

The Beginning of Time - previews

scientists
Big Bang
explosion
bomb
“before”
energy
North Pole
cycles
universe
atom
dense
expand / ed
Cosmic Inflation
fraction
physics
inflation
calmer
cooled
freely
fog
particles
Cosmic Microwave Background
telescopes
gravity
gas
stars
elements
carbon
oxygen
exploded
supernovae
elements
planets
galaxies
Milky Way
Sun
collided
Earth
lava
oceans
atmosphere
Albert Einstein
theory of relativity
space-time
motion

Einstein
black hole / s
cultures
religions
creation
Bible
traditions
universe
philosophers
debated
“arrow of time”
entropy
disorder
“heat death”
multiple
fossils
millions
billions
James Webb Space Telescope
motion
discoveries
stretching
ticking
extreme
Time
future
stations
railway
existed
experience