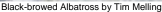
# Antarctica, The Falklands and South Georgia

# **30th Anniversary Cruise**

Naturetrek Tour Report

20 January - 11 February 2016







The King Penguin colony at St Andrew's Bay by Peter Dunn



Gentoo Penguins on Saunders's Island by Peter Dunn



Humpback Whale by Tim Melling

Report compiled by Simon Cook and Tim Melling Images by Peter Dunn, Tim Melling & Martin Beaton



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Plus 105 Naturetrek wildlife enthusiasts.

#### Day 1

## **Thursday 21st January**

#### Costanera Sur, Buenos Aires, Argentina

After an overnight flight from Heathrow we arrived in Buenos Aires where we were met by David and Paul. We boarded four coaches to reach our next airport, but en route we stopped for lunch at a wonderful wetland reserve called Costanera Sur. The water was filled with a bewildering variety of waterbirds: Coscoroba Swans, Southern Screamers, Silver Teals, Rosybills, White-tufted Grebes, Red-gartered Coots, Wattled Jacanas, Limpkins, Giant Wood Rail, Rufescent Tiger Heron and a tiny Stripe-backed Bittern. As we ate our lunch we were entertained by Rufous Horneros, Red-crested Cardinals, Monk Parakeets and Guira Cuckoos. All too soon it was time to leave for our next flight to Ushuaia; the most southerly city in the world. We arrived early evening, and some people managed to see our first Andean Condor en route to our hotel.

#### Day 2

## Friday 22nd January

16:00 GPS position: 54°48.6' S, 068°17.9' W. Weather: 10°C, partly cloudy, wind SW

An early morning walk by the hotel gave us an opportunity to explore the Southern Beech woodland around our hotel and here we had some great views of the local specialties: Patagonian Sierra Finch, Chilean Swallow, Thorn-tailed Rayadito, Austral Thrush and three different species of caracara. Growing amongst the trees we found Dog Orchid (*Codonorchis lessonii*), Pale Maiden (*Olsynium filifolium*) and Yellow Violet (*Viola magellanica*).

After breakfast we got onto our coaches and headed into Tierra del Fuego National Park to explore the evergreen and deciduous woodlands of Southern Beech (*Nothofagus* spp). The woodland flora here is sparse but

shrubs included Pick Wood (Maytenus magellanicum), Winter's Bark (Drimys winter) and Berberis (Berberis microphylla and B. ilicifolia). Open areas contain extensive patches of Fachine (Chiliotrichum diffusum). We also saw some impressive birds including Austral Parakeet, Ashy-headed Goose, Black-faced Ibis, Spectacled Duck, Black-necked Swan, Great Grebe, Flightless Steamer Duck and more Andean Condors! We then made our way to the quayside where our ship awaited.

Walking eagerly up the gangway for the first time, we were at last aboard Ortelius, our new travelling home. As soon as we had received our cabin keys and settled in, we began to explore the ship, enjoying the views of the town and its dramatic, mountainous, surroundings from the outside decks.

However, it wasn't long before we were gathered together - firstly in the lecture room and then in the bar for a variety of briefings and introductions from the safety officer, the expedition leader, the hotel manager and our captain. The expedition team also introduced themselves, followed by the leaders from Naturetrek. Before the first of many dinners on the ship we got the chance to try on our big, orange lifejackets and to have a look inside the big orange lifeboats. Once the formalities were over we were able to enjoy the sights of the majestic Beagle Channel, as we headed east. Birds in the Beagle Channel included our first Black-browed Albatrosses, Giant Petrels and Magellanic Penguins. After dinner quite a few huge South American Sea Lions could be seen on one of the larger islands, but the open sea was beckoning us!

#### Day 3

## Saturday 23rd January

South Atlantic Ocean. 12:00 GPS position: 53° 39' S, 063° 39' W. Weather: 9°C, wind from N, Force 5

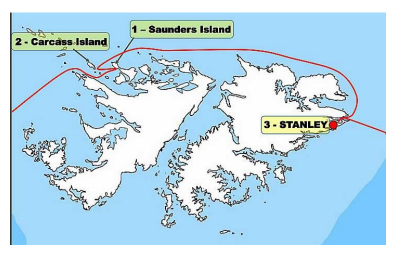
Behind us this morning was the south-eastern extremity of Tierra del Fuego, whilst off to the south were the jagged peaks of Staten Island. The sun was shining and the sea was calm as the ship headed in a north-easterly direction towards the Falkland Islands. Activities today centred around eating (no less than three times, plus cakes), a zodiac briefing, a boot and zodiac lifejacket handout, wildlife catch-up sessions, a voyage overview from Paul, a briefing and recap, and a superb presentation by Mick about the Falkland Islands. During the day the wind slowly increased in strength until the larger and larger waves began to make the ship pitch a little. Then it started to rain.

Wildlife, however, was excellent and the good conditions for much of the day encouraged many people to go down to the bow to see the many different birds. Amongst the very numerous and often very close were Blackbrowed Albatross, Southern Giant Petrel, Slender-billed Prion, Wilson's Storm Petrel, and a strange unidentified Storm Petrel which warrants further research. There were smaller numbers of White-chinned Petrel, Sooty Shearwater and Great Shearwater. None of these birds were seen feeding and very few were actually seen on the water. Being birds specially adapted to the open ocean they were, instead, flying in a continuous search for food.

Bird-wise, the icing on the cake came in the form of both Southern Royal and Northern Royal Albatrosses, Common Diving Petrel, Grey-backed Storm Petrel, Magellanic Penguin and Southern Rockhopper Penguin. Following yesterday evening's sea lions came a few South American Fur Seals and Peale's Dolphins. The increased motion after dinner put many of us to bed rather early, where we contemplated tomorrow's potential landings.

## **Sunday 24th January**

Saunders & Carcass Islands, the Falklands. 12:00 GPS position: 51° 18' S, 060° 15' W. Weather: almost cloudless, 14°C, wind from W, force 5



Small waves, blue sky, sunshine, seals, dolphins, whale spouts and a plethora of birds – what a way to start the day. Best of all though was our first view of some of the many and dramatic, round-topped islands of the Falklands group – we had arrived! The ship was soon dropping its anchor, which enabled us to clamber aboard the zodiacs and head for the shore. Getting ashore was another matter, as the boats had to snuggle up against a rock shelf, whilst the waves tried to ground the boats on the rocks.

We had landed at a place called The Neck so it was a very short walk over to the other side, where the surf was huge. En route we found a single specimen of the rare Falkland Island Cudweed (*Gamochaeta affinis*) and a flowering specimen of the Coastal Nassauvia (*Nassauvia gaudichaudii*). The upper slopes of the island contained Diddle-dee heath (*Empetrum rubrum*) and occasionally Tall Fern (*Blechnum magellanicum*) but this area was also heavily grazed.

For many of us the ultimate destination was the small colony of huge Black-browed Albatrosses. They were in a gully and virtually all of the large, mud, egg cup-shaped nests contained a fat-looking, grey, fluffy chick. They were several weeks old and one or two were fed by returning parents, which landed in a very ungainly manner. In between the landing area and the albatrosses was a variety of other very exciting birds; notably penguins. The Magellanics were nesting in burrows and had large, fat, fluffy chicks; the widespread Gentoos had large, fat, fluffy chicks; and the curious Rockhoppers also had large, fat, fluffy chicks. Perhaps even more exciting were the 29 majestic King Penguins, one of which was a small but still fat and fluffy chick perched atop the feet of a parent. There were also small numbers of Imperial Shags, some of which were collecting nesting material.

The natural treeless vegetation of the Falklands is dominated by grass and small shrubs, substantially cropped in places by the sheep. Here and there were outcrops of rock that were covered with a variety of often colourful lichens of *Xanthoria* and *Caloplaca*. In the edges of the cliff we saw our first specimen of Hebe (Hebe elliptica) and on the beach the attractive yellow flowering Sea Cabbage (Senecio candicans)

Carcass Island was not far away, but the ship was far away from the beach, due to the sea being very shallow. So, it was a longer ride than expected but a very exciting one, which terminated on a glorious, sandy beach. Time was limited so we made the most of the opportunities on offer. Here we found more of the natural Falkland island vegetation intact including Tussuck Grass (*Poa flabelllata*) Christmas Bush (*Baccharis magellanicum*) and Marsh Daisy (*Aster vahlii*). Much of Carcass is however dominated by introduced grasses of *Holcus lanatus* (Yorkshire Fog) and Common Bent (*Agrostis capillaris*)

Here there was also the chance to loop around the Gentoo colony, to potter along the beach, or to look for some of the avian specialities such as Falkland Flightless Steamer Duck. One of the first to be spotted was Ruddy-headed Goose – at least two groups were seen. Much smaller target birds soon revealed themselves: Austral Thrush, Black-chinned Siskin, Long-tailed Meadowlark, Blackish Cinclodes, Black-throated Finch and several obliging and very close Magellanic Snipe.

