



# CONTENTS

Introduction	1
--------------	---

## PART I

### RECOMBINATION RELAXATION IN DENSE PLASMAS

Chapter I.	Plasma Lasers Using Atomic and Atomic Ion Transitions	15
Chapter II.	Production and Kinetic Analysis of Supercooled Plasmas	37
Chapter III.	Plasma Lasers Using Transitions of Diatomic Dissociating Molecules	61
Chapter IV.	Chemical Depopulation of the Ground State of Atoms in Plasma Lasers	90
Chapter V.	Nuclear Reactor-Lasers	99

## PART II

### INVERSE PROBLEMS IN THE THEORY OF OSCILLATIONS

Chapter VI.	A Scheme for Measuring Kinetic Coefficients	125
Chapter VII.	Correlation Methods in Medical Diagnostics	143
Chapter VIII.	A Model of Cyclic Solar Activity	153
Chapter IX.	Phase Self-stabilization	199