PDF Version

This is the pdf version of the presentation. If you want the odp version, and others, please read the description.



To Colonize Venus An extensively researched report. Written By Jesse Gae and **Alex Stubbins**

Table of Contents

- Page 1: Title Page
- Page 2: Table of Contents
- Page 3: Introduction
- Page 4: Shelter
- Page 5: Water
- Page 6: Food
- Page 7: Electricity
- Page 8: Garbage Disposal
- Page 9: How to clarify water
- Page 10: Conclusion
- Page 11: Bibliography
- Page 12: Copyright



Introduction

We desperately need to move to another planet. We have exploding population, we are running out of oil, and we are running out of Mother nature's precious resources. Also, as a result of us not being here will make it more likely that we may return some time in the future. We are desperate to find a place to live besides earth.



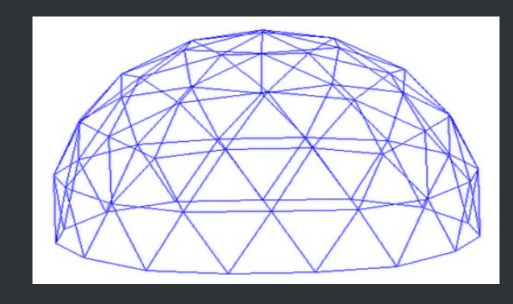
Shelter

People will live in a giant dome.
The dome will be made out of zirconium and glass.

We will have to build the dome with robots or enhanced bio-suits due to the rough conditions on Venus.

Zirconium has the greatest corrosion resistance of all metals eroding completely every twenty years.

A sun deck is a necessity due to the lack of vitamin D.





Water

- •Water is a neccesity for any life to exist.
- There is water in Venus's atmosphere, though very little, measuring at twenty parts per million.
- Through water filtration, we could reuse all of our water.





Food

- •We need food to operate properly
- We need compost to grow plants, and plants to feed livestock. We need plants and livestock to feed us. (Exception: carnivores/vegetarians)
- •We need compost and seeds.
- •The plants need sunlight and carbon dioxide in a climate controlled environment.





Electricity

- •Electricity allows us to power useful devices.
- •Due to the high wind of Venus, averaging at 300 k/h, a wind farm would have the most potential for energy.
- Also, due to the high temperature, holding steady at 420 degrees Celsius, we could use the temperature to create a giant steam generator.





Garbage Disposal

- If we were to dump all of our garbage outside, Venus would turn into a wasteland faster than earth because it is smaller.
- •We should compost all food and human waste.
- •We would recycle and reuse all that could be recycled and reused.
- The rest of the garbage could be thrown outside and burned because of the extremely high temperature.



How to Clarify Water

- •We screen the sewage and throw the junk outside and watch it burn.
- •We remove the grit, throw it outside, and watch it burn.
- •We put the remaining water into a sedimentation tank, then they take the sludge outside and watch it burn.
- We pump the mostly clean water into an agitated tank.
- •We expose the water to powerful UV to kill all of the micro organisms.
- •Finally, we chemically treat the water to make it taste better and add vitamins.

Conclusion

Based upon the information we gathered, collected, and presented, it appears to be a pretty feasible idea to move to Venus. We would get plenty of heat, and we would not have to worry about garbage. Venus would make a suitable new home.



Bibliography

The Magellen Venus Explorer's Guide Unknown Author. September 15, 2005 http://www2.jpl.nasa.gov/magellan/guide.

Venus Fact Sheet Dr. David R. Williams September 29, 2005 http://nssdc.gsfc.nasa.gov/planetary/factsheet/venusfact.html

B. H. W. S. de Jong, "Glass"; in "Ullmann's Encyclopedia of Industrial Chemistry"; 5th edition, vol. A12, VCH Publishers, Weinheim, Germany, 1989, ISBN 3-527-20112-5, pp. 365–432.

Lide, David R., ed (2007–2008). "Zirconium". *CRC Handbook of Chemistry and Physics*. **4**. New York: CRC Press. p. 42. ISBN 978-0-8493-0488-0.



Copyright

This document is copyrighted under the Open Publication License 1.0. This gives you the following rights.

- Reuse the right to reuse the content in its unaltered / verbatim form (e.g., make a backup copy of the content
- Revise the right to adapt, adjust, modify, or alter the content itself (e.g., translate the content into another language)
- Remix the right to combine the original or revised content with other content to create something new (e.g., incorporate the content into a mashup)
- Redistribute the right to share copies of the original content, your revisions, or your remixes with others (e.g., give a copy of the content to a friend)

For the complete licensing information, please refer to http://opencontent.org/openpub/.

