EXPLORE REMOTE REGIONS. DISCOVER INTIMATE LUXURY.
There are still lands out there untouched by time or tourists, tribal villages where few Westerners have ever set foot, uncharted atolls and vast yet fragile rainforests where Nature still reigns supreme. Departing March 2014, Silver Discoverer sets sail to destinations like these in the most remote corners of the Asia-Pacific. From the Stone Age cultures and coral treasures of Indonesia to the pelagic wonderlands in the Sea of Okhotsk, each region offers untold opportunity for genuine, authentic discovery, enriching sights and insights that are unforgettable, indelible…and perhaps even transformational. A travel experience beyond compare.

For more information, visit: www.silversea.com/expeditions
INTRODUCING

RUSSIAN FAR EAST 2014
SILVER DISCOVERER

EXPLORE REMOTE REGIONS. DISCOVER INTIMATE LUXURY.
JEWELS OF THE RUSSIAN FAR EAST

Because of its remoteness and impassable ice floes in winter, the Sea of Okhotsk is one of the world’s least-explored and most biologically productive seas.

In the Kuril Islands, birding is nothing short of spectacular. The Stellar Sea Eagle soars overhead, and even whales, once hunted almost to extinction, are now returning to these frigid waters. On the Kamchatka Peninsula, the world’s largest brown bear hunts along rivers churning with salmon that roar through taiga forests. It is a “Land of Fire and Ice,” a geothermal wonderland for photographers. Some expeditions continue from Kamchatka across the Bering Sea to the Aleutians and the Alaska and Kenai peninsulas, some of the most inaccessible places in North America. These waters support vast populations of fish and birds, and countless numbers of sea mammals. An expedition through this wilderness will surely be a trip of a lifetime!

ACTIVITIES
• Bird and wildlife watching
• Zodiac tours
• Nature walks and hikes
• Helicopter tour to the Valley of the Geysers (optional)
• Presentations and lectures

WILDLIFE
• Amazing variety of sea birds
• Kamchatka brown bear
• Arctic foxes
• Sea otters, dolphins and whales
• Sea Eagles
• Siberian Ruby-throats

SCENERY
• Smoking and snow-capped volcanoes
• Studded tundra
• Walrus haul-outs
• Black lava beaches

LOCAL CULTURE
• Follow the historic wake of Vitus Bering
• Indigenous peoples
• Remote villages

For more information, visit: 
www.silversea.com/expeditions

Royal Geographical Society with IBG
Exclusive partner for enrichment resources

VOYAGES 2014: 9409, 9410, 9411, 9412, 9413, 9414
INTRODUCING

SOUTHEAST ASIA | 2014
SILVER DISCOVERER

EXPLORE REMOTE REGIONS. DISCOVER INTIMATE LUXURY.
SECRETS OF SOUTHEAST ASIA

For today’s traveller, the great adventure lies East – east of Indonesia, islands of infinite diversity and home to some of the most intrepid travel destinations on the planet.

to the rainforests of Borneo and isolated villages in the mountainous hinterlands of Sulawesi, home of the Torajan people with their captivating and dramatic death rituals and timeless traditions. There are underwater wonders, too – in the staggering biodiversity of the Coral Triangle, the global epicentre of marine biodiversity, including parts of Indonesia, the Philippines and Western Papua. Not only reefs, but wrecks from WWII - a true diver’s nirvana. And for a change of pace, you can splash down in an underground river through soaring caverns and the occasional sound of a bat; the Puerto Princesa underground river is one of the “New 7 Wonders of Nature!”