First prize went to those lucky enough to see the only endemic land bird in the Falkland Islands – Cobb's Wren. Several of these obliging, mouse-like birds were noted before it was time to return to the zodiacs. Leaving the beach was an adventure in itself, as we all had to brave the monstrous breaking waves that swept up the sand. It was a great way to end what had been a superb day. (Actually, the Sei Whales that were seen just as our briefing began was the real great end to the day!)

#### Day 5

## **Monday 25th January**

Port Stanley and at sea. 12:00 GPS position: 51° 41' S, 057° 50' W. Weather: 12°C, sunny and windy with some rain, wind from W, force 5

Early morning found us cruising close to the coast not far from Port Stanley. In addition to the landscapes off to our starboard side there were thousands of Sooty Shearwaters to look at. In the distance was a huge white thing; some thought that it was our first giant iceberg, others thought that they were hallucinating. It was, in fact, the Norwegian Sun. A strange name, when one considers that things that size normally blot out the sun completely. However, soon afterwards we could see The Narrows, our way into the inner harbour and only a stone's-throw from Stanley too.

Before long we were ashore and off on our adventures – exploring historical landmarks, bird-walking, visiting Gypsy Cove or patronising the numerous gift emporia. Two of the ship's staff went with a group to the cove by bus. Despite wind and a little rain, Peale's Dolphin and a good variety of birdlife was noted, including Double-banded Plover and White-rumped Sandpiper. Tim led a bird walk out of the town where they found Sedge Wren, Magellanic Snipe, Long-tailed Meadowlark and Variable Hawk, plus a pod of Commerson's Dolphins. Others amongst the staff team, such as Troels, Jo and Mario, did a sterling job in the wind and amongst the waves shuttling us from ship to shore and back again. Marie-Anne was on hand to help with lifejackets and Andrew was supervising. Gypsy cove revealed a number of Falkland Island plants including Falklands Wooly Ragwort (Senecio littoralis) Scurvy Grass Sorrel (Oxalis enneaphylla) Balsam Bog (Bolax gummifera) and Almond Flower (Luzuriaga margenata).

Many of us had the chance to see a South American Sea Lion and a Black-crowned Night Heron on our way back to Ortelius. Because of the associations with the infamous conflict, Stanley meant different things to different members of our group. It was, however, a memorable and worthwhile visit. As soon as the boats had been hoisted aboard ship we headed away from the Falklands, having set course for Shag Rocks, close to South Georgia. The birdlife was, once more, impressive – at one point there were three large albatrosses together of three different species: Wandering, Southern Royal and Northern Royal, in addition to the ever-present Blackbrowed. We had not long come out from a fascinating lecture about these very birds - true ocean wanderers.

#### **Tuesday 26th January**

Scotia Sea. 12:00 GPS position: 52° 30' S, 050° 49' W. Weather: overcast, 7°C, wind from W, force 5

Numerous impressive and, at times, very close Wandering Albatrosses greeted the early risers this morning. In fact, they were with us throughout the day so it was almost impossible to miss them. Also of interest were our first but afterwards very numerous Soft-plumaged Petrels. Although a spout was seen, the owner remained unseen but at least two Southern Bottlenose Whales were spotted. The wind and sea were still from astern so Ortelius was cracking along at nearly 12 knots.

During the course of the day there were various things to attend. Firstly, there was a mandatory biosecurity and behaviour briefing (during which some Hourglass Dolphins were seen!), secondly there were hoovering sessions (to remove seeds from Velcro and pockets prior to landing on South Georgia) and thirdly there was Mick, with his very illuminating talk, 'Air-breathing Feathered Fish' (aka Penguins).

## Day 7

#### Wednesday 27th January

Scotia Sea & Shag Rocks. 12:00 GPS position: 53° 16' S, 044° 12' W. Weather: overcast with showers, sunny late evening, 6°C, wind from S, Force 3

Most of what was interesting today was outside the ship, but the lecture room and bar did have their attractions. Immediately after breakfast 'Bird Island Ian' (Hunter) gave a fascinating talk about his time on the wildlife-rich island from 1978-81. He said that he had only left due to the somewhat unwelcome visitors to South Georgia from southern South America. Andrew's official South Georgia video shortly afterwards was interrupted when a Southern Right Whale was spotted close to the ship. The captain appeared on the bridge and we proceeded to turn around; gaining close views of this rotund creature in the process. Jo performed next, with a rock-solid, professorial presentation about the geological history of South Georgia. Finally, after many hours waiting in the wings, it was Mario's turn and he described in some detail the history of whaling.

For much of the day there were few new birds to be seen but there was the, by-now, usual mix of albatrosses, petrels and shearwaters. Immediately prior to the first right whale an immature Grey-headed Albatross, and Fin, Sei and Humpback Whales were seen. Some lucky people also saw a pod of Killer Whales! Around lunchtime a further two right whales were observed, and then at 16.14, some of the people on the bridge were lucky enough to get views of a very close male Gray's Beaked Whale – sightings are extremely rare!

Shag Rocks and our first icebergs were spotted from a distance of 20 miles, and more right whales and another humpback were added to the tally. Arriving at the rocks at 19.00, the ship slowed and then turned to enable us to get out of the dining room to see these jagged, dramatic and shag-covered rocks. By now there were many more birds around - 2,000 or more White-chinned Petrels, for example. Amongst the many Antarctic Prions at least two Fairy Prions were picked out. With the nearby icebergs vying for our attention we watched in amazement at the concentration of feeding whales. At least fifty of them! There were both Humpback and Southern Right Whales, but many distant spouts belonged to unseen animals. Staff with 20 years' experience said that the number of right whales was unprecedented – one or two would normally be a 'one-in-a-season' sighting!

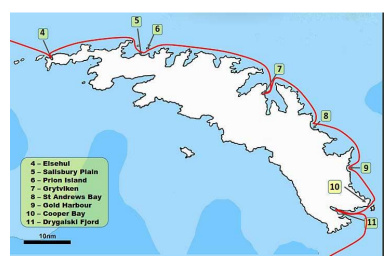
By now the sun was getting lower in the sky and the light on the nearest icebergs was astonishing. Just as the top of the sun reached the horizon it turned bright emerald green – the so-called 'green flash', an atmospheric phenomenon. How lucky can you get?

#### Day 8

#### **Thursday 28th January**

Elsehul & Salisbury Plain – South Georgia. 12:00 GPS position: 54° 00' S, 037° 58' W. Weather: overcast but bright, 8°C, wind from W, Force 4

Whales, whales and yet more whales! Fin, Sei, Humpback and many more Right Whales were seen by the early risers this morning. Off in the distance were icebergs and the towering, jagged peaks of South Georgia – we had arrived. Passing Bird Island, the ship turned into the entrance of Elsehul and, before long, we were off in the zodiacs to explore our surroundings. In addition to cliffs and bare rock, there were grassy slopes and some others covered with tussock grass. The cruise was a wildlife extravaganza, with numerous species all trying to claim our attention. Not far from the ship a small group of Black-browed and Grey-headed Albatrosses allowed a close approach, whilst not far away were hundreds of feeding Antarctic Prions. They looked a little like out-of-plumage phalaropes; every now and then swirling around in a tight flock before landing to feed once more.



Heading deeper into the bay we came to a small group of moulting King Penguins; nearby were Macaroni Penguins. These feisty birds were going up and down a very steep, rocky trail and allowed a very close approach. The colony itself was quite high up, as was an adjacent colony of Blackbrowed Albatrosses. By now just about everyone had seen the numerous South Georgia Pipits, and there were South Georgia Pintail, South Georgia Shag and Antarctic Terns around too. Lots of fur seals

were checking out the boats but many more were in amongst the swirling kelp or on the beaches. Here and there were a few young, but still massive, Southern Elephant Seals. In a little cove were many more seals and pups plus King Penguins, and a large group of Northern Giant Petrels feeding on a seal pup. Looking down on all this were nesting Grey-headed Albatrosses and their downy chicks. Some magnificent Light-mantled Albatrosses soared around effortlessly, completing the ensemble. Elsehul was certainly an extraordinary introduction to South Georgia!

Some careful weaving between small islands (one was studded with Wandering Albatrosses) brought us to the anchorage at Salisbury Plain. It may have been windy and it may have been raining heavily but at least, given the winter weather back home, we didn't have to wade through floods to get to the King Penguin colony! The beach where we landed was covered with both penguins and fur seals, especially the tiny, black youngsters. Walking towards the colony was exciting enough but the sight of perhaps tens of thousands of penguins at the end of it was mind-boggling. Words alone simply cannot describe the experience so I won't try! However, and needless to say, the colony was like nothing else that the majority of us had ever seen. So, simply put, today could not have been better.

