



# CONTENTS

I	General Problems .....	11
II	Plasma Theory .....	32
III	Plasma Properties, Energy Balance and Transfer .....	75
IV	Stability and Confinement of Plasma .....	104
V	Plasma Compression and Acceleration .....	136
VI	Plasma Heating, High-Energy Injection .....	151
VII	Plasma Containment and Diffusion Problems .....	170
VIII	Plasma Oscillation, Plasma Waves, Plasma Radiation .....	182
IX	Interaction of Particles and Beams of Particles with Plasma .....	229
X	Interaction of Particles, Beams and Plasma with Electric and Magnetic Fields .....	255
XI	Interaction of Hydromagnetic and Electromagnetic Waves with Plasma .....	272
XII	Magnetohydrodynamics .....	295
XIII	Shock Waves, Hydromagnetic Waves .....	326
XIV	Pinch .....	344
XV	Gas Discharge .....	365
XVI	Cusped Geometries, Mirror Machines .....	411
XVII	Description of Special Devices .....	426
XVIII	Experimental Techniques, Diagnostics and Apparatus .....	466
XIX	Other Experiments and Problems .....	513
XX	Bibliographies .....	545
	List of Conferences .....	548
	List of Journals .....	549
	Author Index .....	551