CONTENTS

No. 1

W. C. HOFFMAN: Conditions for the persistence of purely longitude	inal o	r purel	y transve	
propagation	ieg in	tha au	rorel zone	$egin{array}{ccccc} \cdot & & 1 \ \cdot & \cdot & 8 \end{array}$
G. R. A. Ellis: Gyro splitting of ionospheric echoes				. 20
E. D. R. SHEARMAN and J. HARWOOD: Sporadic-E as observed by	back	scatte	r techniqu	
in United Kingdom	vele			. 29
J. E. C. GLIDDON and P. C. KENDALL: Theoretical world curves		ximum	ion dens	ity
in a quiet F-region				. 48
J. A. GLEDHILL and A. D. M. WALKER: The "valley effect" in the spheric eclipse records	e inte	rpreta	tion of 101	. 61
D. R. BATES and M. NICOLET: Ion-atom interchange .	•			. 65
Research Notes	110 of	10 222	anation.	Jan .
A. Haubert: Les perturbations ionosphériques à début bruse ondes longues	ue et	ia proj	haramon	. 71
V. A. W. HARRISON: An unusual ionospheric disturbance in th	Anta	retic o	n 30 June	
1 July 1957 J. FRIHAGEN and J. TRØIM: Scintillations of the 20 Mc/s signal	from	the es	.rth satell	. 72
$1958~\delta~{ m II}$. 75
K. W. Eriksen, O. Holt and B. Landmark: A note on the p	olar a	bsorpt	ion event	
11-18 May 1959	•		• •	. 78 . 81
K-indices of geomagnetic activity for July-October 1959 .			• •	. 82
Book Review		11 (O' T3	
"Optics and Spectroscopy". Optical Society of America. (R	eviewe	o by i	SIT EDWA	RD . 86
Errata	•	•	•	. 00
K-indices of geomagnetic activity for 16 April 1957		•		. 87 . 87
C. A. ONWUMECHILLI: A study of the equatorial electrojet—I C. A. ONWUMECHILLI and N. S. ALEXANDER: Variations in		omagn	etic field	
Ibadan, Nigeria—I				. 87
Papers to be published in future issues	•	•	• •	. 88
Nos. 2/3				
R. A. Duncan: The equatorial F -region of the ionosphere .				. 89
TATSUZO OBAYASHI and YUKIO HAKURA: Enhanced ionization	in th	e pola	r ionosph	ere
associated with geomagnetic storms	mitiaa i	n tha	Francism s	. 101
the spread angle of the radio waves scattered from them	·	n the l	r -region a	. 123
P. BANDYOPADHYAY: Electron distribution in the F-layer of the				
1. Dillibrior Discourse discourse in the 1 layer of the	ionos	phere o	over Hari	ng-
hata (Calcutta) on quiet and disturbed days		phere o	over Hari	. 127
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe	re			. 127 . 135
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe J. Taubenheim: Incoherency of pulse echoes and the mea absorption	re su r emo	· ent of	ionosphe	. 127 . 135 eric . 147
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe J. Taubenheim: Incoherency of pulse echoes and the mea absorption	re su r emo	· ent of	ionosphe	. 127 . 135 eric . 147 ion
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe J. Taubenheim: Incoherency of pulse echoes and the mea absorption	re suremo ırs rée	ont of elles de	ionosphe	. 127 . 135 eric . 147 ion . 152 ith
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe J. Taubenheim: Incoherency of pulse echoes and the mea absorption D. Lepechinsky et C. Taieb: Sur la détermination des haute dans les hautes latitudes Syun-Ichi Akasofu: On the ionospheric heating by hydromagne geomagnetic micropulsations	re suremo urs rée tic wa	ent of elles de ves con	ionosphe ionosphe l'ionisat nnected w	. 127 . 135 eric . 147 ion . 152 ith
