

2017 Shortwave Frequency Guide Klingenfuss Radio

Antennas for VHF and Above
The Worldwide Listening Guide
Ku-band Satellite TV
Technical Topics Scrapbook
History of Radio to 1926
World radio TV handbook
The Molecule-Metal Interface
Design of Experiment
Radio Data Code Manual
Cute Sloth Hanging in There
Notebook
The New Shortwave Propagation Handbook
Video Electronics Technology
Scanners 3
Psywar on Cuba
Stealth Amateur Radio
Getting There from Here
Passport to World Band Radio
The Story of the Los Angeles Rams
Enroute Supplement Australia
RADIO FORMATS in the UK and US
Weather Satellite Handbook
Antique Radio Restoration Guide
A Gathering of Fugitives
The Antenna Experimenter's Guide
Practical Antenna Handbook
VHF/UHF Handbook
Boats, Planes and Trains
The New Russian Space Programme
Radio Receiver
Texas Signs on
Radio Data Code Manual

Antennas for VHF and Above

Cultural Writing. "A fascinating exhumation of a little-known group of American communists-idealists, artists, spies and Hollywood types-who migrated to Mexican exile in the late 1940s and 1950s. Diana Anhalt tells their story-and her own-sympathetically but not uncritically"-Dr. Harvey Klehr. "Diane Anhalt's lively personal account introduces us to the heretofore unknown story of this struggling community.It's an important story-and Anhalt tells it well-reminding us of the personal costs that political repression can inflict upon its victims and their families"-Dr. Ellen W. Schrecker.

The Worldwide Listening Guide

Ku-band Satellite TV

Explains how to tune in news and entertainment from countries around the world, rates various world band radios, and provides a detailed broadcasting schedule

Technical Topics Scrapbook

Reviewing recent progress in the fundamental understanding of the molecule-metal interface, this useful addition to the literature focuses on experimental studies and introduces the latest analytical techniques as applied to this interface. The first part covers basic theory and initial principle studies, while the second part introduces readers to photoemission, STM, and synchrotron techniques to examine the atomic structure of the interfaces. The third part presents photoelectron spectroscopy, high-resolution UV photoelectron spectroscopy and electron spin resonance to study the electronic structure of the molecule-metal interface. In the closing chapter the editors discuss future perspectives. Written as a senior graduate or senior undergraduate textbook for students in physics, chemistry, materials science or engineering, the book's interdisciplinary approach makes it equally relevant for researchers working in the field of organic and molecular

electronics.

History of Radio to 1926

8.5x11 inch Sermon Notes Journal with Cute Sloth Hanging In There graphic on cover. This wonderful sermon journal will impress all your friends because of how simple and stylish it is. Great gift for those into pizza, mammal, stuffed, animal, socks, halloween, slow. Express your personal zeal by sporting this unique journal for church sermon notes! For people who love g, toy, mother, gift, party, lazy, unique, design, idea. Make the right choice for your writing style now! 8.5 x 11 inch in size. Plenty of room to write notes and doodle in, but easily stored around the house or to take in a backpack or bag. Spaces for Date, Speaker, Topic, Scriptures, Notes, Prayer Requests, and Further Study. Clean white pages for all your notes. Click on "Look Inside" above the cover image to see interior pages.

World radio TV handbook

The Molecule-Metal Interface

Design of Experiment

This is the fourth revised and updated edition of Scanners, the complete VHF/UHF radio listeners guide. This edition has seen the largest ever number of channels and additions and contains everything you need to know to put your scanner to better use.

Radio Data Code Manual

"There are several textbooks covering material in design of experiments (DOE). It is a fair question, then, to ask, "Why write another DOE textbook?" One answer is based on the observation that in 2018 over a quarter of the DOE courses taught at the university level rely on course notes rather than a text. We view this as an evidence of pent-up demand for a different kind of textbook than is currently available. A characteristic of many DOE textbooks is that they focus as much or more on analysis than on design. A student might get the impression that there is only one appropriate design for any scenario and this design should be orthogonal. Orthogonal designs have the desirable feature that the analysis of the data generated after running the experiment is less demanding than the analysis of observational data"--

Cute Sloth Hanging in There Notebook

Radiokommunikation, Funkverkehr ; Geschichte ; Radiobetrieb, Radiorundspruch ; USA, Vereinigte Staaten von Amerika.

The New Shortwave Propagation Handbook

Video Electronics Technology

The Rams are ready to lock horns! Through narrative nonfiction, timelines, and Fun Facts, readers will engage with the history and superstars of the Los Angeles Rams like never before.

Scanners 3

Psywar on Cuba

This excellent book focuses on restoring repairing, and refinishing those charming radios of the past. Discover basic, easy-to-follow techniques for repairing circuitry, troubleshooting, and cleaning up those radio treasures.

Stealth Amateur Radio

New 8th edition of John Figliozzi's popular radio listening guide. Focus is on radio heard in North America. Covers all broadcasting formats including internet radio, shortwave, and all other formats.

Getting There from Here

Passport to World Band Radio

A background primer to the world of radio formats. How programming developed from a 'free for all', with every aspect of content peppering stations schedules, to the highly sophisticated forum radio heard today. The book tells how speech and music radio developed "by public demand" into sharply defined streams, following music genres, and was determined by the perceived tastes of the demographics that station operators wanted to reach. Author Paul Rusling has been a radio aficionado for over fifty years and has advised on systems at a variety of radio stations in Europe and the USA>

The Story of the Los Angeles Rams

The Declassified History of U.S. Anti-Castro Propaganda

Enroute Supplement Australia

RADIO FORMATS in the UK and US

Fully updated, this guide is one of the most practical introductions to the design construction, installation and troubleshooting of virtually all types of antennas. This is a book enhanced by a wealth of illustrations, including example and worked-out solutions of equations. The CD-ROM includes popular shareware for antenna

modeling and Visual Basic programs for customized designs.

Weather Satellite Handbook

Antique Radio Restoration Guide

A Gathering of Fugitives

The Antenna Experimenter's Guide

Practical Antenna Handbook

Follow touch-and-feel train tracks and chunky tire treads to meet all kinds of things that go.

VHF/UHF Handbook

Boats, Planes and Trains

Adventure into the world of hidden stations and invisible antennas! - Set up and operate a station without calling attention to yourself. - Successfully operate a low power (QRP) station. - Install safe antennas, including indoor antennas. - Build invisible antennas. - Install and operate a mobile station, to "get away" from radio-forbidden locations. - Operate a portable station from a campground, motel room, picnic area, mountaintop or other location. - Handle interference from your station to nearby consumer electronics devices as well as to your station from other nearby devices. - Enjoy operating from just about anywhere!

The New Russian Space Programme

Radio Receiver

An account of the first fifty years of the development of broadcasting in the state, over both radio and television.

Texas Signs on

A must-read for radio communicators of any type. Highlights include: principles of ionospheric propagation, ionospheric forecasting, unusual HF and VHF ionospheric propagation, and do-it-yourself propagation predictions and charts. Solar cycle predictions, sunspots and the sunspot cycle, along with stunning photography including the largest-ever solar flare in 1989.

Radio Data Code Manual

Adjusting any antenna, home-made or commercial, making sure that it's working with maximum efficiency.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)