ACTIVITIES
• Snorkeling
• Diving
• Glass bottom boat
• Zodiac tours
• Nature walks
• ‘Mock’ whale hunting
• Presentations and lectures

WILDLIFE
• Orang-Utan
• Komodo dragon
• One of the most biodiverse underwater marine life in the world

SCENERY
• Pristine beaches
• Caves
• Mountains
• Gorges
• Valleys
• Rainforests
• Waterfalls

LOCAL CULTURE
• Tribal villages
• Ceremonies of the Flores islanders
• Indigenous tribal groups of Alor Island

For more information, visit: www.silversea.com/expeditions

Royal Geographical Society
with IBG

Exclusive partner for enrichment resources

VOYAGES 2014:
9401, 9402, 9407, 9408, 9414, 9415
EXPLORE REMOTE REGIONS. DISCOVER INTIMATE LUXURY.
JOURNEY TO PARADISE

The islands at the western end of the Pacific are some of the most idyllic on Earth, lush, tropical edens with a stunning diversity of cultural and natural landscapes.

There are four states in Micronesia, each with its own distinctive culture and traditions, yet with common cultural bonds such as the importance of the clan system, and a traditional lifestyle centred on gardens, reefs, ocean ancestors and still light years away from the 21st century. These exquisite archipelagos boast rainforests, rare and endemic wildlife, and incredible diversity of tribal cultures. This is a geologically complex region of unique ecosystems and species, above and beneath the warm tropical waters, and you will have many opportunities to experience both with our frequent Zodiac outings.

ACTIVITIES
- Snorkeling
- Diving
- Zodiac tours
- Nature walks
- Interactive cultural experiences
- Presentations and lectures

SCENERY
- Pristine beaches
- Luxuriant tropical landscapes
- Lagoons
- Coral reefs

WILDLIFE
- Flying foxes
- Bird of paradise
- An abundance of marine life
- Reef-fish
- Rays
- Sea-turtles

LOCAL CULTURE
- Island of Satawal with its master navigators and old-time canoes
- Local tribes, crafts and customs
- Ancient Marae

For more information, visit:
www.silversea.com/expeditions

VOYAGES 2014:
9415,9416,9417,9418
INTRODUCING

AUSTRALIA-KIMBERLEY
SILVER DISCOVERER

EXPLORE REMOTE REGIONS. DISCOVER INTIMATE LUXURY.
THE KIMBERLEY — AUSTRALIA’S HIDDEN TREASURE

For adventure of a truly epic spirit, the Kimberley has few equals. Largely inaccessible and protected by its very remoteness, this region in north-western Australia offers jaw-dropping landscapes etched with ancient human history.

Thundering waterfalls, plunging gorges, Aboriginal rock art, deserted beaches, exciting wildlife and fewer people per square mile than almost any other place on earth — The Kimberley is one of Australia’s hidden treasures. This vast area in North West Australia is three times the size of England and three-fifths the size of Texas — and much of it is accessible only by boat. Cruise by Zodiac through an untamed wilderness, spotting extraordinary wildlife, experiencing thundering waterfalls and marvelling at ancient rock paintings. Explore narrow channels, searching for eagles and ospreys in the mangroves and mud flats, and keeping an eye out for saltwater crocodiles. There are many beautiful places on Earth, but none is more beautiful than The Kimberley.

ACTIVITIES
- Helicopter tour (optional)
- Nature walks and hikes
- Zodiac tours
- Presentations and lectures
- Bird and wildlife watching

WILDLIFE
- White-bellied Sea Eagle
- Osprey
- Brahminy Kite
- Peregrine Falcon
- Saltwater crocodile

SCENERY
- King George’s towering twin falls
- Bungle Bungle
- Montgomery Reef
- Talbot Bay’s Horizontal Falls

LOCAL CULTURE
- Bradshaw rock art
- Larrakia people
- Megalithic remains of Tanimbar Island
- Wandilina art

For more information, visit:
www.silversea.com/expeditions

ROYAL GEOGRAPHICAL SOCIETY
with IBG

EXCLUSIVE PARTNER FOR ENRICHMENT RESOURCES

VOYAGES 2014:
9401, 9402, 9403, 9404, 9405, 9406, 9407
INTRODUCING
NEW ZEALAND SUB-ANTARCTIC
SILVER DISCOVERER 2014
EXPLORE REMOTE REGIONS. DISCOVER INTIMATE LUXURY.
NATURE ON A GRAND SCALE

For nature lovers, New Zealand’s Sub-Antarctic Islands are recognized as one of the world's greatest biodiversity 'hotspots' and we are privileged to be among the few allowed to land in these protected reserves.