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe J. Taubenheim: Incoherency of pulse echoes and the mea absorption D. Lepechinsky et C. Taies: Sur la détermination des haute dans les hautes latitudes Syun-Ichi Akasofu: On the ionospheric heating by hydromagne geomagnetic micropulsations J. S. Greenhow, E. L. Neufeld and C. D. Watkins: The se	re suremo urs rée tic wa	ent of elles de ves con	ionosphe ionosphe l'ionisat nnected w	. 127 . 135 eric . 147 ion . 152 ith . 160 dio
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe J. Taubenheim: Incoherency of pulse echoes and the mea absorption D. Lepechinsky et C. Taieb: Sur la détermination des haute dans les hautes latitudes Syun-Ichi Akasofu: On the ionospheric heating by hydromagne geomagnetic micropulsations J. S. Greenhow, E. L. Neufeld and C. D. Watkins: The se waves by weak auroral ionization C. M. Minnis and G. H. Bazzard: The geographical distribu	re sureme irs rée tic wa atterir	ent of one of one of	ionospho ionospho ionisat nnected w ionisat nnected w	. 127 . 135 eric . 147 ion . 152 ith . 160 dio . 174
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe J. Taubenheim: Incoherency of pulse echoes and the mea absorption D. Lefechinsky et C. Taieb: Sur la détermination des haute dans les hautes latitudes SYUN-ICHI AKASOFU: On the ionospheric heating by hydromagne geomagnetic micropulsations J. S. Greenhow, E. L. Neufeld and C. D. Watkins: The se waves by weak auroral ionization C. M. Minnis and G. H. Bazzard: The geographical distribu F2-layer	re sureme	ent of blles de ves con ag of 3 f ioniz	ionosphe i l'ionisat nnected w 6 Mc/s ra ation in	. 127 . 135 eric . 147 ion . 152 ith . 160 dio . 174 the . 181
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe J. Taubenheim: Incoherency of pulse echoes and the mea absorption D. Lepechinsky et C. Taieb: Sur la détermination des haute dans les hautes latitudes Syun-Ichi Akasofu: On the ionospheric heating by hydromagne geomagnetic micropulsations J. S. Greenhow, E. L. Neufeld and C. D. Watkins: The se waves by weak auroral ionization C. M. Minnis and G. H. Bazzard: The geographical distribu	re sureme irs rée itic wa ticterir ition o	ent of ent of elles de ves con g of 3 f ioniz	ionosphe i ionosphe i ionisat innected w i Mc/s ra interior in int	. 127 . 135 eric . 147 ion . 152 ith . 160 dio . 174 the . 181
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe J. Taubenheim: Incoherency of pulse echoes and the mea absorption D. Lepechinsky et C. Taieb: Sur la détermination des haute dans les hautes latitudes Syun-Ichi Akasofu: On the ionospheric heating by hydromagne geomagnetic micropulsations J. S. Greenhow, E. L. Neufeld and C. D. Watkins: The se waves by weak auroral ionization C. M. Minnis and G. H. Bazzard: The geographical distribu F2-layer R. F. Stebbings, G. V. Groves, R. L. F. Boyd and P. J. Bowen the rocket-grenade experiment for upper atmosphere tempera J. Veldkamp and D. van Sabben: On the current system of so	re sureme	ent of ent of ves con g of 3 f ioniz c-altitu and wire effec	ionosphe e l'ionisat nnected w 6 Mc/s ra ation in de testing	. 127 . 135 pric . 147 ion . 152 ith . 160 dio . 174 the . 181 g of . 184 . 192
