Lithological Discrimination in Deeply Weathered Terrains Using Multielement Geochemistry - An Example from the Yanfolila Gold Project, Mali

Introduction

Lithogeochemistry has been successfully applied to mineral exploration in deeply weathered terrains (e.g. Prendergast 2007; Whitbread & Moore 2004). Previously published studies have concentrated on the application to fresh rock but have used elements that are sufficiently immobile for the outcomes to be applied at different levels of regolith profile. A challenge for many exploration projects is to be consistent in the logging of lithologies, particularly when these are weathered. This article describes an ongoing case study from an exploration project in Mali, West Africa for the application of lithological discriminators determined first in fresh rock and then applied to saprolite and soil material. Robust classification templates are constructed for the fresh, saprolite and soil material and incorporated into a commercial software program so that the project team can rapidly classify new data.

Yanfolila Gold Project

Gold Fields Ltd. is actively exploring in West Africa and one of their major projects is the Yanfolila Gold Project in Southwest Mali (Fig. 1). The project includes two significant deposits, Komana West and Komana East, and has a previously announced resource of 0.84 Moz. This case study is focussed on Komana East. The deposits are hosted in a volcano-sedimentary sequence that is part of a middle Proterozoic Birimian age greenstone belt. The stratigraphy from west to east is basalt, sandstone and siltstone, intrusive dolerite and sandstone. The mineralization is hosted in siltstones and intrusive dolerite and the style is typical of orogenic gold systems with gold associated with pyrite and albite/K-feldspar alteration. Consistent logging of the main rock types is difficult because of the intense weathering and strong hydrothermal alteration. Even differentiating between basalt and sandstone/siltstone can be difficult when the rocks are weathered - since even colour is not a reliable discrimination criterion. The project team was interested in determining if robust classification templates could be established for the discrimination of rock types in fresh samples that could then be applied to the weathered zone and then even to surface soil samples. Furthermore there was particular interest in finding out if any successful outcomes could be reproduced with data from a field portable XRF (pXRF) instrument.

For the fresh material, pulps of drill core samples at a 20 m interval were submitted for multielement analysis using a 4-acid digest followed by a combination of ICP-MS and ICP-AES which allowed the detection of a wide range of elements at low detection limits (method ME-MS61 at ALS). With the data from the drill core, exploratory data analysis was carried out using the geochemical software ioGAS® in order to de-
**President's Message**

In the past, there has been concern about the cumbersome process for awarding Gold and Silver Medals to deserving leaders in AAG. The Chair of the Awards and Medals Committee, Paul Morris, has populated the committee with new members Eion Cameron, Pertti Sarala, and Chris Benn. The new committee immediately charged forward and has streamlined the guidelines and procedures for nominating and ratifying candidates. Following approval by AAG Council, the revised guidelines were emailed to AAG Fellows in May and forwarded to Beth McClenaghan and Jamil Sader for posting in *EXPLORE* and on the AAG website, respectively. As one clarification, the Silver Medal, which was also known as the Past Presidents’ Medal, is now simply called the Silver Medal. Thank you to the Awards and Medals Committee for taking this on and completing the revisions in record time.

With the 2013 IAGS in Rotorua, New Zealand fast approaching, now is the time for AAG Fellows to nominate deserving individuals. Please consider not only those from academia and government, but also industry leaders and geochemistry entrepreneurs. Regular AAG Members should consider becoming Fellows so that they can become part of the nominating process. The new guidelines are presented elsewhere in this issue of *EXPLORE*.

Beth McClenaghan is in need of new ideas and articles for the *EXPLORE* newsletter for 2013. What do readers want to read? The ideas should also include recommendations of people to write the articles. Please forward suggested topics and articles to Beth (beth.mcclenaghan@nrcan-rncan.gc.ca). Similarly Gwendy Hall, editor of AAG’s journal, mentioned at the June AAG Council meeting that the number of articles submitted for publication in *Geochemistry: Exploration, Environment, and Analysis* is decreasing. AAG members are encouraged to find the time to write up and publish their work in GEEA. Submissions have slowed to a trickle.

