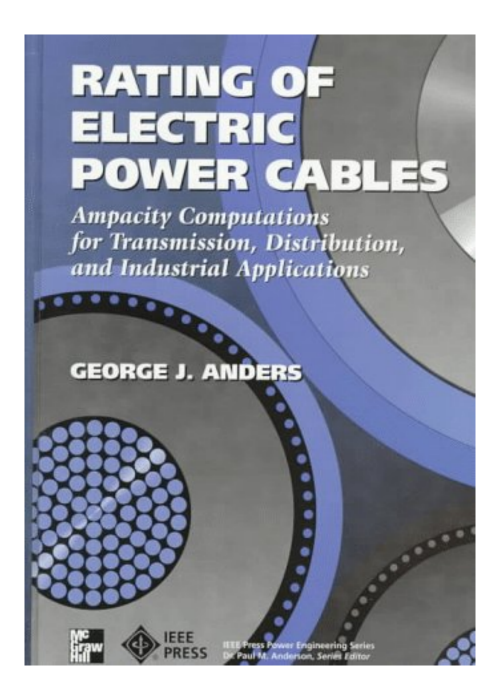


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This authoritative collaboration by IEE and McGraw-Hill, provides the standard computations and information needed to calculate electric cable ratings. For electrical engineers and other specialists working with electric power cables, this reference provides direct access to essential data including: selection of cables and cost; computations for current ratings; applications and advanced techniques; clear explanations of basic theory.

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This review of Anders' book appeared in the October, 1997 edition of Choice Magazine: "In the definitive work on electric current ratings of cables, Anders, a research engineer at Ontario Hydro who has worked in this field for more than 20 years, puts together the latest advances in cable technology as well as information from the latest integrated electronic components standards to produce a very technically detailed work on this narrow topic. There are 12 chapters organized in three parts; each chapter has many useful references and is filled with equations and derivations. The basis for all cable ratings is heat production; as such, Anders discusses how the heat is produced and how to calcualte the resulting cable temperature in the first part of the book, "Modeling." The second part, "Evaluation of Parameters," shows how to calculate the electrical and thermal parameters of a cable needed for calculations presented in the first part. The final portion, "Advanced Topics, " covers special situations and numerical methods. This is an updated and more detailed book than B.M. Weedy's Thermal Design of Underground Systems (1988). Recommended for graduate students, researchers, and professionals." -- L.J. Bohmann, Michigan Technological University

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