#### Friday 29th January

Prion Island & Grytviken – South Georgia. 12:00 GPS position: 54° 02' S, 036° 51' W. Weather: much sunshine, 9°C, wind from SW, Force 3

Prion Island – going ashore to see Wandering Albatross on the nest! During the night the ship had been out at sea but, as we approached our anchorage, a number of small islands could be seen in the vicinity. Prion was not far away and the first group was soon ashore; eager to scuttle up the boardwalk through the tussock grass to the albatross nesting area. Near the top there was a huge, white adult sitting serenely on its nest, just a few feet away. Higher up the boardwalk there were more birds but they were much further away. The views across the bay to the main island were tremendous. Some boats then left the beach for a scenic zodiac cruise.

However the wind had, by now, increased in strength and the ship had started to drag its anchor. It was quickly weighed and the ship repositioned, but one of the boats had developed a problem (a split fuel line) so a rescue boat had to be summoned. The guests were quickly transferred and were returned to the ship. By now the wind was very strong so everybody ashore was taken back to Ortelius to wait and see if conditions improved. They didn't so that meant that many people, unfortunately, didn't get ashore at all.

It is said that every cloud has a silver lining. Thus it was that we were in the right place at the right time to see yet more whales. The sun was shining, the sea was a brilliant green and the whales were popping up everywhere – Humpback (several next to the ship), Fin and yet more Southern Right Whales. Also taking advantage of the abundant food were several hundred Macaroni Penguins.

Grytviken held an avian surprise too – several unexpected Snow Petrels, which at times fed like terns along the edge of the kelp. Once we were all inside the stout fence of the cemetery (to keep out the rampaging seals) a whisky toast was enjoyed around Shackleton's grave. Two locally-led guided walks were undertaken but there was still plenty of time to explore the whaling station, visit the church and ring the bells, visit the boat shed to see the replica of James Caird, visit the excellent museum, queue forever in the post office and visit and patronise the well-stocked shop. In the evening, dinner was a little unusual – an inside barbecue. Joining us were about ten very welcome guests from ashore; museum and British Antarctic Survey staff.

There was also time to explore the plant life around the sheltered bay of Grytviken. On the football pitch were Subantartic Pearlwort (*Colobanthus subulatus*) and Antartic Pearlwort (*Colobanthus quitensis*) along with Magellanic Rush (*Rostkovia magellanica*). Adjacent to the church we found Subantartic Buttercup (*Rannunculus biternatus*) and growing in the adjacent stream, Blinks (*Montia fontana*). Behind the Post Office was our only specimen of Shield Fern (*Polystichum mohrioides*).



Approaching Grytviken by Peter Dunn

#### Saturday 30th January

St. Andrew's Bay – South Georgia. 12:00 GPS position: 54° 26' S, 036° 10' W. Weather: hot and sunny (10°C), wind from NW, force 2-3

A flat calm sea, cliffs, lush vegetation, snow-capped mountains, glaciers and even more King Penguins – that was the sight that greeted us this morning at spectacular St. Andrew's Bay. The majority of us headed straight for the beach but a few of us enjoyed a zodiac cruise first; covering both the cliffs and the penguin-thronged beach. Our ultimate objective ashore was the top of the moraine next to the vast penguin colony. It was a good walk from the boats but was well worth it, as we were even closer to the big glacier. Sitting down in the sunshine on some of Martin's comfortable botany including Tufted Fescue (Festuca contracta), with a panoramic view before us, was the best thing to do. We could find our own vantage point and marvel at our surroundings. It was also good to close our eyes and just listen for a while. But, as usual, time slipped away all too quickly. On the way back to the boats the staff once more played pass-the-parcel with us as we re-crossed the, by-now, hugely swollen, raging, treacherous, penguin-infested river.

After lunch another visit was paid to the beach and this time there were some new options on offer as well as 'old favourites'. Very popular was the long zodiac cruise, which went both along the beach and along the cliffs. The sight of the penguins with a backdrop of snowy mountains was breathtaking. Far in the other direction a pair of Light-mantled Albatrosses was found, high up on a ledge. Having the longest legs in the team, Andrew was volunteered to lead the longest walk – to and onto the glacier. It was an outstanding success and a big thrill; fancy being able to walk on glacial ice. Mick, in true Shackleton style, led his group over the hills and far away to find our only specimen of Clubmoss (*Lycopodium magellanicum*). Tremendous views of Light-mantled Albatross were had and the walk was a great way to burn off any surplus calories. Meanwhile, Simon took a small but select group up to the moraine to show them the penguin colony from above. All this was done in glorious sunshine, which only went behind high cloud as our time ashore drew to a close.

## **Day 11**

## **Sunday 31st January**

Gold Harbour, Cooper Bay, Drygalski Fjord – South Georgia & at sea. 12:00 GPS position: 54° 47' S, 035° 48' W. Weather: calm, bright and sunny, 7.5°C, wind from NE, Force 4

We planned to be on the beach by dawn this morning so we gathered with our 'landing kit' on by 03.30. By 04.00 the first of us were on our way ashore to witness the sunrise colours in the sky. To be able to photograph King Penguins at the water's edge against a backdrop of pinks and yellows was very special and well worth getting up for. Zodiac cruising, ambling around on the beach and a steep walk to nearby Gold Head were all possible. From the heights there were panoramic views of the penguins, the mountains and the hanging glaciers, but incoming fog forced an early descent. Another Southern Right Whale was watched from the ship and a Light-mantled Albatross flew by just a few feet away at eye level before we filed hungrily into breakfast.

Ortelius soon anchored in the middle of Cooper Bay; all ready for a zodiac cruise. On adjacent Cooper Island was a colony of Chinstrap Penguins; indeed, some had already been seen in the water. Pipits were numerous and there were also many Macaroni Penguins around. On the main island near another Chinstrap Penguin colony were icebergs that played host to some of the nearby colony's birds. It was amusing to watch them trying to get up onto the ice from the water. On the other side of the bay the Macaroni Penguins were watched at close range on the rocks and entering the water. Then a report came through of a Light-mantled Albatross's nest and several

were seen flying gracefully around. Finally, after a Humpback Whale was spotted, the zodiacs diverted and most of us got a look at it. As the ship moved away, the whale started breaching and flipper-slapping – waving goodbye!

Sailing through the passage between Cooper Island and the 'mainland' we could see lots of whales and spouts but they had to wait until later. Drygalski Fjord was narrow and lined by steep, snowy, jagged mountains. Coming down the slopes were both waterfalls and glaciers; the latter had deposited ice into the blue water. The captain turned the ship just after the large and impressive glacier at the head of the fjord came into view. Many Snow Petrels and at least two Weddell Seals were seen.

It took some time to leave South Georgia due to all the whales that we had to keep slowing down for. There must have been several dozen Humpback Whales, a number of Fin Whales (brown-skinned due to diatoms) and, best of all, several huge Blue Whales. A misnomer today since, like the Fin Whales, they were covered with diatoms too. They were difficult to follow but we were able to get some clear views during the short periods of time that they spent at the surface. And as if the whales weren't good enough, there were birds too. By far the commonest (thousands and thousands) were the Antarctic Prions, but there were also large numbers of Wilson's Storm Petrels. A good variety of other species appeared too: Gentoo, Chinstrap and Macaroni Penguins, Giant Petrels, Black-browed, Wandering and a Southern Royal Albatross, White-chinned, Cape and Snow Petrels, and many South Georgian Diving-Petrels. And there were also numerous giant icebergs, basking in the sun. What a way to leave South Georgia – overall, our visit had certainly exceeded all expectations!

#### **Day 12**

## **Monday 1st February**

Scotia Sea. 12:00 GPS position: 57° 23' S, 039° 20' W. Weather: gloomy, 4°C, wind from W, Force 8

Today was a new day and a new month too. Grey skies, fog, ice in the water and a heaving sea greeted us when we awoke. Waves were breaking over the bow all day, sending great sheets of spray across the front of the ship. For some reason there was not a soul to be seen on the balcony below the bridge. After yesterday's glut of birds there were very few today; two of the best were Soft-plumaged Petrel and Great Shearwater.

Due to the movement caused by the rolling sea most of the focus today was on the inside of the ship, mostly on the inside of our cabins and mostly on the inside of our eyelids. After all the excitement and exertions on South Georgia a reflective and restful sea day was just what the doctor ordered. During the day there were, nevertheless, excellent and varied talks in the bar. Peter helped us identify the birds of Antarctica. Tim was next in line and regaled us with many humorous anecdotes from the natural world. In the afternoon Andrew talked about the fascinating world of sea ice. Hopefully we would see some soon.



