

manufacturing planning and estimating handbook

FRANK W. WILSON EDITOR-IN-CHIEF

PREPARED UNDER THE SPONSORSHIP OF THE



AMERICAN
SOCIETY
OF
TOOL
AND
MANUFACTURING
ENGINEERS

MCGRAW-HILL
BOOK COMPANY

**MANUFACTURING PLANNING
AND ESTIMATING HANDBOOK**

Other ASTME Books Published by McGRAW-HILL

DIE DESIGN HANDBOOK

American Society of Tool and Manufacturing Engineers. **FRANK W. WILSON**, Editor-in-Chief. 763 pages, 695 illustrations

Here are proven, time-saving answers to your die design problems—hundreds of successful designs for cold chiseling that can cut your work more than HALF on many jobs! Drawn from technical resources of the American Society of Tool Engineers and hundreds of companies making and using dies, this book represents the best die design practice of many members, and puts a wealth of factual, proven design data in your hands. It includes helpful material on product design factors, principles of process planning, theory of metal movement, and die setting principles and selection of presses.

MACHINING WITH CARBIDES AND OXIDES

American Society of Tool and Manufacturing Engineers. **FRANK W. WILSON**, Editor-in-Chief. 524 pages, over 400 illustrations

This invaluable work gathers together the most significant and practical data available on tool materials, machinability, planning, and the economics associated with modern metal removal. Descriptions and comparisons of all material removal methods and the reasons for selecting methods, as well as tool design, are fully presented. A comprehensive treatment of machine tool workholders, processing methods, tool design, and machining variables is provided.

TOOL ENGINEERS HANDBOOK

American Society of Tool and Manufacturing Engineers. **FRANK W. WILSON**, Editor-in-Chief, **PHILIP D. HARVEY**, Assistant Editor. 2nd Edition. 2289 pages, 1709 illustrations

Here is a monumental reference volume covering all phases of planning, control, design, tooling, and operations in the mechanical manufacturing industries. It provides you with dependable answers for the complete manufacturing operation—everything from production design and cost estimating . . . through the economical selection of tools . . . to the analysis and improvement of setups and operations. Completely revised and updated, this Second Edition includes material on such topics as spark machining, electrolytic grinding, surface cleaning by supersonics, and hundreds of other comparatively recent topics.

TOOLING FOR METAL POWDER PARTS

Sponsored by the American Society of Tool and Manufacturing Engineers. **GROVER H. DEGRAFT**, Associate Editor, *American Machinist*. 256 pages, 134 illustrations

A practical design manual, this book emphasizes planning and tooling for such structural elements as cams, gears, levers, latches, and other parts especially adapted to metal powder production. It covers fully the factors involved in designing parts, the production and preparation of powders, briquetting techniques, the design of briquetting tools, and such finishing processes as sizing, coining, machining, surface cleaning, plating, and heat treating.

McGRAW-HILL BOOK COMPANY, Inc.

330 West 42nd Street

New York, New York 10036