

## CONTENTS

The Science Study Series	7
A Note Before You Begin	11
I LEARNING THE LANGUAGE	17
Before College—The ABC's of Science—Making Use of Mathematics—Starlight and Relativity	
II MAGNETISM—AND ELECTRICITY	32
Traveling in the World of Ideas—Magnetic Poles and Twisting Forces—Force and Distance, a Fishy Law?—The Kinship of Magnetism, Gravity and Electric Fields—How Fields Pass Energy To and Fro—Electricity—Out into the World	
III ATOMS AND MOLECULES	57
Getting My Ph.D.—Magnetism of Gases—Paramagnetism and the Quantum Theory—The Graininess of Nature—Some Rules for Spinning Atoms—Magnetism and Atomic Beams—Magnetism and Light—On to Pittsburgh	

*Contents*

IV	FERROMAGNETISM	83
	Magnetic Order in Iron—Near Absolute Zero—The Curie Temperature and Demagnetized Iron—Making Magnetic Domains Visible—Patents, Rolling Mills, and Quiet Transformers—Getting Away—A Fruitful Lecture	
V	STRONGER MAGNETS	101
	Kapitza's Magnets, Pulses of Powerful Current—My Magnets, How to Wind and Cool Them?—Help from Van—Supermagnets for Research	
VI	DEGAUSSING THE FLEET	115
	Magnetic History of the Earth—A Letter from Washington—Fighting Nazi Magnetic Mines—A Trip to England—Taking the Magnetism out of Ships—Back to Washington—Studies of Magnetic Warfare	
VII	NUCLEAR MAGNETISM	129
	Magnetic Resonance—Resonance of a Piano String, a Radio Wave, and an Atom's Nucleus—Some Exciting Experiments in Nuclear Wiggling—Nuclear Magnetic Structure—Back to Optics at Last—Nuclear Swelling—Standing in the Waterfall—A Final Note	
	Index	147
	10	