Corrections to the Vol 13 article *An Open-Source Electroacoustic Measurement System*

Please note the following corrections to this article:

Page 164, middle of the page: '...force a record gain of 4 out of 100' should read: 'force a record gain of 3 out of 100'

Page 167, end of 1st paragraph: '..a linear sweep has a flat..' should read '..a linear sweep [alpha=2] has a flat..'

Page 174, middle of the page: 'The second category ofand Do. The parts in *Italic* should not be in italic.

Page 175, under 'Soundcard preamp Gain Controls', 'connections to the $10k\Omega$ preamp potentiometer' should read 'connections to the reverse taper $10k\Omega$ preamp potentiometer'

Page 180, end of 1^{st} paragraph: 'You can use that code...' should read 'You can modify that code...'

Page 181, just after the Figure 6 caption, add: 'The results of Fig.6 seem quite good, but intermodulation between high and low frequencies is often severe in concentric drivers. To determine this we would need a two-tone intermodulation measurement.'