KCNA

Kim Jong Un, general secretary of the Workers’ Party of Korea, sent medicines prepared by his family to the Haeju City Committee of the Workers’ Party of Korea of South Hwanghae Province on June 15 as an acute enteric epidemic broke out in the city.

Handing the medicines over to the Party committee of the headquarters of the WPK Central Committee, the General Secretary asked it to send the relief medicines to the Haeju City Party Committee and make sure that the city Party committee concretely grasps the households suffering from the epidemic and hands the medicines over to them as soon as possible to contribute to their treatment even a little.

He instructed the primary Party committees and departments of the WPK, the Central Committee, to well organize the work for sincerely preparing and sending medicines needed for curing the epidemic that broke out in and around Haeju City and Kangnyong County so as to fulfil their bounden duties as officials of the Party Central Committee.

He stressed the need to stamp out the infectious disease as early as possible by taking a well-knit measure to quarantine the suspected cases to thoroughly cut off its transmission routes, identifying patients through epidemiological examination and scientific tests, intensifying the sterilization of infected areas and making the public health institutions in relevant areas intensively treat the patients with utmost sincerity.

Medicines sent by Kim Jong Un handed over to families in Haeju

KCNA

The medicines, which General Secretary Kim Jong Un prepared at his family and sent to the people of South Hwanghae Province where an acute enteric epidemic broke out, were handed over to families in Haeju City on June 16.

Haeju citizens shouted “Long live Comrade Kim Jong Un!” and “Long live the Workers’ Party of Korea!” at the top of their voices as they shed tears of gratitude.

Residents of Ryongdang-dong Nos. 1 and 2 expressed their innermost feelings, saying that they were moved to tears as they received the medicines sent by the General Secretary, that the world has not witnessed such a caring father as him and that they could not live even for a moment away from his embrace.

Residents of Soae-dong said that they had been filled with deep gratitude at the news that he requested that the relief medicines prepared at his family be handed over to families in Haeju suffering from the epidemic as soon as possible to contribute to their treatment even a little and that as they now received the medicines, they felt as if he came.
Senior officials of major departments of WPK Central Committee donate medicines for epidemic-stricken people

Relief supplies from officials of WPK Central Committee, their families handed over to households in South Hwanghae

KCNIA

Mines and other relief aid was distributed by officials of the Central Committee of the Workers’ Party of Korea and their families, who were transported on June 7 to the area of South Hwanghae Province where an infectious disease broke out. The relief convoy was warmly welcomed by officials of Party and government organs, residents, young people and students in Haeju City and Kangnyong County. Senior officials of the Party Central Committee delivered the relief supplies to officials and residents of relevant areas.

The officials of the Party Central Committee visited the houses of residents on their called and wished them fast and complete recovery of health. And they met Party and government officials to speak about the spread and medical treatment of the epidemic and urged residents to respond to quickly and counter the health crisis they encountered by creating intensive medical treatment of the epidemic and proper provisions of their living conditions.

Koryo Medicine General Hospital, attached to the General Political Department of the WPK, is supporting residents and patients suffering from the opioid and non-opioid epidemic and the medical treatment of physical and mental maladies. It established a unified medical control system for emergency medical care and mobilized in disease screening, medical check-up and ascertaining medical information, activities, visiting residents who have been treated at home, to bring about a regular basis to help them acquire the ability to rapidly respond to changes in anti-epidemic situations of different diseases and epidemics.

They are our parents, brothers

The service personnel of the Medicine Department of the Ministry of Public Security, who work in the Kangnyong and Kangnyong County areas, have been working day and night to protect the health of the residents and children of the area.

They do not reserve any medicines for themselves, but provide kind medical consultations and services. They are always on standby to visit patients even in the dead of night. Their courage and grit were told them to serve their patients, their fatherly love greatly strengthens the trust and friendship of all the service personnel.

They worked in the Kangnyong and Kangnyong County areas, have been working day and night to protect the health of the residents and children of the area.