Finally, I want to congratulate Ravi Anand (CSIRO) for being the Association of Applied Geochemists’ Distinguished Lecturer for 2013 and 2014. The AAG Council is excited that Ravi has agreed to be our next Distinguished Lecturer. We look forward to hearing Ravi’s talks in the coming months. Ravi is planning a CSIRO-funded round-the-world trip in February/March of 2013 that will be an excellent opportunity for the applied geochemistry community to hear his presentations. Ravi will be in contact with AAG Councillors and Regional Councillors to inform them of his travel plans so they can help get the word out locally. Ravi will be working with Jamil Sader to make sure the plans are on AAG’s website. The following is a list of tentative presentations (subject to change):

- Understanding anomaly formation through transported cover: field and experimental approaches
- Regolith-landscape processes and evolution and their implications to mineral exploration
- Role of palaeoclimates, mineralogy and geochemistry in forming anomalies on interfaces in areas of deep basin cover—implications for exploration
- How supergene laterite gold deposits form—new insights into anomaly formation processes
- Global-scale comparison of laterite and ferricrete forming processes in deeply weathered terrains of world and its implications to geochemical exploration
- Origin of ferruginous pisoliths in terrestrial environments—success in mineral exploration and clues to life on Mars

Bob Eppinger
President

**Lithological Discrimination in Deeply Weathered Terrains...**

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determine the trace elements that were geochemically characteristic of the main lithologies, i.e. basalt, siliciclastic sediments and mafic schists. Table 1 shows the elements that characterise the different lithologies. The main method of determination was to colour the sample plots according to lithology determined by the geologist and then construct bivariate plots of the more immobile elements such as Ti, Cr, and Zr. Spatially separate groupings for the different lithologies determined from the geologists logging were achieved with the plots for Ti-Zr, Ti-Cr and Mn-Sr. A Cr-Ti diagram produces

**Table 1. Elements that are elevated or depleted in the main lithologies (mafic schists, basalt, sandstones/siltstones) and those that are detectable by the pXRF.**

<table>
<thead>
<tr>
<th>Rock Type</th>
<th>REE-M566 - High Values</th>
<th>REE-M566 - Low Values</th>
<th>Detectable by pXRF - High Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAFIC schist</td>
<td>Ti, Cr, Ni, P, Sr</td>
<td>Cr, Sr, Ni</td>
<td></td>
</tr>
<tr>
<td>Basalts</td>
<td>Mn, Sr, Ti, V</td>
<td>Cr, La, Th, Zr, Mn, Ti, V</td>
<td></td>
</tr>
<tr>
<td>Sandstones/siltstones</td>
<td>Rb, Th</td>
<td>Rb, Th</td>
<td></td>
</tr>
</tbody>
</table>

Based on 2230 samples

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particular discrimination of the main lithologies and further discrimination between sandstone and siltstones is achieved with the Sr-V plot. When sufficient separation of lithologies on these diagrams was achieved, then templates could be created and used. The templates were then entered in a software program iOGAS© that is optimized for geochemical data analysis (iogas.net/).

Application of the Cr-Ti template is shown in Figure 2. Figure 2a shows the classification according to the geologist’s logging and then classified using the Cr-Ti template (Fig. 2b).

Figure 2a. Cr-Ti classification diagram with samples coloured according to the geologists’ logging.

Figure 2b. The same classification template as in 2a but with samples not classified according to this template.

Figure 2c. Sr-V classification diagram for just the samples classified as sediments in the Cr-Ti diagram.

Figure 2d. Classification from the Cr-Ti and Sr-V templates plotted on the geological map produced from logging of drill core.
The sediments were classified into sandstone and siltstones using the Sr-V template, which is shown in Figure 2c. The resulting classification is plotted on the bedrock geology map which was produced from logging of the diamond drill core (Fig. 2d). The classification using geochemistry corresponds reasonably well with the geological interpretation and gives confidence to the methodology.

The next stage was to determine if a similar outcome with the geochemical classification could be achieved using the portable XRF instrument. Portable field instrumentation is becoming more widely used and is a major change for how some fieldwork using exploration geochemistry is carried out. The instrument is portable and provides results at the actual sample location or in the field camp quickly – for example the project team in Mali is set up to analyze about 200 sample pulps or sieved soil samples per day.

Validation of the pXRF instrument and data are important. Before using the instrument for characterisation work, the pXRF data were calibrated with lab or “real data”. Quality control protocols were also set up for the routine readings and these included using certified standards.

Pulps from five lines of drill holes across the northern part of Komana East were analysed using the pXRF. The Cr-Ti template constructed from the laboratory data was modified by using equivalent breaks on the probability plots for pXRF data. Figure 3 shows the results, after classification, with
basalts and mafic schists being correctly identified. Use of the pXRF becomes even more useful in the weathered environment. There is moderate to deep weathering of up to ~50 m in the Yanfolila area. The project uses angled air core drilling to obtain a consistent sample at blade refusal (which is usually 20-50 meters) and this is usually from the lower saprolite. Geologists can find it difficult to identify the primary bedrock lithology because of the intense weathering.

