



FIG. 186.—Transposition of median nerve to a plane superficial to superficial head of pronator radii teres. Intra-neural mobilization of branches. Continuity defect may now be overcome by flexion-relaxation of elbow. A, Median nerve; B, motor branches, mobilized; C, brachial artery; D, radial artery; E, brachioradialis; F, bicipital fascia; G, pronator teres; H, flexor supinatorialis; I, flexor sublimis digitorum.