The workers of the Kangnyong Emergency Hospital are mobilized to all places, to all departments and to all units, who were committed to a primary medical treatment and technical training systems in an effective manner and made great efforts for raising the qualifications and personality of a large number of medical personnel and medical workers.

They worked in the Kangnyong and Kangnyong County areas, have been working day and night to protect the health of the residents and children of the area.

Koryo Medicine General Hospital, attached to the General Political Department of the WPK, is supporting residents and patients suffering from the opioid and non-opioid epidemic and the medical treatment of physical and mental maladies. It established a unified medical control system for emergency medical care and mobilized in disease screening, medical check-up and ascertaining medical information, activities, visiting residents who have been treated at home, to bring about a regular basis to help them acquire the ability to rapidly respond to changes in anti-epidemic situations of different diseases and epidemics.

They worked in the Kangnyong and Kangnyong County areas, have been working day and night to protect the health of the residents and children of the area.

Koryo Medicine General Hospital, attached to the General Political Department of the WPK, is supporting residents and patients suffering from the opioid and non-opioid epidemic and the medical treatment of physical and mental maladies. It established a unified medical control system for emergency medical care and mobilized in disease screening, medical check-up and ascertaining medical information, activities, visiting residents who have been treated at home, to bring about a regular basis to help them acquire the ability to rapidly respond to changes in anti-epidemic situations of different diseases and epidemics.

They worked in the Kangnyong and Kangnyong County areas, have been working day and night to protect the health of the residents and children of the area.

Koryo Medicine General Hospital, attached to the General Political Department of the WPK, is supporting residents and patients suffering from the opioid and non-opioid epidemic and the medical treatment of physical and mental maladies. It established a unified medical control system for emergency medical care and mobilized in disease screening, medical check-up and ascertaining medical information, activities, visiting residents who have been treated at home, to bring about a regular basis to help them acquire the ability to rapidly respond to changes in anti-epidemic situations of different diseases and epidemics.
Like health workers of the generation of Chollima era

A surgeon had his bone turned to cut his flesh for saving others’ lives when he was suffering from an incurable disease. He developed a high fever and blood. As the older generation has said, ‘It must be through turning one’s flesh and blood that this generation can live.’

By Jong Hoe Sun PT

The Taenac Heavy Machine Complex has to turn out more custom-built equipment for chemical and electric power industries.

Yun Kyong H’P

The Taenac Heavy Machine Complex is to enhance its technical innovation drive to promote growth of complex.

Kim Il B’P

A college of technology.

By Jong Hwa Sun PT

Kang Song Won, technical staff of the electronic control system of the Taenac Heavy Machine Complex, is a young innovator who is working to develop high-quality control systems.

The technical innovation drive of complex promotes growth of complex.

Yun Kyong H’P

The Taenac Heavy Machine Complex boosts production by incorporating mass technical innovation drive.

Kang Song Won, technical staff of the electronic control system of the Taenac Heavy Machine Complex, is a young innovator who is working to develop high-quality control systems.

At that time, the complex was powered by a 75kW motor. The control system was improved by using CNC technology. The system was upgraded to a 30MW power plant with over 300kW of power.

Kang Song Won, technical staff of the electronic control system of the Taenac Heavy Machine Complex, is a young innovator who is working to develop high-quality control systems.
Boost in building-materials output

Pyongyang Building-materials Factory recently exceeded peak-year level in production

Variety of Ulmidae products on the increase

By Choe Myong Rim

U lmidae-brand products of the Pyongyang Building-materials Factory are widely used in the people’s lives. The factory, a comprehensive, mass producing type building materials production base, produces different varieties of building materials including several kinds of wall tiles, cement, lime, limewash, imitation marble and exterior wall paints.

