# CHRISTOPHE BŒLINGER

.

WET I WANTER

# GAME RULES

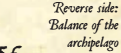


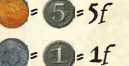




1 action wheel 5 players (double-sided)

2-4 players





51 florin (f) coins, including: 21 gold coins with a value of 5f, 30 silver coins with a value of 1f



Character card

48 evolution cards, including 24 character cards and 24 progress cards

Progress card



AME COMPONENTS

30 secret objective cards, 10 for each desired game length: short, medium, long

12 trend cards

25 region hexagons, each double-sided with a different region on each side, stored in a separate storage tray



82 resource cubes

5.6.7

An evolution track, with room for 5 evolution cards

Meeple: a game piece in the stylized shape of a person



5 player screen aids



13 market / port tokens



13 town / temple tokens



24 explorer tokens



One rule book



A domestic market board (I)



A colony stability board (III) with: one to represent the colony population, and one to represent the rebellion level



8 9 10 11 12 13 14 15 16 17 18 19 20

Scoring track on

reverse side

An export market board (II)



A surplus workers board (IV) with: one to represent the surplus workers level Trebipelago recounts the great Age of Discovery, an era of intensive exploration and colonization of the world by European explorers. The game covers the period from 1492 (discovery of the Antilles by Christopher Columbus) to 1797 (colonization of Tahiti).

Tach player portrays an explorer and his team commissioned by a European nation to discover, colonize, and exploit islands. The mission is intended to be one of peace: to meet the needs of the local population while providing commercial returns to the continent. The archipelago and its natives must be treated fairly or they will rebel, potentially leading to an all-out war of independence. A balance must be found between expansionism and humanism, between commercial goals and respect for local values, between knowledge sharing and unbridled industrialization. Such balance can only be achieved through each player's commitment to make the archipelago a happy and productive colony. If not, the reckless exploitation of the islands' resources and their inhabitants will ultimately lead to chaos and revolt.

Jo complicate matters, a separatist or a pacifist may hide among the players. One or the other will attempt to use his influence to tilt the balance away from equilibrium and towards his respective goal of chaos and uprising or absolute peace. Are you ready to take on your discovery mission to the archipelago?



Place the four boards (I-IV) at the end of the table.
Place the four boards (I-IV) at the end of the table.
Place to resource cubes, one of each color, in the corresponding zones. In each zone, place the cube in the upper-left-most corner.

3. On the colony stability board (III), position the population marker and rebellion marker on their respective icons (both start at zero at the beginning of the game).

4. On the surplus workers board (IV), position the surplus workers marker on its icon (it starts at zero at the beginning of the game).

5. All remaining resource cubes, florins, market / port, and town / temple tokens constitute the bank of available resources, money and buildings.

6. With the 24 explorer tokens, make 3 piles of 8 tokens each, storing them in the appropriate spaces in the storage tray.

7. Assemble and place the evolution track next to the game box. Shuffle the 48 evolution cards, ensuring that they all have the same facing and orientation (*this is very important*). Place the deck in the storage tray in the space indicated, with the side showing the balance of the archipelago information (reverse side) facing up as shown. Place the open sea hexagon at the center of the table.

8.

Each player chooses a color, takes the player screen aid, 1 ship, 2 citizens, 3 action discs (AD), and the order marker of his color. He places the ship on the open sea hexagon, being careful not to cover any fish icons, and places the other pieces in front of his screen, visible to all. He also receives 10f which he places behind his screen. His other player pieces stay in the box until needed.

**IO.** Place the action wheel within reach of all players, with the appropriate side showing for the number of players: one side for 2 to 4-player games; the other side for 5-player games.

# URN #O - DISCOVERING THE ARCHIPELAGO

 $\rightarrow$  Randomly decide the order of play for this turn. Each player places his order marker on the evolution track in the icon corresponding to his position in the order of play.

> Shuffle the 24 region hexagons and deal each player 3 hexagons (providing 6 different region choices).

Region: one of the two sides of a single hexagon

 $\rightarrow$ 

 $\rightarrow$  Initial exploration: In the order of play indicated on the evolution track, each player in turn chooses one of the  $\delta$  regions present on the 3 hexagons he has in hand. He then places it with one side adjacent to the open sea hexagon. Respect the continuity of the landscape: water touching water, fields next to fields, and mountains against mountains. Starting with the second player, hexagons can be placed adjacent to previously placed hexagons as long as they are also adjacent to the open sea hexagon and respect landscape continuity on all touching sides, as shown below. If a player can show that none of his hexagons can be placed, he discards them and draws 3 new hexagons from the top of the region deck.



Note: In later explorations (after turn #0), newly discovered hexagons will need to be placed in contact with at least two existing regions (see Exploration).

 $\rightarrow$  ... Once a player has placed his first discovered region, he moves his ship from the open sea to the new region, takes the first explorer token from the first pile—closest to the edge of the box, and puts it behind his screen. Then two citizens of his color, taken from in front of his screen, disembark from his ship. Place both citizens on land areas, making sure not to cover any resource icons. The new citizens increase the population by 2 points: move the population marker up 2 points on the colony stability board (III).

# **Example:** In a 4-player game, the population marker is at 8 at the end of turn #0.

Most regions contain huts. Whenever a Most regions contain huts. Whenever player successfully explores a new region by placing his hexagon in the archipelago, he must increase the surplus workers level by the number of huts on the region tile, moving the surplus workers marker  $\overset{\circ}{=}$ accordingly. Note: On each region (except the volcano), the number of resources and buts always adds up to 5.

Most regions also have resource icons corresponding to the  $\boldsymbol{\delta}$  resource types in the game. When a player successfully explores a new region, he selects one of the resources produced by the region. He transfers the corresponding cube from the bank to the appropriate section in the domestic market, placing it in the upper-left-most available spot and moving across, then down. He then selects another resource produced by the region and takes the corresponding cube from the bank, placing it behind his screen. If the region produces only one resource, that resource goes to the domestic market.

**Example:** The newly discovered region produces 2 wood and 2 fish. The player can decide to place one wood on the domestic market and take one wood for himself, or he can do the same with the fish, or he can take one fish and place one wood on the domestic market, or vice-versa.

 $\rightarrow$  Once all players have completed their first exploration, they return their two unused hexagons as well as any previously discarded hexagons back to the region deck. Shuffle the region deck again and place it in its dedicated storage tray.

