

1 KATOWICE 16-06-2025

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ARCTICUS BLANCUS

SHORT HISTORY OF NATURAL ARCTIC ETHNICITY

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ABOUT ARCTICUS BLANCUS

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9 10 1. Arcticus Blancus is the first and only natural ethnic group of the arctic climate that has lived in the arctic alone for so long that characterizes by the white arctic hair. Arcticus Blancus has not maintain relations with other groups except Arcticus Blondus from the subarctic regions of the Baltic area with few exceptions.

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2. Arcticus Blancus ethnic population normal life was very much different from today. The group has not always been endangered as is today. But the last 5000-10,000 years has almost completely wiped out all the history and input it has brought to the subarctic and lower regions from the arctic before the civilization begun to form societies and social structures. From the Roman times Arcticus Blancus was near extinction but lived in larger groups in the Baltic area of today Poland, but most have migrated once the Christianity begun to move in 966. Today in Poland is approximately 500 males and up to 50,000 females. The largest Arcticus Blancus arctic ethnic population is most likely scattered throughout Russia.

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ARCTIC SOUOTTERS

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3. Native resident of Alaska, Canada, Greenland have most likely never seen a natural Arcticus Blancus ethnic group and do not know that Arcticus Blancus ethnic group is the natural arctic indigenous tribal ethnicity due to fact that Arcticus Blancus has lived in the arctic for 100,000 years in contrast to the American, Greenland, Siberian Native Asians by phenotype and was not aware that other nonactic ethnicity begun to settle in the Greenland and Canada as main form of travel of Arcticus Blancus was over the frozen ice of the Arctic that no longer connects Scandinavia with Greenland and Canada. Below presented map of cultures of foreign ethnicities in the Arctic.

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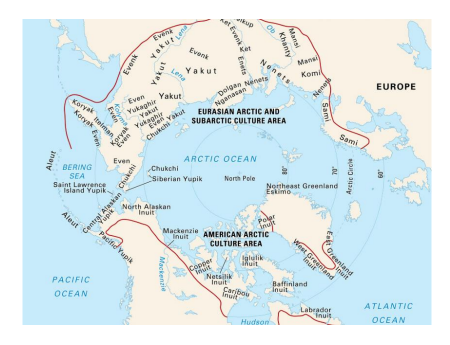
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Map of the foreign ethnic groups mostly of Rafaltic-Aquatic origin that are move in the Arctic area while the Arcticus Blancus descanted to the Baltic area due to and to explore climatic changes to the arctic that cause ice to disconnect that made indigenous travel over the surface of the ice impossible.

ARCTICUS BLANCUS DESCENT TO SUBARCTIC

- 4. Arcticus Blancus descent to the subarctic most likely begun when arctic ice begun to fall apart making it impossible to travel across the arctic on live animals. It can be theorized that sole reason Arcticus Blancus has been found with other ethnic groups such as Arcticus Blancus in the Baltic regions of today Poland is that the climate change made it impossible for the Arcticus Blancus to travel across he arctic between Siberia, Greenland, Canada and Scandinavia. I wonder if we ever find any remains of large arctic mammals on the bottom of the arctic that Arcticus Blancus has possibly domesticated for the purpose of travel across the arctic over 50,000-250,000 years ago.
- 5. Arcticus Blancus due to its habitation in the arctic has never colonized and entered any conflict with the Arcticus Blondus subarctic ethnic groups that in the time of Arcticus Blancus descent to the Baltic area Arcticus Blondus groups already lived on the shores of the Baltic Sea and other parts of northern Europe and today Russia. In contrary the Arcticus Blondus ethnic groups had to prove that subarctic is their natural habitat many times as they do it today. Arcticus Blancus might have been present among the Arcticus Blondus in many areas of the Baltic, and it's unclear what Arcticus Blancus cultural and language remains are more significant than those embedded in the people that decided to stay and deal with catholic royalty that moved in to the habitation of Arcticus Blondus central Poland and Baltic area that Arcticus Blancus prior year 966 still resided.



