

The Way That Leads to Hell by Genetically Modified Products and How to Avoid It

Mammed Agagulu Najafzadeh

Terminology Department, Institute of Linguistics, National Academy of Sciences, Baku, Azerbaijan

Email address:

nadjafzadeh@rambler.ru

To cite this article:

Mammed Agagulu Najafzadeh. The Way That Leads to Hell by Genetically Modified Products and How to Avoid It. *Science, Technology & Public Policy*. Vol. 1, No. 2, 2017, pp. 36-41. doi: 10.11648/j.stpp.20170102.12

Received: February 25, 2017; **Accepted:** May 25, 2017; **Published:** August 30, 2017

Abstract: A fundamental and exhaustive solution of the mankind's problems is given in the article. Way out of the development of the dead-end direction and conversion onto a higher level – as in the field of intergovernmental and inter-confessional relations as in the field of spiritual renovation of people, health improvement of the nature and integration of scientific and research works is underlined here. Also a comparative linguistic analysis of some used terms of Genetics has been done in the table provided for your attention.

Keywords: Exhaustive Solution of the Mankind's Problems, Integration of Genetic Resources' Data Base, Nature and Climate Destruction, One-Sided Progress

1. Introduction

It is obvious that education is known to be a continuous process in our life, usually defined as the process of training and developing the knowledge, skill, mind and character of human, exposing the latent abilities of individuals so that they may be useful to themselves and the society. As the oldest industry, it is the main tool used by societies to preserve, maintain and upgrade their value system. The importance of education in the quest for national development has therefore made many developing nations to institute many programmes that hopefully will remove such nations from economic, social, cultural and political abyss. The significance of this study is comprehensive lightening genetically modified products distribution covering all over the world in order to avoid it and prevent its not desirable even dangerous results.

2. Material and Discussion

The more people drift apart their initial and natural elements of existence and life bases in the harmony with the nature and themselves and the God – the more irrepressible is their fall into the disastrous precipice, the sooner is the end of their human family: existence and history of the civilization.

It is known what our civilization achieved as a result of its one-sided progress: spiritual poverty, hostility, intolerance, poverty, crime, narcomania, self-murder, religious conflicts, as well as nature and climate destruction and so on.

One-sided mankind evolution on the direction of people's maximum satisfaction of material aspirations and reasonably unlimited volitions have resulted that measure and criterion of a man and his social assessment became substance gathering and accumulation of capital instead of spiritual, intellectual, moral, simply human qualities as: kindness, compassion and mercy and sympathy, help and support, disinterestedness, respect, esteem and love to one's neighbor.

That is the result of our 'wise' progress: we breathe poisonous and venenate air, we drink polluted even diseased water, we eat genetically modified food products that nitrates exceed legal norm, we destroy the environment, we are in poor health, we grow hysterical, we kill and destruct, we explode and shoot, we deceive and cheat, we hate and detest and etc.

For instance, 'Genetically modified food products' is a field in Biotechnics called 'Gene engineering' that is related with gene transfer from alien organisms. As a result the obtained hybrid organisms are known as genetically modified food plants – Gene Engineering'. In 1972 Paul Dev ascertained a new combinant microorganism by gene transferring to a microorganism from three sources. But he

recognized himself that in the case of releasing such organisms into the environment not ensuring and without checking them up they can go out of control and become unprevented. The scientists having a presentiment of the upcoming danger together with his colleagues signed a declaration about not releasing such organisms into the environment to be considered as dangerous while they aren't completely proved as safe ones. However these methods have been developed. According to Azerbaijan biologists each method developed in the genetically modified food products field has got its own lacks. "Even today there is not an improved complete method that our scientists could be sure a transferred gene in what form is in mutual relationship with other genes as well as the bioactive substances originated the gene transformation are not only desirable but how they can effect onto the other properties. Despite all of these, the methods have widely spread in all over the world after their development. These methods gave an opportunity for the scientists creating genetically modified microorganism, alive hybrid organisms of plant or animal origin by conducting genetic manipulations in the most different organisms" – said E. Aliyev, A Senior Scientific Worker of the Husbandry Institute of the Azerbaijan Agrarian Ministry.

