

Rockefeller University

Digital Commons @ RU

Posters

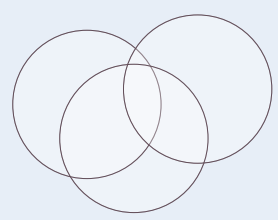
Campus Publications

12-22-2003

MIRSKY LECTURES IN SCIENCE 2003

The Rockefeller University

Follow this and additional works at: <https://digitalcommons.rockefeller.edu/posters>



44th ANNUAL ROCKEFELLER UNIVERSITY
HOLIDAY LECTURES ON SCIENCE
FOR HIGH SCHOOL STUDENTS • ESTABLISHED BY ALFRED E. MIRSKY



"The nervous system of *C. elegans* consists of only 302 neurons and 56 glial cells. In some cases, *C. elegans* may be the best chance we have at understanding how a given gene works in the brain."

Shai Shaham
Strang Assistant Professor and this year's lecturer

Glia

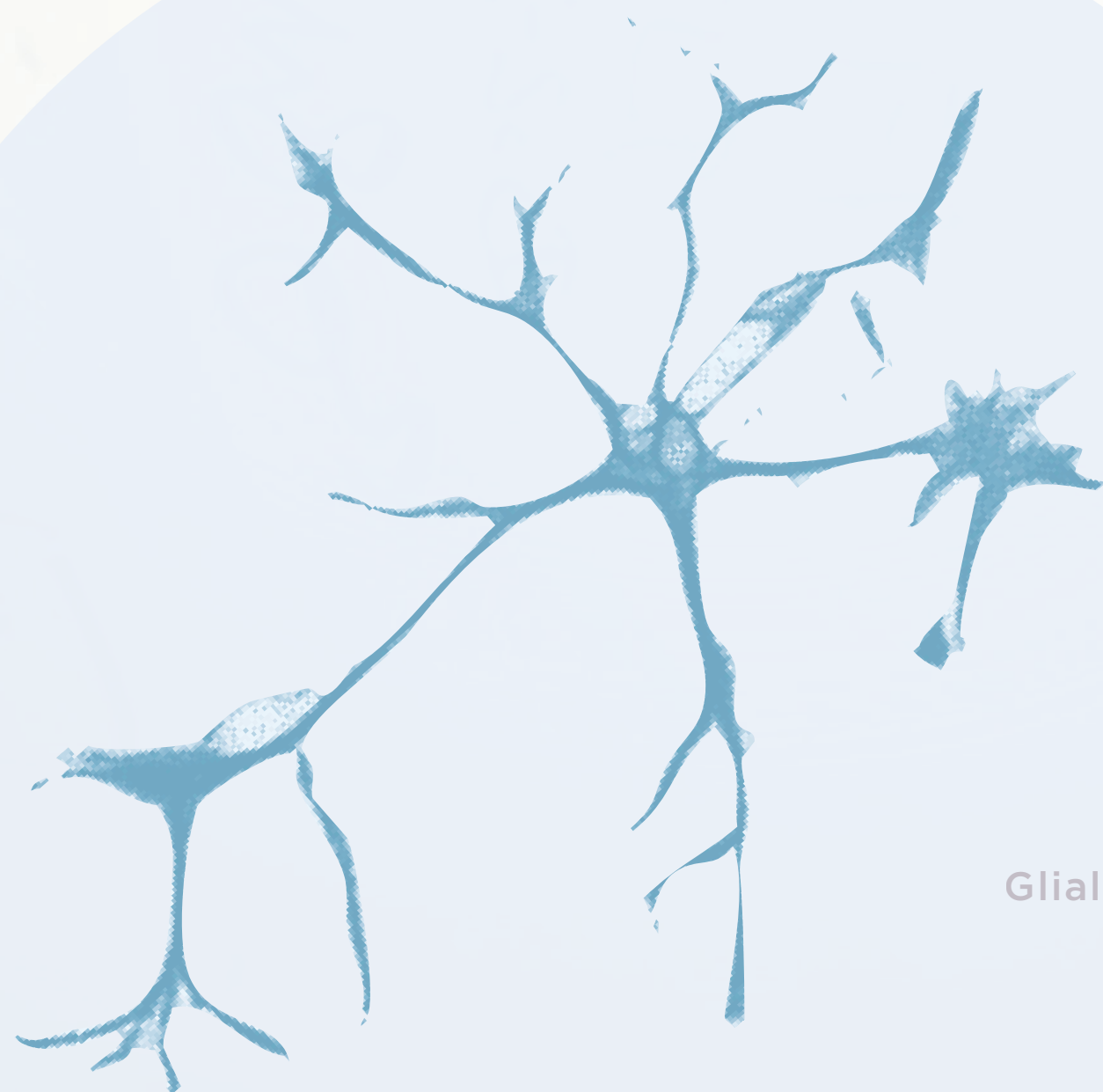
More than just brain glue.

MONDAY, DECEMBER 22, 2003
10:30 A.M. - 2:30 P.M.

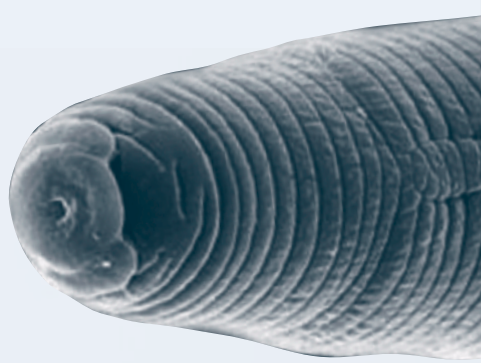
LUNCH SERVED FROM 12:00 P.M. - 1:00 P.M.
CASPARY AUDITORIUM



The nematode
*Caenorhabditis
elegans*.



Glial Cell



C. elegans
tail