Southern Giant Petrel by Peter Dunn

## **Tuesday 2nd February**

Scotia Sea. 12:00 GPS position: 59° 28' S, 044° 55' W. Weather: brighter but cold, 1°C, wind from SW, Force 4-5

Today found us cruising steadily along towards our ultimate goal: Antarctica. First light revealed a hint of blue (briefly) in the sky, big waves again, small icebergs and some snow. During the night the wind had gone around to the south so it felt very cold outside. Very early risers spotted Fin Whales, two Light-mantled Albatrosses and the first Southern Fulmar of the trip. Those who arose a little later were just as pleased to spot breakfast in the welcoming dining room.

Activities on the ship continued unabated: the Shackleton film, hoovering each other to remove plant seeds, Jo coolly informing us about glaciers and Simon spouting forth on whales. Not long afterwards was a special happy hour, which was rapidly followed by a special auction. The aim was to raise money for the rat eradication project on South Georgia and amongst various items to go under the hammer were Mick's painted tee-shirts, a bronze seal and a South Georgia flag. In the distance the mountainous and snowy South Orkneys could be seen, and in the other direction, but out of sight, was another ship: not a navy ship but the British Antarctic Survey's James Clarke Ross, on a parallel course to us.

The birds remained unchanging but there were more Southern Fulmars later in the day. There were dozens of spouting whales from late morning until after dinner; seemingly all were Fin Whales. Some of them were quite close to the ship and gave very good views. Here and there were fur seals and there was a superb green flash too as the sun set below a cloudless horizon.

#### **Day 14**

## Wednesday 3rd February

Scotia Sea. 12:00 GPS position: 62° 01' S, 050° 55' W. Weather: calm but foggy, 0°C, wind from W, Force 3

Well, another sea day and another full daily programme. Breakfast, lunch and dinner again, plus a range of educational meetings: Troels recounted the extraordinary circumstances of the Nordenskjold expedition, the second part of the Shackleton film was screened, Mick clocked up another hour by talking about Greenwich mean time and navigation at sea, Mario aired his thoughts on the management and conservation of whales and, finally, there was the usual informative briefing and recap from the staff team.

An earlier than expected wake-up call got us all mobilised in quick-smart time because an Antarctic Petrel had been spotted close to the ship but in the fog. It wasn't seen again but during the morning quite a few others were, sometimes at close range. Picking out a brown-and-white bird amongst the black-and-white Cape Petrels was a lot easier than anticipated. Lots of Snow Petrels and lots of Southern Fulmars were very welcome too, in addition to a scattering of other more familiar species. More whales again – surprise, surprise. There were perhaps close to 30 Fins Whales plus at least one Humpback Whale and a group of Killer Whales, which caused a mass exodus from the bar during Troels' talk! Despite the captain turning the ship they were not seen again.

As if all this wasn't enough, the captain was soon urging the ship through a belt of pack ice! Of special note among the birds present were about 100 or so wintering Arctic Terns – a big surprise. Many more were seen later on too. We also had our first Leopard Seal loafing on the pack ice. Just after lunch it was quite foggy but it

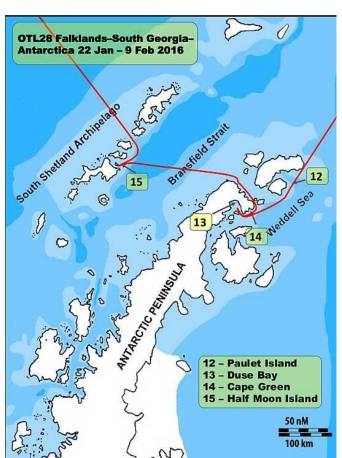
soon cleared to reveal many impressive icebergs. During Mick's talk the ship went past one that had many thousands of birds on it but they were not identifiable. Not long afterwards another iceberg had similar numbers so we changed course to have a look. It was astonishing to see that the majority of birds were Antarctic Petrels, but there were also more terns and several hundred Snow Petrels. When the latter took off they looked like a blizzard. Other icebergs came and went and several of them too had thousands more petrels 'aboard'. None of the staff had ever seen anything like it. Most trips only see one or two Antarctic Petrels but we had seen tens of thousands. All of them were moulting adults and we had discovered their previously unknown moulting grounds.

And then there were yet more whales, especially during Mario's whale talk! There were some Fin Whales and a couple of fast-moving Antarctic Minke Whales, but there were lots and lots of Humpback Whales. Some were close and some were far; they seemed to be everywhere. In addition to watching them fluke, we also saw breaching and one animal was continuously flipper-slapping. It was as if it was beckoning to Mario's audience to come outside and say hello! It was yet another stupendous day.

#### **Day 15**

#### **Thursday 4th February**

Weddell Sea: Paulet Island & Duse Bay, Erebus and Terror Gulf. 12:00 GPS position: 63° 33' S, 055° 46' W. Weather: cloudless, 9°C, wind from N, Force 2



Very, very, very early risers were more than amply rewarded with pre-dawn colours, a wonderland of ice, a glassy sea and a sunrise to beat all sunrises. Later risers had to make do with golden light, illuminated icebergs, Adelie Penguins in the water and a wake-up coffee. Paulet Island was suitably volcano-shaped and also lacked the ice layer of surrounding land, thus showing off the geology to perfection. Once ashore we were able to better appreciate the penguin colony; the adult population was swollen by many thousands of chicks. Some of them had finished moulting their downy feathers so were on the verge of becoming independent.

Different walks were offered by the staff – around a lake to the ruins of the Nordenskjold hut or directly along the ice-studded beach to it. Another option was a very popular zodiac cruise along the shoreline and in amongst grounded ice, which featured Weddell Seals in particular, and an offshore view of the large and raucous Antarctic Shag colony in general. Along the beach the first penguin chicks

were just about ready to go into the sea for the first time. This seemed to encourage some of us too, who became members of the exclusive Paulet Polar Plungers Club in the process. The rest of us watched in amazement and young shags, a skua and a fur seal were equally baffled!

During the afternoon and evening the ship cruised into Erebus and Terror Gulf and then up into Duse Bay and out again, where it spent much of the night (reaching our southernmost point: 63° 45.4' S, 056° 34.8' W). In the gulf itself there were lots of large and impressive icebergs, as well as floes and big ice sheets. There weren't very many birds but Snow Petrels were numerous, there were Adelie Penguins around, and Leopard and Crabeater Seals were spotted too. Out on the bow, Roger Baker excelled himself by presenting a 30th anniversary cake for company and clients, all washed down with a tot of warming rum.

As it was being served, one of the wildlife highlights of the voyage was a group of large, type B, Pack Ice Killer Whales. After three previous but very brief sightings, we finally had an encounter that everyone could enjoy. Altogether it lasted for an hour and 20 minutes! There were approximately 30 diatom-stained animals, which included several large-finned males and some small calves too. Although spread over a large area, we had superb close views of several of them and at times they could be seen perfectly as they swam just below the surface. Some of them were eating a penguin; the feet and parson's nose left to float away. Others menacingly patrolled the ice edge, causing several Adelie Penguins to run hurriedly away!

## **Day 16**

## Friday 5th February

Cape Green & Antarctic Sound. 12:00 GPS position: 63° 39' S, 056° 49' W. Weather: sunny, 7°C, wind from W, Force 4

Today dawned bright and sunny. Whereas at 04.00 it was flat calm, by 07.00 the wind was blowing at over 40 knots. Not too far away was one of the regular continental landings for ships, Brown Bluff. Around us were numerous growlers and icebergs, several of which had Adelie Penguins sitting on them. Antarctic Minke and Humpback Whales were seen before breakfast. Because there was so much wind at the bluff it was not possible to do anything regarding getting off the ship. Instead, Ortelius slipped through Fridtjof Sound and back into Erebus and Terror Gulf.

Once we had turned the corner we navigated through quite heavy ice and the boats then took us ashore at Cape Green. It is little-visited (if ever!) so another Naturetrek exclusive was chalked up! The cape is on the south-eastern corner of the Tabarin Peninsula, at the northern end of the Antarctic Peninsula. This meant that, quite unexpectedly, we were able to set foot on the continent itself. Wildlife was virtually absent, the geologists were in ecstasy, and the rest of us were simply very pleased indeed. During the ride back through the ice there was another surprise for us — a landing on an ice floe. Most of us were able to do something that we had not even dreamed about and would certainly not think possible!

