Re: Proposed Major International Initiative – Resourcing Future Generations

Dear

I am writing to invite you to provide comment on the initial concept for a major international collaborative initiative being developed by the International Union of Geological Sciences (IUGS; see Attachment 1). This proposed initiative – Resourcing Future Generations (RFG) – is a response to the recommendations of the IUGS’ 2012 Strategic Report and the final report of the Global Geoscience Initiative, both of which recognised that population growth and the aspirations of developing nations mean it is a priority to secure new mineral, energy and water resources for future generations, while meeting the environmental and social imperatives for sustainable development. It is planned that minerals activities will begin at the outset of this initiative, with energy and groundwater programs being phased in later.

I chair the IUGS’ New Activities Strategic Implementation Group (NASIC) which is scoping this initiative. Established in May 2013, NASIC comprises very senior government, academic, industry and IUGS representatives, and with around 30 expert advisors, it brings perspectives from all continents.

**RFG concept**

IUGS intends that RFG will be a very serious attempt to identify and address key challenges involved in resourcing future generations (post 2030). The scale will be regional (pre-competitive), the coverage global and the duration about ten years. Its success requires broad acceptance that it is an important international collaborative initiative. Several groups have already expressed interest in principle in working with IUGS in implementing RFG, which will develop new programs and provide a broader framework for relevant current and planned activities.

It is planned that relevant groups from governments, universities, and companies around the world will collaborate in addressing the challenges through a range of integrated activities, with the main research activities being undertaken through Earth system programs. It is hoped that elements of RFG will be integrated into “Future Earth”, a major new international program designed to provide well-based views on the future Earth - being implemented by a consortium comprising the International Council for Science (ICSU; [http://www.icsu.org/future-earth](http://www.icsu.org/future-earth)), the International Social Science Council (ISSC), the Belmont Forum of funding agencies, UNESCO, UNEP and the UN University.

**Proposed RFG priorities (further information is provided in Attachment 2)**

1. Comprehensive evaluation of future global mineral resources, demand and supply for selected commodities, to provide enhanced information on which commodities are of concern post 2030.
   
   Collation and analyses of all available resources data by commodity to provide better indicators of future availability and relate this with reasonable scenarios for demand. This will build on available data and research by the Institute for Sustainable Futures, the USGS’ annual summaries of identified resources, the USGS’ collaborative assessments of undiscovered mineral resources; the International Resource Panel’s estimation of long-run geological stocks of metals; and the Steel stewardship forum. The Chinese government will provide funding for this research.

2. Enhanced information on the geology of the uppermost crust, for more effective delineation of new mineral, energy and water resources, managing wastes and assessing environmental condition.
   
   This will involve collation, acquisition and analyses of large regional-scale geological, geophysical and geochemical datasets; modern digital geological/thematic maps/GIS; influencing/promoting development of new sensor systems for enhanced surface and subsurface geological/geophysical information, better digital terrain models and environmental monitoring. IUGS will draw on its links to
global observation programmes and expertise in integrating, analysing and modelling of ‘big data’ systems, including geologically constrained geophysical inversions.

3. Improved evaluations of resource potential as a basis for future exploration in areas that have not been comprehensively explored.
   This will involve systematic evaluations into whether there are likely to be significant mineral deposits in regions of interest; innovative approaches to understanding how and why mineral deposits occur where they do; and any technological, geological and environmental issues that may need to be taken into account. Central Asia, much of Africa and remnants of Tethys belt will be priorities. In addition, innovative thinking will be promoted on new mineral exploration frontiers for key minerals (including sea floor, comets, etc.), and for non-conventional mining and processing.