Samples from the bottom of the hole were sent to the laboratory for analysis by the same analytical method described for the drill core. Figure 4 shows the distribution of air core drilling for the Yanfolila project plotted on the district scale bedrock geology map. These samples have been classified with the Cr-Ti template constructed using fresh material using laboratory data and the results show that basalts and mafic schists are distinguished from the sediments.

As with the fresh material, the practical value of classification templates can be significant if the data from a portable XRF can be used. Field portable XRF data of the district wide bottom of hole air core samples are not available, so bottom of hole samples from a line of air core holes that traverses from Komana West to East were analysed using a pXRF. The results were classified using the Cr-Ti plot that was used with p-XRF discrimination parameters for fresh material. Figure 5 shows that sample classification using pXRF data agrees with the district scale geological map. The results shown here and other work carried on classifying weathered samples from RC drilling using laboratory and pXRF data have given the project geologists confidence in using lithogeochemical data to discriminate between rock types and has led to much improved consistency with the logging. The project team is now analysing all bottom of hole air core samples from the weathered zone using the pXRF.

Soil sampling is used as a first pass exploration technique and also as a follow up technique for target definition. While used primarily for the detection of Au and, in some cases, pathfinder elements such as As and W, the possibility of applying the classification templates so as to characterise conceptually important basalt and other mafic lithologies was also investigated.
The regolith in the Yanfolila area is a result of savannah type climate and is made up of a lateritic duricrust or cuirasse plateau underlain by a thin mottled zone and then an upper and lower saprolite. The landscape is formed by the scarp retreat and stripping through erosion of these distinct cuirasse plateaus which gives rise to erosional scars and larger areas of proximally redistributed cuirasse material. With the exception of areas with depositional cover the regolith is thought to be relatively in situ.

Komana East is covered by 200 m x 50 m soil samples and the locations are shown in Figure 6a. Samples that cover the areas of transported cover (called the depositional regime on the regolith map) were considered to be ineffective and were removed from further consideration in this study. Classification using results from the laboratory analysis was carried out using a published classification plot for volcanic rocks using Ti-Zr (Hallberg 1984). The results of this classification plotted on the district scale regolith map illustrate that a broad distinction can be made between the mafic and sedimentary sequences in the belt.

Figure 6a. Location of soil samples plotted on top of regolith map Figure 6b. Classification of soil samples using Ti-Zr plot and laboratory data. Samples that are from a depositional regime have been removed. Figure 6c. Results of the classification plotted on the district scale geology map
This case history is an example from an exploration project in SW Mali showing how multielement geochemistry can be used to distinguish between different lithologies in fresh material and how this knowledge can be applied in the weathered environment and to a lesser extent with surface soil samples. These methods are particularly useful where consistent identification of the different lithologies by the project geologists is almost impossible.

While there have been other examples of this approach described in the last few years, a new dimension has been added here by using a portable field instrument to achieve the same outcomes. The exciting possibility is that the role of exploration geochemistry is expanding to the world of real time data and this is likely to significantly change how exploration work is carried out.

Acknowledgements

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Student-industry field trip in Canada

In an effort to attract more students into the mineral exploration industry, the Prospectors and Developers Association of Canada (PDAC) ran its sixth annual Student-Industry Mineral Exploration Workshop (S-IMEW) from May 5 to 18, 2012 in Sudbury. The top 26 post-secondary Canadian geoscience students were selected from across the country to participate in this workshop. Students participated in lectures, presentations and hands-on courses covering exploration techniques, mineral deposits, geophysics, geochemistry, environmental, health and safety and corporate social responsibility issues. Field trips to Timmins and Rouyn-Noranda, were included in the workshop, allowing students from across the country to see what these world-class mining regions have to offer.

Among the highlights of this program is ‘Geochemistry Day’, organized and taught by Association of Applied Geochemists members Stew Hamilton and Richard Dyer from the Ontario Geological Survey, Beth McLenaghan from the Geological Survey of Canada, and Noelle Shriver from Vale. They introduced students to exploration geochemical techniques but the main focus of the day was to provide the students with hands-on experience that they were unlikely to have been exposed to in the University setting. To that end, students experienced lake sediment sampling first hand on boats out on Ramsey Lake in Sudbury. Beth then introduced the students to the microscopic world of indicator minerals and provided hands-on mineral picking using microscopes. Noelle took the students on a short field traverse to explore and review soil profiles and soil sampling that they would typically encounter in the glaciated terrain of Canada.