Not too far away up Antarctic Sound was the large Argentinian base in Hope Bay on the Antarctic Peninsula. Although we hoped to get off the ship and land, the wind, once again, defeated us. The setting was impressive, with a large Adelie Penguin colony set against a backdrop of glaciers and mountains. Just above and to the left of the bright orange base was a long hut below the ice cap. Formerly a British station, it is now Uruguayan. By now the wind had increased visibly in strength, with spray being blown across the surface. The wind speed was around 50 knots (x 1.15 = 57.5mph), which on the Beaufort scale is force 10; storm. The sun was shining brightly and the many massive tabular icebergs, together with the stormy sea, created a very dramatic aspect. Then there came a big surprise - the diehards quickly abandoned the bow in favour of more sheltered places, like the bar, which had cakes, coffee, comfort, companionship and conviviality.

#### Saturday 6th February

Half Moon Island, South Shetland Islands & the Drake Passage. 12:00 GPS position: 62° 15' S, 059° 20' W. Weather: very bright, 5°C, wind from W, Force 4

Yesterday evening we headed out of Antarctic Sound and into the exposed and very stormy Bransfield Strait, where the waves were massive. By this morning things had improved considerably but it was still windy. The captain took us to have a look at Half Moon Island and conditions were so good that a spontaneous but very short landing was made. With a backdrop of mountainous, snowy, Livingston Island, the Chinstrap Penguins at the top of the rise behind the beach looked stunning. The chicks were large and healthy-looking and were very photogenic. The same was true of our surroundings and the bright sunshine enhanced things. Rocks above the colony and presumably the winter snow contained numbers of colourful lichens including *Xanthoria elegans, Caloplaca regalis, Ramalina terebrata* and *Haematomma erythromma*. Time was very limited so we were soon making our way down to the other beach, where the zodiacs were waiting.

The ship then headed for Nelson Strait, between Nelson and Robert islands. Icebergs were plentiful and so were the whales – Humpbacks and Fins again. Ship activities continued, with Jo talking about the rocks of Antarctica, Troels introducing a documentary about Roald Amundsen, and Mario explaining how to estimate cetacean abundance. So then, how many whales and dolphins have we seen on our trip? Well, a few more were added to the tally in the afternoon, with the best being a very close Gray's Beaked Whale. However and very frustratingly, the fog soon closed in, forcing us all inside.

#### **Day 18**

## **Sunday 7th February**

Drake Passage. 12:00 GPS position: 58° 33' S, 063° 11' W. Weather: foggy then clear, 6°C, wind from NW, Force 4

Disappointingly, the fog was still with us this morning and didn't clear until lunchtime. Activities inside continued apace: Tim gave us an insight into wildlife photography, Marie-Anne tantalisingly played with a large predator called George, Jo explained climate change, and there was a video to watch. Filmed on the sailing ship Peking in 1929 and narrated 50 years later, it told the story of a huge and impressive storm off Cape Horn. The most amazing footage was taken from atop a mast showing, far below, the sea washing across the deck from one side to the other! Quote of the film, "Health and safety? Never heard of it! After all, it would be silly to let go, wouldn't it?"

In terms of wildlife, it was a very quiet day, with the highlight being several groups of Rockhopper Penguins. Later on there were several albatrosses and a few Sooty Shearwaters. The big news from Andrew was that, since we had made good time, we would now be able to sail off Cape Horn. If things went to plan, the Cape should be in sight early tomorrow morning.



Cape Horn in the mist by Peter Dunn

#### **Monday 8th February**

Cape Horn & Beagle Channel. 12:00 GPS position: 55° 22' S, 066° 23' W. Weather: hot and sunny, 14°C, wind from W, Force 2-3

A much earlier than normal wake-up call from Andrew (at 06.00!) to announce Cape Horn got us all up and out to see this fabled landmark. The sea was calm but was carpeted with birds. The commonest was Sooty Shearwater, with thousands and thousands of individuals, both in flight and forming large rafts on the water. Black-browed Albatrosses were numerous too, with hundreds seen. There was also a sprinkling of other birds: Southern Giant Petrel, White-chinned Petrel, Great Shearwater, Chilean Skua, Wilson's Storm Petrel and Magellanic Penguin. The stars of the show were Peale's Dolphins, a group of which repeatedly performed acrobatic back-flips. At our closest point there was only three miles between us and Cape Horn, where the Chilean station and its huge flag could be seen. The cape itself was the dramatic, pointed peak a little to the west but it soon disappeared behind a veil of rain.

Ortelius continued on her way towards the entrance to the Beagle Channel; the sea got calmer and calmer and the sun came out. Thousands more shearwaters scattered as the ship approached them, and sea lions and terns were spotted. The best sightings were made just after breakfast-time when most people were still inside the ship.

Other highlights included handing in our lifejackets and wellies and paying our bills so that we could have our passports back, complete with stamps from the Falklands and South Georgia. Meanwhile, out in the Beagle Channel, the wildlife was still continuing to surprise us. Several Sei Whales appeared and one or two of them were quite close. Then dolphins were spotted coming towards the bow and they were identified as Dusky Dolphins. It wasn't long before the Ushuaia pilot was picked up from his station near the entrance to the channel. Shortly afterwards we passed the sea lion island again and up to 200 were in residence. Then came the penguin island. In addition to large numbers of Magellanic Penguins there are also a few pairs of Gentoo Penguins. On the cliff was a small colony of Rock Shags. The southernmost town in the world was passed (Puerto Williams, on the Chilean side) before Ortelius finally reached our starting point all those weeks ago, Ushuaia.

#### **Day 20**

## **Tuesday 9th February**

#### Ushuaia

This morning it was finally time for us to leave Ortelius, after what can only be described as, literally, a once-in-a-lifetime trip.

We had a few hours to potter around Ushuaia and re-acquaint ourselves with some of the birds we had seen earlier. These included Kelp and Upland Geese, Black-faced Ibis, Magellanic Snipe, Bar-winged and Dark-bellied Cinclodes, South American Tern and Austral Negrito. It was then time to head to the airport for our early afternoon flight to Buenos Aires.

## Wednesday 10th February

#### **Buenos Aries**

Those staying at the Medero had the chance of another visit to Contanera Sur, where several new birds were added: Cattle Tyrant, Black-backed Water Tyrant, Yellow-billed Cardinal, White-eyed and Nanday Parakeets, Ringed Teal and Argentinean Lake Duck were among them. Those staying at the Holiday Inn saw Green-barred and Black Woodpeckers, Great Kiskadee, Hooded Siskin and Saffron Yellow-Finch. We then made our way to the airport for the overnight flight back to Heathrow, along roads lined by Jacaranda, Kapok and Chilean Pines. And those ever-present Southern Lapwings bid us farewell from the roadside verges.

#### Day 22

## **Thursday 11th February**

#### Heathrow

The overnight flight made good time and we landed smoothly just after 06.00 to be greeted by clear cool London weather. Many met up at the baggage reclaim to say their goodbyes whilst others had onward connections, after what for most was the trip of a lifetime.

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Light-mantled Albatross by Tim Melling



Chinstrap Penguin diving from iceberg by Tim Melling

## **Species Lists**

Birds (✓= recorded but not counted; H = heard only)

											Jar	nuary/	Febru	ary									
	Common name	Scientific name	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10
1	Southern Screamer	Chauna torquata	2																				4
2	White-faced Whistling Duck	Dendrocygna viduata	2																				
3	Coscoroba Swan	Coscoroba coscoroba	10																				4
4	Black-necked Swan	Cygnus melancoryphus		4																			
5	Flying Steamer Duck	Tachyeres patachonicus		6		2															3		
6	Fuegian (flightless) Steamer Duck	Tachyeres pteneres		<b>✓</b>																		2	
7	Falkland Steamer Duck	Tachyeres brachypterus				15	✓																
8	Upland Goose	Chloephaga picta		3		✓	✓																
9	Kelp Goose	Chloephaga hybrida		6		4	2														2		
10	Ashy-headed Goose	Chloephaga poliocephala		3																			
11	Ruddy-headed Goose	Chloephaga rubidiceps				9																	
12	Brazilian Teal	Amazonetta brasiliensis																					2
13	Ringed Teal	Callonetta leucophrys																					✓
14	Crested Duck	Lophonetta specularioides		1		2	✓																
15	White-cheeked Pintail	Anas bahamensis	✓																				5
16	Yellow-billed Pintail (South Georgia)	Anas georgica georgica	<b>✓</b>																				2
	Yellow-billed Pintail	Anas georgica spinicauda									6	2	✓										
17	Silver Teal	Anas versicolor	<b>✓</b>																				✓
18	Red Shoveler	Anas platalea		✓																			
19	Rosy-billed Pochard	Netta peposaca	7																				2
20	Lake Duck	Oxyura vittata																					1
21	King Penguin	Aptenodytes patagonicus				✓	1			-3	✓	-3	✓										
22	Gentoo Penguin	Pygoscelis papua				✓	6		✓	2	<b>✓</b>	✓	✓		2			2	8		✓		
23	Adelie Penguin	Pygoscelis adeliae															✓	✓	✓				
24	Chinstrap Penguin	Pygoscelis antarcticus								1			✓		1	✓		1	✓				
25	Southern Rockhopper Penguin	Eudyptes chrysocome				✓	✓	2												✓			
26	Macaroni Penguin	Eudyptes chrysolophus							✓	✓	✓	✓	✓							✓			
27	Magellanic Penguin	Spheniscus magellanicus		✓	6	✓	✓														✓		
28	Wilson's Storm Petrel	Oceanites oceanicus			✓	✓	✓	✓	1	<b>✓</b>	<b>✓</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		