4. Building capacity, institutions and infrastructure for more effective exploration and development in developing world, as well as training in good governance and socio-economic considerations to enable countries to reap social and economic benefits from mining, without long term environmental impacts.
   This will include drawing on IUGS’ member countries, World Bank and others to forge meaningful resources-related partnerships between the first world and interested countries in the developing world. In part this will be through providing a focus, framework and emphasis for funding and training initiatives, many of which are currently ad hoc rather than integrated. It will draw (and build) on good examples of facilitating establishment of world class mining industries to boost overall economic development and mitigate social and environmental concerns.

An article by NASIC members outlining the RFG initial concept has just appeared in the IUGS’ journal *Episodes* (see Attachment 3 and [http://www.episodes.co.in/contents/2013/june/pp.81.pdf](http://www.episodes.co.in/contents/2013/june/pp.81.pdf)).

**Request**

I respectfully request that you and your colleagues consider and comment on the proposed priorities for RFG, and answer the key questions which follow:

- Do you agree that RFG is a concept worthy of developing?
- Are the 4 proposed themes all priorities for RFG and do you have suggestions for additions or deletions of activities under each?
- What is needed to attract collaboration and support from industry, government and research groups?
- Do you have and suggestions for potential leaders of RFG?

Thanking you in anticipation

Edmund Nickless

Chair, IUGS’ New Activities Strategic Implementation Committee

July 2013
Attachment 1:

**Outline of Salient Features the International Union of Geological Sciences**

IUGS was formed in 1961 as the umbrella organisation to represent the geosciences globally. It is a non-political, non-governmental and not-for-profit organization with some 120 member countries. It:

1. Promotes development of the geosciences through the support of international, broad-based, and interdisciplinary scientific studies relevant to the entire System Earth;
2. Applies the results of these and other studies to preserving Earth’s natural environment, using all natural resources wisely and improving the prosperity of nations and the quality of human life;
3. Strengthens public awareness of geology and advances geological education in the widest sense;
4. Develops and promulgates geoscience standards, including for information management and chronostratigraphy;
5. Partners UNESCO in the International Geoscience Program (IGCP) and the Geological Applications of Remote Sensing GARS) Program
6. Is the scientific sponsor of the International Geological Congress – the pre-eminent global geoscience meeting;
7. Has all major international economic geology societies as Affiliates;

China is taking a leading role in the IUGS, providing the Treasurer and the Secretariat office since 2012.

Attachment 2

**Further Information on Proposed Priority Activities for Resourcing Future Generations (RFG)**

RFG is being developed as an important international collaborative initiative aimed at working through issues that will help secure the resources needed by future generations. Regional in scale and global in coverage, RFG will provide the framework to coordinate, integrate and build on current activities as well as develop new research areas, collate and analyse major datasets and drive technology advances.

IUGS offers several important strengths to RFG: (i) global geographic coverage through its 123 member countries; (ii) support for international geoscience research and training programs, including through the IUGS-UNESCO IGCP and GARS programs; (iii) roles in international geostandards; and (iv) links to other disciplines (geophysics and geodesy, material science, remote sensing, geoengeering, health and safety, social sciences, etc.) through membership of the international Council for Science (ICSU) – particularly if elements of RFG are integrated into the developing Future Earth initiative ([http://www.icsu.org/future-earth](http://www.icsu.org/future-earth)).

It is suggested that all of the proposed priority research and activities below should be evaluated for inclusion under RFG, drawing on networks of senior industry, academic and government contacts. In most cases, collaboration between the sectors will be needed for optimal outcomes.

