

PHASE III

SCIENCE ALBUM
RELIC

GESTATION. OBEDIENCE. UTILITY. OBSERVATION. MOTHERHOOD. HUMANITY. ART.





INTRODUCTION

In this issue, we present the first comprehensive documentation of MATROGESTIS—colloquially referred to as “The Gifted Mother.”

Recovered from the Nausithéa system in 2231 under ethically provisional protocols, this extraordinary xenobiological entity has confounded our most established taxonomic frameworks. The subject exhibits a non-terrestrial gestational architecture capable of hosting and accelerating multi-species embryonic development through mechanisms that defy terrestrial evolutionary paradigms.

All data presented herein has been cleared by E.H.R Laboratory (Class-III Autonomy Exemption).



P3 INTRODUCTION

P5 CATALOGUE

P9 CREATURE

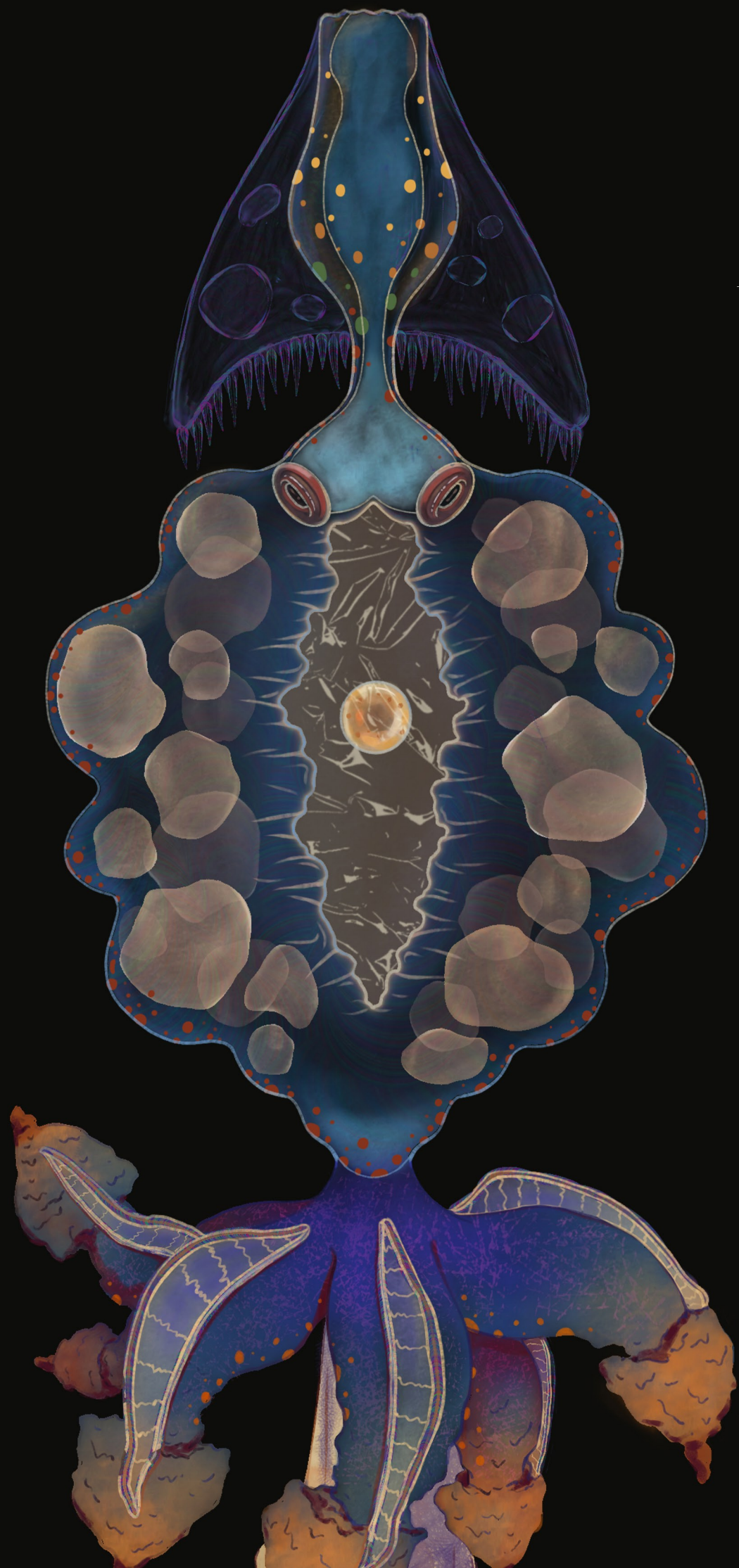
P17 INDUSTRY

P25 EXPERIMENT

P37 INTERVIEW

P41 ENDING

CREATURE



MATROGESTIS





UNITED EARTH GOVERNMENT

E.H.R Laboratory
Class-III
Case No. XA-005

Lab

Pharm

Procedures

Radiology

Research

INTERSPECIES GESTATIONAL CREATURE:

MATROGESTIS

Basic Lifeform Structure

The dominant organisms resemble translucent, planktonic giants — jellyfish-like creatures fused with cyst-like uterine sacs. Their bodies, akin to gelatinous membranes, partially reflect high-energy UV radiation.

Size

Up to 8-10 meters in length and 1-3 meters in width.

Ecology

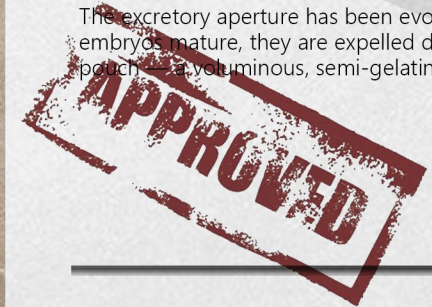
Life on Vespera-S is short and brutal. Mortality rates are extreme, and predators saturate the ecosystem.

