

SIMONE CERRUTI SOLA

KEPLER³⁰⁴²

Rules



The year is 3042, and humanity is ready to explore the stars. The most interesting celestial bodies nearby have been studied for centuries, and the best candidates for exploration and colonization have been identified. At long last, the Nations of the Earth have the technology to reach them. A peaceful competition has begun as they send their starships into the cosmos. In the end, all of humanity will win. But which Nation will be remembered as the greatest pioneers?

KEPLER is a game of exploration and colonization. Players must carefully manage their Resources as they colonize, exploit, and terraform the Planets of the Milky Way, developing critical Technologies as they go. Each round, you must choose which action to perform and which bonuses to activate to further your goals. The Nation with the most Victory Points at the end will be remembered by history as the greatest explorers in the galaxy!



36 Celestial Body tiles

-  Oceanic Planet
-  Rocky Planet
-  Super Earth Planet
-  Giant Planet
-  Alien Planet
-  Mine
-  Colonial Target

24 Medal tokens

-  12 Colonial Medals
-  12 Technological Medals

1 Round Marker 

1 First Player marker 

1 Scoring notepad

1 Science Booklet
+ Solo rules in Italian

1 Science Booklet
+ Solo rules in English

4 sets
of Player Pieces
(1 per player)
each including

1 Technology Board

1 Planetary Summary

1 Game board, showing:
The Milky Way galaxy, divided into three Zones:
Short-Range Stars (The Stellar Local Group)
Mid-Range Stars
Long-Range Stars

Included in the Milky Way are:
the Sol hex
the Sagittarius A* Black Hole hex
20 Star hexes
396 Space hexes (including 6 around Sol)

Below the Milky Way there are:
Spaces for the card decks
The Game Round Track





10 Standard Objective cards in Italian
10 Standard Objective cards in English

7 Advanced Objective cards in Italian
7 Advanced Objective cards in English



18 Progress cards in Italian
18 Progress cards in English

28 Planet cards



Colony side



Terraformed side

The Colonial Leadership Track
The Technological Leadership Track



1 Earth card



1 Scoring card



1 Round Summary card



1 Action Board

17 Resource cubes

7 Energy Resources (orange cubes)

7 Matter Resources (white cubes)

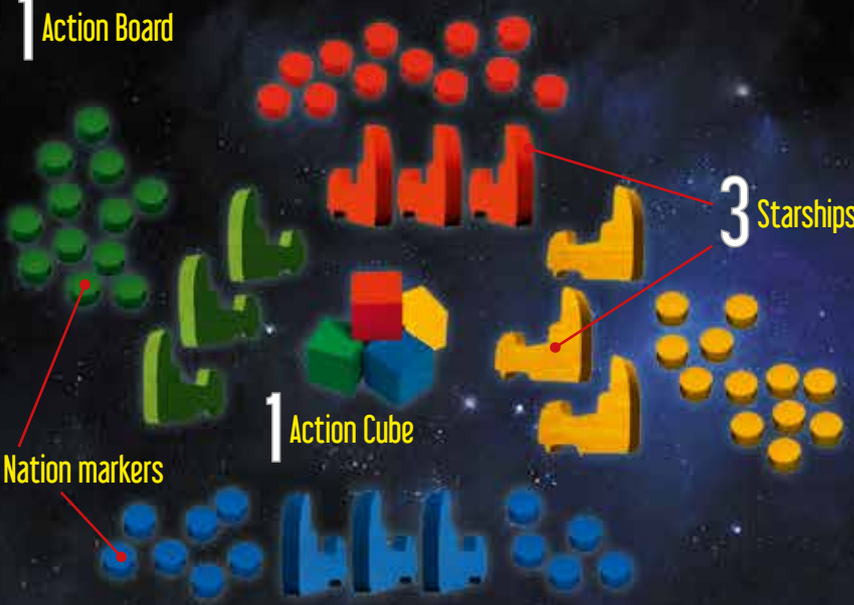
3 Antimatter Resources (black cubes)



12 Nation markers

1 Action Cube

3 Starships



SETTING UP THE GAME

1. Place the game board on the table. Take all the Celestial Body tiles and take a look at a Planetary Summary. The planets with the symbol  are used in 3+ player games and the planets with  are used in 4+ player games. All the other planets are always used.



Add 1 Mine tile  and 1 Colonial Target tile  per player to the planets used.

Shuffle all these tiles face down and place them on the game board randomly. Each tile must be adjacent to a star hex (except Sol), but must not be adjacent to any other Celestial Bodies. In 3-player games, this kind of stars cannot have any adjacent tiles: . In 2-player games, this kind of stars also cannot have any adjacent tiles: .



