CONTENTS

GENERAL INTRODUCTION ................................................ pages 1-7
1 Significant Discoveries in Magnetic Resonance
2 Aim and Scope of the Thesis
3 Synopsis of Chapters of the Thesis

CHAPTER 1 ................................................................. pages 8-83
General Considerations on Scientific Discoveries, Technological Innovations and Modern Warfare
1.1 Introduction
1.2 Major Revolutions influencing Warfare
1.3 Science in the 18th and 19th Centuries
1.4 Technology in the 18th and 19th Centuries
1.5 Technological Innovations during the American Civil War
1.6 Technological Innovations during the First World War
1.7 Technological Innovations during the Second World War
1.8 Conclusion

CHAPTER 2 ................................................................. pages 84-123
Organized Wartime Research, Evolution of Microwave Radar and Emergence of New Fields in Science
2.1 Introduction
2.2 Organized Wartime Research in the United States
2.3 British Scientific and Military Establishments
2.4 Scientific and Military Research in German Institutes before Second World War
2.5 Invention of Klystron
2.6 Evolution of Microwave Radar
2.7 British Technical and Scientific Mission to the United States
2.8 Organized Research and Development of Radar in the United States
2.9 British and American Microwave Radar of Second World War
2.10 Battles won by use of Microwave Radar
2.11 Emergence of New Fields of Science as Spin Off of Radar Research
CHAPTER 3 ................................................................. pages 124-153
Rise of Fascist and Nazi Totalitarianism, Migration of Scientists and
Creation of Atomic Bomb

3.1 Introduction
3.2 Totalitarianism in Europe (1918-1945)
3.3 Anti-Jewish Laws in European Countries (1933-1945)
3.4 Forced Human Migration
3.5 Role of Emigrated Physicists in Creating the Atomic Bomb
3.6 Conclusion

CHAPTER 4 ................................................................. pages 154-187
Advent of Magnetic Resonance and Significant Discoveries after
Second World War

4.1 Introduction
4.2 Atomic Physics before Second World War
4.3 Advent of Magnetic Resonance
4.4 Discovery of Various Magnetic Resonance Techniques
4.5 Discovery of Quantum Electronics Techniques
4.6 Discovery of Magnetic Resonance Imaging Techniques
4.7 Conclusion

CHAPTER 5 ................................................................. pages 188-226
Pioneers of Magnetic Resonance Research and their Activities before,
during and after Second World War

5.1 Introduction
5.2 Pioneers of Magnetic Resonance Research in USA
5.3 Pioneers of Magnetic Resonance Research in England
5.4 Pioneers of Magnetic Resonance Research in Russia
5.5 Magnetic Resonance Pioneer in Germany
5.6 Conclusion