CONTENTS

Preface
List of Contributors
CHAPTER I OUTLINE OF PHOTOGRAPHY
CHAPTER II THE OPTICS OF PHOTOGRAPHIC LENSES
CHAPTER III The Development of the Photographic Objective
CHAPTER IV CAMERAS
CHAPTER V SHUTTERS
CHAPTER VI PHOTOGRAPHIC MATERIALS
CHAPTER VII PHOTOGRAPHIC SENSITOMETRY
CHAPTER VIII EXPOSURE AND EXPOSURE DEVICES
CHAPTER IX Photographic Light Sources
CHAPTER X LIGHT FILTERS

CHAPTER XI By D. R. White and J. R. Weber. CHAPTER XII By D. R. WHITE and J. R. WEBER. CHAPTER XIII By BEVERLY DUDLEY. CHAPTER XIV By KEITH HENNEY. CHAPTER XV By Donald Burchan and Ira Current. CHAPTER XVI By PAUL L. ANDERSON. CHAPTER XVII By BEVERLY DUDLEY. CHAPTER XVIII By BEVERLY DUDLEY. CHAPTER XIX By KEITH HENNEY. CHAPTER XX By VANNEVAR BUSH and JOHN T. RULE. CHAPTER XXI By WALTER CLARK. CHAPTER XXII By OLINDO O. CECCARINI,

AVA STATES TO A	
CONTENTS	14
001.1211210	

CHAPTER XXIII
MOTION-PICTURE PHOTOGRAPHY
CHAPTER XXIV
AERIAL PHOTOGRAPHY
CHAPTER XXV
ASTRONOMIC PHOTOGRAPHY
CHAPTER XXVI
HIGH-SPEED PHOTOGRAPHY
CHAPTER XXVII
PHOTOMICROGRAPHY AND TECHNICAL MICROSCOPY
By Francis F. Lucas.
CHAPTER XXVIII
GEOLOGIC PHOTOGRAPHY
CHAPTER XXIX
SPECTROSCOPIC PHOTOGRAPHY
CHAPTER XXX
RADIOGRAPHY
APPENDIX A. TABLES OF CONVERSION FACTORS
APPENDIX B. RELATIVE FILM-SPEED DESIGNATIONS 83
APPENDIX C. DENSITY-OPACITY-TRANSMISSION CONVERSION FACTORS
APPENDIX D. FILTER FACTORS
APPENDIX E. WESTON FILM-SPEED RATINGS
AUTHOR INDEX
SUBJECT INDEX