

No. 53

April 8, 2019

The International Year of the Periodic Table of Chemical Elements

On April 12, 2019 the State Committee of Information Technology and Communications of the Kyrgyz Republic puts into circulation a Kyrgyz Express Post postage stamp: "The International Year of the Periodic Table of Chemical Elements".

In 1869, the great Russian scientist, Dmitri Ivanovich Mendeleev, formulated the Periodic Law, graphically represented by him in the form of the Periodic Table of Chemical Elements. The Periodic Table of Chemical Elements is one of the most important scientific achievements, reflecting the essential foundations of not only chemistry, but also physics, biology, and other disciplines. The Periodic Table is sometimes called the "common language for science".

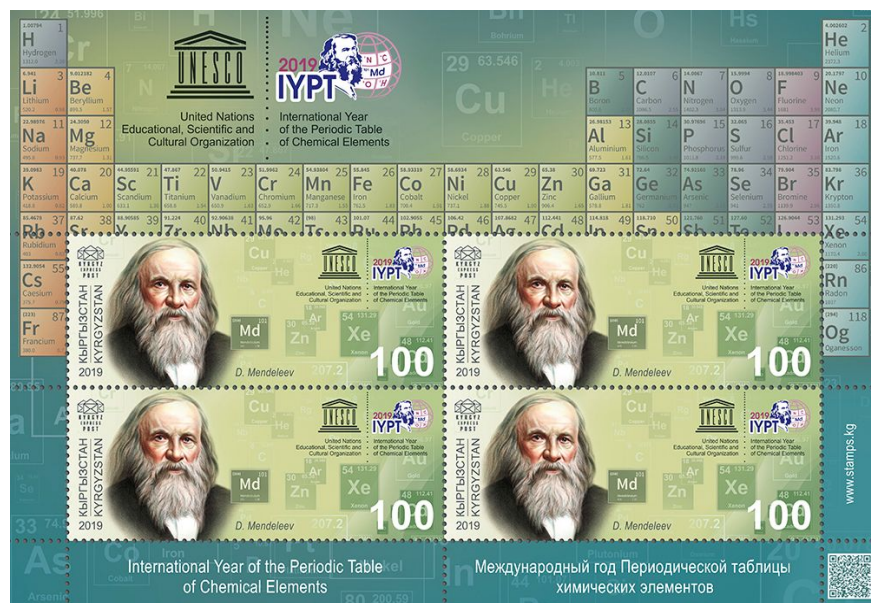
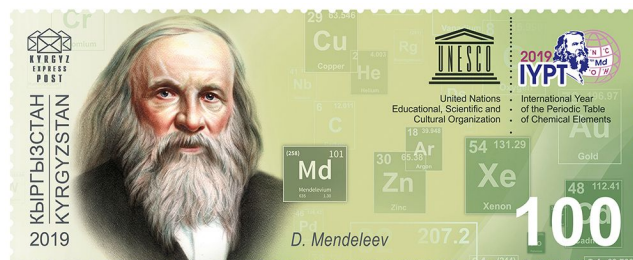
For this series, KEP also issues a postcard, which is used to realize a maximum card.

Stamp description

No. 128. 100 KGS.

Portrait of Dmitri Mendeleev
with some chemical elements in background.

No. 128



Technical specifications

Paper: coated, gummed, 105 g/m².

Printing method: full-color
offset lithography.

Stamp perforation: comb 14:14½.

Stamp size: 69.00 x 27.50 mm.

Stamps are issued in minisheets
of 4 stamps.

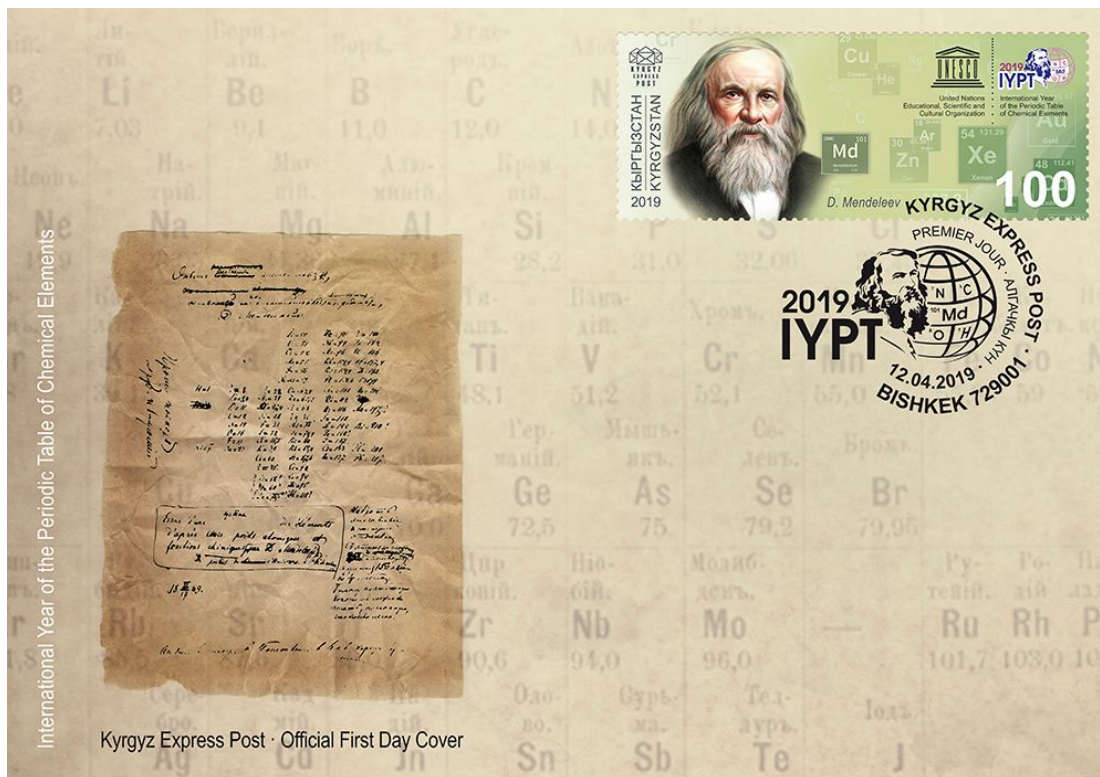
Minisheet size: 159.00 x 108.00 mm.

Quantity issued: 5 000 stamps.

Artist: Dmitri Murahovschi.

Designer: Daria Maier.

Printer House: "Nova Imprim".



A special cancellation on FDC will be carried out at the Bishkek KEP Office (729001) on the stamp issuing day. The first day cover and special postmark are designed by Daria Maier.
 Cover size: C6 (162 x 114 mm).
 Printing method: digital offset.
 Quantity issued: 250 pieces.
 Endorsing ink color: black.

Postal card for maximum cards is designed by Daria Maier.
 Printing method – digital offset.
 Quantity issued – 200 pieces each.

