

05. Identification

Marine Species Compendium

After undergoing "radiation"-induced mutations, would existing species undergo significant changes in their appearance? Specifically, which direction would these mutations take? Would different species undergo mutations in different directions?



Speaker Salmon

Discover Location: Guangdong, China
 Kill Skill: Ultrasonic Attack
 Attack Power: 300
 Defense Power: 150
 Radiation Index: 65%



Diffuse Octopus

Discover Location: Bombay, India
 Kill Skill: Water Army Attack
 Attack Power: 400
 Defense Power: 130
 Radiation Index: 80%



Newspaper Seaweed

Discover Location: Florida, USA
 Kill Skill: Blind Eyes Attack
 Attack Power: 150
 Defense Power: 60
 Radiation Index: 75%



Protest Lobster

Discover Location: South Korea
 Kill Skill: Crash, Strike Attack
 Attack Power: 7000
 Defense Power: 4000
 Radiation Index: 99.9%

06. Cooking Instruction

Mutation Steamer

Do mutated marine organisms require special cooking methods? Would the cooking utensils be different? Would different species have different cooking methods?



- In this mutation steamer, the sound power from the daily news is the energy source used to cook the seafood.
- The screen around the glass inner pot are used to combine with the sound generator.



07. Sale Guide

Radiation Scale

Do the salers still use regular weighting standard? How to caculate the price for different mutated marine animals? Do they use radiation detection as part of price-setting? Is there any other different factors affect the final price?

- This radiation scale is the combination of the body of electric weighting scale and the head of radiation detector.
- The detective surface is used for both weighting and detecting radiation.



08. Problem Reflection

Imagine there is a Institution in the future control and manage everything about marine lives. This institution provides people with popular science information about future marine organisms, including how to consume them, the utensils used for cooking, and the establishment of a new pricing standard for marine organisms.