This listing of potential priority RFG research topics and activities, plus potential components and links to relevant current activities for each is presented as a “straw man” in a way that interested parties can readily provide constructive comment and criticism – including identifying what they regard as the most important activities, indicating “no go” areas and adding activities that are not included.
<table>
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<tr>
<th>Proposed Priority Themes</th>
<th>Potential Activities and Links to Current/Planned Activities</th>
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| 1. Comprehensive evaluation of future global mineral resources, demand and supply for selected commodities | Collation and analyses of all available resources data for selected commodities to generate better indicators of future availability. Relate these data to reasonable demand scenarios. Can metals which are abundant in the Earth’s upper crust, be mined at progressively lower grades to satisfy the world’s needs indefinitely, or will mining of poorer quality deposits face difficult economic, environmental and social pressures - from high energy and water use, high waste production, and environmental disturbance of large areas? Key references to available studies are:  
- Requires collation, acquisition and analyses of large multi-disciplinary regional-scale geological, geophysical and geochemical datasets:  
  - Modern geological maps (including thematic) and GIS.  
  - Influence/promote development of new sensor systems for enhanced surface and subsurface geological/geophysical assessment, better digital terrain models and environmental monitoring – including miniaturisation of sensors for deployment on unmanned drones and for applications in drillholes.  
  - Cheaper and faster drilling technologies.  
  - Development of new inter-drill hole surveying techniques.  
  - Links to global observation programmes such as the Group on Earth Observations (GEO), GARS, the International Continental Drilling Program (ICDP) and Deep Exploration Technologies Cooperative Research Centre: [http://detcrc.com.au/](http://detcrc.com.au/).  
  - Regional scale geochemical surveys based on catchment outlet samples.  
  - Integrate, analyse and model of 'big data' systems, using advances in data management and modelling capabilities, including systems for geologically constrained geophysical inversions for 3D geology. |
| 2. Step change in understanding of the geological features to depths of several kilometres or more | For identifying and managing new minerals, energy and water resources, managing wastes and assessing environmental condition |
3. Improved evaluations of resource potential in under-explored and historical mining regions

Basis for future exploration in areas that have not been comprehensively explored and new frontiers

Systematic evaluations as to whether there are likely to be significant mineral deposits in regions of interest, how these can be located and what technological, geologic, social and environmental constraints must be addressed.

- Promote innovative approaches to understanding how and why mineral deposits occur where they do. Build on Centre for Exploration Targeting (www.cet.edu.au/) and USGS and Geoscience Australia activities

Compilation of all available regional scale (pre-competitive data) geoscientific data and information for use in evaluating mineral potential

Build on existing initiatives, CGMW, OneGeology, BGS International, International Geoscience Program (IGCP= joint IUGS-UNESCO initiative), etc.

Address important data/information gaps – partly in collaboration with World Bank, etc.

- Providing access to geological and geophysical data bases that are not readily accessible, and training and support in analysing and interpreting data for multiple applications

  - Many datasets were gathered under development contracts funded by organisations such as the World Bank, or multinational companies, and are archived in institutions in Europe and North America, etc.

Apply and refine deposit models and mineral systems approaches with a view to better assessments of mineral potential.

- Draw on all available geoscientific data:

  - Regional mapping;
  - Applied geophysics (gravity, magnetics, radiometrics, electrical and electromagnetic methods, seismology, signal processing);
  - Remote sensing; GIS; radiometric, LIDAR, hyper-spectral, thermal, etc. surveys;
  - Locations/features of historic mines and currently uneconomic mineral and energy resources and rock alteration.
  - Review and refine information on tectonics, geodynamics, metallogenic provinces, metallogenic epochs/ geochronology, deposit models, mineral systems, alteration, rock properties, and geochemical features.
    - Including craton boundaries, metallogenic significance of dispositions of paleo-continents.

- Potential focus for revamped IGCP.
  - Eastern and central Asia, much of Africa and remnants of Tethys belt (through Middle East and beyond) are priority highly prospective regions.

Develop and maintain a data base of “recalcitrant” bodies of mineralisation and actively challenge the science community to tackle the production/processing problems they present (raise awareness of possible topics for research, innovation etc. - including potential opportunities for using bacterial processes for in situ mining and/or metallurgical processing).

Consider possible influences of climate change on mining and related activities (e.g. disposal of sulphidic wastes).

