

A guide for beginning and more advanced players of the international game of $10 \times 10$ draughts


A course in international draughts
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The diagram shows a composition by A. Ermakov. White to play and win!

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Opleiding tot het Sijbrands diploma
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Prisma Damboek
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Monografie van de Coup Royal
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DamMentor
Tj . Goedemoed
Slagzetten in het klassieke middenspel
J. Stokkel / P. Levels

Geforceerd winnen
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500 Lokzetten op het dambord
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Kleine schuifdwangproblemen
A. v.d. Stoep

Strategie der honderd velden
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Alle typezetjes
A. van der Stoep

Praktische damcombinaties (31) (34) (35)
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## Introduction

This is a course for people who want to play the game of draughts at a higher level. Not only beginners but also fairly advanced players can gain a lot from this course.

The game of draughts is characterized by an unlimited number of tricks and surprises. The most important trick in the game is called a combination or a shot. The number of shots is so enormous that even grandmasters sometimes miss a shot during their games. The shots, sacrifices, forcings and other tricks make the game very attractive to play, watch and practise!

Teaching you how to become a stronger player is not the only goal of this course. The course also wants to show you some beautiful aspects of the game.

Every lesson consists of a theoretical part with examples you can perform at your board. Every lesson is completed by a number of exercises. You can note down the solutions to the exercises in an exercise book. The solutions of the exercises are given after every 10 lessons.

Usually the task is to look for a combination. Exercises like these are marked with a C.
C 3.4 means exercise 4 of lesson 3 : white wins by means of a combination.

This course is mainly aimed at tactical aspects of the games. Tactics refers to shots, forcings, traps etc. A second course will have a more strategic approach.

I hope you will learn a lot from this course and above all I hope you will enjoy the game!

Tjalling Goedemoed, june 2008

About the author


Tjalling Goedemoed is an experienced trainer in draughts. He has worked with many successful young players who played in World and European championships. Goedemoed is author of a Dutch draughts book (translated): "Uncle lan teaches his nephew how to play draughts." Goedemoed composed five courses in draughts at cd-rom. This trainings program containing thousands of exercises is called DamMentor. You can buy these cd-roms at www.bondsbureau@kndb.n|

## Thank you!

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Thanks to Frits Luteijn the course can be distributed internationally.

## 1. Notation



The squares of the draughts board are numbered from 1 to 50 . The diagram shows the way the board is numbered. In the beginning of the game blacks pieces are at squares 1 until 20 , white is at squares 31 until 50.


We can write down moves now.
$33-29$ means that the piece at 33 moves to 29 .
After this move black has to capture 3 pieces: $35 \times 22$ (majority rule: you have to take the most pieces!). Piece 35 goes to 22. Because it is a capture we write down an "x" in stead of a "-" between the numbers.
White plays $29 \times 27$, taking 4 pieces and cleaning the board.


White performs a nice combination here with a coup Turc.

Exercise 1.1: Put the position at your board and then play the following moves:

26-21 $17 \times 46$
$28 \times 1946 \times 14$
$29-2314 \times 29$
Write down the last capturing move for white!
Exercise 1.2: Put all the pieces on your board and try to follow the moves that are written down here: In front of the moves the number of the move is written. So $1.32-28$ means that at the first move white moves piece 32 to square 28.

$$
\begin{gathered}
1.32-28 \quad 18-23 \\
2.33-29 \quad 23 \times 32 \\
3.37 \times 28 \quad 12-18 ?
\end{gathered}
$$

A question mark (?) means: a weak move or a mistake. An exclamation mark (!) means: a strong move.


This is the position that should be at your board. White can perform a combination. So you have to give away pieces and take more pieces back. Try to find it!

## Exercise 1.3



Black has just played a move attacking white pieces in two directions.

Which was black's last move?
Play the following move:

$$
1.37-31!
$$

How does black have to capture now? Write down the capture of black and white.

## Exercise 1.4



White can win piece 20 by attacking it. Write down the 3 moves white has to play. We show you black's moves:
................................ 3-9
$\qquad$ 9-14

## Exercise 1.5



Piece 28 is not protected well. White to play can win the piece by attacking it. Write down the move that wins a piece for white.

## Example 1.6



Let's do this again. Whites king has to stop blacks pieces. First stop piece 16 and after it stop the other piece.
$\qquad$
.................................... 16-21
$\qquad$

## Exercise 1.7



White plays a move after which his opponent has to capture 3 pieces. After this white takes 4 pieces to king.
Write down the moves described above.

## 2. Combinations

A combination (or shot) is a sequence of moves in which your opponent has to take several pieces after which you take more pieces or get a king.


White gives all his pieces but one, taking a shot.
1.26-21 $17 \times 26$
2.37-31 $26 \times 37$
$3.38-3237 \times 28$
$4.39-3328 \times 39$
$5.40-3439 \times 30$
$6.35 \times 11$


In this diagram you have to give away pieces in the right sequence. After 1.45 - 40? black takes $34 \times 45$

$$
\begin{gathered}
1.42-3833 \times 42 \\
2.43-3934 \times 43 \\
3.45-4035 \times 44 \\
4.50 \times 28
\end{gathered}
$$ black piece to make a shot?



White wants a black piece at 31 !
White has to begin playing 49-43 because playing other moves, white has to take back after $35 \times 44$ by $49 \times 40$ after which he loses his turn!
1.49-43! $35 \times 44$
2.43-39 $44 \times 33$
3.42-38 $33 \times 42$
4.41-37 $42 \times 31$
$5.36 \times 9$


White wants black to go to 20 and bring piece 26 to square 30. Because black has to capture at the next move white has a free move.
1.33-28! $29 \times 20$
2.27-21 $26 \times 17$
3.28-22 $17 \times 28$
4.39-33 $28 \times 39$
5.40-34 $39 \times 30$
$6.35 \times 11$

When looking for a shot you always have to look at moves giving
away pieces!

## Exercise 2.1



Write down the combination for white!


White can sometimes take one or more pieces during a combination. In this case black has to capture again to make sure white can move again. White removes piece 13 so that he can take a shot to king.

$$
\begin{gathered}
1.34-30!25 \times 23 \\
2.28 \times 1913 \times 24 \\
3.37-3126 \times 28 \\
4.33 \times 4
\end{gathered}
$$



White gives away 3 pieces in order to take back 4 pieces himself.
1.33-2924×22

### 2.32-28 choice

$3.38 \times 20$
At the first move black has to take the most pieces. At the second move black can choose how to take one piece, but it doesn't make a difference.

## The majority rule is very important when taking shots. You always have to take the most pieces!

## Exercise 2.2



White to play can perform a combination. At the first move black has to take the most pieces. Write down the combination!


White will bring a black piece at 34 by taking backwards $34 \times 43$.
1.33-29 $23 \times 32$
2.29-23 $19 \times 28$
$3.39-3328 \times 39$
$4.34 \times 4325 \times 34$
$5.43-3934 \times 43$
$6.49 \times 18$


At the second move white takes a piece, but black has to take again, so that the combination goes on.
$1.33-2826 \times 37$
$2.28 \times 1937 \times 28$
$3.19-1410 \times 19$
$4.38-3328 \times 30$
$5.34 \times 2$


During the combination white takes two pieces. Removing piece 23 gives white a $45 \times 3$ shot.

$$
\begin{gathered}
1.33-28!16 \times 27 \\
2.28 \times 3025 \times 43 \\
3.38 \times 4927 \times 38 \\
4.49-4338 \times 40 \\
5.45 \times 3
\end{gathered}
$$

## Exercise 2.3



Write down the combination for white!


Sometimes it makes sense to look at the strangest move you can play! Black to move can get one or two pieces (of course he should take 2 if the situation doesn't change). White however offers him three pieces!

$$
\begin{gathered}
1.42-3832 \times 23 \\
2.20 \times 16
\end{gathered}
$$


1.29-24! $20 \times 27$

$$
2.23 \times 5
$$

## Exercise 2.4



Write down the combination for white!


## 3. Coup Philippe

The French word for combination (shot) is coup. Many combinations have been given a name. Most names were invented by French players, who were the strongest players of the world at the beginning of the $20^{\text {th }}$ century. A very important type of combination is called after the French draughts player Philippe. In many, many games this combination plays a role.


This diagram shows the basic pattern of the Coup Philippe.
White obtains the following goals:
He removes pieces 18 and 16.
He gets a black piece at 34 .
He takes 4 black pieces: $40 \times 16$.

$$
\begin{gathered}
1.27-22!18 \times 27 \\
2.32 \times 2116 \times 27 \\
3.34-3025 \times 34 \\
4.40 \times 16
\end{gathered}
$$



The same pattern, but this time white takes from 38 to 16.

Example 3.1 Write down this second example of the Coup Philippe!


In this case white will get a $38 \times 20$ shot. The piece at 20 is going to king.

$$
\begin{gathered}
1.27-22!18 \times 27 \\
2.32 \times 2116 \times 27 \\
3.34-3024 \times 33 \\
4.38 \times 20
\end{gathered}
$$



Pieces 16 and 18 are removed in a different way in this example.
$1.26-2117 \times 26$
2.27-22 $18 \times 27$
$3.37-3116 \times 37$
$4.41 \times 2116 \times 27$
5.33-29 $24 \times 33$
$6.38 \times 16$
Let's look at an opening of the game in which the coup Philippe plays a role.
1.33-28 18-23
2.39-33 12-18
3.44-39 7-12
4.31-26 20-25?

White put a piece at the edge of the board at the $4^{\text {th }}$ move hoping his opponent will do the same. White removes pieces 18 and 16 and makes a 34-30 shot.

```
6.33\times22 18\times27
7.32\times21 16 x 27
8.34-30 25 x 34
    9.40 x 16
```

Let's look at another opening:

$$
\begin{array}{cc}
1.32-28 & 18-23 \\
2.38-32 & 12-18 \\
3.31-27 & 7-12 \\
4.43-38 & 20-24 \\
5.37-31 & 17-21
\end{array}
$$

Usually white plays 31-26 in such situations, but in this game white tries to trap his opponent:

$$
\begin{gathered}
6.27-2218 \times 27 \\
7.31 \times 2212-18 ?
\end{gathered}
$$

Black attacks piece 22, but white has prepared a shot.

$$
8.22-17!21 \times 12
$$

After $11 \times 229.28 \times 26$ white gains a piece.

$$
\begin{gathered}
9.28-2218 \times 27 \\
10.32 \times 2116 \times 27 \\
11.33-2924 \times 33 \\
12.38 \times 16
\end{gathered}
$$

Now we change black's $4^{\text {th }}$ move. We let black play:

$$
4 . . .17-22
$$

$5.28 \times 1711 \times 31$

$$
\begin{gathered}
6.36 \times 271-7 \\
7.49-4320-24 \\
8.41-36
\end{gathered}
$$

Exercise 3.2 White hopes for his opponent to play a move after which he can perform a coup Philippe.
Which move is white hoping for?


## $1.33-28!22 \times 44$

Black must take 2 pieces, giving white the opportunity to remove pieces 18 and 16.

$$
\begin{gathered}
2.27-2218 \times 27 \\
3.32 \times 2116 \times 27 \\
4.43-3944 \times 33 \\
5.38 \times 16
\end{gathered}
$$



In this position the Coup Philippe is quite difficult, because black has a capturing choice. Try to concentrate well to understand what happens.

$$
1.27-22!
$$

Black has a choice. If black takes $18 \times 27$ the combination is easy: $32 \times 2116 \times 2733-2924$ $\times 3338 \times 16$ and white is 2 pieces up. Better for black is to choose $17 \times 28$.

$$
\begin{gathered}
1 \ldots 17 \times 28 \\
2.33 \times 2218 \times 27 \\
3.32 \times 2116 \times 27
\end{gathered}
$$

The first goal is accomplished. Pieces 18 en 16 are removed. Now white must get a black piece at 33 . White gives 3 pieces to do that.

$$
\begin{gathered}
4.35-30!24 \times 35 \\
5.44-4035 \times 33 \\
6.38 \times 16
\end{gathered}
$$

The position seems equal. If you look well it is clear that piece 27 can't be defended. So white will gain a piece. You can investigate this yourself.

In the examples 3.1 / 3.8 white to move can perform a coup Philippe.


## 4. Harlem shot

This is a combinational pattern that is named after a Dutch city, Harlem. It is a famous shot.


This diagram shows the idea of the combination. White brings 3 pieces in a row at 19, 23 and 28. Then he removes the middle piece, piece 23. After this white can take 3 pieces with $32 \times 5$.

$$
\begin{gathered}
1.28-22!17 \times 28 \\
2.34-2923 \times 34 \\
3.32 \times 5
\end{gathered}
$$

The reason this combination is so famous is because it can appear after only 2 moves in a game! Watch:

### 1.33-28 18-22

2.39-33?


A mistake. Black wins two pieces by:
2.... 22 - 27
$3.32 \times 2116 \times 27$
$4.31 \times 2219-23$
$5.28 \times 1917 \times 30$
$6.35 \times 2420 \times 29$
And also piece 19 is lost.

The same combination is possible after:

$$
\begin{gathered}
1.32-2818-23 \\
2.37-32 ?
\end{gathered}
$$



Black can bring 3 pieces in a row: 32, 28 and 23. Then he removes piece 28 . After that he can take $19 \times 26$.
1.. 23-29!
$2.33 \times 2420 \times 29$
$3.34 \times 2317-22$
$4.28 \times 1719 \times 26$

In the beginning of the game the Harlem shot can often play a role.
Let's play like this:

$$
\left.\begin{array}{l}
1.32-28 \\
19-23 \\
2.28 \times 19 \\
3.37-32 \\
14 \times 23 \\
4.41-37 \\
\hline 14-19 \\
5.33-28
\end{array}\right) 5-10 ?
$$



The pattern is the same: White brings 3 pieces in a row to 19, 23 and 32 and removes the middle piece 23.

Do you see how the combination is performed?

We play from the beginning position:

$$
\begin{array}{ll}
1.32-28 & 18-23 \\
2.33-29 & 23 \times 32 \\
3.37 \times 28 & 16-21
\end{array}
$$

White can change pieces $4.28-2319 \times 28$ $5.29-2420 \times 296.34 \times 32$ or play $4.31-26$ or 4.38 - 33.

The logical move 4.39 - 33 playing towards the centre (which is normally good as we will learn later) is answered by a Harlem shot.

$$
4.39-33 ?
$$


4... 21-27!
$5.31 \times 2219-23$
$6.29 \times 1812 \times 32$
$7.38 \times 2717 \times 30$
From the opening we play:

$$
\begin{aligned}
& 1.33-28 \\
& 18-23 \\
& 2.31-27 \\
& 20-24
\end{aligned}
$$

$$
3.37-31 ?
$$



Black uses the majority rule (you always have to capture the most pieces) to perform a Harlem shot here.
1... 23-29!
$2.34 \times 2317-22$
$3.27 \times 1813 \times 33$
$4.38 \times 2019 \times 26$


First white opens square 14. After that a black piece is transported to square 28 in a way you should bear in mind.

$$
\begin{gathered}
1.34-2923 \times 34 \\
2.40 \times 2014 \times 25 \\
3.35-3025 \times 34 \\
4.28-2217 \times 39 \\
5.38-3339 \times 28 \\
6.32 \times 5
\end{gathered}
$$



White has to sacrifice a lot of pieces before performing the final shot.

$$
\begin{gathered}
1.27-2218 \times 27 \\
2.36-3127 \times 36 \\
3.28-2217 \times 28 \\
4.35-3024 \times 35 \\
5.44-4035 \times 33 \\
6.38 \times 2015 \times 24 \\
7.32 \times 5
\end{gathered}
$$

In each of the following exercises white to move can perform a Harlem shot all the time.


## 5. Coup Royal



The pattern of the coup Royal goes like this:

```
1.27-22! 18 x 27
2.32 x 21 23 x 34
    3.40 x 7
```

The first move 27-22 helps to achieve several goals:
Piece 18 is removed.
Because piece 32 disappears black must take 3 pieces at 34.
White takes several black pieces with piece 40.

## Pieces 40 and 45 work together nicely. The formation of pieces 40 and 45 is called the Olympic formation.



In this example the Olympic formation is not finished yet. During the combination white gains a free move to finish the formation playing 44 40.

```
1.27-22! 18 x 27
2.32 x 21 23 x 34
3.44-40! 16 x 27
    4.40 x 7
```



The position is much better for white because white is in possession of the Olympic formation. White creates a threat by

$$
1.43-39!
$$

A threat is a strong move (which is mostly the beginning of a combination) you want to play at the next move. In this case white wants to play $27-22!!$ at the next move. So we can say: White threatens to perform the coup Royal.
What can black do to prevent this winning coup Royal?
If black plays $11-17$ or $12-17$ white plays the winning $27-22$ !. The only solution that doesn't cost black a piece, is to play $15-20$. After this move white creates a longer formation than 40, 45 by putting an extra piece at 34 . Now the formation is $34,40,45$.

$$
1 . .15-202.39-34!
$$

There is a new threat now. White wants to play the exchange $34-2923 \times 3440 \times 29$ to create a (positionally) winning position.

For example: 2.... 11 - $173.34-29$ ! $23 \times 34$ $4.40 \times 2917-215.45-4012-176.40-3517$ $-228.28 \times 1721 \times 127.32-2812-178.38-$ $3217-22$ (after 17-219.48-42 black is forced to give away a lot of pieces) $9.28 \times 1719$ - 2310.27 - 22! $18 \times 3811.29 \times 914 \times 312.25$ x $1438 \times 29$ and white wins.

After $2 \ldots 24-303.34-29!23 \times 344.40 \times 29$ $30-35$ there is the simple shot $29-23 \mathrm{~W}+1$.

After 2... $23-293.34 \times 2318 \times 29$ white plays 4.48-43 11-17 (same plan for white after 1318) $5.43-3917-216.40-35$ and at the next move white plays $35-30+$.

This position showed you some practical ideas in a normal position.


Sometimes the coup Royal is only the beginning of a deeper combination. In this case the coup Royal is followed up by a king shot.

$$
\begin{gathered}
1.27-22!18 \times 27 \\
2.32 \times 2123 \times 34 \\
3.35-3020 \times 40 \\
4.50 \times 3016 \times 27 \\
5.37-3227 \times 38 \\
6.42 \times 4
\end{gathered}
$$



$$
\begin{gathered}
1.27-22!18 \times 27 \\
2.32 \times 2123 \times 34 \\
3.40 \times 1816 \times 27 \\
4.47-4112 \times 23 \\
5.37-3126 \times 37 \\
6.41 \times 1
\end{gathered}
$$



Right from the opening white fell into a nice trap. White has just played $31-27$ attacking piece 21. You would expect black to play $11-16$, but he performs a beautiful combination:
1... $24-29!!$
$2.33 \times 1519-24$
$3.28 \times 1711 \times 33$
$4.39 \times 2824-30$
$5.35 \times 2414-20$
$6.25 \times 1410 \times 50$

$1.37-3126 \times 37$
$2.32 \times 4123 \times 34$
$3.40 \times 9 \quad 17 \times 39$
$4.45-4013 \times 4$
$6.40-3439 \times 30$
$7.35 \times 2$


White forces a winning coup Royal. After 37 31 the threat of 27-22 emerges.

$$
\begin{gathered}
1.37-31!7-11 \\
2.27-22!18 \times 27 \\
3.32 \times 2117 \times 37 \\
4.43-3923 \times 34 \\
5.40 \times 16
\end{gathered}
$$



## 6. Kung Fu shot



The most important theme of this shot is that a square (square 37 in this case) is opened with taking backwards so that black jumps to this square.

$$
\begin{gathered}
1.43-38!33 \times 42 \\
2.37 \times 4826 \times 37 \\
4.41 \times 3
\end{gathered}
$$

The combination can be performed at different places at the board.


In this case square 34 is opened.
$1.38-33!28 \times 39$
$2.34 \times 4325 \times 34$
$3.40 \times 16$
Sometimes you have to prepare the Kung Fu part of the combination.

## 次 Kung Fu refers to the kicking back capture which opens a square in order to make black jump to the same square.



White gets a king at 5, by through the following actions:
Piece 14 is removed.
A black piece is transported to square 33. White can take back then with $28 \times 39$ opening square 28. Black has to capture piece 22 after which white jumps to king square 5.
$1.35-30$ ! $24 \times 44$
2.25-20 14×25
$3.43-3944 \times 33$
$4.28 \times 3917 \times 28$
$5.32 \times 5$


White achieves the following goals:
Piece 18 is removed.
Square 34 is opened by taking back $34 \times 43$.
Black must take $25 \times 34$ after which white jumps to square 7 and is on his way to a king.

$$
\begin{gathered}
1.27-22!18 \times 27 \\
2.28-2217 \times 39 \\
3.34 \times 4325 \times 34 \\
4.40 \times 7
\end{gathered}
$$


1.38-33?

A very dangerous move opening a track to king for black.
1.... 23-29!
$2.34 \times 23$ 30-34
$3.39 \times 812 \times 3$
$4.21 \times 127 \times 49$
$5.16 \times 749 \times 2$


In this example white transports a king to square 33 and uses a free move to play 44-40.

$$
\begin{gathered}
1.36-31!27 \times 36 \\
2.47-4136 \times 47 \\
3.44-4047 \times 33 \\
4.29 \times 3820 \times 29 \\
5.34 \times 3
\end{gathered}
$$



This position occurred in a game between two grandmasters: G. Jansen beat Gantwarg during the Wch 1992.

White wants a black piece at 27 after which he transports another piece to 43 to make the Kung Fu shot.
1.22-18! $22 \times 13$
$2.37-3136 \times 27$
3.25-20 $14 \times 25$
$4.35-3025 \times 43$
$5.38 \times 4927 \times 38$
$6.42 \times 15$


White is looking for a $39 \times 6$ shot.
1.24-19! $13 \times 24$
2.37-31 $36 \times 27$
3.38-32 $27 \times 38$
$4.33 \times 4224 \times 33$
$5.39 \times 6$


This is a special case! Square 33 is opened while piece 33 supports the shot at the same time!


## 7. Ping Pong shot

In a ping pong shot there are several capturing moves in a row. The capturing part is like a rally in a ping pong game.

$1.35-30!25 \times 34$
$2.40 \times 1813 \times 22$
$3.28 \times 26$


In this example white has to open square 18 first before the ping pong show begins.

```
1.27-22! 18 x 27
2.35-30 25 x 34
3.40 x 18 13 x 22
        4.28 x 26
```



After removing pieces 17 and 18 white can take the ping pong shot winning a piece.
$1.27-2218 \times 27$
$2.31 \times 1116 \times 7$
$3.25-2014 \times 34$
$4.40 \times 1813 \times 22$
$5.28 \times 26$


Here the situation is more complex, because black has a choice at the first move.

1. $22-17!$

If black takes $1 \ldots 12 \times 21$ then white continues: $2.34-3025 \times 343.40 \times 1813 \times 224.28 \times 26$ gaining a piece. The other capture allows a longer shot.
1.... $11 \times 22$
$2.28 \times 1712 \times 21$
$3.34-3025 \times 34$
$4.40 \times 1813 \times 22$
$5.33-2924 \times 33$
$6.39 \times 26$


We see a similar idea in a different position of the board. At the first move black has a choice but only taking towards the centre makes sense.
1.29-23! $19 \times 28$
$2.37-3126 \times 37$

## $4.41 \times 2318 \times 29$

$5.33 \times 4$
When looking for a combination never forget to check moves after which black has a choice how to capture!

