INDEX

RADIO AGE, 1941-1952

(Volumes I through XI)

ALPHABETICAL INDEX

Article Number 1 Adventures on the Air by H. B. Summers [April] 2 Adventures in Marketing by Frank M. Folsom [January] 3 Adventures in Marketing by Frank M. Folsom [January] 4 A. E. G.—Faesimile Equipment at Oak Ridge Trammell [January] 5 Air Conditioner Sample Equipment at Oak Ridge Jr. [July] 6 A. I. E. —Adventures in Marketing by Frank M. Folsom Jr. [July] 7 Air Conditioners and Dehumidifiers Marketed by R.G. [April] 8 Air Conditioners and Dehumidifiers Marketed by R.G. [April] 9 Allert Receiver [January] 10 Allocations. World Conference on Radio by 10 Allocations. World Conference on Radio by 11 Amohl and the Night Visitors—First TV 12 America Moves Steadily Toward Goal of Equal Opportunity for All (address by 12 America Moves Steadily Toward Goal of Equal Opportunity for All (address by 13 Amplifer—NBC Field Pickup (October) 13 Amplifer—NBC Field Pickup (October) 14 Amplifer—NBC Field Pickup (October) 15 Antenane Inventory Dimner, 25th [January) 16 Antenaplex, Laconia, N. H. [October] 17 Antenaplex, Dataselic, Penn. [July] 19 Antenaplex, Detsein [October] 19 Antenaplex, Dataselic, Penn. [July] 19 Antenaplex, Dataselic, Penn.		Α		Artic		Year
Adventures on the Air by H. B. Summers [April] 1942 Adventures in Morketing by Frank M. Folsom [January] 1943 Alons Challenge, The, by David Sarnoff [July] 34 Alons Challenge, The, by David Sarnoff [July] 34 Alons Challenge, The, by David Sarnoff [July] 35 Advertising in the Public Interest by Niles Trammell [January] 1944 A. E. G.—Facsimile Equipment at Oak Ridge [January] 1945 36 Austrains for Servicemen [October] 1944 1945 1945 1946 1947 1947 1948	Arti	210				I eur
1 Alventures on the Air by H. B. Summers [January]			Year	33		1051
[April] Adventures in Marketing by Frank M. Folsom [January] 1948 A devertising in the Public Interest by Niles Trammell [January] 1944 A. E. G.—Facsimile Equipment at Oak Ridge [January] 1954 A free—Market of the Future by B. F. Moore, Jr. [July] 1955 A frica—Market of the Future by B. F. Moore, Jr. [July] 1951 A frica—Market of the Future by B. F. Moore, Jr. [July] 1952 A fric Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A fir Conditioners and Dehumidifiers Marketed by RCA [April] 1952 A merica Moves Steadily Toward Goal of Equal Opportunity for All (address by Walter A. Buck to Urban League) [April] 1952 A fir Conditioners and New Toleval Plantague Plantague Marketed by RCA [April] 1954 A fir Conditioners and Plantague P			2 00.	0.4	[July] The bar David Counce	1951
2 Adventures in Morketing by Frank M. Folsom [January] 3 Advertising in the Public Interest by Niles Trammell January] 4 A. E. G.—Facsimile Equipment at Oak Ridge [January] 5 Africa—Morket of the Future by B. F. Moore, Jr. [July] 6 A. I. E. E.—Address: Radio Station Protection (Arthur Van Dyck) [April] 7 Advertisons, World Conference on Radio by Philip F. Siling [October] 9 Alert Receiver [January] 1051 10 Allocations, World Conference on Radio by Philip F. Siling [October] 11 Amouhl and the Night Visitors—First TV Opera [January] 12 American Inventory [October] 13 Amplifer—NBC Field Pickup [October] 13 Amplifer—NBC Field Pickup [October] 14 American Inventory [October] 15 Antenange Training by Patrick J. Kelly [October] 16 Antenane, Calculates. Design [October] 17 Antenaples, Potsville, Penn. [July] 19 Antenaples, Cottober] 10 Antenan, Calculates. Design [October] 105 Antenna, Reduce Solver [January] 105 Antenna, Reduces Interference, Television [January] 106 Antenna, Reduces Interference, Television [January] 107 Antenna, Titled, Increases UHF Signals 108 Antenna, Reduce Solver [July] 109 Antenna, Reduces Interference, Television [July] 100 Antenna, Reduces Interference, Television [July] 101 Antenna, Pylon. for FM (W. W. Watts address) [April] 102 Antenna, Pylon. for FM (W. W. Watts address) [April] 103 Army Takes the Air by William Burke Miller (January) 104 Army Takes the Air by William Burke Miller (January) 104 Army Takes the Air by William Burke Miller (January) 105 Atman (October) 104 Beach the Promise Research: Crities by Hugh Mewills Address by States (April) 1942 105 Antenna, Pylon. (1942) 106 Antenna, Pylon. (1942) 107 Antenna, Pylon. (1942) 108 Antenna, Pylon. (1942) 108 Antenna, Pylon. (1942) 109 Antenna, Pylon. (1942) 100 Antenna,	1		1042	34	Atom's Challenge, The, by David Sarnoll	1040
January 1948 Hugh M, Beville, Jr. [Cotober] 1948 A. E. C.—Facsimile Equipment at Oak Ridge January 1944 A. E. C.—Facsimile Equipment at Oak Ridge January 1951 January 1952 Airica—Market of the Future by B. F. Moore, Jr. [July] 1952 Air Conditioners Radio Station Protection (Arthur Van Dyck) [April] 1952 Air Conditioners and Dehumidifiers Marketed by RCA [April] 1952 Airica—Galician January 1952 Airica—Galician January 1952 Airica—Market of the Future by B. F. Moore, J. Amoth and the Night Visitors—First TV Opera [January] 1952 America—Moves Steadily Toward Goal of Equal Opportunity for All (address by Walter A. Buck to Urban League) [April] 1952 Januara—January 1952 Januara—January 1952 Januara—January 1953 Antenage Reacting For Ahead by Thomas F. Joyce [October] 1954 Annewersary Dinner, 25th January 1955 January 1	0	Aprill Wantating by Frank M. Falson	1340	0.5		1946
3 Advertising in the Public Interest by Niles Trammell [January]	2	Adventures in Marketing by Frank M. Poisoni	10.18	35		10.40
Trammell [January]	9	Advantaging in the Dublic Interest by Vilon	1340	0.0	Hugh M. Beville, Jr. [October]	1940
4 A. E. C.—Facsimile Equipment at Oak Ridge [January]	3		1047		Auditions for Servicemen [October]	1940
Samulary 1951 1952 1952 1952 1953 1954 1955 195	4		1341			
5 Africa—Market of the Future by B. F. Moore, J. [July]	19		1051			
Jr. [July]	E	Africa Market of the Future by R. F. Moore	1301			1992
tion (Arthur Van Dyck) [April] 1951 Air Conditioners [January] 1952 Air Conditioners and Dehumidifiers Marketed by RCA [April] 1951 Alex Receiver [January] 1951 Allocations, World Conference on Radio by Philip F. Siling [October] 1947 Amohl and the Night Visitors—First TV Opera [January] 1952 America Moves Steadily Toward Goal of Equal Opportunity for All (address by Walter A. Buck to Urban League) [April] 1952 Amplifier—NBC Field Pickup [October] 1952 Amplifier—NBC Field Pickup [October] 1954 Anniversory Dinner, 25th [January] 1955 Blue Network Company, Inc." [January] 1942 Blue Network Edution Programs Change by Edgar Kobak [July] 1955 Blue Network Sea Announced by RCA [October] 1945 Blue Network Sea Announced by RCA [October] 1945 Blue Network Sea Announced by Philips 1940 Blue Network Sole Announced by Philips 1941 Blue Network Sole Announced by Philips 1941	Ü		1950	39		10.19
tion (Arthur Van Dyck) [April] 1952 8 Air Conditioners and Dehumidifers Marketed by RCA [April] 1952 9 Alert Receiver [January] 1952 10 Allocations. World Conference on Radio by Philip F. Siling [October] 1947 11 Amahl and the Night Visitors—First TV Opera [January] 1952 12 America Moves Steadily Toward Goal of Equal Opportunity for All (address by Walter A. Buck to Urban League) [April] 1952 13 Amplifer—NBC Field Pickup [October] 1952 14 An Exciting Era Akead by Thomas F. Joyce [October] 1954 15 Anniersory Dinner, 25th [January] 1945 16 Anniersory Dinner, 25th [January] 1945 17 Antenaplex January] 1950 18 Antenaplex January] 1950 19 Antenaplex January 1951 19 Antenaplex January 1952 19 Antenaplex Leanna, New Television [October] 1943 22 Antenna, Empire State [April] 1950 23 Antenna, Empire State [April] 1950 24 Antenna, Empire State [April] 1950 25 Antenna, Empire State [April] 1951 26 Antenna, Reduces Interference, Television [April] 1952 27 Antenna, Pylon for FM (W. W. Watts address) [October] 1943 28 Arnenna, Powt Television [October] 1945 29 Antenna, Powt Television [October] 1945 20 Antenna, Powt Television [October] 1945 21 Antenna, Empire State [April] 1950 22 Antenna, Reduces Interference, Television [April] 1950 23 Antenna, Powt Television [October] 1945 24 Antenna, Powt Television [October] 1945 25 Antenna, Powt Akead by Dr. George H. Brown [April] 1946 26 Arnenas, Powt Akead by Dr. George H. Brown [April] 1947 27 Arnenas, Powt Akead by Dr. George H. Brown [April] 1948 28 Arnenas, Setter Television [1949 30 Arny Takes the Air by William Burke Miller (January) 1943 31 Army-Navy "F" Is Won by RCAM Plant [October] 1944 31 Army-Navy "F" Is Won by RCAM Plant [October] 1945 32 Global Problem Problem of the promise by Thomas F, Joyce [October] 1942 33 Arnenna, Powt Television [October] 1945 34 Beat the Promise by Thomas F, Joyce [October] 1944 35 Beat the Promise by Thomas F, Joyce [October] 1945 36 Beat the Promise by Thomas F, Joyce [October] 1944 37 Beat the Promise by Thomas F, Joyce [October] 1945 38 B	e		1000		n. Clark [July]	1942
A Air Conditioners [January]	0		1951			
8 Air Conditioners and Dehumidifiers Marketed by RCA [April]	7					
Description 1952 Alex Receiver [January] 1951 Amahl and the Night Visitors—First TV Opera [January] 1952 American Inventory [October] 1952 American Inventory [October] 1953 Amilier—NBC Field Pickup [October] 1954 1955 1956 1	S		1002		B	
9 Alert Receiver [January]	O		1959		В	
10 Allocations, World Conference on Radio by Philip F. Siling [October]	9	Alert Receiver [January]	1951	40	Batteries with Long-Life [July]	1952
Philip F. Siling [October] 1947 Amahl and the Night Visitors—First TV Opera [January] 1952 22 America Moves Steadily Toward Goal of Equal Opportunity for All (address by Walter A. Buck to Urban League) [April] 1952 23. American Inventory [October] 1952 13. Amplifer—NBC Field Pickup [October] 1954 15. Anniversory Dinner, 25th [January] 1945 16. Annonneer Training by Patrick J. Kelly [October] 1944 17. Antenaplex Journary Liners [April] 1950 18. Antenaplex January] 1950 19. Antenaplex Nottswile, Penn. [July] 1951 19. Antenaplex Leconia, N. H. [October] 1952 20. Antenna, Calculates Design [October] 1952 21. Antenna, Empire State-WNBT [July] 1951 22. Antenna, New Television [October] 1945 23. Antenna, New Television [October] 1945 24. Antenna, New Television [October] 1945 25. Antenna, Reduces Interference, Television [July] 1946 26. Antenna, Reduces Interference, Television [July] 1946 27. Antenna, Enpire State-WNBT [July] 1946 28. Antenna, Reduces Interference, Television [July] 1946 29. Antenna, Reduces Interference, Television [July] 1947 20. Antenna, Filted, Increases UHF Signals [July] 1948 21. Antenna, Reduces Interference, Television [July] 1949 22. Antenna, Reduces Interference, Television [July] 1949 23. Antenna, Reduces Interference, Television [July] 1949 24. Antenna, Popton for FM (W. W. Watts address) [October] 1946 25. Antenna, Reduces Interference, Television [July] 1949 26. Antenna, Popton for FM (W. W. Watts address) [April] 1949 27. Antenna, Popton for FM (W. W. Watts address) [April] 1940 28. Antenna, Reduces Interference, Television [July] 1941 29. Antenna, Setter Television (J. B. Elliott address) [April] 1942 20. Antenna, Setter Television (J. B. Elliott address) [April] 1944 20. Army Takes the Air by William Burke Miller (January) 1945 21. Antenna, Setter Television (J. B. Elliott address) [April] 1944 21. Antenn	-			41	Beat the Promise by Thomas F. Joyce [Octo-	
1 Amahl and the Night Visitors—First TV Opera [January]			1947		ber]	1941
Opera [January]	11			42	"Berkshire," Introducing the [October]	1947
12 America Moves Steadily Toward Goal of Equal Opportunity for All (address by Walter A. Buck to Urban League) [April] 1952 12a. American Inventory [October] 1952 13 Amplifer—MBC Field Pickup [October] 1950 14 An Exciting Era Ahead by Thomas F. Joyce [October] 1944 15 Anniversary Dinner, 25th [January] 1945 16 Announcer Training by Patrick J. Kelly [October] 1946 17 Antenaplex on Luxury Liners [April] 1950 18 Antenaplex on Luxury Liners [April] 1950 19 Antennaplex, Pottsville, Penn. [July] 1951 19a. Antennaplex, Laconia, N. H. [October] 1952 21 Antenna, Empire State [April] 1950 22 Antenna, Empire State-WNBT [July] 1951 23 Antenna, New Television [October] 1945 24 Antenna, New Television [October] 1945 25 Antenna, Reduces Interference, Television [April] 1940 26 Antenna, Reduces Interference, Television [July] 1941 27 Antenna, Point Ahead by Dr. George H. Brown [April] 1944 38 Army Takes the Air by William Burke Miller (January) 2942 39 Army Takes the Air by William Burke Miller (January) 2942 30 Arwy Takes the Air by William Burke Miller (January) 2942 31 Army-Navy "E" Is Won by RCAM Plant [October] 1944 31 Army-Navy "E" Is Won by RCAM Plant [October] 1945 31 Eluc Network Company, Inc." [January] 1944 48 Blow in New Offices [July] 1944 48 Blow Network Company, Inc." [January] 1944 48 Blow Network: Dayltine Program Schange by Eldow William Burke Miller (January) 1944 48 Blow Network Company, Inc." [January] 1944 49 Blow Network Sale Announced by RCA [October] 1945 40 Blue Network Sale Announced by RCA [October] 1945 41 Blue Network Sale Announced by RCA [October] 1945 42 Blue, New Ideas Come Out of the, by Edgar Kobak [October] 1945 43 Blue, Network Sale Announced by RCA [October] 1945 44 Blue, Network Sale Announced by RCA [October] 1945 45 Blow Network Sale Announced by RCA [October] 1945 46 Blow Network Company, Inc." [January] 1942 47 Blue Network Sale Announced by RCA [October] 1945 48 Blue, Network Sale Announced by RCA [October] 1945 48 Blue, Network Sale Announced by RCA [October] 1945 48 Blow Network S		Opera [January]	1952	43	Beverage, Signal Corps Honors, RCAC [July]	1944
Dyck Cotober	12	America Moves Steadily Toward Goal of		44	Bikini, Electronics at, by Dr. Arthur F. Van	
Walter A. Buck to Urban League) [April] 1952 45 46 8 46 1952 1952 1953 48 48 48 49 1952 1952 1953 1954 1955					Dyck [October]	1946
