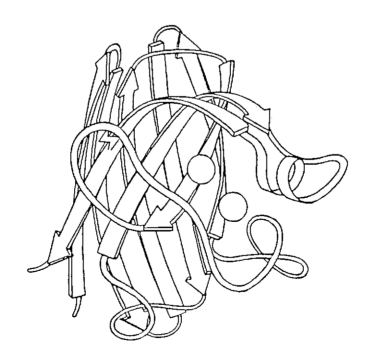
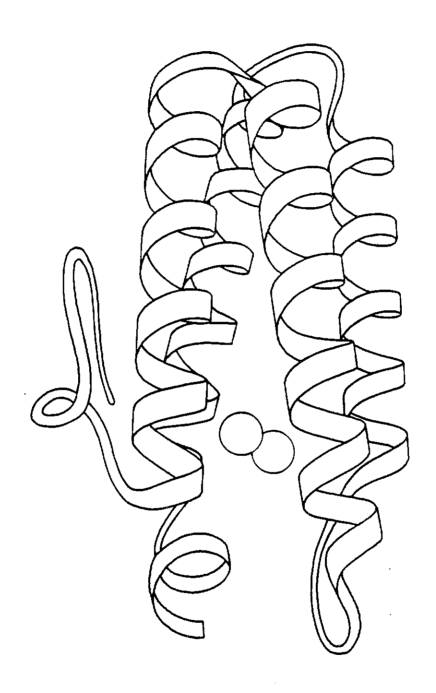
(C) Little River Institute