The field trip was a great opportunity for students to see new parts of Canada, learn about the wide variety of career opportunities in mineral exploration, gain experience with
Chris Gleeson (1931-2012)

Chris Gleeson, one of our founder members, died after a final struggle with cancer on Saturday, May 19th, 2012. Chris was born in Ottawa, Canada on August 13th, 1931, and educated in Montreal. After gaining his Bachelor’s degree at Loyola College in 1953, he went on to McGill University to study and obtained a MSc in economic geology in 1956. He continued on at McGill to study for a doctorate in Economic Geology-Applied Geochemistry with John Riddell. His work was supported by Kennco, where he met Joe Brummer with whom he would have a life-long association. His thesis, ‘Geochemical studies on the distribution of metals in bogs, lake sediments, tills and glaciolacustrine deposits’ using a powered auger to collect samples to study geochemical dispersion in three-dimensions, was completed in 1960. This was at a time when the geochemistry of glacial materials and derived soils was not accepted as a bona fide exploration tool in Canada, and helped set the science on a firm footing. Many years later, in conjunction with Vern Rampton and Roger Thomas, he completed studies on the distribution of metals and geochemical indicators in peats and saturated sediments in the Kirkland Lake area. These studies, which were complementary to the theory of electrochemical dispersion in overburden, were published by the Ontario Geological Survey in 1986 as OGS Misc. Paper 131.

Following graduation, he worked as an exploration geologist in Chibougamau, Quebec, and Wabash, Labrador before joining the Geological Survey of Canada (GSC) in Ottawa in 1962. At the GSC, he worked on the gold deposits of the Klondike, undertaking detailed heavy mineral studies of the stream gravels (GSC Bull. 173), and later with Bob Boyle in 1965 on Operation Keno, a regional stream sediment, water and lithogeochemistry surveys. This was in effect a pilot study regarding the use of stream sediments, stream and spring waters, heavy minerals and lithogeochemistry in mineral exploration and was utilized as a model for later exploration by both the private and public sector. It is also noteworthy that the maps (GSC Maps 19-1964 to 31-1964, 45-1965 to 57-1965) and data (GSC Papers 71-51, 75-14, 76-31 and 77-31) from that survey were still being used to support exploration 40 years later in the Keno area of the Yukon.

Chris left the GSC late in 1965 to join the newly formed Société québécoise d’exploration minière (SOQUEM) as their exploration and research geochemist. He was responsible for SOQUEM’s applications of exploration geochemistry and it was there that he pioneered the use of the Pionjar portable hammer drill to sample basal tills overlying geophysical anomalies in order to determine which ones were associated with base or precious metals and might merit further exploration (CIMM Spec. Vol. 11, 159-165). His work with overburden drilling techniques led to the discovery of the Louvem Mine East Zone zinc deposit near Val d’Or, Quebec. At SOQUEM he also directed numerous geochemical surveys in Gaspe and the Eastern Townships. He left SOQUEM in 1969, and after a brief association with Bondar-Clegg, the analytical service laboratory in Ottawa, and Fabian Forgeron and Arthur Smith, formed his own company, C.F. Gleeson & Associates in 1970.

As a consultant economic geologist-geochemist, Chris worked extensively in Canada, the U.S., and overseas for both industry and governments. He qualified himself as a Professional Engineer (Ontario) early in this period. Besides the World Bank, CIDA, Saudi Arabia Government, Geological Survey of Canada, Swedish Geological Survey, Indian Affairs and Northern Development, Ontario Geological Survey, New Brunswick Department of Mines, Saskatchewan Mining and Development Corporation and Queen’s University, he consulted to over 60 different firms. His overseas work took him to Europe – Ireland, Slovakia, Sweden and Spain; to Malaysia, Jamaica, Columbia, Brazil and Saudi Arabia; and to Africa – Algeria, Ghana, Guinea, Burkina Faso, Niger, Cameroon, Zambia and Botswana. In Malaysia, he designed and directed exploration programs, which led to the discovery of base metals, precious metals, molybdenum, tin and uranium, for example the 100 million tonne Megapour Deposit (Cu-Mo-Au skarn-porphry). In Burkina Faso, his work with Incanore (Con Salamis and Jacques Beauregard), was material in expanding the extent of the Youga Deposit to where it was an economic deposit. In 1984 he co-founded Kinbauri Gold Corp., a junior exploration company that under his direction completed exploration projects in such diverse jurisdictions as eastern and northeastern Ontario, northwestern Quebec, southern New Brunswick, Nevada, Burkina Faso and northern Spain.

