

Planetarium POSTER BOOK

28 PULL OUT POSTERS INSIDE

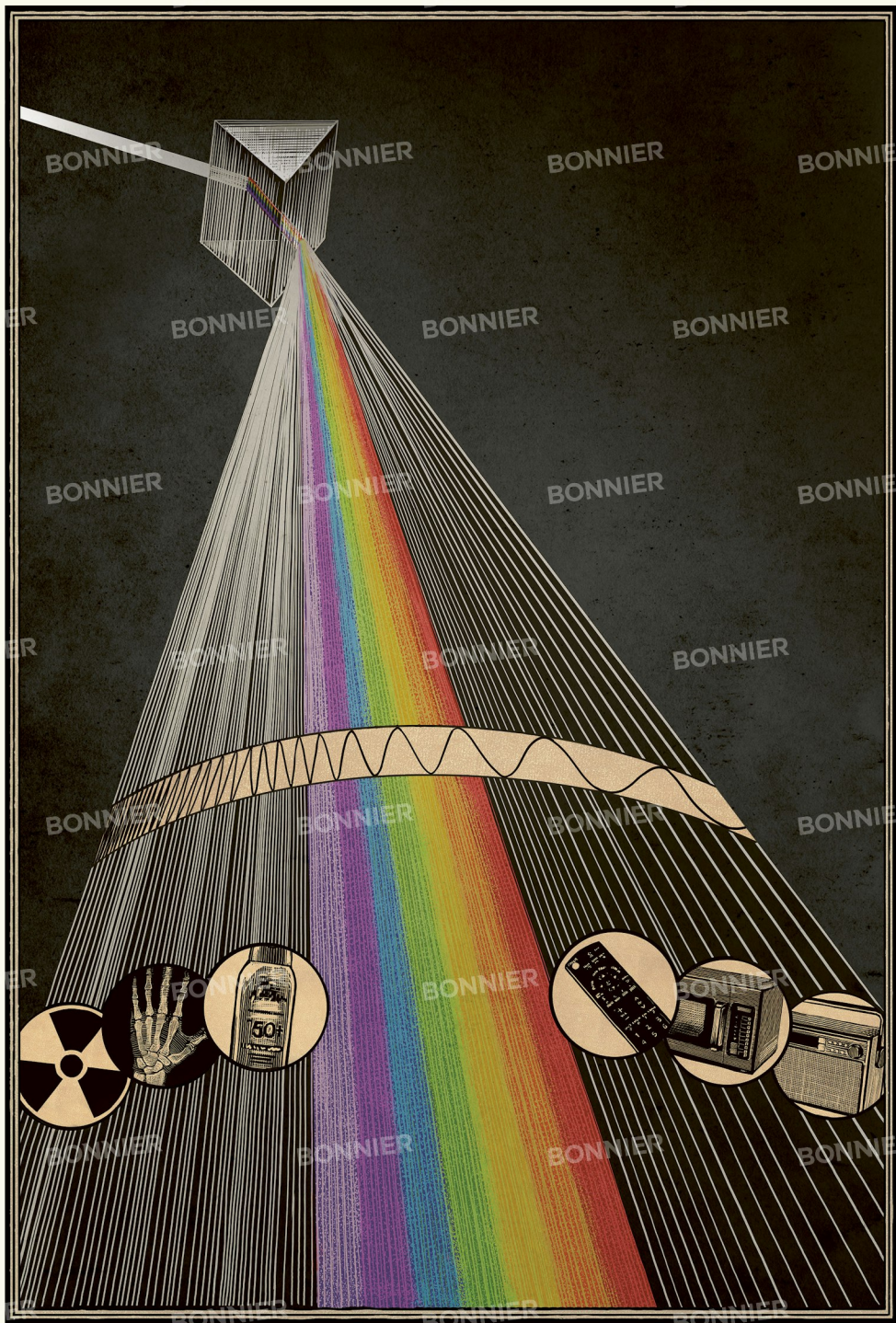


Welcome
to the
Museum

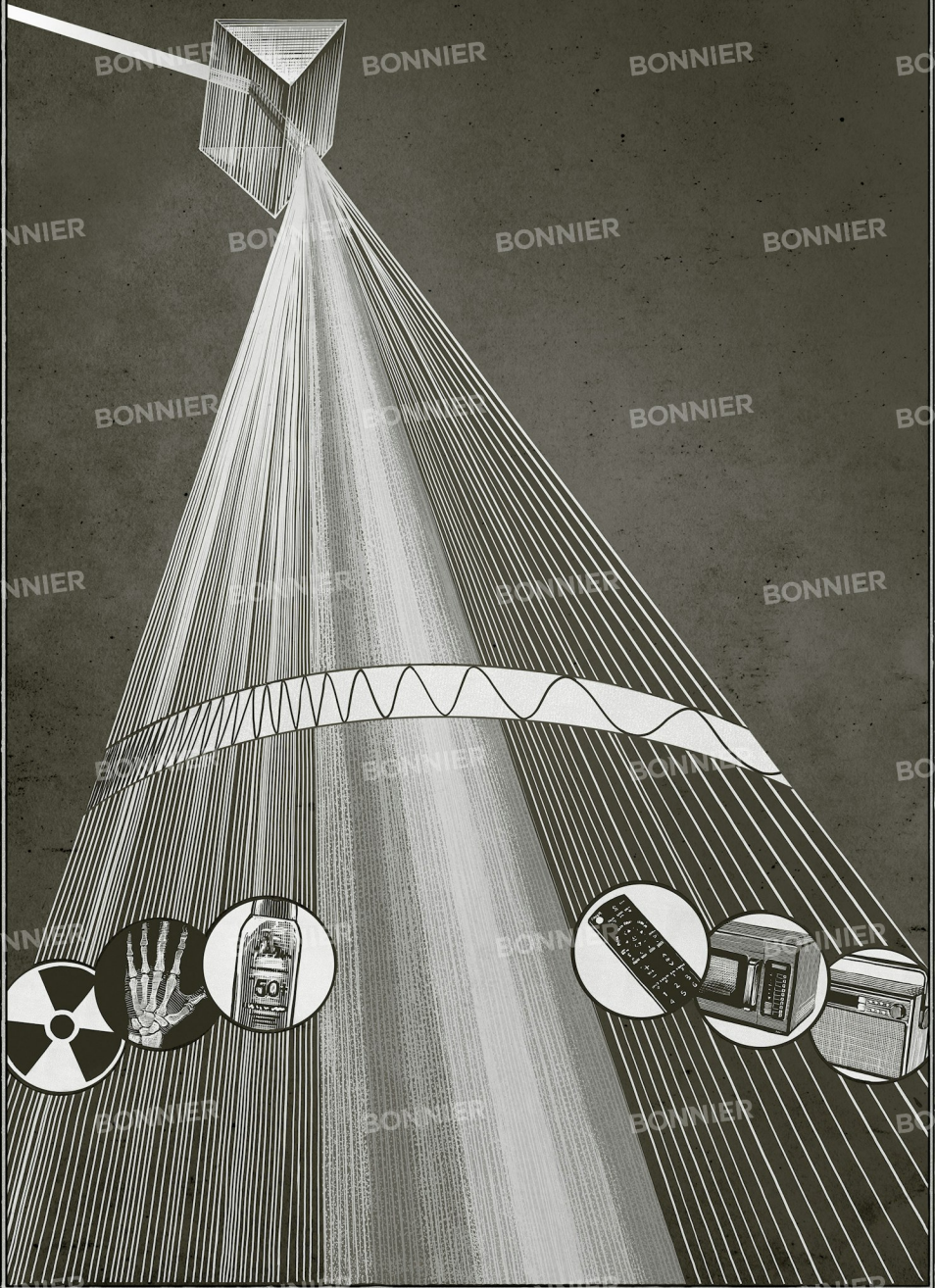
ADMIT ALL

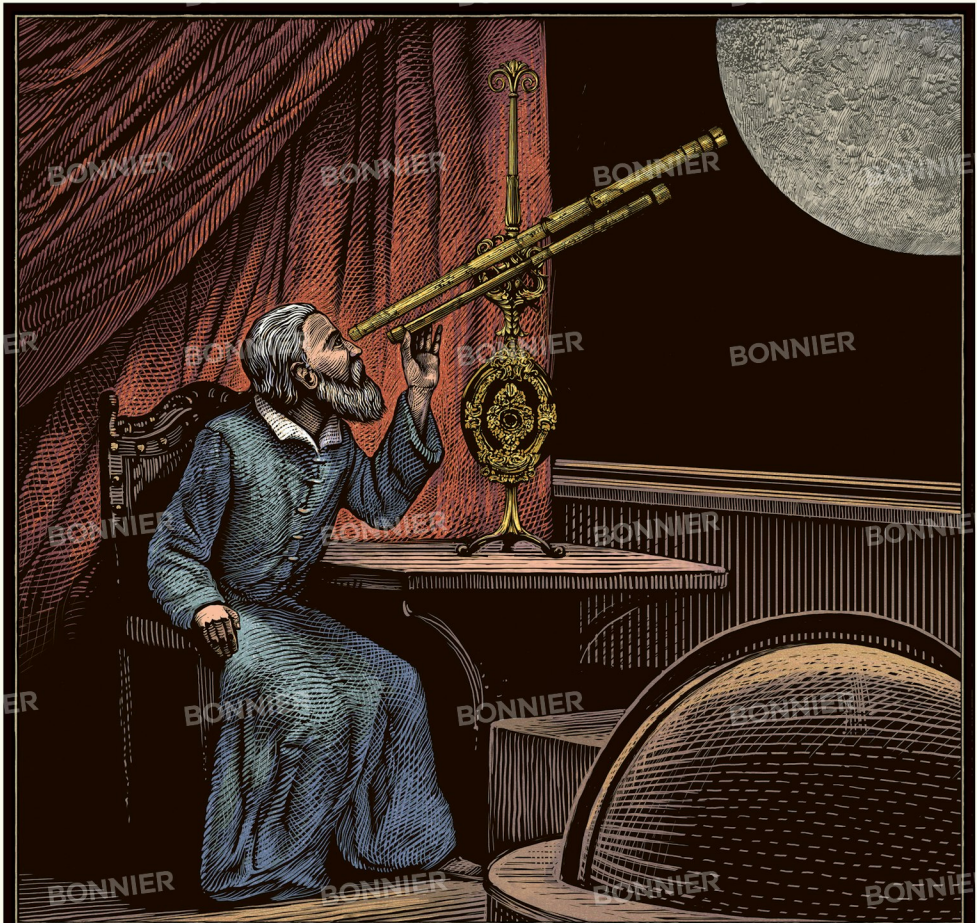
B
I
G
P
I
C
T
U
R
E
P
R
E
S

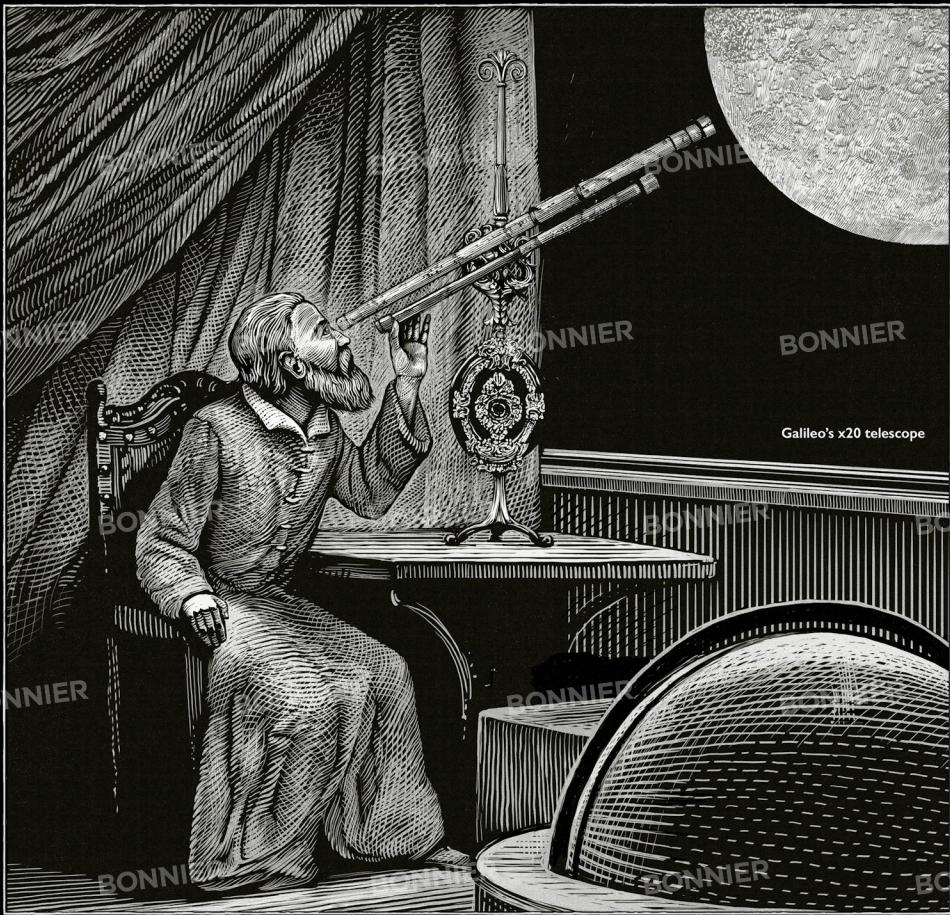
Curated by CHRIS WORMELL



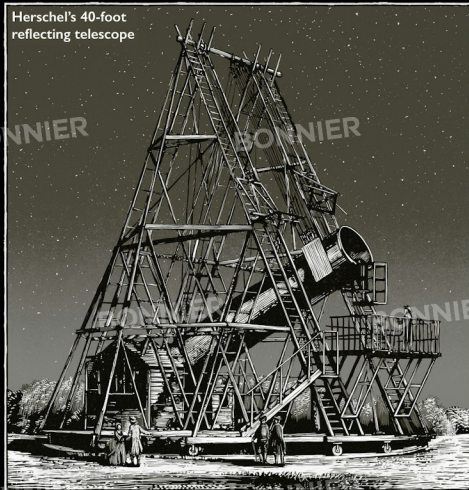
The electromagnetic spectrum



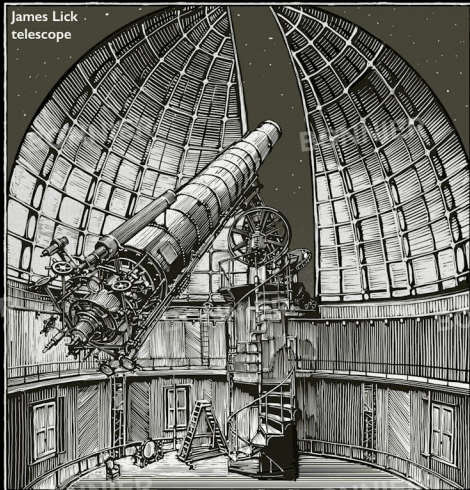




Galileo's x20 telescope



Herschel's 40-foot reflecting telescope

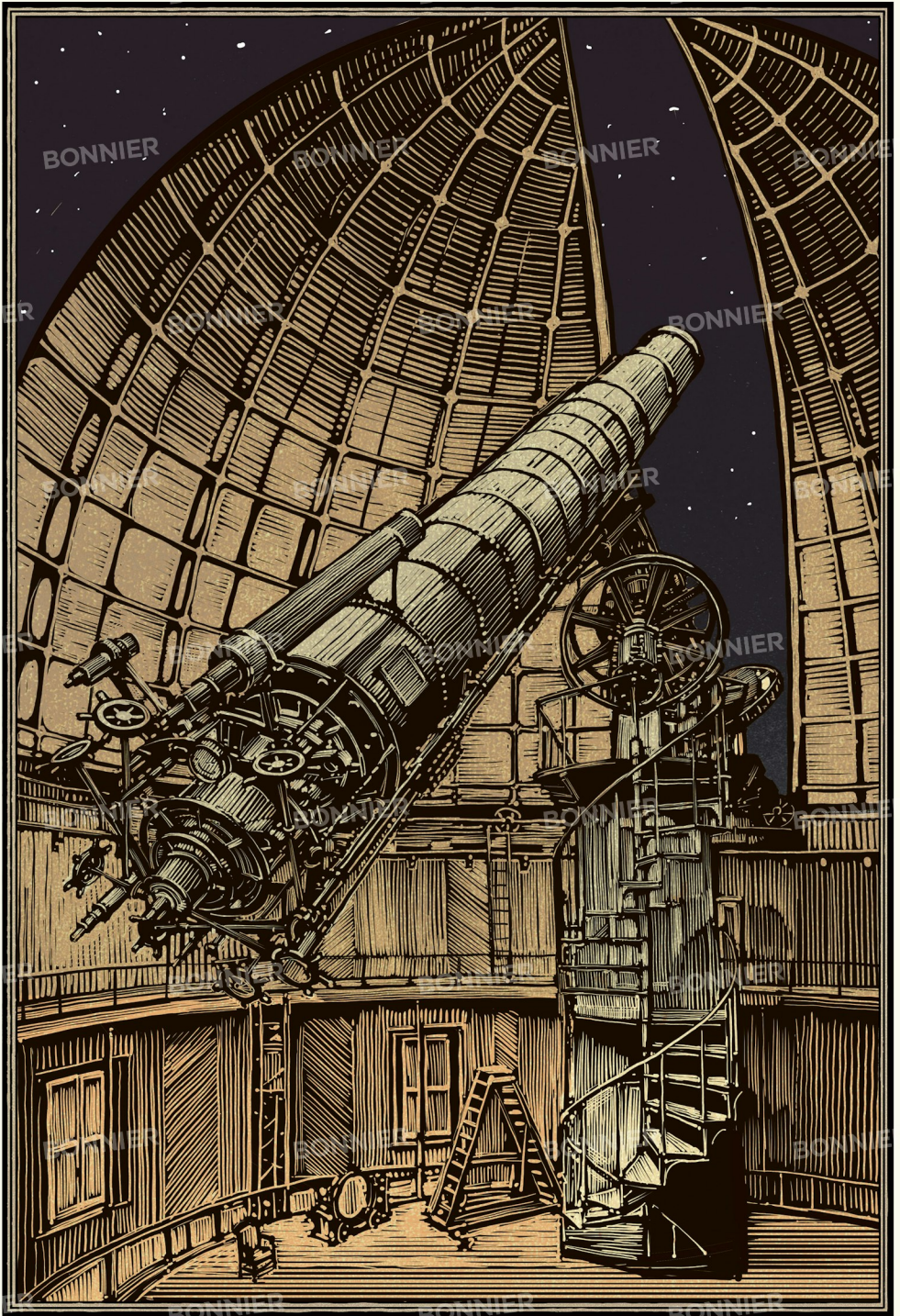


James Lick telescope

