COVER STORY: Bioinformatics—the marriage of biotechnology and computing—is being driven by the current explosion of knowledge about the human genome. NWS&T explores the potential of the field, from new tools to aid cancer research and drug development to the implications for the Northwest’s economy and job market.

SOUNDINGS
Venture Capitalist Donates $3 Million for Technology Initiative at UW Business School 06
Inland Northwest Universities Participate in Research, Direction of INEEL 07
Pacific Northwest National Laboratory Recognized for Technology Transfer 08
Looking for Life in Antarctica’s Lake Vostok by Louis Porter 09

NEWS FOCUS
Northwest Institutions Celebrate 50 Years of NSF Support by Deborah Illman 10

INNOVATORS
Medtronic Physio-Control is Charged for Success 17

COVER STORY
Bioinformatics by Tracey Wagner 18

ENVIRONMENT
WSU’s Plant Introduction Station by Tim Steury 26

TECHNOLOGY
Biomaterials: Implants That Heal 30

EDUCATION
UW’s Friday Harbor Labs 34
Vocational Courses in Biotechnology 38
NSF Supports Graduate Education at Northwest Schools 40

NORTHWEST EXPLORER
Hills, Dells & Oyster Shells: History of Pacific Oyster Culture by Nancy Blanton 42

PERSPECTIVES
Higher Education in the 21st Century by Lee Huntsman, Provost, University of Washington 49

DEPARTMENTS
Contributors 04 Editor’s Desk 05
Grant Watch 25 Lab Notes 41
Calendar 47 Books 48