

Shortwave Radio Guide

This is a shortwave radio DX listening log book. This small journal will allow short wave radio listeners to log the date and time they locate a station, the call sign, the language, signal strength / clarity, the transmitter site, as well as notes about the station. This will allow short wave hobbyists to document the stations and programming they find all around the world!

A comprehensive listing of the world's long-, medium- and shortwave radio and television stations by frequency, time and language. Features include: maps of the principal transmitter sites; reviews of new shortwave receivers; and an hour-by-hour guide to b

The Radio Station offers a concise and insightful guide to all aspects of radio broadcasting, streaming, and podcasting. This book's tenth edition continues its long tradition of guiding readers to a solid understanding of who does what, when, and why in a professionally managed station. This new edition explains what "radio" in America has been, where it is today, and where it is going, covering the basics of how programming is produced, financed, delivered and promoted via terrestrial and satellite broadcasting, streaming and podcasting, John Allen Hendricks and Bruce Mims examine radio and its future within a framework of existing and emerging technologies. The companion website is new revised with content for instructors, including an instructors' manual, lecture slides, and test questions. Students will discover an expanded library of audio interviews with leading industry professionals in addition to practice quizzes and links to additional resources.

Tune in the World

Buying a Used Shortwave Receiver

What Science Taught Me About What We Do and Who We Are

Edition 2021

Frequency Handbook for Radio Monitoring HF

The CQ Shortwave Propagation Handbook

In July 1923, less than three years after Westinghouse station KDKA signed on, company engineer Frank Conrad began regular simulcasting of its programs on a frequency in the newly-discovered shortwave range. It was an important event in a technological revolution that would make dependable worldwide radio communication possible for the first time. In subsequent years, countless stations in practically all countries followed suit, taking to shortwave to extend reception domestically or reach audiences thousands of miles away. Shortwave broadcasting would also have an important role in World War II and in the Cold War. In this, his fourth book on shortwave broadcast history, the author revisits the period of his earlier work, *On the Short Waves, 1923-1945*, and focuses on the stations that were on the air in those early days. The year-by-year account chronicles the birth and operation of the large international broadcasters, as well as the numerous smaller stations that were a great attraction to the DXers, or long-distance radio enthusiasts, of the time. With more than 100 illustrations and extensive notes, bibliography and index, the book is also a valuable starting point for further study and research.

Fully updated and expanded to include the latest propagation forecasting tools, as well as our time-tested "analog" tables for making your own customized predictions, the 4th edition of *The CQ Shortwave Propagation Handbook* is a must-have resource for any DXer, contester or emergency communicator. This 8.5 X 11, full-color title explains the many ways in which radio signals can travel long distances and how to use this knowledge to maximize your DX success. Also includes sections on low-frequency and VHF/UHF propagation in addition to its main focus on shortwave (HF) propagation. Finally, it's all in plain English with a focus on practical applications, making it a valuable reference for the ham radio DXer as well as the ionospheric scientist and anyone in between.

As radio developed in the early 1920s, the focus for most people was the AM band and stations such as KDKA, the first broadcast station. There was, however, another broadcast method that was popular among many early enthusiasts--shortwave radio. As is true today, the transmission of news and entertainment programs over shortwave frequencies permitted reception over great distances. For many in America and beyond, shortwave was an exciting aspect of the new medium. Some still tune the shortwave bands to enjoy the programming. Others pursue broadcasts for the thrill of the hunt. This book fully covers shortwave broadcasting from its beginning through World War II. A technical history examining the medium's development and use tells the story of a listener community that spanned the globe. Included are overviews of the primary shortwave stations operating worldwide in the 1930s, along with clubs and competitions, publications and prizes. A rich collection of illustrations includes many QSLs, the cards that stations sent to acknowledge receipt of their transmissions and that are much prized by long-distance collectors.

Passport to World Band Radio

Ham Radio

Broadcasting Yearbook

Shortwave Listening Guidebook

Broadcasting, Podcasting, and Streaming

The General License Guide To Understand Equipment And Become A Radio Amateur The Fast And Easy Way

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

This book includes useful tips and tricks for the configuration and operation of the fabulous Icom IC-7300 transceiver. Rather than duplicate the manuals which describe each button, function, and control, I have used a more functional approach. This is a "how to do it" book with easy to follow step by step instructions. The IC-7300 has created something of a revolution in the amateur radio world. With this radio, Icom provides the advantages of SDR technology in a format that is familiar for users of their earlier transceivers. Most importantly the IC-7300 has many features that were previously only available on much more expensive radios.

