

Co-sponsored by the Brown
Club of Fairfield County

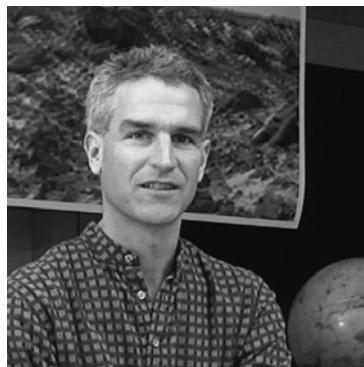
Join your fellow Fairfield-area
alumni, parents and friends
at an afternoon featuring

Jack Mustard

Professor of Geological Sciences

Sunday, April 19, 2009

The Bush-Holley House
39 Strickland Road
Cos Cob, CT 06807
(203) 869-6899



Meeting of the Minds, a series sponsored by the Brown Alumni Association, brings the Brown intellectual experience to the larger Brown community of alumni, parents, and friends. Visit our web site for more information:
www.brown.edu/alumni/faculty.html

Meeting
OF THE
Minds

BROWNALUMNI
ASSOCIATION 

‘Exploring Neighbors with NASA and Brown’

2:00 p.m. – 2:45 p.m.

Reception with Refreshments

2:45 p.m. – 4:00 p.m.

Lecture and Discussion
with Professor Jack Mustard

Cost

\$10 per person for Brown Club
Members

\$20 per person for Non-Brown Club
Members and Guests

Directions

Southbound- Take Exit 4 off I-95; make immediate right U-turn onto Sound Shore Drive; follow to end; turn right onto Strickland Road, parking lot on left under I-95 overpass.

Northbound- Take Exit 4 off I-95; make left over I-95; make immediate right onto Sound Shore Drive; follow to end; turn right onto Strickland Road, parking lot on left under I-95 overpass

RSVP

By Thursday, April 16 by mailing a check payable to the Brown Club of Fairfield County to Jennifer Beihl '93, Three Olive Lane, Norwalk, CT 06854. Questions? Contact Robert Lupone '81 at robert.lupone@siemens.com or at 917-539-7492.

Mars looks like it had all the ingredients necessary to support life: water, energy, and nutrients. But did it? Exciting new data continues to pour in from Mars and an international effort to answer that question is underway. Brown faculty and students are deeply involved in this effort and are also embarking on a new exploration of the Moon. They are on the front lines in turning bits of knowledge into beautiful pictures. Come and hear the latest developments on how Brown is helping to open doors with a greater understanding of our neighbors in space!

Professor Mustard received a B.S. with Honors in 1983 from the University of British Columbia and a Ph.D. in 1990 from Brown University. Following postdoctoral research in the Department, he was appointed as the W. M. Keck assistant professor in 1991 after a nationwide search. His interests in the applications of remote sensing have been integral to the Department's interdisciplinary work with Environmental Sciences, the Environmental Change Initiative and the Marine Biological Laboratory (MBL) joint program.

Consider becoming a BRUnet volunteer today! Go to <http://brown.alumni.edu> for more information. Through BRUnet, you can build your professional network with fellow alumni, share your career experiences with students and update your contact information with Brown.