Post Office Telecommunications Journal

INDEX

Volume I. 1948 - 1949

Volume II. 1949 - 1950



Public Relations Department

G.P.O. Headquarters, Lo ndon, E.C.1

Subject	Volume	Issue	Page	Subject	Volume	Issue	Pige
A Capital Project	II	May 1950	112	Development Forecasts,			
A Job at Their Finger Tips	I	Feb. 1949	35	Telephone (Errand Boys are Plentiful)	I	Feb. 1949	43
Atlantic City Convention in Retrospect, The	I	Nov. 1948	18	Developments, Engineer- ing (1)	I	Nov. 1948	14
Attachments, Telephone	ΙΪ	Nov. 1949		Developments, Engineer-	i		
_				ing (2) Directory, Linseed Oil	I	Feb. 1949	31
Balance Sheet 1948–1949 Birmingham, Television	II	May 1950	101	and the Telephone Distress Call, The Story	I	Nov. 1948	13
Extension to	II	Feb. 1950		of a Radio	II	Nov. 1949	28
Blind Employees	I	Feb. 1949					
Book Reviews		Nov. 1948	i	Economic Situation, Can	:		
" "	Ţ	Feb. 1949		the Post Office Tele-			i
,, ,, ,,		May 1949		phone Service take fur-			
(c	I	Aug. 1949	_	ther steps to meet the	II	May 1950	99
,, ,,	II	Nov. 1949		Edinburgh Conversion	:	1,147 1930	77
" "	II	May 1950		from Non-Director to			1
Bournemouth, Telephone	11	Aug. 1950	174	Director Working (A	ļ		
Exchange Problems at.	I	Aug. 1949	105	Capital Project)	II	May 1950	112
Building Up	Ī	Aug. 1949		Editorial Board	Ι.	Nov. 1948	2
	•	11ug. 1949	120	Emergency Service, 999	I	May 1949	88
				Engineering Develop-	į		
Cable and Wireless, Co-				ments (I)	I	Nov. 1948	14
cos Islands (Incident)	II	Feb. 1950	68	Engineering Develop-	!		
Cable and Wireless, Tra-	11	100. 1930	00	ments (2)	I	Feb. 1949	31
dition and Progress in .	II	May 1950	90	Errand Boys are Plentiful	I ¦	Feb. 1949	43
Cable and Wireless,	**	11143 1930	90	Export Drive, The Tele-			
Transfer of Staff to the				communications Indus-	i	!	!
Post Office	II	May 1950	89	try and the (1)	I	May 1949	78
Calculating the Cost	Ĩ	May 1949	68	Export Drive, The Tele-		J	
Calling up a Thames	-			communications Indus-			1
River Tug	II	May 1950	121	try and the (2)	I	Aug. 1949	111
Can the Post Office Tele-		5 ->5-			i		
phone Service take fur-				17:6 V D			
ther steps to meet the			i	Fifty Years' Progress in			
Economic Situation?	II	May 1950	99	Marine Wireless	II	May 1950	120
Capital Project, A	II	May 1950	112	Finance (Balance Sheet	**		
Channel Islands, The	į	5 ->5-		1948–1949)	II	May 1950	101
Public Telecommunica-			1	Finance (Calculating the	τ .	14-	
tions Services of	H	Feb. 1950	59	Cost)	I	May 1949	68
Commercial Accounts,	1		1	Finance, The Principles and Practice of Tele-	İ		
1947–48	I	May 1949	93		II	Aug 70.70	T / C
Commercial Accounts,			_	communications Financially Speaking	Ï	Aug. 1950 May 1949	142
1948-49	II	May 1950	101	Financial Point of View,	1	141ay 1949	93
Commonwealth Tele-	_ 1			Telecommunications	ž †	- 1	
graphs Act	I	Aug. 1949	101	from the	II	Feb. 1950	~~
Conference, Paris, 1949,			ļ	Five-millionth Telephone	11	100. 1950	52
I.T.U	II	Nov. 1949	30	(Stelling Minnis 216)	II	Nov. 1949	2
Contemporary Telephone	1			Flexibility (Local Line		101. 1949	4
Mechanisation Abroad				Plant Provision)	II	Feb. 1950	71
and Possible Future		_		Tialit Tovision)		- 20. 1950	/ <u>1</u>
Trends (I)	II	Aug. 1950	154			:	
Convention, Atlantic City	I	Nov. 1948	18	Gainsborough—A Break	!	į	
Cordless Switchboard,	_ !			with Tradition	II	Feb. 1950	. 79
The	I	Nov. 1948	9	I .	į	- 75-	,,
Cordless Telephone	_		1	H. H the Dides of the		ļ	
Switchboard, The	I	May 1949	60	Hall on the Edge of the	TT		
	1			Waves, The	II	Feb. 1950	46
i			1	High Voltage Power Line,	II		
Delayed Traffic Problems	I	Feb. 1949	37	Tests with a		Nov. 1949	35

Subject	Volume	Issue	Page	Subject	Volume	Issue	Page
How Telephone Service			i	Materials Handling and			
is Provided	I	Nov. 1948	17	Palletisation	1	Aug. 1949	118
Human Reactions to		!		Mechanisation or Service?	II	Nov. 1949	24
Technical Improvements	I	Feb. 1949	46	Model Telephone Ex-			
Human Touch, The	I	May 1949	66	change, A	- II	Aug. 1950	165
				Mr. Scudamore of the Post Office and the			
Incident	II	Feb. 1950	68	Problems of the Sub-			
Instructor's Point of View,			1	marine Cables	11	Aug. 1950	134
Telegraph Training				• • • • • • • • • • • • • • • • • • • •		B>5-	-54
from an	11	Aug. 1950	149	${f N}$ ew Teleprinter, The	I	Feb. 1949	48
International Standardisa-				999 Emergency Service	ĵ	May 1949	88
tion of Television, The	II	Aug. 1950	161	Not a Penny Wasted	ΙÎ	Nov. 1949	15
Inland Telecommunica-				Notes and News	Ï	Nov. 1949	23
tions Department Pro-			į		Î	Feb. 1949	51
gress Report, 1948-1949			i		Î	May 1949	95
(Still Going Ahead)	II	Nov. 1949	7	33 33 33 ···	Î	Aug. 1949	137
I.T.U. Conference, Paris,				Notes and News	ΙÎ	Nov. 1949	37
1949	11	Nov. 1949	30	22 22 22 22	ÎÎ	Feb. 1950	82
į				22 22 22	ΪΪ	May 1950	127
Table of Their Fire Tr				22 22 22	ÎÎ	Aug. 1950	169
Job at Their Finger Tips,		D.		2) 2) 3)		6 770	7~2
A	Ι.	Feb. 1949	35	n .,			
			l I	Palletisation System	I	Aug. 1949	118
	1		1	Post Office and Wireless			
Launching of the Post				Amateurs, The	Ι.	Aug. 1949	134
Office Cable Ship Mon-				Post Office Buildings	i		
arch, The	11	Nov. 1949	13	(Building Up)	1	Aug. 1949	128
Let me suggest to the	i			Post Office, Radio Ama-			10
Post Office that it should	_			teurs and the	H	May 1950	117
	I '	Aug. 1949	123	Post Office Submarine			
Letters to the Editor:				Cable Repair Operations	II	Nov. 1949	14
Can the Post Office	j			Principles and Practice of		:	
Telephone Service take		•		Telecommunications Fi-			
further steps to meet				nance, The	II	Aug. 1950	142
the economic situation?	II	Aug. 1950	173	Progress Report, 1948–49,	5		
Delayed Traffic Prob-	**	T 1	ο.	Inland Telecommunica-			
lems	II	Feb. 1950	84	tions Department	ΙΪ	Nov. 1949	7
Delayed Traffic Prob-		37		Psychology of Supervision	Î	Aug. 1949	104
lems	II	May 1950	124	Public Office, The	I	Aug. 1949	115
Fifty Years' Progress in		A		Public Telecommunica-			
Marine Wireless	II	Aug. 1950	174	tions Services of the		-	
Mechanisation or Ser-	77	Data	0	Channel Islands, The	II	Feb. 1950	59
vice?	II	Feb. 1950	85	:		1	
Mechanisation or Ser-	77	Man zoza	***	Radio Amateurs and the			
vice?	II	May 1950	124	Post Office	II	May 1950	117
Signal Pips on Trunk	***	Morr ross	40	Radio Distress Call, The	**	1930	/
Calls	II .	Nov. 1949	42	Story of a	II '	Nov. 1949	28
The Last Morse Circuit		j		Repeater Station Fire at			~~
for Public Service in	γ :	Ech ross	c 6	Swindon	1	May 1949	70
Northern Ireland	I	Feb. 1949	56	Rhyl Telephone Exchange	* :	1949	, -
Welcome to the Post	ļ			(The Hall on the Edge of			
Office Telecommunica-	7	Nov. TO 40	28	the Waves)	II :	Feb. 1950	46
tions Journal	1	Nov. 1948	20	the waves,		0. 1930	4~
Linseed Oil and the Tele-	T	Mar voice			1		
phone Directory	I	Nov. 1948	13	Scrap Metal and Surplus			
Local Line Plant Pro-	7.7	Tab rose	71	Stores (Not a Penny			
vision	ΙΪ	Feb. 1950	71 75	Wasted)	11	Nov. 1949	15
Looking Backward	I	May 1949	75	Spotlight on Telephone		· · · · · · · · · · · · · · · · · · ·	- 2
				Training	I	Aug. 1949	125
Marine Wireless, Fifty				Stelling Minnis 216		Nov. 1949	2
	II	May 1950	120	Still Going Ahead		Nov. 1949	7
Years' Progress in	11	1419 1A20	120	our comprime		-11 -777	<i>'</i>

Subject	Volume	Issue	Page	Subject	Volume	Issue	Page
Submarine Cables, Mr.				Telephone Managers'			
Scudamore of the Post				Areas: (cont.)—	1		1
Office and the Problems				Preston	I	Aug. 1949	114
C . 1	11	Aug. 1950	134	Stoke-on-Trent	Ιĺ	Aug. 1950	141
	11	11ug. 1930	1.54	Swansea	Ĩ	Feb. 1949	42
Subscriber dialling (Me-	11	Nov. 1040	24	Telephone Attachments	ΙÎ	Nov. 1949	32
chanisation or Service ?)	11	Nov. 1949	24	Telephone Development		1101. 1949	
Supervision, Psychology of	I	Aug. 1040	704	Forecasts (Errand Boys			İ
	. –	Aug. 1949	104	are Plentiful)	I	Feb. 1949	43
Swindon, Repeater Sta-	I	May 1949	70	Telephone Directory,	. •	1 00. 1949	4-
tion Fire at Gains-		1V1ay 1949	, ,0	Linseed Oil and the	I	Nov. 1948	13
	11	Feb. 1950	70	Telephone Exchange, A		1101. 1940	
borough	. 11	1.60. 1930	79	Model	II	Aug. 1950	165
Switchboard, The Cord-	1	Morr 1049		Telephone Exchange Pro-	11	Mug. 1950	10,
less	. 1	Nov. 1948	9	blems at Bournemouth	I	Aug. 1949	105
Switchboard, The Cord-		M	60	Telephone, Five-millionth	1	11ug. 1949	10
less Telephone	I	May 1949	. 60		7.7	Mar. 2010	2
				(Stelling Minnis 216)	H	Nov. 1949	1
				Telephone Kiosks (" Let			1
Telecommunications Fin-			1	me suggest to the Post		A	
ance, The Principles and				Office that it should ")	I	Aug. 1949	12
Practice of	II	Aug. 1950	142	Telephone Mechanisation Abroad and Possible Fu-	1		i i
Celecommunications from		1146. 1990	1		:		
the Financial Point of			1	ture Trends (1), Con-		A	i
View	. 11	Feb. 1950	52	temporary	II	Aug. 1950	15
relecommunications In-		100. 1930	. 32	Telephone Service Provi-		> T 0	1
dustry and the Export				sion (Wall Chart)	: I	Nov. 1948	I
Drive (1), The	I	May 1949	78	Telephone Switchboard			
Telecommunications In-	. 1	141ay 1949	. /0	Operators (The Human	1 -		_
dustry and the Export				Touch)	I	May 1949	6
Drive (2), The	I	Aug. 1949	111	Telephone Training,	_		ì
	1	11ug. 1949	111	Spotlight on	I	Aug. 1949	12
Celecommunications Ser-				Telephones in Cities and			İ
vices of the Channel	II	Tab roso		Towns of Great Britain			ĺ
Islands, The Public		Feb. 1950	59	and Northern Ireland	II	Nov. 1949	2
Telegraph Growth Since		NTan va 10	_	Tests with a High Voltage	:		
1922	I	Nov. 1948	7	Power Line	II	Nov. 1949	3
elegraph Switching	I	Nov. 1948	4	Teleprinter, The New	; I	Feb. 1949	4
Celegraphs—What of the		14	1	Television, The Inter-	1		i
Future?	11	May 1950	105	national Standardisation	1		
Celegraph Training from			i	of	H	Aug. 1950	16
an Instructor's Point of				Television Extension to			ì
View	II	Aug. 1950	149	Birmingham	II	Feb. 1950	6
Telephone Managers'				Thames River Telephone	1		
Areas :				Service	11	May 1950	12
Belfast	II	May 1950	98	Tradition and Progress in	1		ĺ
Birmingham	I	Feb. 1949	42	"Cable and Wireless"	¹ II	May 1950	9
Brighton	II	Nov. 1949	6	Traffic of the Mind, The	I	Nov. 1948	_
Cardiff	II	Aug. 1950	141	Traffic Problems, De-	!	<i>,</i> ,	į .
Exeter	II	May 1950	98	laved	I	Feb. 1949	. 3
Glasgow	. I	May 1949	59	Transfer of Cable and			1
Leeds	. II	Feb. 1950	· 51	Wireless Staff to the			
Liverpool	II	Feb. 1950	51	Post Office	II	May 1950	8
London Telecommuni-			:	Twenty Years of Tele-		-120, 19,0	
cations Region, Centre				communications	I	Feb. 1949	4
Area	II	Nov. 1949	. 6	communications		1949	4
London Telecommuni-	i	:			į l		
cations Region, South	i			Wireless Amateurs, The			
West Area	I	Aug. 1949	114	Post Office and	I	Aug. 1949	13
Norwich	Î	May 1949	59	Wireless Telegraphy Bill	Î	Feb. 1949	2
	-	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		Din		~~. * > + > + >	

INDEX to Volumes 3 and 4

November, 1950—August, 1952

ALPHABETICAL INDEX

Subject	Author	Issue		Page	Subject	Author	Issue	i	Page
Advice Service, Tele-	W. T. Munro and C. A. Richardson				Manchester — Kirk o' Shotts Television Relay.		May	1952	I I 2
Anglo-Continental Tele- phone Service. Automatic Switching for	D. T. Gibbe		1951		Manual Group Centre, Relief of overload at.	E. L. Perkins	Aug.	1952	143
Telegraphs. BULK Supply Agreements.			1952		Medresco Hearing Aid. Micro-Waves.	F. C. Carter W. I. Bray	Aug. Aug.		
Bulletins help us to get together.	V. Bowles		1950		Mobile Post Office, G.P.O. 1.		Feb.		
Cable and Wireless Korea Unit.		Feb.	1951	74	Newfoundland, 1858. Notting Hill Gate, A	J. H. Ricketts A. R. Iles	Aug. Feb.		
Cable and Wireless Serves the Wool Trade.	R. J. G. Blackett and W. Browning	Feb.	1952	54	Model Village at. PHONOGRAM Queueing Equipment at New-	D. T. Gibbs	Feb.	1952	62
Circuit Laboratory, The Post Office.	C. H. Wright	Nov.	1950	25	castle. Piezo-Electric Crystals.	I. E. Thwaites	May	1952	106
Coin Collecting Boxes— How they Work.	C. W. Arnold and R. T. A. Dennison	Nov.	1951	12	Porthcurno Cable Station. Post-War Developments	J. H. Ricketts	May Feb.	1951	117
	Col. W. Shaw- Zambra	Aug.	1952	153	in Telecommunica- tions Buildings.				
Cwmcarn Post Office Factory.		Aug.	1951	144	Press Association's Private Wire Systems.		Aug.		129
DIRECTOR System and its overhaul, The London.	G. S. Berkeley	Feb.	1951	46	Productivity. QUARTZ Crystal Clocks. RADIO and Echo-Sound-		Feb.	1951	10 68 78
Directory Enquiry Installation, An ex-	F. N. Thomas	May	1951	103	ing help the Fishing Industry.	, ,			,
	A. H. Endecott	May	1952	86	Radio Interference Ser-		Aug.	, -	
Telecommunications technique in. FESTIVAL of Britain	F. R. Allcroft	Feb.	1051		Radiotelephone Circuits and the new London Terminal, Long Dist-	D. B. Balchin	reb.	1952	57
takes shape.	r. K. Allefolt	1.60.	1951	44	ance.				
Festival of Britain, Communications for the.	C. G. Dann	May	1951	96	SHELL-MEX and B.P., Telecommunications system of.	E. B. M. Beaumont	Feb.	1952	45
	F. E. Ferneyhough	Aug.	1951	140	South Bank Exhibition Call Offices.		Aug.	1951	143
Fire Force Communications.	E. A. Smallwood	Aug.	1952	147		C. W. Davies	Nov.	1950	11
Fish Docks, D-Day at the.	A. Scarborough	Nov.	1950	32	Submarine Cables: Voices from the Sea.	E. R. Delderfield	Aug.		134
"Flying Enterprise". GREETINGS Telegrams again.	W. Williamson J. H. Richardson	May Nov.		92 22	Submerged Repeaters. Ship - Shore Services, The Post Office.	D. C. Walker W. Williamson	Nov. Nov.		7 32
Houses of Parliament, Telecommunications	M. A. R. Kenyon and	Aug. Nov.		152 26	Tariff Conference, United Nations.	H. G. Dean			57
Services in the. LETTERED Dial in London and other large	H. A. Harman	Nov.	1950	17	Telegraph, The First Printing. Telegraph Traffic on the	G. R. M. Garratt	May Nov.	•	
cities. Liverpool Harbour Com-	Capt. W. R. Col-	May	1952	113	Imperial System, Circulation of.				
munications System. London Telecommunications Region, The	beck, R.N.R. A. E. Penney	Nov.	1951	17	TELEPHONE Act, 1951. ,, Call Valuation. ,, Directory Service.		Feb. May Nov.	1951 1951	106
Power Section.					,, Manageт.	W. J. Bentlett	May :		
				333	3	(Cor	itinued	overl	eaf)

Subject	Author	Issuc	Page	Subject	Author	Issue	1	Pag€
Telephone Mechanisation	J. A. Lawrence	Feb.	1951 53	Thanet (New Exchange).	W. H. Scarborough	Aug.	1951	146
abroad, Contemporary (2).	and	May	1951 100	Training School of the P.O. Engineering Department, Central.	H. R. Harbottle	May	1952	102
" Switchboards,	C. T. M. Farmer	Feb.	1952 51	•				
Museum of.				Transatlantic Telephone		May	1952	108
" Service for Ships- in-Dock Passen-	F. N. Thomas	Nov.	1950 37	Service, 25th Anni- versary of.				
gers. Telephonist, Training of. Telephonists, Training			1951 137 1952 138	V.H.F. Radio Telephone Links in the Inland Trunk Network.	J. H. H. Merriman and D. E. Watt- Carter	May	1952	95
War Blinded.	T7 T7 111 1	A		WORLD Cables on the	Out to	Man	1951	0.2
Television and Sound Broadcasting by Wire.	F. Hollinghurst	Aug.	1952 133	Screen.		Iviay	1931	93

Subject	Issue	i	Page	Subject	Issue	1	Page
Cables				South Bank Exhibition Call Offices.	Aug.	1951	143
Newfoundland, 1858.	Aug.	1051	150	Ship-Shore Services, The Post Office.		1951	
Porthcurno Cable Station.	May			Storm Damage at Guildford.		1950	
Submerged Repeaters.	Nov.		Ź	Telecommunications Advice Service.		1951	
Telegraph Traffic on the Imperial System,	Nov.	1951	21	Buildings: Post-War	Feb.	1952	69
Circulation of.				Developments in. Television and Sound Broadcasting by	Δ.1.σ	*053	722
Voices from the Sea.	Aug.			Wire.	Aug.	1952	133
World Cables on the Screen.	May	1951	93	Training: Model Village at Notting Hill	Feb.	1051	72
General				Gate.	1 00.	1951	/-
Bulk Supply Agreements.	May	1952	90	Training School of the P.O. Engineering	May	1952	102
Bulletins help us get together.		1950		Department, Central.			~ .
"Campania", Festival of Britain.		1951		United Nations Tariff Conference.		1951	
Circuit Laboratory, The Post Office.	Nov.			V.H.F. Radio Telephone Links in the	May	1952	95
Coin Collecting Boxes—How They Work. Commonwealth Telecommuncations	Aug.	1951	12	Inland Trunk Network.			
Board.	Aug.	1932	133	T-1			
Cwmcarn Post Office Factory.	Aug.	1951	144	Telegraphs			
Exhibition Design, Telecommunications				Automatic Switching for Telegraphs.		1950	2
technique in.				Cable and Wireless Korea Unit.		1951	
Director System and its overhaul, The	Feb.	1951	46	" " Serves the Wool Trade. Circulation of Telegraph Traffic on the	Neo.	1952	54 21
London.	37			Imperial System.	NOV.	1951	21
Festival of Britain, Communications for.	T . 1.			Greetings Telegrams again.	Nov.	1950	22
,, ,, takes shape. Fish Docks, D-Day at the.	Nov.	1951	22	Printing Telegraph, The First.		1952	
Fire Force Communications.	Aug.	1950	147			-22	
"Flying Enterprise."	May			Tata damas			
Houses of Parliament, Telecommunica-				Telephones			_
tions Services in. and	l Nov.	1951	26	Anglo-Continental Telephone Service.		1951	
Lettered Dial in London and other large	Nov.	1950	17	Call Valuation.		1951	
cities.	1/			Directory Enquiry Installation, An Experimental.	May	1951	103
Liverpool Harbour Communications	May	1952	113	Directory Service, The Telephone.	Nov	1951	2
System. London Telecommunications Region, The	Nov	1051	17	Manual Group Centre, Relief of Overload			
Power Section.	1101.	1951	-,	at.	8	- 75	-45
Manchester-Kirk o' Shotts Television	May	1952	112	Phonogram Queueing Equipment at	Feb.	1952	62
Relay.				Newcastle,	X Tax-		
Medresco Hearing Aid.		1951		Ships-in-Dock Passengers, Telephone Service for.	Nov.	1950	37
Micro-Waves. Mobile Post Office, G.P.O. 1.		1952 1951		Telephone Act, 1951.	Feb	1952	74
Piezo-Electric Crystals.		1952		" Manager.		1951	
Press Association's Private Wire Systems.				" Mechanisation Abroad, Con-			
Productivity.		1950			May		
Quartz Crystal Clocks.		1951		" Mechanisation Abroad, Con-			
Radio and Echo-Sounding help the	Feb.	1952	78	temporary (3).	ъ.		
Fishing Industry.	۸.,,	1051	1.50	" Switchboards, Museum of. Thanet (New Exchange).		1952 1951	
Radio Interference Service.		1951		Training a Telephonist.		1951	
Radio Telegraph Circuits and the new London Terminal, Long Distance.	1.60.	1932	37	War-Blinded Telephonists	Aug.		
Shell-Mex and B.P., Telecommunications	Feb.	1952	45	Transatlantic Telephone Service,		1952	
System of.		/5-		25th anniversary of.	,		
•							

