Verbatim report

VIII Nevsky International Ecological Congress "ECOLOGICAL EDUCATION – A CLEAN COUNTRY"

Round table No.7 "Current Challenges and a Possible Future of the Aral Sea"

May 25, 2017

Saint Petersburg 2017

LLC "Petersburg Bureau of Stenographers and Typewriters" #11, Komendantsky Ave, office 313. Tel. 395 4972. Stenographer N.R. Maierova.

VIII Nevsky International Ecological Congress "ECOLOGICAL EDUCATION – A CLEAN COUNTRY"

Round table No.7 "Current Challenges and a Possible Future of the Aral Sea"

May 25, 2017 10.00-15.15 St. Petersburg Parliamentary Center Room #216

Moderators:

SCHEGELSKY Gleb Anatolievich, Chairman of the Committee on Ecology and Nature Management of the Republic of Kazakhstan Parliament;

RUMYANTSEV Vladislav Alexandrovich, Chairman of the Joint Scientific Council for Earth Sciences at S. Petersburg RAS, academician of the Russian Academy of Sciences

Nikolai Vasilievich ALADIN, Head of the Laboratory of the Zoological Institute of the Russian Academy of Sciences: *"What the Future of the Aral Sea Can Be Like"*

Good afternoon, dear brothers and sisters!

I have no other words than these to address you, because there really is an overwhelming majority of either my brothers or my sisters here, and I have no other words to express it.

I want to dedicate this report to the four wonderful now-living people who allowed us today to gather here today, and I'm doing it with deep respect and joy. Unfortunately the Secretary General of the CIS Inter-Parliamentary Assembly is not here with us. He's in another place, but he had come here, I had thanked him and I am telling you that this report is devoted to him. The second person to whom I and my co-authors dedicate this report is Khalil Zakarievich. I dedicate this report to you because only the Secretary General and you made a decision to do this report. The other two people who made this event possible are Rumiantsev Vladislav Alexandrovich and Natochin Yury Viktorovich, the academicians of the RAS. They wrote to Matvienko. Yury Victorovich is now in Moscow, preparing elections at the Academy of Sciences. So, these four people: General Secretary, representative of Kazakhstan Halel Zakarievich and two academicians Natochin and Rumyantsev and the right decision of Matvienko made this event possible.

Well, now here is the report. Who is supposed to display the photos? Or should I do it myself? For some reason I can't see anything. Well, now it's alright.

Восьмой Невский международный экологический конгресс «ЭКОЛОГИЧЕСКОЕ ПРОСВЕЩЕНИЕ – ЧИСТАЯ СТРАНА» Круглый стол № 7 «Современные проблемы и возможное будущее Аральского моря» 25 мая 2017 г. Парламентский центр, зал 216

Каким может быть будущее Аральского моря

These are all the people who work with me. I used to have a bigger team, but my lab shrinking, is disintegrating and drying up just like the Aral Sea. But, you see, out of twelve people there is left a magnificent five. Ι would like Igor Svetozarovich to rise because

here he is. He is two weeks older than I and a veteran of our laboratory. Here we all are in alphabetical order, but truly Igor should be the first because he does a lot. The others could not come, but Igor and I are here.

Next slide, please. This is our water-collecting area, and I can say that there

must be more comrades or gentlemen in this room, but I don't like the word "gentlemen", I love the words "comrade" "brother. or sister". So there should be brothers and sisters from Afghanistan and brothers and sisters from the Islamic

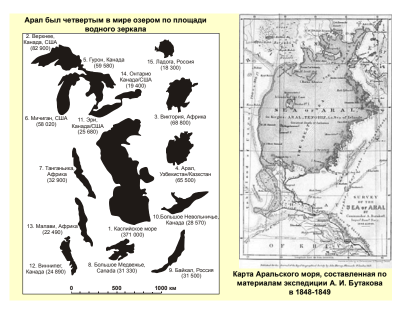


Republic of Iran, because the Aral Sea is refilled with waters of not only five countries of the International Fund for Saving the Aral Sea, but seven countries,

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and we must work. The new Head of the Office is Gurbanguly Berdimuhamedov and I would like him to ask the new leaders of Afghanistan and Iran to enter the International Fund. The International Fund should include seven presidents. This is my mandate, however, you can take it up.

