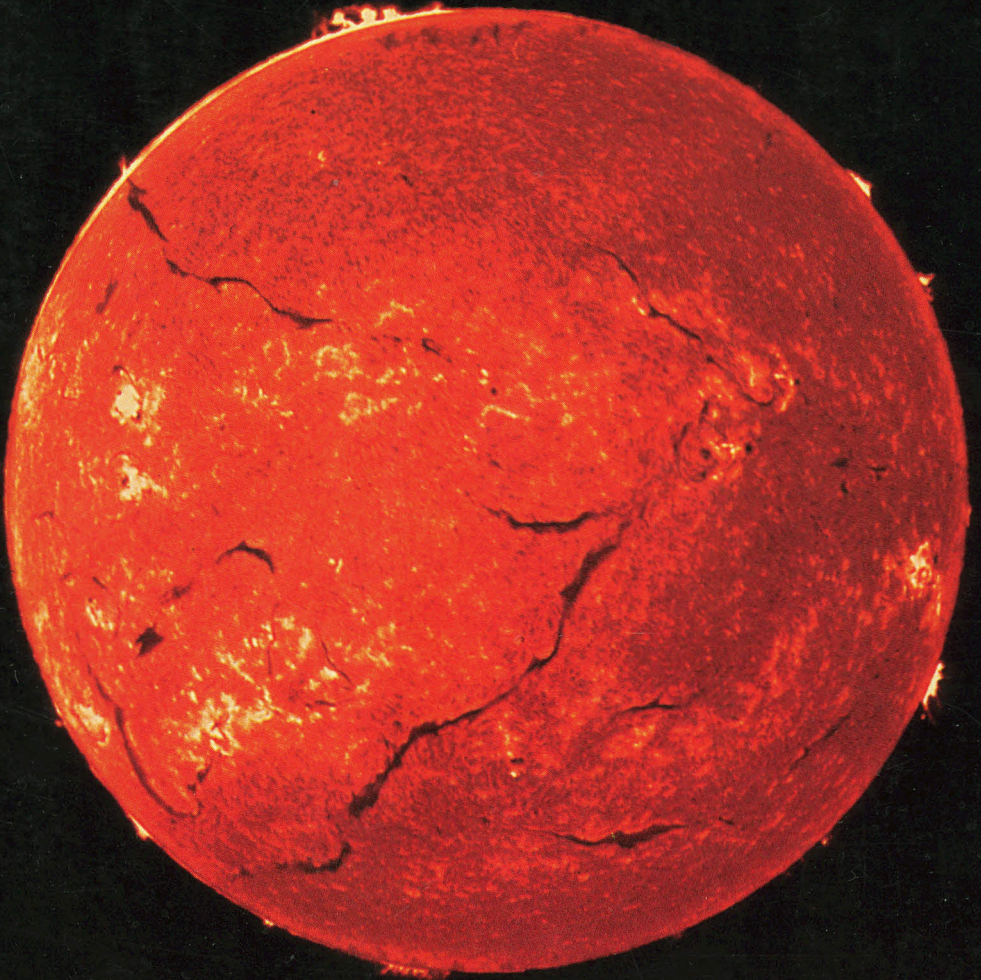



The Role of the Sun in Climate Change



Douglas V. Hoyt & Kenneth H. Schatten

211 86

DK 551.583
551.590.21

The **ROLE**
of the **SUN**
 *in* **CLIMATE**
CHANGE

Douglas V. Hoyt

Kenneth H. Schatten

32013954

INSTITUT
FÜR METEOROLOGIE UND KLIMATOLOGIE
UNIVERSITÄT
HERRENHAUSEN STR. 2 30559 HANNOVER

Contents

1. *Introduction* 3

I. THE SUN

2. *Observations of the Sun* 9
3. *Variations in Solar Brightness* 48

II. THE CLIMATE

4. *Climate Measurement and Modeling* 83
5. *Temperature* 105
6. *Rainfall* 125
7. *Storms* 143
8. *Biota* 153
9. *Cyclomania* 165

III. THE LONGER TERM SUN/CLIMATE CONNECTION

10. *Solar and Climate Changes* 173
11. *Alternative Climate-Change Theories* 203

12. *Gaia or Athena? The Early Faint-Sun Paradox* 216

13. *Final Thoughts* 222

IV. APPENDICES

1. *Glossaries* 229

2. *Solar and Terrestrial Data* 235

3. *A Technical Discussion of Some Statistical Techniques used
in Sun/Climate Studies* 240

Bibliography 245

Index 275