Turn over the first 5 cards from the evolution deck and place them along the evolution track in the orientation shown here:





Shuffle the trend cards, draw one at random, and place it face up so that it is visible to all players at all times. Put the remaining trend

cards back in the game box; they will not be used in the game.



Sort the objective cards into decks of 10 according to the duration icon on their backs. Select an objective

card deck based on the desired game duration:



Do not mix objective cards from different decks. Put the two unused objective decks back in the game box. Shuffle the selected deck. Each player draws an objective card at random, looks at it secretly and places it face down beside him or behind his screen. This card is the most secret information in the game. It should not be revealed and the information on it should not be shared with the other players. Objective cards determine endof-game and victory conditions (see How to win). Return all unused objective cards to the game box, without looking at them. They will not be used in the game.



See 2-player rules at the end of this rulebook.

→ The first turn can now begin.

4





T ach objective card indicates an end-of-game End-of-game acondition on its upper half and a victory condition on its lower half.

The game ends when the end-of-game condition on any one player's objective card is met. It is therefore important for each player to constantly keep in mind the end-of-game condition on his objective card.

Example: In a 4-player game, there are four different end-of-game conditions. Each player is only aware of one of them.

At the end of the game, every = 1VP player is ranked against the victory conditions of all objective cards in

play, including those of the other players, and earns victory points (VP) based on his ranking in each objective.

Note: The end-of-game condition has no bearing on the victory condition. Finishing the game does not score VP.





Ranking criteria Player rank

Each player can also earn VP from the trend card in play, and from certain character and progress cards (King, Pope, Cathedral, Colossus, etc.).



condition

Victory

condition

#### For more details: See End of game.

For a list of all objective cards: See end of this rulebook.

## ARCHIPELAGO INDEPENDENCE



he game can end prematurely in case of archipelago independence. This happens if the rebellion marker a moves past the population marker 🔝 on the colony stability board (III).

# NEGOTIATING



iplomacy, negotiations, promises, agreements, understandings, alliances... and treachery are commonplace activities in Archipelago. There can never

be too much of it! This game is after all only semi-cooperative ...

Negotiations and exchanges are authorized with the following constraints:

 $\rightarrow$  Players can only negotiate during their round (Phase 5: Actions), during the resolution of a crisis, and when determining the order of play.

 $\rightarrow$  Players can exchange, sell, give, or loan anything except their units or action discs.

 $\rightarrow$  It is strictly forbidden for any player to voluntarily reveal his secret objective card.

HASE 1: DISENGAGEMENT

#### Skip this phase during turn #1.

Dlayers disengage (rotate 90° counterclockwise) all engaged character and progress cards they control. On each region, citizens 🛣 and ships 🔔 that harvested during the previous turn are moved off the resource icons. Make sure that all resource icons are clear of any citizen or ship. Players who have rebel citizens (meeples lying on their ) stand them up backs

# GAME TURN

Each turn is divided into 6 phases which must be played in this order:

- 1. Disengagement
- 2. Order of play
- 3. Population effects
- 4. Balance of the archipelago
- 5. Actions\*
- 6. Evolution card purchase
  - \*In the order of your choice:
    - Play one action
    - Use a character or progress card
    - Use a market or a port

o decide the order of play, each player secretly bets a number of florins (f) from behind his screen, placing the bet in his closed fist. Betting nothing is allowed. Each player holds his fist above the table. Once all bets are placed, everyone opens his hand to reveal the amount of his bet. All bet amounts are considered spent and go to the bank.

HASE 2: ORDER OF PLAY

The player with the highest bet decides the order of play for all players. He can therefore change the order of the players' order markers on the evolution track as he likes. At this time, negotiations and bribes of all kinds are encouraged to try to convince the deciding player to award a better spot on the order of play. If no one has bet anything, the order of play stays unchanged. If two or more players are tied for the highest bet, the bet amounts go to the bank, and then those players bet again. In case of another tie, the order of play stays unchanged.



# HASE 3: POPULATION EFFECTS

olony population marker: Keeps track of the entire colony population, that is, the total number of meeples present on the archipelago at any time.

Citizen: a member of the colony, represented by a colored meeple on the archipelago

Apply population effects for each of the boards I to IV in order, by moving the surplus workers marker and the rebellion marker a on their respective boards as follows:



The domestic market is stocked with locally harvested resources. When too many resources are available, fewer workers are needed thereby potentially increasing the surplus workers level, or worse, the rebellion level.

or each of the 6 different resource zones, the row containing the lower-right-most cube indicates with a number of rebel or surplus workers icons by how much to move the surplus workers marker a or the rebellion marker 🚉. Repeat for all 6 zones.



Example: 5 fish resources on the domestic market moves the surplus worker marker up 1 on the surplus workers board (IV). 6 iron resources moves the rebellion marker up 1 on the colony stability board (III).



Rebellion marker: Keeps track of the level of discontent and frustration on the islands.

BOARD II: **XPORT MARKET** 



The export market is an exchange market with the continent. Resources are on the docks, ready to be shipped out. When the market is saturated, the surplus workers level goes up.

djust the surplus workers marker a using the same method as for board I.

**BOARD III: COLONY STABILITY** 

456789 II E E E IS IS 17 18 19 20 - (1) 21 22 23 24 25 26 27 28 29 30 - 0 37 32 33 34 35 30 37 38 39 49 + 0 1 41 42 43 44 45 40 47 48 49 59 + 000

Each game turn represents approximately 15 years of the citizens' lives. The colony stability board shows how the rebellion gains on the population over time. A growing population increases the surplus workers level and the rebellion level.

The row containing the population marker mindicates with a number of rebel and surplus workers icons by how much to move the surplus workers marker and the rebellion marker 🛣.

Surplus workers marker: Surplus workers are not yet part of the colony and are not physically represented on the archipelago. This marker keeps track of the level of available workers waiting to be recruited into the colony, whether natives or immigrants.



Example: A colony population between 11 and 20 moves the surplus workers marker up 1. A colony population between 31 and 4.0 moves the surplus workers marker up 1 and moves the rebellion marker up 1.





