

Errata

J. Bullo~~t~~ and A. C. Albrecht, Electroluminescence in Rigid Organic Solutions, *Acta Phys. Polon.*,
34, 619 (1968).

	is	should be
page 619 line 12 from bottom	suppressed	retarded
page 620 line 14 from bottom	suppressed	retarded
page 624 line 7 from bottom	effect to the	effect of the
page 626 line 9 from bottom	suppressed	retarded
page 626 line 4 from bottom	suppressed	retarded
page 626 line 3 from bottom	suppression	retardation
page 627 line 12 from top	$E=0.6 eV/cm$	$E=0.6 \times 10^4 eV/cm$
page 631 line 8 from top	$\delta\epsilon_n$	$\delta\epsilon_n$
page 631 line 8 from top	[2b]	[26]
Obvious errors are omitted.		

	is	should be
page 707 line 9 from bottom	ξ_i^s	ξ_i
page 708 line 6 from top	$= A_M A \Sigma$	$= A_M A \Sigma \quad (8)$
page 708 line 3 from bottom	$\sigma_a^2 \pi \pi_b^2$	$\sigma \pi_a^2 \pi_b^3$
page 710 line 3 from top	$\zeta_{\theta p}(\pi)$	$\xi_{\theta p} \pi$
page 710 line 5 from top	ξ_r, x, p	ξ_r, X, p
page 710 line 6 from bottom	n_X	$n_j X$
page 712 line 1 from top	$\xi_{\theta p}(\pi)$ the	$\xi_{\theta, p} \pi$ of the
page 713 line 6 from bottom	Substitution	On substitution

L. M. L o g a n and I. G. R o s s, Vapour Phase Luminescence of Nitrogen Heterocycles: Pyrimidine, Indazole, Isoquinoline, Pyrazine, **34**, 721 (1968).

	is	should be
page 721, line 4 from bottom	L. M. L. Radio and Electrical Engineering Division National Research Council Ottawa, Canada, I.G.R.	L. M. L., Lunar Planetary Research Branch Space Physics Laboratory Air Force Cambridge Research Laboratories Bed Ford, Mass. 01730 USA
Table I column 7	1829	1828
page 726 line 19 from top	from belonging	from bands belonging
page 726 line 15 from bottom	90°	90°C
Table II column 7	818	918
Table II column 2	33375s	33378s
Table II column 3	1407	1406
Table II column 7	1566	1556
page 728 line 11 from bottom	asorbet	absorbed
page 728 line 10 from bottom	Figure	Figures
page 731 line 9 from bottom	pressures of from	pressures from
page 732 from top	lacks one position of the References	Hollas J. M., <i>Spectrochim Acta</i> , 19 , 753 (1968).