

ABOUT THE TECHNOLOGY OF ZONED PUMP

RUSSIAN SWING® is a Fundamental technology for processing loose and/or bulk powder-like materials

A way (technology) to generate orderly structures by forced flow and generators for that has been proposed for the first time in the world.

Powders are being processed by irreversible non-equilibrium non-linear technology in an open system, which swaps with environment not just energy, but the matter (powder) as well. The open system remains in the “flowing balance” condition due to the powder being constantly pumped into the system from the outside and evacuated out of the system as ready product.

WHAT MATERIALS CAN BE PROCESSED BY “RUSSIAN SWING®”?

“Russian swing®” can handle all kind of mixtures of solid particles (powder) with air and moisture. They are: soil, ground, rubble, sand, concrete, asphalt-concrete, sawdust, coal and ore fines, ceramic, refractory and metal powders, sunflower seeds and many others.

Important! “Russian swing®” has proved that the mechanism of the formation of dense orderly structures is the same for all powder-like materials.

WHAT ARE THE “RUSSIAN SWING®” ADVANTAGES OVER TRADITIONAL PROCESSES?

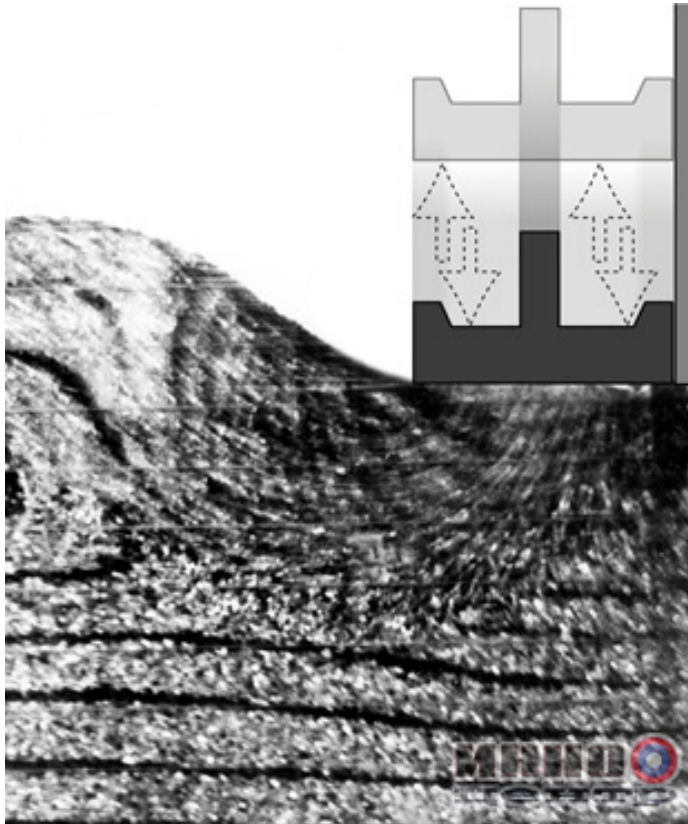
Traditional technologies do not allow obtaining uniform density and strength of the product. Moreover, traditional methods require various devices for dosing the friable material supplied, and heavy molds, which quite often are several times bigger than the product.

The new technology helps to get rid of all these problems.

The main thing is that the new technology considerably reduces the metal and energy consumption.

HOW DOES “RUSSIAN SWING®” WORK?

Let us look at the example of traditional construction materials (concrete mixtures, ground etc. at moisture levels of 6 to 14 percent).