128. American Inventory [October] 1952 13 Amplifier—NBC Field Pickup [October] 1950 14 An Exciting Era Ahead by Thomas F. Joyce		Walter A. Buck to Urban League) [April]	1952	45	Bloomington: RCA to Open New Plant [July]	1949
13 Amplifier—NBC Field Pickup [October]	12a.				Blue in New Offices [July]	1942
14				47	"Blue Network Company, Inc." [January]	1942
[October]	14			48		
ber] 1949 tober] 1949 17 Antenaplex [January] 1950 18 Antenaplex on Luxury Liners [April] 1950 19 Antenaplex, Pottsville, Penn. [July] 1951 20 Antenna, Laconia, N. H. [October] 1945 21 Antenna, Empire State [April] 1950 22 Antenna, Empire State-WNBT [July] 1951 23 Antenna, New Television [October] 1945 24 Antenna, New Television [July] 1945 25 Antenna, New Television [July] 1945 26 Antenna, Reduces Interference, Television [April] 1946 27 Antenna, Reduces Interference, Television [April] 1949 28 Antenna, Reduces Interference, Television [July] 1951 29 Antenna, Reduces Interference, Television [April] 1949 20 Antenna, Reduces Interference, Television [April] 1949 21 Antenna, Point Ahead by Dr. George H. Brown [April] 1940 22 Antenna, Point Ahead by Dr. George H. Brown [April] 1940 23 Army Takes the Air by William Burke Miller (January) 1941 30 Army Takes the Air by William Burke Miller (January) 1942 31 Army-Navy "E" Is Won by RCAM Plant [October] 1942 31 Army-Navy "E" Is Won by RCAM Plant [October] 1942 31 Army-Navy "E" Is Won by RCAM Plant [October] 1944		[October]	1944		Edgar Kobak [July]	1943
tober] 1949 17 Antenaplex [January] 1950 18 Antenaplex on Luxury Liners [April] 1950 19 Antenaplex, Laconia, N. H. [October] 1951 19a. Antenaplex, Laconia, N. H. [October] 1952 20 Antenna, Calculates Design [October] 1945 21 Antenna, Empire State [April] 1950 22 Antenna, Empire State-WNBT [July] 1951 23 Antenna, New Television [October] 1945 24 Antenna, New Television [October] 1945 25 Antenna, New Television [July] 1946 26 Antenna, Reduces Interference, Television [April] 1949 27 Antenna, Reduces Interference, Television [July] 1949 28 Antenna, Reduces Interference, Television [July] 1949 29 Antenna, Better Television (J. B. Elliott address) [April] 1946 29 Antennas, Point Ahead by Dr. George H. Brown [April] 1946 20 Antennas, Point Ahead by Dr. George H. Brown [April] 1944 30 Army Takes the Air by William Burke Miller (January) 1943 31 Army-Navy "E" Is Won by RCAM Plant [October] 1944 31 Army-Navy "E" Is Won by RCAM Plant [October] 1945 31 Army-Navy "E" Is Won by RCAM Plant [October] 1945 32 Blue, New Ideas Come Out of the, by Edgar Kobak [October] 1945 32 Blue, New Offices for [April] 1942 34 Blue, New Offices for [April] 1942 35 Blue, New Offices for [April] 1942 36 Blue, New Offices for [April] 1942 36 Blue, New Offices for [April] 1942 37 Antenna, Calculates Design [October] 1945 38 Blue, New Offices for [April] 1945 38 Blue, New Offices for [April] 1945 38 Blue Tries New Program Ideas by Philips Carlin [January] 1945 38 Blue Tries New Program Ideas by Philips Carlin [January] 1945 38 Boca Raton Convention [January] 1945 38 Boca Raton Convention [January] 1945 39 Bottling Machine Speeds Handling of Milk Containers [July] 1952 30 Bottling Machine Speeds Handling of Milk Containers [July] 1952 30 Bottling Machine Speeds Handling of Milk Containers [July] 1952 31 Bottling Machine Speeds Handling of Milk Containers [July] 1952 32 Bottling Machine Spee	15	Anniversary Dinner, 25th [January]	1945	49		
17	16				ber	1943
18 Antenaplex on Luxury Liners [April] 1950 19 Antenaplex, Pottsville, Penn. [July] 1951 19a. Antenaplex, Laconia, N. H. [October] 1952 20 Antenna, Calculates. Design [October] 1945 21 Antenna, Empire State [April] 1950 22 Antenna, Empire State-WNBT [July] 1951 23 Antenna, New Television [October] 1945 24 Antenna, New Television [July] 1946 25 Antenna, New Television [July] 1946 26 Antenna, Reduces Interference, Television [April] 1949 27 Antenna, Tilted, Increases UHF Signals [July] 1951 28 Antennas, Better Television (J. B. Elliott address) [April] 1946 29 Antennas, Point Ahead by Dr. George H. Brown [April] 1946 30 Army Takes the Air by William Burke Miller (January) 1943 31 Army-Navy "E" Is Won by RCAM Plant [October] 1944 31 Army-Navy "E" Is Won by RCAM Plant [October] 1945		tober]	1949	50		10.10
19 Antenaplex, Pottsville, Penn. [July] 1951 19a. Antenaplex, Laeonia, N. H. [October] 1952 20 Antenna, Calculates Design [October] 1945 21 Antenna, Empire State [April] 1950 22 Antenna, Empire State-WNBT [July] 1951 23 Antenna, New Television [October] 1945 24 Antenna, New Television [July] 1945 25 Antenna, New Television [July] 1946 26 Antenna, Reduces Interference, Television [April] 1949 27 Antenna, Tilted, Increases UHF Signals [July] 1951 28 Antennas, Better Television (J. B. Elliott address) [April] 1940 29 Antennas, Point Ahead by Dr. George H. Brown [April] 1941 30 Army Takes the Air by William Burke Miller (January) 1942 31 Army-Navy "E" Is Won by RCAM Plant [October] 1942 31 Army-Navy "E" Is Won by RCAM Plant [October] 1944 32 Postering Frank Midget (George Mc-Elrath address) [April] 1944 33 Bute Trics New Program Ideas by Philips Carlin [January] 1945 34 Boca Raton Convention [January] 1945 35 Boca Raton Convention [January] 1942 36 Boot Symphony on Blue [January] 1944 37 Antenna, New Television [July] 1945 38 Boca Raton Convention [January] 1944 39 Boot Ration Convention [January] 1944 30 Antenna, Empire State-WNBT [July] 1951 34 Boot Ration Convention [January] 1945 35 Boca Raton Convention [January] 1942 36 Boot Ration Convention [January] 1944 36 Boot Ration Convention [January] 1944 37 Boot Ration Convention [January] 1944 38 Boot Ration Convention [January] 1945 38 Boca Raton Convention [January] 1945 38 Boca Raton Convention [January] 1945 38 Boca Raton Convention [January] 1945 39 Boot Ration Continuity 1945 30 Boot Ration Continuity 1945 30 Boot Ration Continuity 1945 31 Boot Ration Continuity 1945 31 Boot Ration Continuity 1945 32 Boot Ration Continuity 1945 34 Boot Ration Continuity 1945 35 Boot Ration Continuity 1945 36 Boot Ration Continuity 1945 37 Boot Ration Continuity 1945 38 Boot Ration Continuity 1945 39 Boot Ration Continuity 1945 30 Boot Ration Continuit				- 4		
19a. Antenaplex. Laeonia, N. H. [October] 1952 20 Antenna, Calculates Design [October] 1945 21 Antenna, Empire State [April] 1950 22 Antenna, Empire State-WNBT [July] 1951 23 Antenna, New Television [October] 1945 24 Antenna, New Television [July] 1946 25 Antenna, Pylon for FM (W. W. Watts address) [October] 1946 26 Antenna, Reduces Interference, Television [April] 1949 27 Antenna, Tilted, Increases UHF Signals [July] 1951 28 Antennas, Better Television (J. B. Elliott address) [April] 1946 29 Antennas, Point Ahead by Dr. George H. Brown [April] 1944 30 Army Takes the Air by William Burke Miller (January) 1943 31 Army-Navy "E" Is Won by RCAM Plant [October] 1944 31 Army-Navy "E" Is Won by RCAM Plant [October] 1945 32 Carlin [January] 1945 33 Boca Raton Convention [January] 1945 34 Bood Sales, \$10,303,600 in [October] 1945 35 Boston Symphony on Blue [January] 1943 36 Bottling Machine Speeds Handling of Milk Containers [July] 1952 36 Boston Symphony on Blue [January] 1943 37 Boston Symphony on Blue [January] 1944 38 Boston Symphony on Blue [January] 1944 39 Boston Symphony on Blue [January] 1945 30 Boston Symphony on Blue [January] 1945 31 Boston Symphony on Blue [January] 1945 32 Boston Symphony on Blue [January] 1945 33 Boston Symphony on Blue [January] 1943 34 Boston Symphony on Blue [January] 1945 35 Boston Symphony on Blue [January] 1945 36 Bottling Machine Speeds Handling of Milk Containers [July] 1952 37 Bound Brook—Home of NBC Shortwave Station [July] 1952 38 Boston Symphony on Blue [January] 1952 38 Boston Symphony on Blue [January] 1945 38 Boston Symphony on Blue [January] 1945 39 Boston Symphony on Blue [January] 1945 30 Boston Symphony on Blue [January] 1945 31 Boston Symphony on Blue [January] 1945 31 Boston Symphony on Blue [January] 1945 34 Boston Symphony on Blue [January] 1945 35 Boston Symphony on Blue [January] 1945 36 Bottling Machine Speeds Handling of Milk Containers [July] 1945 37 Bound Brook—Home of NBC Shortwave Station [July] 1952 38 Boston Symphony on Blue [January] 1945 39 Boston					Blue, New Offices for [April]	1942
20 Antenna, Calculates Design [October] 1945 21 Antenna, Empire State [April] 1950 22 Antenna, Empire State-WNBT [July] 1951 23 Antenna, New Television [October] 1945 24 Antenna, New Television [October] 1945 25 Antenna, Pylon for FM (W. W. Watts address) [October] 1946 26 Antenna, Reduces Interference, Television [April] 1949 27 Antenna, Tilted, Increases UHF Signals [July] 1951 28 Antenna, Better Television (J. B. Elliott address) [April] 1951 29 Antennas, Point Ahead by Dr. George H. Brown [April] 1946 30 Army Takes the Air by William Burke Miller (January) 1943 31 Army-Navy "E" Is Won by RCAM Plant [October] 1942 31 Army-Navy "E" Is Won by RCAM Plant [October] 1943 31 Army-Navy "E" Is Won by RCAM Plant [October] 1944 31 Army-Navy "E" Is Won by RCAM Plant [October] 1945 32 Antenna, Calculates (April] 1950 53 Boca Raton Convention [January] 1942 54 Bond Sales, \$10,\$03,600 in [October] 1942 55 Boston Symphony on Blue [January] 1943 56 Bottling Machine Speeds Handling of Milk Containers [July] 1952 57 Bound Brook—Home of NBC Shortwave Station [July] 1952 58 Box-Offices, NBC Operates One of World's Biggest, by Peter M. Tintle [April] 1952 58 Box-Offices, NBC Operates One of World's Biggest, by Peter M. Tintle [April] 1952 59 Brand Names Are Trusted by Frank M. Following address [April] 1944 60 Brazil TV Station [April] 1944 61 Broadcasting, 18 Years in, by Niles Trammell [October] 1944 62 Broadcasting, Plant, by David J. Finn [April] 1944 63 Broadcasting Station, Midget (George Mc-Elrath address) [April] 1948				52	Blue Tries New Program Ideas by Philips	1040
21 Antenna, Empire State [April] 1950 22 Antenna, Empire State-WNBT [July] 1951 23 Antenna, New Television [October] 1945 24 Antenna, New Television [July] 1946 25 Antenna, Pylon for FM (W. W. Watts address) [October] 1946 26 Antenna, Reduces Interference, Television [April] 1949 27 Antenna, Tilted, Increases UHF Signals [July] 1951 28 Antennas, Better Television (J. B. Elliott address) [April] 1946 29 Antennas, Point Ahead by Dr. George H. Brown [April] 1946 30 Army Takes the Air by William Burke Miller (January) 1948 31 Army-Navy "E" Is Won by RCAM Plant [October] 1942 31 Army-Navy "E" Is Won by RCAM Plant [October] 1943 31 Army-Navy "E" Is Won by RCAM Plant [October] 1944 31 Eond Sales, \$10,303,600 in [October] 1944 35 Boston Symphony on Blue [January] 1945 36 Bottling Machine Speeds Handling of Milk Containers [July] 1952 36 Bottling Machine Speeds Handling of Milk Containers [July] 1952 37 Bound Brook—Home of NBC Shortwave Station [July] 1952 38 Box-Offices, NBC Operates One of World's Biggest, by Peter M. Tintle [April] 1952 39 Brand Names Are Trusted by Frank M. Folsom [April] 1950 40 Brazil TV Station [April] 1950 41 Broadcasting, 18 Years in, by Niles Trammell [October] 1944 42 Broadcasting, Plant, by David J. Finn [April] 1944 43 Broadcasting Station, Midget (George Mc-Elrath address) [April] 1944				20		
22 Antenna, Empire State-WNBT [July] 1951 23 Antenna, New Television [October] 1945 24 Antenna, New Television [July] 1946 25 Antenna, Pylon for FM (W. W. Watts address) [October] 1946 26 Antenna, Reduces Interference, Television [July] 1949 27 Antenna, Tilted, Increases UHF Signals [July] 1951 28 Antennas, Better Television (J. B. Elliott address) [April] 1946 29 Antennas, Point Ahead by Dr. George H. Brown [April] 1946 30 Army Takes the Air by William Burke Miller (January) 1943 31 Army-Navy "E" Is Won by RCAM Plant [October] 1942 31 Army-Navy "E" Is Won by RCAM Plant [October] 1942 32 Antenna, Empire State-WNBT [July] 1945 33 Boston Symphony on Blue [January] 1945 34 Bottling Machine Speeds Handling of Milk Containers [July] 1952 35 Bottling Machine Speeds Handling of Milk Containers [July] 1952 36 Bottling Machine Speeds Handling of Milk Containers [July] 1952 36 Bottling Machine Speeds Handling of Milk Containers [July] 1952 36 Bottling Machine Speeds Handling of Milk Containers [July] 1952 37 Bound Brook—Home of NBC Shortwave Station [July] 1952 38 Box-Offices, NBC Operates One of World's Biggest, by Peter M. Tintle [April] 1952 38 Box-Offices, NBC Operates One of World's Biggest, by Peter M. Tintle [April] 1952 39 Brand Names Are Trusted by Frank M. Folsom [April] 1950 30 Brazil TV Station [April] 1950 31 Broadcasting, 18 Years in, by Niles Trammell [October] 1944 31 Broadcasting, 18 Years in, by David J. Finn [April] 1944 32 Broadcasting Station, Midget (George Mc- Elrath address) [April] 1948						
23 Antenna, New Television [October]						
24 Antenna, New Television [July]					Pottling Machine Speeds Handling of Mills	1940
25 Antenna, Pylon for FM (W. W. Watts address) [October]				90		
address) [October]			1946	57	Pound Proof Home of NPC Shortware Sta	1302
26 Antenna, Reduces Interference, Television [April]	20	Antenna, Pyton Jor P.M (W. W. Watts	1046	01	tion [Inly]	1059
[April]	0.0		1946	5.9		
27 Antenna, Tilted, Increases UHF Signals [July]	20		10.10	00		
[July]	97		1343	50		
28 Antennas, Better Television (J. B. Elliott address) [April]	21		1051	0.5		
address) [April]	98		1551	60		
29 Antennas, Point Ahead by Dr. George H. Brown [April]	20		19.16			
Brown [April]	29	Antennas Point Ahead by Dr George H	1040	01		
30 Army Takes the Air by William Burke Miller (January)				62	Broadcasting, 18 Years in, by Niles Trammell	1011
(January)	30			70		
31 Army-Navy "E" Is Won by RCAM Plant [October]	30		1943	63		
[October]	31	Army-Navy "E" Is Won by RCAM Plant				
		[October]	1942			1948
	32			65	Broadway Play Given Try-Out [January]	

