

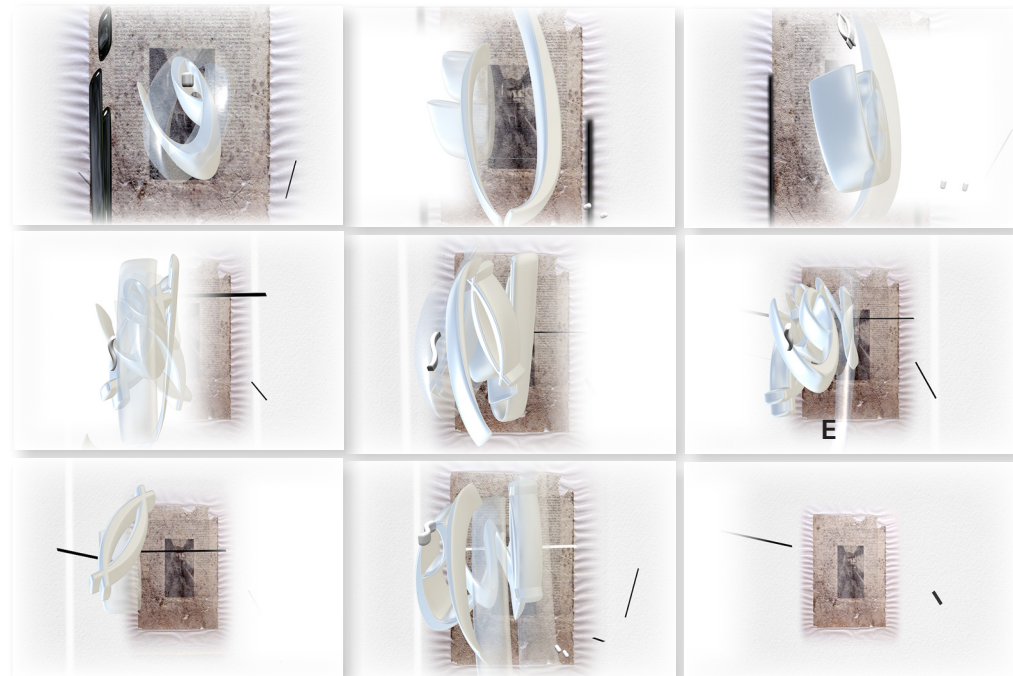


CONVICT ONCE I.

'the History of Salt...'

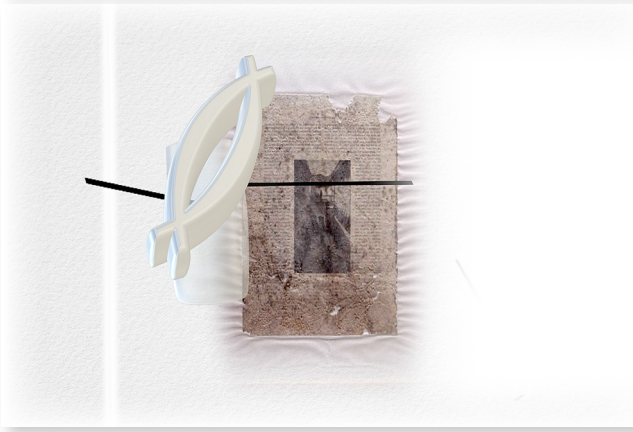
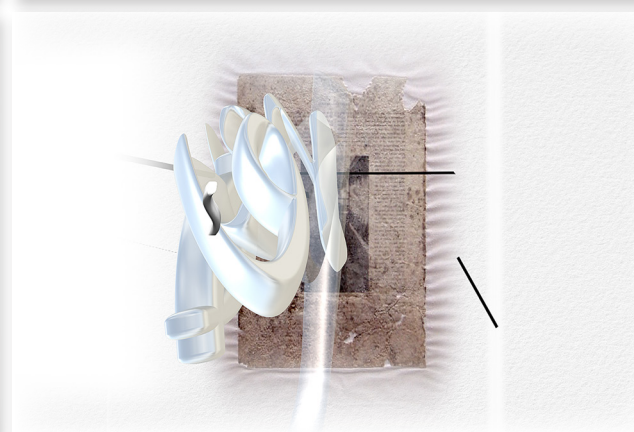
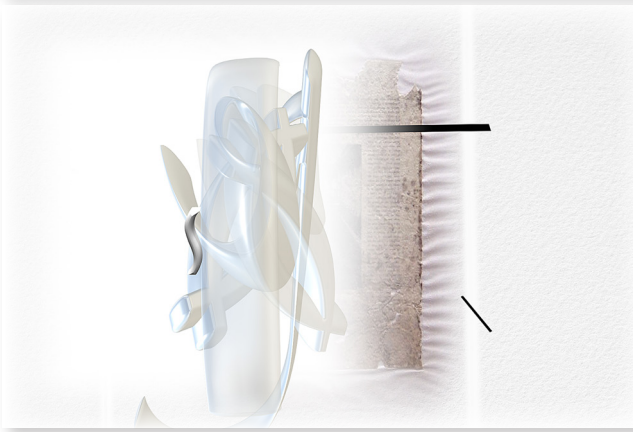
18 Archival Inkjet Prints A2 Unframed ea. 42 cm x 59.4 cm