Here you can cruise within feet of a rare, Yellow-eyed Penguin, admire a Wandering Albatross lifting his enormous wings to take flight, or witness the raw power of bellowing sea lion bull staking out his territory. The list of birds is staggering - 126 species. The islands are home to 10 of the 21 species of albatross, and 6 of the 17 species of penguins. While more than 95% of the world’s population of New Zealand sea lions breed here. Little wonder that all have been designated National Nature Reserves. The stage is set for a thrilling adventure with the rarest of animals and a history as rich as treasured jewels for you to meet with. Step aboard Silver Discoverer and do just that... discover a world, mostly untouched.

ACTIVITIES

• Nature walks and hikes
• Zodiac tours
• Presentations and lectures

SCENERY

• Volcanoes
• Rata trees
• Giant ferns
• Elfin forests on Campbell Island
• Milford Sound
• Dusky Sound
• Macquarie Island
• Fiordland

WILDLIFE

• Gannet colony
• Pelagic birds
• Elephant seals
• Albatross
• Eight species of penguins including the rare Yellow-eyed Penguin
• Sea lions

LOCAL CULTURE

• Maori people

For more information, visit:
www.silversea.com/expeditions

ROYAL GEOGRAPHICAL SOCIETY

with IBG

Exclusive partner for enrichment resources

VOYAGES 2014:
9418, 9419, 9420, 9421
Silver Discoverer Expeditions will be accompanied by a cruise team of 11 experts, (this number may vary slightly from cruise to cruise), including knowledgeable cruise lecturers such as eminent naturalists, geologists, biologists, historians and ornithologists whose education, research and personal accomplishments make them ideal companions for wilderness adventure.

From lectures and briefings to guided field studies, your Silver Discoverer cruise team provides great insight for a far richer experience of the destination. And as one of the limited number of guests, you’ll find it easy to exchange ideas with these enthusiastic educators.

**MEET THE EXPERTS**

**STEFAN KREDEL**  
Expedition Leader & Geologist  
Stefan Kredel grew up in the south of Germany. Trained as a paramedic, he continued his studies and graduated from Ludwig Maximilian University of Munich, with a Masters in Geology and Palaeontology. His travels have taken him to walk the Annapurna Circle Track in Nepal, follow the Inca Trail to Macchu Picchu in Peru, and go deep inside some of the biggest copper, gold and diamond mines in the world. Stefan has been lecturing on board expedition ships since 1998.

**ROBIN WEST**  
Expedition Leader  
Robin West has been an Expedition Leader for Silver Discoverer Expeditions since 2008. In the industry for well over a decade, he has led expeditions on all seven continents. Before joining Silver Discoverer Expeditions, Robin obtained a degree in Biokinetics, travelled the world as a Dive Instructor, and owned and operated two PADI Dive Centres, along with two outdoor adventure companies. His passion for travel and love for the ocean is what keeps him exploring the world.

**ROBIN L. AIELLO**  
Marine Biologist  
Robin Aiello has spent most of her life on, and under, the oceans of the world. She graduated from Harvard University with highest honors in Evolutionary Biology and Marine Biology. Her work as a scientific Expedition Leader has led her to some of the most exotic and remote areas of the world. She is a frequent keynote speaker and was the recipient of the Australian EcoWarrior Award and the International Earth Ambassador Award.

**JUAN CARLOS RESTREPO**  
Expedition Leader & Geologist  
A passion for travel and the great outdoors have taken Juan Carlos Restrepo to all continents and oceans of the world. Juan obtained his Masters degree in Geology from the Universidad de Cúcuta, in Colombia. Juan spends his time between both Antarctica and the high Arctic, both as Expedition Leader and geology Lecturer. When not on board, he normally returns home to sunny Colombia and enjoys paragliding and motorbike touring.