Arm		V	1		Year
Num		Year	Num		
36	Buck Elected President of Radiomarme	1348	113	Distribution Costs Sought, Lower, by E. W. Butler [July]	1943
6.	Buck, Vilter A. Address to Urban League		104	Distribution, Modern, by Frank M. Folsom	1017
38	[April] Building Euman Resources by W. S. Dominick	7297	105	[January] Distribution Gutlets, Bufalo and Rochester	1341
	[July]		136	[Cotober]	1950
			137	Trive-In Movies [October]	1946
	C		108	Drive-In Theatres by M. F. Bennett [October]	1348
			109	Dumont Patent Litigation Settled [July] Duo-Cone Speaker by Dr. H. F. Olson and	1950
95	Camien: Plant Vins "E" With Star [Janu-		440	J. Freston [October]	1946
	Comaga Fis Vew Zidio Joice Livit	1345			
-53	Canada Els New Radio Toice [July] Canada "Operation II" [July] Canada Produces for Vir RCA in photo	1350		E	
-3	Canada Produces for Tir RCA in photo	2244	4 40 40	Echoes Made to Order [October]	19.45
-07	anada. Thermsion in by F. R. Deakins [Octo-	1311	77.7	Ecuador: New Radio Circuit Opens [July]	1343
CFGna	jer	1952		Education by Radio by Sterling W. Fisher	
4	Canada: With RCA-North of the Border		114	[April] <i>Education. Radio in.</i> by Thomas D. Rishworth	1949
-5	by A. Usher [Jul-]	73-79		[Jij]	1943
		1352		Election Night. Operation [October]	1952
75	CC "MCC" "VCC" by George Clark [Octo-	* 7 9	5	Electron Micro-Analyzer: Device Identifies Atoms [January]	1944
	Jer' Thatham, Mass., Scenes from Zadio Trans-	-3-4	113	Electron Microscope Aivances [January]	1343
	mitting and Breei ing Stations VCC-VIII		11-	Electron Microscope Aids Dentistry [January]	1945
and the same of th	photo larout January	1349	113	Electron Microscope and Cancer Research	1958
1,4	Thatham. N w I ransmitter Building Erected for Station VCC January	1349	113	Electron Microscope: Leeper into the Un-	Tago
79	Chemistry Alas War Work by Clifford Eddi-	20 20		known [January]	1946
7.0	son [Compar]	1943	120	Electron Microscope: Food Research Aided [January]	131-
31	These by Radio [January] China, RCA Transmitters in [January]	1948	7-	Electron Microscope Improved Dr. James	7070
30	Cincinnati Tube Plant [Trif]			Hillier address [January]	1948
33	Tivil Defense Varning System [October]	1351	* 444	Electron Microscope in Industry by Paul A.	1010
	Con- peratea Ragios April	13-	- 73	Greenmeyer [April] Electron Microscope in New Fields by Dr.	1949
85a	College-Radio Plan July Color Book for IT Scenery Lesigners by	1948		V. A. Zworykin [January]	1942
2000	=bert V. Promman [Cotober]	1952	7.74	Electron Microscope: Penetrating New Worlds	
36	C or Television see under TELEVISION		1.25	Electron Microscope: Progress by Dr. James	1941
37	Communications—Key to Tictory by David Sarnoff [April]	1349		Eiller [April]	1948
33	Communications. Modernized Calls for		126	Electron Microscope "Shadow" Unit [October]	
-	Irained Personnel by Earl Zack [April].	1348	179	Electron Microscope Tible Model [July] Electron Microscope—Tissue Research [Octo-	1990
30	Communications Secrecy by Ray Hutchens	1343		ber]	1950
30	[April] Communications' System Speeds Inventories	20 23	170	Electron Microscopes Two New Microscopes	7011
	Januar	1950	130	by Perry C. Smith [July] Electron Microscope. 200th [January]	1041
91	Communications with Wings by E. M. Eacke	1915	-04	Electron Microscopes Abroad (Meade Brunet	
92	Convention Conerage [July]	1952	100	address [July] Electronic Bean-Soriers by M. J. Carroll	1948
33	Convention Coverage. L' and Radio P'an by		131	[April]	1946
34	ov V. R. McAndrew _pril	_30E	133	Electronic Cloak. RCA Laboratories Develops	
35	Course. AFild Refresher by E. A. Laport		101	[October]	
26	[April]	1946	134	Flectronic Computer [January] Electrons Make Patterns by Dr. James Hillier	1391
30	Crystal Bottleneck Broken. Radio. by Early E. Leroy [October]	1948		[Cctober]	
9=	Crystal Police the Ether by E. M. Vashburn		136	Empire State. Antenna Changes [April] Engineering Advances. Euman. by Forrest	1950
38	Capa Vers TV Starios in CAprill	1950		E. Kirkpatrick [July]	1942
99	Cuba. New III Staron in [April]	2002	138	Engineering Virtues by Alfred N. Goldsmith	
	ber]	1951	139	[April] Engstrom—Address to Columbia University	1345
				[July]	1951
	D		140	Engstrom—Address to Drexel Institute [January]	
			141	Engstrom—Promotion [October]	
100	Lakar Circuit Opens [April]	1943	140	Engstrom: Research Director [January]	
101	Lealers and Shorages—Address to NARDA Joseph B. Ellio January	1951	143	European Guilook Brighter (Sarnoff state-	1010
102	Denumiditers Marketed by RCA. Air Condi-	1001	7.1.1	ment [Apri] Export Radios, Designing, by John Vassos	1949
	tioners and [April]	1952			1949