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe J. Taubenheim: Incoherency of pulse echoes and the mea absorption D. Lepechinsky et C. Taieb: Sur la détermination des haute dans les hautes latitudes Syun-Ichi Akasofu: On the ionospheric heating by hydromagne geomagnetic micropulsations J. S. Greenhow, E. L. Neufeld and C. D. Watkins: The se waves by weak auroral ionization C. M. Minnis and G. H. Bazzard: The geographical distribu F2-layer R. F. Stebbings, G. V. Groves, R. L. F. Boyd and P. J. Bowen the rocket-grenade experiment for upper atmosphere tempera J. Veldkamp and D. van Sabben: On the current system of so J. S. Greenhow and J. E. Hall: Diurnal variations of density	re sureme	ent of ent of ves con g of 3 f ioniz c-altitu and wire effec	ionosphe e l'ionisat nnected w 6 Mc/s ra ation in de testing	. 127 . 135 pric . 147 ion . 152 ith . 160 dio . 174 the . 181 g of . 184 . 192 the
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe J. Taubenheim: Incoherency of pulse echoes and the mea absorption D. Lepechinsky et C. Taieb: Sur la détermination des haute dans les hautes latitudes Syun-Ichi Akasofu: On the ionospheric heating by hydromagne geomagnetic micropulsations J. S. Greenhow, E. L. Neufeld and C. D. Watkins: The se waves by weak auroral ionization C. M. Minnis and G. H. Bazzard: The geographical distribu F2-layer R. F. Stebbings, G. V. Groves, R. L. F. Boyd and P. J. Bowen the rocket-grenade experiment for upper atmosphere tempera J. Veldkamp and D. van Sabben: On the current system of so J. S. Greenhow and J. E. Hall: Diurnal variations of densit upper atmosphere B. J. Robinson: Diurnal variation of the electron distribution i	tic wa ticion o ticures a terination o Low cures a lar-fla	ent of ent of les de ves con g of 3 f ioniz -altitu and wir re effect scale 1 onospl	ionosphe ionosphe ionisat innected w ionisat ionected w ionisat ionisa	. 127 . 135 pric . 147 ion . 152 ith . 160 dio . 174 the . 181 g of . 184 . 192 the . 203 yer 215
hata (Calcutta) on quiet and disturbed days J. A. Fejer: Hydromagnetic wave propagation in the ionosphe J. Taubenheim: Incoherency of pulse echoes and the mea absorption D. Lepechinsky et C. Taies: Sur la détermination des haute dans les hautes latitudes Syun-Ichi Akasofu: On the ionospheric heating by hydromagne geomagnetic micropulsations J. S. Greenhow, E. L. Neufeld and C. D. Watkins: The se waves by weak auroral ionization C. M. Minnis and G. H. Bazzard: The geographical distribu F2-layer R. F. Stebbings, G. V. Groves, R. L. F. Boyd and P. J. Bowen the rocket-grenade experiment for upper atmosphere tempera J. Veldkamp and D. van Sabben: On the current system of so J. S. Greenhow and J. E. Hall: Diurnal variations of density upper atmosphere	tic wa ticion o ticures a terination o Low cures a lar-fla	ent of ent of les de ves con g of 3 f ioniz -altitu and wir re effect scale 1 onospl	ionosphe ionosphe ionisat innected w ionisat ionected w ionisat ionisa	. 127 . 135 pric . 147 ion . 152 ith . 160 dio . 174 the . 181 g of . 184 . 192 the . 203 yer 215

Research Notes G. UMLAUFT: Focusing of electromagnetic waves by	$\times E$ -cloud	la	. 253