$1.27-2218 \times 27$
$2.32 \times 2116 \times 27$
$3.29 \times 1812 \times 23$
After $13 \times 22$ white wins a piece by $33-2924 x$ $3339 \times 6$.

$$
\begin{gathered}
4.34-3025 \times 34 \\
5.40 \times 1813 \times 22 \\
6.33-2924 \times 33 \\
7.39 \times 6
\end{gathered}
$$

White gains a piece.

1.35-30!

White has a nice position surrounding the black centre. Black wants to get space and makes an exchange to square 28. White however has foreseen this and gains advantage through a ping pong shot.

$$
1 \ldots 23-28
$$

$2.33 \times 2217 \times 28$
$3.32 \times 2319 \times 28$
White has a free move to make a 'rally'.

$$
4.43-39!21 \times 32
$$

$$
5.39-33!28 \times 39
$$

$$
6.34 \times 4325 \times 23
$$

$$
7.37 \times 10
$$



White thought this to be a strong move, but he was mistaken:
1.25-20? 24-30!
$2.35 \times 2413-19$
$3.24 \times 1318 \times 9$
$4.27 \times 2915 \times 44$


This is a famous composition of Dutch composer Gortmans. We hope you enjoy this nice piece of art in which white performs a ping pong shot ending in a surprising, winning position.
1.38-33! $28 \times 48$
$2.50-4425 \times 34$
$3.44-3934 \times 43$
$4.42-3848 \times 31$
$5.36 \times 2722 \times 31$
$6.11 \times 2218 \times 27$
$7.32 \times 2143 \times 32$
$8.26 \times 17$


## 8. Bomb shot



In this position white can win using the combinational idea of the Bomb shot.

$$
\begin{aligned}
& 1.27-21!16 \times 27 \\
& 2.32 \times 1223 \times 41
\end{aligned}
$$

This is what it is all about. Black has to take 2 pieces so that piece 12 can inflict damage to the black position. Piece 12 blows up the black position like a bomb.

$$
\begin{gathered}
3.12 \times 2319 \times 28 \\
4.30 \times 1015 \times 4 \\
5.36 \times 47 \times 26 \times 37 \\
6.33 \times 22
\end{gathered}
$$

And white will also win piece 37 . White will gain 2 pieces by 'the Bomb'.


Black to play
After black plays

$$
\text { 1... } 12-17 ?
$$

White can perform the Bomb shot playing 27 21. This is a standard situation. As you will see, white gains one piece.


Calculating the Bomb combination is often complicated. This is a position from a real game between two young Dutch players.

$$
1.39-34!
$$

It seems that black can perform a good Bomb combination, but white has calculated deeper... The open square at 9 appears to be the problem for black.
1... 24-30?
$2.35 \times 2419 \times 39$
$3.28 \times 1039 \times 28$
$4.25 \times 144-9$
$5.32 \times 2315 \times 4$
White has two free moves now! He uses them to gain a piece.
$6.43-39!18 \times 29$
$7.39-339 \times 20$
$8.33 \times 15$


Taking the Bomb shot $27-21$ results in a big exchange. White should give an extra piece first before 'dropping the bomb'.
1.30-24! $20 \times 29$
$2.27-2116 \times 27$
$3.32 \times 1223 \times 41$
$4.12 \times 3426 \times 37$

## $5.36 \times 47$

White will gain a piece at the next move.


Black has just played the dangerous 12 - 17 move. White calculated that the Bomb shot would result in an equal number of pieces:
$1.27-21$ ? $16 \times 272.32 \times 1223 \times 413.12 \times 23$ $19 \times 284.33 \times 2213-195.46 \times 3724-296.34$ x $2319 \times 17=$.

It's not enough to only look at the Bomb shot in such situations. You have to check if white can get rid of piece 34 and take a $27-21$ shot after.

$$
\begin{aligned}
& 1.25-20!14 \times 25 \\
& 2.34-29 \quad 23 \times 34 \\
& 3.39 \times 3025 \times 34 \\
& 4.27-2116 \times 27 \\
& 5.32 \times 14 \quad 9 \times 20
\end{aligned}
$$

And after 6.44-3913-197.39×3020-25 $8.50-4425 \times 349.44-39$ etc. white gains a piece.


To be able to remove pieces 23 and 14 white first has to remove piece 24.

$$
\begin{aligned}
& 1.33-29!24 \times 22 \\
& 2.25-2014 \times 25 \\
& 3.35-3025 \times 34 \\
& 4.40 \times 2923 \times 34
\end{aligned}
$$



If black plays $11-17$ ? In such situations you can also look at a shot, which is called the Atomic Bomb shot, because its impact is even greater than the conventional Bomb shot.
A Bomb shot always has the move $27-21$ in it. An Atomic Bomb shot includes the moves $27-22$ $16 \times 2732 \times 21$.
1.27-22! $18 \times 27$
$2.32 \times 2123 \times 41$
$3.46 \times 3716 \times 27$
$4.37-3126 \times 37$
$4.42 \times 2$


An immediate $27-22$ shot would only succeed having a piece at 46 . In this case white removes piece 23 before playing $27-22$ etc.

$$
\begin{gathered}
1.35-3024 \times 35 \\
2.34-2923 \times 34 \\
3.39 \times 3035 \times 24 \\
4.27-2218 \times 27 \\
5.32 \times 2116 \times 27 \\
6.37-3126 \times 37 \\
7.42 \times 2
\end{gathered}
$$



If white has piece 46 and 41 an immediate 27 22 will work.

$$
\begin{gathered}
1.27-2218 \times 27 \\
2.32 \times 21
\end{gathered}
$$

Black has an unpleasant choice between $2 \ldots 16$ x $273.37-31$ etc. or $2 \ldots 23 \times 323.37 \times 2816 \times$ $274.28-2319 \times 285.33 \times 2$.


Having a piece at 41 gives white quite another idea to perform an Atomic Bomb shot:
$1.27-2218 \times 27$
$2.32 \times 2116 \times 27$
$3.37-31!26 \times 46$
$4.40-3423 \times 32$
$5.47-4146 \times 37$
$6.42 \times 2$


White has to give piece 25 up and down before being able to get rid of 23 by $33-29$.
$1.34-3025 \times 34$
$2.35-3034 \times 25$
$3.33-2923 \times 34$
$4.27-2218 \times 27$
$5.32 \times 2116 \times 27$
$6.28-2319 \times 28$
$7.38-3227 \times 38$
$8.42 \times 2$

1... 11-17?
2.35-30 $24 \times 35$
$3.34-2923 \times 34$
$4.39 \times 3035 \times 24$
5.27-22 $18 \times 27$
$6.32 \times 2116 \times 27$
7.28-23 19 x 28
$8.37-3228 \times 37$
$9.42 \times 2$


## 9. Arch shot



The black piece at 18 is transported to square 29. The piece moves in the shape of an arch from 18 to 29. While doing this white gains a free move because piece 23 will have to capture at the next move.

$$
\begin{gathered}
1.27-22!18 \times 27 \\
2.38-3327 \times 29 \\
3.39-3423 \times 32 \\
4.34 \times 5
\end{gathered}
$$



In this example the same pattern is shown, but this time in another direction.

$$
\begin{gathered}
1.30-2419 \times 30 \\
2.39-3330 \times 28 \\
3.38-3223 \times 34 \\
4.32 \times 1
\end{gathered}
$$

Let's put all the pieces at the board and play the following moves:

$$
\begin{gathered}
1.32-2819-23 \\
2.28 \times 1914 \times 23 \\
3.37-3210-14 \\
4.41-3714-19 \\
5.33-28
\end{gathered}
$$

Now the move $5-10$ is prohibited, just as we have seen in the lesson about the Coup Harlem. It is correct for black to play the exchange 17 $2228 \times 1711 \times 22$. Black normally plays:

$$
\begin{gathered}
5 \ldots 17-21 \\
6.31-275-10 ?
\end{gathered}
$$



White can perform an Arch Shot. Piece 18 is transported to 29. The capture $23 \times 32$ at the next move gives white a free move.

$$
\begin{gathered}
7.27-22!18 \times 27 \\
8.38-3327 \times 29 \\
9.37-31!
\end{gathered}
$$

This is the best way to use the free move. Now the piece at 32 is attacked by the king at 5 immediately.

## $9 . . .23 \times 3210.34 \times 5$

After this it is a good plan to hide your king behind your own pieces, so it can't be captured easily. After the position of the opponent is weakened you can bring the king into the game again to make some combinations with it or attack pieces.

If black plays

$$
6 \ldots 21-26
$$

White can try to trap black again by playing

$$
7.38-33
$$

After this black is not allowed to play 5-10 again. Can you spot the Arch shot?

$$
\begin{gathered}
7 \ldots 11-17 \\
8.43-385-10 ?
\end{gathered}
$$



White can take a king shot although it is not winning. Black has a choice at the second move of the combination, but white will end up at 5 anyway.

$$
\begin{gathered}
9.27-2218 \times 27 \\
10.32 \times 2123 \times 43 \\
11.49 \times 3816 \times 27 \\
12.38-3227 \times 29 \\
13.34 \times 5
\end{gathered}
$$

The king is caught by $13 . . .13-19$ ! $14.5 \times 116$ $x 17$ with an equal amount of pieces.


The arch by which piece 18 is going to 29 is bigger now.

$$
\begin{aligned}
& 1.25-20!14 \times 25 \\
& 2.27-2217 \times 28 \\
& 3.33 \times 2218 \times 27 \\
& 4.36-3127 \times 36 \\
& 5.47-4136 \times 38 \\
& 6.39-33 \\
& \hline
\end{aligned}
$$

$$
5.34 \times 1
$$

(Diagram next column)
This is a very difficult but beautiful shot. Piece 18 is transported to 29 in a special way.
Black gets a king at 47 while one of his pieces is trapped at 43 . After the king shot white's king can capture more pieces.

1.27-22 $18 \times 27$
2.36-31 $27 \times 36$
3.47-41 $36 \times 47$
$4.37-3126 \times 37$
$5.32 \times 4123 \times 43$
6.41 - $3747 \times 29$
$7.34 \times 543 \times 34$
$8.40 \times 2015 \times 14$
$9.5 \times 26$
This is the Grand Prix shot. We will give another example.


Grand prix shot
White gains two free moves enabling him to build the Olympic formation during this beautiful combination. The trapped piece at 43 , will come into play after white has got his king, inflicting more damage to the black position.

```
1.27-22! 18 x 27
2.32\times21 23 x 43
3.45-40 16 x 27
4.36-31 27 x 36
5.47-41 36 x 47
6.50-45 47 x 29
7.34\times5 43 x 34
8.40 x 20 25 x 14
    9.5 x 16
```



## 10. Coup Napoleon

A legend tells us that the famous emperor Napoleon was fond of playing draughts with his officers and generals.


The story tells of Napoleon once having this position against a general. Napoleon performed the following devastating combination:

$$
\begin{gathered}
1.27-22!17 \times 28 \\
2.37-3128 \times 46 \\
3.38-3246 \times 28 \\
4.35-3024 \times 35 \\
5.26-2116 \times 27 \\
6.31 \times 4
\end{gathered}
$$



When adding a black piece at 18 and a white piece at 31, the combination is also possible.

## $1.27-2218 \times 27$

After $1 \ldots 17 \times 28$ whites goal to bring a piece to 28 is immediately reached. White continues 35 $3024 \times 3526-2116 \times 2731 \times 4$.

## $2.31 \times 2217 \times 28$

Now the combination continues in the same way as the first example: $37-3128 \times 4638-3246$ x $2835-3024 \times 3526-2116 \times 2731 \times 4+$.


We see both players having identical positions. Such a position is called symmetrical. Black makes a mistake here:

## 1... 24-29?

## $2.33 \times 2420 \times 29$

Square 29 is called the graveyard, because it is pretty dangerous to go to this square, although sometimes it is very strong. In this case white can perform a little Coup Napoleon, winning a piece.

$$
\begin{gathered}
3.28-22!17 \times 28 \\
4.27-2116 \times 27 \\
5.31 \times 2419 \times 30 \\
6.34 \times 25
\end{gathered}
$$



The capturing part of the Coup Napoleon is characterized by a capture forwards, followed by a capture backwards and then proceeding forwards again.

Let's look at a game in which black was successful with a coup Napoleon in the opening.

Rabatel - Drost
1.32-28 20-25
2.38-32 14-20
3.31-27 17-21
4.43-38 21-26
$5.37-3126 \times 37$
$6.42 \times 31$ 10-14
7.47-42 5-10
8.41-37 20-24
9.46-41-18-23
10.49-4314-20
11.31-26 13-18


White has to take care. Both $37-31$ as $36-31$ are punished by a shot.
At 12.37-31 black takes the arch shot $24-29$ $12.33 \times 2212-1713.28 \times 1917 \times 46+$.
After white played $36-31$ ? black performed a coup Napoleon.

$$
\begin{aligned}
& 12.36-31 \quad 24-29! \\
& 13.33 \times 22 \\
& 14.34 \times 23-29 \\
& 16-21 \\
& 15.27 \times 16 \\
& 16.35 \times 25-30 \\
& \hline
\end{aligned}
$$



White forces a coup Napoleon.

$$
1.39-33!19-24
$$

After $1 \ldots 29-342.33-29$ piece 34 gets lost.

$$
\begin{aligned}
& 2.33-28!13-19 \\
& 3.28-22!18 \times 27 \\
& 4.31 \times 2217 \times 28 \\
& 5.37-3128 \times 46 \\
& 6.38-3246 \times 28 \\
& 7.35-3024 \times 35
\end{aligned}
$$

8.26-21 $16 \times 27$ $9.31 \times 4$


In the Hisard - Chiland game (Yalta 1961) white played a seemingly strong move.

$$
1.28-22 ?
$$

Black answered 1...5-10 $2.22 \times 138 \times 19$ after which $3.32-28!21 \times 234.34-3025 \times 34$ $5.40 \times 7$ followed.
At $1 \ldots 8-13$ white would play $2.32-2821 \times 23$ $3.42-3818 \times 274.34-3025 \times 345.40 \times 7$ 16$216.7 \times 16$ after which black is in trouble.
However black could have performed a fabulous combination, which was shown after the game by the legendary grandmaster Baba Sy from Senegal.

$$
\begin{gathered}
1 \ldots 3-9!! \\
2.22 \times 426-31 \\
3.37 \times 1711 \times 31 \\
4.36 \times 2712-18 \\
5.4 \times 2216-21 \\
6.27 \times 1624-29 \\
7.34 \times 23 \\
8.35 \times 24-30 \\
8 .
\end{gathered}
$$




## Solutions lessons 1 till 10

## Lesson 1: Notation

Exercise $1.133 \times 31$
Exercise 1.2 White can perform the combination in two ways:

1) $29-2419 \times 3035 \times 2420 \times 2934 \times 21$ $16 \times 2731 \times 22 \mathrm{~W}+2$
2) $28-2319 \times 2829-2420 \times 2934 \times 21$ $16 \times 2731 \times 33 \mathrm{~W}+2$

Exercise 1.3: Black has played $24-29$.
$37-31$ ! $26 \times 1934 \times 1$
Exercise 1.4 35-30 3-9 33-299-14 3024

Exercise 1.5 38-33
Exercise 1.64-27 28-3327-4316-2143 x 16 33-3916-49

Exercise $1.726-2117 \times 2843 \times 3$

## Lesson 2: Combinations

Exercise 2.1: $38-3328 \times 3929-2318 \times 29$
$30-2429 \times 2040-3439 \times 3035 \times 2$
Exercise 2.2: $27-2116 \times 2934 \times 5$
Exercise $2.338-3335 \times 4433 \times 3144 \times 3331$ $-2732 \times 2143-3833 \times 4241-3742 \times 3136$ x 18

Exercise 2.4 $29-2419 \times 2842 \times 4$
C 2.1 26-2117×26 37-3126×3738-32
$37 \times 2839-3328 \times 3940-3439 \times 3035 \times 11$
C $2.230-2419 \times 3039-3430 \times 3938-33$ $39 \times 2832 \times 14$

C $2.327-2116 \times 2728-2227 \times 1829-23$ $18 \times 2933 \times 2$

C $2.437-3126 \times 3738-3237 \times 2833 \times 2$
C $2.529-2319 \times 2821 \times 5$

C $2.639-3433 \times 2234-2924 \times 3345-40$ $35 \times 4450 \times 8$

C $2.749-4335 \times 4443-3944 \times 3341-37$ $31 \times 4247 \times 27$

C 2.822-1813×2232-2822×3136×29

## Lesson 3. Coup Phlippe

Exercise 3.1: $27-2218 \times 2732 \times 2116 \times 27$ $33-2924 \times 3338 \times 16$

Exercise 3.2 White hopes for $7-11$ ? $27-22$ ! $18 \times 2732 \times 2116 \times 2733-2924 \times 3338 \times 16$.

C $3.127-2218 \times 2732 \times 2116 \times 2733-2924$ x $3338 \times 16$

C 3.2: $27-2117 \times 2628-2218 \times 2732 \times 21$ $26 \times 1733-2924 \times 3338 \times 16$

C 3.327-22 $18 \times 3842 \times 3323 \times 3233-28$
$37 \times 2834-3025 \times 3440 \times 7$
C $3.427-2218 \times 2732 \times 2116 \times 2734-30$ $24 \times 3338 \times 20$

C $3.533-2822 \times 4427-2218 \times 2732 \times 21$ $16 \times 2743-3944 \times 3338 \times 16$ gaining piece 27.

C $3.627-2217 \times 2833 \times 2218 \times 2732 \times 21$ $16 \times 2735-3024 \times 3544-4035 \times 3338 \times 16$ gaining piece 27 .

C 3.7 26-2116×2733-2822x4431×22 $18 \times 2743-3944 \times 3338 \times 16$

C 3.827-22 $18 \times 2732 \times 2116 \times 2734-30$ $24 \times 4433 \times 2419 \times 3025 \times 3444 \times 3338 \times 16$

## Lesson 4: Harlem shot

C 4.128-2217×2834-2924×33 $38 \times 2923$ $\times 3432 \times 5$

C $4.228-2217 \times 2834-3025 \times 3440 \times 18$ $13 \times 3132 \times 25$

C 4.3 29-24 $20 \times 2932-2823 \times 3234 \times 1$
C 4.425-2014×2528-2217×2834-29 $24 \times 3338 \times 2923 \times 3432 \times 5$

C $4.535-3024 \times 3525-2014 \times 2533-29$ $23 \times 3428-2218 \times 2731 \times 2217 \times 2832 \times 5$

C $4.635-3024 \times 3533-2923 \times 3425-20$ $15 \times 2444-4035 \times 4449 \times 2014 \times 2528-22$ $18 \times 2731 \times 2217 \times 2832 \times 5$

C 4.735-3024×3544-4035×44 34-29
$23 \times 3433-2934 \times 2328-2217 \times 2843-39$
$44 \times 3338 \times 72 \times 1132 \times 5$
C $4.825-2014 \times 3440 \times 1813 \times 2227 \times 18$ $12 \times 2335-3024 \times 3533-2923 \times 3439 \times 30$ $35 \times 2428-2217 \times 2832 \times 5$

## Lesson 5: Coup Royal

C $5.127-2218 \times 2732 \times 2116 \times 2733-28$ $23 \times 3440 \times 7$

C 5.2 26-2117×2627-2218×2732×21 $23 \times 3444-4026 \times 1740 \times 7$

C 5.3 35-30 $24 \times 3534-3035 \times 2427-22$ $18 \times 2732 \times 2123 \times 3444-4016 \times 2740 \times 7$

C $5.427-2116 \times 2731 \times 2218 \times 2732 \times 21$ $23 \times 3440 \times 16$

C $5.527-2218 \times 2732 \times 2123 \times 3441-37$ $16 \times 2737-3227 \times 3842 \times 3329 \times 3840 \times 7$

C $5.627-2218 \times 2732 \times 2123 \times 3440 \times 20$ $25 \times 1433-2816 \times 2728-2319 \times 2837-32$ $28 \times 3742 \times 2$

C 5.7 27-22 $18 \times 2723 \times 3437-3216 \times 38$ $35-3034 \times 2548-4338 \times 4045 \times 1$

C 5.8 27-22 $18 \times 2732 \times 2123 \times 3440 \times 71 \times$ $1245-4016 \times 2737-3126 \times 3742 \times 2217 \times$ $3940-3439 \times 3035 \times 2$

## Lesson 6: Kung Fu shot

C 6.1 33-2924×33 34-2923×4328×48 $17 \times 2832 \times 1$

C $6.222-1813 \times 2237-3126 \times 3732 \times 41$ $23 \times 3238 \times 16$

C $6.337-3126 \times 3732 \times 4123 \times 3238 \times 27$ $17 \times 2834 \times 32$

C 6.4 26-21 $17 \times 2637-3126 \times 3934 \times 43$ $25 \times 3440 \times 16$

C $6.535-3024 \times 3534-2923 \times 3439 \times 30$ $35 \times 2425-2014 \times 2533-2924 \times 3328 \times 39$ $17 \times 2832 \times 5$

C 6.629-2318×29 37-31 $36 \times 2725-20$ $14 \times 3444-3934 \times 4338 \times 4927 \times 3842 \times 2$ (or $42 \times 4$ )

C 6.733-2923 x $3439 \times 3025 \times 3440 \times 29$ $24 \times 3328 \times 3917 \times 2832 \times 25$

C $6.833-2822 \times 3337-3126 \times 2838-32$ $28 \times 3729 \times 3820 \times 2934 \times 3$

## Lesson 7: Ping Pong shot

C $7.127-2218 \times 2725-2014 \times 3440 \times 18$ $13 \times 2228 \times 6$

C 7.227-22 x 44-40×40×1813×2228x 26

C 7.329-2319×2826-2117×3741×23 $18 \times 2933 \times 4$

C 7.4 27-2218×2731×1116×725-2014 $\times 3440 \times 1813 \times 2228 \times 26$

C $7.542-3825 \times 3438-3329 \times 3832 \times 43$ $21 \times 2340 \times 7$

C $7.627-2116 \times 3837-3238 \times 2731 \times 138$ $\times 3034 \times 3$

C $7.734-2923 \times 3439 \times 3028 \times 4830-25$ $48 \times 3125 \times 2126 \times 1736 \times 9$

C 7.832-2721×3236-3126×3743-38 $32 \times 4339 \times 4830 \times 2841 \times 14$

## Lesson 8: Bomb shot

C $8.135-3024 \times 3525-2014 \times 2527-21$ $16 \times 2732 \times 1223 \times 4112 \times 526 \times 3736 \times 47$

C $8.230-2420 \times 2927-2116 \times 2732 \times 12$ $23 \times 4112 \times 3426 \times 3736 \times 47$

C 8.3 27-21

1) $16 \times 2732 \times 1223 \times 3412 \times 526 \times 3740 \times 20$
2) $26 \times 3732 \times 4123 \times 3412 \times 5$

C 8.427-21 $16 \times 2732 \times 1223 \times 4312 \times 23$ $19 \times 3930 \times 1039 \times 3035 \times 2426 \times 3748 \times 39$ $37 \times 4810-548 \times 195 \times 23$

C 8.5 35-3024×3533-2923×3439×30 $35 \times 2427-2218 \times 2728-2319 \times 3742 \times 2$

C $8.634-2923 \times 3440 \times 2015 \times 2427-22$ $18 \times 2732 \times 2116 \times 2737-3126 \times 3742 \times 11$ $6 \times 1728-2319 \times 2833 \times 11$

C $8.735-3024 \times 3533-2923 \times 3439 \times 30$ $35 \times 2427-2218 \times 2732 \times 2116 \times 2728-23$ $19 \times 2837-3228 \times 3742 \times 2$

C $8.834-2923 \times 2527-2218 \times 2732 \times 21$ $16 \times 2728-2319 \times 2833 \times 2$

## Lesson 9: Arch shot

C $9.127-2116 \times 2939-3423 \times 3234 \times 3$
C $9.230-2419 \times 2840-3523 \times 3432 \times 1$
C 9.327-2218×2732×2123x43 (or $23 \times$ 41 with the same shot) $49 \times 3816 \times 2738-32$ $27 \times 3839-3338 \times 2934 \times 5$

C 9.4 27-2218×3647-4136×4738-33 $47 \times 2932-2723 \times 2134 \times 325 \times 343 \times 30$

C $9.530-2419 \times 2843-3823 \times 3427-22$ $18 \times 2737-3228 \times 3742 \times 2$

C 9.6 28-22 $18 \times 2934 \times 2319 \times 2831-27$ $21 \times 3243-3832 \times 3440 \times 7$

C 9.727-2218×2937-3123×3234×23 $19 \times 2842-3832 \times 3440 \times 7$

C 9.827-2218×27 36-3127×3647-41 $36 \times 4738-3347 \times 2934 \times 2325 \times 3440 \times 20$ $14 \times 2523 \times 5$

## Lesson 10: Coup Napoleon

C 10.127-2217 x 28 37-3128×3738-32 $37 \times 2835-3024 \times 3526-2116 \times 2731 \times 4$

C 10.2 27-22 $18 \times 2928-2217 \times 2835-30$ $24 \times 3526-2116 \times 2731 \times 4$

C 10.3 26-2117 x $2624-1914 \times 3433-29$ $34 \times 2325-2015 \times 2430 \times 6$

C 10.427-2218×2731×2217×2837-31 $28 \times 3738-3237 \times 2835-3024 \times 3526-21$ $16 \times 2731 \times 4$

C 10.5 30-25 $29 \times 4739-3347 \times 2935-30$ $24 \times 3527-2217 \times 2826-2116 \times 2731 \times 4$

C 10.6 $39-3430 \times 2829-2318 \times 2927 \times 93$ x 1426-2116x2731x2

C 10.7 35-3024×3328×3917×3738-32 $37 \times 2826-2116 \times 2731 \times 4$

C 10.8 $32-2823 \times 3425-2029 \times 4720 \times 72$ x $1140 \times 2015 \times 2439-3347 \times 2935-3024$ x $3527-2218 \times 2726-2116 \times 2731 \times 2$


## 11. More shots

There are a lot more combinations with a name. We will not show them all, but will give you some beautiful examples.


