ADVANCED CIVILIZATION

Preface

CIVILIZATION is an outstanding game, which has been played by many who could not be considered by any stretch of the imagination to be "wargamers". Articles suggesting rule changes for CIVILIZATION have occasionally been published, and house rules abound, but no systemic revision of CIVILIZATION has been attempted. Until now.

"Advanced" CIVILIZATION

The term "advanced" is likely a misnomer. "Enhanced" might have been more accurate, but ADVANCED CIVILIZATION follows a tradition which is already established at Avalon Hill. When a product is based on an existing game, but goes beyond it, it is appropriate to use the term "advanced", as in ADVANCED SQUAD LEADER or ADVANCED THIRD REICH. This does not necessarily imply that the "advanced" version is more complex or difficult to play, although it might be, but rather that it represents what the designers see as the next step in the development of the original game concept.

ADVANCED CIVILIZATION is almost certainly no more difficult to play than the original game. The addition of civilization, commodity and calamity cards does not make the game harder to understand. ADVANCED CIVILIZATION is really just CIVILIZATION, only more so. Some may feel that a change such as allowing the purchase of more than 11 civilization cards hurts the game, by eliminating a key element of the classic game. Those who reach such conclusions should continue to play CIVILIZATION, which will still be published and sold by Avalon Hill.

A complete package

ADVANCED CIVILIZATION is presented in a somewhat unique form. It was decided to offer the public both the rules and a Gamer's Guide, all in one package. Such an approach repled heavily on the designers and playtesters, and only time will tell if it is well-received. It is hoped that the articles included in this publication will ease the transition from CIVILIZATION to ADVANCED CIVILIZATION, as well as giving players insights into how the new game works. Much of the expertise gained from playing CIVILIZATION will still apply, but much will not, and players who do not develop strategies which suit the new game will quickly find themselves in trouble.

Rules

To some extent, the organization of the rules follows those in the original game. A number of improvements have been made, especially in numbering, and players should be able to quickly find applicable rules during play. An index was not thought to be necessary.

Gamer's Guide

The Gamer's Guide consists of a number of articles on a variety of topics. The "Designer's Notes" (p. 16) may interest some, but all CIVILIZATION players should read "Learning ADVANCED CIVILIZATION" (p. 17), which sets out the differences between CIVILIZATION and ADVANCED CIVILIZATION. Readers who are unfamiliar with either game will still find Gary Gruppen's article interesting for historical reasons, but CIVILIZATION players will find it invaluable in helping them know what to remember and what to forget.

Two articles which should be of general interest are "The Wrath of the Gods" (p. 26) and "Civilization Cards" (p. 31), which discuss several essential aspects of the game. The insights in these articles are definitely not exhaustive, but provide food for thought.

A somewhat different approach to the game is found in "Through the Labyrinth" (p. 20) and "A Study in Contrasts" (p. 28), which discuss the play of Crete, Egypt and Africa. ADVANCED CIVILIZATION is not susceptible to exact analysis, but these articles contain many useful ideas, and offer examples of the applications of general principles familiar to many players.

"The Wisdom of the Ages" (p. 39) is an attempt to gather some of these principles together for the benefit of the reader. They look great on paper, but I suspect that once the excitement of a game takes over, I would be lucky if I paid attention to more than half of them.

"The Road to Civilization" (p. 23) discusses the A.S.T., which is no longer deterministic in ADVANCED CIVILIZATION, but is still important. The requirements of the A.S.T. have all sorts of effects on other areas of the game.

Another crucial aspect of the game is analyzed in "Diplomacy" (p. 38), which may cause the reader to look at this familiar subject from a different perspective.

"Season to Taste" (p. 46) offers experienced players some optional rules. Certainly it is best to become familiar with the standard ADVANCED CIVILIZATION rules before experimenting with the intriguing suggestions found in that article.

Full-bred variants are contained in "Imperial Civilizations" (p. 42) and "Civilization and Trade" (p. 44), and it will be interesting to see if these ideas achieve popularity. A variant on a somewhat smaller scale is contained in "Atlantis" (p. 41).

Conclusion

If I were to find fault with the Gamer's Guide, it would be that too much of it reflects my own views of ADVANCED CIVILIZATION, although the final product represents a considerable effort from a large number of contributors, to whom I express my appreciation. To a lesser extent, I suppose, the same can be said about the rules themselves, but again it must be emphasized that many CIVILIZATION players contributed important and innovative ideas which appear in this publication. All those who participated in the development of ADVANCED CIVILIZATION and the production of the Gamer's Guide hope that both will provide gamers with many hours of challenge and enjoyment.

Bruce Harper
ADVANCED CIVILIZATION

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I. OVERVIEW

1. INTRODUCTION

1.1 ADVANCED CIVILIZATION is a game of skill for two to eight players which covers the development of ancient civilizations from the invention of agriculture to the emergence of Rome as the dominant Mediterranean power - a span of almost 8,000 years. Each player leads a nation of peoples over a mapboard of the Mediterranean and Near East as they attempt to carve a niche for themselves and their culture.

1.2 Although battles and territorial strategy are important, ADVANCED CIVILIZATION is not a war game because it is not won by battle or conquest. Instead, the object of play is to gain a level of overall advancement involving cultural, economic, political and religious factors. Conflicts which do arise result from rivalries and shortages of land rather than attempts to eliminate other players. Nomads, farmers, warriors, merchants, artisans, priests and citizens all have an essential part to play in the development of each nation’s civilization. The player who most effectively balances these various outlooks will achieve the best balance and win the game.

1.3 A game of ADVANCED CIVILIZATION can take up to ten or twelve hours to complete. When this much time is not available, players should play to a fixed time limit (see 34.1B, below).

2. DESCRIPTION OF PLAY

2.1 The object of ADVANCED CIVILIZATION is to acquire the greatest number of victory points (35). The winner will not necessarily be the first player to reach the end of the Archaeological Succession Track (A.S.T.) or the player with the greatest number of civilization card points, although these are important factors in determining the winner. Civilization cards are acquired by a step-by-step process that mirrors the actual development of civilizations.

2.2 Occupancy of areas on the board is indicated by tokens, which represent groups of peoples, and cities. At the start of the game, each nation begins with a single token in one of its start areas. Each turn, each player increases his population by adding one token to each area containing a single token and two tokens to each area containing two or more tokens.

2.3 Each player may then move his tokens to new areas by land or by boarding ships and moving by sea into other land areas. Players generally move their tokens into areas of the board which are fertile and defensible. This movement represents the travels of nomadic tribes and their search for a suitable homeland.

2.4 After movement, conflict is resolved in land areas which contain surplus population. As the population of the board reaches its limit, conflict becomes more common as border wars help to establish the boundaries of each nation. The scope of expansion is often limited by the loss of tokens in contested areas.

2.5 After conflict is resolved, cities may be constructed in areas which contain enough tokens. City construction is a more productive way of absorbing population pressures than territorial expansion, for while cities require an agricultural hinterland, they are better able to resist attack and generate revenue through taxes which may be used to establish a central fund for the benefit of the whole state. The payment of taxes is represented by the transfer of tokens from stock into treasury. Players must strive to maintain a balance between rural and urban populations.

2.6 Each turn, players collect one trade card for each city they have on the board. Most trade cards are commodities, but some are calamities which may affect one or more players. Trade cards, including some calamities, are then exchanged between players during the trading session, allowing players to build up sets of commodity cards. Once all calamities are resolved, these commodity card sets and tokens in treasury may be exchanged for civilization cards.

2.7 Cities are thus essential to provide the wealth needed to advance a civilization, but a nation which fails to augment this wealth by trade will be surpassed by others with a more energetic outlook. However, trade is not without its hazards in the form of calamities which can have a disastrous effect on people who have failed to evolve a balanced culture. Such calamities may also indirectly provide the impetus from which a well-organized society can rise in new ways and achieve still further greatness. Even so, the best calamities are those which happen to other nations.

2.8 Wealth from trade can be utilized to advance various aspects of a nation’s civilization, which in turn aids its further progress. Civilization cards confer special abilities and immunities upon their holders, and also provide players with the bulk of the points they need to progress along the Archaeological Succession Track and win. The speed and efficiency with which a nation is able to develop these various aspects of civilization will determine its chances for success and victory in the game. Strategic planning is essential, as certain civilization cards are expensive and to purchase them a player will normally accumulate credits from a series of less expensive cards. For example, the cost of Democracy (200) can be reduced by 45 points with the possession of Drama and Poetry, Architecture, and Literacy.

II. GAME COMPONENTS

3. COMPONENTS

3.1 The game consists of the following components:

A. A mapboard made up of four panels. The Italian start areas are on the western-most panel, and the Babylonian start areas are on the eastern-most panel. The Western Expansion Map panel may also be used, but is not essential to play of the game.

B. Nine sets of playing pieces.

C. Set of 24 civilization cards (eight of each type).

D. Deck of 114 commodity cards (plus spare blank cards). Seventy commodity cards are included in ADVANCED CIVILIZATION.

E. Deck of 12 calamity cards. Eight calamity cards are included in ADVANCED CIVILIZATION.

F. Archaeological Succession Card (consisting of the Archaeological Succession Track, the Census Track and the Trade Card Stacks).

G. Eight Player Mats.

H. Place Cards.

I. Rulebook and Gamer’s Guide.

J. Summary of Calamity Effects.

K. Civilization Card Credit Table, printed on the back of the rulebook.

3.2 ADVANCED CIVILIZATION is played using the original mapboard, player mats, place cards, and some of the trade cards, from the original CIVILIZATION game, as well as the new civilization, commodity and calamity cards, and rules contained in this ADVANCED CIVILIZATION expansion kit. Players may wish to photocopy the next sequence of play (page 7) to add to their player mats.

3.3 ADVANCED CIVILIZATION does not use dice.
4. THE MAPBOARD

4.1 The mapboard consists of four panels which form a stylized map of the ancient civilized world from Italy to the Persian Gulf. A fifth panel, the Western Extension Mapboard, may also be used, although it is not essential to play of ADVANCED CIVILIZATION. The map has been divided into areas for purposes of population and movement. These areas contain significant features central to the play of the game.

4.2 Areas:

4.21 Land areas consist of any area bounded by white lines which contains various green or brown-colored territory. Several islands within one area are considered to constitute one island for rule purposes.

4.22 Water areas consist of any area containing blue. Areas which contain both green or brown territory and blue are considered to be both land and water areas.

4.23 Open sea areas are water areas which contain only blue territory.

4.24 Coastal areas are areas which contain both land and ocean (non-lake) water.

4.3 Boundaries:

4.31 Land boundaries are indicated by a white line dividing two land areas.

4.32 Water boundaries are indicated by a white line dividing two water areas, including lakes.

4.33 A boundary which crosses both land and water is considered to be both a land and water boundary. Where rules refer only to land or water boundaries, the terms all-land and all-water boundaries are used.

4.4 Geographical features:

4.41 Volcanoes are represented by white triangles. One of the volcanoes, in the Aegean, occupies one area. The other two volcanoes, in Sicily and Italy, straddle two areas.

4.42 Flood plains are represented by dark green coloring. Any area that contains such dark green coloring is considered to be on a flood plain.

4.43 City Sites are represented by small squares. Most city sites are black. White city sites are on flood plains and are vulnerable to floods.

4.5 Population limits of land areas are indicated by a number enclosed in a colored circle. These numbers indicate the maximum number of tokens that the area can accommodate. To ease identification, each value has its own color.

4.6 Start areas for each nation are indicated by a colored border. At the start of the game, players may only place their initial tokens in a start area with a border of the same color as their token. Crete's start areas are indicated by a yellow-green border around the island of Crete.

4.61 If the Western Extension Mapboard is used, the start areas on the western edge of the original mapboard are disregarded. The start areas for Africa and Italy are altered accordingly.

4.7 The map divider, represented by a dotted line in the middle panel of the mapboard, is used to divide the mapboard into smaller playing areas for games with less than six players.

4.8 All other map features are included for aesthetic purposes only and have no impact on play.

5. PLAYING PIECES

5.1 There are nine sets of playing pieces, each of which bears a distinctive national color. Each set contains 55 large square tokens, nine round cities, four rectangular ships, one small square census marker bearing a number and one small square succession marker.

5.2 Tokens are square, and are used to represent rural populations. When the term token is used, this does not include ships or cities.

5.3 Cities are round, and are used to represent urban populations.

5.4 Ships are rectangular, and are used only to move tokens across water areas.

5.5 Units is a term used to refer to tokens and cities, but not ships.

5.6 Unit points is a term used to refer to the value of tokens and cities, usually in the context of resolving calamities. Each city has a value of five unit points and each token has a value of one unit point.

6. CIVILIZATION CARDS

6.1 Civilization cards represent 24 important aspects of civilization. There are five groups of civilization cards, each identified by its own color and symbolic shape. Four cards belong to two groups. The groups are: Arts (blue - triangle), Crafts (orange - square), Sciences (green - circle), Civics (red - hexagon), and Religion (yellow - star).

6.2 Where the attributes of civilization cards create exceptions to a general rule, these exceptions are set out in italics. The attributes of the various civilization cards are summarized on their reverse side.

7. TRADE CARDS

7.1 There are two types of trade cards - commodity cards and calamity cards. The term trade card is used in the rules to refer to both commodity and calamity cards. Rules which refer specifically to commodity or calamity cards apply only to that type of card.

8. COMMODITY CARDS

8.1 There are 114 commodity cards. The following table sets out the value and number of each commodity:
9. CALAMITY CARDS

9.1 There are 12 calamity cards. The following table sets out the trade card stack in which each calamity is placed and its trade status:

<table>
<thead>
<tr>
<th>Value</th>
<th>Commodity</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ochre</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>Papyrus*</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>Salt</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>Grain</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>Oil*</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>Wine*</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>Bronze</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>Silver*</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>Dyed*</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>Gold*</td>
<td>5</td>
</tr>
<tr>
<td>11</td>
<td>Ivory*</td>
<td>4</td>
</tr>
</tbody>
</table>

* Use commodity cards provided with ADVANCED CIVILIZATION.

10. ARCHAEOLOGICAL SUCCESSION CARD

10.1 The Archaeological Succession Card is divided into three sections: the Archaeological Succession Table (A.S.T.), the Trade Card Stacks and the Census Track.

10.2 The Archaeological Succession Table (A.S.T.) contains a horizontal track for each nation. Each player’s succession marker moves along his nation’s track from left to right. There are a total of sixteen spaces on each track, including the start arrow and the finish square.

10.21 The A.S.T. is divided into five regions (called epochs) by shading: the Stone Age, Early Bronze Age, Late Bronze Age, Early Iron Age, and Late Iron Age. In the last epoch, each space contains a point value. Such spaces may not be entered unless the player in question has acquired the indicated number of points (33.25). Not all nations enter the same epochs at the same time.

10.3 Trade Card Stacks are used to hold the various trade cards during play. There are nine stacks, one for each level of trade card.

10.4 The Census Track is used to hold each nation’s census marker. After population expansion has occurred, players determine how many of their tokens are on the board and their census markers are moved to the appropriate number on the Census Track.

11. PLAYER MATS

11.1 Player mats are used by players to hold all tokens, cities and ships not currently in play on the board. These are referred to as stock and are kept in the stock area of the Player Mat. When tokens, cities and ships are removed from the board they are placed in stock and may be returned to play at a later time. No playing piece is ever permanently removed from the game.

11.2 When tokens are placed in the treasury area of the Player Mat they become a currency which may be used to purchase civilization cards. It is important not to mix tokens in stock with tokens in treasury, as they serve separate functions. To maintain this distinction, tokens placed in treasury should be inverted. The sequence of play followed each turn does not correspond exactly to that printed on the Player Mats - see 18.

12. PLACE CARDS

12.1 The place cards are used at the start of the game to determine the order in which players select their nations. They have no other purpose and are put aside once the game begins.

13. CALAMITY EFFECTS SUMMARY

13.1 This sheet sets out the effects of each calamity. The Calamity Effects Summary is printed separately for ease of reference.

14. CIVILIZATION CARD CREDIT AND GAME RECORD SHEET

14.1 The Civilization Card Credit Table saves a great deal of time by allowing players to quickly calculate the credits they have accumulated towards the purchase of additional civilization cards.

14.2 The Game Record Chart provides a convenient way for players to record their civilization card purchases and keep a running total of their civilization card points. Players must keep a running total of their civilization card values and reveal this total when asked by another player. Players may wish to record the number of the turn in which they acquired their civilization cards for future reference.

14.3 These player aids are printed on the back of the rulebook. Players should photocopy the Civilization Card Credit Table and Game Record Chart and keep an adequate supply on hand.

III. GETTING STARTED

15. SETTING UP THE GAME

15.1 Lay out the mapboard and the Archaeological Succession Card. All players place a Player Mat in front of them.

15.2 Sort out the civilization cards by type and put them to one side in an easily accessible location. Sort the commodity cards by number, shuffle each stack, then count out a number of commodity cards from each of the second to ninth stacks equivalent to the number of players. Those are put to one side. Each of the eight tradable calamity cards is then shuffled in with the remaining commodity cards of the same numeric value (i.e., Treachery is shuffled in with Iron and Papyrus, Superstition with Salt and Timber, and so on), and the commodity cards which were put to one side are now placed on top of their trade card stacks. This ensures that no player will draw a tradable calamity until play is well underway. The four non-tradable calamity cards are placed at the bottom of the stack of trade cards corresponding to their numeric value. The first stack does not get a calamity.

15.3 The numbered place cards are shuffled and one is dealt to each player. One place card is used for each player to determine the order in which nations are selected by the players. In sequence, each player selects one of the nine nations to play, takes the set of playing pieces for that nation and places one token in anyone of his nation’s start areas.
(4.6). There is a choice of starting areas for every nation except Thrace, which has only one start area.

15.31 Even with eight players, one nation will not be in play. Units belonging to a nation which is not in play are used for the Barbarian Hordes and Piracy calamities. Otherwise these extra units are not used and are put aside.

15.4 Players place their succession markers on their nation’s start arrow on the A.S.T. and their census markers on the Census Track beside the A.S.T. Play may now begin.

15.5 Late arrivals:

15.51 Players who wish to join a game once it is in progress may do so by selecting an unused nation and waiting for a Civil War.

15.52 Once a Civil War occurs, the new player will be the beneficiary, as he will have the most units in stock (30.411). In addition to whatever cities and tokens it acquires as a result of the Civil War, the new nation also acquires, at no cost, the same civilization cards as are held by the Civil War victim, and places his marker on the same A.S.T. position as the Civil War victim. The Civil War victim retains his civilization cards. This assumption of the civilization cards and A.S.T. position by the beneficiary of a Civil War only occurs when a new player is entering the game.

15.6 Early departures:

15.61 If a player must leave a game while it is still in progress, his units remain, inert, on the mapboard until eliminated by other players. The inert nation does not move, its population does not increase, and its cities do not require support. Such a nation may not be selected as a secondary victim of calamities.

15.62 When a player leaves the game, his nation retains, at random, one trade card for each city it has on the mapboard. Excess trade cards are returned to the appropriate trade card stacks. When a city belonging to the inert nation is eliminated, the attacking player draws one of the trade cards retained by that nation and pillages the city (24.5).

15.63 An inert nation retains its civilization cards. Their attributes are taken into account when resolving attacks against the inert nation’s units.

16. THE NUMBER OF PLAYERS

16.1 ADVANCED CIVILIZATION may be played by between two and eight players. Depending on the number of players, the playing area, number of tokens per player and certain rules are different, as set out below. Unless otherwise specified, all other rules remain in effect.

16.11 When a game is played on only a portion of the mapboard, land areas which are only partially on the mapboard may be used if the site is printed on a panel which is not in play. A playable land area which normally contains a city site is considered not to have a city site if the site is printed on a panel which is not in play.

16.12 Nations whose start areas are on a panel which is not in play may not be selected. If the western-most panel is not in play, the start areas for Africa and Italy are changed accordingly.

16.2 Eight players - All four panels of the mapboard are used. If the Western Extension Mapboard is available, it is used as well. Each player uses 47 tokens.

16.3 Seven players - All four panels of the mapboard are used. If the Western Extension Mapboard is available, it is used as well. Each player uses 55 tokens.

16.4 Six players - All four panels of the mapboard are used. If the Western Extension Mapboard is available, players may choose not to use the eastern-most panel of the mapboard. Each player uses 55 tokens.

16.5 Five players - Three panels of the mapboard are used. Players may play without both the western-most and eastern-most panels, or, if the Western Extension Mapboard is available, the two most western panels or the two most eastern panels. Each player uses 47 tokens.

16.6 Four players - Only the three eastern panels of the mapboard are used, and the dotted map dividing line marks the eastern edge of the board. Open sea areas containing the dividing line may be used. Only four nations (Egypt, Babylon, Assyria and Asia) are available for play. If the Western Extension Mapboard is available, the western portion of the mapboard can be used, with five nations (Italy, Africa, Illyria, Thrace and Crete) being available for play. In either case, each player uses 55 tokens.

16.7 Three players - Only the three middle panels of the mapboard are used, and the dotted map dividing line marks the eastern edge of the board. Open sea areas containing the dividing line may be used. Only five nations (Italy, Africa, Illyria, Thrace and Crete) are available for play. Each player uses 47 tokens.

16.8 Two players - Only the three middle panels of the mapboard are used, and the dotted map dividing line marks the eastern edge of the board. Open sea areas containing the dividing line may be used. City sites on islands are disregarded - 12 tokens are required to build a city on an island. Only four nations (Italy, Africa, Illyria and Thrace) are available for play. Each player uses 55 tokens.

IV. TURN BY TURN PROCEDURE

17. THE GAME TURN

17.1 Each ADVANCED CIVILIZATION game turn is divided into a number of distinct activities, referred to as phases. During each phase, players perform the indicated activity simultaneously or, if necessary, in a prescribed order. When all phases have been completed, the turn is finished and a new turn begins.

17.2 To speed play, in many phases all players may carry out the required activity simultaneously, as their actions will have no effect on other players. However, situations often arise in which the actions of other players are of crucial importance in determining a player’s actions. Players may insist at any time that activities in a particular phase be carried out in the proper order.

17.3 The order of player activity during various phases is determined according to various criteria, as detailed in the rules applying to each phase. These criteria are summarized in the sequence of play.

17.4 A.S.T. order is used to resolve all ties between the nations except conflict. A.S.T. order corresponds to the list of nations on the A.S.T. - Africa is first, Italy second, and so on down to Egypt.

18. SEQUENCE OF PLAY

18.1 During each turn, the following sequence of play is used:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collect Taxes (possible city revolts) (19)</td>
<td>Only if cities exist (A.S.T. order)</td>
</tr>
<tr>
<td>Population expansion (20)</td>
<td>Always (A.S.T. order)</td>
</tr>
<tr>
<td>Census (21)</td>
<td>Always</td>
</tr>
<tr>
<td>Ship construction and maintenance (22)</td>
<td>If desired (census order)</td>
</tr>
<tr>
<td>Movement (23)</td>
<td>Always (census order)</td>
</tr>
<tr>
<td>Conflict (24)</td>
<td>If necessary (simultaneous, unless otherwise desired)</td>
</tr>
<tr>
<td>City construction (25)</td>
<td>If appropriate (A.S.T. order)</td>
</tr>
<tr>
<td>Remove surplus population (check for city support) (26)</td>
<td>If necessary (A.S.T. order)</td>
</tr>
<tr>
<td>Trade card acquisition (purchase Gold/Ivory) (27)</td>
<td>If cities exist (fewest cities goes first)</td>
</tr>
<tr>
<td>Trade (28)</td>
<td>At least three trade cards required (simultaneous)</td>
</tr>
<tr>
<td>Resolve calamities (Monotheism conversion, check for city support) (29)</td>
<td>If appropriate (in ascending order)</td>
</tr>
<tr>
<td>Acquisition of civilization cards (return surplus trade cards) (31)</td>
<td>If appropriate (A.S.T. order)</td>
</tr>
<tr>
<td>Movement of succession markers on A.S.T. (33)</td>
<td>Always</td>
</tr>
</tbody>
</table>
There are 13 phases in a turn. During the early stages of the game, each turn will consist of only a few of the 13 phases. Phases in which no activity takes place are simply disregarded.

The principal activity of a phase may sometimes require secondary actions to be taken. These secondary actions are shown in parentheses in the activity section of the sequence of play.

V. THE PHASES

19. TAXATION

19.1 Every player must transfer two tokens from stock to treasury for every city he has on the board. This is the only way tokens are moved into treasury, other than pillage (24.52).

19.2 Players who hold Coinage may vary their taxation rate by increasing it to three tokens per city or decreasing it to one token per city. The same tax must be levied on each city in a given round. A taxation rate may be set which causes the revolt of some cities.

19.3 Revolts

19.31 Revolts occur when a player does not have sufficient tokens in his stock to pay the required taxes. Once the shortfall is determined, the excess cities revolt. Revolts are resolved only after all other players have paid their taxes.

19.32 The player with the most units in stock (cities count for five each, tokens count for one each) is the beneficiary of the revolt and chooses which cities revolt and replaces them with his own cities. He may take over only that number of cities which the original owners are unable to pay their taxes. If the beneficiary does not have enough cities in stock to take over all cities in revolt, the player with the next largest number of units in stock takes over the remainder and so on, until all cities in revolt have been replaced. The unpaid taxes are not paid by the new owners.

19.33 In the rare case where no player can take over remaining revolting cities, they are eliminated instead.

19.34 Cities belonging to players who hold Democracy never revolt.

20. POPULATION EXPANSION

20.1 Each player adds one token to every area which contains one of his tokens and two tokens to every area which already contains two or more of his tokens. Tokens are never added to areas with cities. Tokens may be added to an area in excess of its population limit.

20.2 If a player does not have sufficient tokens in stock to complete his population expansion, he divides what tokens he has in stock among the eligible areas as he wishes, but otherwise population expansion is automatic and may not be voluntarily curtailed.

20.3 Population is increased in A.S.T. order. If population increases are automatic or do not affect other players, this activity may be carried out simultaneously.

21. CENSUS

21.1 Each player counts the number of tokens he has on the board. Cities and ships are not counted. Except for players who hold Military, the player with the most tokens will build ships first and move first in the movement phase, followed by the other players in order of decreasing token strength.

21.2 Each player's census marker is placed on the Census Track on the space which corresponds to the player's population. A record is now available for the order of movement. To resolve ties, the number on the census marker indicates that nation's position in the A.S.T. order.

22. SHIP CONSTRUCTION

22.1 Players build and maintain ships in census order. Building a ship costs two tokens. This may be paid either from treasury, by a levy of the player's tokens from the area in which the ship is being constructed or by a combination of the two.

22.2 A ship financed completely from treasury may be placed in any area containing at least one of the player's units. A built ship totally or partially by levy must be placed in the area being levied. All tokens spent on ships are returned to stock.

22.3 Ships already in play must be maintained at a cost of one token per turn from treasury or by a levy of one token from the area that the ship occupies. Ships which are not maintained are immediately returned to stock. A player may remove a ship from the board by not paying maintenance and build it in a different area in the same phase.

22.4 A player may not have more than four ships in play at one time.

23. MOVEMENT

23.1 Once ship building is completed, players may move some, all, or none of their tokens and ships. Cities may not be moved. A player may not move another player's units.

23.2 Players move in census order, the player with the greatest number of tokens moving first.

23.21 Players who hold Military always move before players who do not hold Military. The order of movement as between those players who hold Military is determined normally, according to census order.

23.22 Barbarians, which periodically appear on the board as a calamity, move only during the calamity phase in which they appear.

23.3 Tokens may be moved either across one land boundary into an adjacent land area or onto a ship currently occupying the same area. Tokens may not move across both land and water in the same turn.

23.31 Players who hold Roadbuilding may move their tokens through one land area into a second land area in the same movement phase. The first area entered may not contain units belonging to another player. Barbarians or a Pirate may. Roadbuilding may not be used to move tokens through a land area then on board a ship.

23.4 Any number of tokens, belonging to any number of players, may be moved into the same area. Tokens may be moved into an area containing a city. Tokens may be moved into an area in excess of the area's population limit, although this may result in the later elimination of excess tokens.

