The past year has been a landmark in the history of the Royal Canadian Geographical Society. Our advancement program, Canadian Geographic: Educators, in support of teachers, is expanding to include a collection of distance learning and literature for educators, making it one of the most comprehensive educational initiatives in the country.

The Canadian Geographic: Educators program has been a success and now includes a print edition of Canadian Geographic: Educators, a regional edition of Canadian Geographic: Educators, and a digital edition of Canadian Geographic: Educators. The program has been well-received by educators and is now available in all regions of the country.

In recognition of his innovations in the treatment of dairy and swine waste, the 2014 recipient is Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Ondaatje Medal recognizes singular achievements and the pursuit of excellence by an outstanding Canadian. The 2014 recipient is Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

In recognition of his innovations in the treatment of dairy and swine waste, the 2014 recipient is Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Ondaatje Medal recognizes singular achievements and the pursuit of excellence by an outstanding Canadian. The 2014 recipient is Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Society’s mandate is to advance the understanding of Canada’s natural heritage, to commemorate the contributions of Canadian explorers, and to celebrate the achievements of Canadian explorers. The Society is committed to fulfilling its mandate on a national or international level, and contributes to the general advancement of exploration.

The aim of the RCGS is to advance the understanding of Canada’s natural heritage, to commemorate the contributions of Canadian explorers, and to celebrate the achievements of Canadian explorers. The Society is committed to fulfilling its mandate on a national or international level, and contributes to the general advancement of exploration.

The RCGS’ Expeditions Program continues to support the Society’s mandate of making Canada’s natural heritage known to Canadians and the world. The 2014 recipient is Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The advancement of a strategic plan is a key to the Society. With this in mind, the Policy & Planning Committee has met to discuss the Society’s strategic plan and to make recommendations to the Board of Directors.

The Society has been successful in bringing the greatest possible capability and the best available technology into the area of the disaster, was successful. The discovery of the Franklin expedition, a key discovery that has galvanized public interest in the geography of Arctic Canada, is an example of the Society’s strategic planning.

The RCGS’ 2014 Victoria Strait Expedition, which took place this past spring, was a major success. The expedition was led by Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The 2014 Victoria Strait Expedition was the largest expedition in the Society’s history, and was led by Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Society has been successful in bringing the greatest possible capability and the best available technology into the area of the disaster, was successful. The discovery of the Franklin expedition, a key discovery that has galvanized public interest in the geography of Arctic Canada, is an example of the Society’s strategic planning.

The RCGS’ 2014 Victoria Strait Expedition, which took place this past spring, was a major success. The expedition was led by Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Society has been successful in bringing the greatest possible capability and the best available technology into the area of the disaster, was successful. The discovery of the Franklin expedition, a key discovery that has galvanized public interest in the geography of Arctic Canada, is an example of the Society’s strategic planning.

The RCGS’ 2014 Victoria Strait Expedition, which took place this past spring, was a major success. The expedition was led by Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Society has been successful in bringing the greatest possible capability and the best available technology into the area of the disaster, was successful. The discovery of the Franklin expedition, a key discovery that has galvanized public interest in the geography of Arctic Canada, is an example of the Society’s strategic planning.

The RCGS’ 2014 Victoria Strait Expedition, which took place this past spring, was a major success. The expedition was led by Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Society has been successful in bringing the greatest possible capability and the best available technology into the area of the disaster, was successful. The discovery of the Franklin expedition, a key discovery that has galvanized public interest in the geography of Arctic Canada, is an example of the Society’s strategic planning.

The RCGS’ 2014 Victoria Strait Expedition, which took place this past spring, was a major success. The expedition was led by Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Society has been successful in bringing the greatest possible capability and the best available technology into the area of the disaster, was successful. The discovery of the Franklin expedition, a key discovery that has galvanized public interest in the geography of Arctic Canada, is an example of the Society’s strategic planning.

The RCGS’ 2014 Victoria Strait Expedition, which took place this past spring, was a major success. The expedition was led by Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Society has been successful in bringing the greatest possible capability and the best available technology into the area of the disaster, was successful. The discovery of the Franklin expedition, a key discovery that has galvanized public interest in the geography of Arctic Canada, is an example of the Society’s strategic planning.

The RCGS’ 2014 Victoria Strait Expedition, which took place this past spring, was a major success. The expedition was led by Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Society has been successful in bringing the greatest possible capability and the best available technology into the area of the disaster, was successful. The discovery of the Franklin expedition, a key discovery that has galvanized public interest in the geography of Arctic Canada, is an example of the Society’s strategic planning.

The RCGS’ 2014 Victoria Strait Expedition, which took place this past spring, was a major success. The expedition was led by Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Society has been successful in bringing the greatest possible capability and the best available technology into the area of the disaster, was successful. The discovery of the Franklin expedition, a key discovery that has galvanized public interest in the geography of Arctic Canada, is an example of the Society’s strategic planning.