	F	2	
2	**3		1000
37900	130	24 Engrang Degree of Fr and Engrand	
: 1:	From & Engree of Ore Edge (Isman) 1111	107 Francis of Free Com 1 172 - 12 mil	-
	Fill them for Deport on the Tile That	IN Er Reger at at 1.	
	3.77]		
-4"	Fig Recognist all of E. D. Brakent		
- 15	Prof I'll Opera (Jamary) 1901	10 I maritus Open terri, f	
- 13	Turnen Brook Greg to Ana se America		
. 20	10:10:2	ĭ	
	France a trong my to a lami		
	From a Browlesson Free Control Err.	The state of the s	
	The state of the s	Transper Til Transper britting og 1997 Ferra	
- 22	FM Primes PCA Or mas 1 B IF Is and 1944		
111	THE Existent and a second standard of the	The second secon	
	FM Root for Print Tainary!	Forces (Agrain	
	THE BELLY MAR CON Divising Cost of	III is the Book of the English	
	I T Selet markette [Content] 144	the same of the sa	
-35	FM Administration by Dr. C. B. Dr. C.	Engrand (Jay) Na Disant (Jama) Empla (April)	
	[April] Ilai		
-	Prienze [127]		
158	Fine Dear English Page (1972)	THE I SET TO THE THEFT IN THE	
173	Fram Emis 201 Trend Taining 124	Land Tartari	13-56
	Fixm-Ter End Incemental-1997 Time-	I IT imme of Pres of the I Dettert	
	_ ET]	13 Trial To Francisco Birlin with	1000
157	Frame-Ter End Inserved-181 (less-	a linuer	
- 5-4	and the Total Control of the Control	III In A E PAGE ETA INC. NO TEST	
	*For Tea Te Fifth Lords Areas of Dr James R. Angel [1917] 15-3	THE TEST OF THE PROPERTY AND THE PARTY OF TH	are and the same of
	The state of the s	Di Ita Im es , sept allection it is one	
* 2.4	i Tier a Zen - Teri Sir of I now list	and the second of the second o	
	at a let industrial from the Fill From the		
	James & Haroni Harrani 1940	1	
144	Treeton to Desert Detti Series Francisco		
- 5-0	Treatum to Daten and Francism to Unite	III () for I proved I many to 18 Dec [December]	
	Janu Samur Mines-Dieson 104	Wines The same	144
		The state of the second second	-127
1 577	Form In Evanuel Many [Asset] 1944	the transfer of my of the Est	and the a
103	Ingu Figure of The Diller Res 144	Secure 3	_ = =
-	Fried Daloi art. Thense Der 1 Serbif Crosbest (1917)	THE PERSON OF THE PROPERTY OF THE PERSON OF	
	apra white subservices of the state of the s		_ = =
	G	K	
		I'm recorded by it's complete	- 7 7
	Rise E Euger (Corpe)	11. 17. 71-1	- 22-
	GI & G. Boile & Ship. IT Classes & Parell	The Town and The Taring	
	and the first terminal termina	I Income E e E L com me de l'angle	-11
	Flore Lores In Flore at La F E. Maril		
		To specify the second s	- 15-1
- 4	Fire Between Balance In F E Call	Transfer of the Two there is the	-15
	Grand-Francisco [Description 141	The same of the sa	- 2
	Grantener Larry		725
	Green Trees Provide To I to an Learning I	II To Free day to the second	_'-
	Ward Arell		
-	Gara-Sina State Best Diener		
	Mare [April		
		If Densam Page E. a floor Emar (125)	
	7 7	Language of Part (201)	- 1 - 1
	H	11 Langue 1 Part [12]	
	Errord Ing my Facus Topics . In man	The Land Indian International Designation of Market Designation	
		The state of the s	- 12-
- 7	Ermines a Consistant in the second	The series of the formation	
-5"	Fair Son A 21 Terr Level 1941	The state of the s	The I
-1-	Burne I amazen - m Mari Tela [145] 152	The Land Control of Service	- F
	Elign Est of Em Sto Contract The	Di Le de Marie de La Comita	
211	Entry Digner Time Bio of Ten		7

