror? Such a sentence would have never come to my mind in Persian. I could not be able to pronounce it in Dutch either. But to put it on paper, I succeeded in it.” And the next one: “I shouted: « I am throwing my past away. » But who could I be without the memories of my fatherland? How could I search for the meaning of words in this moisty land if the fire in the stove of my parental house did not burn?”

The theme of living in two worlds is developed further in his travel diary entitled ‘De droom van Dawoed’ (‘Dawoed’s Dream’). The author is taking a tour in South Africa, together with several Dutch poets. He enjoys very much the beauties of the country, its landscape, its people and culture. But his past
does not let him in peace. He is reminded constantly of his five old friends in Iran with whom he shared every experience. Of those five three were executed and two have been just released from prison. They all ‘take part’ in the travel, hence in the travel diary, too. Between the lines we can feel the painful conclusion that the time past can not be made up; they either lived their lives in different circumstances or laid in graves, the past can not be revived as if years did not pass. The author comes to realize that during these years he became nonchalant, ‘westernized’. The following passage summarizes well this realization:

“I reached the foot of the mountain. The summit called me, but I did not dare to start off, because I was afraid that something will happen to me and nobody can come to my rescue.

In the past I was climbing alone in cold, snowy, stormy and wild mountains, but now, even under clear sky I did not dare to climb this very little mountain.

I wanted to return; nevertheless I started to climb.

I was in dread of snakes, of a terrific black snake, which hid behind the bush. I was afraid of mosquitoes, the million mosquitoes, which follow me and prickle me indiscriminately. I was appalled that they would infect me with a terrible disease.

But I climbed further. I did not want to surrender to my fears.

The mosquitoes stuck to my sweated face and naked leg and this was not a pleasant feeling.

I became insane. In the past I did not think of such things; even if I were bitten by a scorpion, I knew how to escape. But now I was afraid of the river, the road, the mosquitoes and the dead branches. Afraid of tumbling down, getting lost, of not being rescued.

I climbed further and I reached the summit.”

This wonderful travel diary is further colored by brief insertions in front of each chapter, which were inspired by several classical Persian works; these insertions tell a succinct, complete story on their own. In such a way the volume contains multiple travel diaries: stories from ancient Persia, that of the author and of his friends. Next to this, the numerous quotations from poems written in Afrikaans provide a special atmosphere, though this can only be enjoyed by those who speak Afrikaans or at least Dutch.

The second group of the œuvre consists of those volumes in which in saga format a broad picture of family background, Iran’s recent history, its culture and reflections on them from a Dutch milieu is provided. From these novels we learn a lot about his life and his creed. In this group we find the two voluminous sagas: ‘Spijkerschrift’ (‘Runic Script’) — 2000, ‘Het huis van de moskee’ (‘The House of the Mosque’) — 2005, and two shorter writings: ‘De koffer’ (‘The Suitcase’) — 2001 and ‘De radio’ (‘The Radio’)2 — 2001.

In the ‘Spijkerschrift’ (‘Runic Script’) novel the protagonist/author — Ismaiel who fled from Iran to Tehran — receives a packet from home after the death of his deaf-mute father (Aga Akbar), in which he

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finds a book written by him in runic script. Ismaiel tries to make the script readable and by this Kader Abdolah conjures in front of us the life of Aga Akbar and Ismaiel. The result is a true masterpiece in which the autobiographical passages are interwoven with reflexions on the past 150 years of Iranian history, classical Persian literature, and Dutch literature. This novel is witness to the maturity of the author who lives in two cultures simultaneously. The composition of the book is executed with such mastery that the novel resembles a marvelous Persian rug.

In the first book of the novel we are acquainted with the first part of Aga Akbar’s and the family’s story, and then in the second book Ismaiel himself enters the stage, from the Netherlands. He explains: “…I think that it is impossible to write a novel on this ground. I look at the dyke and I see the sea, the sea is indeed ancient. But this is not the full sea, only that part of it, which was confined behind the dyke by the Dutch. Similarly as I am confined here, a piece of ancient Persian culture, that has to remain here, behind the dykes…” And a little bit later, on the mistress of his father: “…In my view one does not die soon if one has a secret to tell to someone. I think that she lives until we meet each other again…” The newly encounter with his father — in fact the premise of the novel — is presented in the short story ‘De koffer’ (‘The Suitcase’), in which in his dream on the dyke leading from Zwolle to Wilsum he meets his already dead father and also dead grandparents, and during this encounter he receives a suitcase from his father. That suitcase contains the literary material, which sets the novel ‘Spijkerschrift’ (‘Runic Script’) in motion and then fosters it.