INDEX to Volumes 5 and 6

November, 1952—August, 1954

Subject _	Author	Issue		Page		Subect		Author	Issue		Page
AERIAL Cables, Erecting.								J. Greenall	Aug.	1954	157
Area Engineer, His Job	N. C. de Jong	Aug.	1953	141		ounting coins		0 0 1:			
as I saw it.							es, De-	Geo. Orchin	May	1954	105
American Telephone						lopment of.	~	E E 1977			
System.			1953				i, Post	F. E. Williams	May	1954	86
Antarctic, Telecommuni-	L. Harris-Ward	Nov.	1953	2		ffice.	,	C 11 11	~ .		
cations in the.	n n o							C. Llewellyn	Feb.	1954	70
BRITISH East Africa,	R. E. German	Feb.	1953	71		hat does he do		T C 14 11 1	N. T.		
Telecommunications in								J. S. Meikleham	Nov.	1953	33
Birmingham Telephone	H. T. W. Millar	Aug.	1954	133		eadquarters S		TI T Man			
Area, Splitting the.		3.7				ices for Spec		H. F. Mintern and	Aug.	1953	139
CABLE Ship Stanley	J. A. Smale	Nov.	1952	21	, E	vents, Post O	Tala	L. G. Fawkes.	۸		***
Angwin.				- /			1 616-	F. E. Ferneyhough	Aug.	1954	139
Cables, Submarine, Lo-		Nov.	1952	26		none Service.	l Do	C Evens	Λ		
cation of Faults.		NT		_			r, Re-	C. Evans	Aug.	1954	13/
Cables, Underground.	L. F. Scantlebury					signing the.	TON	R. E. German	Ech	*0.50	
	F. Cox		1952			rvices in		R. E. German	reb.	1953	/1
Canada, Telegraph Com-	J. H. Richardson	May	1953	102		ist Africa.	DITHSH				
munications in.	XV7 A C	NT	1053	20			unica	J. H. Richardson	Mar	1053	702
Civil Aviation Communications Centre.	w. A. Stripp	INOV.	1953	29		ons in Canada		J. 11. Kichardson	May	1953	102
		λίου	1953	99				E. C. Baker	Ang	1953	150
Claerwen Dam, Royal Opening of.		iviay	1933	99		rly Electric.	inchica	E. C. Baker	riug.	1933	139
Clocks, Post Office.	E. C. Baker	Feb	1954	52			Pine	W. W. H. Brown	Nov.	1052	2
Commercial Accounts,	E. C. Baker		1954			ee to.	1 1110	W: W: 11: Blown	1101.	1932	2
Post Office.		ı co.	1734	00			Tele-	J. E. Savers	Feb.	1054	49
Commonwealth Com-	2nd C.T.B. Report	Nov.	1053	23		aph Instru		J. 2. 04, 619	2 00.	* 7.54	47
munication Services	2nd C. I.B. Report	,	- / / /	-5		aining.	,				
Coronation Control and	F W Sansom	May	1953	88			Tele-	C. R. Clayton	Nov.	1952	38
Communications.	2		-//		gr	aph Society of	f Lon-	Ţ.		,,,	_
Coronation Day caused		Aug.	1953	128	do	n, Post Office	2.				
Record Traffic.			,,,,		TELE	PHONE: Afte	rmath		May	1953	121
DIRECTORY Enquiry, New	H. F. Edwards	May	1954	92		of Storm	and		-		
Service for London,		•				Floods.					
EXHIBITIONS, "Tailored"	G. J. Millen	May	1954	III	,,	Cable, First	Trans-		Feb.	1954	44
Telephone Facilities for						atlantic.					
External Telecommuni-		Feb.	1953	47	,,			A. C. Dinnick	Aug.	1953	133
cations Executive.						_ the Five 7					
International Radio	H. Stanesby	Nov.	1953	27	,,			K. F. A. McMinn	Nov.	1953	13
Consultative Commit-						Plans for	r the				
tee VII Plenary As-						London.	.,	D 1 6"			
sembly.				_	22	Exchange, C		R. A. Giles	Nov.	1952	18
International Telecom-	Col. A. H. Read	Nov.	1953	7		ing a Site.		C T M F	T.L		
munications Confer-					>>				Feb.		57
ences.									Feb.		77
International Telecom-					,,			C. Llewellyn	Feb.	1954	70
munication Union.			1954			does he do	today ?	"Argus"	A		
International Telephone	A. H. Mowatt	reb.	1953	49	22	the.	npnng	Argus	Aug.	1953	163
Service, Talking be-							Occan	F. E. Ferneyhough	Mor	1053	* * ~
tween Nations.	A C A -1-1	Ech	1953	65	55	Liners.	Occan	r. E. Perneynough	iviay	1953	11/
LIVERPOOL Telegraphs.			1954			0	Sub	R. W. Palmer	May	1054	08
MALAYA, Communica-	G. A. Langley	Mug.	4 934	120	33	scribers i		IV. W. I AIIIICI	may	1954	90
tions in. Mechanical aids (Crane	D E Dimes	Feb	1953	76		United St					
for Shifting Poles).	IV. L. Killies	· CD.	* 7 J J	70	,,	Shouting.		C. T. M. Farmer	Nov	1052	27
OCEAN Liners, Tele-	F F Fernevhough	Mav	1053	117	"		New		May		
phone Service in.	1. L. I chicyhough		- 723	/	23	Towns in		i i i camina		- 700	
PHOTOTELEGRAPHY, Pic-	W. C. Allen	Mav	1953	93		Home Cou					
tures by Radio.	3. 1111611		- / / /	//				(Contin	nied o	verlear	f)
								V			

	Subject	Author	Issue	i	Page	Subject	Author	Issue		Page
)	Telephones, Evolution of British Post Office.	H. J. C. Spencer	Feb.	1954	63	Trunk Fee Accounting, Mark-Coding Tickets	E. A. Smallwood	Feb.	1954	57
	Telex, From National to International.	Gibbs.				for Mechanical. Trunk Fee Accounting,		Aug.	1954	145
	Tourist Trophy Motor Cycle Races.	J. H. Kirk				Mechanization of. UNITED States, American	W.W.H.McIntyre			
	Traffic Staff, Training at Headquarters School.	S. J. March		1952		Telephone System. United States, Telephone Service to subscribers		Aug. May	1953	
	Transatlantic Telegraph Cable, Restoring the.		reb.	1953	44	in the.				

GROUP INDEX

Subject	Issue	Pag	s Subject	Issue Page
Accounts			Training Sales Staff at Headquarters	Nov. 1953 3
Mark-Coding Tickets for Mechanical	Feb. 1	954 5	School. Training Traffic Staff at Headquarters	Nov. 1952 1
Trunk Fee Accounting. Mechanization of Trunk Fee Accounting.	Aug. 1	054 14	0,1 7	1404. 1952
Post Office Commercial Accounts.		954 8		May 1954 10:
Cables				
Cable Ship Stanley Angwin. Erecting Aerial Cables.	Nov. 1 Aug. 1			Aug. 1953 150
First Transatlantic Telephone Cable.	Feb. 1		r ing til	Feb. 1953 6
Location of Faults in Submarine Cables.	Nov. 1			May 1953 10:
Restoring the Transatlantic Cable.	Feb. 1			Nov. 1952
Underground Cables.	Nov. 1	952	Telephones	
General			Aftermath of Storm and Floods.	May 1953 12
Area Engineer's Job as I Saw it.	Aug. 1			Feb. 1953 5 Aug. 1953 14
Civil Aviation Communications Centre.	Nov. 1 May 1			
Claerwen Dam, Royal Opening of. Clocks, Post Office.	Feb. 1			Feb. 1954 6
Commonwealth Communication Services,	Nov. 1		•	ر د. د
Summary of the 2nd C.T.B. Report.		,,,,	First Telephone in Britain?	Feb. 1953 5
Communications in Malaya.		954 12	First Transatlantic Telephone Cable.	Feb. 1954 4
Coronation Control and Communications.				Feb. 1953 45 Nov. 1953 11
" Day caused Record Traffic.	Aug. 1 Aug. 1			1953 1
Counting the Coins from Public Call Offices.	Aug. I	934 +3	Partial Call Queueing.	Nov. 1952 3
External Telecommunications Executive.	Feb. 1	953 4	ו ויים זיים אסיים	
International Radio Consultative Com-	Nov. 1		Society in London.	
mittee VII Plenary Assembly.			Re-designing the Supervisor's Desk.	Aug. 1954 13
International Telecommunications Con-	Nov. 1	953	Restricted Telephone Service. Sampling the Telephone Service.	Feb. 1953 77 Aug. 1953 16
ferences. International Telecommunication Union.	Feb. 1	954 7		Nov. 1953 37
and	May I			Aug. 1954 13
Mechanical Aids (Crane for Shifting	Feb. 1		Splitting the Birmingham Telephone Area.	
Poles).			"Tailored" Telephone Facilities for Ex-	May 1954 117
New Directory Enquiry Service for	May 1	954 9	hibitions.	Aug 1052 122
London.	May 1	063 0	mî *	Aug. 1953 133
Picture Telegraphy by Radio. Post Office Clocks.	Feb. 1	953 9 954 5		May 1953 117
Post Office Research Station.	May 1	954 8		
Post Office Services for Special Events.	Aug. 1		United States.	
Royal Opening of the Claerwen Dam.	May 1			May 1953 105
Telecommunications in the Antarctic.	Nov. I			Feb. 1954 45
Telecommunication Services in British East Africa.	Feb. 1	953 7	structors.	1 50. 1934 4:
Telex, from National to International.	Nov. 1	953 I	777 1 2011 01 1	Feb. 1954 70
Tourist Trophy Motor Cycle Races.		953 15		
• • •				

We hope to publish shortly an index to Volumes 3 and 4: November, 1950—August, 1952

INDEX to Volume 7

November, 1954—August, 1955

Subject	Author	Issue		Page	Subject	Author	Issue	Page
Advice Note, Function of.	R. M. Watson and	Feb.	1955	55	RADIO Control of Mobile Faultsmen.	W. H. Owens	May	1955 125
BIRMINGHAM Trunk and	R. W. Clarke E. J. Richards	Nov.	1954	10	Relays for the All Scotland	H. J. Revell	Aug.	1955 17:
Toll. Cable Ships, Radio on.	C. W. Sowton and	Nov.	1954	15	Crusade, 1955. Research Station shows New Techniques.	H. B. Law	Nov.	1954 27
Civil Engineering for Radio Stations.	F. J. M. Laver L. L. Hall	May	1955	98	Rugby, New Transmitting Station at.	I. J. Cohen	Aug.	1955 12.
Commercial Accounts			1955	82	Telecommunications	M. G. Holmes	Feb.	1955 %
1953–54 Post Office. Cordless Switchboard at Thanet, New.	W. H. Scarborough	Feb.	1955	44	Controller, The Work of a.	C. O. Horn	Nian	****
ELECTRONIC Directors at Richmond Exchange.	J. A. Lawrence	Aug.	1955	161	Telephone Exchanges: Before the Building starts. Telegrams, Finding the			1954 2
Equipment Engineer, Enemies of the Tele-	D. W. Glover and J. T. Minster	Feb.	1955	77	facts about. Telephone Service, Weather	N. E. D. Noble.		1955 12
communications. Government Departments,	_	May	1955	105	and the. Telephone and Telegraph	G R Clayton	•	1954 3.
Telephone Service for. HIGHLANDS and Islands		Nov.	1954	2	Society, Fifty years of the Post Office.	G. R. Clayton	1101.	1934 3.
(Scotland), Telephones in the.						J. C. Rennison	May	1955 12
Hong Kong, Telephone Services in.		_	1955		Teleprinter, How it Works.		May	1955 11
INLAND Telecommunica- tions Department, Work	J. F. Greenwood	May	1955	90	Telex Service, The New. Thermionic Valve, The.	F. G. Phillips M. F. Holmes	Feb. Feb.	1955 6. 1955 3
of the.	1 m 1	16			Traffic Training School, "Service and Staff" in	P. H. Paul	Aug.	1955 17
I.T.A., Setting up the. LONDON Airport, Tele-	A. Wolstencroft A. D. Neate	May Aug,	1955 1955	148	"Service and Staff" in			
communications at. MULTI-LINK Dialling— Latest Phase of Trunk		Nov.	1954	31	Transatlantic Telephone Cable.	C. J. Gill	Aug.	1955 13
Mechanization. Overseas Airways, New Exchange for.	J. C. Rowe	Feb.	1955	59	UNATTENDED Automatic Exchanges (U.A.Xs), Timber Buildings for.	G. J. Alston	May	1955 17:
5			GRO	OUP	INDEX			
Subject		Issue		OUP Page	INDEX Subject		Issue	Pa_{i}
•		Issue			Subject	: Station at.		Pa _j :
Subject Accounts Post Office Commercial A	ccounts 1953–54.	Issue Feb.	j	Page		: Station at.		
Accounts	ecounts 1953–54.		j	Page	Subject Rugby, New Transmitting	s Station at.	Aug.	1955 1.
Accounts Post Office Commercial A		Feb.	1955	Page 82	Subject Rugby, New Transmitting Thermionic Valve, The.		Aug. Feb. Nov.	1955 1.
Accounts Post Office Commercial A Cables Cable Ships, Radio on.		Feb.	1955	Page 82	Subject Rugby, New Transmitting Thermionic Valve, The. Telegraphs Telegrams, Finding the F. Telex Service, The New.		Aug. Feb. Nov.	1955 12: 1955 2:
Accounts Post Office Commercial A Cables Cable Ships, Radio on. Transatlantic Telephone G General Civil Engineering for Rad.	Cable.	Feb. Nov. Aug.	1955 1954 1955	Page 82 15 136	Subject Rugby, New Transmitting Thermionic Valve, The. Telegraphs Telegrams, Finding the Fracelex Service, The New. Telephones Advice Note, Function of.	acts about.	Aug. Feb. Nov. Feb.	1955 12. 1955 25 1954 13. 1955 6.
Accounts Post Office Commercial A Cables Cable Ships, Radio on. Transatlantic Telephone C General Civil Engineering for Rad. Equipment Engineer, Enemountations.	Cable. io Stations. mies of the Telecom-	Feb. Nov. Aug.	1955 1954 1955	Page 82 15 136	Subject Rugby, New Transmitting Thermionic Valve, The. Telegraphs Telegrams, Finding the Fr Telex Service, The New. Telephones Advice Note, Function of, Birmingham Trunk and T Electronic Directors at Rie	octs about. foll. chmond Exchange.	Aug. Feb. Nov. Feb. Nov. Aug.	1955 12- 1955 25- 1954 13- 1955 6. 1955 1
Accounts Post Office Commercial A Cables Cable Ships, Radio on. Transatlantic Telephone G General Civil Engineering for Rad Equipment Engineer, Enermunications. Inland Telecommunication Work of the. 1. T.A., Setting up the.	Cable. io Stations. mies of the Telecom- ns Department, The	Feb. Nov. Aug. May Feb. May May	1955 1954 1955 1955 1955	98 77 90	Subject Rugby, New Transmitting Thermionic Valve, The. Telegraphs Telegrams, Finding the F. Telex Service, The New. Telephones Advice Note, Function of, Birmingham Trunk and T Electronic Directors at Ric Government Departments for.	oll. chmond Exchange. , Telephone Service	Aug. Feb. Nov. Feb. Nov. Aug. May	1955 12: 1955 25: 1954 17: 1955 6: 1955 1: 1955 1:
Accounts Post Office Commercial A Cables Cable Ships, Radio on. Transatlantic Telephone C General Civil Engineering for Rad. Equipment Engineer, Enemunications. Inland Telecommunication Work of the. 1.T.A., Setting up the. London Airport, Telecom Radio Control of Mobile H	cable. io Stations. mies of the Telecom- ns Department, The munications at. Faultsmen.	Feb. Nov. Aug. May Feb. May May Aug. May	1955 1954 1955 1955 1955 1955 1955	Page 82 15 136 98 77 90 93 148 125	Subject Rugby, New Transmitting Thermionic Valve, The. Telegraphs Telegrams, Finding the Fi Telex Service, The New. Telephones Advice Note, Function of. Birmingham Trunk and T Electronic Directors at Ric Government Departments for. Highlands and Islands (So in the.	oll. coll. chmond Exchange. collephone Service cotland), Telephones	Aug. Feb. Nov. Feb. Nov. Aug. May Nov.	1955 12 1955 25 1955 4 1955 6 1955 1 1955 1 1955 1
Accounts Post Office Commercial A Cables Cable Ships, Radio on. Transatlantic Telephone (General Civil Engineering for Rad. Equipment Engineer, Enemunications. Inland Telecommunication Work of the. I.T.A., Setting up the. London Airport, Telecom Radio Control of Mobile I Relays for the All Scotlan Research Station shows N	Cable. io Stations. mies of the Telecom- ns Department, The munications at. Faultsmen. d Crusade, 1955. ew Technique.	Feb. Nov. Aug. May Feb. May May Aug. May Aug. May Aug. Nov.	1955 1954 1955 1955 1955 1955 1955 1955	Page 82 15 136 98 77 90 93 148 125 172 23	Subject Rugby, New Transmitting Thermionic Valve, The. Telegraphs Telegrams, Finding the Fr Telex Service, The New. Telephones Advice Note, Function of, Birmingham Trunk and T Electronic Directors at Ric Government Departments for. Highlands and Islands (So	Toll. thmond Exchange. Telephone Service totland), Telephones	Aug. Feb. Nov. Feb. Nov. Aug. Nov.	1955 12 1955 25 1954 10 1955 6. 1954 1 1955 1 1955 1
Accounts Post Office Commercial A Cables Cable Ships, Radio on. Transatlantic Telephone (General Civil Engineering for Rad. Equipment Engineer, Enemunications. Inland Telecommunication Work of the. I.T.A., Setting up the. London Airport, Telecom Radio Control of Mobile I Relays for the All Scotlant Research Station shows N Rugby, New Transmitting Telecommunications Cont	Cable. io Stations. mies of the Telecom- ns Department, The munications at. Faultsmen. d Crusade, 1955. ew Technique. Station at. roller. The Work of a.	Nov. Aug. May Feb. May May Aug. May Aug. Nov. Aug. Feb.	1955 1954 1955 1955 1955 1955 1955 1955	Page 82 15 136 98 77 90 93 148 125 172 23 144 72	Rugby, New Transmitting Thermionic Valve, The. Telegraphs Telegrams, Finding the Fraction Service, The New. Telephones Advice Note, Function of Birmingham Trunk and Telectronic Directors at Ric Government Departments for. Highlands and Islands (So in the. Hong Kong, Telephone Se Multi-Link Dialling—Lat Mechanization. Overseas Airways, New Er Telephone Exchanges:	roll. chmond Exchange. , Telephone Service totland), Telephones rvices in. est Phase of Trunk schange for.	Aug. Feb. Nov. Feb. Nov. Aug. May Nov. Aug. Nov. Feb.	1955 12 1955 25 1954 13 1955 6 1955 1 1955 1 1955 1 1955 1 1955 1
Accounts Post Office Commercial A Cables Cable Ships, Radio on. Transatlantic Telephone C General Civil Engineering for Rad. Equipment Engineer, Enemountcations. Inland Telecommunication Work of the. I.T.A., Setting up the. London Airport, Telecom Radio Control of Mobile I Relays for the All Scotlan Research Station shows N Rugby, New Transmitting Telecommunications Cont Teleprinter, How it Work Thermionic Valve, The. Traffic Training School, 'The.	Cable. io Stations. mies of the Telecom- ns Department, The munications at. Faultsmen. d Crusade, 1955. ew Technique. Station at. roller, The Work of a. s.	Nov. Aug. May Feb. May May Aug. May Aug. Nov. Aug. Nov.	1955 1954 1955 1955 1955 1955 1955 1955	98 77 90 93 148 125 172 23 144 72 113 50	Rugby, New Transmitting Thermionic Valve, The. Telegraphs Telegrams, Finding the F. Telex Service, The New. Telephones Advice Note, Function of Birmingham Trunk and T Electronic Directors at Ric Government Departments for. Highlands and Islands (So in the. Hong Kong, Telephone Se Multi-Link Dialling—Lat Mechanization. Overseas Airways, New E: Telephone Exchanges: starts. Telephone Service, Weath Telephone and Telegraph	coll. chmond Exchange. thmond Exchange. Telephone Service cotland), Telephones rvices in. est Phase of Trunk techange for. Before the Building er and the.	Aug. Feb. Nov. Feb. Nov. Aug. May Nov. Aug. Nov. Feb.	1955 12 1955 25 1955 4 1955 6 1955 1 1955 1 1955 1 1955 1 1954 1 1955 1 1955 1 1954 1
Accounts Post Office Commercial A Cables Cable Ships, Radio on. Transatlantic Telephone C General Civil Engineering for Rad. Equipment Engineer, Enemonications. Inland Telecommunication Work of the. J.T.A., Setting up the. London Airport, Telecom Radio Control of Mobile I Relays for the All Scotlant Research Station shows N Rugby, New Transmitting Telecommunications Cont Teleprinter, How it Work Thermionic Valve, The. Traffic Training School, in the.	Cable. io Stations. mies of the Telecom- ns Department, The munications at. Faultsmen. d Crusade, 1955. ew Technique. Station at. roller, The Work of a. s.	May May Aug. May Aug. Nov. Aug. Feb. May	1955 1954 1955 1955 1955 1955 1955 1955	98 77 90 93 148 125 172 23 144 72 113 50	Rugby, New Transmitting Thermionic Valve, The. Telegraphs Telegrams, Finding the Frace Service, The New. Telephones Advice Note, Function of Birmingham Trunk and Telectronic Directors at Rie Government Departments for. Highlands and Islands (So in the. Hong Kong, Telephone Se Multi-Link Dialling—Lat Mechanization. Overseas Airways, New Er Telephone Exchanges: starts. Telephone Service, Weath	roll. chmond Exchange. Telephone Service totland), Telephones rvices in. est Phase of Trunk tochange for. Before the Building er and the. Society, Fifty Years	Aug. Feb. Nov. Feb. Nov. Aug. May Nov. Feb. Nov. May Nov.	1955 12 1955 25 1955 4 1955 6 1955 1 1955 1 1955 1 1955 1 1954 1 1955 1 1955 1 1954 1
Accounts Post Office Commercial A Cables Cable Ships, Radio on. Transatlantic Telephone C General Civil Engineering for Rad. Equipment Engineer, Enemountcations. Inland Telecommunication Work of the. I.T.A., Setting up the. London Airport, Telecom. Radio Control of Mobile I Relays for the All Scotlan Research Station shows N Rugby, New Transmitting Telecommunications Cont Teleprinter, How it Work Thermionic Valve, The. Traffic Training School, 'in the. Radio	Cable. io Stations. mies of the Telecom- ns Department, The munications at. Faultsmen. d Crusade, 1955. ew Technique. Station at. roller, The Work of a. s.	Feb. Nov. Aug. May Feb. May Aug. May Aug. Nov. Aug. Nov. Aug. Feb. Aug.	1955 1954 1955 1955 1955 1955 1955 1955	Page 82 15 136 98 77 90 93 148 125 125 127 23 144 72 115 115 115 117 117 117 117 117 117 117	Rugby, New Transmitting Thermionic Valve, The. Telegraphs Telegrams, Finding the Franciscon Carlotte Service, The New. Telephones Advice Note, Function of, Birmingham Trunk and Telectronic Directors at Ric Government Departments for. Highlands and Islands (Scinthe, Hong Kong, Telephone Se Multi-Link Dialling—Lat Mechanization. Overseas Airways, New Er Telephone Exchanges: starts. Telephone Service, Weath Telephone and Telegraph of the Post Office. Telephone Operating Inst. Thanet, Cordless Switchbo.	foll. chmond Exchange. Telephone Service totland), Telephones rvices in. est Phase of Trunk tochange for. Before the Building er and the. Society, Fifty Years rument, New.	Aug. Feb. Nov. Feb. Nov. Aug. Nov. Feb. Nov. May Nov. May Nov. May Feb.	1955 12 1955 6. 1955 6. 1955 1 1955 1 1955 1 1955 1 1955 1 1955 1 1955 1 1955 1 1954 2 1955 1 1954 2 1955 1 1954 2 1955 1 1954 2
Accounts Post Office Commercial A Cables Cable Ships, Radio on. Transatlantic Telephone C General Civil Engineering for Rad. Equipment Engineer, Enemonications. Inland Telecommunication Work of the. J.T.A., Setting up the. London Airport, Telecom Radio Control of Mobile I Relays for the All Scotlant Research Station shows N Rugby, New Transmitting Telecommunications Cont Teleprinter, How it Work Thermionic Valve, The. Traffic Training School, in the.	cable. io Stations. mies of the Telecom- ns Department, The munications at. Faultsmen. d Crusade, 1955. ew Technique. 3 Station at. roller, The Work of a. 5. 5 Service and Staff "	May May Aug. May Aug. Nov. Aug. Feb. May	1955 1955 1955 1955 1955 1955 1955 1955	Page 82 15 136 98 77 90 93 148 125 172 172 173 144 772 175	Rugby, New Transmitting Thermionic Valve, The. Telegraphs Telegrams, Finding the F. Telex Service, The New. Telephones Advice Note, Function of. Birmingham Trunk and T Electronic Directors at Ric Government Departments for. Highlands and Islands (So in the. Hong Kong, Telephone Se Multi-Link Dialling—Lat Mechanization. Overseas Airways, New E. Telephone Exchanges: starts. Telephone Exchanges: starts. Telephone Service, Weath Telephone and Telegraph of the Post Office.	foll. chmond Exchange. Telephone Service totland), Telephones rvices in. est Phase of Trunk tochange for. Before the Building er and the. Society, Fifty Years rument, New.	Aug. Feb. Nov. Aug. May Nov. Aug. Nov. May Nov. May	1955 12 1955 4 1955 6 1955 1 1955 1 1955 1 1955 1 1955 1 1955 1 1955 1 1954 2 1955 1 1955 1 1954 2 1955 1

INDEX to Volume 8

AUTUMN 1955—SUMMER 1956

		•	ALI IIA	DEXI	OIL MOEK			
	Subject	Author	Issue	Page	Subject	Author	Issue	Page
	Acoustic Noise, Reduction of. Automatic Exchanges, Mobile.	A. J. Forty J. A. Atkinson	Spring Spring	105	Radio-Telegraph Receiving Station, Brentwood.	H. Beatson	Spring	112
	CABLE and Wireless Services, The Post Office.	C. A. Stradling	Autumn	14	Radio-Telegraph Transmitting Station, Ongar.	A. R. Lash	Winter	8 r
	Country Customer. Echo Suppressors. Enemies of the External Plant	K. P. Gooder H. Williams	Autumn Summer Winter	2 175 71	Rebuilding the City of London.	C. W. Davies and D. Midgley	Autumn	9
	Engineer. Exchange Planning in London.	C. O. Horn	Winter	58	Speech Transmission, New Ideas in.	Eric W. Ayers	Summer	171
	HOTELS, Telephone Service at. I.T.A., Post Office Work for. MECHANICAL Aids.	R. H. McGann J. F. Gates	Winter Winter Spring	64 56 127	TELEPHONE Directories, Typography.	K. F. A. McMinn	Summer	159
	Mobile Telegraph Office for Sporting Events.		Summer	154	Telephone, The New Wall. Telephone Supervision, Train-	H. J. C. Spencer R. W. C. Alford	Autumn Autumn	6 39
	New Buildings, Planning for Telephone Service in.		Summer		ing in. Telephone Service, The	"Argus"	Spring	110
	OPERATING Procedure, Unified Telephone.	•	Autumn	20	London Weather. Transatlantic Telephone Cable:—			
	Outside Television Broadcast Service, The Post Office. Overseus Service, Training	VI. B. Williams	Autumn	23	Hello Oban! Clarenville		Autumn	36
	Technical Staff.	Edward Mockett	Summer	-	Here. Newfoundland, Expedition	F. A. Hough	Winter	48
	Post Office Commercial Accounts, 1954-1955. Post Office Development and		Winter	77	oban, Transatlantic	J. F. Bampton	Spring	100
	Finance (White Paper). Post Office Finance—an Out-	E. W. Shepherd	Autumn Winter	43 67	Terminal. Repeaters, British, Sub- merged in Telephone	R. A. Brockbank	Summer	147
-	line. Power Plant, Telecommunications.	F. G. Cummings	Summer	140	Cable. Transistor Materials. Transistors and their uses.	J. I. Carasso J. T. Rowe	Winter Spring	54 119
	RADIO Interference, Controlling.	D. C. Balaam	Spring	94	Trunk Mechanization, International.		Autumn	29
			GR	OUP	INDEX			

