

Article Number	Article	Year
66	Suck Elected President of Radiomarine [April]	1948
67	Suck, Walter A. Address to Urban League [April]	1952
68	Building Human Resources by W. B. Dominick [July]	1944

C

69	Cahill Elected RCA Director, John T. [July]	1946
70	Camden: Plant Wins "E" With Star [January]	1948
71	Canada Has New Radio Voice [July]	1945
72	Canada "Operation IV" [July]	1950
73	Canada Produces for War RCA in (photo layout) [July]	1944
73a.	Canada, Television in, by F. R. Deakins [October]	1952
74	Canada: With RCA—North of the Border by A. Usher [July]	1948
75	Cannon, John Q., Elected Secretary of RCA [July]	1952
76	"CC" "MCC" "WCC" by George Clark [October]	1942
77	Chatham, Mass., Scenes from Radio Transmitting and Receiving Stations WCC-WIM (photo layout) [January]	1949
78	Chatham, New Transmitter Building Erected for Station WCC [January]	1949
79	Chemistry Aids War Work by Clifford Edisson [October]	1948
80	Chess by Radio [January]	1948
81	China, RCA Transmitters in [January]	1945
82	Cincinnati Tube Plant [July]	1951
83	Civil Defense Warning System [October]	1951
84	Com-Operated Radios [April]	1947
85	College-Radio Plan [July]	1948
85a.	Color Book for TV Scenery Designers by Albert W. Prouman [October]	1952
86	Color Television—see under TELEVISION	
87	Communications—Key to Victory by David Sarnoff [April]	1949
88	Communications, Modernized . . . Calls for Trained Personnel by Earl Zack [April]	1948
89	Communications Secrecy by Ray Hutchens [April]	1948
90	Communications' System Speeds Inventories [January]	1950
91	Communications with Wings by E. M. Hacke [April]	1945
92	Convention Coverage [July]	1952
93	Convention Coverage, TV and Radio Plan by W. R. McAndrew [April]	1952
94	Courier, Floating Broadcaster [April]	1952
95	Course, A 1-Fold Refresher by E. A. Laport [April]	1946
96	Crystal Bottleneck Broken, Radio, by Harry E. Leroy [October]	1948
97	Crystal Police the Ether by E. M. Washburn [April]	1950
98	Cuba, New TV Station in [April]	1952
99	Custom Recording by James P. Davis [October]	1951

D

100	Dakar Circuit Opens [April]	1948
101	Dealers and Shortages—Address to NARDA (Joseph E. Elliott) [January]	1951
102	Dehumidifiers Marketed by RCA, Air Conditioners and [April]	1952

Article Number	Article	Year
103	Distribution Costs Sought, Lower, by E. W. Butler [July]	1948
104	Distribution, Modern, by Frank M. Folsom [January]	1947
105	Distribution Outlets, Buffalo and Rochester [October]	1950
106	Dominican TV Installation [January]	1952
107	Drive-In Movies [October]	1946
108	Drive-In Theatres by M. F. Bennett [October]	1949
109	Dumont Patent Litigation Settled [July]	1950
110	Duo-Cone Speaker by Dr. E. F. Olson and J. Freston [October]	1946

E

111	Echoes Made to Order [October]	1946
112	Ecuador: New Radio Circuit Opens [July]	1948
113	Education by Radio by Sterling W. Fisher [April]	1949
114	Education, Radio in, by Thomas D. Rishworth [July]	1942
114a.	Election Night, Operation [October]	1952
115	Electron Micro-Analyzer: Device Identifies Atoms [January]	1944
116	Electron Microscope Advances [January]	1948
117	Electron Microscope Aids Dentistry [January]	1945
118	Electron Microscope and Cancer Research [January]	1950
119	Electron Microscope: Deeper into the Unknown [January]	1946
120	Electron Microscope: Food Research Aided [January]	1947
121	Electron Microscope Improved, Dr. James Hillier address [January]	1948
122	Electron Microscope in Industry by Paul A. Greenmeyer [April]	1949
123	Electron Microscope in New Fields by Dr. V. A. Zworykin [January]	1942
124	Electron Microscope: Penetrating New Worlds [October]	1941
125	Electron Microscope: Progress by Dr. James Hillier [April]	1948
126	Electron Microscope "Shadow" Unit [October]	1951
127	Electron Microscope Table Model [July]	1950
128	Electron Microscope—Tissue Research [October]	1950
129	Electron Microscope: Two New Microscopes by Perry C. Smith [July]	1944
130	Electron Microscope, 200th [January]	1947
131	Electron Microscopes Abroad (Meade Brunet address) [July]	1948
132	Electronic Bean-Sorters by M. J. Carroll [April]	1946
133	Electronic Cloak, RCA Laboratories Develops [October]	1942
134	Electronic Computer [January]	1951
135	Electrons Make Patterns by Dr. James Hillier [October]	1945
136	Empire State, Antenna Changes [April]	1950
137	Engineering Advances, Human, by Forrest E. Kirkpatrick [July]	1942
138	Engineering Virtues by Alfred N. Goldsmith [April]	1942
139	Engstrom—Address to Columbia University [July]	1951
140	Engstrom—Address to Draxel Institute [January]	1952
141	Engstrom—Promotion [October]	1951
142	Engstrom: Research Director [January]	1944
143	European Outlook Brighter (Sarnoff statement) [April]	1949
144	Export Radios, Designing, by John Vassos [July]	1949

F

Article Number	Year
145	1949
146	1949
147	1949
148	1949
149	1949
150	1949
151	1949
152	1949
153	1949
154	1949
155	1949
156	1949
157	1949
158	1949
159	1949
160	1949
161	1949
162	1949
163	1949
164	1949
165	1949
166	1949
167	1949
168	1949
169	1949
170	1949

G

171	1949
172	1949
173	1949
174	1949
175	1949
176	1949
177	1949

H

178	1949
179	1949
180	1949
181	1949
182	1949

Article Number

Article Number	Year
183	1949
184	1949
185	1949
186	1949
187	1949
188	1949

I

189	1949
190	1949
191	1949
192	1949
193	1949
194	1949
195	1949
196	1949
197	1949
198	1949
199	1949
200	1949

J

201	1949
202	1949
203	1949
204	1949
205	1949
206	1949

K

207	1949
208	1949
209	1949
210	1949
211	1949
212	1949
213	1949
214	1949
215	1949

L

216	1949
217	1949
218	1949
219	1949
220	1949
221	1949

Article Number	Year
224 "Liberty" Ships Reactivated by Radiomarine [July]	1951
225 Lifeboat Radio, New, by Charles J. Pannill [April]	1945
226 Lifeboat Set Saves 84, RCA [July]	1943
227 Listening in from "Middle of Nowhere" by Lt. Robert Sarnoff [October]	1943
228 Listening Post [October]	1941
229 Loran, Navigating by, by Charles J. Pannill [July]	1946