23.5 Movement of ships

23.51 A ship may carry as many as five tokens at one time. Only tokens which have not been moved overland in the current movement phase may embark onto and move with a ship.

23.52 Ships may only move across water boundaries. A ship may move into up to four water areas in the same movement phase. Players may not move their ships into open sea areas (4.23) unless they hold Astronomy. Ships may travel in any water area, including lakes, but may not cross all-land boundaries.

23.53 Players who hold Cloth Making may move their ships into one extra area during each movement phase.

23.54 Players who hold Astronomy may move their ships into open sea areas.

23.55 Ships may end their movement in any water area they can reach, other than an open sea area, regardless of whose ships or tokens also occupy the area.
23.56 A ship may take part in any number of embarkations and debarkations of tokens during the same movement phase, and may retrace all or part of its route subject only to the limitation on the number of areas entered. A ship may thus ferry two loads of tokens across a narrow strait or lake, or pick up and set down tokens at different areas along its voyage. Tokens must be embarked and debarked during the same movement phase. A token may not remain aboard a ship at the end of a movement phase. A token may not travel on more than one ship in the same movement phase.

23.57 In Greece, some areas have two distinct coastlines. Ships may enter such areas from either side, but must leave from the same side. Ships may not cross directly from one coastline to another.

24. CONFLICT

24.1 Conflict occurs when the tokens of two or more nations occupy the same area and the total number of tokens in the area is greater than the population limit of the area. An area which contains a city is considered to be fully populated. If the population limit of an area containing tokens belonging to two or more different nations is not exceeded, the tokens will co-exist without conflict.

24.11 Conflicts may occur between tokens and cities, between tokens and cities defended by tokens. All conflicts occur in land areas. Ships are never involved in conflicts, even if they have transported tokens to battle. Ships cannot be captured or eliminated by conflict.

24.12 Tokens and cities eliminated as a result of conflict are returned to stock.

24.2 Conflict Between Tokens

24.21 Players remove one token at a time alternately until only one player’s tokens remain in the area or the population level is no longer exceeded. A conflict may thus end in co-existence. The player with the fewest number of tokens removes first.

24.22 If both players have an equal number of tokens in the area, they remove their tokens simultaneously. As a result, an even number of tokens will be present at all stages so that an area which can support only one token will end up depopulated.

24.23 If more than two players are involved in a conflict, tokens are removed in ascending order of strength. Two or more players may still be required to remove tokens simultaneously.

24.24 Players who hold Metalworking remove their tokens after players who do not hold Metalworking, regardless of the number of their tokens as compared to other players. Conflict between players who both hold Metalworking is resolved normally.

24.3 Conflicts Between Tokens and Cities

24.31 Cities remain standing unless attacked by seven or more tokens belonging to the same nation. If fewer than seven tokens attack a city, they are simply removed without affecting the attacked city.

24.32 If a city is attacked by the required number of tokens, the defender replaces the city with six tokens and the resulting conflict between the attacking and defending tokens is resolved. If the defending player has fewer than six tokens in stock he replaces the attacked city with what tokens he has and combat is resolved normally. Players are entitled to resolve any other conflicts involving their tokens before resolving attacks on their cities, so their cities may be replaced by the maximum number of tokens allowed.

24.33 Two or more players may not combine to attack a city. If two players have tokens in an area containing a city belonging to a third player, they battle among themselves until only one player’s tokens remain. If sufficient tokens survive, the survivor may then attack the city.

24.34 When a Pirate city is attacked by a player, the Pirate city is replaced by unused tokens solely for the purpose of resolving combat. If any such tokens survive the resulting combat, they are removed from the board.

24.35 Players who hold Engineering require only six tokens to attack a city. The defending city is replaced by five tokens. Eight tokens are required to attack a city belonging to a player who holds Engineering. The city is replaced by seven tokens. If both the attacker and defender hold Engineering, the effects of Engineering cancel.

24.4 Conflicts Between Tokens and Cities Defended By Tokens

24.41 Conflict between tokens is resolved before attacks on cities. Tokens defending a city must be eliminated before the city is attacked. The city may only be attacked if a sufficient number of attacking tokens survive the initial conflict between tokens.

24.5 Consequences of City Elimination

24.51 Drawing a trade card: When a city is attacked and eliminated by a player, the attacking player immediately draws, at random, one of the victim’s trade cards and retains it for his own use. If the victim has no trade cards, no such draw occurs.

24.52 Pillage: In addition to drawing a trade card from the victim, a player who successfully attacks a city may transfer up to three tokens from his stock to his treasury, to reflect pillage of the destroyed city. The attacker may choose to transfer fewer than three tokens if he wishes. The number of tokens which may be pillaged may not exceed the number of tokens in the attacker’s stock, and can never exceed three tokens per city. The victim’s treasury and stock are unaffected by pillage.

24.53 No trade card is drawn nor does pillage occur when a city is converted by Monotheism, captured by Pirates, eliminated by Barbarians or lost as a result of any other calamity or a tax revolt. A trade card is drawn and pillage occurs only when one player eliminates another player’s city by direct attack. A player who attacks and eliminates a Pirate city may pillage it.

25. CITY CONSTRUCTION

25.1 City construction takes place after all conflict is resolved. A city may be built in any land area. Each land area may contain only one city. No player may have more than nine cities on the board at any one time.

25.2 A player with six or more tokens in an area containing a city site may build a city in that area by replacing the tokens with a city. In areas which do not contain a city site, at least twelve tokens are needed to build a city. Tokens used to construct cities are returned to stock.

25.3 Players who hold Architecture may use tokens from their treasury to assist in the building of one city each turn. At least half of the tokens used must consist of on-board tokens, but the remainder may consist of tokens taken from treasury. Architecture may not be used to construct cities in areas which contain tokens belonging to another player or Barbarians.

26. REMOVAL OF SURPLUS POPULATION

26.1 After city construction is completed, all surplus population is removed to stock. Areas with cities may not also contain tokens, and areas without cities may not contain more tokens than allowed by their population limits.

26.11 The population limit in areas containing only tokens belonging to a player who holds Agriculture is increased by one. This effect is limited to areas which do not contain other tokens. Agriculture has no effect in areas where tokens are co-existing or during conflict.

26.2 Ships do not count towards population limits. Any number of ships may exist in the same area. For example, if three ships and three tokens are in an area with a population limit of two, one token must be removed to stock but the ships may remain without penalty.

26.3 Checking for city support

26.31 After all surplus population has been removed, each player checks for city support. Each player must have two tokens on the board for every city in play. These tokens represent the agricultural support needed to maintain the urban populations. Players who do not have enough tokens on the board to support their cities must reduce their cities, one at a time, until there are enough tokens to support the remaining cities.

26.32 Players who must reduce unsupported cities may select which cities are to be reduced first, subject only to the requirement that newly constructed cities must be reduced before cities which were built or acquired in a previous turn.
26.4 City reduction

26.41 Cities are reduced by removing them from play and replacing them with the maximum number of tokens allowed by the area's population limit. These added tokens can immediately be used as support for other cities vulnerable to reduction. If, when attempting to reduce a city, players find that they do not have enough tokens in stock to meet the population limit, they replace their city with the tokens they have in stock. If other cities are still unsupported, they are eliminated.

26.5 City support is checked only at two critical points in each turn - after the removal of surplus population and after the resolution of calamities. These two points are indicated in the Sequence of Play. City support is not checked at any other time, other than when resolving Slave Revolt (30.42).

26.6 When city reduction is required as a result of calamities, the procedure set out above is followed.

27. ACQUISITION OF TRADE CARDS

27.1 Players draw one trade card from as many trade card stacks as they have cities on the board. The player with the fewest number of cities on the board draws his trade cards first, followed by the player with the next fewest number of cities, and so on, until all players have drawn their trade cards.

27.2 Trade cards are always collected by the same method. One card is drawn from each stack, progressing from the first stack, until the player has drawn from the same number of stacks as he has cities on the board. A player with three cities in play thus draws one trade card from each of the first three stacks, and cannot draw a trade card from the fourth or any higher trade card stack until he has more than three cities in play.

27.21 If a stack is empty, a player is not entitled to replace the lost card with one from another stack. The player must simply forego drawing a trade card from that particular stack.

27.3 Players may not disclose what trade cards they have drawn as they may have acquired a calamity card which they may be able to trade to another player. Calamity cards which may not be traded (Volcano/Earthquake, Famine, Civil War and Flood) must be retained by the player who drew them until all trading is complete.

27.4 Trade cards must be held in secret. While in a player's hands, trade cards are the only items of his which are not open to inspection by other players.

27.5 Buying Gold, Ivory or Piracy

27.51 A player, regardless of the number of cities he has on the board, may buy one or more trade cards from the ninth (Gold/Ivory) stack at a cost of 18 tokens from treasury per card. The spent tokens are returned to stock. Trade cards are purchased from the ninth stack immediately after the purchasing player collects his trade cards, before any other players collect their trade cards.

28. TRADE

28.1 Players trade to build up sets of the same commodities, as sets are more valuable than individual commodity cards. Trade is open to all players. Offers may be suspended, altered or withdrawn in open negotiation between players, but once trade cards have changed hands, a deal is complete and cannot be revoked.

28.2 Trade is carried on by a system of barter involving only trade cards. Trade deals may not include treasury or civilization cards. Any one trade deal may involve only two players.

28.3 Each trade must involve at least three trade cards on each side. A player with fewer than three trade cards may not trade. When negotiating a trade, each player must honestly inform the other of the number of trade cards he wishes to trade and at least two of the trade cards involved in the trade. This information must be correct - the remaining card or cards need not be specified and may consist of any commodity or tradable calamity card(s), regardless of what was said to the other player. A player may not show his trade cards to another player during negotiations, nor may a player inform other players of the details of a trade after it is completed.

EXAMPLE: A player, wishing to acquire grain, announces "I want grain - I’ll trade salt for grain." He agrees with a prospective trading partner that he will trade three cards, including two salt, for a grain, an iron and two unknown cards. This guarantees that the other player will receive two salt cards. An assurance that the third card traded will not be a different commodity, or possibly a tradable calamity card. Similarly, our player can only be sure that he will receive one grain, one iron and two other cards. He has no way of knowing what the other cards will be until he receives them, although meaninglessness assurance can be given by his trading partner.

28.4 Limiting the trading phase

28.41 Trading is permitted to continue until all players have completed all deals they wish to make. It is strongly recommended, though, that a time limit of not more than five minutes be imposed upon the trading phase.

28.5 Commodity Card Sets

28.51 When a player holds more than one commodity card of the same type, the value of the combination is increased according to the following formula: square the number of cards held, then multiply the result by the value of the commodity. For example, three grain cards (each worth four) have a value of $3 \times 4 = 36$, rather than $4 + 4 + 4 = 12$.

28.52 The values of the cards when collected in sets is printed on each commodity card. Different commodities, even of the same value, may not be combined in sets.

28.53 Mining increases the value of Iron, Bronze, Silver, Gems or Gold by one card. This effect only applies once each turn. For example, if a player holding Mining were to have three Bronze cards to purchase a civilization card, he could use Mining to increase the value of the set from 34 to 96 (the value of four Bronze cards), but could not also use Mining to increase the value of a set of Gems cards in the same turn. Mining may not be used to increase the value of a set of commodity cards beyond the limit printed on the commodity card itself.

29. RESOLUTION OF CALAMITIES

29.1 All calamities are resolved immediately after trading ends, before the acquisition of civilization cards.

29.2 Non-tradable calamity cards must be retained by the players who drew them until the end of trading. Such calamities are resolved against the drawing player once trading is complete.

29.3 Tradable calamity cards are also not revealed when drawn. A player who draws a tradable calamity card may trade it to another player. A player who receives such a calamity card in trade may in turn trade it to another player, and so on, until the trading session ends. There is no limit to the number of times a tradable calamity card may be traded. At the end of the trading session, all calamity cards are revealed by the players who hold them.

29.4 A player who drew a tradable calamity card need not have traded it, but such cards cannot be held for future turns. Subject to 29.5, all other effects take effect on the turn in which they are drawn. If a player retains a tradable calamity card, he becomes the primary victim of the calamity, just as though the card had been traded to him. When a player retains a tradable calamity which calls for secondary victims (Epidemic, Iconoclasm and Heresy, and Piracy), any other eligible player may be named as a secondary victim.

29.5 No player may be the primary victim of more than two calamities in the same turn. If a player receives more than two calamities in the same turn, his calamities are shuffled together, and two are drawn at random. The remaining calamities received by that player are disregarded and are returned to the appropriate stock of trade cards. There is no restriction on the infliction of secondary effects of calamities.

29.6 Calamities are resolved in ascending order, starting with Volcanic Eruption/Earthquake and ending with Piracy. Non-tradable calamities are resolved before tradable calamities of the same numeric value (i.e., the order of resolution is Volcanic Eruption, Treachery, Famine, Superstition, etc.).

29.61 The player who holds a calamity card at the end of the trading session is the primary victim of that calamity. In many cases, other players must be selected by the primary victim as secondary victims. The player who traded a tradable calamity card to the primary victim may not be selected as a secondary victim.

EXAMPLE: Crete draws Epidemic, and trades it to Egypt. At the end of the trading session, Egypt loses 16 unit points, and Crete is immune from the secondary effects of...
When resolving calamities, cities are worth up to five unit points and tokens are worth one unit point. If a city is reduced, surviving tokens are not counted towards the resolution of the calamity.

EXAMPLE: Africa must remove ten unit points because of Famine. It could remove two cities, ten tokens, or any combination thereof. If the African player decided to reduce a city, leaving two tokens in its place, this would count as three unit points.

Players must fulfill their losses from calamities by the exact amount required, if possible. If unable to do so, a player may exceed the amount required, but only by as small an amount as is necessary.

Whenever a calamity requires that the primary victim direct effects against other players, the primary victim must do so.

Barbarian tokens and Pirate cities are never affected by calamities.

After all calamities are resolved, they are put to one side. After civilization cards are purchased, tradable calamity cards are shuffled together with returned trade cards of the same value and returned, face down, to the bottom of the appropriate stack of trade cards. Non-tradable calamity cards are then placed at the bottom of the appropriate stack of trade cards.

Once all calamities are resolved, players must again check for city support as explained above (26.3).

30. CALAMITIES
30.1 The effects of the various calamities are set out below. The calamities are listed in the order in which they are resolved. Thus Volcano/Earthquake and Treachery are placed in the second trade stack, Famine and Superstition in the third trade stack, and so on. There are no calamities associated with the first trade card stack. These effects are reprinted in the Summary of Calamity Effects.

30.2 Second level calamities

30.21 Volcanic Eruption or Earthquake

30.211 If the primary victim has any cities in an area touched by a volcano, the volcano erupts and eliminates all units, irrespective of ownership, in the areas touched by the volcano. If the primary victim has cities in areas touched by more than one volcano, the site of the eruption is that which causes the greatest total damage to the primary victim and any secondary victims. In the event of a tie, the primary victim selects the location of the eruption.

30.212 If the primary victim has no cities in an area touched by a volcano, one of his cities is destroyed by earthquake. One city belonging to another player is reduced. This second city must be in an area adjacent to the destroyed city, even across water. As above, the site of the earthquake is that which causes the greatest total damage.

30.213 If the primary victim holds Engineering, an earthquake reduces, rather than destroys, his city. A player who holds Engineering may not be selected as a secondary victim of an Earthquake. Engineering has no effect on Volcanoes.

30.22 Treachery

30.221 One city belonging to the primary victim is replaced by one city belonging to the player who traded him the card. If the trading player has no available cities, the victim's city is eliminated. The player trading the card selects the city.

30.222 If Treachery is drawn by a player and not traded, one city belonging to that player is reduced. As no one traded the card to the primary victim, no other player benefits from the primary victim's misfortune.

30.3 Third level calamities

30.31 Famine

30.311 The primary victim loses ten unit points himself, and must instruct other players to remove 20 unit points, no more than eight of which may come from any one player. The primary victim decides how many unit points are lost by each of the secondary victims, but the secondary victims decide which units to remove.

30.312 Players who hold Pottery may reduce their losses by four unit points for each Grain trade card held. Grain cards used for this purpose are not discarded, but must be placed face up in front of the player until the end of the turn and may not be used to acquire civilization cards until the following turn.

30.32 Superstition

30.321 Three cities belonging to the primary victim are reduced. The primary victim chooses which cities.

30.322 If the primary victim holds Mysticism, two cities are reduced; if the primary victim holds Deism, one city is reduced; if the primary victim holds Enlightenment, there is no effect. These effects are not cumulative. The governing effect is that of the highest level Religion card held.

30.4 Fourth level calamities

30.41 Civil War

30.411 The primary victim's nation is divided into two factions. The player with the most unit points in stock is the beneficiary of the Civil War. This determination is made by counting tokens in stock (one each) and cities in stock (five each). If the primary victim has the most units in stock there is no Civil War.

30.412 The composition of the first faction is decided by both the primary victim and the beneficiary as follows:

30.4121 The primary victim begins by selecting 15 unit points.

30.4122 If the primary victim holds Music he selects an additional five unit points. If the primary victim holds Drama and Poetry he selects an additional five unit points. If the primary victim holds Democracy he selects an additional ten unit points. The effects of Music, Drama and Poetry, and Democracy are cumulative.

30.4123 After the primary victim completes his selection, the beneficiary selects an additional 20 unit points belonging to the primary victim to complete the first faction.

30.4124 If the primary victim holds Philosophy, the first faction is automatically comprised of 15 units chosen by the beneficiary, regardless of any other civilization cards held by the primary victim.

30.413 Whatever remains constitutes the second faction. If there is no second faction there is no Civil War.

30.414 If the primary victim holds Military, five unit points are removed from each faction to reflect the increased destructiveness of the Civil War. The required units are removed after factions are selected. Each player must, if possible, remove the required units from areas adjacent to the other faction.

30.415 The primary victim then decides whether he will continue to play the units of the first or second faction. The primary victim retains his stock, ships, treasury, civilization cards, and position on the A.T. The beneficiary annexes whichever faction is not retained by the primary victim by replacing the units involved with his own. If he runs out of units, the remainder are taken over by the next player with the most units in stock, and so on.

30.42 Slave Revolt

30.421 Fifteen tokens belonging to the primary victim may not be used to support his cities. This effect is resolved immediately. After the end of the current calamity phase, the tokens again function normally.

30.422 Cities are reduced one at a time, with the newly available tokens being eligible to provide support for the victim's remaining cities (see 26.6). If the primary victim has less than fifteen tokens on the board, only those tokens are affected by Slave Revolt. Tokens placed on the board after the resulting reduction of the primary victim's cities may always be used for city support.

30.423 If the primary victim holds Mining, an additional five tokens may not be used for city support. If the primary victim holds Enlightenment, the number of tokens which may not be used for city support is reduced by five. If a player holds both Mining and Enlightenment, the effects cancel.

30.5 Fifth level calamities

30.51 Flood

30.511 If the primary victim has units on a flood plain (4.42), he loses a maximum of 17 unit points from that flood plain. Cities are vulnerable
to flood if they have been built in areas with no city site or a city shown as a white square. Cities on black city sites are safe.

30.512 Ten unit points on the same flood plain belonging to one or more secondary victims are also removed. The primary victim divides the ten unit point loss among the secondary victims as he chooses, but the secondary victims themselves choose which units are to be lost. If the number of units on the affected flood plain belonging to other players totals ten or less, all those other players automatically become secondary victims and all their units are eliminated.

30.513 If the primary victim has units on more than one flood plain, the flood occurs on the flood plain containing the greatest number of his unit points. In the event of a tie, the primary victim selects the location of the flood.

30.514 If the primary victim has no units in a flood plain, one of his coastal cities is eliminated. The primary victim chooses the city. If the primary victim has no coastal cities, he is unaffected by the flood.

30.515 A player who holds Engineering who has units on a flood plain loses a maximum of seven unit points from flood, whether as a primary or secondary victim. If a primary victim who holds Engineering has no units on a flood plain, one of his coastal cities is reduced rather than eliminated.

30.52 Barbarian Hordes

30.521 Initial placement

30.5211 Fifteen tokens belonging to one of the nations which did not start the game are placed in one of the primary victim's start areas. These Barbarian tokens are placed in the start area which causes the greatest damage to the primary victim. If the primary victim does not have units in any of his start areas, the Barbarians are initially placed in an empty start area. They may be placed in an area which contains units belonging to a player other than the primary victim only if no other area is available.

30.5212 Immediately after initial placement, conflict is resolved between the newly-placed Barbarians and any units, including those of nations other than the primary victim, in the area occupied by the Barbarians.

30.523 Continued movement

30.5231 Once conflict arising out of their initial placement is resolved, all surviving Barbarians in excess of the population limit of the area of initial placement move to the adjacent area which will result in the greatest damage to the primary victim. Conflict is again resolved.

30.5232 This process is repeated until there are no surplus Barbarian tokens. At the end of the calamity phase, surviving Barbarian tokens may not exceed the population limits of the areas they occupy.

30.5233 Barbarians always move as a unit, other than when they leave tokens in areas they have already occupied. Barbarians may move across water boundaries, but not across open sea areas.

30.524 The movement of Barbarians is governed by the principle that they always move into the area which causes the greatest immediate damage to the primary victim. No calculation is made as to whether the overall damage to the primary victim would be greater if the Barbarians went into one area as opposed to another, as the determination of greatest damage is made for each Barbarian movement in turn.

30.5235 All movement and conflict involving Barbarians is completed during the calamity phase, prior to the resolution of any other calamities. Once the Barbarians have stopped moving, they remain on the board until eliminated by other players. Barbarians do not increase their population and may not be selected as secondary victims of calamities.

30.524 Conflict with other nations

30.5241 Barbarians must enter areas occupied solely by cities or tokens belonging to the primary victim, provided they can inflict damage on the primary victim by entering such areas. If they are unable to move into such an area, they may enter empty areas or areas occupied by units belonging to other nations in order to reach the nearest area in which they can inflict damage on the primary victim.

30.5242 If Barbarians enter areas containing cities belonging to nations other than the primary victim, they engage in conflict with those units. Barbarians do not attack their own tokens, and thus may pass through areas they have already occupied with no ill effects. It is possible that a primary victim who has no units near his starting areas might not suffer any ill effects from this calamity, as the Barbarians might exhaust themselves ravaging and occupying areas while trying to reach the nearest vulnerable primary victim units.

30.525 Resolving ties

30.5251 If Barbarians have a choice of areas to enter, the player who traded the calamity to the primary victim selects the area. If the calamity was not traded, such decisions are made by the player with the most units in stock at the time the calamity is resolved.

30.5252 Barbarian tokens do not benefit from any of the attributes of their controlling player.

30.526 If Barbarians eliminate a city, no trade card is drawn from the victim.

30.527 Crote may not be the primary victim of Barbarian Hordes.

30.6 Sixth level calamities

30.61 Epidemic

30.611 The primary victim loses 16 unit points. The primary victim must also order other players to lose 25 unit points of their choice, no more than 10 of which may come from any one player. The player who traded Epidemic to the primary victim may not be selected as a secondary victim.

30.612 A nation removing tokens as a result of an Epidemic must leave at least one token in each affected area. Cities which are eliminated by an Epidemic are replaced by at least one token, so cities account for a maximum of four unit points when calculating losses from this calamity.

30.613 If a primary victim of Epidemic holds Medicine, his losses are reduced by eight unit points. If a secondary victim of Epidemic holds Medicine, his losses are reduced by five unit points.

30.614 A player who holds Roadbuilding loses an additional five unit points to Epidemic, both as a primary and a secondary victim.

30.615 The effects of 30.613 - 30.614 are cumulative.

30.7 Seventh level calamities

30.71 Civil Disorder

30.711 All but three of the primary victim's cities are reduced. The primary victim chooses which cities are reduced.

30.712 The number of the primary victim's cities reduced is decreased by one for each of the following civilization cards held: Music, Drama and Poetry, Law and Democracy.

30.713 The number of the primary victim's cities reduced is increased by one if the primary victim holds Military.

30.714 The number of the primary victim's cities reduced is increased by one if the primary victim holds Roadbuilding.

30.715 The effects of 30.712 - 30.714 are cumulative.

30.8 Eighth level calamities

30.81 Iconoclasm and Heresy

30.811 Four of the primary victim's cities are reduced. The primary victim chooses which cities are reduced.

30.812 If the primary victim holds Law, the number of cities reduced is decreased by one.

30.813 If the primary victim holds Philosophy, the number of cities reduced is decreased by one.

30.814 If the primary victim holds Theology, the number of cities reduced is decreased by three.

30.815 If the primary victim holds Monotheism, the number of cities reduced is increased by one.

30.816 If the primary victim holds Roadbuilding, the number of cities reduced is increased by one.

30.817 The effects of 30.812 - 30.816 are cumulative.

30.818 The primary victim must also order the reduction of a total of two cities belonging to other players. The player who traded Iconoclasm
and Herey to the primary victim may not be selected as a secondary victim.

30.8.19 A secondary victim who holds Philosophy may not lose more than one city as a result of the primary victim’s order. A player who holds Theology cannot be named as a secondary victim.

30.9 Ninth level calamities

30.91 Piracy

30.9.91 The primary victim loses two coastal cities. The player trading the card selects the cities. These cities are replaced by two pirate cities belonging to one of the nations which did not start the game (for convenience, use the same units as for Barbarian Hordes).

30.9.92 Two coastal cities belonging to two other players are similarly replaced by pirate cities, even if the primary victim had fewer than two coastal cities and was thus not himself fully affected. The primary victim selects these cities. The secondary victims may each lose one city. The player who traded Piracy to the primary victim may not be selected as a secondary victim.

30.9.93 Pirate cities do not require city support, and remain on the board until attacked and destroyed. When a pirate city is attacked, it is replaced by unused tokens solely for the purpose of resolving combat. After combat is resolved, any surviving pirate tokens are eliminated. When a pirate city is destroyed, the attacker may pillage the city.

31. ACQUISITION OF CIVILIZATION CARDS

31.1 Each player has the option of acquiring one or more civilization cards by turning in commodity cards and treasury tokens and applying credits from previously purchased civilization cards. The value of each civilization card is printed in large type at the bottom center of the civilization card.

31.12 Civilization cards are acquired in A.S.T. order. This allows certain players to see which civilization cards other players are acquiring before deciding on their own acquisitions. Because there is no limit to the number of each type of civilization card, it often may be possible to waive this rule so that all players acquire civilization cards simultaneously.

31.2 The purchase cost of civilization cards must be met by a combination of the following:

31.3 Commodity Cards

31.31 The value of commodity card sets when acquiring civilization cards is calculated as set out in 28.51.

31.4 Tokens

31.41 Tokens from treasury may be used to acquire civilization cards, but a player may not intentionally spend more treasury tokens than required.

31.5 Credits

31.51 Most civilization cards provide credits towards other cards of the same group (group credits), as well as special credits towards certain other civilization cards.

31.52 A summary of credits is printed on the Civilization Card Credits table. By highlighting across the table when a civilization card is acquired, a player can read down the appropriate column to quickly total the credits amassed for a particular civilization card.

31.55 Four civilization cards (Engineering, Mathematics, Literacy and Mysticism) belong to two groups. These are printed with both group colors along the top. These cards receive all the advantages of both groups. For example, a player wishing to acquire Engineering receives credits from his orange craft cards and his green science cards. Conversely, a player who already holds Engineering may use both the craft and science credit associated with Engineering when acquiring other civilization cards.

31.551 A civilization card with two colors counts for two groups when determining whether the entry conditions for certain epochs are met (33.23).

31.56 A player must use a credit if it applies to a civilization card he is purchasing. He cannot choose to ignore the credit in order to spend treasury tokens.

31.57 If a player has sufficient credits to acquire a civilization card without any expenditure of commodity cards or treasury tokens, he may acquire that civilization card at no cost.

31.58 No "change" is given if the value of commodity cards and credits exceeds the value of the civilization cards being purchased. Any excess is lost.

