



Understanding Hydrolats: The Specific Hydrosols for Aromatherapy: A Guide for Health Professionals, 1e (Understanding Hydrolats S)

By Price Cert Ed MIT(Trichology) FISPA FIAM, Len; Price Cert Ed FISPA MIFA FIAM, Shirley

Churchill Livingstone, 2004. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Introduction The first aromatherapy Is natural safe? Why are waters not used more? Sourcing good materials Advantages of distilled waters What is their composition? Scientific proof what is it? Other water based plant extracts Chapter One: Historical background Egypt Nile, Edfu, priest embalmers, architects Aromatics worldwide China, India, Middle East, Jewish, Greek, Roman Development of distillation golden age of the Arabs, alcohol, alchemists Crusades Monasteries Paracelsus Perfumes New plants Still rooms Renaissance herbals Hungary water, carmelite water, eau de cologne Rise of science Fall and resurrection of plant medicine 20th century pioneers Chapter Two: The nature of water Universal distillation process Introduction Basic necessity Life and death, life giving Physical power of water Visual aspect Water as solvent, cleanser Judging by water Water in the body, passage through body Bottled water Treatments with water Thalassotherapy, spa treatments Scientists who investigated water Priestley, Cavendish, Watt, Lavoisier, Laplace Structure of liquid water hydrogen bonding, polar solvent Molecules soluble in water, increased dilution Chapter Three: Terminology and nomenclature Introduction whats in a name? How waters are obtained Current terminology aromatic water, essential water, prepared water, distilled...



Reviews

Very useful to all of category of people. I actually have read through and that i am sure that i will likely to go through once more again in the foreseeable future. I realized this book from my i and dad advised this publication to find out.

-- Alta Kirlin

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan