$$$001

The role of biological clocks in the life of living organisms and their biological organization

$$$002

The solution of microbiology in the field of problems: ecology and medicine, energy and agriculture

$$$003

Modern problems of parasitology. Parasitism.

$$$004

Trends in the development of modern biological education

$$$005

Modern concepts of the structure and evolution of the biosphere

$$$006

Biosphere and human

$$$007

The harm or benefit of GMOs

$$$008

Modern advances in biology and medicine

$$$009

The role of science in the ethical use of stem cells

$$$010

Biodiversity and biological pollution of the environment

$$$011

The main hypotheses for the origin of life on Earth

$$$012

State policy in the field of protection of biological resources

$$$013

Modern problems of genetics and molecular biology

$$$014

The current concept of immunology and epizotology about invasive diseases

$$$015

The role of biology in the formation of the modern natural-scientific picture of the world

$$$016

Problems of modern chronobiology. Achievements of chronobiology

$$$017

Botanical gardens and their role in plant introduction and biodiversity conservation

$$$018

Modern embryology and its future prospects

$$$019

Actual problems of histology and cytology

$$$020

The organic world as a result of evolution