EXAMPLE: A player holds Mysticism (acquired in a previous round), six trade cards (three Grain, two Papyrus, and one Hides), and ten tokens in treasury. He wishes to acquire the Music card (value 60). Consulting the Civilization Card Credits table, our player sees that Mysticism provides five points in credit; the trade cards have a value of 45 (56 for the Grain, eight for the Papyrus and one for the Hides); and the treasury holds ten tokens. The total value is 60 points (five in credits + 45 in trade cards + 10 in treasury) - just enough to acquire Music.

31.6 Restrictions

31.61 A player may acquire one, and only one, of each of the 24 civilization cards. A player may not hold more than one of each type of civilization card.

31.62 Certain civilization cards may only be acquired if a player already acquired another civilization card in a previous turn. Engineering is required for Roadbuilding and Mining; Law is required for Democracy and Philosophy; Enlightenment is required for Monotheism and Theology.

31.63 Once acquired, civilization cards may not be discarded or traded.

31.7 Returning Excess Commodity Cards

31.71 After completing purchases of civilization cards, players may retain up to eight commodity cards in their hands for the next turn. Players may not conceal the number of commodity cards they retain. Any excess commodity cards of the player’s choice must be surrendered, displayed, shuffled together with commodity cards used to acquire civilization cards and with calamities which take place in the same turn, then placed, face down, at the bottom of the appropriate trade card stack.

31.72 Tradable calamity cards may not be retained or surrendered. If a tradable calamity is not traded and resolved against another player, it is resolved against the player who drew it.

31.8 Restacking Returned Trade Cards

31.81 Once all players have acquired civilization cards, all commodity cards used for that purpose, excess commodity cards and any tradable calamity cards which were drawn in that turn are shuffled together and placed, face down, at the bottom of the appropriate trade card stack.

31.82 Any non-tradable calamity cards which were drawn that turn are then placed at the bottom of the appropriate trade card stack.

32. CIVILIZATION CARD ATTRIBUTES

32.1 The groups, cost, attributes and credits associated with the various civilization cards are described below. Details of how civilization cards affect calamities are found in the rules relating to the calamity. The credits given by each civilization card towards the purchase of additional civilization cards are also set out in the Civilization Card Credits table, printed on the back of the rulebook.

32.2 Crafts

32.21 Pottery (Craft - 45)

32.211 The effects of Famine are reduced if the affected player holds Pottery and one or more Grain cards (30.312).
32.212 Pottery provides a credit of 10 points to all other Craft cards, Democracy and Monotheism.

32.22 Cloth Making (Craft - 45)

32.221 Ships may move an extra area - five areas instead of four.

32.222 Cloth Making provides a 10 point credit to all other Craft cards, Democracy and Monotheism.

32.23 Metalworking (Craft - 80)

32.231 In conflicts, a player who metalworking always removes his token after all other players without metalworking have removed theirs, even though the other player(s) may have larger forces. Among players who hold Metalworking there is no effect.

32.232 Metalworking provides a credit of 10 points to all other Craft cards, Democracy and Monotheism, and 50 points to Military.

32.24 Agriculture (Craft - 110)

32.241 The population limit in areas occupied solely by tokens belonging to a player who holds Agriculture is increased by one. Thus an area which normally has a population limit of two can support three tokens. This effect increases the number of tokens substituted for reduced cities by one, but does not apply during conflicts or in areas which contain tokens belonging to other nations.

32.242 Agriculture provides a credit of 10 points to all other Craft cards, Democracy and Monotheism.

32.25 Roadbuilding (Craft - 140)

32.251 Players who hold Roadbuilding may move their tokens through one land area into a second land area in the same movement phase. The first area entered may not contain units belonging to another player, Barbarians or a Pirate city. Roadbuilding may not be used to move tokens through a land area and then on board a ship.

32.252 Roadbuilding aggravates the effects of Epidemic (30.614), Civil Disorder (30.714) and Iconoclasm and Heresy (30.816).

32.253 Roadbuilding may only be acquired by a player who has Engineering.

32.254 Roadbuilding provides a credit of 10 points to all other Craft cards, Democracy and Monotheism.

32.26 Mining (Craft - 180)

32.261 Mining allows the holder to increase the value of any set of Iron, Bronze, Silver, Gems or Gold by one card when acquiring civilization cards or when evaluating his hand for A.S.T. or victory condition purposes. Mining may not be used to increase the value of a set of commodity cards beyond the limit printed on the commodity card itself. This ability may only be used once per turn.

EXAMPLE: A player holds Mining. If he turns in three Iron cards, their value is calculated as though there were four Iron cards (37 rather than 18). If two Gems cards were turned in, they would be worth 72 rather than 52, but the Mining card could not be used to increase both Iron and Gems in the same turn, nor could it be used to increase the value of retaken commodity cards later in the same turn if already used when acquiring civilization cards.

32.262 Mining aggravates the effects of a Slave Revolt (30.423).

32.263 Mining may only be acquired by a player who has Engineering.

32.264 Mining provides a credit of 10 points to all other Craft cards, Democracy and Monotheism.

32.3 Crafts/Sciences

32.31 Engineering (Craft/Science - 140)

32.311 Players who hold Engineering require only six tokens to attack a city. The defending city is replaced by five tokens. Eight tokens are required to attack a city belonging to a player who holds Engineering. The city is replaced by seven tokens. If both the attacker and defender hold Engineering, the effects of Engineering cancel.

32.312 Engineering reduces the effects of Earthquake (30.213) and Flood (30.515).

32.313 A player must hold Engineering before he acquires either Mining or Roadbuilding.

32.314 Engineering provides a credit of 10 points to all other Craft cards, Democracy and Monotheism; and 20 points to all other Science cards, Philosophy and Theology.

32.4 Sciences

32.41 Astronomy (Science - 80)

32.411 Ships belonging to a player who holds Astronomy may cross open seas.

32.412 Astronomy provides a 20 point credit to all other Science cards, Philosophy and Theology.

32.42 Coinage (Science - 110)

32.421 Players who hold Coinage may vary their taxation rate by increasing it to three tokens per city or decreasing it to one token per city. This same tax must be levied on each city in a given round. A taxation rate may be set which causes the revolt of some cities.

32.422 Coinage provides a credit of 20 points to all other Science cards, Philosophy and Theology.

32.43 Medicine (Science - 140)

32.431 Medicine reduces the effect of Epidemic (30.613).

32.432 Medicine provides a credit of 20 points to all other Science cards, Philosophy and Theology.

32.5 Science/Arts

32.54 Mathematics (Science/Arts - 230)

32.541 Mathematics provides a credit of 20 points to all other Science cards, 5 points to all other Arts cards and Law, 10 points to Enlightenment and 25 points to Philosophy and Theology.

32.6 Arts

32.61 Drama and Poetry (Arts - 60)

32.611 Drama and Poetry reduces the effects of Civil War (30.4122) and Civil Disorder (30.712).

32.612 Drama and Poetry provides a credit of 5 points towards Mathematics, Music, Architecture, Law and Mysticism, 10 points towards Democracy and Enlightenment, and 20 points towards Literacy.

32.62 Music (Arts - 60)

32.621 Music reduces the effects of Civil War (30.4122) and Civil Disorder (30.712).

32.622 Music provides a credit of 5 points towards Drama and Poetry, Architecture, Literacy, Law and Mysticism, 10 points towards Democracy and Enlightenment, and 20 points towards Mathematics and Philosophy.

32.63 Architecture (Arts - 120)

32.631 Architecture provides a credit of 5 points towards all other Arts cards, 10 points to Democracy and Enlightenment, and 15 points to Law.

32.7 Arts/Civics

32.71 Literacy (Arts/Civic - 110)

32.711 Literacy provides a credit of 5 points to all other Arts cards, 10 points to Enlightenment and 25 points to Law, Democracy and Philosophy.

32.8 Civics

32.81 Law (Civic - 170)

32.811 Law reduces the effects of Civil Disorder (30.712) and Iconoclasm and Heresy (30.812).

32.812 A player must hold Law before he acquires either Democracy or Philosophy.
32.82 Democracy (Civic - 200)
32.821 A player who holds Democracy is immune from tax revolts.
32.822 Democracy reduces the effects of Civil War (30.4122) and Civil Disorder (30.712).
32.823 Democracy may only be acquired by a player who holds Law.
32.83 Military (Civic - 180)
32.831 Players who hold Military always move after players who do not hold Military. The order of movement as between those players who hold Military is determined normally, according to census order. Military has a similar effect on the order of ship construction.
32.832 If a player holding Military has a Civil War, both factions lose 5 unit points after the Civil War is resolved (30.414).
32.833 Military aggravates the effects of Civil Disorder (30.713).
32.84 Philosophy (Civic - 240)
32.841 Philosophy alters the effects of Civil War (not necessarily for the better - 30.4124) and reduces the effects of Iconoclasm and Heresy (30.813, 30.819).
32.842 Philosophy may only be acquired by a player who holds Law.

32.9 Religion
32.91 Mysticism (Religion/Arts - 50)
32.911 Mysticism reduces the effects of Superstition (30.322).
32.912 Mysticism provides a credit of 5 points to all other Arts cards and 15 points to all other Religion cards.
32.92 Deism (Religion - 80)
32.921 Deism reduces the effects of Superstition (30.322).
32.922 Deism provides a credit of 15 points to Enlightenment, Monotheism and Theology.
32.93 Enlightenment (Religion - 150)
32.931 Enlightenment nullifies the effects of Superstition (30.222), and reduces the effects of Slave Revolt (30.423).
32.932 A player must hold Enlightenment before he acquires either Monotheism or Theology.
32.933 Enlightenment provides a credit of 15 points to Monotheism and Theology.
32.94 Monotheism (Religion - 220)
32.941 At the end of the calamity phase, prior to the acquisition of civilization cards, a player holding Monotheism may convert the occupants of any area adjacent by land to an area containing his own units by replacing the units in that area with his own units. An area containing either a city or one or more tokens may be taken over in this manner, being replaced by a city or tokens, respectively.
32.942 If the player holding Monotheism does not have sufficient units in stock to replace units in a target area, he may not convert that area. The area must be adjacent by land to an area containing the player's own units, and may not be occupied by units belonging to another player who also has Monotheism or Theology. Barbarian tokens and Pirate cities may not be converted by Monotheism.
32.943 Monotheism aggravates the effects of Iconoclasm and Heresy (30.815).
32.944 Monotheism may only be acquired by a player who holds Enlightenment.
32.95 Theology (Religion - 250)
32.951 Theology reduces the effects of Iconoclasm and Heresy (30.814, 30.819).
32.952 A player who holds Theology is not affected by Monotheism.
32.953 Theology may only be acquired by a player who holds Enlightenment.

33. MOVEMENT OF MARKERS ON THE A.S.T.
33.1 At the end of each turn, each player's marker is moved one space to the right along the A.S.T. In some situations, a marker may not move forward or may even be moved backward one space.
33.11 A player's marker may not enter a new epoch unless the epoch entry requirements are met.
33.2 Epoch Entry Requirements:
33.21 Stone Age - none.
33.22 Early Bronze Age - two cities in play.
33.23 Late Bronze Age - three cities in play and ownership of at least three groups of civilization cards (i.e., three of the five colors must be present). Remember that some cards belong to and count as two groups.
33.24 Early Iron Age - four cities in play and ownership of at least nine civilization cards, including civilization cards from all five groups (i.e., all five colors must be present).
33.25 Late Iron Age - five cities in play. Each space in the Late Iron Age contains a point value. To enter such a space, the value of a player's civilization cards must at least equal the value printed in the space. Commodity cards and treasuries are not counted.
33.3 If a player has fewer cities in play than the number required to enter an epoch, his marker is frozen on the A.S.T. and may not advance further in that epoch until he has again constructed the required number of cities. This determination is made at the time markers are moved along the A.S.T.
33.4 If a player ends a round with no cities in play, his marker moves backwards on the A.S.T. at the rate of one space per turn, unless that player is in the Stone Age, which has no city requirement.

VI. WINNING THE GAME
34. THE END OF THE GAME
34.1 The game ends when either of the following conditions is met:
A. At least one player moves his marker onto a finish square on the A.S.T. The move into the finish square counts as the last step along the A.S.T. The player who first reaches a finish square on the A.S.T. does not necessarily win the game.
B. A predetermined time limit is reached.
34.2 Because of the length of time required to move to the end of the A.S.T., games will often end when a time limit is reached. In the interest of fairness, this time limit should be set before the game starts. Players must complete the final turn before determining the winner.

35. VICTORY DETERMINATION
35.1 The winner is determined by adding the value of the following:
A. Civilization cards (the total face value).
B. Commodity cards (the total value of sets plus the face value of individual cards).
C. Treasury (the number of tokens in Treasury).
D. A.S.T. position (100 points for each space).
E. Cities (50 points for each city on the board).
35.2 The player with the highest point value is the winner. This will not necessarily be the player with the most valuable civilization cards or the player who is furthest along the A.S.T., although both are an important source of points. If two or more players have the same number of points, the game is a tie.
I have played CIVILIZATION since its initial release, and for the last few years played the game regularly. Everyone in my group enjoyed the game, but we all had the feeling that improvements could be made.

There were no complaints about the essential structure of the game. As a multi-player game, CIVILIZATION has few, if any, equals. The most important reason for this is that in CIVILIZATION players are never eliminated from the game, in contrast to games such as RISK and DIPLOMACY. CIVILIZATION is easier to learn and play than many strategy games. CIVILIZATION was a refreshing change from wargaming, and our games contained some memorable moments.

To its credit, Avalon Hill did not rest on its laurels, and we found the additional trade cards and Western Extension Mapboard revitalized the game, but only for a while. Problems arose.

The problems

Our CIVILIZATION games were interesting, but they all started to look the same, as Democracy and Philosophy were inevitably the ultimate achievements of civilization. Another serious concern was that the games were too long, and could never be properly finished. Finally, there was no stopping a player who got ahead on the Archaeological Succession Track (A.S.T.), but also its overall achievements (civilization cards) and its potential for future development (cities, trade cards and treasury).

Another advantage to the new victory conditions is that they allow a game to be played in a set time. This is a distinct improvement over the old idea of playing to an earlier point in the A.S.T. It’s always best to take the whole day and play a game to conclusion, but in the real world this isn’t always possible.

New civilization cards

One of the most important features of ADVANCED CIVILIZATION is the creation of a new category of civilization card. The Religion category consists of Mysticism (50), Deism (80), Enlightenment (150), Monothelism (220) and Theology (250). Mysticism previously was an Arts/Science card worth 30. The introduction of the Religion category of civilization cards is not a statement as to the importance of religion in human development. The primary reason for this new category of cards was that the game required diversity. With every civilization going down the same path, the main question in the game became not what types of civilizations would develop, but rather how fast they would develop. This appeared to be the main reason the game was becoming stale. The same logic lies behind the addition of four other higher civilization cards. Two are Crafts cards (Roadbuilding and Mining), one an esoteric and practically useless Science/Arts card (Mathematics) and the other a rogue Civic (Military). Roadbuilding and Military were originally conceived by Jim Elison and described in his article "Advanced Civilizations - Beyond the Eleventh Card". I apologize to Jim for any violence I may have done to his original ideas.

It is now possible to develop a civilization in one of a number of different directions without reaching a dead end. Allowing players to buy as many different civilization cards of whatever type as they wish encourages this trend. The civilizations in ADVANCED CIVILIZATION are wonderfully diverse, without any artificial rules being required to push players in different directions.

Victory conditions

The revised victory conditions take into account five different factors: Civilization card values, trade card values, treasury, A.S.T. position (100 points per space) and cities (50 points per city). This change arose out of the belief that the previous rules, under which the first player to reach the end of the A.S.T. was the winner, placed too much emphasis on the A.S.T.

The new victory conditions recognize not only the rate of development of each civilization (the A.S.T.), but also its overall achievements (civilization cards) and its potential for future development (cities, trade cards and treasury).

Another advantage to the new victory conditions is that they allow a game to be played in a set time. This is a distinct improvement over the old idea of playing to an earlier point in the A.S.T. It’s always best to take the whole day and play a game to conclusion, but in the real world this isn’t always possible.

New calamities and trade rules

Another aspect of the original version of CIVILIZATION that always intrigued me was the impact of calamities on the game, especially in trading. Unfortunately this part of the game only came into its own once trade cards were being drawn from the higher value trade stacks. Players also would hold onto tradable calamities, removing them from play.

Several changes, all related, were made in this area. Four new calamities were added, all of which can be traded: Treachery, Superstitition, Slave Revolt and Barbarian Hordes. These are stacked in the two, three, four and five value trade stacks, respectively.

The trade rules themselves were also changed. Each player involved in a trade must trade at least three trade cards, but the cumbersome formula in the original game has been replaced by the simple rule that two of the trade cards for each side must be honestly revealed. The other card(s) in a trade might well be calamities, but each player knows two of the trade cards he will receive.

A third change, allowing the unlimited trading of tradable calamities, makes every trade dangerous. The intention of this rule is to prevent "safe" trades, which might occur after all calamities have been exposed. The rule that a player who fails to trade a tradable calamity becomes the primary victim of the calamity ensures that calamities continually circulate, as they cannot be discarded or held for future turns.

Once players are accustomed to these changes, they quickly accept calamities as normal, and learn to endure the temporary setbacks associated with them.

Aggression in CIVILIZATION

CIVILIZATION is not a wargame, we are told. There is no doubt that one of its best features is that many people play CIVILIZATION who do not play wargames. There are several reasons for this. One is that the overall objective of the game is the more or less commendable goal of advancing a civilization out of the Stone Age. A second, related, reason is that the game is essentially constructive, rather than destructive, in nature. Even the last place finisher creates something of enduring value. Finally, the game is social in nature, especially when it comes to trading.

In the original rules, aggression was more or less discouraged, and the result was a somewhat unnatural fossilization of the positions of the various players. Without wanting to convert CIVILIZATION into ADVANCED THIRD REICH, several changes have been made to make aggressive behavior a reasonable, although not compulsory, option for players who are so inclined.

The two changes which most affect this aspect of the game are the provisions which allow a player who successfully attacks another player's city to take one of the victim's trade cards and transfer up to three tokens from stock to treasury to reflect pillage of the destroyed city. This does not make constant aggression a paying proposition, as the tokens used in attacks against enemy cities can often be more profitably employed in city construction. These changes do create a balance between attack and defence, by making aggression a viable, albeit costly, option in some situations, such as when another player is known to hold a single Gold card.

It is open to a player to go mad and acquire only aggressive civilization cards, such as Metalworking, Military, Roadbuilding and Astronomy, but it is difficult to see how such a 'strategy' could succeed, as richer and more soundly governed nations could acquire the same civilization cards. In any event, the game system now accommodates a variety of styles, and players will be free to devise strategies as they wish.

Conclusion

Most of the other changes to the rules can be understood in relation to the goals described above. Generally, artificial rules which forced civilization to develop in certain directions have been abolished, although players ignore the constraints of the game system at their peril, but are otherwise free to mold a civilization in their own image.
Learning ADVANCED CIVILIZATION
A Guide for CIVILIZATION Players
by Gary Rapanos

The following article is directed at those who are familiar with CIVILIZATION. It explains the main differences between CIVILIZATION and ADVANCED CIVILIZATION, and is intended to ease the transition from the old game to the new. The organization format of the ADVANCED CIVILIZATION rules has been used, as it essentially follows the sequence of play for each game turn.

The components
ADVANCED CIVILIZATION uses the CIVILIZATION mapboard, including, if available, the Western Expansion Mapboard. Similarly, the nine sets of players tokens from the original game are used. Many of the other game components have been redone, although their general design and intent is unchanged.

Eight new civilization cards have been added, and all the civilization cards have been reprinted, with their attributes appearing on the back of each card. The sixteen civilization cards from the original game are used in ADVANCED CIVILIZATION, although some costs, credits and groupings have been changed.

There are also four new calamity cards, to be used with the eight calamities from the original game. The four red-backed calamities have been reprinted with brown backs. This gives a total of 24 civilization cards and 12 calamities.

The total number of commodity cards has been increased from 66 to 114. Players who have used the expansion trade cards will be familiar with timber, oil, wine, silver, resin, dye and ivory. In ADVANCED CIVILIZATION, the number of each commodity is generally greater, in part to balance the new calamities. One important new component is the Civilization Card Credit Sheet, which is meant to be photocopied and used by players during every game. This handy table shows the credits given by each civilization card, as well as the cost and prerequisites, if any, of each civilization card. A player can thus see at a glance the credits he has amassed towards the purchase of new civilization cards. Space is also provided so players can keep track of the civilization cards they have acquired and their cumulative point totals, which are so important for A.S.T. advancement.

Finally, the attributes of the various civilization cards and the effects of calamities are set out on separate player aids for easy reference.

Starting the game
Few changes have been made in setting up the game, other than in the preparation of the trade card stacks. Simply put, the tradable calamities are shuffled into the bottom portion of each trade card stack, so they won't be drawn right away. At least as many commodity cards as there are players are placed at the top of each stack. Non-tradable calamities are placed at the bottom of each stack. This method has generally met with approval, although there are many optional rules permitting different approaches to calamities (see "Season to Taste", p. 46).

The sequence of play
The overall sequence of play is unchanged from CIVILIZATION, except that calamities are resolved before the acquisition of civilization cards. This prevents players from purchasing a civilization card in order to reduce or avoid the effects of a yet to be resolved calamity.

The sequence of play, and the important changes in play during each phase, are set out below.

Taxation
Cities belonging to players who hold Democracy never revolt. This change is not particularly significant, as city revolt is rare in any case.

Population expansion
Here there are no changes. Population expansion occurs in A.S.T. order if any player wishes, although it will usually take place simultaneously in order to speed play, especially when players have enough tokens in stock to allow for maximum expansion.

Census
No changes.

Ship construction
Players now build ships in census order, so that the largest nations build their ships first. This makes ship construction consistent with movement. Players with Military build their ships last.

Movement
Movement still occurs in census order, although players who hold Military move after players who do not. Census order applies as between all players who hold Military.

Players who hold Roadbuilding may move their tokens through two land areas, provided the first area does not contain units belonging to anyone else.

Conflict
City surrender has been abolished. If the defender does not have the normal six tokens to substitute for a city, he uses what tokens he has and combat is resolved normally.

A significant change involves the pillaging of destroyed cities. A player who eliminates a city in combat may pillage it by transferring up to three tokens from stock to treasury. The defender's treasury is unaffected, as he has already lost the city. In addition, the attacker draws one commodity card from the defender's hand and retains it for his own use.

These changes not only make aggression profitable in some circumstances, but add an element of uncertainty in the handling of trade cards. A player who tries to corner a market by holding a large number of valuable commodity cards for a turn may find his precious hoard under attack from jealous neighbors. These changes do not make war itself profitable, but the occasional raid, especially if the victim can not or does not retaliate, can be quite rewarding.

Engineering now aids in the attack, as well as the defense, of cities. A player who holds Engineering may attack a city with only six tokens, while if the defender holds Engineering eight tokens are required. If both players hold Engineering, the effects cancel.

City construction
Players who hold Architecture may use tokens from treasury to assist in the construction of one city each turn. At least half the cost of construction must be paid with on-board tokens.

Removal of surplus population
No changes.

Reduction of unsupported cities
No changes.

Acquisition of trade cards
Here there are no changes, although the increased number of trade cards makes for greater variety in this phase.

Trading
The rules for trading have been simplified and improved. Each player involved in a trade must trade at least three cards, truthfully stating the number of cards traded. In addition, each player must honestly name two of the trade cards being traded. There is no requirement to state the total point value of the cards being traded.

This means that in every trade two cards from each player will be known, although at least one card will be unknown. This change not only makes trading simpler and faster, it encourages the trading of calamities. At the same time, a player who risks getting a calamity can be certain of getting something of value.

Another major change in trading involves tradable calamities. No calamities are revealed until trading has concluded, and thus the eight tradable calamities may be traded repeatedly until the trading session ends. Whoever holds a calamity at that time becomes its primary victim. This change makes every trade exciting and dangerous.

Resolving calamities
Again, it is important to note the change in the sequence of play. Calamities are resolved before the acquisition of civilization cards.

At the end of each trading session, all calamity cards are revealed and acted upon. Calamities may not be discarded or held for the next turn. A player who failed to trade a tradable calamity card himself becomes the primary victim of the calamity.

The only exception to these Draconian rules is that a player may not be the primary victim of more than two calamities. The two which take effect are selected randomly. Stoics may play without this rule.
Calamities are still resolved in ascending order, after which they are put to one side until shuffled back into their trade card stacks.

There are four new calamities: Treachery, Supersition, Slave Revolt and Barbarian Hordes. In addition, changes have been made in the other eight calamities. These are examined in greater detail later.

Acquisition of civilization cards

Apart from various changes in credits, civilization cards are acquired as before. A very important change is that there is no limit to the number of civilization cards a player may acquire, nor is there a limit to the number of each type of civilization card. A player may thus acquire all 24 civilization cards, and in fact it is theoretically possible for every player to acquire every civilization card.

Because of this change, the order in which civilization cards are acquired is usually not important. If a player wishes to see what a neighbor acquires before making his own civilization cards purchases, a.A.S.T. order is used.

Once civilization cards have been acquired, all commodity cards used to pay for civilization cards, excess commodity cards and tradable calamities are shuffled together and returned to the bottom of their respective trade card stacks. Non-tradable calamities are then returned to the bottom of the appropriate trade card stacks.

A.S.T. movement

Movement along the A.S.T. takes place as before, but the requirements for the various epochs have been changed.

Two cities are required to enter the Early Bronze Age.

Three cities and civilization cards in three of the five groups are required to enter the Late Bronze Age.

Four cities and nine civilization cards, including one card from each of the five groups, are required to enter the Early Iron Age.

Five cities and a specific number of points in civilization cards, depending on the nation, are required to enter the Late Iron Age.

Each square in the Late Iron Age has a point value. To advance further in that epoch, a nation must have that point value in civilization cards.

Another change in the A.S.T. is that a nation which has entered an epoch, but no longer can meet the entry requirements, remains frozen on the A.S.T. Since civilization cards, once acquired, can never be lost, this rule only applies to the city requirements. It gives players an opportunity to catch up to the leader, as well as justifying card difficulties for nations which barely meet the city requirements when entering a new epoch.

Victory determination

In contrast to the original game, ADVANCED CIVILIZATION can be played to a time limit. This time limit, which can be anywhere from three to seven or eight hours, should be set before the game begins. This allows a game to be completed within a set time, without the nagging feeling that the best was yet to come. This rule change is probably the one most appreciated by people who do not play the game.

This improvement is a result of a new formula for determining the winner of the game. The winner is determined by adding the following values once play is completed:

1. Civilization cards values
2. Commodity cards
3. Tokens in treasure
4. A.S.T. position (100 points per square)
5. Cities in play (50 points per city)

Calamities

This article would not be complete without a more detailed discussion of the new calamities and civilization cards. With twelve calamities, ADvANCED CIVILIZATION can be brutal at times, but the challenge of guiding a nation through dark ages makes the game a true test of leadership and resilience.

Because many of the original calamities have been modified, it is worth looking at all twelve calamities.

Volcano/Earthquake

This calamity is more or less the same, although the location selected by the victim must maximize the total damage. Civilization is powerless against volcanoes, but reduces the effects of earthquakes.

Treachery

The primary victim loses one city to the player who traded him the card. If Treachery is not traded, the player who drew it has one city reduced.

Famine

The primary victim loses ten unit points, and must instruct other players to lose 20 unit points, no more than eight of which may come from any one player. With Pottery, each Grain card held by a victim reduces the effect of Famine by four unit points, although Grain cards used for this purpose may not be used to acquire civilization cards until the following turn.

Supersition

The primary victim has three cities reduced. The effects of Supersitions are reduced by Mysticism, Deism and Enlightenment.

Civil War

Civil War is still potentially the most devastating calamity, but victims now have some chance of control over its effects. As before, the victim’s nation is divided into two factions. Normally the first faction will consist of 32 unit points, although this is increased by five for each of Drama and Poetry, Music, Law and Democracy saves one city, but Military and Roadbuilding each cost an additional city.

Iconoclasm and Heresy

Here the calamity is the same, although the effects of civilization cards on its effects are different. The primary victim has four cities reduced, but saves one city for each of Law and Philosophy, and three cities for Theology. One additional city is reduced for each of Monotheism and Roadbuilding. Two cities are lost by secondary victims, with Philosophy and Theology providing protection for secondary victims.