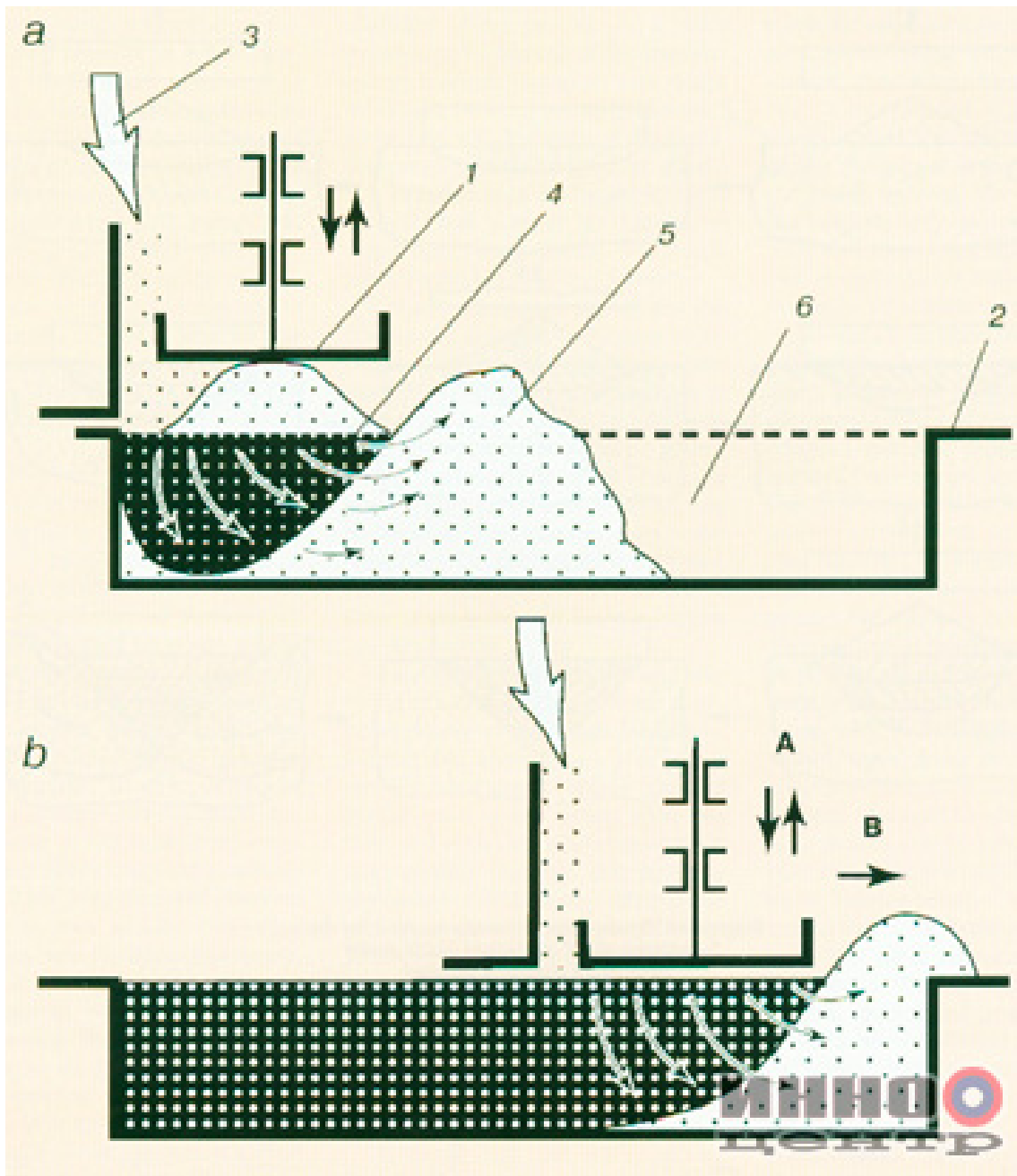


The device we call the “actuator” moves up and down over the edge of the horizontal mode open from top, until it touches the top of the product being manufactured. Every upward stroke of the actuator a new portion of powder is supplied under it along the whole width of the mold. As a result, a forced flow of powder with orderly structure of set density is registered in this zone. N.Korolev was the first to discover this orderly structure and call it the “flowing edge”. The powder being pressed out from under the actuator signals the appearance of the flowing edge effect.

The “Flowing edge” effect (photo).

After the start of this effect, the actuator is being moved in the direction of the pressed out powder. Thus the product is being build up by generating a flowing edge in the given direction.

As the process is an open one, air and surplus moisture are pushed outside and a solid uniform structure is being manufactured.



"Russian swing[®]" in operation:

a - beginning of the process; b - middle of the process; 1 - actuator; 2 - mold; 3 - feed of powder; 4 - flowing edge; 5 - squeezing out powder from under the actuator; 6 - empty part of the mold; arrow A indicates the swing direction of the actuator; arrow B - the movement of the actuator relative to the mold.

SCIENTIFIC AND TECHNICAL BACKGROUND

The technology does not have analogues in the world and is protected by 13 patents of the Russian Federation.