M

230 "Macbeth Sets Video Record" [July]	1949
231 MacLeish Series on NBC [April]	1944
232 "Magic Brain" [October]	1941
233 Magnetron, The, by Dr. J. S. Donal, Jr. [October]	1947
234 Making People Shockproof by Clarence L. Menser [April]	1942
235 Man and Science by David Sarnoff [July]	1949
236 Marconi Anniversary [January]	1952
237 Marek—Great Voices Brought To Life [April]	1951
238 Marek—Nostalgia and Old Records [January]	1952
239 McConnell—Address to North Carolina Bar Association [July]	1952
240 McConnell—Address to South Carolina Broadcasters Association [October]	1950
241 McConnell Elected RCA Executive Vice President, J. H. [July]	1949
242 McConnell—Year-End Statement 1951 [January]	1952
243 Messengers: Fast, Reliable, Colorful [October]	1945
244 Metal Detector: Hidden Particles Detected [April]	1946
245 Metal Detectors in Industry by W. H. Bohlke [October]	1947
246 Metal Detectors—Lost Coins [October]	1950
247 Metal Detectors—Utility Series [October]	1951
248 Metal Kinescope, Praises 16-Inch (L. W. Teegarden statement) [April]	1949
249 Mexicana, Victor S. A. [October]	1949
250 Mexican TV Station Planned [January]	1952
251 Microphone "Starmaker" [October]	1950
252 Microphones—1920 to 1948 by T. A. Smith [July]	1948
253 "Microstiek" TV Ruler [July]	1950
254 Military Preparedness by W. W. Watts (October)	1950
255 Monroe: Sings at 300 Rallies [January]	1943
256 Monroe Starts New Rally Series, Lucy [October]	1943
257 Morgenthau, Praise from [July]	1943
258 Mossman, Donald P., Jr., Cited for Contributions to Defense [April]	1952
258a. "Mothball Fleet", Radio Technicians Go to Work on the, by Forrest H. Flanders [July]	1951
259 Movies As You Ride [April]	1947
260 Multiplex: 8 Messages—1 Transmitter [July]	1945
261 Multiplier Phototube (1P21) Aids Atomic Research [April]	1950
262 Multiplier Phototube Scintillation Counter [January]	1950
263 Music America Loves Best, RCA Presents [April]	1944
264 Music Critics Circle in Symphony Award [July]	1944
265 Music in Industry [April]	1942
266 Music Is a War Weapon by William R. Seth, Jr. [July]	1945
267 Music, Mood . . . Selecting for TV Programs [April]	1952

Article Number	Year
268 NARDA—Address by J. B. Elliott [January]	1951
269 N.C.A.C. Formed: Sell Service (Niles Trammell statement) [January]	1942
270 Navy "E" Won by RCAM [April]	1942
271 Navy "Whips" at RCA Victor [April]	1943
NBC:	
272 Adult Educational Series [April]	1951
273 Appointments—Niles Trammell and Joseph H. McConnell [October]	1949
274 Awards & Fellowships by Dr. James Rowland Angell [July]	1944
275 Barrymore and Shakespeare [October]	1950
276 Boca Raton Convention [January]	1952
277 Boca Raton UHF Demonstration [January]	1952
278 Box-Offices, . . . Operates One of World's Biggest by Peter M. Tintle [April]	1952
279 Builds Its Audience by Jean E. Harstone [October]	1943
280 "CHIMES" Official [April]	1950
281 Design for TV by Sylvester L. Weaver, Jr. [January]	1951
282 Diary of a TV Set Designer by Tom Jewett [January]	1952
283 Documentaries Extended [April]	1949
284 Dramatizes Home Life [January]	1945
285 Election Coverage—1952 [January]	1952
286 First TV Opera [January]	1952
287 "Great Escape, The"—TV Production—by Robert J. Wade [July]	1951
288 Heads Visit Fronts by Niles Trammell [January]	1944
289 in Teaching Project [July]	1944
290 Invasion Reports Win Acclaim by William F. Brooks [July]	1944
291 Makes Changes in Executive Staff [October]	1947
292 Network Policies Revised (Niles Trammell statement) [April]	1945
293 New Studios [January]	1942
293a. Opera Telecast Announced [October]	1952
294 Outlines New Policies (William F. Brooks statement) [July]	1945
295 Prepares for Conventions [April]	1948
296 Production Facilities Department by Robert J. Wade [July]	1950
297 Program Quality Citations [July]	1950
298 Recording Studio Produces Army Series [July]	1944
299 Reporters Cover the War by Clarence L. Menser [October]	1942
300 San Francisco: Opens New Radio City by Sidney N. Strotz [July]	1942
301 Sets Up Planning Group by William S. Hedges [January]	1946
302 Silver Jubilee [July]	1951
303 Stations Lead in Listening Habits Poll [January]	1945
304 Students in NBC Competition by Dr. James R. Angell [April]	1947
305 Studio 8-H Rebuilt [January]	1951
306 Studio 8-H Rebuilt by NBC [April]	1942
307 Three Universities Plan Radio Institutes [April]	1944
308 Tours, 25,000 Servicemen Take Free [October]	1942
309 Trains Employees for Careers by Ernest de la Ossa [July]	1949
310 TV "Armed Forces" Program [October]	1949
311 TV Expansion—5 New Studios [October]	1950
312 TV Expansion Plans—White Sulphur Springs Convention [October]	1950
313 TV Network Additions [October]	1949
314 TV Network Additions [January]	1950

Article Number		Year
315	TV Network Additions [October]	1950
316	University of the Air Opens by Dr. James R. Angell and Sterling Fisher [July]...	1942
317	U. N. Project [October]	1949
317a.	West Coast TV Center [October]	1952
318	Year-End Statement (Joseph H. McCon- nell) [January]	1950
319	Netherlands TEX Inaugurated [July]	1950
320	New Era in Radio Communications by David Sarnoff [January]	1945
321	New Role Seen for Radio (David Sarnoff statement) [July]	1943
322	"Nipper" Listens In by J. W. Murray [Octo- ber]	1944
323	Nuclear Radiation Counter—Multiplier Pho- totube [January]	1950
324	Nuclear Radiation—Tube Type 1P21 [April]	1950

O

325	Occupied Nations Hear NBC [October]	1943
326	"Onc World" Honor (David Sarnoff) [April]	1945
327	Opera, First TV [January]	1952
327a.	Opera Telecasts Announced [October]	1952
328	Orchestras of the Nation [January]	1945
329	Outlook for the Radio Industry by David Sar- noff [July]	1947
330	OWI Uses Recording Units [October]	1943

P

331	Pack Transmitters Grow Smaller [October].	1948
332	Pandora, Training for by J. F. Rigby [Octo- ber]	1946
333	Pandora Plan, The by Thompson H. Mitchell [July]	1946
334	Paris: Ceremonies Open New Broadcast Fa- cilities [January]	1948
335	Pasteurizing Milk by Radio [October]	1947
336	Patent Law Association (address by E. C. Anderson) [April]	1951
337	Peace in a Changing World by David Sarnoff (Phi Beta Kappa) [January]	1949
338	Penicillin, New System for [January]	1945
339	Penicillin Production, Aids [July]	1944
340	"Personal" Receiver—New Portable [July]..	1952
341	Personnel Aims Outlined by Forrest H. Kirk- patrick [October]	1943
342	Phonograph Comes Back by Frank B. Walker [January]	1942
342a.	Phonograph Comes of Age [April]	1950
343	Phonograph Records Make Strong Comeback in 1951 by L. W. Kanaga [April]	1952
344	Phonograph with three speeds [July]	1952
345	Phosphors Brighten Radio Picture by H. W. Leverenz [October]	1943
346	Photometer: Measures Light of Faintest Stars [October]	1947
347	Photophone at War by Barton Kreuzer [April]	1944
348	Pipe Line Project by H. C. Edgar [January]	1952
349	Plane-to-Shore Message Service Opened [July]	1947
350	Plastics, Electronics Expand Horizon for [January]	1944
351	Plastics, Radio and Television Use by J. A. Milling [April]	1947
352	Pocket Ear, The [January]	1947
353	Police Radio, Richmond, Va. Installs 2-Way [October]	1948
354	Portugal: RFE Station Transmitters Sup- plied by RCA [July]	1952
355	Pottsville, Pa. Installs Community Antenaplex System for TV [July]	1951
356	Production Feat, RCA [April]	1943
357	Production Ideas, 50,000 [July]	1944

Article Number		Year
358	Production, Radio Sets in by Frank M. Folsom [October]	1945
359	Production Wins 3 Awards [October]	1943
359a.	Products and People, Moving, by Richard C. Colton [July]	1950
360	Programs by Documentation [April]	1948
361	Programs Possible", "Finest (NBC—15th Anniversary) [January]	1942
362	Purchase Agreement, Post-War [April]	1943

Q

362a.	Quality Testing Laboratory at Browns Mills, N. J. by William J. Zaun [October]	1952
363	"Quick And The Dead"—Recorded Radio Drama [April]	1951

