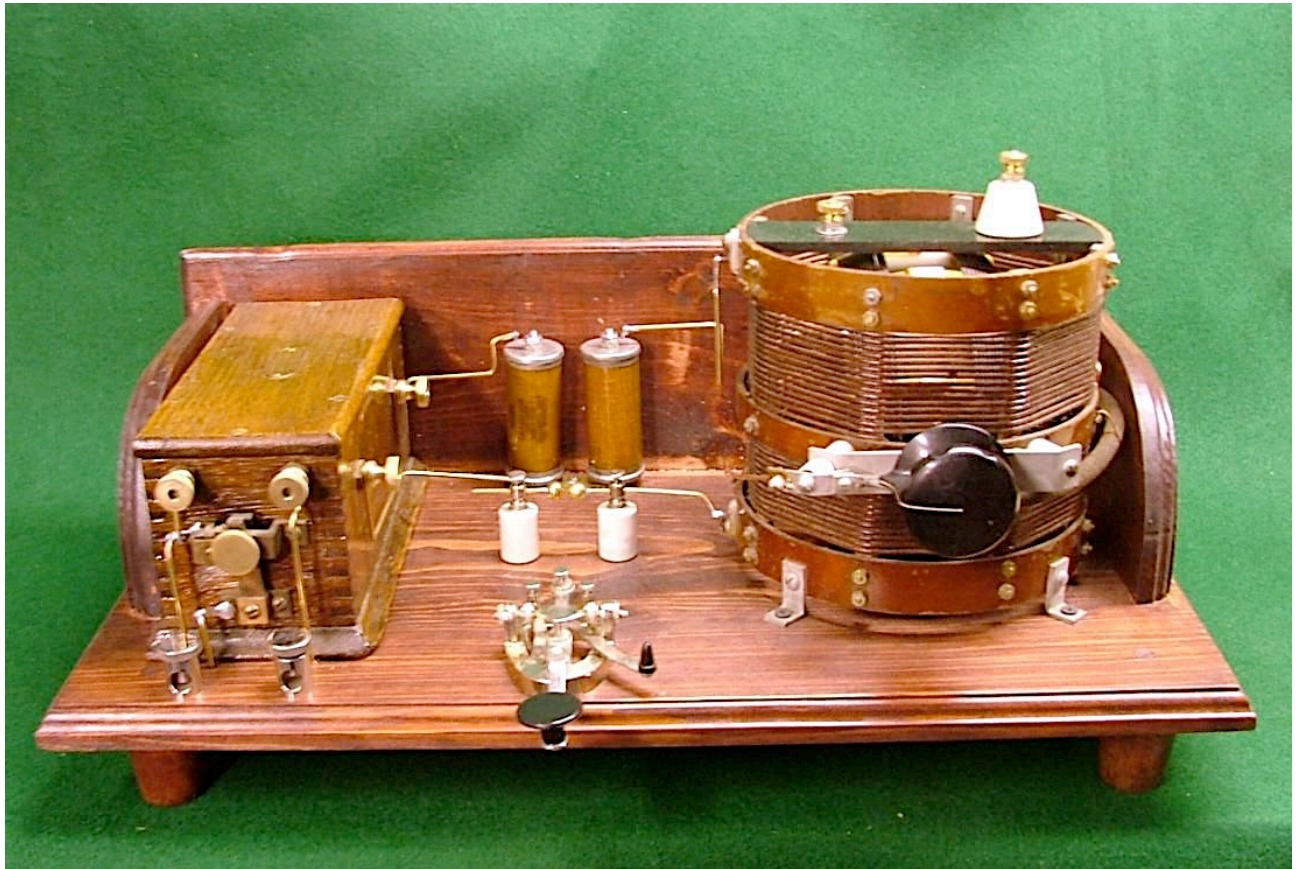


# The Wireless



Pinterest.com

Future Chapter

[www.skywave-radio.org](http://www.skywave-radio.org)

### 3 Beginning

#### 3.1 Next

## References

Foukal, Peter; “Solar Astrophysics third edition”; Wiley-VCH Publishing Company, 2013

Carroll, Bradley W. and Ostlie, Dale A.; “An Introduction to Modern Astrophysics”; Addison-Wesley Publishing Company Inc., 1996