The technology has already received prestigious awards at Russian and international innovation exhibitions.

Application areas:

in **road building** – to ram the ground and road layers with minimal porosity and uniform density;

in **powder metallurgy** and in the production of **refractories** the technology allows making products of exact sizes with uniform structure, including those of large dimensions that are unfeasible or too expensive to produce now;

in **construction materials sector** – to produce numerous items for construction, such as wall blocks and panels, free pipes, well rings, etc. from various materials, including ground (soil-block construction);

in **founding** – to make casting molds and prepare foundry sands;

in **mining sector** – to briquette ores and coal fines;

in **energy sector** – for compaction of absorbent in low-pressure gas-balloons (including natural gas)

in **food industry** and **agriculture** – to produce juices and oils;

and also to **grind, mix** and **compress** friable materials in various branches of industry.

CONSTRUCTION INDUSTRY

Manufacturing of various building parts is the most approved sphere where Russian swing[®] technology could be implemented.

Below several examples of our machines are shown. Thus the given examples do not demonstrate all applications of this technology.

RK-mini

(Patents RF No 2175699 & No 2240895)

RK-mini is designed to produce building blocks in size with a standard brick. For manufacture of blocks as raw material various materials (including ground) may be used.



RK-mini

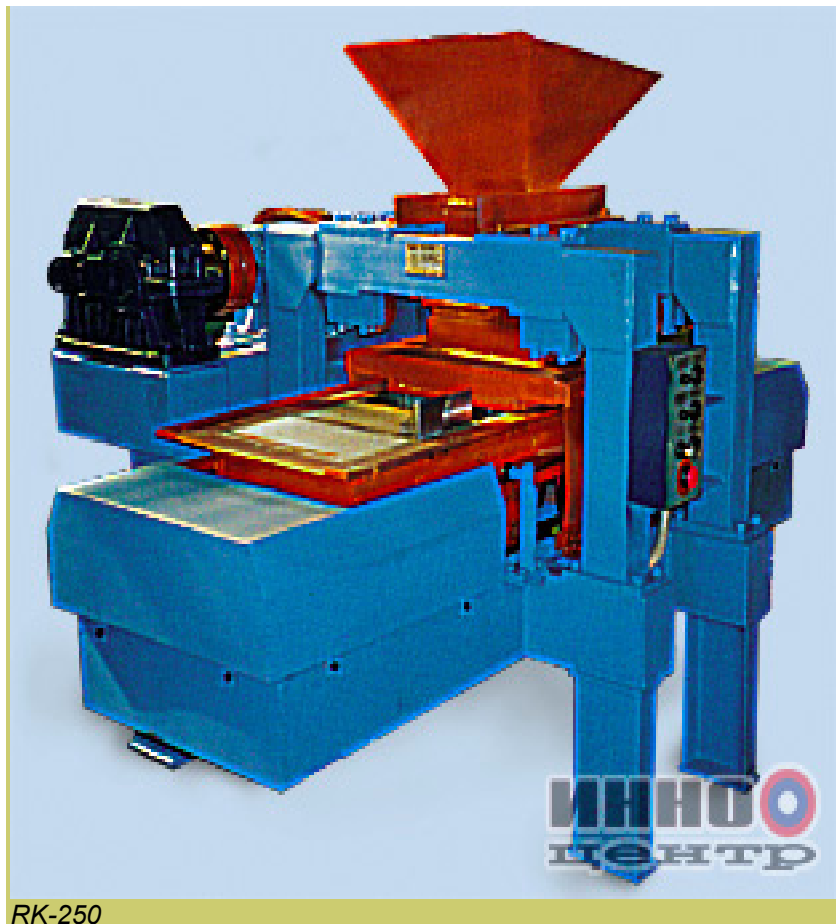
RK 250

(Patents RF No 2085400 & No 2147516)

The Gold medal of the Third Moscow International Fair of Innovations and Investments (2003)
RK 250 is designed to produce building blocks (solid, hollow and shaped), foundation blocks and facing tiles from local materials, including ground. RK250 products (standard equipment).



