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



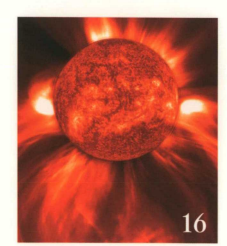
## Focus on Hydrobiology

## Sensing a Meal

**Editorial** 

Tomasz Janecki

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



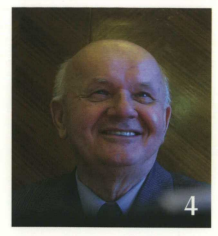
#### Focus on

### **Multifractal Solar Wind**

3

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?

Focus on	
History Politics and Harmony, Janusz Tazbir	4
Attractors Unstable as a Pendulum, Tomasz Kapitaniak	9
Hydrobiology Sensing a Meal, Tomasz Janecki	12
Heliophysics Multifractal Solar Wind, Wiesław Macek	16
Engineering and Mathematics Random Phenomena, Kaziemierz Sobczyk	
Evolutionary Sciences Evolution: Harmonizing Chaos, Adam Łomnicki, Ryszard Korona	

## Research in Progress

Art History Music of the Spheres, Marcin Zgliński	
Physical Chemistry Organic LEDs, Jerzy Karpiuk, Marek Pietraszkiewicz	

Law Sciences Repressive or Non-repressive, Mirosława Melezini	34
Petrography Algorithms for Rocks, Mariusz Młynarczuk	36
Physiology Eating Like a Pig, Jarosław Woliński, Wojciech Korczyński, Monika Słupecka	38
Briefly Speaking	_
Science International	41
Highlights	44
Insight	_
French Connection Jerzy Pielaszek	46
The Legacy of Scholars Józef Malinowski, Anna Marciniak	48
Short Circuit	_
Orderly Synonyms? Jerzy Braiczyk	50
Gallery ————	51