Designer Note: we tested this placement a lot of times (really!) and we saw that it can be made completely randomly without affecting the game victory. However, if you want, you can distribute the tiles to the players and they can take turns placing tiles one by one.

The Celestial Bodies are the goal of the explorers: Planets to discover, colonize, and terraform, Mines to exploit for Resources, or Colonial targets to be explored for their scientific relevance.

2. Turn over all the Celestial Bodies in the Short-Range (stellar Local Group) Zone.



All the stars near the Earth have been examined carefully by telescope for centuries, and are well known to the exploring Nations.

3. Place 10 Medals on the marked spaces of the **Technological Leadership Track** and the **Colonial Leadership Track** (5 Medals per track). Keep the other Medals near the board in easy reach.



Nations advance on these tracks mainly by developing Technologies and Colonizing Planets, earning rewards from the people of Earth as they do: Resources during the game and Victory Points at the end.

4. Each player chooses a color and takes the matching set of Player Pieces:

- a. Place five of your Nation markers on the starting spaces (on the left) of each row of your Technology Board.



During the game, you will advance your Nation's Technologies by Spending the Resources shown to earn more efficient actions and advantages during the game.

- b. Place your Action Cube on the **Terraform Planets** space of your Action Board (in the center).



Each turn, you must move your Action Cube to a different space, which determines which actions you can take that turn.

- c. Place one of your Nation markers on the starting spaces of both the **Technological Leadership Track** and the **Colonial Leadership Track**.



- d. Keep your five remaining Nation markers close by: you will use them to show which Planets you have Colonized.

- e. Set your Earth card in front of you. It refers to the Sol hex, where all players start.

This is a special Planet card that all players start the game with. It represents your Nation on Earth. Planet cards will be used during the game to produce Resources that can be spent to advance Technologies, build Starships, or Terraform Planets.



- f. Place 3 Matter Resources and 3 Energy Resources on your Earth card.
- g. Place your remaining Resources (four Matter, four Energy, and three Antimatter) on the Resources Storage space of your Action Board.
- h. Keep your Planetary Summary, Round Summary card, and Scoring card handy so you can reference them during the game.

- 5. Sort the Planet cards by number and place them on the Planet Cards space of the game board with the Colony side up. Number 1 should be on top, and Number 28 on the bottom.



- 6. Shuffle the Progress cards. Remove 2 at random and return them to the box without looking at them. Place the remaining 16 cards face down on the Progress Cards space of the game board.



- 7. Decide if you are playing with the Standard Objectives or the Advanced Objectives. Shuffle the appropriate Objective cards and deal one card to each player. Keep your Objective secret from the other players! Return the other Objective cards to the box without looking at them.

- 8. After considering your secret Objective card, advance two of your Nation markers on your Technology Board one space (to the right) for free (you must advance two different Technologies).



Example: John advances his Nation markers to the first step of I-Space Travels and III-Energy Development.

- 9. Place the Round Marker on the 0 space of the Game Round track.



- 10. The last player to read an article about astronomy takes the First Player marker. Your exploration of the galaxy is ready to begin!



GAME TERMS

As you read these rules and play the game, it will be helpful to know how certain game terms are used:

Celestial Objects: They can be Planets, Mines, or Colonial Targets. In any case, it's useful to explore them!

Space Hexes: Most of the game board is made up of empty Space hexes. Your Starships can move through these areas of the game board.

Planet: A world that you can colonize, exploit, and improve by terraforming. Planets are represented by Planet cards. Your Earth card is treated as a Planet card in all ways. Of course, it's already terraformed!

Mine: All that remains of an exploded star, supernova remnants are not suitable for human habitation, but they are rich in valuable elements that can be used to Regenerate Resources.

Resource: This is a generic term that refers to the three kinds of Resource cubes: Matter, Energy, and Antimatter. Resource management is the core of the game and requires great attention. Resources can be

PRODUCED, **SPENT**, **BURNED**, or **REGENERATED**, moving them from one location to another. You will need Resources to accomplish many tasks in the game, such as building Starships, terraforming Planets, advancing Technologies, or performing extra actions.

When a rule talks about **PRODUCING** Resources, it means taking those cubes from the Resources Storage on your Action Board and placing them on one Planet card that you control.

SPENDING Resources means taking those cubes from **only one** of your own Planet cards and putting them back in your Resources Storage. Obviously, you cannot **SPEND** Resources until you have **PRODUCED** them!

To **BURN** Resources means taking those cubes from either your Resources Storage and/or from your Planet cards, and placing them in the Clausius' Pit on your Action Board.

