	Inhaltsverzeichnis RADIO NEWS © 2008 Dr. Richard Zierl					
Jahr	Monat	Seite	Autor	Titel		
1930	July	14	John B. Brennan, Jr.	Building a Grid-Dip Meter		
1930	July	17	Benjamin F. Miessner	Some types of hum and how to locate, measure and eliminate them		
1930	July	20	A.V. Nichols	How to get the most from your auto radio		
1930	July	22	McMurdo Silver	Today's broadcast receiver trend		
1930	July	25	John B. Brennan, Jr.	Line-voltage regulators		
1930	July	26		Practical television in now here!		
1930	July	32	Milton B. Sleeper	What price remote control		
1930	July	34	Edward H. Loftin, S. Yung White	More data on cascaded output systems for direct-coupled amplifiers		
1930	July	36	Joseph Dunninger	Magic by radio (magician discloses secrets)		
1930	July	38	Fred A. Jewell	A non-technical exposition of sound-on-disc reproduction		
1930	Juy	40	Volney D. Hurd	Constructional details of the supersonic short-wave adapter		
1930	July	42	S. Gordon Taylor	Practical remote control systems for serviceman and experimenter		
1930	July	44	Joseph I. Heller	A volume control for the musical tone oscillator		
1930	July	45		The radio-frequency amplifier (what it is and how it works)		
1930	July	47		The radio forum (the experimenter, the serviceman, a -45 push-pull on batteries, improving the audio amplifier, simplicity and efficiency in testers)		
1930	July	49		On short-waves (a two stage r.f. Short-wave receiver)		
1930	July	50	Elmore B. Lynford	Radio news information sheets (power amplifier tubes)		
1930	July	50	Elmore B. Lynford	Radio news information sheets (inductance charts part 1)		
1930	July	51	Elmore B. Lynford	Radio news information sheets (output transformers)		
1930	July	51	Elmore B. Lynford	Radio news information sheets (electrical filters part 1)		
1930	July	52		Radio news manufactured receiver circuits (Amrad no 81)		
1930	July	52		Radio news manufactured receiver circuits (Erla no 224)		
1930	July	53		Radio news manufactured receiver circuits (National MB-29)		
1930	July	53		Radio news manufactured receiver circuits (Columbia S.G.8)		
1930	July	54		Bringing the trade-show to radio news readers (Radio world's fair Madison Square Garden sept 22nd to 27th 1930)		
1930	August	104	Fred H. Schnell	Radio news short-wave super heterodyne receiver (9 valve)		
1930	August	107	H.N.Bliss	Building a simple stroboscope for synchronizing television discs		
1930	August	108	A.J. Kendrick	Recorded programs - what they are and how they are prepared (phonograph record)		
1930	August	111	R.R.Batcher	Electrodynamic reproducers (electrodynamic speakers)		
1930	August	113	Edward W. Wilby	A transformer-coupled audio channelfor the radio news cornet short-wave receiver		
1930	August	114	George E. Fleming	A Loftin-White public address and speech amplifier system		
1930	August	116	Alfred H. Grebe	Interpreting rceiver performance in terms of laboratory measurements		
1930	August	118	P.H.W.Dixon	Sustaining programs - today's promise for tomorrow's entertainment		

Jahr	Monat	Seite	Autor	Titel
1930	August	120	S. Gordon Taylor	New profits for servicemen in sound amplifier installations
1930	August	122	Lester S. Rounds	Henry M. Neely - radio's "old stager"
1930	August	125	James Martin	Shall we use grid or plate circuit detectors?
1930	August	128	C.F. Goudy, W.P. Powers	Some methods and problems of sound recording (part 1: sound-on-disk, sound-on-film)
1930	August	131	Charles L. Hopkins	A new circuit for tuner construction employing the Hopkins band rejector system
1930	August	133	Manson E. Wood	Operating the short-wave supersonic adapter
1930	August	134	D.E. Replogle	How to synchronize for television
1930	August	136	Ralph L. Peters	Manhunts by radio (police)
1930	August	139	Roy Davies, Louise W.Stierlin	Two complete auto radio receivers
1930	August	140	Fred A. Jewell	Sound-on-film reproduction
1930	August	143	Walter H. Bullock	Testing and installing the universal auto-radio receiver
1930	August	145		Public address amplifier specifications
1930	August	146		A serviceman's selection of speech amplifier and public address systems
1930	August	148	Glenn H. Browning, James Millen	Satisfying the demands for sensitivity, selectivity and quality in the design of a modern r.f. tuner
1930	August	151		Radio news home laboratory experiments - experiments with detector circuits
1930	August	154		Radio news manufactured receiver circuits (Freed-Eisemann Nr-80)
1930	August	154		Radio news manufactured receiver circuits (A-C Dayton Navigator)
1930	August	155		Radio news manufactured receiver circuits (Magnaformer AC 29)
1930	August	155		Radio news manufactured receiver circuits (Karas S-G Equamatic)
1930	August	156		The junior radio guild 11 - circuit, constructional and operating details of a low-power transmitter
1930	August	158		Radio news information sheets (electrical filters - part 2)
1930	August	158		Radio news information sheets (bridge circuits)
1930	August	159		Radio news information sheets (letter symbols used in radio)
1930	August	159		Radio news information sheets (inductance charts - part 2)
1930	August	160		The radio forum (the experimenter, the serviceman, improving the magnetic speaker, practical kinks for the serviceman)
1930	August	162		On short-waves (frequency or wavelenght measurement for the short-wave fan)
1930	September	200	L. Elden Smith	The master who talks with the winds (short-wave radio on expedition)
1930	September	203	K.B.Warner	The new 1930 ham regulations
1930	September		•	Announcing three new tubes for battery operation
1930	September		Thomas A. Marshall	Marshall short-wave push-pull receiver
1930	September		Everett M. Walker	The telephone goes to sea
1930			Fred H. Schnell	How to build the i.f. amplifier for the radio news short-wave superheterodyne
1930	September		Dr. Lee DeForest	Dr. DeForest designs the anti-ad
1930	September	216	Carl Dreher	Radio principles govern the technique of sound recording

Jahr	Monat	Seite	Autor	Titel
1930	September		Charles R. Wexler	Practical problems of auto-radio systems
1930	September		James Martin	How to judge tubes
1930	September			Tabulation of tube testers and tube characteristics
1930	September	224	Austin C.Lescarboura	A new deal for the untuned r.f. amplifier
1930	September	226	George E. Fleming	A broadcast superheterodyne using a Loftin-White audio channel
1930	September	228	Edgar H. Felix	Television advances from peephole to screen
1930	September	231	Glenn H. Browning, James Millen	Exacting laboratory tests insure satisfactory tuner operation
1930	September	234	E.K. Oxner	Improving "super" performance with the Hopkins band rejector system
1930	September	236	Fred E. Kauer	The versatile vacuum tube (photo-electric cell)
1930	September	238	C.F. Goudy, W.P. Powers	Some methods and problems of sound recording (part 2)
1930	September	240	Fred A. Jewell	Sound amlifiers, theatres and their acoustics
1930	September	242		The junior radio guild 12 - how the vacuum tube works
1930	September	244		Radio news manufactured receiver circuits (Edison models R1, R2, C2)
1930	September	244		Radio news manufactured receiver circuits (Sparton AC-89)
1930	September	245		Radio news manufactured receiver circuits (Apex No 47)
1930	September	245		Radio news manufactured receiver circuits (Silver No 30-B)
1930	September	248		Radio news information sheets (mixing circuits in superheterodynes)
1930	September	248		Radio news information sheets (the static characteristics of vacuum tubes)
1930	September	249		Radio news information sheets (action of grid in four-element tubes)
1930	September	249		Radio news information sheets (alternating current "resistance")
1930	September	250		The radio forum (the experimenter, the serviceman, measuring vacuum tube constants, a really practical oscillator for servicemen, a simple line booster, eliminationg line noises in battery substitutes)
1930	September	252		With the short-wave fans, an audio oscillator code practice set
1930	September	253		Radio news home laboratory experiments - experiments with audio amplifiers
1930	September	258	Nat Pomeranz	Build a two-way phone receiver
1930	September	260	Walter H. Goldstein, Jerry Margolish	Some new slants on motor car radios
1930	October	296	W.T. Cocking	The stenode radiostat - a new idea in receiver circuit design
1930	October	299	John B. Brennan, Jr.	A two-tube short-wave receiver for amateur or short-wave broadcast use
1930	October	302	James Martin	Some facts about "B" batteries
1930	October	304	P.H.W.Dixon	Backstage in broadcasting
1930	October	306	George E. Fleming	How to build a modulated oscillator
1930	October	308	Nat Pomeranz	Don Mix - a radio pioneer extraordinary
1930	October	310	Thomas A. Marshall	Practical design and constructional data on the Marshall short-wave push-pull receiver part 2
1930	October	314	John B. Brennan, Jr.	A high quality 80-meter phone transmitter for amateur use

Jahr	Monat	Seite	Autor	Titel
1930	October	317		How to join the radio news radio association
1930	October	318	W.H. Hoffman, Don H. Mix	Laboratory report - a battery-operated receiver suitable for rural use
1930	October	321	Robert Hertzberg	Riding the roads with radio
1930	October	322	George E. Fleming	A broadcast superheterodyne using a Loftin-White audio channel - part 2
1930	October	324	Fred H. Schnell	Final constructional details on the radio news short-wave superheterodyne receiver
1930	October	327	Robert S. Kruse	The all-purpose short-wave receiver
1930	October	330	McMurdo Silver	Superheterodynes to the fore
1930	October	334		Radio news manufactured receiver circuits (Radio telephone set, type SCR 68A)
1930	October	334		Radio news manufactured receiver circuits (U.S. radio and tel. model No 41)
1930	October	335		Radio news manufactured receiver circuits (Philco No 96)
1930	October	335		Radio news manufactured receiver circuits (Bosch battery receiver)
1930	October	336		The junior radio guild 13 - batteries
1930	October	338		Radio news information sheets (action of the screen grid in four-element tubes part 2)
1930	October	338		Radio news information sheets (wattage)
1930	October	342		Radio news information sheets (a.c. "resistance" part 2)
1930	October	342		Radio news information sheets (relays)
				The radio forum (the experimenter, the serviceman, a novel 32 V "a" eliminator and ac voltage
1930	October	344		regulator, repairing "a" power filter condenser, dust and dirt responsible for reception noise, remote
				volume control for the radio, fixed vs. Automatic line voltage controls)
1930	October	348	E.A. Clem	With the short-wave fans, debunking the signal wire feeder, eliminating fringe howl, a simple antenna
			2.7 (. 0.011)	switch
1930	October	350		Radio news home laboratory experiments - how to use power tubes
1930	October	354	B.H. Darrow	Radio joins the three 'R's
1930	November	392	A. Dinsdale	More about the stenode radiostat
1930	November	395	James Martin	The "how and why" of superhet circuits
1930	November	398	W.L. Carlson, R.S. Holmes, N.E. Wunderlich	The engineering behind the R.C.A radiola superheterodyne
1930	November	401	John J. Mucher	Making "110 volts" mean what it says
1930	November	402	E.S. Wright	How to build a good "local receiver"
1930	November	406	Thomas A. Marshall	Some observations on skip distance and ultra-high frequencies
1930	November	408	McMurdo Silver	Selectivity and fidelity and high gain is superheterodynes
1930	November	411	Fred H. Schnell	Getting the "low-down" on short-waves
1930	November	412	A. Binneweg	Practical 5 and 10 meter transmitters for short-wave exploration
1930	November	414	Carl Dreher	Judgment of sound quality in motion picture recording
1930	November	417		Television now taught in technical schools
1930	November	417		Health cures by means of sound amplifiers
1930	November	418	William H. Wenstrom	Back talk on the recent series of articles on "sunspots, weather and radio"

Jahr	Monat	Seite	Autor	Titel
1930	November	420	L.W. Hatry	A six-tube short-wave super
1930	November	422	George W. Walker	Adapting your broadcast receiver to short-wave reception
1930	November	424	Charles Howard	Controlling army pursuit planes by radio
1930	November	427		Bringing the I.R.E. convention to radio news eaders
1930	November	428	Donald Lewis	A new idea in receiver construction: the unit-built receiver
				The radio forum (the experimenter, the serviceman, adding filament secondaries to power tansformers,
1930	November	430		a dynamic speaker (baffle board), a coil winding device, duo volume control finds many applications,
1930	November	430		connection of loud speakers, adding "pep" to commercial receivers, a green eye shade for escutcheon
				plate, special tool makes neutralizing easy)
1930	November	432	Berthold Sheffield	With the short-wave fans, improving the short-wave receiver
1930	November	442		Radio news home laboratory experiments - the power tube part 2
1930	November	446		Radio news manufactured receiver circuits (Grebe synchrophase a.c.six)
1930	November	446		Radio news manufactured receiver circuits (Fada no 47)
1930	November	448	Nat Pomeranz	Radio and the underwriters regulations
1930	November	470		Trend abroad also to higher powers
1930	November	470		Amateurs arrange standard signals
1930	November	471		Invents multiplex television system
1930	November	479		New vacuum tube
1930	December	488	George E. Fleming	Engineering ingenuity in production testing
1930	December	491	Joseph I. Heller	A new vacuum-tube voltmeter
1930	December	494		What I think of the stenode radiostat
1930	December	496	Albert Pfaltz	"No" says Roxy - could this theatre exist without the aid of radio principles
1930	December	499	McMurdo Silver	Eliminating image interference in superheterodynes
1930	December	501		Operating schedules of R.N.R.A.
1930	December	502	Carl Butman	Explaining the radio laws
1930	December	504		In the serviceman's workshop
1930	December	506	Donald Lewis	The outstanding design features of the unit-built receiver
1930	December	509	George E. Fleming	Some new circuit developments in the "broadcast superhet"
1930	December	510	Arthur E. Thiessen	Development of the design and testing of broadcast receivers
1930	December	512		Making modern vacuum tubes
1930	December	514	Stanley J. Horn, Everett C. Smith	Radio helps uncle Sam's engineers plan the Nicaraguan canal
1930	December	517	John Rutherford	Equipping the Waldorf-Astoria with radio
1930	December	518	Fred H. Schnell	Practical antenna construction for the amateur transmitter
1930	December	520	Julius G. Aceves	Tone-compensating circuits for audio-amplifiers - part 1
1930	December	522	Alex G. Heller	"The conqueror" - a new a.c. short-wave and broadcast receiver
1930	December	524	J.D. Perdue	How to build the audio-scope

Jahr	Monat	Seite	Autor	Titel
1930	December	526	H. Robinson Shipherd	Radio receivers the lost art of reading
1930	December	527	·	Radio news home laboratory experiments - curves - what they mean and how to plot them
1930	December	532		Radio news information sheets (piezo-electric crystals - part 2)
1930	December	532		Radio news information sheets (carbon microphones)
1930	December	534		Radio news information sheets (using several loud speakers)
1930	December	534		Radio news information sheets (talking movies)
1930	December	536		Radio news manufactured receiver circuits (Stewart-Warner no 900 a.c.)
1930	December	536		Radio news manufactured receiver circuits (Crosley series 40s, 41s, 42s, 82s.)
1930	December	538	George E. Fleming	In the radio news laboratory
1930	December	542		The junior radio guild 15 - using mathematics in radio
1930	December	544		Commission now licensing "hams"
1930	December	561	Fred Schnell	Stenode has military value
1930	December	568		Wire-wound resistors
1931	January	586	Zeh Bouck	QRD South America (aero-radio communications) -part 1
1931	January	589	Jesse Marsten	Volume control in radio receivers
1931	January	590	Dr. James Robinson	The stenode radiostat - what it does and how it does it
1931	January	592	A. Dinsdale	De-bunking television (future development)
1931	January	595	Ralph L. Power	Up and comming! The midget receiver
1931	January	598	George E. Fleming	A robot throat for loud speakers
1931	January	600	E.E. Horine	The air cell (new battery)
1931	January	602	Carl Butman	Observing the federal radio licensing requirements - part 2
1931	January	604	Volney D. Hurd	How to make your broadcast receiver a short-wave superheterodyne by using the new a.c. short-wave
	carraary		·	supersonic converter
1931	January	606	L. Elden Smith	Europe puts the pentode to work (German receivers)
1931	January	608	Sterling Gleason	Radio flies the air-ways (TAT-Maddux lines)
1931	January	611	Don Bennett	Get on the air with the junior transmitter (20/40/80 m band)
1931	January	614	George E. Fleming	The midget receiver and the loftin-white amplifier
1931	January	613	Harriet Menken	Mike-roskopes (radio speakers)
1931	January	616	Donald Lewis	Selectivity, sensitivity and fidelity measurements of the Hammerlund Hi-Q 31
1931	January	618	McMurdo Silver	The "special" silver super-heterodyne tuner
1931	January	620	Julius G. Aceves	Tone-compensating circuits for audio-amplifiers - part 2
1931	January	622	Chas. Williamson	How to measure potential drop in high resistances with a direct reading vacuum tube voltmeter
1931	January	624	Alfred E. Teachman	How to build a serviceman's ohmmeter
1931	January	625		Radio news home laboratory experiments - the vacuum tube voltmeter - what it is and how it is used
1931	January	627		News from the manufacturers
1931	January	628	George E. Fleming	In the radio news laboratory (automatic volume control, distributed capacity in coils, short-wave antenna system, all-purpose clicker)

Jahr	Monat	Seite	Autor	Titel
1931	January	630		The junior radio guild - using mathematics in radio - part 2
1931	January	632		Radio news information sheets (figuring voltage divider resistors)
1931	January	632		Radio news information sheets (by-passing - part 1)
1931	January	633		Radio news information sheets (the LC ratio)
1931	January	633		Radio news information sheets (table of frequency and oscillation constant LC)
1931	January	636		Radio news manufactured receiver circuits (AMRAD bell canto series)
1931	January	636		Radio news manufactured receiver circuits (Crosley model 609-610 a.c.)
1931	February	678		Have you joined the radio news radio association?
1931	February	682	Dr. James Robinson	Dr. Robison explains the stenode radiostat
1931	February	688	Zeh Bouck	The service bench (how to measure hum, making and calibrating a hum indicator, receiver serviced - Radiola, Majestic, Fada, Atwater Kent, Victor, Silver-Marshall)
1931	February	690	John B. Brennan, Jr.	Radio points the way to home talking movies
1931	February	693	Beryl B. Bryant, John Raum	How to build the sextet special (modern type receiver)
1931	February	696	Don Bennett	Getting the "Junior transmitter" on the air - the power supply - part 2
1931	February	698	Zeh Bouck	Tests, tangos and trouble (good will radio experimental flight)
1931	February	701	George E. Fleming	A two-volt tube loftin-white amplifier
1931	February	702	McMurdo Silver	From circuit design to freight cars (pictorial trip through the factory of Silver-Marshall)
1931	February	704	James Millen	A universal power amplifier-speaker unit
1931	February	706	Wm.A. Wenstrom	How to build a comparison meter
1931	February	708	Henry K. Hudson	Radio charts the air-course (Boeing System)
1931	February	710	Louis Martin, John F. Lorber	Some theory of push-pull audio amplification - part 1
1931	February	712		Current comment (highlights and sidelights of what's happening in the radio arena)
1931	February	714		\$100.000 in prizes for the winning design of a short-wave transmitter and receiver
1931	February	715	Donald Lewis	Building and using the all-purpose modulated oscillator
1931	February	718		In the radio news laboratory
1931	February	719		Listen in an Russia
1931	February	719		Navy radio engineers study round the world signals
1931	February	720		Radio news home laboratory experiments - simple methods of measuring tubes
1931	February	722		The junior radio guild - using mathematics in radio - part 3
1931	February	724		Radio news information sheets (condensers in series and parallel)
1931	February	724		Radio news information sheets (notes an radio frequency chokes - part 1)
1931	February	725		Radio news information sheets (by-passing - part 2)
1931	February	725		Radio news information sheets (notes an radio frequency chokes - part 2)
1931	February	726		Radio news manufactured receiver circuits (Fada no. 20, 20-Z)
1931	February	726		Radio news manufactured receiver circuits (Radiola no. 44)
1931	February	727		Radio news manufactured receiver circuits (Fada models 25 and 25-Z)
1931	February	727		Radio news manufactured receiver circuits (Kennedy no. 20)

