## ERRATA

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

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

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