A comprehensive guide to the basics of shortwave listening. Explains everything you need to get started in shortwave listening.

The Complete Guide to Absolutely Everything (Abridged): Adventures in Math and Science On the Short Waves, 1923_1945

Listening on the Short Waves, 1945 to Today

The Early Shortwave Stations

An Outsider's Guide to Humans

Common Frequencies Reference Guide

Your how-to guide to become a ham Ham radio, or amateur radio, is a way to talk with people around the world in real-time, or to send email without any sort of internet connection. It provides a way to keep in touch with friends and family, whether they are across town or across the country. It is also a very important emergency communication system. When cell phones, landlines, the internet, and other systems are down or overloaded, Amateur Radio still gets the message through. Radio amateurs, often called "hams," enjoy radio technology as a hobby, but are often called upon to provide vital service when regular communications systems fail. Ham Radio For Dummies is your guide to everything there is to know about ham radio. Plus, this updated edition provides new and additional information on digital mode operating, as well as use of amateur radio in student science and new operating events. • Set up your radio station • Design your ham shack • Provide support in emergencies and communicate with other hams • Study for the licensing exam and choose your call sign If you're looking to join a college radio club or just want to learn the latest tips and tricks, this book is a helpful reference guide to beginners, or those who have been "hams" for years.

Get up and running as a ham radio operator—or just listen in on the shortwave bands! Ham and Shortwave Radio for the Electronics Hobbyist shows you, step by step, how to set up and operate your own ham radio station. It's also perfect for those interested in shortwave listening, without getting a ham radio license. This practical guide covers communications modes, assigned frequency ranges in the United States, details on fixed, mobile, and portable ham stations, antennas, and much more. Ham radio will work even when the Internet and other utilities fail. So get on the air and keep the lines of communication open in any situation! Inside, you'll find out all about: Radio waves and how they travel Shortwave and allwave listening Communications modes for ham radio operators, including using the Internet as a supplement Ham radio licenses and assigned frequency ranges (bands) used in the United States Wave-propagation characteristics and tips on the bands best suited for use at different times of the day, year, and sunspot cycle Selecting and installing equipment for fixed ham radio stations Setting up mobile and portable ham radio stations Antennas and transmission lines for various frequencies and station types How to operate your station using popular voice and digital modes Schematic symbols and Q signals for ham radio operators

Briefly traces the history of radio, tells how to select a shortwave radio, and discusses radio waves, pirate stations, international programs, scanners, and ham radio

English Broadcast Guide

Ham Radio For Dummies

Ham Radio Log Book for Radio Operators to Track and Organize Their Activity and Notes, Guide for Beginners Logbook for Ham Radio Operators-Ham Radio Contact Keeper-Ham Radio-Radio-Wave Frequency and Power Test Logbook

The Complete Shortwave Listener's Handbook

2009 shortwave frequency guide

SDR Software Defined Radio

The complete story of the universe and absolutely everything in it (minus the boring parts). Despite our clever linguistic abilities, humans are spectacularly ill-equipped to comprehend what's happening in the universe. Our senses and intuition routinely mislead us. The Complete Guide to Absolutely Everything (Abridged) tells the story of how we came to suppress our monkey minds and perceive the true nature of reality. Written with wit and humor, this brief book tells the story of science—tales of fumbles and missteps, errors and egos, hard work, accidents, and some really bad decisions—all of which have created the sum total of human knowledge. Geneticist Adam Rutherford and mathematician Hannah Fry guide readers through time and space, through our bodies and brains, showing how emotions shape our view of reality, how our minds tell us lies, and why a mostly bald and curious ape decided to begin poking at the fabric of the universe. Rutherford and Fry shine as science sleuths, wrestling with some truly head-scratching questions: Where did time come from? Do we have free will? Does my dog love me? Hilarious sidebars present memorable scientific oddities: for example, hypnotized snails, human-sized ants, and the average time it takes most animals to evacuate their bladders. (A surprisingly consistent twenty-one seconds, if you must know.) Both rigorous and playful, The Complete Guide to Absolutely Everything (Abridged) is a celebration of the weirdness of the cosmos, the strangeness of humans, and the joys and follies of scientific discovery.

Newnes Short Wave Listening Handbook is a guide for starting up in short wave listening (SWL). The book is comprised of 15 chapters that discuss the basics and fundamental concepts of short wave radio listening. The coverage of the text includes electrical principles; types of signals that can be heard in the radio spectrum; and using computers in SWL. The book also covers SWL equipment, such as receivers, converters, and circuits. The text will be of great use to individuals who want to get into short wave listening.