Coup Raphael
This combination is considered one of the most beautiful by many draughts players.

$$
\begin{gathered}
1.34-29!23 \times 34 \\
2.28-2319 \times 39 \\
3.37-3126 \times 28 \\
4.50-4421 \times 43 \\
5.44 \times 11 \quad 16 \times 7 \\
6.48 \times 17
\end{gathered}
$$

The position that remains (black 7, white 17) we call opposition. The one who has to play always loses in the case of opposition.


Moon shot
1.27-22! $18 \times 27$
2.33-29 $24 \times 31$
$3.30-2427 \times 38$
$4.43 \times 3219 \times 30$
$4.28 \times 37$

Piece 24 is removed in a special way. The last capture of white has the shape of a crescent.


Coup Raichenbach
This coup resembles the Coup Philippe. Now piece 24 has to be transported to 22 where it can be used later on in the combination.

$$
\begin{gathered}
1.27-22!18 \times 27 \\
2.33-2924 \times 22 \\
3.35-3025 \times 34 \\
4.40 \times 2015 \times 24 \\
5.32-2822 \times 33 \\
6.38 \times 20
\end{gathered}
$$



## Coup Deslauriers

This combination is named after the former world champion from Canada, Marcel Deslauriers. Characteristic for this shot is that white transports piece 23 to 21 by capturing backwards $32 \times 41$. Piece 24 is brought to square 31 . Piece 36 makes the shot.
1.37-31! $26 \times 37$
$2.32 \times 4123 \times 21$
3.33-29 $24 \times 42$
4.41-37 $42 \times 31$
$5.36 \times 20$


Coup Springer
This combination is named after Dutch world champion 1928 Benedictus Springer.
Because black has to capture 2 pieces at the second move white can give the piece at 21 at square 17 , bringing a black piece at 22 . Then he uses piece 41 to combine with:
$1.27-22!18 \times 27$
$2.32 \times 2123 \times 41$
$3.21-1711 \times 22$
$4.42-3741 \times 32$
$5.38 \times 29$


Coup Weiss
Isidore Weiss was the first world champion of draughts at the beginning of the $20^{\text {th }}$ century. These days draughts was dominated by combinations. Later positional play became more important.

$$
\begin{gathered}
1.37-3126 \times 37 \\
2.27-2116 \times 27 \\
3.28-2227 \times 18 \\
4.38-3237 \times 28 \\
5.33 \times 2
\end{gathered}
$$

After black catches the king white wins through opposition:
5... 3-8 $6.2 \times 10$
$5 \times 14$ 6.39-34


## Coup Turc

This is a special coup in which an enemy king is caught.

$$
1.37-32!!
$$

The coup Turc is characterized by three features:

1) The black king has to take the most pieces (majority rule).
2) He can only jump over piece 32 once.
3) He should finish the capturing first and only after that he is allowed to take the pieces off of the board. So the white piece at 33 remains there to make the winning jump to square 2.

$$
1 . .16 \times 282.33 \times 2
$$



## Semi Turc

```
1.30-24! 20 x 29
2.38-33 29 x 47
3.48-42 47 x 42
    4.37 x 10
```

Feature number 2 doesn't play a role here. Therefore it is only a semi-Turc. As a matter of fact giving three pieces is never a full Turc.


Trap shot
The piece at 24 is transported to square 44 , where it is trapped in between two white pieces. The piece at 44 is used for a combination resembling the Coup Philippe.
$1.35-3024 \times 35$
$2.45-4035 \times 44$
3.28-22 $17 \times 28$
$4.33 \times 2244 \times 33$
$5.38 \times 16$


Catapult shot
Piece 18 is put in between the white pieces. Then the piece is put back at his original spot enabling white to take a shot like a catapult.

```
1.29-23! 18 x 29
2.28-23 29 x 18
3.39-34 20 x 29
    4.34 x 1
```



Coup Manoury
$1.32-28!23 \times 32$
$2.37 \times 2826 \times 46$
$3.40-3546 \times 40$
$4.35 \times 2420 \times 29$
$5.45 \times 1$
The coup Manoury is characterized by not taking an enemy king at once but first capturing a piece after which the king and several pieces are taken.


Coup Ricou
After white transports a black piece to square 29, he plays $27-21$ which gives black a choice, which is typical for the coup Ricou. However it doesn't matter in which way black captures, the goal is to bring a piece to square 17 and then transport piece 29 to 27 making the $31 \times 2$ shot.


## 12. Forcing

In some situations you can force a combination. Before the combination takes place you play a move that forces your opponent to answer in a certain way. After this forced answer you can take a shot.


White attacks piece 20.

$$
1.30-25!
$$

Now black can only defend the attacked piece by playing the exchange with $18-2325 \times 1419$ $x$ 10. After this white can perform a Coup Philippe.

$$
\text { 1... } 18-23
$$

$2.25 \times 1419 \times 10$
$3.35-30$ ! $24 \times 35$
4.44-40 $35 \times 44$
$5.43-3944 \times 33$
$6.38 \times 7$


White begins with a forcing move:
He attacks with $34-29$, forcing black to play 14 -20 .
1.34-29! 14-20
2.26-21! $17 \times 37$
$3.28 \times 837 \times 39$

White has two free moves. He doesn't go to king but uses the free moves to perform another combination:
4.50-45 $2 \times 13$
5.45-40 $24 \times 33$
$6.40-3439 \times 30$
$7.35 \times 2$


In this example white plays two forcing moves before performing a Kung Fu shot.

$$
\begin{aligned}
& 1.39-34!19-23^{*} \\
& 2.34-3013-19^{*}
\end{aligned}
$$

The * - sign means that a move is forced.
$3.40-34!29 \times 40$
$4.35 \times 4424 \times 35$
$5.44-4035 \times 44$
$6.43-3944 \times 33$
$7.38 \times 7$


Sometimes the opponent has more than one answer, but will always lose.

In this case black has no good answer after:
1.33-28!!

Investigate this position yourself!


White takes advantage of the gaps in black's position.
1.44 - 39 !

Threatening $28-2319 \times 2833 \times 31 \mathrm{~W}+1$.
1... 27-31
2.37-32! 7-12

White was threatening $28-2218 \times 2732 \times 21$ $29-2319 \times 2833 \times 2$.
$2 \ldots 7-11$ isn't possible because of $32-2731 \mathrm{x}$ $2228 \times 6$. After $7-12$ however white will get a break through.

$$
\begin{gathered}
3.28-2218 \times 27 \\
4.32 \times 2126 \times 17 \\
5.29-2319 \times 28 \\
6.33 \times 11
\end{gathered}
$$


$1.31-26!22 \times 31$
$2.36 \times 27$
White is threatening 26-2117×26 37-3126 $\times 2833 \times 4$ while $2 \ldots 9-13$ is punished by the coup Philippe $3.27-2217 \times 284.33 \times 2218 \times$ $275.35-3025 \times 346.40 \times 9$.
So black should play $17-22$ after which white performs a special trap shot.
2... 17-22
$3.35-3025 \times 34$
$4.39 \times 3022 \times 31$
5.30-24 $19 \times 30$
6.40-34 $30 \times 28$
7.26-21 $16 \times 27$
$8.37 \times 2628 \times 37$ $9.42 \times 4$


White is able to remove piece 13 and makes a shot using an opponents king.

$$
\begin{gathered}
1.27-218-12 \\
2.33-2924 \times 33 \\
3.38 \times 1813 \times 22 \\
4.37-3126 \times 37 \\
5.42 \times 3117 \times 37 \\
6.48-4237 \times 48 \\
7.30-2548 \times 30 \\
8.35 \times 4
\end{gathered}
$$



White forces his opponent to play 14 - 19 after which piece 19 is transported to square 28 after which white is able to make the $27-22$ shot.

$$
1.49-43!14-19
$$

Black had to stop the $24-1913 \times 2434-30$ threat.

## $4.31 \times 2$



White forces a win in a very surprising way.

$$
1.32-28!!2-8
$$

Other moves don't help either.
1 ... $12-172.28-2319 \times 283.39-3428 \times 30$ $4.25 \times 21 \mathrm{~W}+1$
1 .... $18-232.27 \times 2023 \times 343.42-38!24 \times 15$ $4.33 \times 13+$

$$
\begin{gathered}
2.28 \times 1712 \times 34 \\
3.42-37!29 \times 38 \\
4.40 \times 9 \quad 13 \times 4 \\
5.37-3238 \times 27 \\
6.31 \times 2
\end{gathered}
$$



Blacks position has some weaknesses. There are gaps at 12 and 13. White can force a king shot by attacking piece 27.

$$
\begin{gathered}
1.42-37!7-12 \\
2.37-3211-16 \\
3.32 \times 2116 \times 27 \\
4.26-2117 \times 37 \\
5.48-4237 \times 48 \\
6.39-3448 \times 30 \\
7.35 \times 4
\end{gathered}
$$


1.33-29!

Because of the threat $27-22$ black is obliged to reply making a planned sacrifice.
1.... 23-28
$2.32 \times 23$ 30-35
Black thought he was OK because of the threat $20-24$. But white surprises his opponent.
$3.34-30!25 \times 21$
$4.26 \times 1712 \times 21$
$5.23 \times 3$


It looks silly at first sight but white's next move forces a winning shot.

$$
1.31-26!!21-27
$$

$1 \ldots 18-22$ is answered by $2.26 \times 1722 \times 11$ $3.33-29!13-184.29-2419 \times 305.28 \times 10$ $15 \times 46.34 \times 25 \mathrm{~W}+1$.
$2.32 \times 2123 \times 43$
$3.39 \times 4816 \times 27$
$4.37-3227 \times 29$
$5.34 \times 1$



F 12.5


## 13. The free move



In the first example of the last chapter white was attacking a piece. You have to be aware that attacking a piece gives your opponent a free move. Therefore it is dangerous to attack pieces. If white attacks here with $30-25$, black is not forced to play $18-23$. Black can use his free move to perform a Coup Weiss.

$$
\begin{array}{cc}
1.30-25 ? & 19-23! \\
2.25 \times 14 & 24-30 \\
3.35 \times 24 & 23-29 \\
4.24 \times 33 & 13-19 \\
5.14 \times 23 & 18 \times 47
\end{array}
$$

If black takes $5 \ldots 18 \times 49$ ? the king is caught by $50-4449 \times 4035 \times 44 \mathrm{~W}+1$.
Back to the diagram position: If white is not allowed to play $30-25$, what should he do to defend against the threatening attack of black 20 - 25 ?

White can play $1.50-44$ in order to make an exchange after 20-25 by playing $2.44-3925$ x $343.39 \times 30$.


Black has just attacked the white piece at 27. White now has a plan:
The piece at 31 will go to square 22. If I can transport piece 33 to 31 I have a combination.

$$
\begin{gathered}
1.47-41!31 \times 22 \\
2.43-3833 \times 42 \\
3.41-3742 \times 31 \\
4.36 \times 7
\end{gathered}
$$

Let's put all the pieces at the board and play:

$$
\begin{array}{cc}
1.33-28 & 18-23 \\
2.39-33 & 12-18 \\
3.44-39 & 7-12 \\
4.31-27 & 20-24
\end{array}
$$

This is the Old Dutch opening. This opening used to be very popular and is still being played! White occupies the strong squares 27 and 28 , while black is in possession of squares 23 and 24. We call this a classical structure. The position is symmetrical now.

$$
\begin{gathered}
5.37-3114-20 \\
6.34-30
\end{gathered}
$$



Black can play $20-25$ now. White cannot exploit the free move he gets. A likely play after $20-25$ is: $7.41-3725 \times 348.40 \times 2015 \times 24$. Things change after:

$$
\text { 6... } 17-21
$$

Now white must resist the temptation to attack 31-26?

$$
\text { 7.31-26? } 24-29!!
$$

Black uses the free move to win a piece. For example: $8.26 \times 1711 \times 319.36 \times 2729-34$ ! $10.40 \times 2923 \times 25 \mathrm{~B}+1$.
After 7.41-37 it's blacks turn to watch out. After $20-25$ white gains a piece with $27-22$ !.

## Attacking pieces is dangerous, because your opponent gets a free move!



In this composition (Scheijen) white forces a win by creating a free move.

$$
\begin{gathered}
1.25-20!24-30 \\
2.38-32!28 \times 37 \\
3.26-2115 \times 24 \\
4.47-4216 \times 27 \\
5.42 \times 230-35 \\
6.2 \times 3035 \times 44 \\
7.30-3944 \times 33 \\
8.48-43
\end{gathered}
$$



In this composition H. van Meggelen shows a nice way to use a free move in this composition.

$$
\begin{gathered}
1.27-22!28-33 \\
2.26-21!
\end{gathered}
$$

Piece 21 or piece 22 will be sacrificed at square 17. $2 . .17 \times 26$ gives the longest defense.
2... $17 \times 26$
3.22-17 choice
$4.42-3833 \times 31$
$5.36 \times 76-11$
$6.7 \times 1626-31$
7.48-42 31-36
8.42-37 8-12
9.16-11 12-18
10.11-7 18-22

White has to pay attention: After $11.7-2$ ? $22-$ 28 it's a draw.
11.37-31! $36 \times 27$
12.7-2 27-32
13.2-11 22-27
14.11-16


In this composition (D. v.d. Berg) white creates a free move to be able to take a shot.
1.26-21! 27-31
2.33-28 $16 \times 27$
$3.50-4440 \times 49$
$4.29-2349 \times 32$
$5.23 \times 332 \times 5$
$6.3 \times 375 \times 41$ $7.46 \times 37$


White creates no less than 3 free moves. White uses his free moves to make a trip from 49 to 35.

$$
1.37-31!!
$$

It doesn't matter which of 4 possible captures black takes first. In any case black gets kings at 46 and 48, after which the kings will end up at 19 and 30 as food for the marching piece at 49.
1... $26 \times 48$
2.49-44 $28 \times 46$
$3.44-4046 \times 19$
$4.40-3548 \times 30$
$5.35 \times 2$


White creates a free move and makes a nice shot. White forces piece 30 to attack white's pieces, giving him the opportunity to prepare a shot.

$$
\begin{gathered}
1.29-24!30-35 \\
2.34-30!!35 \times 42 \\
3.47 \times 3825 \times 34 \\
4.27-21!16 \times 27 \\
5.32 \times 2119 \times 30 \\
6.21-1712 \times 21 \\
7.26 \times 10
\end{gathered}
$$



Black has just played 17-21 threatening 21 27.

$$
1.36-3121-27 ?
$$

After $2.31 \times 2212-18$ white looses.

## $2.32 \times 21!23 \times 34$

White can use the free move to perform a coup Royal, because black has to apply the majority rule.

$$
\begin{gathered}
3.44-4016 \times 36 \\
4.40 \times 16
\end{gathered}
$$



In this game position white made a sacrifice hoping to get an advantage, but his opponent took advantage of the free move he got.
1.30-24? $20 \times 29$
2.39-33 29-34
3.33-29

After $3 . . .13-18$ ? $4.29 \times 40$ black would be in trouble. $3 \ldots 34-394.29 \times 94 \times 135.28-22$ etc. would be probably end in a draw. But black made a simple shot and won.
3.... 4-9!
$4.29 \times 4017-22$ !
$5.27 \times 2919-23$
$6.28 \times 1913 \times 31$


In the game white played a naïve move giving his opponent a free move. Black uses the track $6 \times 46$ for a shot. He only needs to transport a piece to square $11 \ldots$
1.37-31? 2-7!
$2.31 \times 2223-29$
$3.33 \times 2413-19$
$4.24 \times 116 \times 46$
In exercise 13.7 and 13.8 you have to force a win!


## 14. The stick move

Attacking multiple pieces is dangerous. Your opponent could make a stick move.


In the game black played $21-26$. In this case the move is very dangerous. Not only does he attack multiple pieces, his position is very vulnerable because the many gaps, especially the gap at 13. White took a shot to get two kings.
1... 21-26?
2.27-22! $26 \times 30$
$3.22 \times 224 \times 33$ $4.35 \times 4$


White can make a shot using the stick move.

$$
\begin{gathered}
1.39-34!30 \times 28 \\
2.26-21!24 \times 42 \\
3.21 \times 2542-48 \\
4.45-40
\end{gathered}
$$

The black king is trapped: 48-265.47-42 26 $\times 486.40-3448 \times 307.25 \times 34+$

Attacking multiple pieces is dangerous because of a possible stick move!


In the game white played 38-33 fearing the stick move that comes into play after 15-10 23 - 28 but in this case white has a nice solution.

$$
1.15-1023-28
$$

White can't go to king immediately. If he goes to 5 the king is caught and after $2.10-4$ the stick move $28-323.4 \times 3632 \times 43$ makes a draw.

$$
\begin{gathered}
2.37-32!!28 \times 37 \\
3.10-4!
\end{gathered}
$$

Now the stick move $27-32$ doesn't work: 4.4 x $4832 \times 435.48 \times 25+$

$$
\text { 3... } 27-31
$$

$4.4 \times 3616-21$
$5.38-3237 \times 28$
6.36-41

It's also possible to play $44-39$ first and make an attack using the king at the next move.
6... $28-33$
7.41-47 21-27
$8.47 \times 2027-32$
The game is not over yet. Always stay concentrated until the job has been done.

$$
\begin{array}{cc}
9.20-42 & 6-11 \\
10.44-39! & 11-17 \\
11.39-33! & 17-21 \\
12.42-26! & 21-27 \\
13.26-48
\end{array}
$$

When defending a difficult endgame you can often use the stick move
especially in case the enemy king attacks several pieces.


A position from a G. Kolk - H. Jansen game. White forced a shot using the stick move. During the shot white creates a free move enabling to activate his king at once.

$$
1.28-22!21-26
$$

Black can't stop the $31-26$ threat by $7-11$ because of $2.22-1711 \times 223.31-2622 \times 31$ $4.26 \times 1924 \times 135.36 \times 27 \mathrm{~W}+1$.

$$
\begin{aligned}
& 2.33-29!!26 \times 17 \\
& 3.27-22!\quad 24 \times 44 \\
& 4.22 \times 2 \quad 30 \times 39
\end{aligned}
$$

5. $2 \times 49$


White could have forced a winning shot using a stick move.

$$
\begin{gathered}
1.25-2019-23 \\
2.38-32!23 \times 43 \\
3.32 \times 2336 \times 27 \\
4.33-2822 \times 33 \\
5.23-1913 \times 24 \\
6.20 \times 49
\end{gathered}
$$

In compositions we often see a special kind of stick move.

1.22-17 $11 \times 31$
2.33-29! $35 \times 22$
$3.29 \times 36$

At the second move $33-29$ creates the majority capture for black. In this case it is called an African stick move.


In this composition white uses an African stick move to get a shot and empties the board with his king.
1.17-11! $7 \times 16$ *
2.22-18 $13 \times 31$
$3.38-3316 \times 40$
$4.33 \times 215 \times 24$
$5.2 \times 2840-45$
6.28-50


## 15. Giving your opponent a king

Sometimes you can make a shot by giving your opponent a king.


White needs a black piece at 20 to make a shot. He can get a king there:

$$
\begin{gathered}
1.38-32!27 \times 47 \\
2.30-2447 \times 20 \\
3.25 \times 1
\end{gathered}
$$



White gives his opponent a king at 48. Then he transports the king to square 31, while at the same time piece 27 is removed.

$$
\begin{gathered}
1.39-33!28 \times 48 \\
2.38-3227 \times 38 \\
3.42 \times 3348 \times 31 \\
4.36 \times 2015 \times 24 \\
5.30 \times 28
\end{gathered}
$$

In some situations there is a good reason to look for shots after giving your opponent a king. Such a situation arises when your opponent has a piece at 36 .

We look at a position composed by Swizinski.