ARCTICUS BLANCUS SLOW EXTINCTION

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6. Arcticus Blancus after year 966 was subject to Roman-Catholic persecution as other ethnic groups were forced to convert to Christianity. The acceptance of the roman-catholic rules was the main reason why today it's hard to find any natural phenotypical Arcticus Blancus hair characteristics. Arcticus Blondus number of females is 15-20 times greater to males, but in the Arcticus Blancus arctic ethnic group the imbalance is greater than 200 females to 1 male. Roman Catholic laws and the expansion of Vatican lead Baltic interests brought every kind of ethnicity in the Baltic area. Arctic Blancus beauty females were not present much in the rafaltic regions due to that climate high UV radiation, except as salves as the Arcticus Blondus and that begun the extinction of Arcticus Blancus natural homoethnic relationships and that is still visible today.

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Brama odbudowanej osady Gnieźnieńskiej terenów Arcticus Blondus na których to przed 966 rokiem mieszkały etniczne grupy Arcticus Blancus.

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68 69 7. The accurate history of the Arcticus Blancus life in the arctic, in the Baltic, and the significance of Roman and Post Roman slavery and rules on the Arcticus Blancus endangerment will never be known. Most important is that the genetic laws of arctic phenotype allowed for survival of many Arcticus Blancus males and females. I hope that the remaining number of males in this group is larger than Minimal Vital Population required for homo sapiens ethnic groups to sustain its population away from extinction and gender imbalance.

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ARCTICUS BLANCUS UNIQUE FENOTYPE

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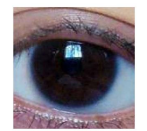
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8. Arcticus Blancus has very unique phenotype of natural white arctic hair that has to developed due to extended lack of light that in the arctic lasts for 6 month a year resulting in white pigmentation. This process did not happen overnight but took in theory more than 100,000 years. The process of natural change of ethnic phenotype due to long dwelling in specific climate is explained in the paper titled Eugenix® Classification of Sub Climatic Tribes. The paper explains and classifies in general all three main climatic ethnicities. In theory it's possible that Arcticus Blancus has dwelled in the Arctic more than a hundred thousand years as the northern Asians have dwelled in the Northern China for thousand years and had developed only small visible arctic color changes in the orbital part of the Iris-Oris of the eye due to habitation of the Arcticus Blancus ethnic group cold climate that lacks of light.













The top images show the Orises of the Rafaltic-Aquatic people of Asian that have migrated to the arctic area recently. Oris orbital color changes are minor in comparison to the orbital and radial changes that occurred in the Subarctic ethnic climatic groups of gray and blue color eyes that naturally belong to Arcleticus ethnic climate.

DIFFRENT MELANINE FOR DIFFRENT UV RADIATION LEVELS

There are several types of melanin of which most known is eumelanin that develops a brown-to-

black pigment that provides darker shades in hair, skin, and eyes. It helps protect against UV radiation by absorbing harmful rays. The other melanin called pheomelanin is a yellow-to-red pigment that contributes to lighter shades in hair and skin. Unlike eumelanin, it has phototoxic effects, meaning it can generate oxidative stress when exposed to sunlight. Phototoxicity is an interaction between a component in an essential oil, the skin, and ultraviolet photons. This means exposure to sun-bed radiation or natural sunlight

essential oil, the skin, and ultraviolet photons. This means exposure to sun-bed radiation or natural sunlight can produce a skin_reaction. Such reactions can vary from pigmentation of the skin to severe full-thickness burns. The most common components causing <u>phototoxicity</u> are furanocoumarins. Lemon oil contains oxypeucedanin and bergapten, both furanocoumarins that produce phototoxic reactions. Lime and bitter



orange oils also contain these components, but in smaller quantities. Pheomelanin quickly react to presence of photons in the subcutaneous layers of Arcticus Blancus bodies that naturally adapted DNA to different UV sunlight exposure form other ethnic climatic groups.