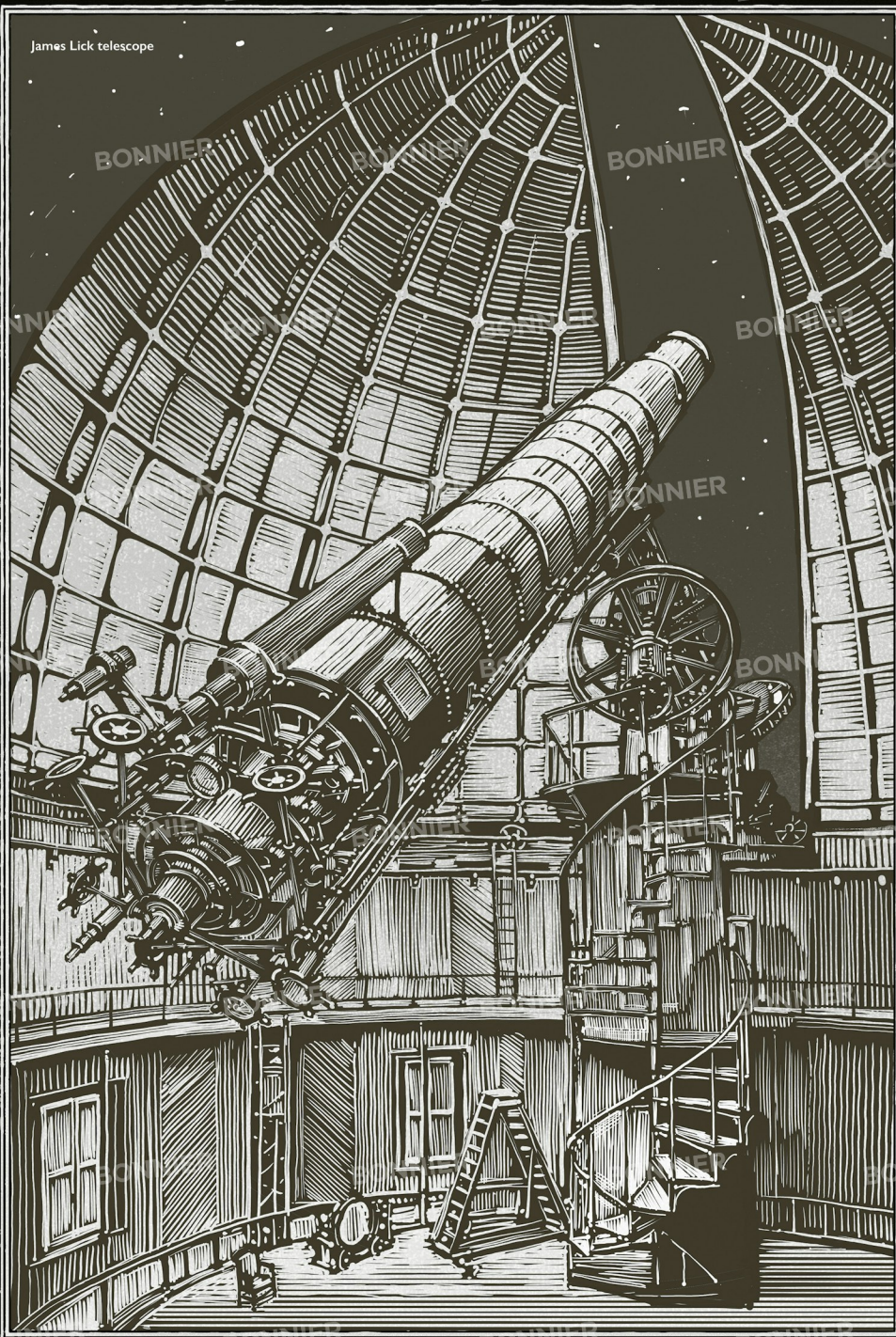


Herschel's 40-foot reflecting telescope

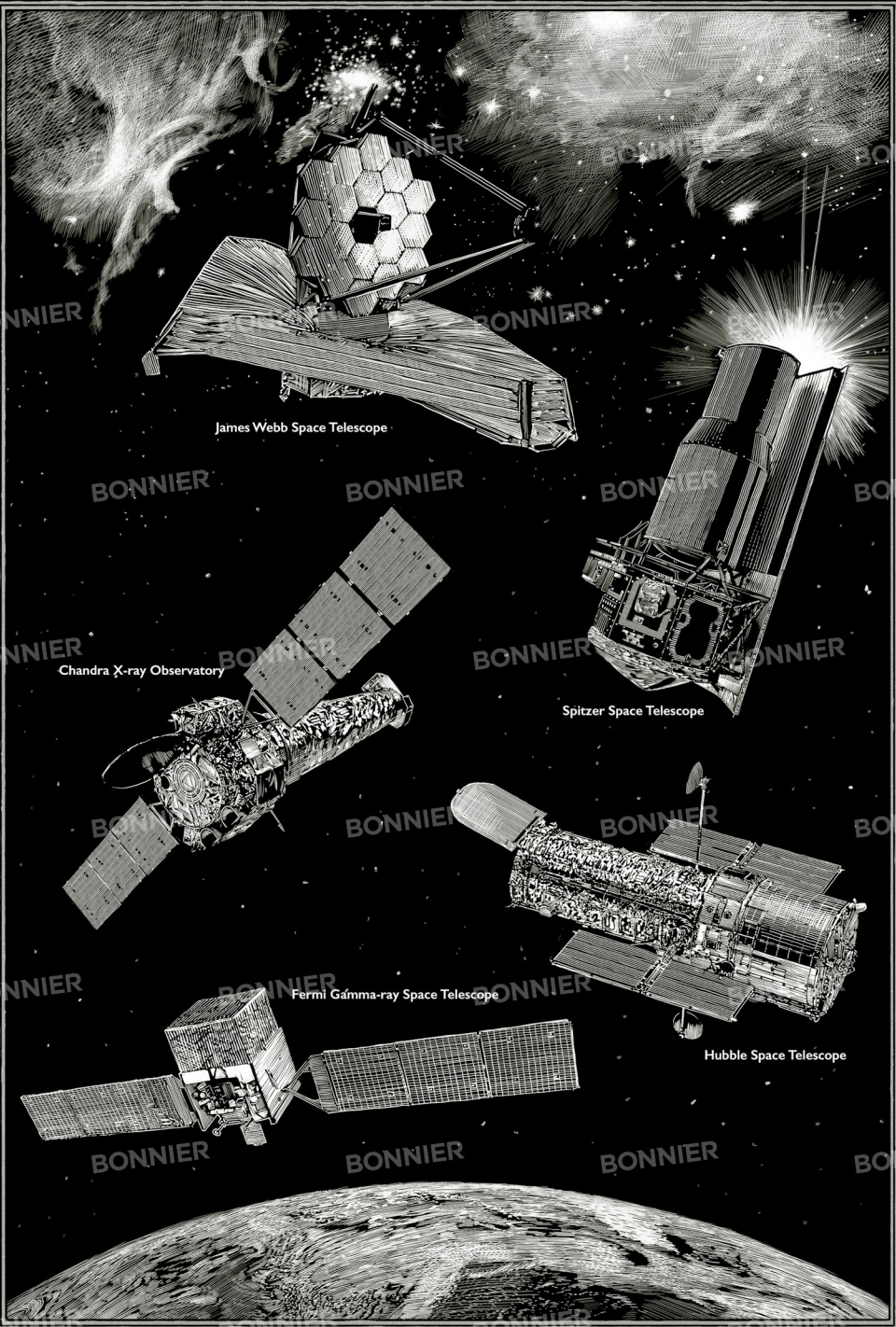




James Lick telescope







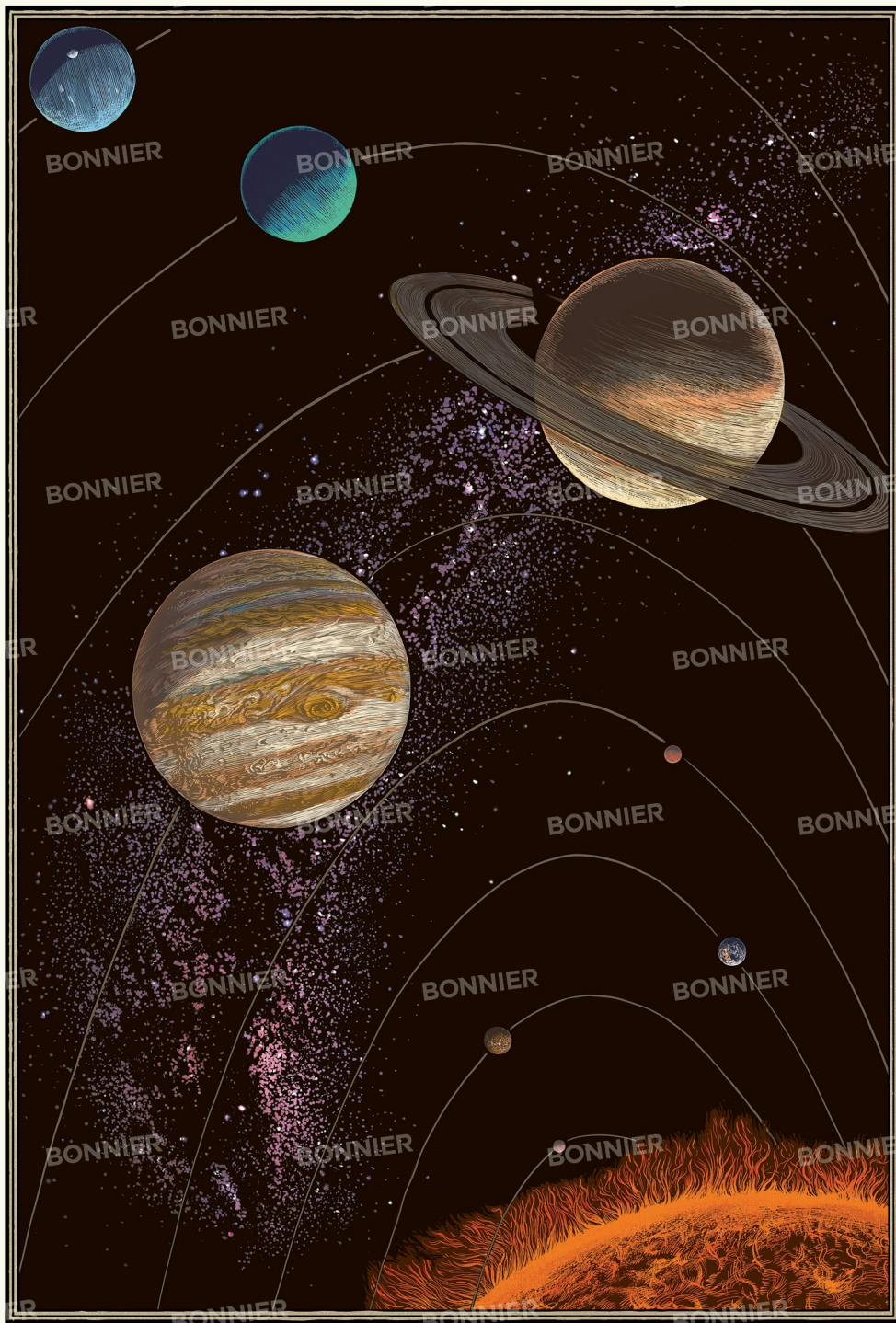
James Webb Space Telescope

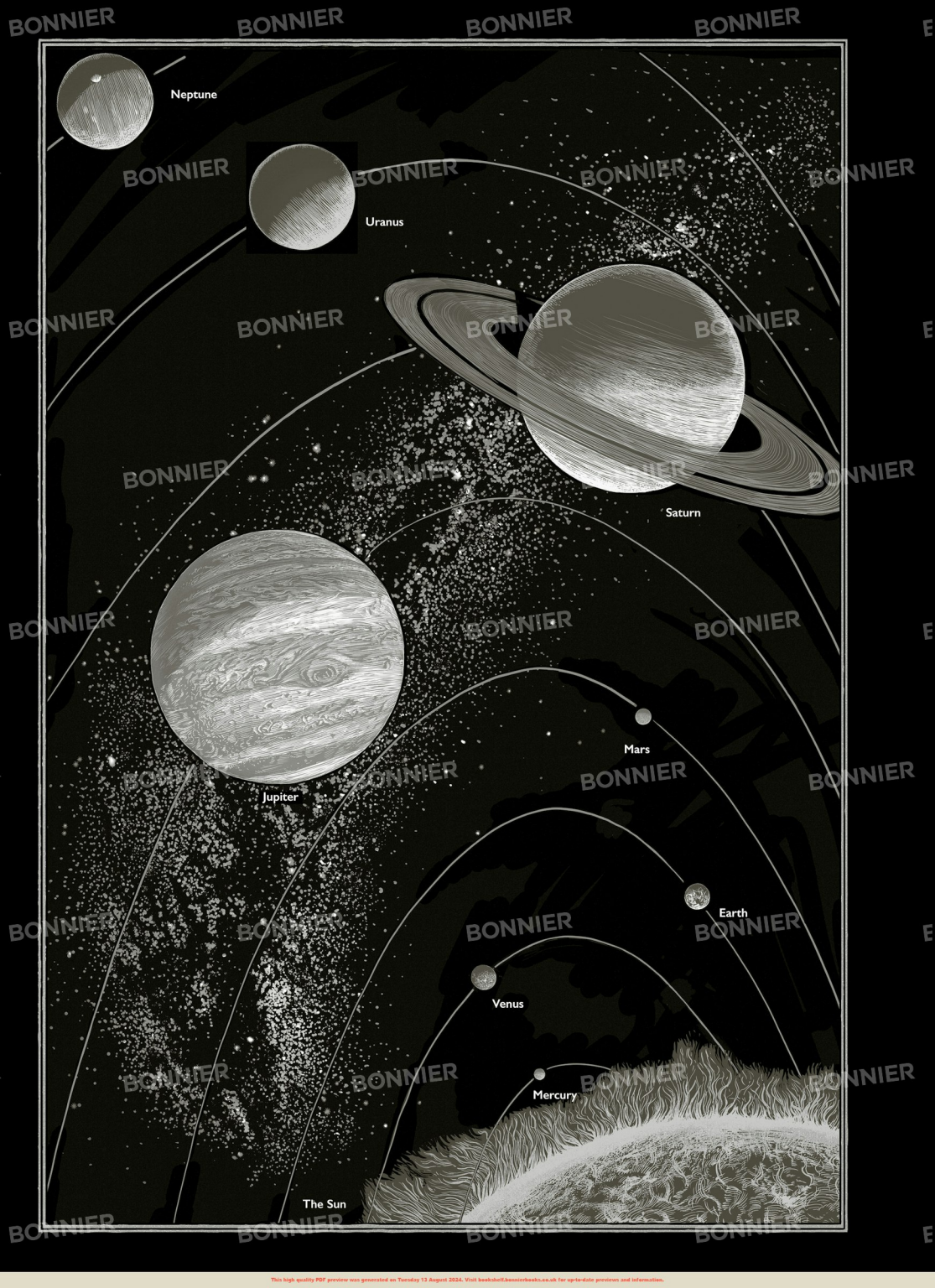
Spitzer Space Telescope

Chandra X-ray Observatory

Fermi Gamma-ray Space Telescope

Hubble Space Telescope





Neptune

Uranus

Saturn

Jupiter

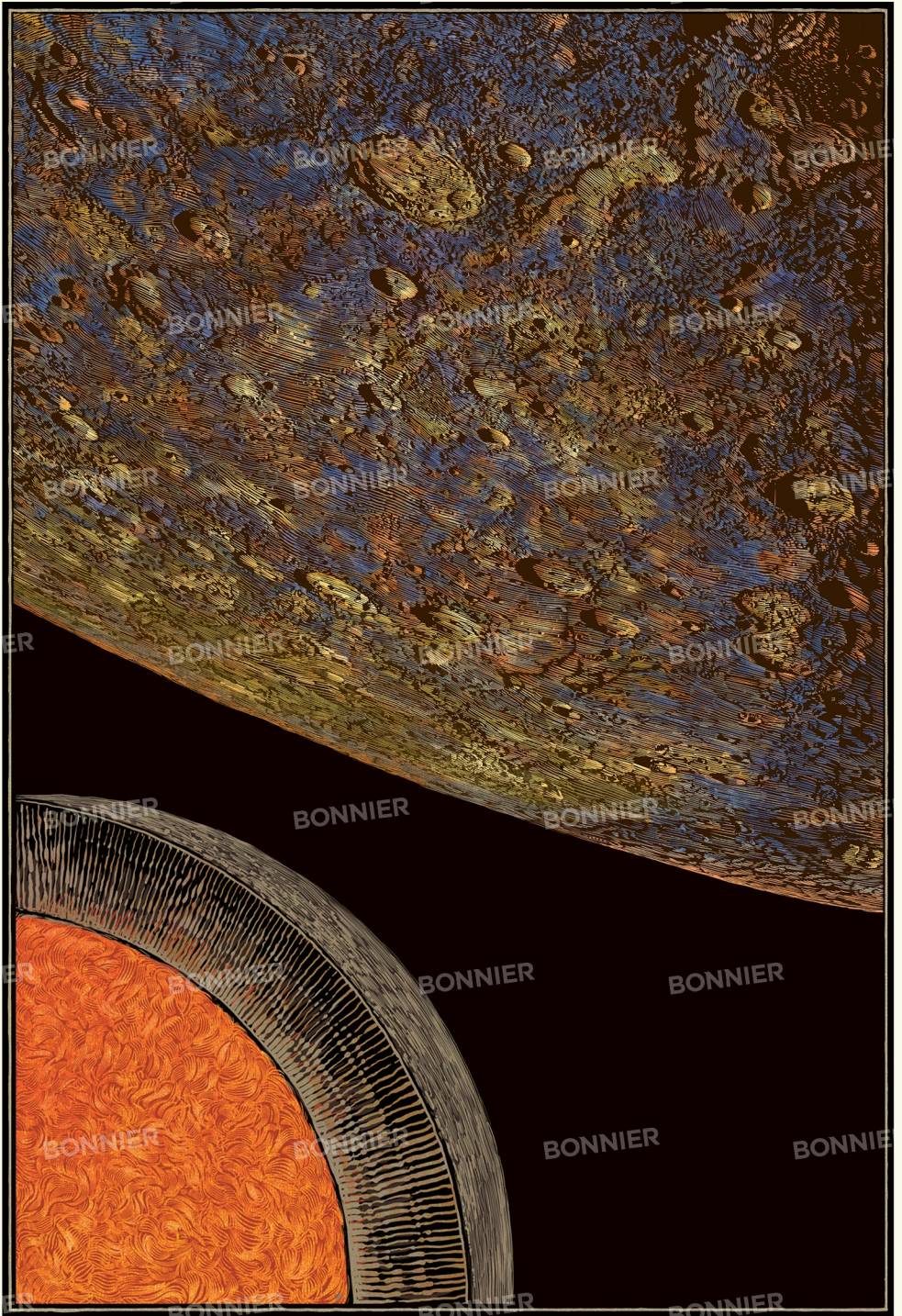
Mars

Earth

Venus

Mercury

The Sun

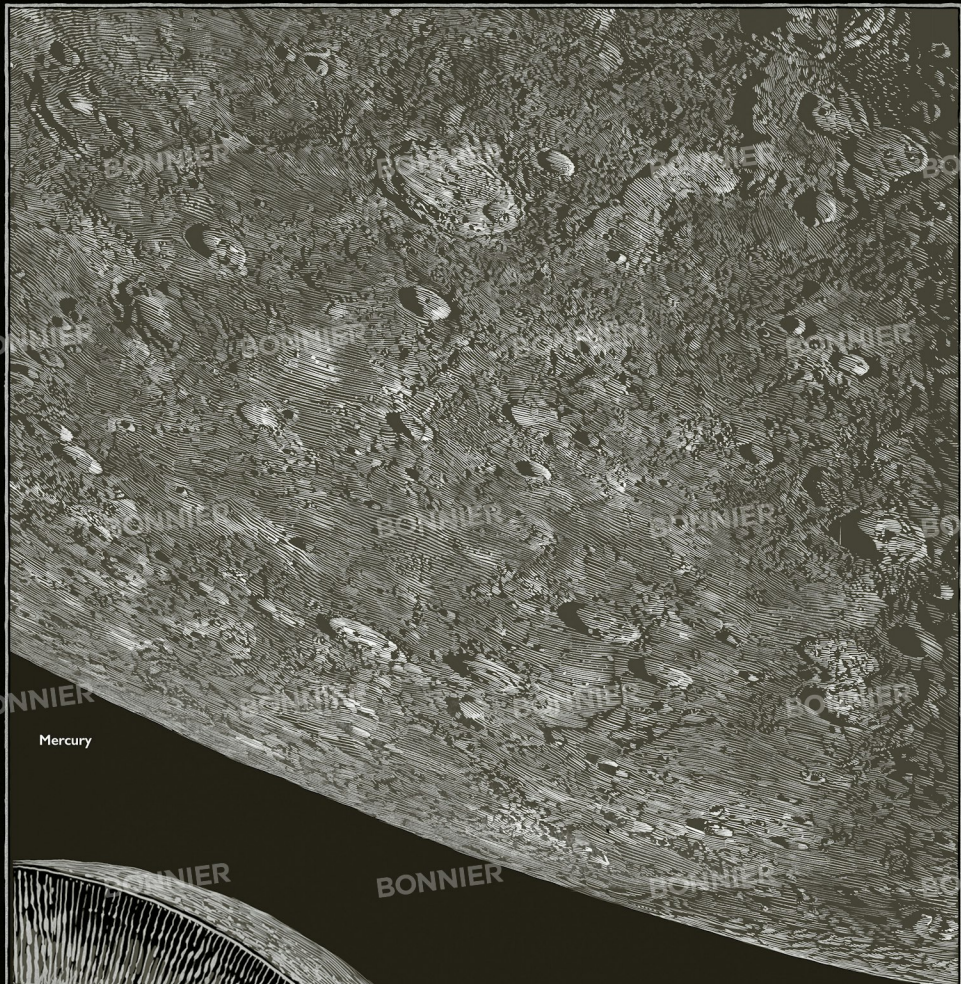


BONNIER

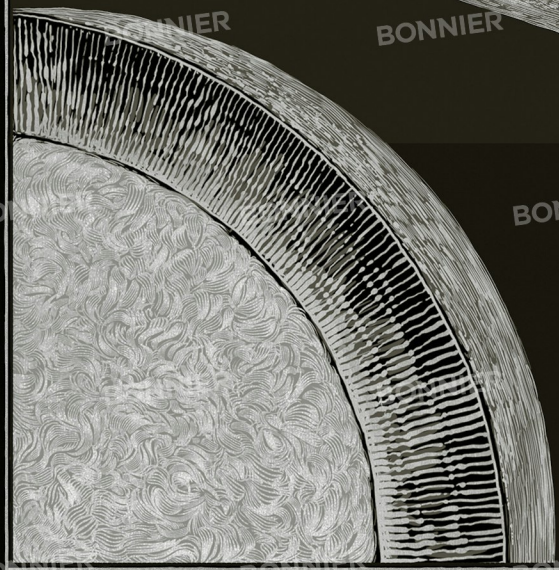
BONNIER