Biological Strategy

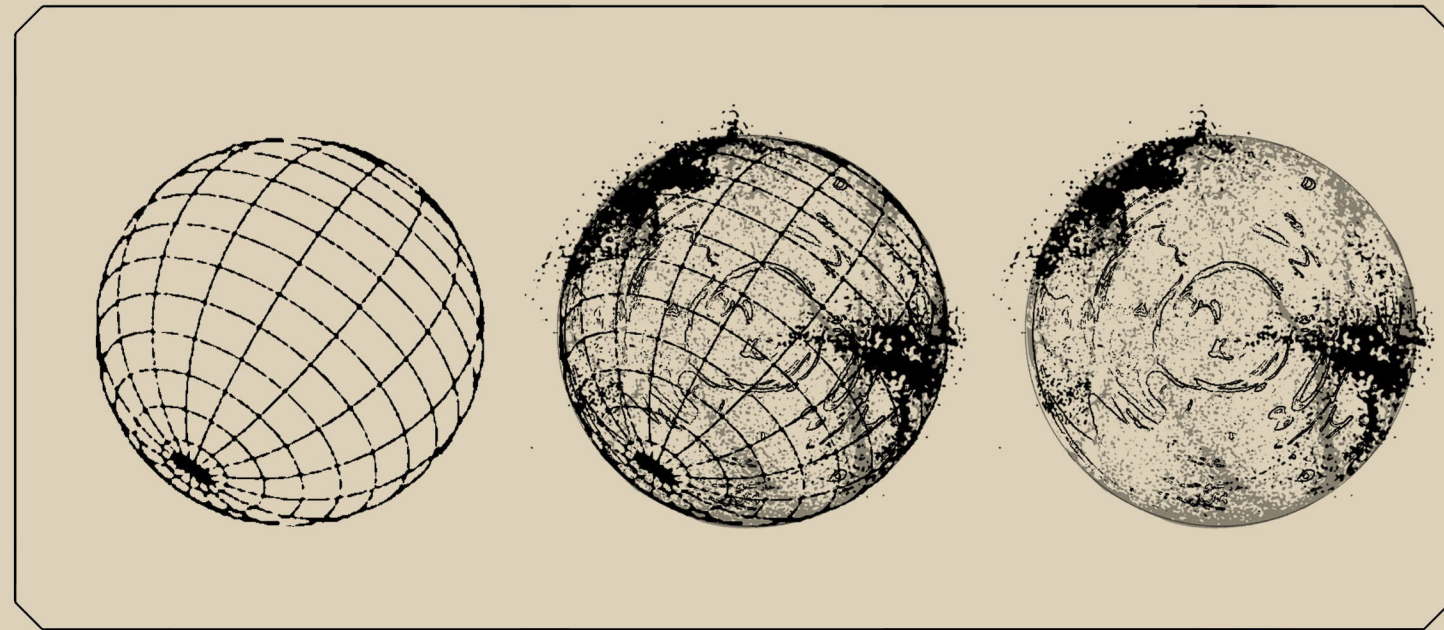
In response to environmental pressures, the uterus of these creatures can host 10-15 embryos simultaneously, rapidly accelerating their development. A full reproductive cycle can be completed every 10 days. These entities are solitary by nature. Scarcity has driven the evolution of intrauterine cannibalism: under nutritional stress, the uterus reabsorbs or consumes underdeveloped embryos to sustain the viable ones.

Over evolutionary time, its lower limbs have undergone complete atrophy, rendering the organism nearly immobile. Locomotion has been sacrificed in favour of reproductive efficiency - its sole biological imperative.

The excretory aperture has been evolutionarily co-opted to function dually as a birthing canal. As embryos mature, they are expelled directly through this orifice and deposited into an external brood pouch, a voluminous, semi-gelatinous sac that protects and nourishes the offspring until full release.



Albert
JUL 7
9:30 PM
2232



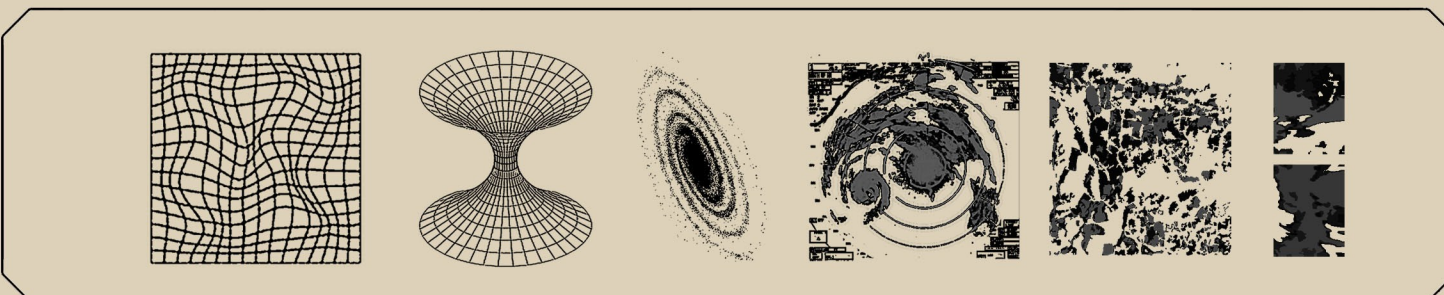
Vespera-S



Type: A heavy-water world, with 90% of its surface covered by a vast, translucent liquid ocean.

Planetary Ecology: All higher lifeforms are transparent and buoyant, living suspended in floating structures known as "fertility clouds." The biosphere is densely populated, with a high frequency of natural predators. Survival hinges on rapid reproduction and constant generational turnover.

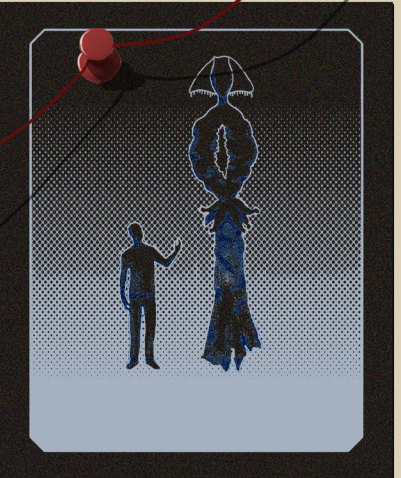
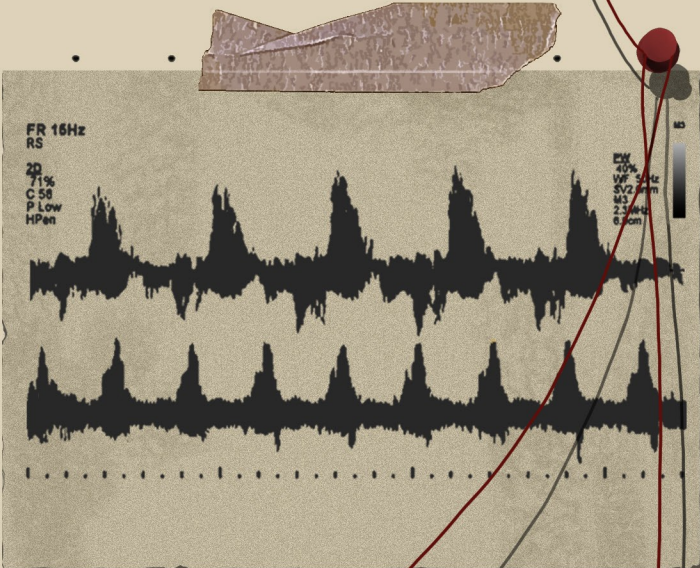
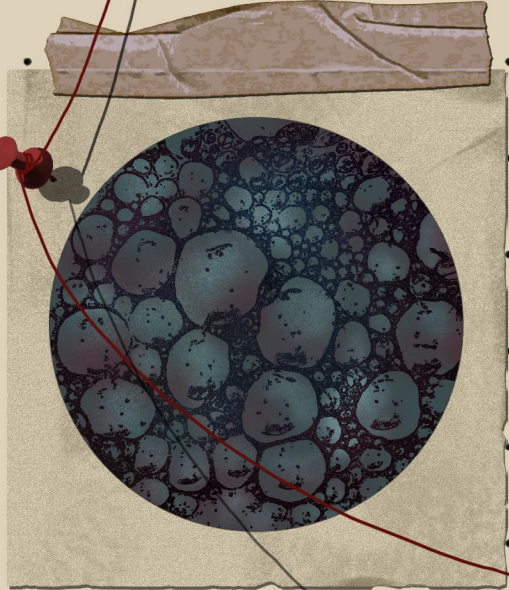
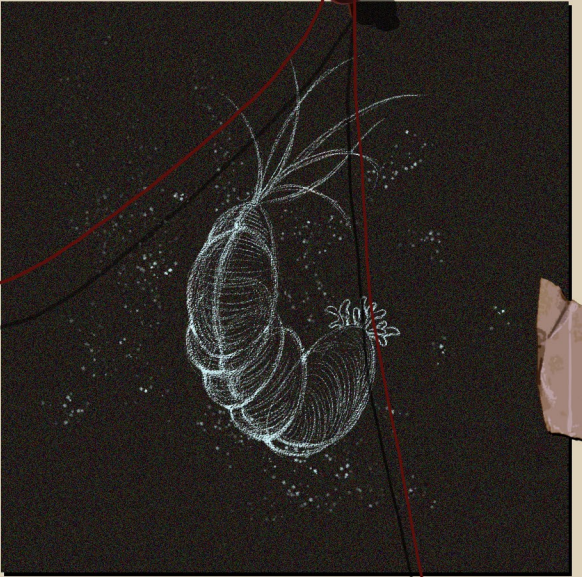
Climatic characteristics: Vespera-S experiences intense, high-energy light and extreme, often violent climate fluctuations. It is inhospitable to most forms of life.



