

TABLE OF CONTENTS

Préface (en français)	ix
Preface (in english)	xi
Introduction..... Jean-Claude Pecker	1
Inside the Sun : Unsolved Problems	5
Evry Schatzman	
PART 1 : SOLAR MODELLING	
The Standard Solar Model..... John N. Bahcall (*) and M. Cribier	21
Equation of State and Ionization of Dense Plasmas..... Werner Ebeling	43
Nuclear Reactions in the Sun	59
Claus Rolfs	
Solar Opacities Constrained by Solar Neutrinos and Solar Oscillations	61
Arthur N. Cox	
Astrophysical Opacities at LLNL..... Carlos A. Iglesias(*) and Forrest J. Rogers	81
Constraints on Solar Models from Stellar Evolution	91
Icko Iben, Jr.	
Convection in the Sun..... Josep M. Massaguer	101
Comments on Solar Convection..... Franz-L. Deubner	117
On the Accuracy of Solar Modelling..... Sylvaine Turck-Chièze	125
A Look on Non-standard Solar Models..... André Maeder	133
Solar Cosmions	145
D.N. Spergel	
L'isotope ^3He dans les étoiles. Application à la théorie des Novæ et des naines blanches..... Evry Schatzman	153

PART 2 : NEUTRINOS

Solar Neutrino Projects	157
Michel Spiro(*) and D. Vignaud	
Report on the Homestake Chlorine Solar Neutrino Experiment	171
Raymond Davis(*), K. Lande, C.K. Lee, B.T. Cleveland, J. Ullman	
The Kamiokande Solar Neutrino Experiment	179
Masayuki Nakahata(*) and the Kamiokande-II Collaboration	
The GALLEX Project	187
Till Kirsten(*) and the Gallex Collaboration	
The Baksan Gallium Solar Neutrino Experiment	201
Vladimir N. Gavrin(*) and the SAGE collaboration	
Neutrino Masses, Neutrino Oscillations and Dark Matter.....	213
Haim Harari	
Matter Effects in Neutrino Propagation.....	231
Alexei Yu Smirnov	

PART 3 : HELIOSEISMOLOGY

A Review of Observational Helioseismology	253
Thomas L. Duvall Jr.	
Networks for Helioseismic Observations.....	265
Frank Hill	
Recent Helioseismological Results from Space	279
Solar p-mode Oscillations from IPHIR on the PHOBOS Mission	
Claus Frölich and the IPHIR Collaboration	
Future Prospects of Helioseismology from Space	289
Roger M. Bonnet	
Helioseismic Investigation of Solar Internal Structure	305
Jørgen Christensen-Dalsgaard	
Using Helioseismic Data to Probe the Hydrogen Abundance in the Solar Core	327
D.O. Gough and Alexander G. Kosovichev(*)	
Magnetic Field in the Sun's Interior from Oscillation Data.....	341
Wojciek A. Dziembowski(*) and P.R. Goode	
Variations of the Low / Solar Acoustic Spectrum Correlated with the Activity Cycle.....	349
Pere L. Pallé(*), C. Régulo, T. Roca Cortés	
Stellar Seismology	357
Werner Däppen	
Solar and Stellar Cycles	371
Gaetano Belvedere	

PART 4 : SOLAR CYCLE, DYNAMO AND TRANSPORT PROCESSES

The Solar Dynamo	385
Karl-Heinz Rädler	
The Evolution of the Sun's Angular Momentum.....	403
David R. Soderblom(*) and John R. Stauffer	
Angular Momentum Transport and Magnetic Fields in the Solar Interior	415
Hendrik C. Spruit	
Theory of Transport Processes	425
Jean-Paul Zahn	
Surface Abundances of Light Elements as Diagnostic of Transport Processes in the Sun and Solar-type stars.....	437
Annie Baglin(*) and Y. Lebreton	

CLOSING REMARKS

Open Questions	451
Douglas O. Gough	

SOUVENIRS

Il était une fois un Roi Soleil.../ From the Sun King to the King Sun.....	479
Jean-Claude Carrière	
Il y a 200 ans à Versailles.....	481
Bernard Coppens	
Some Visual Souvenirs.....	489
Photos by Jacques Mazeau	
List of Participants.....	497
List of Posters Presented at the Conference.....	509
List of Sponsors.....	515
Index of Keywords.....	517

(*) Speaker during the Colloquium