BONNIER

BONNIER



Mercury



Cross-section of the interior showing core, mantle and crust

BONNIER

BONNIER

BONNIER

BONNIER

ER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

ER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

ER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

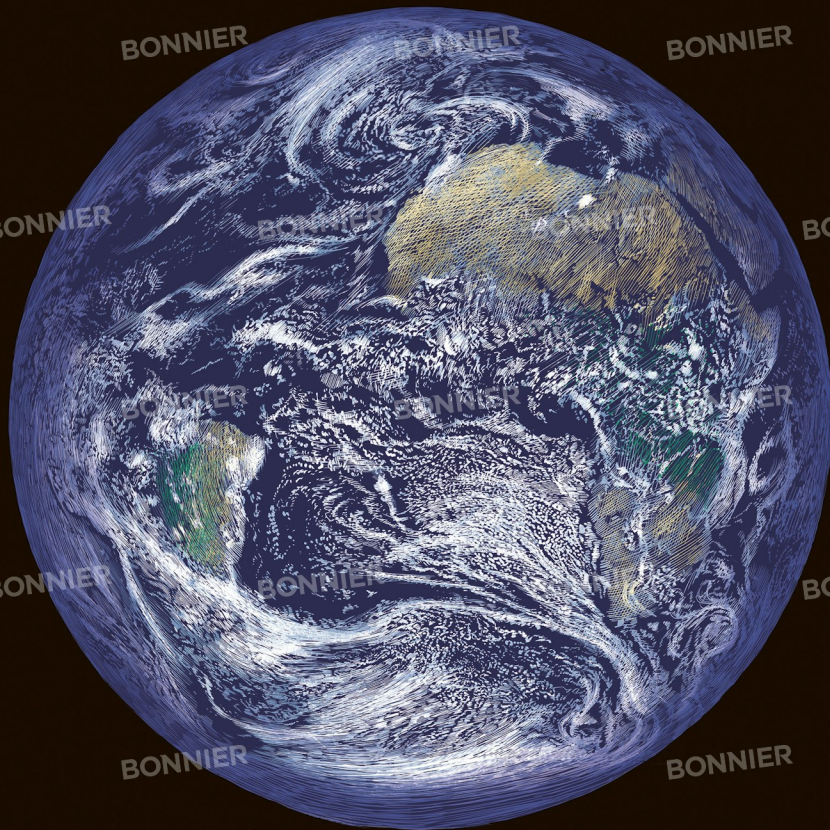
BONNIER

ER

BONNIER

BONNIER

BONNIER



Earth

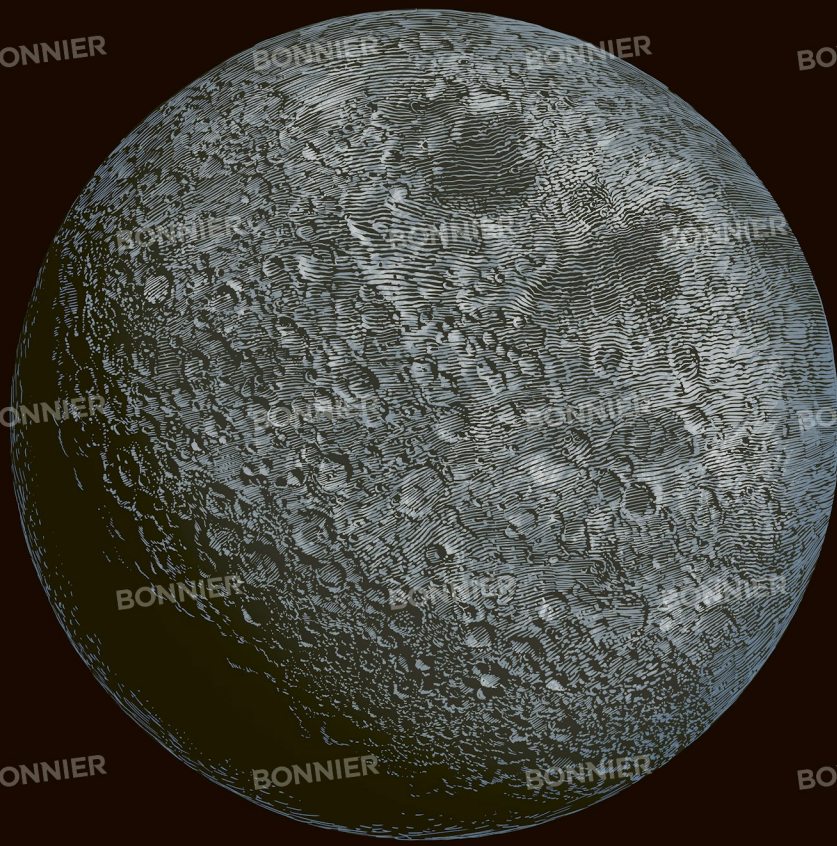


BONNIER

BONNIER

BONNIER

BONNIER



BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER



BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