R

364	Radar in Aviation by H. M. Hucke (Altim- eters-Loran) [January]	1946
365	Radar, Map-Making by [July]	1947
366	Radar, New . . . Has 200-Mile Range [July]	1952
367	Radar, Praise for [July]	1948
368	Radar, School for [October]	1947
369	Radar, Ship . . . Tested by Charles J. Pannill [January]	1947
370	Radar, The Story of by Dr. Irving Wolf [Octo- ber]	1945
371	Radar, Tugboat [October]	1948
372	Radar—Wartime Miracle of Radio [July]...	1943
373	Radiation Counter Safeguards Workers [Janu- ary]	1950
374	Radio Across the Atlantic by George H. Clark [October]	1941
375	Radio at Sea [October]	1941
376	Radio at the Ready: 1941-42 by David Sarnoff [January]	1942
377	Radio Communications and its Import in International Relations by David Sarnoff [October]	1946
378	Radio Communications and Weather Analysis [April]	1950
379	Radio Executives Club—Marconi Anniversary [January]	1952
380	Radio Frec Europe Station at Portugal [July]	1952
381	Radio Heat Seals Plastics by Wiley D. Wenger [October]	1946
382	Radio in 1945-46 (David Sarnoff statement) [January]	1946
383	Radio in 1946-47 by David Sarnoff [January]	1947
384	Radio in 1948-49 by David Sarnoff [January]	1949
385	Radio Links All Nations by Thompson H. Mitchell [October]	1944
386	Radio on the High Seas by Charles J. Pannill [October]	1944
387	Radio on the "Rack" [July]	1943
388	Radio, New Advances in . . . Foreseen (C. B. Jolliffe statement) [April]	1945
389	Radio Relays Surmount Storms [April]	1948
390	Radio Reports the War by William F. Brooks [October]	1943
391	Radio Review and a 1948 Preview by David Sarnoff [January]	1948
392	Radio 'Round the Earth by Jay D. Cook [October]	1944
393	Radio "7 Miles Up", Testing [July]	1943
394	Radio, Social Aspects of by Frank E. Mullen [October]	1944
395	Radio Vital to Victory by James G. Harbord [January]	1944
396	Radio Wins High Tribute [April]	1943
396a.	Radio Workshop Begins Tenth Year by Thomas C. McCray [October]	1952
397	Radiomarine Awarded "M" [April]	1943

Article Number		Year
224	"Liberty" Ships Reactivated by Radiomarine [July]	1951
225	Lifeboat Radio, New, by Charles J. Pannill [April]	1945
226	Lifeboat Set Saves 84, RCA [July]	1943
227	Listening in from "Middle of Nowhere" by Lt. Robert Sarnoff [October]	1943
228	Listening Post [October]	1941
229	Loran, Navigating by, by Charles J. Pannill [July]	1946

M

230	"Macbeth Sets Video Record" [July]	1949
231	MacLeish Series on NBC [April]	1944
232	"Magic Brain" [October]	1941
233	Magnetron, The, by Dr. J. S. Donal, Jr. [October]	1947
234	Making People Shockproof by Clarence L. Menser [April]	1942
235	Man and Science by David Sarnoff [July]	1949
236	Marconi Anniversary [January]	1952
237	Marek—Great Voices Brought To Life [April]	1951
238	Marek—Nostalgia and Old Records [January]	1952
239	McConnell—Address to North Carolina Bar Association [July]	1952
240	McConnell—Address to South Carolina Broadcasters Association [October]	1950
241	McConnell Elected RCA Executive Vice President, J. H. [July]	1949
242	McConnell—Year-End Statement 1951 [January]	1952
243	Messengers: Fast, Reliable, Colorful [October]	1945
244	Metal Detector: Hidden Particles Detected [April]	1946
245	Metal Detectors in Industry by W. H. Bohlke [October]	1947
246	Metal Detectors—Lost Coins [October]	1950
247	Metal Detectors—Utility Series [October]	1951
248	Metal Kinescope, Praises 16-Inch (L. W. Teegarden statement) [April]	1949
249	Mexicana, Victor S. A. [October]	1949
250	Mexican TV Station Planned [January]	1952
251	Microphone "Starmaker" [October]	1950
252	Microphones—1920 to 1948 by T. A. Smith [July]	1948
253	"Microstick" TV Ruler [July]	1950
254	Military Preparedness by W. W. Watts (October)	1950
255	Monroe: Sings at 300 Rallies [January]	1943
256	Monroe Starts New Rally Series, Lucy [October]	1943
257	Morgenthau, Praise from [July]	1943
258	Mossman, Donald P., Jr., Cited for Contributions to Defense [April]	1952
258a.	"Mothball Fleet", Radio Technicians Go to Work on the, by Forrest H. Flanders [July]	1951
259	Movies As You Ride [April]	1947
260	Multiplex: 8 Messages—1 Transmitter [July]	1945
261	Multiplier Phototube (1P21) Aids Atomic Research [April]	1950
262	Multiplier Phototube Scintillation Counter [January]	1950
263	Music America Loves Best, RCA Presents [April]	1944
264	Music Critics Circle in Symphony Award [July]	1944
265	Music in Industry [April]	1942
266	Music Is a War Wcapon by William R. Seth, Jr. [July]	1945
267	Music, Mood . . . Selecting for TV Programs [April]	1952

Article Number		Year
268	NARDA—Address by J. B. Elliott [January]	1951
269	N.C.A.C. Formed: Sell Service (Niles Trammell statement) [January]	1942
270	Navy "E" Won by RCAM [April]	1942
271	Navy "Whips" at RCA Victor [April]	1943
	NBC:	
272	Adult Educational Series [April]	1951
273	Appointments—Niles Trammell and Joseph H. McConnell [October]	1949
274	Awards & Fellowships by Dr. James Rowland Angell [July]	1944
275	Barrymore and Shakespeare [October]	1950
276	Boca Raton Convention [January]	1952
277	Boca Raton UHF Demonstration [January]	1952
278	Box-Offices, . . . Operates One of World's Biggest by Peter M. Tintle [April]	1952
279	Builds Its Audience by Jean E. Harstone [October]	1943
280	"CHIMES" Official [April]	1950
281	Design for TV by Sylvester L. Weaver, Jr. [January]	1951
282	Diary of a TV Set Designer by Tom Jewett [January]	1952
283	Documentaries Extended [April]	1949
284	Dramatizes Home Life [January]	1945
285	Election Coverage—1952 [January]	1952
286	First TV Opera [January]	1952
287	"Great Escape, The"—TV Production—by Robert J. Wade [July]	1951
288	Heads Visit Fronts by Niles Trammell [January]	1944
289	in Teaching Project [July]	1944
290	Invasion Reports Win Acclaim by William F. Brooks [July]	1944
291	Makes Changes in Executive Staff [October]	1947
292	Network Policies Revised (Niles Trammell statement) [April]	1945
293	New Studios [January]	1942
293a.	Opera Telecast Announced [October]	1952
294	Outlines New Policies (William F. Brooks statement) [July]	1945
295	Prepares for Conventions [April]	1948
296	Production Facilities Department by Robert J. Wade [July]	1950
297	Program Quality Citations [July]	1950
298	Recording Studio Produces Army Series [July]	1944
299	Reporters Cover the War by Clarence L. Menser [October]	1942
300	San Francisco: Opens New Radio City by Sidney N. Strotz [July]	1942
301	Sets Up Planning Group by William S. Hedges [January]	1946
302	Silver Jubilee [July]	1951
303	Stations Lead in Listening Habits Poll [January]	1945
304	Students in NBC Competition by Dr. James R. Angell [April]	1947
305	Studio 8-H Rebuilt [January]	1951
306	Studio 8-H Rebuilt by NBC [April]	1942
307	Three Universities Plan Radio Institutes [April]	1944
308	Tours, 25,000 Servicemen Take Free [October]	1942
309	Trains Employees for Careers by Ernest de la Ossa [July]	1949
310	TV "Armed Forces" Program [October]	1949
311	TV Expansion—5 New Studios [October]	1950
312	TV Expansion Plans—White Sulphur Springs Convention [October]	1950
313	TV Network Additions [October]	1949
314	TV Network Additions [January]	1950

