

# ERRATA

H. Volland, Atmospheric Electrodynamics  
Springer Verlag, Heidelberg, 2013

page	line or equation	old text	new text
3	footnote		see also: H. Volland (ed): Handbook of Atmospheric Electrodynamics, Vol. I and II, CRC Press, Boca Raton, FL, 1995.
34	2 and 6	... electromotiv ...	... electromotoric ...
34	7 from below	... Determines ...	... determines ...
37	(5.23)	... $[1 + 2/(\alpha r_p^2)]/r_p \dots$ ... $[1 + 2/(\alpha r_s^2)]/r_s \dots$	... $[1 + 2/(\alpha r_p)]/r_p^2 \dots$ ... $[1 + 2/(\alpha r_s)]/r_s^2 \dots$
37	(5.24)	... $\alpha_2 \dots$	... $\alpha_o \dots$
63	13	... hundered ...	... hundred ...
63	(7.11)	... $\alpha\beta \dots$	... $(\alpha - \beta) \dots$
64	25	...McDonnald...	...McDonalld...
65	9	... an plane ...	... a plane ...
65	(7.19)	... $\bar{C}_n[1 + i\alpha/(kh)]$	... $\bar{C}_n/[1 + i\alpha/(kh)]$
124	8	Aksofu	Akasofu
144	(11.27)	$\Phi_{max} \dots$	$\Psi_{max} \dots$
150	28	... matters ...	... matter ...
162	Fig. 12.5	ordinate: z (km) text: $O_A$ in km/sec	$v_a$ (km/s)
167	(12.44)	... $Tb_m$	... $Tb_M$
182	5 from below	... 50 to 60 Hz	... 50 or 60 Hz
183	11	... Part et al. 1983 ...	... Park et al. 1983 ...
189	(14.14)	...magnetic poles...	...magnetic monopoles...
197	10	AGA, Washington DC	AGU, Washington DC
204	26	Wind solar 111	Wind 111



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