The global history of mankind from the beginning of settlement BC.

Abstract. The sequence of the resettlement of peoples and the movement of haplogroups from 65,000 years BC is shown. A new view on the origin of the Mongoloids, Russians and other peoples is substantiated.

Foreword.
Our gratitude to Joseph F Badir for useful information, as well as for continued moral support.

History is the most subjectively influenced science. Each new ruler “corrects” distortions in history, demolishes some monuments, erects other monuments. And this happens from generation to generation. As a result, the whole truth of history is emasculated and distorted. And the story is turned upside down.

One should speak about the role of Jews in all historical events. Our opinion is as follows. No Jewish nation or haplogroup in antiquity existed. But always, in every nation, in every haplogroup, there was an avant-garde, people with liberal thinking, who became leaders, leaders, commanders, and led nations. Here is an example: an anthill. There is a distribution of roles. Some are mined, others are protected, others are propagated. But do not try to breed a separate fighting or laboring breed of ants. Will not work. so with the Jews. They began to realize themselves as a separate nation already in our era. And it caused them significant harm. Their role in history is very great. In each nation, they exist in a mixed state in one or another percentage. As a percentage, in every nation of Jewish genetics about 5-10%. Today, another attempt has been made to create the Jewish state of Israel. Our opinion is that without the exchange of genes with the rest of humanity, Jewish genes will be squeezed out of Israel, and after 1000 years, the usual Arab state of Israel will remain in the dry residue, with normal 5-10% of Jewish genetics. Nature will come to its normal equilibrium state.

This article is just the backbone of the true history of the resettlement of haplogroups and peoples. Undoubtedly, new arguments will appear, additions and corrections will follow.

From the beginning of resettlement to 40,000 years BC.
According to the data obtained by Professor Klesov (http://dna-academy.ru/wp-content/uploads/10_2_2017.pdf), about 65,000 years ago the β-resettlement flow began (in Klesov’s terminology). This resettlement began approximately with Hindustan. This is such a haplogroup that survived after the extinction of the first wave of settlement, which again began to branch and settle around the globe. One of the branches gave rise to the haplogroups C, D, E that have survived today. The other was the branch F, which gave rise to most of the other haplogroups known today. In particular, the resettlement of haplogroup F is depicted as follows (https://www.wikipedia.org/).
However, we are of a different opinion on how this resettlement took place. And our opinion is in Figure 3 below. Here we do not touch on the settlement of haplogroups up to K, as well as S, T. We do not have any leads to track these haplogroups. We do not argue with this part of the picture, but we do not agree. We leave it for the future. Today we are clarifying how the branching and resettlement of the NOP mother group took place. Which gave almost half the number of humanity living today. There are clues here.

Here’s what the current population pattern looks like © Dubinyansky:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>O + N</td>
<td>1 788 642 109</td>
<td>25,4% Mongoloids</td>
</tr>
<tr>
<td>R1b + R1a</td>
<td>1 374 975 073</td>
<td>19,5% Aryans</td>
</tr>
<tr>
<td>Q</td>
<td>271 511 640</td>
<td>3,8% American Indians</td>
</tr>
<tr>
<td>P</td>
<td>Unknown</td>
<td>Few Asians</td>
</tr>
<tr>
<td>NOP total</td>
<td></td>
<td>48,7% Amount</td>
</tr>
</tbody>
</table>

And this is how we see the resettlement of the NOP maternal group. This is not our whim, not fiction, we give the full rationale for this below.

The total population of the globe until the last 10,000 years was within 10 million people. If you distribute this throughout Europe, Asia and the Middle East, you get a very low density. People lived along rivers and the sea coast and did not particularly interfere with each other. However, if the tribes happened to encounter, then there was no mercy. There were no negotiations. Apparently there were no languages. There was just a set of screams, voice marks. The level of today’s Russian obscene language.
The resettlement of mankind in the last 40,000 years.

By logical methods, it is possible to reconstruct the picture of some movements of tribes since the countdown of 40,000 years ago. So, about 40,000 years ago, from the haplogroup K tribe that reached Central Asia, the NOP tribe separated, which went north, to Altai and to Lake Baikal and became the embryo of the most numerous and significant races and nations of our time. Both quantitatively and qualitatively. This choice of settlement saved from mutually eradicating wars with numerous tribes I, J, H, G.

Stage One. 40,000 years BC.

About 40,000 years before our era, the people of the mother haplogroup NOP, who at that time lived in southern Siberia, divided into groups NO and P. The total number of people living in Siberia at that time was about 10,000-100,000. Less than one million. Just scattered living or nomadic tribes. Perhaps several kindred tribes living close to each other. What we depict in the pictures took place on the territory of Russia, so we took the territory of Russia as a basis. Although of course, with further settlement, many branches left the territory of Russia. And many haplogroups did not reach the territory of Russia at all. The territory of Russia is purely an illustration.