*Be careful about **BURNING** Resources! Resources in your Clausius' Pit will not be available for **PRODUCTION** or **SPENDING** until you are able to **REGENERATE** them.*

When you **REGENERATE** Resources, you take 1 of them from your own Clausius' Pit and return them to your Resources Storage.



Resources in this area cannot be **PRODUCED** or **SPENT**. Rarely, they can be **REGENERATED**.



Resources in this area can be **PRODUCED** (they go on a Planet card) or **BURNED** (they go to the Clausius' Pit). They cannot be **SPENT**.

PLAYING THE GAME

Kepler-3042 is played over 16 game rounds. Each round is divided into three Phases, which must be completed in order:

1. **Reveal Progress Card**
2. **Individual Player Turns:**
 - a. Main Action
 - b. Bonus Actions
 - c. Move Starships
 - d. Withdraw Starships
3. **End Phase:**
 - a. Resolve Progress Card
 - b. Award Medals
 - c. (Change First Player (or End of Game))

1: REVEAL PROGRESS CARD

At the beginning of each game round, the First Player turns over the top Progress card from the deck and reads it out loud. This card will take effect during the **3: End Phase**, so you will have the entire round to prepare for it! Move the Round marker one space to the right on the track.



Example: Paul is the First Player this round. He reveals the **Extraterrestrial Knowledge** Progress card, reads it, and places it face up in the **Revealed Progress** space. It doesn't do anything at this point, but at the end of the round all players will have an opportunity to purchase one Technology Level for free, possibly **BURNING** a Resource if they gain a .

2: INDIVIDUAL PLAYER TURNS

After the Progress card has been revealed, each player takes an Individual Turn. The First Player takes the first turn, with the other players following to the left.

Your Individual Turn is split into four steps, to be performed in order:

2a. Main Action

First, you **must** move your Action Cube to any different Main Action space on your Action Board (it does not have to be adjacent to the previous space). Then, you **may** choose to take the action shown on that space. Main Actions are not mandatory, so you don't have to use the action if you don't want to, but you still have to move your Action Cube. You can find descriptions of the Actions below (after "Leadership Awards").

Leadership Awards

Some Actions will award you one or more  or . If so, advance your Nation marker on the corresponding Leadership Track. This may also grant you an extra benefit:



- If your marker reaches or passes a space with the  icon, you may immediately **REGENERATE** one Resource of your choice.
- If your marker reaches or passes a space with the **Resource** icon, you may immediately **PRODUCE** one Resource of the indicated type on any one Planet card you control.
- If your marker reaches or passes a space with a **Medal**, you must

immediately place that Medal on the Revealed Progress card. The Medal will be awarded during the next End Phase.

In addition, the position of your markers on the tracks at the end of the game may allow you to score Victory Points.

Example 1: John earned a , so he moves his Nation marker up 1 space on the Technological Leadership Track.

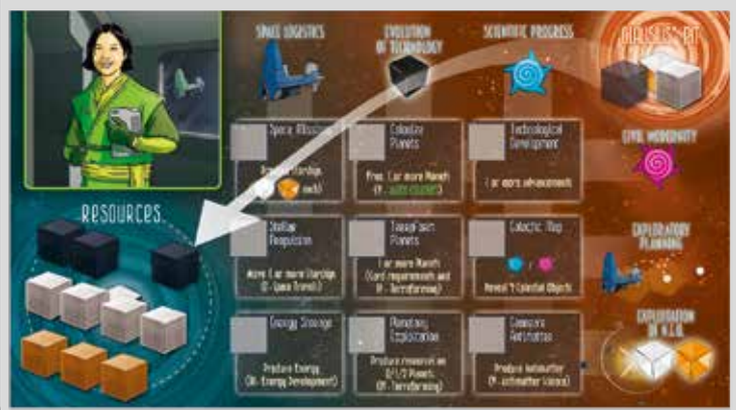


He lands on a Production Space that allows him to **PRODUCE** 1 Energy Resource on the Planet of his choice. He decides to **PRODUCE** the Energy on his Earth card.

Example 2: George earns a . Moving his Nation marker on the Colonial Leadership Track lands him on a Medal space. He takes the Medal token and places it on the Extraterrestrial Knowledge Progress card revealed in Phase 1.



Example 3: John earns 2 . In this way, his Nation marker on the Technological Leadership Track reaches the  space, so he **REGENERATES** 1 Antimatter, placing it in his Resources area.