Arti Num		Year	Articl Numb		Year
224	"Liberty" Ships Reactivated by Radiomarine			NARDA—Address by J. B. Elliott [January] 1	
225	[July] Lifeboat Radio, New, by Charles J. Pannill	1951	269 1	V.C.A.C. Formed: Sell Service (Niles Trammell statement) [January]	1942
226 227	[April] Lifeboat Set Saves 84, RCA [July] Listening in from "Middle of Nowhere" by	1943	271 I	Navy "E" Won by RCAM [April]	1942 1943
	Lt. Robert Sarnoff [October]	1943	272	Adult Educational Series [April] 1	1951
228 229	Listening Post [October]		273	Appointments—Niles Trammell and Joseph H. McConnell [October]	1949
220	[July]		274	Awards 6 Fellowships by Dr. James Rowland Angell [July]	
	* *		275 276	Barrymore and Shakespeare [October] 1	
	M		277	Boca Raton Convention [January] 1 Boca Raton UHF Demonstration [January] 1	
230 231	"MacLeish Series on NBC [April]	1949	278	Box-Offices, Operates One of World's Biggest by Peter M. Tintle [April] 1	1059
232	"Magic Brain" [October]	1941	279	Builds Its Audience by Jean E. Harstone	1002
233	Magnetron, The, by Dr. J. S. Donal, Jr. [October]		280	[October]	1943 1950
234	Making People Shockproof by Clarence L.		281	Design for TV by Sylvester L. Weaver, Jr.	
235	Menser [April]	1942	282	[January] 1 Diary of a TV Set Designer by Tom Jewett	1951
236	Marconi Anniversary [January]	1952		[January] 1	
237 238	Marek—Great Voices Brought To Life [April] Marek—Nostalgia and Old Records [January]	1951	283 284	Documentaries Extended [April] 1 Dramatizes Home Life [January]	
239	McConnell—Address to North Carolina Bar		285	Election Coverage—1952 [January] 1	1952
240	Association [July]	1952	286 287	First TV Opera [January]	1952
	Broadcasters Association [October]	1950		Robert J. Wade [July] 1	1951
241	McConnell Elected RCA Executive Vice President, J. H. [July]		288	Heads Visit Fronts by Niles Trammell [January] 1	1944
242	McConnell—Year-End Statement 1951 [Jan-		289	in Teaching Project [July] 1	1944
243	uary] Messengers: Fast, Reliable, Colorful [Octo-	1952	290	Invasion Reports Win Acelaim by William F. Brooks [July]	1914
	ber]	1945	291	Makes Changes in Executive Staff [Octo-	
244	Mctal Detector: Hidden Particles Detected [April]	1946	292	ber]	1947
245	Metal Detectors in Industry by W. H. Bohlke			statement) [April] 1	1945
246	[October] Metal Detectors—Lost Coins [October]	1947 1950	293 293a.	New Studios [January]	
247	Metal Detectors—Utility Series [October]	1951	294	Outlines New Policies (William F. Brooks	
248	Metal Kinescope, Praises 16-Inch (L. W. Teegarden statement) [April]	1949	295	statement) [July]	1945 1948
249	Mexicana, Victor S. A. [October]	1949	296	Production Facilities Department by Robert	
$250 \\ 251$	Mexican TV Station Planned [January] Microphone "Starmaker" [October]	1952 1950	297	J. Wade [July] 1 Program Quality Citations [July] 1	
252	Microphones-1920 to 1948 by T. A. Smith		298	Recording Studio Produces Army Series	
253	[July] "Microstiek" TV Ruler [July]	1948 1950	299	[July]	1944
254	Military Preparedness by W. W. Watts (Oc-		200	Menser [October] 1	1942
255	tober) Monroe: Sings at 800 Rallies [January]	1943	300	San Francisco: Opens New Radio City by Sidney N. Strotz [July]	1942
256	Monroe Starts New Rally Series, Lucy [October)		301	Sets Up Planning Group by William S.	
257	Morgenthau, Praise from [July]	1943	302	Hedges [January] 1 Silver Jubilee [July] 1	
258	Mossman, Donald P., Jr., Cited for Contributions to Defense [April]		303	Stations Lead in Listening Habits Poll	
258a.	"Mothball Fleet", Radio Technicians Go to		304	[January] 1 Students in NBC Competition by Dr. James	1945
259	Work on the, by Forrest H. Flanders [July] Movies As You Ride [April]	1951		R. Angell [April] 1	
260	Multiplex: 8 Messages—1 Transmitter [July]	1945	305 306	Studio 8-H Rebuilt [January]	
261	Multiplier Phototube (1P21) Aids Atomic Research [April]	1950	307	Three Universities Plan Radio Institutes	LUTA
262	Multiplier Phototube Scintillation Counter		308	[April] 1 Tours, 25,000 Servicemen Take Free [Oc-	1944
263	[January]	1950		tober] 1	1942
264	[April] Music Crities Circle in Symphony Award	1944	309	Trains Employees for Careers by Ernest de la Ossa [July]	1949
204	[July] Symphony Awara		310	TV "Armed Forces" Program [October] 1	1949
265	Music in Industry [April]	1942	311 312	TV Expansion—5 New Studios [October]. 1 TV Expansion Plans—White Sulphur	1950
266	Music Is a War Weapon by William R. Seth, Jr. [July]	1945		Springs Convention [October] 1	1950
267	Music, Mood Selecting for TV Programs [April]		313 314	TV Network Additions [October] 1 TV Network Additions [January] 1	
	[[]	1002	214	1 1. Othorn 21 multions [gammary] 1	1000

Arti Num		Year	Artie Numl		Year
315	TV Network Additions [October]			Production, Radio Scts in by Frank M. Folsom	1 eur
316	University of the Air Opens by Dr. James R. Angell and Sterling Fisher [July]		359	[October] Production Wins 3 Awards [October]	1943
317	U. N. Project [October]		359a.	Products and People, Moving, by Richard C.	
317a. 318	Year-End Statement (Joseph II. McCon-		360	Colton [July]	1950 1948
210	nell) [January]		361	Programs Possible", "Finest (NBC - 15th	1040
319 320	Netherlands TEX Inaugurated [July] New Era in Radio Communications by David		362	Anniversary) [January]	1942
321	Sarnoff [January]			Q	
322	"Nipper" Listens In by J. W. Murray [October]			Quality Testing Laboratory at Browns Mills, N. J. by William J. Zaun [October]	1952
323	Nuclear Radiation Counter-Multiplier Pho-	1044	363	"Quick And The Dead" - Recorded Radio	
201	totube [January]	1950		Drama [April]	1951
324	Nuclear Radiation-Tube Type 1P21 [April]	1990		R	
	O		364	Radar in Aviation by H. M. Hucke (Altim-	
325	Occupied Nations Hear NBC [October]	1943		eters-Loran) [January]	1946
326	"One World" Honor (David Sarnoff) [April]	1945	$\frac{365}{366}$	Radar, Map-Making by [July]	1947
327	Opera, First TV [January]	1952	367	Radar, New Has 200-Mile Range [July] Radar, Praise for [July]	1952
327a. 328	Opera Telecasts Announced [October] Orchestras of the Nation [January]		368	Radar, School for [October]	1947
329	Outlook for the Radio Industry by David Sar-		369	Radar, Ship Tested by Charles J. Pannill	
330	noff [July]	1947	370	[January] Radar, The Story of by Dr. Irving Wolff [Oc-	
	_		371	tober]	1945
	P			Radar, Tugboat [October]	1948
331	Pack Transmitters Grow Smaller [October].	1948	373	Radiation Counter Sajeguards Workers [Jan-	
332	Pandora, Training for by J. F. Rigby [October]		374	uary]	1950
333	Pandora Plan, The by Thompson H. Mitchell [July]			[October]	1941
334	Paris: Ceremonies Open New Broadcast Fa-		376	Radio at the Ready: 1941-42 by David Sarnoff	1041
	cilities [January]	1948		[January]	
335 3 36	Pasteurizing Milk by Radio [October] Patent Law Association (address by E. C.		377	Radio Communications and its Import in International Relations by David Sarnoff	
337	Anderson) [April]		378	[October]	
220	(Phi Beta Kappa) [January]		379	[April]	1950
338 339	Penicillin, New System for [January] Penicillin Production, Aids [July]		010	[January]	1952
340	"Personal" Receiver-New Portable [July]		380	Radio Free Europe Station at Portugal [July]	1952
341	Personnel Aims Outlined by Forrest H. Kirk-		381	Radio Heat Scals Plastics by Wiley D. Wenger	10.40
342	patrick [October]		382	[October]	1946
	[January]			[January]	1946
	Phonograph Comes of Age [April]		$\frac{383}{384}$	Radio in 1946-47 by David Sarnoff [January]	1947
343	Phonograph Records Make Strong Comeback in 1951 by L. W. Kanaga [April]	1059		Radio in 1948-49 by David Sarnoff [January] Radio Links All Nations by Thompson H.	1949
344	Phonograph with three speeds [July]	1952		Mitchell [October]	1944
345	Phosphors Brighten Radio Picture by H. W. Leverenz [October]		000	Radio on the High Scas by Charles J. Pannill [October]	
346	Photometer: Measures Light of Faintest Stars		387	Radio on the "Rack" [July]	1943
	[October]	1947	388	Radio, New Advances in Foreseen (C. B.	
347	Photophone at War by Barton Kreuzer [April]		389	Jolliffe statement) [April]	
348 349	Pipe Line Project by H. C. Edgar [January] Plane-to-Shore Message Service Opened		390	Radio Relays Surmount Storms [April] Radio Reports the War by William F. Brooks	
0.17	[July]			[October]	1943
350	Plastics, Electronics Expand Horizon for		391	Radio Review and a 1948 Preview by David	
351	[January]		392	Sarnoff [January]	
250	Milling [April]	1947	393	[October]	1944
352 353	Pocket Ear, The [January]	1947	394	Radio "7 Miles Up", Testing [July]	1943
0.00	[October]	1948		[October]	1944
354	Portugal: RFE Station Transmitters Sup-		395	Radio Vital to Victory by James G. Harbord	
355	plied by RCA [July]		396	[January] Radio Wins High Tribute [April]	1944
000	System for TV [July]		396a.	Radio Workshop Begins Tenth Year by	1549
356	Production Feat, RCA [April]			Thomas C. McCray [October]	1952
357	Production Ideas, 50,000 [July]		397	Radiomarine Awarded "M" [April]	1943

Arti		Year	Articl Numbe	-	Year
224	"Liberty" Ships Reactivated by Radiomarine		268 A	VARDA—Address by J. B. Elliott [January]	
225	[July] Lifeboat Radio, New, by Charles J. Pannill			V.C.A.C. Formed: Sell Service (Niles Trammell statement) [January]	
226	[April] Lifeboat Set Saves 84, RCA [July]			Vavy "E" Won by RCAM [April]	
227	Listening in from "Middle of Nowhere" by Lt. Robert Sarnoff [October]	1943		$NB ilde{C}$: Adult Educational Series [April]	
228	Listening Post [October]		273	Appointments-Niles Trammell and Joseph	
229	Loran, Navigating by, by Charles J. Pannill [July]	1946	274	H. McConnell [October]	
			275	land Angell [July]	
	M		276 277	Boca Raton Convention [January] 1 Boca Raton UHF Demonstration [January] 1	
230 231	"MacLeish Series on NBC [April]	1949	278	Box-Offices, Operates One of World's Biggest by Peter M. Tintle [April]	
232	"Magic Brain" [October]	1941	279	Builds Its Audience by Jean E. Harstone	
233	Magnetron, The, by Dr. J. S. Donal, Jr. [October]	1947	280	[October] "CHIMES" Official [April]	
234	Making People Shockproof by Clarence L. Menser [April]	1942	281	Design for TV by Sylvester L. Weaver, Jr. [January]	1951
235 236	Man and Science by David Sarnoff [July] Marconi Anniversary [January]	1949	282	Diary of a TV Set Designer by Tom Jewett [January]	1952
237 238	Marek-Great Voices Brought To Life [April]	1951	283 284	Documentaries Extended [April]	1949
239	Marek—Nostalgia and Old Records [January] McConnell—Address to North Carolina Bar		285	Election Coverage—1952 [January] 1	1952
240	Association [July]		286 287	First TV Opera [January]	
241	Broadcasters Association [October] McConnell Elected RCA Executive Vice Presi-	1950	288	Robert J. Wade [July]	1951
242	dent, J. H. [July]	1949	289	[January] 1 in Teaching Project [July] 1	1944 1944
243	uary]	1952	290	Invasion Reports Win Acclaim by William	
	ber]	1945	291	F. Brooks [July]	
244	Metal Detector: Hidden Particles Detected [April]	1946	292	ber]	
245	Metal Detectors in Industry by W. H. Bohlke [October]	1947	293	statement) [April]	1945 1942
246 247	Metal Detectors—Lost Coins [October] Metal Detectors—Utility Series [October]	1950 1951	293a. 294	Opera Telecast Announced [October] 1 Outlines New Policies (William F. Brooks	1952
248	Metal Kinescope, Praises 16-Inch (L. W. Tee-garden statement) [April]		295	statement) [July]	
249 250	Mexicana, Victor S. A. [October] Mexican TV Station Planned [January]	1949	296	Production Facilities Department by Robert	
251 252	Microphone "Starmaker" [October]	1950	297	J. Wade [July]	
	Microphones—1920 to 1948 by T. A. Smith	1948	298	Recording Studio Produces Army Series [July]	1944
253 254	"Microstick" TV Ruler [July]		299	Reporters Cover the War by Clarence L. Menser [October]	1942
255	tober) Monroe: Sings at 300 Rallies [January]	1950 1943	300	San Francisco: Opens New Radio City by Sidney N. Strotz [July]	1942
256	Monroe Starts New Rally Series, Lucy [October)		301	Sets Up Planning Group by William S.	
257 258	Morgenthau, Praise from [July]	1943	302	Hedges [January]	
	tions to Defense [April]	1952	303	Stations Lead in Listening Habits Poll [January]	1945
	"Mothball Fleet", Radio Technicians Go to Work on the, by Forrest H. Flanders [July]	1951	304	Students in NBC Competition by Dr. James R. Angell [April]	1947
259 260	Movies As You Ride [April] Multiplex: 8 Messages—1 Transmitter [July]	1947 1945	305	Studio 8-H Rebuilt [January]	1951
261	Multiplier Phototube (1P21) Aids Atomic Re- search [April]		306 307	Studio 8-H Rebuilt by NBC [April] 1 Three Universities Plan Radio Institutes	
262	Multiplier Phototube Scintillation Counter [January]		308	[April]	1944
263	Music America Loves Best, RCA Presents		309	tober]	1942
264	[April] Music Critics Circle in Symphony Award		310	la Ossa [July]	
265	[July]	1942	311	TV Expansion—5 New Studios [October]. 1	
266	Music Is a War Weapon by William R. Seth, Jr. [July]		312	TV Expansion Plans — White Sulphur Springs Convention [October]	
267	Music, Mood Selecting for TV Programs [April]	1952	313 314	TV Network Additions [October] 1 TV Network Additions [January] 1	