Options for sourcing construction materials and industrial minerals:
  - Environmental and social impacts
  - Recycling


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<tr>
<th>4. Building capacity, institutions and infrastructure</th>
<th>Create meaningful partnerships between the first world and interested countries in the developing world by actively seeking to build capacity, infrastructure and institutions, and provide incentives for those from developing countries trained abroad to return to contribute to the development of their country:</th>
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<tr>
<td>Necessary for more effective exploration in developing world</td>
<td>o Programs in which students register at universities in their home region, but spend periods each year at first their partner; as most of their time is spent in their region they are able to transfer their knowledge immediately and be role models. Once they have graduated they continue to involve alumni in workshops and interesting projects so they can build their networks and do cutting-edge science.</td>
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<td>Link with AfricaArray (<a href="http://www.africaarray.psu.edu/">http://www.africaarray.psu.edu/</a>), etc.</td>
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<td></td>
<td>o Provision of on-line access to analytical equipment such as spectrometers, after appropriate training.</td>
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<td>Training needs in the developing world include:</td>
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<td>o Fundamental underpinning role of geosciences for discovery of mineral and energy resources, groundwater, disaster reduction, siting infrastructure, building cities, etc.</td>
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<td>o Geological mapping/GIS based on remotely sensed data;</td>
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<td>o Recognising mineral systems;</td>
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<td>o Planning and managing geophysical and geochemical survey;</td>
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<td></td>
<td>o Integrating, analyzing and modeling geological, geophysical and geochemical data;</td>
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<td></td>
<td>o Downstream mining-related disciplines;</td>
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<td></td>
<td>o Environmental science and relating bioregions to geology</td>
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<td></td>
<td>Good governance and socio-economic considerations to enable interested countries to countries to reap social and economic benefits from responsible mining, without long term environmental impacts.</td>
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Building on Australia’s International Mining for Development initiative (http://im4dc.org/) and others which provide good examples of facilitating establishment of world class mining industries to boost overall economic development.

Considerations include:

- Geo-governance and education in relation to conflicts between resources (minerals vs water vs energy), and between production of resources and other land uses (agriculture, urbanization, conservation);
  - Land planning using GIS, digital terrain models, and new satellite sensors and any other technical applications that facilitate or improve relevant land use and infrastructure development decisions.
  - Mineral economics and law; social science and community development.
- Better analysis of the life cycles of minerals and development of a recycling based economy for key metals and geological commodities;
- Education of the public in acceptance of the need to use the subsurface for responsible mineral and energy extraction and waste management.
- Explaining the importance of, and opportunities offered by, responsible mining.
  - Promoting case studies of how responsible mining can be very beneficial to the economic development of resource-rich countries
- Constructively addressing negative perceptions of mining.
  - Given IUGS develops and promulgates international “geostandards”, it could endorse and promulgate ICMM’s ten principles (http://www.icmm.com/our-work/sustainabledevelopment-framework), and case studies of good practices - particularly through Australia’s “Leading Practice Sustainable Development Program for the Mining Industry” (http://www.ret.gov.au/resources/resources_programs/lpsdpmining/pages/default.aspx). These could become de facto conditions for mining in countries where nothing appropriate is in place.

Could be integrated into Future Earth program http://www.icsu.org/future-earth
Resourcing Future Generations: A proposed new IUGS initiative

by Ian Lambert, Ray Durrheim, Marcio Godoy, Mxolisi Kota, Pat Leahy, John Ludden, Edmund Nickless, Roland Oberhaensli, Wang Anjian, Neil Williams

Introduction

The International Union of Geological Sciences (IUGS) was formed in 1961 as the umbrella organization to represent the geosciences globally. It is a non-political, non-governmental and not-for-profit organization with 120 member countries, which:

1. Promotes development of the geosciences through the support of international, broad-based, and interdisciplinary scientific studies relevant to the entire System Earth;
2. Applies the results of these and other studies to preserving Earth’s natural environment using all natural resources wisely and improving the prosperity of nations and the quality of human life;
3. Strengthens public awareness of geology and advances geological education in the widest sense;
4. Develops and promotes geoscience standards, including for information management and clavassonomy, and
5. Through its links with the International Council for Science (ICSU), has good links to a wider range of scientific and technical expertise.

