607.1 SWE

CONTENTS

PREFACE	V
PART I THE TRANSITION FROM INDUSTRIAL ARTS TO TECHNOLOGY EDUCATION	1
Topic 1 Prime Time for Change	1
Topic 2 Developing a Working Philosophy towards Technology Education	5
PART II PLANNING FOR INSTRUCTION	17
Topic 3 Breaking Down Traditional Barriers	17
PART III TECHNOLOGY LEARNING ACTIVITIES	33
Topic 4 Origins of Technology-Graphics Communication Activity	34
Topic 5 Origins of Technology-Constructing Simple Tools Activity	52
Topic 6 The Resources of Technology-Manufacturing Activity	61
Topic 7 The Resources of Technology-A Handbook for Entrepreneurs (Research Activity)	72
Topic 8 The Resources of Technology-material Testing Activity	78
Topic 9 Solving Technological Problems-A Structures Activity	91
Topic 10 Solving Technological Problems-Pneumatics Activity	104
Topic 11 Systems and Subsystems-Model Rocketry, A Transportation Activity	112
Topic 12 Controlling Technological Systems-Electronics Activity	135
Topic 13 Controlling Technological Systems-Building a Gear Train	149
Topic 14 Controlling Technological Systems-Photonics Activity (Controlling with Light)	155
Topic 15 The Impact of Technology-Hydroponic Food Production Now and in the Future	159
Topic 16 The Impact of Technology Now and in the Future-Simulated Toxic Landfill	169
Topic 17 Processing the Material Resources of Technology-Primary Processing of Materials	
(Abrasive Stone, Particle Board, Fiber Glass, and Abrasive Hand Soap)	172
Topic 18 Processing the Material Resources of Technology Secondary Processing of Materials	
(Manufactured Housing Activity)	182
Topic 19 The Technology Facility	189