

Fundamentals of Shopwork. A Pre-induction Text - New York, 1943 - 1943 - William Harding JOHNSON (and NEWKIRK (Louis Vest)), Louis Vest Newkirk

Machinery Fundamentals 473 Chapter 9 DC Motors and Generators 533 Chapter 10 Single-Phase and Special-Purpose Motors 633 Appendix A Three-Phase Circuits 68 1 Appendix B Coil Pitch and Distributed Windings 707 Appendix C Salient-Pole Theory of Synchronous Machines 727 Appendix D Tables of Constants and Conversion Factors 737 " TABLE OF CONTENTS Chapter 1 Introduction to Machinery Principles 1.1 Electrical. This edition of Electric Machinery Fundamentals makes selected use of MATLAB to enhance a student's learning experience where appropriate. For example, students use MATLAB in Chapter 7 to calculate the torque-speed characteristics of induction motors and to explore the properties of double-cage induction motors. Vintage Book Fundamentals of Electricity A Basic Pre-Induction Training Course by Theodore D. Benjamin 1943. Vintage CD Child. From shop Vintage CD Child. 5 out of 5 stars. (250) 250 reviews. \$10.00. Favorite. Vintage 1943 Johnson & Newkirk "Fundamentals of Shopwork"™ Hardcover Book with Orange Linen Cover. NaKoVa. From shop NaKoVa. 5 out of 5 stars. (47) 47 reviews. \$60.34 FREE shipping. Only 1 available and it's in 1 person's cart. Fundamentals of shopwork: a pre-induction course at the foundational level, prepared at the request of the War department and the U. S. Office of education in conformance with official pre-induction training course outline PIT-103. 1943, H. Holt and company. in English. Edition Notes. By D. J. Swartz, M. J. Gunerman and Alphonse Lafon. "Companion books, Dull and Newlin's Fundamentals of Machines and Dull and Idelson's Fundamentals of Electricity."-Pref. Series. Shopwork, a pre-induction course. Classifications. Dewey Decimal Class.