Arti		Year	Artic		37
Num. 315	TV Network Additions [October]		Numb	Production, Radio Sets in by Frank M. Folsom	Year
316	University of the Air Opens by Dr. James	2000	000	[October]	1945
	R. Angell and Sterling Fisher [July]		359	Production Wins 3 Awards [October]	1943
317	U. N. Project [October]		359a.	Products and People, Moving, by Richard C.	1050
317a. 318	Year-End Statement (Joseph II. McCon-		360	Colton [July] Programs by Documentation [April]	1930
010	nell) [January]			Programs Possible", "Finest (NBC - 15th	
319	Netherlands TEX Inaugurated [July]	1950		Anniversary) [January]	1942
320	New Era in Radio Communications by David Sarnoff [January]	10/15	362	Purchase Agreement, Post-War [April]	1943
321	New Role Seen for Radio (David Sarnoff			0	
	statement) [July]	1943	200-	Overlike Testing Labourton of Day 1811	
322	"Nipper" Listens In by J. W. Murray [Octo-		302a.	Quality Testing Laboratory at Browns Mills, N. J. by William J. Zaun [October]	1959
323	ber]	1544	363	"Quick And The Dead" - Recorded Radio	1002
	totube [January]	1950		Drama [April]	1951
324	Nuclear Radiation-Tube Type 1P21 [April]	1950		R	
	0		364	Radar in Aviation by H. M. Hucke (Altim-	
205	Occupied Vations Hom VPC [October]	10.12	001	eters-Loran) [January]	1946
325 326	Occupied Nations Hear NBC [October] "One World" Honor (David Sarnoff) [April]		365	Radar, Map-Making by [July]	1947
327	Opera, First TV [January]		366	Radar, New Has 200-Mile Range [July]	1952
	Opera Telecasts Announced [October]	1952	$\frac{367}{368}$	Radar, Praise for [July] Radar, School for [October]	1948
328	Orchestras of the Nation [January]		369	Radar, Ship Tested by Charles J. Pannill	1341
329	Outlook for the Radio Industry by David Sar- noff [July]			[January]	1947
330	OWI Uses Recording Units [October]		370	Radar, The Story of by Dr. Irving Wolff [Oc-	1045
	D		371	tober] Radar, Tugboat [October]	1948
	P		372	Radar-Wartime Miracle of Radio [July]	1943
331	Pack Transmitters Grow Smaller [October].	1948	373	Radiation Counter Safeguards Workers [Jan-	4050
332	Pandora, Training for by J. F. Rigby [October]	1946	374	uary] Radio Across the Atlantic by George H. Clark	1950
333	Pandora Plan, The by Thompson H. Mitchell	1010		[October]	1941
004	[July]	1946	375	Radio at Sea [October]	1941
334	Paris: Ceremonies Open New Broadcast Fa- cilities [January]		376	Radio at the Ready: 1941-42 by David Sarnoff [January]	1949
335	Pasteurizing Milk by Radio [October]		377	Radio Communications and its Import in	
336	Patent Law Association (address by E. C.			International Relations by David Sarnoff	
337	Anderson) [April]		378	[October] Radio Communications and Weather Analysis	1946
901	(Phi Beta Kappa) [January]		0.0	[April]	1950
338	Penicillin, New System for [January]	1945	379	Radio Executives Club-Marconi Anniversary	
339	Penicillin Production, Aids [July]		380	[January]	1952
340 341	"Personal" Receiver—New Portable [July] Personnel Aims Outlined by Forrest H. Kirk-		381	Radio Heat Scals Plastics by Wiley D. Wenger	1392
0.1.	patrick [October]	1943		[October]	1946
342	Phonograph Comes Back by Frank B. Walker		382	Radio in 1945-46 (David Sarnoff statement) [January]	1040
342a	[January]		383	Radio in 1946-47 by David Sarnoff [January]	$\frac{1946}{1947}$
	Phonograph Records Make Strong Comeback		384	Radio in 1948-49 by David Sarnoff [January]	19.19
	in 1951 by L. W. Kanaga [April]		385	Radio Links All Nations by Thompson H.	
344	Phonograph with three speeds [July] Phosphors Brighten Radio Picture by H. W.		386	Mitchell [October]	1944
040	Leverenz [October]			[October]	1944
346	Photometer: Measures Light of Faintest Stars		387	Radio on the "Rack" [July]	1943
347	[October] Photophone at War by Barton Kreuzer [April]		358	Radio, New Advances in Forcsecn (C. B. Jolliffe statement) [April]	1045
348	Pipe Line Project by H. C. Edgar [January]		389	Radio Relays Surmount Storms [April]	1948
349	Plane-to-Shore Message Service Opened		390	Radio Reports the War by William F. Brooks	
350	[July] Plastics, Electronics Expand Horizon for	1947	391	[October]	1943
300	[January]	1944		Sarnoff [January]	1948
351	Plastics, Radio and Television Use by J. A.		392	Radio Round the Earth by Jay D. Cook	
250	Milling [April]		393	[October] Radio "7 Miles Up", Testing [July]	1944
352 353	Pocket Ear, The [January]		394	Radio, Social Aspects of by Frank E. Mullen	1349
	[October]	1948		[October]	1944
354	Portugal: RFE Station Transmitters Sup-		395	Radio Vital to Victory by James G. Harbord	
355	plied by RCA [July] Pottsville, Pa. Installs Community Antenaplex		396	[January] Radio Wins High Tribute [April]	1943
	System for TV [July]	1951	396a.	Radio Workshop Begins Tenth Year by	
356	Production Feat, RCA [April]		200	Thomas C. McCray [October]	1952
357	Production Ideas, 50,000 [July]	1344	397	Radiomarine Awarded "M" [April]	1943

Arti		Year	Article		Vanu
Num		1 ear	Number		Year
398	Radiomarine: "INDEPENDENCE" Equipped [April]	1951	446 447	Institutes TV Home Study Course [April] Institutes, 1,500 Students in by George	1951
399	Radiomarine: "LIBERTY" Ships Reactivated [July]	1951	448	L. Van Deusen [April]	1948
400	Equipped [April]	1948	449	address) [July]	
401	Radiomarine: New Marine Radio Devices [July]		450	Institutes Training Navy, Marine Corps Men [October]	
	Radiomarine Orders Rise [April]	1942	451	Institutes, Training Technicians at (photo	
403	Radiomarine Wins Army-Navy "E" [January]		452	layout) [October]	1950
404	Radiophone, River Pilots Land [April]		453	Laboratories Cornerstone Laid [January].	1942
405	Radiophoto in Advertising [January]			Laboratories, Dedicate New [October]	
406	Radiophoto Service with Stockholm [April].	1943		Laboratories Groups, Names [April]	1943
407	Radiophoto Standards by S. H. Simpson, Jr., and R. E. Hammond [January]		456	Laboratories, Scenes from (photo layout) [April]	1945
408	Radiophoto Use Expands by S. H. Simpson,		457	[April]	1000
400	Jr. [July]		450	ary]	1950
409	Radiophotoed, Music from Moscow [April]		458	Laboratories Win "E" Award [July]	1949
410	Radiophotos from Cairo [July]		459	Laboratories, Work Begins at Princeton by	1041
$\frac{411}{412}$	Radiophotos from Russia [October] Radio's Great Role in the War by James G.	1941	460	Ralph R. Beal [October]	
	Harbord [October]	1944		[January]	1944
413	Radio's New Services by E. W. Engstrom		461	Management, Changes in [January]	1949
	[October]	1944	462	Manufacturing Employees in New Victory	
414	Radio's War Role Praised [July]	1942		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	1011	464	Manufacturing Rally, 60,000 at by J. M.	10/11
	[April]	1946		Smith [October]	1942
417	Radiotelephony on Pleasure Boat [October].		465	Materials' Conservation (Folsom letter to	
418	Radiothermics Speeds Industry by I. R. Baker			manufacturers) [April]	1951
410-	[January]	1943	466	Men Aid Government Groups by Dr. C. B.	10.40
418a.	Railroad Field, Usefulness of Television in [October]	1059	467	Jolliffe [January]	1942
	RCA:	1002	401	[January]	1944
419	Alert Goes to Camden [October]	1941	468	Patent Policy [July]	
420	and the war (David Sarnoff statement)		470	Plants and Laboratories, Scenes in (photo	
101	[July]	1942		layout) [April]	
421	Cadettes Learn about Radio (photo layout)	10.40		Review Ends 2nd Year [April]	
422	[July]		472	Royalty Rates Reduced [July]	1950
423	Communications Circuits Aid U. S. in War	1944	473	Salesmen Attend Training Course by W. Boyce Dominick [July]	1045
	by William A. Winterbottom [April]	1942	474	Service Company: New RCA Subsidiary	1040
424	Communications — Direct circuits opened			[April]	1943
425	with Syria, Thailand & Guam [January] Communications: Initiates Rate Reductions	1952	474a.	Service Company: Tactful Technicians [October]	1952
100	[April]	1942	475	Service Company—Trainee Course [Octo-	
426	Communications — TEX Inaugurated with	1050	150	ber]	1950
427	Netherlands [July]	1950	476	Servicing Military Equipment by P. B.	1051
428	Communications Training Operators [July]	1942	477	Reed [January]	1049
429	Communications—UN Branch [January] Dividend Declaration [October]	1991	478	Sign Blacked Out [January]	1942
430	Earnings Increased in 1945 [April]	1046	410	Schmit [October]	
431	Executives Promoted [January]	1946	479	Stations on Long Island, Scenes from	1343
432	Exhibition Hall [July]	1947	310	Transoceanic (photo layout) [July]	1946
433	Exhibition Hall, Scenes from (photo lay-		480	Stockholders Meet (James G. Harbord ad-	
	out) [July]	1947		dress) [July]	1944
434	Exhibition Hall, The [July]	1949	481	Stockholders Meet (David Sarnoff address)	
435	Expands Communications [January]	1946		[July]	1945
436	Fellowships, Awards by Forrest H.	1040	482	Stockholders Meet May 5th (April)	1942
437	Kirkpatrick [January]	1948	483	Stockholders Meeting (David Sarnoff address) [July]	1946
	[July]	1951	484	Stockholders Meeting (David Sarnoff ad-	1040
438	Frequency Bureau by Philip F. Siling [Jan-			dress) [July]	1947
439	uary] Income Increased in 1943 [April]	1949	485	Stockholders Meeting (David Sarnoff address) [July]	10/19
440	Income Rose in 1942, Gross [April]	1943	486	Stockholders Report, Makes Annual	1040
441	In Service to the Nation (map) [July]	1949	200	(David Sarnoff and James G. Harbord	
442	Institutes Award Scholarships [July]	1951		statement) [April]	1947
443	Institutes Graduate 198 [January]	1950	487	Stockholders Meeting [July]	
444	Institutes, History of by C. E. Tomson	_000	488	Stockholders Meeting [July]	
	[October]	1951	489	Stockholders Meeting [July]	1952
445	Institutes Placement Record [January]	1952	490	Suppliers by Vincent de P. Goubeau [April]	