Block dimensions -
390x190x90 mm



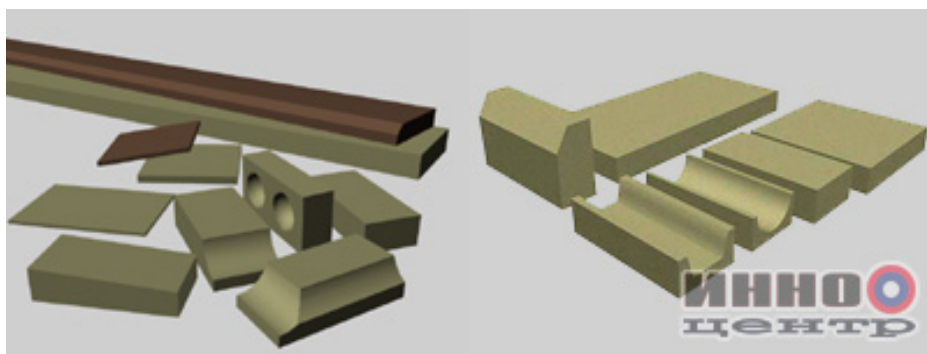
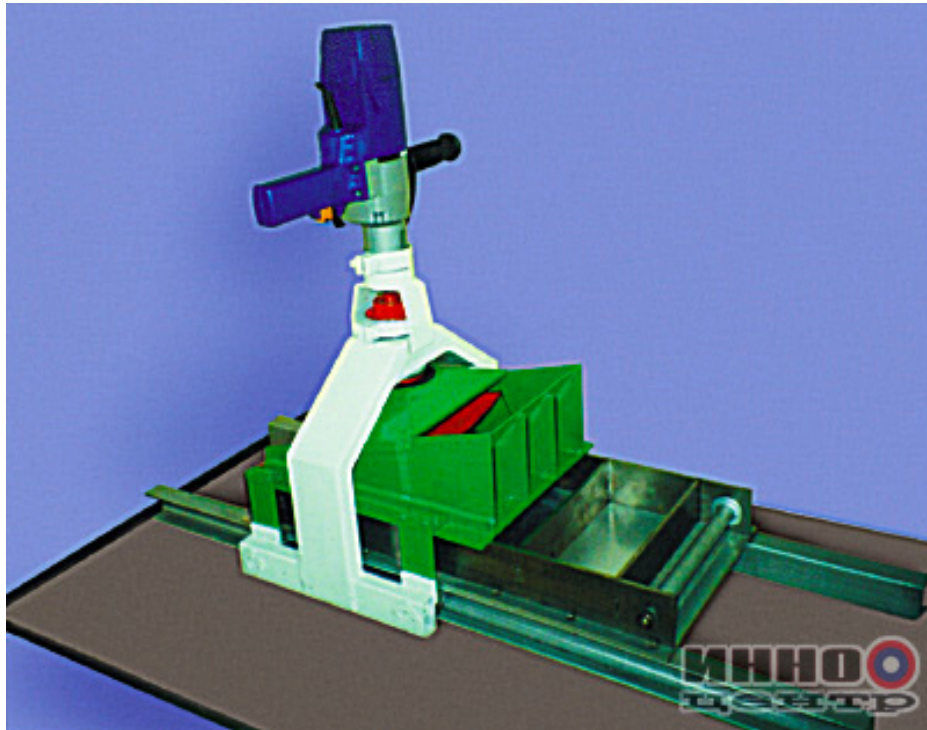
RK-250

MN 05 (A Shop on Your Desk)

(Patent RF No 2163188)

The Silver medal of the Second Moscow International Fair of Innovations and Investments (2002)

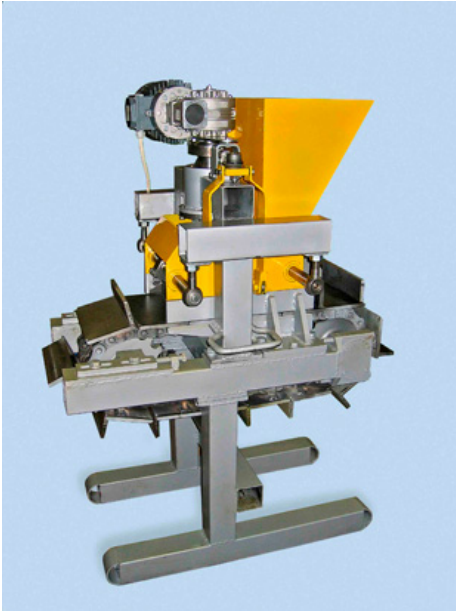
MN 05 provides unlimited creative possibilities for professionals and amateurs in construction, repair and restoration of buildings and structures. MN 05 opens a new era in production of various construction materials at the site and at home.



