ENERGY AND HUMAN WELFARE—A CRITICAL ANALYSIS

A Selection of Papers on the Social, Technological, and Environmental Problems of Electric Power Consumption

Edited by
BARRY COMMONER
HOWARD BOKSENBAUM
MICHAEL CORR

Prepared for the Electric Power Task Force of the Scientists' Institute for Public Information and the Power Study Group of the American Association for the Advancement of Science Committee on Environmental Alterations

VOLUME III

Human Welfare: The End Use for Power

MACMILLAN INFORMATION
A Division of Macmillan Publishing Co., Inc.
New York

Contents

Statement	of the AAAS	vi
Statement o	of the CEA	ix
Acknowled	gments	x
Preface /	Barry Commoner	xii
Chapter 1	A Review of Forecasts for U.S. Energy Consumption in 1980 and 2000 / Lee E. Erickson	1
Chapter 2	Energy Use in Transportation / D. P. Grimmer and K. Lusczcynski	29
Chapter 3	Energy Use in Architecture and Building / Richard G. Stein	44
Chapter 4	Mechanization, Energy and Agriculture / Michael Perelman	64
Chapter 5	Power Consumption and Human Welfare in Industry, Commerce, and the Home / Barry Commoner and Michael Corr	72
Chapter 6	Bottles, Cans and Energy Use / Bruce Hannon	105
Chapter 7	Home Energy Consumption as a Function of Lifestyle / Michael Corr and Dan McLeod	119
Chapter 8	Electric Power, Employment, and Economic Growth / Herman E. Daly	142
Chapter 9	Electric Power Requirements for Controlling Air Pollutants from Stationary Sources /	
	William D. Watson, Jr.	167
Index		181