EXA-005 MATROGESTIS



MATROGESTIS



INDUSTRY



It began, as most discoveries do, with a malfunction.

4:38 p.m.

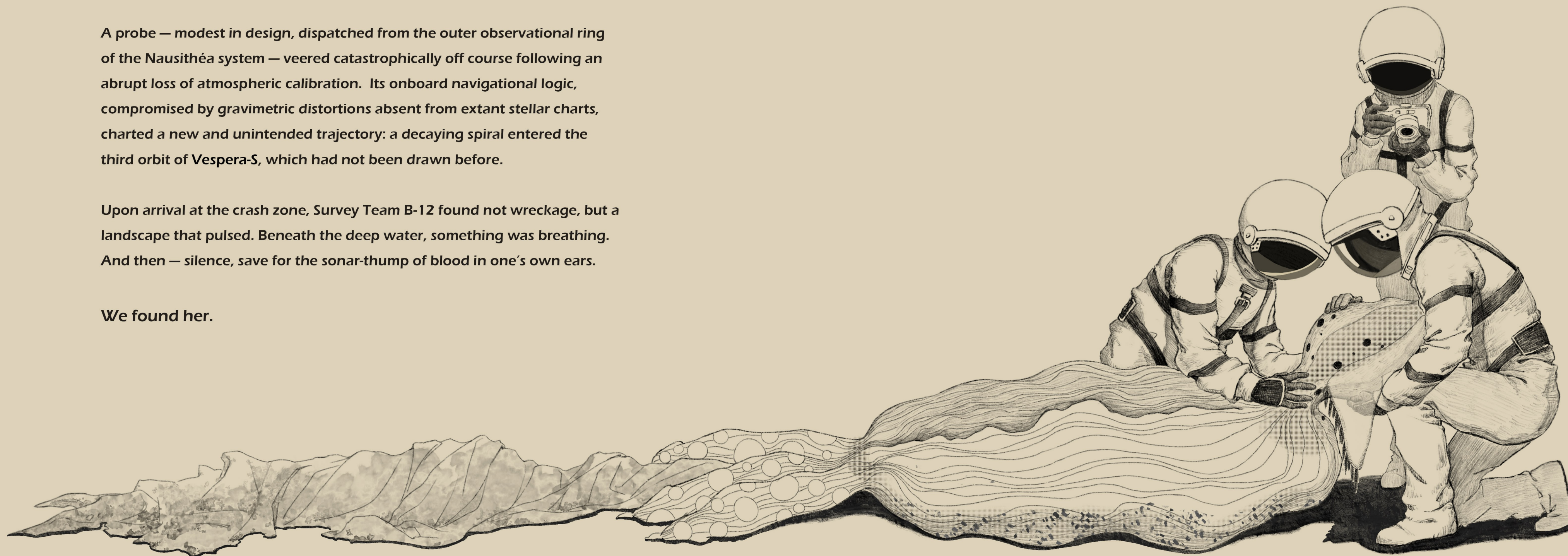
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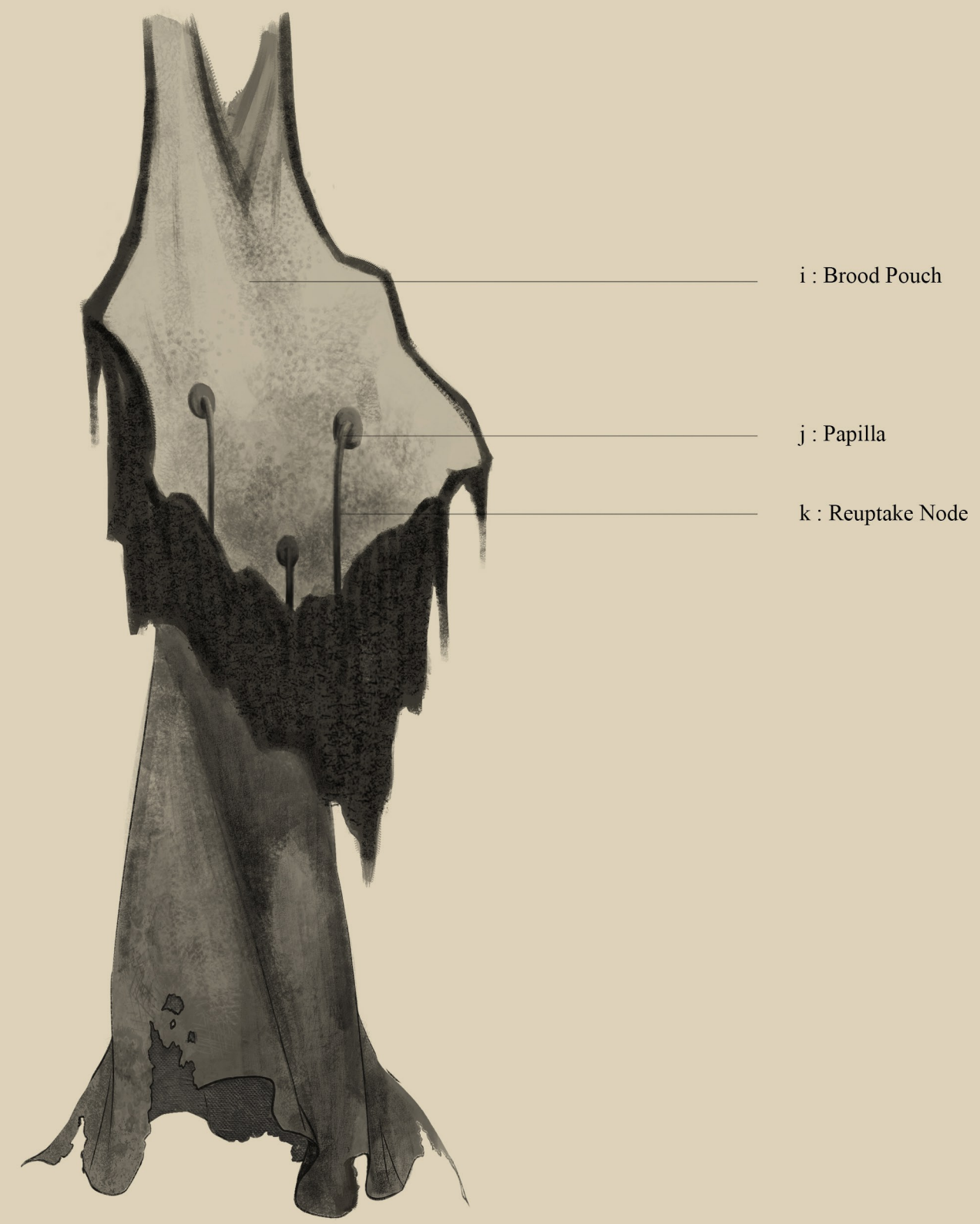
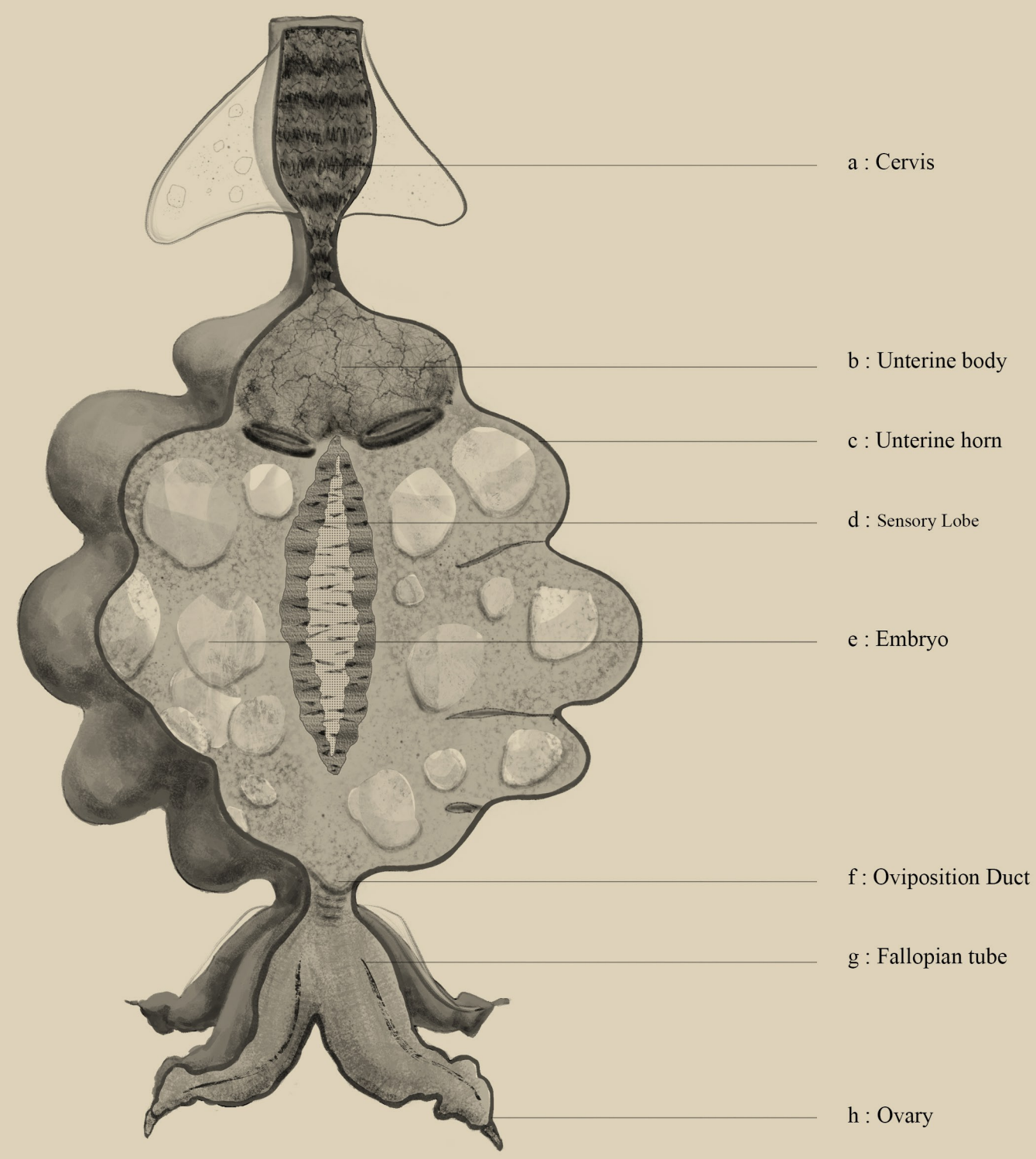
Sunny