	Subject			Page	Subject		Issue	Page
	•				Subject		Issue	Page
	Subject Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termir Repeaters, British, subme. Cable.	to. nal.	Autumn Winter Spring	Page 36 48 100		tation, Brentwood.	Issue Spring Spring Winter	Page 94 112 81
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termi Repeaters, British, subme.	to. nal.	Autumn Winter Spring	Page 36 48	Subject Radio Radio Interference, Controlli Radio-Telegraph Receiving S	tation, Brentwood.	Spring Spring	94 112
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termi Repeaters, British, subme.	to. nal.	Autumn Winter Spring	Page 36 48	Subject Radio Radio Interference, Controlli Radio-Telegraph Receiving S Radio-Telegraph Transmitti Telegraphs Cable and Wireless Services,	tation, Brentwood, og Station, Ongar. Post Office.	Spring Spring Winter	94 112 81
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termir Repeaters, British, submer Cable. Finance Post Office Commercial Acc Post Office Development at	ore. to. nal. rged in Telephone	Autumn Winter Spring	Page 36 48	Subject Radio Radio Interference, Controlli Radio-Telegraph Receiving S Radio-Telegraph Transmitti	tation, Brentwood, og Station, Ongar. Post Office.	Spring Spring Winter	94 112 81
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termi Repeaters, British, subme. Cable. Finance Post Office Commercial Acc	to. to. nal. rged in Telephone counts 1954-55. nd Finance	Autumn Winter Spring Summer	96 48 100 147	Subject Radio Radio Interference, Controlli Radio-Telegraph Receiving S Radio-Telegraph Transmitti Telegraphs Cable and Wireless Services,	tation, Brentwood, og Station, Ongar. Post Office.	Spring Spring Winter	94 112 81
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termin Repeaters, British, subme. Cable. Finance Post Office Commercial Acc Post Office Development an (White Paper).	to. to. nal. rged in Telephone counts 1954-55. nd Finance	Autumn Winter Spring Summer	777 43	Subject Radio Radio Interference, Controlli Radio-Telegraph Receiving S Radio-Telegraph Transmitti Telegraphs Cable and Wireless Services,	tation, Brentwood, og Station, Ongar. Post Office.	Spring Spring Winter	94 112 81
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termin Repeaters, British, subme. Cable. Finance Post Office Commercial Acc Post Office Development an (White Paper).	to. to. nal. rged in Telephone counts 1954-55. nd Finance	Autumn Winter Spring Summer	777 43	Subject Radio Radio Interference, Controlli Radio-Telegraph Receiving S Radio-Telegraph Transmitti Telegraphs Cable and Wireless Services, Mobile Telegraph Office for services Telephones Automatic Exchanges, Mobil	Post Office.	Spring Spring Winter Autumn Summer	94 112 81 14 154
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termin Repeaters, British, subme. Cable. Finance Post Office Commercial Acc Post Office Development an (White Paper).	to. to. nal. rged in Telephone counts 1954-55. nd Finance	Autumn Winter Spring Summer	777 43	Subject Radio Radio Interference, Controlli Radio-Telegraph Receiving S Radio-Telegraph Transmitti Telegraphs Cable and Wireless Services, Mobile Telegraph Office for s Telephones Automatic Exchanges, Mobil Country Customer. Echo Suppressors.	Post Office.	Spring Spring Winter Autumn Summer Spring Autumn Summer	94 112 81 14 154
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termir Repeaters, British, submer Cable. Finance Post Office Commercial Acc Post Office Development an (White Paper). Post Office Finance—an Out General Acoustic Noise, Reduction of.	ore. to. nal. rged in Telephone counts 1954-55. nd Finance ttline.	Autumn Winter Spring Summer	77 43 67	Subject Radio Radio Interference, Controlli Radio-Telegraph Receiving S Radio-Telegraph Transmitti Telegraphs Cable and Wireless Services, Mobile Telegraph Office for s Telephones Automatic Exchanges, Mobil Country Customer. Echo Suppressors. Exchange Planning in Londo	Post Office. sporting events.	Spring Winter Autumn Summer Spring Autumn Summer Winter	94 112 81 14 154
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termir Repeaters, British, submer Cable. Finance Post Office Commercial Acc Post Office Development an (White Paper). Post Office Finance—an Out General Acoustic Noise, Reduction of. Enemies of the External Plant I.T.A., Post Office Work for.	ore. to. nal. rged in Telephone counts 1954-55. nd Finance ttline.	Autumn Winter Spring Summer Winter Autumn Winter Spring Winter Winter Winter Winter Winter	777 43 67	Radio Radio Interference, Controlli Radio-Telegraph Receiving S Radio-Telegraph Transmitti Telegraphs Cable and Wireless Services, Mobile Telegraph Office for s Telephones Automatic Exchanges, Mobil Country Customer. Echo Suppressors. Exchange Planning in Londo Hotels, Telephone Service at New Buildings, Planning for	Post Office. sporting events. Telephone Service.	Spring Spring Winter Autumn Summer Spring Autumn Summer Winter Winter Symmer	94 112 81 14 154
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termir Repeaters, British, submer Cable. Finance Post Office Commercial Acc Post Office Development an (White Paper). Post Office Finance—an Out General Acoustic Noise, Reduction of, Enemies of the External Plant I.T.A., Post Office Work for. Mechanical Aids.	ere. to. nal. rged in Telephone counts 1954-55. d Finance stiline. Engineer.	Autumn Winter Spring Summer Winter Autumn Winter Autumn Winter Spring Winter Winter Spring Part No. 100 Per No. 1	77 43 67 IO5 71 56 127	Radio Radio Interference, Controlli Radio-Telegraph Receiving S Radio-Telegraph Transmitti Telegraphs Cable and Wireless Services, Mobile Telegraph Office for s Telephones Automatic Exchanges, Mobil Country Customer. Echo Suppressors. Exchange Planning in Londo Hotels, Telephone Service at New Buildings, Planning for Operating Procedure, Unifice Speech Transmission, New I	Post Office. porting events. Telephone Service.	Spring Spring Winter Autumn Summer Spring Autumn Summer Winter Winter	94 112 81 14 154
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termir Repeaters, British, submer Cable. Finance Post Office Commercial Acc Post Office Development an (White Paper). Post Office Finance—an Out General Acoustic Noise, Reduction of. Enemies of the External Plant I.T.A., Post Office Work for. Mechanical Aids. Outside Television Broadcast Power Plant, Telecommunicat	re. to. nal. rged in Telephone counts 1954-55. nd Finance ttline. Engineer. Service. ions.	Autumn Winter Spring Summer Spring Winter Autumn Winter Spring Autumn Summer	Page 36 48 100 147 77 43 67	Radio Radio Interference, Controlli Radio-Telegraph Receiving S Radio-Telegraph Transmitti Telegraphs Cable and Wireless Services, Mobile Telegraph Office for s Telephones Automatic Exchanges, Mobil Country Customer. Echo Suppressors. Exchange Planning in Londo Hotels, Telephone Service at New Buildings, Planning for Operating Procedure, Unified Speech Transmission, New I Telephone Directories, Typo	Post Office. sporting events. Telephone Service. deas in. graphy.	Spring Spring Winter Autumn Summer Spring Autumn Summer Winter Summer Autumn Summer Summer	94 112 81 14 154
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termir Repeaters, British, subme Cable. Finance Post Office Commercial Acc Post Office Development an (White Paper). Post Office Finance—an Ou General Acoustic Noise, Reduction of. Enemies of the External Plant LT.A., Post Office Work for. Mechanical Aids. Outside Television Broadcast Power Plant, Telecommunicat Rebuilding the City of Londo	ere. to. nal. rged in Telephone counts 1954-55. nd Finance utline. Engineer. Service. ions. n.	Autumn Winter Spring Summer Winter Autumn Winter Winter Winter Spring Autumn	777 43 67 105 71 56 127 23 140 9	Radio Radio Interference, Controlli Radio-Telegraph Receiving S Radio-Telegraph Transmitti Telegraphs Cable and Wireless Services, Mobile Telegraph Office for s Telephones Automatic Exchanges, Mobil Country Customer. Echo Suppressors. Exchange Planning in Londo Hotels, Telephone Service at New Buildings, Planning for Operating Procedure, Unified Speech Transmission, New I Telephone Directories, Typo Telephone, The New Wall. Telephone Supervision, Train	Post Office. porting events. Telephone Service. deas in. graphy.	Spring Spring Winter Autumn Summer Spring Autumn Summer Winter Winter Winter Summer Autumn Summer	94 112 81 14 154
	Cables Transatlantic Telephone Cabl Hello Oban! Clarenville He Newfoundland, Expedition Oban, Transatlantic Termir Repeaters, British, submer Cable. Finance Post Office Commercial Acc Post Office Development an (White Paper). Post Office Finance—an Out General Acoustic Noise, Reduction of. Enemies of the External Plant I.T.A., Post Office Work for. Mechanical Aids. Outside Television Broadcast Power Plant, Telecommunicat	ere. to. nal. rged in Telephone counts 1954-55. nd Finance utline. Engineer. Service. ions. n.	Autumn Winter Spring Summer Spring Summer Winter Autumn Winter Winter Winter Spring Autumn Summer Autumn	Page 36 48 100 147 77 43 67	Radio Radio Interference, Controlli Radio-Telegraph Receiving S Radio-Telegraph Transmitti Telegraphs Cable and Wireless Services, Mobile Telegraph Office for s Telephones Automatic Exchanges, Mobil Country Customer. Echo Suppressors. Exchange Planning in Londo Hotels, Telephone Service at New Buildings, Planning for Operating Procedure, Unifice Speech Transmission, New I	Post Office. Sporting events. Telephone Service. deas in. graphy. ming in. Weather.	Spring Spring Winter Autumn Summer Spring Autumn Summer Winter Winter Summer Autumn Summer Summer	94 112 81 14 154

INDEX to Volume 9

AUTUMN 1956—SUMMER 1957

Subject	Author	Issue	Page	Subject	Author	Issue	Page
Announcers, Electro-Mag- netic, in the Telephone		Autumn	15	RADIO Relay Systems, Tropospheric Forward-	W. J. Bray	Spring	119
Service. Australia, Telecommunica- tions in.	P. F. Connell	Summer	161	Scatter. Radio Station, Wick Coast, 1920-1956.	Cyril Rowlinson	Autumn	10
Automation, What is? "Britannia", H.M. Yacht, called from Antarctica.	T. H. Flowers LtCol. D. T. Gibbs	Spring Winter	103 80	SHARED Service, Some Prob- lems of.	W. L. Hall	Autumn	26
Cable Materials and Manu-	L. G. Dunford	Autumn	21	TELEGRAPH Hand Delivery. Telegraph Street Tube System, London.	H. S. Holmes J. Short	Winter Spring	110
facture. Cables, Identifying Wires in, and at Distribution Points.	S. T. E. Kent and H. C. Nott	Summer	143	Teleprinter Automatic Switching on Private Net-	M. G. Bell	Spring	114
Coal and Communications in South Wales.	W. G. Scantlebury and W. L. Hall	Winter	49	work. Television, The London Net-	W. L. Newman	Autumn	29
Commercial Assessment Boxes	G. Turner and A. E. J. Sims	Winter Winter	77 58	work Switching Centre. Ticket Date-Stamping and Numbering Machine, Trial	G. R. Sealey	Spring	107
Commercial Accounts—Post Office. Communications and the	Sir Gordon Radley	Summer	-	of a. Time in Telecommunications	F. L. Rav	Winter	55
Future. DECIBEL Notation in Tele-	•	Spring	131	Training Course, Assistant Supervisors, Reviewed.	J. P. Wreford and N. A. H. Parks	Winter	83
phone Transmission. Dialling, Automatic, for	-	Autumn	5	Transatlantic Telephone Cable.		Autumn	_
Telex. ELECTRONICS in the Post Office	A. E. T. Forster	Autumn	34	Trunk Mechanization in Wales and the Border Counties.		Winter	74
—Radio Show, 1956. Hull Telephone Service.	H. V. J. Harris and J. E. Young	Summer	149	VALVES, Thermionic, How Made.	R. W. Lawson	Summer	169
Libya, Telecommunications Plans	R. J. G. Blackett	Spring	125	Vocational Study By Correspondence Course.	C. R. Dancey	Spring	128
MODULATION, What is? P.A.B.X., Electronic, at Post	H. Williams W. T. Duerdoth	Summer Winter	177 61	WEATHER Service, Britain's	R. W. G. Carden & C. V. Ockenden	Spring	94
Office Research Station. Printing Aids Electronics.	J. A. Lawrence	Autumn	37	Wishaw, When Exchange was Evacuated.	E. P. Brothers	Summer	174
		GR	OUP	INDEX			
Subject			OUP Page	INDEX Subject		Issue	Page
Subject Cables			-	Subject Telegraphs			Page
Cables Cable Materials and Manufa Cables, Identifying Wires in		Issue Autumn	Page 21	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery.		Autumn Winter	5 65
Cables Cable Materials and Manufa	, and at Distribution	Issue Autumn	Page 21	Subject Telegraphs Dialling, Automatic, for Tel	em, London.	Autumn Winter Spring	5
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance	, and at Distribution ole (Supplement).	Issue Autumn Summer Autumn	Page 21 143	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery, Telegraph Street Tube Syst Teleprinter Automatic Sv	em, London.	Autumn Winter Spring	5 65 110
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance Commercial Accounts, Post	, and at Distribution ole (Supplement).	Issue Autumn Summer	Page 21	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery. Telegraph Street Tube Syst Teleprinter Automatic Sy Network.	em, London.	Autumn Winter Spring	5 65 110
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance Commercial Accounts, Post	, and at Distribution ole (Supplement). Office.	Issue Autumn Summer Autumn Winter	Page 21 143	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery. Telegraph Street Tube Syst Teleprinter Automatic Sy Network.	em, London. vitching on Private	Autumn Winter Spring Spring	5 65 110 114
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance Commercial Accounts, Post General Australia, Telecommunicatio Automation, What is?	, and at Distribution ole (Supplement). Office.	Autumn Summer Autumn Winter Summer Spring	Page 21 143 58	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery. Telegraph Street Tube Syst Teleprinter Automatic Sy Network.	em, London. vitching on Private	Autumn Winter Spring Spring	5 65 110
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance Commercial Accounts, Post General Australia, Telecommunicatio	, and at Distribution ole (Supplement). Office. ns in. d from Antarctica.	Issue Autumn Summer Autumn Winter	Page 21 143 58 161 103 80	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery. Telegraph Street Tube Syst Teleprinter Automatic Sy Network. Television Television, The London	em, London. vitching on Private	Autumn Winter Spring Spring	5 65 110 114
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance Commercial Accounts, Post General Australia, Telecommunicatio Automation, What is? Britannia, H.M. Yacht, calle Communications and the Fu Electronics in the Post Office	office. of from Antarctica. ture. —Radio Show, 1956.	Autumn Summer Autumn Winter Summer Spring Winter Summer Autumn	Page 21 143 58 161 103 80 140 34	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery. Telegraph Street Tube Syst Teleprinter Automatic Sv Network. Television Television, The London Centre.	em, London. vitching on Private	Autumn Winter Spring Spring	5 65 110 114
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance Commercial Accounts, Post General Australia, Telecommunication Automation, What is? Britannia, H.M. Yacht, calle Communications and the Fu Electronics in the Post Office Libya, Telecommunications Modulation, What is?	office. office. office. office. d from Antarctica. ture. —Radio Show, 1956. Plans.	Autumn Summer Autumn Winter Summer Spring Winter Summer Autumn Spring Spring Summer	Page 21 143 58 161 103 80 140	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery. Telegraph Street Tube Syst Teleprinter Automatic Sy Network. Television Television, The London Centre. Telephones Announcers, Electro-Magnet	em, London. vitching on Private Network Switching	Autumn Winter Spring Spring	5 65 110 114
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance Commercial Accounts, Post General Australia, Telecommunicatio Automation, What is? Britannia, H.M. Yacht, calle Communications and the Fu Electronics in the Post Office Libya, Telecommunications	office. office. office. office. d from Antarctica. ture. —Radio Show, 1956. Plans.	Autumn Summer Autumn Winter Summer Spring Winter Summer Autumn Spring	Page 21 143 58 161 103 80 140 34 125 177	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery. Telegraph Street Tube Syst Teleprinter Automatic Sv Network. Television Television, The London Centre. Telephones Announcers, Electro-Magnet Service. Coal and Communications in	em, London. vitching on Private Network Switching ic, in the Telephone	Autumn Winter Spring Spring Autumn Autumn Winter	5 65 110 114 29
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance Commercial Accounts, Post of General Australia, Telecommunication Automation, What is? Britannia, H.M. Yacht, calle Communications and the Fu Electronics in the Post Office Libya, Telecommunications Modulation, What is? P.A.B.X., Electronic, at Postation. Printing Adis Electronics. Training Course, Assistant St	on, and at Distribution to the (Supplement). Office. Ins in. d from Antarctica. ture. —Radio Show, 1956. Plans. ost Office Research upervisors, Reviewed.	Autumn Summer Autumn Winter Summer Spring Winter Summer Autumn Spring Summer Winter Autumn Spring Summer Winter Winter	Page 21 143 58 161 103 80 140 34 125 177 61 37 83	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery. Telegraph Street Tube Syst Teleprinter Automatic Synetwork. Television Television, The London Centre. Telephones Announcers, Electro-Magnet Service. Coal and Communications in Coin-Boxes, Changing the. Decibel Notation in Telephon in Telephon in Telephon in Telephones	em, London. vitching on Private Network Switching ic, in the Telephone n South Wales.	Autumn Winter Spring Spring Autumn Winter Winter Winter Spring	5 65 110 114 29 15 49 77 131
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance Commercial Accounts, Post General Australia, Telecommunication Automation, What is? Britannia, H.M. Yacht, calle Communications and the Fu Electronics in the Post Office Libya, Telecommunications Modulation, What is? P.A.B.X., Electronic, at Post Station. Printing Aids Electronics. Training Course, Assistant St Valves, Thermionic, How M Vocational Study by Corresp	office. Office. of from Antarctica. ture. —Radio Show, 1956. Plans. ost Office Research upervisors, Reviewed. ade.	Autumn Summer Autumn Winter Summer Spring Winter Summer Autumn Spring Summer Winter Autumn Spring Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Spring	Page 21 143 58 161 103 80 140 34 125 177 61 37 83 169 128	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery. Telegraph Street Tube Syst Teleprinter Automatic Sy Network. Television Television, The London Centre. Telephones Announcers, Electro-Magnet Service. Coal and Communications in Coin-Boxes, Changing the. Decibel Notation in Telepho Hull Telephone Service.	em, London. vitching on Private Network Switching ic, in the Telephone a South Wales. one Transmission.	Autumn Winter Spring Spring Autumn Winter Winter Spring Summer	5 65 110 114 29 15 49 77 131 149
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance Commercial Accounts, Post of Canaral Australia, Telecommunication Automation, What is? Britannia, H.M. Yacht, calle Communications and the Fu Electronics in the Post Office Libya, Telecommunications Modulation, What is? P.A.B.X., Electronic, at Post Staticn. Printing Aids Electronics. Training Course, Assistant St Valves, Thermionic, How M Vocational Study by Corresp Weather Service, Britain's.	office. Office. of from Antarctica. ture. —Radio Show, 1956. Plans. ost Office Research upervisors, Reviewed. ade.	Autumn Summer Autumn Winter Summer Spring Winter Summer Autumn Spring Summer Autumn Spring Summer Winter Autumn Winter Summer Su	Page 21 143 58 161 103 80 140 34 125 177 61 37 81 169	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery. Telegraph Street Tube Syst Teleprinter Automatic Synetwork. Television Television, The London Centre. Telephones Announcers, Electro-Magnet Service. Coal and Communications in Coin-Boxes, Changing the. Decibel Notation in Telephon in Telephon in Telephon in Telephones	em, London. vitching on Private Network Switching ic, in the Telephone in South Wales. one Transmission.	Autumn Winter Spring Spring Autumn Winter Winter Spring Summer Autumn	5 65 110 114 29 15 49 77 131
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance Commercial Accounts, Post General Australia, Telecommunication Automation, What is? Britannia, H.M. Yacht, calle Communications and the Fu Electronics in the Post Office Libya, Telecommunications Modulation, What is? P.A.B.X., Electronic, at Post Statice. Printing Aids Electronics. Training Course, Assistant S. Valves, Thermionic, How M Vocational Study by Corresp Weather Service, Britain's.	, and at Distribution only (Supplement). Office. Ins in. d from Antarctica. ture. —Radio Show, 1956. Plans. Sot Office Research upervisors, Reviewed. ade. condence Course.	Autumn Summer Autumn Winter Summer Spring Winter Summer Autumn Spring Summer Winter Autumn Spring Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Spring Spring	Page 21 143 58 161 103 80 140 34 125 177 61 37 83 169 128 94	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery. Telegraph Street Tube Syst Teleprinter Automatic Sv Network. Television Television, The London Centre. Telephones Announcers, Electro-Magnet Service. Coal and Communications in Coin-Boxes, Changing the. Decibel Notation in Teleph Hull Telephone Service. Shared Service, Some Proble Ticket Date-Stamping and N	em, London. vitching on Private Network Switching ic, in the Telephone a South Wales. one Transmission. ems of. Numbering Machine, s.	Autumn Winter Spring Spring Autumn Winter Winter Spring Summer Autumn Spring Winter	\$ 66 110 1114 29 15 49 77 131 149 26 107 55
Cables Cable Materials and Manufa Cables, Identifying Wires in Points. Transatlantic Telephone Cal Finance Commercial Accounts, Post of Canaral Australia, Telecommunication Automation, What is? Britannia, H.M. Yacht, calle Communications and the Fu Electronics in the Post Office Libya, Telecommunications Modulation, What is? P.A.B.X., Electronic, at Post Staticn. Printing Aids Electronics. Training Course, Assistant St Valves, Thermionic, How M Vocational Study by Corresp Weather Service, Britain's.	, and at Distribution ole (Supplement). Office. Ins in. In d from Antarctica. Large Radio Show, 1956. Plans. Sost Office Research Supervisors, Reviewed. ade. Sondence Course.	Autumn Summer Autumn Winter Summer Spring Winter Summer Autumn Spring Summer Winter Autumn Spring Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Summer Spring	Page 21 143 58 161 103 80 140 34 125 177 61 37 83 169 128	Subject Telegraphs Dialling, Automatic, for Tel Telegraph Hand Delivery. Telegraph Street Tube Syst Teleprinter Automatic Sy Network. Television Television, The London Centre. Telephones Announcers, Electro-Magnet Service. Coal and Communications in Coin-Boxes, Changing the. Decibel Notation in Telepho Hull Telephone Service. Shared Service, Some Proble Ticket Date-Stamping and N Trial of a. Time in Telecommunication	em, London. vitching on Private Network Switching ic, in the Telephone a South Wales. one Transmission. ems of. Numbering Machine, s. Wales and Border	Autumn Winter Spring Spring Autumn Winter Winter Spring Summer Autumn	29 15 49 77 131 149 26 107 55 74

INDEX to Volume 10

AUTUMN 1957—SUMMER 1958

ALPHABETICAL INDEX

Subject	Author	Issue	Page	Subject	Author	Issue	Pag
AUTOMATION, Full, of the Telephone System.	_	Autumn	2	RADIOCOMMUNICATION, Long- Distance, and the Geo-	G. O. Evans	Autumn	-
BRADFORD, Team Staffing at. British Empire and Common- wealth Games, Communica- tions for.	A. Scarborough R. F. Bradburn	Autumn Winter Spring	23 77 98	physical Year. Radioteleprinter, Overseas Circuits for Commercial Users.	A. K. Walker	Autumn	2
CABLE and Wireless Ltd., Organization and Method in.		Winter	59	Rheinigidale, Radio Link for. SELECTORS for Automatic Ex-		Summer Autumn	17
"Charge-Step D", 7 per cent.	D. J. Sharp	Spring	124	changes, Making. South Africa, Telecommunica-		Spring	11
Commercial Accounts, Post Office.	-	Winter	55	tions in. Subscriber Trunk Dialling	A. Kemp	Summer	140
Commonwealth and Foreign Engineers, Training.		Spring	102	Simply Explained. TELEGRAPH System, Push	P. C. A. Raby	Summer	15
Communication between Nations and between Peoples.		Summer	•	Button, for British Road Services.			
Computers, Electronic, in the Office.	•	Spring	105	Telegraph Supervision, Train- ing Staff in.	3	Autumn	35
Connectors, Line, Develop- ment and Application of.	M. G. Blair	Summer	160	Telephone Attachments and their Problems.	H. A. Longley	Spring	112
Control, Quality. FLEET Building, Planning the.		Summer Summer		Telephone Calls, New Charg- ing System for (Group			
GROUP Charging. LONDON Fire Brigade, Lines	Various	Winter	62	Charging):—	FF A T == 1	*****	_
for. London Transport, Telecom-		Winter Winter	79 48	Simplified Charges. Revising the Exchange Charging Records.	H. A. Longley A. E. Harvey and F. Cox	Winter Winter	62 69
munications Network for.	1. W. Chuy	Winter	40	Telling the Subscriber.	F. H. Crewe	Winter	73
Long Telephone Numbers, Memory for.	R. Conrad and Barbara Hille	Autumn	37	Planning Publicity. Telephone Policy for the Next	= '	Winter Spring	76 94
MECHANIZED Engineering Stores Accounting in the Supplies Department.	F. G. Welch	Spring	130	Decade Telephone Services, P.M.G. Reviews.	_	Winter	85
OTHER People's Jobs—Chief Clerk.	R. B. Munro	Autumn	10	Tester, Automatic, for Sub- scribers, Lines and Apparatus.		Summer	181
Post Office Research Station Holds "Open Day".	T. Kilvington	Autumn	15				