The surplus workers board displays the level of available workers waiting to be recruited into the colony. As the level increases, the surplus workers become increasingly unhappy.

he row containing the surplus workers marker 🛫 indicates by how much to move up or down the rebellion marker



Example: With a surplus workers level between 13 and 17, move the rebellion marker up 2.

# HASE 4: BALANCE OF THE ARCHIPELAGO

#### Skip this phase during turn #1.

The balance of the archipelago is threatened by consumption needs of its inhabitants and export demands from the continent. The nature of the crisis is determined by the back of the card on top of the evolution deck.

Consumption crisis on the domestic market

> Consumption crisis on the export market



Both crises must be resolved to preserve the balance of the archipelago.



Important: In this phase, ignore any red-colored zones that might be present on the card (see Phase 6). The corresponding crisis is not solved in this phase.

## DOMESTIC **CONSUMPTION CRISIS**

he upper half of the card indicates the type of resource consumed and how many citizens can be sustained by one cube of that resource.

In the example shown, 6 citizens can be sustained with each stone resource cube consumed.

To resolve the crisis, lay all the citizens on their backs, for all players and across the entire archipelago. Ships are not affected by the crisis.

Starting with the first player and continuing in the order of play, each player attempts to satisfy the consumption needs of the archipelago by providing the necessary resources, taking them either from the domestic market board (I)-starting from the bottom-right-most cube of the appropriate section and moving towards the top-leftmost cube-or from behind his own screen. Once the responsibility of satisfying consumption needs has moved

to another player, previous players can no longer participate in helping solve the crisis.

Obviously, the first players will tend to use up the resources present on the domestic market board (I) first. Then they will use up their own resources, if they so wish. All consumed resources are returned to the bank.

For each resource cube consumed --wherever it comes from-the player who consumed it stands the corresponding number of citizens of his choice up, potentially including other players' citizens.

In the same example shown, the player can stand 6 citizens up for each stone cube consumed.



Once again, this is an ideal time to enter negotiations with other players to compensate any services rendered. The player who consumed the resource must stand the

indicated number of citizens up unless all citizens are standing already, even in the case of failed negotiations.

When all citizens are standing again, the crisis has passed and the balance of the archipelago is maintained. Go directly to the resolution of the export market crisis.

Once every player in turn has had a chance to participate, if any citizens are still lying on their backs, they become rebel citizens and will stay rebels until phase 1 of the next turn. Move the rebellion marker Tup by the number of rebel citizens.

# EXPORT **CONSUMPTION CRISIS**

he lower half of the card indicates the number and type of resource that must be provided to the export market.

In the same example still, 3 cattle resource cubes must be consumed on the export market.

Starting with the first player and continuing in the order of play, each player will attempt to satisfy the consumption demand of the continent by providing the necessary resources, taking them either from the export market board (II) or from behind his own screen. All consumed resources are returned to the bank.



Once every player in turn has had a chance to participate, if the required number of resources

has not been supplied, move the rebellion marker xup 1 for each missing resource.

# EVENT

he backs of some evolution cards show an event instead of a domestic or export consumption crisis.



Event: Move the rebellion marker 🛣 down 2 for each temple in the archipelago.



Important: In this phase, ignore any red-colored events that might be present on the card (see Phase 6).

If the event is not red, it is resolved here.

Note: If the card stays visible on top of the evolution deck for multiple turns, the event is resolved in phase 4. of each of those turns.

# **REBEL VS. ACTIVE CITIZENS**

**Rebel citizens** refuse to work. They cannot perform any actions. They cannot use or control a building, and they do not contribute to any money during a taxes action.

Active citizens are citizens who are not rebels. They work towards the development of their colony, and can therefore participate in all actions, and can use and control buildings.









I f the rebellion marker ever moves past the population marker , an uprising ensues and the archipelago claims its independence. The game ends immediately. All players have lost the game, unless a player has the Separatist

objective card in which case he alone wins the game (see End of game).

Note: Independence is not declared if the rebellion marker is at the same level as the population marker.

# EXPLORER TOKEN CONVERSION



A n explorer token can be turned into a single resource cube of any type during the resolution of a

crisis. The explorer token is then removed from the game (do not put it back on the explorer token piles).

An explorer token can only be converted during a crisis or when a player performs an action requiring one or more resources. A resource so obtained contributes towards the action's resource requirement, including selling that same resource. Multiple explorer tokens can be converted into resources during the same action or crisis.

The action wheel provides 13 different possible actions identified by various zones, including 6 actions to harvest the different types of resources.

HASE 5: ACTIONS



**Rounds:** Starting with the first player, and continuing in the order of play, each player plays one round by placing one of his action discs (AD) on the action wheel and performing the corresponding action. Players continue playing rounds until all players have used up their action discs or cannot play anything; then they proceed to phase **6**.



At the beginning of the game, each player has 3 action discs. Once the first explorer token pile becomes empty (see Exploration), each player immediately gets a 4 th

action disc of his color which he can use for the rest of the game, starting with this turn. Once the second explorer token pile becomes empty, each player immediately gets a 5th action disc of his color which he can use for the rest of the game, starting with this turn.

**Onlimited action zones:** The following actions can be performed more than once by the same or different players: the **6** resource harvest actions, recruitment, construction, transaction, and migration. Just pile up the various action discs on the same action zone (do not cover the action icon). There is no limit to the number of action discs that can be piled on these actions.

Limited action zones: Taxes, reproduction, and exploration can only receive a limited number of action discs, as indicated by the colored circles within the action zones. A player who wishes to perform one of these actions must place his action disc on the circle corresponding to his color if it is not yet occupied. If it is occupied, place the action disc on one of the multicolored circles if one remains available.



The port and market are not considered action zones. They receive florins instead of action discs (see Port, Market).



Do not place the action disc on the icon! Active player: the player whose round it is

Onit: any ship bor citizen (active for rebel

#### Active unit:





C hoose a resource to harvest. The active player deploys as many active, non-engaged units across the entire archipelago as desired on unoccupied resource

RANSACT

icons of that type, one unit per icon.

Each unit must remain in the region (hexagon) it occupied before the action.

Fish resources can only be harvested by ships. The other resources can only be harvested by active citizens.



For each deployed unit, the player takes a corresponding resource cube from the bank and places it behind his screen.

There is no limit to the number of resource cubes that can be harvested during a single harvest action. However, a single harvest action can only harvest one type of resource. Units that participate in the harvest must remain on the resource icons they harvested until the next disengagement phase. They are considered *engaged*.

