

For Silvertone Radios Radiomuseum

"The first use of wireless was for marine radio communication. This book is about the inventors, the engineers and the promoters who brought it about."--Back cover.

John Slusser, collector, full-time radio dealer, and well-known figure in the radio field, along with the staff of Radio Daze, have compiled this updated and expanded seventh edition of our popular series. Filling the need for an easy-to-use, complete price guide to these collectibles, Collector s Guide to Antique Radios, Seventh Edition, gives descriptions and current values for approximately 10,000 models of antique radios with over 800 full-color photographs. Our guide gives complete descriptions of every radio along with selected full-color photos and information about the radio manufacturers. The informative text provides explanations for the many confusing terms and abbreviations used in the radio field. Listed alphabetically by company, the radios are accompanied by current collector values. The book is devoted to the golden age of radios, the 1920s through the 1950s. Although the majority of these radios have long since vanished, many still remain as living examples of the quality and charm of products from this period. 2007 values.

Alphonse Mucha

The Design and Development of 1920's Radios

2018

Growing Up Chinese-American from Number Two Son to Rock 'n' Roll

History and Collectors' Guide

Rca to Zenith

Radio Manufacturers of the 1920s

2018 was the year where nothing was normal. In a year where the Russia investigation found the President's former campaign manager guilty and the Republican Senate confirmed Justice Keg Stand to the Supreme Court, at first glance, it's easy to believe claims that Elon Musk is to buy and close Facebook in a piece that "surfed cleverly on some things that were already known" (Global News, Canada). Featuring over 100 pieces, sit back and enjoy a satirical look back at 2018 as San Diego funny man, James Schlarman, delves into a year where satire and news are more alike than ever and proclaims none of this is normal

A comprehensive working directory of 20,000 vintage radio broadcast receivers made in the United States from 1921-1965, which provides manufacturer, model number, year produced, distinguished features including cabinet style, & an estimate of current market value. Also included is a very helpful cross reference listing of over 1200 "trade names" that appeared on radios, identifying the manufacturer that produced them. Chapters on the history of radio broadcasting, government regulation of broadcasting, technical advances in receiver circuitry & vacuum tube development, & the evolution of radio cabinet styles provide a historical perspective on the phenomenal rise of radio broadcasting & manufacturing in America. Robert E, Grinder, K7AK, a licensed radio amateur of 50 years & a university professor, combines years of experience in radio collecting & restoring with a careful research & documentation in this thoroughly revised & expanded edition of this widely acclaimed 1986 book. Sonoran Publishing specializes in books on antique radios, phonographs & other electronic collectibles. Write or call for a complete catalog. Sonoran Publishing, 116 N.

Roosevelt, Suite 121, Chandler, AZ 85226. Phone (602) 961-5176, FAX: (602) 961-5256

35mm for the Proletariat

The Golden Age

Radios by Hallicrafters

The Early Development of American Radio Operating Companies

Classic Heathkit Electronic Test Equipment

Radiomania's Guide to Table Top Radios 1930-1962 (With Market Values)

Praise for the first edition: "Ben Fong-Torres ran and wrote the music section of Rolling Stone and at the same time kept his other foot in the dark, secret world of San Francisco's Chinatown. It's an amazing story."—Jann Wenner *"A poignant examination of Ben's life. I couldn't put it down. In fact, I'm still holding it. "*—Steve Martin *"I am a fifty-three-year-old Caucasian woman, and I feel as if a forty-seven-year-old Chinese man has just told my story—and that of a generation of Americans. Thank you, Ben."*—Grace Slick of *The Jefferson Airplane* *"Ben Fong-Torres's voice rocked over the radio waves and a whole generation listened to one of the pioneer voices to break out of Chinatown. Now Fong-Torres fills his memoir, The Rice Room, with worlds of feeling, both tender and tragic, to reveal the fire behind that voice."*—Fae Myenne Ng, author of *Bone* *"Ben Fong-Torres's book is one man's journey into the heart of contemporary America. From childhood to manhood we see his struggles and triumphs as he negotiates growing up in the 60s with Elvis, hippie rock and roll, personal tragedy, and a Chinese-American soul. A witty, moving, heartfelt read."*—Philip Kan Gotanda, writer and director of *The Kiss and author of Yankee Dawg You Die*