Flood

If the primary victim has units on a flood plain, the effects are unchanged. If the primary victim has no units on a flood plain, one of his coastal cities is eliminated. If the primary victim holds Engineering, the coastal city is reduced rather than eliminated.

Barbarian Hordes

If you’ve played a game with this calamity, you’ll wonder how you ever played without it. Fifteen Barbarian tokens begin in one of the primary victim’s starting areas, and flow through the richest areas of his empire until they comply with population limits. The Barbarians then remain in the areas they have occupied until attacked and eliminated. Cities, which has no start areas on the edge of the board, is immune from this calamity.

Optional rules allow the number of Barbarians to be increased. Use at your own risk.

Epidemic

Epidemic is essentially unchanged. Medicine reduces the primary victim’s losses from 16 to eight unit points, and reduces secondary victims’ losses by five unit points. Roadbuilding increases losses by both primary and secondary victims by five unit points. As with Famine, the secondary effects are not optional - the primary victim must designate secondary victims until the epidemic has run its course.

Civil Disorder

All but three of the primary victim’s cities are reduced. Possession of each of Drama and Poetry, Music, Law and Democracy saves one city, but Military and Roadbuilding each cost an additional city.

Piracy

Piracy has been completely revamped. The primary victim replaces two of his coastal cities with pirate cities, which remain on the board until attacked and destroyed. The primary victim selects two secondary victims, each of whom has one coastal city replaced by a pirate city. As usual, the player who traded the calamity to the primary victim may not be selected as a secondary victim. Ships play no part in the resolution of Piracy.

Civilization cards

An entire new category of civilization cards has been added to the game, with a corresponding increase in the possibilities open to the players. The Religion category consists of Mysticism (also an Arts), Deism, Enlightenment, Monotheism and Theology.

In addition, there are two new Crafts cards (Roadbuilding and Mining), one new Science/Ars card (Mathematics) and one new Civic (Military). This gives a total of 24 civilization cards, four of which belong to two groups...
Mysticism (Religion/Arts - 50)
Mysticism reduces the effects of Superstition, and otherwise is valuable for its credits and because it belongs to two groups.

Deism (Religion - 80)
Deism saves two cities from Superstition.

Enlightenment (Religion - 150)
Enlightenment completely nullifies the effects of Superstition, and reduces the effects of Slave Revolt. In addition, it is a prerequisite for both Monotheism and Theology, and therefore its acquisition always is a cause for comment and concern.

Monotheism (Religion - 220)
Monotheism is expensive and aggravates Iconoclasm and Heresy, but has a unique property which inspires dread out of proportion to its real value. The holder may convert one area each turn by replacing the units in the area with his own. Players with Monotheism or Theology are immune from such conversion.

Because only one area may be converted each turn, the effects of Monotheism are not as drastic as they may seem. Even so, when several players have Monotheism near the end of the game, it is unpleasant to be one of the few nations open to conversion.

Theology (Religion - 250)
The most expensive of the new Religion cards, Theology is benign and protects its holder against both Monotheism and Iconoclasm and Heresy.

Roadbuilding (Craft - 140)
Roadbuilding allows land movement through two areas, provided the first does not contain enemy units. Roadbuilding aggravates the effects of Epidemic, Civil Disorder and Iconoclasm and Heresy, but provides enormous flexibility during play. Engineering is required for the acquisition of Roadbuilding.

Mining (Craft - 180)
Mining allows the holder to increase the value of a set of Iron, Bronze, Silver, Gems or Gold by one card. Four Bronze are thus treated as five when used for the acquisition of civilization cards. This ability may only be used once each turn, but Mining still pays its way, especially if acquired early. Engineering is required for the acquisition of Mining.

Mathematics (Science/Arts - 230)
Mathematics doesn't do anything, but it provides a useful outlet for the credits accumulated by a scientific and artistic civilization.

Military (Civic - 180)
Military allows the holder to build ships and move after other players. This attribute is extremely powerful, as it lets a large nation wage war effectively or embark upon unanswerable raids for pilage and trade cards. In theory, it is also useful for defense.

Even a small holder of Military is very expensive because there are almost no credits available towards its purchase, and also because it provides no credits to other cards.

Architecture (Arts - 120)
Architecture is virtually a new card. It belongs only to one group, is more expensive and has a powerful attribute - the construction of cities using tokens from treasury, as described above.

The effects of the new civilization cards
The civilizations which are possible in the game are now more diverse and complex than was ever the case in CIVILIZATION. The personalities of the players and the requirements of the various nations ensure unique patterns of development for each culture.

This result could not have been possible without the introduction of the new Religion category, together with the creation of several higher level Crafts and Science cards. While it is theoretically possible for a player to acquire every civilization card, most games will end long before this happens. When the victor is determined, each civilization will be different. In the meantime, players have the satisfaction of creating something original, rather than marching down a predetermined path.

Conclusion
Few players who play ADVANCED CIVILIZATION will ever go back to the original game. The overall effect of the rule changes is to make ADVANCED CIVILIZATION more challenging and interesting, although no more difficult, to play.

The increased number of calamities make them a constant threat to every nation's civilization. Far from introducing more luck into the game, the new calamities force players to be more attentive to external dangers, and the skilful player will always "somehow" be lucky when it comes to calamity effects. The balancing effects of Civil War, one of the best new rules, ensure that no nation is ever really out of the game because of calamities.

The new rules relating to city elimination make aggression more profitable, without turning ADVANCED CIVILIZATION into a wargame. Aggression is now a more reasonable policy, and this forces players to pay attention to threats from other nations. Again, the overall effect of the changes is to make the players aware of just how many things the ancients had to worry about.

Finally, the new method of victory determination allows games to be played in a reasonable time, which means that relatives and friends who previously couldn't find time to spend twelve or fourteen hours playing a game can now be enticed into an afternoon of ADVANCED CIVILIZATION. This is one of the great attractions of ADVANCED CIVILIZATION - because it is not a wargame it's difficult to spend twelve or fourteen hours playing a game can now be enticed into an afternoon of ADVANCED CIVILIZATION. This is one of the great attractions of ADVANCED CIVILIZATION - because it is not a wargame it's difficult to spend time on a wargame. The player engages in a creative activity, it is suitable for a much wider range of players. It is, in fact, the essence of a "social game," so much so that true enthusiasts sometimes find that they don't really care whether or not they win the game.

On the other hand, the sense of history generated by ADVANCED CIVILIZATION can be so great that players find themselves identifying with the nations to an alarming degree. In the games I have played, passions have been aroused, tensions have been high and holy wars of revenge have been launched. Only a truly classic game can bring out the best (and worst) in people.

In short, there is something for everyone. Both "non-gamers" and hard-core wargamers can enjoy themselves. Every player's personality will be reflected in his or her civilization. You will always have fun playing ADVANCED CIVILIZATION, but of course whether your nation develops an advanced civilization is another question.

Putting It All Together
The ADVANCED CIVILIZATION expansion kit consists of the following components:

1. 24 civilization cards, eight of each type.
2. A deck of 80 trade cards, as follows: eight Iron, seven Papyrus, eight Silver, six Wine, five Timber, six Spices, five Resin, five Gems, four Dye, five Gold, four Ivory, one each of Volcano/Earthquake, Treachery, Famine, Superstition, Civil War, Slave Revolt, Flood, Barbarian Hordes, and two blank.
3. An Archaeological Succession Card.
4. Summary of Calamity Effects.
5. Rulebook and Gamer's Guide.

The ADVANCED CIVILIZATION expansion kit must be used with a CIVILIZATION game. The mapboard, playing pieces, player mats and place cards from the original game are used.

In addition, the four red-backed calamity cards from CIVILIZATION are used, together with the Epidemic, Civil Disorder, Iconoclasm and Heresy and Piracy calamity cards. The remaining cards from the original game, including the four red-backed calamity cards, are not used in ADVANCED CIVILIZATION.

In short, the expansion kit is combined with the original CIVILIZATION game to create ADVANCED CIVILIZATION. Virtually all components which have changed have been redone, but the original mapboard and units are still used, and for this reason it was decided not to simply issue ADVANCED CIVILIZATION as a complete, but more expensive, game.

The expansion trade card deck, which introduced a number of new commodities, has been incorporated into ADVANCED CIVILIZATION, and is thus no longer required.

The Western Expansion Mapboard, on the other hand, is not included in the ADVANCED CIVILIZATION expansion kit. The Western Expansion Mapboard is not strictly necessary for ADVANCED CIVILIZATION, but it is highly recommended and can be purchased separately from Avalon Hill.
Through the Labyrinth

Playing Crete in ADVANCED CIVILIZATION

by Eric Hunter

Each nation in ADVANCED CIVILIZATION has its own set of advantages and difficulties. Crete's advantages in CIVILIZATION, a forgiving A.S.T. track and a 1,200 point finishing total, are now less important because of the changes to the victory conditions in ADVANCED CIVILIZATION. Even so, Crete is an interesting and challenging nation to play, and has as good a chance of finishing first as any other nation.

The fundamentals

Crete must establish a presence on both the Greek mainland and in Asia Minor, then lay claim to as many islands as possible. Accordingly, the keys to Cretan success are diplomacy, trade and military might.

It is obvious that Crete needs to be a naval power. If Crete is to expand from its start areas, it must build ships, and since ten of the areas within easy reach of Crete's start areas are divided among seven islands, Crete must maintain ships in order to transfer tokens to these areas. There are twenty-five areas that may be reached by ships from Crete in one turn. Sixteen of these areas contain city sites, and the remaining nine areas can support eighteen tokens. Unfortunately, it is impossible for Crete to occupy the key agricultural areas to which it has access, much less all twenty-five areas, before some of them are occupied by other nations.

For this reason, I rank diplomatic skill as the most important key to Cretan victory. Crete must acquire and hold enough fertile areas in the early game to allow for city construction and support. The most important territories are Ionia, Sardes and Miletus, in southern Asia Minor, and Delphi and Thessaly, north of Athens, in Greece.

Thessaly, the more northern of the two areas in Greece, can be occupied by Illyria on turn 4 if that nation moves into southern Greece as rapidly as possible. If Illyria is not in the game, or moves into Italy rather than southern Greece, Thessaly will not be occupied until turn 5 or later. Crete, on the other hand, can occupy Thessaly on turn 3.

The key to successful diplomacy in the early game is to occupy critical areas before your opponents can get there, then, if necessary, explain away your actions. Crete can point to the fertile areas which Illyria, Thrace and Assyria have near their start areas, and can allow other nations possession of a few city sites in return for more fertile areas. Most players will be willing to reach an accommodation this early in the game, rather than begin a fruitless war against a nation which really has no where else to go.

The first six turns

Here, then, are my recommendations for Crete's first six turns. The exact details of movement will naturally depend to some extent on the actions of neighboring players, but a general approach for Crete can be described. In ADVANCED CIVILIZATION, as in most games of strategy, it is important both to have a plan in mind and stick to it, while being flexible when carrying it out.

Turns 1 - 3:
The first few turns are easy. On turns 1 and 2, Crete's population expands to two, then four, tokens. By turn 3, Crete will have eight tokens. At this point Crete has a choice of building a city or converting two tokens into a ship. As Albert Parker demonstrated convincingly in his article "How Ya Gonna Keep 'em Down on the Farm" (The GENERAL, Vol. 23, No. 6), building cities too early results in slower population growth and a weaker board position. Crete should therefore delay city construction and use two tokens to construct a ship.

This view is confirmed by the analysis summarized in the tables set out below. Crete needs to have two cities built by the end of turn 5 to advance into the Early Bronze Age. Table 1 shows that if Crete builds a city on turn 3, it cannot build a second city until turn 6 and will be held back on the A.S.T. Delays on the A.S.T. are not fatal, but they should be avoided if possible. Table 2 and 3 show that if Crete builds one city on turn 4, and a second city on turn 5, it will be able to advance on the A.S.T., but with a smaller population and slower future expansion than if city construction is deferred until turn 5.

The initial Cretan migration should be to Asia Minor, unless Illyria is moving into southern Greece, because of the agricultural areas in Asia Minor which Crete requires. Crete should build a ship in Knossus, and move the two remaining tokens from Knossos to Lycia and Galatia. To avoid a population surplus, of course, two of the four tokens in Phaestos move to Knossus.

Turn 4

In turn 4, Crete should continue its policy of staking a claim to the areas most essential to its long-term prospects. The four tokens in Asia Minor should spread out, occupying Miletus and Ionia. A new ship, built in Knossus, takes five tokens to Greece, leaving one in Argos, two in Athens and two in Thessaly. If Thessaly has been occupied by Illyrians or Thraciains, it is even more important for Crete to occupy southern Greece in force. Most Illyrians and Thraciains, faced with ten Cretan tokens prepared to occupy all four of the southern Greek

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city sites, will be willing to compromise, giving Crete the areas it seeks, perhaps in return for Corinth and Sparta. At the end of turn 4, while Crete will not yet have constructed a city, it will have ten tokens in Asia Minor and Greece, as well as in Crete itself.

**Turn 5**

While consolidating its position in Asia Minor and Greece, Crete should build cities in Argos and Miletus. Ionis and Galatia should be occupied by the remaining two Cretan tokens. Neither city will be particularly exposed to attack from other nations, while Crete itself will continue to act as a reservoir for additional tokens.

At the end of turn 5, Crete will have two cities and eight tokens.

**Turn 6**

Because of the need to build a ship early in the game, Crete will almost certainly have the smallest population as the opening stages of the game come to an end. This means Crete will move last as the board fills up, and it is impossible to give more than guidelines for further action.

Crete's goal at this point is to occupy as many islands as possible. Cretan diplomacy will play a major role in dissuading other nations from interfering with this strategy. If another nation builds ships and starts moving into the Aegean Sea, Crete should suggest mainland landing sites as alternatives. At the same time, Crete should proclaim its desperate need of the Greek islands, and not shrink from using force to expel intruders, provided this can be accomplished without losing more than a few tokens. Crete should construct a city in Athens on turn 6, and use Thera as agricultural land rather than as a city site. This allows Crete to share the adverse effects of an Earthquake. The fertile areas in Crete itself should be kept free of cities until Crete has acquired Agriculture, since they are more valuable as a source of tokens for city support than as city sites. Once Agriculture has been acquired, a city should be built on that site, so that it can be reduced if required by a calamity. Four tokens will remain, and after population expansion, the city can immediately be rebuilt.

**Civilization cards**

The strategies for acquiring civilization cards have changed dramatically in **ADVANCED CIVILIZATION**. The eleven card limit on civilization cards has been abolished, and the victory conditions have also been changed, so that the first nation to reach the finish square is no longer automatically the winner. The winner is now determined by totalling the values of the following for each nation:

1. Civilization cards;
2. Trade cards;
3. Treasury;
4. A.S.T. position (100 points per space);
5. Cities (50 points per city).

With the new method of determining victory, the first nation to reach the end of the A.S.T. not only does not necessarily win the game, it may be at a disadvantage if it deliberately acquires inexpensive civilization cards simply to avoid delays on the A.S.T. It must always be kept in mind when deciding which civilization cards to purchase that the A.S.T. is only one of a number of factors to be taken into consideration.

Subject to the qualification that diplomatic and military developments in the game can alter any nation's priorities, it is possible to advance some general principles as to Crete's strategy when acquiring civilization cards.

The first civilization card Crete should buy is Cloth Making (Crafts - 45), to give its ships extra movement. This gives Crete an important flexibility while it tries to make the most of its limited number of tokens. The second and third civilization cards should be chosen from Mysticism (Religion/Arts - 50), Drama & Poetry (Arts - 60), Astronomy (Sciences - 80), and Literacy (Arts/Civics - 110), depending on Crete's trade card total, so as to obtain civilization cards from three groups and meet the entry requirements for the Late Bronze Age. Keep in mind that Crete has an extra turn in the Early Bronze Age, and thus can afford to defer its civilization card purchases for one turn in order to collect larger trade card sets and buy several or more expensive civilization cards.

To advance into the Early Iron Age, a nation must have nine civilization cards, including at least one civilization card from each of the five groups (Crafts, Sciences, Arts, Civics, and Religion). The other requirement, having four cities, is relatively easy to meet.

The nine cards I would suggest are:

Agriculture (Crafts - 110) is the most important card for Crete (and Africa) to obtain. In the territory Crete can normally occupy, it is impossible to support nine cities without Agriculture.

Cloth Making (Crafts 45) allows ships to move five spaces, an attribute no naval power should be without.

Astronomy (Sciences - 80) makes it possible to move tokens to virtually any coastal area on the board.

Mysticism (Religion/Arts - 50) is the first card to buy for almost any nation - except Crete. With four turns in the Early Bronze Age, Crete will normally be able to buy three civilization cards to meet the Late Bronze Age entry requirement of holding civilization cards belonging to three groups. Even so, Mysticism is still worth considering, because it reduces the effect of Superstition, the tradable calamity in the Salt/Timber (2) trade stack. Mysticism also gives a credit toward nine other civilization cards, and belongs to two groups, which can be useful in getting out of the Early Bronze Age.

Drama & Poetry (Arts - 60) gives a 20 point credit towards Literacy, a 10 point credit towards Democracy and Enlightenment, and a 5 point credit towards the other Arts cards, but the real reason to purchase Drama & Poetry is that it helps to protect Crete's fragile civilization from Civil War and Civil Disorder.

Literacy (Arts/Civics - 110) is the least expensive Civics card available now that Architecture is a pure Arts card. Literacy's 25 point credit towards Law, Democracy, and Philosophy is also more important, since Architecture's former
Military is the strategic counterpart to Metalworking. A nation which holds Military moves after all nations which do not hold Military, rather than in census order. This allows a nation which holds Military to build a large, population and attack his opponents after they have moved.

The fourth civilization card that has a direct benefit for the aggressive player is Monotheism (Religion - 230). At the end of the calamity phase, a player with Monotheism may convert tokens belonging to an opponent in any area that is adjacent by land to one of his own areas, replacing the opponent's units with his own. Other nations which hold Monothesim or Theology are immune.

Metalworking, Engineering, Military and Monotheism are the only civilization cards which have direct offensive benefits, but there are other cards which Crete needs to be a military power. Cloth Making and Astronomy are needed to get the tokens to the areas which need to be attacked. Agriculture allows population expansion to replace combat losses, despite Crete's restricted space. Finally, Coinage allows tokens to be kept in stock rather than being transformed at the rate of one token per turn. Even if tokens are available for population expansion.

Being peaceful and coming to mutually beneficial understandings with your neighbors is still the strategy most likely to lead to victory in ADVANCED CIVILIZATION, but there are circumstances where it becomes necessary to take offensive action. If another player has more cities, more civilization card points and is the leader on the A.S.T., then he is clearly the leader and as such is likely to attack by a coalition of less advanced nations. For Crete, cities which appear in its sphere of influence with Treachery, Civil War or because another nation has moved. To win a game of ADVANCED CIVILIZATION, playing Crete. So, if you are bored with Egypt, Thrace and Italy, take a trip to the islands!

Editor's note

It was interesting for me to compare Eric Hunter's discussion of Crete with the most recent test game played by our group. In that game, which was played without reference to Eric's article, the opening adopted by Crete was remarkably close to that advocated by Eric.

One interesting possibility open to Crete which was not discussed by Eric occurred in the test game. As Crete is almost inevitably destined to a slow start because of its need to construct a ship early in the game, it will often have the most units in stock when the first Civil War occurs. Only the most daring Creton would deliberately play for the possibility of primary things can go wrong. For one thing, Crete itself may draw...
In CIVILIZATION, the Archaeological Succession Table (A.S.T.) was the most important factor in the game, since reaching the end of the A.S.T. first meant victory. In ADVANCED CIVILIZATION, additional factors besides A.S.T. positions are taken into account when determining the winner. The A.S.T. is still important, however, since each space is worth 100 points towards victory, and A.S.T. position is often crucial in deciding the outcome of a game.

**Selecting a nation**

The first decision each player must make is to choose a nation. The advantage enjoyed by nations occupying lower positions on the A.S.T. is reduced in ADVANCED CIVILIZATION, since there are now unlimited numbers of each type of civilization card. However, the A.S.T. is still used as a tiebreaker for determining order of movement, and therefore selection of an eastern nation such as Babylon or Egypt can sometimes yield a strategic advantage later in the game. Similarly, in a three or four player game using the Western Extension Map, selecting Crete or Illyria confers the same tiebreaking benefits.

Another consideration in choosing a nation is the length of the game. If the game is to be played to completion, Egypt and Babylon have more time to recover from the construction of two cities on the fourth turn to meet their earlier position. Since Babylon or Egypt can sometimes yield a strategic advantage later in the game, this consideration may be more important than A.S.T.

Time limit games, however, may last only nine or ten turns. If the game is likely to end before everyone can enter the Early Iron Age, selection of a western nation may be advantageous, since the western nations have an extra turn to enter the Early Iron Age. At this point in the game, the 100 points from an extra space on the A.S.T. are likely to outweigh any advantages associated with the eastern nations.

Finally, factors unrelated to the A.S.T. enter into a player's choice of nation. The first is space on the board and availability of city sites. If a player has a chance to choose a nation isolated from the other players and with many city sites, this consideration may well outweigh the importance of A.S.T. position. Experience has shown that it is possible to win the game with any nation, if played properly, despite the A.S.T. differences.

Another important consideration is the temperament of the players who have already selected their nations. It is almost always best to be next to a weak player, as his mistakes will benefit you. Conversely, being next to an opponent who is aggressive or who is a good player will make the road to victory more difficult. This consideration may be more important than the A.S.T. when selecting a nation.

**Full speed ahead?**

Since the A.S.T. is no longer the prime determinant of victory, deliberately holding oneself back on the A.S.T. is sometimes a viable option. By delaying the construction of a city, a player will have a larger population on the next turn. By holding onto commodity cards, a player increases the possibility of creating a larger civilization card set in the future.

Since in ADVANCED CIVILIZATION there are an unlimited number of each type of civilization card, and since each player may hold an unlimited number of civilization cards, the need to purchase civilization cards while they are available is no longer a consideration.

In general, if two players have similar positions on the board and on the A.S.T., the civilization cards held will decide the winner. The value of civilization cards held is directly related to a player's proficiency in trading. The relationship between A.S.T. movement and trading makes a discussion of the latter appropriate.

**Trading**

Several general principles may be set out concerning commodity cards.

Firstly, always try to hold as many commodity cards as possible at the end of each turn. Players with more cards can usually make better deals than players with fewer cards. An exception arises when a player cornered the market for a commodity. Such a set should be used immediately, not only to gain the benefits of a civilization card, but also to prevent the loss of one of the commodity cards to an opponent on the next turn.

Secondly, try to have three commodity cards of the same type at the end of each turn, as a basis for trading during the next turn. Again, exceptions arise when a player cornered the market or must use every commodity card to enter a new epoch.

Thirdly, if it is not possible to advance on the A.S.T., save commodity cards in the hope of cornering a market on the next turn. This gain in purchasing power can more than offset the 100 points lost on the A.S.T.

Fourthly, try not to purchase two civilization cards from the same group in the same turn, as this results in the loss of credits. This principle may be sacrificed where civilization cards are needed to enter the Early Iron Age.

Fifthly, try to defer the purchase of at least one inexpensive card, such as Music, Pottery or Cloth Making, both to allow a later purchase to be made without using all the commodity cards in your hand, and to permit acquisition of an additional civilization card, the two “spare change” from a big purchase is left over.

Finally, when considering whether to voluntarily delay A.S.T. movement, remember that each square on the A.S.T. is worth 100 points. If other players will also be held back, or if exhausting your hand in order to advance on the A.S.T. will inevitably result in a future delay, it might be better to ignore the A.S.T. for a turn rather than distort your nation's development.

This situation often occurs at the transition into the Early Iron Age, where players are held back for one or two turns before they can acquire the required nine cards and five groups. The first nine cards are worth about 600 points. Illyria and Thrace then have only two turns to meet the 1,200 point requirement for the Late Iron Age, so they are likely to be further delayed on the A.S.T. It is sometimes best not to be obsessed with A.S.T. movement on every turn.

**Fast but steady**

My feeling is that it is possible, with a little luck and good trading, to advance into each epoch without delay. An optimal level of difficulty for the A.S.T. is one in which the winner of a complete game is delayed an average of once or twice. Advancing on the A.S.T. every turn makes the game too easy, while too many delays lengthens the game and frustrates the players.

To create the optimal level of A.S.T. difficulty in a three or four-player game, players may wish to draw two trade cards per city. In five and six-player games, the nine-card, five-group requirement for entry into the Early Iron Age may be found to be too difficult. Players with this view may either reduce the requirement for entry into the Early Iron Age to eight cards and four groups, and reduce the requirement for entry into the Late Iron Age to 1,100 points and all five groups, or allow the purchase of a trade card from any trade stack, in the same manner as Gold and Ivory. This latter option allows players to build sets faster and buy more civilization cards.

**The length of the A.S.T.**

To shorten the length of a full game, several optional rules may be used. Players may wish to use the last square with a printed total as the finish line. Since the point requirement for moving onto the finish box is the same as for the last printed total, this change can be implemented with little or no loss to the strategic elements of the game. By saving an hour or more of playing time, full-length games should be encouraged.

At the other extreme, some players may wish to continue a game beyond the current finish square. This may be accomplished as follows:

1. Each square beyond the finish line requires the accumulation of 200 points in civilization card values more than was required for the previous square. Movement off the end of the A.S.T. may be tracked by replacing the marker at the start position and moving forward from there.

2. A player must have at least five cities to advance past the finish square.

3. The game ends when one player has acquired all 24 civilization cards. The winner is determined by the total value of civilization cards, trade cards, treasury, A.S.T. position and cities.

If your games are falling into predictable patterns, these variations might be worth a try.
The map area shown to the left of the above arrow is from the West Extension Map. See page 2 of this manual for details and ordering information.

**West Extension Map**

**START AREA**

- Illyrian: Germany, Sudeten
- Thracian: Scythia
- Babylonian: Nalchik, Caucasus
- Egyptian: Buhene, Thebes
- Asian: Kaban, Mikop
- Assyrian: Nalchik, Caucasus
INFORMATION:

- Media, Parthia, Susa
- Scythia, Crimea, Kuban, Mkop, Nalchik, Caucasus
- Danube, Moesia, Thrace, Byzantium, Tarsus
- Phrygia, Lydia, Galatia, Cappadocia, Sinope
- Bithynia, Pergamum, Miletus, Salamis, Cyprus
- Gordium, Cilicia, Aleppo, Phoenicia, Damascus
- Antioch, Tyre, Jericho, Jerusalem, Jerusalem, Babylon
- Nineveh, Nineveh, Ur, Babylon, Charax
- Elam, Susa, Parthia
- Upper Egypt, Nubia, Thebes, Naxos, Tripolitania
- Sidon, Tyre, Jericho, Jerusalem, Jericho
- Alexandria, Western Desert, Eastern Desert, Fayum, Plutarch
- Gaza, Petra, Midian, Petra, Petra
- Jalo, Siwa, Upper Egypt, Nubia
- African: Cirta, Tunisia, Sahara, Tripolitania
- Cretan: Phaestos, Knossus
- Italian: Pannonia, Cisalpina, Etruria
- Iberian: Lusitania, Baetica, Corduba
Calamities... those wonderful cards that for some were just a nuisance in CIVILIZATION, and for others, they could make or break their game. Welcome to ADVANCED CIVILIZATION, where there are more calamities, and a much more noticeable effect on the game. In CIVILIZATION, if you didn't get Civil War, you could avoid the really terrible effects of calamities as long as you either threatened to suicide against someone who traded you a calamity, or with proper planning (including the invisible counting of the stacks) minimized the effects of calamities. Not anymore. If someone doesn't trade you the calamity, she is stuck playing it on herself, so threatening to suicide is mostly useless. With the increased number of cards, it's very difficult to count to see where the non-tradable calamities are, and since the traded calamities get shuffled in, you can't count the stacks for those. Planning fortunately is still helpful, but the nature of that planning has changed from the original game.

