



The American Institute of Mathematics &
The Stanford Mathematics Department
present

"The Elegant Universe"

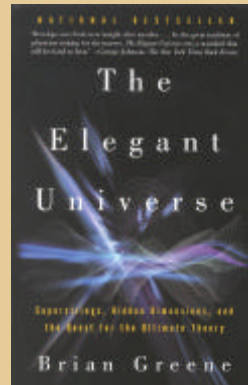
A special lecture by Brian Greene

... How did space come into being?

... How did time come into being?

... Is there something more basic than space and time?

These questions are asked by Dr. Greene, professor in Physics and Mathematics at Columbia University, and best-selling author who, as one of the world's leading experts, explains the cosmic significance of strings and how they could answer some of humanity's deepest questions.



His book, "The Elegant Universe" was on the New York Times Bestseller List for months, reaching number four. The book was nominated for a Pulitzer Prize. Dr. Greene has lectured in more than 20 countries and has appeared on numerous talk shows, including an hour-long Nightline presentation special on ABC.

Wednesday, April 25, 2001

7:30 p.m.

Dinkelspiel Auditorium - Stanford University

**Tickets: \$8.00 Stanford Ticket Office
(650) 725-ARTS**

All proceeds from tickets sales will be donated to
Bay Area Mathematical Adventures (BAMA).
This talk is intended for a general audience.

For more information visit www.aimath.org

Brian Greene