V. A. BAILEY: A unified theory of terrestrial and s	solar magn	netization, the outer	
Allen belt and high energy primary cosmic rays			. 256
V. Marasigan, S. J.: Geomagnetic and sunspot inf	luences on	$\operatorname{spread} olimits_F$ in Baguio	
K-indices of geomagnetic activity for November 1959-	-March 19	60	. 259
Papers to be published in future issues		• • •	. 264
No. 4			
P. DASGUPTA and K. K. VIJ: Statistical analysis of fad.	ing of a gir	ngle down-coming wa	ve . 265
J. W. Wright: Some magnetoionic phenomena of the			. 276
G. H. BAZZARD: Short-term differences in the behavactivity during the IGY			solar . 290
C. M. MINNIS and G. H. BAZZARD: A monthly ionosphere	eric index	of solar activity base	
F2-layer ionization at eleven stations	. ,	reals in the Vilones of	. 297
C. M. MINNIS and G. H. BAZZARD: A world-wide semi- ionosphere	i-amnuar c	yele in the <i>E</i> -layer o	. 306
L. R. MEGILL, P. M. JAMNICK and J. E. CRUZ: Seasona	l variation	s in the twilight enh	
ment of [OI] 5577	the ionosr	here in the Asian zo	309 315
Research Notes	_		
M. Gadsden and C. J. Loughnan: Observations of A. Dalgarno and D. Parkinson: Photoionizati			
nitrogen			. 335
A. HAUBERT: A propos de la détermination de la hation dans la méthode des dix points	auteur vra	ue du maximum d'io	nisa- . 337
W. A. CILLIERS: Changes in the fading speed of lov	v-frequenc	y radio waves .	. 339
J. F. Noxon and A. Vallance Jones: An auroral	emission	in the $2\cdot 0$ – $2\cdot 2\mu$ regio	n . 341
Letter to the Editor J. MAWDSLEY: Fading of satellite transmissions and	l ionosphe	eric irregularities	. 344
Book Reviews	_	•	
"Electromagnetic Phenomena in Cosmical Physics".	Edited by	B. LEHNERT. (Revi	
by H. A. Brück)	DWIN. (R	eviewed by Sir Epv	. 345 VARD
APPLETON)			. 345
K-indices of geomagnetic activity for April 1960			. 346
Papers to be published in future issues		• • •	. 347
AUTHOR INI) E X		
(B.R.) denotes a book	review		
Akasofu S. 160 Gledhill J. A.	61	NICOLET M.	65
ALEXANDER N. S. 87 GLIDDON J. E. C. APPLETON E. V. (B.R.'s) GREENHOW J. S. 174	48 4. 203	Noxon J. F. Obayashi T.	341 101
86, 345 Groves G. V.	184	ONWUMECHILLI O.	87
BAILEY V. A. 256 HAKURA Y.	101	PARKINSON D.	335
BANDYOPADHYAY P. 127 HALL J. E. BARRON D. W. 234 HARRISON V. A. W.	$\begin{array}{c} 203 \\ 72 \end{array}$	RASTOGI R. G. RISHBETH H.	$\begin{array}{c} 315 \\ 234 \end{array}$
Bates D. R. 65 Harwood J.	29	ROBINSON B. J.	215
	1, 337	SABBEN D. VAN	192
297, 306 HOFFMAN W. C. BOWEN P. J. 184 HOLT O.	$\frac{1}{78}$	SHEARMAN E. D. R. SINGH R. N.	$\begin{array}{c} 29 \\ 123 \end{array}$
BOYD R. L. F. 184 JAMNICK P. M.	309	STEBBINGS R. F.	184
BRÜCK H. A. (B.R.) 345 KENDALL P. C.	48	TAIEB C.	152
CILLIERS W. A. 339 KHASTGIR S. R. CRUZ J. E. 309 LANDMARK B.	12 3 78	TAUBENHEIM J. TRØIM J.	$\frac{147}{75}$
Dalgarno A. 335 Lepechinsky D.	152	UMLAUFT G.	253
DASGUPTA P. 265 LOUGHNAN C. J.	332	VALLANCE JONES A.	341
DOWDEN R. L. 8 MARASIGAN V., S.J. DUNCAN R. A. 89 257	43	VELDKAMP J. Vij K. K.	$\begin{array}{c} 192 \\ 265 \end{array}$
Duncan R. A. 89 257 Ellis G. R. A. 20 Mawdsley J.	344	WALKER A. D. M.	205 61
Eriksen K. W. 78 Megill L. R.	309	WATKINS C. D.	174
Frihagen J. 75 306	1, 297	WRIGHT J. W.	276