In all this work Chris was an innovator and a stickler for good field practice, ‘how could a survey be worthwhile if the sampling was not done right’. And very suspect of any thoughts that manipulation of data by ‘black boxes’ could replace knowledge gained from careful field observations.

An early contribution to the principals of exploration geochemistry was his work as a co-author of the Peter Bradshaw led volume of the Journal of Geochemical continued on page 10
Chris Gleeson (1931-2012)


The Gleeson-Brummer-Wallis association led to their 1978 paper (CIMM Bull. 81:64-79) ‘Geological Implications of Regional Stream-Sediment geochemical data from South-Central British Columbia’ that won them the Canadian Institution of Mining and Metallurgy’s Barlow Medal for 1978. On the occasion of the 1985 11th International Geochemical Exploration Symposium in Toronto, Brummer, Gleeson and John Hansuld prepared the keynote address, entitled ‘A historical perspective of exploration geochemistry in Canada – the first 30 years’, they were well suited as authors, having participated in much of the activity (JGE 28(1/3), 1-39). In 1987 Chris won a second Barlow Medal for his paper with Denis Sheehan entitled, ‘Humus and till geochemistry over the Doyon, Bousquet and Williams gold deposits’ (CIMM Bull. 80:58-66), this work resulted in the discovery of the Williams “C” gold zone at Hemlo in 1982. Chris’s accumulated fifty years of geochemical experience was huge. Over those years he worked with bedrock, residual soils, recent soils developed on glacial overburden, glacial sediments, lake and stream sediments, humus and waters. Again with Vern Rampton and Roger Thomas, he conducted a comparative study of various media (Humus, B-soil, C-soil, -250 mesh, -80 mesh, heavy minerals) to determine the most effective media for gold exploration in Eastern Ontario, which was published as OGS Open File Report 5613. Throughout all his work he was always looking for ways to utilize heavy minerals in the search for mineral deposits, whether they be gold, diamonds or base metals. Regional surveys completed by Gleeson in utilizing heavy minerals for diamond and other metal deposits in the James Bay lowlands for KWG Resources identified a large chromium anomaly that upon follow-up led to the discovery of the major chromite deposit in the Attawapiskat River area (Ring of Fire). He was an excellent exploration geologist always utilizing his immense knowledge of economic geology, exploration geochemistry and field methods.

He was always driven by curiosity. An example of his early innovative spirit was his use of termitaria in West Africa (JGE 31(3):253-283) to deep sample residual soils for gold exploration, which led to discovery of the Koma Bangou deposit in Niger. Chris was also involved in environmental research, completing a two year in-depth review on the geochemistry of mercury and its environmental impact in Venezuela for a major mining company.

Chris was one of the founding members of the Association of Exploration Geochemists, he was our first Treasurer, 1970-72, a Councilor from 1972 to 1974, and a Vice President from 1974 to 1976. He returned to be a Councilor again between 1984 and 1986. He authored numerous maps and papers with the Geological Survey of Canada. He contributed papers to the Association’s Journal of Geochemical Exploration, and the CIMM Bulletin. Chris in total has published over 50 notes, maps and papers with various government agencies and journals. He was a Life Member of the Canadian Institution of Mining and Metallurgy, the Society of Economic Geologists, and the Prospectors and Developers Association.

At a personal level we all knew Chris in Ottawa and as a field geologist. He was great company and one always wound up learning something interesting and useful. He will be missed by the exploration industry and his colleagues and friends around the world. He resided for most of his career at Iroquois on the St-Lawrence Seaway where he was able to pursue his hobbies of gardening and golf with the same vigor that he conducted his professional activities. Chris leaves his wife Marion (VP of Public Relations to anyone who has phoned C.F. Gleeson & Associates Ltd), sons Christopher (Karen), Timothy (Alice) and Darcy and daughter Erin plus many adoring grand children.

Bob Garrett and Ian Jonasson
Geological Survey of Canada, Ottawa
Roger Wallis
Roger Wallis & Associates
Vern Rampton
Rampton Resources Group Inc.