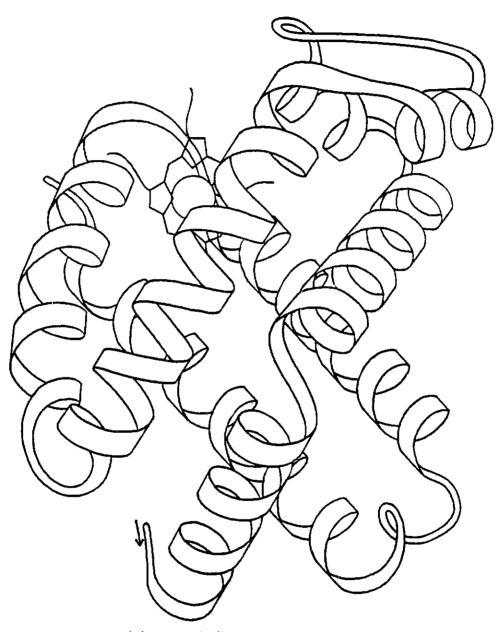
THE PROTEIN STRUCTURE COLORING BOOK

Jane S. Richardson © 1979

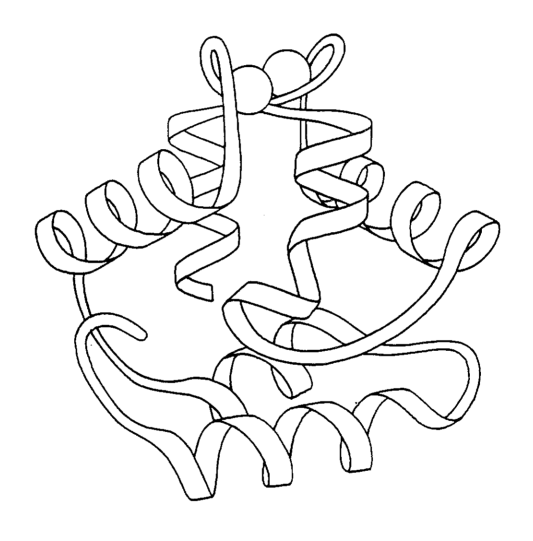




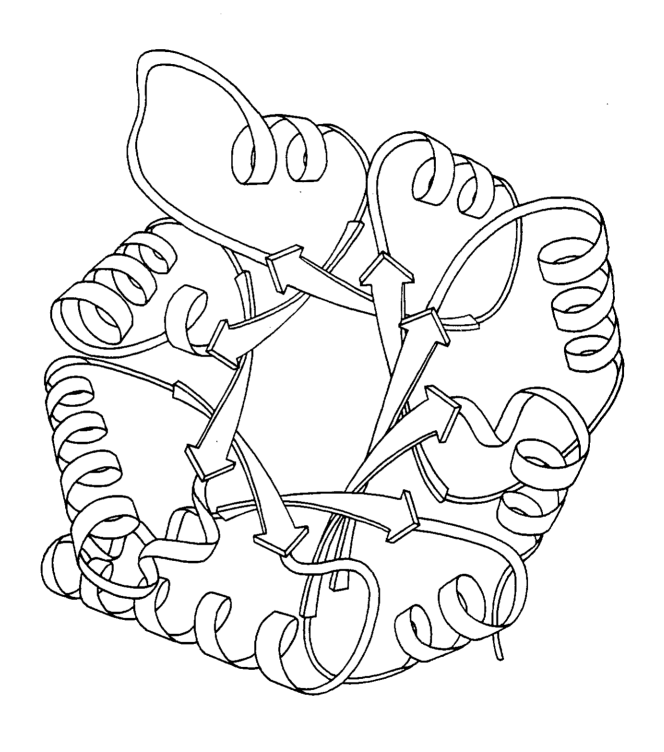
Myohemerythrin



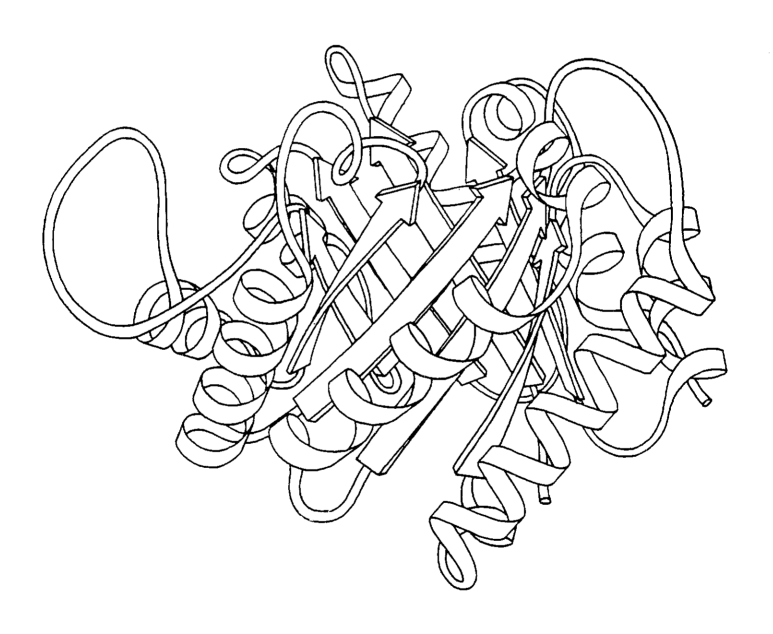
Hemoglobin \(\beta \) subunit



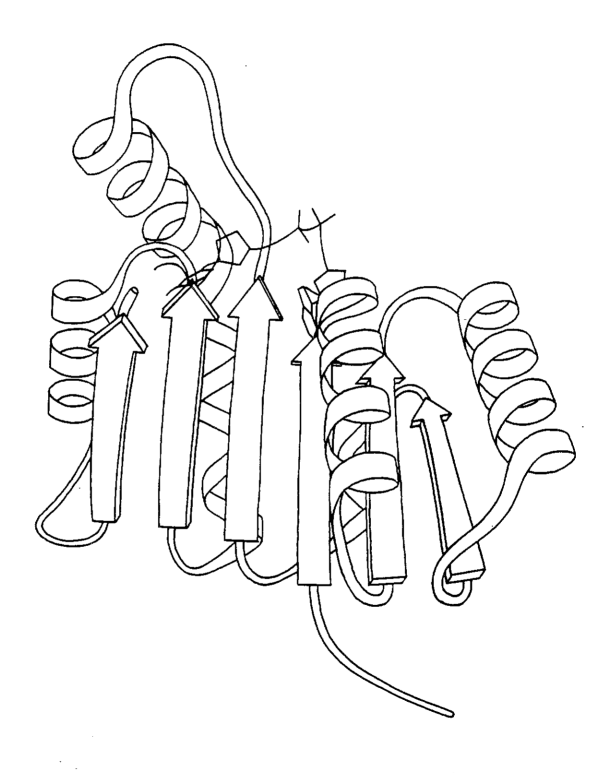