The far side of the Moon



Waxing crescent

First quarter

Waxing gibbous

Full moon

Waning gibbous

Last quarter

Waning crescent



BONNIER

BONNIER

BONNIER

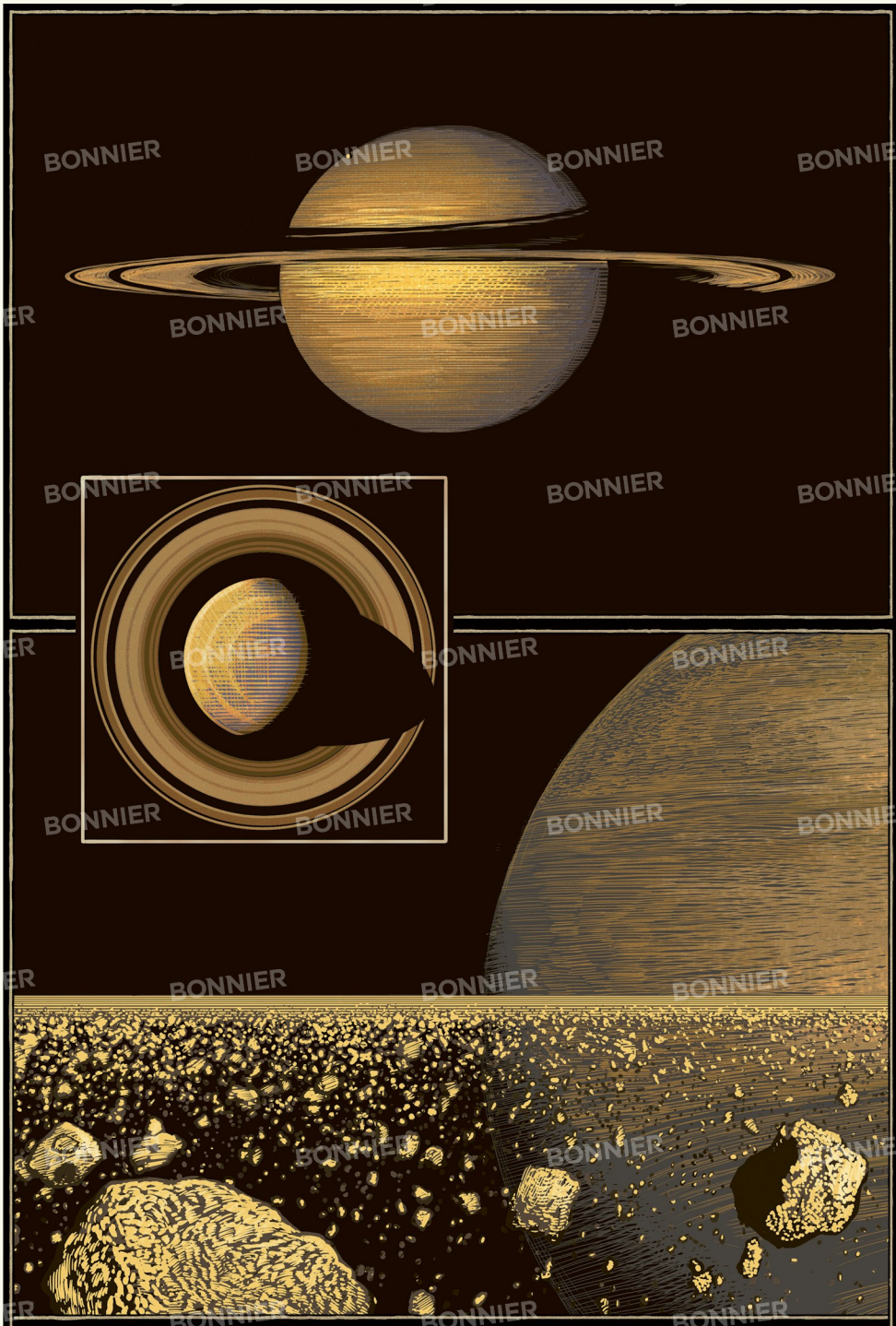
BONNIER

Jupiter

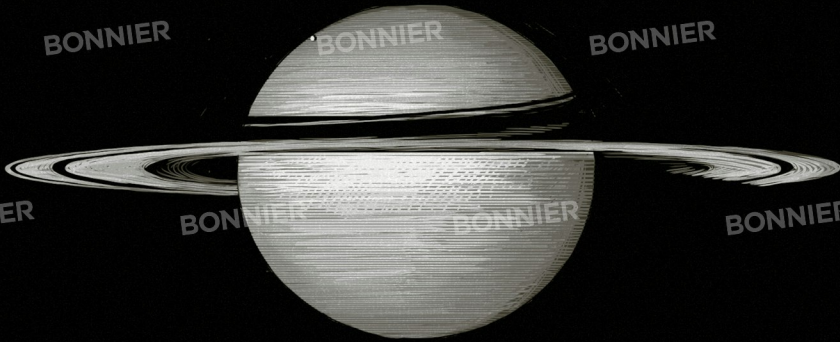


Earth

Great Red Spot



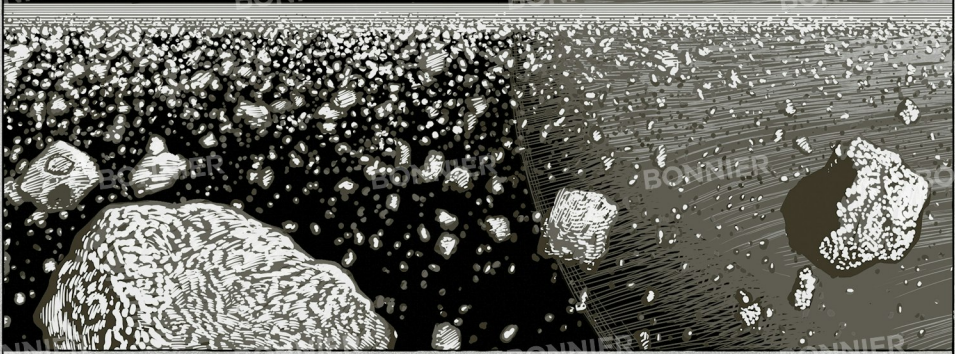
Saturn viewed edge-on

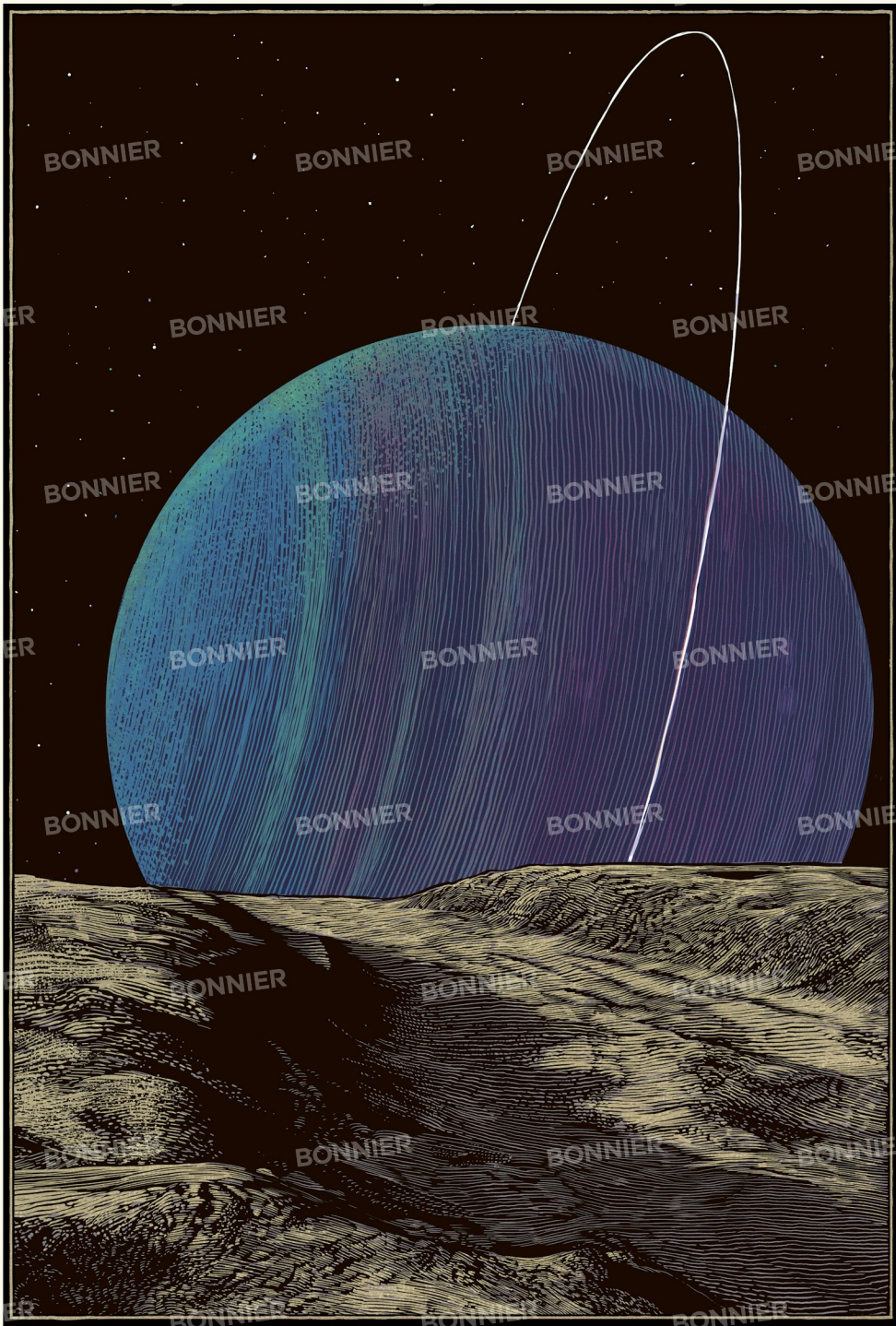


Saturn viewed top-down



Saturn





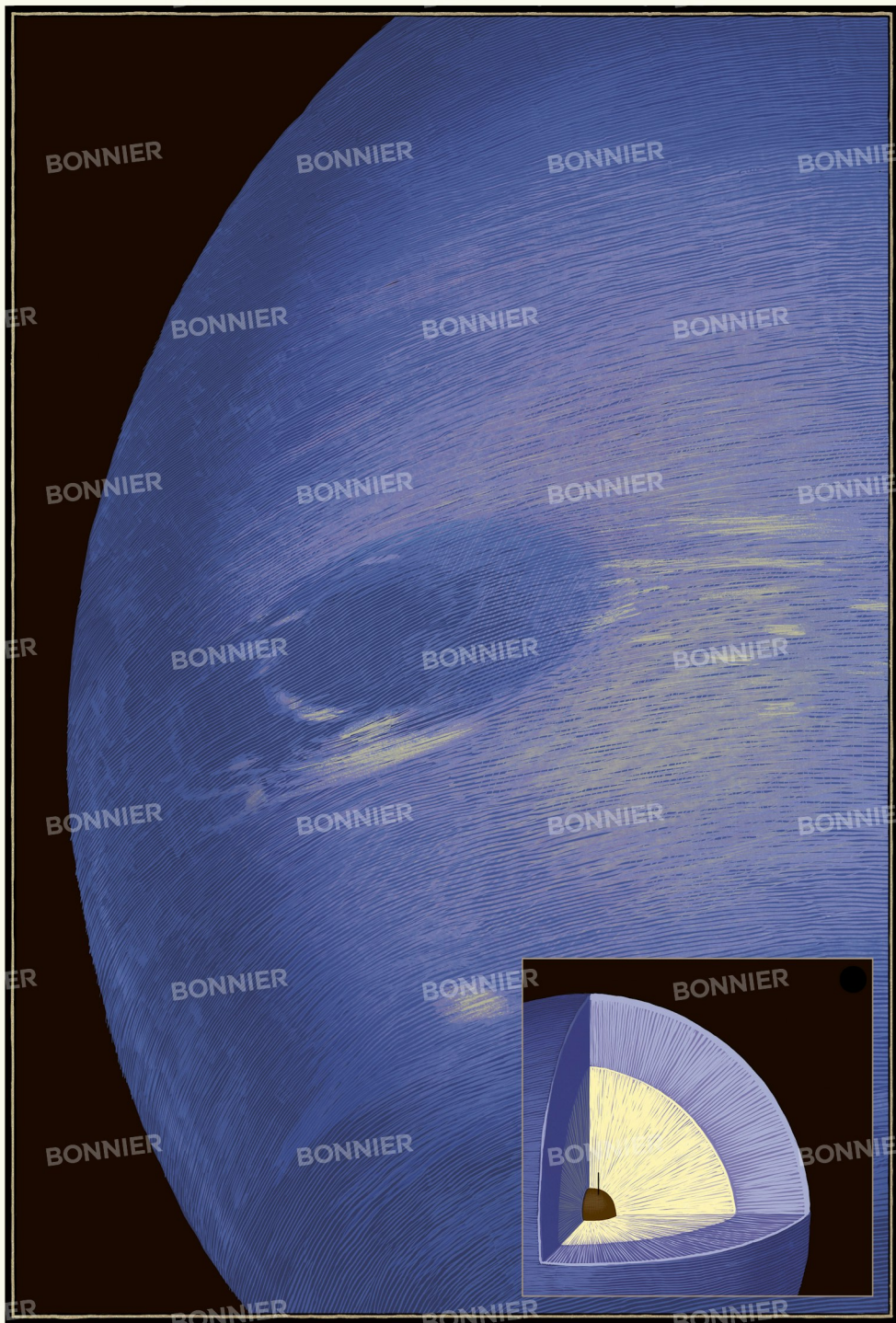


Uranus

Rings

Bands

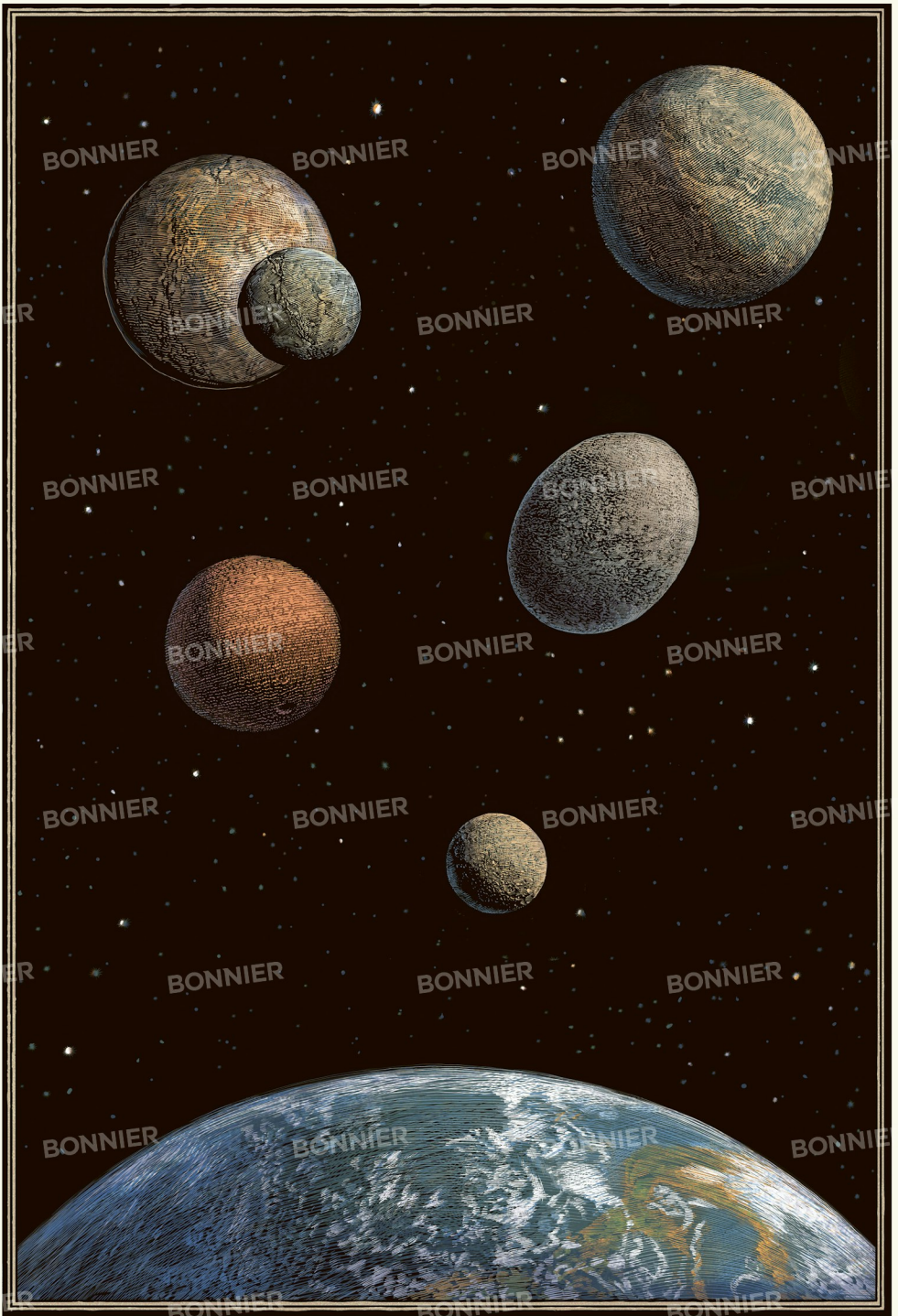
Miranda (Uranus's
smallest moon)



