

#### 版權頁

# 姬絲汀娜・米達麥亞與保羅・尼克蘭

### 檔案



編碼: rolex-media-brochure\_empty

姬絲汀娜・米達麥亞與保羅・尼克蘭 -新聞稿

鳴謝: © Rolex



編碼: rolex-media-brochure empty

姬絲汀娜・米達麥亞 - 背景資料

鳴謝: © Rolex



編碼: rolex-media-brochure\_empty

保羅・尼克蘭 - 背景資料

鳴謝: © Rolex

### 姬絲汀娜・米達麥亞:採取行動保護海洋



編碼: ppi\_mittermeier\_cm\_012

Cristina Mittermeier co-founded SeaLegacy with Paul Nicklen and Andy Mann in 2014. Together, they have undertaken over 45 expeditions, including to Antarctica, where they encountered leopard seals. Scientific observations have shown leopard seals moving into fur seal territory around Antarctica, where they are decimating the fur seal population.

鳴謝: © Cristina Mittermeier



編碼: ppi\_mittermeier\_cm\_009

A trio of flamingos search for brine shrimp in the shallows of the Ría Lagartos, in Mexico. The flamingos get their bright, coral colouring from the pink crustaceans they eat.

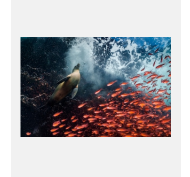
鳴謝: © Cristina Mittermeier



編碼: ppi\_mittermeier\_cm\_007

Cristina Mittermeier's photographs often show the beautiful relationship between people and nature, like these Kayapo girls seen playing under a waterfall. The Kayapo people are one of the countless indigenous tribes of the Amazon Rainforest.

鳴謝: © Cristina Mittermeier



編碼: ppi\_mittermeier\_cm\_004

Torrents of cardinal fish race by to avoid a Galapágos sea lion. The Galapágos is one of the most biodiverse areas on the planet. In January 2022 the Hermandad Marine Reserve added sixty thousand square kilometres to the islands' surrounding no fishing zone, adding 5.9% to Ecuador's protected ocean.

鳴謝: © Cristina Mittermeier



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## 姬絲汀娜・米達麥亞與保羅・尼克蘭



編碼: ppi\_mittermeier\_cm\_014-2-copy

SeaLegacy's expeditions take Cristina Mittermeier to the furthest corners of the globe, including the frozen landscapes of Antarctica. She uses photography to show the beauty of these places and inspire the climate action needed to save them.

鳴謝: © Cristina Mittermeier



編碼: ppi\_mittermeier\_cm\_006

Cristina Mittermeier's photography doesn't just show the vulnerability of the ocean, but of the coastal communities that depend on it, like these artisanal fishers in Tamil Nadu state, in southern India.

鳴謝: © Cristina Mittermeier



編碼: ppi\_mittermeier\_cm\_001

Cristina Mittermeier has dived with sperm whales a number of times, and has been struck by their playfulness, social behaviour and chatter between one another.

鳴謝: © Cristina Mittermeier



編碼: ppi\_mittermeier\_cm\_010

Sea grass provides the perfect hunting ground for these rays as they forage for crustaceans. A healthy bed of lush underwater grass supports biodiverity whilst also providing nurseries for commercially important fish, ensuring food security and supporting local economies.

鳴謝: © Cristina Mittermeier



編碼: ppi\_mittermeier\_cm\_002

A young snorkeler splashes into a colourful cacophony of curious reef fish off the Rangiroa Atoll. Cristina Mittermeier aims to show how human well-being is closely intertwined with ocean health.

鳴謝: © Cristina Mittermeier



編碼: ppi\_mittermeier\_cm\_003

Cristina Mittermeier showcases the power of natural forces in her photography. Here, a Vezo fisherwoman is captivated by gathering storm clouds off the coastline of Madagascar.

鳴謝: © Cristina Mittermeier



編碼: ppi\_mittermeier\_cm\_005

An Inuit hunter looks up at the first snow of spring. The sight of falling snow brings hope to the Inuit hunters of Greenland, who depend on the seasonal ebb and flow of sea ice to feed their families. Indigenous communities remain the last vestiges of humanity's intricate connection to the Earth's primordial operating system.

鳴謝: © Cristina Mittermeier



編碼: ppi\_mittermeier\_cm\_011

On one of Cristina Mittermeier's first National Geographic assignments, she photographed these three young Hawaiian women standing on the brink of the same ocean their families have surfed for generations. Surfing can be dated back to the 12th century, and was not only a sport in Hawaii, but an important part of the local relicion.

鳴謝: © Cristina Mittermeier



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## 姬絲汀娜·米達麥亞與保羅·尼克蘭



編碼: ppi\_mittermeier\_cm\_013

A leopard seal prowls by the edge of an iceberg, where several chinstrap penguins stand, unaware of the predator waiting beneath the surface.

鳴謝: © Cristina Mittermeier



編碼: ppi\_mittermeier\_cm\_015

Ta'Kaiya Blaney is a member of the Tla A'min Nation, an environmental activist, award-winning actress and singer, and ambassador for the Native Children's Survival Indigenous Children Fund and Salish Sea Youth Foundation. Cristina Mittermeier met her for a shoot on the shores of Vancouver Island, where she photographed her wearing traditional clothing.

鳴謝: © Cristina Mittermeier



編碼: ppi\_mittermeier\_cm\_008

By showcasing the beauty and vulnerability of the sea in her photography, Cristina Mittermeier inspires action to protect the oceans that so many people depend on, like these coastal fishing communities in Madagascar.

鳴謝: © Cristina Mittermeier

### 保羅 · 尼克蘭: 守護海洋的任務



編碼: p\_nicklen\_2

Orcas carousel feeding on herring in Andfjorden, Norway. Paul Nicklen cofounded SeaLegacy with Cristina Mittermeier and Andy Mann to use visual storytelling to inspire millions of people to speak up for the pristine places threatened by climate change

鳴謝: © Paul Nicklen



編碼: p\_nicklen\_3

A young Emperor Penguin chick at the largest Emperor Penguin breeding colony in the Ross Sea, an Antarctic bay in the Southern Ocean. Emperor penguins' breading habits rely on the ice, making them the most vulnerable of Antarctica's species.

鳴謝: © Paul Nicklen



編碼: p\_nicklen\_1

A group of gentoo and chinstrap penguins prepares to dive into Antarctica's frigid waters to feed, braving icy temperatures and powerful currents in search of icefish and krill. The intertidal zone is shared by both predator and prey, and both must constantly be on high alert to survive. Life above and below the water is vastly different, and yet the two realms are inextricably linked.

鳴謝: © Paul Nicklen



編碼: p\_nicklen\_4

A ringed seal looks for polar bears through the crystal clear water in its breathing hole before surfacing for a breath. Without ice, ringed seals will lose a key part of their environment where they build the igloos where they rear their pups, and the series of breathing holes which allow them to evade polar bears.

鳴謝: © Paul Nicklen