Carp Muscle Calcium-binding Protein



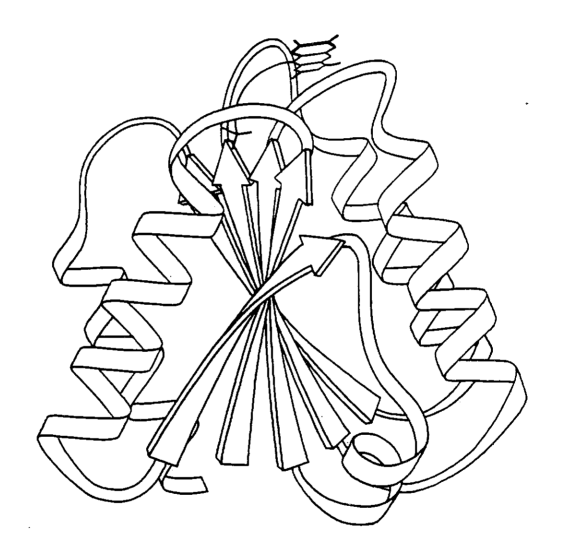
Triose Phosphate Isomerase, end view



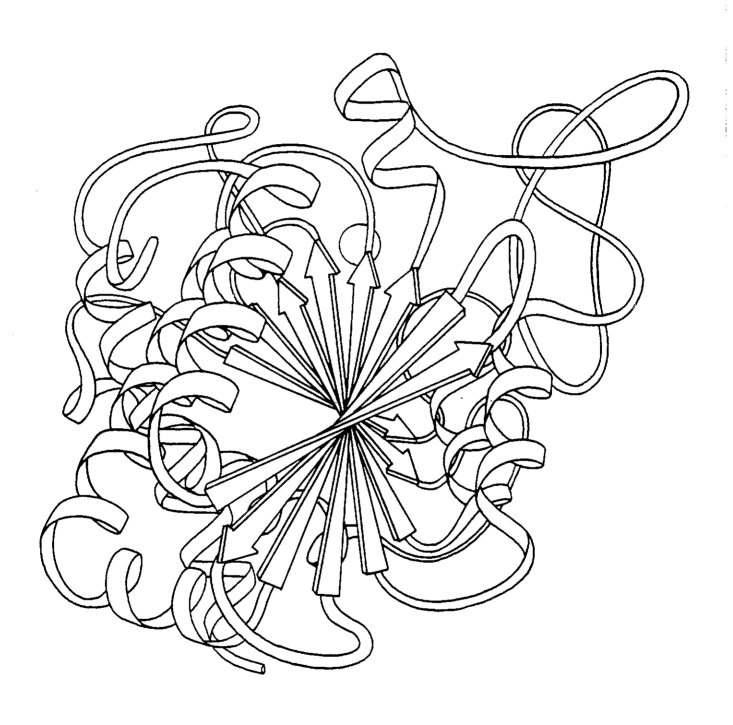
Triose Phosphate Isomerase, side view



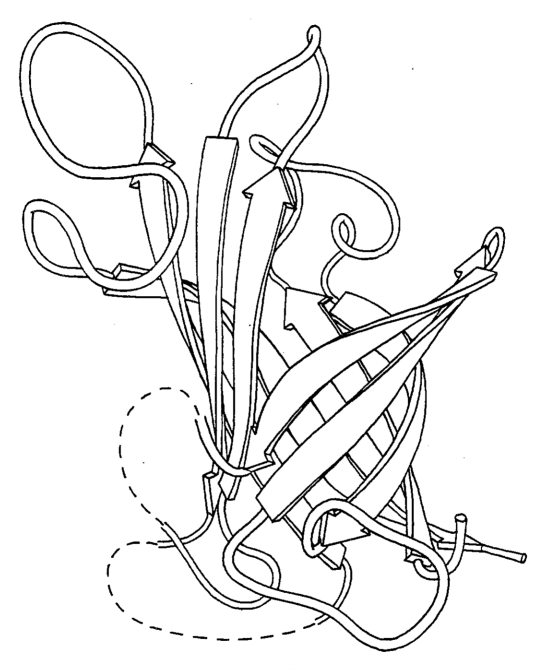
Lactate Dehydrogenase domain 1, side view