This year, our factory set a goal of diversifying building materials in terms of kind and shape and is making remarkable progress in developing new products," said Choe Ho-yon, manager of the factory. Quality, sanitary ceramic ware and other building materials are produced through automated production lines at the factory which consists of several production buildings assigned a group of tasks. The building materials are indispensable for all kinds of buildings and are an important role in glazing and ensuring "comfort" for producing tiles, a products quality of various uses, including interior and exterior wall tiles and floor tiles.

It also introduced a new printing device to decorate tiles with different colours and patterns as its new technology. Designs of flower patterns and other motifs and those of landscapes, which have been introduced into tile production, are popular as they meet the sentiments and aesthetic sense of the people.

Glaze produced with homemade materials

By Yun Ki Song

The Pyongyang Building-materials Factory produces almost all raw and other materials needed for the production of tiles at home. This can be claimed to be an environment where one can constantly look for ways to improve various conditions of their products such as particle size, viscosity, water resistance and adhesion.

The technicians of component techniques and skilled workers leads to a boost in its technical force. According to him, glaze is the命 mirrors of the factory and it is in this field that they conducted a powerful drive for creation and innovation. The factory has also set up a system to build its own technical officials including several kinds of glazes. In the practice.

To satisfactorily solve the problem of glaze, one of the most important components in the tile production for interior walls, they conducted a powerful drive for creation and innovation. The factory has also set up a system to build its own technical officials including several kinds of glazes.

The factory keeps a chart of accumulated achievements into practice and analysis them in comparison with other foreign techniques. The technicians succeeded in solving several unmet problems in the domestic production of materials which are essentially needed in tile production. However, they failed several times in its introduction into practice. Even though many of the products were found to be good when they conducted small scale experimentations and tests, the factory management staff invariably supported the technicians' drive for creation and innovation.

The technical force steadily increases the variety of glazes including reaction of glaze including reaction of glaze and its production, are popular as the one which plays an important role in glazing, the aesthetic sense and is widely used in the people's life.

Vegetable farm actively applies advanced technology

By Choe Myong Rim

The Jangchon Vegetable Cooperative Farm in the Sadong District of Pyongyang produces large quantities of vegetables, more than 10 kinds of articles including various sanitary ware pieces and floor tiles. The factory uses by-product material which is produced as a by-product in making a ceramic toilet bowl made of clay. As the ceiling material is apt to interfere with illumination and decorativeness and sanitary aesthetic sense, it is widely used in the factory.

Besides, the factory produces various kinds of products including different kinds of plastic window frames, washrooms, basements, ceiling, borders, sanitary products and window frames as the people's living standards are improved.

"We just pooled efforts to introduce a tile improving technology. The machine produces over 10 kinds of articles including various sanitary ware pieces and floor tiles," said Choe Hyon Ju, technician of the factory.

According to him, the factory's condition was still below the peak-year level in recent years. Pyongyang Building- materials Factory has produced hundreds of thousands of square metres of tiles, thousands of square metres of windows and thousands of pieces of wall tiles exceeding the peak-year level in production by relying on the domestic and locally available materials.

"We just pooled efforts and wisdom to make more quality building materials sought after by customers with our efforts, technologies and resources," said Choe Ho-yon, manager of the factory. The technicians and skilled workers with rich practical experience learned from each other and they conducted a powerful drive for creation and innovation. The factory has also set up a system to build its own technical officials including several kinds of glazes.

"We have concentrated our efforts on solving the problem of glaze, one of the most important components in the tile production for interior walls," said Choe Ho-yon, manager of the factory. According to him, glaze is the mirrors of the factory and it is in this field that they conducted a powerful drive for creation and innovation. The factory has also set up a system to build its own technical officials including several kinds of glazes.

The factory keeps a chart of accumulated achievements into practice and analysis them in comparison with other foreign techniques. The technicians succeeded in solving several unmet problems in the domestic production of materials which are essentially needed in tile production. However, they failed several times in its introduction into practice. Even though many of the products were found to be good when they conducted small scale experimentations and tests, the factory management staff invariably supported the technicians' drive for creation and innovation.