Next slide, please. Here is this picture, which demonstrates that the Aral Sea is the world's fourth largest by area. The picture was taken unfortunately by the deceased Canadian scientist Theodore Hammer who was a good friend of mine. But he didn't have



space technology and therefore measured the area incorrectly. In fact, even when this textbook was being produced by Theodore Hammer, the Aral was the third largest lake in the world in area. It exceeded Victoria. But there was no space technology. The Germans showed post factum that the Aral was the third largest. But nobody took it into account. This is a map made by Butakov, also our Petersburg friend. I won't talk much about him, the map is available in Russian, and in English, it received great accolades, but I'll get it straight, we should keep

all this now. These maps are in St. Petersburg. You can go to various museums on excursions. But I recommend going on an excursion to the Navy Archive. The Navy Archive keeps all these maps. You need to know your history.

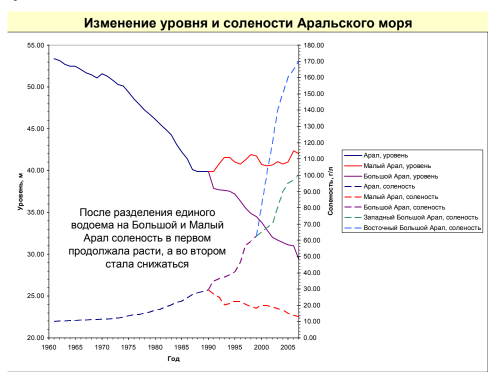


Next picture, please. Well, it didn't work out, but I would say that here Igor Svetozarovich has used too modern technology. Why is it not showing? Because your programs are out of date. This is a criticism of your IT. What was shown in this picture? It showed which countries give water and how. The picture was given by the American scientist Philip Miklin who is also a member of our team. Here, it is shown that seven countries give water to the Aral Sea.

Next picture, please. It's the picture of the current condition of the Aral Sea. Serious and not very serious people are asking me, when did we lose the Aral Sea? Everybody says: there is no more Aral Sea, it's over. Well, it might be over, but when something is over we must give

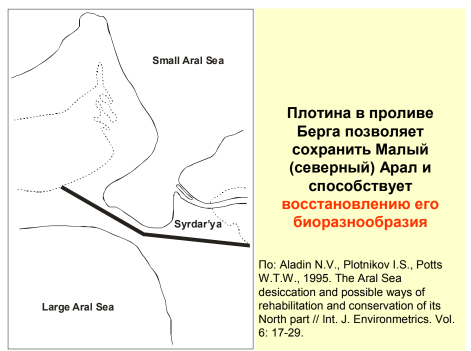


the date of death. So, the date of death of the Aral Sea was in the late 80's. When Zalygin and the company embarked upon "The Aral 88" expedition, the Aral Sea had already died because instead of a lake with two rivers, there were already two



lakes with one river each. So, this is the death of the Aral Sea. What we have now is not the Aral Sea, but the descendants formed on the site of the Aral Sea.

Next slide, please. Well, here was a good picture of how we rescued the Small Aral, because it was really necessary to save the Small Aral. Here was a picture from our article, but, you see, my advantage is



that I remember everything by heart and the picture is not an obstacle for me. So, here it was shown how we made the dam. And how did we do it? Nursultan Nazarbayev appointed akim Bigali Kayupov and Bigali Kayupov, the first independent akim listened to us. And we said: "We have to go to Seilbek Shahamanov in Kyzylorda". We went together. We arrived with Bigali Kayupov, reported, hired my diving instructor, who has since emigrated to Israel, safe and sound, a good man. And the dam was constructed. Because it was reported to President Nazarbayev. Karamanov was then close to Nazarbayev, and the dam was built by local people.

Next slide, please. Nothing can be seen on it either. But I know what's on this slide. On this slide one could see how beautifully this dam was built with the asana method – everyone brought whatever he had. Everything was in use: a bag of trash, some rubbish. Whoever had a shovel, brought it and dug.

