

note: anything with <####> is just something i have not decided and will later be filled in, or it's going to be remade or changed later

## ***THIS IS IN VERY EARLY STAGE AND IS SUBJECT TO MAJOR CHANGES***

---

### PLOT

---

Bouvet Is an island with an area of approximately 170 square kilometers ( 66 square miles), located in the south pacific ocean at the coordinates 54°25'S 3°22'E, with a population of approximately 6000 natives, surrounded by strong oceanic currents and tornado like winds, at approximately 3 kilometres (1.9 miles) away from the island, making it difficult accessing the island.

after being able to gain the trust of the habitants, through the offering of foods, the crew was allowed to further explore the island, during which the explorers were able to observe that the population had a large variety of species, all able to walk on 2 legs, and some even both 2 and 4 legs, with the adult height varying on average between 140cm (4ft 7 in) and 240cm (7ft 10in), as well as the island being a large farming community with cabin like structures made from a mixture of ash, gravel and dirt to form walls, and a language comparable to other dialects at the time. 2 years into the exploration, the explorers and natives were able to communicate through simple sentences in both english and the population's language.

with the introduction of the explorers, came the introduction of clothing, improved farming techniques and crude manufacturing processes as the lack of metal in the island made the constructions of machines difficult, as well can concepts such as math, arts, writing and reading, and other concepts unfamiliar to such native tribes. after the departure of the explorers 10 years after the island was left to its own as being poor in resources and the harsh, made it an unwanted location to colonize as a safe trading route would be needed.

thanks to the introduction of the new language and basic forms of technology, the island prospered even more, and in <1971>, the first crude ship managed to cross the Bouvet belt, allowing the natives to attempt to further the progress of their community, with their only tools being the english language.

---

### WIKI CONTENT

---

Despite primitive tools and cold weather, Bouvet natives have found ways to successfully maintain their farming culture, with approximately 40% of the island dedicated to farming, providing ample resources to keep the population needs while being supplemented by fish, as can be reflected on their body structure. Despite having a higher body fat than the average human, Bouvet natives also appear to have higher, denser muscle mass than the average human. As a result, Bouvet natives have a higher strength and endurance compared to their body size.

---

Due to the lack of modern materials, most habitations found in the island were found to be composed of wood and leaves, with some structures being made of wood and dirt in order to make them more weather resistant. such habitations were mostly used for infants, and their mothers or caretakers, while the remaining population slept on the more basic wood and leaves habitation.

---

It's speculated that the lack of fauna in the island was caused by the extinction of other species over the years as the natives evolved, leading them to adapt to a vegetarian diet, still present in the population, with their diet comprised of approximately 95% fruits and other vegetables, and 5% of crustaceans and fish.

---

The Bouvet belt is a oceanic and atmospheric disturbance around the island at a distance of approximately 4.3 km (2.67 miles) away from the island and spanning across approximately 1.4 km (0.87 miles) with speeds greater than 571 km/h ( 355 mph), closer to 200 km/h (124 mph) near the ocean surface and oceanic currents greater than 100 km/h (62 mph) at the surface, making traversing the Bouvet belt an unnecessary risk.

---

#### Kellion

---

In <1941>, a joint effort by multiple countries was made, and the ice breaker Kellion was adapted for the task of crossing the Bouvet belt.

After extensive modifications to its engine, propulsion and steering systems, over the span of 4 years, the ship made its inaugural trip to the Bouvet belt with a skeleton crew in an attempt to gather data about the oceanic currents in hope of formulating a plan of action to allow the ship's crossing.

In <1956> the ship started its journey, lead by captain **Lucas Nermir**, the ship headed to the Bouvet for an attempt to cross on the northern side of the Bouvet belt with a full 120 member crew, supplies for 2 years and spare parts in case of a breakdown.

During the crossing, in an attempt to stay on course, the ship was put to its limits, causing engine number 2 to overheat after running at 20% over it's rated power for longer than recommended and causing damage to 3 of the 16 cylinder, forcing the ship to run on one engine after exiting the Bouvet belt to allow for maintenance of engine number 2.

---

Upon arrival of the Kellion, the island natives could be seen gathering at the beach as a small raft was launched from the main ship with a crew of 5 armed members, under the strict order to not attack the creatures unless in self defense.

To the crew's surprise, upon arrival at the beach, they were met not with force, with offerings in an attempt from the creatures to show they're peaceful.

After a few days, scientists managed to understand some basics of their language, as well as the natives managed to understand the scientist, showing that they have developed skills similar to humans

<...>

---

#### Diet

---

during studies, and explorations, it was found that the natives have a mostly vegetarian diet, with vegetables and fruits consisting of at least 90% of their annual food consumption, the rest consisting of fish and sea creatures that appear on the beaches.

<...>

---

#### Weather

---

During summer months, temperatures as high as 10C have been recorded, with a clear sky all day and night, with no rain for a period of weeks.

During winter, temperatures may be as low as -45C, at night, with temperatures of approximately -32C during the day, leaving the entire island covered in heavy layers of snow. Natural water sources appear to freeze.

<...>

---

#### Technology

---

During the expedition, stone based tools were found, along with ovens carved in the ground and the use of clay to create crude bowls

<...>

---

### Medicine

---

Despite the lack of technology, these creatures seem to have a great understanding of basic medicine, treating such things as small scratches with specific plants shown to have disinfectant like properties, as well as treatment for broken limbs with the use of wood and a crude form of rope, along with the use of plants for teas, and other pasts to resolve minor sickness.

<...>

---

### Language

---

The native have evolved their own language, with an alphabet consisting of over 30 symbols, sharing some with modern day dialects.

<...>