



## INDICE

Gruppo fotografico dei partecipanti al Corso

Fuori testo

### LECTURES

F. VILLARS - The Hartree-Fock approximation in nuclear physics . . . pag.	1
A. DE-SHALIT - Nuclear moments . . . . .	» 48
C. LEVINSON - Nuclear physics . . . . .	» 63
G. E. BROWN - Collective motion and the application of many-body techniques . . . . .	» 99
T. ERICSON - The compound nucleus and the random phase approximation	» 142

### SEMINARS

D. BÈS and Z. SZYMAŃSKI - Spurious state in connection with $\beta$ -vibration of nuclei . . . . .	» 153
H. H. STROKE - Distribution of nuclear charge and magnetization from atomic hyperfine structure . . . . .	» 156
J. UNNA - Effective interactions in deformed nuclei . . . . .	» 167
J. E. YOUNG - The interference of compound and direct processes . . .	» 173