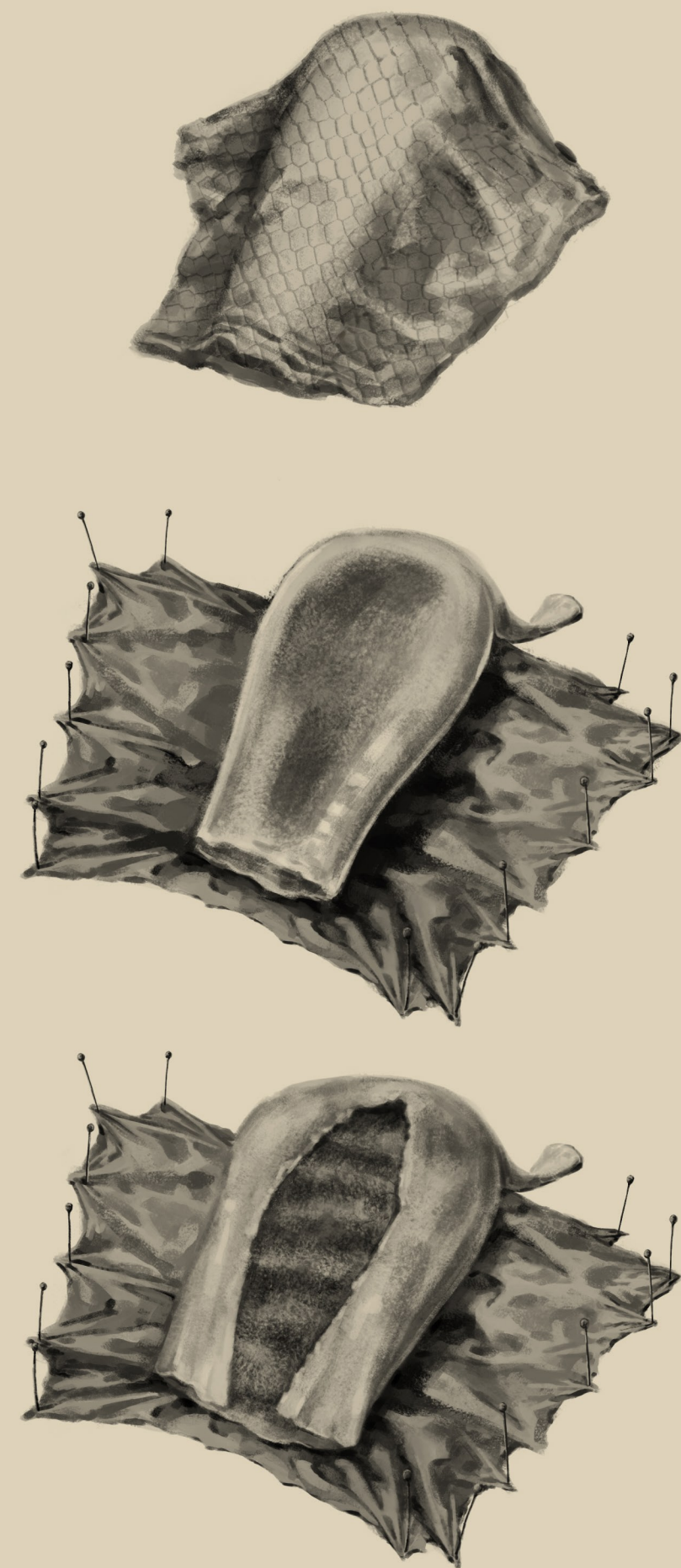
A probe — modest in design, dispatched from the outer observational ring of the Nausithéa system — veered catastrophically off course following an abrupt loss of atmospheric calibration. Its onboard navigational logic, compromised by gravimetric distortions absent from extant stellar charts, charted a new and unintended trajectory: a decaying spiral entered the third orbit of Vespera-S, which had not been drawn before.