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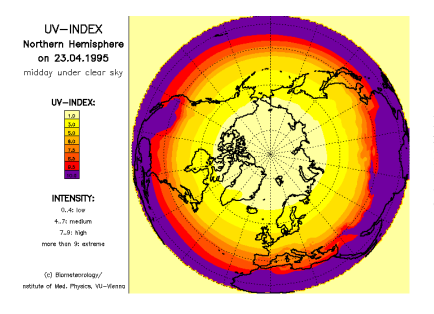
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10. The intensity of the solar spectrum received on Earth is strongly dependent on the Earth-Sun distance, the angle at which the sun's rays reach the Earth's atmosphere, the weather, and the amount of air pollution. Equatorial regions receive sunlight more perpendicularly than polar regions, so in general the further the latitude is from 0°, the lower the irradiance. However, arctic UV levels can cause sunburn (erythema) and snow blindness (photokeratitis) under normal conditions as snow and ice does not absorb UV. Arcticus Blancus ethnic climatic groups during its habitation of the arctic area pre descent to the Baltic had learned how to avoid sunburn and blindness from the summer sun by not looking at the sun and wearing fur of a polar bear with scull attached to the fur that covers entire body including the head as anything white reflects UV.

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Map showing the UV index in the northern hemisphere. The UV radiation from the sun in the arctic is visibly lowered than the lower latitude areas that are marked by the orange, red and violet colors.

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ARCTICUS BLANCUS UV LIGHT SUBCUTENOUS PIGMENTATION

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11. During Arctic nights, when there is little to no sunlight, melanin production decreases because the skin is not exposed to UV rays, which normally stimulate melanin synthesis. However, the body still maintains baseline melanin levels, as melanin plays a role in protecting DNA from damage and regulating skin pigmentation. In regions with prolonged darkness, people may experience lighter skin tones over generations, as there is less evolutionary pressure to produce high amounts of melanin. Interestingly,



vitamin D synthesis, which also depends on sunlight, is significantly reduced during Arctic nights. This is why ethnic groups such as Arcticus Blancus in the arctic often adapt through diet, consuming vitamin D-rich foods like fish and marine mammals.

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12. Eumelanin and pheomelanin pigments are produced in melanocytes, and their balance determines an individual's pigmentation. Arcticus Blancus natural arctic climatic ethnic population due to natural habitation in the arctic territory has natural white hair but the phototoxic pheomelanin causes visible red under skin pigmentation which indicates that even in such harsh environment melanin is still produced. The red under skin pigmentation is also associated with the origin of the flag of early Poland that by threat of genocide was forced to accept roman-catholic religion that caused genocide in the Arcticus Blancus ethnic group anyway. Today subconsciously the memory of Arcticus Blancus is reflected in many arctic flgas that have very little to do with Artcisu Blancus such as Canada, Greenland, and even Poland once home to Arcticus Blancus descended from the arctic.





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13. White hair occurs when melanin production decreases or stops in hair follicles. Melanin is the pigment responsible for hair color, and its absence results in white hair. Causes of arctic white hair in the Arcticus Blancus ethnic arctic groups are due to natural phototoxic environment in which natural photoprotective melanin and photoprotective melanin production does not play major significance if the polar regions stay in the low UV radiation and magnetic field does not become weaker. Other causes of hair color change for example from blond to blank in the sub arctic ethnic groups such as Arcticus Blondus can be relate to genetic and environmental factor as well. Persons that Once melanin is lost, hair cannot naturally regain its original color. However, some treatments aim to slow the process or restore pigmentation in certain cases. Hair is the imprint of subcutaneous cellular activities so it's always good to check levels of various vitamins, minerals, hormones and other vital microelements that healthy body should have regardless of natural ethnic hair phenotype.



Arcticus Blancus male phenotype

Arcticus Blancus female phenotype

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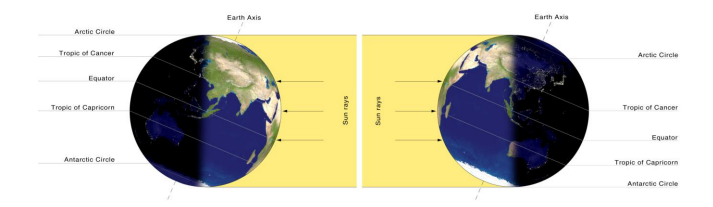
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ARCTICUS BLANCUS ARCTIC ENVIRONMENT

14. Polar nights and polar days occur in the Arctic due to the Earth's axial tilt of about 23.5 degrees. As the planet orbits the Sun, this tilt causes extreme variations in sunlight at high latitudes. Polar Day (Midnight Sun): During summer months, the North Pole is tilted toward the Sun, causing continuous daylight for regions within the Arctic Circle. As a result, the Sun remains visible even at midnight, creating the phenomenon known as the midnight sun. Polar Night: In winter, the North Pole is tilted away from the Sun, leaving Arctic regions in darkness for extended periods. This means the Sun does not rise for weeks or even months, leading to a prolonged night. These cycles influence temperature, wildlife behavior, and human activity in Arctic communities.





