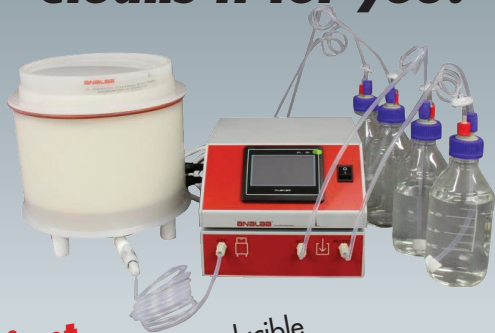


Nobody likes cleaning the dishes
EASYTRACECLEANER
 Cleans it for you!



Efficient
 Very low blanks and reproducible

Economic
 Needs very low acid quantity

Flexible
 Clean any kind of labware at the same time

Safe
 Works 24/7 without operator and
 can be placed under a mini hood **NEW!** Learn more at
www.analab.fr

analab For analysis improvement



FACULTY OF SCIENCE
 Department of Earth Sciences

TASC1 7413
 8888 University Drive
 Burnaby, BC, Canada V5A 1S6

TEL 778.782.4229
 FAX 778.782.4198
www.sfu.ca/earth-sciences.html

Assistant Professorship in Natural Hazards

The Department of Earth Sciences at Simon Fraser University invites applications for a tenure track Assistant Professorship in Natural Hazards commencing as early as September 2018. A PhD is required, and post-doctoral research, teaching or industry experience is desirable. Qualified candidates will be considered for a Tier 2 Canada Research Chair (see below). The research activities of the successful candidate will complement the existing natural hazards research interests within the Department, while contributing to the expertise of the Department as a whole. Candidates with expertise in remote sensing, risk assessment and mitigation, field-based observation and/or laboratory-based studies examining natural hazards, in particular, geological hazards, are encouraged to apply.

The successful candidate will develop a strong, externally funded research program, and supervise both Master's and doctoral students. Teaching responsibilities will include undergraduate and graduate level courses, to support the environmental geoscience curriculum, for example, by teaching courses in Quaternary geology or environmental geoscience. The successful candidate is expected to eventually take on a leadership role in the Centre for Natural Hazards Research.

For additional information about this position, see <http://www.sfu.ca/earth-sciences/>

All qualified candidates are encouraged to apply; however, Canadian Citizens and Permanent Residents will be given priority. Simon Fraser University is committed to employment equity and encourages applications from all qualified women and men, including visible minorities, Aboriginal peoples, persons with disabilities, and LGBTQ persons. The University acknowledges the potential impact of career interruptions on a candidate's record of research productivity, and encourages qualified candidates to explain any impact career interruptions may have had on their record of research achievements.

Applicants are requested to submit a curriculum vitae, a statement of research and teaching interests, and the names, addresses, phone numbers, and email addresses of three referees. Electronic applications are preferred. Review of applications will begin November 1, 2017.

CRC Tier 2 Chairs

- Tier 2 chairs are intended for exceptional emerging scholars (i.e., candidates must have been an active researcher in their field for fewer than 10 years at the time of nomination).
- Applicants who are more than 10 years from having earned their highest degree (and where career breaks exist, such as maternity, parental or extended sick leave, clinical training, etc.) may have their eligibility for a Tier 2 chair assessed through the program's Tier 2 justification process. Please contact the research grants office for more information.

SIMON FRASER UNIVERSITY ENGAGING THE WORLD

**RARE MINERALS
 FOR RESEARCH**

FROM our inventory of over 200,000 specimens, we can supply your research specimen needs with reliably identified samples from worldwide localities, drawing on old, historic pieces as well as recently discovered exotic species. We and our predecessor companies have been serving the research and museum communities since 1950. Inquiries by email recommended.



TOP ROW: Fine fluorapatite crystal sections from Cerro de Mercado, Durango, Mexico; an excellent standard! BOTTOM ROW: Gemmy forsterites, San Carlos, Arizona (LEFT) and from the Sapat Mine, Pakistan (RIGHT).

Excalibur Mineral Corp.

1885 Seminole Trail, Ste 202, Charlottesville, VA 22901-1160, USA

Telephone: 434-964-0875; Fax: 434-964-1549

www.excaliburmineral.com | email: info@excaliburmineral.com

**NEW
 ADDRESS**

ADVERTISERS IN THIS ISSUE

Analab	368
Australian Scientific Instruments (ASI)	Back Cover
CAMECA	293
Deep Carbon Observatory	300
Elemental Scientific, Inc.	223
Excalibur Mineral Corporation	368
International Centre for Diffraction Data	296
International Mineralogical Association	362
IsotopX	365
PANalytical	294
ProtoXRD	337
Rigaku	299
SavilleX	Inside Front Cover
Selfrag	Inside Back Cover
Society of Economic Geologists	297

JOB POSTING

Simon Fraser University	368
-------------------------	-----