NATURE AND SCIENCE

(Volume 1, Number 1)

Author Index

Names Pages	Names	Pages	Name	es Pages
Bartholic, Jon, 50-56	Huang,	Xiaorong, 72-74	Wang	, Shiping, 91-94
Cai, Baiyan, 42-48	Jiang, V	Wayne, 21-26	Wang	, Wensheng, 67-71
Chang, Zhenzhan, 32-36	Jin, Jul	iang, 82-85	Wang	, Zhiliang, 62-66
Cherng, Shen, 27-31	Li, Hon	gxia, 12-20	Wei, Z	Zimin, 39-41, 91-94
Childs, Ronald F., 21-26	Liang,	Chuan, 72-74	Xu, C	hunxin, 86-90
Cui, Liming, 12-20	Lin, Pe	ng, 42-48	Xu, Ji	nggang, 91-94
Dickson, James M., 21-2	26 Liu, Zh	iyong, 72-74	Zhang	, Libing, 82-85
Ding, Jing, 67-71	Ma, Fer	ngming, 39-41	Zhang	, Yu, 82-85
Fu, Dali, 37-38, 49	Ma, Ho	ngbao, 1-11	Zhao,	Tianbang, 49
Fu, Hong, 57-61	Ma, Xia	angdong, 75-81	Zhao,	Yue, 39-41
Fu, Qiang, 57-61, 75-81	Ma, Yo	ngsheng, 50-56	Zhou,	Yuyuan, 91-94
Gage, Douglas A., 32-36	Mika, A	Alicia M., 21-26	Zhou,	Zhenmin, 62-66
Ge, Jingping, 42-48	Teng, H	Isien-Chiao, 27-31	Zhu, Z	Zhenyu, 86-90

Nobel Prize Winners in 2003

Nobel Prize has been awarded annually since 1901 according to Alfred Nobel's testament. The following is the information of the Nobel Prize Winners in 2003:

1. Physics:

- (1) ALEXEI A. ABRIKOSOV (1928 Moscow of Russia, Russian and American; Materials Science Division, Argonne National Laboratory of USA) Theory of superconductors and superfluids.
- (2) VITALY L. GINZBURG (1916 Moscow of Russia, Russian, P.N. Lebedev Physical Institute of Russia, ginzburg@lpi.ru), and ANTHONY J. LEGGETT (1938 Washington, DC of USA, Briton and American, Dept of Physics, University of Illinois of USA, aleggett@uiuc.edu) Theory of superconductors and superfluids.
- (3) ANTHONY J. LEGGETT (1938 Washington, DC of USA; Briton and American; Dept of Physics, University of Illinois; aleggett@uiuc.edu) Theory of superconductors and superfluids.

2. Chemistry:

- (1) **PETER AGRE** (1949 Northfield, Minnesota of USA, Johns Hopkins University School of Medicine, pagre@jhmi.edu) Discovery of water channels.
- (2) **RODERICK MACKINNON** (1956 Burlington, MA of USA, Rockefeller University of USA, mackinn@rockefeller.edu) Structural and mechanistic studies of ion channels.

3. Physiology-medicine:

- (1) PAUL C. LAUTERBUR (1929 Sidney, Ohio of USA; American; Biomedical Magnetic Resonance Laboratory, University of Illinois; pc@uiuc.edu) Discoveries concerning magnetic resonance imaging.
- (2) **SIR PETER MANSFIELD** (1933 London of UK; Briton; Magnetic Resonance Centre of University of Nottingham; Melanie.Stretton@nottingham.ac.uk) Discoveries concerning magnetic resonance imaging.

4. Economics:

- (1) **ROBERT F. ENGLE** (1942 Syracuse, NY of USA; American; New York University; rengle@stern.nyu.edu) Methods of analyzing economic time series with time-varying volatility (ARCH).
- (2) CLIVE W. J. GRANGER (1934 Swansea, Wales of UK; Briton; University of California, San Diego; cgranger@ecsd.edu) For methods of analyzing economic time series with common trends (cointegration).

5. Literature:

JOHN MAXWELL COETZEE (1940 Cape Town of South Africa; Australian; University of Adelaide of Australia) - Innumerable guises portrays the surprising involvement of the outsider.

6. Peace:

SHIRIN EBADI (1947 Iran; Iranian) - Efforts for democracy and human rights.

Price: US\$5.00