

Table des matières/Contents

Liste des participants	iii
Comité d'organisation	iv
Conférenciers	v
Donateurs et annonceurs	vi
Les cours de l'AVCP	vii
Préface	ix
I) Introduction	
J.D. Callen	
II) Plasma Confinement in Toroidal Systems	
H. Wobig	
III) Plasma Heating	
The Theory of Plasma Heating by the use of Waves	III-01
K. Appert	
Electron Cyclotron Resonance Heating	III-35
A. Pochelon	
Neutral Beam Heating	III-57
D. Campbell	
IV) Transport	
J.D. Callen	
V) The Plasma-Wall Interaction Problems	
M. Chatelier	
VI) The JET Project	
D. Campbell	
VII) The ITER Project	
Prof. R. Toschi	
Appendix 1: The Helias Reactor	
H. Wobig	
Appendix 2: The TCV Tokamak	
F. Hofmann et al.	