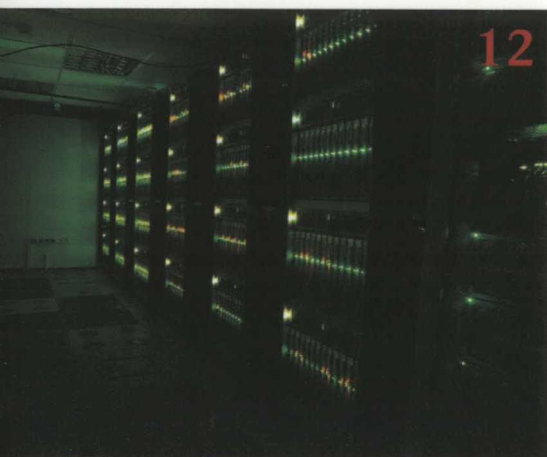


ACADEMIA

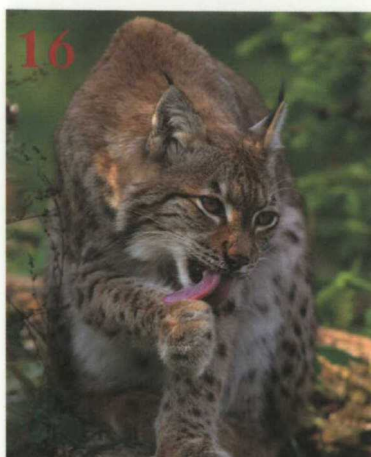
No. 2 (34) 2012 The Magazine of the Polish Academy of Sciences



Focus on

Big Data

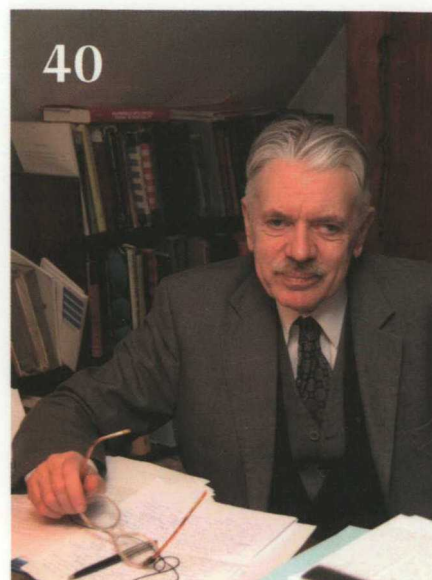
The more stored information, the greater the challenges to science and also to every one of us – writes Dominik Batorski



Focus on

Understanding the Lynx

Krzysztof Schmidt and Rafał Kowalczyk talk about Poland's feline predators – once unwanted and hunted, but nowadays protected



Briefly Speaking

A Proof Can Be Beautiful

Some problems are easy to pose, but hard to solve – Prof. Andrzej Schinzel discusses number theory

Editorial 3

Focus on

Neuroinformatics 4

Brain Cartography, Piotr Majka

Astrophysics 8

IBEX Looks at the Heliosphere's Edge, Justyna Sokół

Internet Science 12

The Burden of Big Data, Dominik Batorski,

Ecology 16

Understanding the Lynx, Krzysztof Schmidt, Rafał Kowalczyk

Biogeography 20

Satellite Views of the Baltic, Jerzy Dera, Bogdan Woźniak

Literature 24

Reading Myths, Grażyna Borkowska

Research in Progress

Geophysics 28

Dust-Catchers, Maria Teisseyre-Jeleńska

Astrophysics 30

Dust to Dust, Katarzyna Małek, Agnieszka Pollo

Art History 32

The Unattainable 88888888, Joanna M. Sosnowska

History of Art 34

The Great "Reigness", Rafał Nestorow

Geochemistry 36

Pinning Down the Background, Paweł Kwecko, Anna Pasiieczna

History of Literature 38

Time Envisioned, Andrzej Dąbrówka

Briefly Speaking

The Proof is in the Pudding 40

Andrzej Schinzel

Highlights 44

Insight

On a Just System 46

Paweł Kozłowski

Half a Century of Geology Research 48

Kinga Małecka

Short circuit

The Harvard Rebellion 50

Włodzimierz Zawadzki

Gallery 51

Cover photo by: EastNews, Gallery: www.sxc.hu,
Page 2 photos by: Bartosz Niezgodka, Jan Walencik, private archives