adminis-

World I

as.

Bone.

apillaries,

, Animal n, Special

al Physics, Light, and

ies of the Chemical lost imporand detect-

ich organic emposition them, and is to Toxi-

MEDICAL JURISPRUDENCE AND TOXICOLOGY.

DR. W. W. OGDEN.

Human Development and Decay.— Medical evidence derivable from these. Personal identity; effects of time and circumstances with means of determining. Marriage and divorce, with special physical and other conditions necessary to the validity of the former and required for the latter. Pregnancy concealed and pretended; with means of determining. Delivery; signs of near and remote. Mental Alienation including the various forms of diseased mind; with causes and means of averting. Rape; Infanticide; Homicide; Hanging; Drowning, Mephitism, etc., etc.; Death by Starvation, by Heat and Cold; Lightning; Wounds before and after death; Burns, Scalds, Etc., Etc.

Toxicology.—Under the latter, poisons are grouped according to their effects, the general symptoms of various groups or classes, with general treatment, and also the special effects if any are brought out. An effort is made to simplify the study of the subject as much as possible, and render its acquirement a matter of comparative ease, and of real interest if not delight.

SANITARY SCIENCE.

DR. OLDRIGHT.

IN 1TS PHYSIOLOGICAL AND PATHOLOGICAL ASPECTS.

AIR: Impurities and effects, how caused and how obviated; Iodes of Examination; Ventilation, disinfection and other modes f purification.

SEWAGE: Disposal and Utilization; dry, wet, and air methods; onstruction, ventilation, and cleansing of Sewers.

CONTAGION AND INFECTION.

CLIMATOLOGY: Soils, Winds, Vegetation. Heat and Cold. Warming. HYGIENIC ARCHITECTURE. CLOTHING. BATHS.

WATER: Sources; varying Composition and Impurities; their fects; how removed and prevented; modes of examination.

Foods: Comparative Values, Impurities—their effects, their effects.