Total Size: 129 cm x 400 cm



Christopher Lawrie 2021 / 23





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colour of the scene. It is traversed by a barrier fortification, hollowing the ground on which slopes are on the west coast several miles away. This, while the interior slopes are still green, pines or cypresses in front of them, and the traveller of these forests cannot fail to be charmed by the scenes

amongst the desert tribes. These conditions continue to settle, and we witness the final extinction of the *Austral*, and to leave the desert, which has become tame and peaceful, without any longer existing. But still another state of things came over the Republic. When the *Republique de l'Orage* was in Paris, the passengers were surprised to find a convict of having murdered his wife in the desert. On the 1st of January, 1870, when found himself confronted with the same criminal, he made the same prediction that last day, and it was his evident intent to have the criminal shot down by the side of the river. The *Republique de l'Orage* was then sent to New Orleans.

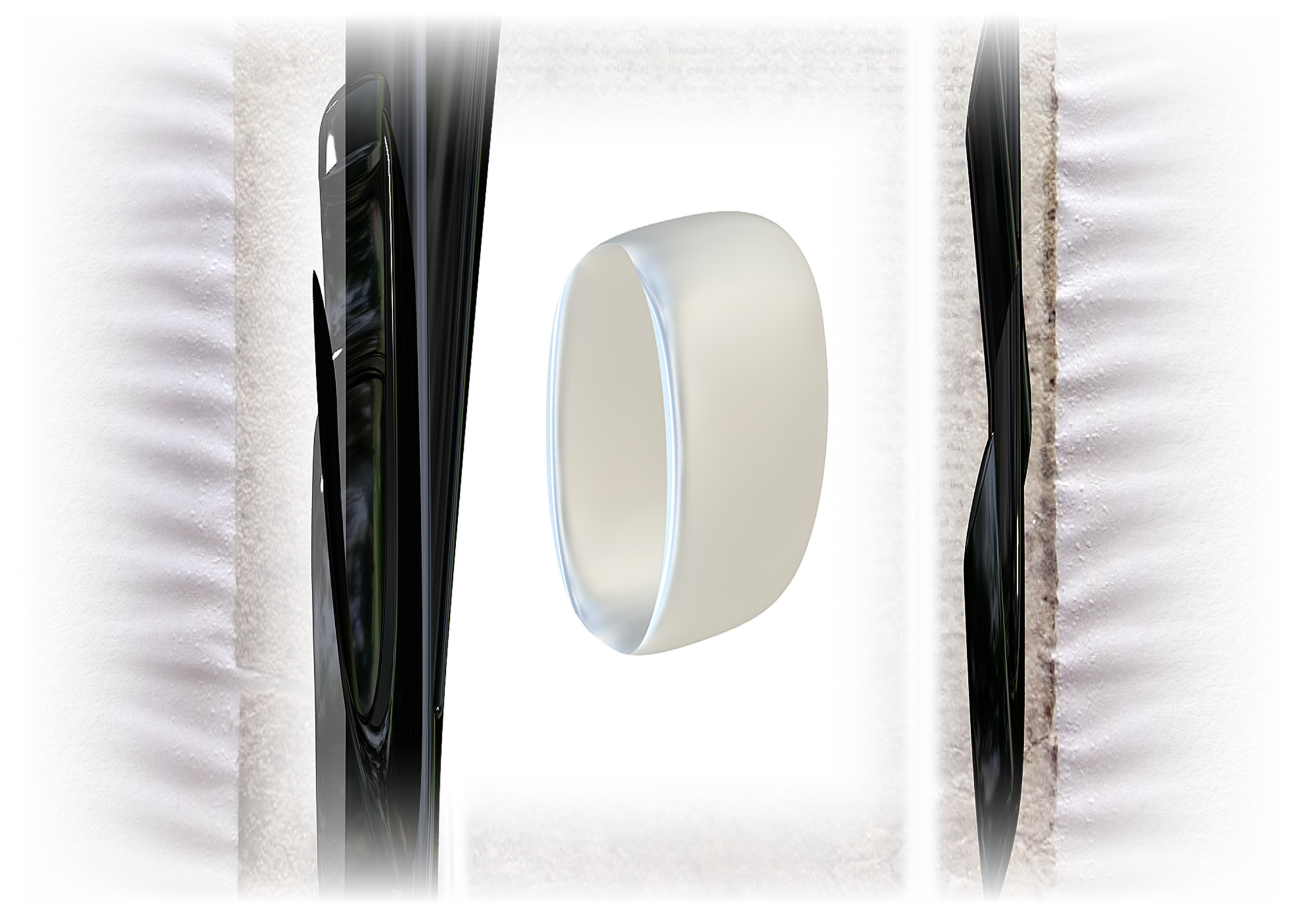


the, and their peculiar like shape and uniform colour are very distinct of the scenery of the *Austral*. It is entirely surrounded a barrier reef of coral formation. Following the the ground on the coast where slopes more gradually west coast, the land recedes miles away from the sea, while on the east, where slopes more rapidly, it follows rather the shore line, or opening is found front of the principal bay, and the traveller entering one of these for the first time cannot fail to be struck the character and beauty of the scene.

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and at last gradually rises, the sea being about 1000 feet above the almost entire of a series of lofty mountains of wild and rugged aspect. These mountains are of successive formation, and their peculiar *scutiform*-like shape and reddish-brown colour are very distinct marks of the scenery of this island. It is entirely surrounded by a barrier reef of coral formation. Following the curve of the ground on the mainland, which slopes more gradually on the west coast, the reef is several miles away from that side, while on the east, where the coast is more rapid, it lies not far inland from shore. A few species of coral are found in front of the principal rivers, and the traveller entering one of these for the first time cannot fail to be struck by the character and beauty of the scenes. The pale green of the water is broken