											Jar	nuary/	Februa	ary									
	Common name	Scientific name	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10
29	Grey-backed Storm Petrel	Garrodia nereis			1	<b>✓</b>	✓	1															
30	Black-bellied Storm Petrel	Fregetta tropica						✓	✓	✓			✓	<b>✓</b>	✓	✓			✓	✓			
31	Wandering Albatross	Diomedea exulans					6	8	6	5	7	1	✓	2	2					1			
32	Southern Royal Albatross	Diomedea epomophora			1		1	2	3											1	2		
33	Northern Royal Albatross	Diomedea sanfordi			1		3	<b>✓</b>															
34	Light-mantled Albatross	Phoebetria palpebrata							1			2	4		2					1			
35	Black-browed Albatross	Thalassarche melanophris		9	✓	<b>✓</b>	✓	5	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	✓	2			✓	✓	✓		
36	Buller's Albatross	Thalassarche bulleri											2								1		
37	Grey-headed Albatross	Thalassarche chrysostoma							3	<b>✓</b>	✓			2	1				✓	✓			
38	Southern Fulmar	Pachyptila crassirostris													4	✓	✓	✓	✓	✓			
39	Southern Giant Petrel	Macronectes giganteus		6	<b>✓</b>	<b>✓</b>	✓	2	<b>✓</b>	1	2	2	<b>✓</b>		✓	✓	<b>✓</b>	✓	✓		✓		
40	Northern Giant Petrel	Macronectes halli			<b>✓</b>	<b>✓</b>	✓	✓	<b>✓</b>	✓	✓			✓	✓								
41	Antarctic Petrel	Thalassoica antarctica														-3							
42	Cape Petrel	Daption capense			5				✓	✓	✓	1	✓	2	3	-3	✓	✓	✓	✓			
43	Snow Petrel	Pagodroma nivea							1	✓	4	1	✓		2	-3	✓	✓					
44	Blue Petrel	Halobaena caerulea							2	3			100	1	✓	1			✓	1			
45	Antarctic Prion	Pachyptila desolata						1	✓	✓	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	✓	✓				2			
46	Slender-billed Prion	Pachyptila belcheri			✓	✓	✓	2												✓			
47	Fairy Prion	Fulmarus glacialoides							4	2			1										
48	Kerguelen Petrel	Aphrodroma brevirostris						1															
49	Atlantic Petrel	Pterodroma incerta						1															
50	Soft-plumaged Petrel	Pterodroma mollis					4	15	✓				1	✓	✓					1			
51	White-chinned Petrel	Procellaria aequinoctialis			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2	✓		✓	✓	✓		
52	Sooty Shearwater	Ardenna grisea		✓	<b>✓</b>	✓	-3	✓	✓											✓	✓		
53	Great Shearwater	Ardenna gravis			✓	✓	2	✓	2					✓						2	1		
54	Manx Shearwater	Puffinus puffinus			1																		
55	Magellanic Diving Petrel	Pelecanoides magellani		✓																	✓		
56	South Georgia Diving Petrel	Pelecanoides georgicus											✓										
57	Common Diving Petrel	Pelecanoides urinatrix			1	✓	1	2	2	✓			✓	✓						✓			
58	Pied-billed Grebe	Podilymbus podiceps	5																				2
59	White-tufted Grebe	Rollandia rolland		✓																			✓
60	Great Grebe	Podiceps major	1	2																			

											Jar	nuary/	Febru	ary									
	Common name	Scientific name	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10
61	Black-faced Ibis	Theristicus melanopsis		2																			
62	White-faced Ibis	Plegadis chihi																					✓
63	Rufescent Tiger Heron	Tigrisoma lineatum	3																				3
64	Stripe-backed Bittern	Ixobrychus involucris	1																				
65	Black-crowned Night Heron	Nycticorax nycticorax					<b>✓</b>															1	
66	Striated Heron	Butorides striata																					✓
67	Cocoi Heron	Ardea cocoi																					2
68	Great Egret	Ardea alba	✓																				1
69	Snowy Egret	Egretta thula	✓																				2
70	Neotropic Cormorant	Phalacrocorax brasilianus	2																				1
71	Rock Shag	Phalacrocorax magellanicus		2		<b>✓</b>	<b>✓</b>														2		
72	Imperial Shag (Blue-eyed)	Leucocarbo atriceps		2		<b>✓</b>	✓														✓		
73	South Georgia Shag	Leucocarbo georgianus							<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	✓										
74	Antarctic Shag	Leucocarbo bransfieldensis															<b>✓</b>	2	✓				
75	Turkey Vulture	Cathartes aura		<b>✓</b>		<b>✓</b>	✓															✓	
76	Andean Condor	Vultur gryphus		2																			
77	Black-chested Buzzard Eagle	Geranoaetus melanoleucus		1																			
78	Western Osprey	Pandion haliaetus	1																				
79	Roadside Hawk	Rupornis magnirostris	1																				
80	Harris's Hawk	Parabuteo unicinctus																					2
81	Variable Hawk	Geranoaetus polyosoma					1																
82	Giant Wood Rail	Aramides ypecaha	2																				
83	Common Gallinule	Gallinula galeata	✓																				✓
84	Red-gartered Coot	Fulica armillata	✓																				✓
85	Red-fronted Coot	Fulica rufifrons	5																				1
86	Limpkin	Aramus guarauna	8																				✓
87	Snowy Sheathbill	Chionis albus								✓	1	✓	✓										
88	Magellanic Oystercatcher	Haematopus leucopodus		5		✓	10																
89	Blackish Oystercatcher	Haematopus ater				5	1																
90	Southern Lapwing	Vanellus chilensis	<b>✓</b>	4																		✓	✓
91	Two-banded Plover	Charadrius falklandicus					✓																
92	Wattled Jacana	Jacana jacana	<b>✓</b>																				

											Jar	nuary/	Febru	ary									
	Common name	Scientific name	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10
93	South American Snipe (Magellanic)	Gallinago paraguaiae magellanica				2	✓															✓	
94	White-rumped Sandpiper	Calidris fuscicollis					✓																
95	Brown-hooded Gull	Chroicocephalus maculipennis		2		✓	✓																
96	Dolphin Gull	Leucophaeus scoresbii		<b>✓</b>		✓	✓															✓	
97	Kelp Gull	Larus dominicanus		✓		✓	✓			✓	✓	<b>✓</b>	✓				<b>✓</b>	2	✓		<b>✓</b>	<b>✓</b>	
98	Roseate Tern	Sterna dougallii																					
99	South American Tern	Sterna hirundinacea		2		✓	✓														<b>✓</b>	<b>✓</b>	
100	Arctic Tern	Sterna paradisaea									✓		<b>✓</b>			8	<b>✓</b>						
101	Antarctic Tern	Sterna vittata								✓	✓	✓	✓				3	✓	2				
102	Chilean Skua	Stercorarius chilensis		1																	3		
103	South Polar Skua	Stercorarius maccormicki															<b>✓</b>	3	✓				
104	Brown Skua	Stercorarius antarcticus			<b>✓</b>	✓	3	2															
	Brown Skua (Subantarctic)	Stercorarius antarcticus lonnbergi								1	✓	<b>✓</b>	✓										
105	Rock Dove (Feral)	Columba livia 'feral'	✓																				<b>✓</b>
106	Picazuro Pigeon	Patagioenas picazuro																					<b>✓</b>
107	Picui Ground Dove	Columbina picui	2																				
108	Eared Dove	Zenaida auriculata	✓																				<b>✓</b>
109	Guira Cuckoo	Guira guira		1																			Н
110	Glittering-bellied Emerald	Chlorostilbon lucidus																					<b>✓</b>
111	White-throated Caracara	Phalcoboenus albogularis		✓																			
112	Striated Caracara	Phalcoboenus australis				✓	1																
113	Southern Crested Caracara	Caracara plancus	1	3		1																	
114	Chimango Caracara	Milvago chimango	2	✓																		1	<b>✓</b>
115	American Kestrel	Falco sparverius		1																			
116	Peregrine Falcon	Falco peregrinus					2																
117	Monk Parakeet	Myiopsitta monachus	✓																				<b>✓</b>
118	Austral Parakeet	Enicognathus ferrugineus		5																			
119	Nanday Parakeet	Aratinga nenday	1																				<b>✓</b>
120	White-eyed Parakeet	Psittacara leucophthalmus																					5
121	Blackish Cinclodes	Cinclodes antarcticus				✓	✓																
122	Dark-bellied Cinclodes	Cinclodes patagonicus		1																			
123	Buff- winged Cinclodes	Cinclodes fuscus		✓																		✓	