**CONRAD COMBRINK**  
Director Expedition Cruises  
As Director of Expedition Cruises, Conrad is in charge of all expeditions programme development and expedition staff, and is a Senior Expedition Leader on many Silversea Expeditions. Before joining Silversea, Conrad had worked in expedition cruising for more than 10 years and has an infectious passion for expedition travel that has taken him to all seven continents. Conrad holds a degree in tourism management and is a native of Cape Town, South Africa.

**ROBIN WEST**  
Expedition Leader  
Robin West has been an Expedition Leader for Silver Discoverer Expeditions since 2008. In the industry for well over a decade, he has led expeditions on all seven continents. Before joining Silver Discoverer Expeditions, Robin obtained a degree in Biokinetics, travelled the world as a Dive Instructor, and owned and operated two PADI Dive Centres, along with two outdoor adventure companies. His passion for travel and love for the ocean is what keeps him exploring the world.

**JUAN CARLOS RESTREPO**  
Expedition Leader & Geologist  
A passion for travel and the great outdoors have taken Juan Carlos Restrepo to all continents and oceans of the world. Juan obtained his Masters degree in Geology from the Universidad de Cúcuta, in Colombia. Juan spends his time between both Antarctica and the high Arctic, both as Expedition Leader and geology Lecturer. When not on board, he normally returns home to sunny Colombia and enjoys paragliding and motorbike touring.

**ROBIN L. AIELLO**  
Marine Biologist  
Robin Aiello has spent most of her life on, and under, the oceans of the world. She graduated from Harvard University with highest honors in Evolutionary Biology and Marine Biology. Her work as a scientific Expedition Leader has led her to some of the most exotic and remote areas of the world. She is a frequent keynote speaker and was the recipient of the Australian EcoWarrior Award and the International Earth Ambassador Award.

**STEFAN KREDEL**  
Expedition Leader & Geologist  
Stefan Kredel grew up in the south of Germany. Trained as a paramedic, he continued his studies and graduated from Ludwig Maximilian University of Munich, with a Masters in Geology and Palaeontology. His travels have taken him to walk the Annapurna Circle Track in Nepal, follow the Inca Trail to Macchu Picchu in Peru, and go deep inside some of the biggest copper, gold and diamond mines in the world. Stefan has been lecturing on board expedition ships since 1998.
CHRISTIAN WALTER
Historian
Born in Switzerland and raised in Germany, Christian Walter attended school in Germany and Chile (Instituto Aleman and Universidad Austral). His expertise in the fields of anthropology, archaeology, history and art eventually led him to lecture aboard expedition ships. Having worked on a comparative study of Easter Island’s petroglyphs and their possible relationship with the island’s unique writing system Rongo Rongo, his main interests are the history of exploration and the art of the Pacific Islands.

DR. CLAIRE ALLUM
Archaeologist/Anthropologist
Fascinated by ancient and modern cultures around the world, Claire Allum has dug archaeological sites and studied modern cultures in both the New and Old World. Highlights of her research include living with the Chachi in the Ecuadorian jungle, excavating in the highlands of Peru, surveying and digging early Asante sites in Ghana, working in the Great Plains and Subarctic of Canada and working on an ancient Maya site in Belize. She is a coauthor of the book Ancient Travellers.

HANS PETER REINTHALER
Botanist
Hans-Peter Reinthaler holds a doctorate in Natural Science from Karl-Franzens University in Graz, and is a published scientist and experienced lecturer. Having worked extensively on ships in different parts of the world, he has significant experience with a vast variety of ecosystems, flora and fauna. He has a sincere love and enthusiasm for his work, with lecture topics including Flora & Fauna, Animal & Plant Interactions, Evolution, and Consequences & Influence of Climate Changes on Biodiversity and Ecosystems.

