## Contents -- Physics Laboratory Experiments for the Gifted: Middle and High School (2005) by Raja Almukahhal Publisher: Gifted Education Press

Preface	iv
The Scientific Method	1
Error Analysis	4
Plotting Graphs	11
Rapid Estimating	16
The Simple Pendulum	19
Newton's Law of Motion	24
The Atwood Machine	28
Friction	35
Reflection and Refraction	40
Buoyancy	47
Specific Heat	52
Newton's Law of Cooling	56
Torque	61
<b>Topics in Cosmology</b>	69
<b>Kepler's Laws of Planetary Motion</b>	77
Specific Heats of Various Substances	81
Physical and Astronomical Data	82
Index of Refraction and Density	84
How to Use EXCEL to Graph	85
Format for Writing a Lab Report	86
About the Author	87
	Error Analysis  Plotting Graphs  Rapid Estimating  The Simple Pendulum  Newton's Law of Motion  The Atwood Machine  Friction  Reflection and Refraction  Buoyancy  Specific Heat  Newton's Law of Cooling  Torque  Topics in Cosmology  Kepler's Laws of Planetary Motion  Specific Heats of Various Substances  Physical and Astronomical Data  Index of Refraction and Density  How to Use EXCEL to Graph  Format for Writing a Lab Report