

By Patrick Maguire
<http://creativecommons.org/licenses/by-sa/3.0/>

Drones buzz about as the Mad Scientist prepares the final touches to his magnum opus.

The Chimera is almost ready...

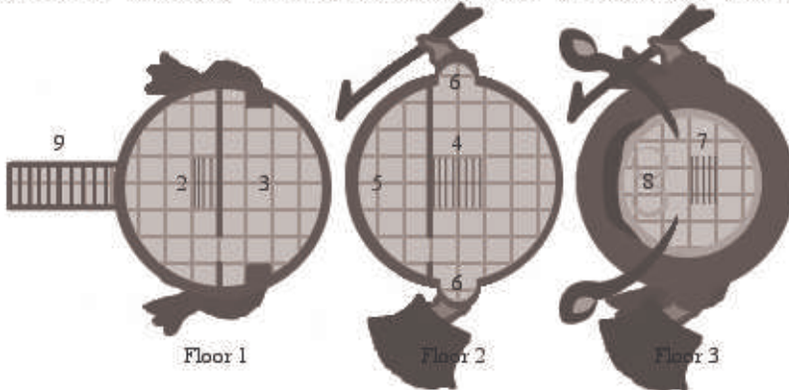


- 1 Dormant volcanic chamber of Mount Lycia
- A Elevator lowers into center
- B Stairway down from top

Chimera

Composition

Legs: T-Rex Hull: Robot Sword and Shield: Rhino Beetle Antenna: Moth Arms: Octopus Head: Owl Teeth: Shark



- 2 Main Entrance, stairs up
- 3 Engine room, turbine per leg
- 4 Stairs up and down
- 5 Captain's room
- 6 Manual arm control
- 7 Stairs down
- 8 Main control, 3 stations; All systems accessible
- 9 Collapsible bridge

Engine of Destruction

A masterstroke of mad science. It was nicknamed the engine of destruction for a reason. Problem is, there's a mandatory 23 person crew. So hard to find good help these days.

- 10 Detached arms and legs; open end looks onto circular tunnel
- 11 Eyes of bot were removed, can enter dome-shaped head here
- 12 Command center; double arch of chairs and consoles; nothing works

Rhino Beetle

An ancient monster unearthed by an archaeological dig. The massive petrified rhinoceros beetle had been on display at a renowned museum until it went missing.

- 13 Upper shell and horn removed; lower armor, legs, and antenna left
- 14 Upper shell intact; can enter through a gap in the back; empty

Mechanical T-Rex

Formerly a robotic slide for children at a traveling carnival. That is until the mouth closed on a kid waiting in line.

- 15 Old slide, T-Rex on its side makes it more of a tunnel; ladder gone
- 16 Hole from removal of legs; can enter/exit on top or below

A-50 Shark Attack

Military super-sub that was the fear of the waters. The trillion dollar price tag made the cracked tail economically unfeasible to repair. It was good while it lasted.

- 17 Teeth removed but amphibious mini-sub still intact and working
- 18 Weapon controls; 4 torpedos; not functional without power
- 19 Command center; hatch to lower deck where bunks are
- 20 Ladder up to periscope deck, which is housed in the dorsal fin
- 21 Engine for the tail; busted up beyond repair

Zep 2.0

One of the greatest inventions ever to be unveiled at the international air show. Ultimately the fact that it could only get 100 feet off the ground and caused hurricane force winds put it into retirement.

- 22 Cockpit; accessible through hatch in bottom; would start but takes a very long time to get going
- 23 Thin, transparent wings; massive in size; could support weight

Octo Amphibi-Air

Wrapped in ultra durable Hexifiber cloth (able to withstand any blunt force), it was the pinnacle of air, water, and ground combat. Fortunes turned however after a knife was found to slice right through it.

- 24 Large opening; control platform and two arms taken; head is hollow
- 25 Arms are traversable; Hexifiber cloth can be easily cut

Bright Eyes

Once the home of an eccentric light house keeper who used to crash unsuspecting ships against the rocks. His reign of terror was ended by a code violation. Feathers aren't an acceptable building material.

- 26 Spiral staircase; connects 1st, 2nd, and missing 3rd floor (taken for the 360 degree rotating head)
- 27 Feather walls; can be parted to see/go in/out; wings are decorative