How did the separation of the tribe or haplogroup happen? A strong clan gradually accumulated, according to grandfather, father, brothers, sons. So one haplogroup. He began to conflict with the leaders and then left. This is how the carrier of the haplogroup NO left. The carrier of the group P went about the same way. And the tribe that remained, apparently later disappeared into the nations.

The situation is 40,000 years BC.

The maternal haplogroup NOP is divided into two parts. Haplogroup NO went north, apparently in that era there was a warm climate. Perhaps because the Siberian rivers flow north, so people settled along the rivers north. Not assuming that they will be waiting in 1000 or more years. And they were waiting for a strong climate deterioration. People did not know where the north, where the south. People had no idea that the south is warmer and the colder in the north. The horizons of man was limited to 5-10 kilometers on foot. At such distances, climate change cannot be felt. Climate change can be felt today, traveling south or north by train four hundred kilometers.

Perhaps the NO group from the south was held back by warlike tribes of haplogroup P and the maternal group NOP. In general, one way or another, the NO haplogroup was “frozen” into the northern part of Siberia. Fatal choice. Where it existed in an
environment of cold climate, snowstorms and snow blindness (the main cause of narrow-eyedness) for about 20 thousand years. This made people narrow-eyed, as well as due to climatic difficulties of survival, cramped living conditions, hygiene problems, cold, highly collectively dependent and collectively tolerant. Made people less aggressive in their behavior among themselves. That is, it left an imprint on the device of the brain. In our opinion, it was in this layer of human settlement that the concept of social justice was born. And justice in general. However, hostility to “upstarts”, “egoists”, and “talents” was born here, which is not inherent in all other human races. In these haplogroups the concept of "hierarchy" was born, the concept of "put yourself", "position yourself." In these haplogroups the concept of "arrogance" was born, even inadequate arrogance. Summarizing: in the haplogroups N and P, all elements of collective human behavior were worked out.

Mammoths could not stand such a climate, although they fought and managed to grow thick wool for 20 thousand years. But of course people destroyed them. Mongoloids.

The fact that people of the NO group became less aggressive among themselves manifested itself already in our era, when the reduced aggressiveness and restraint of the NO tribes kept them from many wars and extermination. As a result, today the groups N and O have the largest numbers in the world (Figure 2). And remember that it may be just peacefulness, unwillingness to fight with neighbors, and made them choose the northern direction of settlement. What is primary and what is secondary?

Stage Two. 30,000 years BC.

After several millennia, groups R and Q separated from haplogroup P. Haplogroup R partially moved west, and haplogroup Q partially moved north-east. Of course, there were contacts between all the listed haplogroups. Most likely, the contacts are military, with the extermination of men and violence against women, which created some hybridization. One should not ascribe to ancient people any Christian traits, humanity, and so on. The one who was merciless survived. They were more animals.

Meanwhile, the NO haplogroup for 10,000 years (500 generations) has survived on the shores of the Arctic Ocean and along the banks of the northern rivers. Mastering the art of deer hunting, reindeer herding and fighting wolves. And the genes of narrow-eyed were fixed in it.

The situation is 30,000 years BC.

Stage Three. 20,000 years BC.

About 20,000 years BC, two branches separated from the R group: R1a and R1b. Branch R1a moved west. And the branch R1b moved southwest. Around the same era, haplogroup N and haplogroup O separated from the parent haplogroup NO, after 20,000 years of survival (1000 generations). That is, future Chinese, Japanese, Taiwanese and Koreans separated from the Yakut and Chukchi brothers. At the same time, haplogroup O moved south. It was a good choice. And group N remained to live in
the north of Siberia, getting used to deer, yurts, “crowded but not offended”, and gradually settling in the north to the west and east. Apparently, sometimes entering wars with haplogroups Q in the east and haplogroups R1a, R1b in the south. 

25,000 BC People cross the Bering Strait, connecting Asia with America [1].

The situation is 20,000 years BC.

Figure 6.

Stage Four. 10,000 years BC.

