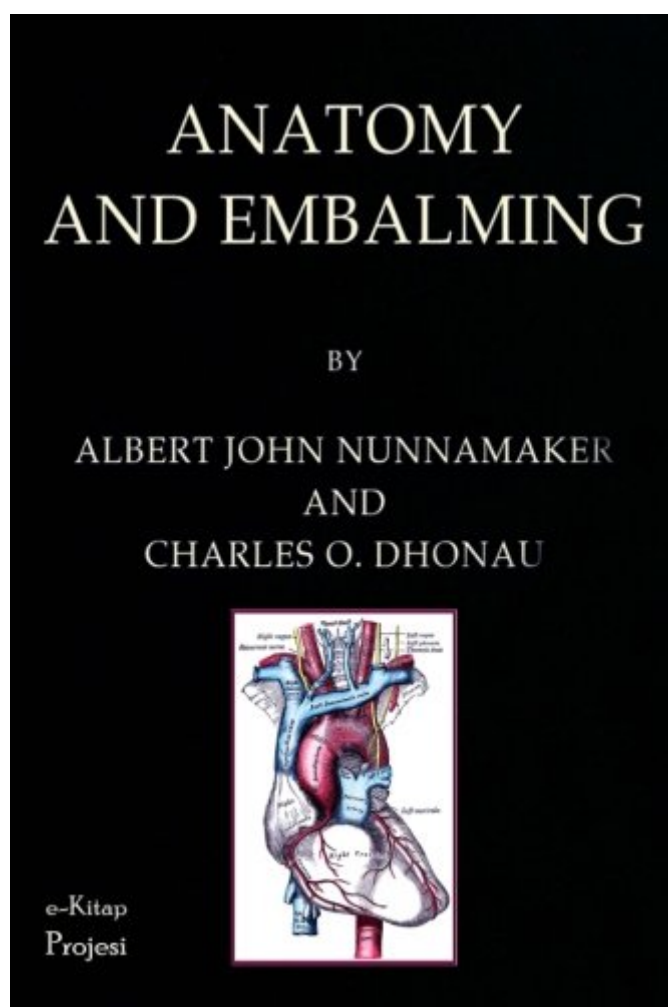


Anatomy & Embalming: A Treatise on the Science and Art of Embalming, the Latest and Most Successful Methods of Treatment and the General Anatomy Relating to This Subject PDF



Download



Read Online

Anatomy & Embalming: A Treatise on the Science and Art of Embalming, the Latest and Most Successful Methods of Treatment and the General Anatomy Relating to This Subject by Albert John Nunnemaker, Charles O. Dhonau ISBN 1514316641

This book is the result of many years of contact with embalmers in training and in practice. We have included in this work a crystallization of essential information without which, the embalmer

must be poorly equipped to carry out the many duties incident to his calling in a manner satisfactory to his patrons and to himself. Having been thrown in contact with the many problems surrounding the education of the embalmer, the authors have gained many ideas as to just how to place the information before the embalmer so that the result will be reflected in an increased capacity for good work on the part of the individual embalmer. In prescribing information for the embalmer in this manner, we know clearly just what is to be expected from the application of the sciences herein described, and wish for the novice and practitioner the same enthusiasm for actual knowledge that has helped us thus far in arranging the information. In Part One, we have chronicled, from the word of historians and men of the present day, a condensed, yet complete exposition of the funeral customs relating to the care of the dead, giving our readers a better understanding of present methods by reason of an opportunity to compare them with those of the past. In Part Two, we have placed the ground work or foundation for the securing of the proper education in embalming. The work on Anatomy, which, if mastered by the student or practitioner, is by far the greatest lever in helping him to master his lifework. In Part Three, we have placed the practical application of the principles of modern embalming, tempered by the use of the sciences of pathology, bacteriology, and chemistry in our own application of the work and in its transcription to these pages. In formulating the technical part of the work, we have been greatly assisted by many authorities among whom are:—Green, Howell, Thomas, Piersol, Gray, Spalteholz, Myers, Barnes, Renouard, Clarke, and those authors who have from time to time contributed articles to the current embalmers journals. We are deeply indebted to these men for the results of their work.

Anatomy & Embalming: A Treatise on the Science and Art of Embalming, the Latest and Most Successful Methods of Treatment and the General Anatomy Relating to This Subject Review

This Anatomy & Embalming: A Treatise on the Science and Art of Embalming, the Latest and Most Successful Methods of Treatment and the General Anatomy Relating to This Subject book is not really ordinary book, you have it then the world is in your hands. The benefit you get by reading this book is actually information inside this reserve incredible fresh, you will get information which is getting deeper an individual read a lot of information you will get. This kind of Anatomy & Embalming: A Treatise on the Science and Art of Embalming, the Latest and Most Successful Methods of Treatment and the General Anatomy Relating to This Subject without we recognize teach the one who looking at it become critical in imagining and analyzing. Don't be worry Anatomy & Embalming: A Treatise on the Science and Art of Embalming, the Latest and Most Successful Methods of Treatment and the General Anatomy Relating to This Subject can bring any time you are and not make your tote space or bookshelves' grow to be full because you can have it inside your lovely laptop even cell phone. This Anatomy & Embalming: A Treatise on the Science and Art of Embalming, the Latest and Most Successful Methods of Treatment and the General Anatomy Relating to This Subject having great arrangement in word and layout, so you will not really feel uninterested in reading.