Next slide, please. Well, here something is visible. And now this dam has appeared. Well, those who love me, called it Aladin's dam. Those who don't called it Kokaral dam. And I called it the dam of Nazarbayev because I love Nazarbayev, because if Nazarbayev had not listened to Karamanov, nothing would have happened. And you see how the dam was built. It was built very simply: rolls of cane were made. Sand and some pebbles were brought. This is a Stone Age dam. But it worked. And below, you see, it shows how it broke as soon as the amount of water increased. Well, this dam

Плотина впервые была построена по нашему предложению в августе 1992 г.



is like the one in the Bible. Sisyphus rolled a stone up the mountain, the stone fell back, but he still rolled it uphill, and the stone fell back again. Here, the Kazakhs always restored the dam.

Next slide, please. Even this Stone Age dam, built in 1992, immediately gave results. Nobody put the fish back. They came from the Syr Darya River itself. It was not even necessary to spend money. Immediately, the fishermen began to live

После возведения в 1992 г. плотины в проливе Берга в конце XX века на Малом Арале был возобновлен рыбный промысел.



well. There in the corner of the picture there is a flounder, which was put in by Dusia Markova, also my friend, a very good woman. God rest her soul. Zaualkhan Ermakhanov is still alive. In fact, he wanted to come here, but was short of money and refused to accept any support from me. I said to him: "Zaualhan, take as much as you want and come". And he said: "Kolya, why would I take money? You'll come to us yourself". I'll come. I'm flying to Kazakhstan, to Kyzylorda, together with Igor Svetozarovich on May 27.

Next slide, please. That's what we have created. You see how many fish there were, and we destroyed all these fish. What is marked with blue colour is the Small Aral. Red is the Large Aral. And in the Large Aral there are no more fish, only in the Small Aral



are there some fish. Only Kazakhs have "balyk". And look how the "balyk" grows. This is all measured by Zaulkhan Kenzhegalievich Ermakhanov. Long live my elder brother, Zaulkhan Kenzhegalievich Ermakhanov!

Next slide, please. Here is Jean-Francois Cretaux, l'enfant terrible, who measures everything from satellites. Jean Francois, you understand Russian, don't you? It's you who measured everything? Right? (The reply is not heard). Well, I'm promoting you. So we worked with him too. His wife is



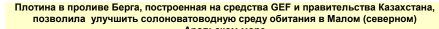
from Kazakhstan. So we are already growing into Kazakhstan. And here you can see how the dam was falling into ruin and was repaired by the Kazakhs. Then they were given a grant and the real, new dam was built. The most interesting thing is that I was unable to take my son to his first class at school because at that time I went to Geneva to ask for money. My wife says: "What a jerk you are! Your son is going to school for the first time but you are betraying him and going to beg for money". I was granted the money. Karamanov was there too. There were people from the Gandhi family – Mike Ratnam and Sunita Gandhi. They also gave us money. And this dam which was built using the asana method stood until its complete downfall on Lenin's birthday, April 22. But it proved that water can be

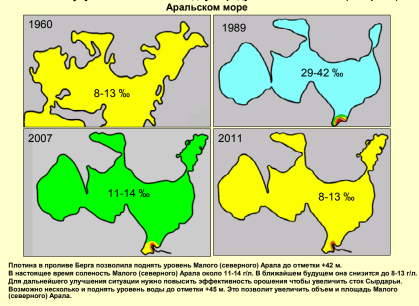
kept, and if modern technologies are used in construction, it will stand. Here you can see "Topex/Poseidon", "Jason". Jean-Francois, is this "Topex/Poseidon" or "Jason"? (Jean-Francois replies in French). In general I know that at first there was "Topex/Poseidon", then "Jason", and now a large number of satellites. Now we are doing work on the ground and he is watching it from outer space.

Next slide, please. This Nazarbayev dam appeared. It is called modestly Kokaraldam. It really is a manmade dam, a miracle of the 21st century because it saved the sea, restored normal life for the Kazakhs and all the people who live in that part of Kazakhstan.