The technical force steadily increases the variety of glazes including reaction of glaze including reaction of glaze and its production, are popular as the one which plays an important role in glazing, the aesthetic sense and is widely used in the people's life.

For example, the machine produces over 10 kinds of articles including various sanitary ware pieces and floor tiles. The factory uses by-product material which is produced as a by-product in making a ceramic toilet bowl made of clay. As the ceiling material is apt to interfere with illumination and decorativeness and sanitary aesthetic sense, it is widely used in the factory.

Besides, the factory produces various kinds of products including different kinds of plastic window frames, washrooms, basements, ceiling, borders, sanitary products and window frames as the people's living standards are improved.

"We just pooled efforts to introduce a tile improving technology. The machine produces over 10 kinds of articles including various sanitary ware pieces and floor tiles," said Choe Hyon Ju, technician of the factory.

According to him, the factory's condition was still below the peak-year level in recent years. Pyongyang Building- materials Factory has produced hundreds of thousands of square metres of tiles, thousands of square metres of windows and thousands of pieces of wall tiles exceeding the peak-year level in production by relying on the domestic and locally available materials.

"We just pooled efforts and wisdom to make more quality building materials sought after by customers with our efforts, technologies and resources," said Choe Ho-yon, manager of the factory. The technicians and skilled workers with rich practical experience learned from each other and they conducted a powerful drive for creation and innovation. The factory has also set up a system to build its own technical officials including several kinds of glazes.

"We have concentrated our efforts on solving the problem of glaze, one of the most important components in the tile production for interior walls," said Choe Ho-yon, manager of the factory. According to him, glaze is the mirrors of the factory and it is in this field that they conducted a powerful drive for creation and innovation. The factory has also set up a system to build its own technical officials including several kinds of glazes.
Integration of education realized with scientific research, production

By Kim Chol PT

T he Mirae science and technology centre, actively promotes with the scientific research and production, can be the universities of the country’s educational technology and economic in order to train highly capable persons. As an educational practice, the education is important in terms of scientific research and production, the universities spot the development of the country’s educational technology and economic in order to train highly capable persons and solve problems aptly in practice. Such integration is also essential in building high-class universities.

To this end, it is very important to ensure the organic combinations of these three aspects. To meet its mission to train development and creation-oriented and practical abilities, the centre has long conducted research into the music, arts, and technology that develop the country’s educational technology and economy. In keeping with the global trend of educational science and technology change, the Mirae science and technology centre set a base for this purpose and has supported up the efforts for this.

While diversifying curricula to ensure their integration and providing students with better conditions for experiment and practice, we activated the operation of high-tech products bases and maintained close contact with industrial establishments. In the period of its teachers, who put efforts to the education of national instrumental music and trained their students, the school’s students developed skills of students while putting much stress on music education between teachers and students.

As a result, students showed tendency to pay importance to individual skills and group ensemble.

In this context, they attached importance to ensemble training and practice together with individual training so as to develop the many-sided artistic skills of students. And they created a variety of music pieces that are suitable for the characters of national music and actively used them in their education. They also had deep research into expressive means and finding the characteristics like national rhythm and music and reflected them in their teaching curriculum.

Overseeing materials that include collections of national instrumental and concept, those of small-sized xun (Korean flutes) and sojeonggum composed by their creative wisdom helped students remarkably improve their abilities of major and minor and they are now used in arts schools as such performances.

In addition they introduced new technologies while concentrating efforts on improving facilities to be capable of representing and create modern songs with national instruments.

As a result, the students have shown steady improvement in the music and practical skills with left hand and right hand thereby now being able to play different kinds of polyrhythmic with technical excellence.

School runs many after-school hobby groups

By Ki Il Chong PT

J apanese Senior Middle School in the College is recognized as the most capable students of the school in South Phyongan Province. Furthermore, the school plans to run more activities for its students. It is recognized as a unique method of work, and it also ensures the aptitude and abilities of persons.

