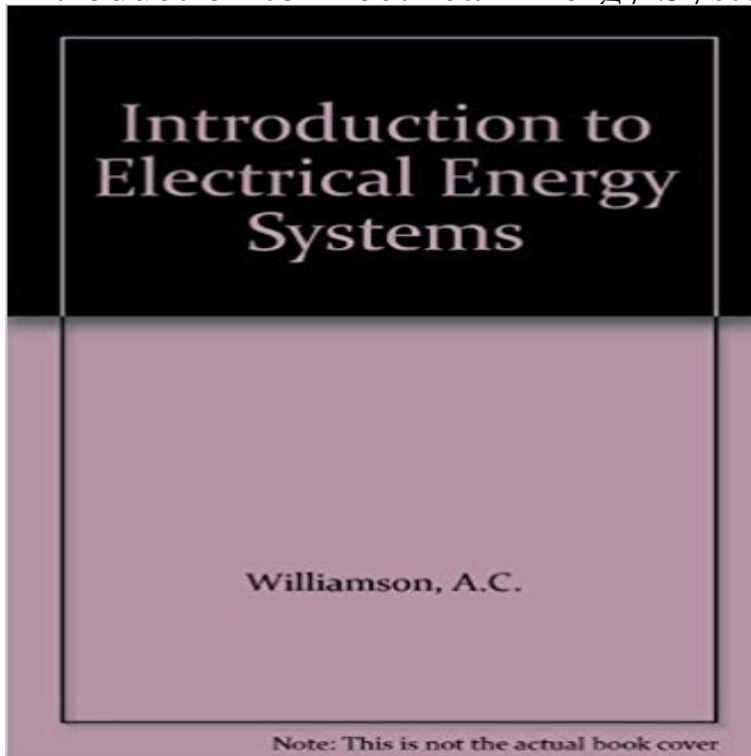


Introduction to Electrical Energy Systems



An introduction to the mechanisms and devices used for electrical power-conditioning and electro-mechanical power conversion. It includes problems with worked solutions suitable for examination practice. The work is directed at students on first year electrical engineering courses leading to a higher diploma or degree. It should also be a useful reference for all students needing an appreciation of some of the important aspects of general electrical engineering, or a solid basis from which to enter more specialized areas. It may also be suitable as a synoptic text for developing countries.

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