Arti		37	Arti		YP .
Num 491		Year	Num 534	Sarnoff: Anniversary Address [October]	Year
492	Victor—Cincinnati Tube Plant [July] Victor Division Plants Expansion [July]		535	Sarnoff Becomes a General [January]	
493	Victor Division Formed [January]		536	Sarnoff: Boston Jubilee Award [July]	
494	Victor Division Plants Win "E" Stars, Two		537	Sarnoff, France Honors (Legion of Honor)	
495	[April]	1943	538	[October]	
	(photo layout) [July]			U. N. Seroll [January]	1950
496 497	Victor Mexicana S.A. [October] Victor Traffic Division [July]		539	Sarnoff Lauds Radio's War Role by David	10.40
498	Workers, Hero Lauds [April]		540	Sarnoff [January]	1945
499	Workers Launch Ship [October]		0.10	uary]	1944
500	Reading Aids, Electronic [January]		541	Sarnoff Meets RCA Cadettes in Indiana [Oc-	
501 502	Reading by Sounds [October]		= 10	tober]	
002	Ban on (David Sarnoff and James Petrillo		542 543	Sarnoff: Patent 2571386 granted [January] Sarnoff, President Honors (Medal for Merit)	1952
	statements) [January]		949	[April]	1946
503	Record, New Phonograph and (45-rpm) [Jan-		544	Sarnoff Receives Medal of Honor from RTMA	
504	uary]	1949		[July]	
505	Recording Resumes, Music [January]		545 546	Sarnoff Receives Top TBA Award [January]	1945
506	Recordings Revived by George R. Marek		940	Sarnoff Speaks at Eisenhower Ceremony [October]	1948
F0#	[April]	1951	547	Sarnoff: University of Louisville Award [Oc-	
507	Recordings Revived by George R. Marek [January]	1952	= 40	tober]	
508	Records and Record Players Acelaimed by	1002	548	Sarnoff Urges Charter for Business [April]. Sarnoff: Weizmann Institute Address in Re-	
	Industry, New 45-rpm by J. B. Elliott		0408	hovoth, Israel [October]	
F00	[April]		549	Sarnoff: World Brotherhood Award [April].	
509	Records and Record Players, Making New 45-rpm (photo layout) [April]		550	Sarnoff: Year-End Statement (for 1949)	1050
510	Records are Made, How by W. T. Warrender		551	[January]	1950
	(photo layout) [April]		991	[January]	1951
511	Records, Phonograph Make Strong Come- back in 1951 by L. W. Kanaga [April]	1052	552	Sarnoff: Year-End Statement (for 1951)	
512	Records—45-rpm Sales [October]			[January]	
513	Records-Policy on (Frank M. Folsom) [Jan-		553 554	Scanning Microscope [July]	
	uary]		555	Science at New Altitudes by David Sarnoff	1004
514 515	Records, Unbreakable [October]		000	[April]	1947
010	[October]		556	Science at New Crossroads by David Sarnoff	
516	Relaying by Radio by C. W. Hansell [April]	1945	557	[April]	
517	Religion, Radio Adds to Story of by Dr. Max Jordan [April]		001	tober]	
518	"Rendezvous with Destiny" (F. D. Roosevelt	1040	558	Seienee Seen in New Role (Arthur F. Van	
	speeches) [July]	1946	559	Dyke statement) [July]	
519	Reporting by Radio by George H. Clark [Jan-		000	address) [October]	
520	uary]	1340	560	"Scientifie Method" Can Solve Social Problems	
	[April]	1944	E C 1	by Dr. C. B. Jolliffe [July]	
521	Research Opens the Way by Otto S. Schairer	1011	561 562	Scientists Honored, Three [October] Sereen for TV Backgrounds [January]	
522	[October]	1944	563	Sereen, New Theatre [January]	
022	Engstrom [April]	1943	564	Screens, Making Fine Mesh by Dr. Harold B.	
523	Results of Pioneering by Meade Brunet [Oc-		FCF	Law [October]	1948
524	tober]	1944	565	Script, Story of a Radio by Richard Me- Donagh [July]	
021	ary]		566	Scaling Glass to Metal [January]	1947
525	Rome Station, RCA Communications Opens		567	Seeley, I.R.E. Award to [January]	1948
526	[July] Royal Wedding Films on Air in Record Time		568	Seidel, Robert A.—Address to NRDGA on Color TV [January]	
020	[January]		569	Service is the Keynote by W. L. Jones [Octo-	1001
527	Russia, Engineers Visit [January]			berl	1944
	S		570	"Sewing" by Radio Shown [July]	1943
528	Safety and Health by E. M. Tuft [October]	1948	571 572	Shipboard, New Radio Set by I. F. Byrnes	1010
529	Sailors Broadcast in 1908 by George H. Clark		012	[July]	1945
***	[April]	1942	573	Shoran in Korea [April]	
530	Sarnoff: Address to American Society of Naval Engineers [July]		574	Short Wave: Destination: Orient by Raymond Guy [July]	
531	Sarnoff: Address to John Carroll University		575	Short Wave: Gateway to the Hemisphere by	
E00	[July]		E50	John Elwood [October]	
532	Sarnoff: Address to Pennsylvania Military School [July]	1952	576 577	Short Wave: "Invasion" by Radio [April] Shortwave Station: at Bound Brook [July]	1952
533	Sarnoff: Address to Veterans of Foreign		578	Short Waves, U. S. Leases [January]	1943
	Wars Chicago [October]	1950	579	Sicilu Fight, RCA Sets Aid [October]	1943

Arti		\$7	Article		77
Num		Year	Numbe		Year
580	Signals Minimized by New Transmitter Sys- tem, Fading Radio by Grant E. Hansell	1050	619	elevision: (cont'd) at the Fight (Louis-Conn) [July]	
581	[April]	1952	620 621	at UN Council [April]	
002	(Statement by Vincent deP. Goubeau)	1952	622	Billion Dollar Industry (Frank M. Folsom) [January] Bolsters U. S. Economy by J. K. West	
582	Sniperscope-Snooperscope: Seeing in the Dark (C. B. Jolliffe statement) [July]	1946	623	[April]	1949
583 584	Sound Absorbers ("Cones of Silenee") [Octo-	1946	624	Bridgeport, Conn. Experimental Station [January]	1950
585	ber]	1949	625	Bridgeport, Conn. "Satellite" Station by Raymond F. Guy [April]	1950
	tober]	1946	626 626a.	Bullfight Televised [January]	1952
586	F. Olson address) [July]		627 628	Caravan [July]	
587	Ewald [October]		629	ary] Color Television:	
588	[April]	1947	629a.	All-Electronic [January]	
589	[July] Sounds of Progress by Edward C. Cahill [October]	1944	630 631	tober] Color Photometer (Tristimulus) [April] Demonstration at Colonial Theatre, New	1951
590 591	Speakers' Bureau [January]		632	York [July] Demonstration of Compatible, All-Elec-	
591a.	[October]	1945	633	tronic System [January] Demonstration Plans [October]	1950
	tem Speeds Flow of Materials in Steel Plant	1050	634 635	FCC Hearings [July]	1950
592	[October]		636	First Public Demonstration in Washing-	
593	Stethoscope, RCA Develops [July] Storms, Can be Controlled? (Dr. V. K.		637	ton, D. C. [October]	
	Zworykin address) [April]	1947	638	Color Tube [April]	1950
596	Styling Sells Sets by H. M. Rundle [January]	1948	639	kin) [July]	1947
597 598	Subminiaturization in Tubes [July] Sunspots: Engineers Predict Radio Weather		640	New York Area Tests [July]	
599	by Henry E. Hallborg [October] Sunspots: Solar Storms Forceast [July]	1943 1948	641	R. D. Kell and G. L. Beers) [January] Symposium on RCA Compatible System	
	Superheterodyne Radio Receiver, Smallest [April]	1950	642	[July] Tricolor Tube Improvements made by	
601	Swarthout: Concert Artist Makes Own Records for Study [October]	1947	643	Alfred C. Schroeder [July] Congress Opening Televised [April]	
	т		644	Convention Coverage, TV and Radio Plan by Wm. R. McAndrew [April]	
602	Tangier By-Passes Magnetic Storms, New		645	Convention Films Televised [July]	
603	Station at [July]	1946	646	Coverage Extended (David Sarnoff statement) [January]	1949
	address) [July]		647	Cutouts Aid TV Station Planners by Marvin Gaskill [April]	1949
604 604a.	Tapline Project [January]	1952	648	Demonstrations Abroad by Richard H.	
605 606	Teleran Demonstrated [July]	1947 1946	649	Dollars and Sense by Philip Merryman	
607	Teleran, The Story of by Loren F. Jones [January]	1946	650	[July] Education, A Powerful Tool in Modern by	
608	Television: Advances in by V. K. Zworykin and		651	William H. Knowles [April]	
609	G. A. Morton [October]		652	Expanding Industry [January]	
610	Airborne Demonstrated (David Sarnoff statement) [April]		653	Expansion Foreseen (Thomas F. Joyce address) [January]	
610a.			654	Expansion, New Explorations to Open Way for (C. B. Jolliffe statement) [July]	
$\begin{array}{c} 611 \\ 612 \end{array}$	American Shown in Italy [July] and Human Rights by Robert P. Myers		655 656	Film Dramas for [October]	
	[July]		657	Rose [January]	1947
$613 \\ 614$	and the Theatre by W. W. Watts [July] Animal Surgery [October]		658	Finds its Public by Dan Halpin [January]	
615	Army Station on Wheels [October]		659	for Harbor Pilots [January]	1948
616	as Dynamic Sales Force (T. F. Joyce address) [April]	1944	660 661	for St. Louis [April]	
617	as Tool of Industry, Beal Sees (Ralph R. Beal address) [July]		662	Goes Commercial by Alfred H. Morton [October]	
618	at the Conventions [July]		663	Goes to the Fair [October]	1946