Jahr	Monat	Seite	Autor	Titel
1931	February	728		News from the manufacturers
1931	February	732	Harriet Menken	Mike-roskopes (radio speakers)
1931	March	776	Joseph I. Heller	How to build a simple recorder for home talking movies
1931	March	778	Arthur H. Lynch	Is American broadcasting economically sound?
1931	March	780	James Martin	All about frequency measurement and meters
1931	March	783	Don Bennett	Antennas, frequency adjustments and monitors for the "junior transmitter" - part 3
1931	March	780	Zeh Bouck	Sidney - Rio and sharks
1931	March	789		Radio aboard the Dornier DO-X (largest flying boat in the world)
1931	March	790		Radio news manufactured receiver circuits (Radiola no. 47)
1931	March	790		Radio news manufactured receiver circuits (Stromberg-Carlson no. 846)
1931	March	791		Radio news manufactured receiver circuits (Sonora model B-31)
1931	March	791		Radio news manufactured receiver circuits (Edison model C-1)
1931	March	792	Irving L. Fishman	"The explorer" a plugless coil short-wave converter
				The service bench (hum, noise, intermittent reception, time payment and service, magnetic speakers,
1931	March	794	Boris S. Naimark	phonograph pickups, fading signals, receiver serviced: Majestics, Amrad, Crosley, Radiola, Temple,
				Zenith)
1931	March	796	Wm. Justice Lee	The navy's volunteer communication reserve
1931	March	799	Louis Martin, John F. Lorber	Some theory of push-pull audio amplification - part 2
1931	March	802	Beryl B. Bryant	How to build "the mighty mite" (six-tube midget superheterodyne)
1931	March	806	Carl H. Butman	All radio is not broadcasting
1931	March	808	Ellsworth D. Cook, L.C.F. Horle	
1931	March	810	S. McClatchie	Electromagnetic pickups (frequency characteristics, measuring)
1931	March	812		Complete U.S. broadcast call list
1931	March	820		Radio news home laboratory experiments - simple methods of measuring resistance, capacity and
				inductance
1931	March	822		News from the manufacturers
1931	March	824		Radio news information sheets (measuring large capacitances - part 1)
1931	March	824		Radio news information sheets (measuring large capacitances - part 2)
1931	March	825		Radio news information sheets (resistors as frequency blocks ar attenuators)
1931	March	825		Radio news information sheets (loose-leaf manual and re-enforcement)
1931	March	826	Harriot Mankan	The junior radio guild - using mathematics in radio - part 4
1931	March	832	Harriet Menken	Mike-roskopes (radio speakers)
1931	April	872 974	Albert Pfaltz	KDKA radio's new 500 horsepower voice (Dr. Frank Conrad)
1931 1931	April	874 877	H.B. Stvens, M.J. Brown A.G. Heller	Modern phototubes and their characteristics The companion receiver (2 tubes portable)
1931	April April	878	Wm. H. Wenstrom	
	April	882	H.J. Cox	A plan for making national broadcast coverage direct The design and construction data on an all-wave a.c. superheterodyne de-luxe
1931	April	002	11.0. COX	me design and construction data on an an-wave a.c. superneteroughe de-idae

Jahr	Monat	Seite	Autor	Titel
1931	April	885	Zeh Bouck	Brass pounding on the pan-am trail
1931	April	888	S. McClatchie	Pick-up characteristics (record characteristics, ideal pick-up curve)
1931	April	890	Humfrey Andrewes	Testing the new circuit
1931	April	892	David Talley	The army's amateur radio system
1931	April	895	Carl H. Butman	Mobile radio services
1931	April	897		Radio news standard circuits (crystal and one-tube circuits)
1931	April	897		Radio news standard circuits (tuned radio-frequency circuits)
1931	April	898	Harriet Menken	Mike-roskopes (radio speakers)
1931	April	899	Donald Lewis	Midget condensers
1931	April	902	Thomas A. Marshall	Cocerning the vagaries of short-wave
1931	April	904	Charles Felstead	What radio has meant to talking movies
1931	April	906	A.D. Middleton	Testing reliability of amateur radio
1931	April	908	Don Bennett	The dynatron frequency meter for the "junior transmitter"
				The service bench (off-season trade, repairing cones, tube protection, emergency tools, demonstration
1931	April	910		antennas, tracing man-made static, receiver serviced: Crosley, Philco, Radiola, Graybar,
				Westinghouse)
1931	April	913		What's new in radio
1931	April	914	Frederick Keats	In the radio news laboratory (a home made "dynamag" loud-speaker, a volt ohmmeter)
1931	April	916		Radio news home laboratory experiments - calculating hum in amplifiers
1931	April	918		Radio news manufactured receiver circuits (Apex model 36)
1931	April	918		Radio news manufactured receiver circuits (Peerless s.g. electrostatic series)
1931	April	919		Radio news manufactured receiver circuits (Fada battery model 22)
1931	April	919		Radio news manufactured receiver circuits (Philco model 65)
1931	April	920		The junior radio guild - using mathematics in radio - part 5
1931	April	922		Radio news information sheets (calculation of effective resistance in tunde circuits)
1931	April	922		Radio news information sheets (measuring the power output of an amplifier)
1931	April	923		Radio news information sheets (measurement of large inductances)
1931	April	923		Radio news information sheets (measuring resistances)
1931	April	924		Radio news information sheets (index of information sheets)
1931	April	924		Radio news information sheets (by-passing - part 1)
1931	April	953	Martin Codel	Grand island monitor would be dx paradise
1931	May	968	E.E. Free	Do the planets affect radio?
1931	May	971	Zeh Bouck	Europe on the wire (short-wave telphone lines)
1931	May	974	W.H. Hollister	Short-waves and the broadcast band on 15 to 550 meter herterodyne
1931	May	976	Albert Pfaltz	Producing a radio drama
1931	May	979	Louise F. Leuck	Setting the "feed-back" whistle to music (vacuum tube organ)
1931	May	980	C.C.Clark, C.A. Johnson	Gauging "black light" by radio circuits

Jahr	Monat	Seite	Autor	Titel
1931	May	983	John F. Rider	Broadcast receiver equipment now - and then - part 1
1931	May	986	Joseph Calcaterra	The Boston television party
1931	May	989	Herbert M. Isaacson	Testing power transformers
1931	May	990	Samuel Egert	Radiophone transmitter and receiver = 9 lbs. (transportable short-wave transceiver)
1931	May	993	Don Bennett	A "ham" receiver to go with the junior transmitter
1931	May	996	James Millen	Solving the band-spread problem in short-wave reception
1931	May	998	Arthur H. Halloran	"Scanning" without a disc (Farnsworth television system)
1931	May	1000	Donald Lewis	The why and wherefore of radio frequency chokes
1931	May	1002	Charles Felstead	The Service bench (universal meter, matching impedances, auto radio tube tests, receiver serviced: Atwater Kent, The new Victor, Crosley)
1931	May	1004		The junior radio guild - using mathematics in radio - part 6
1931	May	1006	Samuel Kaufman	Backstage in broadcasting
1931	May	1007		What's new in radio
1931	May	1008		Radio news home laboratory experiments - the tuned circuit
1931	May	1010	S. Gordon Taylor	In the radio news laboratory (direct reading ohmmeter, quartz crystals, automatic volume control)
1931	May	1012	Ben J. Chromy	Latest radio patents
1931	June	1049	William H. Wenstrom	Super broadcasting on long waves - part 1
1931	June	1052	Everett M. Walker	Radio as you go (auto radios)
1931	June	1055	Hans H. Reinsch	Giant loud speaker has fifteen-mile range (Siemens & Hsalske mammoth German loud speaker)
1931	June	1056	E.E. Free	Writing sound's autograph (audio analyzer with cathode ray tube)
1951	June	1059	Joseph Calcaterra	How to build a practical home televisor (television receiving unit)
1931	June	1062	Martin Codel	Policing the ether lanes (standard frequency monitoring station)
1931	June	1064	H.B. Stvens, M.J. Brown	Electric eyes keep watch for industry (applications of photo-electric tubes)
1931	June	1067	Charles Felstead	The new ribbon microphone (RCA Photophone)
1931	June	1068	Samuel Kaufman	Capital of the radio world (Radio City, New York City)
1931	June	1070	McMurdo Silver	A "midget" superheterodyne
1931	June	1072	John F. Rider	Broadcast receiver equipment now - and then - part 2
1931	June	1075	Zeh Bouck	Tapping the short waves (a new thrill to the hobbyist)
1931	June	1078	S. Gordon Taylor	Stepping out for world-wide reception (12 tube all-wave superheterodyne)
1931	June	1080	Don Bennett	Planning the amateur station for the "junior transmitter"
1931	June	1082	Robert Hertzberg	All waves -without changing coils (multi-contact switch)
1931	June	1084	Zeh Bouck	The service bench (8 meters, servicing Radiolas, pepping up the r.f., quick check on line noise, repairing Dynamics)
1931	June	1086	Samuel Kaufman	Backstage in broadcasting
1931	June	1087		What's new in radio
1931	June	1088		The junior radio guild - using mathematics in radio - part 7
1931	June	1090		Radio news manufactured receiver circuits (Radiola no 66)

Jahr	Monat	Seite	Autor	Titel
1931	June	1090		Radio news manufactured receiver circuits (Howard screen-grid model A)
1931	June	1091		Radio news home laboratory experiments - the phpt-cell
1931	June	1093	Ben J. Chromy	Latest radio patents
1931	July	12	Laurence M. Cockaday	Future trends in radio an authoritative forecast
1931	July	19	D.F. Schmit	More power to the midgets - the new power pentode tube
1931	July	20	Zeh Bouck	Tapping the short waves - part 2 (a new thrill to the hobbyist)
1931	July	23	Lee DeForest	How the radio tube grew up
1931	July	24	Robert Scofield Wood	Twelve years of radio progress 1919 to 1931
1931	July	26	H.G. Cisin	Getting the professional touch in home recording
1931	July	28	Austin C.Lescarboura	The chemist's rôle in radio
1931	July	30	D.E. Replogle	New York looks-in
1931	July	32	Everett S. Wright	The new multi-mu tube - what it is and what it does
1931	July	33	I.O. Myers	A vacuum tube voltmeter of outstanding merit
1931	July	34	E.E. Free	The electrical future of music
1931	July	37	Joseph Calcaterra	How to build a home television receiver
1931	July	41	McMurdo Silver	A new pentode variable-mu superheterodyne
1931	July	44	C.C.Clark, C.A. Johnson	Talking movies for schools - a new field for the serviceman - part 1
1931	July	46	S. Gordon Taylor	Stepping out for world-wide reception
1931	July	48	William C. Dorf	Public address on wheels (mobile amplifier systems)
1931	July	49		What's new at the trade show
1931	July	57	Samuel Kaufman	Backstage in broadcasting
1931	July	58	Ben J. Chromy	Latest radio patents
1931	July	60	Zeh Bouck	The service bench (silencing dial' phones, a noisy freed nr-95)
1931	July	63		The junior radio guild - using mathematics in radio - part 8
1931	August	105	Samuel Kaufman	How the police are using the radio third degree
1931	August	107	E.E. Free	Searchlight radio with the new 7-inch waves
1931	August	110	D.E. Replogle	Television receiver kit - easily assembled at home
1931	August	112	Frank H. Jones	Practical short-wave super design - part 1
1931	August	115	Frank I. Taylor	A radio amanuensis
1931	August	116	James Millen	A pentode auto-radio receiver (low cost)
1931	August	118	Bill Stella	A set tester you can make (multimeter and tube-tester)
1931	August	120	William H. Wenstrom	Super broadcasting on long waves - part 2
1931	August	122	H.G. Cisin	Don't write a letter; send a record! (phonograph recording)
1931	August	124		Short-wave station list
1931	August	126	Joseph Calcaterra	Bringing in pictures with the home televisor
1931	August	128	McMurdo Silver	An all-wave super without plug-in coils
1931	August	130	Don Bennett	The junior transmitter grows up (four-stage transmitter)

Jahr	Monat	Seite	Autor	Titel
1931	August	132	Zeh Bouck	Oscillator condenser design for single control superhetereodynes (graphical solution)
1931	August	134	James Wilcox	Receiving short-waves on your present receiver (short-wave coverter)
1931	August	136	Everett M. Walker	Amateur radio aids the explorer
1931	August	138	W.J. Creamer	Modulation pecentage and how to measure it (direct reading meter)
1931	August	139	Alfred A. Ghirardi	Radio physics course - part 1
1931	August	142	Zeh Bouck	The service bench (midget as test set, tone control, installing auto radios, Servicing Temple and Westinghouse)
1931	August	144	Samuel Kaufman	Backstage in broadcasting
1931	August	145	Howard Rhodes	Radio science abstracts
1931	August	147		What's new in radio
1931	August	148	S. Gordon Taylor	Withe the experimenters - a simple wheatstone bridge
1931	August	150	Ben J. Chromy	Latest radio patents
1931	September	185	Fred VictorGriffin	Sparks sails the even seas (22 years of radio)
1931	September	187	Thomas Elway	Seven rules for radio appeciation
1931	September		Frederick Siemens	Radio transmission under the polar ice cap
1931	September	192	Wm.G. Wheat	Radio news prize "ham" receiver (complete description)
1931	September	194	MerleS. Cummings	The schoolmaster's radio voice
1931	September	196	Emil Reisman	What goes on in your vacuum tubes - part 1
1931	September	198	Don Bennett	The junior transmitter grows up (part 2)
1931	September	200	McMurdo Silver	Using tuned audio circuits to compensate side-band cutting selectivity
1931	September	202	Frank H. Jones	Practical short-wave super design - part 2
1931	September	204	Ralph P. Glover	Mr. Egineer - are you becoming a back number?
1931	September	206	William H. Wenstrom	Super broadcasting on long waves - part 3
1931	September		D.E. Replogle	Building a radiovisor
1931	September		C.C.Clark, C.A. Johnson	Talking movies for schools - operation and maintenance - part 2
1931	September		Manson E. Wood	A short-wave adapter of advanced design
1931	September		I.F. Jackowski	Voltage divider design
1931	September		Alfred A. Ghirardi	Radio physics course - part 2
1931	September	219	Ben J. Chromy	Latest radio patents
1931	September	220	S. Gordon Taylor	With the experimenters (sond-wave recorder, one-tube a.c. receiver, crystal receiver, microfaradmeter, preselector, avc)
1931	September	223	Howard Rhodes	Radio science abstracts
1931	September	225	Samuel Kaufman	Backstage in broadcasting
1931	September	226	Boris S. Naimark	The service bench - reducing noise with shielded lead-ins
1931	September	228		What's new in radio
1931	September	230		Mathematics in radio - part 9
1931	October	265	Dr. Irving J. Saxl	The world's highest frequency oscillator tube (30 GHz)

Jahr	Monat	Seite	Autor	Titel
1931	October	268	Sterling Stevens	Remote control in custom-built radio installations
1931	October	271	E.E. Free	Radio lends a hand in fingerprinting "noise"
1931	October	274	Kendall Clough	Audio system design charts
1931	October	276	John M. Borst	A set tester de luxe that anyone can build (multimeter and tube-tester)
1931	October	278	Emil Reisman	What goes on in your vacuum tubes - part 2
1931	October	280	Paul B. King	Radio news prize "ham" transmitter (complete description)
1931	October	282	Zeh Bouck	What will be our future broadcast fare?
1931	October	284	Carl H. Butman	Explorers of the ether
1931	October	286	W.H. Hollister	The latest all-wave receiver design
1931	October	288	J.E. Smith	Mathematics in radio - part 10
1931	October	289	McMurdo Silver	Plug-in coils banned in new short-wave superheterodyne converter
1931	October	291	D.E. Replogle	Useful hints on tuning in television programs
1931	October	293	William C. Dorf	Short-wave reception with broadcast superhets (converter)
1931	October	294	H.G. Cisin	A universal receiver which operates from either a.c. or d.c. lines - part 1
1931	October	296	Don Bennett	Ten meters for ten dollars - an ultra short-wave transmitter
1931	October	298	Laurence M. Cockaday	Selenium awakes! - respond to voice and television frequencies (photo-electric cell)
1931	October	300	James Millen	A "rolls royce" of converters (five-tube short-wave converter)
1931	October	302	E.A. Davis	The crystal detector again (how to build one)
1931	October	303	C.K. Krause	An all-purpose oscillator (modulated r.f. oscillator)
1931	October	304	Zeh Bouck	The service bench - v.t. voltmeter, indoor antenna, crosley, Majestic, Radiola, record forms
1931	October	307	Samuel Kaufman	Backstage in broadcasting
1931	October	308	S. Gordon Taylor	With the experimenters (two-tube pentode short-wave receiver, aerial mast, photocell amplifier)
1931	October	311	Howard Rhodes	Radio science abstracts
1931	October	313	Alfred A. Ghirardi	Radio physics course - part 3
1931	October	316		What's new at the 1931 radio show
1931	October	319	Ben J. Chromy	Latest radio patents
1931	November	363	S. Gordon Taylor	On the world's tallest structures
1931	November	365	William C. Dorf	Tracking storms by radio
1931	November	366	Everett M. Walker	Fractional wave tests - Riverhead - Rocky Point
1931	November	369	Emil Reisman	What goes on in your vacuum tubes - part 3
1931	November	370	Allan C. Bernstein	The international six - an unusual receiver for home construction -part 1
1931	November	372	Thomas Elway	Clearing up discrepancies in electrical measuring units
1931	November	375	Samuel Kaufman	Television progress - New York forges ahead
1931	November	377	Carter W. Clarke	The army's new portable radio combination
1931	November	378	C.A. Johnson, C.C. Clark	Talking movies for schools
1931	November	379	Irving J. Saxl	Electro-acoustic studies offer aid for the hard-of-hearing
1931	November	382	Harry Georges	A 24 pound laboratory (multimeter, tube tester)

Jahr	Monat	Seite	Autor	Titel
1931	November	384	John M. Borst	The decibel - its definition, derivation and application
1931	November	386	Violet Hodgson	Television goes to sea
1931	November	388	Laurence M. Cockaday	Using the selenium bridge (selenium cell tube)
1931	November	390	H.G. Cisin	A universal receiver which operates from either a.c. or d.c. lines - part 2
1931	November	392	J.E. Smith	Mathematics in radio - part 11
1931	November	394	McMurdo Silver	A new pentode amplifier adaptable to portable public address work
1931	November	396	Richard L.West	Completing the army radio net
1931	November	398	S. Gordon Taylor	With the experimenters (eight meters in one, blue glow in pentodes, novel antenna switch, capacity measurements, antenna coupling, measuring resistance)
1931	November	401	Samuel Kaufman	Backstage in broadcasting
1931	November	402		The service bench - direct-reading tube-tester, extra loudspeakers, pentode test equipment)
1931	November	404	Carl J. Penther	Direct reading tube tester
1931	November	405	Howard Rhodes	Radio science abstracts
1931	November	407	Alfred A. Ghirardi	Radio physics course - part 4
1931	November	410		What's new in radio
1931	November	412	Ray Kelly	News and comment
1931	November	413	Ben J. Chromy	Latest radio patents
1931	December	459	Clyde de Vianna	Radio in the African jungle
1931	December	462	Frederick Siemens	WABC's new "wire-less" antenna
1931	December	464	Irving J. Saxl	Controlling trains with light rays - using photo-cells and vacuum tubes
1931	December	466	E.E. Free	Telephony on a light beam
1931	December	468	S. Gordon Taylor	The vacuum tube aids the hard-of-hearing
1931	December	469	McMurdo Silver	A 200 - 2000 meter broadcast receiver design
1931	December	471	S.M. Riccobono	Assembling your own home recorder
1931	December	473	John M. Borst	One solution of the city antenna problem (open antenna system)
1931	December	475	Andrew R. Boone	Marine radio telephony
1931	December	476	Glenn H. Browning	The latest example of tuned r.f. design - part 1
1931	December	478	Myron Eddy	Radio equipment on the DO-X
1931	December	480	George E. Fleming	Power transformer design for the home experimenter
1931	December	482	Nat Pomeranz	Radio news designs a new amateur transmitter - part 1
1931	December	484	J. Plebanski	Poland inaugurates long-wave super-power broadcasting
1931	December	485	W.A. Smith	An economical eleven tube superheterodyne design
1931	December	487	Allan C. Bernstein	The international six - an unusual receiver for home construction -part 2
1931	December	489	Barton Kreuzer	Reducing noise in talking picture film - part 1
1931	December	491	J.E. Smith	Mathematics in radio -part 12
1931	December	492	S. Gordon Taylor	With the experimenters (simple radio time switch, measuring small resistances, adding a tube to short- wave receivers)