ACTION DESCRIPTIONS

SPACE MISSIONS

You may build up to three Starships (if you have them available). To build a Starship, **SPEND** 1 Matter and 1 Energy from the same Planet and place the Starship in a Space hex next to that Planet. Your new Starships can be used right away.

EXCEPTION: in the unlikely case that all the Space hexes around the Planet are occupied by other Starships, the new one must be placed in the nearest empty Space hex (if there are more than one, choose which one).

IMPORTANT: Starships built on the Earth card must be placed around the Sol hex.

Example: George chooses the Space Missions Action. He **SPENDS** 1 Matter and 1 Energy from his Earth card and 1 Matter and 1 Energy from the Planet 19 card. George puts two Starships on the Game Board, placing them on hexes adjacent to the Planets he took the Resources from (Earth and Planet 19).



COLONIZE PLANETS

You may remove all or any of your Starships that are on Planet tiles and replace each with your Nation markers. Take the Planet card that matches the Planet you just colonized and place it in front of you, with the Colony side up, immediately gaining the  shown on the card.

IMPORTANT: To colonize a planet you don't need to **SPEND** anything, but you cannot colonize any Alien Planets  until you have reached the **ALIEN COLONIES** Level of the V-Antimatter Science Technology.

Playing Hint: You can only colonize a maximum of five Planets. You may move your Starships to other Planets beyond this limit, but you cannot colonize them. Most of the time, this will be a waste of resources.

Example: John picks the Colonize Planets Action. His Starships are on the Planet 22 and 26 hexes and his Nation marker in V-Antimatter Science is on Metamaterial Generator.



John withdraws his Starship from Planet 22, replacing it with one of his Nation markers, and puts the matching card in front of himself.



The Metamaterial Generator Technology allows him to create Alien Colonies, so John does the same on Planet 26. In this way, John earns 3 (1 from Planet 22 and 2 from Planet 26)

TECHNOLOGICAL DEVELOPMENT

You may purchase any number of advancements on your Technology Chart by SPENDING the Resources listed. You may purchase as many Technology Levels as you wish, as long as you can pay the costs. Some Technology Levels will award you when you purchase them, which may award you Resources on the Technological Leadership Track (see "Leadership Awards", above). These Resources are available immediately, so they could be SPENT to pay for additional Technology Levels this turn. Abilities granted by your new Technology (such as from II-Quantum Physics) are also available immediately.

IMPORTANT: All of the Resources required for each Level must be SPENT entirely from a single Planet.

An example of this Action is on page 27, after the explanation of II-Quantum Physics.

STELLAR PROPULSION

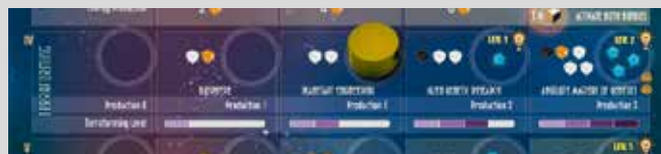
You may immediately move all of your Starships, following the rules for Step 3: Move Starships. You will be able to move these Starships again during Step 3 as normal.

An example of this Action is on page 24, with the explanation of the movement rules.

TERRAFORM PLANETS

Modifying the environment of a planet will make it more suitable for human use. SPEND the Resources listed from a Colony-side up Planet card you control to flip that card to the Terraformed side. All the Resources SPENT must come from that Planet. Also, you must have reached at least the minimum level of IV-Terraforming Technology listed on that Planet card in order to Terraform that Planet. A Terraformed Planet will be worth more Victory Points, may allow you to gain , and can PRODUCE more Resources. You can terraform more than 1 Planet with a single action, if you satisfy all the requirements.

Example: Ringo chooses the Terraform Planets Action. His Nation marker in IV-Terraforming is on Planetary Engineering, so he can Terraform Level 1 and 2 Planets.



Planet 2 is Level 1 and requires 1 Energy in order to be terraformed. Planet 5 is Level 2 and requires 1 Matter and 1 Energy. Planet 12 is Level 3 and requires 1 Matter and 1 Energy. The required Resources must be present on the Planets that Ringo wants to Terraform.



Ringo **SPENDS** 1 Energy from Planet 2 and 1 Matter and 1 Energy from Planet 5, then he turns those Planets over to the Terraformed side. At the end of the Game, they will be worth 1 and 2 Victory Points, respectively. Although he owns the required Resources, Ringo can't Terraform Planet 12 because he has not reached Alien Genetic Research yet, which would allow him to Terraform Level 3 Planets. Thanks to these terraformations, Ringo gains 3  (1 from Planet 2 and 2 from Planet 5).

IMPORTANT: if there are any Resources remaining after the needed ones have been **SPENT** to terraform, they remain on the Planet card.