Engaged units: Certain actions like harvest, construction of a building, using a port or market engage the units used to perform the action. This means that they are not able to perform additional actions that would require moving them. However, they can still reproduce and recruit in their region.

A player cannot harvest resources in a region that is controlled by another player unless he has that other player's permission (see Towns).

Note: Resource cubes are limited in quantity. If a resource is nearly out of stock at the bank, it is possible that the harvest will not yield as many cubes as the number of harvested locations.

The price of the transaction is determined by the row from which the cube is taken, or on which it is placed. The corresponding money goes to or comes from the bank.

Note: If a resource section is full on a given market, it is no longer possible to sell that resource on that market.

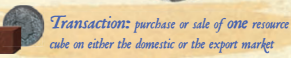


**Example:** Purchasing one fish cube will cost 4f, a second one also 4f, a third one **6**f. Selling one fish cube would bring 4f, selling a second one 3f.

The taxes action can only be performed a limited number of times per turn.

Move the rebellion marker up 1 each time a player performs this action. For each active citizen, ship, town and temple under his control, the active player receives the number of florins indicated on the tax table from the bank.

**Reminder:** Rebels do not contribute any money during a taxes action.



The active player may perform one transaction on the domestic market or the export market.

For a purchase, take the lower-right-most cube in the chosen resource zone. For a sale, place the cube on the upper-left-most available space of the corresponding resource zone. EXPLORATION



The exploration action can only be performed a limited number of times per turn.

The active player decides whether he wants the first visible hexagon of the region deck. If not, he discards it to a separate discard pile and takes the next one. He must make that choice without advance knowledge of the next hexagon and without looking at the other side of the first visible hexagon. The hexagon deck must stay in its dedicated storage tray at all times. Once he has picked a hexagon, the player can look at both sides and decide which region to use.

Note: If the hexagon deck in the storage tray ever becomes empty, shuffle all discarded hexagons into a new deck and place it back into the tray.

## Constraints that must be met

 $\rightarrow$  The new region must be placed adjacent to at least two other regions.

→ Place the region so as to create a coherent landscape with respect to the sea, field, and mountain connections. →  $\bigcirc$  One of the adjacent regions must contain one of the player's active, non-engaged units (*see Engaged units*).

 $\rightarrow$  That unit is moved to the newly discovered region, and must be able to get there by sea for a ship, or by land for a citizen (no sea convoy allowed, *see Migration*). Only one unit is moved to the new region for each exploration.

# Effects of exploration

 $\rightarrow$  If the active player cannot place the new hexagon, his exploration fails and the hexagon is discarded.



If the exploration is successful, the active player receives an explorer token from the first available explorer token pile and places it behind his screen.

> When that pile becomes empty, each player immediately receives an extra action disc of his color (5 maximum).

 $\rightarrow$  The active player chooses a resource among the resources that the new region is capable of producing and takes a corresponding cube from the bank which he places on the domestic market.

 $\rightarrow$  If there are other resource icons on the region, the active player receives a resource cube of his choice from the bank from the remaining resources that the new region is capable of producing. If the region produces only one resource cube, it goes to the domestic market and the player receives nothing.

**Example 1:** The region has two resource icons, one wood, one exotic fruit. The player places an exotic fruit cube on the domestic market. Since there is no more exotic fruit, be is left with a wood cube for himself.

**Example 2:** The region has two cattle icons. One cattle cube goes to the domestic market and the second cattle cube goes to the player.



Increase the surplus workers level by the number of huts shown on the region.



FPRODU

The reproduction action can only be performed once per player per turn.

O n each region where the player controls exactly 2 citizens, he can add 1 citizen of his color, taking a meeple from the box. Move the population marker wup by the number of new citizens generated by reproduction.

**Reminder:** The population marker  $\stackrel{\frown}{\longrightarrow}$  must always match the exact number of citizens present on the archipelago.

Rebels do not reproduce; however, active, engaged citizens can reproduce.

A player can never control more than **10** citizens of his color. A player cannot reproduce in a region where he already has 3 citizens, whether active or rebel. 3-citizen limit There can never be more than 3 citizens, whether active or rebel, controlled by the same player on a single region. Having units of different colors in the same region is allowed as long as the limit of 3 citizens per player is respected. There is no limit on the number of ships.



The active player can recruit as many workers as he wishes in a single action, as long as he can pay for them and place them.

The recruitment cost for a worker is shown on the surplus workers board (IV), next to the row containing the surplus workers marker . The recruitment cost is paid to the bank.



**Example:** If there are 5 surplus workers before recruitment, the active player can recruit 1 worker for 3f, and a 2nd worker for another 3f. However, a 3rd worker would cost 4f.

The player takes as many meeples of his color from the reserve as the number of workers recruited and places them on land areas in the regions of his choice where he is already present with at least one active unit, engaged or not. He cannot place them in regions where he already has 3 citizens (see 3-citizen limit).

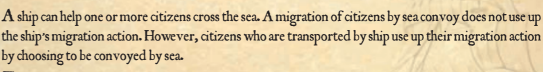
Lower the surplus workers marker 📩 by the number of workers recruited, and increase the population marker 🚉 by the same number.

**Reminder:** The population marker 🚉 must always match the total number of citizens on the archipelago.

Note: Recruiting is not possible if the level of surplus workers is at zero!

MIGR ATION

Sea convoy



T o perform a sea convoy, place the ship participating in the convoy at the junction line between the departure region and arrival region, staying on its region, or on a sea inlet separating two land areas on the same region. The ship can perform its own migration before or after the sea convoy.

Linked convoy: By using multiple ships in a linked convoy, a citizen can be transported across more than one region with a single migration action. Lessip leaves port to migrate to





same player (see Sea convoy).

### Building a town, market, port, or temple

he active player can construct a building for the price indicated on the construction cost table above. The construction must happen in a region containing at least one active, non-engaged citizen of the player's color, or alternatively, a ship of his color if building a port.



There can only be one construction of each type per region. Therefore, each region can contain at most one town, one port, one market, and one temple. Constructions are limited by the number of building tokens available in the game.

Once the construction cost in resources and florins is paid to the bank, place a token representing the construction on the region. Town, temple, and market tokens are placed on land areas, not covering any resource icons. Port tokens are placed on the water in contact with the coastline.