Next slide, please. This is what happened. Have a look, in 1960 there were 13, and in 2011 already 13, and now it is less. Yes, we have not achieved such a level, but we reduced the salinity and fish live well.







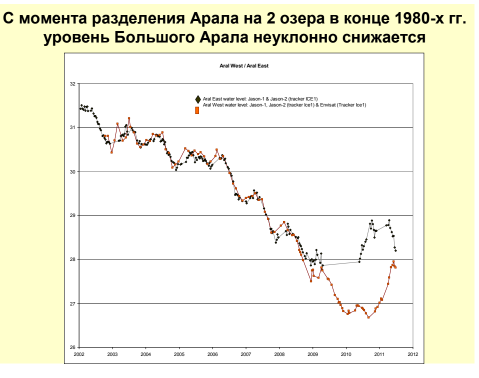
Next slide, please. We can build more. If you close "Aklak" and bring water and put a dam in Ushaki, then you can fill it up and Aralsk itself will have water. You can fill it up or fill it in a different way, but I repeat, it will be almost a freshwater lake, so it is colored red.



There is an option, you see, the road goes along the canal, along the railway. It doesn't matter how they build it, but it's important that they do. And these are the cheapest projects.



Next slide, please. Here is the same thing, which Jean Francois and his team from France are doing. This is the Large Sea. You see, the Large Sea also dries up differently: in the east it dries up and in the west it still exists. I won't comment for long, he will take the floor and tell you everything himself.



Further. And this is a crustacean. It gives crazy money. The previous leader of Turkmenistan, Saparmurat Niyazov, Turkmmenbashi allowed the hunting of Artemia cysts in Kara-Bogas-Gol Bay and there was big money there. Gurbanguly Berdimuhamedov also granted the permission to harvest. The cysts are harvested in Kara-Bogas-Gol and they are used in the fish industry and are as precious as gold. The Americans said: "Kolya, it looks like sand, it smells like shit". These are

not my words but Americans'. So really this is gold and this gold can be mined on the Aral Sea. On the Aral Sea Artemia cysts are also being mined.

There is a Chechen who received a residence permit in Kazakhstan, he extracts these cysts from the Aral Sea and rakes in



В 2002-2005 гг. под эгидой международной компании INVE Aquaculture велась подготовка к промышленной добыче ее цист, но сейчас эти работы свернуты.

millions. He recycles scrap metal in Aktau, the former Shevchenko, and also sells these cysts. He is a billionaire. He redecorated all the mosques and all the Orthodox churches, because he is a billionaire, and he made his millions on these cysts. So if you want, I'll give you the address of this billionaire who is from Chechnya, but works in Kazakhstan.

Next slide, please. And this is what happened to the Aral Sea. You see, in

the Middle Ages the Aral Sea was even more fullflowing than it is now. Hence, in the 21st century we managed to make the Aral Sea crisis better than our predecessors had done. Therefore, what is ruined by man can be mended by man. I'm not saying that



Палеолимнологические данные позволяют нам надеяться, что обсуждавшиеся сегодня пути консервации и реабилитации Арала приблизят его возрождение в XXII веке.

we'll fix it one hundred percent, but we'll fix it.

Next slide, please. We work at the Aral not just in summer. We like working

there in winter very much. This is how we traveled around the Aral in winter. For some reason it's not quite clear to me why our Kazakh friends have not released our film yet. I don't understand this at all. But we'll figure it out later; I think they'll soon release the



film at the end of this year 2017.

Next slide, please. You see, we worked on the ice in winter on the Aral Sea, when the temperature was -30 to -40 and worked better than in summer because here the temperature rises to +40 to +50 degrees. It is very difficult to bear, and

against frost – put on a fur coat, felt boots, take a thermos with hot tea with a few drops of something else and you can work well in winter. Kazakhs love cold.

Let's move on. Here Zaualkhan made a hole and is lowering a net, that is we

Научно-исследовательский автомобиль Аральского отделения КазНИИРХ на льду Малого Арала у мыса Сегизсай



work together, Kazakhs and Russians – in winter and in summer, in autumn and in spring.



Further, please. Here are the fish. The best thing about it is that it doesn't go bad quickly – throw it on the ice, transport it and sell it whenever you want.