GALACTIC MAP

Using remote sensing tools and deep space probes, scientists can learn a lot about a potential Planet. First, advance your Nation marker one space on either the **Technological Leadership Track** or the **Colonial Leadership Track** (see "Leadership Awards", above). Then, turn over four Celestial Body tiles of your choice, anywhere on the game board. All players now know the identity of those Celestial Bodies.

Example: Paul moves his Action Cube to the Galactic Map space. He chooses to earn a , then he reveals four Celestial Objects.



ENERGY STORAGE

This action allows you to **PRODUCE** the number of Energy Resources allowed by your III-Energy Development Technology. You must place all the Energy you **PRODUCE** in this way on a single Planet you control of your choice.

Example: Ringo picks the Energy Storage Action. His Nation marker in III-Energy Development is on Plasma Quantum Collector, so he can **PRODUCE** 4 Energy on a Planet of his choice. He chooses Planet 5.



PLANETARY EXPLOITATION

When you take this action, **PRODUCE** all of the Resources shown on a number of Planets you control. The number of Planets that can **PRODUCE** is determined by your IV-Terraforming Technology. Place the Resources on the Planets that Produced them. If you run out of Resources to **PRODUCE**, you only **PRODUCE** what you have. Any excess Production is lost.

IMPORTANT: If your IV-Terraforming Technology is at Level 0, you cannot **PRODUCE** on any Planet (but you can pick this action anyway).

Example: Ringo has 3 Planet cards besides the Earth when he chooses the Planetary Exploitation Action. His Nation marker in IV-Terraforming is on Alien Genetic Research, so he can choose 2 of his Planets to **PRODUCE** Resources. He chooses 21 and 22, where he **PRODUCES** 1 Energy + 2 Matter and 1 Energy + 3 Matter, respectively.



GENERATE ANTIMATTER

This action allows you to **PRODUCE** the amount of Antimatter allowed by your V-Antimatter Science Technology. All the Antimatter produced must be placed on a single Planet you control, of your choice.

Example: John's Nation marker in V-Antimatter Science is on the Metamaterial Generator Technology, so he chooses Generate Antimatter as his action and **PRODUCES** 2 Antimatter resources. He can choose to produce them on any of his planets, and chooses the Earth.



2.b. Bonus Actions

If you wish, you may take up to two Bonus Actions on your turn. The Bonus Actions available to you are determined by the location of your Action Cube: the Bonus Action for the row and the column your Action Cube is in are the Bonus Actions you may take.

Bonus Actions can only be used after you have completed your Main Action for the turn (or chosen not to). If you take both Bonus Actions, you may complete them in any order you choose. You are never required to take any Bonus Actions.

In order to use a Bonus Action, you must **BURN** one Resource of your choice. If you take two Bonus Actions, the Resources you **BURN** can be the same or different, and they can come from the same or different sources.

IMPORTANT: you can take each Bonus Action only once per turn.

Example: George's Action Cube is on his Space Missions Action Space. He decides to **BURN** 1 Energy to use Space Logistics first. Then he **BURNS** 1 Matter to activate Cultural Evolution.



Playing Hint: Remember that Resources in your (Lauisius' Pit cannot be used in any way as long as they remain there! There are a few ways to **REGENERATE** Resources, but they are fairly rare. Always think carefully before using Bonus Actions!

BONUS ACTION DESCRIPTIONS

SPACE LOGISTICS: Place 1 Starship in a Space hex adjacent to any Planet you control without **SPENDING** any Resources. You do not have to place your Starship next to the Planet where you **BURNED** the Resource to take this Bonus Action.

TECHNOLOGICAL ADVANCEMENT: **PRODUCE** 1 Antimatter Resource on any Planet you control.

SCIENTIFIC PROGRESS: Advance your Nation marker one space on the **Technological Leadership** Track.

CULTURAL EVOLUTION: Advance your Nation marker one space on the **Colonial Leadership** Track.

EXPLORATORY PLANNING: You may immediately move each of your Starships up to 2 spaces, following the rules explained in the 2.c Move Starships section.

EXPLOITATION OF N.E.O.: **PRODUCE** one Matter and one Energy on your Earth card.

2.c. Move Starships

After using any Bonus Actions you choose to use, you get to move all of your Starships that are on Space hexes. Starships that are located on Celestial Objects cannot move. Each of your Starships can move any number of spaces up to your current maximum speed, which is determined by your **I-Space Travels** Technology. On the map there are Celestial Objects, which can be revealed to be:



If your Starship lands on a Planet or Mine, it must stop moving. It won't be able to move any more, but you can return it to your supply by withdrawing it or by colonizing the Planet.