Neptune

Great Dark Spot

Cross-section of the interior showing core, mantle and atmosphere



Dwarf planets



Pluto and Charon



Eris



Makemake

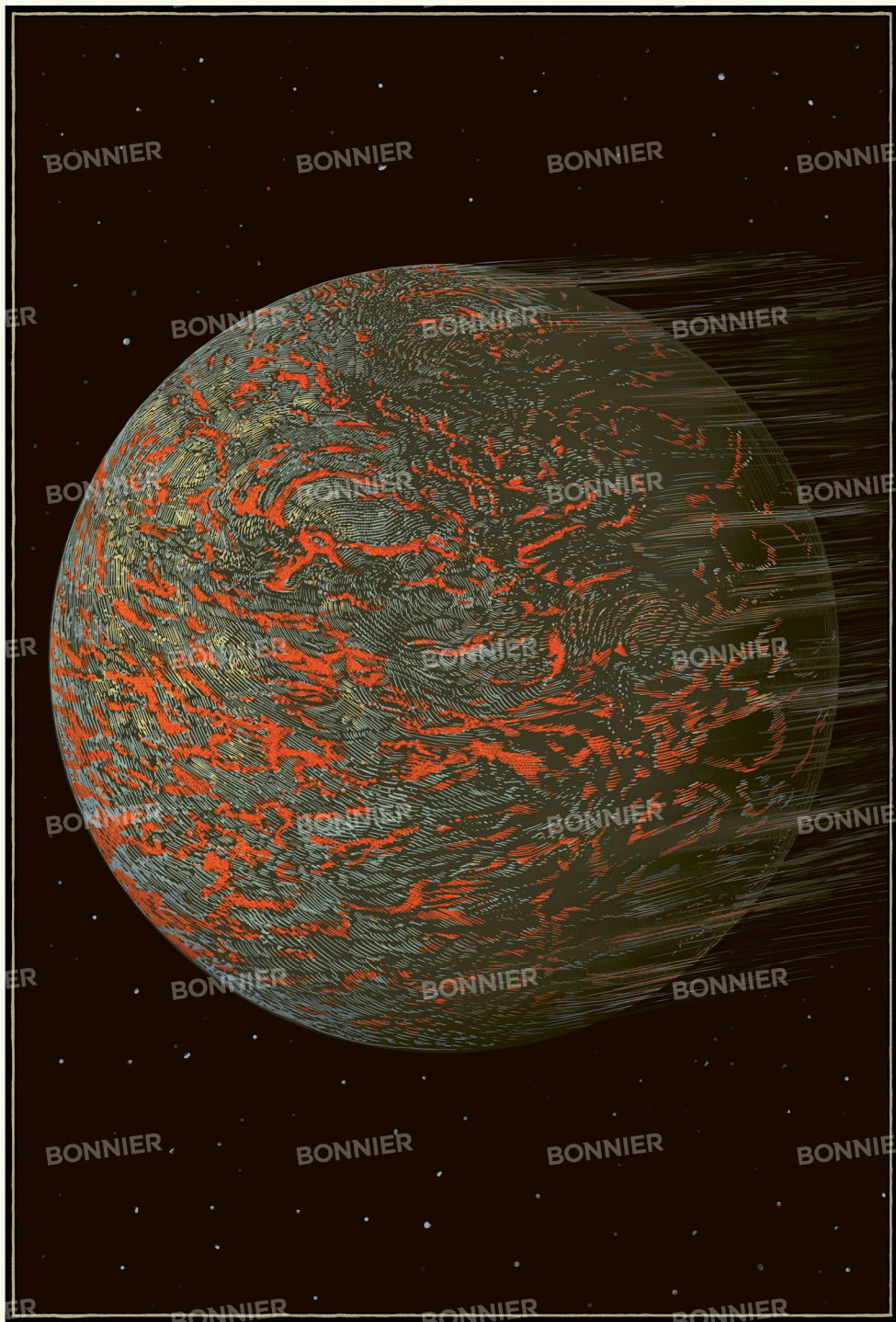


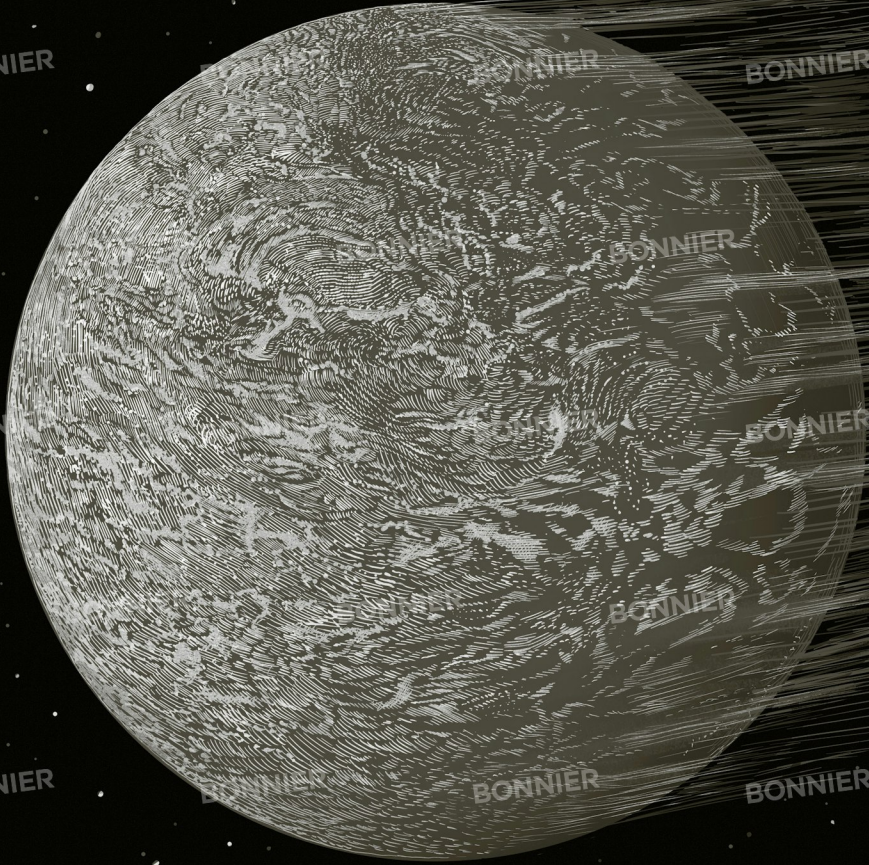
Haumea

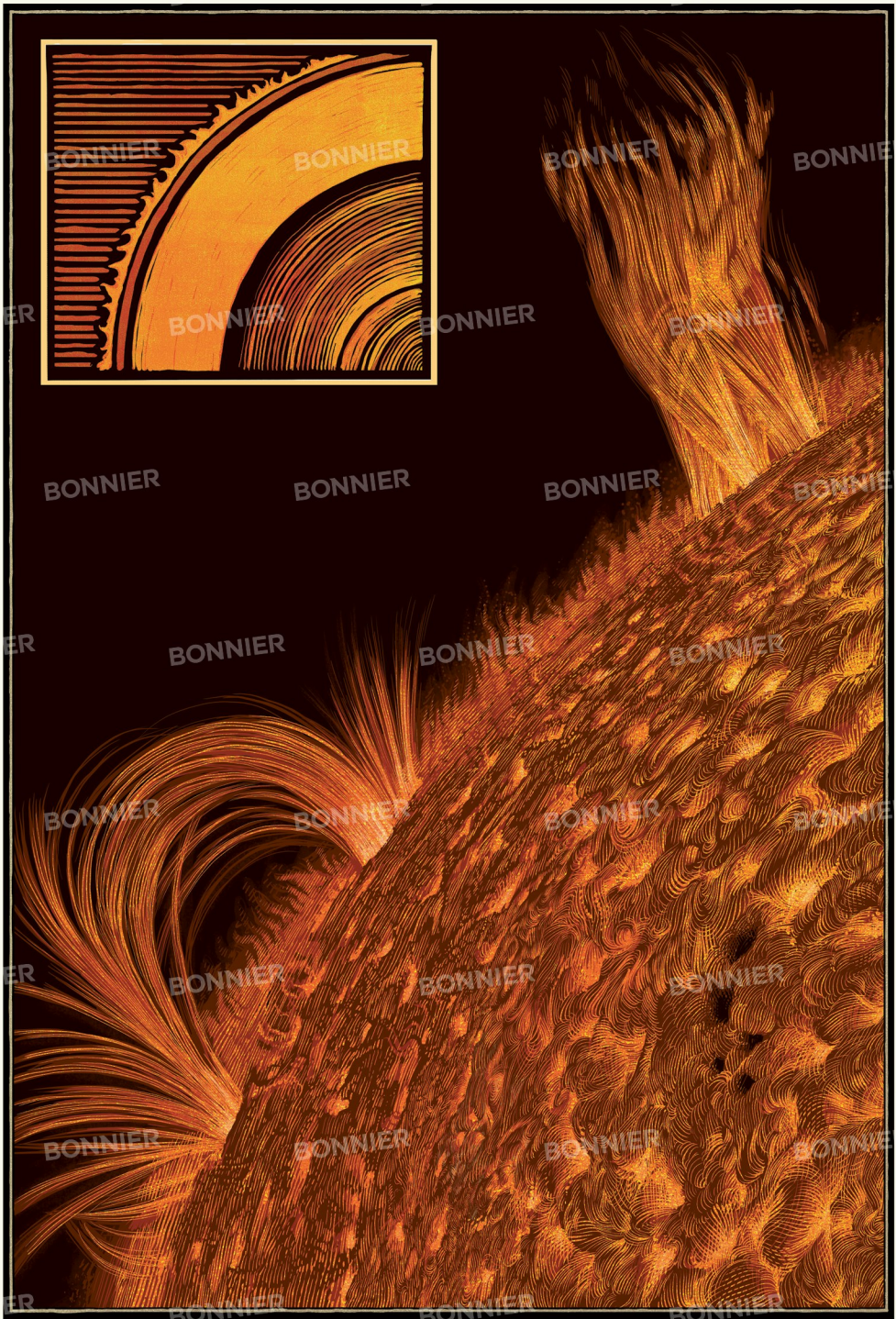


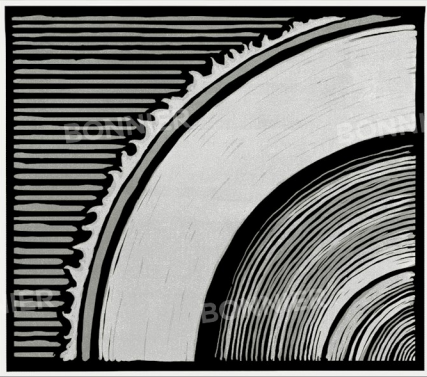
Ceres







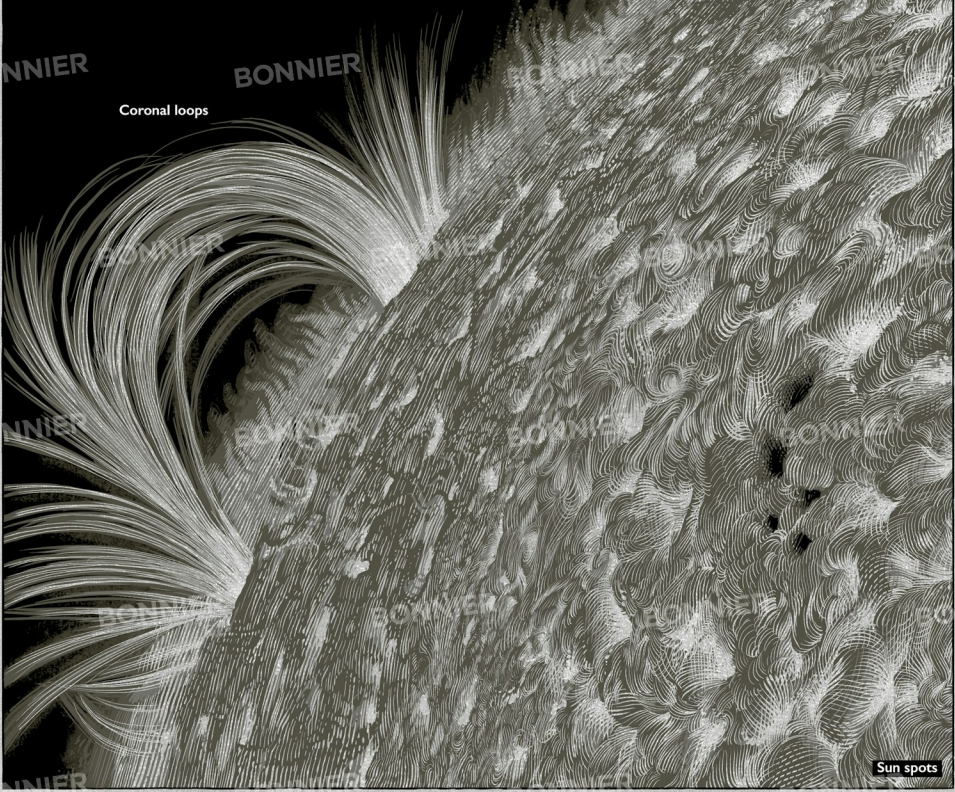




Layers of the Sun

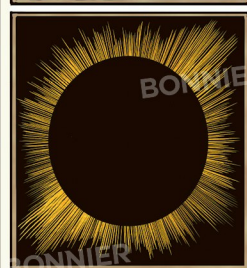
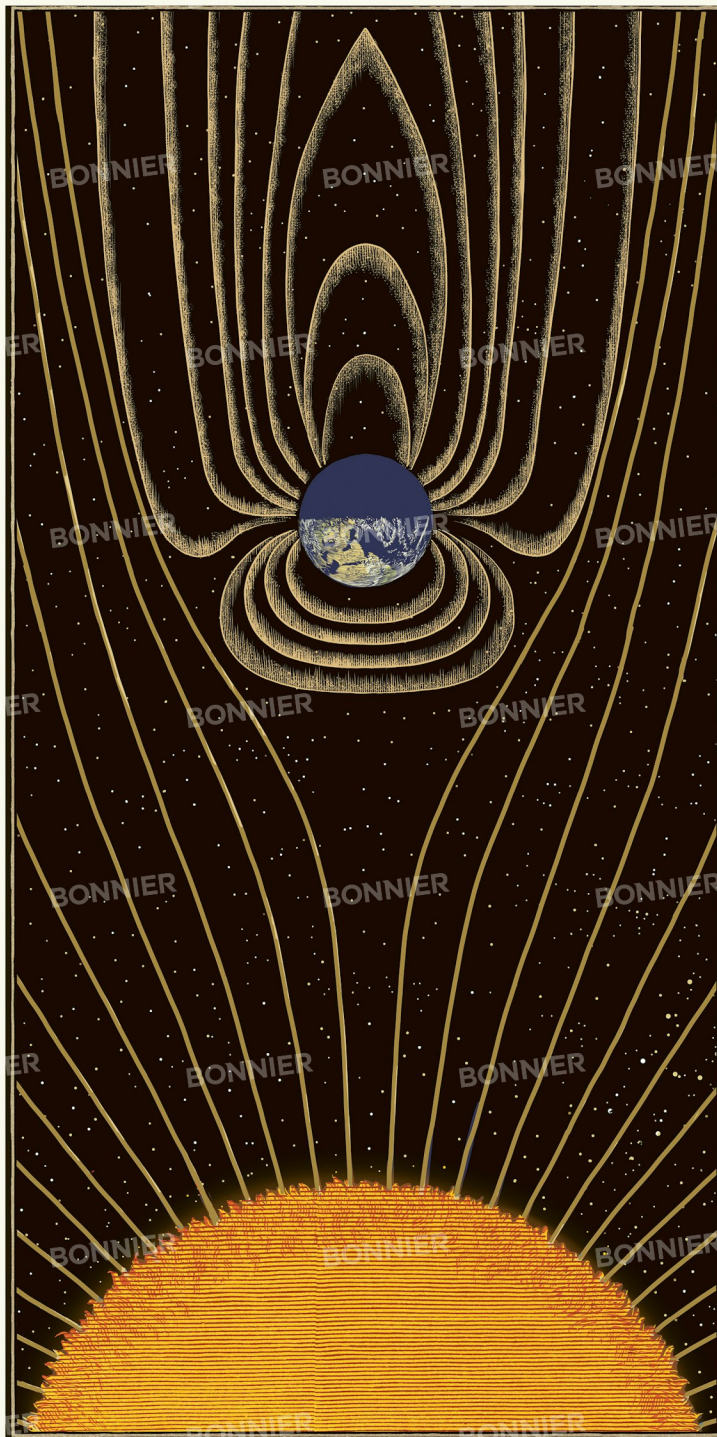


