

Contents

Author	v
Prologue—What Is a Neutrino?	1
1. Neutrinos: Why so Mysterious?	7
The Sun—“Mother Star” making the environment of the Earth—	10
The internal structure and the energy generation inside the Sun	15
The Sun: A generator of neutrinos	19
The mystery of the “missing” neutrinos from the Sun	25
2. Experimental Work to Detect the Neutrinos from the Sun —The Contribution of Ray Davis, Jr. and Associates—	29
The purpose of Ray Davis and his attempt to obtain final results	33
Controversial results found on the observed fluxes of the neutrinos from the Sun	44
What happens in the central core of the Sun?	49
3. The Energy Generation Inside the Central Core of the Sun	61
Nuclear fusion inside the central core of the Sun	63
The Sun as a star in the main sequence	67
Evolutionary path of the Sun	73
4. The Observed Results by Ray Davis —The Missing Solar Neutrinos?	79
“Electron-Neutrinos” coming from the Sun	81
Observed results obtained from the device employed by Ray Davis	87
Prediction from the Standard Solar Model (SSM)	91

5. The Solar Neutrino Problem	
— Faulty Physics or Faulty Astrophysics?	97
What was the Solar Neutrino Problem?	100
Fusion reactor of the Sun at rest?	106
A suggestion concerning the long-term variation of solar activity	110
6. Research on the Solar Neutrino Problem	
— The Coming of a New Trend	117
New projects began worldwide	120
Experimental works on nucleon decays	122
Electron-neutrinos from supernova explosions	
—The case for supernova 1987A	127
New projects to solve the Solar Neutrino Problem	131
7. The Enigma Finally Solved	
— The Deep Insight Pursued by Ray Davis	139
The “missing solar neutrinos” problem was real	144
Contributions from Canadian and Japanese scientists	150
Efficiency of the proton-proton chain reactions	156
8. A New Look of the Physical Properties of Neutrinos	159
Mental distress of John N. Bahcall—His calculations viewed with great scepticism	164
If any mass for neutrinos	170
Neutrino masses and the “oscillation” phenomena	173
9. The “Solar Neutrino Problem”—Finally Solved?	179
The phenomenon called neutrino oscillation	182
Are the nuclear fusion reactors inside the Sun stable?	185
Future prospect of the Solar Neutrino Problem	191
10. The Destination of Neutrinos in the Cosmos	197
What are the fundamental particles?	201
Are there only three species of neutrinos?	206
The possible role of neutrinos in the evolution of the universe	214

Epilogue—A Perspective for Future Research	217
Appendix	229
Index	231