Jahr	Monat	Seite	Autor	Titel
1021	Dooomhor	404	Zah Bauak	The service bench - short circuit tester for tubes, servicing supers, Philcos, Westinghouse, Graybar,
1931	December	494	Zeh Bouck	Radiolas)
1931	December	497	Nat. Feiner	Service data for servicemen - Brunswick model 15
1931	December	497	Nat. Feiner	Service data for servicemen - Colonial model 31 a.c.
1931	December	497	Nat. Feiner	Service data for servicemen - Crosley model 54
1931	December	498	Alfred A. Ghirardi	Radio physics course - part 5
1931	December	501	Howard Rhodes	Radio science abstracts
1931	December	503	Ben J. Chromy	Latest radio patents
1931	December	505	Samuel Kaufman	Backstage in broadcasting
1931	December	506		What's new in radio
1931	December	508	Ray Kelly	News and comment
1932	January	553	Guglielmo Marconi	Thirty-seven years of radio progress - an important and historical outline
1932	January	555	Thomas Elway	The microphone - radio's electric ear
1932	January	558	D.E. Replogle	"Wireless" centralized radio - a boon to hotels and schools
1932	January	560	Tobe Deutschmann	Are you responsible for radio interference?
1932	January	562	Glenn H. Browning	The latest example of tuned r.f. design- part 2
1932	January	564	Thomas Calvert McClary	Electrical transcription for broadcast purposes
1932	January	566	Zeh Bouck	The future of radio broadcasting as foretold by past development
1932	January	569	Barton Kreuzer	Reducing noise in talking picture film - part 2
1932	January	571	Nat Pomeranz	Power supply for the radio news transmitter - part 2
1932	January	573	Raymond Francis Yates	The march of electrons (new applications for radio and electronic devices)
1932	January	574	C.A. Johnson	Electric filter design - part 1
1932	January	576	S. Gordon Taylor	The radio news ear aid
1932	January	578	Chesley H. Johnson	A new "super" for circuit experimenters - part 1
1932	January	580	Donald Lewis	How to build your own beat-frequency oscillator
1932	January	583	McMurdo Silver	Rack-and-panel design for public address systems
1932	January	585	John M. Borst	Using graphs and charts in modern radio practice - part 1
1932	January	587	George E. Fleming	Commercial applications of the direct coupled amplifier
1932	January	589	J.E. Smith	Mathematics in radio - part 13
1932	January	590	Zeh Bouck	The service bench - Radiolas, General Motors
1932	January	593	Nat. Feiner	Service data for servicemen - Atwater Kent model 37
1932	January	593	Nat. Feiner	Service data for servicemen - Bosch model 156
1932	January	593	Nat. Feiner	Service data for servicemen - Crosley model 704-A
1932	January	594	Alfred A. Ghirardi	Radio physics course - part 6
4000	I =	F00	C. Candan Taidan	With the experimenters - \$15 auto radio, home-made phonograph pick-up, pentode adapter, crystal
1932	January	596	S. Gordon Taylor	receiver, static reduction, increasing neutrodyne sensitivity, a.c. voltmeter multipliers, low reading
				ohmmeter, rejuvenating phono pick-ups

Jahr	Monat	Seite	Autor	Titel
1932	January	599	Howard Rhodes	Radio science abstracts
1932	January	601	Ben J. Chromy	Latest radio patents
1932	January	603	Samuel Kaufman	Backstage in broadcasting
1932	January	604		What's new in radio
1932	January	606	Ray Kelly	News an comment
1932	February	651	Charles H. Howard	Radio's rôle in the annual air corps maneuvers
1932	February	654	Robert Hertzberg	Television hits broadway
1932	February	656	Hans Vogt	Recent development in the design of electrostatic loudspeakers - part 1
1932	February	658	I.R. Baker	The new KFI - detailed description of the new transmitter
1932	February	660	S. Reid Warren	The radioman's timepiece - accurate timing and watches
1932	February	662	Irving J. Saxl	Filming radio programs - new methode of producing sound records
1932	February	665	Lewis W. Martin	New all-wave super features high-gain design - part 1
1932	February	667	Justus W. Berge	Simplicity of installation a feature of new motor radio design - part 1
1932	February	669	John Cage	Do meteors cause static?
1932	February	670	S. Gordon Taylor	The radio news telephone booster
1932	February	672	C.A. Johnson	Electric filter design - part 2
1932	February	674	McMurdo Silver	New superheterodynedesign featuring 2-volt tubes
1932	February	676	John M. Borst	Using graphs and charts in modern radio practice - part 2
1932	February	678	Chesley H. Johnson	A new "super" for circuit experimenters - part 2
1932	February	680	Gerard J. Kelley	The pentode oscillator
1932	February	682	C. Bradner Brown	Relays for the experimenter
1932	February	683	H.G. Cisin	New television receiver offers novel design features
1932	February	685	Raph Brooks	MacMillan calls from baffin land
1932	February	687	J.E. Smith	Mathematics in radio - part 14
				With the experimenters - radio time switch, antenna erection, constant frequency without crystal,
1932	February	688	S. Gordon Taylor	locating interference with auto-radio, handy small-part tray, tube trouble, code practice set, noiseless
				microphone stand, home-made welding device
1932	February	691	Samuel Kaufman	Backstage in broadcasting
1932	February	692	Zeh Bouck	The service bench - p.a. systems, talkies, aids to hearing, Voctor, Crosley, Westinghouse
1932	February	695	Nat. Feiner	Service data for servicemen - Amrad model 81
1932	February	695	Nat. Feiner	Service data for servicemen - Balkite model C
	February	695	Nat. Feiner	Service data for servicemen - A.C. Dayton navigator
1932	February	696	Alfred A. Ghirardi	Radio physics course - part 7
1932	February	699	Howard Rhodes	Radio science abstracts
1932	February	701	Ben J. Chromy	Latest radio patents
1932	February	704	D 14 11	What's new in radio
1932	February	706	Ray Kelly	News and comment

Jahr	Monat	Seite	Autor	Titel
1932	February	730	E. Jay Quinby	A "pillowful" of music - new radio pillow
1932	March	749	Everett M. Walker	"Walking" transmitters link out-of-the-way broadcasters - portable links
1932	March	752	William H. Wenstrom	The march of television - part 1
1932	March	754	Irving J. Saxl	Radio surgery - biological effects of ultra-short waves
1932	March	757	H.J. Barton Chapple	Televising a horse race
1932	March	758	E.E. Free	Radio's powerful electric voice - types and character of modern loudspeakers
1932	March	760	John M. Borst	What is the - triple-twin tube?
1932	March	762	Ransom M. Fiske	Simple v.t. voltmeter - with coil and condenser matching units
1932	March	763	K.P. Royce	Opening the church door to the hard-of-hearing
1932	March	765	Hans Vogt	Electro-static loudspeakers - part 2
1932	March	767	McMurdo Silver	Superheterodyne innovations - new 12 tube receiver
1932	March	769	J. van Lienden	A real universal meter - a.cd.c. meter
1932	March	770	Justus W. Berge	Simplicity of installation a feature of new motor radio design - part 2
1932	March	772	John M. Borst	Using graphs and charts in modern radio practice - part 2
1932	March	774	W. Gerber	The "complete" service unit - part 1
1932	March	776	C.A. Johnson	Electric filter design - part 3
1932	March	778	Lewis W. Martin	New all-wave super features high-gain design - part 2
1932	March	779	J.E. Smith	Mathematics in radio - part 15
1932	March	780	S. Gordon Taylor	With the the experimenters - low resistance measurements, auto antennas, line voltage compensators,
	Maron		·	one-tube receiver, all-purpose oscillator, secret radio communication
1932	March	782	Samuel Kaufman	Backstage in broadcasting
1932	March	783	Zeh Bouck	The service bench - standardized resistor replacement, induced ac hum, Stromberg-Carlson trouble
1932	March	785		What's new in radio
1932	March	786	Alfred A. Ghirardi	Radio physics course - part 8
1932	March	788	Howard Rhodes	Radio science abstracts
1932	March	790	Ben J. Chromy	Latest radio patents
1932	April	827	Albert Pfaltz	It's a man's job behind that microphone
1932	April	830	Myron Eddy	How to break into the aviation radio game
1932	April	832	Irving J. Saxl	Radio fever - short-wave radio therapeutic effects
1932	April	835	Wim C. Dorf	Self -contained-power radio receivers for the farm
1932	April	836	Zeh Bouck	How the wide-awake experimenter may test the stenode principle in a modern quartz-crystal receiver - part 1
1932	April	839	Marion W. Taylor	The "twin-grid" tube - part 1
1932	April	841	McMurdo Silver	A 16,5 to 550 meter all-wave "super" of radical circuit design
1932	April	844	S. Gordon Taylor	The radio news ear aid proves a boon to the deaf
1932	April	846	E.B. Kirk	An introduction to the various physical phenomena underlying radio - part 1

Jahr	Monat	Seite	Autor	Titel
1932	April	848	George A. Argabrite	How to make a condenser "mike"
1932	April	850	Joseph Calcaterra	What tube shall I use? - part 1
1932	April	852	William H. Wenstrom	The march of television - part 2
1932	April	854	Austen Fox	British radio hoax traps "pirate" listeners
1932	April	855	W. Gerber	The "complete" service unit - part 2
1932	April	857	J. van Lienden	Characteristics and circuit design data for two new tubes - 239, 841
1932	April	859	W.A. Smith	Four tubes used in latest short-wave converter
1932	April	860	John M. Borst	Modern radiopractice in using graphs an charts - part 4
1932	April	862	Zeh Bouck	The service bench
1932	April	865	Samuel Kaufman	Backstage in broadcasting
1932	April	866	S. Gordon Taylor	With the experimenters - remote control device, handy holding tool, foolproof speaker plug, smoother regenartion control, handy forceps, doctoring dynamic speakers, condenser lubrication, pepping-up phonograph pick-ups, warning on static reducer, home-made test prods, crystal receiver
1932	April	868	Alfred A. Ghirardi	The radio physics course - part 9
1932	April	870	Howard Rhodes	Radio science abstracts
1932	April	872	Howard S. Pearse	News and comment
1932	May	905	Laurence M. Cockaday	Experimental research and the experimenter
1932 1932	May May	906 909	Samuel Kaufman	With the experimenters in the home laboratory - home-made thermocouples, handy bench lamp, DX'ers corner, improving antenna, safety switch, cheap transmitting key, driving iron pipe grounds, pepping up phonograph pick-ups, condenser lubrication London's radio city - BBC
1932	May	912	Thomas Clifton	Newest apparatus for slow-motion studies of high-speed oscillations - infra-radio frequency generator
1932	May	914	Ralph R. Batcher	Lens design for scanning disks
1932	May	916	Andrew R. Boone	How a group of ambitious experimenters biult a radio-controlled sailing "yacht"
1932	May	918	Joseph Calcaterra	What tube shall I use? - part 2
1932	May	921	Tobe Deutschmann	Using filter units in eliminating street-railway interference
1932	May	923	H.G. Cisin	How to build a battery operated pentode receiver
1932	May	925	Samuel Kaufman	Backstage in broadcasting
1932	May	926	S. Gordon Taylor	The radio news multi-ear-aid
1932	May	929	Marion W. Taylor	More about the "twin-grid" tube - part 2
1932	May	931	McMurdo Silver	Novel features in the design of a new two-volt "super"
1932	May	933	Zeh Bouck	How to build a modern stenode quartz-crystal receiver - part 2
1932	May	936	Bernard J. Montyn	Becoming acquainted with the control of machinery by a complete light sensitive unit
1932	May	938	Glenn Ellsworth	A \$12,05 short-wave set - home made
1932	May	940	John M. Borst	Modern radiopractice in using graphs an charts - part 5

Jahr	Monat	Seite	Autor	Titel
1932	May	942	Mervyn R. Rathborne	A serviceman's oscillator - portable oscillator
1932	May	945	Howard S. Pearse	News and comment
1932	May	946	Alfred A. Ghirardi	Student's radio physics course - part 10
1932	May	948	Howard Rhodes	Radio science abstracts
1932	May	950	Zeh Bouck	The service bench - Atwater Kent 40 and 42, Radiola 86, Victor RE 57, Stewart Warner 950, testing small fixed condensers
1932	May	974		What's new in radio
1932	June	987		Coming developments forecast a brilliant radio future
1932	June	994	Irving J. Saxl	Becoming versed in radio transmission phenomena by performing these ultra short wave experiments
1932	June	997	Carlton H. Hess	\$10,000 a year for service
1932	June	998	Sidney Fishberg	The most recent developments in triple-twin amplifiers
1932	June	1000	S. Gordon Taylor	Radio news a.c. multi-ear aid
1932	June	1002	E.B. Kirk	An introduction to the various physical phenomena underlying radio - part 2
1932	June	1004	J.E. Smith	Mathematics in radio - part 16
1932	June	1005	Beryl B. Bryant	The "nook midget" chassis
1932	June	1007	M.H. Brown	Some control circuit usages of the grid-glow tube
1932	June	1009	James Millen	Transmission and reception below ten meters- part 1
1932	June	1012	Bernard J. Montyn	Some applications for a duplex photo-cell
1932	June	1014	John M. Borst	Modern radio practice in using graphs and charts - part 6
1932	June	1016	C.A. Johnson	Electric filter design - part 4
1932	June	1018	Allan C. Bernstein	Some new variations for the international six - adding phonograph link
1932	June	1019	Joseph Calcaterra	What tube shall I use - part 3
1932	June	1021	Zeh Bouck	Adjustment and operation of the stenode quartz-crystal receiver - part 3
1932	June	1023	McMurdo Silver	Novel superheterodyne design for the broadcast and short waves
1932	June	1024	C. Bradner Brown	How to construct and operate a vacuum-tube voltmeter
1932	June	1026		What's new at the trade show
				The service bench - auto and camp radios, s.w. receivers, p.a. systems, 175 k.c. oscillator, Majestic,
1932	June	1032	Zeh Bouck	Sparton, Atwater Kent, DeForest, Crosley, Fada, Day-Fan, Silver-Marshall, Radiola, Stewart-Warner,
				service equipment, interference diagnosis
1932	June	1036	Ben J. Chromy	Latest radio patents
			-	With the experimenters - combination meter, police signals on a broadcast receiver, d.c. meter as
1932	June	1040	S. Gordon Taylor	output meter, hints on s.w. reception, crystal dtector, depth gauge for drills, transmitter coil mounting, hady coil winder, radio time switch, eliminating man-made static, mome-made voltage divider, improved
				ground system
1932	June	1042	Howard Rhodes	Radio science abstracts
1932	June	1043	Samuel Kaufman	Backstage in broadcasting

Jahr	Monat	Seite	Autor	Titel
1932	June	1044	Howard S. Pearse	News and comment
1932	July	9	Irving J. Saxl	Radio guards the Baby
1932	July	12	Joachim Winckelmann	Sounds that microbes make
1932	July	15	D.E. Replogle	What television needs
1932	July	16	James Millen	Below ten meters - part 2
1932	July	18	J.van Lienden	Characteristics and circuit date for five new tubes
1932	July	20	Frank L. Sprayberry	The Sprayberry a.c d.c. set analyzer
1932	July	22	William C. Dorf	A telephone booster for the hard-of-hearing
1932	July	23	Thos. A. Marshall	Pepping up shortwave reception with a new an antenna tuning unit
1932	July	24	Bernard J. Montyn	Compact d.c. set tester (tube tester)
1932	July	26	John M. Borst	Graphs and charts- part 7
1932	July	28	Dale Pollack	Eliminating fringe howl in regenerative detectors
1932	July	29	Glenn H. Browning	Design and operation of an interference (location)meter
1932	July	31	McMurdo Silver	Class B tubes - their significance in future audio amplifier design
1932	July	33	Zeh Bouck	Operating and servicing the stenode quartz-crystal receiver - part 4
1932	July	35	Joseph Calcaterra	What tube shall I use? - part 4
1932	July	37	Gordon Fraser	All-wave receiver design incorporates a novel wave-changer
1932	July	38	J.E. Smith	Mathematics in radio - part 7
1932	July	39	S. Gordon Taylor	With the experimenters (Antenna, insulator, pick-up tool, plate supply fuse, four-tube DX set, foreign broadcast schedules)
1932	July	41	Zeh Bouck	The service bench (tube replacement, handy light)
1932	July	46	Alfred A. Ghirardi	Student's radio physics course - part 11
1923	July	48	Samuel Kaufman	Backstage in broadcasting
1932	August	71	Samuel Kaufman	Municipal radio
1932	August	74	Irving J. Saxl	How modern physicists are using vacuum tubes to extract music from electrons (theremin)
1932	August	77	Gerald C. Gross	Thirty-one nations visit Copenhagen for second meeting of the C.C.I.R.
1932	August	78	George A. Argabrite	How to build a head amplifier for the condenser microphone
1932	August	80	S.G. Taylor	Latest all-wave super - part 1
1932	August	82	E.L. Bragdon	A leading radio editor looks back at fourteen years of radio's evolution
1932	August	84	Charles H. Lehmann	Latest equipment with which the deaf hear talking moving pictures
1932	August	86	J.B. Davis	The "little chum" portable (portable receiver)
1932	August	88	T.G. Castner	Measuring noise intensities with a portable sound meter
1932	August	90	Gordon Fraser	The "professional" receiver for amateurs and shortwave fans
1932	August	92	W. Franklin Hopf	Relating the first experiences of shortwave fan
1932	August	93	McMurdo Silver	Latest advances in modern "super" design
1932	August	95	James Millen	Opening up the quasi-optical waves below ten meters with a 3-10 meter superheterodyne - part 2
1932	August	98	M.J. Sheedy	Hints on design and installation of automobile radio - part 1

Jahr	Monat	Seite	Autor	Titel
1932	August	100	Zeh Bouck	A new tuned r.f. design for shortwave reception
1932	August	102	J. van Lienden	Circuit data and characteristics of two new tubes
1932	August	103	Joseph Calcaterra	Radio science abstracts
1932	August	105	Ben J. Chromy	Latest radio patents
1932	August	107	S. Gordon Taylor	With the experimenters (static reduction, plug-in coils, indoor antenna, transmitter remote control, ground clamp, DX-corner, WRRC, DX tuning)
1932	August	112	Samuel Kaufman	Backstage in broadcasting
1932	August	114	Zeh Bouck	The service bench (light-sensitive equipment, service letterhead, service shop, rates and charges)
1932	August	116		What's new in radio
1932	September	137	George A. Duthic	Radio fights forest fire
1932	September	140	John B. Brennan, Jr.	Radio aloft in private and transport flying
1932	September	142	James Millen	How to construct a 56 Mc magnetron transmitter
1932	September	145	Dr. Irving J. Saxl	An interesting experiment in weighing the electron and what it may mean
1932	September	148	William C. Dorf	An outstanding DX super for long and short waves - part 1
1932	September	150	P.S. Zolnier, I.E. Selliken	Complete constructional details on a dynamic microphone - part 1
1932	September	152	J. van Lienden	Characteristics and circuit data for a new phototube
1932	September	153	McMurdo Silver	Improved design for a universal super
1932	September	155	M.J. Sheedy	Hints on design and installation of automobile radio - part 2
1932	September	156	Gordon Fraser	The professional receiver for amateurs and shortwave fans - part 2
1932	September	158	T.J. Goldman	The handy-pack a.cd.c. set analyzer multimeter
1932	September	160	S. Gordon Taylor	Cruising the shortwaves with the latest all-wave super - part 2
1932	September	162	J.E. Smith	Mathematics in radio - part 18
1932	September	163		US station call list
1932	September	164	Zeh Bouck	The service bench (service equipment, modernizing set analyzers, output meter, tube tester, test speakers, service notes Majestic, Crosley, Stromberg-Carlson)
1932	September	166	S. Gordon Taylor	With the xperimenters (time delay relais, a.c. dynatron oscillator, indoor antenna)
1932	September	168	Joseph Calcaterra	Radio science abstracts
1932	September	171		What's new in radio
1932	September	173	GY	QRD
1932	September	178	Samuel Kaufman	Backstage in broadcasting
1932	September	180	Ben J. Chromy	Latest radio patents
1932	October	214	C.B. Scott	Crystal microphones and loudspeakers
1932	October	216	W.A. Smith	Eliminating "between-station noise" in tuning a.v.c. receivers
1932	October	218	Paul S. Zolnier, Julius E. Selliken	Complete constructional details on a dynamic microphone - part 2
1932	October	220	McMurdo Silver	New developments in design results in low-cost receiver