The unit that performed the construction is placed on the construction token. That unit is now engaged.

# Building a ship



nstead of a building, the active player a can build a ship of his color in a region containing a sea area. The ship is built by an active, non-engaged citizen.

Building a ship does not engage the citizen that builds it. The newly built ship is placed on the sea and is immediately available.

Note: Each player is limited to its 4. available ships.

# Controlling a building

player controls a building if he has an active unit A on that building.

If a unit leaves a building, the building is no longer controlled, and the first unit that comes to it during a migration, even an opponent's unit, takes control of the building.



#### Ports

An active, non-engaged citizen or ship can build a port, occupy it, and operate it.

Each port gives its controlling player the opportunity to perform two transactions on the export market (*see Transaction*) without using action discs. To control a port, the player must either occupy it with an active unit, or control it from a town.

Each player can use one port or market during each of his rounds. To do so, he spends 1 ffrom behind his screen on the action wheel on the port zone matching his color. Each controlled port can be used once and only once during the entire actions phase. Therefore, a player controlling 2 ports could use each port once for a total cost of 2 fplaced on the port area of his color.

A unit using the advantages provided by the port becomes engaged and is therefore not able to perform any other action that requires engaging it or moving it.



Towns

An active, non-engaged citizen can build a town, occupy it, and operate it.

A town gives the player control of the region on which it is placed as long as he has an active citizen on that town. Controlling a region means that the player controls all the other buildings in the region—port, market, temple—even if he does not have active units engaged on the other buildings. The player can therefore benefit from the advantages provided by the port, market, or temple located in the region as long as he controls the town. Opponents cannot take control of any port, market, or temple on that region.

**Osing a port or market:** If a player uses the advantages of a port or market from the town, the citizen controlling the town becomes engaged and will therefore not be able to perform



# Markets

An active, non-engaged citizen can build a market, occupy it, and operate it.

Each market gives its controlling player the opportunity to perform two transactions on the domestic market (*see Transaction*) without using action discs. To control a market, a player must either occupy it with an active citizen, or control it from a town.

Markets work the same way as ports. The player spends 1f on the action wheel on the market zone matching his color.

A citizen using the advantages provided by the market becomes engaged and will therefore not be able to perform any other action that requires engaging it or moving it.



any other action that requires moving it. He may however use a port in one round, and a market in another.



**Controlling barvest:** A town also provides control of all the resources present on a region. If other players wish to harvest those resources, they must ask for the town controller's permission.

This provides another opportunity to enter negotiations and demand compensation from opponents for services rendered.

Multiple players in a region: If player A builds a town in a region that contains a port, market, or temple which is occupied, and thus controlled by player B, player B remains in control of his building as long as his unit remains on it and does not become a rebel:

 $\rightarrow$  As soon as player B leaves the port/market/temple, player A automatically assumes immediate control of the abandoned building.

 $\rightarrow$  At the end of the resolution of a crisis, if the unit belonging to player B that occupies the port/market becomes a rebel, then player A can choose to expel it from



An active, non-engaged citizen can build a temple, occupy it, and operate it.

A citizen on a temple is never laid on its back during the resolution of a crisis. In addition,

Temples

during the resolution of a crisis, when it is the turn of the player controlling the temple, this player may choose to stand any desired number of citizens present in the temple's region up for free—of his color and/or other players' colors.

T o control a temple, a player must either occupy it with an active citizen, or control it from a town.

**Special case:** If a player controls a temple from a town, but the citizen on the town becomes a rebel, the temple is no longer controlled. In order to use the temple, the player must first be able to stand the citizen up on his town before standing the other citizens on the region up.

**Tactical note:** Many events on the back of evolution cards move the rebellion marker down by an amount proportionate to the number of controlled temples in the archipelago.

the building and assume control since he controls the town in the region. He removes the rebel from the building and moves it elsewhere on the region, keeping it lying on its back (rebel state).

Player B can take the risk of building a port/market/ temple in a region containing a town controlled by Player A. The same rules above apply, meaning that player B will control the building as long as he stays on it, but if he leaves it or if the unit on it becomes a rebel, player A will assume its control.



### Sea inlets

T wo citizens on opposite banks of a sea inlet cannot reproduce. A citizen cannot harvest a resource located on the opposite

bank. A ship may recruit workers on either or both banks. A town controls the resources and unoccupied buildings on both banks. A temple allows that citizens may be stood up on both banks.

During the exploration in turn zero, you may deploy your citizens on either or both banks. HASE 6: EVOLUTION CARD PURCHASE

Return all used action discs to their respective players. The 1f coins on the port and market zones of the action wheel go to the bank.

t any given time, the evolution track contains 5 cards representing the current set of evolution cards available for purchase.

Starting with the first player and continuing in the order of play,

## each player must either:

Purchase an evolution card and rotate one of the remaining cards—in that order

or Rotate two different cards.

The red triangles on the evolution track point towards the cost icon of each card (in florins). When purchasing a card, the player pays the cost indicated by the red pointer to the bank; then he takes the card and places it in front of him, visible to all players.



When rotating a card, rotate it  $90^{\circ}$  dockwise.



discard the card.

The cost of the card will change, going up or down depending on the card. If the red pointer points to the skull on the card after the card is rotated,

Once a card is purchased and/or cards are rotated, if any spaces on the evolution track become empty as a result, fill them with cards drawn from the evolution deck, one at a time, to fill the empty spaces. Each new card is oriented upright such that it can be read, like the Merchant on the example shown.

Example: The first player chooses to rotate two cards rather than make a purchase. He rotates the Pirate card and the Local Commerce card.



Two more players also rotate the Pirate card. The red triangle now points to its skull icon, so it must be discarded.



The space left empty is filled with the top card of the evolution deck. The new card is the Exporter. It is placed in the empty slot, oriented upright so it can be read. The back of the card on top of the evolution deck contains a red zone, a crisis on the domestic market, which must be resolved immediately.



Important: If, as a result of drawing a card, the next card on top of the deck includes a red zone on its back, the corresponding crisis or event must be resolved immediately, following the rules in Phase 4. Non-red zones are ignored in this phase. They will come into play in Phase 4 of next turn.

Immediate crisis on the domestic market





Immediate crisis on the export market

Immediate event: Move the rebellion marker down 1 for each temple in the archipelago.