Article Number		Year
315	TV Network Additions [October]	1950
316	University of the Air Opens by Dr. James R. Angell and Sterling Fisher [July]	1942
317	U. N. Project [October]	1949
317a.	West Coast TV Center [October]	1952
318	Year-End Statement (Joseph H. McConnell) [January]	1950
319	Netherlands TEX Inaugurated [July]	1950
320	New Era in Radio Communications by David Sarnoff [January]	1945
321	New Role Seen for Radio (David Sarnoff statement) [July]	1948
322	"Nipper" Listens In by J. W. Murray [October]	1944
323	Nuclear Radiation Counter—Multiplier Phototube [January]	1950
324	Nuclear Radiation—Tube Type 1P21 [April]	1950

O

325	Occupied Nations Hear NBC [October]	1948
326	"One World" Honor (David Sarnoff) [April]	1945
327	Opera, First TV [January]	1952
327a.	Opera Telecasts Announced [October]	1952
328	Orchestras of the Nation [January]	1945
329	Outlook for the Radio Industry by David Sarnoff [July]	1947
330	OWI Uses Recording Units [October]	1948

P

331	Pack Transmitters Grow Smaller [October]	1948
332	Pandora, Training for by J. F. Rigby [October]	1946
333	Pandora Plan, The by Thompson H. Mitchell [July]	1946
334	Paris: Ceremonies Open New Broadcast Facilities [January]	1948
335	Pasteurizing Milk by Radio [October]	1947
336	Patent Law Association (address by E. C. Anderson) [April]	1951
337	Peace in a Changing World by David Sarnoff (Phi Beta Kappa) [January]	1949
338	Penicillin, New System for [January]	1945
339	Penicillin Production, Aids [July]	1944
340	"Personal" Receiver—New Portable [July]	1952
341	Personnel Aims Outlined by Forrest H. Kirkpatrick [October]	1943
342	Phonograph Comes Back by Frank B. Walker [January]	1942
342a.	Phonograph Comes of Age [April]	1950
343	Phonograph Records Make Strong Comeback in 1951 by L. W. Kanaga [April]	1952
344	Phonograph with three speeds [July]	1952
345	Phosphors Brighten Radio Picture by H. W. Leverenz [October]	1943
346	Photometer: Measures Light of Faintest Stars [October]	1947
347	Photophone at War by Barton Kreuzer [April]	1944
348	Pipe Line Project by H. C. Edgar [January]	1952
349	Plane-to-Shore Message Service Opened [July]	1947
350	Plastics, Electronics Expand Horizon for [January]	1944
351	Plastics, Radio and Television Use by J. A. Milling [April]	1947
352	Pocket Ear, The [January]	1947
353	Police Radio, Richmond, Va. Installs 2-Way [October]	1948
354	Portugal: RFE Station Transmitters Supplied by RCA [July]	1952
355	Pottsville, Pa. Installs Community Antennaplex System for TV [July]	1951
356	Production Feat, RCA [April]	1943
357	Production Ideas, 50,000 [July]	1944

Article Number		Year
358	Production, Radio Sets in by Frank M. Folsom [October]	1945
359	Production Wins 3 Awards [October]	1943
359a.	Products and People, Moving, by Richard C. Colton [July]	1950
360	Programs by Documentation [April]	1948
361	Programs Possible, "Finest (NBC—15th Anniversary) [January]	1942
362	Purchase Agreement, Post-War [April]	1943

Q

362a.	Quality Testing Laboratory at Browns Mills, N. J. by William J. Zaun [October]	1952
363	"Quick And The Dead"—Recorded Radio Drama [April]	1951

R

364	Radar in Aviation by H. M. Hucke (Altimeters-Loran) [January]	1946
365	Radar, Map-Making by [July]	1947
366	Radar, New . . . Has 200-Mile Range [July]	1952
367	Radar, Praise for [July]	1948
368	Radar, School for [October]	1947
369	Radar, Ship . . . Tested by Charles J. Pannill [January]	1947
370	Radar, The Story of by Dr. Irving Wolff [October]	1945
371	Radar, Tugboat [October]	1948
372	Radar—Wartime Miracle of Radio [July]	1943
373	Radiation Counter Safeguards Workers [January]	1950
374	Radio Across the Atlantic by George H. Clark [October]	1941
375	Radio at Sea [October]	1941
376	Radio at the Ready: 1941-42 by David Sarnoff [January]	1942
377	Radio Communications and its Import in International Relations by David Sarnoff [October]	1946
378	Radio Communications and Weather Analysis [April]	1950
379	Radio Executives Club—Marconi Anniversary [January]	1952
380	Radio Free Europe Station at Portugal [July]	1952
381	Radio Heat Seals Plastics by Wiley D. Wenger [October]	1946
382	Radio in 1945-46 (David Sarnoff statement) [January]	1946
383	Radio in 1946-47 by David Sarnoff [January]	1947
384	Radio in 1948-49 by David Sarnoff [January]	1949
385	Radio Links All Nations by Thompson H. Mitchell [October]	1944
386	Radio on the High Seas by Charles J. Pannill [October]	1944
387	Radio on the "Rack" [July]	1943
388	Radio, New Advances in . . . Foreseen (C. B. Jolliffe statement) [April]	1945
389	Radio Relays Surmount Storms [April]	1948
390	Radio Reports the War by William F. Brooks [October]	1943
391	Radio Review and a 1948 Preview by David Sarnoff [January]	1948
392	Radio 'Round the Earth by Jay D. Cook [October]	1944
393	Radio "7 Miles Up", Testing [July]	1943
394	Radio, Social Aspects of by Frank E. Mullen [October]	1944
395	Radio Vital to Victory by James G. Harbord [January]	1944
396	Radio Wins High Tribute [April]	1943
396a.	Radio Workshop Begins Tenth Year by Thomas C. McCray [October]	1952
397	Radiomarine Awarded "M" [April]	1943

