

Table of Contents

Acknowledgements	i
Introduction	ii
Solving Problems: A Quick Reflection	1
About Technology Education	3
Technology – History – Economy – Society Connection	6
Building Critical Career Skills While Still in School	10
Solar Power: Here Comes the Sun	15
Fuel Cells: An Exciting, New, Clean Energy Option	18
Wind Power: The Fastest Growing Alternate Energy Technology	21
Archaeological Investigations of Garbage	23
Organizational Skills: Teaching Timelines	26
Creative Communications: A Portal to Invention	30
The Internet: You Ain't Seen "Nuttin" Yet	33
Creative Makeovers in Your School	37
More Communications "Stuff"	39
Edison's Hands: Study of a Genius of Technology and Invention	41
Appendices:	
I- Keeper of the Flame	44
II-Some Thoughts on Creativity	46
III-Why We Compute	50
IV-The Learning Corporation	53
Suggested Further Reading	59
About the Author	67