Subject	Issue	Page	Subject	Issue	Page
Finance Commercial Accounts, Post Office.	Winter	55	Telegraphs Telegraph Supervis'on, Training Staff in. Telegraph System, Push Button, for British Road Services.	Autumn Summer	35 153
General Bradford, Team Staffing at. British Empire and Commonwealth Games, Communications for. Cable and Wireless Ltd., Organization and Method in. Commonwealth and Foreign Engineers, Training. Communication between Nations and between Peoples. Computers, Electronic, in the Office. Control, Quality. Fleet Building, Planning the. Post Office Research Station Holds "Open Day". South Africa, Telecommunications in.	Autumn Winter Spring Winter Spring Summer Spring Summer Summer Autumn Spring	23 77 98 59 102 164 105 174 148 15	Telephones Automation, Full, of the Telephone System. "Charge Step D", 7 per cent. in. Connectors, Line, Development and Application of. London Fire Brigade, Lines for. London Transport, Telecommunications Network for. Long Telephone Numbers, Memory for. Selectors for Automatic Exchanges, Making. Subscriber Trunk Dialling Simply Explained. Telephone Attachments and their Problems. Telephone Policy for the Next Decade. Telephone Services, P.M.G. Reviews. Telephone Calls, New Charging System for (Group Charging):—	Autumn Spring Summer Winter Winter Autumn Autumn Summer Spring Spring Winter	2 124 160 79 48 37 18 140 112 94 85
Radio Radiocommunication, Long Distance, and the Geophysical Year.		7	Simplified Charges. Revising the Exchange Charging Records. Telling the Subscriber.	Winter Winter Winter	62 69 73
Radioteleprinter, Overseas Circuits, for Com- mercial Users. Rheinigidale, Radio Link for.	Autumn Summer	27 173	Planning Publicity. Tester, Automatic, for Subscribers' Lines and Apparatus.	Winter Summer	76 181

INDEX to Volume 11

WINTER (NOVEMBER) 1958—AUTUMN 1959

Author	Issue	Page	Subject	Author	Issue	Page
L. F. Scantlebury	Spring	72	Serves the Telephone Net-		Autumn	177
Brig. Sir Lionel H. Harris	Winter	2		G. Haley	Winter	29
ames H. Wilson	Spring	88	RADIO Astronomy, The New Science of	H. P. Palmer	Spring	50
R. A. Jackson W. T. Bagnall	Winter	12	chant Navy, Medium	N. Bourdeaux	Winter	25
_	Spring	63	Road Improvement Works in	F. Crook	Summer	132
	Spring	48	SUBSCRIBER Trunk Dialling:	A V Leaver	Autumn	149
. A. Gracie	Autumn	171	Preparation for in Bristol Register-Translators for	B. E. Raker H. E. Francis	Winter Summer	5 116
C. E. Richards	Winter	35	National			81
A. Todd	Winter	40				11
A. A. Mead D. J. A. Stevenson	Winter	19	Telephone Service and the	F. C. Carter	Spring Summer	57 98
W. C. Ward	Autumn	154	Television, Colour	T. Kilvington	Autumn	187
W. G. G. Rollason	Spring	66	Telex, The Twopenny	A. E. T. Forster D. Pearman	Summer	110
			Test Sections, The Engineer-	H. J. Dolton	Summer	127
A. R. Lash	Summer	139	VHF Maritime Services	L. T. Arman	Autumn	161
	GR	OUP	INDEX			
	Issue	Page	Subject		Issue	Page
			Radio			
tfice	Spring	63	Cable & Wireless Ltd., Radio	telephone Services of	Spring	88
3 :	A. Gracie A. Gracie A. Mead A. Mead A. Mead J. A. Stevenson V. C. Ward V. G. G. Rollason A. R. Lash	z. F. Scantlebury Spring large Sir Lionel H. Harris lames H. Wilson Spring L. A. Jackson Winter V. T. Bagnall Spring — Spring A. Gracie Autumn C. E. Richards Winter L. A. Mead D. J. A. Stevenson V. C. Ward Autumn V. C. Ward Autumn V. G. G. Rollason Spring L. R. Lash Summer GR Issue	F. Scantlebury Spring 72 Frig. Sir Lionel H. Harris Ames H. Wilson Spring 88 L. A. Jackson Winter 12 Spring 63 Spring 48 A. Gracie Autumn 171 L. E. Richards Winter 35 L. Todd Winter 40 L. A. Mead Winter 19 J. A. Stevenson V. C. Ward Autumn 154 Frig. G. G. Rollason Spring 66 L. R. Lash Summer 139 GROUP Issue Page	PIECE Part Depot, How it Serves the Telephone Network R. Harris ames H. Wilson Spring C. A. Jackson Winter Spring C. A. Jackson Winter Spring C. A. Gracie A. Gracie Autumn C. E. Richards C. E. Richards C. C. Ward C. A. Mead C. J. A. Stevenson C. C. Ward C. G. G. Rollason C. R. Lash PIECE Part Depot, How it Serves the Telephone Network RADIO Astronomy, The New Science of Radiotelephony for the Merchant Navy, Medium Frequency Road Improvement Works in London SUBSCRIBER Trunk Dialling: Coin Box, The New Preparation for in Bristol Register-Translators for Telephone Numbers, National TELEGRAPH Report (1959) Telephone, the New Telephone, the New Telephone, Service and the Customer Television, Colour Telex, The Twopenny Test Sections, The Engineering VHF Maritime Services GROUP INDEX Issue Page Subject Radio	F. Scantlebury Spring 72 FIECE Part Depot, How it Serves the Telephone Network F. Harris Spring Sir Lionel H. Harris Spring Spring 88 RADTO Astronomy, The New Science of F. A. A. Jackson Winter 12 Radiotelephony for the Merchant Navy, Medium Frequency Road Improvement Works in London Subscriber Trunk Dialling: Coin Box, The New Preparation for in Bristol Register-Translators for Telephone Numbers, National Telephone Numbers, National Telephone, the New Telephone, the New Telephone, Service and the Customer F. G. G. Rollason F. G. G. Rollason F. GROUP INDEX Radio Minter Vinter 19 PIECE Part Depot, How it Serves the Telephone Network in Lerwork Methods in Revers the Telephone Network G. E. A. Orridge G. Haley Miss H. V. Hughes C. E. A. Orridge G. Haley H. P. Palmer N. Bourdeaux N. Bourdeaux F. Crook Radio G. Haley M. Bourdeaux F. C. Cook R. V. Leaver F. Crook R. V. Leaver F. Crook R. W. Chandler T. Petergory F. C. Carter T. Kilvington T. Kilvington T. Kilvington T. Kilvington T. Ext. Sections, The Engineer- ing VHF Maritime Services Radio	PIECE Part Depot, How it Serves the Telephone Network Serves the Telephone Network Post Office Factories, Modern Methods in Methods in Serves of Science

Subject	Issue	Page	Subject	Issue	Page
Finance			Radio		
Commercial Accounts, Post Office	Spring	63	Cable & Wireless Ltd., Radiotelephone Services of	Spring	88
			Mobile Radio Services, Private	Winter	19
			Ongar Radio Station, Automation at	Summer	139
			Radio Astronomy, The New Science of	Spring	50
General			Radiotelephony for the Merchant Navy, Medium Frequency	Winter	25
Accident Prevention in the Engineering Depart- ment	Spring	72	VHF Maritime Services	Autumn	161
Another Engineer-in-Chief Looks Forward	Winter	2	Telegraphs		
International Frequency Registration Board	Autumn	171	Telegraph Report (1959)	Winter	11
M.A.T.S., Going over to	Winter	40	Telex, The Twopenny	Summer	110
Materials Research in the Post Office	Winter	35	m ()		
More Power to Your Elbow!	Autumn	154	Telephones		
Nigeria and Southern Cameroons, Developing	Spring	66	Channel Islands, Telephone Service in the	Winter	12
Service in			First STD Call, The Queen Dials	Spring	48
Piece Part Depot, How it Serves the Telephone Network	Autumn	177	Subscriber Trunk Dialling: Coin Box, The New Preparation for in Bristol	Autumn Winter	149
Post Office Factories, Modern Methods in	Winter	29	Register Translators for	Summer	116
Road Improvement Works in London	Summer	132	Telephone Numbers, National	Spring	18
Test Sections, The Engineering	Summer	127	Telephone, The New	Spring	57
Television, Colour	Autumn	184	Telephone Service and the Customer	Summer	110



INDEX to Volume 12

WINTER (NOVEMBER) 1959 AUTUMN 1960

ALPHABETICAL INDEX

Subject	Author	Issue	Page	Subject	Author	Issu€	Page
Advice Service, Post Office	R. M. Watson	Winter	2	Pakistan, Training Staff in	C. W. C. Richards	Summer	113
Telecommunications Automatic Error-Correction	A. C. Croisdale	Spring	78	Radio Forecasting	J. K. S. Jowett and G. O. Evans	Summer	122
for Long-Distance Radio- telegraphy				Ray Report, Follow-up on the	F. I. Ray	Spring	55
BBC Concentrates its Com-	F. W. Gilby H. A. E. Valentine	Autumn	185	Status of the Post Office	-	Summer	102
Closed Circuit Television for	W. E. Ready	Spring	68	Subscribers' Apparatus, Modernizing	D. S. Pullin	Summer	139
Stock Exchange Dealings Data Transmission	E. H. Truslove	Winter	31	Subscribers' Telephones, Key- sending from	W. J. E. Tobin	Summer	118
Electronic Exchange	Brig. Sir Lionel H.	Spring	58	S.T.D., Charging for Calls	H. A. Longley	Winter	17
Fire Brigades, Teleprinters for	Harris A. H. Johnstone and	Summer	129	S.T.D., The First Three Centres	J. M. Harper	Autumn	152
Gas Pressurization to Keep Water out of Cables	E. J. Jack R. J. Griffiths and H. P. Brooks	Winter	37	TAT, Television News Films by	R. H. Franklin	Winter	9
Installations Extraordinary	C. R. Dancey	Autumn	167	TAT 2, British Contribution		Autumn	162
Lighthouses, Telephone Arrangements in	R. M. Watson	Spring	87	Telephones, Plans to Spend	-	Spring	52
Malta, Telecommunications in	A. Attard	Winter	43	Transmission Equipment,	A. V. Hughes	Spring	90
Materials Testing in the	R. L. Bull	Winter	11	The Manufacture of		- 2	
Engineering Department				Transmitting Data by Telex	J. M. Ogilvie	Autumn	191
M.1, Telephone Communica- tions on	C. A. Richardson	Summer	107	Waveguides, Long Distance	R. W. White	Autumn	178
Other People's Jobs, Communications Officer	J. E. Young	Spring	51	Wayleaves and Damage Claims, Problems of	S. A. T. Hobcraft	Autumn	174

Subject	Issue	Page	Subject	Issue	Page
Finance			Telegraphs		
Status of the Post Office	Summer	102	Data Transmission	W'inter	31
			Transmitting Data by Telex	Autumn	181
General					
Advice Service, Post Office Telecommunications	Winter	2	Telephones		
Closed Circuit Television for Stock Exchange	Spring	68	•		
Dealings			BBC Concentrates its Communications	Autumn	185
Fire Brigades, Teleprinters for	Summer	129	Electronic Exchange	Spring	58
Gas Pressurization to Keep Water out of Cables	Winter	37	Installations Extraordinary	Autumn	167
Malta, Telecommunications in	Winter	43	Lighthouses, Telephone Arrangements in	Spring	87
Materials Testing in the Engineering Department	Winter	11	M.1, Telephone Communications on	Summer	107
Other People's Jobs-Communications Officer	Spring	51	S.T.D., Charging for Calls	Winter	17
Pakistan, Training Staff in	Summer	113	S.T.D., The First Three Centres	Autumn	152
Ray Report, Follow-Up on the	Spring	55	Subscribers' Apparatus, Modernizing	Summer	139
Wayleaves and Damage Claims	Autumn	174	Subscribers' Telephones, Keysending from	Summer	118
			TAT, Television News Films by	Winter	9
Radio			TAT 2, British Contribution to	Autumn	162
	Cinn	-0	Telephones, Plans to Spend £240-250 million on	Spring	52
Automatic Error Correction for Long Distance Radiotelegraphy	Spring	78	Transmission Equipment, Manufacture of	Spring	90
Radio Forecasting	Summer	122	Waveguides, Long Distance	Autumn	178

INDEX to Volume 13

WINTER (NOVEMBER) 1960—WINTER 1961

ALPHABETICAL INDEX

ALPHABETICAL UNDEX									
Subject Author	Issue	Page	Subject	Author	Issue	Page			
Accounting Developments, A. M. Jones	Winter	32	Microminiaturization	J. R. Tillman	Winter	45			
Telephone		_	Museum Telephone Exchange		Winter	213			
Artificial Satellite, Communi- Sir Gordon Raccation by	•	202	and Radio Tower	D LI Massa	W/:				
Batch Sampling, Inspection by F. T. Weston	Spring	63	Outside Broadcasts, Post Office Work for	B. H. Moore	Winter	17			
Batch Sampling, Inspection by F. T. Weston Cable Damage by Road Work CEPT Conference at Torquay H. C. Greenwo	od Winter	23I 222	Phonogram Switching	A. B. Wherry	Autumn	178			
Circuit Laboratory J. H. Broadhur	st Autumn		Arrangements Post Office Act, 1961	K. Anderson	Summer	102			
Circuits, Tailoring to Service H. A. Longley	Winter	217	Public Relations and Tele-	T. A. O'Brien	Winter	207			
Needs Consultative Services, Tele- R. B. Dickinson	winter	230	communications			,			
communications Engineering		-	Railway Electrification and Post Office Lines	D. W. R. Cobbe	Summer	126			
Cordless Switchboard, The R. Thompson New, at Stafford	Autumn	155	Ship-Shore Radiotelephone	G. F. Wilson	Winter	239			
Director Areas, Trunk D. J. Marks	Winter	211	Services, Medium and						
Circuits for STD in the	6		Short Range Social Science, Telecom-	C. Cherry	Winter	6			
Electronic Exchanges J. A. Lawrence Engineering Centres, C. T. Polhill	Spring Summer	91	munication as a	•					
Telephone			Subscriber Trunk Dialling in London	T. W. Mansfield	Spring	52			
Facsimile, Ship-Shore H. J. P. Fell F. J. Clarke	Summer	142	Subscribers with Weak Voices,	W. T. Lowe	Winter	243			
Floods, The Challenge of A. E. Williams	Spring	70	Telephone for	C. T. T. Seed.	A	-0-			
Graphical Symbols for Tele- H. J. S. Mason	Winter	14	Telecommunications Plant, Electrical Protection of	S. J. Little	Autumn	182			
communications HMTS "Alert"	Autumn	193	Telegraph Instrument Rooms,	R. A. Neate	Summer	112			
ICAO, Provision of Facilities P. T. F. Kelly	Autumn	189	Combined Working in Telephone, Manufacture of a	C. A. R. Pearce	Spring	85			
for Inland Trunk Circuits, H. Barker	Winter	22.4	•	T. C. Harding		-			
Meeting Increasing			Telephone, Providing a	H. M. de Borde	Summer				
Demand for Iraq, Telecommunications in G. J. Alston	Winter	39	Traffic Recorder, Transportable	A. J. Hutton	Spring	81			
Loading Coils, Sixty Years of J. Smith	Autumn		Trunk Switching and Trans-	A. J. Thompson	Summer	105			
Magnetic Storage Devices K. R. Wildersp		73	mission Plan, New Transatlantic Cable, Pro-	H. A. Longley J. C. Billen	Winter				
Materials Handling in the H. H. Simmons Post Office	s Autumn	107	ducing more Circuits from	J. C. Billen	winter	23			
Meter Check Equipment, De- A. E. Harvey	Summer	139	World, Around the, in Ninety	D. T. Gibbs	Winter	2			
velopment of			Minutes						
	GI	ROUP	INDEX						
Subject	Issue	Page	Subject		Issue	Page			
Finance			Telegraphs						
Accounting Developments, Telephone	Winter	32	Facsimile, Ship-Shore		Summer	142			
		,	Phonogram Switching Arran		Autumn	178			
General			Telegraph Instrument Room ing in	is, Combined Work-	Summer	112			
Batch Sampling, Inspection by	Spring	63	*						
CEPT Conference at Torquay	Winter	222	Telephones						
Floods, The Challenge of	Spring Winter	70	Artificial Satellite, Communi Cable Damage by Road Wor		Winter Winter	202			
Graphical Symbols for Telecommunications HMTS "Alert"	Autumn	14 193	Circuit Laboratory	. K	Autumn	231 162			
ICAO, Provision of Facilities for	Autumn	, ,	Circuits, Tailoring to Service		Winter	217			
Iraq, Telecommunications in	Winter	39	Consultative Services, Teleco	ommunications	Winter	230			
Magnetic Storage Devices	Spring	73	Cordless Switchboard, The 1		Autumn	155			
Materials Handling in the Post Office	Autumn		Director Areas, Trunk Circu Electronic Exchanges	its for STD in the	Winter Spring	211 91			
Microminiaturization	Winter	45	Engineering Centres, Teleph		Summer				
Museum Telephone Exchange and Radio To	wer Winter	213	Inland Trunk Circuits, Demand for	Meeting Increasing	Winter	224			
Post Office Act, 1961	Summer	102	Loading Coils, Sixty Years of	of	Autumn	173			
Public Relations and Telecommunications	Winter	207	Meter Check Equipment, De		Summer	139			
Railway Electrification and Post Office Lines	Summer	126	Ship-Shore Radiotelephone S Short Range	services, intentum and	winter	239			

17

Telephone, Manufacture of a

Telephone, Providing a

Subscriber Trunk Dialling in London Subscribers with Weak Voices, Telephone for

Traffic Recorder, Transportable Transatlantic Cable, Producing more Circuits from

Trunk Switching and Transmission Plan, New

243

132 81

85

Spring Winter

Spring

Spring

Winter

Summer

Summer 105

Winter

Winter

Winter

Social Science, Telecommunication as a

World, Around the, in Ninety Minutes

Outside Broadcasts, Post Office Work for

Radio

Telecommunications Plant, Electrical Protection of Autumn 182

INDEX to Volume 14

SPRING 1962—WINTER 1962

ALPHABETICAL INDEX

Subject	Author	Issue	Page	Subject	Author	Issue	Page
Automatics, Fifty Years of CANTAT—A New Submarine	matics, Fifty Years of J. A. Lawrence Autumn (TAT—A New Submarine R. J. Halsey Spring	Autumn Spring	133 2	Pulse Code Modulation, Principles and Possibilities of	E. C. H. Seaman	Summer	59
Telephone Cable System to Canada				PABX, Biggest in Britain	A. J. Forty	Autumn	142
Cable Laying—By Parachute!	E. F. S. Clarke	Summer	94	Relays, Telephone Exchange	G. F. Machen	Summer	65
	K. J. Chapman	Juliani	, -	Subscriber Dialling, Inter-	C. J. Maurer	Spring	43
CTO, Farewell to the	S. W. Dabbs	Winter	182	national	H. Eggleton		
ETE is Ten Years Old	N. V. G. Chapman	Winter	166	Telecommunications, Develop-	Sir Archibald Gill	Summer	52
Gatwick Airport: Electronic	E. L. Bubb	Spring	33	ments in, 1912-1962			
Relay System for Telegraph Traffic				Telephone Service Observa- tions, Speeding	F. L. Wyeth C. L. Dann	Winter	190
GENTEX	R. A. Jackson	Winter	159	Telephone Experiments, Early	E. J. Lally	Summer	88
Goonhilly, What goes on at	-	Autumn	106	Telex, International Subscriber	F. F. Daniels	Summer	74
Leafield, the end of an Era	D. E. Watt-Carter	Summer	71	Dialling	A. E. T. Forster	Julinier	12
Moleplough, Laying Telephone Cables by	F. L. Best	Spring	28	TV OBs, Twenty Five Years of	M. B. Williams J. B. Sewter	Autumn	118
Monarch Spans the Tasman Sea	_	Winter	152	Telstar Triumphant	_	Autumn	102
Nerve Centre on the Embank-	L. Veale	Summer	82	Telstar, Before and After	Capt. C. F. Booth	Autumn	112
ment	J. L. Crowther			TIM, New Clocks for	R. R. Walker	Winter	157
Postal Mechanisation, Elec- tronics in	J. D. Andrews	Winter	176	Transistors, the Art of Making	A. P. Parsons R. A. Hubble	Autumn	125
Operator Services under Full Automation	C. F. Best	Winter	169	Wire Wrapping, Solderless	K. W. Hix	Spring	39

Subject	Issue	Page	Subject	Issue	Page
General			Telephone (Continued)		
ETE is Ten Years Old	Winter	166	Cable Laying-By Parachute!	Summer	94
Postal Mechanisation, Electronics in	Winter	176	Goonhilly, What goes on at	Autumn	106
TIM, New Clocks for	Winter	157	Moleplough, Laying Telephone Cables by	Spring	28
75. 11.			Monarch Spans the Tasman Sea	Winter	152
Radio	_		Operator Services under Full Automation	Winter	169
Leafield, the end of an Era	Summer	71	Pulse Code Modulation, Principles and Possibilities of	Summer	59
Telegraphs			PABX, Biggest in Britain	Autumn	142
CTO, Farewell to the	Winter	182	Relays, Telephone Exchange	Summer	65
Gatwick Airport: Electronic Relay System for Telegraph Traffic	Spring	33	Subscriber Dialling, International	Spring	43
GENTEX	Winter	159	Telecommunications, Developments in, 1912-1962		52
Nerve Centre on the Embankment	Summer	82	Telephone Experiments, Early	Summer	88
Telex, International Subscriber Dialling	Summer	74	Telephone Service Observations, Speeding	Winter	190
,	- u		TV OBs, Twenty Five Years of	Autumn	118
Telephone			Telstar Triumphant	Autumn	102
Automatics, Fifty Years of	Autumn	133	Telstar, Before and After	Autumn	112
CANTAT, A New Submarine Telephone Cable	Spring	2	Transistors, The Art of Making	Autumn	125
System to Canada			Wire Wrapping, Solderless	Spring	39

INDEX to Volume 15

SPRING 1963—WINTER 1963

ALPHABETICAL INDEX

Subject	Author	Issue	Page	Subject	Author	Issue	Page
Atlantic, Dialling Across the	M. Boulton	Summer		Spirit Duplication Saves Time and Money	A. Hanson W. R. Parry	Summer	35
BMEWS and the Post Office	J. E. Haworth	Summer	2	•	•		
CTO, the New at Fleet	W. A. Stripp	Summer	42	STD, Putting the Customer in the Picture	R. B. Leigh	Spring	22
Firemen, a New Call-Out Sys- tem for	G. M. Blair E. C. C. Stevens	Winter	43	Switching, Four-Wire	C. J. Maurer S. Munday	Spring	34
Highgate Wood Story, The	S. W. Broadhurst	Spring	2	77	•		_
Lasers and Masers	F. J. D. Taylor	Summer	8	Taunton Experiment, the	R. P. Dick	Autumn	2
				TSU Helps to Find the Answer	J. W. Freebody	Summer	21
Meter Photography Makes its Debut	A. G. Martin D. H. May	Spring	12	Telecommunications, the His- tory of	V. H. Pridden	Spring	30
Microwave, Across Canada by		Winter	28	Telstar, A Companion for		Spring	41
Mobile Exchanges, New	A. H. Hunt	Winter	39				-
More for the Money	A. H. Ridge	Autumn		TAT 3, And Now—	P. T. F. Kelly	Winter	17
•				The Handicapped, the PO	R. G. Fidler	Winter	2
North Sea Cable Links, Ex- panding the	O. P. Sellars Miss J. M. Teakle	Summer	14	Helps			
Overseas Telex Calls, New Switchboards Speed	M. V. Abbott K. C. J. Hall	Autunin	10	The Press, Keeping in the Pic- ture	L. A. G. Parnell	Winter	31
Pictures on Your Screen, They Help to Put the	A. G. Hickson	Autumn	20	Trunk Switching, Cutting the Costs in	A. J. Thompson	Winter	8
Post Office, in Business	_	Spring	27	Trunk Switching Units,	S. R. Valentine	Autumn	32
Ray Supervision and Training	J. D. Stark	Winter	11	London's			
Scheme	C. Hall	** ********		UHF Range, Moving into the	R. A. Dilworth	Spring	17
Rot, Tracking Down the	Miss E. M. Borroff	Winter	26	Work, Taking the Work out of	W. C. Ward	Spring	10