RK-mini

The machine for formation of building blocks in the standard brick's size

(Patents RF No 2175699 & No 2240895)



RK-mini is the first in the new line of the machines which bring into effect all advantages of the "Russian swing?" technology: high efficiency and quality of manufactured products at rather small weight of the machine, low consumption of energy and simplicity of service.

RK-mini is designed to produce building blocks of the size of the standard brick. For manufacture of blocks various raw materials (including ground) can be used.

RK-mini operating conditions:

All year round in heated premises.
Seasonal (warm seasons) - at the construction site.

Special features:

No need for a foundation.
Easy maintenance.
No need for intensive training: one can learn to operate RK-mini in a couple of hours.

Possibility to use excavated ground as raw material at the construction site.

Specifications:

Output – 500 blocks per hour (1 cub.m/hr)
Block dimensions – 250 x 120 x 65 mm
Modes of operation – automatic

Capacity – 3,18 kW
Voltage: 380 V, 50 Hz

Unit dimensions:

Length – 1039 mm

Width – 770 mm

Height – 1031 mm

Weight – 450 kg

Patents of Russian Federation

No 2032891 "Method for obtaining high - density structures under high pressures".

No 2065357 "Method for formation of products from bulk powdered loose disperse materials (options)".

No 2077136 "Method for producing foundry moulders and devices for performing the task".

No 2085400 "Device for mechanical treatment".

No 2140481 "Method for increasing density of soil and other road construction materials".

No 2141401 "Method for producing concrete and steel-reinforced concrete pipes, using a pressure head (options)".

No 2143030 "Method for increasing density of road construction materials (options)".

No 2147486 "Method for increasing density of products with high density homogeneous structure from metal, ceramic-metal and other powders (options)".

No 2147516 "Device for machining materials".

No 2163188 "Nozzle on the mechanized tool".

No 2175699 "Method for increasing density of products from loose disperses materials".

No 2240895 "Method for generating ordered structures in an open system during production of articles of powder materials".

No 2248883 "Method for manufacturing briquettes from a coal powder and the manufacturing device".

AWARDS

2007

Innovative competition "*The Russian house of the future*" - the diploma and a prize from magazine "Expert" and the Advisory council of the President of the Russian Federation on realization of priority national projects and the demographic policy and

2004

The Fourth Moscow International Salon of Innovations and Investments
Two Gold medals

The VII International Salon of Industrial Property "Archimedes-2004"
Silver medal

2003

The Third Moscow International Salon of Innovations and Investments
Gold medal and Diploma Russian Agency for Patents and Trademarks for a high scientific and technical level of development

2002

The Second Moscow International Salon of Innovations and Investments
Gold and Silver medals

2001

The First Moscow International Salon of Innovations and Investments
Silver and Bronze medals

1998

The International market-exhibition "INNOVATIONS-98", Moscow, Russian Exhibition Center
Diploma First degree and Gold medal

1996

45th World Exhibition of Invention, Research and Industrial Innovation "Brussels Eureka 96"
Silver medal

UNIVERSAL TECHNOLOGY

The development of new technologies for the manufacture of various products from powder materials has been and remains in the focus of experts' attention in this and other countries. In recent time, however, specialists have been increasingly attracted by studies of the mechanisms and processes of what they call the self-organization of such materials-the emergence of orderly structures from chaos. The main feature of such processes in abstract and theoretical terms consists in the fact that they are non-equilibrium and occur in open systems which differ from the closed ones by the fact that one can input not only energy, but also substances. The latter then reenter the sphere of their utilization but with an already orderly structure.

Today scientists are tracing such processes of what they call self-organization in both the living and the non-living, or material, nature. The German physicist G. Khaken developed a whole theory of synergy, or correlated action, and the number of its followers continues to grow in view of the fact that it not only explains certain neutral phenomena, but makes it possible to introduce new principles of processing of loose or bulk materials-much more effective than the conventional ones. An impressive example of this potential is offered by what we here call the universal, or versatile, technology with a fancy name of RUSSIAN SWING (Russian Swing).