Jahr	Monat	Seite	Autor	Titel
1932	October	226	7,000	Broadcasting stations in the US
1932	October	228	William C. Dorf	An outstanding DX super for long and short waves - part 2
				The service bench (electric refrigerators, service equipment, a vacation sales idea, pepping up the rural
1932	October	230	Zeh Bouck	tube business)
1932	October	232	Joseph Calcaterra	Radio science abstracts
1932	October	240	S. Gordon Taylor	With the experimenters (television in England, DX antenna, drill holder, rceiving ground system,
			G. Goldon Taylor	modulated test oscillator)
1932	October	241		Backstage in broadcasting
1932	October	242		What's new in radio
1932	October	248	Ben J. Chromy	Some latest radio patents
1932	October	251	GY	QRD
1932	November	267	Laurence M. Cockaday	Radio aids the voter
1932	November	270	Samuel Kaufman	Television and sound on one wave!
1932	November	272	Paul J. Gordon Fischel	Porcelain-built radio German radio
1932	November	274	Lewis M. Clement	Rejectostatic reception
1932	November	276	John M. Borst	Constructional data on a 10 to 700 meter receiver design that brings in Everything on the air - tv -
				shortwaves - long waves
1932	November	278	V. Michinov, I.J. Saxl	Is radio makink us a race of morons?
1932	November	281	Thomas Clifton	A buttonhole microphone
1932	November	282	Bernard J. Montyn	High quality amplifier design for a heavy duty p.a. system
1932	November	284	James Millen	How the amateur can make accurate 5-meter measurements
1932	November	286	S.G. Taylor, W.C. Dorf	Reception tests of a new laboratory-built super
1932	November	288	Nat Pomeranz	The election special, a low cost public address system
1932	November	290	D.L. Van Leuven	The pocket diagnometer introducing point-to-point analysis - part 1
1932	November	292		Radio science abstracts
1932	November	293		Free booklet service
1932	November	296	Zeh Bouck	The service bench (sales letters, business card, service resistometer, new p.a. equipment, servicing
				Philco)
1932	November	298		With the experimenters (testing new tubes, home-made microphone, soldering tips, improving ground,
				improving plug-in coils, photo-cell use, matching low impedance pick-ups)
1932			Alfred A. Ghirardi	Student's radio physics course - Part 12
1932	November	302	Samuel Kaufman	Backstage in broadcasting
1932	November	305	GY	QRD
1932	November	306	Ben J. Chromy	Latest radio patents
1932	November	308	A 60'	What's new in radio
1932	December	331	Affie Hammond	Listener's survey of radio
1932	December	334	Morton W. Sterns	In memoriam Reginald Aubrey Fessenden

Jahr	Monat	Seite	Autor	Titel
1932	December	336	Wm.H. Wenstrom	Equipment and technique for home recording - part 1
1932	December	338	Frederick Siemens	Boy scouts learn the code
1932	December	340	Glenn E. West	A new type of condenser 'mike' amplifier
1932	December	342	Dale Pollack	Neon tube oscillators - part 1
1932	December	344	Harry Georges	How to build a real midget receiver
1932	December	346	Bernard J. Montyn	High quality amplifier design for a heavy duty p.a. system - part 2
1932	December	348	James Millen	Practical working data on 3/4 meter transmission
1932	December	351		Consolidated short-wave station list
1932	December	352		Broadcasting stations in the US
1932	December	353	McMurdo Silver	Tube saving super design
1932	December	355	Leon Littman	A new heavy duty class B amplifier
1932	December	357	Joseph Calcaterra	The technical review
1932	December	360	S. Gordon Taylor	With the experimenters (vernier dial construction, efficient antenna, altering blueprints, tape-line
1002	Booomboi	000	C. Cordon raylor	antenna, multiple antenne support)
1932	December	362	Zeh Bouck	The service bench (universal set analyzer, Philco service experience, condensers, Philco tubes,
				Crosley Dynacone speakers)
1932	December	364	Alfred A. Ghirardi	Student's radio physics course - part 13
1932	December	366	Samuel Kaufman	Bachstage in broadcasting
1932	December	368		What's new in radio
1932	December	370	Ben J. Chromy	Latest radio patents
1932	December	372	GY	QRD
1933	January	393	Merle S. Cummings	There's money in the air
1933	January	396	Arthur H. Lynch	An effective shortwave antenna for reducing interference
1933	January	398	Robert M. Hyatt	Shortwave radio for tow cars
1933	January	399	Irving J. Saxl	The giant's voice
1933	January	402	S.L. Baraf	New class B amplifier combines high power and economy
1933	January	404	Hubert L.Short	How to build the economy eight
1933	January	406	Frederick Siemens	The new 'velocity' microphone
1933	January	407	M.L. Wendell	The pickle bottle photo-cell is put to work - part 2
1933	January	408	L.J. Littman	A set tester adapter
1933 1933	January	409 411	Dale Pollack	Neon tube oscillators - part 2 Consolidated short-wave station list
1933	January January	412	M.J. Sheedy	Modern auto-radio offers new features
1933	•	414	· · · · · · · · · · · · · · · · · · ·	
1933	January January	414	S.G. Taylor, W.C. Dorf J.E. Smith	New shortwave design Mathematics in Radio - part 19
1933	January	418	S.G. Taylor, W.C. Dorf	Improved 15-250 meter super for professional and ham service - part 1
1933	January	419	Joseph Calcaterra	The technical review
1900	January	- 13	JUSEPH Calcateria	THE LECTRICAL TEXTERN

Jahr	Monat	Seite	Autor	Titel
1933	January	426	Zeh Bouck	The service bench
4000	•	400	C. Candan Taylor	With the experimenters (time-delay switch, new tube-book free, imroved shortwave antenna coupling,
1933	January	428	S. Gordon Taylor	home-made push-button switches, morse telegraphy by radio
1933	January	432	Alfred A. Ghirardi	Students radio physics course
1933	January	434	Samuel Kaufman	Backstage in broadcasting
1933	January	436	GY	QRD
1933	January	437	Ben J. Chromy	Latest radio patents
1933	January	438		What'a new in radio
1933	February	457	Samuel Kaufman	The eclipse and radio
1933	February	460	Irving J. Saxl	How scientists are working out new radio methodes for controlling machinery by sound impulses
1933	February	463	Joseph Calcaterra	Extending loudspeaker range
1933	February	464	C. Bradner Brown, Kenneth Alexander	Complete data on how to build the new super six midget
1933	February	466	Wm.H. Wenstrom	Equipment and technique for home recording - part 2
1933	February	468	Walter H. Candler	Some important hints in learning the code
1933	February	472	E.B. Kirk	An introduction to the various physical phenomena underlying radio - part 3
1933	February	474	Austin C.Lescarboura	Handy microphone substitutes
1933	February	475	D.L. Van Leuven	The pocket diagnometer introducing point-to-point analysis - part 2
1933	February	477		Consolidated short-wave station list
1933	February	479	Nat. Feiner	Service data for servicemen (Clarion model 50, Colonial models 33 & 34, Stromberg-Carlson models 635 & 636)
1933	February	480	McMurdo Silver	New fifteen tube all-wave design
1933	February	482	George E. Fleming	A simple methode for finding mutual conductance
1933	February	483	S. Gordon Taylor, William C. Dorf	Improved 15-250 meter super for professional and ham service - part 2
1933	February	485	Joseph Calcaterra	Technical review
1933	February	488	S. Gordon Taylor	With the experimenters (home-made capacity relay, audio transformers, condenser test box, handy saw tool, indoor antenna)
1933	February	490	Zeh Bouck	The service bench (noise reduction antennas, transmission line coupling, shielded lead-ins, tuned antennas, eliminating hum)
1933	February	492	Alfred A. Ghirardi	Student's radio physics course - part 15
1933	February	494	Samuel Kaufman	Backstage in broadcasting
1933	February	496	GY	QRD
1933	February	498		What's new in radio
1933	February	500	Ben J. Chromy	Latest radio patents
1933	March	518		World distances
1933	March	519	S. Gordon Taylor	Facts about DX reception

Jahr	Monat	Seite	Autor	Titel
1933	March	522		World time chart
1933	March	523	W.H. Reeks	Shortwave DX reception - part 1
1933	March	525	J.E. Devenish	Some DX!!!
1933	March	526	Irving J. Saxl	Some new uses for vacuum tubes in the electronic arts - part 1
1933	March	528	Hubert L.Short	How to build the junior DX'er
1933	March	530	Edward M. Glaser	A few hints on r.f. amplifiers for amateur transmitters
1933	March	532	C.H. Long	Design principle of long-distance receivers for the broadcast band
1933	March	534	Arthur K. Ransom	Latest developments in equipment for marine radio
1933	March	536	William C. Dorf	How to build a rack and panel public-address system - part 2
1933	March	538	Bernard J. Montyn	Improving the d.c. set tester
1933	March	539	S.G. Taylor, J.M. Borst	World broadcasting stations
1933	March	541		Service data for servicemen (Bosch model 20, General Motors model 252 to 258, Majestic model 110)
1933	March	542	S.G. Taylor, J.M. Borst	Improvements in all-wave de-luxe super design
1933	March	544	S.G. Taylor, W.C. Dorf	An achievement in low-cost super design - part 1
1933	March	546	James Millen	Designing and testing a commercial shortwave super
1933	March	548	J.E. Smith	Mathematics in Radio - part 20
1933	March	549	Joseph Calcaterra	The technical review
1933	March	552	Gordon Taylor	With the experimenters (measuring capacity, loudspeaker as microphone, home-made rotary switch,
			·	antenna which reduces noise)
1933	March	554	Zeh Bouck	The service bench (resistors for voltmeter, ammeter an ohmmeter)
1933	March	556	Samuel Kaufman	Backstage in broadcasting
1933	March	558		What's new in radio
1933	March	560	Ben J. Chromy	Latest radio patents
1933	March	562	GY	QRD
1933	April	583	Walter E. Burton	Telling time by radio
1933	April	585	Zeh Bouck	The service bench (volume control, AVC circuits, servicing Suprette, Jackson-Bell, Ozarka, Zenette, Majestic, RCA-Victor)
1933	April	588	Irving J. Saxl	Some new uses for vacuum tubes in the electronic arts - part 2
1933	April	590	Harry Georges	Remote control for any single dial receiver
1933	April	592	George A. Eaton	Extending meter ranges by means of multipliers and shunts
1933	April	594	Bernard J. Montyn	The de-luxe set tester brought up-to-date
1933	April	595	J. van Lienden	Four new tubes
1933	April	596	C.H. Long	Design principles of long-distance receiver for the broadcast band - part 2
1933	April	598	I.A. Mitchell	Using the new 79 type tube in d.c. push-pull amplifier
1933	April	600	H.G. Cisin	New tube adapters and their applications
1933	April	602	E.B. Kirk	An introduction to the various physical phenomena underlying radio - part 4

Jahr	Monat	Seite	Autor	Titel
1933	April	604	W.C. Dorf	How to build a rack and panel public address system - part 3
1933	April	606	S.G. Taylor, J.M. Borst	World broadcasting stations
1933	April	607	•	The DX corner
1933	April	608		Technical and operating data on modern receiver performance data (Bosch model 260)
1933	April	610		Design features of new commercial type shortwave super - part 1
1933	April	612	S.G. Taylor, J.M. Borst	Operating tests on a fifteen tube all-wave super
1933	April	614	S.G. Taylor, W.C. Dorf	Operating tests on an all-wave low-cost super - part 2
1933	April	615	Joseph Calcaterra	The technical review
1933	April	618	S. Gordon Taylor	With the experimenters (output meter, multi-cable plug, making plug-in coils)
1933	April	620	Alfred A. Ghirardi	Students radio physics course - part 16
1933	April	622	Samuel Kaufman	Backstage in broadcasting
1933	April	624		What's new in radio
1933	April	626	Ben J. Chromy	Latest radio patents
1933	April	628	GY	QRD
1933	May	647	Frank Petraglia	S.O.S.
1933	May	650	Irving J. Saxl	Latest methods for using electronic apparatus in prospecting for treasure
1933	May	653	J.E. Smith	Mathematics in radio - part 21
1933	May	654	Samuel Kaufman	WCAU in Philadelphia, PA., inaugurates a new era in modernistic broadcasting
1933	May	656	C.H. Long	Design principles of long-distance receiver for the broadcast band - part 3
1933	May	658	M.J. Brown	Other experimental applications of the grid glow tubes
1933	May	660	H.G. Cisin	How to build an a.cd.c. miniature receiver
1933	May	662	J. van Lienden	Technical data and circuit design for two new tubes
1933	May	664	W.H. Reeks	Some pertinent information on shortwave DX reception - part 2
1933	May	666	John M. Borst	Modern radio practice in using graphs and charts- part 8
1933	May	668	S. Gordon Taylor, John M.	Broadcasting stations in the US
			Borst	-
1933	May	670		The DX corner
1933	May	672	Joseph Calcaterra	What tube shall I use? - part 5
1933	May	674	A.A. Webster	An improved I.F. transformer design - part 1
1933	May	676		Operating tests on new commercial shortwave super - part 2
1933	May	678	S.G. Taylor, J.M. Borst	Operation tests on a modern auto-radio
1933	May	680		Service data for servicemen (Fada models 61 and 66, Philco models 51 and 51-A, RCA-Voctor model R-21
1933	May	681	Joseph Calcaterra	The technical review
1933	May	684	Zeh Bouck	The service bench (double grounded connections)
1933	May	686	S. Gordon Taylor	With the experimenters (dual speaker installation, tone modulation, taper resistors,
1933	May	688	Samuel Kaufman	Backstage in broadcasting

Jahr	Monat	Seite	Autor	Titel
1933	May	690	Ben J. Chromy	Latest radio patents
1933	May	692	Alfred A. Ghirardi	Students radio physics course - part 17
1933	May	694		What's new in radio
1933	May	696	GY	QRD
1933	June	710	Frontispiece	Demons of noise and reverberation
1933	June	711	Irving J. Saxl	Radio and acoustics
1933	June	714	A.P. Holmes	A condenser microphone for home assembly
1933	June	716	C.H. Long	Design principles of long-distance receiver for the broadcast band - part 4
1933	June	719	Gordon Frazer	An opportunity for code practice at home
1933	June	720	J. van Lienden	Four new tubes
1933	June	722	I.A. Mitchell	How to build an amplifier for 2A3 tubes
1933	June	724	H.G. Cisin	Eliminating charts and tables in reading multi-purpose meters
				With the experimenter (voltage measurement, coil terminals, soldering aluminium, screen-grid detector,
1933	June	726	S. Gordon Taylor	band spreading, tone control, longer dry-cell life, air cells, transmitter coils, wavemeter coils, compact antenna)
1933	June	728	E.V. Sundt	The "ounce of prevention" which avoids burned-out meters
1933	June	729		American broadcasting stations
1933	June	730	Samuel Kaufman	Radio program features
1933	June	733	Samuel Kaufman	Our "Uncle Sam" says
1933	June	734	Samuel Kaufman	Backstage in broadcasting
1933	June	736		The DX corner
1933	June	739		Service data for the servicemen (Crosley model 124, Silvertone models 1320, 1322 and 1324)
1933	June	740	A.A. Webster	An improved I.F. transformer design - part 2
1933	June	742		Three months' test on a new console receiver
1933	June	745	Joseph Calcaterra	Technical review
1933	June	748	Zeh Bouck	The service bench (mobile p.a. systems)
1933	June	750	Alfred A. Ghirardi	Student's radio physics course - part 18
1933	June	752	Ben J. Chromy	Latest radio patents
1933	June	754		What's new in radio
1933	June	756	GY	QRD
1933	July	6	Frontispiece	Discovering tomorrow's radio stars
1933	July	7	Samuel Kaufman	Radio's road to fame
1933	July	10	W.K.St. Clair	A telephone system for harbor radio
1933	July	12	J. van Lienden	Characteristics and circuit data for four pentodes
1933	July	14	Kendall Clough	A.cd.c. line operated test oscillator for the serviceman
1933	July	16	Irving J. Saxl	How scientists are finding new applications of the relation between electricity and crystals
1933	July	19		What's new in automobile radio

I a la c	Manat	0-14-	Austria	Tital	
Jahr	Monat		Autor	Titel	
1933	July	20	Earl R. Meissner	How to make a ribbon microphone	
1933	July	22	C.H. Long	Design principles of long-distance receiver for the broadcast band - part 5	
1933	July	24	Zah Daviak	What American broadcasting needs	
1933	July	26	Zeh Bouck	The service bench (noise-reducing antenna, A handy two tube portable shortwaye receiver	
1933	July	28	Bernard J. Montyn	A handy two tube portable shortwave receiver	
1933	July	29	0 11/4 /	North American broadcast stations	
1933	July	30	Samuel Kaufman	Radio program features	
1933	July	33	Samuel Kaufman	Our "Uncle Sam" says	
1933	July	34	Samuel Kaufman	Backstage in broadcasting	
1933	July	36		The DX corner	
1933	July	38		Technical and operating data on modern receiver performance Sparton "Triolian" model 28	
1933	July	40		Service data for servicemen (Kolster-International Radio models K-70-K72, Sparton models 25 and 26, Stewart-Warner models R-101A and R-101-B)	
1933	July	41	Joseph Calcaterra	Technical review	
1022	luk	11	S Cordon Toylor	With the experimenters (improving tone quality, tube tester, handy screw holder, impedance matching	
1933	July	44	S.Gordon Taylor	kink, simple output meter, ime delay relay)	
1933	July	46	Alfred A. Ghirardi	Students radio physics course - part 19	
1933	July	48		What's new in radio	
1933	July	50	Ben J. Chromy	Latest radio patents	
1933	July	52	GY	QRD	
1933	August	69	J.C. Williams	Radio and static	
1933	August	72	Murray G. Crosby	How American communications engineers are conquering fading on shortwaves by diverstity reception	
1933	August	74	Joseph Kaufman	Modern equipment and technique for servicing receivers - part 1	
1933	August	76	Clifford E. Denton	The "discoverer five" tuned r.f. shortwave set	
1933	August	78	Bernard J. Montyn	Don Wallace's 2-tube shortwave set	
1933	August	79	Irving J. Saxl	Radio and acoustics - part 2	
1933	August	82		What's new in radio	
1933	August	84	E.B. Kirk	An introduction to the various physical phenomena underlying radio - part 5	
1933	August	86	H.L. Short, F. Lester	The "Shortwave Master 6" a 14-115 meter t.r.f. receiver	
1933	August	88	H.G. Cisin	Eliminating charts and tables in reading multi-purpose meters - part 2	
1933	August	90	C. Dorf	An a.cd.c. universal 3-tube shortwave set	
1933	August	91		World station list	
1933	August	92	Samuel Kaufman	Radio program features	
1933	August	96	Samuel Kaufman	Backstage in broadcasting	
1933	August	98		The DX corner	
1933	August	100		Who will be the first world's champion Dxer	

laba	Monot	Coito	Autor	Tital
Jahr	Monat		Autor	Titel Whatle new in systems hile radio
1933	August	101		What's new in automobile radio
1933	August	102		Service data for servicemen (Columbia Phonograph model 31-33, Colin B. Kennedy model 62, U.S.
1022	August	102	Joseph Calcatorra	Radio and Television no. 8)
1933	August	103	Joseph Calcaterra	Technical review
1933	August	106	Zeh Bouck	Service bench (mathematics, noise-reduction antenna, superhet adjustment, kit kinks, condenser
				speaker repair, hum)
1933	August	108		With the experimenters (magnetizing equipment, new ultra-shortwave tube, modulated oscillator, test
1022	August	110	Alfred A. Ghirardi	adapter, noise control, test clips) Student's radio physics source, part 20
1933 1933	August	110 112		Student's radio physics course - part 20
1933	August September		Ben J. Chromy	Latest radio patents Radio on the vatican
	•		Frontispiece	
1933	September September		Irving J. Saxl F.E. Henderson	Radio echoes from space
1933 1933	•		E.E. Free	Discarding tradition in designing the new metal tubes
1933	September September		Arthur J. Green	Is "quality" worth while? Getting the most out of the shortwaves
1933	September		M.L. Wendel	Home-made relays for the pickle bottle photo-cell - part 3
1933	September		Frederick Siemens	An analysis of linear rectification
1933	September		S.L. Baraf, I.A. Mitchell	At three stage high quality p.p. amplifier
1933	September		H.J. Adler	How to build your own shielded lead-in system
1933	September		Floyd Fausett	Practical pointers on utilizing meter rectifiers
1933	September		J.E. Smith	Mathematics in radio - part 22
1933	September		Joseph Kaufman	Modern equipment and technique for servicing receivers - part 2
1900	September	100	Joseph Radinan	With the experimenters (sensitive photo-cell relay, home-made condenser microphone, code practice
1933	September	154	S. Gordon Tylor	oscillator)
1933	September	156	Leon Littman	A universal a.cd.c. or battery operated portable p.a. system
1933	September		Leon Littinan	World shortwave station list
1933	September		Samuel Kaufman	Radio program features
1933	September		Samuel Kaufman	Backstage in broadcasting
1933	September		Samuel Radiman	The DX corner
	•			Service data for the servicemen (Philco models 112 and 112A, RCA-Victor portable Radiola P-31,
1933	September	166		Stromberg-Carlson model 29)
1933	September	167	Joseph Calcaterra	Technical review
	•		·	The service bench (ohmmeter, condenser tester, universal meter, dynatron oscillator, R.M.A. color
1933	September	170	Zeh Bouck	code)
1933	September	172		Student's radio physics course - part 21
1933	September			What's new in radio
1933	September		Ben J. Chromy	Latest radio patents
	2	•	- · - · - · · · · · · · · · · · · · · ·	