You always have to look for shots with 47-41 now. In this case there is no immediate combination, but white can force a shot.

$$
1.40-34!
$$

White introduces the threat $47-4136 \times 4744-$ $4047 \times 2934 \times 3$. Therefore black has only one sensible reply. After that white makes a nice shot using the majority rule.

$$
\begin{gathered}
1 \ldots 9-14 \\
2.47-41!36 \times 47 \\
3.32-27!47 \times 23 \\
4.27 \times 9
\end{gathered}
$$



Black to move
This is a position from a game (Winkel Heusdens) that was played during the Dutch championship 2008.
Black has big problems because of the possible shots with $47-41$. For this reason black cannot play 14-19. Look for yourself which shot white takes in case black plays 14-19.

At $1 \ldots 18-23$ white plays $2.37-32$ ! And after 2 -7 (there is no better move) white forces the shot with $3.40-35$ threatening $25-2014 \times 25$ $34-3025 \times 3439 \times 28 \mathrm{~W}+1$, so black should
play 3... 14-19 and instead of winning a piece with $25-20$ even more convincing is: $4.47-$ $41!36 \times 475.44-4047 \times 296.32-2823 \times 32$ $7.34 \times 5 \mathrm{~W}+$.

$$
\text { 1... } 15-20
$$

This move weakens the position of black even more. The position of piece 14 is very vulnerable now. White should aim his arrows at this weak point:

$$
2.33-28!
$$

White prepares the exchange $28-2318 \times 29$ $34 \times 23$. For example: $2 \ldots 10-153.28-23$ ! 18 x $294.34 \times 239-135.23-1914 \times 236.25 \times$ 14 etc. looks very dangerous for black.

If black prevents $28-23$ through $9-13$ white has a shot in which he uses the king in a surprising way.

$$
2 \ldots 9-13
$$

$3.47-41!36 \times 47$
4.43-38! $47 \times 22$
5.26-21 $17 \times 26$
$6.34-2924 \times 33$
$7.39 \times 1914 \times 23$ $8.25 \times 5$

In some situations it is even possible to give your opponent two kings.


White can force a shot in a spectacular way.

$$
1.47-41!!
$$

Threatening to win piece 31 by $41-36$. So black has no real choice.

$$
\text { 1... } 31-36
$$

White uses his free move for a show in which black gets a second king!
$2.32-28!36 \times 47$
$3.37-31!26 \times 48$
$3.38-3347 \times 29$
$4.28-2319 \times 28$
$5.30 \times 83 \times 12$
$6.39-3448 \times 30$
$7.35 \times 4$


This is a quite different type of combination. Blacks king is removed quickly after the shot.

$$
\begin{gathered}
1.27-21!17 \times 26 \\
2.30-24!19 \times 48 \\
3.28 \times 648 \times 31 \\
4.36 \times 27
\end{gathered}
$$



Giving his opponent a king white gains a free move he uses to open square 12 and subsequently making the king shot.

```
1.28-22! 17 x 28
2.36-31 27 x 47
3.26-21 47 x 33
4.29 x 38 20 x 29
5.21-17 12 x 21
6.38-33 28 x 39
    7.43 x 5
```



After giving your opponent a king you can sometimes use a stick move. White forces a shot giving a king and playing a stick move.
1.20-15 10-14
$2.38-3328 \times 39$
$3.49-4339 \times 48$
4.15-10 $48 \times 22$
$5.10 \times 28$


In a Koeperman - Wiersma game black played the dangerous move $1 \ldots 13-18$ ? allowing white to gain a free move by attacking the outpost at 28 . White uses the free move to make a shot in which he gives his opponent a king and makes the shot by a stick move.

$$
\text { 1... } 13-18 ?
$$

2.38-33! 9-13
$3.33 \times 22$ 12-17
4.40-35! $17 \times 28$
5.39-33 $28 \times 39$
$6.48-4339 \times 48$
7.35-30 48×22
$8.30 \times 6$


Black has a strong outpost at 27 and seems to have a good attack in this game position (R. v.d. Pal - Bedinovs 1995). However white takes advantage of the gaps in black's position by giving his opponent a king followed by a stick move winning a piece and the game.

$$
\begin{gathered}
1.38-3227 \times 29 \\
2.39-3329 \times 38 \\
3.49-4338 \times 49 \\
4.31-2749 \times 24 \\
5.27 \times 16
\end{gathered}
$$



This is a special case in which the opponent is offered no less than 3 kings!

```
1.28-23! 19 x 37
2.30\times10 4 x 15
3.38-33 29 x 49
4.48-42 37 x 48
5.47-41 36 x 47
6.50-44 49 x 40
7.45 x 34 48 x 30
8.35 x 24 47 x 20
    9.25 x }
```




## 16. Attacking a wing



White's left wing is weak. Too few pieces defend this side of the board. Black makes a plan to attack this wing.

$$
1 . . .12-17!
$$

White can't protect his left wing by playing 32 27, because black plays $18-23$ !! $38-32$ (check other moves yourself!) $23-29$ ! $34 \times 2324-30$ $35 \times 139 \times 49 B+$.

$$
\begin{array}{cc}
2.34-29 & 18-22! \\
3.29 \times 20 & 14 \times 25
\end{array}
$$

Black's plan is quite simple. He wants to bring a piece to square 12, to be able to change $22-27$ $32 \times 2117 \times 26$ and piece 26 will break through with a little help from the other pieces. We will show this plan:

$$
4.39-34 \quad 19-24
$$

Patience is needed. If black hurries $4 \ldots 3-8$ ? white has a shot: $5.32-27!22 \times 316.28-22$ $17 \times 487.45-4048 \times 308.35 \times 2=$. The $=-$ sign means it will be a draw.
The $19-24$ move threatens $25-3034 \times 2524$ $-2933 \times 2422 \times 44$ so the next move is forced.

$$
\begin{gathered}
5.34-293-8! \\
6.29 \times 2025 \times 14 \\
7.45-408-12 \\
8.40-3422-27 \\
9.32 \times 2117 \times 26 \\
10.38-32
\end{gathered}
$$

Now an immediate $26-31$ is punished by $32-$ $2731 \times 2228 \times 8$, so black has to get some reinforcement (help).

$$
\text { 10... } 12-17!
$$

$11.32-27$ is met by $17-2112.27-2221-27$ $13.22 \times 3126 \times 37$ with a breakthrough. Otherwise black goes to king with $26-31$ etc.


Isjimbaev - Tsjizjow
In this position tenfold world champion Tsjizjow attacks his opponent's left wing. His attack appears to be unstoppable.
1... 27-32!
2.43-39 $32 \times 41$
$3.36 \times 47$ 26-31
4.29-24 31-36
5.39-34 28-32
6.34-29 32-37
7.29-23 37-41
8.23-18 9-13!
$9.18 \times 2041$ - 46
10.47-41 46 x 30!
$11.25 \times 3436-41$
Because $12.20-14$ is answered by $41-46$ $13.15-104 \times 1514.14-946-14$ ! $15.9 \times 20$ $15 \times 24$ with opposition, white surrendered.


Sometimes a sacrifice helps to create a way to king. In this case piece 24 is attacked very quickly by the sacrifice:

### 1.27-22!! $18 \times 38$ <br> $2.42 \times 33$

White will get a breakthrough at the right wing.


Whites pieces work together perfectly. All his pieces are making contact with each other. This is good. White attacks piece 24. If he plays $34-$ $2923 \times 3440 \times 20$ black can win back the lost piece with $19-2328 \times 1913 \times 15=$.
White can prepare the attack with a very strong move.

$$
1.31-27!
$$

Now black has difficulties finding a move! He can't play $8-12$ because white wins a piece with $34-29$. If black plays 1 ... $11-17$ the attack with $34-2923 \times 3440 \times 20$ is winning now, because after $19-2328 \times 1913 \times 15$ white plays $27-21$ ! $16 \times 2732 \times 23+$.
So black has to play $2-7$ or $3-9$. In both cases $34-29$ is winning.
1... 2-7
2.34-29! $23 \times 34$
$3.40 \times 2019-23$
$4.28 \times 1913 \times 15$
$5.37-31!26 \times 28$
$6.33 \times 2$
White waited to make the attack until black's position was weakened and was rewarded for his patience.
(Diagram)
It seems that white can't play $39-34$ here, because of $24-29$. But you have to see what happens next:

1.39-34!

If black plays $24-292.33 \times 2419 \times 393.28 \times$ $1913 \times 24$ white replies $4.38-33!39 \times 285.32$ $\times 14+$.

You have to consider if black can sacrifice a piece before playing $24-29$. In this case both 16-21 and 26-31 fail.

$$
\text { 1... } 26-312.27 \times 36 \text { ! }
$$

$24-29$ is still not possible. White wins.


$$
1.48-43!
$$

White wants to attack piece 24 . He threatens 34 - 29.

$$
\begin{gathered}
1 \ldots 10-15 \\
2.34-2923 \times 34 \\
3.40 \times 2015 \times 24 \\
4.39-34
\end{gathered}
$$

Black can't stop the next attack playing 18-23 because of $33-29$ etc. nor can he play 19-23 because of a coup Philippe: $27-2218 \times 2732$ $\times 2116 \times 2733-2924 \times 3338 \times 16$.
That means that white plays $34-29$ at the next move winning a piece after $24-3035 \times 2419 \times$ $3029-2318 \times 2933 \times 35$.


Scholma composed this example of a double sacrifice to get a winning attack at 24 .

$$
\begin{array}{cc}
1.28-22! & 18 \times 36 \\
2.39-34 & 12-18 \\
3.34-29 & 8-13 \\
4.29 \times 9 & 13 \times 4
\end{array}
$$

There as no other defense for black, but now white takes a nice shot.

$$
\begin{gathered}
5.47-42!36 \times 29 \\
6.30-24 \text { choice } \\
7.25 \times 1
\end{gathered}
$$



In this example white attacks black's right wing. Piece 21 is isolated from the rest of black's pieces.

$$
1.37-31!
$$

Black can't prevent the threat $31-26.1$... 21 26 is answered by $2.33-29!24 \times 223.27 \times 926$ x $284.9-38-135.3-9$ ! etc. W+. Black also can't use the sacrifice $1 \ldots 24-292.33 \times 2421$ 26 to attack piece 31, for white has the answer $3.27-22!26 \times 374.32 \times 4123 \times 325.27-22$ $18 \times 276.24 \times 2$ and white wins the endgame.


If white attacks immediately $1.30-25$ ? black plays the stick move 12-17 with a draw. White won the game making a surprising sacrifice:

$$
\begin{gathered}
1.22-18!!12 \times 23 \\
2.30-25!
\end{gathered}
$$

What to do now? Black is obliged to move! After $2 . . .24-293.33 \times 15$ white is winning.


White forces a nice shot attacking piece 21 :

$$
\begin{gathered}
1.28-22!9-13 \\
2.37-31!21-26 \\
3.33-2926 \times 17 \\
4.27-2123 \times 45 \\
5.21 \times 5
\end{gathered}
$$

Examples: At every position you have to look for the best attacking moves! Don't forget to consider sacrifices and shots making your plans!


## 17. The sacrifice

Giving your opponent a piece is sometimes very smart as we have seen at several occasions. After giving your opponent a piece you can sometimes attack successfully.


In this game position white makes a sacrifice followed by an attack. The strong piece at 24 is removed to be able to attack 23 .

$$
\begin{gathered}
1.35-30!24 \times 35 \\
2.33-29
\end{gathered}
$$

Of course this is a dangerous situation. You have to check carefully if black has a stick-move or a shot. In this case black has to close square 18.

$$
\begin{gathered}
2 \ldots 12-18 \\
3.29-2419 \times 30 \\
4.28 \times 10
\end{gathered}
$$



## Dussaut - De Heer 1886

A famous game in which the French player Dussaut made a double sacrifice. His sacrifice is still called the Dussaut sacrifice. Note that the first example was also a Dussaut sacrifice.

$$
1.35-30!24 \times 35
$$

```
2.27-22! 18 x 27
3.33-29
```

No stick moves or shots available for black.

$$
\begin{gathered}
3 \ldots 13-18 \\
4.29-2419 \times 30 \\
5.28 \times 10
\end{gathered}
$$

White won the endgame.


White attacks the vulnerable piece at 19 making a sacrifice followed by an attack.

$$
\begin{gathered}
1.28-22!17 \times 28 \\
2.38-33
\end{gathered}
$$

Even the possible stick move is losing for black:
2... 26-31
$3.33 \times 1331 \times 42$
4.32-28!!


White removes piece 24 in order to attack the vulnerable piece at 19.

$$
\begin{gathered}
1.25-20!24 \times 15 \\
2.35-30!
\end{gathered}
$$

Threatens to play $30-24$, which is also played also after 15-20.

Black has no choice but to give back the piece. However, this gives white a very strong position.
2... 23-29
$3.33 \times 249-14$
4.38-33! 14-20
5.33-29 20-25
6.39-34

Black has no good moves left. 12-17 is met by 28-22+.


In this case the purpose of the sacrifice is to break through to the kings row.

```
1.37-31! 26 x 37
2.32 x 41 23 x 32
    3.22-18!
```

White wants to play 18-138-12 13-9. There is not much black can do about this...


Both players possess the strong squares 27 and 28 , for black 23 and 24. This type of position is called a classical position. In classical games sacrifices play an important role. Because piece 24 is so strong it is often removed by a sacrifice, like in this example.

```
1.35-30! 24 x 35
    2.45-40 35 x 44
    3.39 x 50
```

Black has to give back at least two pieces and loses.


This position has emerged in many games.
The way to attack piece 24 is something to remember!

$$
\begin{gathered}
1.37-31!!26 \times 37 \\
2.32 \times 4123 \times 21 \\
3.34-29
\end{gathered}
$$

White sacrificed two pieces for a winning attack.


This position is composed by the former Dutch world champion Piet Roozenburg. The sacrifice is not followed by an attack here, but by a double threat.

$$
\begin{gathered}
1.16-11!7 \times 16 \\
2.26-21!
\end{gathered}
$$

White threatens to take the shot a shot at 3 or 5 : $33-2823 \times 3227 \times 3816 \times 2738-3227 \times 38$ $39-3338 \times 2934 \times 3+$ or $34 \times 5+$. 2 .. $18-222.27 \times 2916 \times 27$ is met by $3.29-$ $2319 \times 284.33 \times 31+$. Black is without defense.


White played

$$
\begin{gathered}
1.32-28!22-27 \\
2.28-2227 \times 18 \\
3.33-28
\end{gathered}
$$

Leaving his opponent with no sensible move. $3 . .14-19$ is answered by $4.32-2818 \times 20$ $5.25 \times 3+$


White seems to be in trouble. Both $24-20$ and $32-2822 \times 3329 \times 38$ lose because of $13-$ 19. In the game white lost playing 1.25-20? 14 x $252.23-1913-18$ and white doesn't have a break through because 3.19-13 is punished by $22-274.13 \times 3136 \times 38 \mathrm{~B}+$.
White should have destroyed black's strong formation 4/9/13/14.

$$
1.15-10!!
$$

Two possibilities:

1) $1 \ldots 14 \times 52.23-19$ ! $13-183.29-23$ $18 \times 204.25 \times 3+$
2) $1 \ldots 4 \times 152.32-28$ ! $22 \times 333.29 \times 38$ 26-314.38-32 and black can only give away a lot of pieces.


This is a beautiful composition by Dutch grandmaster A. Scholma in which a triple sacrifice gives white the opportunity to make a nice shot.

$$
\begin{aligned}
& 1.28-2217 \times 28 \\
& 2.27-2126 \times 17 \\
& 3.35-30!!24 \times 35
\end{aligned}
$$

An immediate $3.38-33$ ? is punished by $3-9$ ! $4.33 \times 2224-305.35 \times 139 \times 49$
4.38-33 18-22
5.45-40! $35 \times 44$
$6.32-2722 \times 42$
$6.33 \times 1344 \times 33$
$7.47 \times 7$


This sacrifice composed by Scholma is very surprising:

$$
1.25-2024 \times 15
$$

At $1 \ldots 14 \times 252.38-32$ etc. wins.

$$
2.37-32!!
$$

Quite shocking. Black gets a king and some pieces for free, but after this white plays $30-25$ $48 \times 3035 \times 4 \ldots$ There is no solution for black.


## 18. Strong threats

Let's play from the beginning position:

$$
\begin{array}{cc}
1.33-28 & 18-23 \\
2.39-33 & 12-18 \\
3.44-39 & 7-12 \\
4.31-27 & 1-7 \\
5.37-31 & 20-25 ?
\end{array}
$$



Black's last move, putting a piece at the edge of the board, was a serious mistake. White can face his opponent with a strong threat.

## $6.27-22!18 \times 27$ <br> $7.31 \times 22$

White is threatening to play $22-1813 \times 2234-$ $3025 \times 3440 \times 27 \mathrm{~W}+1$.
There is nothing black can do against this threat!


Look at the gaps in white's position! Black to move has to look for a way to take advantage of these weaknesses.

$$
1 . . .18-23!!
$$

Blacks plan is to play 13-18 at the next move, threatening both with the arch shot $24-30$ and $24-29$. For this reason white has to close
squares 37 and 39. But even then white can't avoid a shot from black.

$$
2.41-3713-18!
$$

So if white plays 31-27 black makes the Arch shot with $24-30$ ! $35 \times 2214-2028 \times 1917 \times$ 50 +.
3.44-39 24-30!

There was one gap left: square 38.
$4.35 \times 2223-29$
$5.33 \times 2414-19$
$6.24 \times 139 \times 49$


Do you remember that the piece at 36 can often be used for shots? In this case white faces his opponent with a threat. If black avoids the threat white has a nice shot.

$$
1.39-33!
$$

White threatens $33-29$. For example: 1... $7-$ $112.33-2911-163.27-22$ ! etc. + $1 \ldots 23-29$ costs a piece, so there is only one reply left to avoid $33-29$ to be played.
1... 20-24
2.47-41! $36 \times 47$
$3.33-29!!47 \times 30$ $4.29 \times 913 \times 4$ $5.35 \times 2$

A very nice shot: Six pieces are fed to the king!

Too many gaps make your position dangerous because of enemy shots


## Hoogland - Molimard

This game was played during the World Championships of 1912. White made a wrong exchange:

$$
\begin{gathered}
1.27-21 ? 16 \times 27 \\
2.32 \times 21 \quad 23 \times 32 \\
3.37 \times 28
\end{gathered}
$$

Black took the opportunity to face his opponent with a strong threat:

$$
3 . . .18-22!
$$

Black threatens to win a piece with $24-29$ etc. If white replies $4.40-34$ black wins by the Haarlem shot $24-29!5.34 \times 2322-276.21 \times$ $3217-227.28 \times 1719 \times 46+$.
White became victim of an even more devastating combination.

$$
\begin{array}{ll}
4.39-34 & 22-27! \\
5.21 \times 32 & 17-22 \\
6.28 \times 17 & 12 \times 21 \\
7.26 \times 17 & 24-30 \\
8.35 \times 24 & 19 \times 46
\end{array}
$$



Thijssen - Tsjizjow
1.... 20 - 24 !

Black threatens to force a king at 50. For example: $2.37-3115-20!$ ! And white has no sensible reply against the threat $29-33!38 \times 29$ $24 \times 3339 \times 2825-3035 \times 1514-2015 \times 24$ $19 \times 5028 \times 1913 \times 24 \mathrm{~B}+$.
If white plays $2.34-3025 \times 343.39 \times 3015-$ $20!$ Black threatens both $29-33$ and $29-34$. White can't stop both threats.

1.30-24!!

Threatening 24 - 19, so black can't refuse to take a 1 to 4 king shot.
1.. 13-19
$2.24 \times 138 \times 48$
3.29-23 $18 \times 29$
4.38-32 $27 \times 38$
$5.42 \times 2448 \times 31$
$6.36 \times 7$


$$
33-29!!
$$

Sijbrands surprised his opponent during a blindfold game. Black can't make the $12-1729$ $x 7$ or $11-1729 \times 78-12$ shot because of the contra shot $27-2217 \times 2832 \times 5$.
At $12-18$ white makes the shot playing $29-24$ $20 \times 29 * 27-2218 \times 2732 \times 21$ etc. W+

## A silent move is a move that doesn't face the opponent with a threat, but still gives a shot at every possible reply.



This position is from a game between two young Dutch players. White (Rutger Oskam) was considering what black can play at his next move. White has built a position that makes both 20-24 and 19-24 impossible because of the Coup Philippe $27-2218 \times 2732 \times 2116 \times 27$ $33-2924 \times 3338 \times 9$ (or $38 \times 7$ ) +.
Black also cannot play $12-17$ because of $27-$ $2116 \times 2732 \times 3+$.
The only move black has left is $6-11$. So white tried to find a move to be able to make a shot after 6-11.

$$
1.48-43!!
$$

Very well played! Notice that white doesn't face his opponent with a threat at all, but still he can make a shot at every sensible reply.
At $6-11$ white plays $32-28!23 \times 2126 \times 6$. So there is no good move left for black...


A small position with a charming solution. Usually it is good to move your pieces towards the centre, but here white should play the opposite way.

Black can play $7-11$ or $7-12$ but both moves are punished by $33-2823 \times 3231-2732 \times 21$ $26 \times 6$ or $26 \times 8$.


White's pieces work together in a better way than black's pieces. White can prove this with a silent move.

$$
1.28-23!!
$$

Black can reply in three ways:

1) 1 ... 8-13 $2.23-1914 \times 343.39 \times 17$
2) $1 . .18-222.23-1812 \times 343.39 \times 10$
3) $1 . . .24-302.29-2430 \times 283.33 \times 2$

1.33-29!!

There is no threat but black has only one reply after which white takes a shot by giving his opponent a king followed by a stick move.
1.. 14-19
2.29-23! $19 \times 48$
3.26-21 49 x 19
$4.21 \times 3$
Ex. 18.1 - 18.8: Look for a strong threat!
Ex. 18.9-18.16: Look for a winning silent move!


Look for a strong threat!




18.13


## 19. Base pieces



Pieces 46 - 50 are white's base pieces. Black's base pieces are 1-5.
Usually base pieces are only played when there is a good reason for it. Piece 46 is considered the least valuable base piece. It is often brought into play early in the game. Piece 48 is considered the most valuable piece, it is called the golden piece.