FRANZ BAIRLEIN
Ornithologist
Franz studied biology, chemistry and physics at the University of Konstanz where he got his PhD. After nine years at the Zoological Institute of the University of Koeln, where he held a Heisenberg Fellowship of the German Research Council, Franz became a director of the Institute of Avian Research at Wilhelmshaven, Germany, one of the world’s leading research centres in ornithology. Since 1992, Franz is a professor of zoology and ecology at the University of Oldenburg and is a member of the International Ornithological Committee, President of the German Ornithologists’ Society, European Union for Bird Ringing, and Editor-in-Chief of Journal of Ornithology.

DR. MARIA PATRICIA SILVA
Ornithologist & Naturalist
Patricia was born in Uruguay and studied biology in the University of Mar del Plata (Argentina). She started her field studies working with lizards in northern Argentina in a project supported by the World Wildlife Fund. Her PhD was on the reproduction and foraging ecology of Kelp Gulls in Antarctic and Subantarctic environments. Patricia has taken part in twelve Antarctic Research Expeditions and has written more than fifty scientific papers. Patricia has been working onboard expedition vessels since 2000 and she is working on conservation projects for albatrosses and petrels interacting with fisheries in the Southern Ocean.

GREG CALVERT
Biologist
Greg is a biologist, with a deep passion for tropical plants and animals. After obtaining a degree in botany and zoology from James Cook University in North Queensland, Greg spent a year at Hopevale Aboriginal Community on Cape York recording traditional plant use. His PhD examined the differences that kangaroo and cattle grazing have on pasture diversity and productivity. Greg has more than 20 years’ experience with Landcare, killing weeds and restoring areas of degraded bushland. Greg lectures at James Cook University and started lecturing on cruise ships in 1995. He has an infectious love for biodiversity and craves adventure.
Silversea’s third expedition ship is expertly engineered to explore the most isolated archipelagos of the Pacific. Her small size and shallow draft allow close-up access to rugged coasts well beyond the reach of ordinary vessels. She has been newly refurbished to help guests maximize their experience and build a genuine connection with the regions they visit.

Spacious decks and panoramic public rooms mean the drama of the unexpected is never far from view. A fleet of Zodiacs allows exploration from the water or remote landings anywhere nature or curiosity dictate. Since many of our expeditions sail to some of the world’s most pristine coral reef systems, there’s a glass-bottom boat for underwater viewing along with a full complement of snorkeling equipment and a dive program that includes tanks, compressors and weights.

We’ve also taken great care to assemble a truly outstanding expedition team, composed of experts in the culture, history and wild life of the destinations, to present informal talks, guide Zodiac outings and lead small-group explorations ashore. While back on board, every creature comfort awaits: an ocean-view suite, in-suite bar and the head-to-toe pampering of a personal butler; elegant lounges and open bars where fellow travellers gather to swap tales about their day’s adventures; and cuisine that meets Silversea’s standards of culinary excellence — which are lofty, indeed. Imaginative menus in the Main Restaurant feature both regional offerings and dishes inspired by Relais & Chateaux.

Additional amenities include a sun-catching pool deck, a library, a fitness centre, and a beauty and massage centre — particularly alluring after an adventurous day ashore.