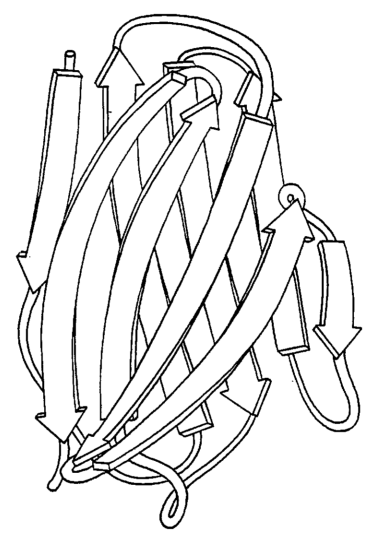
Flavodoxin



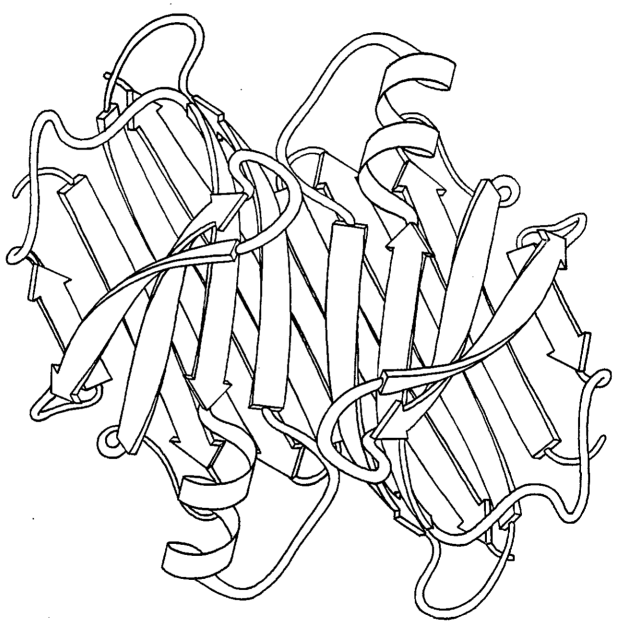
Carboxypeptidase



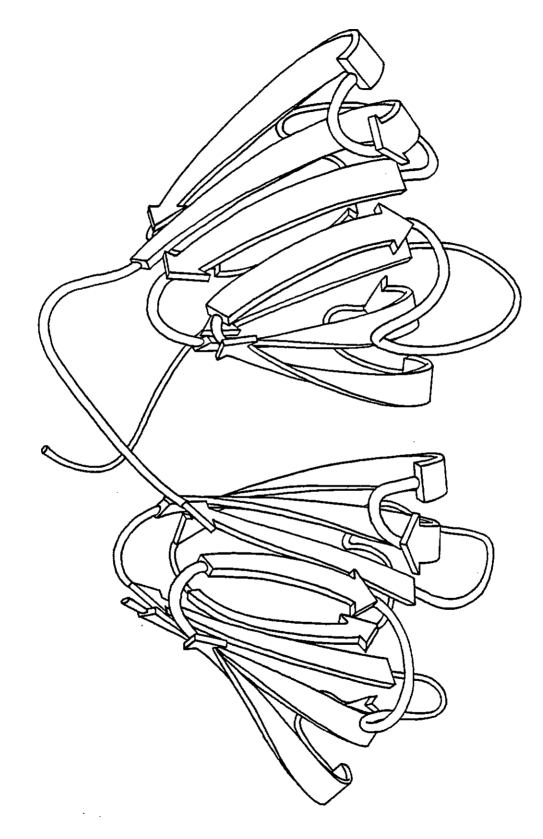
Catalase domain 2



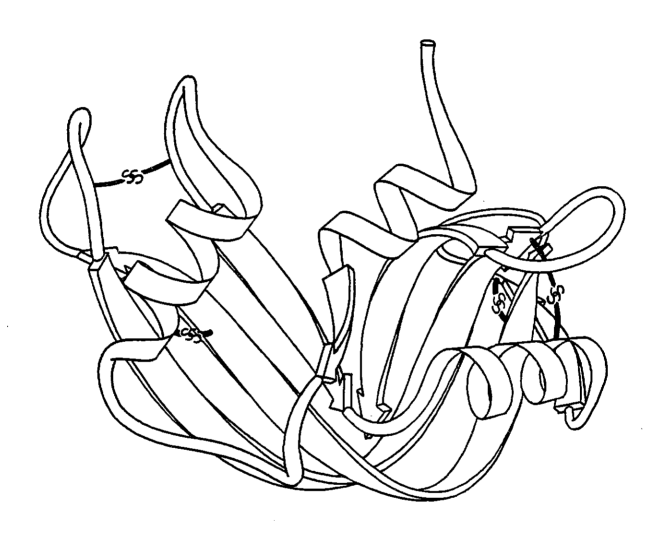
Immunoglobulin V_L domain