The Executive Committee has decided to provide an additional focus for IUGS through an international initiative aimed at meeting the needs for natural resources in the long term. This reflects recommendations of the IUGS strategic plan (http://iugs.org/index.php?page=document) and the final report of the Global Geoscience Initiative (GGI) - both of which recognize that population growth and the aspirations of developing nations mean it is a priority to secure new mineral, energy and water resources for sustainable development.

The term ‘resources’ is used for materials that are potentially available for future use.

- Water is essential for the sustenance of all life, agriculture, leisure activities, manufacturing industry and (a small proportion) for mineral and energy production. Greater efficiencies of use cannot avoid increasing demand for this precious resource. Geoscience studies are vital in understanding, harvesting and managing water resources, especially groundwater.
- Geosciences are essential for the maintenance of all life. Geoscientists can contribute to the conservation of biodiversity; they can help to determine the potential of ecosystems; they can help to identify the location and quality of mineral and energy resources; they can help to assess the environmental impacts of mining and energy extraction; and they can help to develop and implement strategies to mitigate the effects of climate change.

The broad concept is that RFG will last about a decade and be an umbrella activity under which a range of new activities related to securing the mineral, energy and water resources required for future generations can be developed, coordinated and funded. It will provide a bridge between industry, academia and policymakers, and will be an important partner of the IUGS.

The purpose of this article is to outline the rationale for RFG, how it will be developed, contextual issues which need to be considered, and the capacity building and training needs.

Rationale

Our aspiration for the Resourcing Future Generations initiative is relevant groups from governments, universities, and companies around the world working together to improve resource discovery and development. It is proposed that Earth science research driven by the RFG initiative be fully incorporated into Earth System Science program. In that regard it is hoped that RFG would be integrated into the major new global initiative “Future Earth”, being undertaken by a global consortium led by the International Council for Science (ICSU) - http://www.icsu.org/future-earth. It is proposed
that the initial emphasis of RFG will be on mineral resources, with energy and groundwater activities being phased in progressively.

Discovery and production of new mineral resources to satisfy the needs of future generations is a daunting priority. As more land is committed for housing, feeding and servicing people and sustaining natural systems, there are growing restrictions on where mineral explorers can seek new mineral deposits. Furthermore, in well-explored countries with known high mineral resource potential like Australia, Canada and South Africa, the discovery rates of good quality new mineral deposits is decreasing as the number of easy-to-find near-surface deposits remaining to be found diminishes.

In these contexts it will be important that more attention is paid to land use decisions in areas with mineral potential, where conflicting developments are likely. Even with major technological advances, resource extraction activities can be expected to be limited or prohibited where the risks of long-term impacts are assessed as unacceptably high, such as in areas of extreme climate and/or topography, or high environmental and/or social values.

New production regions will be needed to secure adequate and reliable supplies of key commodities. Exploration will focus increasingly on deeply buried regions in current mining districts and in regions where a relative paucity of detailed geological knowledge has limited modern exploration, including many poorer countries and remote regions which have considerable, albeit poorly defined, mineral and energy potential.

Responsible mining offers real opportunities for development, but this requires adequate geoscience capacity, legislative frameworks and regulatory regimes. It also requires changing negative perceptions of mining held in some quarters and redesigning the cycle from exploration through production to be more cost effective, less energy and water intensive and environmentally sustainable. These requirements will be addressed in RFG.

