"My Faithful Companion,

The Master Clocksmith came to speak to me this morning revealing a fabulous secret... We can travel in time, my friend!

Not just dreaming about it like my astrologist does, but actually going there.

I can hardly believe it! There seem to be periods in our future where the strength of our walls will be nothing compared to the strength of our collective faith. Or an even stranger future epoch where the people will rule themselves. The Master Clocksmith has convinced me that our power is now limitless. Our lands and domains are ours forever.

My opponents will not wait and my Lords have already started preparing for their journeys. My dear friend, come with me, for from this day forward, I will be remembered as the king who forged our own destiny... literally! "

Hichmat, Great Lord of the Western Lands

2006 Editions du Matagot



The game is played over 7 turns and on 3 game boards, each representing the same region, but during three successive time periods:

The age of Might
The age of Faith
The age of Reason

Each player controls two time traveling adventurers, each voyaging to allow him to construct military, religious and civil buildings. They give players a chance at becoming the richest player by the end of the game.

Certain constructions produce money, Ecus, and that is one way to gain wealth. As these buildings are grouped they form domains. This allows players to establish dominant positions. In function of the period, the criteria for dominion will be either military, religious or civil. Domains allows players to earn tax and tithe revenue on turns 4 and 7 if they control them. Earning Ecus in this manner is the second way to gain wealth.

The players also have the power to destroy certain buildings or attempt to connect domains in an effort to change their overall ownership within an epoch. Depending on their size, certain constructions cast time shadows and are "rippled", or copied, from one game board to the next, expanding a player's domination forward through time.

But beware; the echoes of time are difficult to hear and might surprise. An edifice constructed during the age of Faith might very well disappear, never to be remembered, if its geographical footprint is replaced by an older structure. Time can be a most difficult river to navigate.

At the end of the 7th turn, the player holding the largest pile of wealth is declared the winner.



Place the game boards in the center of the table as shown on page 2.

Turn Indicator

Place the "Turn Indicator" pawn on the first square of the game turn counting ruler, found on the bottom of the Age of Might board.

Building Tiles

Organize the 155 tiles by color and place them in the compartments found in the box:

- The Military buildings are orange; 20 Watchtowers, 24 Keeps and 9 Castles.
- The Religious buildings are fuchsia; 20 Chapels, 20 Monasteries, and 9 Abbeys.
- The Civil buildings are blue; 20 Hamlets, 24 Towns and 9 Cities.

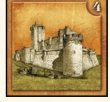
10 Hamlets are already printed on each of the three game boards.

The value indicated on each tile corresponds to both its building's construction cost and the number of Ecus yielded during the revenue phase of the 4th and 7th game turns.

The Keep, Castle, Monastery and Abbey tiles also have a back side representing vestiges of the same building gone to ruins.



















Watchtower

Keep

Castle

Chapel

Monastery

Abbey

Hamlet

Town

City



Adventurer Pawns

Each player takes two Adventurer Pawns of the same color and places them on their corresponding locations on the Age of Might board.



Control Cubes

Each player takes 25 Control Cubes in the same color.

Ecus

Each player starts the game with 4 Ecus, using 1 Ecu coin pieces.

They can be kept face up or down in front of each player. Place the remaining Ecus in the 4th compartment in the game box.

There are thirty 1 Ecu coins, fifteen 5 Ecu coins, and fifteen 10 Ecu coins.









Construction Cards

Shuffle the 55 Construction cards are and placed them in a pile face down. The pile is made up of 18 Military Construction cards (orange), 18 Religious Construction cards (fuchsia) and 19 Civil Construction cards (blue).

All players draw four cards to form their starting hands. They are kept hidden.





Decide who goes first in a random manner. Players take turns in a clockwise fashion.

The following phases are played by each player during his turn.

- I. Exchange all or a part of his Construction Card hand.
- II. The Action Phase:
 - 1. Travel in time.
 - 2. Use Construction Cards to construct, demolish, upgrade, populate or renovate a building. *Note: certain buildings award an immediate Ecu bonus when they are constructed.*
- III. Fill Construction Card hand to 4 cards.
- IV. Collect Earnings from domains (only on turns 4 and 7).