Colonial Targets are particular points of interests in the galaxy which must be explored to increase humanity's comprehension of the universe. The first player to reach each Colonial Target removes that tile from the board and immediately gains 1 **Colonial Target**. The Starship can continue its movement, if it has any movement left.

FLIGHT HAZARDS

Some of the hexes on the game board are impassable. Starships can never enter any of these spaces: Sol, Sagittarius A*, any unrevealed Celestial Objects, and all Star hexes. (Note that the six Space hexes around Sol are passable as normal).

A Starship may pass through a Space hex that is occupied by another Starship, but it cannot end its movement there. Starships cannot enter or pass through a Celestial Body that is already occupied by another Starship or by a Nation marker (colonized Planet), even if it is your own.

Example: John has achieved the Space Warp Engine on the I-Space Travels Technology, so the maximum speed for his Starships is 3 hexes. He moves 1 of his Starships to Planet 27 and one to a nearby Mine. The third one will continue its trip in space.



2.d. Withdraw Starships

After you have moved all of the Starships you want to move this turn, you may choose to withdraw any or all of them, removing them from the game board and returning them to your supply.

If you withdraw a Starship from a Mine, you may immediately **REGENERATE** one Resource from your Clausius' Pit.

If you withdraw a Starship from a Space hex or a Planet, nothing happens. If you withdraw a Starship from a Planet or a Mine, other Starships will be able to move onto that hex again.

You can withdraw your Starship in any round, even if it reached its destination many rounds ago.

Playing Hint: Normally, you will never remove a Starship that is not on a Mine, but sometimes you may find that you really need a Starship somewhere else next round, but you don't have any left. It's not recommended to waste Resources like this, though, so try to avoid it!



Example: After moving his Starship to the Mine, John decides to withdraw that Starship so he can **REGENERATE** 1 Matter Resource.

After you have completed all four steps, your Individual Turn is over. The player to your left now begins their turn. After all players have finished their individual turns, it's time for the **3. End Phase**.

3. END PHASE

Once the Individual Turns are complete, follow these steps to end the round:

3.a. Resolve Progress Card

The Progress card revealed during Phase 1 takes effect now. Follow the instructions on the card.

IMPORTANT: All cards are resolved in turn order, starting with the First Player and going to the left. Sometimes, the cards can have an effect on the other players!

Some cards have a requirement that rewards the player that meets it best, such as "The Players with the lowest level in Quantum Physics". If there is a tie, all the tied players receive the benefit.

3.b Award Medals

Now, all the Medals on the Revealed Progress are awarded. The player with the most advanced Nation marker on the **Technological Leadership Track** takes all the **Technological Medals**  on the Revealed card, and the player with the most advanced Nation marker on the **Colonial Leadership Track** takes all the **Colonial Medals** .

If there is a tie for the most advanced Nation marker, all the tied players receive the full number of Medals available—use the extra Medal tokens set aside at the beginning of the game.

At the end of the game, each Medal is worth 1 Victory Point.

Example: There are 2 **Technological Medals** and 1 **Colonial Medal** on the Revealed Progress card. George is the most advanced player on the **Colonial Leadership Track**, so he takes the **Colonial Medal**. John and Ringo are tied on the **Technological Leadership Track**, so they each get 2 **Technological Medals**, taking 2 from the pile of extras.



3.c. New First Player

The player with the First Player marker gives it to the player on their right. That player begins the next round with **Phase 1: Reveal Progress Card**. If there are no more Progress cards to reveal, the game is over (the Round Marker should be on space 16).

TECHNOLOGIES

Technology is the key to successful space exploration. During the game, you will invest in five different Technologies. Your discoveries are recorded on your **Technology Board**.

Each level of advancement in a Technology has a cost, in Resources, which you must **SPEND** in order to purchase that advancement. All of the costs of an advancement must be **SPENT** from a single Planet you control.

New Technology Levels must be acquired in the order they are listed on your **Technology Board**. For example, in **1-Space Travels** you cannot learn **Spatial Bending Engine** unless you have already learned **Light Speed Engine**.

Once you acquire a new Level of Technology, the benefits are immediately available to you, and can be used anywhere—they are not limited to the Planet from which you **SPEND** the Resources.

See an example on page 27.

ADVANCEMENT AWARDS

Some Technological advancements will earn prestige for your Nation when you acquire them, represented by the . Move your Nation marker up on the Technological Leadership Track each time you earn a . The effects of these awards are described in chapter 2.a. Main Action.

