

Although terraforming (the transformation of a hostile planetary surface and atmosphere into an aerobic environment suitable for humans) is a futuristic concept, it is no longer science fiction. In fact, a significant number of researchers are now taking the concept seriously enough to devote some of their time to exploring its possibilities. This book presents an up-to-date review of the entire field, while it is still possible to do so in a single volume. *Terraforming: Engineering Planetary Environments* is the first technical-level book to review in detail the conscious modification of planetary environments, including the possibilities of stabilizing Earth's biosphere and of making other planets habitable.

ISBN 1-56091-609-5, Approx. 560 pp., 9 Chapters, Hardbound 1995.

\$39.00 SAE Member \$49.00 List

Order No. R-153

Order your copy today!

Terraforming Engineering Planetary Environments

Martyn J. Fogg

From the foreword...

"In this fascinating work of scientific synthesis, Martyn Fogg describes how it might become possible to implant life on other planets, and to ameliorate, through ecological engineering techniques, the currently corrosive processes of global change on Earth... Fogg's book is the first major study of the science and technology of terraforming. It is a nascent classic, a textbook for the future. Even though the subject matter ranges widely over the physical and biological sciences, the ideas are clearly and logically presented at a level that should be accessible to readers with a basic knowledge of science and mathematics."

- Robert Haynes

Contents include:

- Glossary
- Introduction
- Contained, Uncontained, and Terraformed Biospheres
- Some Guidelines for the Study of Terraforming
- Planetary Engineering on the Earth
- The Ecopoiesis of Mars
- The Terraforming of Mars
- The Terraforming of Venus
- Terraforming: Alternative Methods, Fringe Concepts, and Ultimate Possibilities
- Back to the Present

Well-illustrated with numerous photographs, drawings, and tables.

About the author...

Martyn Fogg has spent almost a decade investigating planetary systems, concentrating his recent efforts on the study of planetary habitability and terraforming. He is internationally recognized as Britain's principal researcher on terraforming, publishing numerous scientific articles and papers on this topic. Fogg has also been a consultant to Time-Life and BBC television and radio, and has given numerous lectures and presentations worldwide on terraforming.