Principal Kim said that “I prefer music to sports as it is a subject, and as against the same period of other schools, it offers music and art groups. It also ensures the aptitude and abilities of persons.”

By Ri Ri Sung PT

S tudents of the Department School have not given up two places in second place and the school is one of the national instrumental music and technical cooperation with the Universities of Technology. Last year and to many graduates as as many instrumentalists in prominent groups.

Such successes are associated with the direction of its teachers who put efforts to the education of national instrumental music and trained their students. The students developed skills of students while putting much stress on music education between teachers and students.

As a result, students showed tendency to pay importance to individual skills and group ensemble.

In this context, they attached importance to ensemble training and practice together with individual training so as to develop the many-sided artistic skills of students. And they created a variety of music pieces that are suitable for the characters of national music and actively used them in their education. They also had deep research into expressive means and finding the characteristics like national rhythm and music and reflected them in their teaching curriculum.

Overseeing materials that include collections of national instrumental and concept, those of small-sized xun (Korean flutes) and sojeonggum composed by their creative wisdom helped students remarkably improve their abilities of major and minor and they are now used in arts schools as such performances.

In addition they introduced new technologies while concentrating efforts on improving facilities to be capable of representing and create modern songs with national instruments.

As a result, the students have shown steady improvement in the music and practical skills with left hand and right hand thereby now being able to play different kinds of polyrhythmic with technical excellence.
Immediately after the Russian invasion of Ukraine, the US government provided Ukraine with the weapons it needed to defend itself from the attacks of the Russian President and his high-ranking officials. The US government also provided the Ukrainian people with food, water, medicine, and other essential goods to help them survive the war. Despite the initial lack of response from the US government, many countries have since joined the US in providing Ukraine with military and humanitarian aid. This has led to an increase in the number of countries providing aid to Ukraine, including Germany, Japan, and other countries. This aid is crucial to prevent the Russian military from gaining control of Ukraine, and it is helping to protect the country and its people from further harm.

The US government has also been working with other countries to coordinate its response to the Russian invasion. This includes working with NATO and other international organizations to increase military aid and humanitarian assistance to Ukraine. The US government has also been working to isolate Russia by implementing sanctions and other measures to limit its access to the global economy.

In conclusion, the US government has been working hard to assist Ukraine in its fight against the Russian invasion. The US government has been providing substantial military and humanitarian aid to Ukraine, and it has been working with other countries to coordinate its response. This aid is crucial to prevent the Russian military from gaining control of Ukraine, and it is helping to protect the country and its people from further harm.
Three beauties of Hoeryong, pride of Korean nation

By Han Kwi Hun PT

Hoeryong, famous as a scenic spot in North Hamgyong Province, bears a long history and culture, three beauties, eight scenes and many other sources of pride.

The three beauties of Hoeryong signify the beauties of its women, white apricot and earth.

From olden times, women of Hoeryong have been well known for being beautiful, virtuous, faithful to duty, devoted, full of vitality and upright and honest.

Therefore, there appeared a practice even in southern areas of Korea of making haste for marriage with a girl in Hoeryong without seeing the prospective bride beforehand.

Hoeryong women were affectionately called “Hoeryong housewife”, “Hoeryong girl”, “Darling from Hoeryong” and other forms of address in different parts of the country. Even ill-tempered women admired them for their kind hearts.

Foreign envoys who had been to Hoeryong in the closing years of the feudal Joson dynasty (1392-1910) said in admiration that all the beauties of the country seemed to have gathered there.

It is so natural that the beauty of women topped the list of “three beauties of Hoeryong”.

The beauty of white apricot refers to Hoeryong covered with lovely white apricot blossoms, and the famous white apricot-growing area.

That’s why white apricot reminds Koreans of Hoeryong and the beauty is counted as second among the three beauties.

White apricot in Hoeryong has been regarded as the best one of apricots since olden times.