We see a nearly symmetrical classical position. There is only one difference between both positions. White has the golden piece, black has a weak piece at 15 . Because black misses the golden piece, piece 9 is weak. It is a dangling piece. Both 9 and 15 are not active.
White uses the formation 37/42/48 to take control over the left wing. Black will be without good moves soon.

$$
\begin{gathered}
1.37-31 \quad 26 \times 37 \\
2.42 \times 31 \\
3.31-26-11 \\
4.48-42-17 \\
5.42-37-29
\end{gathered}
$$

It's over already. Both 5... $18-23$ and 5... 1520 are met by $6.35-30$ etc. +


Wiersma - Sijbrands

$$
1.49-44 ?
$$

Black plays an attack having an outpost at 27. In this case it is dangerous to play without basic piece 49. Without formation 38/43/49 white can't change the outpost anymore. Moreover his opponent can take advantage of the open square 49 by threatening to take king shots.

$$
\text { 1... } 14 \text { - 19! }
$$

Black threatens to play 27 - 32! Looking for shots it makes sense to look at sacrificing the most advanced pieces first. The $27-32$ move removes piece 38 opening tracks to king.
Let's consider white's forbidden moves:

1) $2.37-3223-28$ ! $3.32 \times 1427-32$ $4.38 \times 2713-195.14 \times 2318 \times 496.27$ $\times 1847 \times 29+$
2) $2.34-2923 \times 343.39 \times 3017-214.26$ $\times 2827-325.38 \times 2715-206.25 \times 23$ $18 \times 40+$
3) $2.34-3019-24$ ! $3.30 \times 2827-32$
$4.38 \times 2715-205.25 \times 1413-196.14$ $\times 2318 \times 407.27 \times 1812 \times 328.37 \times 28$ $17-219.26 \times 1711 \times 44$
4) $2.44-4027-323.38 \times 27(37 \times 2823$ $\times 3238 \times 2715-20 \mathrm{~B}+$ ) $23-294.34 \times$ $1413-195.14 \times 2318 \times 496.27 \times 18$ $49 \times 35+$

Moves like $2.33-28$ or $2.33-29$ are not attractive at all. White decided to make the exchange $2.25-2015 \times 243.33-2822 \times$ $334.38 \times 20$. Black got a great attacking position and won the game (4... $4-10$ ! 5.31 $\times 2218 \times 276.43-38[6.20-1519-24$ $7.15 \times 424-298.4 \times 3129 \times 47 \mathrm{~B}+1] 10-$ $157.39-3315 \times 248.33-2924 \times 339.38$ x $93 \times 1410.42-3817-22$ with advantage for black).


Valneris - Hezemans
To give you an idea how this position was reached we show the opening moves of the game:

| $1.32-28$ | $18-23$ | $2.33-29$ | $23 \times 32$ |
| :---: | :---: | ---: | :---: |
| $3.37 \times 28$ | $17-22$ | $4.28 \times 17$ | $11 \times 22$ |
| $5.39-33$ | $12-18$ | $6.44-39$ | $19-23$ |
| $7.50-44$ | $14-19$ | $8.41-37$ | $16-21$ |
| $9.31-26$ | $21-27$ | $10.46-41$ | $07-11$ |
| $11.29-24$ | $20 \times 29$ | $12.33 \times 24$ | $19 \times 30$ |
| $13.35 \times 24$ | $10-14$ | $14.37-31$ | $13-19$ |
| $15.24 \times 13$ | $08 \times 19$ | $16.41-37$ | $09-13$ |

The situation is quite different from the former example. Black's attack is not so strong. White has built the right formations to neutralize the attack. He attacks the outpost and removes centre piece 23 changing $34-29 \times 29$.
After having removed black's outpost white ultimately breaks through at the left wing.
Of course white couldn't do this without piece 49! Watch how white performs his plan successfully.
17.37-32! 11-16
$18.32 \times 2116 \times 27$
19.42-37 6-11
20.37-32 11-16
$21.32 \times 2116 \times 27$
22.47-42 2-7

Black can't defend the outpost playing $23-28$ because after 23.42-37 18-23 24.34-29! 23 x $3425.40 \times 29$ (threatening $29-23$ ) black loses a piece.
23.42-37 7-11
24.37-32 11-16
$25.32 \times 2116 \times 27$
26.48-42 1-7
27.42-37 7-11
28.34-29! $23 \times 34$
$29.40 \times 29$ 3-8
30.29-23! $18 \times 29$
$31.38-3329 \times 38$
$32.43 \times 21$ 11-16
$33.49-43!16 \times 27$
34.43-38 19-23
35.37-32 13-18
$36.32 \times 218-12$
37.31-2722 x 31
$38.36 \times 2723-29$
$38 \ldots 12-1739.21 \times 1218 \times 740.26-21$ etc. won't stop the break through at the left wing either.
39.38-32

Black surrendered.


Piece 47 can be a very strong defender, especially in classical positions. Thanks to piece 47 white can force a beautiful win.

$$
\begin{gathered}
1.42-3812-17 \\
2.28-22!17 \times 28 \\
3.38-33!
\end{gathered}
$$

Black has no good defense. After 3... 26 - 31 $4.37 \times 1728 \times 375.39-34$ black has run out of moves...


White has two strong base pieces in this classical position. Which piece to play? There is no general rule which piece to play. You can only know by investigating the position. So let's look at both possibilities.
1.48 - 43 looks nice after $1 \ldots 12$ - 17? $2.43-$ 39 but black can play $1 \ldots 23-292.34 \times 2318 \times$ 29 gaining space. White should not allow this if he wants to win.
Piece 47 usually goes to 41 in such positions. This is logical, because now you can play 2 more moves at this wing ( $41-36$ \& $36-31$ ) while after 47-42 the piece is dangling. In this case 47-41 has another benefit. Blacks natural move 12-17 can be answered by a shot!

$$
1.47-41!!
$$

After $1 \ldots$ 12-17 black's position is annihilated by $2.34-29$ ! $23 \times 253.28-2319 \times 394.38-$ $3339 \times 285.32 \times 321 \times 326.3 \times 19+$.
$1 \ldots 23-29$
$2.34 \times 2318 \times 29$
$3.41-36!!$

An excellent, patient move. White prepares ideal conditions for the endgame that is reached after 28-23.

$$
\begin{gathered}
3 \ldots 12-18 \\
4.28-23!19 \times 39 \\
5.30 \times 10
\end{gathered}
$$

Black can't play $39-44$ now because of the shot $6.37-31!26 \times 287.10-521 \times 438.5 \times 3$ +. After 5... $29-336.38 \times 2939-44$ white takes the shot $7.29-2318 \times 298.37-3126 \times$ $289.10-421 \times 3210.4 \times 3+$.
After sacrificing 2 pieces by $26-316.37 \times 1739$ - 447.10 - 4 white has a won endgame.


Black to move

The piece at 45 is stopped by piece 50 . You would expect white never to be able to play piece 50. In this endgame (composed by V. Nicod) black loses because of some tricks.

Black can try to break through in 2 ways:

1) 1 ... $18-232.29 \times 1819-243.18-12$ (going to 3 wins too) 24-30 4.12-7 30 $-345.7-134-396.50-44!39 \times 50$ 7.1-6 +
2) $1 . . .19-232.28 \times 1918-223.19-14$ 22-27 4.14-10 $27-325.10-532$ 386.50 - 44 !! A brilliant move! White threatens to play $44-40+$ while 6 ... 45 - 507.29 - 23 ! also loses.


Galkin
This is a famous composition. White forces a win in a very special way:

$$
\begin{gathered}
1.34-30!35 \times 24 \\
2.50-44!!
\end{gathered}
$$

Black can't go to king: 45-50 $32-2750 \times 31$ $36 \times 7$. White is threatening both $44-4045 \times 34$ $32-2721 \times 3243-3832 \times 4348 \times 10+$ and $44-4045 \times 3432-2823 \times 3243-3934 \times 43$ $49 \times 7$. At $18-22$ white can take the shot $3.44-$ $4045 \times 344.32-2721 \times 325.43-3934 \times 43$ $6.49 \times 9+$ and $17-22$ is answered by $3.44-40$ $45 \times 344.32-2822 \times 335.43-3933 \times 446.49$ $\times 9$.
Black has no good way to sacrifice either, so he loses.

In the exercises you have to select the best of the two moves.

19.2 50-44 / 49-44

$19.350-44 / 49-44$



## 20. Trapping your opponent



In this position white wants to trap his opponent.
1.33-29?!

De ?! - sign means white is speculating for his opponent will play a move that looks good but which is actually a mistake. In this case it looks as if black can force a win by $19-24$. If white closes the gap with $39-33$ black wins a piece by $22-2833 \times 2224 \times 4247 \times 3812-17 \mathrm{~B}+1$. But white has prepared a trap.

$$
1 . . .19-24 ? 2.34-30!!
$$

The surprise. Black has to take 4 pieces with piece 23.

$$
2 \ldots 23 \times 213.30 \times 6
$$



$$
1.44-39 ?!
$$

White is provoking a trap shot.
1.. 16-21?
$2.27 \times 16$ 6-11
$3.16 \times 7$ 23-29
$4.34 \times 2318 \times 29$
$5.7 \times 1813 \times 44$

Black goes to 44 with the intention of getting a king. White however takes advantage of the gaps in blacks position, especially the gap at 13 .

$$
\begin{gathered}
6.40-34!29 \times 40 \\
7.45 \times 34
\end{gathered}
$$

Going to king with $44-50$ loses because of $8.49-4450 \times 309.35 \times 2+$. It's better to sacrifice a piece with $9-1339 \times 30$ etc. to remain in the game.

1.49-44?!

White offered her opponent a king shot. In the game black calculated the king shot accurately and didn't take the shot. This is the calculation black made:
1... 24-30
$2.35 \times 2419 \times 30$
$3.25 \times 3423-28$
$4.33 \times 2217 \times 28$
$5.32 \times 2318 \times 49$
$6.38-33!49 \times 21$
$7.26 \times 10$
Black played 1... 2-8 and got a good position.

1.39-34?!

White plays a snare: a move trying to seduce your opponent to take a shot after which you have a shot yourself.
1... 22-27?
$2.32 \times 21!16 \times 27$
$3.31 \times 2217 \times 30$
4.29-23 $18 \times 29$
$5.40-3430 \times 39$
$6.43 \times 5$
There were choices for black at the $4^{\text {th }}$ and $5^{\text {th }}$ move. Check by yourself that other captures will also result in a king shot for white.


$$
1.39-34 \text { ?! }
$$

It seems that white has made a mistake. Black can take a Harlem shot! But white calculated deeper.
1... 23-29?
$2.34 \times 2317-22$
$3.28 \times 1719 \times 26$
4.33-28!! $11 \times 33$
$5.38 \times 7$
White has to watch out for other shots too. If black plays the Bomb Shot $1 . . .24-302.35 \mathrm{x}$ $2419 \times 393.28 \times 1039 \times 264.10-5$ white has a king for 2 pieces.

If the piece at 6 was at square 1 in this position white would not be possible to play $1.39-34$ because of the shot $17-22$ ! $2.28 \times 624-30$ $3.35 \times 2419 \times 26 \mathrm{~B}+2$.
If you want to trap your opponent always watch out you aren't trapped yourself (like in the case black's piece 6 was at 1 )!

1.35-30?!

Can black resist the temptation to take a Kung Fu shot? By taking this shot piece 13 is removed. White will use this gap to make a king shot.
1... 14-20?
$2.25 \times 1419 \times 10$
$3.28 \times 1913 \times 35$
$4.37-31!26 \times 28$
5.27-21 $16 \times 27$
$6.38-3227 \times 38$
$7.42 \times 2$
The white king costs a piece but after 11 - 16 $8.2-8$ - 8 - $9.8-13$ white wins a piece and will finish the game easily.

## It is extremely dangerous to have a gap at square 38 (13)



White to move seems to have a major problem. What to do against the threatening $18-23$ after $38-32$ followed by $24-29$ etc. White finds a shot to solve the problem!

$$
\begin{gathered}
1.48-43 ?!18-23 ? \\
2.35-30!23 \times 21
\end{gathered}
$$

3.34-29 $25 \times 23$
$4.33-2823 \times 32$
$5.38 \times 917 \times 28$
6. $9-3$


White played $1.46-41$ ?! provoking an arch shot.

$$
1 . .24-29 ?
$$

$2.33 \times 2212-17$
$3.28 \times 1917 \times 46$
4.19-13! $9 \times 18$
5.30-24 $20 \times 29$
$6.42-3746 \times 40$
$7.45 \times 1$


Blacks trap is ready. White wanted to change 27 $-2218 \times 2731 \times 2217 \times 2832 \times 23$ but was shocked by black's $17 \times 28$ capture...

$$
\begin{array}{ll}
1.27-22 & 17 \times 28! \\
2.32 \times 3 & 13-19 \\
3.24 \times 4 & 11-17 \\
4.3 \times 20 & 15 \times 33 \\
5.38 \times 29 & 17-22 \\
6.4 \times 27 & 21 \times 41 \\
7.36 \times 47 & 26 \times 50
\end{array}
$$



White saw his opponent was threatening $4-10$ $15 \times 421-264 \times 2226 \times 17$. White spotted a trap shot to reply to this shot.

$$
\begin{gathered}
1.43-38 ?!4-10 ? \\
2.15 \times 4421-26 \\
3.4 \times 2226 \times 17 \\
4.44-40!35 \times 44 \\
5.27-2217 \times 28 \\
6.33 \times 2244 \times 33 \\
7.38 \times 930 \times 39 \\
8.9-4
\end{gathered}
$$


1.29-24?! 23-29?

White prepared a shot with a familiar theme: He gives his opponent a king and works with a stick move to open the position.

$$
\begin{gathered}
2.37-31!26 \times 48 \\
3.25-20 \quad 48 \times 19 \\
4.20 \times 9 \times 13 \times 4 \\
5.33 \times 11
\end{gathered}
$$

The nice thing about this combination is that white doesn't take a shot with the stick move immediately, but opens the position for a shot to come!

$20.334-30$ ?! $14-20 \times 10$ ?


$20.533-28 ?!21-26 ?$

$20.637-32 ?!24-29 ? 33 \times 2422-28$

$20.738-33 ?!23-29 ?$


## Solutions lessons 11-20

## Lesson 11: Other shots

C 11.1 $34-2923 \times 3428-22$ ! ( $28-23$ etc. will result in a draw) $17 \times 3937-3126 \times 2849-44$ $21 \times 4344 \times 1319 \times 848 \times 10$ (Coup Raphael)

C 11.2 27-22 $18 \times 2733-2924 \times 2235-30$ $25 \times 3440 \times 7$ (Coup Raichenbach)

C 11.3 37-3126×3732×4123x2133-29 $24 \times 3349-4335 \times 2443-3833 \times 4241-37$ $42 \times 3136 \times 29$ (Coup Deslauriers)

C 11.4 32-2722×3141-3731×4229-24 $20 \times 2933 \times 2441 \times 3339 \times 10$ (Trap shot)

C 11.5 28-22 $17 \times 2837-3228 \times 3738-32$ $37 \times 2847-4126 \times 3741 \times 5$ (Catapult shot)

C 11.6 27-22 $18 \times 2732 \times 2123 \times 4121-17$ $11 \times 22$ (or $12 \times 21$ ) $42-3741 \times 3238 \times 7$ (Coup Springer)

C 11.7 30-24 $19 \times 3928 \times 1015 \times 443 \times 23$ $18 \times 2927-2116 \times 2732 \times 2126 \times 1738-33$ $29 \times 3837-3238 \times 2731 \times 2$ (Coup Ricou)

C 11.847-4145×122-181×2228×619-236-123-281-2928-32 29-42 etc. +

## Lesson 12: Forcing

F 12.1 33-28 14-19 $28-2217 \times 2834-29$ $23 \times 4332 \times 143 \times 4136 \times 47$

F 12.2 $32-2811-1734-3024 \times 3528-23$ $18 \times 2933 \times 4$

F 12.3 $34-3013-1940-3429 \times 4035 \times 44$ $24 \times 3544-4035 \times 4443-3944 \times 3342-37$ $31 \times 4247 \times 7$

F 12.4 32-27 12-18 $37-3226 \times 2839-33$ $28 \times 3035 \times 422 \times 314 \times 2211-1722 \times 116$ $\times 1736 \times 27$

F 12.5 $37-3121-2632-2826 \times 3727-22$ $18 \times 2728-2227 \times 1838-3237 \times 2833 \times 4$

F $12.634-2923 \times 3439 \times 3020-2528-23$ $19 \times 5030 \times 1711 \times 2238-3350 \times 2832 \times 1$

F 12.728 - $2212-18(11-1722 \times 116 \times 17$ $27-2116 \times 2731 \times 117 \times 1634-3025 \times 34$ $40 \times 71 \times 12 \mathrm{~W}+1) 27-2126 \times 2834-3025 \times$ $3440 \times 2923 \times 3432 \times 25$

F 12.8 27-22 24-29 (7-1122-18 $13 \times 33$
$38 \times 16+) 22 \times 229 \times 4932-2723 \times 342-16$ $49 \times 2116 \times 17$

## Lesson 13: The free move

C 13.142-3725×3237x6
C 13.2 39-3325×3427-2218×2732×21 $16 \times 2733-2924 \times 3338 \times 9$ (or $38 \times 7$ )

C 13.3 31-26 $25 \times 3440 \times 2015 \times 2432-27$ $23 \times 2126 \times 6$

C 13.4 33-29 $26 \times 3732 \times 4123 \times 2129-24$ $20 \times 2934 \times 5$

C 13.531-26 $29 \times 4928-2217 \times 2832 \times 14$ $49 \times 2126 \times 30$

C 13.6 26-2122×31 32-28 choice $30-25$ choice $25 \times 3$

C 13.7 30-25 20-24 25-20 24-30 43-38 $15 \times 2433-2924 \times 3136 \times 718-2239-34$ ! $30 \times 397-213-182-7$

C 13.8 23-1822-27 37-3127x $2931-26$ $13 \times 2230-21429 \times 2025 \times 1217 \times 826 \times 28$ $+$

## Lesson 14: The stick move:

C 14.138-32 $27 \times 2926-2122 \times 4421 \times 34$ $44-4934-3025 \times 3450-4449 \times 4035 \times 44$

C 14.2 $39-3328 \times 3035 \times 1336 \times 4738-32$ $47 \times 832 \times 3$

C 14.3 23-1812×32 22-1835×3318×27
C 14.4 39-34 $29 \times 4925-2049 \times 1220 \times 7$ (missed opportunity in Georgiev - G. Jansen Wch 2005)

C 14.5 $37-3228 \times 3040-3426 \times 2834 \times 32$
C 14.6 47-4120×40 38-32 $47 \times 2932 \times 45$
C $14.723-1928 \times 4824-2048 \times 1320 \times 7$

C 14.829-24 $30 \times 1937-3227 \times 2926-21$ $22 \times 3521 \times 34$

## Lesson 15: Giving your opponent a king

C 15.1 $38-3329 \times 3849-4438 \times 4937-31$ $28 \times 3731 \times 4249 \times 2126 \times 10$

C 15.2 38-32 $27 \times 4939-3349 \times 3534-30$ $35 \times 2429 \times 7$

C 15.3 30-24 36-3127 x $3626-2117 \times 26$ $47-4136 \times 4743-3947 \times 3339 \times 6$

C 15.4 26-2117 x $2647-4136 \times 4737-31$ $26 \times 3738-3237 \times 2848-4247 \times 3843 \times 5$

C 15.5 30-24 $19 \times 3036-3127 \times 3637-32$ $28 \times 3738-3237 \times 2847-4136 \times 4739-34$ $47 \times 4045 \times 32$

C 15.6 29-24 $19 \times 3038-3227 \times 4740-35$ $47 \times 4035 \times 2420 \times 2945 \times 3$ (coup Manoury)

C 15.7 26-2116x2732 x $2117 \times 2633-28$ $23 \times 3237 \times 2826 \times 4629-2318 \times 2934 \times 5$ $46 \times 195 \times 46$

C 15.827-2117×26 30-2419×3025-20 $15 \times 3339 \times 1730 \times 5042-3811 \times 2238-33$ $50 \times 2837-3126 \times 3741 \times 1$

C 15.9 33-28 $26 \times 4630-2419 \times 3028 \times 19$ $13 \times 4440 \times 4946 \times 4035 \times 2420 \times 2945 \times 1$ (coup Manoury)

C $15.1038-3227 \times 3828-2217 \times 2849-43$ $38 \times 4937-3249 \times 1932 \times 5$

C 15.1138-32 $27 \times 3828-2217 \times 2836-31$ $26 \times 3749-4338 \times 4946-4149 \times 1941 \times 5$

C $15.1238-3329 \times 4930-2419 \times 3028 \times 19$ $13 \times 2437-3126 \times 2845-4021 \times 3248-43$ $49 \times 3842 \times 2$ (with the lethal threat $40-34+$ )

C 15.13 27-22 $18 \times 2733-2924 \times 3338 \times$ $2027 \times 4720-1419 \times 1030-2447 \times 2025 \times$ 5

C 15.14 47-4136x4740-3547x2939-33 $29 \times 2228 \times 1924 \times 1335 \times 4$ (semi Turc)

C 15.15 26-2117 x $3748-4237 \times 4833-29$ $24 \times 4243-38423339 \times 648 \times 3035 \times 11$

C 15.16 37-3126×4847-4136×4738-33
$47 \times 2928-2319 \times 2830 \times 104 \times 1539-34$
$48 \times 3035 \times 4$

## Lesson 16: Attacking a wing

$16.132-2823 \times 2130-25$
$16.219-139 \times 1821-16$
$16.332-2823 \times 3237 \times 2826 \times 3741 \times 32$ and black can't resist the threat $28-23$.
$16.434-303-930 \times 199-1439-3414 \times$ $2333-2823 \times 4136 \times 4726 \times 3035 \times 4+$
16.5 31-26 24-29 (23-29 $26 \times 1729 \times 3828$ $-2319 \times 3743 \times 41$ followed by a $27-2116 \times$ $2717-11$ break through) $26 \times 1729 \times 3817-$ $1116 \times 727-2138 \times 1630-2523 \times 3225 \times 1$
$16.637-3121-2627-22$
16.734-29 $23 \times 3440 \times 2010-1528-2217$ x $3927-2115 \times 2421-1712 \times 2138-3339$ x $2832 \times 1$
$16.832-2823 \times 3238 \times 2722 \times 3133-29$ and $30-24$ at the next move breaking through in the end.