Immediate event: Move the rebellion marker town in 1 for each town in the archipelago.

Note: It is possible for two cards to be removed from the evolution track at the same time, potentially causing two immediate crises and/or events to be triggered during a single player's purchase.

Tactical note: Onlike in a normal crisis resolved in Phase 4, in an immediate crisis, only the total number of citizens still lying on their backs at the end of the crisis matters because they increase the rebellion level. It does not matter who they belong to, since all citizens will become active again in Phase 1 of the next turn.

# How to use evolution cards

**E** volution cards (character or progress) can only be used during the actions phase. It is therefore not possible to use a card immediately after purchase because the actions phase is over at that time.

Each player can use one evolution card during each of his rounds. Pay the card's activation cost, engage it by rotating it clockwise one quarter of a turn, and apply its effects. Once a card is activated, it cannot be activated again in the same turn. It must first be disengaged during the disengagement phase.

Progress card



**Example:** Player A wants to harvest wood. He uses player B's Sawmill card to double his harvest, by paying 2f to player B, the normal 1f cost and an additional 1f (see Icon glossary), and engaging his card. If he sends 3 citizens to 3 different wood resource icons on the archipelago, he will harvest 6 wood resources instead of 3. Now player B can no longer use his Sawmill card until it is disengaged again in the next disengagement phase.

baracter card



**Example:** Player B wants to use his Pirate card. Only he can use it. He engages it, places **1** action disc on the card and applies its effects.

# ICON GLOSSARY

Only the player who owns the card can activate it to use its effects. He pays the cost in florins and resources to the bank.

Any player can activate the card to use its effects. He pays the cost in florins, plus 1f, to the card's owner. If there are no florin costs, he still pays 1f to the owner. Resource costs are paid to the bank. If the card's owner uses the card, he pays the normal cost in florins and resources to the bank.

Spend the indicated number of action discs by placing them on the card.

Pay the indicated cost in florins.

Pay the cost as described on the card. Any mention of a minimal cost refers to the lowest cost in florins among the three costs shown in the card's corners.

Pay the indicated cost in resources to the bank.

Any resource cube. See text on the card for more information.



Move the rebellion marker aup or down by the number of icons shown.

Move the surplus workers marker up or down by the number of icons shown.

During harvest of the resource type shown, double the number of resource cubes received.

Earns the player 1VP / medal at the end of the game. If the card is a wonder, it must be built first.



See Card glossary for more information.

# Constructing the wonders



Progress cards with a construction icon are *wonders*. Wonder cards do not have activation arrows. They are not activated, they are *built*.

During his round, instead of using a normal evolution card, the active player can build one of his wonders purchased in a previous turn.

He pays the card's building cost, and applies its one-time effect; once built, a wonder cannot be built again.

Then, he removes one of his active, non-engaged citizens from anywhere on the archipelago and places it on the wonder just built. Move the population marker down **1**.

A built wonder earns the controlling player VP at the end of the game, as indicated on the card.

Note: Onbuilt wonders do not earn the player VP. However, they still count as a progress card when scoring that criteria.



**Example:** The player must control at least one port to be able to build the Great Lighthouse. Spend 1 iron resource, 2 stone resources, and one action disc, and place one of the player's active, non-engaged citizen on the card. Every player adds a ship in each region where he controls a port. The Great Lighthouse earns its controller 1VP at the end of the game.



ne game can end in one of two ways:

# War of independence:

The rebellion marker 🛣 moves past the population marker 🚉 on the colony stability board (III). The game ends immediately.



#### End-of-game condition reached:

A player reveals his objective card as soon as the end-of-game condition on the card is achieved. The game ends at the end of the active player's round.



For a list of all possible end-of-game conditions: See List of objective cards at the end of this rulebook.

# WHO WINS?

 $\rightarrow$  If a war of independence is declared and no player has the Separatist objective card, all players have lost.

 $\rightarrow$  If a war of independence is declared and one player has the Separatist objective card, he alone wins the game. All other players have lost.

 $\rightarrow$  If the game ends because an end-of-game condition is reached, all players have won the game. Players then count the victory points earned to determine the grand winner.

Note: The Separatist and the Pacifist participate in counting victory points and can thus win the game independently of their objective.



## **S**CORING OBJECTIVE CARDS

Lay the objective cards of all = 1VP players down side by side. Set aside the Separatist and Pacifist

cards if present. The remaining cards contain objectives that concern all players. One card at a time, rank the players according to the criteria specified in the victory conditions zone of the card. The highest-ranking player in the specified criteria scores 3VP, the second best scores 2VP, the third 1VP.

End-of-game condition



Ranking criteria Player rank

Players who have nothing that can match the criteria are not ranked. If two players are tied on a given criteria, they both get the points corresponding to their ranking. I he next players in the ranking are not shifted down: they take the next spot. Players can only earn VP if they place in the top 3 rankings.

Example: Yellow and Red are tied for first place, so they both earn 3VP. Blue takes second place and earns 2VP, and Green gets 1VP for third place.

> Pacifist objective: If, at the end of the game, the difference between the population marker 🚉 and the rebellion marker 🏦 is achieved as described on the Pacifist card, the Pacifist player alone scores 3VP.



#### For a list of all possible victory conditions:

See List of objective cards at the end of this rulebook.

### SCORING THE TREND CARD

Each player is also ranked according to the criteria specified on the trend card, earning between 2 and 4 VP:



Victory points (VP)

Ranking criteria

# Benefactor

The Benefactor card is different from other trend cards. It is divided into 5 zones, one for each player color. When a player spends a resource cube or explorer token from behind his screen to help resolve a crisis, he takes 1 from the bank and places it on the



Benefactor card in the zone corresponding to his color. He does the same when he builds a temple.

At the end of the game, the player who has the most florins in his zone of the Benefactor card scores 4 VP, the second highest scores 3VP, and the third highest **2VP.** Players can replace five 1f coins with a single 5fcoin if needed during play.

## **SCORING EVOLUTION** CARDS

Some character cards, such as the King and the Pope, earn the players VP at the end of the game, as shown by the medal on the card. All built wonders earn the players VP.

# **AND THE GRAND WINNER** IS...

Each player adds up his VP scored. The player with the most VP is declared the grand winner. In case of a tie, the player with the most money behind his screen among the tied players is declared the grand winner.