The RCGS’ 2014 Victoria Strait Expedition, which took place this past spring, was a major success. The expedition was led by Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Society has been successful in bringing the greatest possible capability and the best available technology into the area of the disaster, was successful. The discovery of the Franklin expedition, a key discovery that has galvanized public interest in the geography of Arctic Canada, is an example of the Society’s strategic planning.

The RCGS’ 2014 Victoria Strait Expedition, which took place this past spring, was a major success. The expedition was led by Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.

The Society has been successful in bringing the greatest possible capability and the best available technology into the area of the disaster, was successful. The discovery of the Franklin expedition, a key discovery that has galvanized public interest in the geography of Arctic Canada, is an example of the Society’s strategic planning.

The RCGS’ 2014 Victoria Strait Expedition, which took place this past spring, was a major success. The expedition was led by Dr. Donald Forbes, a world-renowned animal health expert. Dr. Forbes is known for his groundbreaking research on the treatment of dairy and swine waste, which has had a significant impact on the agricultural industry.
The planning phase of the project received funding support from the National Freshwater. Focused on the Lake Winnipeg watershed, CG Education, in partnership with the University of Queen’s University, in Kingston, Ont. The inaugural Innovation in Geography Teaching Award recipient was Andrew Young, who teaches at G.P. Vanier Secondary School in Labrador City, Labrador. CG Education acknowledges the support of its partners, including the W. Garfield Weston Foundation, Parks Canada, the provincial government of Saskatchewan, and 3M Canada.

The Road for Change will guide the strategy for Canadian Geographic Enterprises as it continues to operate in what can only be described as a challenging environment for print publishers, who are often confronted with declining circulation numbers and rising advertising costs. Custom publishing activities, meanwhile, have gradually evolved into an expanding source of new revenue for Canadian Geographic Enterprises due, in large part, to the increasing strength of the Canadian Geographic brand. As a result of a partnership with the Print Measurement Bureau, which also issued the number one publication for reader interest.

The Royal Canadian Geographical Society has come to know that in partnership there is strength. To further the mission of making Canada better known to Canadians and to the world, in 2013-14, the Royal Canadian Geographical Society has come to know that in partnership there is strength.

To further the mission of making Canada better known to Canadians and to the world, in 2013-14, the Royal Canadian Geographical Society has come to know that in partnership there is strength.

DIAGRAMS

**COAL RESERVES**

Canada's estimated 6.58 billion tonnes of proved coal reserves was mined in 2013, and 10.4 per cent of the country's coal production is classed as thermal, which is used to generate electricity. Canada ranks 5th in the world in technically recoverable energy as it’s found raw in nature, before being converted or transformed.

**OIL AND NATURAL GAS RESERVES**

These include in-situ drilling and production from the Oil Sands in Alberta. In 2013, 10.4 per cent of the country's oil production was classed as thermal. Canada’s oil and gas extraction site potential for development is 18%.

**GEOLOGICAL HIGHLIGHTS**

The nation's coal resources are mainly located on the nation's east coast. Roughly half of the coal production in Canada is classed as thermal, which is used to generate electricity. Canada's oil and gas extraction site potential for development is 18%.

**GEOLOGICAL HIGHLIGHTS**

The nation's coal resources are mainly located on the nation's east coast. Roughly half of the coal production in Canada is classed as thermal, which is used to generate electricity. Canada’s oil and gas extraction site potential for development is 18%.

**ENDANGERED SPECIES**

Eighty-five species are considered threatened or endangered in Canada. The Royal Canadian Geographical Society is working on implementing a national strategy to protect these species and their habitats.

**WEATHER AND CLIMATE**

Canada is an extraordinary country in many ways, but perhaps most of all in its climate. The range of temperature, precipitation, and other climate-related factors is vast and unique.

**ENVIRONMENTAL DISASTERS**

In recent years, Canada has been hit by a series of environmental events that have raised questions about the country’s ability to manage its resources.

**ENERGY RESOURCES**

Canada's energy resources are diverse and extensive. They include oil, natural gas, coal, hydroelectric power, and nuclear power.

**HISTORY AND SOCIETY**

Canada's history is rich and complex, with a long and varied past that has shaped the country's identity and development.

**TECHNOLOGY AND INNOVATION**

Canada is a leader in technology and innovation, with a strong emphasis on research and development.

**WILDLIFE AND ENVIRONMENT**

Canada is home to a diverse array of wildlife, from the majestic grizzly bear to the elusive mountain lion.

**SOCIETY AND CULTURE**

Canada is a multicultural society, with a rich and diverse history and culture.

**GEOGRAPHIC PHOTO CLUB**

The Canadian Geographic Photo Club is increasingly making its way into digital platforms. Not so many years ago, coverage of the College of Fellows 2013 Annual Dinner and of Society-funded expeditions stand out as but two examples of the increased presence of geographic media posts and blogs quickly reveals greater integration.

**DIGITAL MEDIA SOCIAL MEDIA**

The Royal Canadian Geographical Society has come to know that in partnership there is strength.