Article Number		Year	Article Number		Year
398	Radiomarine: "INDEPENDENCE" Equipped [April]	1951	446	Institutes TV Home Study Course [April]	1951
399	Radiomarine: "LIBERTY" Ships Reactivated [July]	1951	447	Institutes, 1,500 Students in . . . by George L. Van Deusen [April]	1948
400	Radiomarine: New Luxury Liner is RCA-Equipped [April]	1948	448	Institutes Holds Graduation (David Sarnoff address) [July]	1949
401	Radiomarine: New Marine Radio Devices [July]	1946	449	Institutes: 600 Enroll [October]	1941
402	Radiomarine Orders Rise [April]	1942	450	Institutes Training Navy, Marine Corps Men [October]	1942
403	Radiomarine Wins Army-Navy "E" [January]	1943	451	Institutes, Training Technicians at (photo layout) [October]	1948
404	Radiophone, River Pilots Laud [April]	1948	452	International Division Moves [October]	1950
405	Radiophoto in Advertising [January]	1945	453	Laboratories Cornerstone Laid [January]	1942
406	Radiophoto Service with Stockholm [April]	1943	454	Laboratories, Dedicatc New [October]	1942
407	Radiophoto Standards by S. H. Simpson, Jr., and R. E. Hammond [January]	1948	455	Laboratories Groups, Names [April]	1943
408	Radiophoto Use Expands by S. H. Simpson, Jr. [July]	1946	456	Laboratories, Scenes from (photo layout) [April]	1945
409	Radiophotoed, Music . . . from Moscow [April]	1945	457	Laboratories—Visit of Shah of Iran [January]	1950
410	Radiophotos from Cairo [July]	1942	458	Laboratories Win "E" Award [July]	1943
411	Radiophotos from Russia [October]	1941	459	Laboratories, Work Begins at Princeton by Ralph R. Beal [October]	1941
412	Radio's Great Role in the War by James G. Harbord [October]	1944	460	Man Back from Japan by J. Francis Harris [January]	1944
413	Radio's New Services by E. W. Engstrom [October]	1944	461	Management, Changes in [January]	1949
414	Radio's War Role Praised [July]	1942	462	Manufacturing Employees in New Victory Campaign [January]	1942
415	Radiotelegraph Traffic Doubled by Thompson H. Mitchell [January]	1947	463	Manufacturing Grows by Frank M. Folsom [October]	1944
416	Radiotelephone, New 6-Way by I. F. Byrnes [April]	1946	464	Manufacturing Rally, 60,000 at by J. M. Smith [October]	1942
417	Radiotelephony on Pleasurc Boat [October]	1949	465	Materials' Conservation (Folsom letter to manufacturers) [April]	1951
418	Radiothermics Speeds Industry by I. R. Baker [January]	1943	466	Men Aid Government Groups by Dr. C. B. Jolliffe [January]	1942
418a.	Railroad Field, Usefulness of Television in [October]	1952	467	Men Rove War Fronts by W. L. Jones [January]	1944
419	RCA: Alert Goes to Camden [October]	1941	468	Patent Policy [July]	1950
420	and the war (David Sarnoff statement) [July]	1942	470	Plants and Laboratories, Scenes in (photo layout) [April]	1947
421	Cadettes Learn about Radio (photo layout) [July]	1943	471	Review Ends 2nd Year [April]	1948
422	Cadcttes on Job by Dr. C. B. Jolliffe [April]	1944	472	Royalty Rates Reduced [July]	1950
423	Communications Circuits Aid U. S. in War by William A. Winterbottom [April]	1942	473	Salesmen Attend Training Course by W. Boyce Dominick [July]	1945
424	Communications—Direct circuits opened with Syria, Thailand & Guam [January]	1952	474	Service Company: New RCA Subsidiary [April]	1943
425	Communications: Initiates Rate Reductions [April]	1942	474a.	Service Company: Tactful Technicians [October]	1952
426	Communications—TEX Inaugurated with Netherlands [July]	1950	475	Service Company—Trainee Course [October]	1950
427	Communications Training Operators [July]	1942	476	Servicing Military Equipment by P. B. Reed [January]	1951
428	Communications—UN Branch [January]	1951	477	Sign Blacked Out [January]	1942
429	Dividend Declaration [October]	1951	478	Standardization of Products by D. F. Schmit [October]	1949
430	Earnings Increased in 1945 [April]	1946	479	Stations on Long Island, Scenes from Transoceanic (photo layout) [July]	1946
431	Executives Promoted [January]	1946	480	Stockholders Meet (James G. Harbord address) [July]	1944
432	Exhibition Hall [July]	1947	481	Stockholders Meet (David Sarnoff address) [July]	1945
433	Exhibition Hall, Scenes from (photo layout) [July]	1947	482	Stockholders Meet May 5th (April)	1942
434	Exhibition Hall, The [July]	1949	483	Stockholders Meeting (David Sarnoff address) [July]	1946
435	Expands Communications [January]	1946	484	Stockholders Meeting (David Sarnoff address) [July]	1947
436	Fellowships, . . . Awards by Forrest H. Kirkpatrick [January]	1948	485	Stockholders Meeting (David Sarnoff address) [July]	1948
437	Financial Results for First Half of 1951 [July]	1951	486	Stockholders Report, . . . Makes Annual (David Sarnoff and James G. Harbord statement) [April]	1947
438	Frequency Bureau by Philip F. Siling [January]	1949	487	Stockholders Meeting [July]	1950
439	Income Increased in 1943 [April]	1944	488	Stockholders Meeting [July]	1951
440	Income Rose in 1942, Gross [April]	1943	489	Stockholders Meeting [July]	1952
441	In Service to the Nation (map) [July]	1949	490	Suppliers by Vincent de P. Goubeau [April]	1950
442	Institutes Award Scholarships [July]	1951			
443	Institutes Graduate 198 [January]	1950			
444	Institutes, History of . . . by C. E. Tomson [October]	1951			
445	Institutes Placement Record [January]	1952			

Article Number		Year
491	Victor—Cincinnati Tube Plant [July]....	1951
492	Victor Division Plants Expansion [July]..	1950
493	Victor Division Formed [January]	1943
494	Victor Division Plants Win "E" Stars, Two [April]	1943
495	Victor Home Instruments, Latest Models (photo layout) [July]	1947
496	Victor Mexicana S.A. [October]	1949
497	Victor Traffic Division [July]	1950
498	Workers, Hero Lauds [April]	1943
499	Workers Launch Ship [October]	1943
500	Reading Aids, Electronic [January]	1949
501	Reading by Sounds [October]	1946
502	Record Manufacture, Pact Ends Year-Old Ban on (David Sarnoff and James Petrillo statements) [January]	1949
503	Record, New Phonograph and (45-rpm) [January]	1949
504	Record Salesmen, Radio's [July]	1947
505	Recording Resumes, Music [January]	1945
506	Recordings Revived by George R. Marek [April]	1951
507	Recordings Revived by George R. Marek [January]	1952
508	Records and Record Players Acclaimed by Industry, New 45-rpm by J. B. Elliott [April]	1949
509	Records and Record Players, Making New 45-rpm (photo layout) [April]	1949
510	Records are Made, How by W. T. Warrender (photo layout) [April]	1947
511	Records, Phonograph . . . Make Strong Comeback in 1951 by L. W. Kanaga [April]....	1952
512	Records—45-rpm Sales [October]	1949
513	Records—Policy on (Frank M. Folsom) [January]	1950
514	Records, Unbreakable [October]	1945
515	"Red Network" Out as NBC Designation [October]	1942
516	Relaying by Radio by C. W. Hansell [April]	1945
517	Religion, Radio Adds to Story of by Dr. Max Jordan [April]	1943
518	"Rendezvous with Destiny" (F. D. Roosevelt speeches) [July]	1946
519	Reporting by Radio by George H. Clark [January]	1943
520	Research Aims, RCA by Otto S. Schairer [April]	1944
521	Research Opens the Way by Otto S. Schairer [October]	1944
522	Research Points to Future, Radio by E. W. Engstrom [April]	1943
523	Results of Pioneering by Meade Brunet [October]	1944
524	Retirement Plan, RCA Inaugurates [January]	1945
525	Rome Station, RCA Communications Opens [July]	1944
526	Royal Wedding Films on Air in Record Time [January]	1948
527	Russia, Engineers Visit [January]	1946

S

528	Safety and Health by E. M. Tuft [October]..	1948
529	Sailors Broadcast in 1908 by George H. Clark [April]	1942
530	Sarnoff: Address to American Society of Naval Engineers [July]	1950
531	Sarnoff: Address to John Carroll University [July]	1950
532	Sarnoff: Address to Pennsylvania Military School [July]	1952
533	Sarnoff: Address to Veterans of Foreign Wars, Chicago [October]	1950