Jahr	Monat	Seite	Autor	Titel
1933	September	178		What's new in automobile radio
1933	September	180	GY	QRD
1933	October	200	Frontispiece	From small beginners
1933	October	201	Haydn P. Roberts	Amateur radio on the shortwaves
1933	October	204	Frank H. Jones	A crystal controlled shortwave super - part 1
1933	October	206	Garo W. Ray	How to build a five meter receiver
1933	October	208		The DX corner
1933	October	210		Final rules governing participation in the shortwave contest
1933	October	211		One-month's tests on a new seven tube shortwave - National FB-7
1933	October	213	Bernard J. Montyn	An improved Don Wallace receiver
1933	October	214	Merle S. Cummings	A description and general explanation of the principles involved in two new tv advances
1933	October	216	C.A. Johnson	Principles of electric filter design - part 5
1933	October	218	Earl Whitchorne	Radio campaign of progress
1933	October	219		A page of posters
1933	October	220	Irving J. Saxl	Putting "empty space" in vacuum tubes
1933	October	223		Shortwave station list
1933	October	224	Samuel Kaufman	Radio program features
1933	October	227		Our "Uncle Sam" says
1933	October	228	Samuel Kaufman	Backstage in broadcasting
1933	October	230		Service date for servicemen (Majestic model 120, Ozarka Viking 92, RCA-Victor Radiola model M-30
1933	October	231	Joseph Calcaterra	Technical review
1933	October	234	Zeh Bouck	The service bench
1933	October	236	Kendall Clough	New service unit for resistance analysis
1933	October	238	Alfred A. Ghirardi	Student's radio physics course - part 22
1933	October	240	Ben J. Chromy	Latest radio patents
1933	October	242	GY	QRD
1933	October	244		What's new in radio
1933	November	265	Samuel Kaufman	Radio and it's present relation to education
1933	November	267	Cline M. Koon	College courses that specialize in teaching broadcasting
1933	November	268	John M. Hollywood, Marshall P. Wilder	The how and why of cathode ray tubes for tv and other uses
1933	November	271	George E. Fleming	Mixing circuits for public address systems - part 1
1933	November	273	S. Bagno, S.S. Egert	A practical signal generator for servicemen, experimenters and designers
1933	November	275	Irving J. Saxl	Some interesting information on magnetostriction oscillators - part 1
1933	November	277	William C. Dorf	The international nine shortwave receiver
1933	November	278	E.H. Scott	Curing radio noises

lobr	Monot	Coito	Autor	Tital
Jahr	Monat		Autor	Titel
1933	November	280	Frank H. Jones	A crystal controlled shortwave super - part 2
1933	November	282	Kandall Claugh	The DX corner
1933	November	285	Kendall Clough	Band-pass effect obtained in new IF design
1933	November	287	McMurdo Silver	A 1934 laboratory built super
1933	November	289	Carronal Kandraan	Shortwave police and fire stations of the US
1933	November	290	Samuel Kaufman	Radio program features
1933	November	293	0	Our "Uncle Sam" says
1933	November	294	Samuel Kaufman	Backstage in broadcasting
1933	November	296	Joseph Calcaterra	The technical review
1933	November	298	Joseph Calcaterra	Free booklet service
1933	November	300	Zeh Bouck	The service bench (power supply, p.a. equipment)
1933	November	302	Alfred A. Ghirardi	Student's radio physics course - part 23
1933	November	304		What's new in radio
1933	November	306	Ben J. Chromy	Latest radio patents
1933	November	308	GY	QRD
1933	December	328	Frontispiece	The deaf shall hear
1933	December	329	S. Gordon Taylor	Radio ears for the deaf
1933	December	332	Samuel Kaufman	Interesting previews of the world's greatest braodcast metropolis
1933	December	334	J. van Lienden	Technical data and characteristics on eleven new tubes
1933	December	336	Irving J. Saxl	Some interesting information on magnetostriction oscillators - part 2
1933	December	338	J.M. Hollywood, M.P. Wilder	How to build a cathode-ray oscillograph
1933	December	341	George E. Fleming	Mixing circuits for public address systems - part 2
1933	December	342		The DX corner
1933	December	343	H.L. Short	Build this low-cost super
1933	December	344	Garo W. Ray	How to build a 5-meter transmitter
1933	December	346	Frank H. Jones	A crystal-controlled shortwave super - part 3
1933	December	348		The DX corner
1933	December	349		Shortwave transmission reports
1933	December	351		TV and aircraft stations
1933	December	352	Samuel Kaufman	Radio program features
1933	December	356	Samuel Kaufman	Backstage in broadcasting
1933	December	358	Joseph Calcaterra	Technical review
1933	December	360	Zeh Bouck	The service bench (a.v.c circuits)
4000	ъ .	000	0.0 1 7 1	With the experimenters (a.c. and capacity meter, automatic tone control, simple lightning arrestor, a.c
1933	December	362	S. Gordon Taylor	d.c. indicator, a.v.c. for battery)
1933	December	364		Free booklet service
1933	December	366		What's new in radio

Jahr	Monat	Seite	Autor	Titel
1933	December	368	GY	QRD
1933	December	370	Alfred A. Ghirardi	Radio physics course - part 24
1934	January	389		Rural radio
1934	January	390		Radio trends in 1934
1934	January	393	D.E. Replogle	More power to your tubes (carbon anodes)
1934	January	394	Samuel Kaufman	The south pole calling
1934	January	396	J.M. Hollywood, M.P. Wilder	Cathode ray tubes applied to service work
1934	January	398	Leon Littman	Prof. Karapetoff demonstrates his sound system
1934	January	399	Frederick Siemens	A new balloon antenna
1934	January	400	Robert Sparks	Development in aviation radio
1934	January	402	John M. Borst	Electron coupling
1934	January	404	Irving J. Saxl	Needed radio inventions - part 1
1934	January	406		The DX corner
1934	January	407	H.L. Shortt	Build this low-cost super - part 2
1934	January	408	Clifford E. Denton	The "utility-plus" service tester
1934	January	410	Glenn Browning	Suppressing auto radio noise
1934	January	411		Service data for servicemen (Clarion series 100, Philco models 90 and 90-A, Stromberg-Carlson model 22-A)
1934	January	412		The DX corner
1934	January	415		Describing a new all-wave super
1934	January	416		A 1934 laboratory built super
1934	January	417	Frank H. Jones	A crystal-controlled shortwave super - part 4
1934	January	418	James Millen	Getting acquainted with shortwaves
1934	January	420		Broadcasting stations in Asia
1934	January	421	Samuel Kaufman	Backstage in broadcasting
1934	January	422	Joseph Calcaterra	The technical review
1934	January	424	Zeh Bouck	The service bench
1934	January	426	S. Gordon Taylor	With the experimenters
1934	January	430	Ben J. Chromy	Latest radio patents
1934	January	432	William C. Dorf	What's new in radio
1934	January	436	GY	QRD
1934	February	455		Taxi radio
1934	February	456		Radio trends in 1934
1934	February	457	Charles R. Leutz	Shortwave receivers for yachts
1934	February	459	James A. Code	Remote control transmission
1934	February	460	Thomas Clifton	How high voltage vacuum tubes are used as electronic rectifiers
1934	February	462	E.E. Horine	At last! Practical farm radio

Jahr	Monat	Seite	Autor	Titel
1934	February	464	J.M. Hollywood, M.P. Wilder	Laboratory applications of cathode ray tubes applied to service work
1934	February	466	George E. Fleming	Sound sources for p.a. sound sources - part 3
1934	February	467	G.E. DeNike	Service sidelines - ultra violet lamps
1934	February	468	O.J. Morlock	A modern tube checker
1934	February	469		Service data for servicemen (Crosley model 163, Majestic model 200, Montgomery Ward series 1355 and 1955)
1934	February	470		The DX corner
1934	February	473	Frederick Siemens	New mobile transmitter
1934	February	474	James Millen	Getting acquainted with shortwaves
1934	February	476	Frank H. Jones	A crystal-controlled shortwave super - part 5
1934	February	477		Crystal filters for ultra selectivity
1934	February	478	E.B. Kirk	Phenomena underlying radio - part 6
1934	February	479	Merle S. Cummings	Outdoor auto movies
1934	February	480	Irving J. Saxl	Needed radio inventions - part 2
1934	February	482		The DX corner
1934	February	483	S. Gordon Taylor	Kicking up DX!!! the radio news tenatuner
1934	February	484		Station list - Africa, Oceania
1934	February	485		Backstage in broadcasting
1934	February	486	Joseph Calcaterra	The technical review
1934	February	488		The service bench
1934	February	490	S. Gordon Taylor	With the experimenters
1934	February	492	Alfred A. Ghirardi	Radio physics course - Part 26
1934	February	494	William C. Dorf	What's new in radio
1934	February	498	Ben J. Chromy	Latest radio patents
1934	February	502	GY	QRD
1934	March	519		The radio door
1934	March	520	Laurence M. Cockaday	New midget tubes
1934	March	521	John M. Borst	Lilliput tubes!!! How will they affect the radio sets of the future?
1934	March	522	Michael Jackson	Radio's part as a means of arctic communication in Filming "Eskimo"
1934	March	524	James Millen	Getting acquinted with shortwaves
1934	March	526		New allwave receiver - RCA-Victor model 240
1934	March	527		The DX corner
1934	March	528		World shortwave station list
1934	March	530	W.G.H. Finch	A new mobile radio ticker
1934	March	531	H.L. Shortt	A five-range13-2000 meter super
1934	March	531	W.G.H. Finch	Mobile radio ticker
1934	March	532	Christ Kardas	Remedies for poor notes and key clicks - part 1

Jahr	Monat	Seite	Autor	Titel
1934	March	534		Modern service benches
1934	March	536		General information and service data on modern battery receivers
1934	March	538	J.M. Hollywood, M.P. Wilder	TV applications of cathode ray tubes
1934	March	540	Edgar Messing	A.V.C. applications and limitations - part 1
1934	March	542	C.K. Krause	Making an all-purose a.c. operated vacuum-tube voltmeter
1934	March	544	E.B. Kirk	Phenomena underlying radio - part 7
1934	March	545		The DX corner
1934	March	546	Joseph A. Chambers	New 500,000 Watt super station
1934	March	548		Station list - US
1934	March	549	Samuel Kaufman	Backstage in broadcasting
1934	March	550	Joseph Calcaterra	The technical review
1934	March	552	Zeh Bouck	The service bench
1934	March	554	S. Gordon Taylor	With the experimenters
1934	March	556	Alfred A. Ghirardi	Radio physics course part 27
1934	March	560	Ben J. Chromy	Latest radio patents
1934	March	562	GY	QRD
1934	March	564	William C. Dorf	What's new in radio
1934	April	583		On shortwaves
1934	April	584	J.M. Hollywood, M.P. Wilder	Cathode ray tubes TV applications
1934	April	586		"Hams" to the rescue
1934	April	587	Laurence M. Cockaday	The DX corner
1934	April	591		World time chart
1934	April	592		A new allwave receiver - Philco model 16-X
1934	April	593	John M. Borst	US and world mileage chart
1934	April	594	James Millen	Getting acquinted with shortwaves
1934	April	596		Shortwave first aids
1934	April	597	A C. Landras D.I. Mantur	Wavelenght-frequency conversion chart
1934	April	598	A.G. Landres, BJ. Montyn	The allwave "Scoutmaster"
1934	April	600	Christ Kardas	Remedies for poor notes and key clicks - part 2
1934	April	602	Loon Littmon	A new allwave receiver - G.E. model K-80
1934	April	603	Leon Littman	Portable public address
1934 1934	April	604 606	J. van Lienden	2 new tubes - 2B7, 6B7
1934	April	608	Edgar Messing	A.V.C. applications and limitations - part 2
1934	April April	609	C. Dorf	6 watts of quality What's new in radio
1934	April	610	O. DOI1	The DX corner
1934	April	611	C.H. Long	When to tune for broadcast-band DX
1334	April	011	O.I I. LUIIG	איוופוז נט נעוופ וטו טוטמעטמטנ־טמווע שא

Jahr	Monat	Seite	Autor	Titel
1934	April	612	Sol Perlman	2 worthwhile dx accessories
1934	April	613	Samuel Kaufman	Backstage in broadcasting
1934	April	614	Joseph Calcaterra	The technical review
1934	April	616	Zeh Bouck	The service bench
1934	April	618	S. Gordon Taylor	With the experimenters
1934	April	622	Alfred A. Ghirardi	Students radio physics course
1934	April	624	Ben J. Chromy	Latest radio patents
1934	April	626	GY	QRD
1934	May	649		Getting a radio education
1934	May	650	Zeh Bouck	A central-school p.a. system
1934	May	652	Richard F. Shea	How to build a 3-tube a.cd.c. compact
1934	May	654	H. Melchior Bishop	A home-made hearing aid
1934	May	655		Amplified a.v.c.
1934	May	656	J. van Lienden	Technical data on the 6F7 triode-pentode
1934	May	657	E.B. Kirk	Phenomena underlying radio - part 8
1934	May	658	Samuel Kaufman	A dial p.a. system
1934	May	659	Harold L. Olesen	How to interpreting standard ratings for meter accuracy
1934	May	660	J.R. Jackson	Profits servicemen overlook
1934	May	661	W.A. Coogan	A bird's-eye view of the world's radio market
1934	May	662	John M. Borst	Modern radio practice in using graphs and charts- part 9
1934	May	664	J.M. Hollywood, M.P. Wilder	TV receiver design
1934	May	666	James Millen	Getting acquainted with shortwaves
1934	May	668		Operating tests on allwave super - Philco model 16-X
1934	May	669	Laurence M. Cockaday	The DX corner
1934	May	673	A.G. Landres, BJ. Montyn	An audio amplifier for a one-tube set - part 2
1934	May	674	Christ Kardas	Remedies for poor notes and key clicks - part 3
1934	May	676		The DX corner
1934	May	678	John M. Borst	US station call list
1934	May	680	C.H. Long	When to tune for broadcast-band DX - part 2
1934	May	681	Samuel Kaufman	Backstage in broadcasting
1934	May	682	Joseph Calcaterra	The technical review
1934	May	684	Zeh Bouck	The service bench
1934	May	686	S. Gordon Taylor	With the experimenters
1934	May	688	William C. Dorf	What's new in radio
1934	May	690	Alfred A. Ghirardi	Student's radio physics course - part 29
1934	May	692	Ben J. Chromy	Latest radio patents
1934	May	694	GY	QRD

Jahr	Monat	Seite	Autor	Titel
1934	June	712		Dots and dashes
1934	June	713		Marine radio
1934	June	714	Everett M. Walker	Put radio on your boat
1934	June	715		Two ship-shape radio installation
1934	June	718		Bring your yacht club and boat up-to-date with marine radio
1934	June	721	Leon Littman	A portable p.a. for yacht clubs
1934	June	723	Merle S. Cummings	A modern radio playhouse
1934	June	724	Laurence M. Cockaday	The DX corner
1934	June	724		Shortwave sure shots
1934	June	724		Official radio news listening post observers
1934	June	726		World shortwave station list
1934	June	729	George Lilley	VK2ME, VK3ME - famous shortwave broadcasters
1934	June	730	James Millen	Getting acquinted with shortwaves - part 6
1934	June	732	A.G. Landres, BJ. Montyn	An rf amplifier for a one-tube set - part 3
1934	June	733	Garo W. Ray	Power supply and modulator for fife-meter set
1934	June	734	Edward M. Glaser	Additional hints on rf amplifiers for amateur amplifiers - part 2
1934	June	736	P.G. Andres	Radio applications of modern switches
1934	June	738	J. van Lienden	Technical data on the "53" tube - twin class B amplifier
1934	June	740		The DX corner
1934	June	741	S. Gordon Taylor	International call letter assignments
1934	June	742		American broadcasting stations
1934	June	744	Joseph Calcaterra	The technical review
1934	June	746	Samuel Kaufman	Backstage in broadcasting
1934	June	748	Zeh Bouck	The service bench
1934	June	750	Alfred A. Ghirardi	Student's radio physics course - part 30
1934	June	752	S. Gordon Taylor	With the experimenters
1934	June	754	Ben J. Chromy	Latest radio patents
1934	June	756	GY	QRD
1934	June	762	William C. Dorf	What's new in radio
1934	July	7		Summer radio
1934	July	8	William C. Dorf	Holiday listeners
1934	July	10	N . 5	Newest portable sets for auto and boat
1934	July	12	Nat Pomeranz	110 volt a.c. supply for car or boat
1934	July	13		Fifteenth anniversary
1934	July	14	Laurence M. Cockaday	The DX corner
1934	July	16		World short-wave time table
1934	July	19		World distance chart no. 1