When a player finishes a game turn, the player to his left starts his turn.

When the turn comes back to the first player, that player moves the Turn Indicator pawn up a notch.



During his turn, a player that is dissatisfied with his hand can discard it entirely or partially. Once all the chosen cards are discarded, he draws new Construction Cards until he has a hand of 4 cards. **This action costs 2 Ecus.**

This may only be done once per turn.



The following 2 actions (**Traveling in Time** and **Using Construction Cards**) are optional and can be done in any order, and several times.

1. TRAVELING IN TIME

By spending 1 Ecu, a player can use the Time Machine to travel in time. Each time it is used, the player moves one of his Adventurer Pawns to one of the other two game boards.

A player can use the Time Machine as many times as he wants, with either the same Adventurer or both.

Having a pawn on a board allows one to:

- Take actions on that game board (see 2).
- Collect the Earnings on that game board on turns 4 and 7 (see IV).



The blue player moves her first Adventurer Pawn from the Age of Might board to the Age of Reason, for a cost of 1 Ecu. She also moves her second adventurer from the Age of Might to the Age of Faith board by spending another 1 Ecu.

2. Using Construction Cards

Each player starts with 4 Construction Cards in hand.

A player may only use Construction cards on a board where at least one of his Adventurer pawns is present.

Only two cards may be played per Adventurer pawn. The player may use these two cards on the same board or on two different boards if he decides to move the Adventurer pawn after playing the first card.

Depending on the position of a player's two Adventure pawns, the player may, therefore, use 4 cards on the same board or on different boards, before or after travelling in time.

If the Adventurer pawns are on the same board, the player may combine his cards to build a construction costing 3 or 4 cards.

If the player does not wish to use all 4 of his cards, he may discard the unused cards or keep them for the next turn.

On the Might and Faith game boards, a player may use the Construction Cards to:

- 2.1. Construct a building.
- 2.2. Upgrade a building.
- 2.3. Demolish a small building.

These three actions must take into consideration:

- **A- Construction Rules.**
- **B- Time Rippling Effects.**
- **C- Domain Transformation.**

On the Age of Reason game board, it is possible to use Construction Cards to:

- 2.4. Populate a Civil Building.
- 2.5. Renovate a ruin.

A Player may construct, upgrade, demolish, populate, and renovate as many times as he wishes during the same turn, limited only by the number of Construction Cards in his hand, and respecting the rules linked to each action.

2.1. Constructing a building

(during the Ages of Might and Faith only)

The player must use Construction Cards in order to build a building.

• This can only be done during an epoch where at least one of the player's Adventurers is present.

- In order to construct a building, Construction Cards of the same color type for the chosen building, and only that type, must be spent. Orange cards are used for Military buildings, fuchsia cards for Religious buildings and blue cards for Civil buildings.
- The number of Construction Cards necessary to build a building is indicated on each tile.

A building may be constructed on the Might and Faith boards but it is forbidden to construct a building during the Age of Reason.

A building must be constructed on empty squares on the game board and respect geographical, dominical, and hierarchical rules for construction (see $A-The\ 3\ Construction\ Rules$).

The construction of a Keep requires two Military Construction Cards.



When players construct Military or Religious buildings, they place one of their Control Cubes on the tile to show ownership.

Control Cubes are not placed on Civil buildings when they are created, as they belong to no one.

The Monastery is controlled by the Red player; the Watch Tower by the Green player.



Construction bonuses

The construction of a small building (size 1: Hamlets, Watch Towers, Chapels) awards no bonus. The construction of bigger buildings (size 2 & 3: Towns, Cities, Keeps, Castles, Monasteries, or Abbeys) awards, at construction, 1 Ecu on the Age of Might board and 2 Ecus on the Age of Faith board.

The green player builds a Keep on the Age of Might board and immediately collects 1 Ecu.





A building can only be constructed if the building tile is available in the stock pile.

2.2. Upgrading a building

(during the Ages of Might and Faith only)

A player uses Construction Cards to upgrade a Religious or Military building that **he controls** or any Civil building.