ONE GIANT LEAP FOR MANKIND

Advances in Technology can improve life for all humanity. Whenever any player acquires a Technology with the all players can benefit: every player that has not reached the indicated Level for that type of Technology (1 or 2) immediately moves their Nation marker up to that space of their Technology (chart for free).

Example: Paul has just purchased **Alien Genetic Research**: a boon to humanity! Ringo has never acquired any **IV-Terraforming Technology**, so he gets to move his Nation marker up to the Biosphere level. John and George already have **Biosphere**, so they receive no benefit from John's discovery.



TECHNOLOGICAL BENEFITS

I-SPACE TRAVELS: This Technology determines how many hexes your Starships can move each turn during phase 2.c. **Move Starships** or through the **Stellar Propulsion** Main Action.

If you reach the **Wormhole Stabilizer** Technology, your Starships can travel much more efficiently. From now on, you can build Starships by **SPENDING** only 1 Energy instead of 1 Energy and 1 Matter.

II-QUANTUM PHYSICS: This Technology offers two benefits:

Resource Transformation: Each turn, you can convert Energy to Matter and vice versa. The number indicates how many Resources you can convert each turn. When you use this ability, swap the Resource from any Planet you control for the other type of Resource from your Resources Storage.

Move Resources: Each turn, you can move a number of Resources among your Planets, taking them from any Planets you control and placing them directly on other Planets. The number indicates how many Resources you can move each turn.

IMPORTANT: both of these abilities can be used in addition to any other actions you take during your turn. You can use them at any point during your turn, before or after any other action. There is no cost for using these abilities.

An example of using this Technology is on page 27.

III-ENERGY DEVELOPMENT: This Technology determines how many Energy Resources you can **PRODUCE** when you use the **Energy Storage** Main Action on your turn. All the Energy you **PRODUCE** in this way must be placed on the same Planet.

Theory of Everything: for the rest of the game you may choose to activate both of the Bonus Actions available to you on your turn by **BURNING** only one Resource (instead of two).

IV-TERRAFORMING: This determines how many Planets you can choose to **PRODUCE** Resources on when you use the **Planetary Exploitation** Main Action.

indicates the Terraforming Technology Level that you must have in order to Terraform that Planet. Every Planet has a minimum Level of Terraforming Technology that you must have in order to terraform that Planet.

V-ANTIMATTER SCIENCE: This Technology determines how many Antimatter Resources you can **PRODUCE** when you use the **Generate Antimatter** Main Action on your turn.

Alien Colonies: If you reach the **Metamaterial Generator** Technology, you will be able to colonize Alien Planets by sending a Starship there. Without this Technology, the **Colonize Planets** Main Action has no effect on these Planets.

THE END OF THE GAME

The game ends after the 16th Round—once the last Progress card has been resolved. Now it's time to add up the score and see which Nation has the greatest explorers!

FINAL SCORING

At the end of the game, you receive Victory Points for the following:

- 1 point for each Antimatter Resource on your Planet cards.
- 5 points if you have colonized one Planet of every Type (Rocky, Oceanic, Giant, Super-Earth, and Alien).
- 3 points if you have colonized at least three Planets of the same Type.
- 2 points for each of your Starships located on a Mine.
- 2 points for each Technology you have advanced to the maximum level.
- 1 point for each Leadership Medal you have collected.
- Points for the Planets you have colonized:
 - 1 point for each Planet located in the Stellar Local Group.
 - 2 points for each Planet located by a Mid-Range Star.
 - 3 points for each Planet located by a Long-Range Star.

- Points for the location of your Nation marker on each of the Leadership Tracks.
- Points for the Planets you have Terraformed.
- Points for completing the mission on your secret Objective card.

The player with the highest Victory Point total wins the game! If there is a tie, the winner is the tied player who has terraformed the Planet with the highest number.

Example of the Technological Development Main Action, with use of II-Quantum Physics

IMPORTANT: everything in this example is the effect of a single Technological Development Main Action and happens entirely during in the 2.a-Main Action phase of the player's turn.

Ringo picks the Technological Development Action. His Nation marker in II-Quantum Physics is on Higgs Field Management, so he can move up to 3 Resources around on his Planets and convert 1 Matter into Energy or vice versa. He first moves 1 Matter from Planet 21 to Earth, then **SPENDS** 1 Antimatter + 1 Matter from Earth to obtain Positronic Understanding.



Thanks to the  on Positronic Understanding, all the players who don't already have it gain the Particle Accelerator Technology.

Developing Positronic Understanding awards Ringo 1 . Ringo's Nation marker reaches a space which allows him to **PRODUCE** 1 Energy on a Planet of his choice.



