



## RESOURCES & SUGGESTED READING

### My Personal Library:

- **Pressure Airships** by Thomas L Blakemore and W. Watters Pagon  
*Originally published 1927, this is the book that guided the building of the great airships*
- **The Story of the Airship** by Hugh Allen, 1925
- **LZ 129 Hindenburg** by Douglas H. Robinson, 1964
- **The Giant Airships** by Douglas Botting, 1981
- **Hindenburg: The Wrong Paint, Hydrogen: The Right Fuel** by Richard G. Van Treuren, 2001
- **Lighter Than Air Transport and Carrier Systems** by Jurgen K. Bock  
*with English translation by Richard G. Van Treuren, 2019*
- **High Frontier A History of Aeronautics in Pennsylvania** by William F. Trimble, 1982
- **The Zepelin in the Atomic Age** by Edwin J. Kirsschner, 1957
- **Airship Technology** edited by Gabriel A. Khoury and J. David Gillett, 1999
- **AIAA International Balloon Technology Conference**  
*(I have attended these all over the world. The papers are worth trying to get though, probably behind paywalls. Try university libraries and interlibrary loans.)*
- **Airship Patents A Collection** compiled and edited by Sergei Mikhail Tolstoi, 2005

### Related Subjects:

- **Pneumatic Structures** by Thomas Kerzog, 1976
- **The Bicycle Wheel** by Jobst Brandt, 1981
- **An Introduction to Cable Roof Structures** by H.A. Buchholdt, 1999

### Fiction:

- **Skybreaker** by Opel
- **Airborn** by Kenneth Opel