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Cover  Photographs of normal red blood cells (center) and of cells showing various abnormalities. Clockwise from top center: sickle-shaped cells, congenital acanthocytosis, pericellular spherules induced by heat, cell with Cabot’s ring, megaloblast with Howell-Jolly bodies, erythroblast with basophilic stippling, iron-deficiency anemia, and hereditary ovalocytosis. Photographs reproduced with permission from Marcel Bessis’ Life Cycle of the Erythrocyte, Sandoz, 1966.