

ERRATA

Paper by V L Ginzburg and Yu N Eroshenko**“Once again about the equivalence principle”**[*Physics – Uspekhi*, February 1995, **38** (2) 195 – 201]

(the following errata have been corrected in the CD-ROM archive)

Page	Column	Equation or line (up or down)	Reads (sometimes as part of an equation)	Should read
195	left	7 up	Ginzburg and co-workers in 1962	Ginzburg [1] in 1969
	left	8 up	Logunov and co-workers	Logunov and co-workers [2]
	left	10 up	Ginzburg and co-workers is shown	Ginzburg [1] is shown
	left	8 down	and inertial masses.	and inertial masses always are equal.
196	left	25 down	emit energy [2]	emit energy (2)
	right	11 up	at greater length in [1]	at greater length in [11]
	right	14 up	proposition of Ginzburg [2]	proposition of Ginzburg [1]
	right	26 down	up to 10^{12}	up to 10^{-12}
	right	24 down	[see Ref. (1)]	[see (1)]
197	left	26 up	in relativistic physics	in nonrelativistic physics
200	left	11 up	coincides with Ref. (2)	coincides with (2)
	right	21 up	is slightly different	is radically different
201	left	9 up	1. Ginzburg V L, Zheleznyakov V V, Zaitsev V V <i>Usp. Fiz. Nauk</i> 98 569 (1969) [<i>Sov. Phys. Usp.</i> 12 378 (1969)]	1. Ginzburg V L <i>Usp. Fiz. Nauk</i> 98 569 (1969) [<i>Sov. Phys. Usp.</i> 12 378 (1969)]
Page	Header	Reads	Should read	
195	Header	<i>Physics – Uspekhi</i> 33 (2) 195 – 201 (1995)	<i>Physics – Uspekhi</i> 38 (2) 195 – 201 (1995)	