

INDICE

INTRODUZIONE

G. POLVANI - Parole inaugurali	pag. VII
G. RIGHINI - Prolusione al Corso	» IX
Gruppo fotografico dei partecipanti al Corso	fuori testo

LEZIONI e SEMINARI

M. MINNAERT - General survey on solar phenomena	pag. 1
K. O. KIEPENHEUER - The optical phenomena forming a solar center of activity	» 39
G. TORALDO DI FRANCIA - Electromagnetic theory of antennas and transmission lines.	» 84
R. COUTREZ - Radioémission d'origine solaire	» 117
O. HACHENBERG - Detection and observation of solar emission in the range of centimetre-waves	» 217
J. P. WILD - Solar radio interferometry	» 281
J. P. WILD - Solar radio spectroscopy	» 296
C. DE JAGER - Interpretation of solar radio-observations	» 313

COLLOQUI

F. BACHELET - Colloquium on the effects of the solar activity on the cosmic ray intensity at the earth	pag. 365
--	----------

T. DE GROOT - Fast-response, narrow-band spectroscopy	pag. 371
A. D. FOKKER - Polarization behaviour of enhanced solar radio-emission at 200 MHz	» 374
A. D. FOKKER - Some notes on noise storms	» 385
H. H. RABBen - The Freiburg radio spectrograph. Instrument and preliminary results	» 395
P. SIMON - Eclipse de la nébuleuse du Crabe	» 399
P. SIMON - Quelques remarques sur les types IV	» 403
H. TANAKA - Radio-observations of the Sun at microwave frequencies	» 408
G. TORALDO DI FRANCIA - Introduction to the theory of synchrotron radiation	» 414
D. J. H. WORT - Radio-emission from Zeta	» 424
M. MINNAERT - General discussion on radio-bursts	» 429