Articl Numb		Year	Arti		Year
		1 607	2 4 10 171		2 007
664	Television: (cont'd) Harbor Pilots Boost [July]	1949	710	Promotion by Charlotte Stern [January].	1947
665	Heads West (Frank M. Folsom address) [October]		711	Radio Relays for (Ralph R. Beal statement) [October]	
666	Hollywood and by Sidney N. Strotz [January]		712 713	Raid Training by [April] Develop-	
667	Hospital [April]	1947	714	ments [January]	1946
668 669	in Boston by Frank M. Folsom [January]. Industrial Television Expands [April]			1923) [January]	1946
670 671	Industrial (Vidicon) by P. B. Reed [April] in Industry (W. W. Watts address) [July]		715	Receivers in Production at RCA Victor Plant (photo layout) [July]	1948
672	in Spain [October]		716	Receivers, New [October]	1946
673	is Ready to Go (C. B. Jolliffe address) [January]	1946	717 718	Recording by Robert M. Fraser [July] Reports Vote [January]	
674	Italy, U. S in by Richard H. Hooper [October]	1947	719	Sales Promotion by Henry G. Baker [January]	1950
675	Joins Radio in Covering Election Returns by William F. Brooks [October]		720 721	Scenery Design by N. Ray Kelly [July] Servicemen at Work, RCA (photo lay-	
676	Kinescopes, How RCA are made [July]	1952		out) [October]	1948
677	Kinescope—New 16" (Type 16GP4) [October]	1949	722 723	Servicemen and Public Relations [July] Service Problem by C. M. Odorizzi [Octo-	1951
678 679	Kinescope—New 21" [October] Kinescopes, Metal Shell Forge Ahead		724	ber]	1950
	by Larry S. Thees [April]			[April]	1946
680	Kinescope Recordings by Carleton D. Smith	1949	725 726	Station for Cuba [January]	1991
681	Large-Screen (press demonstration on 16- by 21-inch screen) [April]		727	video) [April]	1944
682	Large-screen (R. V. Little, Jr. and I. G. Maloff address—18- by 24-foot screen)		728	[October]	1950
	[January]	1948		Brunet [October]	
683	Large-Screen by R. V. Little, Jr. (18-by 24-foot screen) [January]		729 730	Status of, The by J. G. Wilson [April] Stockholders "Tour" Plant Through Eyes	1949
684	Larger Images by I. G. Maloff [January]	1944	731	of TV Cameras [April]	
685	Looking-In on the Capital by A. Burke Crotty [April]		732 733	Studio, New (NBC-8G) [July] Studios: The Play's the Thing (photo lay-	
686	Measuring TV Tube ("Microstick") [July]	1950		out) [October]	1945
687 688	Milestones [July]		734 735	Submarine by O. B. Hanson [July] Suppresses TV Interference [April]	
689	[April]	1952	736 737	Surgeons Watch Operations by [October]. Theatre TV by W. W. Watts [October]	
	[October]	1948	738	Tuners for TV Receivers [July]	1950
690	Navy's Use of (Sydney H. Eiges address) [January]	1948	739 740	Two-Way by David Sarnoff [July] 27-Inch Metal Shell Kinescope [July]	$1948 \\ 1952$
691	NBC Moves to New Quarters [January]		$\frac{741}{742}$	UN on Theatre TV [January]	
692	NBCPlans (Niles Trammell statement) [April]	1944	742a.	"Victory at Sea" [October]	1952
693	Network Video Pact, First (Frank E. Mullen statement) [April]	1948	742b. 742c.		
694	Networks Join [January]	1949	743	Thompson Dies in Action [January]	1945
695 696	New Markets by Henry G. Baker [October] New TV Station in Cuba [April]		744	Three-Speed Record Player [July] Time Control, Builds New [January]	
697	Newsreel Exchanges by Wm. F. Brooks		746	Toscanini Returns to NBC [October]	1942
000	[January]		747	Toscanini, Stokowsky, Sign [April]	1943
698 699	Opening New Era by David Sarnoff [April] Opera by Television by Dr. Herbert Graf		748 749	Toscanini Televised [April]	1951
700	[April]	1945	$750 \\ 751$	Toseanini Tour [April]	1950 1950
701	[July]Outlook is Bright (David Sarnoff state-	1949	752 753	Tozzi 4¢ Ring [January] Trade, Radio Aids World by J. G. MacKenty	1952
	ment) [July]	1949		[July]	1945
702	Outlook of Post-War is Bright (Ralph R. Beal address) [July]	1943	754	Trademark, History of RCA by Abraham S. Greenberg [October]	
703 704	Plan Post-War [October]		755	Trademark with a Heritage by Abraham S. Greenberg [April]	1946
705	Presents "Task Force TV" by Doug Rodgers		756	Trademarks, The Meaning of by Abraham S. Greenberg [October]	
706	[October] Programs, Viewers Rate by Hugh M.		757	Trademarks Relinquished [October]	1950
707	Beville, Jr. [July]	1949 1947	758 759	Traffic Control, Radio Aids [July] Trammell Elected to Board [April]	
708	Projection Tubes [July]	1945	760	Transcribed", "This Program is [July]	1942
709	Projector, New Large-Screen (6½- by 9½- foot screen) [October]		760a.	Transistor, Status of the by M. E. Karns [October]	1952
				[

Artic		Year	Arti Num		Year
Numb 761	er Transistors—Modern Miracle of Electronics	1 607			1951
	[April]	1952		"Victory at Sca" — New Historical Series	1050
762 763	Transistors Operate on 225 Megacycles [July] Transmitter 500 KW Triode [April]	1952 1950	808	[October]	
	Transmitter System, Fading Radio Signals	2000	809	Vidicon Camera Tube by P. B. Reed [April].	1950
	Minimized by New by Grant E. Hansell	1059	810 811	Vidicon Microscopy (TV) [January]	1951
765	[April] Tristimulus Photometer [April]	1951	011	Viscometer: New Electronic Development [July]	1952
766	Tube Detects Leaks in Vacuums, New [Oc-		812	"Voice of America" Equipment [January]	
7.07	tober] Tube Has "Mcmory", New [April]	1947	813	"Voice of America" transmitted to foreign countries by NBC shortwave station [July]	1952
768	Tube Has "Memory", New [April]	1949	814	VT Fuse: Missiles with "Radio Brains" [Oc-	3.002
769	Tube Market, Sees Vast New (L. W. Tee-			tober]	1945
770	garden address) [January]	1950		W	
771	Tube, Millionth TV [July]	1949	815	Walkie-Lookie at Political Convention [July]	1952
	Tube—New Miniature Relay [October] Tube-Painting, Electronic [October]	1949 1947	816	Walkie-Lookie: Vidieon Back-Pack Unit	
774	Tube—Pencil Type [January]	1952	817	[April]	1944
	Tube, Super Power Beam Triode [April]		818	"Walkie-Talkie" Equipment—New Production	
776 - 777	$Tube$ — $Tri\ Color$ - $TV\ [April]$	1951	819	[April]	1951
778	Tube Weighs 1/15th Ounce [July]		013	Brooks [April]	1945
779	Tubes: Aladdin's Electronic Lamp by L. W. Teegarden [October]	1944	820	Warning System—Civil Defense [October]	1951
780	Tubes are Made, How Radio (photo layout)		821	War Production, From Peace to by Robert Shannon [April]	1942
781	[July]	1945	822	War Production, RCA (photo layout) [July]	1943
	[July]	1942	823	War Work, Ideas Spur by Elmer C. Morse [January]	1943
782	Tubes for Television, Making (photo layout)		824	War Workers Linked in Yule Party, 30,000	
783	[January] Tubes in Miniature [April]		825	[January]	1944
784	Tubes Key to Progress by B. J. Thompson		826	WEAF in 20th Anniversary [October]	1942
785	[January]	1944	827	Weather Analysis by J. H. Nelson [April]	1951
	[April]	1943	828	Weleome Home Auditions by C. L. Menser [January]	1945
786 787	Tubes, Miniature Radio [April] Tubes, New Field for Electron by L. W. Tee-	1947	829	Werner, Robert L.—Promotion [January]	1952
101	garden [April]	1946	830 831	"What's New?" is Radio Hit [October]	
788	Tubes Rushed [January]	1942	832	"What's New?", RCA to Sponsor Radio Show	
789	Tubes: Trend is to "Miniatures" by L. W. Teegarden [January]	1948	833	[July]	1943
	Turkey Expands Radio System [April]	1947	834	White Sulphur Springs (NBC Convention)	
$791 \\ 792$	Turnpike, New Jersey [January] Tuttle Elected RCA Treasurer, Arthur B.	1302	005	[October]	1950
	[July]	1946	835	[July]	1944
793	Twenty-Five Years of Radio, Foreword: by David Sarnoff [October]		836	Wire, Recording Sound on [January]	1948
793a.	Two-Way Radio System Speeds Flow of Ma-		837 838	Wolff, Navy Honors Dr. [July]	1949
794	terials in Steel Plant [October] Two-Way Radios for Taxis [April]		839	Women in Radio [July]	1945
795	"Typhoon" Computer Project [January]		840	Women in War Jobs by Forrest H. Kirkpatrick [April]	1943
	U		841	Women Present NBC Series [April]	
796	Ultrafax: Million Words a Minute (David		842	IVPB Awards, 6 RCAM Employees Win High National [October]	1949
	Sarnoff address) [October]	1948	843	WPB Honors RCA Workers [April]	1943
797 798	UHF and Tilted Antenna [July] UHF and TV by Dr. C. B. Jolliffe [April]		844	WPB Merit Awards, 3 in RCA Victor Win	
799	UHF Band, Complete Chain of Television		845	[July]	1949
800	Equipment Ready for [April] UHF Demonstration at Boca Raton [January]			miral [April]	1949
	UHF: First Commercial Station on Air [Octo-			Y	
801	her]	1952	846	Yacht, Home-Built Carries RCA Radio	
001	ary]	1951		Equipment [April]	1952
802	Urges Clergy to Guide Mankind in Atomic Era (David Sarnoff address) [April]			7.	
803	Urges Freedom for Radio (Niles Trammell		847	Zworykin, Dr. V. K. Elected Vice President	
804	statement) [January]			[April]	1947
004		1001	848 849	Zworykin Receives Lamme Medal [July] Zworykin Receives IRE Medal of Honor	
	V	10.17		[April]	1951
805 806	"V" in Radio [October]	1941 1942	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)

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 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

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

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

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

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

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

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

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
Kirkpatrick, Dr. Forrest H., 137, 341, 436, 840
Knowles William H. 650 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

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

Maslin, R. C., 195 McAndrew, William R., 93 McConnell, Joseph H., 239, 240, 242, 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

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

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

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

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

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

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, 613, 671, 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

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