

## ERRATA

a) Prog 65 p 13

"If unscreened leads up to 4 metres long are connected to the CHI input with the range set to  $\pm 250\text{mV}$  as described then mains pickup may be excessive, and the mains period of 0.0200s will be measured. This can usually be overcome by connecting the negative side of VELA to earth. (Do not connect to the negative of the power supply and blow up your VELA!)"

b) Progs 63 and 64 Appendix A p 38

"This method is not recommended as it results in the current being measured twice (1x with school meter, and 1x with VELA) and produces wiring of unnecessary complexity. It does work for shunts up to 1A, but gives false results if a 10A shunt is used as the shunt resistance is small enough ( $0.01\Omega$ ) for contact resistance to become important. Use of the plug-on unit described opposite is strongly recommended".