Jahr	Monat	Seite	Autor	Titel
1934	July	20	Samuel Kaufman	Listen to byrd
1934	July	23	Harry D. Hooten	How to build a two-tube s.w. set
1934	July	24	James Millen	Getting acquainted with shortwaves
1934	July	26	B.J. Montyn	Two-stage t.r.t. pre-selector for use with s.w. or all-wave sets
1934	July	27	William C. Dorf	Latest all-wave and short-wave receivers
1934	July	28	A.H. Lynch, E. Glaser	Practical amateur aerial design
1934	July	30	E.B. Kirk	Phenomena underlying radio - piezo-electric applications
1934	July	31	J. van Lienden	Data on the 6C6 - 6D6 tubes
1934	July	32	John H. Potts	Radio news service instruments no. 1 - a portable tube checker
1934	July	34		The dx corner for broadcast waves
1934	July	36		European station list
1934	July	38	Samuel Kaufman	Backstage in broadcasting
1934	July	40	Joseph Calcaterra	The technical review
1934	July	42	Zeh Bouck	The service bench
1934	July	44	Alfred A. Ghirardi	Radio physics course 31 - mutual inductance
1934	July	46	S. Gordon Taylor	With the experimenters
1934	July	50	GY	QRD
1934	August	68		Dots and dashes
1934	August	71		Radio research
1934	August	72	William C. Dorf	Big new things in radio
1934	August	76	Laurence M. Cockaday	If not "television" why not "facsimile"
1934	August	78	John H. Potts	Radio news service instruments no. 2 - universal multimeter
1934	August	80	Frederick Siemens	New acoustic method for checking timepieces
1934	August	81	Samuel B. Sinner	A combination hearing-aid radio
1934	August	83	Edward M. Glaser	More notes on r.f. amplifiers for amateur transmitters - part 3
1934	August	85		Short-wave station list
1934	August	86	Laurence M. Cockaday	The dx corner for short waves
1934	August	88		World short-wave time table
1934	August	91		World distance chart no. 2
1934	August	92		Capt. Hall's short-wave page
1934	August	93		A compact s.w. receiver - the skyrider
1934	August	94	S. Gordon Taylor	Radio news laboratory receivers no.1 - the dragnet 2 tube s.w. set
1934	August	96	James Millen	Getting acquainted with shortwaves - abc of short-wave aerials
1934	August	98	J.W. Fulmer	Giving receivers rating tests
1934	August	98		Akes any set "all-wave" - s.w. converter
1934	August	99	H.L. Shortt	Low-cost a.c. operated short-wave kit
1934	August	99		A highly practical dual-range super - Emerson models D-S5 and 39

Jahr	Monat	Seite	Autor	Titel
1934	August	100	McMurdo Silver	Quality with economy in all-wave set design - part 1
1934	August	101		The dx corner for broacast waves
1934	August	102	Samuel Kaufman	A visual volume control
1934	August	104	Samuel Kaufman	Backstage in broadcasting
1934	August	106	Zeh Bouck	The service bench
1934	August	108	Joseph Calcaterra	The technical review
1934	August	110	S. Gordon Taylor	With the experimenters
1934	August	112	Alfred A. Ghirardi	Radio physics course - lesson 32
1934	August	114	GY	QRD
1934	August	116		Remote control - Motorola model S-10
1934	September	132		Dots and dashes
1934	September	135		The secret of success on short-waves
1934	September	136	Gerald C. Gross	The world's first telecommunication convention
1934	September	138	Laurence M. Cockaday	The dx-corner for short-waves
1934	September	140		The world short-wave time table
1934	September	144		World distance chart no. 3
1934	September	145		Short-wave station list
1934	September	146	Laurence M. Cockaday	Now you short-wave fans can build this dx "all star" all-wave receiver
1934	September	148	W.H. Bohlke	Less noise and more signal with the "double-doublet"
1934	September	150	Laurence M. Cockaday	A scout's "own" s.w. set - the pelham
1934	September	152		Capt. Hall's short-wave page
1934	September	153	McMurdo Silver	Quality with economy in all-wave set design - part 2
1934	September	154	S. Gordon Taylor	Tiny transceievrs in 5-meter tests
1934	September	156	Verne V. Gunsolley	Matching impedances in antenna and feeder design -part 1
1934	September	157	E.B. Kirk	Phenomena underlying radio - part 9
1934	September	158		The dx corner for broadcast waves
1934	September	160	W.F. Marsh	A powerful 30 watt p.a. system using class "a" prime amplifier
1934	September	161	William C. Dorf	New things in radio
1934	September	162	John H. Potts	Radio news service instruments no. 2 - universal multimeter
1934	September	164	Emile Milles	An inexpensive point to point analyzer
1934	September	166	J. van Lienden	Data on the type 18 tube
1934	September		Samuel Kaufman	Backstage in broadcasting
1934	September	170	Joseph Calcaterra	The technical review
1934	September	172	Zeh Bouck	The service bench
1934	September	174	William C. Dorf	With the experimenters
1934	September	176	Alfred A. Ghirardi	Radio physics course - lesson 33
1934	September	178	Ben J. Chromy	Latest radio patents

Jahr	Monat	Seite	Autor	Titel
1934	September	182	GY	QRD
1934	October	196		Dots and dashes
1934	October	199		The return of the radio show
1934	October	205	McMurdo Silver	Forward looking design in 12,8 - 550 meter superheterodyne
1934	October	206	J.M. Hollywood, M.P. Wilder	A high-gain high-fidelity "lab" ampifier - part 1
1934	October	208	P.G. Andres	The history and analysis of variable resistances as receiver controls
1934	October	210	John H. Potts	Radio news service instruments no. 3 - New "all-method" analyzer
1934	October	212	Alonzo Wierenga	Some practical methods for "bandspread"
1934	October	214		The "ham" shack
1934	October	215	Verne V. Gunsolley	Matching impedances in antenna and feeder design -part 2
1934	October	217	Ed. Glaser	A compact amateur five-meter transceiver
1934	October	219	Kurt Lang	A new day in French broadcasting
1934	October	220		The dx corner for broadcast waves
1934	October	222	George Day	How to build a unique a.c d.c. midget receiver
1934	October	224	Laurence M. Cockaday	The dx corner for short waves
1934	October	226		The world short-wave time table
1934	October	230		World distance chart no.4
1934	October	231		Short-wave station list
1934	October	232	W.W. Diefenbach	The German short-wave transmissions
1934	October	234		Capt. Hall's short-wave page
1934	October	235	Laurence M. Cockaday	Operating data on the "all-star" all-wave receiver
1934	October	236	0 116 6	A new 3-band "super" - Zenith model 825
1934	October	238	Samuel Kaufman	Backstage in broadcasting
1934	October	240	Zeh Bouck	The service bench
1934	October	242	Joseph Calcaterra	The technical review
1934	October	244	William C. Dorf	With the experimenters
1934	October	246	Alfred A. Ghirardi	Radio physics course - lesson 33
1934	October	248 250	Ben J. Chromy GY	Latest radio patents QRD
1934 1934	October November	268	Gi	Dots and dashes
1934	November	270		Short-waves and aviation
1934	November	272	Chas. E. Planck	Fliers
1934	November	273	Gilbert Princell	The radioman directs aerial traffic
1934	November	274		A radio drama of the stratosphere
1934	November	275	Samuel Kaufman	Exploring the playground of radio waves
1934	November	277	Camadi Radiman	The history of stratosphere explorations
1934	November	278	Samuel Egert, S. Bagno	A fundamental frequency 100 - 2100 kc signal generator
. 55 7	. 10 10111001	2.0	Camadi Egon, O. Dagilo	7. Ishidamorka noquono, 100 2100 ko olghar gonorator

Jahr	Monat	Seite	Autor	Titel
1934	November	279	R.W. Hallows	Latest British lilliput tubes
1934	November	280	E.E. Free	First aid to inventors
1934	November	282	J.M. Hollywood, M.P. Wilder	Radio news laboratory equipment no. 1 - a high-fidelity laboratory amplifier
1934	November	284	•	The "ham" shack
1934	November	285	Paul G. Andres	Some new and useful switches for experimenters
1934	November	286		The dx corner for broadcast waves
1934	November	288	Laurence M. Cockaday	The dx corner for short waves
1934	November	290		The world short-wave time table
1934	November	295		Adapting broadcast sets to short-waves with a s.w. converter - Stromberg-Carlson no. 69 selector
1934	November	296	Dale Pollack, S. Gordon Taylor	Short-wave broadcast fans and amateurs build this "skyscraper" - tree-tube tuned r.f. regenerative receiver
1934	November	298		Capt. Hall's short-wave page
1934	November	299		Describing a 9 to 2400 meter 16 tube "super" - Midwest 1935 DeLuxe model
1934	November	300	John Strong	A new 6-tube all-wave "super" - the Powertone
1934	November	301		Short-wave station list
1934	November	301		Aircraft radio stations
1934	November	302	McMurdo Silver	Forward looking design in 12,8 - 550 meter superheterodyne - part 2
1934	November	304	William C. Dorf	With the experimenters
1934	November	306	Samuel Kaufman	Backstage in broadcasting
1934	November	308	Zeh Bouck	The service bench
1934	November	310	Joseph Calcaterra	The technical review
1934	November	312	William C. Dorf	What's new in radio
1934	November	314	Alfred A. Ghirardi	Radio physics course - lesson 34
1934	November	316	GY	QRD
1934	December	332		Dots and dashes
1934	December	335		Radio inventions
1934	December	336	E.E. Free	Firts aid to inventors - part 2
1934	December	338	Zeh Bouck	Education for "making a living in radio" - part 1
1934	December	340	Henry W. Roberts	Radio in aircraft - receiver installation-part 1
1934	December	342	E.J. Sampson	Analyzer modernizing - the Jewell 199
1934	December	344	S. Gordon Taylor	Radio news laboratory equipment no. 1 - a high-fidelity laboratory amplifier - part 3
1934	December	346	Hubert Shortt	A push-pull high-fidelity amplifier - resistance coupled
1934	December	347		The "ham" shack
1934	December	348	Ray Hawksley	Antenna mechanics
1934	December	350	Laurence M. Cockaday	The dx-corner for short-waves
1934	December	352		The world short-wave time table

Jahr	Monat	Seite	Autor	Titel
1934	December	358		Operating tests on an all-wave "super" - McMurdo Silver Masterpiece III
1934	December	359		Short-wave station list
1934	December	359		Experimental television stations
1934	December	360	Dale Pollack, S. Gordon Taylor	Radio news laboratory receivers no.2 - build this "skyscrapper" - 3-tube t.r.f. receiver - part 2
1934	December	362		Capt. Hall's short-wave page
1934	December	364		The dx corner for broadcast waves
1934	December	368	Samuel Kaufman	Backstage in broadcasting
1934	December	370	William C. Dorf	With the experimenters
1934	December	372	Zeh Bouck	The service bench
1934	December	374	Joseph Calcaterra	The technical review
1934	December	376	William C. Dorf	What's new in radio
1934	December	378	Alfred A. Ghirardi	Radio physics course - lesson 35
1934	December	380	GY	QRD
1935	January	396		Dots and dashes
1935	January	399		Identifying short-wave stations
1935	January	400		What we can expect from short-waves this year
1935	January	401		Increasing popularity for 15 - 200 meters during 1935
1935	January	402		What 1935 holds forth for television and facsimile
1935	January	406	Laurence M. Cockaday	The dx corner for short waves
1935	January	408		The world short-wave time table
1935	January	413		World distance chart no. 5
1935	January	414		Capt. Hall's short-wave page
1935	January	416	Robert Hertzberg	18-50 and 200-550 meter skip-band "superhet"
1935	January	417		The ham shack
1935	January	418	Zeh Bouck	Education for "making a living in radio" - part 2
1935	January	420	Frederick Siemens	Short-wave marine radio
1935	January	420	A. Fenderson	Mighty oaks from little "acorns" grow
1935	January	421	Sam Kaufman	The new inductor microphone
1935	January	421	John Strong	New cathode-ray modulation indicator
1935	January	422	Henry W. Roberts	Radio in aircraft - shielding and bonding data - part 2
1935	January	424	Alfred R. Gray	A frank discussion of ohmmeter design - part 1
1935	January	426	S. Gordon Taylor	The dx corner for broadcast waves
1935	January	430		Broadcast stations in the U.S.
1935	January	432	Samuel Kaufman	Backstage in broadcasting
1935	January	434	William C. Dorf	With the experimenters
1935	January	436	Zeh Bouck	The service bench

Jahr	Monat	Seite	Autor	Titel
1935	January	438	Joseph Calcaterra	The technical review
1935	January	440	GY	QRD
1935	January	442	Alfred A. Ghirardi	Radio physics course - lesson 36
1935	January	444	William C. Dorf	What's new in radio
1935	February	460		Dots and dashes
1935	February	463		Radio experimenting
1935	February	464	A. Fenderson	Uses four aerials
1935	February	465	William C. Dorf	With the experimenters
1935	February	466	John D. Reid	How to build a simple electronic alarm
1935	February	467	Elmore B. Lyford	The new Priess television scanner
1935	February	468	Frederick Siemens	Radio music room
1935	February	468	Robert Hertzberg	A neat workshop for the set builder
1935	February	469	Samuel Kaufman	New broadcast control desk
1935	February	469	John Strong	High-fidelity reception tests
1935	February	470	S. Gordon Taylor	The dx corner for broadcast waves
1935	February	474		Broadcasting stations in the U.S.
1935	February	476	Robert Hertzberg	Verifying dx reception
1935	February	477	R.H. Tomlinson	Sunset to sunrise with foreign dx - part 1
1935	February	478		The ham shack
1935	February	479	A.A. Webster	Fidelity and selectivity with variable i.f. coupling
1935	February	480	Alfred R. Gray	A frank discussion of ohmmeter design - part 2
1935	February	482	John H. Potts	Radio news service instruments - no. 4 - a 100 - 22000 kc signal generator
1935	February	484	L.A. de Rosa	Variable resistors for sensitivity and volume control
1935	February	485	E.E. Free	First aid to inventors
1935	February	487	Henry W. Roberts	Radio in aircraft - servicing receivers
1935	February	488	B.J. Montyn	A new rack and panel amplifier
1935	February	489	Gerard J. Kelley	Direct reading slide-wire bridge
1935	February	490	Laurence M. Cockaday	The dx corner for short waves
1935	February	492		The world short-wave time table
1935	February	498		Capt. Hall's short-wave page
1935	February	501		Informal tests on 16-tube all-wave "super"
1935	February	502	S. Gordon Taylor	Some thoughts on short-wave converters
1935	February	504	Samuel Kaufman	Backstage in broadcasting
1935	February	506	Zeh Bouck	The service bench
1935	February	508	Alfred A. Ghirardi	Radio physics course - lesson 37
1935	February	510	Joseph Calcaterra	The technical review
1935	February	512	GY	QRD

Jahr	Monat	Seite	Autor	Titel
1935	February	514	William C. Dorf	What's new in radio
1935	March	532		Dots and dashes
1935	March	535		Radio set-building
1935	March	536	John M. Borst	A home built receiver designed for "high-fidelity" reception
1935	March	538	Glenn H. Browning	The "how to build" Drake Browning 35
1935	March	540	Myron J. Brown	The design of saturable reactors
1935	March	542	Laurence M. Cockaday	Build the "all-star" junior
1935	March	544	J. Plebanski	Experiment with multiple regeneration
1935	March	546		Capt. Hall's short-wave page
1935	March	547	S. Gordon Taylor	Informal tests on a 13-55 meter "superhet" - Scott all-wave 15
1935	March	548		The "ham" shack
1935	March	549	S. Gordon Taylor	Radio news laboratory short-wave converter
1935	March	549	Robert Hertzberg	How to improve your regenerative receiver
1935	March	550	Laurence M. Cockaday	The dx corner for short waves
1935	March	553	Laurence M. Cockaday	World short-wave time table
1935	March	556		A new type of carbon resistor
1935	March	557	B.J. Montyn	A new rack and panel amplifier - pre-amplifier unit
1935	March	558	E.E. Free	First aid to inventors - selling your invention
1935	March	560	John H. Potts	Radio news service instruments - no. 4 - a 100 - 22000 kc signal generator - part 2
1935	March	562	Henry W. Roberts	Radio in aircraft - servicing accessories
1935	March	563	R.H. Tomlinson	Sunset to sunrise with foreign dx - part 2
1935	March	564	S. Gordon Taylor	The dx corner for broadcast waves
1935	March	568	Joseph Calcaterra	The technical review
1935	March	570	Samuel Kaufman	Backstage in broadcasting
1935	March	572	Zeh Bouck	The service bench
1935	March	574	William C. Dorf	What's new in radio
1935	March	576	Alfred A. Ghirardi	Radio physics course - lesson 38
1935	March	578	GY	QRD
1935	April	597		"More" on the short-waves
1935	April	598	Charles A. Morrison	The future of international short-wave reception
1935	April	600	S. Gordon Taylor	Build this radio news short-wave converter
1935	April	602		The "ham" shack
1935	April	603		A modern receiver for short waves and "ham" communication
1935	April	604	Glenn H. Browning	The "how to build" Drake Browning 35 - part 2
1935	April	606	Richard Feeney	How to build a single-tube a.cd.c. receiver
1935	April	607		Short-wave station identification chart
1935	April	608	Laurence M. Cockaday	The dx corner for short waves

Jahr	Monat	Seite	Autor	Titel
1935	April	610	Laurence M. Cockaday	World short-wave time table
1935	April	613		Wavelenght-frequency conversion chart
1935	April	614		World distance chart no.6
1935	April	615	Laurence M. Cockaday	Informal tests on the "all-star" junior
1935	April	615		Testing a new double doublet - RCA de luxe antenna
1935	April	616	H.S. Bradley	How I won the denton trophy - world-wide dx contest
1935	April	617		World time conversion chart
1935	April	618	Ralph R. Batcher	Short-wave calculations for the experimenter
1935	April	620		Capt. Hall's short-wave page
1935	April	621	I.A. Mitchell	High-fidelity with adjustable transformer
1935	April	622	E.E. Free	First aid to inventors - financing your invention - part 6
1935	April	624	S. Gordon Taylor	The dx corner for broadcast waves
1935	April	626	Samuel Kaufman	New 50 kw WOR - Carteret, N.Y.
1935	April	626	John Strong	New 10-50 kw KYW - Philadelphia, Pa.
1935	April	627	Robert Hertzberg	List of U.S. time-signal transmissions
1935	April	627		A new 4-band super - G.E. model 81
1935	April	628	Charles A. and Paul Bottorff	Profit for servicemen in group hearing aids
1935	April	630	Samuel Kaufman	Backstage in broadcasting
1935	April	632	Zeh Bouck	The service bench
1935	April	634	Joseph Calcaterra	The technical review
1935	April	636	Alfred A. Ghirardi	Radio physics course - lesson 39
1935	April	642	GY	QRD
1935	April	644	William C. Dorf	What's new in radio
1935	May	659		Dots and dashes
1935	May	661		The new auto radio
1935	May	662	R. Hertzberg, W.C. Dorf	Improved auto radios
1935	May	664	William R. Harry	A high-range, high precision thermionic voltmeter
1935	May	666		The "ham" shack
1935	May	667	S. Ruttenberg	A new 25-14 000 cycle pre-amplifier
1935	May	668		Informal tests on an "amateur" receiver
1935	May	669	Ed. Glaser	The "acorn" tube on 3/4 meter - the transmitter
1935	May	670	Kendall Clough	Using the cathode-ray oscillosgraph - fundamental applications - part 1
1935	May	671	L.R. Goetz	How to make a new type combination service meter
1935	May	672	C.A. Johnson	Calculating power output for vacuum tubes
1935	May	673	Henry W. Roberts	Radio in aircraft - field experience - part 5
1935	May	674	Charles A. Morrison	The future of short-wave reception - part 2
1935	May	675	S. Gordon Taylor	Build this radio news short-wave converter - part 2

Jahr	Monat	Seite	Autor	Titel
1935	May	677		U.S. and world-wide mileage chart
1935	May	678	Laurence M. Cockaday	The dx corner for short waves
1935	May	680	Laurence M. Cockaday	World short-wave time table
1935	May	686		Capt. Hall's short-wave page
1935	May	687		Short-wave station identification chart
1935	May	688	S. Gordon Taylor	The dx corner for broadcast waves
1935	May	691	Richard F. Shea	Build a remote control tuner
1935	May	692		American station list
1935	May	694	William C. Dorf	With the experimenters
1935	May	696	Samuel Kaufman	Backstage in broadcasting
1935	May	698	Zeh Bouck	The service bench
1935	May	700	Alfred A. Ghirardi	Radio physics course - lesson 40
1935	May	702	GY	QRD
1935	May	704	William C. Dorf	What's new in radio
1935	May	712		The technical review
1935	June	723		Dots and dashes
1935	June	725		Listen-in to europe's war of words
1935	June	726	W.C. Dorf, R. Hertzberg	New sets for summer radio
1935	June	728	Samuel Kaufman	British television
1935	June	729	John M. Borst	New metal tubes
1935	June	730	Harry D. Hooten	Make this tri-band short-wave receiver
1935	June	732		The "ham" shack
1935	June	733	Ed Glaser	The "acorn" tube on 3/4 meter - the receiver - part 2
1935	June	734	W.W. Waltz	The design of broad-band crystal filters - part 1
1935	June	736		A new direct-coupled amplifier
1935	June	736	John Strong	How a photocell folds sheets
1935	June	737	Walter Widlar	A.C. operated microphone pre-amplifier
1935	June	738	Walther Richter	Voltage-divider calculations - an effective graphic methode
1935	June	739	Floyd Fausett	For servicemen -a new all-purpose tester - supreme "385" automatic
1935	June	740	C.A. Johnson	Calculating power output for vacuum tubes - part 2
1935	June	741	O.J. Morelock	The oscillator as a service tool - part 1
1935	June	742	Verne V. Gunsolley	How to build the "perpetual" tube checker - part 1
1935	June	744	Kendall Clough	Using the cathode-ray oscillosgraph - basic patterns - part 2
1935	June	745	Chas. A. Morrison	The future of short-wave reception - part 3
1935	June	746	Laurence M. Cockaday	The dx corner for short waves
1935	June	748	Laurence M. Cockaday	World short-wave time table
1935	June	751		World distance chart no. 7