For some commodities, it appears that there is unlikely to be shortages in supply over the next half century, at least, because of the substantial identified resource base and projected modest growth in demand. An example is uranium (OECD-NEA-JAFA 2011; http://www.nea.org/OurWork/ST/NE/NEFW/Technical_Areas/NTFC/uranium-production-cycle-rebirdbook.html) resources of which will be increased further if uranium is extracted from unconventional sources such as rock phosphate. For commodities with rapidly growing demand, there is likely to increasing pressures on the resource base and production capacity by the middle of this century. Such commodities such as iron ore and bauxite are notable examples, but also copper and other base metals, fertilizers such as potash and phosphate, and metals with high-technology applications such as platinum group elements and the rare earths.

Geoscientific studies are essential for understanding and managing groundwater systems, including through constraining and groundwater computer modelling. In Africa, the major source of drinking water is groundwater and its use for irrigation is forecast to increase substantially to combat growing food insecurity. But groundwater resources are undervalued across the continent and must be revisited, and to other continents where the resource is threatened.

The search for new energy sources should be driven by industry, and governments must set limits to use of fossil fuels. Nonetheless, beyond the exploration for hydrocarbon sources, there is scope to apply new understanding of fundamental geoscience concepts in the search for unconventional gas (shale and coal) and oil.

There is a need for a step change in the way we monitor and study the terrestrial subsurface. Society is increasingly using engineered solutions that require a thorough understanding of the subsurface. New resources await discovery along with the development of resilient technologies to extract them. RFG has a critical role to play in improving public understanding of the subsurface and its resources, in seeking solutions for energy security and resource management. Its role in inspiring the next generation of geoscientists is crucial, as in its role in identifying important capacity building and training needs.

Scoping the new initiative

IUGS sees its role as catalysing the development and implementation of RFG, in which it would be joined by other interested groups and individuals specialising in a number of relevant disciplines.

The Union has established a New Activities Strategic Implementation Committee (NASIC) to scope RFG and the roles of interested parties in more detail. NASIC comprises the authors of this article, who bring broad knowledge and strategic vision:

- Edmund Nickless (Executive Secretary, Geological Society of London) will be the Chair;
- Ian Lambert, Secretary General of the IUGS, will present views from Australasia and be the principal IUGS contact for NASIC;
- John Ludden, Executive Director of the British Geological Survey, will represent the views of geosurveys and related bodies;
- Neil Williams (former CEO of Geoscience Australia and Honorary Professorial Fellow, University of Wollongong) will provide an economic geology, and small to medium sized company perspective;
- Roland Oberhauser (Professor, Department of Earth and Environmental Science, University of Potomack and President of IUGS) will provide an academic perspective and link with the International Council for Science (ICS);
- Marco Godoy, Global Director Exploration and Project Development, Vale, will represent large industry and South America;
- Pat Leahy (Executive Director, American Geosciences Institute) will bring perspectives from the US, Canada and Mexico;
- Wang Ailian from Chinese Academy of Geological Sciences, will bring a perspective from China, which is a major driver of the rapidly increasing demand for minerals and energy resources, and expected economic growth;
- Moolna Koh (CEO Council for Geosciences, South Africa) will provide an African perspective;
- Ray Dwarshuis (University of Witwatersrand and Africa Array) will provide geophysical, capacity building and training inputs.

NASIC will approach its brief by addressing:

1. A series of important inter-related threshold questions on the importance of RFG and how to get interested parties involved, and
2. The potential coverage of RFG

Each member of NASIC will engage a small consultative group of their choosing to maximise the information and perspectives available to the committee.
IUGS has charged NASIC to develop a visionary document by mid-October 2013, to set out a roadmap of opportunities in technology, geoscientific understanding and research and training needs. The key points arising will be incorporated into presentations within a Pardes Keynotes Symposium, at the Geological Society of America’s Annual meeting in Denver at the end of October, which will introduce RGF to the wider geoscience community.

The developed proposal will be presented to an ICSU GeoUnions meeting to be held in mid-November 2013 in Turkey, which will consider proposals for integration into Future Earth initiative and potential collaboration between disciplines.

It is planned that RGF will be launched at an international meeting on future mineral resources to be held in China in mid-2014.

