<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Profile</th>
<th>Essay/Work 1</th>
<th>Page</th>
<th>Essay/Work 2</th>
<th>Page</th>
<th>Essay/Work 3</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993</td>
<td>Dr. Charles Keeling</td>
<td></td>
<td>Lecture “A Brief History of Atmospheric Carbon Dioxide Measurements and Their Impact on Thoughts about Environmental Change”</td>
<td>65</td>
<td>Major Publications</td>
<td>77</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1994</td>
<td>Professor Dr. Eugen Seibold</td>
<td></td>
<td>Essay “Earthquakes and Volcanic Eruptions: Protection versus Prediction”</td>
<td>113</td>
<td>Major Publications</td>
<td>120</td>
<td></td>
<td>127</td>
</tr>
</tbody>
</table>
Mr. Lester R. Brown
Profile
--- 133
Essay “The Acceleration of History”
--- 134
Lecture “Environmental Revolution”
--- 138
Major Publications
--- 148

1995 Dr. Bert Bolin
Profile
--- 155
Essay “What We Know and What We Don’t Know about Human-Induced Climate Change And What Should Be Done?”
--- 157
Lecture “Biogeochemical Cycles and Climate Change”
--- 167
Major Publications
--- 184

Mr. Maurice F. Strong
Profile
--- 187
Essay “The Rio +5 Forum: Taking the Earth Summit from Agenda to Action”
--- 188
Lecture “Japan: Leading the World to a Sustainable Civilization”
--- 191
Major Publications
--- 199

1996 Dr. Wallace S. Broecker
Profile
--- 207
Essay “Our Burden of Responsibility”
--- 208
Lecture “Will Our Ride into the Greenhouse Future Be a Smooth One?”
--- 211
Major Publications
--- 222

M.S. Swaminathan Research Foundation (MSSRF)
Profile
--- 234
Essay “Sustainable Development—Five Years after Rio”
--- 235
Lecture “Ecotechnology and Sustainable Food Security”
--- 238
Major Publications
--- 256

II. “Questionnaire on Environmental Problems and the Survival of Humankind”
Five-Year Summary
--- 261

About the Asahi Glass Foundation
--- i

Afterword
--- ix