Subject	Issue	Page	Subject	Issue	Page
General			Telephone		
Lasers and Masers	Summer	. 8	Atlantic, Dialling Across the	Summer	30
More for the Money	Autumn	15	BMEWS and the Post Office	Summer	2
TSU Helps to Find the Answer	Summer	21	Firemen, A New Call-Out System for	Winter	43
Post Office in Business	Spring	27	Highgate Wood Story, the	Spring	2
Rot, Tracking Down the	Winter	26	Meter Photography Makes its Debut	Spring	12
Work, Taking the Work out of	Spring	10	Mobile Exchanges, New	Winter	39
			North Sea Cable Links, Expanding the	Summer	14
Radio			Ray Supervision and Training Scheme	Winter	11
Microwave, Across Canada by Pictures on Your Screen, They Help to Put UHF Range, Moving into the	Winter Autumn Spring	28 20 17	Spirit Duplication Saves Time and Money STD, Putting the Customer in the Picture Switching, Four-Wire Taunton Experiment, the	Summer Spring Spring Autumn	35 22 34 2
			Telecommunications, the History of	Spring	30
Telegraphs			Telstar, A Companion for TAT 3, And Now—	Spring Winter	41 17
CTO, the New at Fleet Overseas Telex Calls, New Switchboards Speed	Summer Autumn		The Handicapped, the PO Helps Trunk Switching, Cutting the Costs in	Winter Winter	2 8
The Press, Keeping in the Picture	Winter	31	Trunk Switching Units, London's	Autumn	32

INDEX to Volume 16

SPRING 1964—WINTER 1964

ALPHABETICAL INDEX

Subject	Author	Issue	Page	Subject	Author	Issue	Page
A New Aid to Efficiency	A. A. Mackemson	Spring	22	Loudspeaking Telephones	H. Thwaite	Spring	26
A New Technique in	M. Hart G. H. Kimber	Winter	20	New Equipment Trebles the Speech Channels	L. P. Lafosse	Summer	34
Training	H. E. Smith C. Hall R. N. Fletcher			New Family of Cordless Switchboards	C. M. Halliday	Autumn	34
A New and Safer Safety Belt	R. L. Hearsey	Autumn	33	New Buildings Save Time and Money	A. D. Britton	Autumn	30
Automatic Telex Ticketing	S. R. V. Paramor	Winter	36	Olympic Games 1964	A. K. Walker	Winter	38
A New Transmission System	L. J. Bolton	Autumn	8	Portsmouth Exchange	F. T. Gibbs	Autumn	43
goes on Trial	G. H. Bennett			Register-Controlled PABX's	H. F. Edwards	Autumn	38
A New Scheme for Exchange Line Costing	A. J. Levell	Spring	35	Repairing Double-ended Repeaters	B. K. Mooney	Autumn	13
Balham Points the Way	C. K. Price	Winter	12	Satellite Agreements	A. G. Smith	Winter	32
Blackburn: The Oldest Automatic Exchange	J. H. Bonnard	Summer	38	Speeding the Overseas Telegraph System	C. W. Mitchell A. T. Gray	Spring	8
Birmingham: It All Began with a Dozen Subscribers	J. W. Whiston	Winter	40	Speeding the Search for Underground Cables	D. E. Kennard G. W. Thomas	Autumn	20
Dialling the World	W. C. Rollasen	Autumn	8	The Problems Posed by Paint	Dr. P. E. Taylor	Spring	45
	H. E. Eggleton			The Post Office Tower	P. J. Edwards	Summer	2
Developments in Ducts	D. W. Stenson	Autumn	16		F. Kelly		
Electronic Exchanges	H. A. Longley	Summer	24		R. T. Mayne		
Hazards of the Ocean Bed	G. H. Jennery	Winter	2	The Post Office and BBC2	B. F. Dowden	Spring	17
Helping the Handicapped	G. W. Lewis	Spring	33	Telex Speeds the Flood	P. F. Fitt	Summer	17
Ici on parle français	D. A. Scrivener	Winter	6	Warnings	· ·	Sammer	• •

Subject	Issue	Page	Subject	Issue	Page
General			Dialling the World	Autumn	8
A New Aid to Efficiency	Spring	22	Loudspeaking Telephones	Spring	26
A New Technique in Training	Winter	20	New Equipment Trebles the Speech Channels	Summer	34
A New and Safer Safety Belt	Autumn	33	New Family of Cordless Switchboards	Autumn	34
Hazards of the Ocean Bed	Winter	2	Portsmouth Exchange	Autumn	43
Helping the Handicapped	Spring	33	Register-Controlled PABX's	Autumn	38
Ici on parle français	Winter	6			
New Buildings Save Time and Money	Autumn	30	Cables		
Olympic Games 1964	Winter	38	Developments in Ducts	Autumn	16
Satellite Agreements	Winter	32	Speeding the Search for Underground Cables	Autumn	20
The Problems Posed by Paint	Spring	45			
The Post Office Tower	Summer	2	Telex		
m 1 1			Automatic Telex Ticketing	Winter	36
Telephone			Telex Speeds the Flood Warnings	Summer	17
A New Transmission System Goes on Trial	Autumn	_			
A New Scheme for Exchange Line Costing	Spring	35	Telegraph		
Balham Points the Way	Winter	12	Speeding the Overseas Telegraph System	Spring	8
Blackburn: The Oldest Automatic Exchange	Summer	38			
Birmingham: It all Began with a Dozen	Winter	40	Radio		
Subscribers			The Post Office and BBC2	Spring	17
Electronic Exchanges	Summer	24	Repairing Double-ended Repeaters	Autumn	13

INDEX to Volume 17

SPRING 1965—WINTER 1965

ALPHABETICAL INDEX

Subject	Author	Issue	Page	Subject	Author	Issue	Pages
A Century of Co- operation	_	Summer	45-48	Monarch Tries Out a New Idea	C. J. Crank	Winter	38-42
A Chain of Floating Radio		Summer	24-25	Nato's New Radio Station		Summer	22-23
Stations				Piccadilly Plaza Project		Autumn	16-17
A Helping Hand on the Motorways	H. Clarke	Autumn	7–10	Preparing to Forge Ahead	_	Autumn	18-22
A New Aid for Subscribers	N. C. Nelson	Autumn	40-41	Putting Plastics Through Their Paces	Dr. P. E. Taylor	Spring	29-31
A New Aid for the Deaf and Blind	Miss J. Kelly	Summer	41	Putting Telephones in New Houses	Miss P. A. Panichelli and	Autumn	12-15
A New Device for Finding Cable Leaks	A. F. G. Allan	Winter	14-15	Sampling the Trunk	H. A. Reid E. J. Ackrovd and	Autumn	28-32
A New Engineering Management College	R. D. Thirsk	Spring	19	Service Speeding the Customer's	C. D. Vigar		
A New Equipment Design	H. F. Lloyd	Summer	42-44	Order	J. Macrea	Spring	20-22
A Pair of Statistical	J. A. Sheppard	Winter	20-24	Speeding the Space Messages	J. L. Crowther	Autumn	42-45
Twins A Symbol of the 20th	and H. O. Towey	Winter	25-27	Taking the Noise out of Radio Circuits	L. K. Wheeler	Summer	26-29
Century				Telecommunications in Planning	J. M. Harper	Winter	43-47
A Telephone Exchange in Space		Summer	2–5	Telephones on Wheels	J. L. Hvatt	Autumn	36-39
All-Figures by 1970	Minima in the Control of the Control	Autumn	2-6	The Cavendish Experiment	F. K. Marshall	Spring	26-28
And Now Transistors on the Sea Bed	R. J. W. Myerson	Spring	32-35	The Computer Centre in Kensington	H. G. Robson	Spring	6-8
Better and Cheaper Air Blocks	H. E. Robinson	Summer	36-37	The Engineers Found the	F. G. Finn	Autumn	23
Bringing Relief to London	V. M. Isherwood and A. H. Ellenden	Spring	4448	The First Datel 600 Service	J. J. Adler	Summer	30-31
Cutting the Costs of the Trunk and Junction Networks	R. H. Franklin	Winter	31-35	The Leo 111—And How it Works		Spring	9-10
Data by Datel	T. W. Rushton	Spring	13-15	The New Computers and Their Tasks	_	Spring	5
Even Safer by Skip	J. J. Adler	Spring	42-43	The Other Tower in	R. L. Hanman	Winter	28-30
Expansion and Better Things to Come	_	Summer	16-17	Birmingham	and N. D. Smith		
French at the Double		Autumn	10-11	The Post Office Enters the Computer Age		Spring	2–4
Getting at the Facts	R. W. G. Carden	Spring	16-18	The Problem of Closing	W. C. Ward	Winter	11-13
Goonhilly in Transition	D. Wray	Summer		the Gap			
How Computers Help the Engineers		Spring	10-12	The Public Address Call Service	T. K. Lord	Autumn	3335
How Work Study Works	E. Croft	Summer	32-35	The Recorded Information	N. C. Nelson and	Spring	36-41
Keeping the Searchers in Touch	W. M. Dunell	Winter	7–10	Services This PABX Needs No	R. H. Lucas A. H. Hearnden	Winter	36-37
Linking London and Goonhilly	R. E. G. Back	Winter	16-19	Operator To Prosper—Communicate	N. Manners	Winter	2-6
Maintaining the Trunk	A. F. G. Allan	Autumn	24-27	Two-Way Radio Cuts	D. E. Kennard	Summer	
Cable Network				Cabling Costs			
Marketing the Telephone		Summer	11-15	What is Pert?	A. J. Forty	Spring	23-25

GROUP INDEX

Subject	Issue	Pages	Subject	Issue	Pages
General			How Work Study Works	Summer	32-35
A New Engineering Management College	Spring	19	Monarch Tries Out a New Idea	Winter	38-42
A New Aid for the Deaf and Blind	Summer	41	Preparing to Forge Ahead	Autumn	18-22
A Century of Co-operation	Summer	45-48	Putting Plastics Through Their Paces	Spring	29-31
Even Safer by Skip	Spring	42-43	The Post Office Enters the Computer Age	Spring	2-4
Expansion-And Better Things to Come	Summer	16-17	The New Computers and Their Tasks	Spring	5
French at the Double	Autumn	10-11	How Computers Help the Engineers	Spring	10-12
Getting at the Facts	Spring	16-18	The Computer Centre in Kensington	Spring	6-8

CONTINUED OVERLEAF

GROUP INDEX—contd.

Subject Generalcontd.	Issue	Pages	Subject The Public Address Call Service	Issue Autumn	Pages
The Leo IIIAnd How it Works	Spring	9-10	Telephones on Wheels	Autumn	36-39
The Engineers Found the Answer	Autumn	23	A New Aid for Subscribers	Autumn	40-41
The Cavendish Experiment	Spring	26-28	Speeding the Customer's Order	Spring	20-22
To Prosper—Communicate	Winter	2-6	This PABX Needs No Operator	Winter	36-37
What is Pert?	Spring	23-25			
Keeping the Searchers in Touch	Winter	7-10	Cables		
A Pair of Statistical Twins	Winter	20-24	And Now Transistors on the Sea Bed	Spring	32-35
The Other Tower in Birmingham	Winter	28-30	Two-Way Radio Cuts Cabling Costs	Summer	18-21
A Symbol of the 20th Century Britain	Winter	25-27	Better and Cheaper Air Blocks	Summer	36-37
Linking London and Goonhilly	Winter	16-19	Maintaining the Trunk Cable Network	Autumn	24-27
Goonhilly in Transition	Summer	6-10	The Problem of Closing the Gap	Winter	11-13
			A New Device for Finding Cable Leaks	Winter	14-15
Telephone			Cutting the Costs of the Trunk and Junction	Winter	31~35
The Recorded Information Services	Spring	36-41	Networks		
Bringing Relief to London	Spring	44 48			
A Telephone Exchange in Space	Summer	2-5	Telex		
Marketing the Telephone	Summer	11-15	Data by Datel	Spring	13-15
The First Datel 600 Service	Summer	30-31	Radio		
A New Equipment Design	Summer	42-44	Nato's New Radio Station	Summer	20.02
All Figures by 1970	Autumn	26	A Chain of Floating Radio Stations		
A Helping Hand on the Motorways	Autumn	7-10	Taking the Noise Out of Radio Circuits	Summer	
n . m	Autumn	12-15	Paking the Noise Out of Radio Circuits	Summer	26-29
Piccadilly Plaza Project	Autumn	16-17	Telegraph		
Sampling the Trunk Service	Autumn	28-32	Speeding the Space Messages	Autumn	42-45

INDEX to Volume 18

Spring 1966—Winter 1966

ALPHABETICAL INDEX

Subject	Author	Issue	Pages	Subject	Author	Issue	Pages
A Better System for Recording Traffic	J. A. Povey	Autumn		New Whiskers for Monarch and Alert	G. Haley, J. Kolanowski	Autumn	30-31
A Breakthrough for Britain	J. A. Lawrence and H. Beastall	Spring	26		and C. J. Clarke		
A Good Year and a	— Deastan	Autumn	2-4	Post Office to be a Public Corporation	_	Autumn	48
Testing Future	0 D V I	_	**	Press-button Telephones	H. W. Jose	Spring	30-33
A London Plan for 2000 AD A New Cable to Jersey	S. R. Valentine	Summer Winter	20-25 18-19	Pressurisation and	A. F. G. Allan	Autumn	
A New Cable to Norway	J. B. Sewter and	Winter	16-18	Productivity			
A New Look for Directories	B. K. Mooney	Autumn	10-13	Punched Cards Speed Fault Reports	F. E. Didcock	Spring	20-21
A New Man at the Top		Winter	2-4	Red for Safety	_	Summer	52
A New Telecommunications	C. W. A. Mitchell	Summer	40-42	Setting Up Links for the	_	Summer	
Centre and a New Relay Unit				World Cup		Danimor	
A New Teleprinter Goes		Autumn	32-33	Speeding Research and Development	D. J. Roche	Spring	17-19
on Trial A Scheme for Reducing	H. Banham	Summer	12-15	Take 625 Lines-By Post	P. M. Newey	Spring	34-36
Call Failures				Office Cable			
A Seven-Day Study in Japan ATME Goes on Trial	J. C. Billen	Spring Spring	8-11 43-45	TDM Will Solve The Problem	C. S. Hunt	Autumn	14-15
A Triumph for Two	J. C. Billell	Summer	30	Telecommunications	L. T. Wood	Summer	21 25
Technicians		****		Buildings		Summer	31-33
A Truly Great Engineer Big Changes in Organisation	_	Winter Winter	44 5	Test Centre for Datel	N. G. Smith and	Spring	46-48
Big Strides in the	W. C. Ward	Spring	12-16	2,200 Telephone Systems	F. Leavitt P. T. F. Kelly	C	4451
Great Outdoors Coin Boxes and their	Miss E. A. Knight	Winter	6–10	The Crayford Story	H. A. Jenkinson	Summer Winter	4451 38-43
Problems	Miss C. A. Kingh	AA HITTET	0-10	The Future of	D. A. Barron	Spring	38-43 37-42
Colour Television	C. E. Clinch	Autumn	16-20	Telecommunications		Spring	31-4-
Dollis Hill Goes on Show Engineering Training	W. T. Welch	Winter Autumn	28-31 34-37	The New Leafield	D. E. Watt-Carter	Spring	26-29
in ETE		Autumn		Radio Station The New PABX 4	P. A. Marchant	137	24.27
Goonhilly-Past, Present and	R. E. G. Back	Winter	34–37	The Queen at The Tower	1. A. Marchant	Winter Summer	24-27 43
Future How the Challenge		Summer	7-11	The Re-shaping of LTR	A. B. Harnden	Autumn	
Will Be Met				The Silent Revolution	J. F. Woods	Summer	
How the Crossbar System Will Help	J. A. Lawrence and H. Beastall	Spring	6–7	The Tale of	J. d'A. Collings	Winter	2023
Links Across the Sea	T. N. Carter	Spring	22-25	Repertory Diallers The Way Ahead		Summer	2–6
Making the Most of	W. T. Wilson	Winter	45-47	Thirty-nation Seminar		Winter	32-33
Moleploughs Memories for Computers	D. V. Davey	Autumn	6–9	Three More Earth Stations	_	Autumn	
More Computers to	D. V. Davey	Autumn	5	TV Switching Centres	W. E. Gerry	Summer	26-29
Speed Modernisation	O. N. I	****		Venezuela on the Line	J. B. Holt	Winter	
New Exchanges for the North-West	D. Norbury	Winter	11	World Wide Links for Thames Shipping	_	Autumn	27

A London Plan for 2000 AD A New Look for Directories A New Look for Directories A Seven-Day Study in Japan A Seven-Day Study in Japan A Truly Great Engineer Bollis Hill Goes on Show Engineering Training in ETE How the Challenge Will Be Met Making the Most of Moleploughs Red for Safety Setting Up Links for the World Cup Summer Setting Up Links for the World Cup Summer S	General	
A London Plan for 2000 Ab A New Look for Directories A Seven-Day Study in Japan A Seven-Day Study in Japan A Truly Great Engineer Bollis Hill Goes on Show Engineering Training in ETE How the Challenge Will Be Met Making the Most of Moleploughs Red for Safety Setting Up Links for the World Cup Summer S		
Telecommunications Buildings Summer 31–35 The New PABX 4 Winter 24 The Future of Telecommunications Spring 37–42 The Re-shaping of LTR Autumn 38 The Silent Revolution Summer 43 The Silent Revolution Summer 16–19 The Tale of Repettory Diallers Winter 20	A London Plan for 2000 AD A New Look for Directories A Seven-Day Study in Japan A Truly Great Engineer Dollis Hill Goes on Show Engineering Training in ETE How the Challenge Will Be Met Making the Most of Moleploughs Red for Safety Setting Up Links for the World Cup Speeding Research and Development Telecommunications Buildings The Future of Telecommunications The Queen at The Tower The Silent Revolution	Spring 2-6 Summer 12-15 Spring 43-45 Winter 6-10 Spring 6-7 Winter 11 Spring 20-21 Winter 24-27 Autumn 38-43 Winter 20-23 Summer 44-51

GROUP INDEX-contd.

Subject	Issue	Pages	Subject	ssue	Pages
Cables (including Submarine Cables)			Re-Organisation		
A New Cable to Norway	Winter	16-18	A New Man at the Top	Winter	2-4
A New Cable to Jersey	Winter	18-19	Big Changes in Organisation	Winter	5
Big Strides in the Great Outdoors	Spring	12-16	Post Office to be a Public Corporation	Autumn	48
New Whiskers for Monarch and Alert	Autumn	30-31			
Pressurisation and Productivity	Autumn	21-26	Radio		
Triumph for Two Technicians	Summer	30	Links Across the Sea	Spring	22-25
Venezuela on the Line	Winter	12-15	The New Leafield Radio Station	Spring	26-29
			World Wide Link for Thames Shipping	Autumn	27
Computers			Television		
Memories for Computers	Autumn	6-9	Colour Television	Autumn	16-20
More Computers to Speed Modernisation	Autumn	5	Take 625 Lines-By Post Office Cable	Spring	34-36
			TV Switching Centres	Summer	26–29
Telegraphs and Telex			Satellite Communications		
A New Telecommunications Centre and			Goonhilly-Past, Present and Future	Winter	34-37
Relay Unit	Summer	40-42	Three More Earth Stations	Autumn	28-29
A New Teleprinter Goes on Trial	Autumn	32-33			20 27
TDM Will Solve The Problem	Autumn	14-15	Supplies		
Test Centre for Datel	Spring	46-48	The Crayford Story	Winter	38-43

Subject	Author	Issuc	Pages	Subject	Author	Issue	Page
More Bouquets Than Brickbats		Summer	2-6	The Exciting Prospects of PCM	J. F. P. Thomas	Spring	14-1
More Positive Management New Equipment for Goonhilly	_	Autumn Autumn	10 18	The Front Page by Satellite The Liverpool Experiment	D. C. Goring J. P. Harris	Winter Spring	42-44 25-21
Now Data Calls Are Answered Automatically	E. G. Collier	Winter	26-28	The Making of Managers The National Data	N. Gandon C. R. Smith	Spring Autumn	32-3
Now Satellites Help Out Cables	D. G. Holland	Autumn	14-17	Processing Plan The New Bearley Radio	c. K. Smith		19-2
Preparing for Corporation Status	_	Autumn	5-9	Leads the World The New Regional	_	Winter	17-19
Preparing the Way Ahead	-	Summer	7-9	Directors		Autumn	9
Promising Prospects for a Digital Network		Autumn	35-41	This New Cable is Really Waterproof	E. E. L. Winter- born	Autumn	2-4
Carrier Systems		Winter	24–25	Uncovering the Secrets of Speech	J. N. Holmes	Autumn	11~13
eacom in Service peeding the Presses	M. E. Gibson	Summer Summer	15-17 34-37		W. H. Lamb	Spring	42-43
elstar Speeds Aerial Cabling	B. L. Nuttall	Spring	44_45	3.11 3.30 1.00	F. H. K. Henrion	Summer	28-33
he Company Representa- tive Scheme	R. W. Clarke	Winter	40-41		and Alan Parkin L. Kottritsch	Winter	2~5

GROUP INDEX

Pages

Issue

Subject

Subject	Issue	Pages	Subject	Issue	n
General		_	Cables (including Submarine Cables) continued	13346	Pages
A Bigger and Better Training School A Big Task for Scotland A Bright Future A Year of Challenge and Change	Winter Spring Summer Winter	33-35 19-24 9-11 10-14	This New Cable is Really Waterproof Underground at Oxford Circus World Record Cable	Autumn Spring Winter	2-4 42-43 2-5 ~~
College in a Mansion From Transistors to Integrated Circuits Making Transistors at Dollis Hill Management Training in LTR More Bouquets than Brickbats Propane Power for Carrier Systems	Winter Winter Spring Summer Spring Summer	15-16 36-38 6-11 22-27 35-38 2-6	Data Transmission Introducing the Datel 300 Services Now Data Calls are Answered Automatically Promising Prospects for a Digital Network Speeding the Presses	Autumn Winter Autumn Summer	28-31 26-28 35-41 34-37
The Company Representative Scheme The Making of Managers Uncovering the Secrets of Speech Visual Design for Telecommunications	Winter Winter Spring Autumn Summer	24-25 40-41 32-35 11-13 28-33	The National Data Processing Plan Radio and Telegraphs	Autumn	19-23
Telephones	Summer	20-33	A Big Step Forward in Overseas Telegraph Mechanisation "GBR" Is Back on The Air The New Bearley Radio Leads The World	Autumn Spring Winter	24-27 39-41 17-19
Ambergate—First in the World A New Telecoms Centre for Glasgow A World Centre at Wood Street Friendly and Helpful Human Factors in Telephony Mobile Exchanges Make Their Mark The Exciting Prospects of PCM The Liverpool Experiment	Spring Winter Spring Autumn Summer Summer Spring Spring	2-5 29 28-31 32-34 18-21 12-14 14-18 25-27	Re-organisation More Positive Management Preparing for Corporation Status Preparing the Way Ahead The New Regional Directors	Autumn Autumn Summer Autumn	10 5-9 7-9 9
Cables (including Submarine Cables)	70	~~ -/	Satellite Communication		
A PIP Scheme to Stop Self-Inflicted Wounds Cutting Down on Cable Types Deep Freeze at St. Paul's Duct Sealing—A New Method	Winter Summer	30-32 9 42-43	Front Page by Satellite New Equipment for Goonhilly Now Satellites Help Out Cables	Winter Autumn Autumn	42-44 18 14-17
Four New Links Across the Sea Seacom in Service Telsta Speeds Aerial Cabling	Spring Winter Summer Spring	12-13 6-8 15-17 44-45	Television Confravision How We Helped the Billy Graham Crusade	Winter Summer	20-23 38-41

[&]quot;Technical articles of a page length or over, appearing in Telecommunications Journal are also indexed in the British Technology Index seven or eight weeks after publication in the Journal."