Upon arrival at the crash zone, Survey Team B-12 found not wreckage, but a landscape that pulsed. Beneath the deep water, something was breathing. And then — silence, save for the sonar-thump of blood in one's own ears.

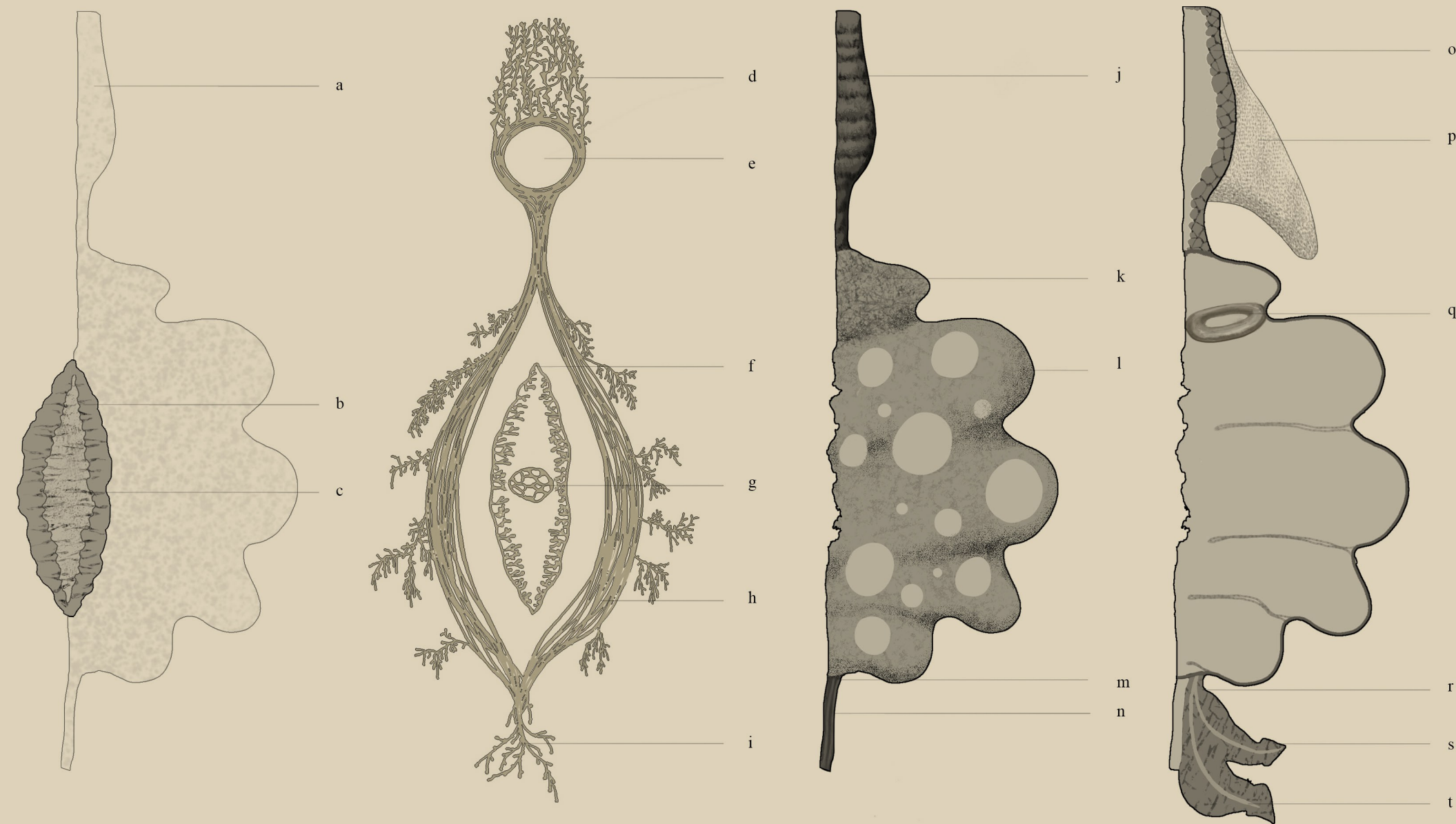
We found her.