Threshold questions

As a starting point, IUGS has posed a number of questions for NASIC, the answers to any of which could give cause to pause and recast the concept:

1. Is RGF a concept worthy of developing?
2. Is IUGS a good organization to develop/coordinate/catalyse RGF as a substantial international program?
3. What other groups should be involved, including details of potential contacts?
4. What could be leaders/champions of RGF, including details of potential contacts?
5. What would be needed to garner geosurvey interest/support?
6. What would be needed to attract industry interest/support?
7. What is the general approach and indicative timeline recommended to develop and implement RGF?
8. Are these opportunities for developing RGF under a broader global initiative, such as Future Earth, and would this bring benefits?
9. What are potential sources of funding to get the initiative up and running?

Consideration of RGF coverage

RGF has to be designed to encourage a wide range of parties to be involved. It needs to be broad in scope, with the diverse elements being the responsibility of different groups, and high-level oversight of collaboration and integration.

RGF will have a significant focus on Africa and will exploit indigenous research programs of the nations and initiatives such as the Africa Alive Corridors: http://www.sciencedirect.com/science/article/pii/S1455451X10001792. It will also encompass work on the large datasets from a decade of collaborative geological mapping and geophysical surveys in central and east Africa. Further, it is expected to galvanize efforts in other geographic regions, one being the remnants of the Tethys belt “Road for geology and Life” where resources of all kinds remain untapped and underexplored and the continental margin magmatic systems are comparable to the Andes. The Tethys domain contains 70% of the oil and gas proven reserves on Earth and surely have a lot to deliver, including unconventional hydrocarbon reserves.

A significant outcome will be in capacity building in terms of geological maps/mapping, data management, mineral systems understanding, exploration models, geophysical acquisition programs and integration of geophysical and geological data, etc. RGF will go beyond what exploration companies and national agencies can achieve.

Minerals

Inducive research and issues under consideration include:

- More detailed evaluations of resource potential in underexplored regions and revisiting of historic mining regions with new technology and concept. A significant percentage of this activity will be in less developed countries/regions and, amongst other factors, IUGS can bring influence to facilitate work in these areas.
- Evaluation of future global minerals demand and supply.
- The access to new ‘big’ data systems and breakthrough in data management and modelling capabilities, including systems for the integration of large geophysical and geological data with new step changes in the understanding and management of resources. RGF must have links to international data initiatives, such as the NSF EarthCube, http://earthcube.ning.com; European (http://www.epos-eu.org; http://geoportal.earthgeo-europe.org), Australian (UNCOVER, http://science.org.au/policy/documents/uncover-report.pdf) and other international initiatives.
- Development of novel sensor systems for (geophysical, geochemical) geological assessment, environmental monitoring and possibly underpinning the discovery of new deposits.
- A focus on assessing and providing chemical and mineralogical changes in the subsurface is needed to understand resources and produce energy from the geosphere and include the protecting of groundwater.
- Satellite and airborne technology with a focus on new systems, such as hyperspectral and thermal imaging and use of better digital terrain models to allow 3D mineral maps into 3D understanding.
- Over a decade we can expect improvement in sensitivity and resolution of radar and satellite systems generally, which will help with more detailed applications, including underground mining with new gravity systems.
- New sensor systems for the surface and subsurface will be key to provide subsurface measurements and validation of satellite observations. RGF should therefore link to global observation programs such as the Group on Earth Observations (GEO) and international programs such as the International Ocean Drilling Program (IODP) and the International Continental Drilling Program (ICDP) and put the case for improvements in sensor technologies which will facilitate discovery and responsible extraction of resources and monitoring and trends in environmental conditions.
- New mineral exploration frontiers: for key minerals, most notably not only the sea-floor.
- Options for sourcing construction materials and industrial minerals.
- Building on Australia’s International Mining for Development initiative (http://im4d.org) which provides a good example of facilitating establishment of world-class mining industries to boost overall economic development. Considerations include:
  - Studies of ‘geo-governance’ and education in relation to conflicts between resources (minerals vs water vs energy),

June 2013
and between production of resources and other land uses (agriculture, urbanization, conservation);
- Better analysis of the life cycles of minerals and development of a recycling based economy for key metals and geological commodities;
- Education of the public in acceptance of the need to use the subsurface for mineral extraction and waste management.
- Importance of international guidelines and case studies of good practices.
- Engagement with material scientists in considering future materials which could substitute for currently used materials in some applications.