Then history and even politics enters into the family’s life. The Shah’s rule is coming to an end, and this is set in a historical context: “…The events of the past one and half century show that a spiritual underground movement existed. History pushed Khomeini into the forefront…” The Iranian Revolution speeded up time, revved up the events, and this is experienced by him as: “…Oh, how fast time flies. When I was a small child and guided my father, it seemed to me that time did not elapse. Daytime did not pass, and it seemed that the night would never end. I see only now, that those days passed in a flash…”

The events of the second book are taking place in this seething environment when we get acquainted with the university student life of Ismaiel in Tehran, including his participation in the underground leftist movement. His brothers walk along similar paths, and next to his comrades also his sister falls victim to the new regime. In the end he has to flee, too. As the murdered Persian poet, Mohammmed Mogtari, Ismaiel’s comrade put it: “…Loss is experience for a new path. A new possibility to think in a new way. Loss is not the end of everything, only the end of a certain way of thinking. Somebody who falls somewhere, stands up elsewhere. This is the law of life.”

Loss is processed at the end of the book in a beautiful, epic manner, embedded into the framework of a story taken from the Noble Qur’an. It is worked off in a wonderful way; it is painfully sorrowful, but without pathos, in terms of spiritual reconciliation.

The Persian and Dutch literary passages in this book constitute a real delicacy, too. East meets West at the highest literary level. The multithreaded story is interwoven with trains of thought and quotes from the great Persian masters like Hafez, Omar Khayyam, Saadi, Baba Taher. The Dutch poetry is represented by the following prominent figures: J.C. Bloem, P.N. van Eyck, J.J. Slauerhoff, Rutger Kopland.

The other member of this group, ‘Het huis van de moskee’ (‘The House of the Mosque’) is a real saga. As it is revealed also in the short story ‘De radio’ (‘The Radio’), the story is based on the history of his own family. The protagonist Aga Djan, is a leading carpet merchant, who is the most prominent figure of the
bazaar. Since centuries his family is providing the imam for the city’s topmost mosque. The family is living for some 800 years next to the mosque in a large house, which has approximately 35 rooms. Aga Djan is a man of honor, who is using the Noble Qur’an as guidance in his everyday life. But even he can not keep the gates against the floods of history. The story begins during the last years of the Shah’s reign. The family is conducting its habitual life, in the century-old accustomed rhythm, assiduously, conservatively, keeping out every disturbing event. Almost everybody in the town had already a radio, but in their house that equipment was forbidden, because that would have introduced the lies of the Shah and the muck of the outside world. The house is not by coincidence the house of the mosque. The Iranian Revolution, under the leadership of Ayatollah Khomeini, brought about fundamental changes not only in the country but also in the family’s life. The majority of the family’s children joined leftist movements, which is deadly dangerous in the new situation. Even the author figures in the novel. The nadir is the execution of Kader Abdolah’s brother, one of Aga Djan’s sons. When reading the novel one understands really the background of the short story ‘The Eagles’ (also the title of his first book), when the father and the author are trying to find a grave for the executed son in the middle of winter, because nobody dares to provide one for somebody who was executed due to political reasons. This already known story generates a much deeper emotional understanding of it being placed within the context of this family tragedy.

The catharsis is similar to that of ‘Spijkerschrift’ (‘Runic Script’). It is resolved in an epic, spiritual manner, through a more forceful use of quotes from the Noble Qur’an. The author himself commented this novel as: “I wrote this book for the Western world. It is about people, art, religion, sex, movie and the significance of radio and television. I tried to draw the curtains and to show Islam — as a way of living. What is shown astonished even me. In The House of the Mosque I am using passages from the Noble Qur’an. I am interested in the spirit of the Noble Qur’an and the world that evolved around it, not as a religious compass.”


In this genre Kader Abdolah can express himself more directly, he can tell his view about the world more openly. Despite the directness of this genre he does this with great finesse and intelligence, and by this he is rising far above the level of daily journalism. This is the reason why his columns — despite their topicality — are timeless. In my view his Persian/Eastern background enables him for this job, which is acknowledged also by him: “I am coming from a country, where the writer is very close to the people.” And later he adds: “The masters of the old Persian literature were of the opinion that they did nothing else than what they needed to do.” This existential position is contrary to the mentality of contemporary Western writers who are so much content with intellectual onanism. Kader Abdolah comments this quite rightly: “The Dutch writers do not bother with earthly issues. They are even unable to do that. They are so much occupied with their own ego, that there is no room left for anything else.” This behavior is further enhanced by the Western bureaucratic, state sponsored (‘nationalized literature’ to use Lóránt Czigány’s expression) literary milieu, which prohibits any originality and high level of spirituality. His outcry is put on paper among others in
the ‘C’est la vie’ and ‘Zoveel witte konijnen’ (‘So many white rabbits’) columns. From these we learn that due to a fellowship he left for a few weeks his busy life to spend that time in a ‘writers’ house’, in a remote chateau in France. The sterile environment was made more unbearable by the companions: an elderly Russian writer, who did not want to talk to anybody and a French female writer, who was speechless, suffered from insomnia and took sleeping pills. With his own words: “...I received a French literary fellowship in order to work in this unhealthy silence…”, “…give me back the pleasant clatter of my residential area…”