Discussion of the Research Experimental activities carried out in Argentina, Australia, Indonesia and Russia clearly showed that genetically modified food products are not perfect and are of special and extreme danger. According to E. Aliyev genetically modified food products analogues have been created in more than 120 various agricultural plants at present. Referred to the latest information 64 of them are being applied in the farm fields. Agricultural plants with GMo organisms are cultivated in 23 countries. Egypt is the least country that includes the list where genetically modified food products are cultivated. Such organisms are applied to the 1st generation of human beings at present. What negative results and consequences may occur in the 2nd and 3rd generations our progeny can see only?! Azerbaijan formerly popular with its natural and ecologically pure plants, for instance: white apple of Guba; 'Gyzyl Ahmedi' apple variety; chestnut of Gabala; watermelon of Sabirabad; melon of Kurdamir; pomegranate varieties of Gekchay; potato of Gedabek; white onion of Hovsan Village (Baku Suburb); 'White Shany' and 'Black Shany' varieties of grapes; almond, olive, 'Khar Tut' variety of mulberry and fig cultivated in Baku Suburbs for centuries; citrus plants, tea and vegetable of Lankaran; hazelnut, walnut, attar of roses and persimmon of Zagatala; apricot, peach, apple and walnut of Ordubad; quince and cherry plum of Agdash; cherry, crab / sweet cherry (merry) and tomato of Khachmaz. It is possible to develop this list. Unfortunately there are enough genetically modified food products in this unique land at present. Such food products can be met in every step of Baku Markets. Azerbaijan experts suppose it is just the time to shout SOS right now. Azerbaijan is a unique region and it is a hotbed of many crops and cultivated plants origin. Implementation of such experiments may cause undesirable

results in such a region. We are worried because of possible effects onto the human health. Problems of such genetically modified fruits and vegetables are known by everybody. Even in the information of some international organizations it's clearly explained that risk potentiality of such genetically modified food products for health is high. So, genetically modified food products cause other allergic diseases, even cancer is not an exception.

An American inventor and early exponent of high-magnification time-lapse cine-micrography Royal Raymond R. Rife in the 1930s claimed that by using a specially designed optical microscope he could observe microbes which were too small to visualize with previously existing technology. R. Rife also reported that a 'beam ray' device of his invention could weaken or destroy the pathogens by energetically exciting destructive resonances in their constituent chemicals. His claims could not be independently replicated and were discredited by independent researchers during the 1950s. He blamed the scientific rejection of his claims on a conspiracy involving the American Medical Association, the Department of Public Health and other elements of 'organized medicine' which had 'brainwashed and intimidated' his colleagues. Interest in R. Rife's claims was revived in some alternative medical circles by the 1987 book 'The Cancer Cure That Worked' which claimed that he had succeeded in curing cancer but that his work was suppressed by a powerful conspiracy headed by the AMA. After this book's publication a variety of devices bearing R. Rife's name were marketed as cures for diverse diseases such as cancer and AIDS. An analysis by 'Electronics Australia' found that a typical 'R. Rife device' consisted of a nine-volt battery, wiring, a switch, a timer and two short lengths of copper tubing which delivered 'almost undetectable' current unlikely to penetrate the skin. Several marketers of other 'R. Rife devices' have been convicted for health fraud and in some cases cancer patients who used these devices as a replacement for medical therapy have died. R. Rife devices are currently classified as a subset of radionics devices which are generally viewed as pseudo-medicine by mainstream experts. Little reliable published information exists describing R. Rife's life. In 1929 he was granted a patent for a high-intensity microscope lamp. On November 20 1931 forty-four physicians attended a dinner advertised as 'The end to all diseases' at the Pasadena estate of Milbank Johnson honoring Arthur I. Kendall of Northwestern Medical School and R. Rife – the developer of the 'R. Rife microscope'. Moving microorganisms from prepared diseased human tissue were reportedly seen still-photographed and also filmed with motion-picture equipment. In a 1932 report in 'Science' Mayo Clinic physician Edward C. Rosenow wrote that in addition to other small particles viewable with the standard lab microscope small turquoise bodies termed 'eberthella typhi' not visible with the standard lab microscopes were seen in filtrate using a R. Rife microscope. C. Rosenow attributed their detection to 'the ingenious methods employed rather than excessively high magnification'. Subsequently details of one of R. Rife's

microscopes as well as obtained micrographs were included in the 1944 Annual Report of the Board of Regents of the Smithsonian Institution.

