

The End of the World

A History

Steven Stroeykens

An extract

Original title Het einde van de wereld. Een geschiedenis
Publisher Polis, 2016

Translation Dutch into English
Translator Laura Vroomen

© Steven Stroeykens/Laura Vroomen/Polis/Flanders Literature – this text cannot be copied nor made public by means of (digital) print, copy, internet or in any other way without prior consent from the rights holders.

Contents

Part 1: Revelation

1. Thirty-nine corpses for the comet
An apocalyptic sect commits mass suicide
2. Apocalypses
John's Apocalypse and other religious last days
3. Getting to grips with the Apocalypse
The impact of the Apocalypse throughout the ages
4. Replicators of heaven and hell
Nanotechnology and grey, green and other shades of goo
5. Avoiding the singularity
Could the development of artificial intelligence get out of hand?
6. Twilight of the Gods <Rewind> <Repeat>
The end of the world in Germanic mythology, Hinduism and other religions
7. Echoes of the trumpets
How John's Apocalypse resonates in non-religious ideologies
8. A murky crystal ball
The prophecies of Nostradamus
9. The 'Mayocalypse' and the 2012 phenomenon
Misunderstandings around the Mayan calendar, the poles of the earth and planetary alignments
10. The Omega point and the god of the final millisecond
The peculiar visions of Frank Tipler and Pierre Teilhard de Chardin
11. VHEMT – or: would the last one out please switch off the lights
Euthanasia for mankind

Part 2: Precaution

12. The components of a complex failure
The collapse of a society is often a complicated story
13. Saving the furniture
A seed bank on Spitsbergen and other attempts at salvaging something of value
14. Warm, warmer, hot
Global warming

15. The missed ice age
Snowball earth and other expected and unexpected cold spells
16. The planet in action
Supervolcanoes and tsunamis
17. The sun is playing up
How solar eruptions disrupt life on earth
18. Killers from the rain forest
Epidemics and bioterrorism
19. Computers and their side effects
Even without singularity artificial intelligence can have a major impact
20. Until the bomb drops
The ongoing threat of nuclear war
21. The sky crashing down on our heads
How dangerous are impact events and can we avoid them?

Part 3: Speculation

22. Lonesome George and *Homo sapiens* 2.0
Can our species become extinct or evolve into something new?
23. The iron grip of statistics
The 'Doomsday argument'
24. The Fermi paradox and the great filter
Does the dearth of extra-terrestrial civilisations tell us something about our own future prospects?
25. Earth after us
What next for the planet after mankind's demise?
26. Cosmic explosions
Supernovas and other astronomical fireworks
27. Unwanted visitors
Malevolent aliens and their viruses
28. A hundred million years of loneliness
Planets can collide or be hurled out
29. Obstacle course Milky Way
Can stars and galaxies collide?
30. Cosmic gluttons
Why there's no need to be afraid of black holes
31. When the sun devours the earth
The end of the earth and the sun and how to survive
32. The slow fade and the big rip
How the universe will meet its demise
33. Horror vacui
Unpleasant surprises in physics
34. The off switch
Is the universe a simulation or one of many universes?

Epilogue

Sources and recommended reading