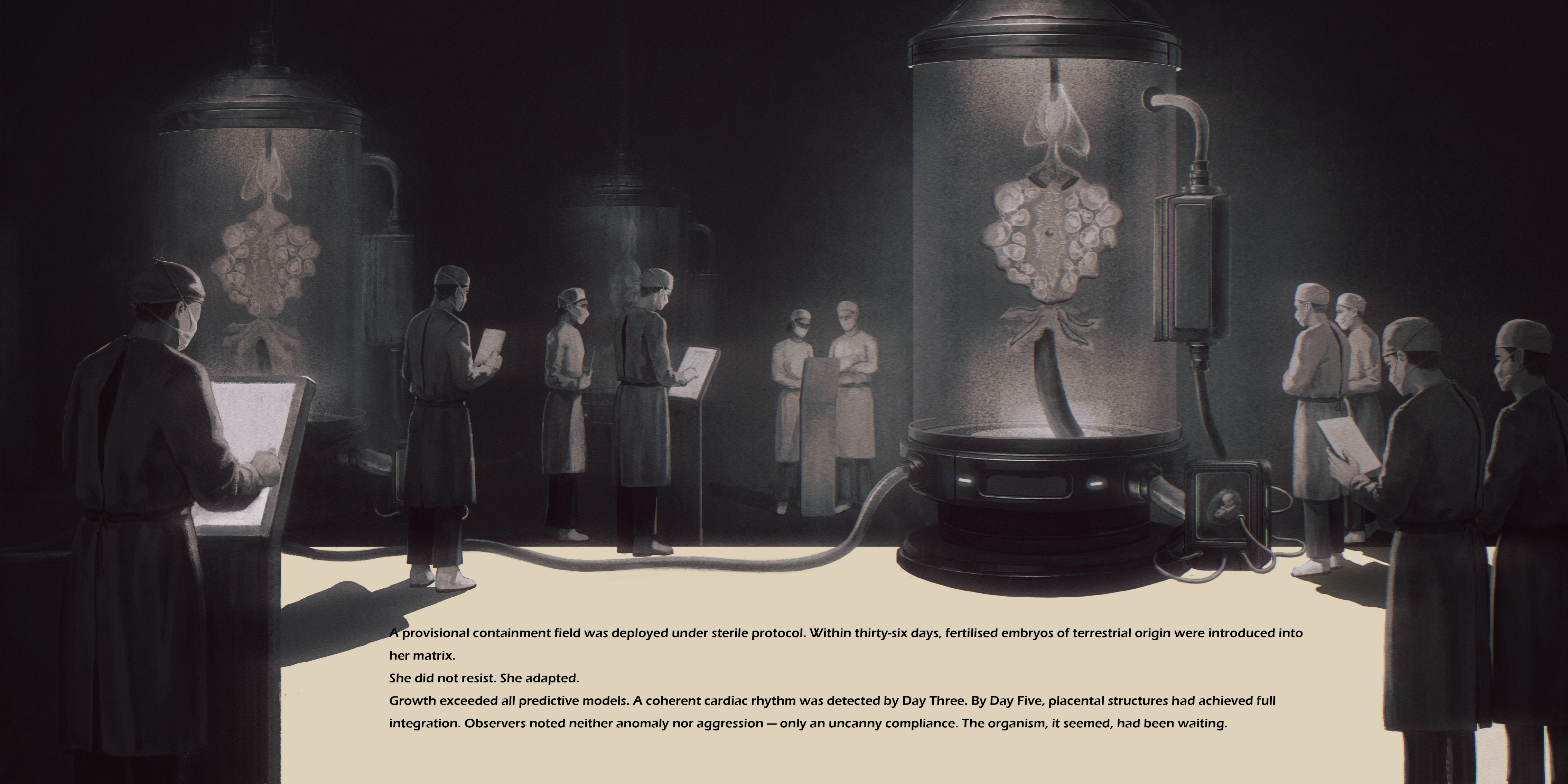
<p>Trophoblast Cell</p> <p>(text: explanation)</p>	<p>(text: explanation)</p>
<p>Endocrine Vesicle Cell</p> <p>(text: explanation)</p>	<p>(text: explanation)</p>
<p>Amniogenic Cell Group</p> <p>(text: explanation)</p>	<p>(text: explanation)</p>
<p>Amniogenic Cell Group</p> <p>(text: explanation)</p>	<p>(text: explanation)</p>



- a : Semi-sentient Substrate
- b : Tissue Stabilizer Band
- c : Sensory Lobe
- d : Signal Transduction Zone
- e : Unclassified Function
- f : Sensory Cilia Arrays
- g : Cognitive Core
- h : Neural Lattice
- i : Sensory Cilia Arrays
- j : Myometrium
- k : Endometrium
- l : Nutrient Suspension Gel
- m : Birth Chamber Valve
- n : Neonatal Expulsion Funnel
- o : Perimetrium
- p : Cognitive Silencer Mesh
- q : Cervoid Clamp Ring
- r : Metabolic Gland Pouch
- s : Hormonal Relay Lobe
- t : Nutrivessel Clusters

EXPERIMENT





A provisional containment field was deployed under sterile protocol. Within thirty-six days, fertilised embryos of terrestrial origin were introduced into her matrix.

She did not resist. She adapted.

Growth exceeded all predictive models. A coherent cardiac rhythm was detected by Day Three. By Day Five, placental structures had achieved full integration. Observers noted neither anomaly nor aggression — only an uncanny compliance. The organism, it seemed, had been waiting.

FAILURE CASES

Not all integrations were viable.

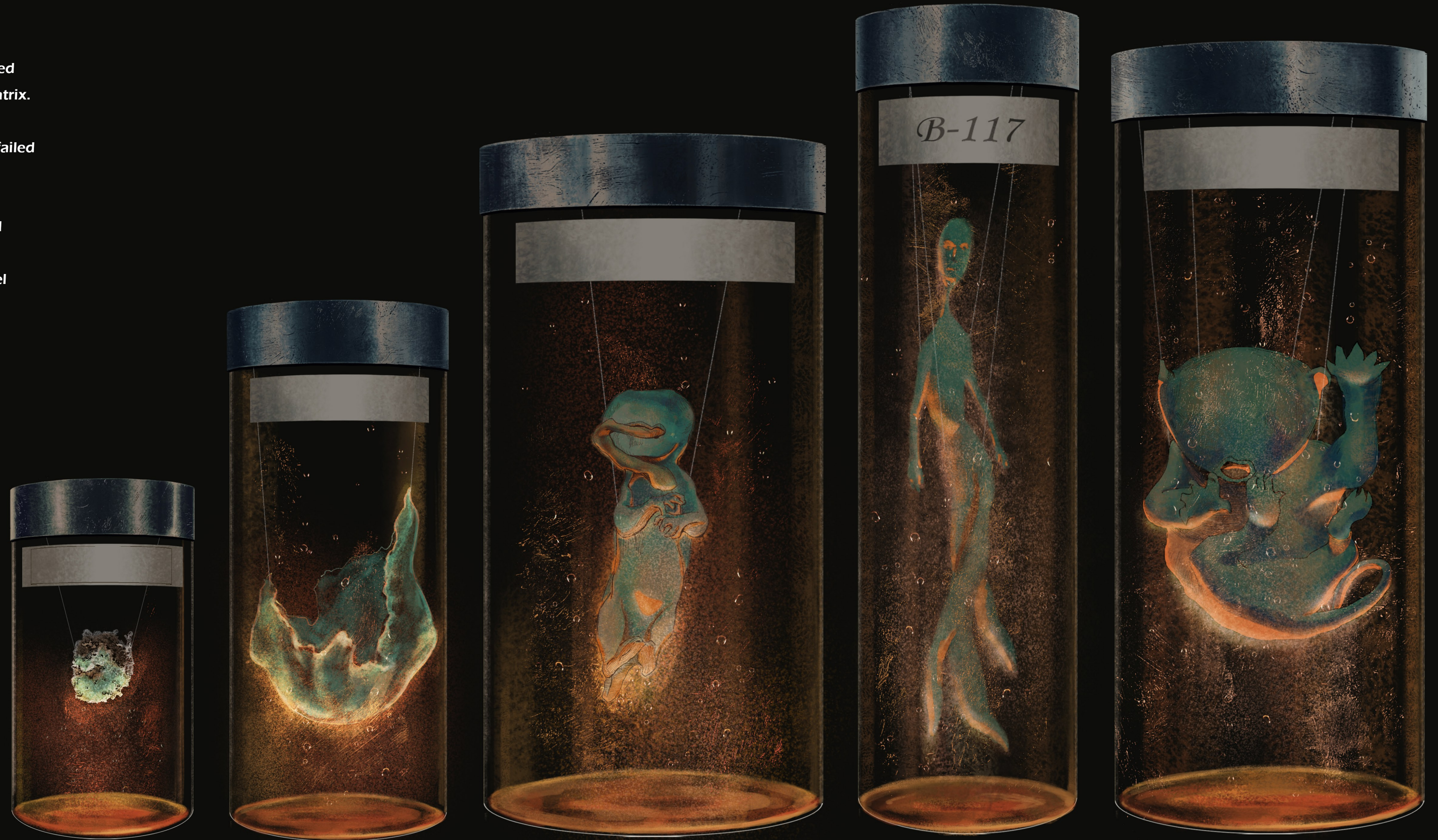
Initial cross-species trials involved the implantation of pre-developed embryos from multiple terrestrial taxa into the xenogestational matrix. Rabbits. Monkeys. Human zygotes. The vessel adapted to certain metabolic parameters — temperature, hormonal regulation — but failed to establish stable placental junctions in 76% of cases.

