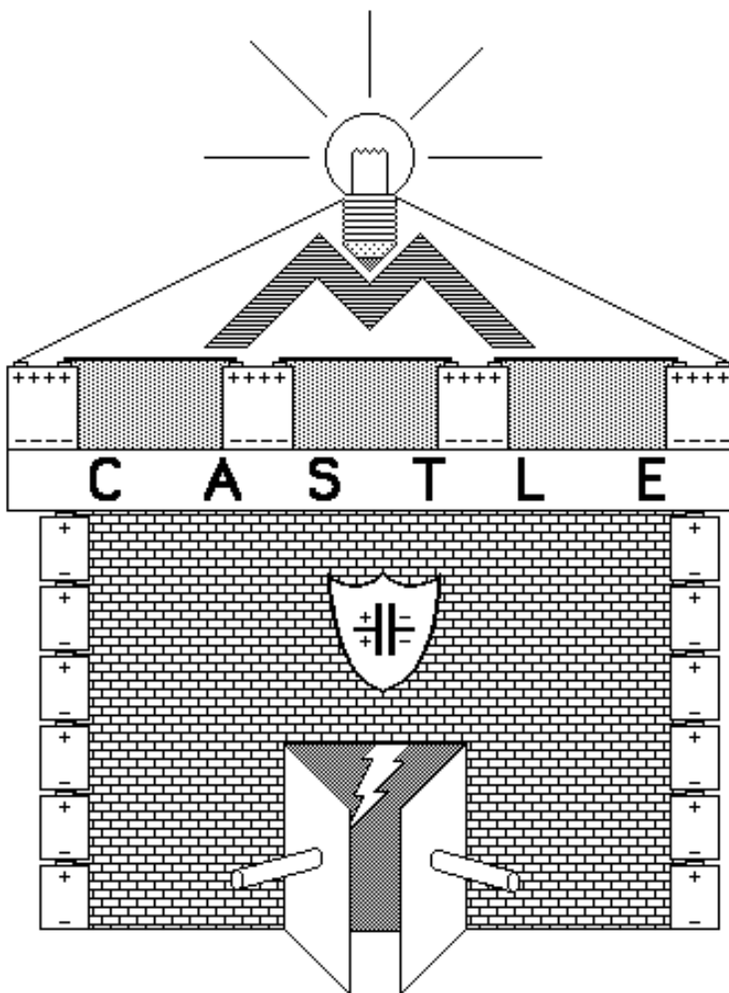


ELECTRICITY VISUALIZED

The **CASTLE** Project



CAPACITOR-**A**IDED **S**YSTEM
for
TEACHING AND **L**EARNING
ELECTRICITY

STUDENT MANUAL

The CASTLE Project

Project Director:

Melvin S. Steinberg, Department of Physics, Smith College

Authors:

Delphia N. Bryant, Frederick Douglass High School, Atlanta, Georgia
Sheila M. Cronin, Avon High School, Avon, Connecticut
Michael L. Cunha, Weaver High School, Hartford, Connecticut
Joseph Drenchko, Cicero-North Syracuse High School, Cicero, New York
Gene L. Ewald, Cuyahoga Falls High School, Cuyahoga Falls, Ohio
Richard B. Feren, Milford High School, Milford, New Hampshire
Karen Jo Matsler, EdD, Curriculum Specialist, Arlington, Texas
John D. FitzGibbons, Cazenovia High School, Cazenovia, New York
Richard J. McNamara, Washington-Lee High School, Arlington, Virginia
Mickey Maholtz, Curwensville Area Schools, Curwensville, Pennsylvania
Robert A. Morse, St. Albans School, Washington, D.C.
Marvin L. Nelson, Green River Community College, Auburn, Washington
Fred B. Otto, Maine Maritime Academy, Castine, Maine
Thomas Senior, New Trier High School, New Trier, Illinois
Melvin S. Steinberg, Smith College, Northampton, Massachusetts
Louis C. Turner, Western Reserve Academy, Hudson, Ohio
Camille L. Wainwright, Pacific University, Forest Grove, Oregon

Editor:

Camille L. Wainwright, Professor of Science Education, Pacific University
wainwric@comcast.net

This publication is a product of the CASTLE Project, which has been supported by the National Science Foundation under grant number MDR-9050189 and the US Department of Education National Diffusion Network (grant number RO73A 40037). Any opinions, findings, conclusions, or recommendations expressed in it are those of the authors and do not necessarily reflect the views of the grantees or the Publisher.

NOTICE:

Teachers are expressly granted permission to copy the Student Manual for instructional purposes.

Copyright 1990, 1992, 1993, 1994, 1995, 1999, 2004, 2005, 2007, 2008, and 2009 by Dr. Melvin S. Steinberg