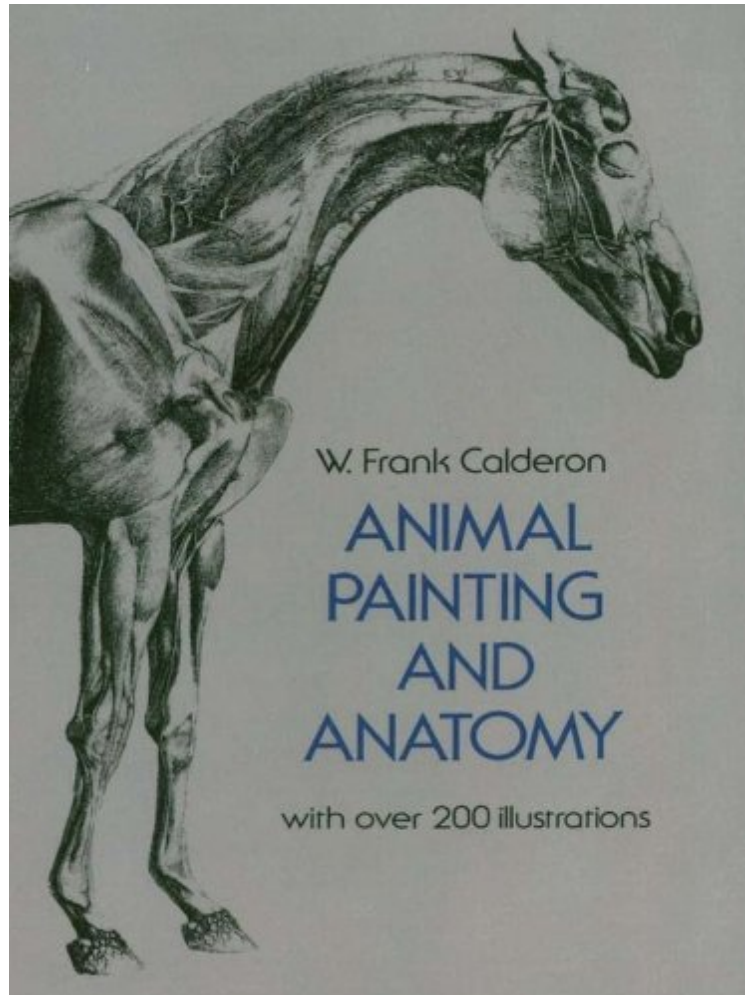


(Read now) Animal Painting and Anatomy (Dover Anatomy for Artists)

Animal Painting and Anatomy (Dover Anatomy for Artists)

Von W. Frank Calderon

*Download PDF | ePub | DOC | audiobook | ebooks



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrang: #1773434 in eBooksVerffentlicht am: 2012-08-28Erscheinungsdatum: 2012-07-31File Name: B00A3YEM2A | File size: 21.Mb

Von W. Frank Calderon : Animal Painting and Anatomy (Dover Anatomy for Artists) before purchasing it in order to gage whether or not it would be worth my time, and all praised Animal Painting and Anatomy (Dover Anatomy for Artists):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. excellent referenceVon Lester L. ForresterThis is the best book I have found as a detailed reference for animal anatomy, with a complete description for every muscle on the horse's body. If you are prepared to do a lot of reading and in depth study, I highly recommend this book.

Kurzbeschreibung Drawing is "the very essence of all pictorial art," and this book approaches the challenging art of animal painting from the point of view of accurate representation of animal subjects on canvas. Combining useful information on important anatomical features with direction on how to handle the subjects and how to express their forms and postures, the author has produced a complete, inexpensive, at-home course in animal painting and anatomy. All aspects of animal drawing and painting are covered: drawing from life; anatomy in relation to drawing (not surgical anatomy, but a precise knowledge of the visible structure and movements of animals); characteristic movements of animals and suggestions on how to capture them in your picture; composition (design, restraint, rhythm, balance of light and shade, relative scale of animals and landscape, foregrounds); painting and color. 36 illustrations, mostly sketches by the author, depict horses, pigs, cows, dogs, and other animals in various life positions and movements.