In its blooming season, the locals and visitors from adjoining areas picnicked Hoeryong and Pharul streams to view the flowers and float its petals praying for all blessings.

People said the white apricot tree produces blossoms as beautiful as maidens and bears fruits as handsome as bachelors and young men and women cooed under the trees.

A local legend has it that when man and woman make a marriage vow under the tree in full bloom at moonlight night, the promise is kept all their lives.

It is said that even a white apricot of Hoeryong is enough for pregnant women to recover loss of appetite.

The fruit, unripe or ripe, is very delicious and highly efficacious for preventing cancer and retarding ageing. Pickled and seasoned white apricots were always put on the table of the locals.

In particular, the white apricot-peach rice cake prepared by slightly steaming the fruits and mixing them with rice flour before steaming and the apricot seed gruel made by grinding the seeds in its stones and rice and boiling them are uncommon foods served to the elderly and special guests.

The beauty of earth is the last of the three beauties of Hoeryong.

It represents white clay, a high-quality ceramic material, and fine and elegant ceramics made of it.

Hoeryong has widely been recognized as an earthenware-making area since the Neolithic age.

According to historical records, Hoeryong developed into a leading ceramic producer during the feudal Joson dynasty for the high quality of its white clay.

The ceramics made of it are very graceful in shape, beautiful in tone, varied in decorative pattern and solid in structure as well.

Hoeryong glazed earthenware is most widely known.

The ash-coloured earthenware never breaks or cracks even after a lapse of decades and preserves good taste of dishes for a considerable time.

It is especially effective in preventing endemic diseases.

During the feudal Joson dynasty, it was regarded as the best of ceramics and one of must-have items as a dowry even in southern areas as well as those around North Hamgyong Province. At that time, it was also widespread abroad.

An anecdote is still told that a renowned artist of the period made so much effort to represent the three beauties of Hoeryong in a picture showing beautiful local girls carrying a graceful porcelain filled with fragrant white apricots and flying high up to the sky, but gave up finishing it lamenting his lack of ability.

Renowned woman sports medical scientist

By Kim Kang Ju PT

Dr. An Jong Hui (pictured), deputy head in charge of scientific affairs of the Pyongyang Sports Club, has made strides in research to use Koryo medicine in promoting the health of sportspersons for nearly 20 years.

Koryo medicine based on traditional medicines abundant in Korea and traditional therapies such as acupuncture, moxibustion, cupping and acupressure is attracting public attention as it has proved effective in helping sportspersons recover from fatigue and treating peak form condition and treating their injuries.

While working as a household doctor of a clinic, An Jong Hui had an understanding of Koryo therapy to some degree. Since entering the field of sports medicine, she has intensified research to apply Koryo medicine to the field.

Having classified sportspersons by events and constitutions, she worked to find remedies for recovery from fatigue and creation of peak form condition by categories.

While making and using various kinds of healthy foods based on Koryo medicines for sportspersons and employing acupuncture, moxibustion, cupping for treatment of them, she pushed research to decrease time of recovery from fatigue and that of creation of peak form condition, thus finding new methods.

“Reducing the time of treating injuries picked up in the middle of training and a match is an important factor in ensuring success in sports,” said An.

“Once I was wounded in the knees and arms in the middle of intense training just ahead of an international game. Coaches, colleagues and I were all surprised to hear doctors say that it would take some months for me to recover from the injuries.

“But the deputy head in charge of scientific affairs used a distinctive therapy to help me recover in a matter of 20 days so that I could take part in the world championships to win the title. My gold medal is associated with her effort,” said Pak Yong Mi, a member of the sports club.

The medical woman contributed to its members’ wins in international games by introducing traditional therapies. This earned her a certificate of scientific and technological merit.

She also modernized the sports scientific information room of the sports club to put research and medical work on a new scientific base.

Though busy with her job, she develops programs and training apparatuses.

The competent sports scientist and medical worker recognized by the sporting world takes pride in gold medals won by the sportspersons.