A modern user's guide to the Argus A/A2 camera. Everything you wanted to know about the Argus A-style camera but were afraid to ask! That includes the Argus A, AF, A2, A2B, A2E, AA, and FA. This book includes information on the camera's history, models, accessories, instructions for use, and repair. The book also has a section on modifications, conversions (pinhole, etc.) and special effects with the Argus A.

RCA Review

Radios von gestern

The Radio Amateur's Handbook

Tube Testers and Classic Electronic Test Gear

A Pictorial History of the World's Most Popular Radio

Identification & Values

Fixing Up Nice Old Radios!

Heathkit was world renowned as a manufacturer of electronics in kit form. This book covers Heathkit's test equipment, starting with a brief history of Heathkit, an overview of the test equipment product lines and tips on buying and restoring vintage test equipment from sources like eBay. Separate chapters cover the major categories of component testers and substitution boxes, frequency counters, meters, oscilloscopes, power supplies, signal generators, tube testers and checkers and miscellaneous test equipment. Each chapter includes one or more "In-Depth" sections that look at a representative model from the author's Heathkit collection covering its features, operation, and notable quirks or trivia. The appendix provides a list of references and resources including books, web sites, and suppliers of parts, manuals and related products and services as well as a detailed product listing of every known model of test equipment produced by Heathkit.

This work has been selected by scholars as being culturally important and is part of the knowledge base of civilization as we know it. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. To ensure a quality reading experience, this work has been proofread and republished using a format that seamlessly blends the original graphical elements with text in an easy-to-read typeface. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

Ralph H. Langley's Set Catalog and Index

Oscilloscopes

Collectors Guide to Novelty Radios

A Handbook for All who Use Them. Illustrated with Examples of Different Types of Instruments, with Full Instructions for Making a Simple Phonograph, and the Production of "blanks" and Records

Wireless Communication in the United States

An Illustrated Guide to Victor Talking Machines

A Technical Journal ...

The all-new second volume of Collector's Guide to Novelty Radios is an unbelievable encyclopedia of transistor radios in all shapes and sizes. Featuring over 600 full-colour photos of advertising and product-shaped radios.This comprehensive collector's guide entails current values for these colourful, novelty audio devices, once the most popular mode of communication in North America. Readers will delight in the various styles of radios pictured in this vast reference source.

Barware, clocks, dresser accessories, lamps, smoking items, statues, tableware and vases are among the Art Deco items covered in this comprehensive guide. In this revised second edition, the author has updated all of the values from the first edition and doubled the number of examples. 600 color photos.

Indiana Farmer's Guide

The Radio Collector's Directory and Price Guide, 1921-1965

The Zenith Trans-Oceanic

Radio Collector's Guide, 1921-1932

Philco Radio, 1928-1942

The Royalty of Radios

Saga of the Vacuum Tube

An original and important contribution to the history of television & provides a glimpses into the dawn of broadcasting and the growth of our most ubiquitous cultural medium

Life and work of Dieter Rams, with discussion and catalogue of his work for the Braun electrical company.

Look for the Dog

With Price Guide

Radios of Canada

Collector's Guide to Transistor Radios

Collector's Guide to Antique Radios

Talking Machines & Records

Aircraft Electricity for the Mechanic

1000 photographs of Hallicrafters radio receivers, transmitters and speakers, early television sets, electronics accessories and advertising material produced by this Chicago-based firm. Technical descriptions are provided for every known Hallicrafters model, including dates of production, model numbers, accompanying pieces, and original prices.

