

NORTHWEST

SCIENCE & TECHNOLOGY

SOUNDINGS

- AAAS Brings "Science at the Leading Edge" to Seattle 6
- Glaciers on the Move 7
- Cyber-Philosopher Arthur Kroker Examines Technology and Culture 8
- Many More Moons Surround Jupiter 9
- Project to Clean Up Derelict Fishing Gear Wins National Accolades 10
- Wyoming Geophysicist's Discovery May Yield a New Tool for Oceanographers 11
- Scientists Make Strides Toward New Malaria Drugs 12
- Old Math Theory Finds New Life in Natural Resource Management 12
- UBC Scientist Makes the MOST of a "Humble" Telescope 13
- Ocean Energy Research 13

COVER STORY

- An Electric Experience in Bellingham: American Museum of Radio and Electricity *by Deborah L. Illman* 14

TECHNOLOGY

- Microtechnology 22
- Catalytically Converted 28

ENVIRONMENT

- Nothing to Sneeze At *University of Idaho Professor Mickey Gunter shows there's more to dust than meets the eye* 30
- Project Seahorse 32

BUSINESS

- Biotech Incubator Accelerates Ideas into the Marketplace 35
- Amgen's Helix Facility 36

SPACE

- Bathing in the Big Bang 38
- Soccer Ball, Doughnut or Bagel? 40
- NASA Appoints Oregon Professor 41

EDUCATION

- Young Minds, Fresh Ideas *NSBRI and Washington Space Grant help train tomorrow's scientists* 43

PERSPECTIVES

- Return to Flight—Again *by George "Pinky" Nelson Former NASA Astronaut Director, Science, Math & Technology (SMATE) Program Western Washington University, Bellingham* 49

DEPARTMENTS

- Contributors 04 Books 45
- Lab Notes 33 Calendar 50
- Grant Watch 37