26th International Applied Geochemistry Symposium, incorporating the New Zealand Geothermal Workshop
18-21 November, 2013 Rotorua, New Zealand
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CALENDAR OF EVENTS

International, national, and regional meetings of interest to colleagues working in exploration, environmental and other areas of applied geochemistry. These events also appear on the AAG web page at: www.appliedgeochemists.org <http://www.appliedgeochemists.org>

Please let us know of your events by sending details to: Steve Amor, Geological Survey of Newfoundland and Labrador, P.O. Box 8700, St. John’s, NL, Canada. A1B 4J6, Email: StephenAmor@gov.nl.ca

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7-10 October 2012. 5th International Symposium on Environmental Geochemistry in the Tropical Countries. Buzios, Brazil. Website: www.isegtropic.com/site/isegt.php

15-19 October 2012. 7th Annual Short Course: Fluids in the Earth. Naples Italy. Website: www.fluidenv.unina.it <http://www.fluidenv.unina.it/>


4-7 November 2012. GSA 2012 Annual Meeting, Charlotte NC, USA. Website: www.geosociety.org/meetings/2012

16-17 November 2012. 10th Swiss Geoscience Meeting. Bern, Switzerland. Website: http://tinyurl.com/buk87ps

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16-20 June 2013. 12th International Conference on the Biogeochemistry of Trace Elements. Athens GA USA. Website: http://tinyurl.com/ca39d7g


28 July-2 August 2013. 11th International Conference on Mercury as a Global Pollutant Edinburgh UK. Website: www.mercury2013.com

4-8 August 2013. Microscopy & Microanalysis 2013. Indianapolis IN USA. Website: www.microprobe.org/events


2-10 September 2013. 10th International Eclogite Conference. Courmayeur, Italy. Website: www.iec2013.unito.it/


18-21 November 2013. 26th International Applied Geochemistry Symposium, Rotorua, New Zealand. Website: www.gns.cri.nz/iags

AAG Member News

Matt Leybourne has accepted a position as Senior Geochemist with ALS Global Minerals and is now based in Vancouver, Canada.

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Wuse, F.C.T.  
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AAG medals; some revision of guidelines and simplification of nomination procedures

Significant contributions to applied geochemistry or service to AAG are recognised by award of either the AAG Gold or Past Presidents’ (Silver) medals respectively. The history of how the medals came about and the formulation of guidelines for their award are discussed in the April 1992 issue of EXPLORE.

Guidelines for nominating individuals for either medal are posted in ‘The Association’ section of the AAG website (www.appliedgeochemists.org) under the ‘Awards’ area. Some discussion of these guidelines has indicated that the process for nominating individuals for either medal is a little cumbersome, to the extent that some nominations may not be made, and others take an unnecessarily long time to resolve. With this in mind, the 2012-2013 Awards & Medals Committee (Chair: Paul Morris. Committee members Eion Cameron, Pertti Sarala, and Chris Benn) have revisited the guidelines in an effort to make the nomination process a little friendlier, with a more concise timeframe for resolution. The revised guidelines are presented below, and appear on the website in place of the earlier version. In short:

- The physical size of each nomination has been reduced
- Nominations for either medal should be made to the Chairman of the Awards & Medals Committee by December 1st of any year
- For simplicity, the past Presidents’ Medal will be known in the future only as the Silver Medal
- Successful nominees will be presented with their medal at the first IAGS meeting following ratification of the medal award by AAG Council

Although the guidelines have been simplified, the current Awards & Medals Committee emphasises the significance of both medals. This is shown by those who have been medal recipients.

### Gold Medal

<table>
<thead>
<tr>
<th>Recipient</th>
<th>Year</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charles Butt</td>
<td>1995</td>
<td>Government</td>
</tr>
<tr>
<td>Ray Smith</td>
<td>1995</td>
<td>Government</td>
</tr>
<tr>
<td>Robert Boyle</td>
<td>1999</td>
<td>Government</td>
</tr>
<tr>
<td>Gwendi Hall</td>
<td>2005</td>
<td>Government</td>
</tr>
<tr>
<td>Xie Xuejing</td>
<td>2007</td>
<td>Government</td>
</tr>
<tr>
<td>Gerry Govett</td>
<td>2009</td>
<td>Academia</td>
</tr>
<tr>
<td>Eion Cameron</td>
<td>2011</td>
<td>Government, academia</td>
</tr>
</tbody>
</table>

