

	PAGE
Pernicious Anæmia —Historical—Age Incidence—Clinical Course—General Etiology—Clinical Picture.....	106
The Blood Phases of Anæmia —Normocytic Phase—Poikilocytic Phase—Normoblastic Phase—Megalocytic Phase—Megaloblastic Phase	114
Aplastic Anæmia —Failure of Regenerative Activity—Blood Picture—Essential Features—Polychromatophilia.....	124
Secondary Anæmia —Posthaemorrhagic Anæmia — Plumbism — Malaria—Typhoid Fever—Syphilis—Septicæmia — Tumours—Ankylostomiasis—Transmission of Ankylostoma—Blood in Ankylostoma-infection—Eosinophilia in Ankylostoma-infection—Bothriocephalus Anæmia	128
Lymphadenoma —Hodgkin's Disease—Historical—Blood in Hodgkin's Disease—Anæmia Infantum Pseudoleukæmica —Theoretical—Etiology—Blood in Anæmia Infantum—Leucocyto-sis—Summary—Anæmia Splenica — Etiology — Duration—Diagnosis	146
Leukæmia —Historical—Effects of Splenectomy—Etiology..	158
Lymphæmia —Pathogenesis—Theories—Types of Lymphoid Leukæmia	162
Lymphocytic Leukæmia —Blood Picture—Pathological Histology—Lymphoblastic Leukæmia—The Lymphoblast—Pathological Anatomy—Pathological Histology—Diagnosis—Clinical Features	164
Myelæmia —Evolution of Leucocytes—Types of Myeloid Leukæmia—Myelocytic Leukæmia—Myelocytes—Blood in Myelocytic Leukæmia—Myeloblastic Leukæmia—The Myeloblast—The Oxydase Reaction—Blood in Myeloblastic Leukæmia—Pathological Anatomy—Pathological Histology —Course and Duration.....	172
Röntgen Ray in Leukæmia —Effect on Blood Corpuscles—Leukotoxin—Reduction in Percentage of Leucocytes—The Danger—Destruction of Lymphoid Tissue—Selective Action of the Ray—Therapeutic Application—Value of Röntgen Irradiation	178
Chloroma —Historical—Incidence — Pathological Anatomy — Pathological Histology—Blood in Chloroma	186
Anthrax —Historical—Channels of Infection—Cutaneous Infection — Pulmonary Infection — Intestinal Infection — Hæmic Infection	192
Bacillus tuberculosis —Mechanical Barriers of Defence—Tonsillar Infection—Pulmonary Infection—Experimental Phthisis—Aerial Infection—Hæmatogenous Infection—Intestinal Infection—Virulence of Infections—Tuberculous Endocarditis—Hereditary Transmission of Tubercle.....	198
Bacillus typhosus —Channel of Infection—Absence of Primary	