

Fig. 7 a. Frame with stator laminations in place. (*General Electric Company*)
 b. Showing method of securing stator punchings by means of clamping rings and bolts. (*Westinghouse Electric Corporation*)

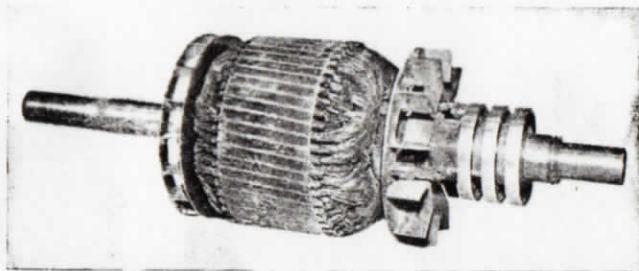


Fig. 8 Wound rotor of an induction motor, showing rotor windings, slip rings and fans. (*General Electric Company*)

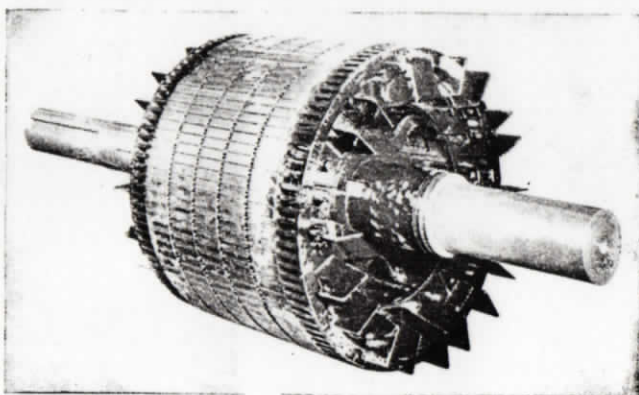


Fig. 9 Squirrel cage rotor with brazed bars. (*General Electric Company*)

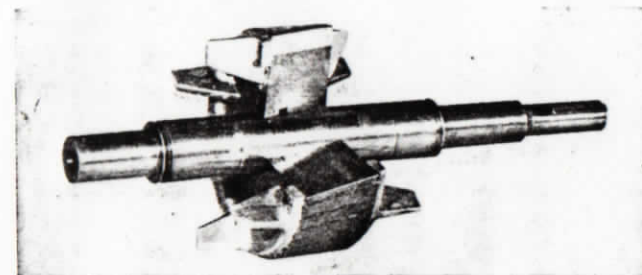


Fig. 10 Squirrel cage rotor (one third cutaway) with cast aluminum skewed bars. (*General Electric Company*)

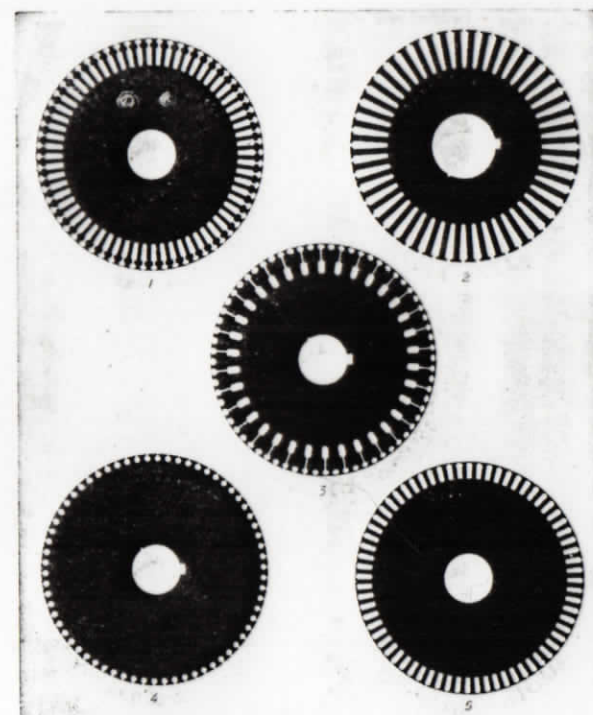


Fig. 11 Some typical rotor laminations. (*General Electric Company*)