- The number of cards necessary for the upgrade is the difference in the cost of the original building and the newer version.
- To upgrade a building, Construction Cards of the appropriate building color must be played.

The new building must cover **entirely** the space occupied by the original building and other unoccupied free squares on the game board. The upgrade must respect geographical, dominical and hierarchical construction rules (See A – The 3 Construction Rules).

Upgrading a Watch Tower into a Keep costs 1 Military Construction Card.



When upgrading a Military or Religious building, the player retains control of the new building (leaving their control cube on the new tile).

It is forbidden to upgrade a building on the Age of Reason game board.

Upgrade construction bonuses

Upgrading a building awards an immediate bonus of 1 Ecu during the Age of Might epoch and 2 Ecus on the Age of Faith board.

The red player upgrades a Chapel to a Monastery on the Age of Faith board and immediately collects 2 Ecus.





A building can only be upgraded if the upgraded building tile is available in the stock pile.

Different smaller buildings cannot be grouped together for an upgrade.

The green player cannot upgrade two Chapels into a single Monastery.



23. Demolishing a small building

A player uses Construction Cards to demolish and destroy any size 1 building (Hamlet, Chapel or Watch Tower) whether it is controlled by him or not.

- Demolition requires that the player spend one Ecu and one Construction Card of the exact same color type as that of the building to be destroyed.
- The Hamlets printed on the game board and the buildings of a size greater than 1 may not be demolished.

A demolished building might provoke the separation of a domain (C-b. Dividing a Domain).

Demolishing a Chapel costs 1 Religious Construction Card and 1 Ecu.





1 - Geographical Restrictions

The River



It is strictly forbidden to construct a Hamlet, or to construct or upgrade a Military or Religious building over a River square. Only Towns and Cities may occupy River squares.

The Forest



- When playing with two or three players, if the construction or upgrade of a building covers at least one forest square, the player must spend one additional Construction card of any color they wish.
- For 4 and 5 player games, the forest has no effect.

The Mountain



- When playing with two or three players, if the construction or upgrade of a building covers at least one mountain square, the player must spend 2 additional Construction Cards of any color(s) they wish.
- For four player games the cost is 1 additional Construction card.
- For five players, the mountain has no effect.

Note: a square mixing plain and forest is considered a forest. A square mixed with forest and mountain is considered a mountain. A River square, wherever it is found, is considered as neither a mountain nor forest. It's simply a River square (See The River rule above).

2 - The Rule of Dominion

A domain is a group of buildings connected by their sides. (either horizontally or vertically but not diagonally). A domain is made up of one or more buildings.

One may only link domains through upgrading or construction of Civil buildings. It is forbidden to construct or upgrade a military or religious building that would link two or more domains.



Four domains are shown in this example. The Watch Tower belonging to the White player and the lone Hamlet, each are single building domains.

3 - The Rule of Hierarchy

Each domain may be made of Military, Religious, or Civil buildings of varying sizes, but within each domain, the most prestigious Military building must be unique (meaning, the building with the highest value). The most prestigious Religious building must also be unique.

It is forbidden to construct or upgrade a Military building that would end up having the same value as the highest Military Building already present in the domain. The most prestigious Military building (that with the highest value) in each domain must be unique.

It is forbidden to construct or upgrade a Religious building that would end up having the same value as the highest Religious building already present in the domain. The most prestigious Religious building (that with the highest value) in each domain must be unique.

The Rule of Hierarchy doest not apply to Civil buildings.



The biggest Military building in this domain is the Red player's Keep. It is possible to add a Watch Tower to this domain or a Castle, but not another Keep. The biggest Religious building is the Green player's Abbey. It is possible to add a Chapel or a Monastery but the addition of an Abbey is not allowed.

JUMMING IT UP

• Only Civil buildings with a value superior to 1 can be constructed on a river square.

When playing with 4 players, constructing in mountains costs more; and in a 2 or 3 player game, constructing in forest also costs more.

Only a Civil building can be used to connect 2 domains.

It is forbidden, within the same domain, to construct a Military building of equal value to the highest Military building already in the domain.