Friedman, Herbert; “The Astronomer’s Universe Stars, Galaxies, and Cosmos”; W. W. Norton & Company, 1990

Hogan, Craig J.; “The Little Book of the Big Bang A Cosmic Primer”; Springer-Verlag New York, Inc., 1998

“Galaxy”; Wikipedia

“Milky Way” Wikipedia

Kawaler, Steven D., and Dahlstrom, Michael; “White Dwarf Stars”; American Scientist, 2000 [pdf]

“White Dwarf Stars” National Aeronautics and Space Administration, Goddard Space Flight Center, 2010

Khazanov, George; “Space Weather Fundamentals”; CRC Press, 2016

Cander, Ljiljana R.; “Ionospheric Space Weather”; Springer Geophysics, 2019

Golub, Leon and Pasachoff, Jay M.; “Nearest Star The Surprising Science of Our Sun second edition”; Cambridge University Press, 2014

Moldwin, Mark; “An Introduction to Space Weather”; Cambridge University Press, 2008

White, Stephen M.; “Solar Radio Bursts and Space Weather”; Dept. of Astronomy, University of Maryland, College Park, MD 20742 USA

Davies, Kenneth; “Ionospheric Radio”; Peter Peregrinus Ltd., 1990

Levis, Curt A. ; Johnson, Joel T.; and Teixeira, Fernando L.; “Radiowave Propagation Physics and Applications”; John Wiley & Sons, Inc., 2010

McNamara, Leo F.; “The Ionosphere: Communications, Surveillance, and Direction Finding”; Krieger Publishing Company, 1991

DeSoto, Clinton B., “200 Meters & Down”; The American Radio Relay League, Inc., 1936

Yeang, Chen-Pang; “Probing The Sky With Radio Waves”; The University of Chicago Press, 2013

Piccioni, Robert L.; Everyone’s guide to Atoms Einstein and the Universe second edition”; Real Science Publishing, 2010

Zirin, Harold and Lang, Kenneth; “Sun - Astronomy”; Encyclopedia Britannica

“Solar experts predict the Sun’s activity in Solar Cycle 25 to be below average, similar to Solar Cycle 24”; 2019 NOAA Space Weather Workshop in Boulder, Colo.

Dobler, Sacha; “The next Grand Solar Minimum has (very likely) begun: NASA predicts lowest solar cycle in 200 years”; 14 June 2019

Kuznetsov, V. D.; “From the geophysical to heliophysical year: The results of the CORONAS-F project”; Russian Journal of Earth Sciences, Vol. 9, ES3004, doi: 10.2205/2007ES000276, 2007

Hathaway, David H., Wilson, Robert M., Reichmann, Edwin J.; “Group Sunspot Numbers: Sunspot Cycle Characteristics”; NASA/Marshall Space Flight Center, Huntsville, AL., 2002

Minzner, R. A.; “The 1976 Standard Atmosphere Above 86 km Altitude” NASA Goddard Space Flight Center, 1976

Masi, Marco; “Quantum Physics: an overview of a weird world”; Marco Masi 2018

Zettili, Nouredine; “Quantum Mechanics Concepts and Applications second edition”; John Wiley & Sons, 2009

Ahrens, C. Donald; “Essentials of Meteorology”; Wadsworth Publishing Company, 1998

“Aviation Weather”; Department of Transportation FAA and Department of Commerce NOAA, 1975

Williams, Matt; “What is heat conduction?”; Universe Today, 12/9/2014

Halliday, David and Resnick, Robert; “Physics For Students of Science and Engineering Part II second edition”; John Wiley & Sons, Inc., 1962

Zumdahl, Steven S. “Chemistry second edition”; D. C. Heath and Company, 1989

Devoldere, John; “Low-Band DXing” fourth edition; ARRL, 2005

“The ARRL Antenna Book For Radio Communications”; ARRL

Whitfield, Philip; “From So Simple A Beginning”; Marshall Editions Developments Limited, 1993

Roberts, Alice; “Evolution The Human Story”; DK, 2011

Potts, Richard and Sloan, Christopher; “What Does It Mean To Be Human?”; National Geographic,

Dr. David Hathaway, Dr. Lisa Upton "Solar Cycle Science Discover the Sun!"

<http://solarcyclescience.com/>

Solar Physics Group at NASA's Marshall Space Flight Center

<https://solarscience.msfc.nasa.gov>