On top of all this, his columns are like a real golden mine, proving that he follows in the footsteps of the ancient Persian masters, for whom it was natural to be close to their people. The topics covered by his columns touch a very wide range of issues like: daily Dutch politics, world politics, events in Iran, literature, history, philosophy, economy, etc. He also ‘educates’ his western readership with great finesse on the treasures of classical Persian literature, and highlights the best of Dutch literature. His columns serve as excellent compass for those who want to navigate the waters of the Dutch literature, because his value system is rooted in the classical Persian literature.

Similar to other contemporary Eastern writers, who live and create in Europe — Salman Rushdie, Orhan Pamuk, Gao Xinjiang — he professes that one can only be whole if one owns both the Eastern and Western spiritual heritage. “I admire rational thinking, directly from A to B. I am using the Western ratio. In the same time I am also thinking circularly, which is based on the Eastern way of thinking.” “The philosophy of the Eastern man is round. So round as the dome of his mosques.” This is summarized in his following sentence: “Man is incapable of finding truth, but is capable of searching for truth.”

The fourth group consists of works that are literary adaptations of key Persian and Islamic masterpieces aiming at bringing them closer to western readers. These are: ‘De koe’ (‘The Cow’) — 2007, which was originally published under the title ‘Kélilé en Denné’ (‘Kélilé and Denné’), ‘De boodschapper — een vertelling’ (‘The Messenger — a Story’) — 2008, ‘De Koran — een vertaling’ (‘The Qur’an — a Translation’) — 2008, these two volumes were published simultaneously in cassette, and a casual writing entitled ‘De koning’ (‘The King’) — 2002. The latter is based on a real event in Persian history. Naser eddin Shah (1831-1896) ruled in a dictatorial way, who let Amir Kabir, the modernizer prime-minister murdered. Later he made a European tour, and finally was assassinated by Mirza Reza Kermani. This story is worked out in a literary manner in a book, which was written to commemorate the departure of the Queen’s Commissioner of the province Overijssel, J.A.M. Hendriks. The volume’s aesthetic value is greatly enhanced by numerous beautiful charcoal drawings.

The ‘De koe’ (‘The Cow’) is the adaptation of the Persian classic (‘Kélilé and Denné’) — which is an adaptation of the Indian work Pancatantra — for the Dutch literary public. According to the author this work belongs to the 6-7 most magnificent literary creations of the Persians literature, it is the most beautiful Persian prose. Its sheer existence is already a miracle because it underwent numerous hardships.

It was created in India many thousands years ago, then under the rule of the Persian Shah Khosro Anushirvan (550-578) the court doctor, Burzoë, while during on a long mission in India smuggled the work out of the country and created a Persian version. During the following centuries it became an
organic part of the Persian culture. During the Arab conquest much of the Persian culture perished, except the ‘Kéilé and Démné’, which was taken home by the Arabs who created their own version, which was the source of all European translations later in the Middle Ages. The Arabic version was prepared by a Zoroastrian Persian, Abdolah ebné Mogafah, who converted to Islam. In his time he was considered a traitor, but by translating it to Arabic, it saved it. Five centuries later another Persian, Abol Maâli, cleaned the work from Arabic influences and replanted it into a new, modern Persian language, producing another masterpiece. Kader Abdolah used this version for the translation or better said to a literary transplantation. The Dutch publication contains unaltered illustrations from an old Arabic version, which are superb; we can only congratulate the editors of the volume.

This type of literary activity deserves our utmost appreciation. Although it is true that since the Middle Ages there were translations of the work in several European languages, but these were produced through multiple transmissions. The first Dutch publication for instance appeared in 1623, which was translated by van Heyns using Anton van Pforr’s German version from 1480 whose title was Das Buch der Beispiele der alten Weisen. The German version in its turn was created from the Latin version of Johannes de Capua (1263-1278); this version was based on a Hebrew version (created by Joel) from the 12th century, which in its turn was translated from the Arabic version of around 750, and that one is a direct Arabic translation of Burzoé’s original. It is unnecessary to emphasize the drawbacks of this transmission chain. Especially when a Persian intellectual creates a literary transplantation who is completely familiar with the Dutch literary language. Kader Abdolah’s Dutch version is of great artistic beauty, next to its literary merits we can also count the civilization impact it generates: through his translation a broader general public gains access to this masterpiece, which undoubtedly is one of the greatest spiritual creations of mankind.