### Past Presidents' Medal (Silver Medal)

<table>
<thead>
<tr>
<th>Recipient</th>
<th>Year</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eion Cameron</td>
<td>1993</td>
<td>Government, academia</td>
</tr>
<tr>
<td>Alan Coope</td>
<td>1995</td>
<td>Industry</td>
</tr>
<tr>
<td>Sherman Marsh</td>
<td>1997</td>
<td>Government</td>
</tr>
<tr>
<td>John Hansuld</td>
<td>1999</td>
<td>Industry</td>
</tr>
<tr>
<td>Dave Smith</td>
<td>2009</td>
<td>Government</td>
</tr>
</tbody>
</table>
REVISED GUIDELINES FOR MEDAL NOMINATION

1.0 THE MEDALS AND THEIR PRESENTATION

1.1 The Association of Exploration Geochemists (now the Association of Applied Geochemists, or AAG) inaugurated two (2) medals to be awarded to worthy and deserving persons in accordance with the guidelines set out below. A full discussion of the history of the medals and the guidelines for awarding them is presented in EXPLORE 75, April 1992.

1.2 The medals are of a design approved by the Council of the Association. They are referred to as the “GOLD MEDAL” and the “PAST PRESIDENTS’ MEDAL”. The latter has also been known as the Association’s “SILVER MEDAL”, and, for simplicity, will be known only as the Silver Medal in future.

1.3 The Gold Medal, to be awarded to a person for outstanding scientific achievement in applied geochemistry, will be engraved with the name of the recipient and the year of the award.

1.4 The Silver Medal, to be awarded to a member of the Association of Applied Geochemists for dedicated service to the Association, will be engraved with the name of the recipient and the year of the award.

1.5 Both the Gold Medal and the Silver Medal will be presented by the President of the Association at the first International Applied Geochemistry Symposium (IAGS) following endorsement of nominations.

1.6 The award citations for both the Gold Medal and the Silver Medal shall be prepared by the President from information provided by the Awards and Medals Committee.

1.7 The award citations for each medal and the acceptance speeches of the recipients will be included in full in the first issue of the Association newsletter, EXPLORE, published following the IAGS at which the awards are presented.

1.8 The Secretary of the Association will issue a press release at the time of the awards naming the recipients and a description of the services and/or scientific achievements for which they are honoured. The press release will be prepared by the Chairman of the Awards and Medals Committee, and will be delivered to appropriate newspapers, journals (e.g. EXPLORE, ELEMENTS), and societies around the world.

2.0 THE AWARDS AND MEDALS COMMITTEE

2.1 The immediate Past President of the Association will be the Chairman of the Awards and Medals Committee. He or she will select either three (3) or four (4) other Voting Members for the Committee, all of whom must be Fellows of the Association. Following selection, the composition of the committee will be endorsed by Council. Consideration should be given to Past Presidents, Councillors and Regional Councillors of the Association as suitable Committee members.

2.2 The Chairman of the Awards and Medals Committee for each year will assume his or her responsibilities immediately following the end of his or her term as President of the Association. He or she will serve as Chairman of the committee for a two (2) year period.

2.3 The Awards and Medals Committee will be responsible for soliciting nominations for both the Gold Medal and the Silver Medal through notices in EXPLORE, other newsletters, and other appropriate procedures, including the Association’s website.

3.0 NOMINATIONS

3.1 To be eligible for consideration for either award, nominations must be received by the Chairman of the Awards and Medals Committee on or before December 1st of any year.

3.2 For acceptance by the Awards and Medals Committee, nominations must be signed by a minimum of four (4) Fellows (voting members) of the Association in good standing. Nominations should include:

(a) A one page recommendation from each of the four nominators;
(b) A resume or curriculum vitae of the nominee;
(c) An itemized list of the outstanding scientific achievements (Gold Medal) or the dedicated service to the Association (Silver Medal) of the nominee (maximum two pages).

Since members of the Awards Committee may not have personal knowledge of the nominee, the completeness and quality of the nomination will be critical in terms of evaluation and selection.

3.3 The Awards and Medals Committee will review all nominations and the Chairman of the committee will report the committee’s selection for each award to Council at the first Council Meeting in the year following the nomination(s). The Committee, in its judgement, may elect not to select any of the nominees entered for consideration and not more than one Gold Medal and one Silver Medal will be awarded in any one year. Council will confirm the Committee’s selections by majority vote. Nominations for 2012-2013 should be sent to Paul Morris, Chairman AAG Awards & Medals Committee, Geological Survey of Western Australia, 100 Plain Street, East Perth 6004, Western Australia. (paul.morris@dmp.wa.gov.au)
The AAG announces the 9th biennial Student Paper Competition. The paper must address an aspect of exploration geochemistry or environmental geochemistry related to mineral exploration and be based on research performed as a student. The student must be the principal author and the paper must have been published in Geochemistry: Exploration, Environment, Analysis no more than three years after completion of the degree. All eligible papers in 2011 and 2012 volumes of GEEA will be reviewed by the selection panel.