Calamities

The calamities themselves have changed. Piracy is much more likely to strike fear into the hearts of many players no matter who passed it to you, while Civil War doesn't have to be the devastating calamity it was in the previous game. A major difference too is that now all calamities in play during the trading session must be resolved; no more returning the calamities to the deck unplayed. All calamities are brown-backed. This way, you can't tell if someone is going to be the victim of a calamity until the end of the trading session. In the following paragraphs, I'm going to point out effects of the calamities that may not be obvious on first reading.

Volcano/Earthquake

In case a volcano touches more than one area, damage from the volcano is now applied to the area that would cause the greatest damage. The damage must be a city now too, so you can no longer put one sacrificial token on a volcano site and resolve the calamity by loss of that token. The site of an Earthquake (assuming no Volcano) is now the one that would cause the greatest damage. Engineering reduces a city affected by Earthquake instead of destroying it. Because of this, don't build cities on Volcanos if you have Engineering. You are better off reducing a city to resolve the Earthquake. A player who holds Engineering may not be a secondary victim of Earthquake.

Famine

Keep in mind, the selection of secondary victims is no longer optional - secondary victims must be chosen. Since you can be a secondary victim any number of times during a calamity phase, this is a good one with which to get the leader. Any Grain used to offset the Famine cannot be used to buy civilization cards until the following turn.

Treachery

This card causes another player to replace a city in your territory with one of her own. If the player owning the city has Monotheism, you could be in real trouble.

Superstition

This card is usually no big deal unless you are Cretes with no Agriculture. Reduced cities can usually be rebuilt pretty quickly in ADVANCED CIVILIZATION. You can buy one of the Religion cards to offset it. I realize that this card can wipe you down to no cities if you receive it at the beginning of the game, but the best way to avoid that is not to build three cities to start with. Build two, and then four. Even if you get Superstition after you build the four cities, you'll have six trading cards, and probably someone else to trade with. If you have a chance to buy Mysticism before Superstition shows up, do it.

Civil War

Because of the changes to this calamity, Music and Drama and Poetry now become one of the best sets of cards to have. Civil War in CIVILIZATION could literally kill a nation, and even in this game, Civil War combined with another city-reducing calamity is pretty lethal. Avoid being taken out of the game by purchasing at least Music as soon as possible. A great deal could also be said about how to select the factions if you do get hit by Civil War, although this will often depend on the position of the beneficiary. In a major change from CIVILIZATION, the beneficiary is always the player with the most units in stock, which tends to mean that the beneficiary needs the additional units he obtains in the Civil War and is willing to fight to hold them. Sometimes the lost areas can be quickly reconquered, but sometimes it is best just to write them off and concentrate on other things.

Slave Revolt

Try not to hold Mining without Enlightenment. Again, since your cities are reduced and not eliminated, this calamity is not a catastrophe, particularly since you can use the tokens from the reduced cities to support the rest of your cities.
Flood  
Nastiness with coastal cities now. It is very  
difficult not to own either a coastal city or a city  
on a flood plain (Assyria is about the only one I  
can think of that may not have either). You  
want Engineering even more than in  
CIVILIZATION, since you won't lose the coastal  
city entirely.

Barbarian Hordes  
Engineering and Metalworking can go a long  
way toward reducing the effects of this nasty  
calamity. Build cities on your starting sites or  
along the edges of the board last, so that the  
Hordes won't take them right out of the game.  
On the other hand, cities closer to the middle  
of the board are more vulnerable to attacks from  
other players. There is rarely no defense to the  
Barbarian Hordes, other than to be prepared to  
quickly eliminate them and begin rebuilding.  
Crete is immune to this calamity, which is a  
significant advantage. Africa, on the other  
hand, is very vulnerable to the Hordes, and  
should try to take whatever steps it can to avoid  
its effects.

Civil Disorder  
This calamity can be pretty bad. By the time  
it comes up in the game, you usually have gone  
past the Late Bronze Age where three cities  
would allow you to still advance; if you are in  
the Early Iron Age or further, you won't  
advance this turn. The same civilization cards  
that help with Civil War help with this too, so  
hopefully you've acquired some by now. What-  
ever you do, don't hold Military and  
Roadbuilding without some other protective  
cards. Going down to one city just isn't worth  
it.

Iconoclasm and Heresy  
Similar to Civil Disorder, but with a much  
greater potential for resisting any effects. Theol-  
ogy by itself will just about negate the effects.  
The only problem with this calamity is that the  
resisting civilization cards tend to come late in  
the game. Keep in mind, hit the leader with  
those secondary effects if you can.

Epidemic  
Not much changed from CIVILIZATION,  
although avoid having Roadbuilding with no  
Medicine. Another calamity with extensive  
secondary effects, so it's again a good "get the  
leader" calamity.

Trading strategies  
In trading, make sure you are on the receiving  
end of the "I'm desperate to get rid of this  
calamity" trade, not on the giving end. About  
the only calamity that it might be worth giving  
up a little extra is Civil Disorder and even then,  
don't give away four Silver for three Hides and  
a Gold. You cannot win with bad trades, but I  
have seen winners (including and especially  
myself) who took their lumps in calamities and  
recovered. Be wary of continuing to trade when  
you already have a decent hand and a low level  
calamity. There is not much worse than trading  
Supercivilization for Piracy. Don't try to stick  
with a particular person with a specific calamity; it's  
too easy for them to trade it away.

When you have been unlucky enough to have  
more than two commodity cards you want to  
trade. In other words if you wanted to trade  
four Silver for three Cloth and an Ivory, you'd  
first trade two Silver for two Cloth, then two  
more Silver for one Cloth and one Ivory. This  
will guarantee your trade, and will minimize  
your exposure to calamities. You can only trade  
one calamity using this method though. Remem-  
ber if you trade a calamity in the first trade, the  
best thing that'll happen is that it'll get traded  
back to you in the second. The trader is not  
obligated to complete other trades, so the last  
trade is the one in which to put the calamity.

Be alert to the giveaway trades. Always have  
an open ear, particularly if you know certain  
high level calamities are out there. They usually  
make people panic, and you can get good trades.  
Sure, you may not advance on the A.S.T.  
because of the effects of the calamities, but you  
should get better civilization cards, probably  
translating into victory points, than the player  
who avoided the calamity and gave away half  
her hand. You do need to apply judgement  
though. Remember each space on the A.S.T. is  
worth 100 points. If you don't think you'll get  
more than 100 points of trade or civilization  
cards from the trade, don't make the trade.

Calamity resolution  
The important concept in resolving calamities  
is to reduce or eliminate the appropriate cities.  
Reduce/eliminate isolated cities first, then cities  
along the starting edge of the board. Remember  
that if you have a city surrounded by another  
player's units, she'll probably want to  
attack and destroy that city as soon as possible.  
This means you'll lose the city and a trade card.  
If you reduce or eliminate the city to resolve a  
calamity, you won't lose the trade card. The Barbarian  
Hordes enter on your starting border. Be aware  
that with 15 units they will always take any  
city on that border.

When you have two calamities to resolve, try  
to resolve the first one so that the second one is  
lessened in effect. For example, if you get  
Famine and Piracy, eliminate as many coastal  
cities as possible in resolving the Famine. This  
way, when you resolve Piracy, hopefully your  
losses will be less.

When you have been unlucky enough to have  
drawn several serious non-tradable calamities, it  
is possible to trade for additional calamities, so  
as to try to take advantage of the rule which  
limits each nation to two calamities in a single  
turn. The risk is that you may wind up with  
calamities which are even more devastating.

Continued on Page 30, Column 3
A STUDY IN CONTRASTS

Egypt and Africa in ADVANCED CIVILIZATION

by Lauren Baner

Surprisingly, considering their proximities, Africa and Egypt have little in common. Geography keeps their territorial ambitions separate and dictates differing development paths. Where Egypt is rich, Africa is lean; Egypt can afford to be conservative, while Africa must be bold to survive; Egypt has great expectations, but Africa can steal a low-budget victory.

So why examine these two opposites in the same article? Because, by examining the two nations' differing strengths and weaknesses, it can be shown that a nation should be handled according to its needs, rather than the needs of the player who controls it. Instead of using the same style regardless of the nation being played, buying civilization cards in a particular vein just because you feel like it and steering a nation solely in reaction to opponents' moves, a good player will play with the special requirements and tendencies of the nation they have chosen in mind. It is possible to win using the same style every time, but not as easily and as often as you should.

Throughout this article, it is assumed that the Western Extension Mapboard is being used.

Geographical position

Many factors influence how a nation should be played, the tendencies of immediate neighbors, the time limits, space available for expansion, and so on - but geography is the most important. Even in the most volatile game, nations stay close to their origins; if they do not they usually lose. When seven or eight nations are in play, each have natural boundaries and core territories - regions of the board to which they gravitate which change little from game to game. The nature of these areas greatly influences the course each nation must follow in the game.

Natural boundaries

Since conflict in the first few turns of the game is folly, nations tend to restrict their early and middle-game expansion to well-defined corridors. By the middle of the game, most nations can average at least six cities a turn. The nations that can manage more get the edge and, if they manage it over enough turns, they have a chance to win. Few nations lose their core territories, because the game is designed to help nations bounce back, but many lose parts of their natural boundaries. Most conflict occurs where natural boundaries coincide or overlap.

Egypt's natural boundaries are clearer than Africa's, but the boundaries of both are much better defined than the nations that start on the northern part of the board (Iliyria, Asia, Assyria, and Thrace). Egypt's power is concentrated along the Nile valley, as far west as Cyrene, and as far east as Gaza. With seven city sites and areas for 16 tokens, this zone provides almost enough resources for Egypt to cruise to victory. Once their natural boundaries are securely in hand, the Egyptian can afford to be complacent, as their homeland has sufficient resources, but they cannot afford to squander their riches.

Africa's natural boundaries are less forgiving. In an area that stretches as far west as West Mauretania, east to Libya, and north as far as Millizoo, there is room for only 12 tokens and six cities - the minimum needed to survive an average game. Consequently, Africa must be aggressive and use their tokens efficiently if they hope to win.

Core territories

Most nations have a core territory consisting of the richest and most easily defended part of a nation's empire. In some cases, Babylonia and Egypt in particular, the only way for an opponent to get at this core is by a calamity.

Egypt's core is the Nile; it is everything to Egypt. If Egypt loses control of the Nile valley, it loses its game. Fortunately, the Nile is easy to defend against invaders. The overlap attack routes from the east and west are narrow and have low population limits. The large amphibious invasion necessary to threaten Egypt's survival is possible only well into the game (when Astronomy has been purchased and a lot of surplus population has been generated) and it can be anticipated.

Africa's core is less easily defined and defended; consequently it is less important to Africa's success. The coastal cities of Carthage, Thapsus, and Cirta are exposed to attack from several directions, especially later in the game when most nations have Astronomy. Africa cannot hold its core territory against a determined attack.

Areas of influence

To win, most nations need more than the resources inside their natural boundaries. The search for extra city sites and population support takes each nation into adjacent areas. Egypt's choices are straight forward. The more of the Middle East (Peta, Jerusalem, Tyre, Sidon, Jericho, Damascus) Egypt can take and hold, the better its chance of winning. Whatever part of the Middle East that Egypt cannot take should be denied to its rivals in the area - Assyria, Babylon, Asia and possibly Crete. Egypt has no need to be a sea power. Any gains they can make on the shores of the eastern Mediterranean will likely be untenable and raiding for plunder will only create extra enemies.

Cyrene is a city key in the relationship between Africa and Egypt. For both it is a defensive city site. Also, if one or the other takes Cyrene and does not build a city, it can be a provocation. The Africans, who can reach Cyrene early in the game more easily than the Egyptians, may do well to use it as a bargaining chip.

Unlike Egypt, Africa has many possible expansion areas but few easy choices. Once Sicily is acquired, Italy is an obvious choice but it can be hard to hold the Adriatic coast. Iberia is questionable because the Iberians will fight and it could turn into a wasteful diversion from the central front. Africa needs Astronomy as soon as possible to facilitate communication with the areas in Europe it already, or intends to, colonize.

Diplomacy

The diplomatic game is important to both Egypt and Africa in one important respect: they need to make a deal with each other. Because Egypt and Africa are so close together, each is the other's greatest potential enemy, but neither will find it easy to attack the other and there is little to gain as a result. The winner will find itself over-stretched and the conquered coastal territory will be difficult to hold. For this reason, Egypt and Africa should do everything possible to make a deal early on. Draw a line in the sand in the area of Cyrene, thus securing the flank, and start the real business of facing down the northern nations.

With the western flank secure, and the protection of the sea to the north, the Egyptians can concentrate on their stomping ground in the Middle East. It is a big mistake for Egypt to agree to a deal that limits its right to any part of the Middle East. Such a deal would cut off Egypt's potential and its influence on the outcome of the game.

The Africans must deal to survive. In addition to securing their eastern flank, the Africans should look for an early guarantee from the Iberians that they will stay on their side of the Mediterranean. This should be easy because the Iberians have much more to gain in the north-east, but later in the game, the Iberians may become a threat as they search for living space. With both flanks secure, Africa can concentrate its power on the many city sites to the northeast in Sicily, Italy and Greece. Without deals with Egypt and Iberia, the Africans will remain on the defensive.

Cultural evolution

Civilization cards are a means as well as an end. Towards the end of the game, a nation's choice of civilization cards is not critical; by this time most nations have civilization cards in most of the categories and the powerful cards such as Monotheism and Military begin to offset one another. In the early and middle game, however, a nation's purchases can compensate for critical weaknesses and give an edge over aggressive neighbors. Strategic position is a key factor in a nation's choice of civilization cards.

Essential civilization cards

Both Egypt and Africa need Agriculture, although for different reasons. Africa's areas of influence have low population limits but many city sites. To generate the surplus tokens required for attack, defense and city support, Africa must have Agriculture. While the Nile valley can hold a large population, Egypt needs Agriculture to help its attack into the Middle East. Agriculture is as much an offensive weapon in a war against Babylon as Metalworking.
Africa needs Astronomy to survive. Africa is second only to Crete in its need for this card. Virtually every potential African acquisition is coastal and, like Crete, African territory becomes a crossroads later in the game. To defend its territory, Africa needs the ability to move its scattered tokens quickly.

Egypt needs Engineering to survive. The Nile is the largest flood plain on the board and is Egypt's heart and soul. With Engineering, Flood becomes an inconvenience rather than a serious threat to the survival of its civilization. Egypt should, without exception, buy Engineering as soon as possible. Engineering also helps in city defense, which is valuable to a defensive nation such as Egypt.

Roadbuilding is a useful Egyptian acquisition on the heels of Engineering. Engineering gives a credit toward Roadbuilding and is a prerequisite for its purchase. Egypt is primarily a land power and its lines of communication are usually internal. Roadbuilding makes it much easier for the Egyptian to deal efficiently with its two main strategic concerns: the conquest of the Middle East (and a stand-off with Babylon), and the defense of the Nile against either Barbarians or amphibious assault.

Architecture is useful to Africa. Africa always runs a tight city-support budget with few tokens to spare for reconstructing cities lost to war and calamities. Architecture guarantees at least one city built per turn. It is also useful for building the "wilderness cities" that Africa often is forced to build, due to its shortage of city sites.

Late in the game, Africa must look hard at Monotheism, or possibly Theology, if only for defensive purposes. Being at the crossroads of the western part of the board, "missionaries" are bound to show up. Conversely, when Africa becomes Evangelical, they have potential converts all around, and they may wish to acquire Monotheism for aggressive purposes.

Africa should consider the road to Democracy early in the game. Civil war is a serious threat and anything which reduces its effects is worthwhile.

Dangerous calamities

Civilization has been called a game of crisis management. To an extent, nations can try to limit the effects of calamities by crafting their own on-board position, buying civilization cards and diplomacy. Since they have limited resources, each nation should concentrate on reducing the potential effects of the calamities most dangerous to them.

Barbarian Hordes are a serious threat to both Egypt and Africa. Neither nation usually ventures far from the edge of the board, and each has several key city sites in core areas which are sure to fall to the Barbarians. Worse, Africa and Egypt often build at least one "wilderness city" and the best locations are right in the Barbarians' path.

There are few effective defenses against the Barbarians. Metalworking helps in combat but not enough to stem the flood tide. Neither nation can afford to forego the benefits of one or two "wilderness cities" near the edge of the board - aggressive neighbors intent on plunder are more common than Barbarian Hordes. In the absence of effective defense, both Africa and Egypt might take the precaution of keeping a reserve of tokens in their core areas, ready to counterattack a Barbarian invasion.

Flood is potentially the most devastating calamity for Egypt. No other region has a flood plain as large as the Nile’s and no nation depends as much on flood-prone areas as Egypt. A Nile flood in the early or middle part of the game could reduce the Egyptian nation to one city and a few tokens - a set-back from which they might never recover. Worse, since Flood is a calamity from the fifth trade card stack, it will likely make its first appearance when Egypt has filled up the Nile plain but hasn’t yet been able to buy Engineering.

Civil War is a serious set-back for any nation (it is estimated that it takes at least three turns to fully recover). But, given the right conditions, Civil War can knock the Egyptians right out of...
the running. Egypt relies on the narrow inland area of the Nile plain for its prosperity. If a Civil War results in a rival nation acquiring more tokens than the Egyptians along the Nile, it could take Egypt many turns to regain control of its core area, if it ever does. To avoid this disaster, Egypt should take great care when selecting its faction during Civil War resolution. Enough tokens should be left along the Nile to defeat the enemy faction quickly. Keep only those cities that can be defended with tokens and be prepared to give up outlying possessions such as the Middle East or Cyrene. In addition, Egypt should consider buying the civilization cards that lead to Democracy, which significantly reduce the effects of Civil War.

Conversely, Africa can rebound relatively quickly from a Civil War. African territory is usually coastal and therefore accessible, with Astronomy, from almost any point on the board. As long as the Africans retain a faction dominated by coast-based tokens, they will be able to retake areas lost to an enemy faction with a reasonable cost in time and effort. Africa is particularly vulnerable to Slave Revolt. Because of the low population limits within Africa's natural boundaries, African cities are usually supported by close to the minimum number of tokens in the field. As a result, a Slave Revolt could destroy several cities. Moreover, it would take time for sparsely-populated Africa to rebuild. To Egypt, which often has a surplus of tokens on the board, Slave Revolt is not a serious threat. As a result, Mining is as useful a card to the Egyptians as it is dangerous to the Africans.

The flow of the game

When assessing each nation's strategic options, a broad perspective is important. While an average CIVILIZATION game has its times of prosperity and its "dark ages," these do not affect strategic goals. It is more important for a nation to keep its eyes on the finish line and to manage each stage of the game with the end in mind.

The early game

Egypt's early goals are simple - take the Nile valley and start collecting the riches. Even the lowest Egyptian player should jump out to a quick lead in points. Egypt should not squander its early advantage by building two cities sooner than necessary (to get past the first A.S.T. barrier) or by getting into a fight with Africa over Cyrene. The Nile contains all Egypt needs until the middle game.

Africa's start is complex. It must expand quickly and efficiently, staking out territory in several directions. Africa must immediately open negotiations with Iberia on one side and Egypt on the other. Africa can take Cyrene, but it is hard to hold. There is something to be said for not building a city in Carthage in order to have a central token-generating area. Instead of Carthage, Africa could also use the Sicilian areas to contain its many turn expansion in the Carthage area. There may be something to gain in trying for all of Italy before the Ilyrians and Iberians can get there. Africa's only obvious choices are lots of ships and Astronomy as soon as possible.

The middle game

Egypt's middle and late game is, once again, simple - grab as much of the Middle East as possible and hang on. Because it often finds itself the clear leader at this stage, Egypt should watch for impending amphibious invasions. If Egypt cannot make peace with Africa, it should not press an attack too far down the coast. There is little to be gained and Astronomy gives the Africans a good counterattack. If Egypt has acquired Astronomy, it can consider plundering raids across the Mediterranean. Such raids might divert an impending attack on the Nile or backfire by disturbing a hornet's nest of capable opponents.

Tanus and Alexandria are important to the Egyptian defense and attack. In attack, it may be useful to use one or both of these city sites to generate tokens. These tokens could be moved quickly by ship to the Middle East or Africa. But, with only tokens in either Tanis or Alexandria, an enemy could more easily gain a foothold, forcing Egypt to reduce inland cities to generate enough tokens to drive it out. A pair of cities in Tanis and Alexandria with tokens in Memphis ready to move in for added strength is a strong defense. An invader would need at least ten or more tokens to take just one of the two cities.

In the middle game, Africa will have to fight to hold almost every city site. Each turn is a new battle, against calamities, plunderers, and opponents in search of city sites. If the African player can keep the number of cities at five or more (even if it is a different five each turn), they have a chance to win. But if Africa sees four or five consecutive turns with less than five cities, it will be tough. As a result, Africa's foreign policy is very much "a city for a city." With such a scattered empire, few tokens, and many city sites, Africa might consider using the "hard shell" technique. This means building cities around the outer areas of the empire (such as Carthage, Rome, Cyrene) and defending them with tokens generated in central areas (such as Sicily, Carthage, and Tarentum). This is a viable strategy if Africa has Astronomy and keeps its population low in order to move fast. Attackers would have to concentrate a lot of tokens to be sure of success.

The late game

Egypt will need to defend, defend, defend, while Africa must attack, attack, attack. With Astronomy, a central position, and a shoestring economy, Africa will find riches in others' territory rather than its own. A sharp African can pick up a valuable trade card or two with a well-timed sack of a coastal city. The Egyptian's and the Iberian's coastal cities are ripe targets, especially if they have been allies to this point.

Conclusion

Egypt and Africa have little in common; each has its own set of requirements and tendencies. ADVANCED CIVILIZATION players should tailor their strategy to their nation's needs. If you ignore them in your play, you will find yourself swimming against the current - while you may reach your destination through sheer determination and brute strength, you will likely find a more efficient swimmer has reached it first.

Calamities . . . Continued from Page 27

Civilization card acquisitions

In acquiring civilization cards, try to acquire two calamity-oriented civilization cards for every non-calamity oriented civilization card, at least into the mid-game. By calamity oriented, I mean civilization cards that can help you directly or indirectly recover from a calamity. For example, if you use 180 points to acquire Military as your first civilization card, you'll be vulnerable to all of the calamities, and won't even be able to use the benefit of Military to its fullest extent because of the loss of tokens from calamities. Your first few calamity oriented acquisitions should be from the following group: Mysticism or Deism, Engineering, Music, Drama and Poetry, and Metalworking. Agriculture and Architecture are good acquisitions too, since Agriculture helps by increasing the number of tokens to which your cities are reduced, and Architecture helps in rebuilding lost cities.

Some final words

The calamities have changed the game significantly. Because of victory points, you can now tell who the leader is at any given time in the game. I cannot over-emphasize the necessity of using the calamities against the leaders of the game when you can. This doesn't necessarily mean trading them the calamities, but make sure those secondary effects are applied to the right people. If you are the leader, smart civilization card acquisitions can still offset many of the secondary effects, so keep that in mind.

In the game, you'll see civilizations built up and destroyed much more often than in CIVILIZATION. You'll also realize that, with smart planning and play will go a long way toward negating the effects of calamities. Don't get overly consumed with them, and don't let them significantly alter your plans. I've played ten games of ADVANCED CIVILIZATION with at least five players in each game, and by following this advice (while others were panicking and throwing away victory points left and right) I came in first, second or third in all the games. Eventually players will become more experienced with ADVANCED CIVILIZATION and the advice in this article will be obvious, but until then, take advantage of your knowledge and be a winner.

Note on Trade Cards: Some ADVANCED CIVILIZATION players have been puzzled why the entire trade card deck was not reprinted. The reason is simple: cost. The cards in ADVANCED CIVILIZATION are the most expensive component in the game, and if the Commodity and Calamity cards from the original game were reprinted, the price of ADVANCED CIVILIZATION would have been considerably higher.

One difficulty which can arise concerns the 7th and 8th trade card stacks. Because all the Spices and Resin cards are new, the old Civil Disorder card tends to stand out. The same is true of the Gems, Dye and Iaconolash and Heresy cards). It doesn't take much ingenuity to solve this problem - either use some of the old trade cards in each stack (so an old card need not be a calamity) or use a blank new card as the calamity (so every card in the stack is new). Either solution will satisfy card watchers in their tracks. Eventually, of course, the problem will solve itself, since the new cards won't look so new as time goes by.
CIVILIZATION CARDS
The Options in ADVANCED CIVILIZATION

by Bruce Harper

This article will discuss the relative advantages and disadvantages of the 24 civilization cards which may be acquired in the second edition of CIVILIZATION. Such a discussion will necessarily be in general terms, as the value of a civilization card, like the value of a chess piece, ultimately depends on the position on the board. In some situations, a civilization card will be more valuable than in others. Because of the credits from civilization cards which have already been purchased, even the cost of civilization cards can vary.

Even so, some general principles can be established, and a rough picture of the relative values of the civilization cards can be drawn. Fortunately, it is difficult to go beyond this, and players are rarely compelled to acquire specific civilization cards. The result is a diversity of competing civilizations in virtually every game.

Terminology
In the following analysis, the name of each civilization card is given, followed, in parentheses, by its cost and grouping. "Prerequisite" means another civilization card must be acquired before the card in question may be purchased. "Credits" refers to credits which may be used towards the purchase of other civilization cards. "Credit/cost ratio" refers to the ratio of total credits obtained by possession of the card to the cost of the card. "Attributes" refers to each card's effect on play. "Calamity effects" refers to a card's aggravating and mitigating effects on calamities.

or at least should, feel threatened by a player who buys Pottery. But by no stretch of the imagination could Pottery ever be considered to be in the glamour category of civilization cards. For one thing, it doesn't do anything. Actually, this last sentence is something of an overstatement. Pottery allows a player to use Grain cards to reduce the effects of Famine. It is easy to dismiss this function of Pottery as insignificant, and consider the card to be of use only to generate credits and to comply with certain epoch requirements, but this would be a mistake.

Each Grain card held saves four unit points. A pair of Grain cards is enough to prevent a player from losing Pottery from being affected when selected as a secondary victim of Famine, and limits primary effects to the loss of two unit points. Grain cards used to combat Famine are retained, although they cannot be used to purchase civilization cards until the following turn. There is therefore no cost associated with the use of Pottery to eliminate the effects of Famine, other than the possible opportunity cost of having to hold Grain cards for an additional turn.

Because it is so inexpensive, the question which arises with respect to Pottery, as with many other civilization cards, is not if you will buy it, but rather when you will buy it. If the purchase of Pottery is deferred, it can be obtained literally for nothing. When considering the question of timing, it is important to keep in mind that Famine is found in the third trade stack, and will thus be drawn early in the game and will recur frequently. Pottery does not provide a defense to an unlikely, esoteric calamity — it assists against a calamity which appears soon after the game begins and is seen every three or four turns after that.

An early calamity can mean a slow start and a fight to catch up to the leaders for the rest of the game. Many games have proved that such recoveries are possible, but most players prefer to avoid this situation if possible. Acquiring Pottery as insurance against Famine is one way to stay in the pack, and since, other than in the "friendly games" one somehow only reads about (but never gets to play in), a primary victim of Famine will usually direct the secondary effects of Famine to players who don't hold Pottery, a player who holds Pottery may escape the secondary effects of Famine even if he doesn't happen to have any Grain cards.

Acquiring Pottery early is a safe, conservative approach which increases the chance that you will emerge from the opening stages of the game with an acceptable position. The achievement of this goal is not something to be taken for granted, nor is it an approach which should be overestimated, although there is no doubt that Cloth Making can come in handy in certain situations.

It is possible to be more specific. Nations such as Babylon and Egypt have no real need for Cloth Making, as naval movement does not play any real part in their strategies until later in the game. At the other end of the spectrum, Crete generally seeks to dominate the Aegean Sea, and opening, which is a reasonable objective for many players.

Cloth Making (45 - Crafts)

Credits: 10 point Craft credits; 10 points to Democracy and Monotheism.

Credit/cost ratio: 80/45 = 1.77.

Attributes: Increases ship movement by one area.

Calamity effects: None.

Many of the comments made above in relation to Pottery apply equally to Cloth Making. The only differences between the two cards are their attributes and calamity effects. Cloth Making has no effects on calamities, but has the virtue of allowing ships to move through five, rather than four, areas. To this extent, Cloth Making is offensive, rather than defensive, in nature.