Winter Solstice

Summer Solstice

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15. The duration of polar nights and polar days depends on latitude. Near the Arctic Circle, these phenomena last for about 24 hours, but as you move closer to the poles, they extend significantly. At the North Pole, polar night lasts for about six months, from September to March, while polar day lasts for the other six months, from March to September. The start dates vary by location: Polar night begins around the autumn equinox (September) at the North Pole and gradually spreads southward until it reaches the Arctic Circle around the December solstice. Polar day starts around the spring equinox (March) and extends northward until it reaches the North Pole around the June solstice.

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WORLD CLIMATIC TERRITORY DIVIDED

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16. The proper division of all the natural climatic areas which constitute the natural habitats of the various tribal groups will enable the relevant tribal groups to have adequate access to all the zones of their own native climatic zones. The total area of natural Arctic climate zones for all tribes of the species *Homo* Sapiens Arcleticus, which consist of the tribes Arcticus Blancus, Arcticus Blundus, Arcticus Blundus, constitute exactly 33.33% of the entire surface of the planet earth. The rest of the natural climate zones, i.e. 66.66%, belong to the Aquatic tribes *Homo Sapiens Aquaticus* in 33.33% and to the tribes *Homo Sapiens* Rafalticus also in 33.33%.

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ARCTIC AND SUB ARCTIC CLIMATIC TERRITORY

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178 179 17. All natural Arctic climatic areas of the Arcticus Blancus, Arcticus Blondus, Arcticus Blundus tribes are divided into appropriate climatic and ionization zones, enabling conflict-free life of individual tribal



groups. The total area of all the territories of *the Homo Sapiens Arcleticus* tribes, or 33.33% of the entire surface of the planet, are divided according to the division of climate into the Arctic and Antarctic, dividing 33.33% of the planet, or 170,000,000 km2 into the Arctic areas of 85,000,000 km2 and the Antarctic areas of 85,000,000 km2. The individual Tribes in the Arctic and Antarctic regions thus receive 28,333,333 km2 each as follows:

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★ The natural Arctic climatic areas of the *Arcticus Blancus* tribes are the areas of the Arctic where there is no light for 6 months, with a total area of 28,333,333 km2 located in a 360° circle from 90° North to ~62°45″ North.

189 190 ★ The natural Antarctic climatic areas of the *Arcticus Blancus* tribes are areas of Antarctica where there is no light for 6 months, with a total area of 28,333,333 km2 located in a 360° circle from 90° South to ~62°45″ South.

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★ Natural Arctic climatic areas of the *Arcticus Blondus* tribes are the Arctic areas directly below the areas where there is no light for 6 months with a total area of 28,333,333 km2 located in a 360° circle from ~62°45" North to ~51°05" North.

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★ The natural Antarctic climatic areas of the *Arcticus Blondus* tribes are the areas of Antarctica immediately below the areas where there is no light for 6 months of the year, a total area of 28,333,333 km2 located in a 360° circle from ~62°45" South to ~51°05" South.

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★ The natural climatic areas of *the Arcticus* Blondus tribes are the sub-Arctic areas beneath *the Arcticus Blondus* with a total area of 28,333,333 km2 located in a 360° circle from ~51°05″ North to ~41°45″ North.

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★ The natural climatic areas of *the Arcticus Blundus* tribes are the areas sub-Antarctic to the Arcticus Blondus sub-tribes with a total area of 28,333,333 km2 located in a 360° circle from ~51°15″ South to ~41°45″ South.

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HOW THE ARCTIC CLIMATE AFFECTS OTHER SPECIES.