## Lesson 17: The sacrifice

$17.125-2024 \times 1533-29$
$17.227-2218 \times 2739-33$
$17.337-3126 \times 3732 \times 4123 \times 2134-2914$ $-2029-2319 \times 2833 \times 2$

$$
17.426-2117 \times 2628-22
$$

$17.526-2117 \times 2628-2211-1722 \times 1116$ x $727-2126 \times 1738-3329 \times 2731 \times 2$
(Scholma)
$17.634-3035 \times 44(35 \times 2433-28+)$
$39 \times 5025 \times 3445-4034 \times 4533-28$
$17.727-2218 \times 2733-2923-2837-3126$ $\times 3742 \times 33$
$17.832-2722 \times 3130-2511-1725 \times 1419$ x $1042-3831 \times 3339 \times 812 \times 347-4236 \times$ $4045 \times 1$

## Lesson 18: A strong threat

18.1 $32-27$ threatening $27-22$
$18.232-2722 \times 3136 \times 27$
18. 3 39-33 threatening both $29-2318 \times 29$ $33 \times 35$ and $27-2116 \times 2733-2822 \times 2431$ $\times 2$
18.4 34 - $2923 \times 3440 \times 29$ threatening $29-23$ (also possible after $17-21$ )
18.534-29 $23 \times 3439 \times 30$ (threatening $30-$ 25) $20-2528-2319 \times 3930 \times 1721 \times 1243 \times$ 34
$18.638-33$ threatening $27-21$ etc. and because $10-14$ loses a piece there is no good defense for black.
$18.730-2420 \times 2933 \times 2419 \times 3035 \times 24$ (threatening $24-1932-27) 14-20(14-19$ $40-3519 \times 3035 \times 24$ with the same threat) 39 $-3420 \times 2932-2721 \times 3237 \times 1913 \times 2434$ x 21
$18.844-39$ threatening $47-4136 \times 4739-$ 33 etc.
$18.932-279-13 / 1427-2218 \times 2733-29$ $+$
$18.1048-43!(48-42$ ? $28-32!27 \times 3822-$ $28=) 28-3343-38 \mathrm{~m} 33 \times 4231-2622 \times 31$ $26 \times 48$
$18.1139-3418-22(14-20$ or $13-193934$ +) $28 \times 1712 \times 2123-19+$
$18.1239-34$
$18.1337-3214-19(18-2224-1913 \times 24$ * $32-2721 \times 2329 \times 7+40-3519 \times 3035 \times$ $2418-2224-1913 \times 2432-2721 \times 2329 \times$ 7
$18.1428-2220-2422-1823 \times 1234-29$ $24 \times 3332-2833 \times 2227 \times 9$
$18.1543-3817-21(23-2829-23+) 31-$ $2622 \times 3326 \times 813 \times 224 \times 2233 \times 2430 \times 28$
$18.1632-2722 \times 3136 \times 2712-17(9-14$
$27-2218 \times 2724-2015 \times 2429 \times 7) 37-31$
$26 \times 4827-2148 \times 1921 \times 12$

## Lesson 19: Base pieces

$19.147-41$ ! to be able to change $32-2823 x$ $327 \times 2826 \times 3741 \times 32$.
$19.250-44$ ! $49-44$ ? Would allow $14-19$ ! 40 -35 ? $19 \times 3035 \times 2418-22$ B+
$19.349-44$ ! At $50-44$ black takes the shot 19 $-2328 \times 3025 \times 3439 \times 3017 \times 50+$
$19.448-43$ ! White should have the formation 38/43/49
$19.548-42!22 \times 3136 \times 2724-29(12-17$ gives a $27-2116 \times 2732 \times 1218 \times 733-29$ $24 \times 3338 \times 1813 \times 2227-3126 \times 4830-25$ $48 \times 3035 \times 4+$ ) $33 \times 249-1424-20!14 \times 25$ $38-33$ (after having played $47-42$ this move would be impossible! Because of $23-28$ etc.) 9 3-933-29! With a good position for white.
$19.647-42$ ! prevents $16-2118-22$ because of $43-38$. After $47-42$ white has a winning position.
$19.746-41$ ! In such situations you should simply centralize pieces.
$19.847-41$ gives white the opportunity to remove piece 28 by $37-32 \times 32$.

## Lesson 20: Trapping your opponent

20.139-34?! $24-30$ ? $35 \times 2419 \times 3928 \times 8$ $39 \times 2832 \times 2321 \times 4123-18!2 \times 2242-37$ $41 \times 3238 \times 7$
$20.230-24$ ?! $14-19$ ? $33-29$ ! $19 \times 3029 \times 18$ $12 \times 2339-3330 \times 3741 \times 5$
$20.334-30$ ?! $14-2025 \times 1419 \times 10 ? 28 \times 19$ $13 \times 3522-18!12 \times 2332-2823 \times 3238 \times 7$
$20.433-28$ ?! $25-3034 \times 1410 \times 3028 \times 19$ $13 \times 4237 \times 48!26 \times 2839-3430 \times 3944 \times 4$
20.5 $33-28$ ?! $21-26$ ? $28 \times 1926 \times 2842-37$ $14 \times 2334-2923 \times 3439 \times 3035 \times 2427-21$ $16 \times 2738-3227 \times 3843 \times 1$
20.6 37-32?! $24-29 ? 33 \times 2423-1928 \times 48$ $40-3548 \times 3036-3126 \times 3738-3237 \times 28$ 19-149×29
20.7 38-33?! 23-29? 35-30! $29 \times 4925-$ $2014 \times 3428-2217 \times 2832 \times 1449 \times 2126 \times$ 39
20.8 29-24?! 25-30 $28-2217 \times 3927-21$ $16 \times 4748-4347 \times 2043 \times 1$


## 21. King shots

Combinations in order to get a king are important and often charming to watch.


White wanted to attack and played

$$
\begin{gathered}
1.28-23 ? ~ 18 \times 29 \\
2.34 \times 23
\end{gathered}
$$

To spot the shot it helps to look for a track to king. In this case the track is $8 \times 19 \times 28 \times 37 \times$ 46.

So you know what to do now:
Remove piece 37.
Transport a piece to square 13.

$$
\text { 2... } 16-21!
$$

$3.27 \times 1626-31$
$4.37 \times 2624-30$
$5.35 \times 2413-19$
$6.24 \times 138 \times 46$
The king is for free and therefore easily winning.


Black has just played 12 - 18 and white spotted a track to king. The track is $32 \times 21 \times 12 \times 23 \times$ $14 \times 3$.
What has white got to do?
Remove pieces 14 and 23.

Make the shot with $27-21$.

$$
\begin{gathered}
1.35-3024 \times 35 \\
2.33-2923 \times 34 \\
3.39 \times 3035 \times 24 \\
4.25-2014 \times 25 \\
5.27-2116 \times 27 \\
6.32 \times 3
\end{gathered}
$$



White spots a track to king: $32 \times 1$. To be able to make the shot you will have to remove piece 23 and transport a piece at 28 . Usually this would cost white too many pieces, but in this case he can capture several pieces with his king.

$$
\begin{aligned}
& 1.35-30!24 \times 44 \\
& 2.34-2923 \times 34 \\
& 3.28-2319 \times 39 \\
& 4.38-3339 \times 28 \\
& 5.32 \times 121 \times 32
\end{aligned}
$$

$$
6.1 \times 27
$$



In this position white wants to remove piece 13. To achieve this goal he has to get rid of piece 24 first. After having opened square 13 white can gain a free move by playing $37-31$ enabling him to make the $33 \times 2$ shot.
1.25-20! $24 \times 15$
2.30-24 $19 \times 30$
$3.28 \times 1913 \times 24$
$4.37-3126 \times 28$

## $5.38-3321 \times 32$

$6.33 \times 2$
White has a king for 2 pieces. Because of the threat 39-34 white will win easily.


White uses a trap shot to get to king. Square 14 en 23 are opened. A black piece is brought to square 38 after which 37-31 gives white a shot to king.
$1.34-29!23 \times 34$
$2.40 \times 2014 \times 25$
$3.28-2318 \times 38$
$4.37-3126 \times 28$
$5.43 \times 5$


Never forget to look at moves that give the opponent a choice. In this position white can remove piece 13 with $30-24$ and bring a piece to 28. After that the piece at 30 gives white a 39 - 34 shot to king. In this process black has several choices, but he idea stays the same.
$1.30-2420 \times 29$
$2.33 \times 2419 \times 30$
$3.28 \times 1913 \times 24$
$4.27-2116 \times 27$
$5.32 \times 2117 \times 26$
$6.37-3126 \times 37$
$7.38-3237 \times 28$

## $8.39-3430 \times 39$ <br> $9.44 \times 2$

Check yourself that other captures of black will result in a king for white too.

Sometimes, already in the opening of a game, you will have to look for king shots.

$$
\begin{array}{ccc}
1.34-30 & 18-23 \\
2.30-25 & 12-18 \\
3.40-34 & 7-12 \\
4.34-30 & 1-7
\end{array}
$$

Black plays logical moves in the direction of the centre. White prepares a trap.

$$
\begin{gathered}
5.31-2617-21 \\
6.26 \times 1712 \times 21 \\
7.37-31 ?!
\end{gathered}
$$



White is hoping for black to play:
7... 21-26?
8.33-29!! 26 x 28
9.30-24! $19 \times 30$
$9 . . .23 \times 3410.39 \times 3020 \times 2911.38-33+$
$10.35 \times 2423 \times 34$
$11.39 \times 3020 \times 29$
$12.38-3328 \times 39$
$13.43 \times 1$

Choices for the opponent make the combination more surprising.



## 22. The king is caught

If you spot a king shot you should consider whether your opponent is able to catch the king.


White can make a king shot. Before taking the king shot you have to consider: Can black catch the king?
This is not an easy task. You have to visualize the position after the combination. Then, if black can catch the king, you have to be able to determine what's the value of the position after the king is caught.
In this case white decided not to take the king, but to play 38-32 (and 43-38 to build a strong centre supporting the outpost at 24).
White made this calculation:

$$
\begin{gathered}
1.24-1913 \times 24 \\
2.29-2318 \times 29 \\
3.28-2329 \times 18 \\
4.37-3126 \times 37 \\
5.38-3237 \times 28 \\
6.33 \times 4
\end{gathered}
$$

After this Coup Weiss white has a king for 2 pieces (we count the king as 1 piece). Black can catch the king equalizing the number of pieces.

$$
6 \ldots 2-7!
$$

Black is threatening 3-93x1116x7. If white goes to the other side of the line $4 / 36$, for example $7.4-31$ black catches the king $12-18$ $8.31 \times 1116 \times 7$. The position after the catch of the king is still slightly better for white, but as a matter of fact black can hold a draw quite easily.

If you make a breakthrough to king the same procedure should take place. You should consider if your opponent can stop the breakthrough or catch the future king.


In the game white missed the winning breakthrough shot with 1.34-29!! $23 \times 342.39$ x $3025 \times 343.37-3126 \times 374.32 \times 4121 \times$ $235.33-2924 \times 336.38 \times 7$. Instead of this white played:

$$
1.28-22 ? 12-18
$$

Now white made a shot to 7, costing him two pieces. It appears to be losing.
2.22-17? $21 \times 12$
$3.27-2218 \times 27$
$4.32 \times 2116 \times 27$
5.33 - $2924 \times 44$
$6.43-3944 \times 33$
$7.38 \times 7$

Black is two pieces ahead. He can capture piece 7.

$$
7 \ldots . .27-32!
$$

$8.37 \times 2819-23$
$9.28 \times 8 \quad 3 \times 1$

With a piece down white lost.


## Gantwarg - H. Jansen

This is a position from a game during the world championships of 1976. Black tried to trap his opponent:
1... 4-10?

Black discovered a contra-combination after 2.28 - 22 etc. but whites calculation was deeper and more accurate:

$$
\begin{array}{ll}
2.28-22! & 17 \times 28 \\
3.33 \times 4 & 3-9(!)
\end{array}
$$

Black performs a Semi-Turc, followed by a king shot.

## $4.4 \times 2015 \times 24$

$5.26 \times 1711 \times 31$
$6.37 \times 2624-29$
$7.34 \times 2319 \times 46$
The black king costs two pieces. White calculated he could always catch the king for only one piece.

$$
\begin{gathered}
8.38-33!25 \times 34 \\
9.40 \times 29
\end{gathered}
$$

There is nothing to do about the threat of $33-$ 28 catching the king.

$$
9 \ldots 46-3210.33-28
$$

Black surrendered.


Making efficient calculations in draughts is a hard thing to do! In this position white must make a deep calculation to establish whether the exchange $27-2218 \times 2737-3126 \times 3742$ $x 22$ is good or not. White must see the following variation sharply:

$$
\begin{gathered}
1.27-2218 \times 27 \\
2.37-3126 \times 37 \\
3.42 \times 22
\end{gathered}
$$

Black can take a king shot. If piece 34 would be at 40 , like in a game Letsjinski - Gantwarg Wch 1980, the next combination would be winning.

$$
\text { 3... } 13-18 ?
$$

$4.22 \times 221-27$
$5.32 \times 2123 \times 32$
$6.38 \times 2714-20$
7.25 x 23 6-11
$8.30 \times 19$ 3-8
$9.2 \times 138 \times 48$
The king costs black no less than 3 pieces.
Because in the Letsjinski - Gantwarg game the piece at 34 was at $40,11-17$ was a lethal threat. In this case white has a strong response.
10.34-30!


Now 11-17 doesn't work anymore. Moreover white threatens to play $21-17!!49 \times 2430 \times 19$ W+.

$$
\text { 10... } 49-44
$$

White can't catch the king now, but with 3 pieces more it's sufficient to just go to king himself.
11.19-13!

White has a winning advantage in the endgame.

> 次 Before taking a king shot you have to check if the king can be caught and what is the result of this!


## Sijbrands - Andreiko

A famous game in which the legendary Andris Andreiko took a losing king shot, resulting ultimately in losing his world title to Sijbrands.

$$
\begin{gathered}
1 \ldots 14-19 \\
2.41-3719 \times 30 \\
3.38-32 ?
\end{gathered}
$$

White should have played $3.37-32$.

$$
3 . . .27 \times 38
$$

4.26-21 $17 \times 26$
$5.28 \times 1712 \times 21$
$6.29-2430 \times 19$
$7.36-3138 \times 29$
$8.34 \times 19-14!$
White only considered $8 \ldots 20-24$ ? $9.1-348-$ $1210.34 \times 119-2311.1 \times 2015 \times 24$ with equal amount of pieces and a slightly better position for white.
White was completely surprised by $9-14$. He loses a piece now! Black threatens 8-12 and after $1-34$ he catches the king by $19-23$.


Tsjizjow's opponent Mol had just played $1 . . .13$ - 19? Tsjizjow could have made a king shot now
but he calculated the king wasn't winning. His calculation was wrong however!

$$
\begin{array}{cc}
1.37-31! & 26 \times 48 \\
2.33-29 & 24 \times 42 \\
3.43-38 & 42 \times 33 \\
4.39 \times 28 & 48 \times 30 \\
5.35 \times 4 & 11-16 \\
6.4 \times 22 & 7-11
\end{array}
$$

It looks as if black will catch the king drawing the game. White missed the following king sacrifice that would have won him the game.

## $7.22-18!!12 \times 23$ <br> $8.28 \times 19$

Piece 19 is on its way to a new king.


This game position (J. Lemstra - G. Postma) contains an enormous surprise. Black to play made a erroneous king shot that was punished by locking the king!

$$
1 . \ldots .15-20
$$

$2.24 \times 154-10$
$3.15 \times 4 \quad 13-18$
$4.4 \times 3126 \times 46$
$5.23-19$ !! $14 \times 32$
$6.42-3732 \times 41$
7.25-20

Piece 12 is stopped just in time by white's future king.
In spite of the beautiful way white won, black could have won the game by taking a different kind of king shot: giving your opponent a king and then play a stick move!
$1 \ldots .14-20!!2.25 \times 313-193.3 \times 3219 x$ 46 B+.

22.1 Is the king shot white can take winning?

22.2 Is the king shot winning?

22.3 Can white take a winning shot to 10 ?

22.4 Is the king shot white can take OK?

22.5 Is the king shot to 5 OK?

22.6 White can force a shot to 1 . Is it OK?

22.7 Would you take the coup Philippe?

22.8 Calculate the shot to 4!

## 23. Formations

Pieces having contact with each other are called formations. It is good that your position consists of a lot of formations.


## Black to move

White's pieces work together in the centre.
All white pieces are making contact with each other. Black's position is less strong. Although black has only one piece at the edge of the board (26) he has little control over the centre because of a lack of effective formations.
Black has only one move left in this position from a game Sijbrands - Andreiko.

Exercise 23.1 Find out how white wins after the following moves:

1) $1 \ldots 14-20$ ?
2) $1 . . .14-19$ ?
3) $1 \ldots 13-19$ ?
4) $1 \ldots 12-17 ?$

Black played:

$$
1 \ldots 7-112.39-34
$$

Play the following variation (= sequence of moves) at your board.
$2 \ldots 11-162.33-2914-203.34-3013-19$ $4.28-2319 \times 285.32 \times 239-136.30-2420$ $-257.38-32$

Exercise 23.2 Draw the position that is at your board in your exercise-book.

Black is lost. He can only play moves that give away pieces.
You have to remember that squares 23, 24 and 27 are usually strong squares to possess or to control.

$$
2 \ldots 13-193.34-30
$$

Exercise 23.3 Write down the shot for white after 3... 14-20

In the game black saw no better move than 3... 18 - 23 and white won the endgame after 4.30 - $2419 \times 305.28 \times 10$ etc.


In this position the outpost at 24 combined with the cross-formation 27/28/32/37/38 is very strong. Black to play has a lost position. He has no formations. After black attacks the outpost with $1 . . .14-192.40-3519 \times 303.35 \times 24$ and after that no good move is left.

The strategic squares for white are 24, 27 and 28 here.

Squares 27, 28 and 24 are strategic important squares for white!


All white pieces are making contact with each other. White has built two strong triangles with tops at 27 and 29. Blacks position is much weaker. He doesn't have strong formations. White can force a win:

$$
1.31-26!
$$

This minimizes the number of possible moves of black.
After 1... 13-19 white plays $2.29-23!+$
A move like $1 \ldots 6-11$ makes no sense because it weakens the position even more. Piece 17 becomes extremely vulnerable.

$$
\text { 1... } 20-25
$$

$2.29 \times 2015 \times 24$
3.33-28!

With the strong threat $28-2217 \times 2826 \times 17$ $12 \times 2132 \times 3 \mathrm{~W}+$.
Black has no good defence left.


Whites pieces are working together in nice formations. He has a strong centre, with control over the strategic squares 27 and 28. White performs a nice combination, using a lot of his formations.

$$
\begin{aligned}
& 1.34-30!25 \times 34 \\
& 2.40 \times 2015 \times 24 \\
& 3.28-23!18 \times 29
\end{aligned}
$$

If black takes $3 \ldots 19 \times 28$ white wins a piece: $4.33 \times 1116 \times 75.27 \times 16 \mathrm{~W}+1$.

$$
\begin{gathered}
4.27-2217 \times 28 \\
5.32 \times 149 \times 20 \\
6.35-3024 \times 35 \\
7.33 \times 15
\end{gathered}
$$

The combination isn't over yet. Black tries to defend against a breakthrough.

$$
\begin{gathered}
7 \ldots 3-9 \\
8.15-109-14 \\
9.10 \times 1913 \times 24 \\
10.45-40!35 \times 33 \\
11.38 \times 20
\end{gathered}
$$

It is not until the 10th move that the whole point of the combination is revealed...


The whites pieces are working together in the centre. Blacks choice of moves is severely restricted. White uses the weak piece at 25 to make shots.

$$
1.32-27!
$$

Leaves black with only one move. At 1... 8-12 or $1 \ldots 9-14$ white plays $2.34-30$ etc.
At $1 \ldots 13-19$ the Coup Weiss $2.27-2218 x$ $273.28-2227 \times 184.37-3126 \times 375.38-32$ $37 \times 286.33 \times 4$ follows W+.

$$
\begin{gathered}
1 \ldots 11-17 \\
2.28-2217 \times 28 \\
3.33 \times 22
\end{gathered}
$$

Now white has occupied square 22 black is faced with the annoying threat $34-30$ etc.
If black changes with 3 ... $24-294.34 \times 128 \times$ 28 white will win the piece by $5.38-33(16-21$ $6.33 \times 22!21 \times 417.36 \times 47$ etc. $W+$ ).


In the Wiersma - Bronstring game (1997) white is going to build a strong formation at his right wing. Black's centre piece 23 is not supported by a piece at 18, so black plays 1-7-12-18.

$$
\begin{gathered}
1.44-40 \\
2.50-45 \\
2-12 \\
3.39-34 \\
\hline
\end{gathered} 12-18
$$

White blows up the black position now.

$$
\begin{gathered}
4.34-29!23 \times 34 \\
5.40 \times 2015 \times 24 \\
6.27-22!!18 \times 27 \\
7.45-40
\end{gathered}
$$

Removing piece 18 enables white to attack piece 24 again. Black gave back the piece 24 29 after which white went to 15 ultimately breaking through to king.
$7 . .13-18$ would be met by $8.28-23!+$


In the Baljakin - Kalk game black had a strong attack. He could have won the game by reinforcing his attack by closing gaps and building more formations. We show you the best way to play this position:

$$
\text { 1... } 12-18!
$$

1) $2.49-447-1234.41-3720-2435.37$ - 31 and black takes the shot $27-3238$
x 27 28-32 $27 \times 3817-2126 \times 2823 x$ $3238 \times 2714-2025 \times 2318 \times 47+$
2) $2.33 .41-3720-2434.37-317-12$ 35.42-37 (49-44 will result in the first variation) $8-13$ and white has run out of moves because he can't change back $37-32 \times 42$ because of the $27-32$ king shot!


Dutch grandmaster Thijssen showed the strength of formations with the black pieces against Kosior (2002).

$$
\begin{gathered}
1 \ldots 16-21 \\
2.26 \times 17 \\
3.46-41 \\
3 . \\
4.41-37 \\
5.34-29 \\
5
\end{gathered}
$$

Black built the strong triangle 11/12/17/18/22.

$$
\begin{array}{cc}
6.32-28 & 2-7! \\
7.47-41 & 20-24! \\
8.29 \times 20 & 15 \times 24 \\
9.49-44 & 11-16 \\
10.37-31
\end{array}
$$

At 10.44-40 16-21 11.39-34 22-27! white can't play $34-29$ because of $27-32$ ! $38 \times 16$ $14-2025 \times 239-14$ ! $29 \times 918 \times 369 \times 1812$ $\times 41$ +.

$$
\begin{gathered}
16-21 \\
11.31-2621-27 \\
12.44-404-10 \\
13.39-3427-32!
\end{gathered}
$$

The decisive blow. Black got a breakthrough after $14.38 \times 2722 \times 3115.26 \times 3714-20$ $16.25 \times 517-215 \times 2318 \times 36$. Black won the game.


## 24. Freezing out your opponent

A nice and important way to win a game is leaving your opponent with no sensible move left.


White is able to freeze out his opponent.

$$
\begin{gathered}
1.40-34!29 \times 40 \\
2.45 \times 348-12
\end{gathered}
$$

The only move. Now white must stop the exchange $23-29 \times 29$.

$$
\begin{gathered}
3.25-20!!14 \times 25 \\
4.38-33
\end{gathered}
$$

The solution for white is a sacrifice! Black is completely frozen out. Giving pieces back won't change the situation.


Ricou - Bonnard
This is a famous classical position with black to play. Black will be frozen out. We will look at his possibilities:

1) 1... 17-21 $2.38-33$ and because 14 20 loses to $30-25$ black is out of moves.
2) $1 . . .16-212.27 \times 1618-22$ The Dussaut sacrifice is punished by 3.34 $29!22 \times 31$ ( $24 \times 31$ is even worse) 4.29 x 29 W+
3) $1 . . .24-292.30-2529 \times 403.35 \times 44$
3.1) $3 .$. 17-21 $4.38-33$ and black is frozen out again.
3.2) $3 . .16-212.27 \times 1618-223.25-20$ $22 \times 314.20 \times 29 \mathrm{~W}+$

1.31-26! 23-29

White takes control over both wings in this classical position. Pieces 25 and 26 are very strong here. The plan is to freeze out the opponent, an important idea in late classical positions.
White has to decide in which direction piece 48 should be played. In the game white chose the wrong direction.

$$
\begin{gathered}
2.48-42 ? 18-23 \\
3.42-3712-18 \\
4.37-31
\end{gathered}
$$

White has what we call "the last temp". But this is often not enough to win because of a saving sacrifice. In this case black plays a double sacrifice and even acquires a better position!
4... $29-34!!$
$5.40 \times 913 \times 4$
Astonishing: White has two pieces more but has difficulties making a draw. He should defend playing 6.25-204-97.20-159-148.33$2923 \times 349.26-2117 \times 3710.32 \times 4134-40$ 11.28 - 22 etc.

