

McGRAW-HILL

# CONCISE ENCYCLOPEDIA *of* ENGINEERING

- 900 in-depth, illustrated articles on engineering basics
- Explanations, not definitions
- Every major engineering area included



# CONTENTS

<b>Staff</b> .....	vii
<b>Consulting Editors</b> .....	ix
<b>Preface</b> .....	xi
<b>Organization of the Encyclopedia</b> .....	xiii
<b>Articles, A-Z</b> .....	1-801
<b>Appendix</b> .....	803-867
Bibliographies .....	805
Equivalents of commonly used units for the U.S. Customary System and the metric system .....	818
Conversion factors for the U.S. Customary System, metric system, and International system .....	819
Dimensional formulas of common quantities .....	823
Internal energy and generalized work .....	823
Schematic electronic symbols .....	824
Mathematical signs and symbols .....	829
Standard equations .....	831
Standard equations symbology .....	833
Special constants .....	835
Recommended values (2002) of selected fundamental physical constants .....	836
Electrical and magnetic units .....	837
Formulas for trigonometric (circular) functions .....	838
General rules for differentiation and integration .....	840
Basic integral transforms .....	842
Partial family tree of programming languages .....	843
List of frequently occurring dimensionless groups .....	844
Biographical listing .....	847
<b>Contributors</b> .....	869
<b>Index</b> .....	889