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18. Polar nights and days have a profound impact on Arctic wildlife, influencing their behavior, physiology, and survival strategies. During Polar Night Extended Darkness: Some animals, like Arctic foxes and polar bears, rely on keen senses such as smell and hearing to hunt in the absence of light. Many species, including reindeer, have adapted to see ultraviolet light, helping them detect food and predators in the dark. Marine life remains surprisingly active—bioluminescent organisms illuminate the ocean, and fish

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and seabirds continue feeding despite the lack of sunlight. Some animals hibernate or reduce activity to conserve energy, while others, like Arctic wolves, hunt under moonlight.



Arctic Fox – Their fur changes color with the seasons, turning white in winter for camouflage.



Polar Bear - Their thick, translucent fur appears white and provides insulation.



Snowy Owl – Their white plumage helps them blend into Arctic tundra.



Ivory Gull – A rare Arctic seabird with entirely white feathers.

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large numbers to breed and raise their young in the short Arctic summer. Some species, like Arctic hares, 220

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change their fur color to blend with the summer landscape, improving camouflage. These extreme light conditions shape Arctic ecosystems in fascinating ways. Many Arctic animals and birds have natural white fur or feathers like Arcticus Blancus most likely due to same benefits of phototoxic pheomelanin over photoprotective eumelanin that potentially helps Arcticus Blancus and other life in the wild to survive extreme cold. Above presented are some notable examples of the white fur arctic life.

During Polar Day Continuous Sunlight: Animals take advantage of the abundant daylight to feed

and reproduce, maximizing their energy intake before winter. Migratory species, such as birds, arrive in



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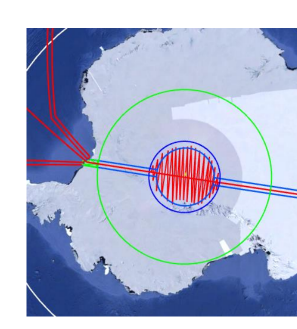
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EUGENIX ® P.S.A. PROSTA SPÓŁKA AKCYJNA ETNICZNEJ GRUPY ARCTICUS BLANCUS

ARCTICUS BLANCUS PLANS TO FIX GEOMAGNETIC FILED

20. No body in the world of university and corporate science believes that climate can be fixed, however Arcticus Blancus is affected by the UV more than other groups. We always believed that climate can be fixed. As a fact I am surprised that in the modern world of scientific knowledge that constantly watches over global warming and disaster causing weather patterns did not noticed science behind disasters. The point of multiethnic civilization is to focus it on innovation to health and climate while keeping all individual ethnic right of all ethnic climatic groups intact. There is a lot of overdue legislatures around ethnic rights and protections. Eugenix has sent many proposals to EU, UN and Republic of Poland to remind and propose that there are perfect solutions that respect all ethnicities and their individual economies while working together on global innovations pushing human life on earth to another century not to another war and humanitarian crisis.



Arcticus Blancus planned work in the Arctic area Arcticus Blancus planned work in the Antarctic area composed of two dams.

protect all climatic ethnicities natural rights in the paper titled Eugenix Petition Annex UN Resolution

260A III and described the plan to fix global climate by various Arctic and Antarctic projects briefly defined

in the papers titled Eugenix Theory of Geomagnetic Deep Field Interference and Eugenix Petition Annex

Antarctic Treaty. Papers explain options to improve polar geomagnetic abilities to protect the earth from

Eugenix has clearly described all the basic protections that should be enacted on the UN level to

composed ice removal and one dam.



excessive today UV radiation causing cancer in the Arcticus Blancus, but mostly causing permanent drought, wildfires, floods, hurricanes, earthquakes all due to protective magnetic forced being stuck under the polar ice caps.

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22. The world will shortly begin to open its eyes to search for the truth about the climate issue that Arcticus Blancus has already defined. In present ethnic chaos caused by lack of ethnic sense that lives among many ethnic groups around the world Eugenix will try to reunite Arcticus Blancus to avert the extinction of only natural arctic ethnic group. If Earth can be fixed so can be fixed Venus.

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23. Thank you carrying own health, climate and rest of the species. Universe will care for you too.

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Arctic Men Extinction Noticed.

Arctic Magnetic Earth Naturalist.

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Fundator i Prezes Zarządu Eugenix ® Prosta Spółka Akcyjna Etnicznej Grupy Arcticus Blancus

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