R. Rife claimed to have documented a 'Mortal Oscillatory Rate' for various pathogenic organisms and to be able to destroy the organisms by vibrating them at this particular rate. According to the 'San Diego Evening Tribune' in 1938 R. Rife stopped short of claiming that he could cure cancer but did argue that he could 'devitalize disease organisms' in living tissue 'with certain exceptions'. R. Rife's microscope, techniques and claimed results have been consistently denied and discredited by the medical community who've concluded that his results were simply not possible to obtain observing the known laws of physics. An obituary in the 'Daily Californian' described his death at the age of 83 in 1971 stating that he died penniless and embittered by the failure of his devices to garner scientific acceptance. Interest in R. Rife was revived in the 1980s by author Barry Lynes who wrote a book about R. Rife entitled 'The Cancer Cure That Worked'. The book claimed that R. Rife's 'beam ray' device could cure cancer but that all mention of his discoveries was suppressed in the 1930s by a wide-ranging conspiracy headed by the American Medical Association. The American Cancer Society described Lynes' claims as implausible noting that the book was written 'in a style typical of conspiratorial theorists' and defied any independent verification. In response to this renewed interest devices bearing R. Rife's name began to be produced and marketed in the 1980s. Such 'R. Rife devices' have figured prominently in several cases of health fraud in the USA typically centered around the uselessness of the devices and the grandiose claims with which they are marketed. In a 1996 case the marketers of 'R. Rife device' claiming to cure numerous diseases including cancer and AIDS were convicted of felony health fraud. The sentencing judge described them as 'targeting the most vulnerable people including those suffering from terminal disease' and providing false hope. In 2002 John Bryon Krueger who operated the Royal R. Rife Research Society was sentenced to 12 years in prison for his role in a murder and also received a concurrent 30-month sentence for illegally selling R. Rife devices. In 2009 a U.S. court convicted James Folsom of 26 felony counts for sale of the R. Rife devices sold as 'Nature Tronics', 'Astro Pulse', 'Bio Solutions', 'Energy Wellness' and 'Global Wellness'.

Several deaths have resulted from the use of R. Rife machines in place of standard medical treatment. In one case a U.S. court found that the marketer of R. Rife device had violated the law and that as a result of her actions a cancer patient had ceased chemotherapy and died. In Australia the use of R. Rife machines has been blamed for the deaths of cancer patients who might have been cured with conventional therapy. In 1994 the American Cancer Society reported that R. Rife machines were being sold in a 'pyramid-like multilevel marketing scheme'. A key component in the marketing of R. Rife devices has been the claim, initially put forward by R. Rife himself, that the devices were being suppressed by an establishment conspiracy against cancer

'cures'. Although 'R. Rife devices' are not registered by the U.S. Food and Drug Administration and have been linked to deaths among cancer sufferers the 'Seattle Times' reported that over 300 people attended the 2006 R. Rife International Health Conference in Seattle where dozens of unregistered devices were sold.

If our world wouldn't immerse and go far out of the reasonable border one could suggest an easy way of a rescue and salvation as well rebirth of the mankind. Notably: Sharing a plot to each person – because there is neither a danger of unemployment nor a death of hunger, nor transformation the people to monsters, to heartless menials of their bodies, feelings of their stupid ambitions on it.

Or any different simple way of civilization's exit out of the deep crisis or rather out of the dead-end direction of our move.

However the reality is such stern and difficult that it's required cardinal new measures and precautions on changing the existing defective world system as well as on the powerful negative forces functioning in it – in its mechanism. It's required revealing these subversive forces for human and changing them with creative ones that capable of revitalization the mankind to overcome and to eliminate them.

One of these forces is the conflict and cat-and-dog fight for world supremacy of bearers of two ideologies: Western Orthodox and Eastern Orthodox including confrontation of Christianity and Islam.

Another force is yearning of superpowers and their military-industrial concerns, first-rate and major corporations and their owners as well NATO for hegemonism and their dictate and monopolism in all over the world.

The third one is usurpation of giant cash assets and material wealth by the richest cluster of people (approximately two hundred men) of the planet. They are richer and have got more incomes than all population of the Earth (more than (7.500.000.000) seven and a half billion men).