Article Number		Year
534	Sarnoff: Anniversary Address [October]....	1951
535	Sarnoff Becomes a General [January]	1945
536	Sarnoff: Boston Jubilee Award [July]	1950
537	Sarnoff, France Honors (Legion of Honor) [October]	1947
538	Sarnoff Honored: Peter Cooper Medal and U. N. Scroll [January]	1950
539	Sarnoff Lauds Radio's War Role by David Sarnoff [January]	1943
540	Sarnoff Looks Ahead by David Sarnoff [January]	1944
541	Sarnoff Meets RCA Cadettes in Indiana [October]	1943
542	Sarnoff: Patent 2571386 granted [January]..	1952
543	Sarnoff, President Honors (Medal for Merit) [April]	1946
544	Sarnoff Receives Medal of Honor from RTMA [July]	1952
545	Sarnoff Receives Top TBA Award [January]	1945
546	Sarnoff Speaks at Eisenhower Ceremony [October]	1948
547	Sarnoff: University of Louisville Award [October]	1950
548	Sarnoff Urges Charter for Business [April]..	1943
548a.	Sarnoff: Weizmann Institute Address in Rehovoth, Israel [October]	1952
549	Sarnoff: World Brotherhood Award [April]..	1951
550	Sarnoff: Year-End Statement (for 1949) [January]	1950
551	Sarnoff: Year-End Statement (for 1950) [January]	1951
552	Sarnoff: Year-End Statement (for 1951) [January]	1952
553	Scanning Microscope [July]	1942
554	Scholarship Plan Extended [July]	1952
555	Science at New Altitudes by David Sarnoff [April]	1947
556	Science at New Crossroads by David Sarnoff [April]	1948
557	Science in Democracy by David Sarnoff [October]	1945
558	Science Seen in New Role (Arthur F. Van Dyke statement) [July]	1942
559	Science Urged as Aid to Peace (Ralph R. Beal address) [October]	1944
560	"Scientific Method" Can Solve Social Problems by Dr. C. B. Jolliffe [July]	1947
561	Scientists Honored, Three [October]	1948
562	Screen for TV Backgrounds [January]	1950
563	Screen, New Theatre [January]	1952
564	Screens, Making Fine Mesh by Dr. Harold B. Law [October]	1948
565	Script, Story of a Radio by Richard McDonagh [July]	1945
566	Scaling Glass to Metal [January]	1947
567	Seeley, I.R.E. Award to [January]	1948
568	Seidel, Robert A.—Address to NRDGA on Color TV [January]	1951
569	Service is the Keynote by W. L. Jones [October]	1944
570	"Sewing" by Radio Shown [July]	1943
571	Shared-Work Plan Succeeds [July]	1945
572	Shipboard, New . . . Radio Set by I. F. Byrnes [July]	1945
573	Shoran in Korea [April]	1951
574	Short Wave: Destination: Orient by Raymond Guy [July]	1945
575	Short Wave: Gateway to the Hemisphere by John Elwood [October]	1941
576	Short Wave: "Invasion" by Radio [April]..	1945
577	Shortwave Station: at Bound Brook [July]..	1952
578	Short Waves, U. S. Leases [January]	1943
579	Sicily Fight, RCA Sets Aid [October]	1943

Article Number		Year
580	<i>Signals Minimized by New Transmitter System, Fading Radio</i> by Grant E. Hansell [April]	1952
581	<i>Small Businesses Essential to Progress</i> (Statement by Vincent deP. Goubeau) [July]	1952
582	<i>Sniperscope-Snooperscope: Seeing in the Dark</i> (C. B. Jolliffe statement) [July]....	1946
583	<i>Sonar: U-Boat Nemesis</i> [July]	1946
584	<i>Sound Absorbers ("Cones of Silence")</i> [October]	1949
585	<i>Sound, Anniversary in</i> by M. C. Batsel [October]	1946
585a.	<i>Sound: Listening Tastes Tested</i> (Dr. Harry F. Olson address) [July]	1947
586	<i>Sound Speeds the War Effort</i> by George R. Ewald [October]	1942
587	<i>Sound, Studies in</i> by Dr. Harry F. Olson [April]	1945
588	<i>Sound, The Story of 16mm.</i> by W. W. Watts [July]	1947
589	<i>Sounds of Progress</i> by Edward C. Cahill [October]	1944
590	<i>Speakers' Bureau</i> [January]	1950
591	<i>Splitting Light Beams</i> by R. H. Heacock [October]	1945
591a.	<i>Standard Pressed Steel: Two-Way Radio System Speeds Flow of Materials in Steel Plant</i> [October]	1952
592	<i>Stations Built for Allies</i> [July]	1943
593	<i>Stethoscope, RCA Develops</i> [July]	1943
594	<i>Storms, Can . . . be Controlled?</i> (Dr. V. K. Zworykin address) [April]	1947
595	<i>Stratosphere Chamber</i> [October]	1951
596	<i>Styling Sells Sets</i> by H. M. Rundle [January]	1948
597	<i>Subminiaturization in Tubes</i> [July]	1952
598	<i>Sunspots: Engineers Predict Radio Weather</i> by Henry E. Hallborg [October]	1943
599	<i>Sunspots: Solar Storms Forecast</i> [July] ...	1948
600	<i>Superheterodyne Radio Receiver, Smallest</i> [April]	1950
601	<i>Swarthout: Concert Artist Makes Own Records for Study</i> [October]	1947

T

602	<i>Tangier By-Passes Magnetic Storms, New Station at</i> [July]	1946
603	<i>Tape Relay System, Approve</i> (Sidney Sparks address) [July]	1948
604	<i>Tapline Project</i> [January]	1952
604a.	<i>Technicians, Tactful</i> [October]	1952
605	<i>Teleran Demonstrated</i> [July]	1947
606	<i>Teleran—New Air Traffic Aid</i> [October]	1946
607	<i>Teleran, The Story of</i> by Loren F. Jones [January]	1946
<i>Television:</i>		
608	<i>Advances in . . .</i> by V. K. Zworykin and G. A. Morton [October]	1944
609	<i>Afloat</i> [January]	1949
610	<i>Airborne . . . Demonstrated</i> (David Sarnoff statement) [April]	1946
610a.	<i>American Inventory: Adult Educational Series</i> [October]	1952
611	<i>American . . . Shown in Italy</i> [July]	1947
612	<i>and Human Rights</i> by Robert P. Myers [July]	1949
613	<i>and the Theatre</i> by W. W. Watts [July]....	1948
614	<i>Animal Surgery</i> [October]	1951
615	<i>Army Station on Wheels</i> [October]	1951
616	<i>as Dynamic Sales Force</i> (T. F. Joyce address) [April]	1944
617	<i>as Tool of Industry, Beal Sees . . .</i> (Ralph R. Beal address) [July]	1944
618	<i>at the Conventions</i> [July]	1948

Article Number		Year
<i>Television: (cont'd)</i>		
619	<i>at the Fight</i> (Louis-Conn) [July]	1946
620	<i>at UN Council</i> [April]	1946
621	<i>Audience Survey</i> [July]	1951
622	<i>Billion Dollar Industry</i> (Frank M. Folsom) [January]	1950
623	<i>Bolsters U. S. Economy</i> by J. K. West [April]	1949
624	<i>Bridgeport, Conn. Experimental Station</i> [January]	1950
625	<i>Bridgeport, Conn. "Satellite" Station</i> by Raymond F. Guy [April]	1950
626	<i>Bullfight Televised</i> [January]	1947
626a.	<i>Canada</i> by F. R. Deakins [October]	1952
627	<i>Caravan</i> [July]	1947
628	<i>Casting for . . .</i> by Owen Davis, Jr. [January]	1949
<i>Color Television:</i>		
629	<i>All-Electronic</i> [January]	1947
629a.	<i>Color Book</i> by Albert W. Protzman [October]	1952
630	<i>Color Photometer (Tristimulus)</i> [April]	1951
631	<i>Demonstration at Colonial Theatre, New York</i> [July]	1951
632	<i>Demonstration of Compatible, All-Electronic System</i> [January]	1951
633	<i>Demonstration Plans</i> [October]	1950
634	<i>FCC Hearings</i> [July]	1950
635	<i>FCC Order—Injunction Sought</i> [October]	1950
636	<i>First Public Demonstration in Washington, D. C.</i> [October]	1949
637	<i>First Public Demonstration of Electronic Color Tube</i> [April]	1950
638	<i>For Theatres</i> (Address by V. K. Zworykin) [July]	1947
639	<i>New York Area Tests</i> [July]	1951
640	<i>Status of</i> (Statements by C. B. Jolliffe, R. D. Kell and G. L. Beers) [January]	1947
641	<i>Symposium on RCA Compatible System</i> [July]	1951
642	<i>Tricolor Tube Improvements made by Alfred C. Schroeder</i> [July]	1952
643	<i>Congress Opening Televised</i> [April]	1947
644	<i>Convention Coverage, TV and Radio Plan</i> by Wm. R. McAndrew [April]	1952
645	<i>Convention Films Televised</i> [July]	1944
646	<i>Coverage Extended</i> (David Sarnoff statement) [January]	1949
647	<i>Cutouts Aid TV Station Planners</i> by Marvin Gaskill [April]	1949
648	<i>Demonstrations Abroad</i> by Richard H. Hooper [April]	1951
649	<i>Dollars and Sense</i> by Philip Merryman [July]	1945
650	<i>Education, A Powerful Tool in Modern</i> by William H. Knowles [April]	1948
651	<i>Education in TV</i> by Judith Waller [October]	1950
652	<i>Expanding Industry</i> [January]	1950
653	<i>Expansion Foreseen</i> (Thomas F. Joyce address) [January]	1944
654	<i>Expansion, New Explorations to Open Way</i> for (C. B. Jolliffe statement) [July]....	1948
655	<i>Film Dramas for</i> [October]	1948
656	<i>Films and the Human Eye</i> by Dr. Albert Rose [January]	1947
657	<i>Films for . . .</i> by Paul Alley [October]....	1946
658	<i>Finds its Public</i> by Dan Halpin [January]	1948
659	<i>for Harbor Pilots</i> [January]	1948
660	<i>for St. Louis</i> [April]	1947
661	<i>Goes Afield</i> by Henry E. Rhea [July]	1944
662	<i>Goes Commercial</i> by Alfred H. Morton [October]	1941
663	<i>Goes to the Fair</i> [October]	1946

