

TABLE OF CONTENTS

PREFACE	vii
CHAPTER I / INTRODUCTION	1
CHAPTER II / GALAXIES	7
II.1. Shapes	7
II.2. Spiral Galaxies	11
II.3. Gas and Dust	12
II.4. Cosmic Rays	17
CHAPTER III / OBSERVATION OF MAGNETIC FIELDS	20
III.1. Synchrotron Emission	20
III.2. Polarization of Synchrotron Emission	24
III.3. Faraday Rotation	32
III.4. Light Polarization by Dust	37
III.5. Zeeman Splitting	47
III.6. Other Methods	53
III.7. Discussion	54
CHAPTER IV / INTERPRETATION OF OBSERVATIONAL DATA	57
IV.1. The Magic of Data Processing	57
IV.2. How the Magnetic Field is Derived from Faraday Rotation Data	64
IV.3. The Large-scale Magnetic Field of the Galaxy According to Faraday Rotations of Extragalactic Sources	71
IV.4. The Fluctuation Magnetic Field in the Galaxy	79
IV.5. The Structure of the Large-Scale Field	80
IV.6. Intensity Variations of the Galactic Non-thermal Radio Background	81
IV.7. Magnetic Fields in Nearby Spiral Galaxies	85
CHAPTER V / ORIGIN OF MAGNETIC FIELDS	95
V.1. Introduction	95
V.2. The Relic Field Hypothesis	97
V.3. Cosmological Magnetic Fields	103
V.4. Stellar Ejections	109

V.5. The Dynamo	113
CHAPTER VI / GALACTIC HYDRODYNAMICS	122
VI.1. Rotation	122
VI.2. Shape of the Gaseous Disc	133
VI.3. Interstellar Turbulence	142
VI.4. Mean Helicity	162
VI.5. Magnetic Fields and Star Formation	166
CHAPTER VII / THE GALACTIC DYNAMO	171
VII.1. Introduction	171
VII.2. The Mean Magnetic Field	172
VII.3. Evolution of Magnetic Field in a Moving Medium	173
VII.4. The Equation for the Mean Magnetic Field	177
VII.5. Field Distribution Across the Disc	181
VII.6. Radial Field Distribution in Discs of Variable Thickness	191
VII.7. Radial Distribution of Axisymmetric Fields in Spiral Galaxies	200
VII.8. Generation of Non-Axisymmetric Magnetic Fields in an Axisymmetric Disc	209
VII.9. The Origin of Large-Scale Bisymmetric Magnetic Structures	224
VII.10. Large-Scale Magnetic Fields in Rigidly Rotating Objects	233
VII.11. Magnetic Fields Within Spiral Arms	242
VII.12. Non-linear Effects in the Galactic Dynamo	246
VII.13. Generation of Fluctuation Fields	248
VII.14. Seed Fields	255
CHAPTER VIII / MAGNETIC FIELDS AROUND GALACTIC DISCS	261
VIII.1. Magnetic Fields in Gaseous Coronae	261
VIII.2. Magnetic Fields in Clusters of Galaxies	264
CHAPTER IX / PROBLEMS OF MAGNETIC FIELD GENERATION IN GALACTIC NUCLEI, QUASARS AND RADIOGALAXIES	269
IX.1. Center of the Galaxy	269
IX.2. Quasars and Active Galactic Nuclei	271
IX.3. Radiogalaxies	274
IX.4. Jets	278
CHAPTER X / CONCLUDING REMARKS	284
REFERENCES	286
INDEX	311

