

C O N T E N T S

Properties of the high pressure ultra high current arc	9
H. Edels	
Electron gas in weakly ionized plasmas	61
T. Růžička, K. Rohlena	
Low temperature helium plasmas	103
J.F. Delpech	
Nonlinear effects in beam-plasma systems	131
P. Šunka	
Linear and nonlinear transformation of electromagnetic waves	169
G.M. Batanov, V.E. Golant	
The properties of the low temperature molecular plasma	215
M.Z. Novgorodov, N.N. Sobolev	
Progress in high pressure electric lasers	267
W.L. Nighan	
Atomic and molecular metastables in the electrical discharges	301
J.L. Delcroix, C.M. Ferreira, A. Ricard	
Plasma chemistry	413
H. Sühr	
Aspects of ionization and excitation in heavy particle collisions	431
J. Kistemaker	

Semiconductor plasmas	461
D.A. Fraser, A.K. Jonscher	
Fusion research at high densities	499
W. Lochte-Holtgreven	
Plasma heating and confinement in systems with $\beta \ll 1$	509
M.S. Rabинovich	