The fourth one is egoism, spiritual defectiveness and material obsession of the Earth inhabitants' majority.

In such catastrophic for our existence conditions the best reasonable and solely reliable way of the exit of the mankind out of the trap of the imminent mortal threat to the high, straight and light road of a common prosperity is suggested below.

Basic and fundamental and key elements containing this way should be as follows:

1. Terms of 'Common Collective World Centre' ideology and politics for civilization development. The UN is solely a superior body of the international community – neither NATO nor USA, nobody else is authorized and / or empowered to express the will of the world peoples and provide its realization; for the UN is authorized and / or empowered only to be the hegemon of the world politics.

That is how through recognition the UN solely as a superior and authoritative body in the world whose directives and orders are obligatory for carrying out. Only in such case

in the shortest period it will be possible to outdo and avoid any arisen global and local problems, dictate appearance, confrontation or a conflict.

2. Terms of 'Spiritual Approach and Unity of Mankind'. Humankind should come to common understanding and world-view of truth – It's sole for all people and the entire world, you know.

The goal of the UN is General Strategy and Tactics Adoption of Propaganda and Work on this direction. Including: General Program of the Compulsory Spiritual and Educational Training of the Young Generations Based on the Postulate "One God (monotheism) – One Truth! One Civilization – One Religion and One Goal!"

In whole, in the sphere of the spiritual unity and elevation of people it is required a daily and persistent and accurate work of both – the UN and their affiliates in all countries as well as control and monitoring and analysis of this work.

3. Terms of 'Tuned Approach and Pooling of Interests and Efforts' of the countries and nations of the world including: creation of General Management Structures (political, economical and cultural) as well as Development of Leading and other Countries of the World.

Vitally deviating from egoistic and private interests harming to others; for instance: benefit extracting only for one nation itself to the prejudice of others as a result turns out to be against them themselves and against common prosperity of the humankind.

The tuned approach and pooling of interests and efforts of the world countries will be the crucial step: a base mortgaging of the construction of the Common Building of Worldwide Prosperity by unified forces and a will of all countries and nations of the Earth.

Ultimate Community of universal interests and needs supposes a World Government foundation too. It's either impossible efficient and operative regulating without it both development process of economy of the world countries and the world commodity circulation in accordance with the actual worldwide needs as well unitary actions that exhaust their any contradictions and start genuine, optimal overall progress and welfare in other spheres of their activities.

We must change the world and our life towards the better ones or die: in the case of remaining everything as they were the global treats increasing will indiscriminately kill us for fair.

In order to achieve the First one we ourselves i.e. each of us in all over the world also must get better: become spiritually purer, more exalted, kinder, more faithful, more truthful, more sincere, more selfless, more careful, more respectful and more responsible (in our deeds, acts, causes, actions, matters, words and thoughts).

We must also delimit and restrict our needs, exploitative treatment of life (consumer approach to life): a man needs only what is urgent and necessary for him to have – for without that he / she is not able to live and develop normally.

Measure adherence to everything including consumer is an obligatory term and a constituent of a man innovation. If we do not change and improve ourselves and become more

reasonable and responsible it will be the end of us. The way with old 'luggage' for the future is closed. One can reach an impasse or an abyss only. It's required to be released of preoccupation with material assets and all negative and unfavorable acts. It's important to spare certain time for spiritual and physical development (morning exercises are obligatory), go for a walk, listen music, read the best works of classical writers, do useful and good works. It is necessary to live a healthy life-style, be well fed and keep up evenness, tranquility, benevolence, optimism and positive mood.

A man is pivot of the life – like people like the surrounding them world. Men, peoples, nations are just the vanguard of the world history, culture, knowledge and art bearers. It is important to keep, propagandize and continue their achievements all significances and values for the future. But it's necessary for present for all of us to be familiar with these achievements. We must know more about the reputable and worthy people who live among us, about the nations and countries of the world as well as have a broad mental outlook and a breadth of knowledge.

On the direction of general understanding establishment in all over the world, harmonization of nations, cultures, religions and people as well as integration of genetic resources' data base, all fields of science, including: languages it's required to create highly artistic / feature films, publications on research works dedicated to each country (its history, nature, culture, people, language and etc.) and to propagate them to all of the countries of the world. For instance: soon we are going also to publish a dictionary of genetics terminology comparatively analyzed in English, Russian, Azerbaijani and Latin languages that is just one of the urgent objectives of researcher scientists on Genetics and even Biology in general.