White should have been alarmed: The position of piece 31 is actually quite terrible... It is more logical to play the piece in the other direction, where the play is going on.

$$
\begin{array}{ll}
2.48-43! & 18-23 \\
3.43-39 & 13-18
\end{array}
$$

After 3... 12-184.40-35 29-345.39×30 black has run out of moves (23-29 27-21 etc.).
After $3 \ldots 13-184.40-35$ will also be winning. After $29-345.39 \times 3023-296.28-23$ ! the endgame is winning, especially because of the weak position of pieces 12,17 and 18.
However white has an even faster way to win the game. An immediate $3.39-34$ would be punished by the Kong Fu shot $17-224.28 \times 8$ $18-225.27 \times 1823 \times 36.34 \times 2319 \times 37 B+$. But white prepares the $39-34$ move.

$$
\begin{gathered}
4.25-20!!14 \times 25 \\
5.39-34!
\end{gathered}
$$

Black is frozen out. He has to give back a lot of pieces after which white can win the game.


In this game position white can win by the ultimate freeze out.

$$
\begin{gathered}
1.25-20!!14 \times 25 \\
2.36-31
\end{gathered}
$$

White has the last temp. For example: 9-14 $3.46-4114-204.41-363-95.47-419-$ $146.48-431-67.43-39 W+$.


Both players have the same plan. Black tried to freeze out the white attack. It looks as if his strategy is working. For example: 1.40-35 12-$172.23-192-73.28-237-124.38-3317$ - $225.35-3013-18$ and white is completely frozen out.

However, white makes a sacrifice after which black will be frozen out!

$$
1.28-22!27 \times 18
$$

Black has only one piece left to play. It is an easy task for white to change blacks last piece.

$$
\begin{gathered}
2.38-32 \quad 2-7 \\
3.36-31 \quad 7-11 \\
4.31-2611-17 \\
5.32-27 \quad 17-22 \\
6.40-35 \quad 22 \times 31 \\
7.26 \times 37
\end{gathered}
$$

Black has no good moves left. After 7... 18-22 $8.23-1812 \times 239.29 \times 920 \times 4010.35 \times 44$ white gets a king and wins.


In the Schalley - Clerc game Wch 2001 white could have forced a freeze out. As a matter of fact white can choose between two winning sacrifices to freeze out his opponent.

$$
\begin{gathered}
1.34-29!24-30 \\
2.35 \times 24 \quad 19 \times 30 \\
3.29-24!30 \times 19 \\
4.33-29
\end{gathered}
$$

White could also have played: $1.35-30$ ! $24 \times 35$ $2.33-29+$.


The main plan in late classical positions is to freeze out your opponent. In the Baljakin - Ba game Wch rapid 1999 white froze out his opponent.

$$
1.28-22!
$$

If black has the formation 16/21/26 white often can play this strong move to gain space and deprive black of some temps. After 28-22 piece 12 can't play anymore. This is called the Ghestem lock. Ghestem was a French former world champion who invented this play.

If black replies $1 \ldots 23-29$ he is simply frozen out: $2.39-3318-233.33-2812-184.47-$ 41 and black has run out of moves.
1.... 24 - 29
2.47-41! 29-34
2... $14-203.25 \times 1419 \times 10$ would be punished by the Kong Fu shot $4.38-3329 \times 38$ $5.32 \times 4321 \times 326.37 \times 17+$.

$$
\begin{gathered}
3.30-24!19 \times 30 \\
4.35 \times 2434 \times 43 \\
5.38 \times 49
\end{gathered}
$$

Black has no sensible moves left.
5... $13-194.22 \times 1319 \times 85.24-19 W_{+}$


Black sacrificed a piece (T. Kooistra - T. Goedemoed) depriving white from his strategic piece at 27 . White is forced to give back the piece. After that he is frozen out.

$$
\begin{gathered}
1 \ldots 16-21! \\
2.27 \times 167-11 \\
3.16 \times 712 \times 1 \\
4.48-4217-21
\end{gathered}
$$

White has to give back the piece to stop the 21 27 threat. Black's piece at 27 is very strong.

$$
\begin{array}{cc}
5.28-22 & 18 \times 27 \\
6.42-37 & 1-7 \\
7.50-44 & 7-11 \\
8.44-40 & 11-16 \\
9.40-34 & 13-18 \\
10.34-30 & 23-29
\end{array}
$$

White has no sensible moves left. After 33-28 $18-23$ white is faced with the horrible $21-26$ threat.

$$
\begin{gathered}
11.37-3127 \times 36 \\
12.32-2818-22 \\
13.28 \times 2636-41 \\
14.33-2841-46 \\
15.28-2246-41 \\
16.39-33
\end{gathered}
$$

$16.22-18$ is met by $14-20!17.25 \times 3441-47$ $18.30 \times 1947 \times 44$
16... 14-20
$17.25 \times 3441-28$
$18.30 \times 1928 \times 43$


White won a piece but lost the game:

$$
\begin{gathered}
1.40-35 ? 29-34! \\
2.39 \times 3012-18
\end{gathered}
$$

White's situation is hopeless.


## 25. Tactical freeze out

A beautiful way to win a game is to get a position where all your opponents moves are tactically punished.

1.34-30! 20-25 2.39-34 12-17
3.48 - 42!

Black is tactically frozen out. $17-22$ is met by a coup Philippe. So black has no good move left.


Mensonidus - Baba Sy
The famous player from Senegal played a very smart move, based on several shots.

$$
1 \ldots 3-9!!
$$

We will discuss all possible moves for white now:

1) $2.39-3424-29$ ! $3.33 \times 2419 \times 48$ $4.28 \times 848 \times 22$ and black wins, for example: $5.8-322-31!6.3 \times 2515-$ $20!7.25 \times 2231 \times 45 B+$.
2) $2.40-3424-29$ ! $3.33 \times 2420 \times 40$ $4.35 \times 4418-225.27 \times 2916-216.26$
$\times 1711 \times 317.36 \times 2719-238.29 \times 18$ $13 \times 31$ (Coup Raichenbach) B+.
3) $2.26-2124-30$ ! $3.35 \times 2420 \times 29$ (also possible is $19 \times 3028 \times 87-128$ x $1711 \times 4238 \times 4716 \times 49$ B+) $4.33 \times$ $2419 \times 305.28 \times 1711 \times 35$ (Coup Royal) B+.
4) $2.37-3124-303.35 \times 2420 \times 294.28$ x $89-138 \times 1918-2227 \times 1830-$ $3439 \times 30$ (or $40 \times 29$ ) $16-2126 \times 17$ $11 \times 44 B+$.

The best move is $2.28-22$ after which black will try to take advantage of the weak position of piece 22. 2.28-22 7-12 3.37-$319-144.33-2820-255.40-3423-$ 29! $6.34 \times 2318 \times 297.39-3429 \times 408.35$ x 4412 - 17! 9.43-39 (after 9.38-33 $24-$ $29!10.33 \times 2419 \times 3011.43-3930-34$ $12.39 \times 3025 \times 34$ white is frozen out) $17-$ $2112.26 \times 1713-1813.22 \times 1311 \times 42$ $14.13-842-48$ and black will win the endgame.


White has a central triangle but more important is that black controls the wings. With the help of some shots black can freeze out his opponent who is to move. In the game white played 37-31 allowing his opponent to force a win.

$$
1.37-31 \quad 11-16!
$$

The exchange with $2.31-2616 \times 273.32 \times$ 21 allows black to take the shot $19-23$ ! $4.28 \times 3025 \times 32$ B+.

$$
\begin{array}{lr}
2.31-27 & 18-22! \\
3.27 \times 9 & 16 \times 27 \\
4.32 \times 21 & 8-13 \\
5.9 \times 18 & 12 \times 34
\end{array}
$$

The only other sensible move for white was 1.21-16.

Not possible is 1.45-40 or 1.32-27 because of $19-23$ ! etc. B+. $1.39-3418-23$ faces white with the horrible threat 24-29+.

$$
1.21-1618-23!
$$

Now $2.28-22$ is punished by $12-18$ !! 3.45 $-40(3.32-2723-28 B+1) 18 \times 274.32 x$ $2123-285.33 \times 2213-185.22 \times 219-$ $236.2 \times 3025 \times 41$ B+.

$$
2.45-40 \quad 12-18
$$

Still white can't break the classical pattern with $28-22 \times 21$ because of the same shot as before.

$$
\begin{aligned}
& 3.40-34 \\
& 4.37-31 \\
& 4.12-17 \\
& 5.31-27 \\
& \hline .28-21 \\
& 6.28-21-26
\end{aligned}
$$

It's a tactical freeze out. The only white move $7.33-28$ is answered by $26-3127 x$ $3618 \times 2732 \times 2123 \times 4339 \times 4824-30$ $35 \times 2419 \times 39 B+$.

1... 24-29?
$2.33 \times 2420 \times 29$
Black went to the graveyard (29). With the next exchange white takes control over the situation.

$$
\begin{gathered}
3.35-30!25 \times 34 \\
4.39 \times 30
\end{gathered}
$$

Black can't play at his left wing. After $14-20$ or $15-20$ white plays $30-24+$. Black must play his strongest defending piece.
$4 \ldots 3-8$
$5.44-4011-17$

Black can't play $14-20$ because of the shot $6.30-24!19 \times 307.28 \times 1913 \times 248.27-21$ $16 \times 279.31 \times 4+$. The next exchange weakens blacks right wing.

$$
\begin{gathered}
6.27-21!16 \times 27 \\
7.31 \times 1106 \times 17 \\
8.36-31!
\end{gathered}
$$

Blacks moves are running out. This time $14-20$ is answered by $9.30-2419 \times 3010.28 \times 1913$ x $2411.26-21$ ! $17 \times 3912.40-3429 \times 40$ $13.45 \times 3(24-2914.3-25)+$. So, black has no good move left, because what black plays is no solution to his problems at all.
8... 17-21
$9.26 \times 1712 \times 21$
10.31-26! 18-22
$11.28 \times 17$ ! $21 \times 12$ 12.26-21

Threatening with $21-1712 \times 2132-2823 \times$ $3238 \times 16$ with a breakthrough.
12... 12-18
13.21-16 18-22
14.32-28 $22 \times 33$
$15.40-3429 \times 40$
$16.38 \times 1813 \times 22$
$17.45 \times 34$
Piece 16 walked to king and white won.


Black's last move 10-15 was too slow. He forgot to close the gap at 13. Now white can freeze out his opponent in a nice way.

```
1.37-32! 26 x 37
    2.42 x 31 8-13
    3.48-43!
```

White uses piece 45 to threaten $44-40$. The threat can't be parried by $3-8$ because of $44-$ 40 and after $27-21+$.

$$
\text { 3... } 24-304.39-33!
$$

Threatening both $28-23$ and $44-40$.

$$
4 \ldots 30-35
$$

5.33-29! 3-8
5... 15-20 6.44-40! etc. +

$$
6.29-24!
$$

White is patient. He doesn't take the king shot $44-40$ ? $45 \times 2328 \times 1913 \times 2427-2116 \times$ $2731 \times 2$ because the king is caught: $15-202$ $\times 3035 \times 24=$.
After $29-24$ black is tactically frozen out. He has no good reply at the 24-19 threat.


Tsjizjow - Keisels
Tsjizjow used a couple of shots to freeze out his opponent. Take a look at the nice basic pieces white possesses.

$$
1.39-33!
$$

Black can't play 1 ... $24-292.33 \times 2419 \times 39$ $3.28 \times 1913 \times 24$ because of $4.37-31!26 \times 28$ $5.49-4421 \times 326.44 \times 4+$
$1 \ldots 11-17$ is met by $2.34-3024 \times 353.33-$ $2923 \times 344.28-2217 \times 285.32 \times 2321 \times 41$ $6.47 \times 36 \mathrm{~W}+1$.
1... 9-14 2.42-38!

At 11-17 white performs a coup Raphael: 3.34 $-29!23 \times 344.28-2319 \times 395.37-3126 \times$ $286.50-4421 \times 437.50 \times 1116 \times 78.48 \times 10$ +. At $8-12$ white also performs a coup Raphael.

## 2... 14-20 3.28-22!!

The Ghestem lock will do the freezing out job. After 14 - $204.33-28$ black will soon be run out of moves.


Black to play has a choice between $9-13$ and 23 - 29. To find out which move is best black has to see the following tactical freeze out:

$$
\text { 1... } 9-13 ? 2.48-43!
$$

Black's natural move $23-29$ is met by the shot $3.28-23!19 \times 484.30 \times 812 \times 35.27-2116 \times$ $276.32 \times 3448 \times 307.35 \times 24 \mathrm{~W}+$.
$2 \ldots 15-203.27-21$ ! $16 \times 274.32 \times 2123 \times$ $325.38 \times 27$ results in a winning arrow lock for white.
The best defence is $2 . . .16-2123-29$ although this position is probably lost.
To prevent these problems black has to play $1 \ldots$ $23-29!2.48-42(2.48-4315-20!) 18-23$.


$$
1.43-39!8-13
$$

At 1 ... $19-23$ the coup Ricou $2.29-24$ ! $20 \times$ 29 3.27-2126×174.39-3329×385.37-32 $38 \times 276.31 \times 2$ follows.

$$
2.39-34!
$$

Black is completely blocked.


## 26. Exploiting a weak spot



White is to move in this classical position. White has a weak spot at 38 . There is no piece at this important square and no piece can be transported to this square anymore.
Piece 31 and 44 aren't placed well either. They aren't part of any formations.
Moreover, white has few moves left. The only sensible move he can play is:

### 1.34-2923x 34 <br> $2.30 \times 39$

Black can exploit the weakness at 38 by a cute little plan. He brings a piece to square 12, after which black threatens with a shot.
2... 3-8

$$
3.44-40 \quad 8-12
$$

Black's threat is $16-2127 \times 1614-2025 \times 23$ $18 \times 36$. White doesn't have a sensible defence, for $28-22$ is punished by $16-2127 \times 1618 \times$ $29 \mathrm{~B}+2$.


The piece at 13 is missing again. White did not have enough patience to exploit this enormous weakness. The game was $1.28-22$ ? 19-24 $2.22 \times 1323-293.34 \times 2324-304.35 \times 2420$ $x 9=$.

White should play quietly:

$$
1.48-42!
$$

Several moves can't be played now.
At $1 \ldots 20-24$ white responds $28-22$ ! And after the captures (for example $7-1122 \times 13$ $19 \times 8$ ) white wins a piece by $34-3025 \times 3440$ $\times 18$.
If black plays $3-8$ (or $3-9$ ) white forces a Coup Philippe: 1 ... 3-8 2.28-22! 8 - 133.27 - 21 ! $16 \times 27$ (after $18 \times 27$ immediately $34-30$ etc.) $4.32 \times 2118 \times 165.34-3025 \times 346.40 \times$ 7 W+.

$$
\text { 1... } 7-112.42-37!
$$

Now black doesn't have any good move left.
$2 \ldots 11-17$ is punished by the Harlem shot 3.28 $-2217 \times 284.34-3025 \times 345.40 \times 2923 \times 34$ $6.32 \times 25+$, while $20-24$ and $3-8$ and $3-9$ are followed by the same moves as before. So blacks position is lost.


A classical position with a piece at 25 for black, which gives white extra opportunities. White's pieces work together well. White's plan is to inflict damage to the black position.

$$
1.27-228-12
$$

After 1 ... $16-212.34-3025 \times 343.40 \times 188$ -12 white has a shot with $4.28-23$ ! $19 \times 17$ $5.37-3126 \times 286.33 \times 213 \times 227.2 \times 30 \mathrm{~W}+$.

Black can't go to the graveyard (square 29): 1 ... $24-292.33 \times 2420 \times 29$ because of the small Kung Fu shot $3.37-3126 \times 374.32 \times 41$ $23 \times 325.34 \times 149 \times 206.38 \times 27 \mathrm{~W}+1$.

Black can make an exchange to square $30: 1 \ldots$ $24-302.35 \times 2420 \times 293.33 \times 2419 \times 304.28$ $\times 1913 \times 24$ but after $5.32-27$ white can build a
strong central position, although this variation is the best choice for black.

### 2.22-18! $13 \times 22$ <br> $3.28 \times 83 \times 12$

Look what happens to the black position! Its defence is weakened severely. Blacks pieces are shattered and thus fail to work together!

$$
4.47-42
$$

It is also good to play $4.32-279-145.34-30$ $25 \times 346.40 \times 1812 \times 23$ because the black position is split once and for all.

$$
4 \ldots 16-21 ?
$$

After this move white succeeds in exploiting the blacks split position easily. Let's look at other moves.

It's not possible to connect blacks two groups of pieces with $4 \ldots 12-18$ ? because of the 37-31 shot.

The only defense left was 4... 9-145.32-27 with a difficult position. After 5... 23-286.33x $2224-297.34 \times 2319 \times 178.37-32$ blacks position remains split.
$5.34-30!25 \times 34$
$6.40 \times 1812 \times 23$
$7.39-34$

Black has no good reply to prevent $33-2924$ x $3338 \times 18 \mathrm{~W}+1$.
White won the game.
This example shows how important it is that your pieces are built in formations, so that they work together.


Black played a move weakening her position.

$$
1 . . .8-13 ?
$$

Now white takes advantage of the gap at square 8.
2.40-35!

White is threatening $34-2923 \times 3439 \times 3025$ $\times 3443-3934 \times 3237 \times 813 \times 231 \times 24$. If black plays $2 \ldots 11-17$ the same moves give white a shot to king square 2.
The only move left to avoid the threatening combination was 12-17 after which white could attack and win blacks outpost with $3.37-32$ !


White has a weak spot: Piece 28 is not supported by a strong centre. Especially the lack of control over square 42 makes white's position vulnerable. White played 1.43 - 39 so that he could play a sacrifice after $18-22$. For this reason black didn't play $18-22$ but he was mistaken! He overlooked that he could use piece 16 for a shot!

$$
\begin{gathered}
1.43-39 \quad 18-22! \\
2.28-23 \quad 19 \times 28 \\
3.37-31
\end{gathered}
$$

It looks as if white is ok because of the 31-27 threat.
3... 24 - 29!!
$4.33 \times 2419 \times 30$
$5.35 \times 2428-33$ !
$6.38 \times 2917-21$
$7.16 \times 1812 \times 43$

With a winning breakthrough.


White is aiming his arrows at black's weak left wing:

$$
1.34-30!
$$

Black has many gaps in his position. Therefore he can't play $20-25$ ? because of $2.28-2225 x$ 343.33 - $2924 \times 334.38 \times 7 \mathrm{~W}+$.

After 1... $24-292.33 \times 2420 \times 29$ white wins the outpost by $3.43-39 \& 4.39-33$.
1... 3-9 2.27-22!

White's outpost at the graveyard can't be attacked ( $12-1830-25+$ ).
$2 \ldots 24-293.33 \times 2420 \times 29$ is met by $4.22-$ $1813 \times 335.30-24$ etc. +
Changing 2 ... $12-173.22 \times 136 \times 17$ (or $16 \times$ 7) gives white the forcing opportunity $4.30-25$ ! $9-145.33-2924 \times 226.32-28$ choice 7.38 x $913 \times 48.25 \times 23 \mathrm{~W}+1$.


The dangling piece at 20 seems to be only temporary, because the change $34-30 \times 30$ is answered by $20-25$. However, this only seems to be the case. Because of the gaps at his other wing, white can take advantage of the situation playing:

```
1.34-30! 25 x 34
    2.39\times30 3-9
```

2... $20-25$ gives white a free move he uses for a breakthrough shot $3.48-4225 \times 344.33-29$ $24 \times 315.37 \times 6$

```
3.27-22! 18 x 27
4.33-29 24 x 31
5.30-25 27 x 49
6.25\times3 23 x 32
7.3\times14
```

And black's king is caught at the next move!


White's position is split. Black isolates pieces 25/30/35.

$$
\text { 1... } 24-29!
$$

After $2.37-3121-26$ white has no temp to make the exchange, so he has to play $3.42-37$ 12-17 4.48-43 3-8! And white is frozen out ( $43-39$ is met by $16-2127 \times 1617-2116 \times$ $2729-3338 \times 2923 \times 43 \mathrm{~B}+$ ).
2.48-43 21-26
3.28-22 29-33

Even 3-84.43-3929-335.39×28 16-21 would be winning.
$4.38 \times 2923 \times 34$
$5.30 \times 3916-21$
$6.27 \times 1618 \times 47$


F 26.1


F 26.2


F 26.3


F 26.4


F 26.5


## 27. Locks

If a group of pieces can't play we call it a lock. Locks are very important for the strategy of draughts. There are several sorts of locks.
In this lesson, we will discuss several kinds of locks.


Right wing lock
White's pieces at his right wing are locked. The 34 - 29 move is not possible, it loses two pieces. In this case the lock is completely deadly. White has no space to move in the centre and at his left wing either.

1.34-29!

White escapes from the lock. Black should take $23 \times 3430 \times 39$. The $25 \times 34$ capture is punished by a ping pong shot.
1... $25 \times 34$ ?
$2.27-2218 \times 27$
$3.29 \times 1812 \times 23$
$4.40 \times 1813 \times 22$
$5.28 \times 26$


Chain lock
The group of pieces behind piece 22 are locked up. The chain is given shape by the pieces $27 /$ 31 and $28 / 33$ that embrace the group of pieces 6/7/11/12/16/17/18/22. Black can't play pieces 17 and 18. If black tries to break the chain lock 1 1.. $19-232.28 \times 1914 \times 23$ white wins a piece by $3.25-20!15 \times 244.33-2822 \times 335.39 \times$ 30.


The chain lock can also occur at different places on the board. Pieces 33/38/34/40 hold the group of black pieces behind 29 . White to play can perform a coup Philippe.


The fork 26/27/31/36 locks the group of pieces 6/7/11/12/16/17/18/22.

White to move can take advantage of the lock by changing pieces at the other wing.


Fork lock
$1.29-24$ ! $20 \times 29$
$2.33 \times 2419 \times 30$ $3.35 \times 24$

Black can't get rid of piece 24. The only piece that can still play is piece 3. After 3-945-409 - $1442-3714-1940-3519 \times 3035 \times 24$ black is frozen out.

> Gantwarg - Andreiko
> $1.32-2819-23$
> $2.28 \times 1914 \times 23$
> $3.37-3210-14$
> $4.41-3714-19$
> $5.46-415-10$
> $6.35-3020-25$
> $7.33-2910-14$
> $8.40-3517-22$
> $9.44-40$

Usually $9.31-2722 \times 3110.36 \times 27$ is played.
11-17
10.38-33 6-11
$11.32-2823 \times 32$
$12.37 \times 28$ 16-21
13.41-37?

White should have closed square 38 ( $42-38$ or $43-38$ ). Now white is fork-locked.

$$
\text { 13... } 11-16!
$$

Threatening $14-1940-3519 \times 3035 \times 2418$ $-2329 \times 2721 \times 41$.

$$
\begin{aligned}
& 14.37-32 \quad 21-27! \\
& 15.32 \times 2117 \times 37 \\
& 16.42 \times 31 \quad 14-20 \\
& 17.28 \times 1712 \times 21 \\
& 18.43-38 \\
& 19-24
\end{aligned}
$$

Black could also play $20-24 \times 24$ locking blacks right wing, but the fork lock is even stronger in this case.

$$
\begin{gathered}
19.30 \times 1913 \times 24 \\
20.47-4221-26 \\
21.42-3716-21!
\end{gathered}
$$

The game was $21 \ldots 8-13$ ? but we show black's strongest continuation.