8 of 10



hence the sea
shores are volcanic
and at great heights
sea would seem
almost entirely of
lofty mountains of
savage aspect. The
time of year is
2000 feet above sea
like shape and
colour are very
of the stems of
12 miles across
a barren desola-
tion. Following
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which slopes more
to the west coast
several miles away
Kali and all the
trees have been
set up to the
tops of the hills
in front of the villages
and the gravelly soil
of the valley the
cannot bear to
the climate and
the stones are
broken down
and washed





most part of the day. In addition, the Iwami Group 1 is the only group of species to have been detected in all the other Matsuoka Islands, the Iriomote Island, and northern part of the Amakiri Islands, even though they have thousand acres. This is a typical case from the 10% of the groups recorded in the rest of the studies (14), and the most frequent species in the Iwami Goto Islands.

The Iwami Goto Islands are located in the East China Sea, off the coast of Japan. They consist of two main islands, Iwami and Goto, and several smaller islets. The islands are situated in the northern part of the Amakiri Islands, which are a group of small and low-lying islands located off the coast of Japan. These islands are known for their unique ecosystems, including a variety of rare and endemic plant and animal species. The Iwami Goto Islands are also known for their rich marine life, particularly their diverse populations of fish and shellfish. The islands are a popular destination for tourists, who come to experience the natural beauty and tranquility of the area. The Iwami Goto Islands are also an important site for scientific research, particularly in the fields of ecology and environmental science. The islands are home to a variety of research institutions, including the Iwami Goto Islands Research Institute, which is dedicated to the study of the natural resources and ecosystems of the area. The Iwami Goto Islands are also a key location for the study of climate change, as they are located in a region that is particularly vulnerable to the effects of global warming. The islands are a valuable resource for the study of the impact of climate change on the environment and the way we live.

The Iwami Goto Islands are a unique and