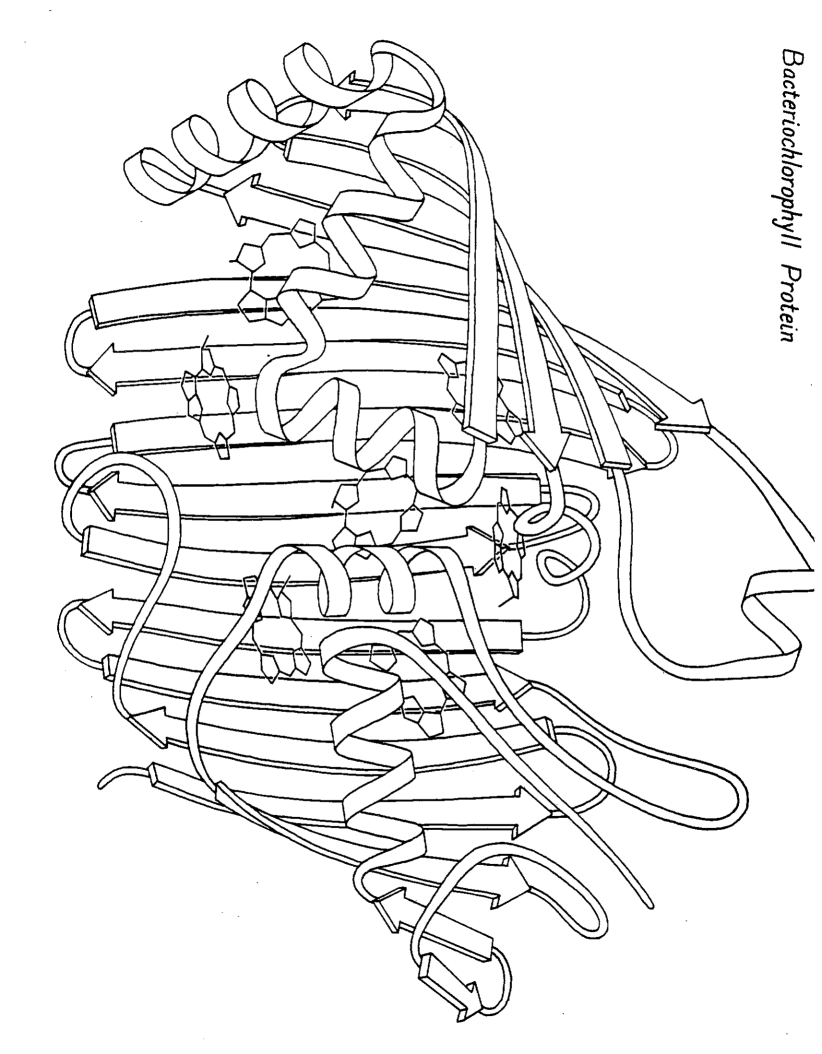
Prealbumin Dimer

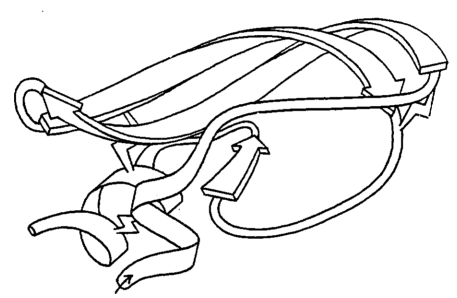


8 Crystallin

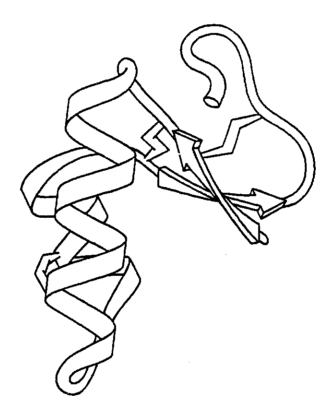


Ribonuclease A

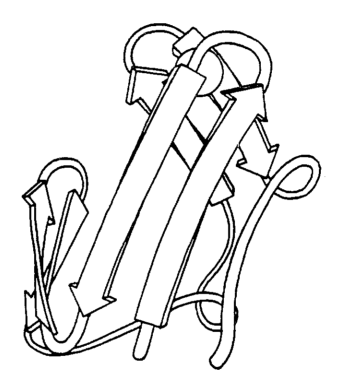




Pancreatic Trypsin Inhibitor



Crambin



Rubredoxin