The winner will receive:

• A cash prize of $1000CAD generously donated by SGS Minerals Services;
• A 2-year membership of AAG, including the society’s journal (GEEA); EXPLORE newsletter, publication of an abstract and CV of the winner;
• a certificate of recognition; and
• $500US towards expenses to attend an AAG-sponsored meeting, courtesy of AAG.

The results of the 2012 competition will be announced at the 26th IAGS in Rotorua, New Zealand. Details are available from the Chair of the committee or the AAG Students’ page (http://www.appliedgeochemists.org/).

David Cohen
Chair, Student Paper Competition
School of BEES
The University of New South Wales
UNSW NSW 2052 Australia
Email: d.cohen@unsw.edu.au
Much has been said and written about the broadening gulf between the demand for qualified explorationists and the supply coming out of our colleges, technical institutes and universities. One merely has to attend any geo-conference and gaze out over the sea of grey to fully grasp the situation our industry faces. This is all the more evident in the field of exploration geochemistry whose members have always been in short supply.

As consultants and service industries, we owe our livelihood to mining and exploration and thus have a vested interest in its development. We believe that any aid to promote fresh faces into our sector is helping to secure our future.

Acme Analytical Laboratories Ltd. and ioGlobal are taking the bold initiative of directly aiding students in the geosciences via the ioStipend. The ioStipend is a grant available to students conducting exploration-related geochemical studies at a recognized educational institution. The grant is in the form of analytical services using any package provided by Acme Analytical Laboratories Ltd. Students and/or their teachers/advisors can apply for the grant by submitting the application to ioGlobal who will vet the proposals.

The grant is intended to promote the collection of high quality, baseline data for comparison with more “esoteric data” (eg, isotopic data, partial digests, non-standard sample media) generated during the course of research, and to promote broad training in fundamental geochemical principals across the geosciences.

The ioStipend allows for amounts of approximately $5,000 (AUD, CAD or equivalent) for in-kind analytical work. Successful applicants will also be provided with 3 academic licences of ioGAS, the new exploratory data analysis software package available from ioGlobal.

The application form is available at www.ioglobal.net.

It is envisaged that three or four of these awards will be made each year.

Applications are reviewed by an expert group of ioGlobal’s geochemists

Eligibility Criteria
Preference will be given to:
• students with no other source of funding
• students working on exploration geochemistry projects
• projects no or very minimal confidentiality requirements

The ioStipend is international. Applications are welcome from qualified institutions globally.

Some technical input may be provided by ioGlobal on request.

Requirements for receiving the ioStipend
Firstly, there are minimal strings attached. Recipients would have to agree to
1. Have their project promoted on the ioGlobal web site in an area devoted to R&D carried out under the program (couple of passport photo shots, brief description)
2. Acknowledge ACME Labs and ioGlobal for support in technical and public presentations of results
3. Write a short article for Explore describing the project outcomes, and allow this to be published on the ioGlobal web site.

David Lawie, John Gravel
EXPLORE Publication Schedule
Quarterly newsletters in March, June, September, December

Deadlines for submission of articles or advertisements:
- March newsletter: January 15
- June newsletter: April 15
- September newsletter: July 15
- December newsletter: October 15

Information for Contributors
Manuscripts should be double-spaced and submitted in digital format using WORD. Photos and figures (colour or black and white) should be submitted as separate digital files and as high resolution jpeg or PDF files. Tables should be submitted as separate digital files in EXCEL format. All scientific/technical articles will be reviewed. All contributions may be edited for clarity or brevity.

Formats for headings, abbreviations, scientific notations, references and figures must follow the Guide to Authors for Geochemistry: Exploration, Environment, Analysis (GEEA) that are posted on the GEEA website at: http://www.geolsoc.org.uk/template.cfm?name=geea_instructions_for_authors

Submissions should be sent to:
Beth McClenaghan, Geological Survey of Canada, 601 Booth Street, Ottawa, ON, CANADA K1A 0E8 Email: beth.mcclenaghan@NRCan-RNCan.gc.ca

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