

development programs, Putin said that “the most important areas are those involving cooperation in high technologies and trade in highly processed products.”

Vladivostok: Gateway to the Pacific

En route to Beijing, Putin, Levitin, Yakunin, and First Deputy Prime Minister Igor Shuvalov stopped in the Russian Pacific port city of Vladivostok. They visited the huge dig site, underway for the past four months, for the bridge being constructed between the mainland and Russky Island, where Russia will host the Asia-Pacific Economic Cooperation (APEC) summit in 2012. On Oct. 12, the Prime Minister and his entourage held a conference on APEC 2012, reviewing the 41 infrastructure projects related to it that are ongoing, and 26 more which are in various phases of feasibility study and design work.

Putin stressed that this construction of a new airport, port upgrades, roads, and bridges must not be slowed, despite the crisis. Hosting APEC “will allow Russia to strengthen its international position and develop additional contacts with our partners in the region,” he said, and it provides an opportunity to “position Vladivostok as Russia’s Pacific gateway and a prospective center of international cooperation.” Some had opposed funding the development, Putin said, but, “it was decided that this unique opportunity for the city could not be let slip by, and that a large-scale construction program in the Far East could also be seen as an important anti-crisis measure—a way to create tens of thousands of new jobs in construction and related sectors, not only in the Far East, but essentially nationwide.”

After their bilateral talks, Putin and Wen attended the Oct. 14 summit of the Shanghai Cooperation Organization (SCO), in which China and Russia are joined by major Central Asian nations. Addressing the session, Putin advocated an increased role for the SCO in “reforming the world financial architecture.” The meeting adopted a Joint Initiative on Overcoming the Consequences of the Global Financial Crisis, under which Putin said a set of SCO anti-crisis staffs would be set up. One such area of greater cooperation will be infrastructure, Putin said: “Trade and economic cooperation cannot develop successfully without adequate infrastructure, without stable transport corridors, the construction and renovation of new border crossings, and the coordination of border crossing procedures and solution of transit issues.” There will be an SCO transport ministers meeting, in November, in Beijing.

LaRouche Sends Greetings

Vernadsky Museum Marks 250th Anniversary

Oct. 17—One of the oldest science museums in Russia, the V.I. Vernadsky State Geological Museum (SGM) of the Russian Academy of Sciences, celebrated its 250th anniversary this week with a conference on “Contemporary Geology: History, Theory, and Practice.”

Lyndon LaRouche’s greeting to the Oct. 14-16 conference was transmitted in English and in Russian. Its text follows.

“To Dr. Sergei Cherkasov, Prof. G.B. Naumov, Academician D.V. Rundqvist; Vernadsky State Geological Museum of the Russian Academy of Sciences

“My congratulations to the Museum on this occasion of the 250th anniversary of its founding. My own work, and that of relevant associates of mine, places special emphasis on the need for opening up broader dimensions of the implications of the work of Academician V.I. Vernadsky in the field of physical economy, both on Earth, and as expressed in the extended field of work on manned travel to and from Mars.

“The present, global economic breakdown-crisis forces us to re-examine what had been formerly considered fundamental questions of physical economy, for the same motives which caused the putting aside of such crucial important matters, during the recent period of the 1968-2009 shift into the anti-scientific trends toward utopian pursuits of “post-industrial” notions of monetarist utopianism.

“Now, if we can presume that the presently onrushing global physical-economic breakdown-crisis does not bring on a planetary ‘new dark age’ on our planet, the postponed scientific questions of physical economy will be returning to the head of the agenda, both for life on our planet itself, and the broader issues of the conditions of life bearing on human life, and life itself, in nearby regions of our Solar system.”

“With best regards,
Lyndon H. LaRouche, Jr.
October 7, 2009”



EIRNS/Rachel Douglas

In 2001, Lyndon LaRouche and Helga Zepp-LaRouche toured the Vernadsky State Geological Museum as the guests of its deputy director, Prof. Georgi Naumov (left).

area to loot it, you must develop it.”

In 2001, Lyndon LaRouche and Helga Zepp-LaRouche toured the Vernadsky State Geological Museum as the guests of its deputy director, Prof. Georgi Naumov. In April 2004, LaRouche took part in the conference “Science and the Future: Ideas Which Will Change the World,” held at the Museum. Director Academician Dmitri Rundqvist and SGM geologist Dr. Sergei Cherkasov contributed a paper on “Raw Materials and Russian Infrastructure” for the September 2007 Kiedrich conference of the Schiller Institute, “The Eurasian Land-Bridge Becomes Reality.” It was published in *EIR* of Sept. 28, 2007, and their complete slide show is available on the Schiller Institute website.

Positive Factors in Russia

The SGM is the institution, whose work LaRouche has often cited as crucial for advancing the frontiers of Eurasian development. In May 2007, a correspondent from KM.ru web TV asked LaRouche during an interview in Moscow, what he would “identify as genuinely positive factors in Russia, that the West lacks?” LaRouche replied:

“[Vladimir] Vernadsky. [Dmitri] Mendeleev and Vernadsky. Look at the area of what was formerly the Soviet Union in Siberia. Look at the Arctic, the sub-Arctic region of Siberia. Under the tundra, you have vast valuable resources. You have to have the knowledge that the Vernadsky [State Geological Museum], for example, in Moscow typifies, in its archives. In the Academy of Science, you have buried talent and knowledge. Nobody, no other country but Russia, knows how to develop that area in a rational way. And with the most populous areas of the world typified by China and India, 2.5 billion people, who are hungry for technology and for raw materials. Without a cultural revolution toward high-technology in China and India, the world can not survive. You can not have this area looted, you have to have it developed. You have nations like Russia, Kazakhstan, and so forth, which have this territory.

“You have knowledge in Russia, that goes from Peter the Great, with the development of mineralogy, to the end of the Soviet period. The other parts of the world would go into that territory and loot it, which would be a catastrophe for all Eurasia, if they did that. You can’t go in the

The Circles of Benjamin Franklin

The year 1759 is considered to be when the future Vernadsky SGM was founded. In the context of the start-up of mining and industrialization of the Ural Mountains, and after his own studies of mining in Germany, the Russian scientist Mikhail Lomonosov—who also founded Moscow University, and who was a correspondent of the American circles of Benjamin Franklin—called for establishing a collection of minerals, to allow the “study of natural objects,” not only books. The core of the collection was a large donation from the Demidov family, leading industrialists in the Urals. After the Museum and much of its collection were destroyed during the burning of Moscow in the War of 1812, although some key objects were evacuated to Nizhny Novgorod, another Demidov helped to reconstitute it with more donations.

“Full-fledged systematization” of the holdings, a press release for the conference noted, occurred only when the future founder of biogeochemistry, V.I. Vernadsky, arrived at the Museum in 1892, as curator of the mineralogy section. “The idea of using minerals not only as museum exhibits, but for scientific and pedagogical purposes, belongs to him.” Today, the Museum contains exhibits on the relationship of Earth to the Solar system and the Universe.

In 1988, this main collection was unified with others into a single State Geological Museum under the Academy of Sciences, and the Museum was named after Vernadsky.