• Severity classification, humane killing and the accommodation and care of animals, including the status of Annex 3 to the Directive and current UK Codes of Practice".

Much of the new Directive was already covered by ASPA, however there are some key differences, and the Guidance will be helpful to those working under ASPA by giving information on new requirements. One area of change involves the retrospective assessment of projects that utilise cats, dogs, equidae or non-human primates, and of projects involving procedures classified as 'severe'. This has previously not been required in the UK and Section 5.17 of the Guidance provides some information on what is expected. Retrospective assessment has been put in place to assist with determining: whether the programme of work has been carried out; whether the objectives have been achieved; the amount of harm caused to the animals involved; and whether any lessons may be learnt and so facilitate further application of the 3Rs. Other useful additions to the Guidance include flow diagrams to aid in decision making, eg when considering whether to re-use animals (Section 5.19) and when considering the fate of animals at the end of a series of regulated procedures.

It is expected that the Guidance will be reviewed in approximately two years' time. Before this date, the Secretary of State may also publish further, more detailed, advice on some topics, such as guidance on the use of Animals Containing Human Material (anticipated publication date late 2014).

Guidance on the Operation of the Animals (Scientific Procedures) Act 1986 (March 2014). A4, 148 pages. Home Office. Presented to Parliament pursuant to Section 21 (5) of the Animals (Scientific Procedures) Act 1986. Print ISBN 9781474100281 Web ISBN 9781474100298. Available at: https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/291350/Guidance_on_the_Operation_of_ASPA.pdf.

E Carter, UFAW

Online, interactive training aid for farriers and equine veterinarians

E-Hoof is an interactive, web-based resource developed by the University of Zurich, the Swiss Metal Union, and the European Federation of Farriers Associations, with support from the EU Leonardo da Vinci transfer of innovation programme for lifelong learning. A number of other stakeholders are also involved as either strategic or educational partners.

The aim of e-Hoof is "to promote a high standard of knowledge, care and workmanship within the equine industry" because "sound knowledge forms the basis of good equine welfare practice". E-Hoof hopes to establish "a standard for farriery training across Europe" and also "to

cultivate an exchange of expertise between two equine professionals, farriers and veterinarians".

Navigation of the website is achieved through clicking on one of the menu headings on the homepage: Topic, Anatomy, Glossary, Scripts, References, Workbook, Videos, Help and Information, and my e-Hoof. Alternatively, icons positioned at the top of the screen may be used, which are present at all times and allow you to navigate back and forth between different areas without having to return to the homepage. Either English or German may be selected as the preferred language.

Within the Topic section, there are 21 themes listed which range from general areas (such as Evolution and History, or Husbandry and Management), through to more technical subjects (such as Forging Specialised Shoes, Diagnostic Imaging, and Distorted Hooves). Each Topic is arranged in chapters, and each chapter is divided into subsections. Photos, diagrams, interactive figures and video clips are used to illustrate the information presented. The 'Scripts' section of the website allows you to view and print out a manuscript on your chosen chapter (minus any illustrations).

It is clear that E-hoof is a work in progress and some features are not yet available, such as the proposed feature for 'Questions' which will allow users to test their knowledge of the website content through self-assessment and 'Cases' which will allow users to view a selection of case studies of hoof disorders. Other features are partially available (eg most, but not all manuscripts in the 'Scripts' section are available to print). Additionally, some Topics are listed as 'coming soon' (eg History of farriery, Alternative hoof protection). However, there is still a vast amount of comprehensive material already on the website and it is intended that the E-hoof platform will continue to be updated and expanded as further information and features become available.

E-Hoof is aimed predominantly at veterinarians and farriers, but others interested in horse care may also find the website useful. Access to E-hoof is partial for guest users and limited to topics on Behaviour and Handling, Anatomy and Physiology of Organ Systems, Normal Shoeing, and Disorders of the Hoof, as well as the Glossary of terms. Users wishing to gain full access to the E-hoof platform may register for a free ten-day trial. Interested parties may then continue accessing the full website once their free trial period has elapsed by purchasing a licence, of which a number of different packages are offered.

E-Hoof (March 2014). E-hoof is a web-based resource developed by the University of Zurich, the Swiss Metal Union and the European Federation of Farriers Associations. It is available online at: www.e-hoof.com.

E Carter, UFAW