MYSTERIES OF NATURE

The term of loose, or bulk materials usually applies to all kinds of mixtures of crushed hard particles (powders) with air and moisture. In their free fall upon a hard horizontal surface they form a cone-shaped heap with a slope angle within a range of 25 to 50 degrees. The range of such materials includes ground,

rubble, sand, sawdust, coal and ore chippings, concrete, asphalt-concrete, ceramic, refractory and metal powders and materials, etc.

According to the established opinion of specialists in the field, practically most, if not all of the listed materials requires its own specific processing technology. And the thing of principle, or basic importance is that no matter what material we are dealing with its processing should be conducted according to the following sequence—dosing, pouring the friable powder into a mold or a working panel and its compression. What one gets as a result are building panels and slabs, pipes, briquettes, automobile roads, etc. And one should note this point that the central point for the traditional technologies is the aforesaid sequence of operations and its main objective is obtaining a product of the exact shape and the required density all along its height and volume.

And one more thing. Man has been dealing with loose or bulk materials for hundreds of years. Starting from some of the most primitive tools and passing on to more and more complicated machinery and equipment, people have invariably followed the basic sequence of the process. As a result even today 90 percent of the required energy is simply wasted on such things as friction between grains of material, its friction with the walls of the mold, compression of the trapped air, activation of batchers or dosing devices and controls and also on the making of heavy and strong molds of a much greater mass than the end products.

Summing it up, one can say that the commonly accepted processing techniques of friable materials have reached their limit. Any attempts at improving the traditional technologies push up production costs at no appreciable technological effect. And the obvious conclusion is that the only way to improve the situation is to move away from the established stereotypes. In doing that it could pay to take a closer look at the way Mother Nature handles such problems.

And Nature resolves all of these things at one single stroke which combines dosing or batching, feeding or loading and compaction. It is like a surf wave forming a densely compact border on a sandy beach. One can walk and even ride a bike upon it. Or take another example: due to some mysterious mechanisms rather dense geological structures are formed from sedimentary rocks in the upper layers of the Earth without any large pressures being involved. Geologists call such processes diagenesis or catagenesis, which does nothing to improve the situation so that the nature of this phenomenon remains a puzzle.

Having said all that, where can we look for the answers to these seemingly simple, but also very difficult questions?

"FLOWING EDGE" EFFECT

It was some 30 years ago that one of the authors of this article—Nikolai Korolev—made some interesting observations. He was intrigued by a constantly repeated fact: when a rigid stamp or die is pressed into some friable material its particles do not move in some chaotic manner, not just scatter under the pressure in some random way, as living beings would probably do under the circumstances, but "act" in a just the opposite manner, moving in and concentrating within this active surface, producing, like a swarm of bees, a cone-shaped, or edge-shaped, nucleus. And this "piling up" is the denser the greater is the resistance of the friable material. The formation of this nucleus offers a vivid example of what we call a closed equilibrium system—a cyclic technological process of formation of a dense structure.

To produce the effect of a kind of diagenesis (like the one in nature) it is necessary to maintain an uninterrupted, or stationary, process of regeneration of a compact nucleus, pumping in from without both energy and matter and also evacuating the orderly structures into the environment. As for our scientists, they tried to produce a nucleus of this kind not by impressing a die into powder, but acting in the opposite way. They impressed powder constantly supplied from without into powder of the same kind, located under the die, or stamp, which is oscillating up and down within some fixed limits. And the attempt turned out to be a success.

There appeared in what we call this open system a stationary non-equilibrium state, which is known in synergetics as "flowing balance" and is characterized by a dense homogeneous structure. The effect achieved in this way was called a "flowing edge". In the subsequent studies and practical experiments it was established that it can be easily reproduced directly in a mold or without molds and in any given place. It can be used to "grow" from various powders and friable materials, slabs, sheets, pipes, and so on in horizontal, inclined or vertical positions.

A major feature of the above effect consists in the fact that a "flowing edge" is produced only when the compacted material is open at least on one side. And if it is closed on all sides the desirable effect will not occur no matter what we do or what amounts of energy are applied.

