

# COLLECTION DEVELOPMENT POLICY STATEMENT

CLASSIFICATION: TS (MANUFACTURES)

JULY 1999

**General Purpose:** To partially support Engineering Sciences curriculum; to support basic reference and information needs; and to support Academy agencies.

**Collection Level Intensity:** General support.

**Geographical Areas:** Primarily U.S.

**Chronological Periods:** Current time period with some histories.

**Types of Material Collected:** Handbooks, manuals, encyclopedias, dictionaries, guidebooks, monographs, histories, bibliographies, technical reports, catalogs (such as Thomas' Register), and online and CD-ROM resources.

**Types of Material Excluded:** Audiovisual material.

## **Subjects and Collecting Levels:**

TS 155-193 Production management, including quality control, production control, inventory control, product engineering, process engineering, plant engineering, and robots.

195-198 Packaging

200-770 Metal manufactures, metalworking, including forging, casting, stamping, instrument making, firearms, clocks, metal finishing, welding, and electroplating

800-770 Wood technology, including lumber, furniture, and chemical processing of wood

940-1070 Leather industries, tanning

1080-1268 Paper manufacture, wood pulp industry

1300-1865 Textile industry

870-1935 Rubber industry

1950-1982 Animal products

2120-2159 Cereals and flour, milling industry

2220-2283 Tobacco industry

Z 7914 Bibliography

Subjects to concentrate on are: histories of American manufacturing, industrial robots, and guidebooks/handbooks, especially for Academy engineers.

Histories, laws, regulations, and pictorial works pertaining to all kinds of firearms are collected. Materials are primarily in English. Materials are selected from reviewing sources

such as Choice and New York Public Library New Technical Books, and recommendations from Engineering Departments and Academy engineers.

**Weeding Criteria:** Materials may be withdrawn if superceded by newer editions or that have not been used in 20 years. Firearms materials will be kept.

Last updated by Robert Humes, Subject Specialist