hole. For those who are into old album rock, this is a song worth listening to.

Christopher Sirola

(christopher.sirola@usm.edu) University of Southern Mississippi Hattiesburg

Sakharov Is Tokamak's Originator

he idea for the tokamak, a thermonuclear reactor whose construction is based on the toroidal magnetic confinement of a hightemperature fusion plasma, was first proposed in 1950 by Andrei Sakharov, my late husband. In collaboration with Igor Tamm, Sakharov wrote the first papers on the tokamak. The papers were classified until 1956, when Igor Kurchatov reported them at a conference in Harwell, UK, and were subsequently published in the Proceedings of the Second International Conference on the Peaceful Uses of Atomic Energy (Pergamon Press, 1961). This was the beginning of the worldwide work on controlled thermonuclear reaction. Because Sakharov and Tamm were working full-time on the development of a fusion bomb, Lev Artsimovich and Mikhail Leontovich were put in charge of work on the construction of a practical thermonuclear reactor in the USSR. Since Leontovich's death in 1981, Evgenii Velikhov, who succeeded him, has been mistakenly perceived as the originator of the tokamak.

In the USSR, Sakharov's role was initially concealed due to the highly secret nature of his work on nuclear weapons, and then due to his ousting from the Soviet elite in 1968 when he took a public stand on human rights and other political issues. Now there is no reason to conceal his being the originator. In chapter 9 of his *Memoirs* (Alfred Knopf, 1990), Sakharov describes in some detail the early Soviet work on a thermonuclear reactor.

Elena Bonner

(elena@prime-task.com) Andrei Sakharov Foundation Moscow

Lessons Learned from the World Year of Physics

have learned or understood more physics this year by way of the excellent articles, letters, and discussion in PHYSICS TODAY than in my entire undergraduate education. In particular, the articles and discussion on fundamental physics related to Einstein's legacy have been scientifically and historically stimulating. Each month I look forward to reading the magazine, and I hope its quantum leap in educational value will shine on in subsequent issues after the World Year of Physics 2005 and the many celebrations of it.

Now what shall we do about undergraduate education? Perhaps

compulsory reading and discussion of Physics Today is in order, starting from January 2005!

Laurence Lavelle

(lavelle@chem.ucla.edu) University of California, Los Angeles

Sorting Out the Potts Models

t was a great pleasure to hear that the American Physical Society had awarded me the 2006 Lars Onsager

OpticsInfoBase

Want access to over 73,000 articles? Ask your library to subscribe!

Optics InfoBase is the 21th century research tool, providing desktop access to thousands of key articles in optics, the 21th century's most exciting scientific field.



Optics Info Base is a convenient and cost-effective online alternative for libraries, providing access to all OSA publications including Optics Letters and Optics Express, the two highest ranking* optics journals appearing throughout the year info Base also offers full search ability across the OSA database, including all current issues and archives as well as the recently added meeting digests and proceeding volumes (TOPS). For more information on how your library can subscribe for 2006, please contact atourt@osa.org.

www.opticsinfobase.org

facou, Johanna Citation Report from Thomson Salari (fig.