But Ringo doesn't have any Energy Resources in his Resources area, so he decides to use the Resource Transformation ability granted by Higgs Field Management at this moment. Now he has Energy in his Resources area, so he can **PRODUCE** it.



Ringo has other Resources available, and can still move 2 of them among his Planets thanks to the Move Resources ability granted by Higgs Field Management. So, he moves 1 Matter from Planet 21 and 1 Antimatter from the Earth to Planet 22, then **SPENDS** 1 Antimatter + 3 Matter + 1 Energy from Planet 22 to obtain Absolute Mastery of Genetics.



Thanks to the  on **Absolute Mastery of Genetics**, all players who don't already have it obtain **Planetary Engineering**.

Absolute Mastery of Genetics gives Ringo 3 . Ringo's Nation marker first reaches a space which activates a Medal, which is put on the Progress card, and then one that allows him to **PRODUCE** 1 Energy on a Planet of his choice. Ringo decides to keep this Resource on Earth for next round.



CREDITS:

Author: Simone Cerruti Sola
 Illustrations: Alan D'Amico with the assistance of Simone Gubert
 Artwork: Paolo Vallergera - Scribabs
 Scientific consulting: Adrian Fartade
 Development and publishing consulting: Post Scriptum S.a.s.
 English rules by: Giulio Magarotto, Mario Sacchi & William Niebling

Published in 2016 by Placentia Games.

Placentia Games and Post Scriptum thank all the gaming clubs, bloggers and players who tested the game and supported us on Kickstarter. Particularly: I Guerrieri Valsesiani, SlowGame, I Custodi del Lago, Ludoteca Galliatense, In Ludo Veritas, Spazio Gioco, Orizzonte degli Eventi, BoardZgames, Sgananzium, Gioconomicon, Recensioni Minute, Board Game Friends, Idee Ludiche, Giochi sul nostro tavolo, Geek.pizza, Il Nano Borbone, Nerdando, Gioconauta, Balena Ludens, la Tana dei Goblin, Il Ludico Impenitente and Opinionated Gamers.

A special thank to Andrea Pomelli, Matteo Boca, Daniele Tascini, and the guys from Horrible Games.

Ringrazio la mia alleata di sempre, Valentina. La "mamma" Arianka ed il "papà" Garet, che hanno fondato i Guerrieri Valsesiani. Tutti i playtester, con menzione speciale a Diletta ed Elia per il loro importante sostegno. Il gioco lo dedico a te, madre, stella ardente nel mio animo.

Simone

In the end, let's honour the brave Admirals who took humankind to the extreme borders of the galaxy!

Simone Cerruti Sola, from Confederazione Galattica Europea
 Matteo Durolo, from Nostria
 Luca Pironi, from Pyronia
 Jennifer McKee, from Mctune
 Jonathan Wiersma, from Critical Entropy
 Sarinee Achavanuntakul from Fringers
 Emma Frausin from The Eucreon Cascade
 Wade Woelfle, from New Placentia

The Planets in the game have been discovered by these valiant scientists:

1. AP-780427 discovered by Andrea Pomelli
2. RV-351016 discovered by Rebecca Varah
3. DG-690613 discovered by Domenico Gamboni
4. SS-591217 discovered by Sevy Singh
5. GR-830512 discovered by Gabriele Radaelli
6. FM-790806 discovered by Flavio Marchetto
7. SK-671102 discovered by Shyam Kumar
8. FM-820526 discovered by Frederik Michel
9. FB-130920 discovered by Ferris Buller
10. GES-040117 discovered by Grant Evan Samsel
11. KMS-710430 discovered by Kyle Matthew Schweighauser
12. KG-711110 discovered by Kevin Glenn
13. MK-870430 discovered by Mike Kemp
14. AMV-911109 discovered by Alejandro Martínez-Valero
15. JK-840206 discovered by Joseph Kovach
16. DA-700814 discovered by Deborah Arndell
17. BJB-770617 discovered by Brian J Bargmeyer
18. UV-700725 discovered by Uffe Vind
19. DB-900412 discovered by Diletta Bergantin
20. SM-851029 discovered by Sara Marcon
21. AV-750413 discovered by Andrea Vassallo
22. FO-850813 discovered by Fabrizio Oliveto
23. FD-841112 discovered by Francesca Dicati
24. GDG-640811 discovered by Giuseppe Di Giovanni
25. SD-150723 discovered by Sabina Derdziak
26. ACS-160526 discovered by Alessandro Cerruti Sola
27. VM-801016 discovered by Valentina Marcon
28. SCS-800219 discovered by Simone Cerruti Sola