Article Number	Year	Article Number	Year
<i>Television: (cont'd)</i>		<i>Television: (cont'd)</i>	
664	1949	710	1947
665	1948	711	1943
666	1944	712	1942
667	1947	713	1946
668	1949	714	1946
669	1952	715	1948
670	1950	716	1946
671	1949	717	1948
672	1948	718	1945
673	1946	719	1950
674	1947	720	1945
675	1948	721	1948
676	1952	722	1951
677	1949	723	1950
678	1951	724	1946
679	1952	725	1951
680	1949	726	1944
681	1945	727	1950
682	1948	728	1950
683	1949	729	1949
684	1944	730	1952
685	1946	731	1946
686	1950	732	1948
687	1948	733	1945
688	1952	734	1947
689	1948	735	1949
690	1948	736	1947
691	1948	737	1949
692	1944	738	1950
693	1948	739	1948
694	1949	740	1952
695	1949	741	1950
696	1952	742	1947
697	1950	742a.	1952
698	1948	742b.	1952
699	1945	743	1945
700	1949	744	1952
701	1949	745	1943
702	1943	746	1942
703	1943	747	1943
704	1951	748	1948
705	1948	749	1951
706	1949	750	1950
707	1947	751	1950
708	1945	752	1952
709	1948	753	1945
		754	1945
		755	1946
		756	1948
		757	1950
		758	1942
		759	1945
		760	1942
		760a.	1952

Article Number	Year
761	Transistors—Modern Miracle of Electronics [April] 1952
762	Transistors Operate on 225 Megacycles [July] 1952
763	Transmitter 500 KW Triode [April] 1950
764	Transmitter System, Fading Radio Signals Minimized by New by Grant E. Hansell [April] 1952
765	Tristimulus Photometer [April] 1951
766	Tube Detects Leaks in Vacuums, New [October] 1947
767	Tube Has "Memory", New [April] 1947
768	Tube Has "Memory", New [April] 1949
769	Tube Market, Sees Vast New (L. W. Teegarden address) [January] 1945
770	Tube "Microstick" Ruler (TV) [July] 1950
771	Tube, Millionth TV [July] 1949
772	Tube—New Miniature Relay [October] 1949
773	Tube—Painting, Electronic [October] 1947
774	Tube—Pencil Type [January] 1952
775	Tube, Super Power Beam Triode [April] 1950
776	Tube—Tri Color-TV [April] 1951
777	Tube—Tri Color-TV (5 types) [October] 1951
778	Tube Weighs 1/15th Ounce [July] 1946
779	Tubes: Aladdin's Electronic Lamp by L. W. Teegarden [October] 1944
780	Tubes are Made, How Radio (photo layout) [July] 1945
781	Tubes: Electrons at Work by R. S. Burnap [July] 1942
782	Tubes for Television, Making (photo layout) [January] 1947
783	Tubes in Miniature [April] 1945
784	Tubes Key to Progress by B. J. Thompson [January] 1944
785	Tubes Made New, Old by L. W. Teegarden [April] 1943
786	Tubes, Miniature Radio [April] 1947
787	Tubes, New Field for Electron by L. W. Teegarden [April] 1946
788	Tubes Rushed [January] 1942
789	Tubes: Trend is to "Miniaturcs" by L. W. Teegarden [January] 1948
790	Turkey Expands Radio System [April] 1947
791	Turnpike, New Jersey [January] 1952
792	Tuttle Elected RCA Treasurer, Arthur B. [July] 1946
793	Twenty-Five Years of Radio, Foreword: by David Sarnoff [October] 1944
793a.	Two-Way Radio System Speeds Flow of Materials in Steel Plant [October] 1952
794	Two-Way Radios for Taxis [April] 1948
795	"Typhoon" Computer Project [January] 1951

U

796	Ultrafax: Million Words a Minute (David Sarnoff address) [October] 1948
797	UHF and Tilted Antenna [July] 1951
798	UHF and TV by Dr. C. B. Jolliffe [April] 1951
799	UHF Band, Complete Chain of Television Equipment Ready for [April] 1952
800	UHF Demonstration at Boca Raton [January] 1952
800a.	UHF: First Commercial Station on Air [October] 1952
801	U.N. Branch of RCA Communications [January] 1951
802	Urges Clergy to Guide Mankind in Atomic Era (David Sarnoff address) [April] 1946
803	Urges Freedom for Radio (Niles Trammell statement) [January] 1944
804	U. S. Navy in TV Series [April] 1951

V

805	"V" in Radio [October] 1941
806	Van Dyck: Heads I.R.E. [January] 1942

Article Number	Year
807	Venezuela Circuit Opened [April] 1951
807a.	"Victory at Sea"—New Historical Series [October] 1952
808	Vidicon Back-Pack Unit [April] 1951
809	Vidicon Camera Tube by P. B. Reed [April] 1950
810	Vidicon Microscopy (TV) [January] 1951
811	Viscomter: New Electronic Development [July] 1952
812	"Voice of America" Equipment [January] 1951
813	"Voice of America" transmitted to foreign countries by NBC shortwave station [July] 1952
814	VT Fusc: Missiles with "Radio Brains" [October] 1945

W

815	Walkie-Lookie at Political Convention [July] 1952
816	Walkie-Lookie: Vidicon Back-Pack Unit [April] 1951
817	Walkie-Talkies, Emergency [April] 1944
818	"Walkie-Talkie" Equipment—New Production [April] 1951
819	War Fronts, Covering the by William F. Brooks [April] 1945
820	Warning System—Civil Defense [October] 1951
821	War Production, From Peace to by Robert Shannon [April] 1942
822	War Production, RCA (photo layout) [July] 1943
823	War Work, Ideas Spur by Elmer C. Morse [January] 1943
824	War Workers Linked in Yule Party, 30,000 [January] 1944
825	Warime Achievements in Radio [April] 1945
826	WEAF in 20th Anniversary [October] 1942
827	Weather Analysis by J. H. Nelson [April] 1951
828	Welcome Home Auditions by C. L. Menser [January] 1945
829	Werner, Robert L.—Promotion [January] 1952
830	Western Union to Use RCA Relay [October] 1945
831	"What's New?" is Radio Hit [October] 1943
832	"What's New?", RCA to Sponsor Radio Show [July] 1943
833	Whiteman Joins Blue, Paul [April] 1943
834	White Sulphur Springs (NBC Convention) [October] 1950
835	Winterbottom Marks 30th Year with RCA [July] 1944
836	Wire, Recording Sound on [January] 1948
837	Wolf, Navy Honors Dr. [July] 1949
838	Wolf, Dr. Irving—Promotion [January] 1952
839	Women in Radio [July] 1945
840	Women in War Jobs by Forrest H. Kirkpatrick [April] 1943
841	Women Present NBC Series [April] 1944
842	WPB Awards, 6 RCAM Employees Win High National [October] 1942
843	WPB Honors RCA Workers [April] 1943
844	WPB Merit Awards, 3 in RCA Victor Win [July] 1943
845	Wynkoop Elected Head of Radiomarine, Admiral [April] 1949