INDEX to Volume 19

Spring 1967—Winter 1967

Subject	Author	Issue	Pages	Subject	Author	Issue	Pages
A Bigger & Better Training School	C. E. Woolley	Winter	33-35	Deep Freeze at St. Paul's Duct Sealing—A New	F. S. B. Sanders D. W. Stenson	Summer	42-43
A Big Step Forward in	A. T. Grav	Autumn	24-27	Method	D. W. Stenson	Spring	12-13
Overseas Telegraph	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Friendly and Helpful	G. J. Stevenson	Autumn	32-34
Mechanisation				From Transistors to	Dr. J. R. Tillman	Spring	6-11
A Big Task for Scotland	T. C. Carpenter	Spring	19-24	Integrated Circuits		~pg	٠.,
A Bright Future		Summer	9-11	Four New Links Across		Winter	6-8
Ambergate—First in the		Spring	2~5	the Sea			
World	W 1 C B	****		GBR Is Back On The Air		Spring	39-41
A New Telecoms Centre for Glasgow	W. J. G. Barnett	Winter	29	How We Helped The	Miss F. D.	Summer	38-41
A PIP Scheme to Stop	A. F. G. Allan	Winter	3032	Billy Graham Crusade	Davison and		
Self-Inflicted Wounds	A. I. O. Anan	Willet	3032	Human Factors In	D. Maul E. W. Ayers and	C	10.21
A World Centre at	V. H. Tuerena	Spring	28~31	Telephony	F. E. Williams	Summer	18-21
Wood Street		opring	20 -51	Introducing the Datel 300	R. H. Tridgell	Autumn	28-31
A Year of Challenge and	******	Winter	10-14	Services	it. II. Iriagen	Autumn	20-31
Change				Making Transistors at	A. G. Hare and	Summer	22-27
Blueprint for the Future		Winter	15-16	Dollis Hill	A. W. Searls	Dannie.	
College in a Mansion	B. J. Easterbrook	Winter	36-38	Management Training in	C. Fawkes	Spring	35-38
Confravision	T. K. Lord and	Winter	20-23	LTR _			
Carrier Daniel G II	R. G. Jones		_	Mobile Exchanges Make	S. Wright	Summer	12-14
Cutting Down on Cable Types		Winter	9 .	Their Mark			

INDEX to Volume 20

Spring 1968—Winter 1968

ALPHABETICAL INDEX

Subject	Author	Issue	Pages	Subject	Author	Issue	D
Across the Atlantic on	R. W. Chandler			-			Pages
Demand	K. W. Changler	Winter	30-31	More Productivity Needed	c u c	Spring	24-25
A New Way to Connect	H. G. Cannani	c ·	12 12	Multi-Purpose Local	S. H. Granger	Autumn	16-19
Cables	H. G. Gray and R. G. Tungate	Spring	12-13	Network	0 1 5:	¥ 1 7:	
A Satisfactory Year	R. O. Tungate		24.20	Network Switching for the I.T.A.	R. A. Simmonds	Winter	14-17
Bastion will Relieve the Load	I I E Dist	Autumn	24-29		I D II I		
Belgium's First Electronic	1 J. 1 , DH I	Winter	18-20	New Cable to Norway New Kiosk	J. B. Holt	Autumn	13-15
Exchange		Summer	46	New Machine Saves Time		Autumn	39
Britain's Most Advanced		c	20.21	and Money		Spring	44
PABX		Summer	20-21	New Switchboards for Old		11/2-4	26 27
Cable Laying Speeded and		C	11.10	New TMO for Cardiff	W. J. Hough	Winter	36-37
Made Easier		Spring	14-16	Operation Hurricane		Spring	38-39
Camera at The Switchboard	E V Dungton and	A	10 13		· · · · · · · · · · · · · · · · · · ·	Spring	26–27
Camera at The Switchboard	R. W. Scott	Autumn	10-12	'Phone Bills by Computer Post Office Helps Cut	C D C H	Spring	45
Computers Help Control	G. D. Curr	c -	22	Traffic Jams	C. R. Callegari	Spring	6-11
Section Stores	O. D. Curr	Spring	18-23			ć ·	40.40
Data Network for Social	D. A. Jeffery	C	12 26	Prices and Incomes Report Progress of CCTV	E A IZi	Spring	40-42
Security	D. A. Jenery	Summer	32-35	Scotland Enters a New Era	E. A. Kingsley	Spring	36-37
Datel Grows Up	B. Sluman		22.26		E Harris	Winter	21
Design for a large Electronic	B. Siuman	Autumn	32-36	Stripping Made Easy Super Switchboard Girls	F. Hayton	Autumn	37
Exchange Exceptions	L. L. Bubb	Winter	25-29	Take a Card to Make a Call	D. Norbury	Spring	34-35
Diamonds Are an Engineer's	D Howert	Winter	38-39		J. d'A Collings	Winter	12-13
Best Friend	R. Hannan	winter	38-39	Taking the Noise Out of Satellite Calls	A. G. Hodsoll	Summer	16-19
Do It Right First Time	A. Cameron	Autumn	20-23	Telephone Bills by	L. K. Hinton		- 0
Earth Stations Go By Air	A. Cameron	Summer	20–23 46	Computer	L. K. Hinton	Autumn	5-9
First Link is Laid		Summer	46 47	Telex in the Coastguard		1017*	
From TIM to	A. W. Hassal	Winter	32-35	Service Coasiguatu		Winter	11
Bedtime Stories	A. W. H25501	AMILIEL	32-33	The Heart that Makes the	K. E. Ward	C	22 27
Giro's Backbone is a Giant	A. J. Smith	Summer	28-31	Tower Tick	K. E. Ward	Summer	22-27
Computer Complex	A. J. sunui	Summer	28-31	The 101st P.M.G.		A	20
Glass Fibre Cables	-	Autumn	2-4	The New Tariffs		Autumn Summer	38 42
Goonhilly's New Ear		Spring	2-4	The New PABX 7	H. F. Edwards		
Ice-Cold in Alert		Spring	17	The New Transit Network	R. B. Leigh	Autumn Summer	30-31 1-6
Live By Satellite from	W. G. Geddes	Winter	1-5	The Vital Power	E. P. Jenner		
Mexico	W. G. Geddes	AA HHEEL	1-3	The World's First PCM	E. r. senner	Spring	28-33
Management Problems in	T. H. Southerton	Winter	6-10	Exchange		Summer	7-11
the Telecommunications	r. m. Southerton	AA HHIGH	0~10	Tilling the Ocean Floor		Summer	12-15
Business				Two More Earth Stations			
	D. H. Dick	Winter	22-24	Two New Devices Simplify		Spring Summer	5 45
the Times	D. II. DICK	** !!!!С!	22-24	Testing		Summer	43
Monitoring for an Improved	H M de Borde	Summer	36-39	University Sets Up Closed	H. Hudson	A	10 13
Service Service	II. IAI. GC BOIGE	Jummer	30-39	Circuit TV System	11. ITUUSON	Autumn	40–42
More Competition for the		Autumn	1	Yellow for Safety		Autumn	38
Industry		Autanni	1	tellow for Safety		Autumn	38

Subject	Issue	Pages	Subject	Issue	Pages
General			Telephones continued		
A Satisfactory Year	Autumn	24-29	Britain's Most Advanced PABX	Summer	20-21
Do It Right First Time	Autumn	20-23	Camera at the Switchboard	Autumn	10-12
Ice-Cold in Alert	Spring	17	Design for a large Electronic Exchange	Winter	25-29
Management Problems in the	Winter	6-10	From TIM to Bedtime Stories	Winter	32-35
Telecommunications Business			Monitoring for an Improved Service	Summer	36-39
More Competition for the Industry	Autumn	ì	Multi-Purpose Local Network	Autumn	16-19
More Productivity Needed	Spring	24-25	Network Switching for the I.T.A.	Winter	14-17
Operation Hurricane	Spring	2627	New TMO for Cardiff	Spring	38-39
Prices and Incomes Report	Summer	40-42	New Kiosk	Autumn	39
Stripping Made Easy	Autumn	37	New Switchboards for Old	Winter	36-37
The 101st P.M.G.	Autumn	38	Scotland Enters a New Era	Winter	21
The New Tariffs	Summer	42	Super Switchboard Girls	Spring	34-35
Yellow for Safety	Autumn	38	Take a Card to Make a Call	Winter	12-13
			The Heart That Makes the Tower Tick	Summer	22-27
Telephones			The New PABX 7	Autumn	30-31
			The New Transit Network	Summer	1-6
Across the Atlantic on Demand	Winter	30-31	The Vital Power	Spring	28-33
Bastion will Relieve the Load	Winter	18-20	The World's First PCM Exchange	Summer	7-11
Belgium's First Electronic Exchange	Summer	46	Two New Devices Simplify Testing	Summer	45

GROUP INDEX (continued)

Subject	Issue	Pages	Subject	Issue	Pages
Cables	23346	1 0,00	Satellite Communication continued		
A New Way to Connect Cables Cable Laying Speeded and Made Easier Diamonds Are an Engineer's Best Friend First Link is Laid Glass Fibre Cable Monarch keeps pace with the Times	Spring Spring Winter Summer Autumn Winter	12-13 14-16 38-39 47 2-4 22-24	Live By Satellite from Mexico Taking the Noise Out of Satellite Calls Two More Earth Stations	Winter Summer Spring	1-5 16-19 5
New Cable to Norway New Machine Saves Time and Money Tilling the Ocean Floor	Autumn Spring Summer	13-15 44 12-15	Computers Computers Help Control Section Stores Giro's Backbone is a Giant Computer Phone Bills by Computer	Spring Summer Spring	18-23 28-31 45
Data Transmission Data Network for Social Security Datel Grows Up Telex in the Coastguard Service	Summer Autumn Winter	32-35 32-36 11	Telephone Bills by Computer Television	Autumn	5–9
Satellite Communication Earth Stations Go By Air Goonhilly' New Ear	Summer Spring	46 2-4	Post Office Helps Cut Traffic Jams Progress of CCTV University Sets Up Closed Circuit TV System	Spring Spring Autumn	6–11 36–37 40–42

^{* &}quot;Technical articles of a page length or over, appearing in Telecommunications Journal are also indexed in the British Technology Index seven or eight weeks after publication in the Journal."

INDEX TO VOLUME 21 Spring 1969 to Winter 1969

ALPHABETICAL INDEX

Subject	Author	Issue	Pages	Subject	Author	Issue	Pages
A bright year ahead		Summer	2-6	Long-life transistors beneath the sea	M. F. Holmes &	Autumn	18-19
A brilliant and outstanding team		Summer	10-11	_	D. Baker		
A major expansion for Ulster		Summer	9	More colour television	W. F. E. Weller	Winter	11-12
A world-wide look at switching		Summer	14-15	New colours for the seventies	The second secon	Spring	16-17
Ahoy! colourful cable ships	***************************************	Winter	18-19	New era for Plymouth students	K. J. Trussler &	Spring	22-23
Aluminium cables are the answer	E. E. L. Winterborn	Spring	18-19	,	N. J. Tolcher		
Another successful year		Autumn	24-25	New pencils for telephonists	F. A. Wyeth	Summer	28
Britain does well in productivity study		Winter	30	On tour — Faraday Lectures		Winter	22
By Royal Command—telecomms exhibition		Winter	4	On trial—new heavy moleplough	J. W. Young & D. G. Rossiter	Autumn	22-23
Caernarvon's communications	E. Dickson & A. R. Powell	Autumn	20-21	Puff suck telephone	J. d'A Collings & L. E. Saunders	Summer	26-27
Changes at the top		Spring	29	Queueing systems for the cordless	D. L. Heptinstall &	Summer	23-25
Changing to metric	S. J. Aries	Winter	2-4	switchboard	E. H. Keitch		
Colourful future for telephones	W. J. Paterson	Summer	12-13	Selling plan: a new emphasis	J. D. Bean	Spring	14-15
Conference by telephone	R. J. Beale	Autumn	6-7	Teachers have got it taped	C. E. Woolley	Winter	16-17
Corporation status—special articles	M. O. Tinniswood	Autumn	1-5	Telecommunications of the future	A. G. Hare	Summer	16-19
	et al			Ten years of wonderful opportunities		Summer	8-9
CPM gets the arrow right on target	J. A. McDonald	Winter	26-29	The challenge of global communications	Prof. J. Merriman	Summer	7
CPM in the north east	D. R. Barrett	Winter	28-29	The men who put safety first	L. H. Catt	Autumn	13-15
Data boom		Winter	5-6	The new cordless switchboard	F. A. Wyeth &	Spring	24-27
Data explosion	· · · · · · · · · · · · · · · · · · ·	Spring	21		C. G. Dickinson		
Directories by computer	F. Dunn	Winter	13-15	The new Criggion	L. L. Hall	Summer	20-22
Expansion in the north		Summer	29	The super communications of the QE2	W. M. Davies	Autumn	8-9
External plant on show	S. J. Little	Winter	20-21	There's more than numbers to directories	K. C. Grover	Spring	10-12
Finding the faults	M. G. Turnbull &	Winter	9-10	They were strawberry pink 50 years ago	A. M. R. Hardie	Spring	13
	P. A. Scott			This hoist will raise the work rate	D. G. Peters	Autumn	26-27
Goonhilly girds the globe	* ***	Autumn	16-17	This machine joints ten times faster		Spring	20
Goonhilly's wonderful ear		Spring	3-7	Towards a better service	K. R. Howse	Autumn	10-12
Harry Secombe joins the campaign		Winter	7-8	Two decades of progress		Spring	2
Intelsat III	R. M. Hinde &	Spring	8-9	Volunteers help the telephone service	R. Y. Yates	Winter	23-24
	J. H. Pinder			World's largest submarine cables	J. B. Holt	Spring	28
Listening for an alarming sound	F. E. Williams	Winter	25				

GROUP INDEX

			· 11102/		
Subject	Issue	Pages	Subject	Issue	Pages
General			Queueing systems for the cordless switchboard	Summer	23-25
A bright year ahead	Summer	2-6	The new cordless switchboard	Spring	24-27
A brilliant and outstanding team	Summer	10-11	This hoist will raise the work rate	Autumn	26-27
A major expansion for Ulster	Summer	9	Volunteers help the telephone service	Winter	23-24
Another successful year	Autumn	24-25			
Britain does well in productivity study	Winter	30	Satellite Communications		
Caernarvon's communications	Autumn	20-21	Goonhilly girds the globe	Autumn	16-17
Changes at the top	Spring	29	Goonhilly's wonderful ear	Spring	3-7
Changing to metric	Winter	2-4	Intelsat III	Spring	8-9
Colourful cable ships	Winter	18-19			
Corporation status—special articles	Autumn	1-5,	Cables -		
CPM gets the arrow right on target	Winter	26-29	Aluminium cables are the answer	Spring	18-19
CPM in the North East	Winter	28-29	Long-life transistors beneath the sea	Autumn	18-19
Exhibition by Royal Command	Winter	4	On trial—new heavy moleplough	Autumn	22-23
Expansion in the north	Summer	29	This machine joints ten times faster	Spring	20
External plant on show	Winter	20-21	World's largest submarine cables	Spring	28
Faraday Lecture on tour	Winter	22			
Harry Secombe joins the campaign	Winter	7-8	Data Transmission		
Listening for an alarming sound	Winter	25	Data boom	Winter	5-6
New pencils for telephonists	Summer	28	Data explosion	Spring	21
Selling plan: a new emphasis	Spring	14-15	B 11		
Telecommunications of the future	Summer	16-19	Radio	6	
Ten years of wonderful opportunities	Summer	8-9	The new Criggion	Summer	20-22
The challenge of global communications	Summer	7	The super communications of the QE2	Autumn	8-9
The men who put safety first	Autumn	13-15			
Two decades of progress	Spring	2	Television		
Telephones & Telex			More colour television	Winter	11-12
A world-wide look at switching	Summer	14-15	New era for Plymouth students	Spring	22-23
Colourful future for telephones	Summer	12-13	Teachers have got it taped	Winter	16-17
Conference by telephone	Autumn	6-7			
Finding the faults	Winter	9-10	Directories		
Network co-ordination centres	Autumn	10-12	Directories by computer	Winter	13-15
New colours for the seventies	Spring	16-17	There's more than numbers to directories	Spring	10-12
Puff suck telephone	Summer	26-27	They were strawberry pink 50 years ago	Spring	13
			•		

Technical articles of a page length or over appearing in Telecommunications Journal are also indexed in the British Technology Index seven or eight were publication in the Journal.

INDEX TO VOLUME 22 Spring 1970 to Winter 1970

ALPHABETICAL INDEX

Subject	Author	Issue	Pages	Subject	Author	Issue	Pages
A policy for quality	R. G. W. Nunn	Winter	23-25	New exchanges for old	R. C. Kyme	Autumn	18-19
A quick way to build towers		Summer	12	New research centre at Martlesham	C. F. Floyd	Spring	7-9
Advice for the big spenders	J. Heading	Winter	10-12	Ploughing the seabed	Captain O. Bates	Winter	2 - 4
Appointments centre at work	R. T. Mayne	Spring	27-28	Problems of tower design	R. L. Moxon	Winter	17-19
Automatic telex goes world wide	S. G. Tinworth	Spring	29-30	Progress in the North-West		Winter	15-16
Better radio for world shipping	W. M. Davies	Summer	29-30	Protecting the main line service	J. F. Boag	Autumn	10-11
Celebrating a centenary		Winter	22	Pulse echoes pinpoint faults	A. F. G. Allan	Winter	5-7
Commonwealth Games communications	W. N. Lang &	Spring	12-14	Push button dialling for operators	R. T. Farrow	Autumn	3-4
	W. S. Ross			Research at Essex University		Summer	24
Computer power in the Post Office	J. J. Smith	Autumn	22-24	Research Department goes metric	G. Haley&	Autumn	27-28
Datel service 20 times faster	D. R. Millard &	Spring	15-17		G. C. Eltringham		
	N. G. Smith			Stock Exchange communications	J. D. Hitchcock	Summer	
Decimals—a huge conversion task	F. W. Burgess	Spring	5-6	Switchboards for Datel 48K	R. C. Adcock &	Summer	20-21
Direct Dialling In	H. F. Edwards &	Autumn	20-21		M. J. Burgess		
	D. W. Gatting			Telecommunications 2000		Spring	2-4
Earth stations of the world	B. A. Lowe	Autumn	15-17	Telephone network for Whitehall	P. J. Haville	Spring	24-26
Exchange flown in from Australia	D. R. B. Ellis	Autumn	29-30	Testing lines by remote control	A. G. Preston	Summer	25-26
Facelift at Birmingham		Summer	18-19	The challenge of the seventies	E. Fennessy	Autumn	1 - 2
Gateway to the world's phones		Summer	7	The crowded spectrum in space	J. K. S. Jowett	Autumn	25-26
Heavy cabling made easier	R. Tharby	Summer	27-28	The Highlands & Islands	R. N. Palmer	Autumn	12-14
Help for the deaf	G. R. Parr	Spring	10-11	The numbers people really want	Miss P. A.	Autumn	8-9
High-frequency radio and the weather	D. Turner	Winter	13-15		Panichelli		
Human Factors Symposium	F. E. Williams	Winter	20-21	The Post Office Think Tank	Lord Snow	Summer	3-4
Intelsat IV		Spring	18-19	The 60 MHz coaxial cable system	K. G. T. Bishop	Summer	8-9
International Teletraffic Congress		Winter	12	Traffic simulation by computer	A. C. Cole	Spring	22-23
Keeping track of buried treasure	G. R. Smith	Summer	15	TV network for schools	A. J. Burt	Summer	5-7
Large multi-purpose centre for London	F. W. Davies	Winter	8-9	TV service for brokers	P. C. Cranmer &	Spring	20-21
Leicester's toughest assignment		Winter	28		J. C. Jessiman		
Long lines computer project	B. Cross	Summer	13-14	Waveguides: highways of communications	R. W. White	Autumn	5-8
Looking for signposts to the future	L. L. Grey	Summer	10-12	Yet another record year		Winter	26-27
New design for exchange buildings	C. P. Higgins &	Summer	22-24	•			

GROUP INDEX

E. W. F. Spratley

Subject	Issue	\ Pages	Subject	Issue	Pages
General			Push button dialling for operators	Autumn	3-4
A policy for quality	Winter	23-25	Telephone network for Whitehalf	Spring	24-26
Advice for the big spenders	Winter	10-12	Testing lines by remote control	Summer	25-26
Appointments centre at work	Spring	27-28	The Highlands and Islands	Autumn	12-14
Celebrating a centenary	Winter	22	The numbers people really want	Autumn	8-9
Commonwealth Games communications	Spring	12-14	Waveguides: highways of communications	Autumn	5-8
Decimals—A huge conversion task	Spring	5-6			
Facelift at Birmingham •	Summer	18-19	Satellite Communications		
Help for the deaf	Spring	10-11	Earth stations of the world	Autumn	15-17
Human Factors Symposium	Winter	20-21	Intelsat IV	Spring	18-19
Leicester's toughest assignment	Winter	28	The crowded spectrum in space	Autumn	25-26
Looking for signposts to the future	Summer	10-12			
New research centre at Martlesham	Spring	7-9	Cables		
Progress in the North-West	Winter	15-16	Heavy cabling made easier	Summer	27-28
Research at Essex University	Summer	24	Ploughing the seabed	Winter	2-4
Research Department goes metric	Autumn	27-28	Protecting the main line services	Autumn	10-11
Stock Exchange communications	Summer	16-17	The 60 MHz coaxial cable system	Summer	8-9
Telecommunications 2000	Spring	2-4			
The challenge of the seventies	Autumn	1-2	Computers		
The Post Office Think Tank	Summer	3-4	Computer power in the Post Office	Autumn	22-24
Yet another record year	Winter	26-27	Long lines computer project	Summer	13-14
,			Traffic simulation by computer	Spring	22-23
Telephones & Telex			Data Transmission		
Automatic telex goes world wide	Spring	29-30	Datel service 20 times faster	Spring	15-17
Direct Dialling In	Autumn	20-21	Switchboards for Datel 48K	Summer	20-21
Exchange flown in from Australia	Autumn	29-30			
Gateway to the world's phones	Summer	7	Radio & Television		
International Teletraffic Congress	Winter	12	A quick way to build towers	Summer	12
Keeping track of buried treasure	Summer	15	Better radio for world shipping	Summer	29-30
Large multi-purpose centre for London	Winter	8-9	High-frequency radio and the weather	Winter	13-15
New design for exchange buildings	Summer	22-24	Problems of tower design	Winter	17-19
New exchanges for old	Autumn	18-19	TV network for schools	Summer	5-7
Pulse echoes pinpoint faults	Winter	5-7	TV service for brokers	Spring	20-21

INDEX TO VOLUME 23 Spring 1971 to Winter 1971-2

ALPHABETICAL INDEX

A common sense approach to cutting costs D. J. Earl Autumn 19-20 No news is good news (Goonhilly) A dame with all the answers T. J. Maley Autumn 21-23 Off the job—apprentice training S. W. Brown & Autumn 14-15 A global approach A. C. Lord Winter 24 A global approach A. W. C. Ryland Autumn 2-3 Office lay-out for DO Summer 14 A new maintenance aid—the computer D. C. Butterworth Spring 13-14 Power in the seventies C. R. Nightingale & Summer 22-24
A dame with all the answers A fuel for the 'doomwatch' age A global approach A W. C. Ryland A dumn 21-23 Off the job – apprentice training A Uniter A Office lay-out for DQ Summer 14-15 A Uniter A J. Maley A Utumn A
A global approach A. W. C. Ryland Autumn 2-3 Office lay-out for DQ Summer 14
A global approach A. W. C. Ryland Autumn 2-3 Office lay-out for DQ Summer 14
A new maintenance aid – the computer D. C. Butterworth Spring 13-14 Power in the seventies C. R. Nightingale & Summer 22-24
All together now C. R. G. Harris Winter 18-19 R. Pine
Brainwaves beat the traffic jam A. E. Powell Winter 7-8 Productivity in the office P. Carpenter Summer 20-21
Cable under the floor A. R. Fleming & Winter 26-27 Profit on Target — Winter 13-15
D. F. M. Peters Satellite system for Europe A. K. Jefferis Summer 6-7
Collecting with a theme A. G. Rigo de Righi Autumn 16-17 Ship-to-shore by satellite A. E. Baker & Spring 11-12
Computer maps the building programme D. R. Barrett & Autumn 26-27 A. G. Pope
G. A. Smith Space aerial for Martlesham Summer 27
Computer system to speed telegrams C. B. H. Wake- Winter 4-6 Staff exchange across the channel M. L. Brown Autumn 10
Walker Stored program control and windmills D. C. Jones Autumn 11-13
Controlling the skyways G. W. Young & Spring 18-20 Straight-line machine speeds cabling D. N. Dick & Spring 29-30
J. L. Harris C. J. Clarke
Co-operation in long-term studies L. L. Grey Summer 2 Studies for digital transmission W. G. Simpson Autumn 28-29
Corporate planning in the Post Office A. W. C. Ryland Spring 1-2 Supplies at Swindon Winter 23
Data communication – challenge for M. A. Smith Spring 8-10 The all-in-one vehicle. S. J. Little Spring 24-25
the seventies The cordless revolution Autumn 23
Dollis Hill design for Cantat 2 Summer 26 The high-speed code W. G. Simpson Summer 10-12
Expanding world D. R. B. Ellis Winter 1-2 The last of LEAPS Spring 28
Expertise on offer Summer 1 The satellite spectrum J. K. S. Jowett Winter 10-12
Factories show their wares Spring 16-17 The staff and the customers Autumn 1-2
Fifty years of research F. E. Williams Autumn 4-6 The teleprinter exchange C. Oakes & Summer 15-16
Finding out is fun ————— Winter 15 C. A. R. Turbin Five city Confravision ————— Winter 23 The three-minute wash A. C. Lord Winter 25
Tive-city Commanistration
The Carlo III the market
Troth exertains upprenties to enaminar
The state of the s
7,4,1,4,1,4,1,4,1,4,1,4,1,4,1,4,1,4,1,4,
The first and th
Is the customer satisfied? H. W. Jose Summer 3-5 Where there's muck there's money R. E. T. Saunderson Summer 28-29
Maths for managers T. Lomas Winter 20-21 World TV from the Tower A. J. Sudbery Autumn 18
Nations agree space charter A. G. Smith Autumn 24-25 Young people with talent J. B. Millar & Spring 6-7
New era for trunk switching in London J. F. Birt Spring 3-5 A. E. Stokes
New TEC at Folkestone — Spring 25 Your pay by computer D. Pruce Spring 26-28