New 6th edition completely updates and expands this radio listening guide. Book provides listings for English language broadcasts that can be heard via traditional shortwave, WiFi, Internet, and other sources. Listings for almost 1000 programs from around the world.

World Radio TV Handbook, 1997

Shortwave Goes to School

The Radio Station

Ham and Shortwave Radio for the Electronics Hobbyist

A Market Guide to Modern Shortwave Radios

Broadcast Listening in the Pioneer Days of Radio

"This book presents the histories of the major North American shortwave clubs and reviews the professional and listener-generated shortwave literature of the era. It also covers the DX programs and other listening fare to which shortwave listeners were most attracted and the QSL-cards they sought as confirmation of their reception."--Provided by publisher.

This new 10th edition of John Figliozzi's popular Worldwide Listening Guide explains radio listening in all of today's formats - "live," on-demand, WiFi, podcast, terrestrial, satellite, internet, digital and, of course, analog AM, FM and SW. The introductory section explains all the newest delivery methods for radio, and the devices used to access broadcasts from around the world at any time of day or night. Listening to programs from distant lands is no longer a late-night activity dependant upon shortwave propagation conditions. There is a whole other world of radio out there for your listening enjoyment. Thousands of radio stations worldwide use the Internet to stream their broadcasts. Traditional radio is being augmented by computers, laptops, tablets, smartphones, satellites, WiFi receivers and multiplexed digital transmission methods, greatly enhancing the listening experience. Use The Worldwide Listening Guide to join in the excitement of listening to worldwide radio, listening to news, information, music and entertainment from around the world broadcast in English. The Guide is organized to make it easy and convenient to find radio programs of interest to you. All program listings are provided two ways: First, programs are listed by UTC time, station, days of broadcast, the type of program, and their frequencies and web addresses. Second, special Classified Listings are provided to help listeners find programs of specific interest. The 37 classified program listings make it easy to find programs by topic or subject area. This guide uses colour bar charts to provide an effective tool for the radio Dxr and listener. It is easy to see from the guide what is being broadcast in a particular language at a particular time and to identify a broadcast on a particular frequency. Fifteen different languages are shown in different colours and for the others the language is identified under the bar. This volume contains: the A03 schedules; domestic shortwave broadcasts; contact details for the main international broadcasters; other reference material; and an article on one aspect of shortwave listening for people new to the hobby.

Shortwave Radio Listening for Beginners

worldwide broadcast and utility radio stations

Directory of World Band Radio

The Complete Guide to Hearing the World

The Worldwide Listening Guide

The Shortwave Guide

Reference Guide to common 2-way radio frequencies and primer on public 2-way radio solutions.

A guide to listening to Air Traffic Control and Aircraft via your radio scanner, shortwave radio or even a computer. Includes a State by State Frequency guide to get you started.

Learn proven steps and strategies on how to start your Ham Radio and get a license to operate your radio!

Today only, get this bestseller for a special price. Read on your PC, Mac, smart phone, or tablet device.

Operating a ham radio is fun and most people's interest in amateur radios are driven by the fun aspect of it. Besides the excitement, Amateur radio could be very helpful in emergency situations especially when other services are unavailable. A typical example of an emergency case is the 1992 Hurricane Andrew that hit South Florida. It destroyed the common means of communication, its antennas, utility grid, and its cellular networks were all destroyed leaving victims almost helpless. At that time, amateur radio was the only source of communication and some payphones that were connected with underground lines. They are also used for many other community services Radio Amateurs around the world provide a valuable community service. This book will teach you how to operate one, learn about tuning to the right frequency, when to tune and making consistent contacts and much, much more. Here Is A Preview Of What You'll Read... What is Ham Radio? Transmitting Licences Frequency Allocations and QSOs Equipment How to become a Radio Amateur And much, much more! Download your copy today! Take action today and download this book now at a special price!

A Beginners Guide to Shortwave Radio

The Listener's Guide to International Shortwave Radio

Voice of America English Broadcasts Worldwide

The Radio Today Guide to the Icom IC-7300

Fell's Guide to Operating Shortwave Radio

VOA Guide

Now shortwave is more fun than ever! Shortwave radio may be the most fun you can have sitting down, and this A-to-Z guide for everyone from absolute beginners to advanced hobbyists is your all-in-one partner in listening. It gives you complete, up-to-date information on equipment, worldwide stations, clubs, satellites, computers, and much more! All you need is enthusiasm to use this book's: Help with choosing and using

equipment—from the simplest to the most sophisticated; Guidance on finding hot, newsworthy stations, espionage broadcasts, and pirate and illegal frequencies; Up-to-date listings on stations and frequencies for all inhabited portions of the globe; Insider's guide to web sites with shareware for translating audio Morse code to text, receiver-control demo programs, and much more: Simple, cheap ways to improve reception; Convenient lists of station and equipment dealer addresses; And much more! "Yoder has honed his impressive talent as a writer, making him today one of the hobby's brightest stars."—Shortwave Listening GuidebookThe Complete Guide to Hearing the WorldUniversal Radio Research