Jahr	Monat	Seite	Autor	Titel
1935	June	752		Capt. Hall's short-wave page
1935	June	753	S. Gordon Taylor	Testing the radio news short-wave converter - part 3
1935	June	754	Laurence M. Cockaday	Four months' tests on the Drake-Browning 35
1935	June	755		European station list
1935	June	756	S. Gordon Taylor	The dx corner for broadcast waves
1935	June	760	Samuel Kaufman	Backstage in broadcasting
1935	June	762	Zeh Bouck	The service bench
1935	June	764	Alfred A. Ghirardi	Radio physics course
1935	June	766	GY	QRD
1935	June	768	Robert Hertzberg	The technical review
1935	June	770	William C. Dorf	What's new in radio
1935	July	3		Dots and dashes
1935	July	4		Television to the front!
1935	July	5		Build a set! Learn radio
1935	July	6	B. Gordon Valentine	The Valentine "superhet" de luxe – part 1
1935	July	8	Samuel Kaufman	Music from whirling disks
1935	July	9	Wilhelm E. Schrage	German television
1935	July	10	Sylvester Bruzas	How to make a pantograph engraving tool
1935	July	11		Radio news symbol chart
1935	July	12	George Day	Build this midget radio receiver
1935	July	14		New short-wave portable
1935	July	14		Three-tube short-wave set
1935	July	15	S. Gordon Taylor, John H. Potts	The radio news trap-circuit tenatuner
1935	July	16		The dx corner for short waves
1935	July	16	Laurence M. Cockaday	Short-wave time schedule
1935	July	18	Laurence M. Cockaday	World short-wave time table
1935	July	20		Club news
1935	July	22		Short-wave station list
1935	July	25	Laurence M. Cockaday	Testing a noise-reducing V-antenna - G.E. V-doublet
1935	July	26		Capt. Hall's short-wave page
1935	July	26	Victor Hall	Informal tests on a five-tube triple-band receiver - Bosch model 430T
1935	July	27	John Strong	Making your own home talkies
1935	July	27	C.A. Morrison	The future of short-waves
1935	July	28		The "ham" shack
1935	July	30	Ed. Glaser	The "acorn" tube on 3/4 meter - the transceiver - part 3
1935	July	32	Zeh Bouck	Education for "making a living in radio" - part 3

Jahr	Monat	Seite	Autor	Titel
1935	July	34	Verne V. Gunsolley	How to build the "perpetual" tube checker - part 2
1935	July	35	Kendall Clough	Using the cathode-ray oscillograph - analyzing distortion and hum - part 3
1935	July	36	Floyd Fausett	For servicemen -a new all-purpose tester - supreme "385" automatic - part 2
1935	July	37	S. Gordon Taylor	The dx corner for broadcast waves
1935	July	40	Samuel Kaufman	Backstage in broadcasting
1935	July	42	Zeh Bouck	The service bench
1935	July	44	Alfred A. Ghirardi	Radio physics course - lesson 42
1935	July	46	William C. Dorf	What's new in radio
1935	July	48	GY	QRD
1935	July	50	Robert Hertzberg	The technical review
1935	July	52	O.J. Morelock	The oscillator as a service tool - part 2
1935	July	56	W.W. Waltz	The design of broad-band crystal filters - part 2
1935	August	68		Dots and dashes
1935	August	70		Television sets may be rented
1935	August	71	Laurence M. Cockaday	World's largest all-wave set
1935	August	73	William C. Dorf	What's new in radio
1935	August	74	S. Gordon Taylor	For your rural home acmp or cabin dx corner
1935	August	75		Want to build this battery "super"
1935	August	76	Samuel Kaufman	Using cathode rays for high-definition television
1935	August	77	Victor A. Babits	Latest television invention
1935	August	78	A.J. Haynes	Authority on radio merchandising plans this idea for building service income
1935	August	80	James Penfield	Profits in extension speakers
1935	August	81		Hard-to-get servicemen's data - Columbia a.v.c. super model C-80-B
1935	August	81		Hard-to-get servicemen's data - Emerson model L-AC-5
1935	August	81		Hard-to-get servicemen's data - Philco model 60
1935	August	82	Richard Feeney	Don't wait! Here's your start in P.A.
1935	August	82	F.E. Kunkel	Auto radio jingles the cash register
1935	August	83	Hubert L. Shortt	Sure fire dollars for servicemen station operators
1935	August	84	John H. Potts	6 reasons why technicians will welcome this new v.t. voltmeter
1935	August	86	Everett M. Walker	The "ham" shack
1935	August	88	C.A. Johnson	Theory and practice for correct impedance match - part 1
1935	August	89	W.W. Waltz	The design of broad-band crystal filters
1935	August	90	Sidney Bertram	Solving some problems in network design
1935	August	92		Capt. Hall's short-wave page
1935	August	93	Ed. Glaser	Talking 12 miles with flashlight power
1935	August	94	Laurence M. Cockaday	The dx corner for short waves
1935	August	96	Laurence M. Cockaday	World short wave time table

Jahr	Monat	Seite	Autor	Titel
1935	August	99		Club news
1935	August	100		Short-wave station list
1935	August	102	S. Gordon Taylor	The dx corner for broadcast waves
1935	August	104	B. Gordon Valentine	A wealth of ideas born of a hobby - the Valentine "superhet" - part 2
1935	August	106	William C. Dorf	What's new in radio
1935	August	108	Samuel Kaufman	Backstage in broadcasting
1935	August	110	Zeh Bouck	The service bench
1935	August	112	Alfred A. Ghirardi	Radio physics course - lesson 43
1935	August	114	GY	QRD
1935	August	116	Robert Hertzberg	The technical review
1935	September	134		Dots and dashes
1935	September	136		Metal tubes?
1935	September	137	Stephen C. Manning	Radio in the C.C.C
1935	September	139	William C. Dorf	What's new in radio
1935	September	140		The U.S.navy's voice searchlight
1935	September	141	Jean Ledoux	The radio equipment of the "Normandie"
1935	September	142	Rupert Oakille	Reporting progress Television in Canada - 71 miles on 6 meters
1935	September	144	John M. Borst	New features for the home constructor in the super DX-8
1935	September	145		More ideas and a power pack for the Valentine "superhet"
1935	September	146	McMurdo Silver	New 19 tube receiver for high-fidelity reproduction
1935	September	147	John Strong	Glenn Browning's new "ham" receiver
1935	September		Ed. Glaser	Making CQ key from an old windshield wiper
1935	September	148	Everett M. Walker	The "ham" shack
1935	September	150	Laurence M. Cockaday	Crossing continents and oceans with the HRO - national amateur communication receiver
1935	September	151	C.A. Johnson	Theory and practice for correct impedance match - part 2
1935	•	152	Barron R. Mace	A little brainwork and lots of push make profits for servicemen
1935	September	153	Samuel Kaufman	"Seeing" radio signals
1935	September	154	Zeh Bouck	Servicemen's prize contest - announcement of awards
1935	September	155	John H. Potts	Let this automatic time switch increase your revenue
1935	September		Fred E. Kunkel	Selling service in the small town
1935	September		Laurence M. Cockaday	The dx corner for short waves
1935	September		Laurence M. Cockaday	World short wave time table
1935	September			Club news
1935	September			Television stations in the U.S.
1935	September			Short-wave station list
1935	September			Capt. Hall's short-wave page
1935	September	165	Robert Hertzberg	This unit boosts signals

Jahr	Monat	Seite	Autor	Titel
1935	September	165		World-wide reception with this 5-band receiver - Midwest model Y-7
1935	September	166	S. Gordon Taylor	The dx corner
1935	September	168	W.W. Waltz	The design of broad-band crystal filters - part 4
1935	September	170	Samuel Kaufman	Backstage in broadcasting
1935	September	172	Zeh Bouck	The service bench
1935	September	174	William C. Dorf	What's new in radio
1935	September	176	Robert Hertzberg	The technical review
1935	September	178	GY	QRD
1935	September	180	Alfred A. Ghirardi	Radio physics course - lesson 44
1935	September	182		The radio workshop
1935	October	196		Short-wave station identification chart
1935	October	198		Television rumors from here and abroad
1935	October	199	Jerome M. Goldby	SOS and the radio operator
1935	October	201	William C. Dorf	What's new in radio
1935	October	202	Laurence M. Cockaday	Hearing all continents with the G.E. model A-82 receiver
1935	October	203	John Strong	"With" metal tube efficiency - the super skyrider
1935	October	204		Getting high fidelity on dx with metal tubes - the Atwater-Kent model 649
1935	October	205	Gordon Fraser	Listening post tests on a 7 tube super - Montgomery-Ward "airline" professional model 37
1935	October	206	Everett M. Walker	The "ham" shack
1935	October	208		Some technical features of the HRO amateur receiver
1935	October	208	Samuel Kaufman	Columbia's new studio acoustics
1935	October	209		Looking over the ham bands with a 9-tube amateur kit receiver - Lafayette professional 9
1935	October	210	Rupert Oakille	Reporting television's progress in America
1935	October	211	Victor Hall	New coaxial cable for television
1935	October	212	McMurdo Silver	New 19 tube receiver - the Masterpiece IV -part 2
1935	October	213	C.A. Johnson	Theory and practice for correct impedance match - part 3
1935	October	214	S. Gordon Taylor, John H. Potts	An opportunity for servicemen! Dollars in headphones
1935	October	215	Frederick Siemens	All-wave signal generator
1935	October	216	John H. Potts	How to build the newest V.T. voltmeter - part 2
1935	October	218	Ed Glaser	You'll want to build this battery "super" - part 2
1935	October	218	John M. Borst	Testing the "super" DX-8
1935	October	220	S. Gordon Taylor	The dx corner for broadcast waves
1935	October	222	S. Gordon Taylor	A dx "hopper upper" - radio news dx converter
1935	October	224		The dx corner for the short-waves
1935	October	226	Laurence M. Cockaday	World short-wave time table
1935	October	230	Samuel Kaufman	Backstage in broadcasting

Jahr	Monat	Seite	Autor	Titel
1935	October	232	Zeh Bouck	The service bench
1935	October	234	Zeh Bouck	Servicemen's prize contest - announcement of awards
1935	October	236	Alfred A. Ghirardi	Radio physics course - lesson 45
1935	October	238	Robert Hertzberg	The technical review
1935	October	240	William C. Dorf	What's new in radio
1935	October	242	GY	QRD
1935	October	244		Capt. Hall's short-wave page
1935	November	260		Pages from a serviceman's diary
1935	November	263	B.H. Woodruff	Radio wins the world's endurance record
1935	November	265	Samuel Kaufman	Demonstrates high-definition television
1935	November	266	John H. Potts	Presenting the Taylor-cockaday "ocean hopper" - pat 1
1935	November	268	C.A. Johnson, Vernon Sharp	Talking over a light-beam telephone
1935	November	269	William Austin	Aviation-radio "weather"
1935	November	270	Everett M. Walker	The "ham" shack
1935	November	272	McMurdo Silver	You can build or buy it! - a 10-tube, 1,7-33.0 mc superhet
1935	November	273	Robert Hertzberg	Hints for the short-wave beginner
1935	November	274	I.A. Mitchell	Amateurs! Do you need a modern metal-tube pre-amplifier?
1935	November	275	John H. Potts	Service applications of the Potts V.T. voltmeter - part 3
1935	November	276	Zeh Bouck	8000000 sets need modernization! Servicemen: Here is your chance to cash in
1935	November	277	Frederick Siemens	Non-directional "mike"
1935	November	278	S. Gordon Taylor	The dx corner for broadcast waves
1935	November	281		Broadcast station list
1935	November	283	S. Gordon Taylor	Spanning the globe in tests on a new 4,5-2400 meter superhet - Midwest 18-tube 1936 model
1935	November	284	William C. Dorf	Receives foreign and domestic broadcasts - Emerson model 34C
1935	November	285	Laurence M. Cockaday	Stepping-out with a metal-tube receiver - tests on the new super skyrider
1935	November	286	Laurence M. Cockaday	The dx corner for the short-waves
1935	November	288		World short-wave time table
1935	November	294		Capt. Hall's short-wave page
1935	November	296	Zeh Bouck	The service bench
1935	November	298	Zeh Bouck	Servicemen's prize contest - announcement of awards
1935	November	300	Samuel Kaufman	Backstage in broadcasting
1935	November	302	Alfred A. Ghirardi	Radio physics course - lesson 46
1935	November	306	Robert Hertzberg	The technical review
1935	November	312	William C. Dorf	What's new in radio
1935	November	314	GY	QRD
1935	December	324		Pages from a serviceman's diary
1935	December	327	Victor Hall	Fighting crime with two-way radio

Jahr	Monat	Seite	Autor	Titel
1935	December	329	William C. Dorf	What's new in radio
1935	December	330	Samuel Kaufman	How cathode rays are used in both transmission and reception by Farnsworth television
1935	December	331	Merle Cummings	Cathode ray magic "eyes"
1935	December	332	Everett M. Walker	The "ham" shack
1935	December	333	McMurdo Silver	Low-cost "ham" set employs "dual" regeneration - Jones-Silver "super-gainer"
1935	December	334	Laurence M. Cockaday	Checking-up on the possibility of 5 meter dx
1935	December	335	J. van Lienden	New acorn pentode
1935	December	336	C.A. Johnson	Theory and practice for correct impedance match - part 4
1935	December	337	C.A. Johnson, Vernon Sharp	A receiver for the talking light-beam telephone
1935	December	338	Alfred A. Ghirardi, T.S.Ruggles	"Selling service" - the opening gun in the battle for better service
1935	December	339	John M. Borst	More information on metal tubes
1935	December	340		European station list
1935	December	342	S. Gordon Taylor	The dx corner for broadcast waves
1935	December	345	John H. Potts	Testing the Taylor-Cockaday "ocean hopper" - part 2
1935	December	346	L.M. Cockaday, H.J. Brenner	The P.C.A. "observer" - preselector-converter and amplifier
1935	December	347	Richard Feeney	New all-wave tuner - Wilco model 600
1935	December	350	Laurence M. Cockaday	The dx corner for short-waves
1935	December	352	Laurence M. Cockaday	World short-wave time table
1935	December	358	Samuel Kaufman	Backstage in broadcasting
1935	December	360	Zeh Bouck	The service bench
1935	December	362	Zeh Bouck	Servicemen's prize contest - announcement of awards
1935	December	364	Alfred A. Ghirardi	Radio physics course - lesson 47
1935	December	366		Capt. Hall's short-wave page
1935	December	370	GY	QRD
1935	December	372	Robert Hertzberg	The technical review
1936	January	388		Pages from a serviceman's diary
1936	January	388		The need for octal tube socket standardization
1936	January	391	F.B. Fairchild	Death-dealing radio warefare of the future
1936	January	394	Merle Cummings	The growing use of wired radio for restaurants, hotels and night clubs
1936	January	395	L.M. Cockaday, S.G. Taylor	In official tests new 19 tube receiver spans 5 continents - Silver "Masterpiece IV"
1936	January	396	Robert Hertzberg	Goodbye to breadboard rigs! A "ham" goes de-luxe
1936	January	397		Doing your own metal work
1936	January	398	Everett M. Walker	The "ham" shack
1936	January	399	R. Purinton	New metal tube
1936	January	400	Chester Watzel, Willard Bohlen	Design and construction data on a new type of high-frequency super - the BRL-8

Jahr	Monat	Seite	Autor	Titel
1936	January	402	William C. Dorf	Tests on this receiver show strong signals little noise on dx - Crosley "constitution" receiver
1936	January	403	I.A. Mitchell	A new high-fidelity metal-tube amplifier
1936	January	404	Zeh Bouck	Business getting letters for the serviceman
1936	January	405		"Rotospeed" a new business help for the serviceman
1936	January	406	S. Gordon Taylor	The dx corner for broadcast waves
1936	January	409	John M. Borst	Broadcasting stations in the U.S.
1936	January	411	John H. Potts	Added features for the Taylor-Cockaday "ocean hopper" - part 3
1936	January	412	L.M. Cockaday, H.J. Brenner	The P.C.A. "observer" - gives you all-wave double-super results! - part 2
1936	January	413	John Strong	First aid in locating weak signals
1936	January	414	Laurence M. Cockaday	The dx corner for the short-waves
1936	January	416		World short-wave time table
1936	January	424	Samuel Kaufman	Backstage in broadcasting
1936	January	426	Zeh Bouck	The service bench
1936	January	428	Zeh Bouck	Servicemen's prize contest - announcement of awards
1936	January	430	Alfred A. Ghirardi	Radio physics course - lesson 48
1936	January	434	Robert Hertzberg	The technical review
1936	January	436		Capt. Hall's short-wave page
1936	January	438	William C. Dorf	What's new in radio
1936	January	440	GY	QRD
1936	February	452		Pages from a serviceman's diary
1936	February	455	Samuel Kaufman	With radio on the strato flight - radio 72 395 feet up
1936	February	457	Laurence M. Cockaday	How radio makes flying safe
1936	February	458	Dale Pollack	Frequency modulation on ultra short waves - Armstrong's invention for the reduction of radio disturbances
1936	February	460		Forecasts for the year 1936
1936	February	462	Zeh Bouck	The service bench
1936	February	464	A.A. Ghirardi, T.S. Ruggles	"Selling service"
1936	February	465	Frederick Siemens	Metal cores for r.f. coils
1000	Cordary	400		Some new and efficient as well as medium priced public address systems - amplifiers, microphones,
1936	February	466	William C. Dorf	loudspeakers and accessoires
1936	February	468	J.H. Potts, J.M. Borst	Servicemen! Amateurs! Here's the perfect 20 watt amplifier for phone and p.a. work
1936	February	469	Richard Purinton	New metal tubes
1936	February	470	C.A. Johnson	Theory and practice for correct impedance match - part 5
1936	February	471	C. Watzel, W. Bohlen	Design and construction data on a new type of high-frequency super - the BRL-8 - part 2
1936	February	472	Everett M. Walker	The "ham" shack
1936	February	473	John Strong	New 50 watt transmitter
1936	February	474	S. Gordon Taylor	The dx corner for broadcast waves

