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Nota di contenuto	PART I: DEVELOPMENT AND COMPARATIVE ANATOMY OF THE HEART -- Plate I. Development of the reptilian and mammalian heart -- Plate II. Comparative anatomy: fish and amphibian heart -- Plate III. Comparative anatomy -- The Reptilian heart -- Plate IV: Incomplete torsion in the causation of cardiac defects (Spitzer's theory) -- PART II: CLINICAL CLASSIFICATION OF CONGENITAL CARDIAC DISEASE -- Plate V. Clinical classification of cardiac defects: illustrative diagrams -- General references. -- Group 1. No abnormal communication (acyanotic group) -- Plate VI. Anomalies of the aortic arch and its branches -- Plate VII. Coarctation of the aorta of the adult type (Historic cases) -- Plate VIII. Coarctation of the aorta (Personal cases and clinical features) -- Plate IX. A. Bicuspid aortic valve -- Plate IX. B. Supernumerary aortic cusps -- Plate X. Other anomalies of the endocardium -- Plate XI. A. Hypertrophy of the heart in infants -- Plate XI.B. Congenital rhabdomyoma -- Plate XII. Anomalies of coronary sinus -- PART II: CLINICAL CLASSIFICATION OF CONGENITAL CARDIAC DISEASE -- Group 2. Cases of arterial-venous shunt with terminal reversal of flow (cyanose tardive) -- Plate XIII. Patent ductus arteriosus -- Plate XIV. Defects of interauricular septum and patent foramen ovale -- Plate

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Sommario/riassunto

This reprint includes a short history of Abbott's life and how she came to create the Atlas, including a discussion of the material she used for her 1934 London Exhibit, which served as the basis for the Atlas. The original text and illustrations are enhanced by color prints of fifty-five specimens in the Abbott Collection of the McGill Pathology Museum.