An instruction manual for life, love, and relationships by a brilliant young scientist whose Asperger's syndrome allows her—and us—to see ourselves in a different way...and to be better at being human Diagnosed with Autism Spectrum Disorder at the age of eight, Camilla Pang struggled to understand the world around her. Desperate for a solution, she asked her mother if there was an instruction manual for humans that she could consult. With no blueprint to life, Pang began to create her own, using the language she understands best: science. That lifelong project eventually resulted in An Outsider's Guide to Humans, an original and incisive exploration of human nature and the strangeness of social norms, written from the outside looking in—which is helpful to even the most neurotypical thinker. Camilla Pang uses a set of scientific principles to examine life's everyday interactions: - How machine learning can help us sift through data and make more rational decisions - How proteins form strong bonds, and what they teach us about embracing individual differences to form diverse groups - Why understanding thermodynamics is the key to seeking balance over seeking perfection - How prisms refracting light can keep us from getting overwhelmed by our fears and anxieties, breaking them into manageable and separate "wavelengths" Pang's unique perspective of the world tells us so much about ourselves—who we are and why we do the things we do—and is a fascinating guide to living a happier and more connected life.

Newnes Short Wave Listening Handbook

Tuning [i.e. Tuning] In!

World radio TV handbook

A Teachers Guide to Using Shortwave Radio in the Class Room

Flight Radio

A Listener's Guide to Shortwave Entertainment

Join the listeners of shortwave radio. This new edition of "Shortwave Listening Guidebook" is a ticket to the world in direct, non-technical language and helps in selecting the right shortwave radio, how reception conditions vary throughout the day and year, how to correctly operate the radio, and provides information on frequencies used by stations around the world.

This book shall help shortwave listener to identify stations on shortwave. It contains more than 18000 frequencies from 82 Hz to 30000 kHz.

"World Radio TV Handbook is the world's most accurate and comprehensive directory of global broadcasting. It contains full details by country of radio broadcasts and broadcasters on LW, MW (AM), SW and FM, and details of national TV. The Features section for this 76th edition includes articles on the Further Development of HF Transmitters, the history of Radio in Lesotho, Over 75 Years With My Radio by Ullmar Qvick, Technical Monitoring at VOA by Bill Whitacre, and the history of KTWR on Guam, as well as other regular articles and world maps. There are also reviews of the latest equipment including Sangean's ATS-909x2, Icom's IC-705, the Tecsun H-501 and Tecsun PL-330, Cross Country Wireless's loop antenna amplifier, and the ATS25 Si4732. The remaining pages are full of information on National and International broadcasts and broadcasters, Clandestine and other target broadcasters, MW and SW frequency listings, and an extensive Reference section."--Amazon.com

World Radio TV Handbook 2022 : The Directory of Global Broadcasting

The World's Most Comprehensive and Up-To-Date Guide to Broadcasting

Forest H. Belt's Easi-guide to Shortwave Listening

Guide to Aircraft Communications

Ham Radio Journal

Ham and 2-Way Radio

This is a shortwave radio listening log book. This small journal will allow short wave radio listeners to log the date and time they locate a station, the call sign, the language, signal strength / clarity, the transmitter site, as well as notes about the station. This will allow short wave hobbyists to document the stations and programming they find all around the world! Check out the Product Page Details and the features: Product Page Details: -Date, Time -Call Sign -Language -Transmitter site -Signal Clarity -Notes -Owner's contact -Owner's address -And more details inside... Features: A convenient 6x9 size 100 Pages Premium Soft Cover Bright White Interior Stock Perfect Binding high-quality cover Awesome design cover Perfect Size to Carry Anywhere Buy Now and Write ! Scroll to the top of this page and click the Add to Cart button. Know someone who loves to Write? Make them smile by getting them a copy too! Other Logs are available, to find and view them, search for ZANGA LOS on Amazon. This Notebooks make wonderful gifts ideas for Everyone. Which gifts will you need soon? Buy now and have your gifts ready in advance. Notebook journal are the best Gift for Halloween christmas thanksgiving...

A Broadcasting History Through 1945