

## CONTENTS

Contributors	v
Foreword	vii
Preface	ix
I. VACUUM ELECTRON TUBES	
1. P. della Porta Present knowledge on the gaseous ambient in colour-picture tubes	3
2. J. C. Turnbull Molecular gas flow in color-picture tubes	31
3. J. Maneville, J. P. Millet, M. Obert and J. Neuville Defective cathode emission in colour TV tubes caused by fluorine contamination	43
4. H. Nakanishi, J. Kai and M. Koitabashi The emission decay phenomenon in a picture tube as related to a glass bulb	51
5. A. M. van Bakel and J. J. B. Fransen Automatic apparatus for determining sorption properties of getter films in picture tubes	61
6. T. A. Giorgi and M. P. De Biasio Evaluation of getter film characteristics in television tubes by means of sorption tests	69
7. H. J. R. Perdijk The barium getter in operating pentodes	81
8. E. Birò The influence of gas ambient on the emission characteristics of thermionic cathodes	89
9. J. van den Berg and P. R. Boelens Poisoning of thermionic cathodes by oxygen gas and argon ions	99
II. LAMPS	
1. M. A. Cayless Residual gases in lamps	109

2. P. della Porta and E. Rabusin Mercury release and gettering in fluorescent tubes	123
3. J. M. Rees, R. B. Johnston, J. R. Coaton and M. A. Cayless A new gettering technique for tungsten halogen lamps	135
4. G. Castello and P. Pesente Analysis of gaseous impurities in the filling gas of fluorescent lamps by gas chromatography with a helium detector	143

### III. VACUUM AND RELATED PROBLEMS

1. M. G. Charlton and J. B. van Diën Method for opening sealed vacuum devices for residual gas analysis	155
2. T. Chisholm, J. Hubregtse, G. F. Weston and E. E. Windsor The use of a channel electron multiplier with a residual gas analyser	165
3. G. Comşa The behaviour of ions in a BAG tube	175
4. P. S. Choumoff and H. Bernadet High pressure ionization gauge with extended low limit of measurement	185
5. L. de Chernatony Perturbational limitations to the attainment of UHV	195

### IV. SPECIAL AND POWER TUBES

1. J. H. Singleton Gas sources and pumping processes in electronic power tubes	213
2. A. Barosi Gettering activity of some single phases present in the Zr-Al alloy system	221
3. C. Biguet Influence on residual atmosphere during exhaust of hydrocarbons used in mechanical forepumps	237
4. E. A. Attia Exhaust processing and test operation of a vacuum switch tube	247
5. A. H. W. Beck and J. K. Smith Residual gas effects in a 25 kW ceramic envelope klystron	255
6. R. Friedel and F. K. Meinel Thermionic cathodes under the bombardment of ions	265

7. R. A. Tuck Gas poisoning of osmium-coated tungsten cathodes under realistic operating conditions	277
8. D. J. Mellor Long-term stability of corona discharge stabilizer tubes	287
 V. PHOTOTUBES	
1. J. D. McGee Vacuum problems of photoelectric devices	295
2. G. van Aller and C. J. G. H. Wulms Gas desorption phenomena in X-ray image intensifiers	305
3. K. Marquard Influence of various getter types on residual gases, cathode activity and life expectancy of vidicon TV pick-up tubes	315
4. M. Jedlička Residual gases and fatigue in photocathodes	335
5. S. J. Hellier Measurement of gaseous impurities in alkali metal vapour generated by a dispenser	343
6. E. Kansky and S. Jerič Residual caesium vapour pressure in photo-electronic tubes	353
7. M. Oliver The stability of the tri-alkali photocathode in an alkali-free environment	367
8. J. P. Boutot Gas release from microchannel electron multiplier arrays	375
Author index	383
Subject index	389