GROUP INDEX							
Subject	Issue	Pages	Subject	Issue	Pages		
General			The teleprinter exchange	Summer	15-16		
A common sense approach to cutting costs	Autumn	19-20	Two hundred million calls a year	Winter	2-4		
A fuel for the 'doomwatch' age	Winter	24	Two phones on a single line	Autumn	7-9		
A global approach	Autumn	2-3					
Collecting with a theme	Autumn	16-17	Satellite Communications				
Controlling the skyways	Spring	18-20	Expertise on offer	Summer	1		
Co-operation in long-term studies	Summer	2	Nations agree space charter	Autumn	24-25		
Corporate planning in the Post Office	Spring	1-2		Summer	24-25		
Factories show their wares	Spring	16-17	No news is good news (Goonhilly)	Summer	6-7		
Fifty years of research	Autumn	4-6	Satellite system for Europe	Spring	11-12		
Finding out is fun	Winter	15	Ship-to-shore by satellite	Summer	27		
From exchange apprentice to chairman	Summer	2	Space aerial for Martlesham				
Human engineering	Summer	8-9	The satellite spectrum	Winter	10-12 25-26		
Is the customer satisfied?	Summer	3-5	The value of satellites and cables	Summer	25-26		
Maths for managers	Winter	20-21					
Off the job — apprentice training	Autumn	14-15	Cables				
Productivity in the office	Summer	20-21	All together now	Winter	18-19		
Profit on target	Winter	13-15	Dollis Hill design for Cantat 2	Summer	26		
Staff exchange across the channel	Autumn	10	Straight-line machine speeds cabling	Spring	29-30		
Supplies at Swindon	Winter	23	The all-in-one vehicle	Spring	24-25		
The staff and the customers	Autumn	1-2	Tunnelling under a town centre	Summer	13-14		
The three-minute wash	Winter	25	When a cable is three miles deep	Winter	16-17		
Where there's muck there's money	Summer	28-29					
Young people with talent	Spring	6-7	Computers				
Touris people with tarent	Opining	0,	A dame with all the answers	Autumn	21-23		
Telephones & Telex			A new maintenance aid – the computer	Spring	13-14		
Brainwaves beat the traffic jam	Winter	7-8	Computer maps the building programme	Autumn	26-27		
Cable under the floor	Winter	26-27	Computer system to speed telegrams	Winter	4-6		
Expanding world	Winter	1-2	The last of LEAPS	Spring	28		
Free calls in the market	Winter	22	Your pay by computer	Spring	26-28		
International control centres	Autumn	27		, ,			
New era for trunk switching in London	Spring	3-5	Data Transmission				
New TEC at Folkestone	Spring	25	Data communication - challenge for the seventies	Spring	8-10		
Office lay-out for DQ	Summer	14		opinig	0-70		
Power in the seventies	Summer	22-24	Radio & Television				
Stored program control and windmills	Autumn	11-13	Five-city Confravision	Winter	23		
Studies for digital transmission	Autumn	28-29	Hazard of the skyscraper age	Summer	17-19		
The cordless revolution	Autumn	23	Twenty-one years of network TV	Spring	21-23		
The high-speed code	Summer	10-12	World TV from the Tower	Autumn	18		
•			•				
32							

INDEX TO VOLUME 24 Spring 1972 to Winter 1972-3

ALPHABETICAL INDEX

Title	Author	Issue	Pages	Title	Author	Issue	Pages
A better service for ships	J. L. Hyatt	Autumn	5-8	Planning for growth and change	K. C. Grover	Summer	7-9
A microwave 'lamp-post'		Spring	24	Post Office down under		Summer	24-26
A new look for ASCE	G. T. Pritchard	Spring	22-24	Responsibility and power in the regions	T. H. Southerton	Autumn	12-15
	P. A. Faulkner			Royal award		Summer	1
A new phone every three seconds	***************************************	Autumn	14-15	Selling telex	W. E. Ward	Summer	28-29
Attacking the waiting list		Spring	1		K. C. Wilson		
Boost for car phones	D. R. Joyce	Summer	13-15	SF solves a problem	D. R. B. Ellis	Autumn	23-24
Broadcasting and the Post Office		Autumn	1	Sniffing for a fault	D. W. Finch	Spring	28-29
Cable planning made easier	F. W. Storey H. T. Harvey	Spring	20-22	Streamlining installation	W. R. West F. E. Wright	Winter	22-23
Calling men on the move	N. W. Brown	Winter	4-6	The birth of a boat	D. N. Dick	Autumn	9-11
daming men an the more	M. M. Beales	***************************************	., 0	The city of tomorrow	S. H. Granger	Autumn	2-4
Changing role of the supervisor	D. A. Andrews	Summer	10-12	The comfortable conference		Winter	8
Coping with congestion	K. W. Hix	Spring	18-19	The cost of getting engaged	F. A. Ryan	Spring	2-3
Design in Confravision	R. W. Stevens	Spring	15-17	The distance with a second	T. C. Johnson J. R. Smith	Winter	9-12
Dial House, Glasgow	R. N. Palmer	Spring	8-10	The dial everywhere network	S. W. H. Ockmore	vviiitei	3-12
Dialling without a dial	M. T. Bark	Summer	2-3	The face to face telephone	C. F. J. Hillen	Spring	4-7
Distinctions for two directors		Summer	6	The four-wire call sender	J. B. Millar	Winter	26-27
Enter Goonhilly 3		Autumn	24	The global revolution	E. Fennessy	Winter	7-8
Fighting 'flu	P. R. Gilbert	Winter	2-3	The human factor		Summer	16-17
•	W. J. E. Stone			The machinery of investment planning	J. D. Cartwright	Winter	29-31
For those in peril		Autumn	7	The next five years	o. b. dartvingin	Winter	1
Handling forms by the ton	K. R. Foskett	Winter	24-25	The next thirty years		Spring	7
Helping the world to think alike	J. Atkinson	Autumn	25-27	Time catches up with speaking clock		Summer	9
HQ for Wales	A. Evans	Summer	27	Twin cableships join the fleet		Summer	15
Impressions of Europe	R. F. Howard .	Winter	18-20	· ·			11-14
Improved link with the Continent		Winter	19	TXE4 – a big brother for TXE2	J. Tippler	Spring	21
In the steps of the film pioneers		Winter	16-17	Vandalism – an uphill struggle		Winter	28
Investment planning	J. D. Cartwright	Autumn	18-19	Warmer winter at sea	D. 01:	Winter	
Learning to manage	E. S. Loosemore	Summer	20-23	When the rules are changed overnight	R. Chivers	Spring	25-27
More horses for Post Office fleet		Spring	19	Why is data different	R. Cosgrave G. E. Russell	Summer	18-19
New members join the Board		Spring	14	W		Summer	4-6
People at Work	J. A. Samuel	Winter	13-15	Wired up for emergency	A. H. Price		
Phone for the modern home		Autumn	16-17	Wood Street rings the world	E. T. C. Harris	Autumn	20-22

Subject	Issue	Pages	Subject	Issue	Pages
General			Streamlining installation	Winter	22-23
A new phone every three seconds	Autumn	14-15	The comfortable conference	Winter	8
Attacking the waiting list	Spring	1	The cost of getting engaged	Spring	2-3
Distinctions for two directors	Summer	6	The dial everywhere network	Winter	9-12
Fighting 'flu	Winter	2-3	The face to face telephone	Spring	4-7
Handling forms by the ton	Winter	24-25	The four-wire call sender	Winter	26-27
Helping the world to think alike	Autumn	25-27	Time catches up with speaking clock	Summer	9
HQ for Wales	Summer	27	TXE4 - a big brother for TXE2	Spring	11-14
Impressions of Europe	Winter	18-20	Vandalism – an uphill struggle	Winter	21
In the steps of the film pioneers	Winter	16-17	Wired up for emergency	Summer	4-6
Investment planning	Autumn	18-19	Wood Street rings the world	Autumn	20-22
Learning to manage	Summer	20-23	•		
More horses for Post Office fleet	Spring	19	Cables		
New members join the Board	Spring	14	Sniffing for a fault	Spring	28-29
People at work	Winter	13-15	The birth of a boat	Autumn	9-11
Planning for growth and change	Summer	7-9	The city of tomorrow	Autumn	2-4
Post Office down under	Summer	24-26	Twin cableships join the fleet	Summer	15
Responsibility and power in the regions	Autumn	12-15			
Royal award	Summer	1	Computers		
The global revolution	Winter	7-8	A new look for ASCE	Spring	22-24
The human factor	Summer	16-17	Cable planning made easier	Spring	20-22
The machinery of investment planning	Winter	29-31			
The next five years	Winter	1	Data Transmission		
The next thirty years	Spring	7	Why is data different	Summer	18-19
Warmer winter at sea	Winter	28			
When the rules are changed overnight	Spring	25-27	Radio & Television		
			A better service for ships	Autumn	5-8
Telephones & Telex			A microwave 'lamp-post'	Spring	24
Boost for car phones	Summer	13-15	Broadcasting and the Post Office	Autumn	1
Changing role of the supervisor	Summer	10-12	Calling men on the move	Winter	4-6
Coping with congestion	Spring	18-19	Design in Confravision	Spring	15-17
Dial House, Glasgow	Spring	8-10	For those in peril	Autumn	7
Dialling without a dial	Summer	2-3	Improved link with the Continent	Winter	19
Phone for the modern home	Autumn	16-17			
Selling telex	Summer	28-29	Satellite Communications		
SF solves a problem	Autumn	23-24	Enter Goonhilly 3	Autumn	24
3.4					

INDEX TO VOLUME 25 Spring 1973 to Winter 1973-74

ALPHABETICAL INDEX

Title	Author	Issue	Pages	Title	Author	/ssue	Pages
A big growth and a warning		Autumn	29-30	History in the Half Moon	P. J. Povey	Summer	13-15
Book reviews	MBW	Autumn	24-25	Investing for pensions	F. J. L. Clark	Spring	8-10
Bringing Yellow Pages up to date	B. Coyle	Winter	20-23	It's just the ticket	F. Faulks	Summer	10-12
The Business Plan	P. Reevey	Spring	18-20	Lifeline for the old	B. Howes	Winter	10-12
But Northern Ireland carries on	N. A. Branagh	Winter	2-4	Made in Wales		Summer	8-9
Callers air their views	R. Hedgecoe	Winter	5-6	Mechanical aids a new pattern	S. J. Little	Summer	28-29
Calling ships of the world	J. L. Hyatt	Spring	11-12	Metrication – a measure of progress	S. J. Aries	Autumn	2-4
Canned cable for ships	D. F. Malcolm	Spring	25-27	Models aid the planners	P. Gottlieb	Spring	20-21
Cantat 2 goes to sea		Autumn	14-17	Modernising the telephone network		Spring	1
Design with a computer	A. E. Pullin	Winter	25-27	The money network	B. M. Jordan	Summer	4-7
Directories go metric		Autumn	4		E. M. Richardson		
Doctor in a manhole		Summer	2-4	A new member of the Intelsat family		Summer	16-17
Dropping in on the customer	E. N. Harcourt	Spring	13-15	New ways to close the gap	R. H. Derbyshire	Winter	13-15
Easing London's traffic jams	D. M. McIntyre	Summer	18-19	Ninety-seven thousand eggs in one basket	D. W. Gray	Autumn	5-7
Electronic circuit techniques	J. B. Millar	Summer	25-27	Not enough people to go round		Winter	1
The electronic director	W. A. Ryan	Spring	4-7	A penny a week		Winter	1
	R. T. Dunn			Power to their elbow	T. G. Ives	Winter	23-24
Electronic exchanges on the move		Summer	1	The Royal exchange	D. H. Pentecost	Autumn	23-24
Eleven million records at a glance	J. T. Greenwood	Spring	2-3	Screening the payroll	K. J. Leech	Autumn	21-23
EPSS - the packet switched service	G. R. Dodds	Spring	22-24	A splash of colour in a sad city		Spring	16-17
Eurodata update		Winter	14	Stock Exchange moves house	J. Gillespie	Winter	18-19
An exchange moves house		Summer	30-31	Switching on the charm		Winter	16-17
Four-in-one network	V. W. G. Rogers	Winter	7-9	Telecommunications in Japan		Summer	20-21
Group switching goes crossbar	A. L. Perkins	Summer	22-24	Traffic on tape	J. D. Watson	Autumn	26-27
Growing good managers	D. J. Sharp	Winter	28-29		F. Kinston		
Helping the police with their enquiries	D. A. Tidswell	Autumn	8-10	Twenty million miles of microwaves	W. J. Bray	Autumn	18-20
	D. Walker			VAT and telecommunications	R. L. Spencer	Spring	28-33
High-capacity pipeline		Summer	33	We celebrate our silver anniversary		Autumn	1
High-speed trunk calls		Summer	33	Why build it here?	D. J. Kinder	Autumn	11-13

GROUP INDEX

Subject	Issue	Pages	Subject	Issue	Pages
General					
A big growth and a warning	Autumn	29-30	Helping the police with their enquiries	Autumn	8-10
Book reviews	Autumn	24-25	High-capacity pipeline	Summer	33
Bringing Yellow Pages up to date	Winter	20-23	High-speed trunk calls	Summer	33
The Business Plan	Spring	18-20	It's just the ticket	Summer	10-12
Directories go metric	Autumn	4	Lifeline for the old	Winter	10-12
Doctor in a manhole	Summer	2-4	Made in Wales	Summer	8-9
Growing good managers	Winter	28-29	Modernising the telephone network	Spring	1
History in the Half Moon	Summer	13-15	The Royal exchange	Autumn	23-24
Investing for pensions	Spring	8-10	Stock Exchange moves house	Winter	18-19
Mechanical aids – a new pattern	Summer	28-29			
Metrication – a measure of progress	Autumn	2-4	Cables .		
Models aid the planners	*Spring	20-21	Canned cable for ships	Spring	25-27
Not enough people to go round	Winter	1	Cantat 2 goes to sea	Autumn	14-17
A penny a week	Winter	1	New ways to close the gap	Winter	13-15
Power to their elbow	Winter	23-24	Ninety-seven thousand eggs in one basket	Autumn	5-7
A splash of colour in a sad city	Spring	16-17			
Switching on the charm	Winter	16-17	Computers		
Telecommunications in Japan	Summer	20-21	Design with a computer	Winter	25-27
VAT and telecommunications	Spring	28-33	Eleven million records at a glance	Spring	2-3
We celebrate our silver anniversary	Autumn	1	Screening the payroll	Autumn	21-23
Why build it here?	Autumn	11-13	Traffic on tape	Autumn	26-27
: Telephones & telex			Data transmission		
But Northern Ireland carries on	Winter	2-4	EPSS - the experimental packet switched service	Spring	22-24
Callers air their views	Winter	5-6	Eurodata update	Winter	14
Dropping in on the customer	Spring	13-15	The money network	Summer	4-7
Easing London's traffic jams	Summer	18-19	·		
Electronic circuit techniques	Summer	25-27	Radio & television		
The electronic director	Spring	4-7	Calling ships of the world	Spring	11-12
Electronic exchanges on the move	Summer	1	Twenty million miles of microwaves	Autumn	18-20
An exchange moves house	Summer	30-31	,		. 5 20
Four-in-one network	Winter	7-9	Satellite communications		
Group switching goes crossbar	Summer	22-24	A new member of the Intelsat family	Summer	16-17
	····································		in an area area area area area area area	O GITTING!	10.17

Photocopies of the index for previous years are available on request.

INDEX TO VOLUME 26 Spring 1974 to Winter 1974-75

ALPHABETICAL INDEX

Title	Author	Issue Pages	Title	Author	Issue Pages
Across the lonely horizon	A. E. N. Wase	Spring 20-23	Managing with computers	D. I. Wild	Autumn 22-23
Better telex: it's a matter of time	G. D. Skingle	Winter 6-7	Manpower needs planning	P. A. Long	Autumn 14-15
Book reviews	M. B. Williams	Winter 28-29	A million bits of data in one square inch	R. D. Enoch	Spring 28–29
Controlling the R & D effort	V. J. Kyte	Summer 28-30	Model methods help exchange design	A. G. Leighton	Winter 18–20
The country of the ace salesman	W. T. Harper	Spring 11-14	Preparing to send data in packets		Autumn 1
Do-it-yourself call transfer '	R. T. Farrow	Autumn 2-3	The problem-solving machine	F. Dunn	Spring 30-31
Enquiring into enquiries	P. M. J. O'Dell	Winter 4-5	Progress with TXE2	D. A. E. Carter	
Exchange modernisation —			-	A. J. Palmer	Autumn 12–13
steering towards the decision	K. R. Crooks	Autumn 24-27	Proving ground for the developers	H. G. Smith	Autumn 16-18
Exchange modernisation -	P. R. F. Harris		Putting over the message	D. N. Austin	Summer 10-11
the task ahead	J. E. Budgen	Winter 11-13	RAF supplies system gets off the ground	P. E. Carter	Summer 2-3
Fault diagnosis by computer	R. Hough	Winter 2-3	Sending data into the 1980s	P. T. F. Kelly	Winter 14-17
Forecasts of development and change		Summer 1	Service for the AA	F. E. Elliott	Spring 26-27
Full speed ahead for undersea			Signalling system in miniature	G. L. Smith	Winter 21-22
cable repairs		Winter 1	Smooth switch as Market men move	B. F. A. Ebbs	Winter 8-10
The growing demand for data services	R. Foster	Summer 17-19	Stay-at-home students	A. Perkins	Summer 25-27
Hello – the echo is cancelled	A. K. Jefferis	Spring 24-26	A step up in digital capacity	W. G. Simpson	Autumn 8–9
How to beat the jams	W. J. Paterson	Spring 2-4	Switching to computer control	W. B. Mills	Spring 15-17
Hunt ends at Stag Lane	R. W. Button	Spring 7-9	Tariffs for international services	A. P. Hawkins	Summer 23-25
in memory of a pioneer . '		Summer 22	Telex - 20 years of dedicated service	S. Whitefield	
International network grows at record ra-	te	Spring 1	, ,	G. Dudlev	Summer 7-10
International service looks to the future	E. L. Bubb	-, 3	Time off to go shapping	P. C. Bull	Spring 17-19
	A. H. Blois	Autumn 19-21	Too old at twenty-five	J. Brown	Summer 15-17
Keeping an eye on traffic	L. S. Lunt	Spring 5-6	The trouble-shooter	J. C. E. Ramsay	Summer 20–22
London's big switch moves ahead	D. M. McIntyre	Summer 4-6	Traffic checks for the record	H. S. Holmes	Winter 26-27
A long arm of the law	J. E. Barrett	Autumn 10-11	Trunk calls bit by bit	D. Pearman	Autumn 4-7
A long look ahead	D. B. Hoodless	Summer 13-15	Vital link sets the standards	D. Billcliff	Winter 23-25

Subject	Issue	Pages	Subject	Issue	Pages
Seneral					
Book reviews	Winter	2829	Too old at twenty-five	Summer	15-17
Controlling the R & D effort	Summer	28-30	Traffic checks for the record	Winter	26-27
The country of the ace salesman	Spring	11-14	Trunk calls bit by bit	Autumn	4-7
Enquiring into enquiries	Winter	4-5	,	Adtailin	-, ,
Forecasts of development and change	Summer	4-5	Cables		
nternational network grows at record rate	Spring	1	Full speed ahead for undersea cable repairs	Winter	1
A long look ahead	Summer	13-15			
Manpower needs planning	Autumn	14-15	•		
Proving ground for the developers	Autumn	16-18	Computers		
Smooth switch as Market men move	Winter	8-10	Fault diagnosis by computer	Winter	2-3
Stav-at-home students	Summer	25–27	How to beat the jams	Spring	2-4
fariffs for international services	Summer	23-25	Keeping an eye on traffic	Spring	56
Fime off to go shopping	Spring	17-19	A long arm of the law	Autumn	10-11
/ital link sets the standards	Winter	23–25	Managing with computers	Autumn	22-23
That will detail the deal address	VVIIILEI	25-25	A million bits of data in one square inch	Spring	28-29
Telephones & telex			The problem-solving machine	Spring	30-31
Better telex: it's a matter of time	Winter	6-7	RAF supplies system gets off the ground	Summer	2-3
Do-it-yourself call transfer	Autumn	2-3	Switching to computer control	Spring	15-17
Exchange modernisation —	Autumn	2-3	,	-1 5	
9	Autumn	24-27	Data transmission		
steering towards the decision				6	47.40
exchange modernisation – the task ahead	Winter	11-13	The growing demand for data services	Summer	17–19
lunt ends at Stag Lane	Spring	7–9	Preparing to send data in packets	Autumn	1
nternational service looks to the future	Autumn	19-21	Sending data into the 1980s	Winter	14-17
ondon's big switch moves ahead	Summer	46			
Model methods help exchange design	Winter	18-20	Radio & television		
rogress with TXE2	Autumn	12-13	Across the lonely horizon	Spring	20-23
utting over the message	Summer	10-11	In memory of a pioneer	Summer	22
Service for the AA	Spring	26-27	The trouble-shooter	Summer	20-22
lignalling system in miniature	Winter	21-22			
A step up in digital capacity	Autumn	8–9	Satellite communications		
Felex – 20 years of dedicated service	Summer	7-10	Hello – the echo is cancelled	Spring	24-26
					-

INDEX TO VOLUME 27 Spring 1975 to Winter 1975–76

ALPHABETICAL INDEX

Title	Author	Issue	Pages	Title	Author	Issue	Pages
Action line for faults	L. H. Popple	Spring	7-9	Modernising the Highlands and Islands	F. Howe	Winter	12-14
Biggest in Britain		Winter	28–30	Modern machines sweep away old			
Calling more men on the move		Spring	1	brooms	L. H. Child	Autumn	5-7
Centre of research	C. F. Floyd	Winter	15–18	Modern workshops keep the wheels			
Computers aid the network planners	I. F. Galpin	Autumn	13~15	turning	S.R.Barrett-Jolley	Spring	13-15
Construction engineering development in				New approach to inside information	R. R. Ralph	Summer	14-15
Japan	J. Brown	Summer	2830	Niton's day! New coast station is opened	<u> </u>	Autumn	15
Consulting with the experts	A. A. Mann	Spring	4-6	North Central have it taped	D. T. Sloman	Autumn	23
A co-operative venture		Winter	26-27	Now it can be TOLD	L. V. Reinger	Winter	17-19
Creating an Area of safety	V. G. Bedford	Winter	23-25	PARIS in the summer	R. V. Franks	Winter	19-21
The energy savers	R. M. Tyler			Providing new lines of information	D. H. Cremer		
	B. Cartwright	Autumn	8-10		R. G. Carter	Autumn	19-20
An era ends at Abingdon		Summer	1	Quarter of a million VIPs	R. J. Carbery	Spring	18-19
An exchange view of Sweden	E. J. Forde	Spring	28-30	Screened information - at the touch of a			
Factories give a good account of				button	S. Fedida	Winter	4-6
themselves	A. C. Newbold	Summer	23-24	Sound way to clean equipment	S. J. Fletcher		
Farewell, two outposts of research	R. R. Walker	Summer	21-22	, , , , , , , , , , , , , , , , , , , ,	A. Jarvis	Winter	2-3
Formula for efficiency	T. W. Baker	Winter	29	Space for a new earth station	P. S. J. Duffy	Spring	10-12
Gateway for international telegrams	R. A. Jackson	Autumn	2-4	Speeding vital links		Winter	1
Good connections at the national				Standards set the service	J. A. Povev	Spring	25-27
showplace	S. S. P. Marklew	Winter	20-22	Technician appraisement takes a new			
Grounds for testing at Smallford	I. J. Jenkins	Autumn	24-26	form	P. M. Newey	Autumn	27-28
Helping customers to help themselves	F. Lawson	Spring	2021	Ten years in the Tower	D. T. Horn	Autumn	16-18
Helping to develop electronic chips	R. E. Hines	Summer	8–10	Two into one will go	R. E. Chapman		
Helping to plan main network growth	K. Waterhouse	Autumn		The little distance of the go	W. J. Hubbard	Summer	24
How attachments are formed	J. Hutchins	Spring	22-24	Two-tier operation for British Gas	J. B. Marsden	Autumn	_
The inter-city document service by phone	J. E. Briglin	Spring	2-3	Value of analysis	C. M. Halliday	Summer	
In the space of ten years		Summer		When the oil men came to town	A. Cameron	Summer	
Launching into a new era		Spring	16-17	THIS THE ON MEN CAME TO LOWIN	A. Camelon	Gairmen	33
Making the right move	C. F. Floyd	Winter	18-19	Wideband network improves ICL's	R. M. Streatfield		33
Martlesham – a key to the future	C. 1. 110yu	Autumn	1	connections	J. B. Waites	Summer	5-7
A milestone and an offer		Spring	1	Working from home – a long range view	J. Glover	Summer	
	R. J. Feasey	Summer	11.12	working from flome - a long range view	J. Glover	Summer	25-21
Modern home for the quality analysts	n. J. reasey	Summer	11-13				

Subject	/ssue	Pages	Subject	Issue	Pages
General					
Centre of research	Winter	15-18	How attachments are formed *	Spring	22-24
Consulting with the experts	Spring	4-6	The inter-city document service by phone	Spring	2-3
A co-operative venture	Winter	26-27	Modernising the Highlands and Islands	Winter	12-14
Creating an Area of safety	Winter	23-25	New approach to inside information	Summer	14-15
The energy savers	Autumn	8-10	North Central have it taped	Autumn	23
Factories give a good account of themselves	Summer	23-24	Providing new lines of information	Autumn	19-20
Grounds for testing at Smallford	Åutumn	24-26	Speeding vital links	Winter	1
Helping customers to help themselves	Spring	20-21	Two into one will go	Summer	2-4
Helping to develop electronic chips	Summer	8-10	Two-tier operation for British Gas	Autumn	30-33
Making the right move	Winter	18-19	When the oil men came to town	Summer	18-20, 33
Martlesham – a key to the future	Autumn	1	Wideband network improves ICL's connections	Summer	57
A milestone and an offer	Spring	1			
Modern home for the quality analysts	Summer	11-13	Cables		
Modern machines sweep away old brooms	Autumn	5-7	Construction engineering development in Japan	Summer	28-30
Modern workshops keep the wheels turning	Spring	13-15	Launching into a new era	Spring	16-17
Quarter of a million VIPs	Spring	18-19			
Sound way to clean equipment	Winter	2 ₆ -3	Computers		
Standards set the service	Spring	25–27	Computers aid the network planners	Autumn	13-15
Technician appraisement takes a new form	Autumn	27-28	Now it can be TOLD	Winter	17-19
Value of analysis	Summer	31-33	PARIS in the Summer	Winter	19-21
Working from home – a long range view	Summer	25-27	Screened information—at the touch of a button	Winter	4-6
: Telephones & Telex			Radio & Television		
Action line for faults	Spring	7–9	Calling more men on the move	Spring	1
An era ends at Abingdon	Summer	1	Farewell, two outposts of research	Summer	21-22
An exchange view of Sweden	Spring	28-30	Niton's day! New coast station is opened	Autumn	15
Biggest in Britain	Winter	28-30	Ten years in the Tower	Autumn	16-18
Formula for efficiency	Winter	29			10 10
Gateway for international telegrams	Autumn	2-4	Satellite communications		
Good connections at the national showplace	Winter	20-22	In the space of ten years	Summer	16~17
Helping to plan main network growth	Autumn	11-12	Space for a new earth station	Spring	10-17
			*	Opinig	10-12

