## SUBJECT INDEX

Note - The numbers refer to the numbers in the Bibliography.

The underlined numbers below indicate that the bibliography reference is a book.

Applications - Circuit Breakers: 538.

Applications - Domestic Appliances: 528.

Applications - Electric Ranges: 525.

Applications - Fluid Temperature Control: 551.

Applications - General and Miscellaneous: 340a, 435a, 464a, 523, 526, 527, 542, 543, 544, 547, 553.

Applications - Heating and Air Conditioning: 447a, 529, 530, 539.

Applications - Instruments: 533

Applications - Motor Protection: 521, 524, 532, 534, 538, 546.

Applications - Temperature Measurement: 484a, 540, 541.

Applications - Temperature Regulation - General: 424a, 545.

Bond Testing: 37la.

Books Covering Subject of Thermostat Metals: 527, 535, 536, 543.

Books Including Subject of Thermostat Metals: 484a.

Catalogs: 552.

Corrosion: 526, 554.

Forms - Inherently Snap-Acting: 537.

Heat Treatment: 549, 554.

Iron-Nickel and Related Alloys - Expansion Characteristics: 297a.

Manufacture and Fabrication: 520, 522, 527, 548, 549, 554.

Mathematical Treatment: 37la, 52l, 526, 527, 536, 545.

Metallographic Studies: 448a.

Standards: 527, 535, 554.

Stress Analysis: 37la.

Tables and Curves: 464a, 542.

Testing and Calibration - Devices: 531.

Testing and Calibration - Materials: 37la, 527, 537.

Thermal Expansion: 358a, 37la, 415a, 448a.

Thermostatic Devices, Design of: 424a, 550.

Thermostat Metals and Alloys Other than Iron-Nickel: 358a, 542.