It's also required to establish a World Support Fund (may be a relief fund) for talented people who doesn't have any financial means to publish their works. Unfortunately we also need it and we kindly ask you for support; each in his own way except not to the prejudice of themselves.

3. Conclusion

The ship of the civilization can go out of the global problems' elements and confrontations with confidence in happy future only in the case of integration of interests and efforts of all mankind's crew – whole ship's company of the Earth. Not depending on who is, what is and in what position is on the ship. In one of the ancient book it is said: "Mine or not mine (somebody else's) – people of low mind think like that. For clever, kind and wise people the whole world is a united and common family".

The Azerbaijan Republic used to be recognized with its plants of natural, ecologically pure fruit and vegetable. It has got a rare potential of seemed as a heritage today remained since 'the Cold War' to change the unproductive agriculture into a valuable active like a biological natural production of GMo in healthy lands. The AR must not become a GMo organisms' polygon. The problem is much more serious than

we suppose; the main goal of the countries considered as origin of the GMo – the USA, Canada and Argentina is distribution of the invented GMo seeds exporting them to all around Europe and countries being in the phase of development with the 3-rd degree that will be able to cause for the massive death of the mankind. Prohibition to the GMo in our country would be able to be a basic step in fighting

against such an ‘import of the global death’. But this prohibition must not be carried out like some other decisions and orders on paper; it must be implemented in the practical rule. The American Medical Association (AMA), the American Cancer Society (ACS) as well other organizations should serve to peoples’ health but not to false medicine due to big money.

