**APPLE TESTER:** Near-infrared light is used by Richland, Wash.-based company to “see” inside fruit to assess quality. **PAGE 28**

**GLACIER ICE:** A magnificent visual panorama of aerial glacier photography, pairing scientific detail with stunning black and white glacier photography, is presented in this revision of the classic book Glacier Ice, by Austin Post, formerly of the U.S. Geological Survey, and snow-ice physicist Edward R. LaChapelle, emeritus professor at the University of Washington. **PAGE 38**

**DRIFTING THE OCEANS:** Project Argo will deploy sensors worldwide to monitor ocean currents, temperatures, and salinity in an effort to understand the forces shaping weather and climate. **PAGE 32**

**COVER STORY:** Northwest technology parks & incubators differ considerably in terms of goals and modes of operation, but have one feature in common: a synergistic relationship between academic research and industrial product development. **PAGE 14**

**STEPS TO SUCCESS:** The Sciences and Tribes Educational Partnership (STEP) encourages Native American students to pursue university-level studies in fisheries, forestry, and science education. **PAGE 47**