It is forbidden, within the same domain, to construct a Religious building of equal value to the highest Religious building already in the domain.

B- RIPPLING A BUILDING THROUGH TIME

Depending on its size, a building that has just been constructed or upgraded must be rippled to all the game boards moving forward through time:

- A tile representing a building of size 1 : Hamlet, Watch Towers and Chapels is never rippled into the future.
- A tile representing a Town or a City is rippled onto the Faith and Reason game boards.
- A tile representing a Keep, a Castle, a Monastery, or an Abbey is rippled onto the Faith game board. The control of that building is copied forward to that Epoch as well.

• A tile representing a Keep, a Castle, a Monastery, or an Abbey is also rippled to the Age of Reason board, but the new tile is only a vestige and is turned "ruin" side up. Control Cubes are not copied to ruins.



The Green player's Chapel is not rippled.
The Town is rippled onto the next two game boards.
The Keep is rippled onto the Faith board with a new Red control cube and its ruin is rippled to the Age of Reason epoch, without a control cube.

• A building constructed during the Faith time period is naturally not rippled backwards in time to the Age of Might board. Time only ripples forward.

Rippling through time can only be done if the building is available in the stock pile. In the event that tiles are lacking, a building can be constructed without rippling at all, or by only rippling to the age of Faith, but not rippling to the age of Reason for lack of a tile.

The ripple of a Civil building might create a junction between domains on successive boards. In that event, domain rules are immediately applied (see A2).

Temporal Paradox

If the legal construction or expansion of a building during the Age of Might creates a ripple on to the Age of Faith board **that occupies totally or partially the space(s)** occupied by a different building (no matter what the size or type), that building is removed from the game.



When a Keep is upgraded into a Castle, the Castle leaves a ripple print of a ruin on the Age of Reason board, even if the Keep had been previously renovated. The same is true for an Abbey ripple print that replaces a renovated Monastery. (See 2-5: Renovating a building).

Any building that had been constructed on the Age of Faith board could potentially be destroyed by the time shadow of a building constructed during the Age of Might when it ripples. It had never really existed in the new reality.

The rippling of a Military or Religious building is forbidden in two instances:

• If a Military or Religious building, constructed on the Age of Might board **violates the Rule of Dominion** on the Age of Faith board, the building does not cast a shadow and the building is not rippled. The Age of Faith in this instance defies Might.



The blue player's Monastery, constructed on the Age of Might board, is not rippled forward to the Faith board because the rippled building would violate the Rule of Dominion that prohibits the junction of domains by the creation of a Religious or Military building.

• If a Military or Religious building, constructed on the Age of Might board violates the Rule of Hierarchy on the Age of Faith board, the building does not cast a shadow and the building is not rippled. The Age of Faith in this instance overrules of the Age of Might.



The blue player's Monastery, constructed on the Age of Might board, is not rippled forward to the Age of Faith board because it would violate the Rule of Hierarchy that requires that the largest Religious or Military building be unique within the domain.

Note: the fact that a building cannot be rippled forward to the Age of Faith does not impede its construction on the Age of Might board.

The rippling of a Civil building through time might create the junction (C-a. Connecting two domains) or the division (C-b. Dividing domains) of two domains on the same board. The Hierarchical implications of all ripples must therefore be verified by the player constructing the building.



a- CONNECTING DOMAINS.

Whenever a civil building, during a construction or upgrade, links domains, a junction is created.

When a junction takes place, **the Hierarchical rule must be respected**: the most prestigious (of highest value) Military and Religious buildings must be unique within this new, larger domain. In the event that there is more than one prestigious building:

During the Age of Might:

The player provoking the junction calculates the Military power of the original domains (meaning the sum of the values of all Military buildings) no matter who the owner of those buildings is individually. **If one domain is more powerful than the others**, the buildings within the weaker domains are downsized. (*See Downsizing a building*).

In the event of equal power, the building(s) to be downsized would be in priority those of the player who caused the junction or if the player has no building affected by the violation of the Hierarchical rule, the building the player chooses.

The player proceeds in the same manner if the Hierarchical rule is not respected for Religious buildings.