											Jar	nuary/	Februa	ary									
	Common name	Scientific name	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10
124	Rufous Hornero	Furnarius rufus	3																				✓
125	Thorn-tailed Rayadito	Aphrastura spinicauda		2																			
126	Yellow-chinned Spinetail	Certhiaxis cinnamomeus	Н																				
127	Narrow-billed Woodcreeper	Lepidocolaptes angustirostris																					1
128	White-crested Elaenia	Elaenia albiceps		✓																			
129	Tufted Tit-tyrant	Anairetes parulus		5																			
130	Austral Negrito	Lessonia rufa		✓																		<b>✓</b>	
131	Yellow-browed Tyrant	Satrapa icterophrys																					1
132	Dark-faced Ground Tyrant	Muscisaxicola maclovianus				2	1																
133	Black-backed Water Tyrant	Fluvicola albiventer																					1
134	Cattle Tyrant	Machetornis rixosa																					1
135	Great Kiskadee	Pitangus sulphuratus	<b>✓</b>																				✓
136	Red-eyed Vireo (migratory Chivi)	Vireo olivaceus chivi																					1
137	Chilean Swallow	Tachycineta leucopyga		✓																			
138	White-rumped Swallow	Tachycineta leucorrhoa	2																				1
139	Grey-breasted Martin	Progne chalybea	2																				
140	Brown-chested Martin	Progne tapera	1																				<b>✓</b>
141	Blue-and-white Swallow	Notiochelidon cyanoleuca																					1
142	Sedge Wren	Cistothorus platensis				1	<b>✓</b>																
143	House Wren	Troglodytes aedon	1																				1
144	Cobb's Wren	Troglodytes cobbi				3																	
145	Masked Gnatcatcher	Polioptila dumicola																					5
146	Chalk-browed Mockingbird	Mimus saturninus	2																				<b>✓</b>
147	Common Starling	Sturnus vulgaris																					<b>✓</b>
148	Rufous-bellied Thrush	Turdus rufiventris	1																				2
149	Austral Thrush	Turdus falcklandii		1		<b>✓</b>	<b>✓</b>																
150	Creamy-bellied Thrush	Turdus amaurochalinus	1																				
151	House Sparrow	Passer domesticus		✓			✓																<b>✓</b>
152	Correndera Pipit	Anthus correndera					✓																
153	South Georgia Pipit	Anthus antarcticus								15	✓	<b>✓</b>	✓										
154	Black-chinned Siskin	Spinus barbatus		✓		<b>✓</b>	✓																
155	Long-tailed Meadowlark	Sturnella loyca				<b>✓</b>	✓																

											Jar	nuary/	Februa	ary									
	Common name	Scientific name	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10
156	Shiny Cowbird	Molothrus bonariensis																					<b>✓</b>
157	Greyish Baywing	Agelaioides badius																					2
158	Rufous-collared Sparrow	Zonotrichia capensis		<b>✓</b>																			<b>✓</b>
159	Red-crested Cardinal	Paroaria coronata	✓																				
160	Yellow-billed Cardinal	Paroaria capitata																					<b>✓</b>
161	Patagonian Sierra Finch	Phrygilus patagonicus		6																			
162	White-bridled Finch	Melanodera melanodera				<b>✓</b>	✓																
163	Saffron Finch	Sicalis flaveola																					1
164	Double-collared Seedeater	Sporophila caerulescens																					2

#### Mammals

163	South American Fur Seal	Arctocephalus australis		√	✓	✓														<b>✓</b>	
164	Antarctic Fur Seal	Arctocephalus gazella							✓	<b>✓</b>	<b>✓</b>	✓	✓	✓	✓	✓	✓	✓			
165	South American Sea Lion	Otaria flavescens	<b>✓</b>			✓														<b>✓</b>	
166	Southern Elephant Seal	Mirounga leonina							<b>✓</b>	✓	✓	✓						✓			
167	Leopard Seal	Hydrurga leptonyx													✓	✓	✓				
168	Weddell Seal	Leptonychotes weddellii										✓				✓					
169	Crabeater Seal	Lobodon carcinophaga														✓					
170	Commerson's Dolphin	Cephalorhunchus commersonii				✓															
171	Hourglass Dolphin	Lagenorhynchus cruciger					<b>✓</b>						✓								
172	Dusky Dolphin	Lagenorhynchus obscurus																		✓	
173	Peale's Dolphin	Lagenorhynchus australis		√	✓	✓	✓	✓												✓	
174	Orca (Killer Whale)	Orcinus orca						✓							✓	✓					
175	Southern Bottlenose Whale	Hyperoodon planifrons					5														
176	Gray's Beaked Whale	Mesoplodon grayi						1										1			
177	Southern Right Whale	Eubalaena australis						✓	✓	✓		✓									
178	Dwarf Minke Whale	Balaenoptera acutorostrata										✓							✓	✓	
179	Antarctic Minke Whale	Balaenoptera bonaerensis													✓	✓	✓	✓			
180	Sei Whale	Balaenoptera borealis				✓	✓	✓										✓		<b>✓</b>	
181	Fin Whale	Balaenoptera physalus			✓	✓	✓	✓	✓	<b>✓</b>	<b>✓</b>	✓		✓	✓			✓		<b>✓</b>	
182	Blue Whale	Balaenoptera musculus										<b>✓</b>									
183	Humpback Whale	Megaptera novaengliae						✓	✓	✓	✓	✓		✓	✓		✓	✓			

											Jar	nuary/	Februa	ary									
	Common name	Scientific name	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10
184	Fuegan Red Fox	Pseudalopex culpaeus		✓																			
185	Guanaco	Guanaco guanaco																			✓		



Snow Petrel by Peter Dunn



Southern Rockhopper Penguins by Tim Melling



Gold Beach at dawn by Peter Dunn



The Naturetrek Group & Guides by anon



South Georgia Pipit by Tim Melling



Southern Fulmar by Peter Dunn

#### **Plants**

Latin name Common name Notes

Pteridophyta Spore producing plants. Ferns & their allies

Aspidiaceae

Polystichum mohrioides Shield Fern Grytviken

Blechnaceae

Blechnum magellanicumTall FernSanders / StanleyBlechnum penna-marinaSmall FernTeirra del Fuego

Lycopodiaceae Clubmoss Family

Lycopodium magellanicum Clubmoss Tierra del Fuego / St Andrews Bay

Spermatophyta Seed producing Plants

Gymnosperma Conifers

Cupressus macrocarpa Monterey Cypress Stanley

Angiospermae Flowering Plants

Alstroemeriaceae Alstromera Family

Luzuriaga margenata Almond Flower Stanley (Gypsey Cove

Apiaceae Carrot Family

Bolax gummiferaBalsam BogStanley (Gypsy Cove)Osmorhiza chilensisA wild CeleryTeirra del Fuego

Asteraceae Daisy Family

Achillea millefoliumYarrowTierra del FuegoAdenocaulon chilenseAdenocaulonTierra del Fuego

Aster vahlii Marsh Daisy Carccas
Baccharis magellanicum Christmas Bush Carccas

Bellis perennis Daisy Tierra del Fuego
Chevreulia lycopodioides Clubmoss Cudweed Stanly (Gypsey Cove)
Cotula scariosa Cotula Saunders / Stanley
Chiliotrichum diffusum Fachine Tierra del Fuego

Cirsium vulgare Spear Thistle Stanley

Gamochaeta affinis Falkland Cudweed Saunders Island

Hieracium aurantiacum Orange Hawkweed Stanley

Hieracium antarcticumAntarctic HawkweedTeirra del Fuego / StanleyLeptinella scariosaButtonweedTierra del Fuego / FalklandsNassauvia gaudichaudiiCoastal NassauviaSaunders / Carcass IslandsSenecio candicansSea CabbageSaunders / Carccas Islands

Senecio littoralisFalklands Wooly RagwortGypsy CoveSenecio tricuspidataA SenecioTierra del Fuego

