

Table of Contents

Introduction.....	1
Comments on Units and Notation.....	3
1. A Universal Problem.....	5
Dealing with Fermi.....	6
The Drake Equation.....	9
“Hey! Over Here!”.....	11
Caveat.....	13
Types of Civilizations.....	14
Moving Forward.....	15
2. It’s a Matter of Time.....	23
Time and Transformation.....	24
The Deadly Earth.....	26
The Deadly Solar System.....	28
The Deadly Stars.....	33
Deadly Novae.....	38
GRBs and Hypernovae.....	44
The Embrace of Andromeda.....	47
Deep Time.....	49
The Doomsday Event.....	49
The Long and the Short of It.....	50
Making the Best of It.....	51
Dyson Spheres.....	52
Terraforming.....	53
Space Structures.....	57
Thinking Long-Term.....	58
3. The Sun, Inside and Out.....	71
Star Basics.....	72
The Dynamical Timescale.....	73
Hydrostatic Equilibrium.....	75
The Pressure Law.....	76

x Contents

The Central Temperature	78
Photon Diffusion Time	78
Energy Transport	80
The Surface Temperature of a Star.....	82
Stellar Luminosity	83
Energy Generation	83
Nuclear Fusion.....	85
The Mass Luminosity Law	87
A Journey Through the HR Diagram	88
The Journey of the Canonical Sun	90
The Reasons for Gigantism.....	95
A Negative Feedback System.....	97
Fundamental Constants	99
The Quantum World of the Electron	101
Collapsing Gas Clouds	102
Why Stars Are Massive	103
A Constraint on Planet Building	105
4. The Price of Doing Nothing.....	113
The Habitability Zone.....	113
The Ocean on Europa	115
A Brief Aside: Utilizing Europa	117
Moon Life	117
Synchronization and the Moon Effect.....	118
The Upper Limit	119
A Moving Habitability Zone.....	120
The Beginning of the End.....	122
The Fate of Venus and Earth.....	123
The Outer Planets.....	125
Orbital Engineering	127
Waving the Flag	130
End Games and Exotic Worlds.....	131
A Moving Imperative.....	134
5. Rejuvenating the Sun	147
The Engineering Options	147
Mixing and Mass Loss	148
Adding to the Pressure	150
The Opacity Effect.....	152
The Tools of the Trade.....	153
A Homogeneous Star Model	154
Introducing Mass-Loss.....	155
The Fate of the Ejected Material	156
An Outline Scenario for Rejuvenating the Sun	157
The UV Problem	159

The Extended Solar System Lifetime	160
Mixing It Up.....	162
Black Hole Mixing	163
A Steady Stellar Diet	165
Brave New Worlds	169
An Alien Beast Within	171
Solar Wrap Control	173
What the Future Holds.....	175
6. Stars Transformed.....	181
Revisiting Carter.....	181
An Exoplanet Review	181
The Case of the Blue Stragglers	184
The Time of Their Lives	189
Under Construction.....	190
On the Threshold.....	191
7. Between Now and Then.....	197
Do We Have a Near-Term Future?	197
What Price the Future?	198
Thinking Long-Term	201
Taking the Next Step	202
Future Earth	205
Epilogue	209
Glossary of Terms.....	213
Appendix A: A Homogeneous Star Model	217
Appendix B: An Accreting Black Hole Model.....	221
Index	223