The previously untold story of the Zenith Trans-Oceanic, the world's most romantic and expensive series of portable radios. Long a companion of kings, presidents, transoceanic yachtsmen and world explorers, the Trans-Oceanic was also carried into battle by American troops in three wars. Its great popularity in spite of a very high price can be laid at the feet of several generations of armchair travelers who used the shortwave capabilities of the Trans-Oceanic as a window on the world. With access to the Zenith corporate archives and their long experience as radio enthusiasts and writers for both the popular and scholarly press, Professors Bryant and Cones present the engrossing stories of the development and use of the Trans-Oceanic throughout its forty year life.

They present a wealth of never-before published photographs, documents and information concerning these fascinating radios, their collection, preservation and restoration.

Tube Tester I-177

Behind the Front Panel

None of This Is Normal

Identification and Values

The Joseph Bulova School of Watchmaking Training Manual

Radios

Collector's Guide to Art Deco

Index; 1928;egare Street Press

Finally, a superb reference book on Philco, the leading radio manufacturer during radio's "Golden Age." Philco Radio: 1928-1942 not only shows many of Philco's radio receivers, but provides background on the company as well. Specifications for each model are given. The text is divided into a year-by-year look at Philco's radio line, so that the reader may see what Philco had to offer each year between 1928, when the company began to make radios, and 1942, when World War II put a halt to radio production. Philco Radio is an invaluable source for the radio collector. Anyone who enjoys antiques and collectibles or was lucky enough to remember radio's "Golden Age" will also enjoy taking a nostalgic trip through its pages. This is the first volume to feature Philco's radio products exclusively. The photographs and specifications will prove a valuable aid in identifying a particular Philco model.

DuMont and the Birth of American Television

Hints & Kinks for the Radio Amateur

Audio Cyclopedia

The Forgotten Network

Veteran Talking Machines

The Rice Room

Machine Age to Jet Age

Behind the Front Panel by David Rutland, an electronics engineer with over 25 years of experience in the design of vacuum tube circuits, explores the whys and wherefores of the components and circuits of the first broadcast radios. By using simplified descriptions and illustrations, supplemented by 25 photographs of actual radio component parts, he provides a readable explanation of what goes on inside the old battery radios. His story begins with the invention of the radio tube at the turn of the last century and concentrates on the engineering design and development through the 1920's. Design examples are taken from over 45 actual radios manufactured in the decade that saw broadcast radio start as a national pastime and end as a national necessity. This book is a classic in radio history. This edition is carefully re-mastered from the original and published by the California Historical Radio Society.

This exceptional book includes nearly 400 full-color photographs and updates over 2,000 current values, making this edition totally in sync with the ever-changing market. The authors have put a special emphasis on radios from the 50s and 60s.

Index; 1928

Masterworks

Design, Dieter Rams &

Invention and Innovation in the Radio Industry

Selecting and Restoring a Classic

Das umfassende Sachbuch zu Entwicklung, Technik, Sammeln und Restaurieren von Röhrenradios und Radioröhren ist das Standardwerk in deutscher Sprache. Es vermittelt in konzentrierter Form und ganzheitlich auf 456 Seiten DIN A4 die notwendigen Informationen und Daten, die ein engagierter Sammler benötigt. Ca. 900 Bilder liefern die visuellen Eindrücke dazu. Zudem findet man die internationale Geschichte der Radio-Amateure komprimiert auf 18 Seiten. Im grossen Sachregister bekommt man rasch Antworten auf Fragen zu Technik, Erfindern, Entwicklern etc. Der mit interessanten Experimenten aufgelockerte Text ist auch für Laien bzw. Anfänger gut verständlich.

Though very much an individual and spiritual artist, Alphonse Mucha was a defining figure of the Art Nouveau era and is loved for his distinctive lush style and images of beautiful women in arabesque poses among the plethora of paintings, posters, advertisements and designs he produced. Admire a whole range of his work here in its full glory with succinct accompanying text.