For more information, visit: www.silversea.com/expeditions
<table>
<thead>
<tr>
<th>VOYAGE</th>
<th>DATE</th>
<th>DAYS</th>
<th>EMBARK</th>
<th>DEBARK</th>
<th>REGIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>9401</td>
<td>1-Mar</td>
<td>16</td>
<td>Bali (Benoa)</td>
<td>Cairns</td>
<td>Southeast Asia/Australia</td>
</tr>
<tr>
<td>9402</td>
<td>17-Mar</td>
<td>16</td>
<td>Cairns</td>
<td>Broome</td>
<td>Australia/Southeast Asia/Australia</td>
</tr>
<tr>
<td>9403</td>
<td>2-Apr</td>
<td>10</td>
<td>Broome</td>
<td>Darwin</td>
<td>Australia (Kimberley)</td>
</tr>
<tr>
<td>9404</td>
<td>12-Apr</td>
<td>10</td>
<td>Darwin</td>
<td>Broome</td>
<td>Australia (Kimberley)</td>
</tr>
<tr>
<td>9405</td>
<td>22-Apr</td>
<td>10</td>
<td>Broome</td>
<td>Darwin</td>
<td>Australia (Kimberley)</td>
</tr>
<tr>
<td>9406</td>
<td>2-May</td>
<td>10</td>
<td>Darwin</td>
<td>Broome</td>
<td>Australia (Kimberley)</td>
</tr>
<tr>
<td>9407</td>
<td>12-May</td>
<td>12</td>
<td>Broome</td>
<td>Bali (Benoa)</td>
<td>Australia (Kimberley)/Southeast Asia</td>
</tr>
<tr>
<td>9408</td>
<td>24-May</td>
<td>16</td>
<td>Bali (Benoa)</td>
<td>Taipei (Keelung)</td>
<td>Southeast Asia</td>
</tr>
<tr>
<td>9409</td>
<td>14-Jun</td>
<td>18</td>
<td>Otaru</td>
<td>Otaru</td>
<td>Russian Far East</td>
</tr>
<tr>
<td>9410</td>
<td>2-Jul</td>
<td>18</td>
<td>Otaru</td>
<td>Seward</td>
<td>Russian Far East/Alaska</td>
</tr>
<tr>
<td>9411</td>
<td>19-Jul</td>
<td>12</td>
<td>Nome</td>
<td>Nome</td>
<td>Alaska/Russian Far East</td>
</tr>
<tr>
<td>9412</td>
<td>31-Jul</td>
<td>14</td>
<td>Nome</td>
<td>Nome</td>
<td>Russian Far East</td>
</tr>
<tr>
<td>9413</td>
<td>14-Aug</td>
<td>17</td>
<td>Nome</td>
<td>Otaru</td>
<td>Russian Far East</td>
</tr>
<tr>
<td>9414</td>
<td>1-Sep</td>
<td>15</td>
<td>Otaru</td>
<td>Taipei (Keelung)</td>
<td>Russian Far East/East Asia</td>
</tr>
<tr>
<td>9415</td>
<td>21-Sep</td>
<td>15</td>
<td>Kota Kinabalu</td>
<td>Koror, Palau</td>
<td>Southeast Asia/Micronesia</td>
</tr>
<tr>
<td>9416</td>
<td>6-Oct</td>
<td>14</td>
<td>Koror, Palau</td>
<td>Honiara</td>
<td>Micronesia/Melanesia</td>
</tr>
<tr>
<td>9417</td>
<td>20-Oct</td>
<td>14</td>
<td>Honiara</td>
<td>Cairns</td>
<td>Micronesia/Melanesia</td>
</tr>
<tr>
<td>9418</td>
<td>3-Nov</td>
<td>18</td>
<td>Cairns</td>
<td>Auckland</td>
<td>Micronesia/Melanesia</td>
</tr>
<tr>
<td>9419</td>
<td>22-Nov</td>
<td>14</td>
<td>Auckland</td>
<td>Dunedin</td>
<td>New Zealand Sub-Antarctic</td>
</tr>
<tr>
<td>9420</td>
<td>6-Dec</td>
<td>16</td>
<td>Dunedin</td>
<td>Dunedin</td>
<td>New Zealand Sub-Antarctic</td>
</tr>
<tr>
<td>9421</td>
<td>22-Dec</td>
<td>16</td>
<td>Dunedin</td>
<td>Dunedin</td>
<td>New Zealand Sub-Antarctic</td>
</tr>
</tbody>
</table>

**Silver Discoverer Itinerary - 2014**

**Silver Discoverer Deck Plan**

![Deck Plan Diagram](image)