Sonchus aspera Prickly Sow-thistle Stanley

Taraxacum officinale Dandelion Tierra del Fuego

Triplospermum maritimum Sea Mayweed Stanley

Brassicaceae Cabbage Family

Capstella bursa pastoris Shepards Purse Stanley

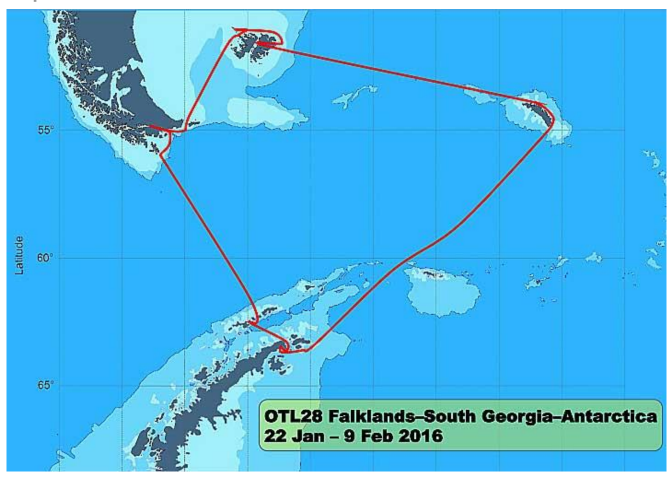
Latin name	Common name	Notes
Boraginaceae	Borage Family	
Myosotis arevensis	Forget-me-not	Tierra del Fuego
Berberidaceae	Berberis Family	
Berberis microphylla	Calafate	Tierra del Fuego
Berberis ilicifolia	Holly Leafed Berberis	Tierra del Fuego
Campanulaceae	Bell Flower Family	
Pratia repens	Berry-lobelia	Teirra del Fuego
	•	-
Caprifoliaceae	Honysuckle Family	
Lonicera periclymenum	Honeysuckle	Tierra del fuego
Callitrichaceae	Starwort Family	
Callitriche antartica	Antartic Starwort	Prion Island
Caryophyllaceae	Pink Family	
Cerastium glomeratum	Sticky Mouse-ear	Tierra del Fuego
Cerastium fontanum	Mouse-eared Chickweed	Grytviken
Colobanthus subulatus	Subantartic Pearlwort	Grytviken
Colobanthus quitensis	Antartic Pearlwort	Grytviken
Sagina procumbens	Procumbent Pearlwort	Stanley
Spergularia marina	Lesser Sea Spurrey	Stanley
Celastraceae	Bittersweet Family	
Maytenus disticha	Dwarf Pick Wood	Tierra del Fuego
Maytenus magellanicum	Pick Wood	Tierra del Fuego
,		
Crassulaceae	Stonecrop Family	
Carex curta	White Sedge	Tierra del Fuego
Crassula moschata	Native Stonecrop	Saunders / Carccas Islands
Sedum forsterianum	Rock Stonecrop	Stanley
Empetraceae	Crowberry Family	
Empetrum rubrum	Diddle-dee	Tierra del Fuego / Saunders / Carcass / Saunders
	Diadio dee	Tiona don't dogo / Cadinacio / Carcaco / Cadinacio
Ericaceae	Heath Family	
Galutheria mucronata	Prickly Heath	Tierra del Fuego
Pernettya pumila	Mountain Berry	Stanley
Fabaceae	Pea Family	
Lotus corniculatus	Birds Foot Trefoil	Stanley
Trifolium dubium	Lesser Trefoil	Stanley
Trifolium pratense	Red Clover	Tierra del Fuego
Trifolium repens	White Clover	Tierra del Fuego / Grytviken
Ulex europea	Gorse	Saunders / Carcass Islands
Viccia tetrasperma	Smooth Tare	Tierra del Fuego
•		Č
Grossulariaceae	Gooseberry Family	
Ribes magellanicum	Magellanic Currant	Tierra del Fuego
Gunneraceae	Gunnera Family	
Gunnera magellanica	Pigvine / Devils Strawberry	Tierra del Fuego
Č	,	•

Latin name	Common name	Notes
•	B 4 5 - 2	
Juncaceae	Rush Family	0
Juncus scheuzerioides	Native Rush	Saunders
Rostkovia magellanica	Magellanic Rush	Grytviken
Iridaceae	Iris Family	
Olsynium filifolium	Pale Maiden	Tierra del Fuego
Linaceae	Flax Family	
Linum catharticum	Purging Flax	Tierra del Fuego
Misodendraceae	Misodendra Family	
Misodendrum punctulatum	Feathery Mistletoe/Chinese Lantern	Tierra del Fuego
Nothofagaceae	Southern Beech Family	
Nothofagus antartica	Antartic Beech	Tierra del Fuego
Nothofagus pumilio	Lenga Beech	Tierra del Fuego
Nothofagus betuloides	Magellan's Beech	Tierra del Fuego
Orchidaceae	Orchid Family	
Codonorchis lessonii	Dog Orchid	Tierra del Fuego
Gavilea araucana	Green / White Orchid	Tierra del Fuego
Gavilea lutea	Yellow Orchid	Tierra del Fuego
Oxalidaceae	Sorrel Family	
Oxalis enneaphylla	Scurvy Grass Sorrel	Stanley (Gypsy Cove)
Plantaginaceae	Plantain Family	
Hebe elliptica	Native Boxwood	Saunders
Plumbaginaceae	Thrift Family	
Armeria macloviana	Falkland Sea Thrift	Stanley
America maritima	Sea Thrift	Stanley
Poaceae	Grass Family	
Aira praecox	Early Hair Grass	Carcass
Agrostis capillaris	Common Bent	Carcass
Alopecurus magellanicus	Fuegian Foxtail	Tierra del Fuego
Ammophilia arenaria	Marram Grass	Stanley / Carcass Islands
Anthoxanthum odoratum	Sweet Vernal Grass	Stanley
Dactylis glomerata	Cock's-foot	Tierra del Fuego
Deschampsia antartica	Antartic Hair Grass	Grytviken
Festuca contracta	Tufted Fescue	Grytviken
Festuca magellanica	Magellanic Fescue	Carcass
Festuca pratensis	Meadow Fescue	Tierra del Fuego
Holcus lanatus	Yorkshire Fog	Tierra del fuego
Phleum alpinum	Alpine Cats Tail	Grytviken
Poa annua	Annual Meadow Grass	Sanders
Poa flabelllata	Tussuck Grass	Carccas
Poa pratensis	Smooth-stalked Meadow Grass Shore Meadow Grass	Grytviken
Poa robusta	SHOTE MESODIM Litace	>10010V
	Shore Meadow Grass	Stanley
Polygonaceae	Dock Family	Startley

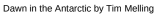
Latin name Common name **Notes Curled Dock** Rumex crispus Tierra del Fuego **Purslane Family** Portulacaceae **Blinks** Montia fontana Grytviken Primulaceae **Primrose Family** Anagallis alterifolia Bog Pimpernell Tierra del Fuego Ranunculaceae **Buttercup Family** Arrow-leafed Marigold Teirra del Fuego Caltha sagittata Rannunculus biternatus Subantartic Buttercup Grytviken Ranunculus peduncularis A Buttercup Tierra del Fuego Ranunculus repens Creeping Buttercup Grytviken Rosaceae **Rose Family** Acaena magellanica Greater Burnet or Prickly-burr Tierra del Fuego / Grytviken Acaena lucida Native Yarrow Saunders Island Acaena ovalifolia **Oval-leaved Burnet** Tierra del Fuego Acaena pinnatifida A Burnet Tierra del Fuego Lesser Burnet Grytviken Acaena tenera Geum magellanicum Tierra del Fuego Salicaceae Willow Family Salix fragallis Willow Tierra del Fuego Valerianaceae Valerian Family Valeriana carnosa A Vallerian Tierra del Fuego Violaceae Violet family Viola magellanica Fuegian Violet Tierra del Fuego Viola maculata Native Yellow Violet Carcass Island Winteraceae Drimys winterr Winters Bark Tierra del Fuego **Bryophytes** Mosses Marchantia berteroana St Andrews Bay Pohlia wahalenbergii St Andrews Bay Polytrichum strictum Grytviken Syntrichia robusta Grytviken Warnstorfia sarmentosa Grytviken **Lichens** Lichens Amandinca coniops Half Moon Island Caloplaca regalis Half Moon Island Cladonia carneola St Andrews Bay Haematomma erythromma Half Moon Island Ramalina terebrata Half Moon Island Stereocaulon alpinum Grytviken Turgidosculum Half Moon Island complicatulum Usnea antartica St Andrews Bay / Half Moon Island Half Moon Island Xanthoria elegans

Latin name	Common name	Notes
<u>Fungi</u>	Fungi	
Cyttaria darwinii	Indian Bread	Tierra del Fuego
Omphalina Spp		St Andrews Bay

# Map of the route









Ortelius in Antarctic Ice by Peter Dunn