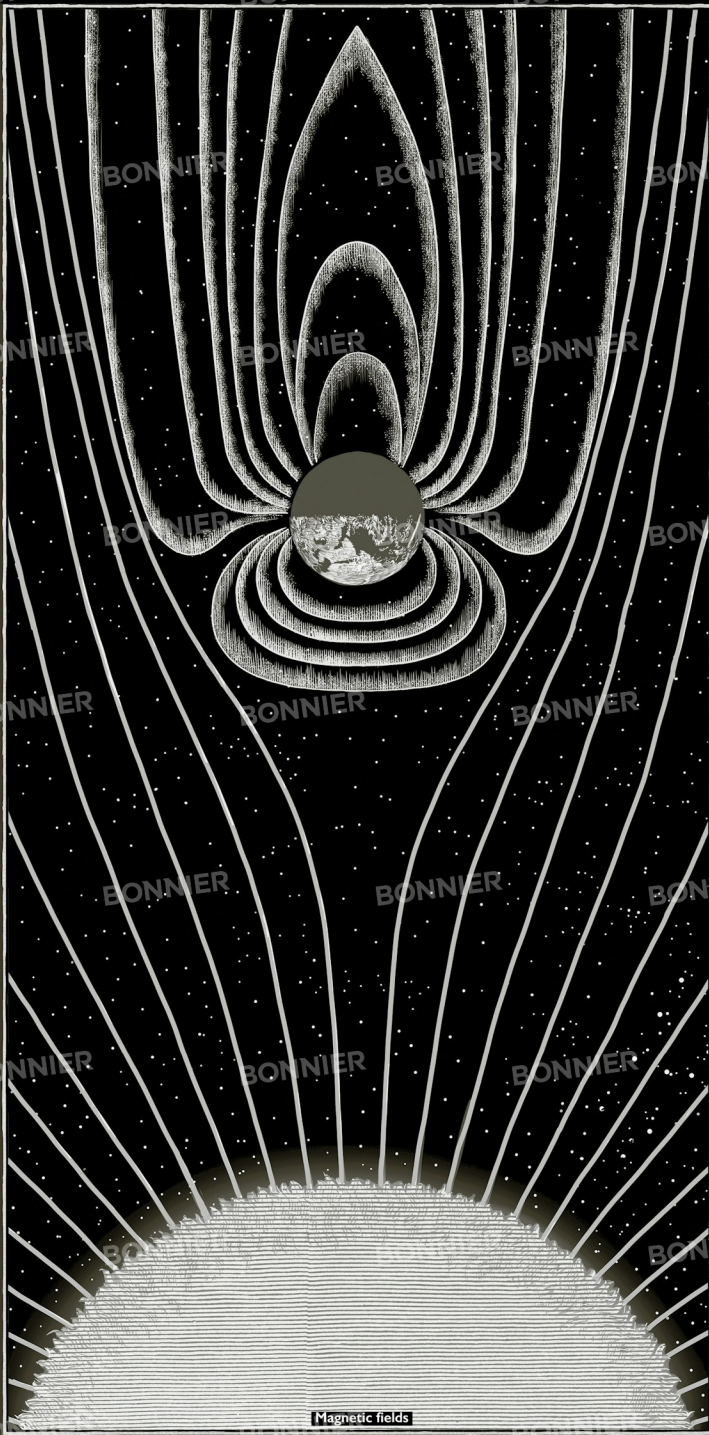
Solar flares



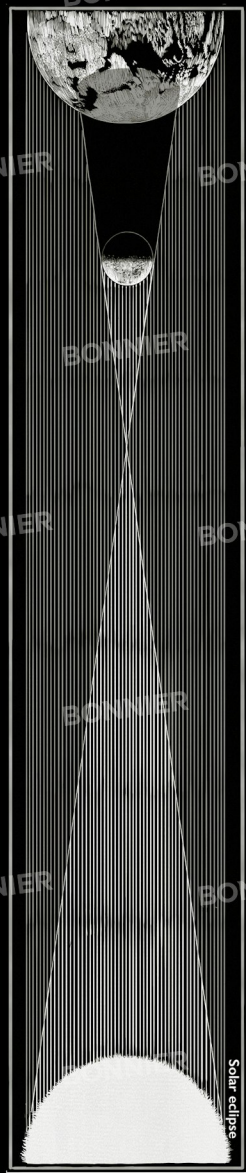
Coronal loops

Sun spots

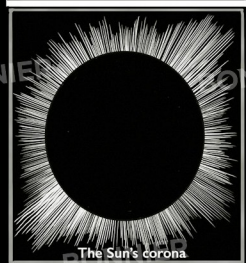




Magnetic fields



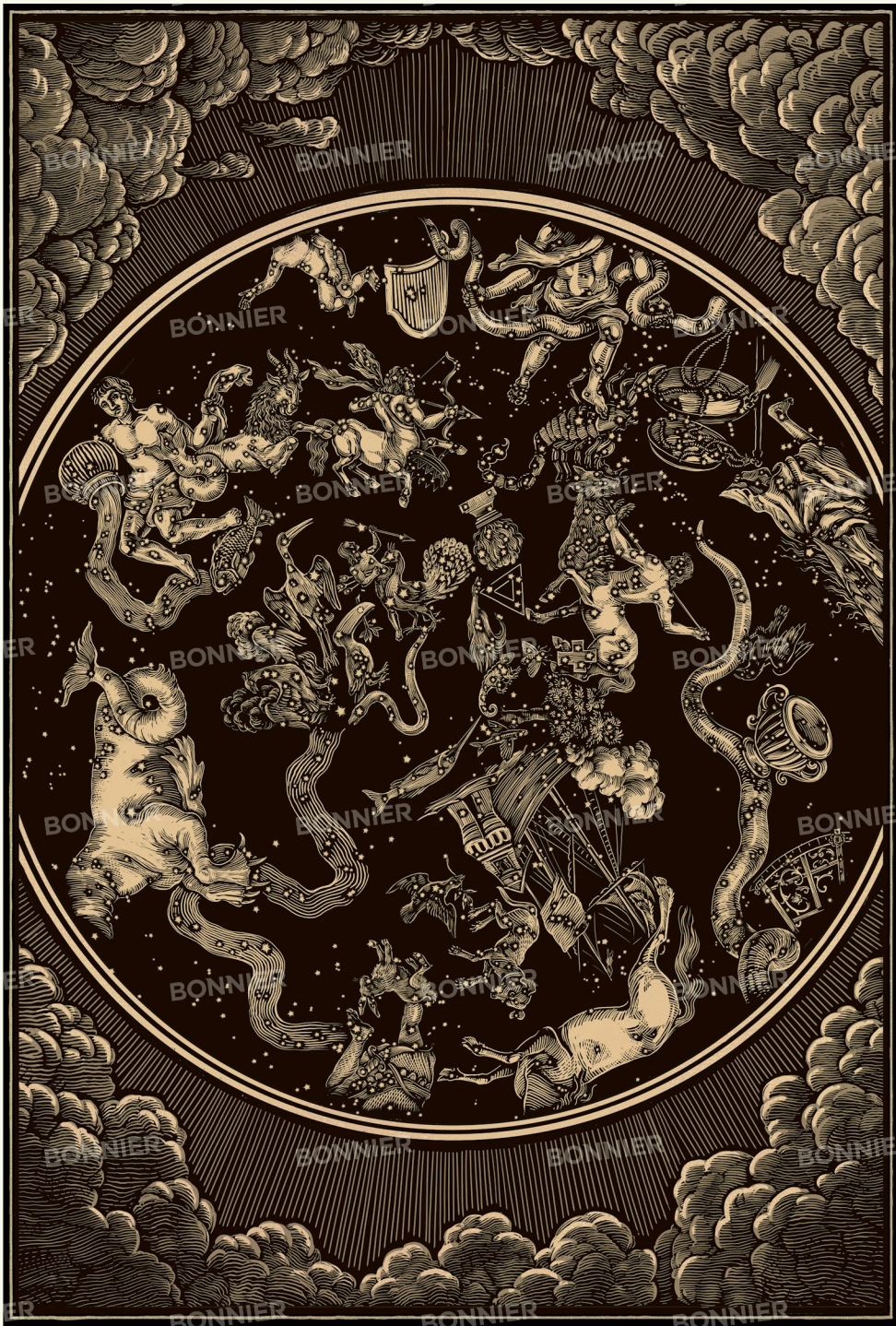
Solar eclipse



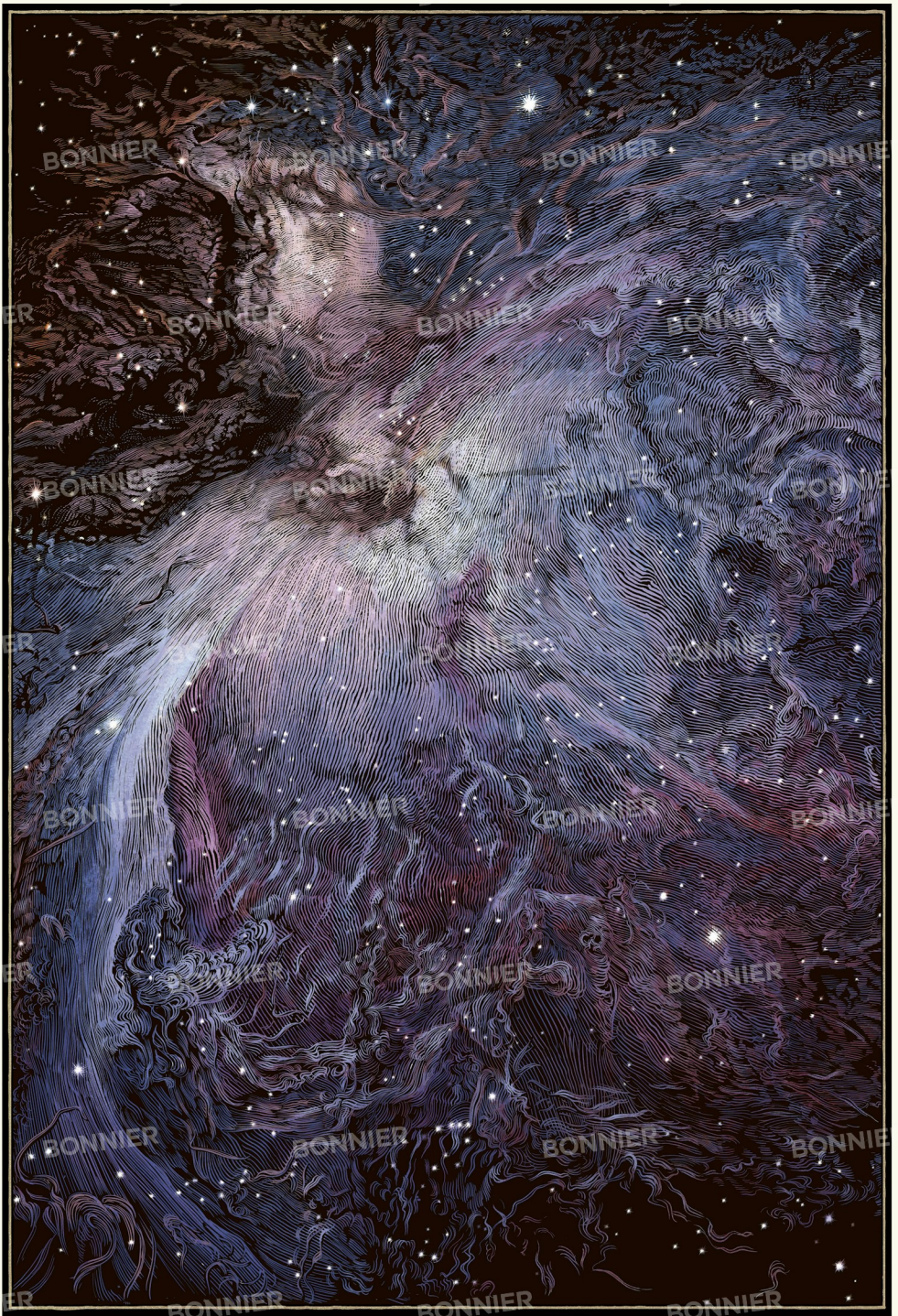
The Sun's corona

Northern hemisphere constellations



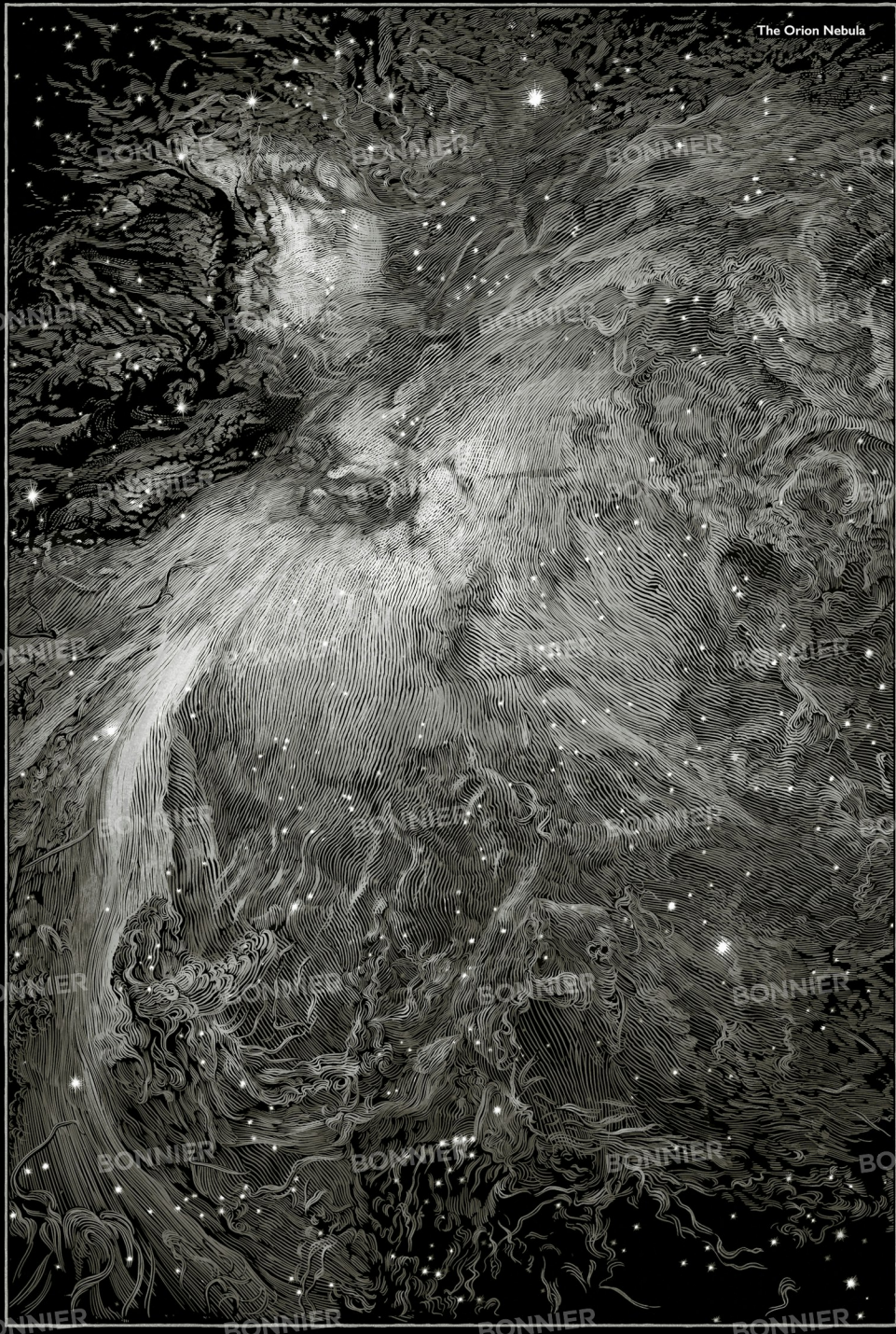




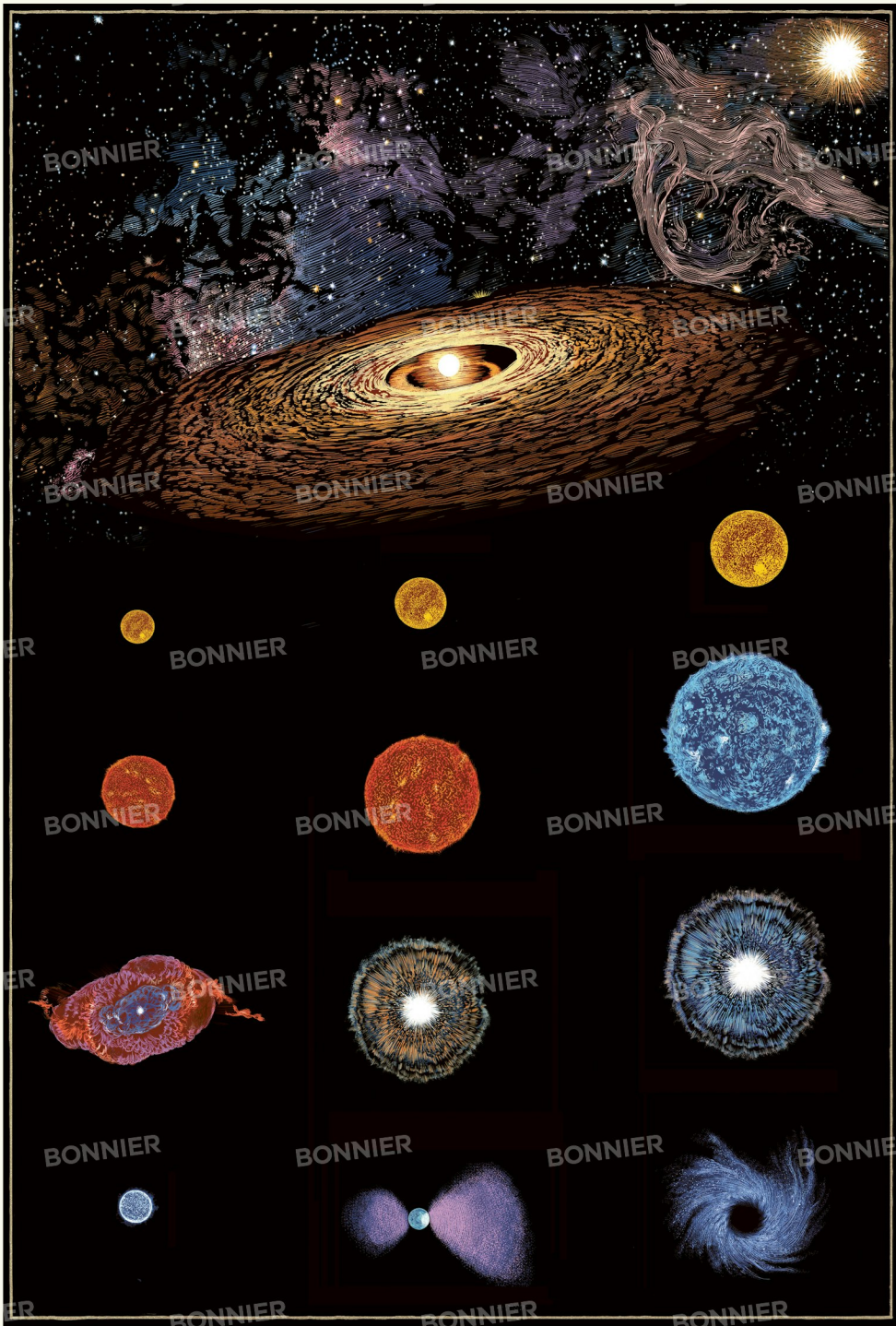


BONNIER BONNIER BONNIER BONNIER

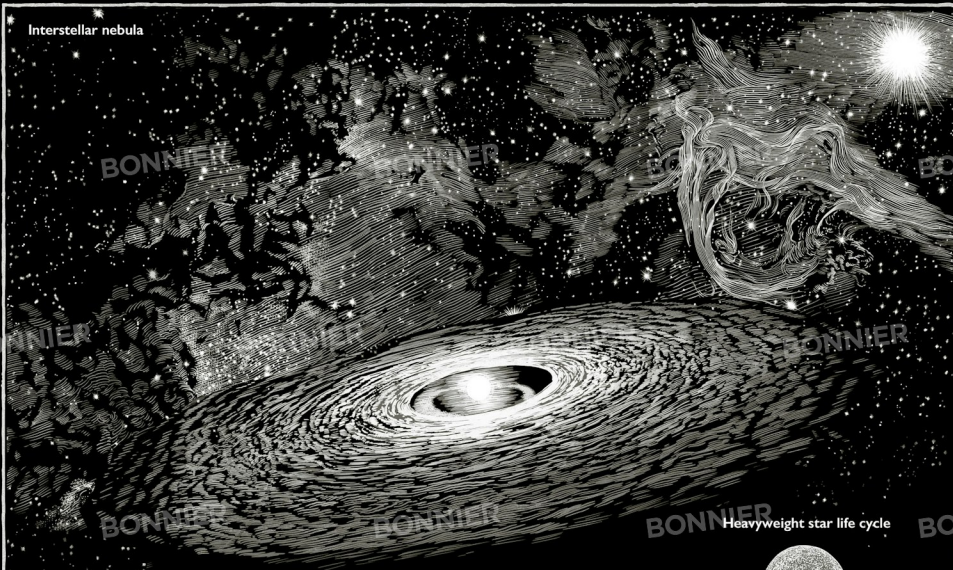
The Orion Nebula



BONNIER BONNIER BONNIER BONNIER



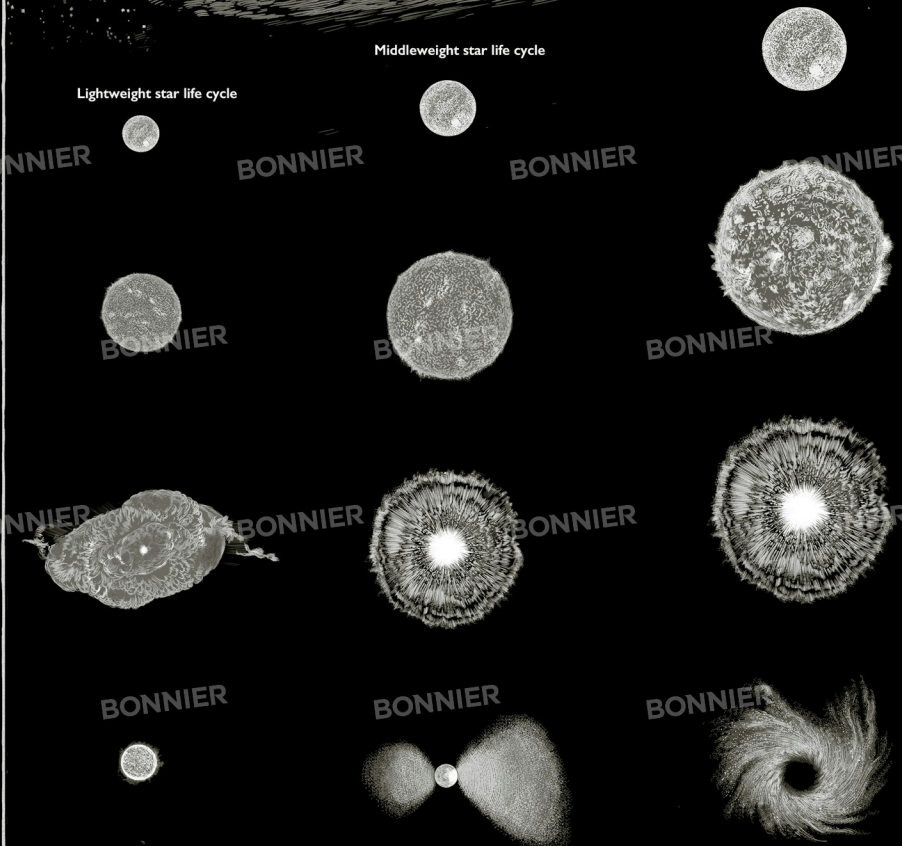
Interstellar nebula