Table 1. Table of comparative linguistic analysis of some used terms on Genetics

English	Russian	Azerbaijani	Latin
alien organisms ['eɪlɪən 'o:ɡənɪzmz]	живые организмы	canlı orqanizmlər	alien organizmeae
almond ['ɑ:mənd]	миндаль	badam	Amygdalus
bioactive substances [baɪəu 'æktɪv sʌbs 'tænsɪz]	биоактивные вещества	bioaktiv maddə	substantiae bioactiva
biochemist [ˌbaɪəu'kɛmɪst]	биохимик	biokimyacı	biochemist
brainwashed ['breɪnwɒʃt]	умалишенные, зомбированные	manqurtlaşdırılmış	mente capta
cancer patients ['kænsə 'peɪʃənts]	больные раком	xərçəng xəstələri	carcinoma patienta
cherry ['tʃɛrɪ]	вишня	albalı	Cerasus
cancer ['kæn(t)sə]	рак	xərçəng	carcinoma
chemotherapy treatment ['kɛməθerəpi 'tri:tment]	химиотерапевтическое лечение	kimya-terapevtik müalicə	chimia therapia
cherry plum ['tʃɛrɪplʌm]	терем	göyəm	Prunus spinosa
chestnut ['tʃɛsnʌt]	каштан	şabalıd	Castanea
contaminated area [ˌkəntəmeɪ'neɪtɪd əə'riə]	загрязненный бытовыми отходами, участок	mətbəx tullantıları ilə çirkəndirilmiş sahə	area contaminatio
conventional therapy [kən'venʃhəl 'θerəpi]	обычная терапия	adi terapiya	therapia conventia
crab/sweet cherry ['swɪ:t 'tʃɛrɪ]	черешня	gilas	Cerasusavium
devitalize disease organisms in living tissue [di:'vaɪtəlaɪz dɪ'zi:z 'o:ɡənɪzmz ɪn 'lɪvɪŋ 'tɪʃə]	омертвление больных организмов в живой ткани	canlı toxumalarda xəstəliyə tutulmuş orqanizmlərin öldürülməsi	necrosis sick organisma in living tissue
digestion system abnormalities [daɪ'dʒɛl(ə)n 'sɪstəm əb'no:məltɪz]	нарушение системы пищеварения	həzm sisteminin pozulması	violation digestivus systema
Eberthella typhi [ɪ'bə:θɪlə 'taɪfi]	палочка Эберта (палочка брюшного тифа)	Ebert çöpü – (qarın yatalağı çöpü)	Eberthella typhi
environment destruction [ɪn 'vaɪnməntdɪs 'trʌkɪn]	уничтожение окружающей среды	ətraf mühitin yararsız hala salınması	environmental destruction
false hope [fə:ls 'həup]	обманчивая надежда, мираж, иллюзия	illüziya, yanlış ümid, ilğım	ignis
feelings of stupid ambitions ['fi:lɪŋzəv 'stɪpɪdəm'bi(ə)nz]	чувства глупых амбиций	axmaq ambisioz hisslər	fool ambitia feeling
fig [fɪg]	инжир	əncir	Ficus carica
gene engineering ['dʒi:nɪndʒɪ'nɪərɪŋ]	генная инженерия	gen mühəndisliyi	genum engineeria
genetic manipulations [dʒɪ'netɪk mænɪpju 'leɪ(ə)nz]	генетические воздействия	genetik təsir	effecientia genetica
genetically modified food plants [dʒɪ'netɪkəli 'ɪnɒdɪfaɪəd fu:d plɑ:nts]	генетически модифицированное продовольствие	geni modifikasiya edilmiş ərzaq məhsulları	alimentum modificata genetica
genetically modified potatoes [dʒɪ'netɪkəli 'ɪnɒdɪfaɪəd pə'teɪtəuz]	генетически модифицированные картошки	geni modifikasiya olunmuş kartof	solanum modificata genetica
gastric membrane thickening [ˈɡæstrɪk'membrə:n 'θɪkənɪŋ]	утолщение оболочки желудка	mədə membranının qalınlaşması	septum diaphragm crassificatio
gene transfer ['dʒi:n 'trænsfɜ:]	перенос генов	gen köçürməsi	genon transpositio
gene transformation [ˈdʒi:n 'trænsfɜ:'meɪl(ə)n]	генетическое изменение	genetik dəyişkənlik	modificatio genetica
GNA (glass-nonadherent cell) [ˈɡlɑ:s nən 'ædhərəntsel]	клетка, не прилипающая к стеклу	şüşəyə yapışmayan hüceyrə	cellula non adherent in vitro
diseased human tissue [dɪ'zi:zd 'hju:mən'tɪʃə]	больная ткань человека	insanın xəstə toxumaları	sick human tissue
health fraud ['helθ frɔ:d]	мошенничество в здравоохранении	səhiyyədə dələduzluq	health fraud
hybrid organisms ['haɪbrɪd,o:ɡə'nɪzmz]	гибридные организмы	hibrid orqanizmlər	organizmae hybrida
immunodeficiency [ɪ'mju:nə dɪ'fɪ(ə)n(t)sɪ]	иммунодефицит	immun çatışmazlığı	asthenia
ingenious methods [ɪn'dʒi:nɪəs 'meθədz]	изобретательные / инновационные методы	innovasiya metodları	methoda ingeniae
infringement of blood structure [ɪn'frɪŋmənt əv'blʌd]	структура крови	qanın quruluşu	haemo structura infringement
integration of genetic resources' data base [ɪnteg'reɪ(ə)n əvdʒɪ'netɪk rɪ'sosɪz 'deɪtəbeɪz]	интеграция базы данных генетических ресурсов	genetik ehtiyatlar məlumat bazasının integrasiyası	genetica resourcia data base integratio
medical therapy ['medɪk(ə)l 'θerəpi]	медицинская терапия	tibbi müalicə	therapia medicato
nature and climate destruction [ˈneɪtjərənd 'klaɪmətɪs 'trækɪn]	уничтожение природы и климата	təbiətin və iqlimin məhv edilərək sıradan çıxarılması	destructum natura and climat
nitrates exceed legal norm [ˈnɪtrətsɪk'sɪ:d 'legəlno:m]	нитраты превышают допустимую норму	nitratlar normadan çoxdur	nitratea exceed legal norma