Y

846	Yacht, Home-Built . . . Carries RCA Radio Equipment [April] 1952
-----	--

Z

847	Zworykin, Dr. V. K. Elected Vice President [April] 1947
848	Zworykin Receives Lamme Medal [July] 1949
849	Zworykin Receives IRE Medal of Honor [April] 1951
850	Zworykin Receives Poor Richard Club Award, Dr. [January] 1949

RADIO AGE

1941-1952

(Volumes I through XI)

AUTHOR INDEX

(Numbers refer to Alphabetical Index)

A

Alley, Paul, 657
Anderson, E. C., 336
Angell, Dr. James R., 162, 274, 304, 316

B

Baker, Henry G., 695, 719
Baker, I. R., 418
Barnard, Anita L., 196
Batsel, M. C., 585
Beal, Ralph R., 559, 617, 702, 711
Beers, G. L., 640
Bennett, M. F., 108
Beville, Hugh M., Jr., 35, 706
Bohlke, W. H., 245
Bradbury, H. D., 147
Brooks, William F., 290, 294, 390, 675, 697, 819
Brown, Dr. George H., 29
Brunet, Meade, 131, 220, 523, 728
Buck, Walter A., 67
Burnap, R. S., 781
Butler, E. W., 103
Byrnes, I. F., 416, 572

C

Cahill, Edward C., 589
Carlin, Philips, 52
Carroll, M. J., 132
Chase, Gilbert, 700
Clark, George H., 39, 76, 374, 519, 529
Colton, Richard C., 359a
Cook, Jay D., 392
Crotty, A. Burke, 685

D

Davis, James P., 99
Davis, Owen, Jr., 628
Deakins, F. R., 73a
de la Ossa, Ernest, 309
Dominick, W. B., 68, 473
Donal, Dr. J. S., Jr., 233

E

Eddison, Clifford, 79, 169
Edgar, H. C., 348
Eiges, Sydney H., 690
Elliott, J. B., 28, 101, 268, 508
Elwood, John, 575
Engstrom, Dr. E. W., 139, 140, 193, 413, 522, 689
Ewald, George R., 586

F

Fazalbhoy, M. Akbar, 191
Finn, David J., 63
Fisher, Sterling W., 113, 316
Flanders, Forrest H., 258a
Folsom, Frank M., 2, 59, 104, 160, 161, 358, 463, 465, 513, 622, 665, 668
Foster, Admiral Edwin D., 192
Fraser, Robert M., 717

G

Gaskill, Marvin L., 647
Glenn, James, 742b.
Goldsmith, Dr. A. N., 138
Goubeau, Vincent deP., 490, 581
Graf, Dr. Herbert, 699
Greenberg, Abraham S., 754, 755, 756
Greenmeyer, Paul A., 122
Guy, Raymond, 574, 625

H

Hallborg, Henry E., 598
Halpin, Dan., 658
Hammond, R. E., 407
Hansell, C. W., 516
Hansell, Grant E., 580
Hanson, O. B., 734
Harbord, James G., 165, 178, 179, 395, 412, 480, 486
Harris, J. Francis, 460
Harstone, Jean E., 279
Heacock, R. H., 591
Hedges, William S., 301
Hillier, Dr. James, 121, 125, 135
Hooper, Richard H., 171, 648, 674
Hucke, H. M., 91, 364
Hutchens, Ray, 89

J

Jewett, Tom, 282
Jolliffe, Dr. C. B., 152, 156, 388, 422, 466, 560, 582, 640, 654, 673, 798
Jones, Loren F., 607
Jones, W. L., 467, 569
Jordan, Dr. Max, 517
Joyce, Thomas F., 14, 41, 616, 653

K

Kanaga, L. W., 343, 511
Karns, M. E., 760a
Kell, R. D., 640
Kelly, N. Ray, 720
Kelly, Patrick J., 16
Kersta, Noran E., 742
Kirpatrick, Dr. Forrest H., 137, 341, 436, 840
Knowles, William H., 650
Kobak, Edgar, 48, 50
Kreuzer, Barton, 347

L

Laport, E. A., 95
Law, Dr. Harold B., 564
Leroy, Harry E., 96
Leverenz, H. W., 345
Little, R. V., Jr., 682, 683

M

MacKenty, J. G., 753
Maloff, I. G., 682, 684
Marek, George R., 176, 506, 507

Maslin, R. C., 195
McAndrew, William R., 93
McConnell, Joseph H., 239, 240, 242, 318
McCray, Thomas C., 396a
McDonagh, Richard, 565
McElrath, George, 64
Menser, Clarence L., 234, 299, 828
Merryman, Philip, 649
Miller, William Burke, 30
Milling, J. A., 351
Mitchell, Thompson H., 333, 385, 415
Moore, B. F., Jr., 5
Morse, Elmer C., 823
Morton, Alfred H., 662
Morton, Dr. G. A., 608
Mullen, Frank E., 394, 693
Murray, J. W., 322
Myers, Robert P., 612

N

Nelson, J. H., 827
Nicoll, Dr. F. H., 173, 174

O

Odorizzi, C. M., 723
Olson, Dr. Harry F., 110, 585a, 587

P

Pannill, Charles J., 172, 225, 229, 369, 386
Petrillo, James, 502
Preston, J., 110
Protzman, Albert W., 85a

R

Reed, P. B., 476, 670, 809
Rhea, Henry E., 661
Rigby, J. F., 332
Rishworth, Thomas D., 114
Rodgers, Doug, 705
Rose, Dr. Albert, 656
Royal, John F., 724
Rundle, H. M., 596

S

Sarnoff, David, 34, 87, 143, 164, 166, 167, 170, 235, 320, 321, 329, 337, 376, 377, 382, 383, 384, 391, 420, 448, 481, 483, 484, 485, 486, 502, 530, 531, 532, 533, 534, 539, 540, 546, 548a, 550, 551, 552, 555, 556, 557, 610, 646, 698, 701, 707, 739, 793, 796, 802
Sarnoff, Robert W., 227
Schairer, Otto S., 520, 521
Schmit, D. F., 478
Seeley, S. W., 155
Seth, William R., Jr., 266
Shannon, Robert, 213, 821
Siling, Philip F., 10, 438

Simpson, S. H., Jr., 206, 407, 408
Smith, Carleton D., 680
Smith, J. M., 464
Smith, Perry C., 129
Smith, T. A., 252
Sparks, Sidney, 603
Stern, Charlotte, 710
Strotz, Sidney N., 300, 666
Summers, H. B., 1

T

Teegarden, L. W., 248, 769, 779, 785,
787, 789
Thees, Larry S., 211
Thompson, B. J., 784
Tintle, Peter M., 58

Tomson, C. E., 444
Trammell, Niles, 3, 62, 152, 269, 288,
292, 692, 803
Tuft, E. M., 528

U

Usher, A., 74

V

Van Deusen, George L., 447
Van Dyke, Arthur F., 6, 44, 558
Vassos, John, 144

W

Wade, Robert J., 287, 296
Walker, Frank B., 342
Waller, Judith, 651

Warrender, W. T., 510
Washburn, E. M., 97
Watts, W. W., 25, 254, 588, 618, 671,
737

Weaver, Sylvester L., Jr., 281
Wenger, Wiley D., 381
West, John K., 623
Wilson, J. G., 729
Winterbottom, William A., 423
Wolff, Dr. Irving, 370
Woods, Mark, 181

Z

Zack, Earl, 88
Zaun, William J., 362a
Zworykin, Dr. V. K., 123, 594, 608, 638