NORTHWES'	T
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

12

12

12

13

14

22

28

30

32

35

36

Scientists Make Strides Toward

Old Math Theory Finds New Life in Natural Resource Management

UBC Scientist Makes the MOST of a "Humble" Telescope

An Electric Experience in Bellingham: American Museum of Radio and Electricity

University of Idaho Professor Mickey Gunter shows there's more to dust

Biotech Incubator Accelerates Ideas

Ocean Energy Research

by Deborah L. Illman TECHNOLOGY Microtechnology

Catalytically Converted

ENVIRONMENT Nothing to Sneeze At

than meets the eye

into the Marketplace

Amgen's Helix Facility

Project Seahorse

BUSINESS

SPACE

1 1

COVER STORY

New Malaria Drugs

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 49 by George "Pinky" Nelson

y acoige i miny recison
Former NASA Astronaut
Director, Science, Math & Technolog
(SMATE) Program
W. 4 W. 12. 4 W. t 1. 1. 1.

qyWestern Washington University, Bellingham DEPARTMENTS

Contributors	
Lab Natas	

DEFARTIVILIVIS			
Contributors	04	Books	45
Lab Notes	33	Calendar	50
Grant Watch	27		