



TRANSPLANTING healthy fecal microflora with a set of “**GOOD**” **BACTERIA** and “**PROPER**” **BACTERIOPHAGES** into the intestine of a patient ensures an almost instantaneous treatment of **DYSBACTERIOSIS**. **P. 58**

Lytic **PHAGES** target **PATHOGENIC** bacteria, keeping safe the normal **MICROFLORA**. **P. 66**

.01

LIFE SCIENCES

- 6 **V. V. Vlassov**
Bacteriophages – the enemies of our enemies
- 8 Under the sign of bacteriophage:
Paris – Tbilisi
- 22 **T. V. Prisada, M. G. Efimova, A. N. Dabizheva, N. N. Voroshilova**
Phages Attack
A history of bacteriophage production and therapeutic use in Russia
- 32 **E. I. Ryabchikova, A. Yu. Yunusova**
Bacteriophage, we see you!
- 40 **V. V. Vlassov, V. V. Morozova, I. V. Babkin, N. V. Tikunova**
Bacteriophages:
100 years in the service of mankind
- 50 **A. A. Shiryaeva, A. V. Strotskaya, K. V. Severinov**
Viruses and bacteria:
The great confrontation



Using **BACTERIOPHAGES** to combat **PLANT DISEASES** at greenhouse farms will allow farmers to grow large **CROPS** of **ORGANIC** vegetables and greens. **P. 74**

Phage drugs may be a good **ALTERNATIVE** to **ANTIBIOTICS** in industrial **ANIMAL HUSBANDRY**, where there is a limited range of possible pathogens. **P. 82**

- 58 **V. V. Vlassov, V. V. Morozova, N. V. Tikunova**
The truth about phage therapy
or a memo to physicians and patients
- 66 **A. Sulakvelidze**
Phagebiotics for a healthy life
- 74 **K. A. Miroshnikov**
Phages in your garden.
Problems and prospects of bacteriophage applications in horticulture
- 82 **V. N. Afonyushkin, M. L. Filipenko, Yu. N. Kozlova**
A nanoversion of Dr. Doolittle.
Bacteriophages as an alternative to antibiotics in veterinary