Jahr	Monat	Seite	Autor	Titel
1936	February	477	John M. Borst	Broadcast stations in the U.S.
1936	February	479	McMurdo Silver	A "tuned" short-wave antenna - "R9 +" s.w. aerial
1936	February	480	Laurence M. Cockaday	The dx corner for the short-waves
1936	February	482	Laurence M. Cockaday	World short wave time table
1936	February	486	Samuel Kaufman	Backstage in broadcasting
1936	February	488	Zeh Bouck	Servicemen's prize contest - announcement of awards
1936	February	490	Alfred A. Ghirardi	Radio physics course - lesson 49
1936	February	492	Robert Hertzberg	The technical review
1936	February	494	GY	QRD
1936	February	502		The radio workshop
1936	February	506		Capt. Hall's short-wave page
1936	March	516		Pages from a serviceman's diary
1936	March	519	Laurence M. Cockaday	Five-meter car radio - talk while you ride
1936	March	521	William C. Dorf	What's new in radio
1936	March	522		How radio advances!
1936	March	523	Samuel Kaufman	Two new electron tubes
1936	March	524	Dale Pollack	Frequency modulation on ultra short waves - Armstrong's invention for the reduction of radio disturbances -part 2
1936	March	526	Everett M. Walker	The "ham" shack
1936	March	526		Ten meters "lively"
1936	March	527	G. Frazer	Steel antenna mast
1936	March	528	S. Gordon Taylor	The five-meter range beckons get going!
1936	March	529	L.E. Grant	Meter switching for the "ham"
1936	March	530	J.H. Potts, J.M. Borst	Servicemen! Amateurs! Here's the perfect 20 watt amplifier for phone and p.a. work - part 2
1936	March	532		The radio workshop
1936	March	533	John Strong	A serviceman's study of output meters
1936	March	534	Zeh Bouck	The service bench
1936	March	535	Frederick Siemens	New crystal oscillators
1936	March	536	J.R. Steen	Eliminating traffic signal noise
1936	March	537	Richard Purinton	Three new metal tubes
1936	March	538	C.A. Johnson	Theory and practice for correct impedance match - part 6
1936	March	539	L.M. Cockaday, S.G. Taylor	Analysis and test report on 24-tube all-wave super
1936	March	540	S. Gordon Taylor	The dx corner for broadcast waves
1936	March	543	John M. Borst	American station list
1936	March	544	Laurence M. Cockaday	The dx corner for the short-waves
1936	March	546		World short wave time table
1936	March	550	Samuel Kaufman	Backstage in broadcasting

Jahr	Monat	Seite	Autor	Titel
1936	March	552	Zeh Bouck	Servicemen's prize contest - announcement of awards
1936	March	554	Alfred A. Ghirardi	Radio physics course - lesson 50
1936	March	556		Capt. Hall's short-wave page
1936	March	558	Robert Hertzberg	The technical review
1936	March	560	GY	QRD
1936	March	568	William C. Dorf	What's new in radio
1936	March	570	John H. Potts	Service applications of the super-sensitive V.T. voltmeter - part 4
1936	April	579		Pages from a serviceman's diary
1936	April	580	Lee Ellmaker	A growing threat to the freedom of the air!
936	April	583	Merle S. Cummings	New styles in broadcast studios
1936	April	585	William C. Dorf	What's new in radio
1936	April	586	Henry Dobrovolny	Kicking up dx with a home-built, all-wave preselector
1936	April	588		Some interesting radio tests 600 ft. Underground
1936	April	589	Victor Hall	Seeing in the dark
1936	April	590	A.A. Ghirardi, T.S. Ruggles	"Selling service" - part 3
1936	April	592	John Strong	A serviceman's study of output meters - part 2
1936	April	593	M.N. Beitman	Break into p.a. profits with this low-cost sound system
1936	April	594	Frederick Siemens	Some standard solutions of transmission problems - part 1
1936	April	595	Merrit L. Perkins	Making your own relays
1936	April	596	Everett M. Walker	The "ham" shack
1936	April	598	S. Gordon Taylor	The 5-meter range beckons picking a receiver - part 2
1936	April	600	Laurence M. Cockaday	Build your own 5-meter car radio - part 2
1936	April	601	John M. Borst	American station list
1936	April	602	S. Gordon Taylor	The dx corner for broadcast waves
1936	April	605	L.M. Cockaday, S.G. Taylor	Test report on 24-tube all-wave super - Midwest "Royale"
1936	April	606	Laurence M. Cockaday	The dx corner for the short-waves
1936	April	608		World short-wave time table
1936	April	612	Samuel Kaufman	Backstage in broadcasting
1936	April	614	Zeh Bouck	The service bench
1936	April	616	Zeh Bouck	Servicemen's prize contest - announcement of awards
1936	April	620	Alfred A. Ghirardi	Radio physics course - lesson 51
1936	April	622		Capt. Hall's short-wave page
1936	April	624	Robert Hertzberg	The technical review
1936	April	626	GY	QRD
1936	April	628		The radio workshop
1936	April	632	William C. Dorf	What's new in radio
1936	May	644		Pages from a serviceman's diary

Jahr	Monat	Seite	Autor	Titel
1936	May	645		That "corner" in television
1936	May	647	Stanley Kent	"one, two, tree, four, five" "Hello Shreeve"
1936	May	649	William C. Dorf	What's new in radio
1936	May	650	C. Watzel, W. Bohlen	Two Jersey experimenters explain an improved methode for taking the noise out of radio
1936	May	651	Samuel Egert	All-wave signal generator
1936	May	652	Frederick Siemens	Some standard solutions of transmission problems - part 2
1936	May	653	S.G. Taylor, L.M. Cockaday	Checking-up on a 23-tube superhet - Scott all-wave high fidelity receiver
1936	May	654	Hoyt Barnett	A general takes to the air in the first radio flagship
1936	May	655	Samuel Kaufman	Radio equipment for the "Qeen Mary"
1936	May	656	John M. Borst	Practical consruction for the radio beginner - simple diode or crystal receiver
1936	May	657	Victor Hall	Using micro-waves
1936	May	658		The radio workshop
1936	May	659	J.P. Hollister	Black light for sound recording
1936	May	660	William C. Dorf	An effective 2 1/2-555 meter receiver
1936	May	661	Zeh Bouck	The service bench
1936	May	662	John H. Potts	Servicemen! Amateurs! Introducing the radio news a.c. pre-amplifier
1936	May	663	John M. Borst	Volume expander
1936	May	664	Everett M. Walker	The "ham" shack
1936	May	665	John Strong	The "all-star" transmitter
1936	May	666	S. Gordon Taylor	The 5-meter range beckons the receiver - part 3
1936	May	667		M.O.P.A. for 5 and 10 meters - crystal on ten
1936	May	668	Ralph Clark	A real u.h.f.superhet - getting set for television
1936	May	669		Short-wave station list - police, fire, television
1936	May	670	S. Gordon Taylor	The dx corner for broadcast waves
1936	May	672	Laurence M. Cockaday	The dx corner for the short-waves
1936	May	674	Laurence M. Cockaday	World short-wave time table
1936	May	678	Samuel Kaufman	Backstage in broadcasting
1936	May	680	Zeh Bouck	Servicemen's prize contest - announcement of awards
1936	May	682	Alfred A. Ghirardi	Radio physics course
1936	May	684	Robert Hertzberg	The technical review
1936	May	686		Capt. Hall's short-wave page
1936	May	688	GY	QRD
1936	May	696	William C. Dorf	What's new in radio
1936	June	707		Pages from a serviceman's diary
1936	June	709	William H. Fraser	Some dx hints for the beginner
1936	June	711	William C. Dorf	What's new in radio
1936	June	712	R.H. Tomlinson	"Radio nations" league of nations stations

1936 June 713 S.G. Taylor, L.M. Cockaday 1936 June 714 Laurence M. Cockaday 1936 June 715 Laurence M. Cockaday 1936 June 716 Laurence M. Cockaday 1936 June 719 World short-wave time table 1936 June 720 John M. Borst World distance chart no. 8 Where to write for short-wave veri's - call letters, station slogans, addresses 1936 June 723 Short-wave station list 1936 June 725 Short-wave station list 1936 June 726 Ponald Ames New receiver has complete coverage 1936 June 730 Maurice E. Kennedy 1936 June 731 John H. Potts New receiver has complete coverage 1936 June 732 John H. Potts New vibrating pick-up 1936 June 733 John H. Potts New vibrating pick-up 1936 June 734 Samuel B. Sinner 1936 June 735 John M. Borst Practical consruction for the radio beginner - triode v.t. receiver - part 1 The radio workshop 1936 June 740 Samuel Kaufman Backstage in broadcasting 1936 June 744 Zeh Bouck The service will a fee broadcasting 1936 June 745 Samuel Kaufman Backstage in broadcasting 1936 June 746 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 746 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 746 William C. Dorf What's new in radio Capt. Hall's short-wave page	Jahr	Monat	Spita	Autor	Titel
1936 June 714 Laurence M. Cockaday World short-wave time table Wavelenght-frequency conversion chart 1936 June 720 John M. Borst World distance chart no. 8 1936 June 721 Short-wave time table Wavelenght-frequency conversion chart 1936 June 721 Short-wave towite for short-wave veri's - call letters, station slogans, addresses 1936 June 727 Everett M. Walker A new 50-watt amateur transmitter 1936 June 728 Everett M. Walker The "ham" shack 1936 June 729 Donald Ames New receiver has complete coverage 1936 June 730 Maurice E. Kennedy How to build a 5-meter x'mitter receiver 1936 June 731 E. June John M. Borst Servicement Architects! Here is a new idea in sound systems for schools, hospitals, hotels, etc. 1936 June 733 John H. Potts New vibrating pick-up 1936 June 734 Samuel B. Sinner Construction details of a combination receiver and home built hearing aid 1936 June 738 Stanley Kent Tells how if teles to stunt 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 742 Samuel Kaufman Backstage in broadcasting 1936 June 743 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 750 William C. Dorf What's new in radio					
1936June716Laurence M. CockadayWorld short-wave time table Wavelenght-frequency conversion chart1936June720John M. BorstWorld distance chart no. 81936June721Where to write for short-wave veri's - call letters, station slogans, addresses1936June723Everett M. WalkerA new 50-watt amateur transmitter1936June728Everett M. WalkerThe "ham" shack1936June729Donald AmesNew receiver has complete coverage1936June730Maurice E. KennedyHow to build a 5-meter x'mitter receiver1936June731E. Jay QuinbyServicemen! Architects! Here is a new idea in sound systems for schools, hospitals, hotels, etc.1936June731Samuel B. SinnerConstruction details of a combination receiver and home built hearing aid1936June733John M. BorstPractical consruction for the radio beginner - triode v.t. receiver - part 11936June738The radio workshop1936June740S. Gordon TaylorThe dx corner for broadcast waves1936June742Samuel KaufmanBackstage in broadcasting1936June748Alfred A. GhirardiRadio physics course - lesson 531936June748Alfred A. GhirardiRadio physics course - lesson 531936June750Robert HertzbergThe technical review1936June754William C. DorfWhat's new in radio<					, , , , , , , , , , , , , , , , , , ,
1936 June 719				•	
1936 June 720 John M. Borst World distance chart no. 8 1936 June 721 Where to write for short-wave veri's - call letters, station slogans, addresses 1936 June 723 Short-wave station list 1936 June 728 Everett M. Walker A new 50-watt amateur transmitter 1936 June 729 Donald Ames New receiver has complete coverage 1936 June 730 Maurice E. Kennedy How to build a 5-meter x'mitter receiver 1936 June 731 E. Jay Quinby Servicemen! Architects! Here is a new idea in sound systems for schools, hospitals, hotels, etc. 1936 June 732 A.A. Ghirardi, T.S. Ruggles 1936 June 733 John H. Potts New vibrating pick-up 1936 June 734 Samuel B. Sinner Construction details of a combination receiver and home built hearing aid 1936 June 738 The radio workshop 1936 June 739 Stanley Kent Tells how it feels to stunt 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 742 Samuel Kaufman Backstage in broadcasting 1936 June 743 Zeh Bouck The service bench 1936 June 744 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 750 William C. Dorf What's new in radio				Edulotico III. Cookaday	
1936 June 721 Where to write for short-wave veri's - call letters, station slogans, addresses Short-wave station list				John M. Borst	
Short-wave station list 1936 June 723 Everett M. Walker A new 50-watt amateur transmitter 1936 June 728 Everett M. Walker The "ham" shack 1936 June 729 Donald Ames New receiver has complete coverage 1936 June 730 Maurice E. Kennedy How to build a 5-meter x'mitter receiver 1936 June 731 E. Jay Quinby Servicemen! Architects! Here is a new idea in sound systems for schools, hospitals, hotels, etc. 1936 June 732 A.A. Ghirardi, T.S. Ruggles "Selling service" 1936 June 733 John H. Potts New vibrating pick-up 1936 June 734 Samuel B. Sinner Construction details of a combination receiver and home built hearing aid 1936 June 738 Samuel B. Sinner Construction for the radio beginner - triode v.t. receiver - part 1 1936 June 739 Stanley Kent Tells how it feels to stunt 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 742 Samuel Kaufman Backstage in broadcasting 1936 June 744 Zeh Bouck The service bench 1936 June 746 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 750 Robert Hertzberg The technical review 1936 June 750 Robert Hertzberg The technical review 1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio				COM W. BOISE	
1936June727Everett M. WalkerA new 50-watt amateur transmitter1936June728Everett M. WalkerThe "ham" shack1936June729Donald AmesNew receiver has complete coverage1936June730Maurice E. KennedyHow to build a 5-meter x'mitter receiver1936June731E. Jay QuinbyServicemen! Architects! Here is a new idea in sound systems for schools, hospitals, hotels, etc.1936June732A.A. Ghirardi, T.S. Ruggles"Selling service"1936June733John H. PottsNew vibrating pick-up1936June734Samuel B. SinnerConstruction details of a combination receiver and home built hearing aid1936June736John M. BorstPractical consruction for the radio beginner - triode v.t. receiver - part 11936June739Stanley KentTells how it feels to stunt1936June740S. Gordon TaylorThe dx corner for broadcast waves1936June742Samuel KaufmanBackstage in broadcasting1936June744Zeh BouckThe service bench1936June748Alfred A. GhirardiRadio physics course - lesson 531936June750Robert HertzbergThe technical review1936June752GYQRD1936June754William C. DorfWhat's new in radio					· · · · · · · · · · · · · · · · · · ·
1936 June 728 Everett M. Walker The "ham" shack 1936 June 729 Donald Ames New receiver has complete coverage 1936 June 730 Maurice E. Kennedy How to build a 5-meter x'mitter receiver 1936 June 731 E. Jay Quinby Servicemen! Architects! Here is a new idea in sound systems for schools, hospitals, hotels, etc. 1936 June 732 A.A. Ghirardi, T.S. Ruggles 1936 June 733 John H. Potts New vibrating pick-up 1936 June 734 Samuel B. Sinner Construction details of a combination receiver and home built hearing aid 1936 June 738 John M. Borst Practical construction for the radio beginner - triode v.t. receiver - part 1 1936 June 739 Stanley Kent Tells how it feels to stunt 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 742 Samuel Kaufman Backstage in broadcasting 1936 June 744 Zeh Bouck The service bench 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 750 GY QRD 1936 June 750 William C. Dorf What's new in radio				Everett M. Walker	
1936June729Donald AmesNew receiver has complete coverage1936June730Maurice E. KennedyHow to build a 5-meter x'mitter receiver1936June731E. Jay QuinbyServicemen! Architects! Here is a new idea in sound systems for schools, hospitals, hotels, etc.1936June732A.A. Ghirardi, T.S. Ruggles"Selling service"1936June733John H. PottsNew vibrating pick-up1936June734Samuel B. SinnerConstruction details of a combination receiver and home built hearing aid1936June736John M. BorstPractical consruction for the radio beginner - triode v.t. receiver - part 11936June739Stanley KentTells how it feels to stunt1936June740S. Gordon TaylorThe dx corner for broadcast waves1936June742Samuel KaufmanBackstage in broadcasting1936June744Zeh BouckThe service bench1936June746Zeh BouckServicemen's prize contest - announcement of awards1936June748Alfred A. GhirardiRadio physics course - lesson 531936June750Robert HertzbergThe technical review1936June752GYQRD1936June754William C. DorfWhat's new in radio					
1936 June 730 Maurice E. Kennedy 1936 June 731 E. Jay Quinby Servicemen! Architects! Here is a new idea in sound systems for schools, hospitals, hotels, etc. 1936 June 732 A.A. Ghirardi, T.S. Ruggles "Selling service" 1936 June 733 John H. Potts New vibrating pick-up 1936 June 734 Samuel B. Sinner Construction details of a combination receiver and home built hearing aid 1936 June 736 June 738 The radio workshop 1936 June 739 Stanley Kent Tells how it feels to stunt 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 742 Samuel Kaufman Backstage in broadcasting 1936 June 744 Zeh Bouck The service bench 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 750 William C. Dorf What's new in radio					
1936 June 731 E. Jay Quinby Servicemen! Architects! Here is a new idea in sound systems for schools, hospitals, hotels, etc. 1936 June 732 A.A. Ghirardi, T.S. Ruggles "Selling service" 1936 June 733 John H. Potts New vibrating pick-up 1936 June 734 Samuel B. Sinner Construction details of a combination receiver and home built hearing aid 1936 June 738 John M. Borst Practical consruction for the radio beginner - triode v.t. receiver - part 1 1936 June 739 Stanley Kent Tells how it feels to stunt 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 744 Zeh Bouck The service bench 1936 June 745 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio					· · · · · · · · · · · · · · · · · · ·
1936 June 732 A.A. Ghirardi, T.S. Ruggles "Selling service" 1936 June 733 John H. Potts New vibrating pick-up 1936 June 734 Samuel B. Sinner Construction details of a combination receiver and home built hearing aid 1936 June 736 John M. Borst Practical consruction for the radio beginner - triode v.t. receiver - part 1 1936 June 739 Stanley Kent Tells how it feels to stunt 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 742 Samuel Kaufman Backstage in broadcasting 1936 June 744 Zeh Bouck The service bench 1936 June 746 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio				•	
1936 June 733 John H. Potts New vibrating pick-up 1936 June 734 Samuel B. Sinner Construction details of a combination receiver and home built hearing aid 1936 June 736 John M. Borst Practical consruction for the radio beginner - triode v.t. receiver - part 1 1936 June 738 The radio workshop 1936 June 739 Stanley Kent Tells how it feels to stunt 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 742 Samuel Kaufman Backstage in broadcasting 1936 June 744 Zeh Bouck The service bench 1936 June 746 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio				•	•
1936 June 734 Samuel B. Sinner Construction details of a combination receiver and home built hearing aid 1936 June 738 John M. Borst Practical consruction for the radio beginner - triode v.t. receiver - part 1 1936 June 739 Stanley Kent Tells how it feels to stunt 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 742 Samuel Kaufman Backstage in broadcasting 1936 June 744 Zeh Bouck The service bench 1936 June 746 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio					· · · · · · · · · · · · · · · · · · ·
1936 June 736 John M. Borst Practical consruction for the radio beginner - triode v.t. receiver - part 1 1936 June 738 Tanley Kent Tells how it feels to stunt 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 742 Samuel Kaufman Backstage in broadcasting 1936 June 744 Zeh Bouck The service bench 1936 June 746 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio					· · · ·
The radio workshop 1936 June 739 Stanley Kent Tells how it feels to stunt 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 742 Samuel Kaufman Backstage in broadcasting 1936 June 744 Zeh Bouck The service bench 1936 June 746 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio		June		John M. Borst	· · · · · · · · · · · · · · · · · · ·
1936 June 739 Stanley Kent Tells how it feels to stunt 1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 742 Samuel Kaufman Backstage in broadcasting 1936 June 744 Zeh Bouck The service bench 1936 June 746 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio		June	738		· · · · · · · · · · · · · · · · · · ·
1936 June 740 S. Gordon Taylor The dx corner for broadcast waves 1936 June 742 Samuel Kaufman Backstage in broadcasting 1936 June 744 Zeh Bouck The service bench 1936 June 746 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio	1936	June	739	Stanley Kent	·
1936 June 744 Zeh Bouck The service bench 1936 June 746 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio	1936	June	740		The dx corner for broadcast waves
1936 June 746 Zeh Bouck Servicemen's prize contest - announcement of awards 1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio	1936	June	742	Samuel Kaufman	Backstage in broadcasting
1936 June 748 Alfred A. Ghirardi Radio physics course - lesson 53 1936 June 750 Robert Hertzberg The technical review 1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio	1936	June	744	Zeh Bouck	The service bench
1936June748Alfred A. GhirardiRadio physics course - lesson 531936June750Robert HertzbergThe technical review1936June752GYQRD1936June754William C. DorfWhat's new in radio	1936	June	746	Zeh Bouck	Servicemen's prize contest - announcement of awards
1936 June 752 GY QRD 1936 June 754 William C. Dorf What's new in radio	1936	June	748	Alfred A. Ghirardi	
1936 June 754 William C. Dorf What's new in radio	1936	June	750	Robert Hertzberg	The technical review
	1936	June	752	GY	QRD
1936 June 758 Capt. Hall's short-wave page	1936	June	754	William C. Dorf	What's new in radio
	1936	June	758		Capt. Hall's short-wave page