During the Age of Faith:

The procedure is identical but the player who has provoked the junction verifies the Rule of Hierarchy for the Religious buildings first, then the Military buildings.

During the Age of Reason:

The Rule of Hierarchy does not apply.



The Red player uses Civil Construction cards to build a Hamlet and thusly creates the junction between two domains on the Age of Might board. Two Keeps are now present within the new domain, which is contrary to the Rule of Hierarchy.

The Military power of the domain to the left beats the domain to the right 3 to 2. The White player's Keep is downsized to a Watch Tower. The Keep is removed from the three games boards and the Watch Tower is placed on ONE OF THE FOUR squares occupied by the defeated Keep.

DOWNSIZING A BUILDING

Downsizing means that a military or religious building is changed to the directly inferior smaller version of the same type (and the smaller one if that stage of tile is no longer in stock). The building must be placed on squares occupied by the older version of the building, the choice being up to its owner, without any further constraints.

Downsizing destroys size 1 buildings (Watch Towers, and Chapels).

After downsizing, it is possible that the original domain becomes divided into two separate domains.



1 - The Green player uses a Civil Construction card to build a Hamlet and creates the junction between two domains. Since neither of the two Keeps belong to him, he decides which one will be downsized: he chooses the red one.



2- The Red player downsized her Keep into a Watch Tower in such a manner that it remains attached to the domain. The resulting consequence is that now two Chapels violate the Rule of Hierarchy.



3- This time, the Green player is concerned because he controls one of the two Chapels. He must downsize his own in priority. Being a small building, it is destroyed.

Rippling a downsized building through the future

- Downsizing a Keep or a Monastery destroys its time shadows immediately in future epochs.
- When a Castle or an Abbey is downsized, the Keep or Monastery that replaces it is rippled forward into future time periods. The Control Cube placed on a new ruin in the Age of Reason is lost, and if the building had been renovated, it becomes a ruin again (see 2.5).

When a building is downsized on the Age of Might board, the time shadow of the downsized building is only rippled if the building present on the Age of Faith board is identical (same type, same value) and belongs to the same player.

A downsized building might create the division of a domain.



The Green player builds a Hamlet and creates the junction between two domains. The two Castles do not respect the Rule of Hierarchy. The domain to the left has more Military Power than the one to the right, the White player must downsize his Castle.

The Castle is destroyed on the three game boards and the control cube on the Age of Reason board is removed (the Red player had started to renovate the Castle). The Keep replacing the downsized Castle is rippled to the Age of Faith board and to the Age of Reason as a ruin.

b. DIVIDING A DOMAIN

Whenever a building is destroyed or downsized following the junction of two domains, it is possible that a domain might become divided.

Each of the new domains must respect the Rule of Hierarchy and that might require the Downsizing of Military and Religious buildings.

If the Hierarchical rule is not respected, the building belonging to the player who caused the separation will be downsized. If this player's building is not involved, he chooses which affected building is downsized.



1- The Green player constructs a Hamlet and makes a junction between two domains. The two Keeps do not respect the Rule of Hierarchy. The domain to the left is more powerful militarily speaking than the domain to the right. The White player must downsize her Keep.



2- The Keep is downsized to a Watch Tower and consequently creates a separation of the domain.

The two Monasteries in the domain to the right no longer respect the Rule of Hierarchy. The Green player is not affected by this rule violation and will decide which of the two Monasteries must be downsized.

2.4. Populating a Civil Building on the Age of Reason game board

It is forbidden to construct any building at all on the Age of Reason game board. A player can still use Construction Cards to populate existing buildings. A player might, in this manner, use several Civil Construction cards in order to place Control cubes on a Civil building.

It is possible to place Control cubes on Civil buildings that already house Control cubes from different players.

The maximum number of Control cubes that may be placed on a tile corresponds to the value of the building: 1 cube maximum on a Hamlet, 3 on a Town, and 5 on a City.

Whenever a hamlet or town is upgraded, and the larger civil building is rippled up to the age of Reason board, the cubes already placed on the hamlet or town are kept and placed on the new building.



The Red player uses two Civil Construction cards in order to add a Control cube on the Hamlet and another on the Town.