**S**CORING EXAMPLE

A 4-player game ends with two resources running out. One of the players has the Separatist objective but was unable to trigger a war of independence, so he does not earn any VP from his card. It is shown in reduced size in the example. The objective cards of the other 3 players are laid down side by side along with the trend card.

Temple trend: Green controls 4 temples, Blue controls 3 temples, Red controls 2 temples, and Yellow controls 1 temple. Green ranks first scoring 4 VP, Blue ranks second and scores 3 VP, Red ranks third and scores 2 VP. Yellow ranks fourth and does not earn any VP.

*Iron objective*: Yellow reveals **6** iron cubes from behind his screen, ranks first, and scores 3VP. Red ranks second with **4** iron cubes and earns **2**VP. Blue and Green have no iron and do not participate in the ranking.

**Progress objective:** Blue has 3 progress cards, Yellow also has 3, Red has 1. Blue and Yellow are tied on this criteria and score 3 VP each. Red ranks in second place and scores 2 VP. **Temple objective:** Just as for the temple trend card, Green is first and scores 3 VP (fewer VP than with the trend card), Blue is second and scores 2 VP, Red is third and scores 1 VP.

Wonders: Blue built the Great Lighthouse which earns him 1VP. Character cards: Green controls the King, which earns him 1VP. Grand winner: A tally of the score shows that Blue is first overall with 9VP, Green is second with 8VP, Red comes in third with 7VP, and Yellow is fourth with 6VP.

Note: Since two cards involved temples (trend and objective), players scored VP twice for this criteria.

Hint: To speed up and simplify the scoring, use units in the color of each player, taken from the reserve in the storage tray—or, if the reserve is empty, from units on the map not related to any of the objectives—and place them on each card on the line corresponding to their respective ranking, as shown in the example. It makes it easy to add up each player's score across all the cards. As an alternative, flip over the evolution track and use the scoring track printed on the back with ship units to mark the scores.

VARIANTS



The game is played with the following modifications:

 $\rightarrow$  Remove the Pacifist and Separatist cards from the objective deck.

 $\rightarrow$  Each player draws and plays with 2 objective cards.

 $\rightarrow$  One player controls the warm colors (red and yellow), the other controls the cool colors (green and blue). If they run out of ships or citizens in their first color, they can start using the second color. However, players are still limited to 5 action discs each, not 10.

 $\rightarrow$  In case of a tie while determining the order of play, there is not a second bet. The order of play stays unchanged.

The following variants will provide different game experiences. Most of them can be combined for even more diversity.

## DESERT START



RT START Use the desert village region as the starting region. Players start the game without a ship. Each player starts with

2 citizens on the desert region. Since the desert region has 5 huts, start the

surplus workers marker at 5. Play turn #O as for the normal open sea start. After placing his first hexagon, each player moves one of his two citizens to the newly discovered region. The rest of the game is played normally.

## No secrets between Friends

Players do not draw objective cards at the beginning of the game. Remove the Separatist and Pacifist cards from the deck. Reveal as many objective cards as there are players. Leave them visible for all players to see for the duration of the game. These cards show end-ofgame and victory conditions that are common to all players. In a way, they behave as trend cards. Do not use trend cards if using this variant.



# MORE CONTROL

Reveal two trend cards at the beginning of the game.

# MORE SPICE

Each player draws two objective cards at the beginning of the game, chooses one, and discards the other.





At the beginning of turn #O, before the players receive their 3 hexagons, they discuss and collectively choose the trend card they want to use.

# BENEFACTOR

Use the Benefactor trend card, and draw a second trend card from the deck. Remove the Separatist and Pacifist objective cards from the



deck. Choose this variant to reduce the odds of a war of independence breaking out. Players still draw objective cards. This variant is recommended in a 2-player game.

CARD GLOSSARY



## Amphitheater

Earn 2f from the bank and move the rebellion marker 2 down 1.



# Archbishop

Move the rebellion marker 🛣 down as determined by the total number of temples in the archipelago:

O-2 temples: move the marker down 1

3-4 temples: move the marker down 2

5 temples or more: move the marker down 3



# Barbarian

The coin stays on the pillaged resources for the rest of the game indicating that they can no longer be harvested. Note: Towns do not protect against the Barbarian.



# (athedral

You must control at least one temple to be able to build the

Cathedral. Spend 3 stone resources and 2 action discs. Move the rebellion marker a down 1 for each temple in the archipelago. The Cathedral earns its controller 2VP at the end of the game.



## Colossus

Spend 3 iron resources and 1 action disc. Move the surplus workers

marker a down 1. The Colossus earns its controller 1VP at the end of the game.



#### *Emigration* Move the surplus workers marker down 1 for each port in the

down 1 for each port in the archipelago.

## Exporter / Merchant The price of each

The price of each cube is determined by the row in which the

cube is placed or from which it is taken, as in a regular transaction action.



# Gifts from the clergy

Option 1: give an exotic fruit resource to the bank and move the down 1. OR:

rebellion marker & down 1, OR:

Option 2: give an exotic fruit resource and a cattle resource to the bank and move the rebellion marker **a** down 2.

# Great Lighthouse

You must control at least one port to be able to build the Great

Lighthouse. Spend 1 iron resource, 2 stone resources, and one action disc. Every player adds a ship in each region where he controls a port. The Great Lighthouse earns its controller 1VP at the end of the game.

# Head-hunter / Researcher

Ignore any red-colored zones on the 5 revealed cards. However, if a red-colored zone appears on the  $\delta$  th card now on top of the evolution deck, resolve it immediately.



# Pirate

The destroyed ship goes back to the player's reserve and can be rebuilt at a later time.



# Pope

Move the rebellion marker down 1 for each temple in the archipelago. The Pope earns its controller 1 VP at the end of the game.



# Pyramid

Spend 5 stone resources and 2 action discs. Move the rebellion

marker sup 2. The Pyramid earns its controller 2VP at the end of the game.



# Recruiter

The worker's recruitment cost is determined by the surplus workers board (IV), as in a regular recruitment action.



# Thief

If the targeted player only has one resource, he places it in one hand and leaves the other hand empty. If he has none, he must lift up his screen to prove it.







