

ACADEMIA

No. 3 (11) 2006 The Magazine of the Polish Academy of Sciences

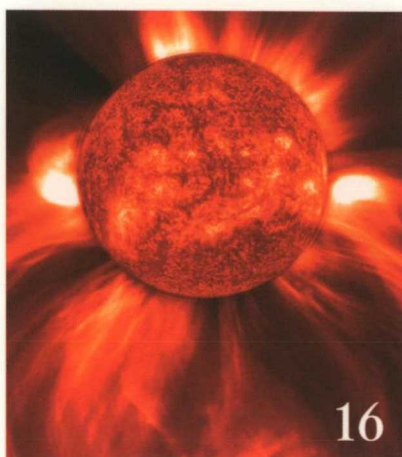


Focus on Hydrobiology

Sensing a Meal

Tomasz Janecki

Chemical communication brings order to the daily activities of small Antarctic invertebrates. No more chaotic efforts to find food!

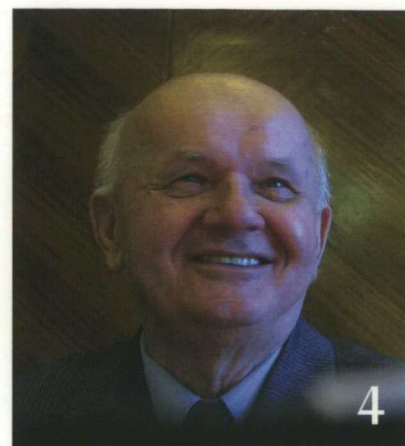


Focus on

Multifractal Solar Wind

Wiesław Macek

The fluctuations of the solar wind exert an important impact on phenomena occurring in the Earth's atmosphere, and even on its surface



Focus on

Politics and Harmony

Janusz Tazbir

Research on historical sources shows that in Poland proponents of harmony in the political domain (identified with unanimity) have outnumbered its opponents. Yet is harmony an ideal worth attaining at any price? Or is it rather a false front concealing the real conflicts of the nation and hampering political or religious debate?

Editorial 3

Focus on

History 4

Politics and Harmony, Janusz Tazbir

Attractors 9

Unstable as a Pendulum, Tomasz Kapitaniak

Hydrobiology 12

Sensing a Meal, Tomasz Janecki

Heliophysics 16

Multifractal Solar Wind, Wiesław Macek

Engineering and Mathematics 19

Random Phenomena, Kazimierz Sobczyk

Evolutionary Sciences 24

Evolution: Harmonizing Chaos, Adam Łonicki, Ryszard Korona

Research in Progress

Art History 28

Music of the Spheres, Marcin Zgliński

Physical Chemistry 31

Organic LEDs, Jerzy Karpiuk, Marek Pietraszkiewicz

Law Sciences 34

Repressive or Non-repressive, Mirosława Melezini

Petrography 36

Algorithms for Rocks, Mariusz Młynarczuk

Physiology 38

Eating Like a Pig, Jarosław Woliński, Wojciech Korczyński, Monika Słupecka

Briefly Speaking

Science International 41

Highlights

Insight

French Connection 46

Jerzy Pielaszek

The Legacy of Scholars 48

Józef Malinowski, Anna Marciniak

Short Circuit

Orderly Synonyms? 50

Jerzy Bralczyk

Gallery

Cover photo by Tomasz Kapitaniak

Page 2 photos by: Tomasz Janecki, SOHO, Piotr Bernas/Agencja Gazeta