If one compares the suggested new technology of processing friable materials with the traditional methods, the advantages of the former become very obvious. To begin with, we save energy and metal, not to mention getting rid of various devices for dosing the friable material supplied. The number of various control devices is also reduced at no sacrifice to the product quality. And the latter is even considerably improved.

The introduction of the new technology, needless to say, called for the development of a range of machinery and equipment. In them it is reproduced by some original operating mechanisms nicknamed "Russian swing".

HOW IT WORKS?

The "flowing edge" effect has been tried and tested on loams, concrete and ground mixtures with low water contents, vitreous-ceramic and ceramic materials, foundry materials, coal dust and metal powders (aluminum, iron, cobalt, copper, etc.). In all of these cases the mechanism of formation of dense orderly structures turned out to be the same. But depending on the composition of the friable material one has to use pressing devices of different capacity to achieve the "flowing edge" state.

The "Russian swing" mechanism can be best illustrated by examples from the production of various building parts. The traditional materials, or mass, used are concrete mixtures, ground, etc. at moisture levels of 6 to 14 percent. What we call the "actuator" moved up and down and from right to left over the edge of a horizontal mold, open from top, until it touches the top of the product being manufactured. At every upward stroke of the actuator a new portion of the friable material is supplied under the die and is then compressed during a downward stroke. Produced as a result is a compact nucleus, or edge. The continued supply of the raw makes this edge "leak" which is demonstrated by the mix being pressed out from under the actuator when the limit of compaction is reached.

Before this "leak" develops, the actuator does not move, and when it starts to move it helps to form, or "build up" the part being produced by generating a "flowing edge" which takes place at the rate which is equal or lower than the rate of pressing out, or extrusion. We know from practical experience that building parts can be manufactured at rates of 0.5-3 running m/min.

To prevent the mix moving in the opposite direction from the required one, the actuator is fitted out with what we call a safety "sizing" slide shoe. Due to the fact that air and excessive water can escape through the open side of the die, the parts being produced do not expand and crack.

And it should be pointed out that the very first machines based on the new principle turned out parts twice as durable than those produced by traditional methods. Runway slabs, for example, (0.14x2x6 m) in size were not damaged when exposed to 500 "freeze-thaw" cycles as compared with only 150 such cycles which cracked the ordinary ones. This was because both water and air had been pressed out in the new production process.

The introduction of the new "know-how" also calls for the development of new mini-gear, including mechanized hand tools for manufacture of small building parts. This is now produced in two versions each of which makes it possible to produce from low-moisture friable ground simple and shaped bricks, tiles for sidewalks and facing tiles, props and chutes, etc. Depending on a version, such tools weigh 15-30 kg (without the weight of a die).

The efficiency of the new technology can best be seen on the example of road construction. So far it has been progressing mainly thanks to improved machinery designs, but the methods of their application remained the same. Today, as years ago, road surface has to be tamped and rammed—methods long outdated which often fail to produce the expected results.

The introduction of the "Russian swing" makes it possible to build much more effectively roads of different categories— from path walks to highways. In the process of a forward movement of the "forming" (actually compacting) machine one can cover the ground with sand, crushed stone, concrete or asphalt-concrete mixtures and obtain without any additional operations utterly dense and hard road surfaces of a required thickness.

The proposed technology can best be used when dealing with mixed soils. According to the St. Petersburg Institute of Road Construction, such soils are encountered on 86 percent of this country's highways. Traditional imported machinery is of little effect in such cases and its productivity drops sharply with growing levels of clay particles in the ground (by 4 times as compared with loams).

There are good prospects for the "Russian swing" in the production of refractories and in powder metallurgy. This is, above all, due to the possibility of producing parts of large dimensions with a preset compact structure and also with a laminated (multilayer) arrangement of grains. This is achieved by the formation of parts without molds, open molds with a constant supply of powders into the zone of compression. The new technology can be used for the manufacture of about 50 or even hundred percent of large-size refractory articles. Bearing in mind that the rate of consumption of such refractories for the production of one ton of steel in various countries ranges from 25-30 and up to 65-100 kg, the application of the new technique in Russia alone will help save no less than 500 million rubles a year.

In a word, the area of applications of the "Russian swing" is practically boundless, covering the production of casting molds, extracting industries (production of briquettes of various materials and coal dust) and also the food industries (processing out of juices and oils), etc.