English	Russian	Azerbaijani	Latin
Nutritionist [nju:'tri(ə)nɪst]	диетолог	dietoloq	dietologist
peach [pi:tʃ]	персик	şaftalı	Persica
persimmon [pə'sɪmən]	хурма	xurma	Diospyros
plant lectins [plɑ:nt 'lektɪnz]	фитогемагглютинин, лектин, растительный гемагглютинин	bitki hemoqlütenin, lektin	plantae lectina
polluted water [pə'lu:tɪd 'wɒtə]	химически загрязненная вода	kimyəvi tullantılarla çirkləndirilmiş su	akwa pollutio
pomegranate ['pɒmɪ 'grænɪt]	гранат	nar	Punica granatumL.
poor health ['puəhəlθ]	слабое здоровье	qeyri-sağlam	poor health
quince ['kwɪns]	айва	heyva	Cydonia oblonga
rebirth of the mankind [rɪ'bə:θəv 'mænkəɪnd]	перерождение человечества	bəşəriyyətin yenidən yaranışı	degeneration of humanity
stomach lining ['stʌməʃ 'laɪnɪŋ]	прослойка желудка	mədə qatı	gastro intercalatio
terminal disease ['tɜ:mɪn(ə)l dɪ'zi:z]	неизлечимая болезнь	sağalmaz xəstəlik	incurable disease
transformation the people to monsters [trænsfə'meɪ(ə)n ðə 'pi:plə 'mɒnstəz]	превращение людей в монстров	insanların qulyabanıya çevrilməsi	turning people into monsters
turquoise bodies ['tɜ:kwɑ:z 'bɒdɪz]	бирюзовые тела	firuzəyi cisimlər	turquoise body
various pathogenic organisms ['vɛəriəs pə'θɒdʒɪ:nɪk 'ɔ:gənɪzmz]	различные патогенные организмы	müxtəlif patogen orqanizmlər	variatio pathogene organismae
venenate air ['venəneɪtə]	отравленный воздух	zəhərli hava	poisoned air
visceral contraction ['vɪs(ə)r(ə)l kən'trækʃ(ə)n]	сокращение внутренних органов	daxili orqanların büzüşməsi	vītāliacontractio

References

- [1] 'Cheating death'. Sydney Morning Herald. 30 Dec. 2000. Archived from the original on 14 July 2016. Although unanimously condemned as worthless.
- [2] Convention on Biological Diversity, Preamble. Bioversity Newsletter-1998, Rome-Italy, p. 2.
- [3] 'Bacilli revealed by new microscope; Dr. R. Rife's apparatus, magnifying 17.000 times, shows germs never before seen'. The NY Times. Nov. 22, 1931. p. 19.
- [4] Farley, Dixie (Sept.-1996). 'Investigators' Reports'. FDA Consumer. U.S. Food and Drug Administration. Archived from the original on Sept.-2016. Retrieved 2009-08-07.
- [5] Gbenu JP; Academic Staff Turnover, National Development and Emerging Policy Issues Dep. of Ed. Manage. Fac. of Ed., Lagos St. University, Ojo, Nigeria Sch. J. Arts. Hum. Soc. Sci, 2013; 1(1): 1-7.
- [6] History of Genetics. http://en.wikipedia.org/wiki/History_of_genetics.
- [7] Ibadullayeva S, Movsumova N, Najafzade M, et. al. Wild plants used on food purposes. Int. Conf. Transactions "Actual Problems of the Use of Useful Plants", Baku-2011, p. 47-52.
- [8] Jarvis D., Padoch C., Cooper H. Managing biodiversity in agricultural ecosystems // N/Y: Bioversity International Columbia University Press, 2007, 492 p.
- [9] Najafzade M, Beryoz N. Genetically Modified Food Products Must be a tech. Progress. Europ Journal of Biophysics. Vol. 1, No. 3, 2013, pp. 28-32.
- [10] Najafzade M. Genetically Modified Food Products Today and Comparative Linguistic Analysis of the Used Terminology. Int. Caucasian Forestry Symposium Proceedings. Artvin-Turkey. 24-26 October, 2013, p. 322-327.
- [11] Najafzade M. Illusion in linguistics, genetics and other branches of science Scholars Journal of Arts, Humanities & Social Sciences ISSN: 2347 – 5374 (Online) ISSN: 2347 – 9493 (Print) Vol.-2 (2A): (Mar-Apr, 2014): 219-222.
- [12] The precautionary principle in biodiversity conservation & natural resource management // The World Conservation Union (IUCN) Policy & Global Change Series. № IUCN, 2004.
- [13] Stephen Barrett. 'R. Rife device marketers convicted'. Quackwatch. Retrieved 2009-08-07.