

Practical Horse Law-Brenda Gilligan 2008-04-15 Practical Horse Law sets out to be an accessible and readable guide to the law for horse owners and riders in situations where they might need to consider their legal position and the need for legal advice. It also suggests steps which can be taken to prevent becoming involved in litigation in the first place. Horseriding is a risk sport, horses are valuable animals, and owners and riders need to be aware of all the legal pitfalls. It includes choosing a riding school, riding safely, whether in a school or on roads and tracks, buying, selling and loaning horses and equipment, accidents and veterinary negligence, how to make a claim and what to claim for, keeping horses at home or at livery, animal welfare and more.

Practical JavaScript, DOM Scripting and Ajax Projects-Frank Zammetti 2007-09-09 This "learn by example" book offers 10 complete JavaScript projects that will save web developers countless hours of development time. These projects can serve as samples to learn from and/or be adapted for use in other projects. The 10 projects all address common needs in modern web applications, including a utility library, a validation framework, a GUI widget framework, a dynamic event

calendar application, a drag and drop shopping cart, and more! Coverage details JavaScript best practices, Ajax techniques, and some of the most popular JavaScript libraries, such as Prototype, Script.aculo.us, and the Yahoo YUI library.

Practical Statistical Methods-Lakshmi Padgett 2016-04-19 Practical Statistical Methods: A SAS Programming Approach presents a broad spectrum of statistical methods useful for researchers without an extensive statistical background. In addition to nonparametric methods, it covers methods for discrete and continuous data. Omitting mathematical details and complicated formulae, the text provides SAS program