The White player uses two Civil Construction cards on his turn to place two Control cubes on the Town.

Very special case: whenever a town or a city is destroyed because of a temporal paradox, the control cubes present on this building are taken off the board. An exception is made if a printed hamlet lies under the destroyed building: in that situation the player possessing the most control cubes on the older building keeps one cube on the hamlet. In the event of a tie for most cubes on the destroyed building, the player who provoked the paradox takes cubes off first, then it is decided if one and only one player has a majority and can keep a cube on the hamlet.

2.5. Renovating a Military or Religious building on the Age of Reason game board

It is forbidden to construct any military building or religious building on the age of Reason board. A player may still use Construction cards, both military and religious, to restore existing buildings.

To restore a Watch Tower a player must spend one Military Construction card. To restore a monastery a player must spend one Religious Construction card.

To restore a Castle a player must spend 2 Military Construction cards. These cards may be played on two different turns and by two different players. To mark the first card spent, the player places a control cube on the ruin. To restore an Abbey 2 Religious Construction cards must be spent. Similar to the rule for restoring Castles, the Abbey may be restored progressively. To mark the first card spent, the player places a control cube on the ruin.

A restored building is turned over to the opposite side of the ruin and any previous cube markers are placed back in their owner's stock pile.

The renovation of a building increases the value of its domain during the Age of Reason.



The Red player uses a Military Construction card to add a Control cube on the Keep and a Religious Construction card to add a Control



The Keep is restored. It is turned face up and the Cube is removed. The Abbey remains a vestige ruin. Any player may pay to add a cube and complete the renovation.



On the 4th and 7th turns, each player collects income from domains at the end of his turn. A player cannot collect earnings from the boards if he does not have at least one Adventurer there (and then).

On the Age of Might board, if the player controls the most prestigious Military building on a domain, he collects its Civil power in Ecus: meaning the sum of the values of all Civil buildings present on the domain. The player collects these revenue taxes from all the domains under his control.



On the Age of Faith board, if the player controls the most prestigious Religious building on a domain, he collects its Civil power in Ecus: meaning the sum of the values of all Civil buildings present on the domain. The player collects these donations from all the domains under his control.





On the Age of Faith board: Green collects 6 Ecus for his Abbey domain.

On the Age of Reason board, if the player possesses the majority of Control cubes in the Civil buildings on a domain, he collects the Military and Religious power of the domain. This means the sum of the values of all Military and Religious buildings present. The player collects revenue from all domains under his control. If several players have equal numbers of Control Cubes on a domain, each player will collect these taxes and tithes on his turn.







On the Age of Reason board: the White player collects 5 Ecus; 2 Ecus for the renovated Keep and 3 Ecus for the vestiges of the Abbey and the Monastery, all this thanks to her two Control cubes populating the domain.



At the end of his turns, the player may discard (first) any Construction cards that he did not play and draws cards until he again has 4 in his hand. These cards shouldn't be shown to other players before they are played. If there are no more cards in the draw pile, the discard pile is shuffled and turned over to make a new draw pile.



The game is over after the last player has collected revenue from his domains on the 7th turn. Each player counts up their Ecus and the richest player is declared the winner.

Optional Rule « Hold'em »

This optional rule is designed to take away a bit of randomness from the draw, giving you a choice of which cards to draw at the cost of revealing that choice to your opponents.

This choice is not obligatory. The player can also, even before using this option, change all of their cards by spending 2 ecus.

At the beginning of the game, three cards are turned face up next to the draw pile: one civil card, one military card and one religious card.

At the beginning of his game turn, a player can decide to exchange as many cards of the same type as they wish amongst these three cards, with the same number of cards from their hand. 3 cards are therefore always available for the entire game. The cards will change as the players exchange cards from their hands with those on the table.

The reserve below is made up of one Military card and two Civil cards. The player has four options: 1) Exchange no cards at all.







- 2) Take the Military card in exchange for one card from the player's hand.
- 3) Take one of the Civil cards in exchange for a card from the player's hand.
- 4) Take both Civil cards in exchange for any 2 cards from the player's hand