Further, please. Well, and this is what we now want. The water is flowing, we said that the dam had to be 48 meters. I said and Philip Miklin said, and those who were before us said that it should be 48 meters. But Uzakbai Karamanov told me directly: "Kolya, what if there is not enough water? They will shoot us if we build a 48 meter dam and it stands without water like a Kremlin wall. Let's make it 42. There will surely be enough water for it". I said: "For Christ sake, let's at least build something. And we built a simple dam".



But this simple dam does not hold all the water, which keeps flowing. And see how it is flowing. Tuschebas is that part. Therefore, I don't mind the water flowing to Uzbekistan, but I wish it were beneficial for Uzbekistan. But it just evaporates there. Therefore, let's build something. What we need to build is in the next slide.



Next slide, please. You see, the water started flowing, everything is covered with it.



Next slide, please. So I say, and my colleagues from our laboratory – all five of them – say that the Kokaralsky dam must be raised by a meter or two. It won't cost much, I have estimates. We need to build in the area of Trekhgorka, Ushaki in Kazakh, close the Aklak, to adjust the water.



And the final thing, let the Uzbeks and all the people living in Uzbekistan forgive me – deliver the water to the south of Kulandy so that it stays there in order to unite and sustain Tuschebas. Therefore, a supposed southern dam is needed. The Southern dam will cost a few pennies. Honestly, I am ready to sell everything I have and raise money for the southern dam from my own funds.



And the last slides, two or three. This is the supposed southern dam which my family has enough money to build. There are five people in my laboratory, and five people in my family. If my lab adds more money, we'll build it even faster. So dear comrades, the leaders of Kazakhstan, if there is not enough money, take it from my laboratory and from my family.

And the last slides, please. Again I'm awfully sorry. It is necessary to raise the dam in the Berg Strait by 2–3 meters as soon as possible. Or by at least 2 meters, or at least 1 meter. Then build a dam at the throat of Big Sarah-Chaganak. It will be more expensive. I can't afford it. My lab and my family will collect the money for the construction of the simplest dam to the south of Kulandy.

ЧТО НУЖНО СДЕЛАТЬ ДЛЯ СОХРАНЕНИЯ БИОРАЗНООБРАЗИЯ И БИОЛОГИЧЕСКИХ РЕСУРСОВ АРАЛЬСКОГО МОРЯ

- 1. Как можно скорее поднять на 2-3 м плотину в проливе Берга.
- 2. В ближайшие годы построить плотину в горле залива Большой Сарычеганак.
- Построить простейшую плотину к югу от полуострова Куланды.
- 4. Отказаться от мелководных водохранилищ в дельте Амударьи.
- 5. Направить остаток стока Амударьи в Западное Большое Аральское море.

And we should give up on the shallow water reservoirs in the delta of the Amu Darya. I realize, it's bad... You see, if I said that..., but I lived in Karakalpakistan, I spent days and nights there, and my friends are from there. These shallow water reservoirs dry out very quickly. In fact giving water there is similar to pouring water on a hot frying pan. It evaporates too quickly. It's better to collect all this water and redirect it to the Western Large Aral. Thus, it will stay alive. By the way, our overseas friend Philip Miklin, also aksakal, says that we must do this. Well, and the left over water should be sent to the Western Large Aral Sea.

The last two slides, please. We had an expedition in 2005. By the way I... you, Amirjhan are my elder brother, I'm your younger brother, I totally agree. In 2005, I came to the Aral Sea to die. Everything in my body refused to work, and I was dying. But I walked barefoot for two and a half months, worked in this salty

water and I came back absolutely healthy. And I now have many friends among the cosmonauts. Unfortunately, I invited three cosmonauts here including Alexei Arhipovich Leonov. And Padalka, and Seryozhka Krikalev. But they are in petty trouble in space now. So they couldn't come. So, they said



the following: "Kolya, we can link up over the Aral". So in 2005 they are linking up over the Aral: "And you staying on the surface can not save the Aral Sea". And I said to all three of them that we would save the Aral if not completely but we'll do it anyway.