Energy

The search for new energy sources should be driven by industry, and governments must set limits to the use of fossil fuels. Nonetheless, behind the exploration for hydrocarbon sources, there are fundamental scientific concepts that remain to be proven.

- The origins of carbon, in particular deep carbon in older rocks are enigmatic, as outlined in the Deep Carbon Observatory project https://deepcarbon.org/. Deep organic synthesis may contribute to the understanding of hydrocarbon energy resources and how they are concentrated in rocks and sediments. This will help the development of the unconventional gas industry (shale and coal gas) and also help in the understanding of how hydrocarbons are preserved. Drilling key transects under different pressure, temperature and fluid flow regimes will be essential to provide underpinning science for this burgeoning global industry.

- Coal, oil and gas extraction should be coupled with carbon capture and storage (CCS) and the scale, cost and capacity of CCS in different regions remains fundamental problem along with understanding water rock interactions, cap-rock integrity, capillary trapping and CO2 solubility and solid state alternatives to underground storage.

- Nuclear energy production brings the geological challenges of siting of reactors and dealing with their waste products. It is an appealing low C solution for many nations, as exemplified by France which is now 75% powered by nuclear energy. Nuclear will be retained as an option and will increase in the energy mix in many countries (e.g. China, Korea, Russia, the UK and the US). Geological suboptions are accepted as preferred option for waste containment and storage and will require continued research in underground space of the sort that has been as exemplified in the French underground laboratory, by ANDRA http://www.andra.fr/.

- As for minerals and generally, a more difficult problem is that of public acceptance of nuclear energy as an environmentally acceptable solution and dealing with the waste issue in a geological context. R&G can play a significant role in advancing the public, NGOs and policy makers.

Groundwater

In common with the other themes a long-term approach to groundwater will be planned in, developing novel approaches for evaluating groundwater quantities and qualities, recharge rates, linkages between surface and groundwater and development of new subsurface water storages.

The International Union of Geodesy and Geophysics (IUGG) has been approached about playing a leadership role in identifying the long-term needs for capacity building and research aimed at achieving better understanding and management of water resources.

Although groundwater studies will not be restricted geographically, a focus in R&G is proposed on Africa - to accelerate development and generally improve the quality to life. Groundwater in Africa. Harnessing the hidden sea for climate adaptation, http://www.gov.uk/government/news/harnessing-the-hidden-sea-for-climate-adaptation has produced the first set of quantitative continent wide maps of groundwater availability for Africa by utilizing existing maps and studies, and undertaking targeted field studies in Nigeria, Tanzania, Uganda and Ethiopia. Defining the resource, its resilience to climate change, over exploitation and contaminations could be on the R&G agenda.

Concluding remarks

Securing the natural resources needed by future generations will not be easy. It is timely to consider what needs to be done towards that end and the constraints to be faced. The ideas outlined in this paper will be discussed over coming months and it is hoped the R&G would begin in earnest by the third quarter of 2014.

It is envisaged that the IUGG would play a catalytic and coordinating role in R&G and that appropriate groups amongst its many member countries, interested affiliate members, research and training groups and resource companies, would participate and contribute relevant expertise and experience.

Finally, the young geoscientists of today and tomorrow will have major responsibilities – they need to embrace the vital and proactive role they will have to play, in collaboration with others, in addressing major challenges in helping secure the natural resources that will be needed by future generations while sustaining the vital Earth systems.
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