If a neighbor attacks you because you acquire Cloth Making, however, you were going to be attacked anyway. The card can hardly be considered a threat, although coupled with Astronomy, it can make a naval strategy (if there is such a thing) more effective.

The question which must be considered in deciding whether to acquire Cloth Making early, especially in place of Pottery, is the usefulness of the extra area for naval movement. The importance of being able to move ships into one extra area shouldn't be overestimated, although there is no doubt that Cloth Making can come in handy in certain situations.

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to the Black and Aegean Seas and the overall strategy they have adopted.

All things considered, except for Crete, Cloth Making is best acquired later on in the game, perhaps when the purchase of another card with a large set of commodity cards leaves a small surplus of points.

**Metalworking**

**Credits:** 10 point Craft credit; 10 points to Democracy and Monotheism; 20 point credit to Military.

**Credit/cost ratio:** 100/80 = 1.25.

**Attributes:** Increased combat effectiveness.

**Calamity effects:** None.

A player can argue that Metalworking has strong defensive characteristics and its acquisition of it is intended solely as insurance against unprovoked attacks, but no one will believe him. Metalworking is one of a group of cards which cannot be acquired without provoking comment and reaction from other players, especially those next to the player who buys it.

Metalworking costs more than Pottery or Cloth Making, and yields only one additional credit - 20 points towards Military. Players do not buy Metalworking to obtain credits or acquire a Crafts card. Metalworking is bought for fighting.

In view of this common, and reasonable, perception, any player considering the acquisition of Metalworking ought to be ready for the consequences. Whether such political risks are warranted will depend completely on the nature of the game, as ultimately Metalworking may well not give the possessor an advantage over other nations (although it is always effective against Barbarians), because once all players have it everyone is back where they started from. Of course, in a world where every other nation has Metalworking, it is most unpleasant to be the only one without it.

Metalworking is unlikely to decide the outcome of a war, but the small edge it gives in battle is significant, especially since it applies repeatedly until the other side also acquires the card. The number of tokens saved by Metalworking over the course of a game can be substantial, although some players tend to overestimate its strategic significance. The possession of Metalworking may deter enemy attacks, because it increases the cost to the aggressor, if it doesn't provoke them first.

Having said all this, it is worth noting that Metalworking is always effective against Barbarians, and considerably lessens the effects of that calamity, as it ensures that the invading hordes will always lose as many tokens as the victim. Even so, no one goes out of his way to acquire Metalworking just to reduce the effects of this one calamity. Anyone who buys Metalworking must be prepared to use it, and not just against Barbarians.

**Agriculture**

**Credits:** 10 point Craft credit; 10 points to Democracy and Monotheism.

**Credit/cost ratio:** 80/110 = .73.

**Attributes:** Increases population limits of areas by one.

**Calamity effects:** No direct effects - city reduction is mitigated by one token.

Agriculture is a difficult card to assess. It is undoubtedly valuable, as it effectively expands a player's territory by somewhere between one-third to one-half. Indirectly, Agriculture mitigates many calamities, as the number of tokens remaining after city reduction is also increased by one.

The difficulty arises from the relatively low credit/cost ratio, compared to the cheaper Crafts, and from the fact that for some nations the benefits of Agriculture are almost essential, whereas for others Agriculture is helpful at best. Assuming that each nation occupies its natural area, Crete and Africa must give Agriculture a higher priority than Egypt or Babylon. The reason is obvious. Both Greece and North Africa have a number of areas which are relatively infertile. Agriculture increases the population limits of such areas, allowing Crete and Africa to develop fully without fighting for additional territory.

Egypt and Babylon, on the other hand, have a number of areas with high population limits, and should be more concerned about the danger of flooding than with increasing their population density further. There certainly are advantages to being able to have as many as six tokens in a single area, but these have to be weighed against the cost of Agriculture and the importance of other civilization cards.

The other nations tend to be somewhere in between as far as habitable areas are concerned. For these nations, their relationship with their neighbors may be the key factor in determining whether gradual expansion is a better solution to the problem of population pressures than the acquisition of Agriculture.

Agriculture will always benefit a society, both by providing flexibility as to the location of population concentrations and by making enemy invasions more difficult and costly, but in many cases it may well be that a nation will obtain greater advantages by obtaining a different civilization card. The utility of Agriculture very much depends on the circumstances and the priority accorded to it often reflects the strategy of the nation in question and personality of its ruler.

**Roadbuilding**

**Prerequisite:** Engineering.

**Credits:** 10 point Craft credit; 10 points to Democracy and Monotheism.

**Credit/cost ratio:** 70/140 = .5.

**Attributes:** Allows movement through two areas. The first area may not contain units belonging to another player, Barbarian tokens or a Pirate city.

**Calamity effects:** Aggravates Epidemic, Civil Disorder and Iconoclasm and Heresy.

With Roadbuilding, we enter into the upper levels of the Crafts. This is evident both from the high cost of Roadbuilding, and by the low credit/cost ratio. The effects of three calamities are aggravated, so the question is simply whether the advantages given by Roadbuilding are worthwhile.

The additional mobility conferred by Roadbuilding has many benefits. A player who is inclined to aggression will find that movement through two areas allows the sort of concentration of force in critical locations discussed in the better military textbooks. Equally, Roadbuilding has considerable defensive value because it facilitates the rapid movement of reserves to a threatened area, and can thus be used to repel invasions. City construction is easier, because tokens can be concentrated in the desired location without effort.

In short, the main virtue of Roadbuilding is its flexibility. It is valuable in almost any situation, because it permits a player to move his tokens more freely. Even reconstruction after a calamity is easier with Roadbuilding.

The benefits of Roadbuilding, while varied, naturally are of greater significance to nations occupying large land areas. Crete and Africa are likely to have less use for Roadbuilding, unless they are able to firmly establish themselves in areas usually occupied by other nations.

A significant negative feature of Roadbuilding is the loss of five additional tokens in an Epidemic, and an extra city in both Civil Disorder and Iconoclasm & Heresy. The spread of disease and dangerous ideas is facilitated by
Roadbuilding. These effects, which may or may not materialize in the course of the game, should not deter players from acquiring Roadbuilding. Roadbuilding is expensive and is acquired solely for its attributes, as it yields little in the way of additional credits and does not lead to additional civilization cards. Roadbuilding is an end in itself. Whether Roadbuilding should be acquired therefore depends on the type of game being played. In a tactical game with aggressive opponents, the tactical advantages of Roadbuilding are more pronounced. In a quiet game, it may be that other cards will enrich your civilization more rapidly.

Mining (180 - Crafts)
Prerequisite: Engineering.
Credits: 10 point Craft credit; 10 points to Democracy and Monotheism.
Credit/cost ratio: 70/180 = .39.
Attributes: Increases the value of sets of Iron, Bronze, Silver, Glass or Gold. Aggravates the effects of SLAVE REVOLT.
Calamity effects: Aggravates Slave Revolt.

Just as a player considering the purchase of Pottery must weigh the benefits of Cloth Making, a player interested in Roadbuilding must carefully look at Mining. Both require Engineering as a prerequisite, as both are fairly expensive, and both stand or fall on their merits, as neither leads directly to additional civilization cards.

The negative effects of Mining are less pronounced than those of Roadbuilding, although Slave Revolt will come into play sooner than the higher level calamities. The benefits of Mining are more easily measured, although not necessarily greater, than those of Roadbuilding, and are likely to apply on every turn.

All in all, the choice between Mining and Roadbuilding may well depend upon the nature of the game being played and the character of the players themselves. Mining may make you rich, especially if you draw the right commodity cards or are able to acquire them in trade. Indeed, the only reason to acquire Mining is for profit. The wealth derived from Mining may be used to acquire other civilization cards which have greater tactical value, but it is difficult to determine how quickly these secondary effects of Mining will occur. Roadbuilding, on the other hand, is more useful in a violent game than in a friendly, introspective game. Each player can best judge whether the potential profit from Mining can hope to be realized in the game in which they are playing.

Engineering (140 - Crafts/Sciences)
Credits: 10 point Craft credit; 20 point Science credit; 10 points to Democracy and Monotheism; 20 points to Philosophy and Theology.
Credit/cost ratio: 200/140 = 1.43.
Attributes: Increases the effectiveness of attack against and defense of cities. Allows the purchase of Roadbuilding and Mining. Calamity effects: Reduces the effects of Earthquakes and Flood.

Engineering has something for everyone. It is one of the most frequently purchased civilization cards, in all types of games. It is a card you can't really do without.

First of all, any card which belongs to two categories is inherently attractive, because it gives more credits than a single category card. This accounts for Engineering's high credit/cost ratio. Of course, this works in reverse as well - if a player already has a number of Craft and Science civilization cards, Engineering will be cheap. The two-category aspect of Engineering also makes it useful to comply with certain epoch entry requirements, although usually these requirements can be met in other ways as well.

As with many other civilization cards, the question is not whether Engineering is worth buying, but how high a priority it should be given. The answer, not surprisingly, depends on circumstances. Egypt and Babylon traditionally acquire Engineering as soon as possible, because their civilizations rest on large flood plains. A flood without Engineering is a devastating calamity, and players who find themselves on flood plains must govern themselves accordingly.

Apart from its unique defensive value against flood, there is no one attribute of Engineering which stands out. Engineering saves a token in combat involving cities, both on attack and defense. Over a number of turns, these military features make a difference, but this attribute in itself isn't enough to justify the purchase of Engineering, nor is the hated, but hardly crucial, reduction of earthquake effects.

The fact that Engineering is also a prerequisite to Roadbuilding and Mining is more significant. Even if a player has no immediate plans to acquire either of the higher Craft cards, it is always useful to have the option to do so. If a player adopts a strategy in which Roadbuilding or Mining is essential, then of course Engineering must be acquired first. Either way, the prospect of buying the higher Craft cards is another reason why Engineering is so popular.

The only real reason a player would not buy Engineering is that he wishes to buy something else instead. Almost every time a civilization card is purchased, other cards are passed by, and the choice becomes a matter of judgment. But Engineering is one of the few civilization cards which can be considered to always be a good buy.

Astronomy (80 - Sciences)
Credits: 20 point Science credit; 20 points to Philosophy and Theology.
Credit/cost ratio: 120/80 = 1.5.
Attributes: Allows movement across open sea areas.
Calamity effects: None.

Astronomy is one of those civilization cards whose importance is directly related to the type of game being played.

In a quiet, friendly game, it is unlikely that Astronomy would be a particularly desirable card. As the least expensive Science, its credit/cost ratio is high, but a player may acquire Coinage for an extra 30 points and Engineering for an extra 60 points. It would be more reasonable to expect Astronomy to be picked up later in the game, after other Sciences have been acquired. Eventually Astronomy can be acquired for nothing.

But things change in more violent games. It is irritating enough to have a fleet of enemy ships appear on the horizon and descend on your coast, laying waste to prosperous and important cities. It is even worse if the invaders bring with them Metalworking, Military or Monotheism. But this depressing scenario is much worse if you have no way of retailling.

A player with Astronomy is often able to attack a player without Astronomy without fear of a counterattack against his heartland. The temptation to carry out such a raid, or even a full scale invasion, may be too great to resist. If the unwritten rules of a game permit anti-social behavior of this nature, players with exposed coastal cities are well advised to acquire Astronomy early, even if their own intentions are peaceful. The deterrent effect of Astronomy should not be underestimated.

Astronomy also prepares a nation for other contingencies. Desirable as it is to build up a secure core of cities, it is not always possible to do so, especially for nations such as Africa and Crete. In any event, the threat of barbarian invasions makes complete security an illusion for every nation. Civilizations come in different shapes and sizes, and occasionally you may find...
yourself with tokens and cities all over the map. The beneficiary of a civil war often will have both tokens and cities in completely different areas.

Resourceful players will find ways to hold even fragmented civilizations together, and Astronomy, together with Cloth Making, is an essential card in these situations. Astronomy allows the beleaguered player to shift tokens to almost any locations, making island cities tenable. If a player also holds Military, he can forestall anything short of a coordinated attack by several players.

The purpose of this digression is to point out that Astronomy has defensive value, and should not be considered to be purely aggressive in nature. But this should not disguise the fact that the usual effect of Astronomy is to allow you to do something that someone else can't - and it is common for this to be taken as meaning that you can do something to someone who can't do it to you.

Coinage (110 - Sciences)

Credits: 20 point Science credit; 20 points to Philosophy and Theology.
Credit/cost ratio: 120/110 = 1.09.
Attributes: Allows taxation rates to vary from one to three tokens per city.
Calamity effects: None.

The effects of Coinage are simple, although their implications are not.

By increasing his nation's taxation rate to three tokens per city, a player can move more tokens from stock to treasury. One obvious result is an increase in the number of tokens in treasury, which makes it easier to purchase trade cards from the Gold/Ivy stock or acquire civilization cards.

But it is important to realize that an increase in treasury necessarily implies a reduction in stock, which in turn may well limit population growth. Coinage may therefore be used to control population growth, which in turn has an important bearing on movement order. Coinage has an indirect, but very real, military application.

Less commonly, Coinage may be used to reduce taxation rates to one token per city, freeing other tokens in stock for use as population. A player may find it useful to reduce taxation in the aftermath of calamities or warfare which has reduced his population, especially if he already has a substantial number of tokens in treasury. A cut in taxes may also prevent a tax revolt, although, as every taxpayer knows, general mismanagement usually is necessary for matters to get to such a serious stage.

Coinage's versatility makes it an attractive acquisition. The absence of adverse effects makes it a safe, solid choice for almost any nation. Once again, only the need to obtain other civilization cards first will prevent most players from a relatively early purchase of Coinage.

If you are in a game where secondary losses are distributed in this manner, the acquisition of both Pottery and Epidemic makes considerable sense, as otherwise you may become the dumping ground for secondary effects of Famine and Epidemic. These secondary effects, when combined with one or two other calamities, can ruin a flourishing civilization.

Another factor in deciding whether to acquire a defensive civilization card such as Medicine is whether your civilization is in fact flourishing. If you are struggling to catch up, you may need a more assertive civilization card. In this sort of situation, all you can do is hope you don’t run into anything contagious.

Finally, if a player holds Roadbuilding, his losses from Epidemic are increased by five, and Medicine then becomes a more attractive insurance policy against a truly devastating calamity.

Medicine, despite its cost, is a civilization card which is worth having, although it often must be considered a luxury until the later stages of the game.

Mathematics (230 - Sciences/Arts)

Credits: 20 point Science credit; 5 point Arts credit; 10 points to Enlightenment; 25 points to Philosophy and Theology.
Credit/cost ratio: 170/230 = .74.
Attributes: None.
Calamity effects: None.

One could engage in a profound debate about the opinions of the designer on the utility of mathematics, as evidenced by the fact that in the game Mathematics is useless, other than for the credits it generates. Such a debate wouldn't lead anywhere, as Mathematics would still have no practical benefits, and no drawbacks. Mathematics is just there.

The credit/cost ratio for Mathematics, as for most expensive civilization cards, is low, which means that the early acquisition of Mathematics for its credits toward other civilization cards is not particularly efficient. It is better to wait until credits from other cards have accumulated, so Mathematics may be purchased more easily.

Indeed, the acquisition of Mathematics is the ultimate goal of a nation which rejects the complexities of Civics and Religion on the other. Whether such a culture is viable is another question, but a player who systematically acquires Science cards will find that he can buy Mathematics for much less than its face value.

Mathematics is thus the objective of a certain type of civilization, rather than the means of
Drama and Poetry (60 - Arts)

Credits: 5 point Arts credit; 10 points to Democracy and Enlightenment; 20 points to Literacy.
Credit/cost ratio: 65/60 = 1.08.
Attributes: None.
Calamity effects: Reduces the effects of Drama and Civil Disorder.

Drama and Poetry is a better civilization card than first appears. It has the high credit/cost ratio typical of an inexpensive civilization card, and thus provides a good foundation for further development. It has no attributes, and thus lacks the glamour of civilization cards such as Astronomy or Metalworking, but it reduces the effects of what is probably the single most devastating calamity in the game - Civil War.

Any experienced player knows that a civil war at the wrong time can ruin any chance for victory. Saving five tokens may not seem like much, but this often also means five fewer tokens to reconquer, so the effect of Drama and Poetry on a civil war is very real.

Music (60 - Arts)

Credits: 5 point Arts credit; 10 points to Democracy and Enlightenment; 20 points to Mathematics and Philosophy.
Credit/cost ratio: 85/60 = 1.41.

Architecture (120 - Arts)

Credits: 5 point Arts credit; 10 points to Democracy and Enlightenment; 15 points to Law.
Credit/cost ratio: 60/120 = .5.
Attributes: Up to half the cost of building one city each turn may be paid by tokens from treasury.
Calamity effects: None.

Architecture has changed quite a bit from CIVILIZATION. It is more expensive, and is no longer an Arts/Civic, but this is more than offset by its new attribute.

As usual, it is necessary to balance the low credit/cost ratio of Architecture against its enhancement of city construction. Practically speaking, once a player has acquired Architecture, he can build one extra city each turn. Naturally this doesn't apply to a nation which already has nine cities, but nine cities will generate such wealth that civilization cards probably don't matter much anyway.

In the real world, though, you can never have enough cities. Between calamities and friends, cities vanish at a frightening rate. On average, a player can probably expect to build about two cities each turn, because tokens are required for city support, defense, and, dare it be said, occasional gratuitous aggression. With Architecture, a third city can be built, which increases the rate of city construction by fifty percent.

It is hardly necessary to point out the importance of cities. They are worth fifty points each at the end of the game, but, even more importantly, they generate taxation and especially trade cards, which are the basis for all wealth and progress. Even the Atilias in the group need cities to buy the civilization cards which will let them act out their violent fantasies harmlessly on the board.

Architecture is thus in the same category of civilization card as Mining and, to a lesser extent, Coinage. Architecture will make you rich. It won't directly contribute to the defense of your empire, or provide you with the means to conquer your neighbors, but it will help generate the wealth which will assist you in obtaining these, or other, goals. For the price you pay for Architecture, other good civilization cards can be acquired, so in the end the question of priorities again becomes important. Nevertheless, Architecture is a very useful card and should be high on everyone's list.

Literacy (110 - Arts/Civic)

Credits: 5 point Arts credit; 10 points to Enlightenment; 25 points to Law, Democracy and Philosophy.
Credit/cost ratio: 110/110 = 1.
Attributes: None.
Calamity effects: None.

With Literacy, one begins to enter the realm of the higher Civics. These civilization cards will be familiar to CIVILIZATION players, as they are basically unchanged in ADVANCED CIVILIZATION.

Apart from the fact that it belongs to two groups, Literacy does little other than pave the way for Law, Democracy and Philosophy. Literacy yields a 25 point credit towards each of these Civics. In CIVILIZATION, Literacy lay on a path along which every nation had to tread. Now the options open to the various civilizations in the game are more varied, and Literacy is no longer a required civilization card.

It can safely be said that initially there will be two types of ADVANCED CIVILIZATION players - those who buy Literacy and those who don't. By this I mean that some players will continue to buy Literacy out of habit, since it was an essential card in CIVILIZATION, while others will react to the freedom in ADVANCED CIVILIZATION and devote all their energies to buying the exciting, new civilization cards. The real question is what happens after the excitement dies down and players try to make an objective assessment of the value of a Civics oriented civilization.

The answer to this question will determine the importance of Literacy. The Craft, Science and Religious options are only that - options - and in a game played to conclusion only a daring player will try to make do without the stabilizing prop-
Civil Disorder, although the additional stability provided by Democracy may be a life safer later in the game.

The real purpose of acquiring Democracy is to make use of the credits obtained towards its purchase as a result of the acquisition of other civilization cards. Near the end of the game, the chances of victory are increased if existing credits are used to their utmost. A player may well have to make a choice between Democracy and Philosophy at this point, or even between one of the higher Civics and civilization cards such as Mathematics or Mining.

First of all, no one should ever have a tax revolt, so Democracy’s attribute is not a real consideration. Nor, in fact, are its considerable defensive values in relation to Civil War and

Law (170 - Civic)
Credit: None.
Credit/cost ratio: 0/170
Attributes: Allows the purchase of Democracy and Philosophy.
Calamity effects: Reduces the effects of Civil War and Civil Disorder.

With Law one truly commits to the higher Civics. Law yields no credits, but is a prerequisite for Democracy and Philosophy. The mitigating effects of Law on Civil War and Civil Disorder are really just a bonus compared to its role as a gateway to the expensive and valuable higher Civics.

Many of the comments made about Literacy apply even more strongly to Law, which is more expensive and provides no credits to other cards. The acquisition of Law is not quite the culmination of a strategy, but is close to it.

Military (180 - Civic)
Credit: None.
Credit/cost ratio: 0/180
Attributes: Allows the holder to build ships and move last.
Calamity effects: Makes Civil Wars more destructive. Aggravates the effects of Civil Disorder.

Military is undoubtedly one of the most difficult civilization cards to assess. It worsens the effects of Civil War. Economically, it is a dead weight. Metalworking is the only card which gives a credit towards Military, so the player who wants to acquire Military has to pay at least 160 points. Military also yields no credits towards other civilization cards, so its value must be determined purely according to its attributes.

The effect of Military is very simple and very powerful. A player who buys Military can move last, except in relation to other players who hold Military, when census order still applies. An interesting and important effect of this rule is that Military is most valuable when no other player has it, and is least valuable when everyone has it. If every nation has acquired Military, census order again prevails. On the other hand, if everyone else has Military, and you don’t, you’ll always move first.

This analysis, while crucial to determining the value of Military, does not lead clearly to a single conclusion. One view is that if you intend to acquire Military, do it right away, not only because credits can’t be accumulated towards its purchase, but also because its effectiveness diminishes as other players acquire it. On the other hand, many other valuable civilization cards can be acquired with 160 or 180 points, especially early in the game.

Since the only effect of Military is to change the normal order of movement, it is also necessary to consider the other ways in which a player may control his population and thus influence the order of movement. Changing taxation rates with Colnage is one obvious method. The construction of wilderness cities or the deliberate loss of tokens in combat or from overpopulation is another.

Furthermore, moving last is not always important. In a quiet game, where conflict is the exception rather than the rule, the order of movement is not significant. Even in a violent game, a player may deliberately strive for a large population by acquiring Agriculture, and rely on mass to ward off aggression.

These factors must all be taken into account when the acquisition of Military is being considered. It may be enough to purchase Military when it is needed, rather than as a key part of your strategy.

But all this is by way of caution. Military gives the holder an invaluable advantage in war. Coupled with civilization cards such as Astronomy and Metalworking, a player may strike at his opponent’s weak spots and overrun large areas in a surprisingly short time. A player with Military will almost always win a war against a player without it, and certainly is unlikely to lose. Whether this means he will win the game is a different question.

Military also has immense defensive benefits. As long as a player has enough mobile tokens, Military allows him to reinforce threatened areas and hold key positions. A player with Military will thus seldom, if ever, lose a city to a player without Military. In fact, the defensive value of Military is so great that other, non-military, nations are unlikely to even attempt aggression against a player who holds Military.

For stable, cohesive nations such as Egypt or Babylon, Military is something of a luxury. For nations which finds themselves spread out all over the board, with no easily defensible homeland, the defensive powers of Military may well be the key to survival. Crete and Africa often find themselves in this sort of situation, although the effects of civil war make the fate of every nation uncertain.

A player who buys Military will naturally arouse suspicion and fear in his neighbors, just as with Metalworking. The political repercussions of Military will vary from game to game, but a player who acquires Military should not be surprised if other nations decide a preemptive attack against him is warranted. The reaction of other players is yet another complicating factor in deciding whether Military is worth the expense.

Once again, the bottom line is the cost of Military, both in terms of points spent and lost opportunities for the acquisition of other more economically or politically useful civilization cards. The atmosphere of the particular game you are playing may well determine the question. If everyone buys Military, the points you "wasted" to buy it are also wasted by everyone else, so some of the adverse economic effects cancel out. If the attributes of Military can’t be usefully employed, there isn’t any point to acquiring the card.

Most games will be somewhere in between, and then the question becomes whether the advantages given by Military outweigh the advantages which can be obtained by the acquisition of other cards. At the very least, a player who buys Military early and uses it freely will make his mark on the game, although he may not make any friends.

Democracy (200 - Civic)
Prerequisite: Law.
Credit: None.
Credit/cost ratio: 0/200
Attributes: Prevents tax revolts.
Calamity effects: Reduces the effects of Civil War and Civil Disorder.

First of all, no one should ever have a tax revolt, so Democracy’s attribute is not a real consideration. Nor, in fact, are its considerable defensive values in relation to Civil War and

Law (170 - Civic)
Credit: None.
Credit/cost ratio: 0/170
Attributes: Allows the purchase of Democracy and Philosophy.
Calamity effects: Reduces the effects of Civil Disorder.

Democracy is a key ingredient of any strategy based on the higher Civics. Literacy is a key ingredient of any strategy based on the higher Civics. Not to mention their

Law (170 - Civic)
Religion, so Mysticism is a reasonable early acquisition for this reason alone. It also yields substantial credits and belongs to two groups, so it must be considered an almost automatic early purchase.

Balanced against this is the fact that it has no attributes, and therefore does not directly contribute to its holder's civilization.

Enlightenment renders its holder immune to Superstition, and lessens the effects of Slave Revolt, but otherwise is expensive and does little, other than allow the acquisition of Monotheism and Theology. It is dangerous to lag too far behind in the Religion category. If your neighbors have acquired Enlightenment, they may be only a turn away from Monotheism, and you would do well to purchase Monotheism yourself, even if you have no definite plans for going further in the Religion category.

**Philosophy (240 - Civic)**

*Prerequisite: Law.*

Credits: None.

Credit/cost ratio: 0/240

Attributes: None.

Calamity effects: Alters the effects of Civil War and reduces the effects of Iconoclasm and Heresy.

Almost everyone has trouble with Philosophy, especially in school. ADVANCED CIVILIZATION is no different. Philosophy is the ultimate Civic, and can be purchased for as little as 90 points. On the other hand, it does very little, and may even make a civil war more serious, as it ensures that at least 15 unit points will be lost.

Philosophy may therefore be considered the Civic equivalent of Mathematics or Theology. A rich, well-developed civilization will likely purchase Philosophy near the end of the game, in order to make use of Science credits. Acquisition of Philosophy at an earlier stage is both difficult and unrewarding.

**Mysticism (50 - Religion/Arts)**

Credits: 5 points Arts credit; 15 point Religion credit.

Credit/cost ratio: 85/50 = 1.7

Attributes: None.

Calamity effects: Reduces the effects of Superstition.

With Mysticism, we enter the new world of Religion, but there isn't all that much that can be said about this new group. Certainly Superstition is a devastating calamity for nations without

**Enlightenment (150 - Religion)**

Credits: 15 point credit to Monotheism and Theology.

Credit/cost ratio: 30/150 = .2

Attributes: Allows the purchase of Monotheism and Theology.

Calamity effects: Nullifies the effects of Superstition and reduces the effects of Slave Revolt.

As with Military, once the analysis of the negative effects of Monotheism is completed, the fact remains that it is a powerful offensive card and can easily be integrated into a campaign of conquest against a neighboring state. Monotheism can be used to annex enemy cities, or, less commonly, to convert large concentrations of enemy tokens. In either case, it gradually pays its way.

No discussion of Monotheism would be complete without a word on the likely reaction of religiously less developed neighboring nations. Any nation which acquires Monotheism does so purely for aggressive purposes, and it is only to
be expected that the potential victims of your new-found religious zeal will react, often violently.

The best defense to Monotheism, other than the acquisition of Monotheism or Theology, is Military, which allows the holder to eliminate dangerous enemy tokens before they are able to make converts. This type of situation underlines the limits of Monotheism. Without access to vulnerable units, Monotheism is much less powerful.

Finally, the fate of a religiously backward nation in a game where most other nations have Monotheism is not even worth considering.

