



# CONTENTS

WELCOME by A. Szalay	9
SURVEYS	
M. E. Rudd Ion-induced vacancy production in inner and outer shells	13
J. F. Reading, A. L. Ford and R. L. Becker Ion-atom collisions: The symmetric region	33
L. H. Toburen Continuum electron emission in heavy ion-atom collisions	53
W. Mehlhorn Alignment studies in ion-atom collisions	83
M. Prost, D. Schneider, R. DuBois, P. Ziem, H. C. Werner and N. Stolterfoht Electron spectroscopy in fast ion-atom collisions	99
R. Mann, H. F. Beyer and F. Folkmann Spectroscopic studies of light target atoms by heavy ion impact	113
D. Berényi A research program for ion-atom collisions at high energy	131
J. P. Briand Spectroscopy of few electron or few hole atomic states in heavy ion collisions	141
K. O. Groeneveld Coulomb explosion of high energy (MeV) molecular heavy ions	157
L. Kocbach Inner shell electron pick-up by protons and other light ions	169
J. S. Briggs Theory of high-energy ion-atom collisions - An overview	187

## CONTRIBUTIONS

E. A. Perelshtain and G. D. Shirkov Ion- ion collisions in electron-ion rings	207
D. J. Land, M. D. Brown, D. G. Simons and J. G. Brennan Impact parameter dependence of K-shell ionization probability by 2 MeV protons in Ni and Cu - Theory and experiment	211
H. Schmidt-Böcking, K. E. Stiebing, K. Bethge and R. Schuch Determination of the $K_{\alpha\alpha}$ fluorescence yield and the $K_{\beta}/K_{\alpha\alpha}$ branching ratio in close symmetrical heavy-ion collisions	213
A. Berinde, D. Fluerasu and V. Zoran The $1s\sigma$ vacancy production in superheavy quasimolecules within the coherent Coulomb ionization model	221
J. M. Feagin and L. Kocbach Nuclear scattering in ion atom collisions	229
L. J. Dubé and J. S. Briggs Some results concerning the 1 <sup>st</sup> and 2 <sup>nd</sup> Born approximation for charge exchange	237
E. Arndt, G. Brunner and E. Hartmann The relative X-ray intensity $K_{\alpha}/K_{\beta}$ of 3d elements by photoionization and electron capture.	253
E. Hartmann, E. Arndt and G. Brunner On the electron rearrangement after inner-shell ionization	257
CLOSING REMARKS by N. Stolterfoht	261
PROGRAM	263
LIST OF PARTICIPANTS	269