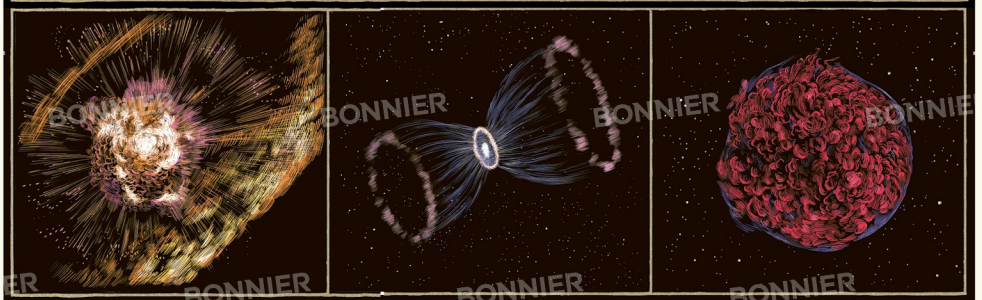


Heavyweight star life cycle

Middleweight star life cycle

Lightweight star life cycle





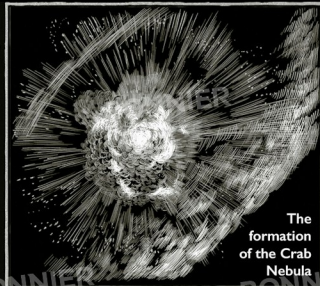
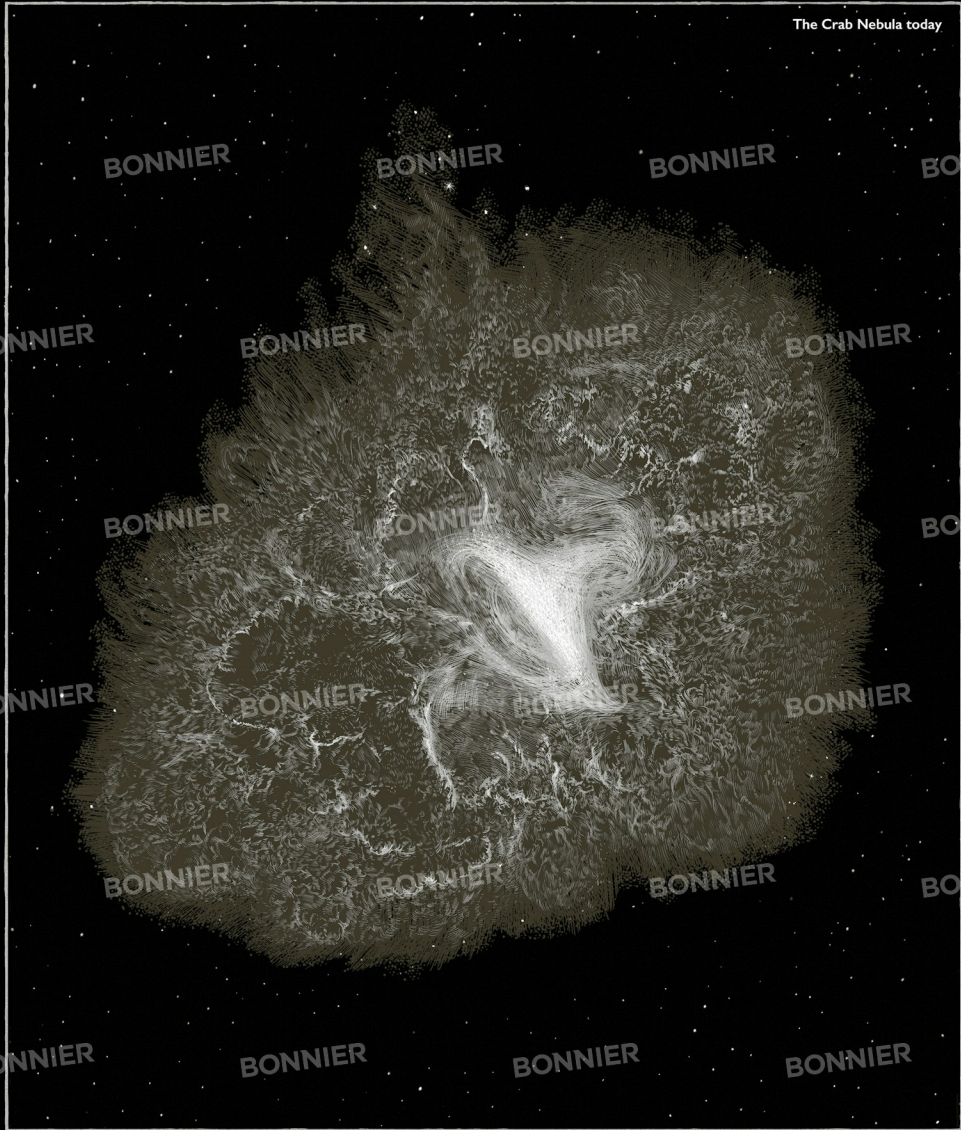
BONNIER

BONNIER

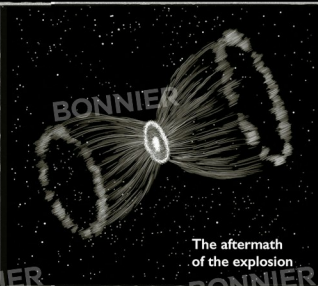
BONNIER

BONNIER

The Crab Nebula today



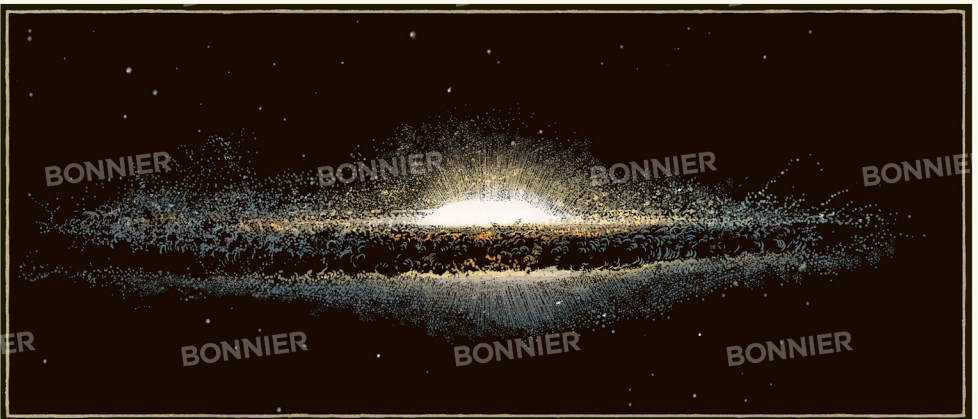
The formation of the Crab Nebula



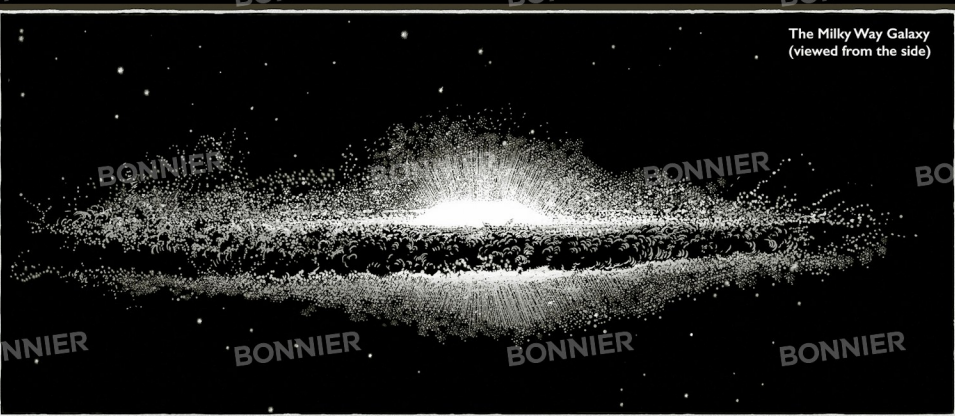
The aftermath of the explosion



The supernova remnant



The Milky Way Galaxy
(viewed from the side)



The Milky Way Galaxy
(viewed from above)





BONNIER

BONNIER

BONNIER

BONNIER

'Rose of galaxies'



BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

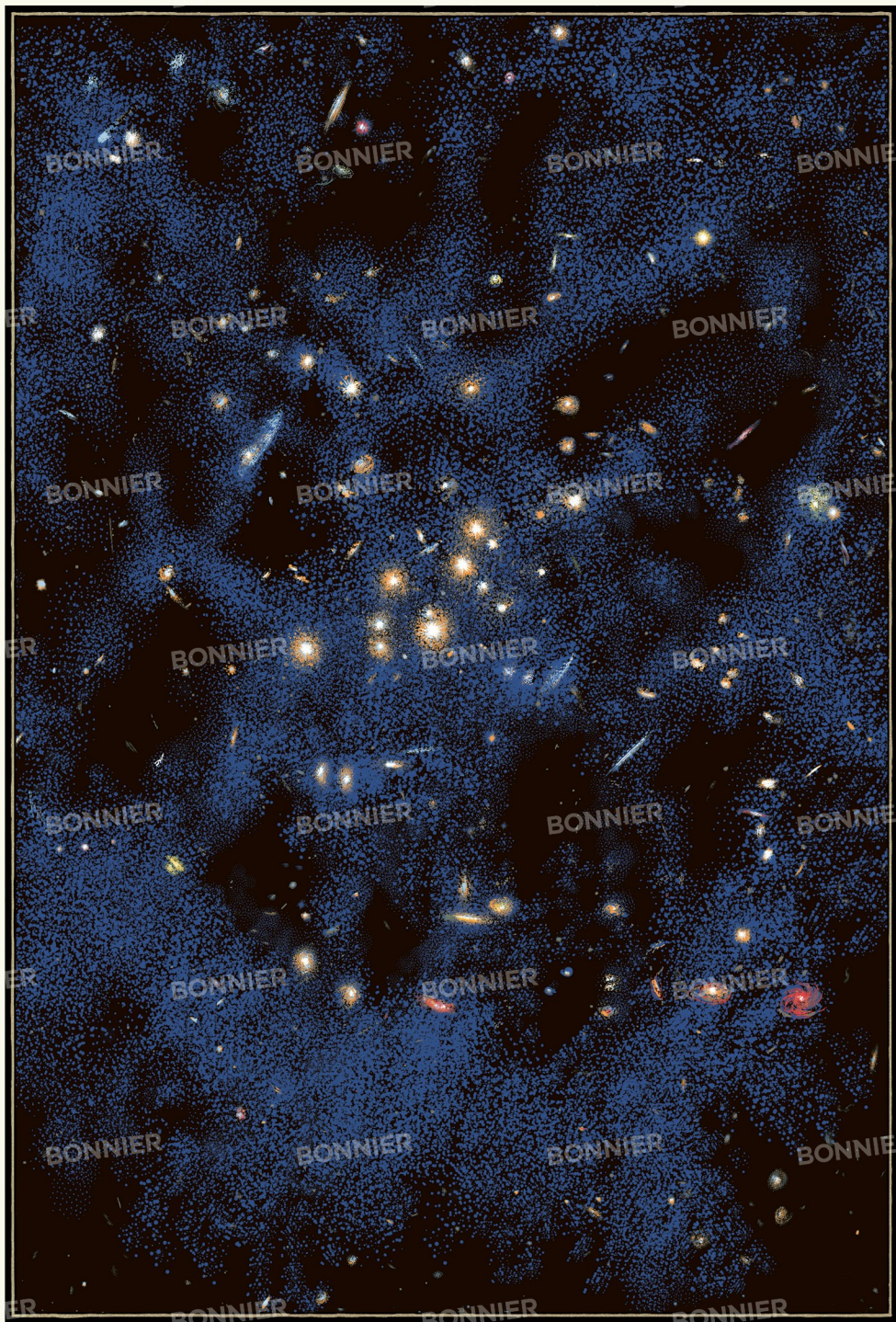
BONNIER

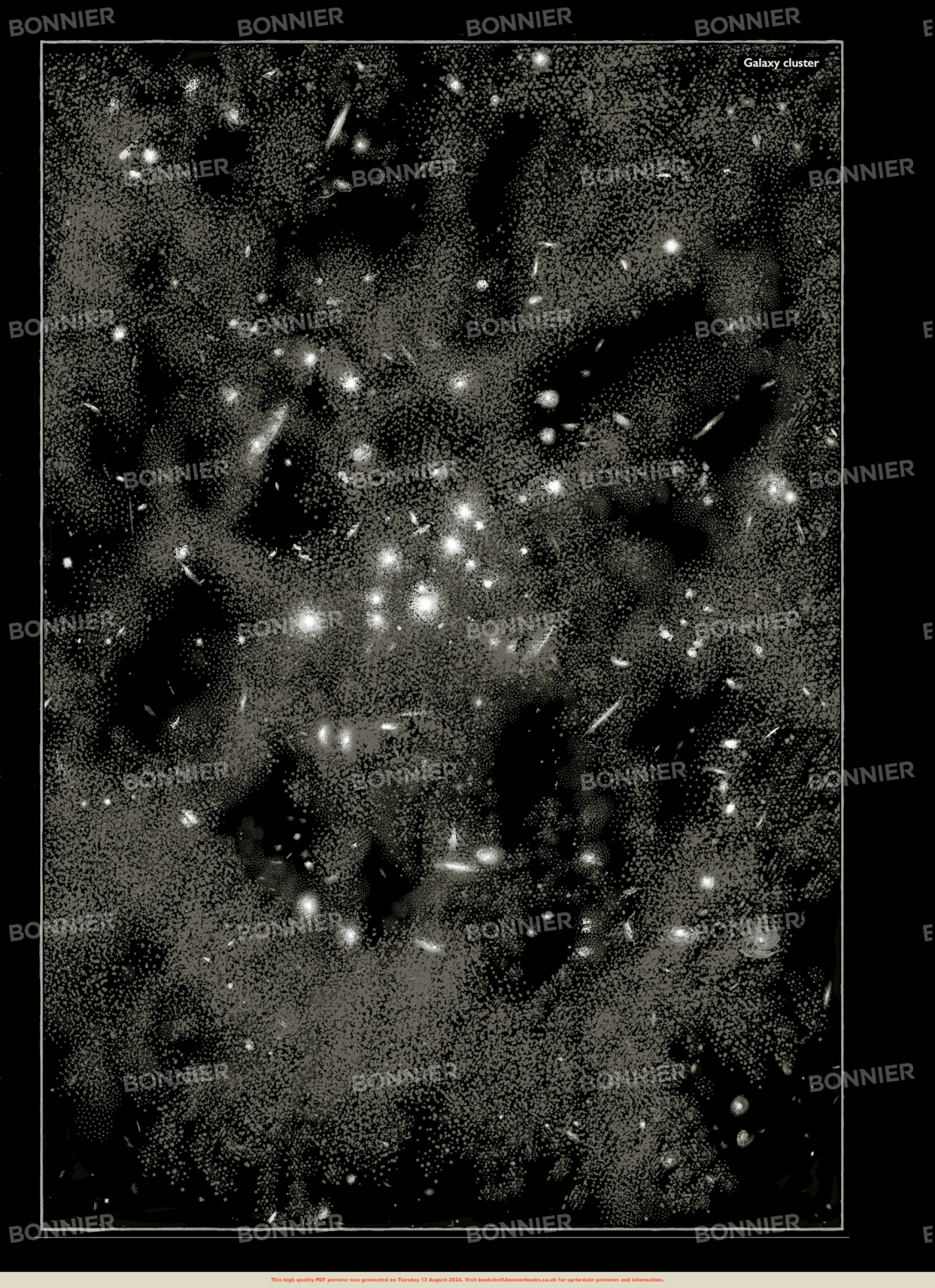
BONNIER

BONNIER

BONNIER

BONNIER





Galaxy cluster

BONNIER

BONNIER

BONNIER

BONNIER

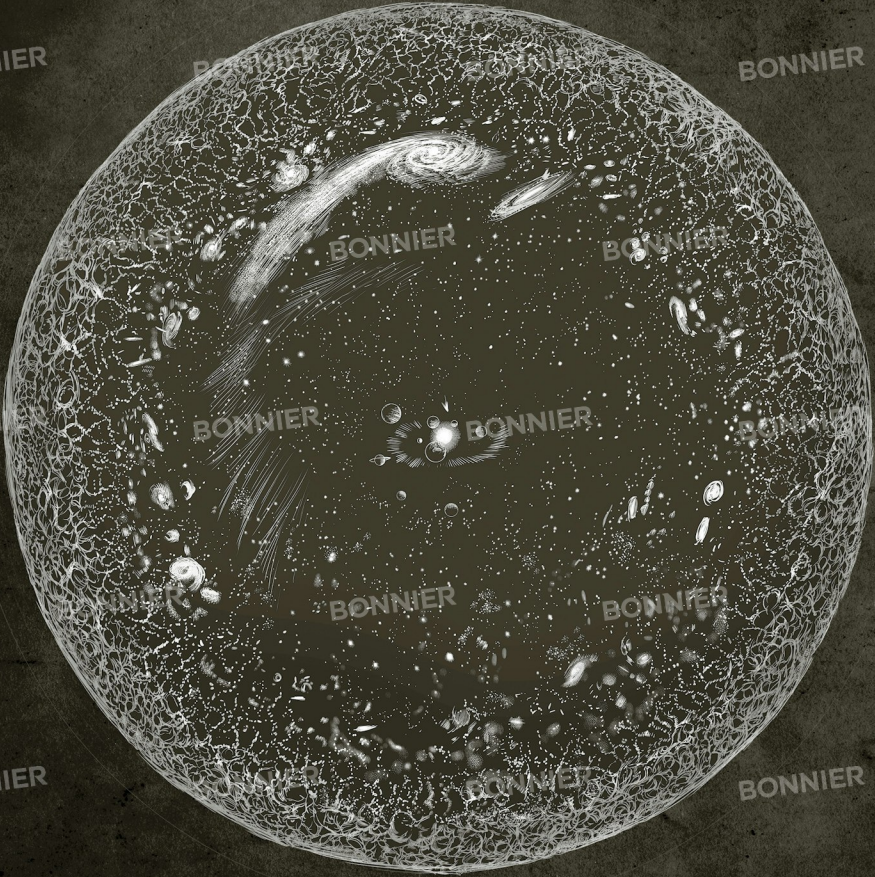


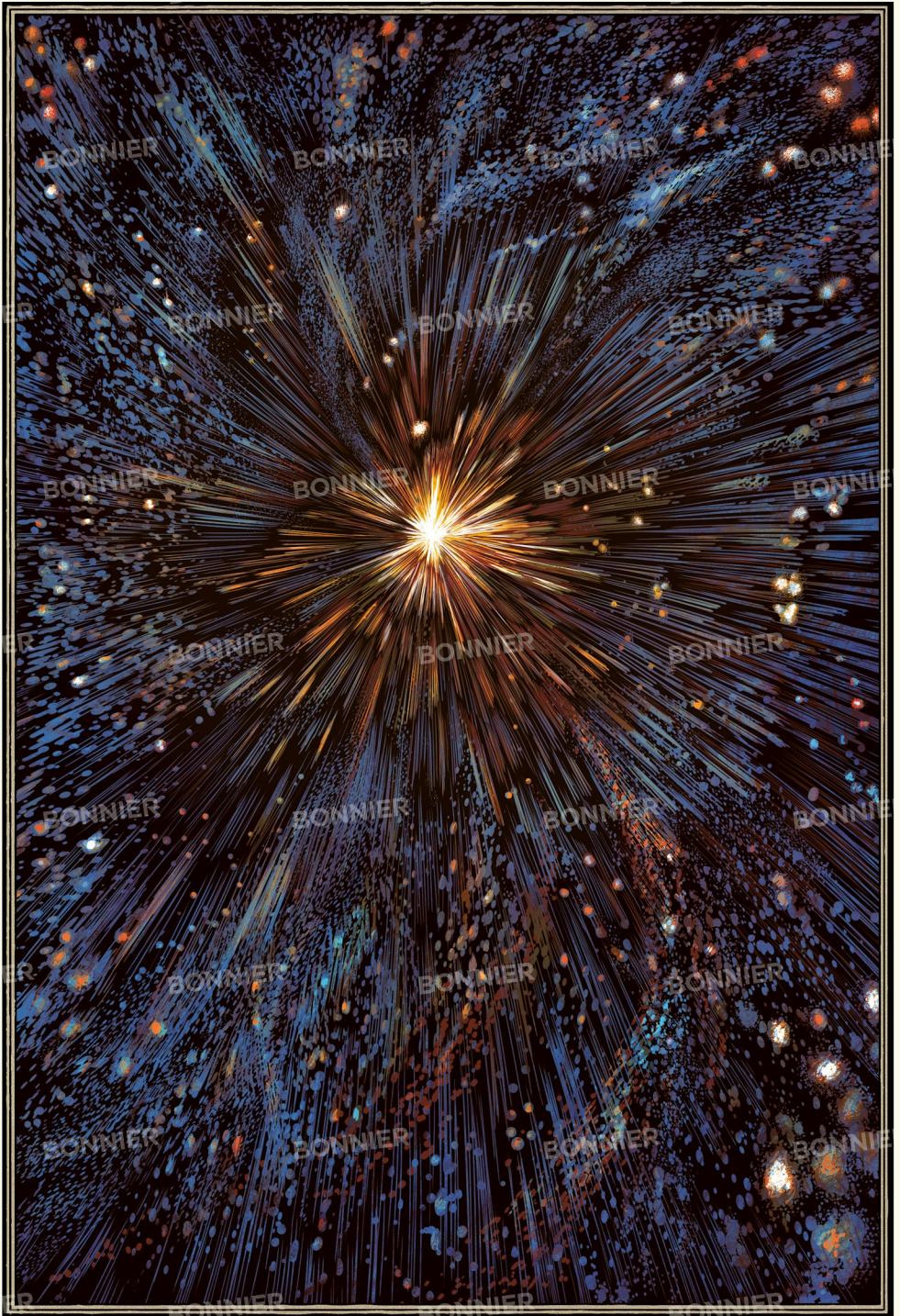
BONNIER

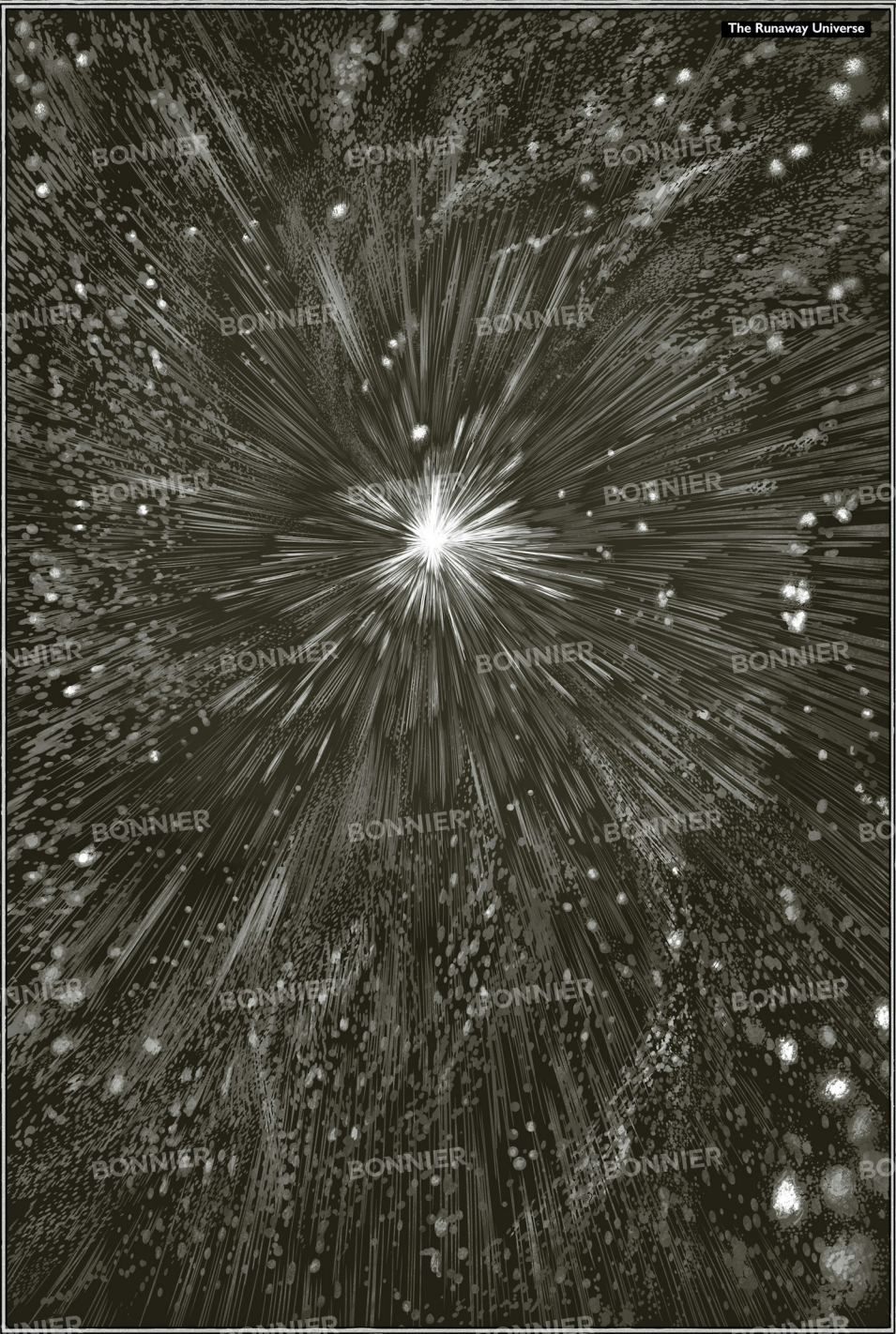
BONNIER

BONNIER

BONNIER

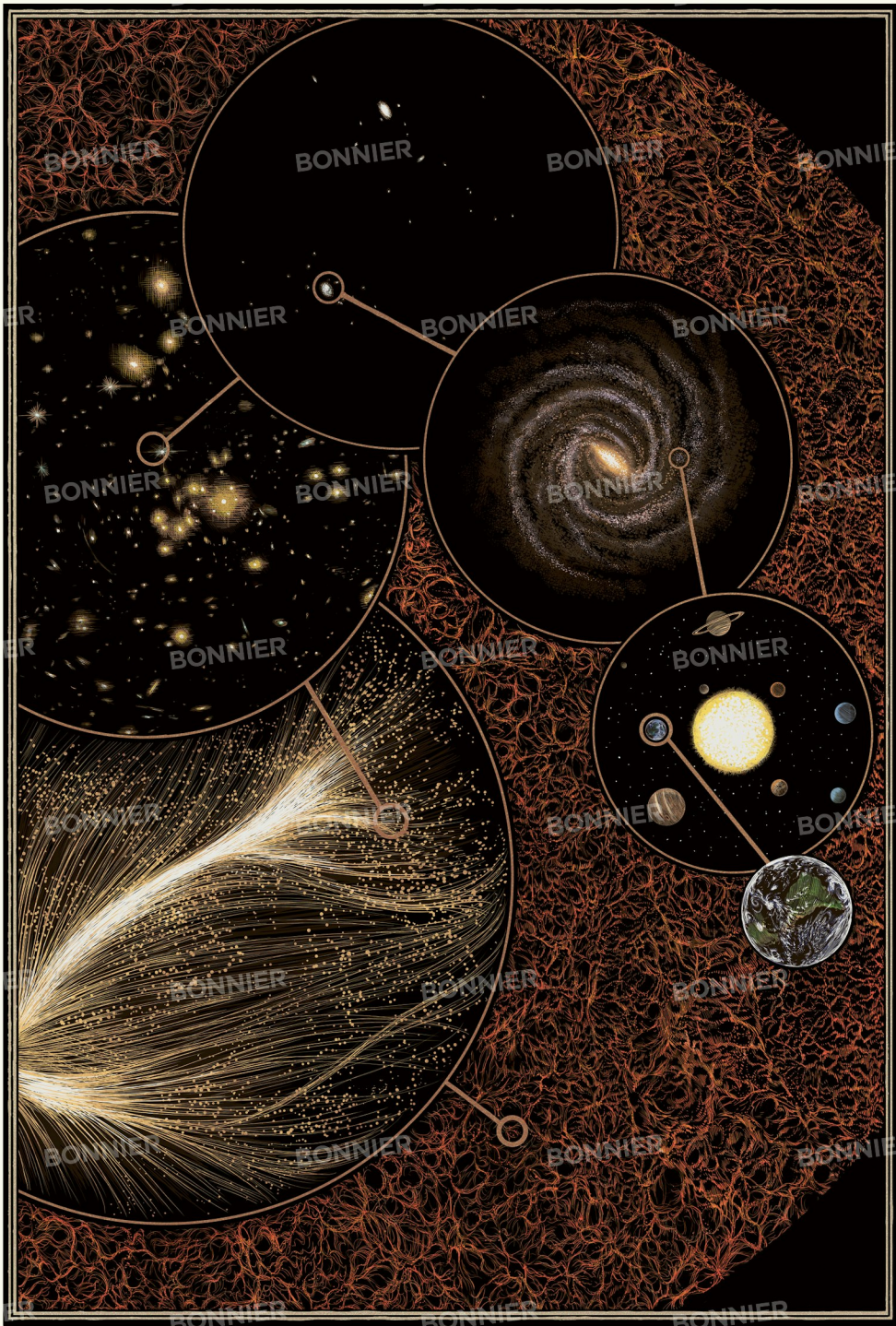












The Universe