The Chinese haplogroup O managed to break through all the obstacles and populate the entire Far East. Becoming the basis for the peoples of China, Korea, Japan, Indonesia, Vietnam. Haplogroup N reached the Ural Mountains and rounded them in the north. But met strong resistance from the haplogroup R1a. Here, at the junction of these haplogroups, many peoples of the Urals and the Volga region arose, and later moved to Europe. It was here that the Russian people themselves were born, as a mixture of Mongoloids and Slavs. Moreover, it’s just like an aggressive mixture from the attacking Mongoloids and mainly haplogroup N. Haplogroup Q crossed the Bering Strait long ago and populated North and then South America. Get to the southernmost point of South America. Haplogroup Q partially dissolved in Asian peoples. Haplogroup P has dissolved in Asian peoples. And although it gave rise to the great haplogroups R1a and R1b, it itself was depleted.

How the haplogroups C, D, E, F, G, I, J were resettled in Europe, 10,000 years BC, is a different story. These were ancient wars, but hardly any records of them were preserved. Before the invasion of the Aryans R1a in Europe, there was about this picture. 18000 BC Created pottery. People are starting to use raw metals [1].

The situation in Europe 10,000 years BC.
How compatible are these or those evolutionary layers of humanity, we see on the example of Europe. It is divided into many small states. And these states are usually distinguished by a set of basic haplogroups. This indicates that different haplogroups, different time slices of humanity are psychologically straining each other. Until the outbreak of conflict, civil war and the subsequent disintegration of the state into parts. The question is, why artificially create indecent huge empires? This has a defense meaning. This is the meaning of enrichment for power circles. But there are many more shortcomings. For defense, it is enough to have a collective agreement.

Haplogruppa R1b left the territory of Russia. A small number of haplogroup R1b remained on the territory of Russia, in the region of Bashkiria and some other places. Russia 10 thousand years BC.

Stage Five. 5,000 years BC.

Further, the population begins to increase. The talented haplogroups R1a and R1b invent new technologies, devices, signs for writing. There are languages, letters, texts. Around 8000 BC the Neolithic revolution is taking place. An agricultural lifestyle found in the Fertile Crescent / Middle East region. Cows and sheep were domesticated, and crops were processed. Interesting fact: the first domestic dog was found in Idaho, USA, 8400 BC. 6000 BC - The first beer brewed from grain in the Middle East. [one].
Haplogroup R1a has spread throughout Europe except southern. But no genocides and extermination of peoples by R1a were noted. Haplogroup R1b crossed the Caucasus and settled along the northern African coast of the Mediterranean and the Black Sea. More people - more wars. There are constant wars between north and south. In those ancient times, no one knew any haplogroups. A person’s belonging to a particular tribe was determined by his colloquial language. If a person is cormorant in a foreign language, then he must either be killed or taken into slavery.

The situation in Europe 5,000 BC

Stage Six. Europe 4,000 BC.

About 4000 years BC, the haplogroup R1b attacked from North Africa, captured the coast of Spain, and then France. Since by that time the disparate tribes of R1a, as well as other haplogroups speaking foreign languages had already been settled there, the R1b tribes very decisively treated all the foreigners. Almost destroyed the settlements of the R1a tribes in Western Europe. Yes, and other tribes too. In all primitive wars, it was practiced to destroy men, and to force women or take them into wives. This era, historians call the "Age of Broken Skulls." Because many broken skulls of R1a were found. It is clear who broke them. Also an indirect confirmation of the high aggressiveness and ruthlessness of the haplogroup R1b is the fact that in countries with a predominant haplogroup R1b, in the countries where they won, the percentage of residents of R1b is extremely high. France-61%, England-67%, Spain-69%, Ireland-81%. While the percentages of the group R1a in countries where they were winners are noticeably lower. Poland-55%, Russia-47%, Ukraine-43%, Belarus-49%, Slovakia-42%, Lithuania-38%, Latvia-40%. That is, the tribes of the R1a group were noticeably softer with the defeated and left more live men. Perhaps the male children were left alive. Even group N is inferior in cruelty to the hot haplogroup R1b. Finland-58%, Lithuania-45%, Latvia-40%, Estonia-34%.
After the era of broken skulls, the R1b group actively attacked and almost completely squeezed out the R1a group from Western Europe. Obviously, the main reason for the wars between R1a and R1b was language differences. It is very possible that the main language of the group R1a was already a language close to Sanskrit. And the R1b tribes went through the furnace of the Caucasus, Turkey and North Africa, and their language changed a lot. So, in fact, the fraternal tribes R1a and R1b ceased to understand each other and became enemies.

About 4000 years BC, the general group N is divided into N3, which remains in the north, and into N2, which goes approximately towards present-day Moscow and further to the Baltic Sea. In its movement, group N3 reaches modern Finland, partly to Sweden and other neighboring countries. Haplogroup N2 inhabits territories from Mordovia, Udmurtia, Mari El, to Moscow, Latvia, Lithuania. It should be noted that both N2 and N3 in the European part were already significantly enriched in Slavic genes. And to a large extent they lost their narrow-eyedness.