INDEX TO VOLUME 28 Spring 1976 to Winter 1976-77

ALPHABETICAL INDEX

Title	Author	Issue	Pages	Title	Author	Issue	Pages
Atlantic crossing 20 years on		Autumn	1	Mini-computer aids exchange testing	S. P. Grimes	Autumn	26–27
Backroom boys	T. E. Chalklen D. J. Joyce	Summer	11–13	Modular approach to keeping it cool Network dedicated to overseas calls	G. A. L. Butler G. Cottam	Autumn Autumn	18-20 30-33
Brighter outlook in exchange forecasting	M. C. Jónes	Summer	14-15	New bill is on the way	A. G. Martin	Summer	22-24
Call for better protection	E. N. Harcourt	Summer	8-10	On course for success	S. T. Windsor	Spring	27-28
Carphones cover new ground	J. Valentine	Summer	19-21	Optical fibres light way to new era	R. W. Berry	Autumn	23-25
Centenary of the telephone		Spring	11-25	Overcoming a bad atmosphere	C. F. Davidson	Summer	25-27
Coinbox on wheels moves ahead	B. E. Adams	Winter	16-17	Preparing the way for supercables	P. W. Moore	Autumn	2-4
Creating good relations	P. H. Young	Winter	11-13	Private telegraphs switch into new era	R. Wilkins	Winter	27-30
Datel formula for chemical safety	F. R. Harris	Autumn	5-7	Putting traffic analysis in the picture	D. S. Peakall	Spring	8–10
Europe launches into space	J. E. Golding	Winter	21-23	Ringing up the changes		Winter	1
	R. J. Kernot			Saved for posterity	R. Earl	Spring	19-21
Expanding links under the sea	M. J. Ansell	Autumn	11-14		P. Povey		
Film improves the image of DQ records	R. H. Willis	Summer	28-30	Scientific 'hot line' for Europe	P. T. F. Kelly	Summer	2-4
Getting through to the customer	F. G. Phillips	Autumn	28		E. J. B. Lee		
Girls make the grade		Autumn	10	Source of supply	J. S. Whyte	Winter	4-7
Helping the handicapped keep in touch	M. J. Hagerty	Winter	24-26	Special service for schools	E. Frost	Autumn	15–17
How big business gets the message	P. Allen	Spring	29-31	The man who set the world talking	_	Spring	1
In with the old, out with the new	G. T. Draper	Spring	2-4	Thyristors boost power control	S. F. Humphreys	Winter	14-15
It's a change of conductor	J. Pritchett	Summer	57	Time to choose	W. E. Mason	Spring	32-35
	R. C. Adcock			Total approach - the Chairman's view	_	Summer	1
It's a good deal easier	R. Morris	Winter	2-3	Transport training on the move	T. Stephen	Autumn	21-22
It's just the job	A. W. Hurley	Autumn	8–10		H. S. James		
	R. C. McTurk						
Keeping stores under control	A. C. Anderson	Summer	31–33	Waveguide - the long distance traveller			
Key development for DQ service	A. B. Laing	Winter	8–10	by tube	D. W. Morris	Spring	5–7
MACs make for better service	M. L. Jamison	Winter	18–20	Wooden poles are worth their salt	E. H. Wheddon	Summer	16–18

Subject	Issue	Pages	Subject	Issue	Pages
General			Private telegraphs switch into new era	Winter	27-30
Backroom boys	Summer	11-13	Ringing up the changes	Winter	1
Creating good relations	Winter	11–13	Waveguide - the long distance traveller by tube	Spring	5–7
Getting through to the customer	Autumn	28	transgards the lang distance transmit, the	5	
Girls make the grade	Autumn	10	Cables .		
It's just the job	Autumn	8-10	Atlantic crossing 20 years on	Autumn	1
Keeping stores under control	Summer	31–33	Call for better protection	Summer	8–10
Modular approach to keeping it cool	Autumn	18-20	Expanding links under the sea	Autumn	11-14
On course for success	Spring	27-28	It's a change of conductor	Summer	5-7
Saved for posterity	Spring	19–21	Optical fibres light way to new era	Autumn	23-25
Source of supply	Winter	4–7	Preparing the way for supercables	Autumn	2-4
Special service for schools	Autumn	15–17			
Thyristors boost power control	Winter	14-15	Computers	_	
Time to choose	Spring	32-35	Brighter outlook in exchange forecasting	Summer	
Total approach - the Chairman's view	Summer		Key development for DQ service	Winter	8–10
Transport training on the move	Autumn	21-22	MACs make for better service	Winter	18-20
Wooden poles are worth their salt	Summer	1 6 –18	Mini-computer aids exchange testing	Autumn	26-27
			New bill is on the way	Summer	
Telephones & telex			Putting traffic analysis in the picture	Spring	8–10
Carphones cover new ground	Summer	19-21			
Centenary of the telephone	Spring	11-25	Data transmission		
Coinbox on wheels moves ahead	Winter	16-17	Datel formula for chemical safety	Autumn	5–7
Film improves the image of DQ records	Summer	28-30	Scientific 'hot line' for Europe	Summer	2-4
Helping the handicapped keep in touch	Winter	24-26			
How big business gets the message	Spring	29-31	Radio and television		
In with the old, out with the new	Spring	2-4	Overcoming a bad atmosphere	Summer	25-27
It's a good deal easier	Winter	2-3			
Man who set the world talking	Spring	1	Satellite communications		
Network dedicated to overseas calls	Autumn	30-33	Europe launches into space	Winter	21-23

INDEX TO VOLUME 29

Spring 1977 to Winter 1977–78

ALPHABETICAL INDEX

Title	Author	Issue	Pages	Title	Author		0
			.,			/ssue	Pages
Above par links for golf writers	I. K. Mothersole	Autumn	25	Model approach to manpower planning		Winter	30-31
Accounting for international calls	A. J. Walden	Spring	21–23		A. E. Luck	Autumn	9-10
The second of the	J. Tate				J. F. Songi	Winter	12-14
The age of the customer		Winter	1	Operator services — the changing		_	
Avoiding explosive situations	J. O. Colyer	Summer	2628	pattern	A. E. Garrett	Summer	
D 1	M. Hannan	_		Patents in the Post Office	P. M. Connor	Spring	28-31
Business sense prevails		Summer	1	Pathfinder leads the way	C. S. A. Smith	Autumn	4-6
Buzby spreads his message abroad		Autumn	18	Providing service at 60° below	G. McCallum	Autumn	16-18
Cables across the Humber	J. G. Brooks	Autumn	28–30	Public Relations bridges the gap	P. H. Young	Spring	24-25
	G. Ramsden			Putting independent local radio			
Calls go faster with Shell	S. C. N. Balls	Autumn	14-15	on the air	W. T. Atkinson	Summer	19 - 21
Capital way of keeping in touch	P. R. Clark	Autumn	11-13	Safe passage across Bristol Harbour	J. Fielding	Autumn	7-8
CAT on trial with technicians	H. E. Smith	Spring	12-14	Saving energy	R. Smith	Winter	25-27
Communications fit for a Queen	D. Bishop	Summer	16-18	Site searching in Northern Ireland	M. J. Mears	Winter	2-3
Database access spans the Atlantic	B. G. Bayross	Summer	2-4	Something to celebrate		Summer	
Engineering information on tap	H. P. Stern	Spring	18-20	Special phone rings in Jubilee		Summer	_
From science fiction to fact		Spring	1	The standby network	T. S. Farres	Spring	7-9
Goonhilly cancels the French		_		The STD "trouble-shooters"	N. C. Rolfe	Summer	2223
connection	K. P. Sams	Spring	1517	Submarine crossing to holiday isle	M. H. Pendlebury	Summer	10-11
The growing world a fingertip away	A. E. Joyce	Winter	4-6	Sunny outlook for remote phones	B. A. Wittey	Winter	7–9
Helping establish the community view	C. G. Taylor	Autumn	22-24	Taking measures to aid undersea	,		
, , , , , , , , , , , , , , , , , , , ,	E. Williams			planners	D. A. Bardouleau	Summer	5-7
How Buzby was hatched	R. M. Stanley	Summer	8–9	Towards the paperless office	D. J. W. Jones	Spring	2-3
Introducing System X	L. R. F. Harris	Winter	15-18	Unmanned craft attacks cable problems	M. R. G. Rump	Spring	4-6
It's our business – a view from the	Capt. R. M. Tucl		, 0 , 0		J. A. Pockett		
bridge	well	Summer	24-25	The value of bright ideas	V. C. H. Overton	Winter	22-24
It's our business - maintaining good		-		Visual identity: spelling it out	R.W.Stevens	Spring	26-27
service	W. K. Taylor	Autumn	26-27	The vital human factor	R. F. Yates	Summer	12-14
It's our business - on the road to sales		Winter	2829	Vital links in power control	W. G. Goodall	Winter	19-21
It's our business - running a Region	N. Gandon	Spring	10-11	Welfare at work	J. McChesney	Autumn	2-3
Laying the foundations of System X		Autumn	1	When there's trouble in the air	M. Doherty	Autumn	19-21
Market intelligence makes business	J. A. Lockwood		•		•		
sense	W. J. A. Hill	Winter	10-11				

Subject	Issue	Pages	Subject	Issue	Pages
General			Operator services – the changing pattern	Summer	29-31
The age of the customer	Winter	1	Pathfinder leads the way	Autumn	4-6
Business sense prevails	Summer	1	Something to celebrate	Summer	15
Buzby spreads his message abroad	Autumn	18	Special phone rings in Jubitee	Summer	16
Engineering information on tap	Spring	1820	The standby network	Spring	7-9
From science fiction to fact	Spring	1	The STD "trouble-shooters"	Summer	22-23
How Buzby was hatched	Summer	8–9	Sunny outlook for remote phones	Winter	7-9
It's our business – a view from the bridge	Summer	24-25	,		
It's our business - maintaining good service	Autumn	26-27	•		
It's our business on the road to sales	Winter	2829	Cables		
It's our business running a Region	Spring	10-11	Avoiding explosive situations	Summer	26-28
Market intelligence makes business sense	Winter	1011	Cables across the Humber	Autumn	28-30
On call for emergency	Autumn	9-10	Safe passage across Bristol Harbour	Autumn	7-8
Patents in the Post Office	Spring	28-31	Submarine crossing to holiday isle	Summer	10-11
Providing service at 60° below	Autumn	16-18	Taking measures to aid undersea planners	Summer	5-7
Public Relations bridges the gap	Spring	24-25	Unmanned craft attacks cable problems	Spring	4-6
Saving energy	Winter	25-27	When there's trouble in the air	Autumn	19-21
Site searching in Northern Ireland	Winter	2-3			
Towards the paperless office	Spring	2-3	Computers		
The value of bright ideas	Winter	22-24	CAT on trial with technicians	Spring	12-14
Visual identity: spelling it out	Spring	26-27	Model approach to manpower planning	Winter	30-31
The vital human factor	Summer	12-14			00 0.
Vital links in power control	Winter	19–21	Data Transmission		
Welfare at work	Autumn	2-3	Database access spans the Atlantic	Summer	2-4
				Odmine	2-4
Telephones and Telex			Radio and Television		
Above par links for golf writers	Autumn	25	Capital way of keeping in touch	Autumn	11-13
Accounting for international calls	Spring	21-23	Helping establish the community view	Autumn	22-24
Calls go faster with Shell	Autumn	14-15	On-the-spot service for TV	Winter	12-14
Communications fit for a Queen	Summer	16-18	Putting independent local radio on the air	Summer	19-21
The growing world a fingertip away	Winter	4-6	J 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Comme	15-21
Introducing System X	Winter	15–18	Satellite communications		
Laying the foundations of System X	Autumn	1	Goonhilly cancels the French connection	Spring	15-17
	,	,	The state of the s	Spring	15-17

INDEX TO VOLUME 30 — Spring 1978 to Winter 1978/79

ALPHABETICAL INDEX

	Title	Author	Issue	Pages	Title	Author	Issue	Pages
	Abroad with Prestel	R. D. Bright	Summer	7-9	Madley - birth of an earth station	M. Flack	Summer	4-6
	Add-on units spread the word	G. Routhorn &			Many happy returns	F. G. Phillips	Autumn	32
		S. Kersley	Winter	14-15	Memories on Man	J. K. S. Jowett,		
	and prize competitions, too	R. Christy	Winter	27		Sir A. H. Mumford	3	
_	An era ends		Winter	19		& Prof J. H. H.		
	Armchair focus on world of sport	D. A. Golesworthy				Merriman	Winter	28
	As simple as ABC	J. Valentine	Autumn		Mondial House – gateway to the			
	Behind the figures	R. H. Adams	Winter	22-24	world	E. A. Thomas	Spring	46
	Big advance for small PABX	D. F. Griffiths		26-28	On course with technical training	N. Fox &		
	Blasted rock makes way for cable	R. H. Lewis	Summer	2022	On coarse with reclinical training		Autumn	12-14
	Cable links across the desert	J. Boag &			Operation blizzard		Spring	16-17
		G. C. C. Higgs	Winter	11–13	- ,		. 5	
	Change for public telephones	B. Ralph	Winter	57	Package deal for students		Winter	29-31
	Communications for all at sea	P. Mitchell	Spring	21–23	The phone-in phenomenon	P. G. Archer &		
	Computer measures for undersea cable					B. Egglestone	Summer	16-17
	,	C. Ball	Autumn	4–6	Prestel – the world's first viewdata		_	
	The digital way ahead	G. H. Bennett	Spring	1820	service		Spring	_ 1
	Down to earth measures for space				Private agents go on trial	D. C. Bowen	Spring	2-3
	communications	R. G. Blake	Winter	8-10	Public show for packet switching		Summer	1
	Forward step for facsimile	A. H. Robinson			Running a fleet	P. Gascoigne	Spring	24-25
		& A. T. Bence	Summer		Safety matters in the office	R. G. Vance &		
	A future for telegrams	T. Finucane	Summer			J. Ferris	Autumn	28-29
	Getting to grips with undersea cables	J. E. H. Cosier	Spring	79	Seaside service for sailors	G. A. Evans &	_	0 0
	Helping staff from overseas	R. N. Fletcher			6 () 1 () () ()	B. Vaughan	Summer	2-3
		& R. Parker	Spring	10–11	Space for doubling satellite capacity	J. E. Purdy	Summer	
	Historical home for management		_		Space for links with Europe	D D: 1	Autumn	1
	training	J. H. Ollerton	Summer	. —	Stronger links for British Steel	D. Richardson	Carata	20 21
	Holding the purse strings	K. Nash	Autumn		Contraction that Annual of the	& E. H. Ridgway	Spring	29–31 2–4
	How women make the grade	J. Sweeney	Summer		Switching links for the IBA	D. Newberry G. R. Lee &	Winter	2-4
	The Hull connection	D. A. Whitbread	Winter	16-18	Take-off for six-year project	A. B. Peterson	Summer	22.25
	In a man's world	G. Cox	Winter	20-21	The ten year towns	D. Maul	Autumn	23-25
	In the best of health	Dr P. Gilbert	Autumn	7–9	The ten year target Towards a new generation	D. IVIAUI	Autumn	2-3 15
	Island outpost	B. W. Fielding	Autumn		TXE4A - The cost cutting space	_	Autumn	15
	It's radio by phone	B. W. Fielding	Winter	25-26	saver	D. H. Vogan	Spring	12-14
	Keeping a legal eye open	C. L. Morrow	Autumn Summer		The world of autotelex – by computer	D. 11. Vogan	Winter	12-14
	Keeping in the picture LACES tie-up at Gatwick	J. McDermid	Summer Winter	26-27 32-33	The year in figures	_	Autumn	25
	Low cost chips bring digital advance	P. A. Mitchell	Summer		Year of record growth	_	Autumn	24
	Low cost only bring digital advance	I. A. WITCHEI	Jummer	10-13	7 Car Or 1000ra growth		Addam	2-7

GROUP INDEX					
Subject	Issue	Pages	Subject	Issue	Pages
General		*	Low cost chips bring digital advance	Summer	18-19
A future for telegrams	Summer	15	Public show for packet switching	Summer	1
Helping staff from overseas	Spring	10-11			
Historical home for management training	Summer	12-14	Radio and Television		
Holding the purse strings	Autumn	10-11	and prize competitions, too	Winter	27
How women make the grade	Summer	28-29	Communications for all at sea	Spring	21-23
In a man's world	Winter	20-21	It's radio by phone	Winter	25-26 28
In the best of health	Autumn	79	Memories on Man	Winter	
Island outpost	Autumn	16-17	Switching links for the IBA	Winter	2-4
Keeping a legal eye open	 Autumn 	18-20	0.48%		
Keeping in the picture	Summer	26-27	Satellite Communications	A	04 00
Many happy returns	Autumn	32	Armchair focus on world of sport	Autumn Winter	21-23
On course with technical training	Autumn	12-14	Down to earth measures for space communication	Summer	8-10
Operation blizzard	Spring	16-17	Madley – birth of an earth station	Summer	4-6
Package deal for students	Winter	29-31	Space for doubling satellite capacity Space for links with Europe	Autumn	30-33
Private agents go on trial	Spring	2-3	Towards a new generation	Autumn	15
Running a fleet	Spring	24-25	Towards a new generation	Autumn	15
Safety matters in the office	Autumn	28-29	Telephones and Telex		
The ten year target	Autumn	2-3	Abroad with Prestel	Summer	7-9
The year in figures	Autumn	25	Add-on units spread the word	Winter	14-15
Year of record growth	Autumn	24	As simple as ABC	Autumn	26-27
			Behind the figures	Winter	22-24
Cables			Big advance for small PABX	Spring	2628
An era ends	Winter	19	Change for public telephones	Winter	5-7
Blasted rock makes way for cable	Summer	2022	Forward step for facsimile	Summer	.10–11
Cable links across the desert	Winter	11-13	The Hull connection	Winter	16–18
Getting to grips with undersea cables	Spring	7–9	Mondial House – gateway to the world	Spring	4-6
	- 1 0		The phone-in phenomenon	Summer	16-17
Computers			Prestel – the world's first viewdata service	Spring	1
Computer measures for undersea cable	Autumn	46	Seaside service for sailors	Summer	2~3
LACES tie-up at Gatwick	Winter	32–33	Stronger links for British Steel	Spring	29-31
LACES tie-up at Gatwick	VVIIIC	32-33	Take-off for six-year project	Summer	23-25
Data Transmission			TXE4A - The cost cutting space saver	Spring	12-14
The digital way ahead	Spring	18-20	The world of autotelex – by computer	Winter	1214
The digital trop allows	- p··· 3			A A 111(G)	j

INDEX TO VOLUME 31 - Spring 1979 to Winter 1979/80

Author

ALPHABETICAL INDEX

Title	Author	Issue	Pages	Title	Author	Issue	Pages
An alternative for the future An area of saving	J. W. Neale R. J. Underhill	Spring	19–21	Meeting growth at Madley Moving ahead underground	D. W. Garrard	Spring Summer	1 28–29
	& H. R. Merry	Winter	19-21	New payphones take the credit	L. L. Grey	Autumn	46
A future in the past	N. Johannessen	Spring	24	On the move in Manchester	C. P. Cole &		
A healthy situation A seasonal approach	P. Taylor A. Parsons	Autumn Spring	26–27 22–23		R. P. Gould	Autumn	
A world of opportunities	J. F. Boag	Winter	15-18	Optical fibres on order	R. D. Martin-Royle	Summer Summer	4-6 24 25
A year of solid progress		Summer	1	Operating smoothly Operating with ACRE	B, Molyneaux W, M. A. Cantillon	Summer	24-25
At home with the phone	F. Lawson	Summer	7–9	Operating With Association	& M. A. Pashley	Winter	29-31
Bits everywhere as network grows Breaking new ground	G. T. Pritchard M. D. P. Williams	Summer	11–13 10–12	Packet switching boost for data	L. Holland	Winter	24–26
Britain steals the show	- Wi. D. F. Williams	Spring Autumn		Packet switching goes international	T. C. Jones &	C	20.22
Codes for customer relations	C. L. Markus	Summer		Product accounting in the 1980s	A. J. Lowe B. Rigby	Summer Winter	2-3
Communicating without speech	A. J. Bott	Autumn		Prospects for all in the family firm	Telecommunication:		
Experimenting with time and space	D. E. White	Autumn	2-3	,	Personnel Dept.	Winter	27-28
From Slipper Jack to System X	P. Povey	Summer	35	Putting Datel to the test	G. Rothery	Autumn	23-24
Going separate ways		Autumn	1	Radio's future pattern	J. R. Mackie	Summer	
Graduates make the grade	P. Wynne-Davies	Autumn	78	Reliability the key factor	R. Millard	Summer	
Harmony in design	B. Skeates	Spring	16–18	Safety first	A. I. Campbell	Winter Winter	22-23 14
Help for the customer Heralding a new era	K. P. Szlichcinscki N. Hall &	Spring	13–14	Singapore success Switching into European data	D. E. Hadley &	vvinter	14
Trotarding a new ora	F. E. Wright	Winter	12-13	ownshing me zeropean data	A. C. Barnes	Autumn	9-11
In good repair	D. W. R. Cobbe			System X on show		Summer	16–17
In peril on the sea International telex by computer	— G. Scott	Autumn Spring	14 7–9	Telephones around the world	•	Spring	15
It's plain sailing by phone	G. E. Grummitt	Summer		The dial everywhere network arrives		Winter Spring	46 23
Keeping an eye on VDUs	P. Gilbert	Spring	28-30	The Eurodata foundation The measure of quality	C. E. Drake C. H. Makepeace	Spring	25-27
Keeping it clean	L. H. Child	Summer	2–3	The new look THQ	C. L. Crump	Winter	12-14
Labels by the million	D. A. Pinwell	Winter	7-9	The way ahead	C. H. Makepeace	Summer	21–23 25
Linear Programming – the model solution	A. W. Matz	Winter	32-34	The year in figures		Autumn	
Looking after other people's	7.0. 771 771012	***********	02 0 1	Winter's bitter grip	_	Spring	33
business	F. Lawson	Spring	4–6	Yesterday's men of vision	J. A. Hudson	Autumn	1819
GROUP INDEX Subject		lssue	Pages	Subject		/ssue	Pages
General			-	Data Transmission			-
An area of saving A future in the past		Winter Spring	19–21 24	Bits everywhere as network grows Communicating without speech		Summer Autumn	11–13 28–33
A healthy situation		Autumn	26–27	Packet switching boost for data		Winter	24-26
A seasonal approach		Spring	22-23	Packet switching goes international		Summer	3032
A world of opportunities A year of solid progress		Winter Summer	15–18 1	Putting Datel to the test Switching into European data		Autumn Autumn	23-24 9-11
Britain steals the show		Autumn	15-17	The Eurodata Foundation		Spring	2-3
Codes for customer relations Going separate ways		Summer Autumn	26–27 1	Radio and Television			
Graduates make the grade		Autumn	7–8	Radio and Television Radio's future pattern		Summer	10
Harmony in design	•	Spring	16-18				
In peril on the sea Keeping an eye on VDUs		Autumn Spring	14 28–30	Satellite Communications Experimenting with time and space		Autumn	23
Labels by the million		Winter	7-9	Experimenting with time and space		Autumn	23
Linear programming – the model s	olution	Winter	32-34	Telephones and Telex		_	
Meeting growth at Madley On the move in Manchester		Spring Autumn	1 12–13	An alternative for the future At home with the phone		Spring Summer	19–21 7–9
On the threshold		Winter	12-13	From Slipper Jack to System X		Summer	35
Product account ing in the 1980s		Winter	2-3	Help for the customer		Spring	13-14
Prospects for all in the family firm Safety first		Winter	27–28	Heralding a new era		Winter	10-11
Singapore success		Winter Winter	22–23 14	In good repair It's plain sailing by phone		Autumn Summer	20-22 14-15
The new-look THQ		Winter	12-14	Keeping it clean		Summer	2-3
Winter's bitter grip		Spring	33	Looking after other people's busines		Spring	4-6
				New payphones take the credit Operating smoothly		Autumn	4–6 24–25
Cables				Operating smoothly Operating with ACRE		Summer Winter	29-31
Breaking new ground		Spring	10-12	System X on show		Summer	16-17
Moving ahead underground Optical fibres on order		Summer Summer	2829 46	Telephones around the world		Spring	15
Optical ribres on order		Galminer	+.0	The dial everywhere network arrives The measure of quality		Winter Spring	4–6 25–27
				The way ahead		Summer	21-23
Computers		Carin -	7.0	The year in figures		Autumn	25
International telex by computer		Spring	7–9	Yesterday's men of vision		Autumn	18–19
The state of the s	A						