And the last slide, please. You see, the situation is getting worse. This is an another cosmonaut – young Artemiev. Seryizhka Krikalev was born in 1958, he is a Leningrader too, we have known each other for a long time, and even others are familiar with him. So, I'm telling you directly, what you see here will be much

better in a while. We will not save the Aral entirely, but we can make sure that the Kazakhs have a sea and the Uzbeks have a sea, and the future generations will have a sea. We will not bring back the Aral as it used to be, but we will make something similar to what it was in



the Middle Ages. In the Middle Ages, it was the same. Why don't we live like in the Middle Ages for a while? And when we make synthetic food and get the energy from other sources, we'll leave all the water there and fill the Aral. That is, I'm a real optimist because I know that the Lord loves us and he will help us.

The last slide, please. The Aral Sea has a future. It's not a photo collage. It's done single-purposely. We had a colleague, unfortunately, he was killed by

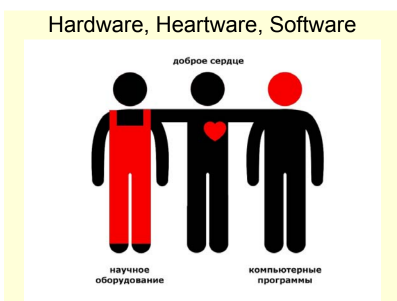
skinheads. He was very fond of taking pictures and liked to help me. So, we took this picture using GPS (there was no GLONASS at that time) and then when the second dam was closed we took this picture and aligned it. This is after the construction of the current dam. Because Mike Ratnam,



Sunita Gandhi and others supported our report in Geneva in 2002. And Uzakbai Karamanov was there, and we did it. Long live Kazakhstan which saved this sea! Long live other countries on this territory that supply water for the Aral Sea, because they also can save the Aral Sea even more. Only seven countries can solve this problem.

Another slide. This slide shows what is going to happen if we do not do a damn thing. It's gloom that will come. Unfortunately, my school friend did not

allow me to show a picture. His name is Misha Janson. We used to sit together at the same desk, but we chatted a lot and we were split up. So, he drew a picture. We have a badge. I'll get up so everyone can see. In Japan, there is an organization called International Lake Environment Committee Foundation which was founded on February 21, 1986. They say: "In order to do good science in the 21st century you need good equipment, good scientific programs and a kind, loving heart. But if you have only the equipment, only scientific programs but no heart, you will have nothing. Therefore, I believe that we'll have everything and there will be no gloom. The Lord is merciful to all those who love Him. This is not religious propaganda, it's my belief.



Thank you for your attention. I'm sorry for being so emotional. I cannot do science otherwise.

I want to thank my two school friends who have been with me since the first grade: Lyubov Georgievna, stand up, please, I beg you very much. The greatest lawyer of our time, my school friend from the first class, Lyubov Georgievna. Lenochka, stand up please. Another friend of mine, also since the first grade, I'm also very fond of her. Because nothing happens without love. And here I love you all, because I'm familiar with 80 percent of the people present in this room.

Forgive me for keeping my hands in my pockets, forgive my emotions, but we will win. The Aral will be rescued with limited volume, and they will applaud to us. By the way, we perhaps will get a Nobel Prize. Not for some nonsense, but for a real job. So, join our team. Then we'll receive one big Nobel Prize for one, two or three hundred people. Because such people like Dukhovny, such people like Cretaux, Plotnikov, I have not listed all... Here sits Lukin, superman, ichthyologist. Lukin, will you, please stand up, comrade Lukin, He manages remarkably, and it's thanks to him that there are fish in the Aral Sea. The next person to speak is my student from Japan and he will present thanks to Lukin... Comrade Bolgov, don't laugh, you love me... (Remark, we are violating the rules of the meetings already). Yes, we are violating the rules. So, go out, have a laugh later, you'll make a report, you'll laugh.

So, I'm making a declaration of love to you all in my desire to get the Nobel Prize with you, and most importantly – to save the Aral for the people who live there. That's all. And Khalil Zakarievich, Ulken Rahmet. Many thanks, comrade Rumyantsev, I've already said to Natochin and will say it again.