4500 BC People learn to use the plow. 4250 BC The development of metallurgy of copper and bronze. 4242 BC The very first year according to the Egyptian calendar [1]. The situation in Europe is 4,000 years BC.

Figure 10.

Stage six - move east. 4000 BC.

Almost simultaneously with the extrusion of the haplogroup R1a from Western Europe, the movement of the haplogroup R1a from the regions of today’s Ukraine to the east began. What was it? Escape from the R1b tribes due to military clashes? Or is the legend right that it was the movement of the Aryans towards the sun? According to this legend, the Slavs wanted to reach the sun itself. Or (© Dubinyansky) as they called then, to reach the Middle Kingdom. This name was later assigned to China. However, the remaining local tribes R1a managed to stop the expansion of R1b to the east. It is very likely that the N tribes helped them in this, which already at that time got along quite well with the R1a tribes and made reasonable proportions in the Baltic countries and in Russia. It is also possible that the eternal assistant of the Slavs helped: Frost. He stopped both Napoleon and Hitler and the more ancient conquerors. The mixed population of R1a and R1b (Sweden, Germany, Serbia, Croatia) remained in the contact zone. Of course, all the ancient haplogroups I, J, G, D, etc., participated in all these events in various numbers.

In their eastward movement, the R1a tribes were defeated by the Mongoloid tribes. As usual in the war, men (who did not hide) were killed. Women were raped. This gave rise
to the Central Asian peoples of the haplogroup R1a: Kyrgyz, Uzbeks, Tajiks, Afghans. By the way, it is possible that in this movement of the Slavs to the east, haplogroup P died. It was forcibly assimilated. The Kazakhs later branched off from the Kyrgyz, settling large empty territories after the departure of the Aryan Cossacks to the west, in what is now Ukraine, the Don and the Kuban. But the territorial name of the Cossacks remained and became the national name, Kazakhs. Which are essentially Kyrgyz.

During the movement of the haplogroup R1a to the east, the Mongoloid tribes O, N were heavily crowded. China was squeezed out to the borders of the present Great Wall of China. Which the Slavs R1a later forced to build the Chinese. Yakut tribes N3 were squeezed out to the Arctic Ocean itself. R1a reached Kamchatka and Sakhalin. To the Japanese islands (the Ainu settlers remained there). But the sun never reached. And further, the frustrated R1a turned south and moved to India and Persia.

4000 BC The wheel is invented and begins to be used. China has developed rice growing [1].

Stage Seven. 3000 BC.
The Slavs conquer the Hindustan and settle.
At this time, many technological discoveries occur.
3400 BC Initial forms of writing [1].
3200 BC Boats use sails on the Nile River.
3000 BC Bricks are widely used (and are made by firing). The first city-states are being created, palaces are being built. Temples are usually built in the center of the city. There were large military campaigns of ethnic groups of people.

Stage Eight. 2000 BC.
About 2000 years BC, the alignment of haplogroups that exists today is established.
2667 BC The very first pyramids were built in Egypt.
2400 BC The construction of Stonehenge in England begins.
1250 BC Moses begins to lead the Israelites out of Egypt.
483 BC Buddha is dying in India.
214 BC The construction of the Great Wall of China begins [1].
The situation is 2,000 years BC. Russia. In the European part, Russians are settled. Later, the Russian state of Muscovy will be created.

Europe today and almost such it was 2000 BC (https://www.labprototip.ru/images/beginning/2019/JUL/2019-07-16-r1b-protiv-r1a/1.jpg):
Next, the events that are noted in the story begin. However, the winners write the story, and it is not always true. Some Türkic Mongoloids, who with a hiccup, jumped right up to Rome themselves, are vigorously inhaling us. Some Tatar-Mongols who set the yoke of the Slavs, but whose traces were not found in Europe.

It seems everything happened differently. The haplogroup theory puts everything in its place. From ancient times there is a war between the tribes N and R1a. The war between north and south. War with varying success. The Huns came from the northeast, from the Urals. Mordovians, Udmurts, Mari, Nenets, Vepsians, Chud, Vod, Izhors and other tribes of group N2, these were the Huns. The British named them Mordor. Mordva. Not by chance. These were very aggressive, arrogant, wild forest tribes, noticeably burdened by the northern climate and lagging behind in evolution. However, overtaking in collectivism and mutual assistance. Their writing and language remained at the level of hieroglyphs. Basically, these are hybrids between the Mongolid N and the Slavs R1a.

Our view of modern history will be presented in the following articles.

**List of materials used.**
1. Website https://humanhistorytimeline.com/