OXALIC ACID

DEFINITION AND PURPOSE

Oxalic acid is an organic chemical that occurs naturally in soil, plants, and blood. It is also synthesized into a colorless crystalline acid used as a chemical in textile and manufacturing operations as a bleaching and cleaning agent. In history, science has recognized oxalic acid as a toxic compound and attributed deaths of warm-blooded mammals, including humans, to accidental ingestion. You will not find anywhere a single aspect of documented therapeutic value pertaining to oxalic acid until now. Fifteen years of research, thousands of hours of reading, and numerous kitchen experiments of theory resulted in the allowance of three Patents.

What has been discovered is a poison that is a normal, blood-borne chemical essential to the health of all warm-blooded mammals, including humans. Oxalic acid is identified as the monitor of the blood system. It is "cellicidal" (kills abnormal cells such as cancer cells), "viricidal" (kills virus), and "bactericidal" (kills bacteria). Oxalic acid cleanses the blood.

Oxalic acid, used as directed, is a natural chemotherapy void of devastating side effects. It performs better than man-made pharmaceuticals currently used in medicine. In reality, oxalic acid is God's Natural Chemotherapy.

"The Merck Laboratories, Manual of Diagnosis And Therapy" fails to list oxalic acid in the index. Consequently, most doctors are unaware of oxalic acid as a normal chemical in human blood.