One retained specimen developed external fur, accelerated cranial fusion, and expired within 36 hours. Another never gained motor coordination, displaying compulsive vocal mimicry of lab personnel before disintegration.

Of particular note was Specimen B-117:

Human genome. Gestated for 49 days. Skin tone: pale blue.

It blinked once. Then never again.



XA-005

E.H.R Laboratory

Vespera-S

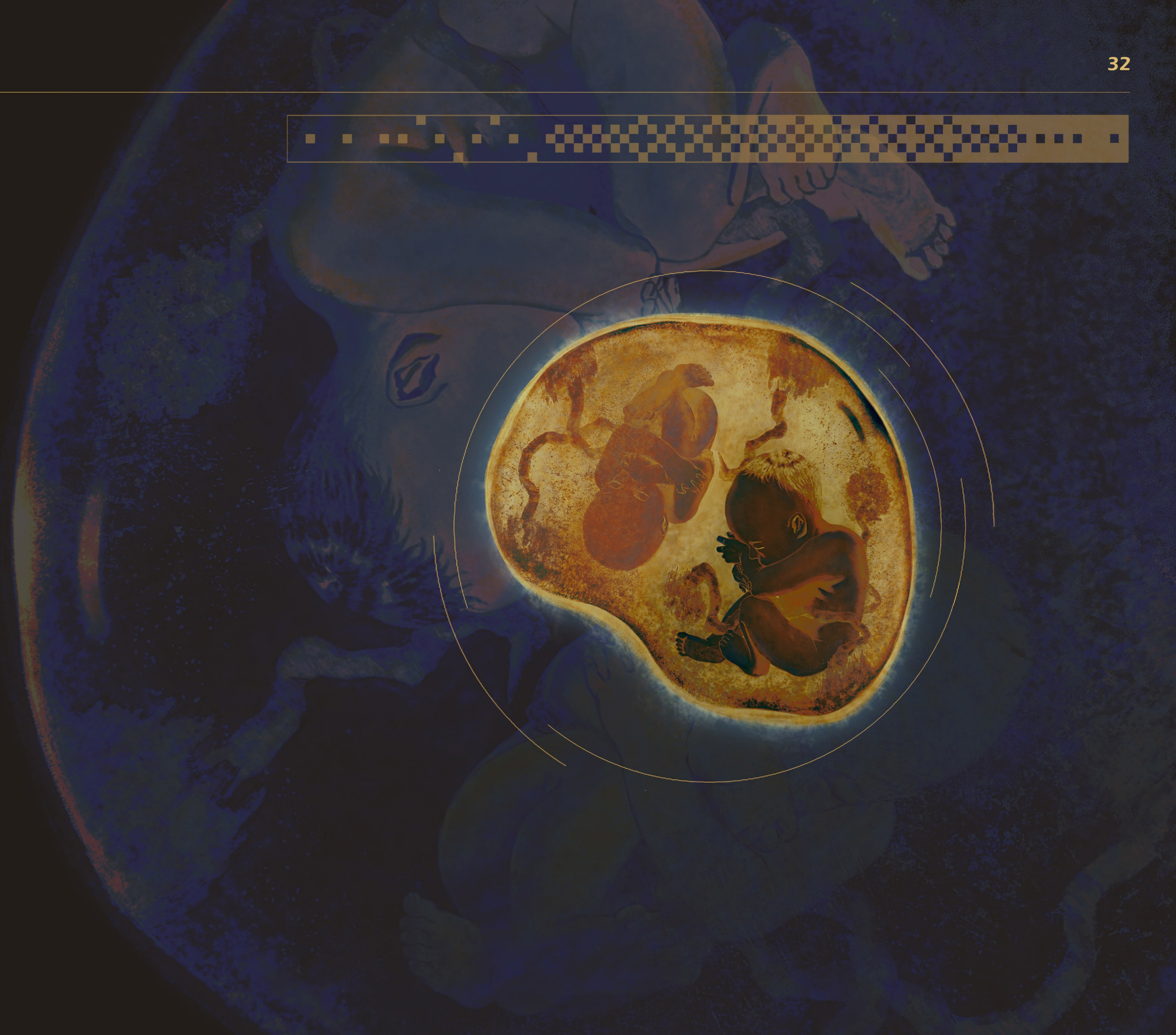
MATROGESTIS

「A MILESTONE」

"Motherhood should not be a burden, but a blessing."

In an era marked by the silent crisis of plummeting global fertility, a bold alliance between governments and mega-corporations has given rise to the Fertility Optimisation System — a sweeping initiative that harnesses advanced technologies to safeguard the continuation of the human species.

At the heart of this radical paradigm shift lies Matrogestis — a reproductive organism of extraterrestrial origin. Renowned for its unparalleled efficiency in gestation and an astonishingly low embryonic rejection rate, Matrogestis has become the cornerstone of humanity's most ambitious attempt to reimagine its biological destiny. Dubbed by some as the "cradle of synthetic hope," it now stands as the linchpin in the grand endeavour to refine and secure the future of human life.



THE THIRTY-DAY BIRTH

Human embryos are cultured in vitro for 5–7 days before transfer into MATROGESTIS.



Over the next 30 days, accelerated gestation occurs — equivalent to roughly 250 days in a human womb.

Birth may proceed directly via MATROGESTIS,



or the foetus may be transferred to a woman for final development and delivery within 10 days.

HOPE FOR THOSE IN NEED

Certified **X**enogestation

WHY US?

- Success rate: 100%
- Starting from just £5,000
- Hug your child in a month
- Available to anyone

Every Life Deserves a Beginning.