As a multi-player game, ADVANCED CIVILIZATION is unique for a number of reasons. Firstly, players play as much against the system as against other players. Unlike the unfettered aggression of DIPLOMACY, ADVANCED CIVILIZATION players must balance domestic concerns, such as city support, taxation and calamities with foreign policy, especially defence, expansion of the empire and plunder. A player who pays too much attention to one will have problems with the other. Secondly, and more importantly to the diplomatic game, no player can be completely knocked out of the game. Civil War is the main balancing mechanism, supported by the limited number of tokens, and the potential victim’s ability to fight back using off-board means like calamities (both primary and secondary effects), trade embargoes and diplomatic maneuvering.

Some of the following reminders could apply to most multi-player games ("multi-polar" may be a better adjective, given that some two-sided war games require more than two commanders), but most reflect the characteristics which make ADVANCED CIVILIZATION unique.

For every action, make sure there is an equal and opposing reaction

Other players must understand the potential consequences of their actions toward you. If a neighboring nation plundered your city, pay them back as soon as possible; do not be talked out of it. A reputation as a soft touch will only invite more casual attacks. Conversely, if a nation helps you out, be sure to pay the debt.

This rule applies only to action, not to the threat of action. For example, a nation is not helping you if they make a show of declining to give you the secondary effects of an Epidemic – that is a threat, not a pat on the back.

Focus aggression

If you must fight, take on only one nation at a time. Resist the temptation, especially when you have tokens to burn, to attack or plunder more than one nation at a time. More than one declared enemy on the board at any given moment invites trouble.

Weigh the consequences of your aggression. It is better to keep the peace than to attack because “I had nothing better to do with those tokens.” Casual aggression may result in costs out of proportion to the gains. On the other hand, a well-timed plunder of a neighbor’s city or a seaborne raid that leaves no opportunity to counterattack can net a large profit at fairly low cost. If you want to fight, hand your opponents a “fait accompli” rather than a “cassus bellii.”

Use your weapons wisely

Political power may grow out of the barrel of a gun, but you need not pull the trigger. The number of on-board tokens is important, geographic position is more important, seaborne access is a critical threat, and civilization cards with on-board effects (such as Military or Monotheism) are the ultimate weapon. The efficient player will more often use these tools as deterrents than as weapons.

Trading embargoes and calamities may be the only way to reach a well-defended opponent. A trade embargo seldom holds for more than one session and can cut both ways - use it selectively. To hit an opponent with a calamity calculated to inflict the most damage, you have to trade it just before the end of the session. It takes nerve, but the risks may be worth it. When distributing the secondary effects of calamities either do it as evenly as possible or go after one opponent. Again, keep only one enemy at a time.

Keep your door open

If you leave your conference room door open, enemies as well as friends can come and go. If you close it, neither will come. Since fortunes can change dramatically from turn to turn, ADVANCED CIVILIZATION players must be flexible. Try to manage rather than confront.

Play today, not tomorrow

Threatening revenge in the “next game” for diplomatic leverage will likely lose you the game along with a few friends. Grudges are poor technique and yield poor results anyway. To deal with you properly, other players need to know that you will assess each diplomatic offer based on its own merits.

Break a deal only when the game is on the line

Once you make a deal, stick to it (which may also mean pulling out according to your rules) unless you will either win by breaking it, or lose if you do not. The cost of casually breaking deals is too great. Other players will hesitate to seek agreements with you and any deal you make will be of little value. If you must break a deal for reasons other than a chance to win, you made a bad deal.

When you make a deal, do not make it open-ended—anticipate its demise by building in cancellation mechanisms. For example, each party must give the other a full turn’s notice of cancellation, or the deal holds until nation X does Y, or we have the option to renew the pact after two turns. Pacts (and reputations) based on this kind of realism tend to last longer.

Keep the hammer

Diplomatic leverage in ADVANCED CIVILIZATION is a combination of willpower and means. You need not always have a huge number of tokens poised to strike to convince opponents of your sincerity. But if you do not have the on-board power, you must show that you can raise an army where it is needed, so that your diplomacy can be backed by force.

**DIPLOMACY**

A Civilized Approach

by Lauren Banerd

Theology (250 - Religion)

Prerequisite: Enlightenment.

Credits: None.

Credit/cost ratio: 0/250

Attributes: Nullifies the holder to the effects of ICONOCLASM & HERESY.

Calamity effects: Reduces the effects of Iconoclasm and Heresy.

Theology is the benign equivalent to Monotheism. The holder’s units cannot be converted by religiously aggressive neighbors, but rather than incurring adverse effects if hit by Iconoclasm and Heresy, the holder is almost immune from that calamity as well.

Theology is a very attractive civilization card. It yields no credits, but allows the utilization of valuable Science credits, and thus is usually less expensive than Monotheism. In long games, a nation may acquire both Monotheism and Theology, but usually the choice is one or the other, and as players gain experience, Theology begins to look better and better.

Conclusion

The one idea which recurs throughout the previous discussions is that the “correct” choice of civilization card is almost always related to your position in the game you are playing. The geographical location of your nation, level of violence in the game and the ability and attributes of your immediate neighbors all should play a large part in your deliberations.

This is not to say that personal preferences are not important. One of the most attractive features of ADVANCED CIVILIZATION is the way in which players can shape their civilizations in their own images, even if unsuccessfully. There are now so many viable paths for civilizations to follow that every player should find ample scope for his or her own creativity.
THE WISDOM OF THE AGES?

Advancing Your Civilization

by Lauren Banerd, Bruce Harper and Gary Rapanos

Watch your population

The subtle relationship between stock, treasury and tokens on the board is one of the most intriguing aspects of ADVANCED CIVILIZATION. Each token must be in one of the three places, and an expert will be familiar with the various ways in which tokens can move from one place to another.

Some players tend to try to be too clever in handling this aspect of the game. It is usually enough to keep in mind that the player with the greatest number of tokens on the board moves first, with all the disadvantages which follow. On the other hand, tokens are necessary to build cities, which are required to obtain trade cards, which in turn are essential to purchase civilization cards. Without an adequate population of tokens on the board, nothing can be accomplished.

The good player will balance these competing requirements, by trying to limit his population to just what is needed. The catch is that it is never clear when a nation's population will prove inadequate in the face of pressure from neighbors and calamities.

The most that can be said is to make some effort to keep your population at a level which fits in with the needs of your position, rather than letting your population dictate your strategy.

A final point is worth making. A nation which possesses military always moves after nations which do not, and therefore this civilization card offers a simple, although expensive and sometimes temporary, solution to the problems of population.

Don't be afraid to fight

ADVANCED CIVILIZATION is not a wargame - depending on who's next to you. It isn't necessary to acquire Metaworking, Military, Engineering, Astronomy, Monothelism and Roadbuilding in order to bring the benefits of your civilization to new areas of the board, although it often helps.

ADVANCED CIVILIZATION games range from friendly affairs where players would prefer not to inflict secondary calamity effects on their neighbors (although the rules require them to do so) and where direct conflict is almost unthinkable - to raucous contests full of back-stabbing, vendettas and long dark ages. One would like to think that most games lie somewhere in between.

Objectively speaking, there are times when a small attack on another player's cities will yield healthy dividends. In addition to drawing a trade card from the victim, the attacker may pillage the ruined city and transfer up to three tokens from stock to treasury. These rules make aggression a paying proposition in some situations.

Of course, you will have to deal with the consequences of your aggression. The victim may accept excuses ("I thought it was an Egyptian thing") or compensation ("I feel badly about it - I'll give you a good trade!") but a more normal reaction is for the victim to start a war. Come to think of it, you probably would already have started one.

Defend your cities

It is usually more efficient to defend a city than to build a new one, especially since you risk the loss of a trade card if another player successfully attacks one of your cities. The usual technique for defending your cities against attack is to move tokens into the area containing the city. Attacking tokens must first eliminate the defending tokens before attacking the city, and thus a greater number of tokens are needed to successfully attack a city.

The drawback to this tactic is that the defending tokens are eliminated after combat even if they are not attacked, because they cannot coexist with a city. It is less wasteful to defend by holding Engineering, which increases the number of attacking units required by one, or by moving after potential attackers.

The best defense, of course, is not a good offense, but rather the threat of one. If diplomacy and threats of retaliation stop other players from attacking your cities, so much the better.

Keep a core of cities

Cities are important. You can't always have a flourishing civilization, but if you can keep two or three cities going at all times, you'll almost always be able to build a few more and collect some trade cards from the crucial middle stacks.

These cities should be built in the safest part of your territory. They are the cities you will try to save during a Civil War or Epidemic. They'll be the first to be rebuilt if anything does happen to them. Egypt, for example, should have a few cities on sites which are immune from flood and far enough away from both the edge of the board (Barbarians) and the coast (your spouse or neighbor) that they can survive most of the ups and downs of the game.

The formation of a core of cities is sufficiently important that you may even want to build a city in a wilderness, despite the extra cost, to form such a core.

Don't block yourself

In their haste to progress to higher levels of civilization, some players build cities in adjacent areas and wind up splitting their territory in half. Roadbuilding offers a way out of this dilemma, but it is easier not to create problems for yourself - others will do it for you. Leave a corridor through which tokens may move. This also helps when treacherous cities need to be recaptured.

Use your fertile areas wisely

At first thought, it appears best to build your cities on city sites in areas with a low population limit, in order to save the more fertile areas for your towns. This allows your territory to remain more compact, and thus less exposed to marauding neighbors. Whether this is truly
necessary will depend on how much space your nation is able to secure, which in turn will depend on the number of players in the game and the propensities of your neighbors.

However, it should be kept in mind that many calamities call for the reduction of cities, and a city in a fertile area will have more survivors than a city in an infertile area, and will thus be easier to rebuild. Thus it may be that some cities are best constructed in fertile areas, in order to allow quick recovery from calamities.

Secure your frontiers
Where possible, try to expand your territory to its natural boundaries. Not only does this give you an almost acceptable excuse for aggression, but it gives you a margin of safety against unreasonable and unprovoked attacks by your neighbors.

Boundaries often consist of strips or areas with low population limits, such as the Sinai desert, because even after population increases there will not be enough enemy tokens to mount an effective invasion. If there are no natural frontiers to your territory, you may wish to build a line of cities as a great wall to keep out invaders. This also makes it more difficult for you to attack your neighbor, which might result in a more amiable relationship.

Ships and Roadbuilding can be used to overcome both man-made and geographical barriers.

Don’t forget about city support
Two tokens are needed for each city in play. It may look like you have more than enough tokens on the board, but calamities such as Famine, Slave Revolt and Epidemic can change this in a hurry, as can combat with other players’ units.

In fact, often players get themselves into trouble by building an eighth or ninth city, leaving themselves the bare minimum of tokens for city support. This is not to say that you shouldn't reach for that ninth city, but you should be aware of the risks involved.

Go for the big trade when you can
Another player offers you two Cloth for a Salt and Grain. You already have three Cloth. Should you make the trade? The answer is almost always yes.

Clearly the other player is about to unload a calamity on you, but the two extra Cloth increase the value of your existing holding from 45 (3 x 3 x 5) to 125 (5 x 5 x 5). A set of five Cloth puts you in the big time as far as purchasing civilization cards. You’ll recover from the calamity, but the civilization card is forever. Go for it.

Be a flexible trader
The key to trading is flexibility. The rules require that a player correctly state both the total number of cards he wishes to trade and two of the trade cards involved in the deal. Players can’t be sure of all the trade cards they will receive (one will often be a calamity), so they must make the most of the information they do receive.

The starting point to trading is always to look at your own hand. Sometimes all the commodity cards in your hand will be different, but usually there will be the beginnings of one or more sets of commodity cards. The geometric formula for commodity card sets (the value of the commodity card times the square of the number of commodity cards) means that sets are increasingly valuable as they get larger. Cornering the market in a given commodity is always desirable, but trading is not limited to such ambitious goals.

In trading, players should not only focus on the one commodity which will result in a large and valuable set, but should also try to build up secondary sets. For example, commodities such as Hides, Ochre, Iron and Papyrus should be collected as carefully as Grain, Cloth, or even Gold.

The worst mistake a player can make is to ignore the second, known card in a trade. Usually the other player involved in the trade will have a commodity card which is of no value to him, but is worth something to you. The points gained by astute trading in low level cards will often make a world of difference when the game ends and victory is determined.

Trade in stages
Where a large trade involves more than two important cards on each side, it is often safer to trade in stages. For example, you hold two Spice, but are willing to give them up for a Gem and two Grain. Another player is equally happy to trade. The safe way to carry out this exchange is to trade one Spice and two other trade cards, one of which will be unknown, for the Gem, another known trade card and an unknown trade card. Once this is done, a second trade can be made, with the other Spice being traded for the two Grain.

If the trade were done all at once, there is no way you could be sure that you would get a Gem and two Grain, as only two of the trade would be known to you.

Listen to other trade negotiations
By keeping your ears open during trading, you will be able to determine the location of the commodities you want to acquire. It is a mistake to get locked into negotiations with one player and miss out on possible bargains involving other players.

Be a Stoic
It’s always fun to trade a calamity to another player, but there are times when it is better to accept your fate and retain a calamity. Here we aren’t referring to the misplaced idealism of those who refuse to disrupt a “friendly” game by trading a calamity, but rather to the situations that arise when it makes good sense not to trade further.

There are two situations where a calamity should be held. The first is where you have nothing else to gain by trading, in that you have gained the set or sets of commodity cards you were after. Players often allow a calamity in their hand to dominate their thinking and will engage in bad trades just to get rid of it. Calamity effects must be calmly weighed against the value of the other commodity cards you hold. It’s best not to panic.

The other situation arises where you might well wind up with something even worse. It is better to be hit by a reasonably mild calamity which you can handle than a truly devastating catastrophe.

Be aware of the cycle theory of history
The overall prosperity of the game at any particular time depends largely on the number of commodity cards in circulation, which in turn is related to the frequency of calamities, as well as the level of violence of the players.

In a turn where few calamities are drawn, trade will flourish and few cities will be lost. Civilization cards will be purchased, and everyone will feel good. Inevitably, these happy times are followed by dark ages in which misery and destruction abound, empires are fractured and virtually every civilization is damaged to some degree. Dark ages can only be avoided if a game has one of those rare players who wins up with five or six calamities, as only two would take effect.

Astute players are aware of this and can sometimes even ride out dark ages by refanning from city construction, in order to avoid selecting trade cards, and by not trading, for if you are lucky enough not to draw a calamity, you can be sure that there are quite a few in circulation and trading will usually result in you ending up with one of them.

But be careful not to outsmart yourself - sometimes a player will think a dark age is coming and will miss by a card or two.

Prepare for catastrophe
Some calamities are worse than others. A flourishing civilization can collapse for a number of reasons, such as an attack by a coalition of jealous and vengeful neighbors, a combination of minor calamities, both as a primary and secondary victim, and, worst of all, a single catastrophe. Calamities that might lead to a catastrophic collapse all on their own include Civil War, Civil Disorder and Iconoclasm. Flood and Epidemic, especially when combined with calamities such as Famine or Slave Revolt, can also be devastating. The Barbarian Hordes are always happy to complete the depopulation of a weakened empire. What can you do about it?

Often the answer is "not much", but for each calamity there are one or more civilization cards which reduce the damage. For example, Music, Drama & Poetry and Democracy reduce the effects of both Civil War and Civil Disorder.

Whether it is worth buying these cards just as insurance against several of the major calamities may well depend on your position with respect to the other players. You may be comfortably leading, only a true catastrophe can knock you out of the running in a single turn. On the other hand, if you have to catch up to the leaders, you may have to just hope you don’t get hit by something too bad and press on with more aggressive civilization card acquisitions.

Hold onto your commodity cards
It is always difficult to know whether to hold onto a set of commodity cards, in the hope of getting an even bigger set on the following turn, or buy civilization cards whenever possible.

There are two main disadvantages to holding onto commodity cards. One is that you may be attacked by another player and lose one or more cities, which allows the attacker to draw trade cards from you, and hand you back what you may get lucky, but the card you lose might be one of those Gems you’ve been hoarding. The second disadvantage is that civilization cards are worth much more after you’ve bought them, both for credits for future purchases and for the special attributes associated with them. The "great leap forward" approach to building a civilization usually doesn’t work as well as a systematic
Another consideration is that trading prospects may be greater if you hold more trade cards. Trading sessions are always uneventful for a player who has just cleaned out his hand making a big civilization card purchase. It's better to avoid this situation of emptying your hand too often, especially since the inability to trade may result in being saddled with a calamity which might otherwise have been traded away.

No general rule can be set out here, but the deciding factor may often be whether it is safe to hold onto valuable commodity cards. Whether other players hold Military and Engineering, as well as the overall position on the board, are important factors in coming to this decision.

**Buy the civilization cards you need**

There are as many views on the relative merits of the various civilization cards as there are ADVANCED CIVILIZATION players. Many players kill time at work by planning which civilization cards they will buy in their next game. It's fine to have a plan, but the successful player will always be prepared to put aside his or her personal views and buy the civilization cards which are really necessary once the game begins.

The simplest example of this is that Egypt and Babylon have to make Engineering a priority, as the alternative is to live in terror of Flood for the entire game. Crete and Africa usually will require Agriculture, to compensate for their infertile territories. Crete will often target Astronomy for early purchase.

But it often becomes necessary to buy a particular civilization card because of the actions of other players. If the Iberians or Thracians acquire Metalworking and Military, only the most principled Illyrian would refrain from following suit. Similarly, if your neighbors are Monotheistic, you have to do something to keep the balance. Military can indirectly defend against Monotheism, so the purchase of an expensive Religious civilization card may not be necessary, but developments in neighboring civilizations can't be ignored.

It's best to make other players react to your civilization card purchases, but if a game develops a militaristic or religious tone, it can be dangerous to be the odd man out. Try being the last player to buy Astronomy and you'll understand what this means.

**Keep one eye on the A.S.T.**

The Archaeological Succession Track (A.S.T.) no longer governs victory, but each space is worth 100 victory points. It may be reasonable to intentionally delay movement along the A.S.T., but needless delays should be avoided. It also isn't always possible to meet epoch entry requirements, but if you're aware of an approaching barrier and what's needed to overcome it, you may wish to purchase your civilization cards accordingly. Whether the development of your civilization should be warped to avoid a delay is another question.

**Adding Atlantis to the game**

The glory and tragedy of Atlantis can be added to ADVANCED CIVILIZATION by the following rule modifications:

1. Crete begins the game with two tokens, rather than one, on the board.
2. At least one of Crete's required cities for epoch entry and advancement must be in Thera, Phaestos or Knossos.
3. If Crete draws Volcano/Earthquake, Thera erupts and all units in Thera are destroyed. Areas adjacent to Thera or the Aegean Sea, whether they contain cities or tokens, are devastated and have their populations reduced to a single token. All ships in these areas are destroyed.

**Effects**

The effects of these changes are relatively easy to foresee. Crete, which will begin the game one turn ahead of every other nation, should be able to establish a powerful and advanced civilization. By turn five, when other nations have 32 tokens or two cities and 20 tokens, Crete will have as many as four cities. This initial advantage will fade as the game goes on, but one would expect Crete to have the richest civilization for some time.

But the shadow of disaster will always loom over the Cretan civilization. Unlike the unfortunate Minoans, Crete will be aware of the impending catastrophe, but it's not clear what it will be able to do about it. Cretan colonies will naturally come under pressure from other nations. But in your next game of ADVANCED CIVILIZATION, Atlantis might survive and achieve the glory it was denied in history.
The number of possible strategies in ADVENTED CIVILIZATION is so great that there is no need for variants to keep the game from becoming boring and repetitious. Players may develop their civilizations along whatever lines most suit the requirements of the position and their own personalities. This diversity is one of the most attractive features of the game.

The variant discussed in this article is therefore not intended as a criticism of the current ADVANCED CIVILIZATION rules, nor should it be considered an improvement. It is simply different, and adventurous players are invited to use it at their own risk.

The end of civilization?

The Roman empire, which eventually included more or less the entire ADVANCED CIVILIZATION mapboard, including the western expansion map panel, arguably was a synthesis of many of the civilizations which had earlier flourished in the Mediterranean. From the standpoint of human development, it represented a new level of civilization. But viewed from the perspective of the game, a world empire such as the Roman would mean the effective end of the game, as all other players would be either eliminated or reduced to such a low level as to be unable to develop their civilizations further.

In both CIVILIZATION and ADVANCED CIVILIZATION, such a world empire is impossible, because no nation has enough units to control more than a portion of the board. The Imperial variant simply allows this possibility, and leaves the rest to the players.

Rule modifications

Imperial civilization really only involves one rule modification. Rather than using a single set of 55 tokens, nine cities and four ships, each nation uses two sets of playing pieces, for a total of 110 tokens, 18 cities and eight ships. The variant thus requires a second set of playing pieces. Players who do not have a second CIVILIZATION game may order these playing pieces separately from Avalon Hill.

Several other rule modifications stem from this fundamental change. A tenth city allows a player to draw a second trade card from the first stack, an eleventh city a second trade from the second stack, and so on. Thus 18 cities are necessary to allow a player to draw a second Gold or Ivory (or Piracy) card.

Each player is only allowed to purchase one trade card from the ninth (Gold/Ivy) stack each turn. This limitation is normally not required, but with each nation having a larger number of tokens it is needed to prevent the purchase of two or three trade cards in a single turn.

Finally, if all players agree and sufficient sets of playing pieces are available, each nation may begin the game with three or more sets of pieces. In practice, two sets of pieces are more than enough and it is unlikely that using what amounts to an unlimited number of tokens, cities and ships for each nation would make much difference, other than to encourage players to strive ever harder for world domination. Apart from these changes, all other rules are used.

The effect on the game

Once this variant was conceived, there was considerable discussion as to how the Imperial version would differ from a normal game of ADVANCED CIVILIZATION.

One view was that one or more nations would dominate the board, reducing the area and population of the weaker nations, perhaps even to the extent of eliminating them completely from the game. It was thought unlikely that a single nation would ever control the entire board, but a struggle between two or three large empires seemed probable.

The other view was that the difference between the two games would be less than expected, because various aspects of the game system would operate to correct imbalances. Militarily, it is not easy to eliminate an adversary, both because of the mechanics of movement and combat and because the larger nations move first. Diplomatically, there is a tendency to gang up on the leaders, simply because they constitute the greatest threat to the other players. This tendency manifests itself not only in direct military action, but also in trade boycotts and the directing of secondary calamity effects. The thought was not only that no one nation would achieve a dominant position, but that all nations would be competitive.

The results

As it turned out, neither of the above predictions was realized in the test game played by our group. Using the western expansion mapboard, six players participated, playing Egypt, Babylon, Assyria, Iberia, Illyria and Africa. For the first few turns, each nation occupied its "natural" area, with the only notable difference being that Illyria deliberately delayed city construction in order to gain control of all of Greece and the northern half of Italy. The absence of Crete initially benefited Iberia and Assyria, who quickly reached an understanding which lasted for much of the game.

For whatever reason, most of the players tended to be more aggressive than in a normal game. Egypt pushed into the Levant, engaging in a lasting war with Babylon. Assyria also sought additional city sites in that area. At the same time, Iberia and Africa fought over Italy. The story of this conflict could be an article in itself, but for our purposes here it is enough to recount the highlights. Once Illyria reconciled itself to the fact that it could not hope to possess the Balkans, Greece and all of Italy, it announced that it was agreeing to the African demands for a partition of Italy. At this exact moment, Iberia joined with Africa in a surprise attack against Illyria.

As it happened, Iberia joined in the war just when Iberia was about to make its first civilization card purchase. Iberia had little choice but to buy Military, which proved its defensive value in the turns to follow. The Iberians were beaten back and made a separate peace, after which the Africans were driven out of Italy. Weakened by a barbarian invasion and several other calamities, most of which originated in Babylon, Africa appeared to be destined for complete extinction.

A turning point

It was then that the game's first turning point was reached. Just as Egypt was about to enter its expansionist phase and Africa was about to be conquered by Illyria, Egypt was smitten by a civil war in which the struggling Africans were the beneficiaries. This balancing effect of Civil War is intentional, but does not always work perfectly, and had the civil war occurred a turn later Africa would likely have found itself in a completely different area of the board.

At about this time, Iberia found itself holding Civil Disorder near the end of a trading session. Rather than accept the consequences, Iberia sought to preserve its eleven cities by trading the calamity to its close ally Assyria, who was forced to reduce eight cities as a result. These events caused a rearrangement of the political structure of the game. Egypt dropped out of the ranks of the great powers, joining Africa in a disarray which was to last to the remainder of the game. Iberia withdrew into isolation to recover from the effects of its war with Iberia, while Assyria joined with front-running Babylon to attack Illyria.

As can be seen by a review of the finishing total, the warfare among the three largest nations did not result in any real change in the relative strengths of the six nations involved in the game. After a turn or two of inconclusive conflict, the dynamics of the endgame began to take effect. Illyria and Assyria renewed their alliance, as it was apparent that Babylon was leading and would win unless attacked by all its neighbors. Such an attack was duly launched, but aided by certain irregularities, Babylon managed to hang on and win narrowly as the time limit of the game expired. When the game ended, both Babylon and Iberia had two spaces left to cover on the A.S.T.

Empire building

Apart from the dramatic diplomatic and military events already related, some interesting and surprising developments in this test game should be mentioned.

No nation, including Babylon at the height of its power, ever had more than twelve cities on the board. Expectations of vast empires consisting of up to eighteen cities were never realized, as the dominant nations found their energies diverted by external threats or dissipated by calamities once they reached a certain size.

In the same way, no nation was eliminated or so reduced in size that it could not recover, at least as far as territory and population was concerned. In part this was due to civil war, and in part to the fact that their adversaries were never
Imperial variant test game - finishing totals

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<thead>
<tr>
<th>Civilization cards</th>
<th>Africa</th>
<th>Iberia</th>
<th>Illyria</th>
<th>Assyria</th>
<th>Babylon</th>
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<tr>
<td></td>
<td>900</td>
<td>835</td>
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<td>14</td>
<td></td>
<td>8</td>
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<td>1,300</td>
<td>1,400</td>
<td>1,100</td>
</tr>
<tr>
<td>Cities</td>
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<td>200</td>
<td>500</td>
<td>450</td>
<td>450</td>
<td>200</td>
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<tr>
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<td>Sixth</td>
<td>Fourth</td>
<td>Second</td>
<td>Third</td>
<td>First</td>
<td>Fifth</td>
</tr>
</tbody>
</table>

The rich get richer

The most notable effect of the variant rules seemed to be to widen the gap between the advanced and backward civilizations. Africa not only lost its war with Illyria because of a "technological gap" (Illyria had Military and, a turn or two later, Astronomy), but fell further and further behind after its defeat. Nations which could maintain ten or eleven cities were able to acquire the civilization cards which allowed them to fight more effectively, as well as those which reduced the effect of calamities. The poorer nations could afford neither, and with Babylon, Assyria and Illyria all holding Monotheism, Egypt, Africa and Iberia were destined to fall further behind. Africa and Iberia also lacked Military, and had no real prospect of obtaining it.

The conclusions to be drawn from this are also applicable to a normal game of ADVANCED CIVILIZATION. Even in a game in which the level of violence is high, civilization cards are the key to victory. Military, Metalworking, Engineering, Roadbuilding, Astronomy and Monotheism must be acquired by nations which hope to achieve victory in wars. Naturally the holding of these civilization cards does not ensure success in the game, if only because calamities can humble the proudest civilization, but they are certainly effective in dealing with enemies on the battlefield.

But this gives rise to the apparent paradox. A rich and peaceful nation can, if the need arises, acquire the civilization cards which will allow it to prevail against other nations in war. For a few turns a nation may be vulnerable to attack, and an adversary may hope to obtain a permanent advantage before the victim is able to master the arts of war, but generally the aggressor will find that any tactical advantages he has achieved will be short-lived.

A poor nation, on the other hand, is less able to respond to pressure from neighbors holding civilization cards such as Monotheism and Military, and such nations face the dismal prospect of having their position steadily eroded by superior cultures. Using the Imperial variant, this erosion is more pronounced, because there is no limit to the amount of territory a nation may control. In the test game, at least, the poorer nations would likely have survived only because one of the richer nations would have completed its movement along the A.S.T. If the finish line were ignored and play continued, they might have permanently disappeared from history, except as occasional civil war beneficiaries.

