PRODUCTS AND
MATERIALS

Biomedical Image Analysis; Large-Volume Solvent Recovery; Hybridoma
Screening Reagents; Laboratory Alarm System; Personal Computer;
Separation Medium for TLC; Array Processor; Literature

COVER

Ash and steam eruption of Mount St. Helens, Washington, 3 April 1980. The
column rises to an elevation of approximately 4000 meters as it is blown down-
wind. Airborne spectrometric analysis of this and other plumes revealed only
minor magmatic gas contribution to the eruptions during the first 16 days of
activity. See page 1258. [Stanley N. Williams, Department of Earth Sciences,
Dartmouth College, Hanover, New Hampshire]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools** Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/208/4449.citation

**Permissions** Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl

*Science* (print ISSN 0036-8075; online ISSN 1095-9203) is published weekly, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. Copyright 2016 by the American Association for the Advancement of Science; all rights reserved. The title *Science* is a registered trademark of AAAS.