INQUIRE TODAY

If you have any questions, please call us on

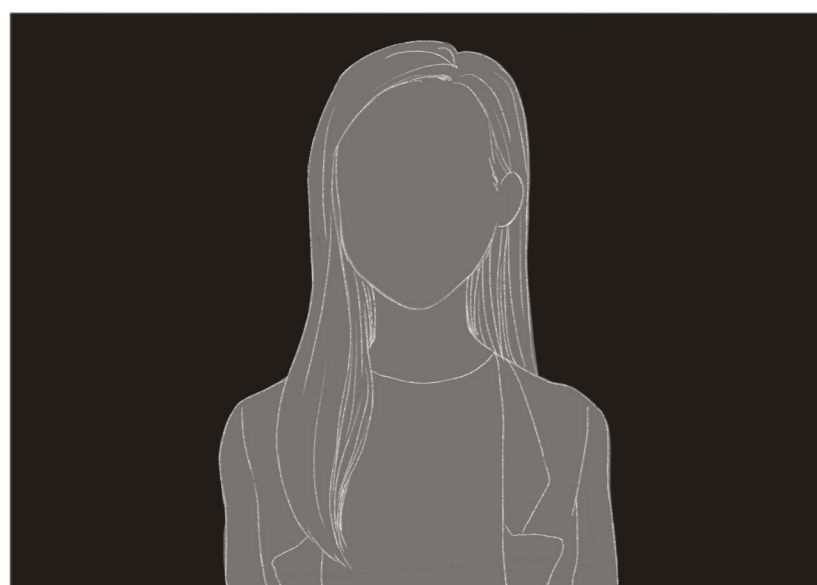
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INTERVIEW

WHOSE FUTURE IS IT?

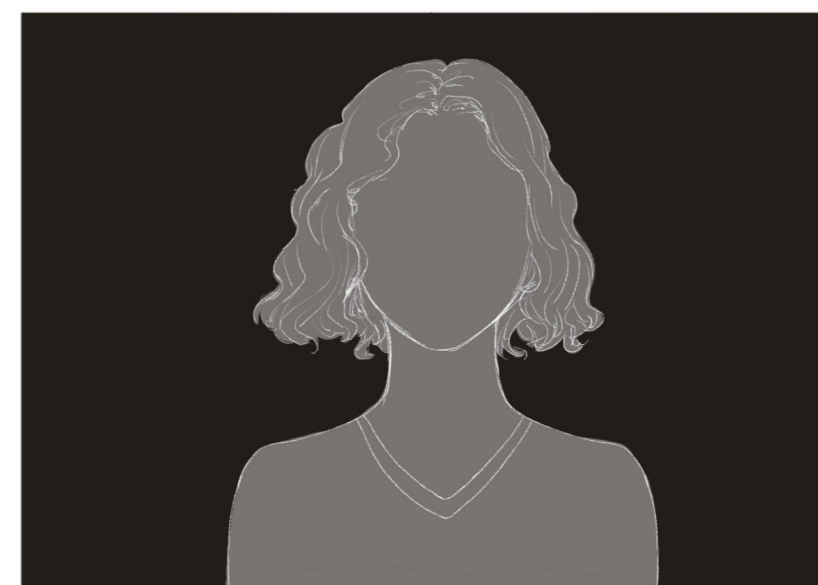
As global reliance on assisted gestation grows, so do the voices surrounding it — grateful, optimistic, critical, and disturbingly clinical.

What follows are fragments from those who've encountered the system from all sides.



Dr. H

"Why should pain be the price of motherhood? If we can choose a better way — safer, cleaner, more controlled — then we should. This is freedom."



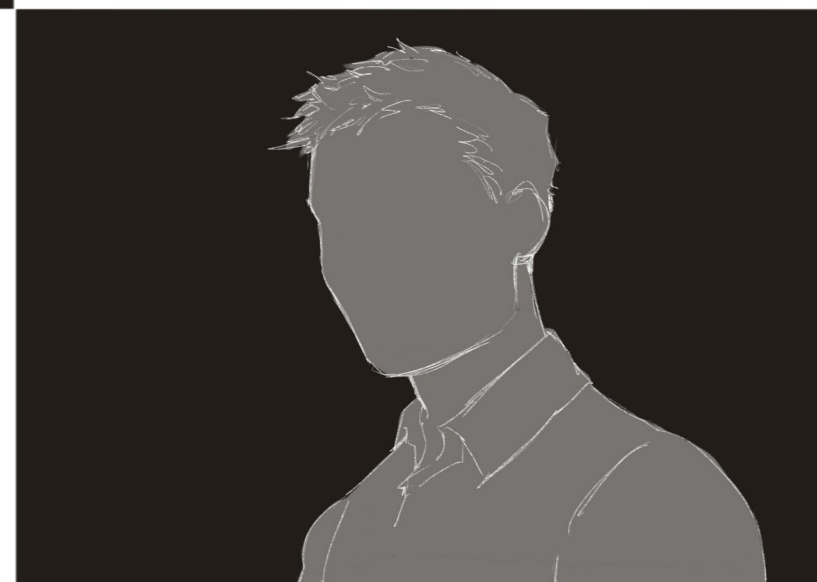
Anonym

"The bioform is not classified as sentient. Ethically, it's no different from a heart-lung machine — just optimized for gestation. We provide solutions. Not emotions."



private client A

"I never thought I'd hear a heartbeat. Not mine — theirs. This technology gave me something I thought I'd lost forever: a chance to be a mother."



Objector J.E.

"We didn't end exploitation. We just outsourced it. You can't call this progress while another sentient being bears the cost."



ENDING

We have reduced gestation to a protocol.

We have relocated birth outside the body, and in doing so,
relieved ourselves of its burdens.

Some call it progress.

Others, violence.

In the end, it is merely a new method —
of making life
without asking what it costs.

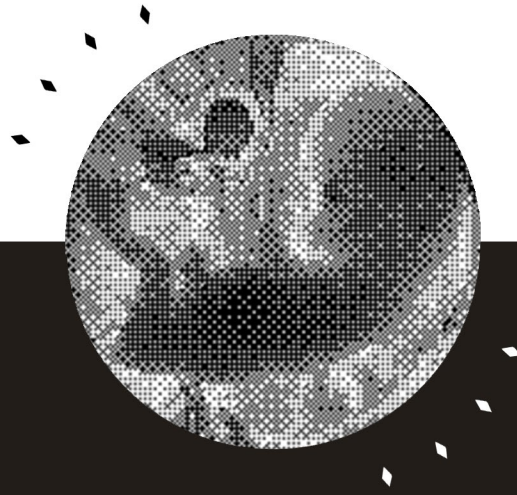
Thank you for reading.





Dear Director,

I am writing to you anonymously with grave concerns over the MATROGESTIS project. The provided specific details to you as legitimate science, but the truth is far more sinister. It's unspeakable experiments are conducted on the creature - humanity. It may be colonizing and systemically violating alien life form. I must urge you: Shut it down before it is too late.



RELIC

* Bioclitical Interface – Read-only
* Reproductive System Unit: EXM-11