Economics

Allowing more than nine cities is naturally inflationary when compared to the normal rules, mainly because it is easier to maintain a seventh, eighth and ninth city. The collection of a second low-level card had a relatively small impact, although it is easy to imagine games in which a nation might have thirteen or fourteen (or more) cities, in which case the effect would be much greater.

The structure of the game includes checks and balances, however, and the more frequent appearance of Piracy, Iconoclasm and Heresy and Civil Disorder may well have cancelled much of the inflationary effect of the additional cities. Civil Disorder can be a particularly catastrophic calamity in this version of the game, although when Assyria was reduced from eleven cities to three, it was back up to ten cities a turn later. Assyria's war of vengeance against Illyria was partly triggered by the incidental effect that this reduction of cities stalled it on the A.S.T. for a turn.

The modest totals of civilization cards achieved in the test game was most likely a consequence of the severe fighting which broke out early in the game. It remains to be seen whether the Imperial rules make a peaceful game impossible.

Dare to be Great

The strategies open to players under the Imperial rules have hardly been explored. It was clear from the test game that a nation which obtained Military and one or two other key civilization cards would have excellent prospects of conquest against less advanced nations. It was much less clear what would happen if one or more nations decided to "horde" from the outset, expanding in all directions until stopped. This "strategy", if it can be so termed, would presumably give the nations involved a larger area of the board, but at the cost of falling behind on the A.S.T. as city construction and civilization card acquisition lagged.

If the analysis ended here, one would feel confident in adopting such an approach, as the ground lost might well be made up later. What makes this plan more dangerous is that the compact, urbanized nations might achieve a lead in civilization attributes which would allow them to not only repulse, but later dominate, the primitive hordes which attempted to overrun their territories.

Even so, the temptation to delay city construction in order to secure a larger territory out of the opening exists. In the test game, Illyria used a mild version of this strategy, with considerable success.

Players who wish to affix the suffix "the Great" to their names may also wish to embark upon a deliberate policy of expansion once their civilization is firmly established. This approach is also inherently risky, however, because a militaristic society is more vulnerable to calamities and also tends to generate opposing coalitions of potential and actual victims, as the Assyrians (the real ones) found out. A civilization which exists only for conquest can never be considered to be "firmly established".

Conclusion

The Imperial variant is unlikely to replace the normal version of ADVANCED CIVILIZATION, nor is it so intended. At the expense of eliminating the deliberate balancing of stock, treasury and population which characterizes the regular game, the Imperial variant allows players to give full rein to whatever delusions of grandeur they may have, all in the course of an afternoon.

Diplomacy . . . Continued from Page 38

The on-board situation changes quickly in ADVANCED CIVILIZATION. It is difficult to keep a "standing" army (indeed, it is not economical to do so), but it is relatively easy to generate one when you need it. The key is to generate an army in the right place — location, rather than quantity, is the critical factor. For this reason, "keeping the hammer" means having tokens in areas near potential enemies. You need not take critical areas and make unnecessary enemies. A few tokens moving around the board on ships creates a surprisingly effective threat.

Surprisingly, another effective hammer is having a smaller army than your nearest rival (the player with the most tokens moves first). Seen in this light, Military is an effective defensive card.

Never say die

In ADVANCED CIVILIZATION, there are two sides to this saying. Firstly, play to win no matter what your position. The game system can turn the tables in a hurry. Players who give up and turn to spite rather than to ideals for guidance are unwelcome additions to any gambling group. A player may, if he chooses, base his diplomatic strategy on whim, attacking other nations whenever he wishes. It is much better to adhere to one's diplomatic arrangements, or at least allow rational self-interest to govern your relations with other players. At least then they will have some idea where they stand.

Secondly, do not play to eliminate another player. It is nearly impossible to knock another player off the board and any attempt to do so will likely destroy the aggressor's chance of winning. It is the wrong way to play this game. ADVANCED CIVILIZATION is a game of moderation rather than extremism, management rather than confrontation, and skill rather than luck. War is just another diplomatic tool, and diplomacy is only half the battle.
Human civilization is a product of the Ice Age. The hunters and gatherers who came out of the hills into the fertile river valleys, some 10,000 years ago, were a tough, adaptable lot. They had already begun to domesticate animals, and their tool-making abilities were superb, but they had none of the skills of civilization. These require spare time, and a settled way of life, and the life of hunter/gatherer is one of continuous movement. When survival depends on travelling light, the trappings of culture cannot be accumulated. The cave art that survives (at Lascaux and other sites), has done so because it was not portable. Apart from the occasional bone carving, almost nothing else remains of the pre-agricultural cultures.

Triggers of change

The "agricultural revolution" that occurred between 10,000 and 5,000 years ago was driven by the climate changes that followed the Great Thaw. When the weather became warmer, it also became drier. Game became scarce as pastureland dwindled. A more reliable food supply was needed. Fortunately, one was at hand. Emmer wheat, which was itself a polyplaid hybrid of wheat and another grass, formed hybrids with yet another grass species. This new plant had plump kernels that were less easily spread by the wind, but also had nearly four times the food content of the original wild strains. This meant that humans could plant, harvest and make bread with this new grain, and still have seed for planting in the spring. By 6,000 B.C., the first farmers of the fertile crescent were doing just this, aided by the first great leap of technology: the plough.

The plough made it possible to cultivate land that had previously been too hard. With a larger acreage under cultivation, more people could be fed, and a surplus could be stored for the winter or as insurance against times of famine. With an agricultural surplus, the farmers created wealth. They could now buy what they did not produce for themselves. People began to specialize in crafts and skills. Money, more easily stored and carried, began to replace sacks of grain as the medium of exchange. City walls were constructed to protect this wealth, and the lives of the people who owned it. Warriors were required to man the walls of these cities. The chief warrior would often make himself king, and the emerging state would become stratified into classes: an aristocracy to rule and fight, a priesthood to ensure the favor of the gods, and the peasantry to grow food and pay taxes.

Trade

If the plough was the first trigger of change, the second must have been trade. The surplus crops that the new city-states produced would have been different in kind or quantity, depending upon rainfall, soil, and local custom. There now existed goods and commodities of unequal distribution, and these would vary in value from place to place. The first trading may have resulted from marriages or alliances: ritual gifts to seal a treaty or agreement; but it must have soon become apparent that trade could be carried on for its own sake. If something increases in value simply by taking it from one place to another, and if that increased value can be converted into an easily portable form, then an entire commercial and monetary system will follow.

Early civilizations

Jericho is probably the oldest continuously inhabited city in the world. Grain was being harvested there 10,000 years ago. By 5,000 B.C., wheat, barley, and lentil grains had been domesticated, along with sheep, goats, pigs and cattle. Archaeological evidence for these developments comes from the Fertile Crescent: that curve of river valleys and coastal hills that runs from Jericho to Antioch in the delta of the Tigris and Euphrates rivers. By 3,000 B.C., long-distance trade was underway between such cities as Nineveh, Ur, Byblos, and Megiddo.

The invention of bronze, sometime between 3,000 and 2,500 B.C., produced trade in a new and important commodity. This was probably the world's first "strategic metal", because of its use in weapons, and because of the limited occurrence of copper ore. The Bronze age, which lasted until about 1,000 B.C., was the heyday of the first sea-traders. The Phoenicians were the most successful of these, planting colonies around the Mediterranean, and trading as far north as Britain, where manufactured goods were exchanged for tin. The Phoenicians' largest colony, Carthage, was to last until 146 B.C., when it was destroyed by the Romans.

Superior weapons of bronze or iron changed the face of warfare. The first peoples to acquire the new metals and weapons would attempt to conquer their neighbors. The first multi-national empire was created of iron swords and bronze shields. When trade was not profitable enough, warfare might be worthwhile. The new weapons also gave rise to new social organizations within a state. The Assyrians, Hittites, and Greeks established their hegemony by creating disciplined armies with new tactics that employed these new weapons to best advantage. Consider the Phalanx, a compact mass of heavily armed and armoured infantry which dominated battlefields from the Greek/Persian wars of the 5th century B.C. until constituted as the Legion) the latter stages of the Roman Empire. The individual soldiers who composed such a formation did not have to be full-time professionals. Group discipline, rather than individual prowess, was required of them. These soldiers could therefore be volunteers, who joined their units in times of war, and would return to their farms when the war was over. Instead of conscripts, these men would be citizens, with all that word implies. In ancient Athens and the Roman Empire, the soldiers of the legions still had considerable rights, and the emperor or general who violated these rights could be, and often was, replaced or assassinated.

Summary

The course of civilization has been channelled and changed by a series of interactive and cumulative developments. First, a changing climate made agriculture necessary, and the hybrid wheat grains and the invention of the plough made it possible. Food surpluses produced by agriculture gave rise to the earliest arts and crafts of civilized life, and the surplus crops and manufactured goods could be traded between the new cities. Advances in metallurgy changed warfare, and the necessity of city defense produced new military organizations, which in turn changed the character of their societies.

The game

ADVANCED CIVILIZATION does a good job of demonstrating the synergistic effects of culture, geography, military power, and trade. However, the acquisition and use of the trade cards has no connection to the historical and geographic reality. Copper, for example, is a rare mineral, yet a player with cities far from any ore deposits has as much chance as a player with heaps of copper under their territory to pick up a Bronze card. I believe that the game would be enhanced with some sort of recognition of geographical reality.

The variant

Our playtest group therefore developed the following variant: that the commodity cards are associated with a particular location on the map. The ownership of a city at that location allows the owning player to increase the value of the commodity card set of the appropriate commodity by one card, in the same way as Mining increases the value of certain sets of commodity cards.

For example, suppose that a player has a city built on the site labelled Salt, and is cashing in three Salt cards. The player would receive the point value for four, not three, Salt cards, as long as he retained that city when trading in his commodity card set, after all calamities were resolved.

This means that "trading cities" acquire new importance. Their locations become prizes to be occupied, fought over, and held, although inevitably the cities themselves will be destroyed when conquered. Treachery, Civil War and Monopolists allow trading cities to be captured intact. Trading cities for such commodities as Hides or Ore will be useful as soon as they are built, although they will not yield a great return to the nation which possesses them, whereas cities sites associated with Bronze, Silver, Spices and other higher value commodities are valuable investments which may be acquired early in the game and held until later. This is similar to Monopoly, where high-rent, high-cost properties may not be developed until later in the game, when they can have a significant effect on play.
<table>
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<tr>
<th>Value</th>
<th>Commodity</th>
<th>Number of cards</th>
<th>Historical Locations</th>
<th>Game Location</th>
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<td>Ochre</td>
<td>7</td>
<td>No prominent locations</td>
<td>Sinope</td>
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<tr>
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<td>7</td>
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<td>Appolonia</td>
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<td>2</td>
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<td>Anatolia, Armenia, Britain, Caucasus, France, Illyria, Italy, Macedonia, Palestine, Spain</td>
<td>Ankara</td>
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<tr>
<td>2</td>
<td>Papyrus</td>
<td>7</td>
<td>Egypt</td>
<td>Memphis</td>
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<tr>
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<td>Salt</td>
<td>9</td>
<td>Dacia, Egypt, Tunisia</td>
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<tr>
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<td>8</td>
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<td>6</td>
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<td>Susa</td>
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<tr>
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<td>3</td>
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<tr>
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<td>Tyre</td>
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<tr>
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<tr>
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<td>4</td>
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*Note: New Carthage is used for Silver if the West Expansion Map is being used. Otherwise Sardinia is used.

The location of trading cities

The sites of trading cities must be chosen with the following criteria in mind:
1. they should have some resemblance to historical and geographical reality;
2. they should be spread around the mapboard, so that no one area becomes crucial to play; and
3. they should be arranged so that play remains balanced between the various civilizations.

The table at the top of this page lists the various commodities, the number of each commodity card, the areas where that commodity was produced in ancient times and the location of the trading city for each commodity.

For Cloth, only those areas producing linen are listed, since almost all areas around the Mediterranean produced wool. Bronze is an alloy of copper and tin, but copper is the major ingredient. Spices refer to frankincense, myrrh, and other perfumes. Pepper, used as a flavoring and preservative for food, came from India and the far east. Gems could also be stretched to include pearls and precious coral, which was found around the shores of the Arabian peninsula. While elephants were not indigenous to the area depicted on the map, ivory made its way from central Africa to the northern coast of Africa via caravans that traversed the Sahara desert. As for gold, any one of a number of cities could have been used. Several other city sites were selected with game requirements in mind.

Special mention should be made of Silver. If the Western Extension Mapboard is used, the rich mines of Spain are used. Without the Western Extension Mapboard, Sardinia was selected, simply to reflect the most direct route to Spain.

Whichever power controls one is likely to control the other. In this way, the variant plays more or less the same, regardless of whether the Western Extension Mapboard is used.

Effects on play

There is little doubt that one effect of this variant will be to sharpen conflict, as nations compete for key trading cities. Each nation will normally have one such city securely in its empire, while others will be in perpetual dispute. The valuable Timber and Dye cities in Phoenicia, for example, are not clearly in any nation's sphere of influence, and may be expected to change hands any number of times during the game.

It should be kept in mind that the most valuable trading cities are probably those associated with commodities worth four, five or six points. Acquisition of a city site associated with Gold or Ivory sounds tempting, but these higher commodities appear much less frequently in most games.

The trading cities have been distributed so that each nation will normally have at least one trading city securely in its territory, although in ADVANCED CIVILIZATION nothing is truly "secure". One can therefore say with some certainty that Egypt will usually have the trading cities for Papyrus and Cloth, Italy the trading cities for Oil and Silver, and so on. This is not to say that aggression, Treachery, Civil War, Barbarians, Piracy or other misfortunes might not deliver these cities into other hands, but normally this will not be the case, at least not early in the game.

The same cannot be said for trading cities such as Byzantium (Resin) and Nineveh (Gems), which lie somewhere between the spheres of influence of various nations. Diplomatic agreement peacefully resolving disputes in these areas cannot be ruled out, but the existence of rich trading cities in border areas will not make compromise any easier to reach.

Special mention must be made of Sidon (Timber) and Tyre (Dye). In ADVANCED CIVILIZATION, the ownership of the city sites in Palestine and Phoenicia are usually in dispute in any event, and the addition of two trading cities in this area definitely muddies the waters. Salamis (Bronze) and Antioch (Gold) might be placed in the same category. In one test game using this variant, Egypt, Babylon, Assyria, Africa and Crete all had units in this area at different times, and the concentration of trading cities makes an expansionist policy along the eastern Mediterranean coast a viable option. It is debatable which nation is best able to carry out such a policy, as the nation which arrives first will not necessarily arrive in sufficient force to hold its gains.

The variant described in this article is definitely worth trying, as it opens up new possibilities for almost every nation, and gives a sharper focus to expansion and trading right from the start of the game, and in so doing gives the players a greater sense of history.

References

The following sources were used to prepare this article:

- The Ascent of Man, by Jacob Bronowski (1973)
- Connections, by James Burke (1978)
- Patterns in Prehistory (3d Ed.), by Robert J. Wenke (1990)
There was some debate as to whether this publication should include optional rules, much less full-fledged variants. One would think ADVANCED CIVILIZATION itself would be enough for the time being. Why confuse things by giving players the option of tinkering with the new rules?

On the other hand, there are few games which lend themselves more to modifications and optional rules than ADVANCED CIVILIZATION. A few simple changes will result in a more violent or a friendlier game, as desired. The acquisition of civilization cards can be made more or less difficult, as the players wish. Because of this, it is naive to think that players won't develop their own house rules once they are familiar with the new rules. I also consider it to be a credit to the game itself that players are so easily able to customize it to suit their own tastes. In the same way that a good computer program allows the user to vary its default settings, a good game should allow players to change certain rules, provided the changes do not alter the essence of the game.

What follows is a selection of the most likely "house rules", together with a brief analysis of the suggested options. The reader may consider this a menu from which he can select the most appealing possibilities, or a continuation of the Designer's Notes, as in some cases I offer my views of the suggested changes. My opinions should not influence players in their decision as to which, if any, optional rules they wish to use. Those who intend to use optional rules should be very sure that all players are aware of them, and may wish to photocopy these pages and highlight the rules being used.

Starting

Players who desire a harsher, more difficult game, and perhaps one requiring more skill as well, may wish to use only 47 tokens in seven and six-player games. Conversely, those desiring a wealthier game, with more scope for individual development, may wish to use 55 tokens in an eight-player game. Those who wish to go further should use the Imperial variant printed elsewhere in this publication.

Other options at the start of the game involve the initial placement of calamities, and are discussed below. The idea of giving each nation a 50 or 100 point credit at the start of the game, in order to accelerate the development of each nation's civilization, has been discussed, but it isn't clear that this would accomplish the desired goal of shortening the game. Since a time limit may be used in any event, it also isn't clear whether an initial credit is even necessary. I doubt that much is to be gained by making early civilization card purchases easier, as they are an important part of the game.

Calamities

Of all the areas dealt with by the ADVANCED CIVILIZATION rules, calamities are most susceptible to modification. Changes can be made both in the way in which calamities are drawn, especially at the start of the game, and their effects during play.

Drawing calamities

The normal rules provide that at the start of the game at least as many commodity cards as there are players are placed at the top of each trade card stack. This ensures that no tradable calamities can be drawn until sufficient trade cards are in place to allow players to acquire civilization cards which might reduce calami ty effects. Non-tradable calamities are placed at the bottom of their trade card stack, which delays their initial appearance even more. In this way, each nation has a fighting chance to avoid the worst effects of the various calamities.

It is easy to come up with changes to these rules. Players who are concerned that calamities may play too great a role in the game may begin the game with the tradable calamities at the bottom of their trade card stacks, just above their non-tradable equivalents, rather than shuffling them in with the commodity cards. Similarly, tradable calamities can be returned to the bottom of their trade card stacks once drawn, in the same manner as non-tradable calamities.

In both cases, there are two problems. Firstly, players who draw a calamity may be able to figure out who else drew one. More importantly, calamities will tend to occur in bunches, which is not desirable.

Conversely, at the start of the game some players may prefer to shuffle the tradable calamities into the trade card stacks without worrying about whether the top trade cards are commodity cards. This creates the possibility of a player being hit by a calamity before he is able to trade, which is fine unless it happens to you.

Only groups comfortable with this last possibility would go one step further and shuffle the non-tradable calamities into their trade card stacks at the start of the game. A nation could then begin the game with a Civil War, although the chances of this or similar disasters would be equal for everyone.

Once play starts, an increased frequency of calamities is more palatable, if only because players have a chance to acquire civilization cards which will mitigate calamity effects. Adventuresome players can choose to return non-tradable calamities to their trade card stacks in the same manner as tradable calamities, by shuffling them together with returned commodity cards, rather than by returning them to the bottom of their trade card stack. This approach clearly makes for a more nerve wracking game.

Resolving calamities

Once calamities have been drawn, several other options are available. In ADVANCED CIVILIZATION, there is no limit to the number of times calamities may be traded. You may prefer the rule in CIVILIZATION, in which only a single trade is allowed, after which the calamity must be revealed by the victim. This change does not reduce the overall effects of calamities, but it allows players to direct calamities at specific nations and makes early trades more dangerous.

Ones who have been traded and revealed, trades become safer. Neither consequence was thought to be particularly beneficial to the game, but some may prefer the old rule. ADVANCED CIVILIZATION also prohibits the holding or discard of calamities. All calamities must be resolved in the turn in which they are drawn. To many this is an obvious improvement in the game, but some may well prefer a kinder, gentler game in which calamities may simply be returned to their trade card stack without being resolved. Those who wish to use this rule should realize that it is highly inflationary and is likely to result in huge civilization card totals for every nation.

Another modification which tests the altruism of those who profess a preference for non-violence allows the secondary effects of calamities to be incurred by the primary victim rather than being inflicted on other players. This answers the complaints of those who dislike forced trades against the primary victim must be inflected on secondary victims. It would be interesting to see how many players would actually invoke this rule.

A rule which was included in CIVILIZATION as an optional rule limits the damage a nation may incur from calamities in a single turn. This rule provides that no player may be reduced below 16 unit points as a result of calamities, either as a primary or secondary victim. A player with only 16 unit points on the board is immune from further calamity effects until his strength increases. Players may of course adjust the limit of 16 unit points in either direction as they see fit.

It is only appropriate to conclude this discussion of calamities with a few suggestions which will appeal to those who enjoy calamities, especially when they happen to others. Rule 29.5, which provides that no player may be the primary victim of more than two calamities in the same turn, also limits the effects of calamities. Agute players who have drawn a loathsome calamity, such as Civil War, will often accept additional calamities in trades with other players, in order to give themselves a chance of avoiding a devastating calamity. Playing without the safety net of rule 29.5 eliminates this tactic, although it opens the door to complete catastrophe for a nation which ends a trading session with three or more calamities. Allowing an unlimited number of calamities to take effect against any player is no doubt an exciting way to play, but most players who can face extreme adversity with a smile on their face.

You may also wish to take advantage of the fact that all calamities now have brown backs, and play that all twelve calamities may be traded. It's difficult to determine exactly how this will affect play, other than to make trading even more of a minefield than it already is.
Finally, it probably should not be necessary to add that traditionalists should retain the four red-backed calamity cards if they wish to use those in place of the four new, brown-backed calamity cards. If the old cards are used, it will be apparent when a non-tradable calamity has been drawn and the victim will immediately place the calamity in front of him before trading begins.

Changing the calamities

In a sense there's no limit to the changes players may make in the calamities themselves, although it is doubtful that changes would do more than make the game different, rather than better. During development and testing all sorts of ideas were discussed about different calamities. The size of the Barbarian Horde, for example, could be increased to 20, with predictably results. More radically, Civil Disorder could result in the loss of trade cards rather than cities, and Iconoclasm and Heresy could result in the loss of a civilization card. But such changes really don't add anything to the game.

It is also possible for players to use the sequence of play in CIVILIZATION and acquire civilization cards prior to the resolution of calamities. This allows players to avoid the worst effects of calamities by buying the appropriate civilization cards once trading is completed and players know the calamities from which they will suffer. I must prefer the present rule. As a compromise, some may wish to devise a system of credits, whereby losses from calamity make it easier to acquire the remedial civilization card, although I have never been impressed by the necessity or the logic of such a rule. If one thinks Engineering is important, they'll buy it. Whether a Flood just occurred shouldn't make much difference.

Trade cards

The acquisition of trade cards is another area where changes easily come to mind. One optional rule which has been suggested numerously is that trade purchases be limited to nine trade card stacks. Rather than being restricted to the purchase of Gold or Ivory (or Piracy), players could buy one or more trade cards from any trade card stack. There are several versions of this rule. Players could be limited to a single purchase from any one stack, no more than one trade card from each stack or could be allowed to buy any number of trade cards, even from the same stack. A limit of one trade card each turn is probably the most sensible. In all versions, the cost would be twice the face value of the trade card being purchased.

This rule has much to recommend it, although the consequences are more difficult to foresee than might first be thought. There are doubtless more valuable trade cards than Gold or Ivory, and the most obvious effect of this rule is to increase the number of commodity cards in circulation, which in turn directly increases the wealth of the game as a whole. Commodity card sets will be larger and easier to create, and consequently civilization cards will be acquired more rapidly. It would be hard to imagine a player not taking advantage of this rule by buying from at least the third or fourth trade card stack.

But there is a dark side to this rule as well. By almost guaranteeing that an extra six or seven trade cards will be in circulation each turn (or more, if a more liberal version of the rule is used), the rule also ensures that calamities will appear more frequently. Even if calamities aren't actually purchased, they will be drawn sooner and more frequently.

The net effect of this rule must be inflationary, but this only applies for the game as a whole. In any particular situation, such as when a player spends ten tokens to be hit by a Flood, the effect may well be the opposite. In games with only three or four players, each player may draw two trade cards, rather than one, for each city. This greatly speeds up the game, makes trading more interesting, and gets calamities into play more rapidly. ADVANCED CIVILIZATION is not really meant to be played by fewer than five or six people, although it frequently is, and this rule came close to inclusion as an "official" rule.

Mechanics

Toying with the basic mechanics of a game is more dangerous than changing what might be termed the parameters of the game system. For example, increasing the size of the Barbarian Hordes to 20 tokens will not fundamentally alter the game, although it will certainly make the Barbarians more damaging. One reason that a designer can make such a change without too much concern is that the number of times when Barbarians appear is limited, and therefore the effect of the change is easily foreseen. The same cannot be said of the changes set out below. Once mechanics are altered, you really do have a new game, at least to a certain extent. Be warned.

One previously published optional rule allows city/token cohabitation. Tokens may occupy the same areas as friendly cities without penalty. If tokens belonging to another nation enter such an area, they first engage in combat with the tokens in the area, and only attack the city once such combat is resolved. Cohabitation between tokens and cities belonging to different nations is not permitted, although one could easily amend the new rule to allow such cohabitation.

The essential effect of this rule is to enlarge the board. A fertile area in Egypt might support as many as 10 unit points (a city and five tokens). One would expect this to greatly reduce conflict and free even nations such as Crete and Africa from the need to expand their territory. I wouldn't consider this to be a desirable result, and thus would not recommend this rule. It might be interesting to use it in conjunction with the Imperial variant detailed elsewhere in this publication, or perhaps with more than eight nations, but I have my doubts.

At the other extreme, one can play that cities may only be constructed on city sites. The construction of "wilderness" cities is not at all common in any event, so I doubt that this rule would change the game too much. It would tend to increase the trade, and thus would not recommend this rule. It might be interesting to use it in conjunction with the Imperial variant detailed elsewhere in this publication, or perhaps with more than eight nations, but I have my doubts.

One suggestion, from Jeff Groteboer, which comes close to variant status is to limit trading to nations which can reach one another by land or sea. Cloth Making and Astronomy increase sea communications in the normal manner, although it is not necessary to actually have a ship in position to make the voyage to a trading partner. In a test game, we amended the rule slightly to allow trading through a third nation, with that nation being able to demand one specified commodity card from the trading nations.

In theory this rule is a good one, but we found it failed in practice. I suspect the reason was that trading is one of the key elements of the game, and anything which limits trading hurts the game. In addition, once all nations have Astronomy, the rule becomes largely academic. I suspect that this is a good rule for a game which has not yet been designed.

The same comment might be true of Michael Roos' ideas of increasing the role of ships, by allowing ships to end their movement with tokens on board, although not in open sea areas, and providing for conflict between ships in coastal areas. Tokens, not ships, are removed. Tokens left on ships do not expand their population or contribute to city support, nor can they be used for calamity losses, other than for Piracy, which eliminates all the victim's ships. Such tokens would add to the defense of friendly cities, and would not be considered to be in a land area for the purposes of population limits.

Variations of this theme may be developed. Ships could fight other ships, with the simple rule that only one nation could have a ship in a coastal area once conflict had started. A numerical elimination would be automatic unless one side had a numerical superiority, although Cloth Making could give an advantage in the same way as Metalworking in land combat.

Both these suggestions are interesting, but caution is required. I have contributed my share of rules which tend to make aggression more profitable, but ADVANCED CIVILIZATION is still not a wargame, and it would be a disservice to the gaming community to try to make it into one. A multi-player game where players maneuver for position to enhance their trading possibilities, and engage in naval wars for the same purpose, sounds intriguing, and if such a game doesn't exist, it should (although I suspect that a number of games would meet this description). It just may be that CIVILIZATION, advanced or otherwise, isn't the right vehicle for these concepts.

Conclusion

Once your group is familiar with ADVANCED CIVILIZATION, you may wish to try some of the rules set out above. As they become more familiar with the game, they may also develop their own house rules. Send them to Avalon Hill if you like, because house rules, when shared, have a way of becoming "official".
### Civilization Card Credits

**Highlight purchases across.**

Read down to find credits.

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<th>Sciences (green)</th>
<th>Arts (blue)</th>
<th>Civics (red)</th>
<th>Religion (yellow)</th>
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- # = credit (cumulative)
- - = no credit
- x = requires Engineering
- A = requires Law
- + = requires Enlightenment

### Game Record

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### Victory Determination

- Civilization cards:
- Trade cards:
- Treasury:
- A.S.T.(100)/space:
- Cities (x 50):

Game total: