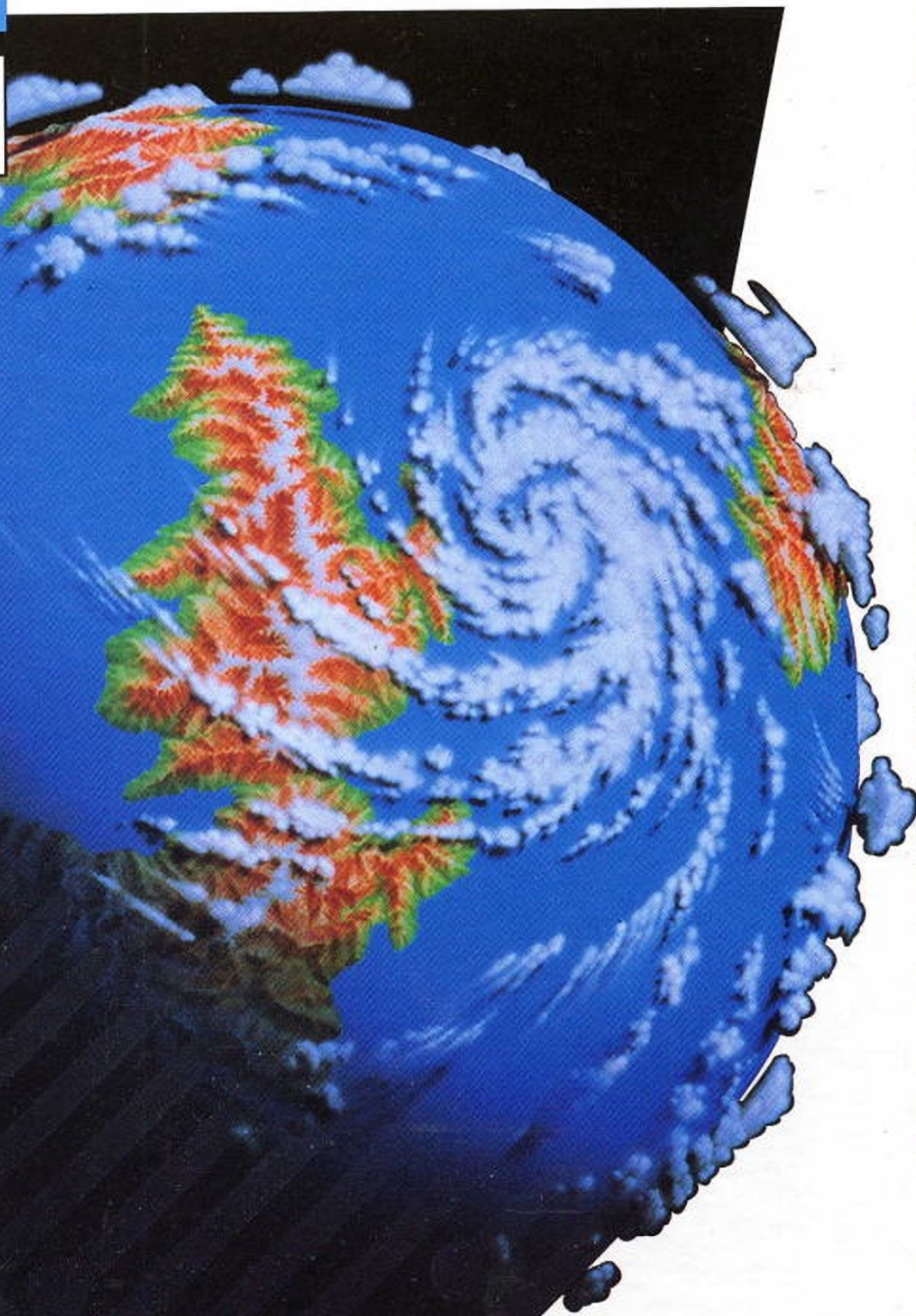


# SIM

# EARTH

THE LIVING PLANET

## CLASSICS



### SIM EARTH AMIGA

A500, A1000, A1200, A2000 & A3000  
Amiga DOS 1.2 or higher, hard disk  
recommended. 1MB RAM required  
low resolution, 2MB RAM required:  
high resolution, colour monitor,  
Amiga sound.





# CLASSICS **SIM EARTH**

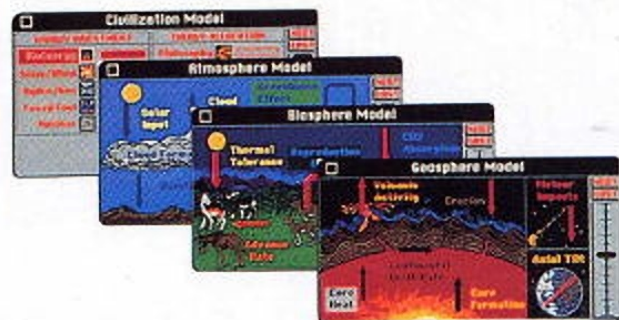
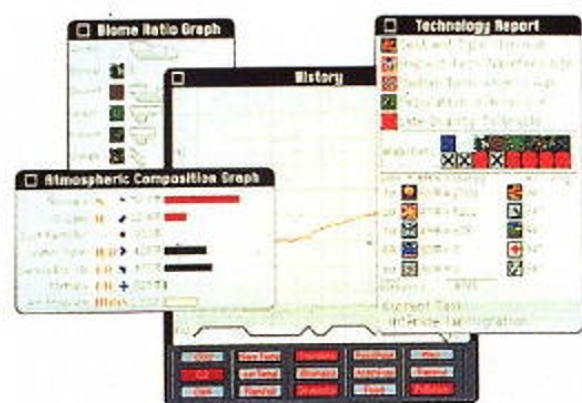
## THE LIVING PLANET

Take charge of an entire planet from its birth until its death—10 billion years later. Guide life from its inception as single-celled microbes to a civilisation that can reach for the stars. Inspired by James Lovelock's Gaia hypothesis, SimEarth simulates the Earth as a single living organism.

*A variety of graphs and information windows reveal every detail of your planet.*

*Rule an infinite number of worlds. Take over existing planets, or create new, randomly generated worlds.*

*Control your planet's Geosphere, Atmosphere, Biosphere and Civilisations.*



*Place life-forms on the land and in the seas. Put various levels of civilisation where you want them. Use special Terraforming Tools to change an inhospitable world into a paradise.*

*Unleash volcanos, earthquakes, meteors, tidal waves and other natural (and unnatural) powers to reshape your planet.*

*View the entire world as either a flat projection or a spinning globe. Multiple maps track everything from continental drift to biological diversity. Close-up views, for inspecting and modifying planets, display climate, life and data layers.*

- Promote life
- Move mountains
- Create and destroy continents
- Terraform hostile worlds

- Influence evolution
- Cultivate intelligent life-forms
- Create civilised dinosaurs, mollusks, mammals and more

- Guide your intelligent species through the trials of war, pollution, famine, disease, global warming and the greenhouse effect



18/20 ST JOHN STREET  
LONDON EC1M 4AY  
TEL: 071 - 490 2333  
FAX: 071 - 490 2177

Trademark & Copyright 1990  
Maxis and Will Wright.  
All rights reserved.

Graphics shown are for Colour Mac II  
and IBM VGA (640x480 in 16 colours).  
Displays on other computers may vary.

