Clean-up and disposal

Guidance on disposal of the eye dissection material is given in *Materials of Living Origin* [2].

Any instruments used in the dissection should be cleaned using hot water and detergent.

'Avoid the use of detergents, such as those based on chlorine, or *Virkon*, which can corrode instruments. Autoclaving before re-use is the preferred method' [2].

Hands should be washed thoroughly with warm water and soap.

References

- [1] Dissecting bulls' eyes (2012), SSERC Bulletin, 240, 11.
- [2] Third editions of Codes of Practice published (2012), SSERC Bulletin, **240**, 12. Copies of the Code of Practice are available via the Biology Health & Safety pages on the SSERC website www.sserc.org.uk
- [3] Free Anatomy Clipart Images available at www.cksinfo.com/ medicine/anatomy/index.html (accessed 20th September 2012).

Reaction timers

Three years ago,
SSERC teamed up with
Elaine Lorimer from
Renfrewshire Road
Safety to look at ways of
teaching forces in the
context of road safety.

The result was a reaction timer (figure 1), designed with the help of Fifex [1] and subsequently manufactured by that company. The reaction timer and associated lessons appealed to Road Safety Scotland who managed to secure funding to buy a class set of five for every local authority. SSERC has now trained local road safety officers in the use of the reaction timers.

The reaction timer displays the user's reaction time and calculates the thinking and braking distances for different speeds and road conditions. A number of the devices are already in use in schools, having been given away to participants on



Figure 1 - Reaction Timer.

SSERC residential courses. Feedback has been very good. The reaction timers are being used at CfE Levels 3/4, Standard Grade Physics and parents' open evenings. The suggested lessons include links to numeracy, literacy and health and wellbeing.

If you would like to learn more about lessons on forces in the context of road safety, or like the idea of borrowing a set of the devices, please contact SSERC.

Reference [1] www.fifex.co.uk