CONTENTS

CH.	APTER			PAGE
1	Survey of the Basic Data		•	3
2	Atomic and Molecular Spectra			20
3	THE GAS LAWS AND THE EQUATIONS OF STATE, TU	RBULEN	CE	51
4	Excitation, Ionization, and Dissociation .			73
5	THE EMISSION AND ABSORPTION OF RADIATION		•	101
6	The Radiation of the Stars		•	157
7	THE CONTINUOUS SPECTRA OF THE SUN AND STARS			174
8	THE FRAUNHOFER SPECTRUM		•	241
9	Solar Phenomena		•	340
In	DEX OF NAMES			403
Tar	DEV OF SUBJECTS			407