# THANK YOU!

We are very grateful to all the playtesters who have followed and contributed to the evolution of Archipelago since its inception. There are so many of you that it would be impossible to make a list here. Thank you all!

Thank you to the artists: Vincent Boulanger, Ismaël, and Chris Quilliams, who gave life to the project with their talent and passion.

Thank you to our outstanding German translator and Dungeon Twister champion : Saskia 'Puk' Ruth.

Thank you to our diligent reviewers of the rules: Cecilia Mourey, Alexandre Figuière, Fabrice Wiels





CREDITS



(Sherinford), Xavier Saissy, Eric Franklin, Olivier Grassini, Henri Bendelac, Vesna Six, Christian Senksis.

Thank you to Mops, Phal, Guido from Tric Trac, as well as all their readers, for their support and enthusiasm.

Thank you to Stefan Blessing from Ludofact for his efficiency and friendliness. Thank you to Léonidas Vesperini from Ravage for his support.

Thank you to Stéphane Burgunder and his skiing/gaming weeks in Valmeinier, where Archipelago was largely created, reworked, and tested with skiing gamers ;)

Thanks to you, the reader, who is still reading this... But you'd better go play! You have an archipelago to explore...

> For latest updates on Archipelago and other games:

www.ludically.com email: contact@ludically.com





# **TABLE OF CONTENTS**

Game components	2
Game setup	3
Turn #O: Discovering the archi	pelago 4
How to win	5
Archipelago independence	
Negotiating	
Game turn	5
Phase 1: Disengagement	5
Phase 2: Order of Play	5
Phase 3: Population effects	6
Phase 4: Balance of the archipe	lago 7
Domestic consumption crisis	7
Export consumption crisis	7
Event	7
Independence	0
Explorer token conversion	ð

Phase 5: Actions	8
Taxes	9
Harvest	9
Transaction	9
Exploration	10
Reproduction	10
Recruitment	10
Migration	TT
Construction, Ships	TT
Markets, Ports, Temples, Town.	s IZ
Phase 6: Purchase an evolution ca	ra 13
How to use evolution cards	14
Icon glossary	14
Constructing the wonders	14
End of game	)
Who wins?, Scoring, Grand win	ner 1
Benefactor	.1)
Scoring example	.10

2-Player rules	16
Variants	16
Card glossary	17
Credits	18
List of objective cards	19

## DEFINITIONS

2
Meeple2
Region
Markers 🛣 🛣 🔛0
Citizen
Rebel vs. active citizens 🦏 8
Active player, Onit, Active unit 9
Engaged units9
Transaction
3-citizen limit10

version: 2.0

# LONG GAME

# **OBJECTIVES**



total number of markets in play: 5 markets in a 2-player game, 6 markets in a 3-player game, etc.

number of temples controlled by each



player all 3 explorer token

piles are exhausted

number of character cards controlled by each player



12

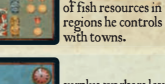
number of ports controlled by each player

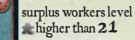
each player

at the bank









total number of towns

in play: 5 towns in a2-player game, 6 towns in a 3-player

number of explorer

tokens behind each

total number of character

and progress cards in play: 12 cards in a 2-player

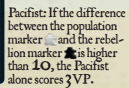
game, 16 cards in a

3-player game, etc.

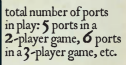
Each player adds up the total number

player's screen

game, etc.







amount of money behind each player's screen





total number of temples in play: 5 temples in a 2-player game, 6 temples in a 3-player game, etc.

Each player adds up the total number of exotic fruit resources in regions he controls with towns.



Separatist: If the rebel-lion marker moves past the population marker the Separatist wins alone.

any 3 resources run out

End-of-game

condition

condition Victory







any 2 resources run out at the bank

number of temples

controlled by each

player



total number of progress cards in play: 4 cards in a 2-player game, 5 cards in a 3-player game, etc.



number of markets controlled by each player



2 explorer token piles exhausted

amount of money behind each player's screen



total number of temples in play: 2 temples in a 2-player game, 3 temples in a 3-player game, etc.

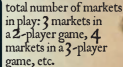
number of character cards controlled by each player



total number of character cards in play: **4** characters in a **2**-player game, 5 characters in a 3-player game, etc.

number of explorer tokens behind each player's screen







number of iron resources behind each player's screen



total number of towns in play: 3 towns in a 2-player game, 4 towns in a 3-player game, etc.

number of ports controlled by each player



in play: 3 ports in a 2-player game, 4 ports in a 3-player game, etc. number of progress

each player



Population marker reaches or exceeds: 22 citizens in a 3-player game, etc. (not used in a 2-player game)

Pacifist: If the difference between the population marker and the rebel-lion marker is higher than 15, the Pacifist alone scores **3VP**.

total number of char-

piles exhausted

Separatist: If the

all 3 explorer token

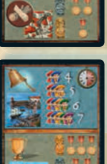


rebellion marker a moves past the popula-tion marker \_, the Separatist wins alone.

all 3 explorer token piles are exhausted

Each player adds





total number of ports in play: 4 ports in a 2-player game, 5 ports in a 3-player game, etc.

total number of markets

in play: **4** markets in a **2**-player game, **5** markets in a **3**-player

Each player adds up

the total number of

wood resources in

regions he controls

with towns.

game, etc.

number of temples controlled by each player

game, etc.

10 12

total number of cards controlled by each player

amount of money

screen

behind each player's



total number of towns in play: 4 towns in a 2-player game, 5 towns in a 3-player game, etc.

number of explorer tokens behind each player's screen







bank is out of money

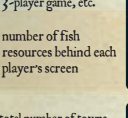


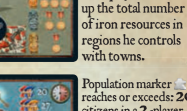
rebellion marker 🏦 moves past the population marker s, the Separatist wins alone.



number of fish

acter cards in play: 5 characters in a 2-player game, 8 characters in a 3-player game, etc. player's screen





Population marker reaches or exceeds: 20 citizens in a 2-player game, 27 citizens in a 3-player game, etc.

total number of ports and markets controlled by each player

Victory total number of temples in plays: 4 temples in a 2-player game, 5 temples in a 3-player



End-of-game

condition

condition

character and progress





any 3 resources run out at the bank

Pacifist: If the difference between the population marker and the rebellion marker 📩 is higher than 12, the Pacifist alone scores **?VP**.