This performance is even outshined by his latest creations: ’De boodschapper — een vertelling’ (‘The Messenger’ — A Story’) — 2008, and ’De Koran — een vertaling’ (‘The Qur’an — a Translation’) — 2008. These two books, closely related to each other, were published simultaneously and are available in a beautiful cassette. The theme is the binding factor: the first is a literary narrative of the Prophet’s life, and the second a special kind of translation of the Noble Qur’an to Dutch. As the author told in an interview: “I could write these volumes exclusively in the Netherlands. The Dutch society pressured me to search for my roots.” It is highly probable that these volumes will have a significant political, social and literary impact. In the current geopolitical situation this is very much welcome because certain power groups in the world are trying to generate much Islam phobia in the Western world, unfortunately not without success. The breading ground of their success is lack of knowledge, fear from the other, and misuse of stereotypes.

The author himself provides the certainty that these recent volumes constitute the summit of his œuvre: “Everything that I wrote up until now, led to this.” And this is significant because the Noble Qur’an did not impact him in his youth, not even as a literary creation. After the publication of ’Het huis van de moskee’ (‘The House of the Mosque’), triggered by events in the Dutch society, he started to search for his roots, hence to study the Noble Qur’an. He decided to create a translation, which could bring the Western/Dutch readers closer to the Noble Qur’an. During the translation work he came to realize that Muhammad’s life is inseparable from the Noble Qur’an. Hence he wrote the volume ‘De boodschapper — een vertelling’ (‘The Messenger’ — A Story’), wherein he creates a literary narrative of Muhammad’s life,
based on historic evidence. His goal was to present *Muhammad*, the *Prophet*, the military leader, politician, and the man. For the sake of authenticity he chose the following solution: the *Prophet’s* former scribe, Ziad b. Tābit visits all those who knew Him (family, friends, enemies, followers, scholars, women and poets) to create a full picture of the *Prophet*. Kader Abdolah uses the tradition according to which Ziad b. Tābit prepared a semi-official compilation of the *Noble Qur’an* during the reign of Abū Bakr (632-634), which formed the base to the ‘Uṯmān redaction. Other traditions also exist in this regard, but this is of no importance since the average Western reader does not have considerable background knowledge anyway. The work can not be regarded as a complete *Muhammad*-biography, but this is also not a fault because this volume is not a scientific but a literary piece of work. We need to emphasize the fact again, that this book provides an authentic, beautifully written work, which fills a huge gap for the general public.

When translating the *Noble Qur’an* the author lived with literary freedom, following the classical Persian tradition. The great Persian masters like *Hafez*, *Saadi*, *Omar Khayyam* or *Rumi* interpreted the *Noble Qur’an* in their own way. He based the translation on his father’s Arabic original, and after each sentence he contrasted his own Dutch version with four Persian translations and five Dutch translations. Next to that he used also the commentaries of *Tabari* and if this did not prove enough he consulted on the phone his 94 years old uncle *Aga Djan*, who read the *Noble Qur’an* in his life more than 700 times. *Kader Abdolah* aimed at a precise translation as possible, although he admits that the *Noble Qur’an* is not translatable because the beauty of *Muhammad’s* language and suggestive nature gets lost through any translation attempt. He also performed several fundamental changes by placing the Suras in chronological order, thus the Meccan Suras are at the beginning, followed by those of Medina. He also wrote introductory notes to most Suras in order to enhance their understanding. Lastly, to emphasize the Dutch character of his work he placed five Dutch symbols — alternating — in front of each Sura: the cow, the tulip, the windmill, the rain and the clog.

At the end of my paper I would like to express my hope that I succeeded in my goal, namely to prove that *Kader Abdolah* is one of the latest offshoots of the classical Persian literary tradition, who by fate arriving to Western Europe, greatly enriches the latter’s culture. He has a talent of classical nature, who is doing what he needs to do. We can only be grateful to fate that he was driven to our shores.

Through the years he received the following recognitions:

1993 Het Gouden Ezelsoor for ‘De adelaars’
1995 Charlotte Köhler-stipendium for ‘De meisjes en de partizanen’
1997 *ASN-ADO-Mediaprijs* for the weekly column *Mirza in de Volkskrant*
1998 Mundial Award
2000 *Ridder in de Orde van de Nederlandse Leeuw*
2001 *E. du Perronprijs* for the whole œuvre
2004 French Knighthood

2006 NS Publieksprijs second position for ‘Het huis van de moskee’

2007 ‘Het huis van de moskee’ wins the title of the second best Dutch novel of all times

2008 Chevalier des Arts et des Lettres

2008 NS Publieksprijs candidate with ‘De Koran — een vertaling’ and ‘De boodschapper — een vertelling’

2008 Laureate of the Rijksuniversiteit Groningen

His literary activity did not go unnoticed abroad either. His works were translated into several languages: English, French, German, Italian, Spanish, Danish, Norwegian, Swedish, Hebrew, Turkish and Bosnian.

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