



The cover illustration shows a simplified model of *Pyrococcus furiosus*, which is known as one of the most thermostable organisms. Studies on such organisms and the ways they resist high temperatures help us to understand how living things beat the heat. They also draw attention to the difficulties some species will experience with rising temperatures due to climate change.

## FACTS

Science News ..... 4

## PROFILE OF LABORATORY MICE AND RATS

The fourth part of our series on model organisms showcases mice and rats as experimental animals for scientific studies. .... 8

## THE HEAT IS ON

Organisms adapt in different ways to heat and temperature changes. .... 10

## FELLOWS

### NEW PHD PROJECTS, SECOND ROUND 2018

Twenty-one applications for fellowships were approved and all were taken up. .... 15

### NEW PHD RESULTS

Five fellowship holders give a brief account of their results. .... 37

## FOUNDATION

### 12TH NORTH AMERICA MEETING

The 12th North America Meeting for fellows and alumni in Woods Hole, MA, USA. .... 42

Papers in the spotlight. .... 44

MD fellowship programme celebrates its 100th MD fellow. .... 46

Who's who at BIF. .... 50

Profiles. .... 51, 53

A BIF fellow's guide to ... Montreal. .... 52

How bacteria invade our bodies. .... 53

Upcoming events. .... 53