White's position is terrible. He can never play 38 - 32. If white plays $22.38-32$ now, black replies $18-2323.29 \times 1824-3024.35 \times 2420 \times 27$ $25.31 \times 229-13$ ! (black changes piece 18 to win 22!) $26.18 \times 94 \times 1327.49-43$ and $7-12$ \& 12-18 wins the piece.
Instead of 22.38-32 $24-30$ black can also play 22... $9-13$ and the fork lock should be winning. You can play the position with some one else. Black has to try to change pieces at his right wing to take advantage of the fork lock!


Semi - Fork
This is a partial lock, because black can still play $17-21$ attacking piece 27. The semi fork is often used as a means to get a surrounding position. The goal of surrounding play is to freeze out your opponents centre position or to play a counterattack.

Often the semi fork is temporary. White can break the semi fork at any time with $31-26 \times 27$ or 31-26 x 37 .

$$
\begin{gathered}
1.31-26!22 \times 31 \\
2.36 \times 276-11 \\
3.41-3617-22 \\
4.35-30!22 \times 31 \\
4.36 \times 27
\end{gathered}
$$

Black can't stop piece 30 from going to the strong square 24, because $14-19$ is punished by $32-2823 \times 2126 \times 6 \mathrm{~W}+$.
4... 11-17 5.30-24!

There is no defence against the threatening 24 $19 \mathrm{~W}+1$. White won the game.


## Arrow lock

Whites pieces 27/31/32/36/37 are locked by pieces 16/21/26.
This means that black has a majority at the other side of the board.

In the game black made a mistake. He played $1 . .14$ - 19? After which white 'unlocked' sacrificing a piece: $2.28-23$ ! $19 \times 283.32 \times 23$ $21 \times 414.36 \times 4726 \times 375.23-19$ and white's contra attack drew the game.
Black could have frozen out his opponent by:

$$
\begin{gathered}
1 \ldots 14-20! \\
2.28-239-14 \\
3.23-188-12 \\
4.18 \times 711 \times 2
\end{gathered}
$$

White has run out of good moves.
An arrow lock is also possible at the other side of the board.


## Arrow lock

Pieces 16/21/26 lock pieces 1/7/11/12/17. The lock is not absolute. You have to take care piece 17 stays at its place. If white plays 1.44 39 black can play $17-22$ getting out of the lock. White can't play $21-1712 \times 2126 \times 6$ because of $7-116 \times 2823 \times 25+$.


## Left wing lock

Pieces 29 and 25 are doing a terrific job, locking blacks left wing.
Sijbrands won the game after:

```
    1... 12-18
2.29-23! 18 x 29
3.27-22 11-17
4.22\times11 16 x 7
5.36-31
```

Black surrendered already. After 7 - 116.31 -$2711-167.27-22$ blacks position is hopeless in spite of one piece more.
$7 \ldots 3-8$ is punished by $8.22-1813 \times 229.28$ $\times 1721 \times 1210.35-3024 \times 3511.33 \times 4+$. Giving back a piece $7 \ldots 29-348.40 \times 293-8$ 9.29 - 23 doesn't help black at all.
27.1-27.8 Write down the type of lock that is shown!


## 28. The fork lock



In this game position white played $1.40-34$ ? Allowing his opponent to get a very strong fork lock. It would have been better for white to attack with $29-24$, taking an outpost at 24 .

$$
\begin{gathered}
1.40-34 ? ~ 19-23! \\
2.28 \times 1913 \times 24
\end{gathered}
$$

This exchange is much stronger than $1 \ldots 19-$ 24 , after which white can escape from the fork lock with $2.34-3025 \times 233.28 \times 30$.
Now piece 27 and 29 form a bad combination. White can't get to the centre anymore. White is locked at the right, but at the other side of the board he has got no freedom to play either.

$$
\begin{gathered}
3.44-40 \quad 12-17 \\
4.49-44
\end{gathered}
$$

Now white is threatening with the standard king shot $35-3024 \times 3529-2420 \times 2934 \times 3$.

$$
4 \ldots \text {-. } 8 \text { - } 13.47-41 ?
$$

Now black gets a shot. After 5.36-31 14-19! $6.47-41(29-2319 \times 28$ etc. $B+1) 10-14$ $7.41-3617-22$ white has to sacrifice a piece.
5... 26-31!
$6.37 \times 2624-30$
$7.35 \times 2413-19$
$8.24 \times 2217 \times 46$
$9.26 \times 1711 \times 31$
$10.36 \times 27$
Black won easily.


White can tactically freeze out his opponent.

$$
1.48-42!
$$

Activates the threat $33-2822 \times 2427-2116 \times$ $2731 \times 2+$.
1... $18-23$ will be answered by $2.27 \times 18!23 \times$ $343.31-27!12 \times 234.27-2116 \times 275.32 \times 1$
W+.
At 1 ... 8 - $132.29-23$ etc. $\mathrm{W}+1$ follows.


Black has built formations at his right wing to be able to change pieces there.

$$
\begin{gathered}
1.38-3218-22!! \\
2.28 \times 1711 \times 22
\end{gathered}
$$

After $3.32-28$ black can take the shot $26-31$ !! $4.36 \times 1813 \times 225.28 \times 1719-236.29 \times 1824$ $-307.35 \times 2420 \times 47$ with a big advantage for black.
3.43-38 16-21!
4.32-28 21-27!
$5.28 \times 1726-31$
$6.37 \times 2627-32$
$7.38 \times 2719-23$
$8.29 \times 1813 \times 31$
$9.36 \times 2724-30$
$10.35 \times 2420 \times 47$

After 11.27-21 47-38! 12.21-16 38-27 black won the endgame.

In the diagram position white should have changed $1.28-2218 \times 272.29-2319 \times 28$ $3.33 \times 31$ with a slightly better position for black.


White forces a win:

$$
1.34-29!19-23
$$

$1 \ldots 15-202.38-3319-233.42-3823 \times 34$ $4.39 \times 30$ leaves black without good moves. (13 - 195.30 - 24 ! $\mathrm{W}+$ )

```
    2.35-30 23 x 34
    3.25-20 15 x 35
    4.39 < 30 35 x 24
    5.32-28 22 x 33
    6.38 x 9 13 x 4
    7.27-21 16 x 27
            8.31 x 2
Sijbrands - Morsink
    1.34-30 18-22
    2.31-26 12-18
    3.37-31 7-12
    4.30-25 1-7
```

4... $22-27$ gives a more active play.
5.32-27 19-23
$6.33-2923 \times 34$
$7.40 \times 2913-19$
A logical play is $7 \ldots 20-248.29 \times 2015 \times 24$ $9.45-4013-1910.40-3419-2311.34-29$ $23 \times 3412.39 \times 1914 \times 2313.38-33$.

$$
8.39-348-13
$$

Black can escape from the fork lock changing 17 $-219 . \times 2819-2310.29 \times 1812 \times 21$ but this
gives black an unpleasant position due to his undeveloped left wing.

$$
9.34-302-8 ?
$$

Black definitely had to play $19-23$. He is tactically frozen out now!

## $10.30-24!19 \times 30$ $11.35 \times 24$

Black sacrificed a piece by $16-21$ etc. because he can't play the planned move 11... $18-23$ $12.29 \times 1820 \times 2913.27-21$ ! $16 \times 2714.41$ 37 (or another temp) $12 \times 2315.38-3329 \times 38$ $16.43 \times 1+$.


Tactics govern this position. White shouldn't play $1.45-40$ ? because of $17-2126 \times 2819-23$ $28 \times 1914 \times 45$ B+.

White can use the gap at 13 in black's position to prevent black from playing $19-23$. Playing $1.37-328-13$ brings white nothing. Therfore white plays in a way $8-13$ is not possible.

### 1.38-32

Not the central 37-32 but the ugly 38-32 meets white's goals. $1 \ldots 8-13$ is answered by 2.29-23!

If black plays $1 \ldots 10-15$ white shouldn't take the king shot $2.32-2822 \times 243.27-2116$ x $2731 \times 2$ for the king is caught by $3-8=$. White should take the shot using a trapped piece at 42. $2.25-20!!15 \times 333.42-3833 \times$ $424.32-2822 \times 335.27-2116 \times 276.31 \times 2$ $42 \times 317.2 \times 47+$.
1... $19-23$
2.42-38 $23 \times 34$
3.32-28 $22 \times 42$
4.27-21 $16 \times 27$
$5.31 \times 242 \times 31$


In case you have a fork lock you must be able to change pieces at the other side of the board. In this case black has a fork lock, but at the other wing he has little space to play. In this case a fork lock usually is not good.
White to play can force a breakthrough:

$$
\begin{array}{cc}
1.37-32! & 11-16 \\
2.32 \times 21 & 16 \times 27 \\
3.48-42 & 6-11 \\
4.42-37 & 11-16 \\
5.35-30! & 24 \times 35 \\
6.28-23 & 19 \times 28 \\
7.29-24 & 20 \times 29 \\
8.34 \times 21 & 16 \times 27 \\
9.33-28! & 22 \times 42 \\
10.31 \times 11 & 42 \times 31 \\
11.36 \times 27 & 12-17 \\
12.11 \times 22 & 8-12
\end{array}
$$

## When playing a fork lock, you have to take care you can change pieces at the other side of the board.

White can reach the breakthrough by $26-21$ 16 etc. or by $38-32-27$ followed by $22-17 x$ 16.


Usually the player who is fork-locked builds a strong centre. Black wants to change 17-22 28 x $1721 \times 12$ but white to play can perform a famous combination.
$1.37-31!26 \times 37$
$2.48-4237 \times 48$
$3.28-2217 \times 28$
$4.33 \times 2224 \times 42$
$5.22-1813 \times 22$
$6.43-3842 \times 33$
$6.39 \times 2648 \times 30$
$7.35 \times 2$

This is the fork lock destructor shot!


White considered he had a strong enough centre to allow a fork lock. But the gap at 42 and his piece at 16 allow black to tactically freeze out his opponent using his formations.

$$
1.34-29 ? 10-14
$$

After $2.40-34$ black can remove piece 29 to make a $24-30$ king shot: $18-22$ ! $3.28 \times 1712$ x $214.16 \times 2719-235.29 \times 1813 \times 226.27 \times$ $1824-307.35 \times 2420 \times 49+$.
$2.28-2319 \times 283.32 \times 23$ is answered by $25-$ 30 followed by $20-25 \times 24$ winning piece 23 .

$$
\begin{gathered}
2.31-26 \\
3.28 \times 22! \\
3.28 \times 17 \\
4.26 \times 17 \\
4.21 \times 22
\end{gathered}
$$

After $4.16 \times 27$ black takes the shot $19-235.29$ x $1813 \times 426.38 \times 4724-307.35 \times 2420 \times 49$ $+$.
But now white has no good reply at blacks threat $22-28$ etc. + . The point is that $5.32-28$ is punished by $7-12!6.28 \times 1712 \times 217.16 \times 27$ $19-238.29 \times 1813 \times 429.38 \times 4724-30$ $10.35 \times 2420 \times 49 B+$.


## 29. The chain - lock



Lewina - Wanders
White has ideal conditions for chain-locking her opponent. There are many pieces behind piece 22, that can be locked up. Black doesn't have formations to break the chain.

$$
1.32-28!11-16
$$

Black responds to the threat $27-2117 \times 3728$ $\times 6 \mathrm{~W}+1$.

$$
\begin{array}{ll}
2.38-32 & 9-13 \\
3.42-38 & 13-19
\end{array}
$$

Black is building the formation 10/14/19 to be able to get rid of piece 28 . White sees this plan and is taking precautions.

$$
\begin{gathered}
4.35-30!4-10 \\
5.30-25!
\end{gathered}
$$

With the idea to answer $19-236.28 \times 1914 \times$ 23 by $7.25-2015 \times 248.34-2923 \times 349.40 \times$ 20. White gets a piece at 15 which will go to king with a little help from the other pieces.

$$
\text { 6. } 46-41 \begin{gathered}
5-6 \\
\hline 19-23
\end{gathered}
$$

Black has no real choice. For example: 6... 8 -$137.34-29$ ! With the lethal threat $29-23+$.
$7.28 \times 1914 \times 23$
$8.25-2015 \times 24$
$9.34-2923 \times 34$
$10.40 \times 208-13$
$11.41-372-8$
$12.33-29!$

With the threat $20-1510-1429-2318 \times 29$ $27 \times 20+$.
Black can't get rid of the piece at 20: $12 \ldots 10-$ $1413.20 \times 913 \times 4$ is answered by the shot $14.29-23!18 \times 2915.27 \times 1812 \times 2316.38-$ $3329 \times 2717.31 \times 13+$.

The next game between two young players shows that in the opening of a game the chain lock can be dangerous already.

$$
\begin{array}{ll}
1.32-28 & 18-22 \\
2.37-32 & 13-18
\end{array}
$$

It is better to play towards the centre with 12 -187-12 and 1-7.

$$
\begin{gathered}
3.41-379-13 \\
4.46-414-9 \\
5.34-3020-24
\end{gathered}
$$

After 5 moves black's position is strategically lost! White uses the chain lock to freeze out his opponent.

$$
\begin{gathered}
6.32-27!14-20 \\
7.30-25
\end{gathered}
$$

White checked if there wasn't a shot for black, but there isn't.

$$
\text { 7... } 10-14
$$



White should anticipate blacks next move 24 $29 \times 29$.

$$
8.38-32!
$$

White builds the formation $28 / 32 / 37$ to punish the $24-29 \times 29$ exchange. Waiting doesn't help black, because after 5 - $109.43-38$ the situation hasn't really changed.
8... 24-29
$9.33 \times 2420 \times 29$
7.28-23 $19 \times 28$
$8.32 \times 34$
White won a piece.


Black has locked the white centre with the chain 17/22019/23. White wants to get rid of the chain lock. White succeeds to break black's chain and chain-locking black himself !

$$
\begin{gathered}
1.34-29!23 \times 34 \\
2.40 \times 2015 \times 24 \\
3.32-27!
\end{gathered}
$$

With a very good position for white.


Black changed:
1... 24-29
$2.33 \times 2420 \times 40$
Usually it makes sense to capture backwards in a classical game in order to keep enough moves (for the last temp). In this situation taking forwards is recommended, because white can use the chain lock to take control over the position.

$$
\begin{gathered}
3.45 \times 34!15-20 \\
4.39-33!7-12
\end{gathered}
$$

Black couldn't play the natural move $20-24$, because of a king shot: $34-2923 \times 3428-23$ $19 \times 3938-3339 \times 2832 \times 121 \times 4136 \times 47$ W+.

### 5.33-29!

Blacks chain lock is very strong. For example: 5... 20-25 6.35-3021-267.37-3126×37 $8.42 \times 31$ and $27-22$ wins a piece at the next move.


Black to move has a semi-fork. He sees a nice opportunity to put his opponent in a chain lock.

$$
\text { 1... } 13-19!!
$$

Allowing the lock loses after 2.38-32 19-23 3.40-342-74.36-317-115.31-26 12-176.32-27 17-22 and white is frozen out.

White thought he could escape from getting locked by $2.29-2318 \times 293.39-3419-23$ $4.34-30=$ but he was surprised by

$$
\begin{array}{lr}
2.29-23 & 19 \times 28 \\
3.33 \times 13 & 2-8!! \\
4.13 \times 2 & 20-25 \\
5.2 \times 30 & 25 \times 32
\end{array}
$$

White surrendered.


F 29.5

30. Right wing lock


White's play is severely restricted by the right wing lock. He can try to escape from the lock, but still he is frozen out.

$$
\begin{array}{ll}
1.34-29 & 25 \times 34 \\
2.29 \times 20 & 14 \times 25 \\
3.40 \times 29 & 23 \times 34 \\
4.35-30 & 34-40! \\
5.45 \times 34 & 18-22!
\end{array}
$$

Black restricts white's play in the right way. Only piece 37 can play.

$$
\begin{array}{cc}
6.27 \times 18 & 13 \times 22 \\
7.37-31 & 9-13 \\
8.31-26 & 13-18
\end{array}
$$



In this game position black found a strong plan to lock a group of white pieces.

$$
\text { 1... } 14-20!
$$ $2.25 \times 149 \times 20$

Black uses the Bomb shot to punish 30-25: $3.30-2424-30$ !!

1) $4.25 \times 1419 \times 105.28 \times 1730 \times 37 B+$
2) $4.35 \times 2419 \times 395.28 \times 1739 \times 376.25 \times 14$ $37-41 B+$

Because white can't play $30-25$ he has to allow a right wing lock, but is frozen out.

$$
\begin{array}{cc}
3.48-42 & 20-25 \\
4.42-37 & 3-8 \\
5.28-22 & 15-20
\end{array}
$$

$6.33-28$ is answered by $16-21!7.27 \times 1618 \times$ $278.32 \times 2123 \times 41$ B+.
White tries a shot which doesn't work.
6.34-29 $25 \times 34$
7.22-17 $12 \times 21$
8.27-22 $18 \times 27$
$9.29 \times 934-39$ !
$10.33 \times 448-13$
$11.9 \times 1819-23$
$12.18 \times 2924 \times 31$


Grandmaster Podolski exploited the weak spots in blacks position (gaps!) with the help of a shot.

$$
1.36-31!!
$$

An excellent move! Black can't play 21 - 26 because of $2.33-28$ ! $26 \times 463.35-30$ (white wants to get rid of piece 34) $24 \times 354.34-30$ $35 \times 245.27-2218 \times 276.32 \times 5$ and the black king is caught. So blacks right wing is locked.

$$
\begin{array}{cc}
1 \ldots 10-15 \\
2.31-26 & 13-19 \\
3.42-37 & 8-13 \\
4.41-36 & 20-25 \\
5.48-42 & 9-14 ?
\end{array}
$$

White freezes out his opponent tactically now:

$$
\begin{gathered}
6.34-29!14-20 \\
7.36-31!
\end{gathered}
$$

All of blacks moves are answered by a shot:

1) $7 \ldots 19-238.27-2218 \times 369.29 \times 9$
2) $7 . .7-128.27-2218 \times 369.29-23$ $19 \times 2810.33 \times 2217 \times 2811.26 \times 30$ $25 \times 3412.39 \times 30$
3) $7 . . .25-308.29-2318 \times 299.27-22$ $17 \times 2810.32 \times 23$

Black surrendered.


White has a good lock but in the game he lost.

$$
\begin{array}{cc}
1.49-43 ? & 18-23 \\
2.42-38 & 13-18 \\
3.43-39 & 9-13
\end{array}
$$

White doesn't succeed in freezing out his opponent, because $4.36-31$ is answered by 17 -22! with two possibilities:

1) $5.26 \times 1724-296.33 \times 2422 \times 44$ B+
2) $6.28 \times 1721 \times 127.33-2812-178.39$ $3323-29!$ B+ (Check that $25-20$ doesn't work for white!)

White should have played $4.25-20$ ! $24 \times 15$ $5.35-3017-226.26 \times 17!22 \times 317.36 \times 27$ $11 \times 318.30-2419 \times 309.28 \times 8=$. White played $4.35-3024 \times 355.25-20$ and lost the endgame after 23-29 etc.
1.49 - 44! is a more flexible move than 1.49 43? This means that after $49-44$ white has more choices how to build his position. Piece 44 can not only go to 39 but also to 40 . Actually to use the lock effectively there shouldn't be a piece at 39 . We will explain why.

$$
\begin{gathered}
1.49-44!18-23 \\
2.42-3813-18 \\
3.44-40!9-13 \\
4.36-31!
\end{gathered}
$$

Now the big difference appears to be that black can't play the important 17-22 move.

$$
\text { 4... } 17-22
$$

```
5.26 x 17! 24-29
6.33\times24 22 x 42
7.25-20! 19 x 30
8.35 x 24 11 x 22
9.31-26! 22 x 31
    10.26 x 48
```

Black has one other move left: 4... 23-29 after which white wins nicely after: $5.25-20!24 \times 15$ $6.33 \times 2419 \times 307.35 \times 2417-228.28 \times 1721$ x $129.38-3312-1710.33-29$ ! and the game is over for playing at 22 is answered by 29-23+.


In some situation the lock is beneficial for the locked player. This is especially the case when too many pieces are involved in locking.
In this case black uses 6 pieces to lock 5 pieces. White to play can force a win.

$$
1.48-43!
$$

1.48 - 42? gives black the opportunity to draw the game with the shot $17-22!2.28 \times 1723-$ $293.34 \times 1225 \times 344.40 \times 2919-235.29 \times 18$ $24-306.35 \times 2420 \times 47$. This combination loses after 1.48-43.
Whether white plays $1.48-42$ or $1.48-43$ black should not take the shot $17-21$ ? $27 \times 16$ $18-2228 \times 1723-2934 \times 2319 \times 4830 \times 10$ $15 \times 440-34!48 \times 3035 \times 15 \mathrm{~W}+$.

$$
\begin{gathered}
1 \ldots 1-7 \\
2.43-387-11
\end{gathered}
$$

2... $7-123.34-29$ ! $23 \times 34(25 \times 344.27-22$ ! +) $4.30 \times 3918-235.39-34$ (also 40-34 12 - 1845 - 40 wins) $12-186.34-2923 \times 34$ $7.40 \times 29 \mathrm{~W}+$.

### 3.34-29! $25 \times 34$

$3 . .23 \times 344.30 \times 3918-235.39-34 \mathrm{~W}_{+}$

$$
\begin{gathered}
4.27-22!18 \times 27 \\
5.32 \times 1223 \times 43 \\
6.35-30!!24 \times 44 \\
7.29 \times 38
\end{gathered}
$$

The point of the position is hidden until the 35 30 shot is discovered. These kind of surprises make our game so difficult and interesting.


Games with a short wing lock are often characterized by combinational possibilities.

$$
1.32-27!
$$

Threatening to take the arrow shot $27-2116 x$ $3647-4136 \times 4738-3347 \times 2934 \times 2325 \times$ $3440 \times 2014 \times 2523 \times 5$.
After $1 \ldots 13-18$ white takes the arrow shot in a different way: $27-22!18 \times 3647-4136 \times 47$ $38-3347 \times 2934 \times 2325 \times 3440 \times 2014 \times 25$ $23 \times 5+$.

$$
\text { 1... } 11 \text { - 17! }
$$

The right answer. After the king shot white's king is caught with equality.

$$
\begin{gathered}
2.27-2116 \times 36 \\
3.47-4136 \times 47 \\
4.38-3347 \times 29 \\
5.34 \times 2325 \times 34 \\
6.40 \times 2014 \times 25 \\
7.23 \times 5
\end{gathered}
$$

After $6.23 \times 3$ ? $10-147.3 \times 2025 \times 14 \mathrm{~B}+1$.
7... 9-14
$8.5 \times 71 \times 12$


In this game position white could have forced a winning shot.

$$
1.33-28!29-34
$$

The only sensible reply, because $14-19$ is punished by $2.28-2217 \times 283.26 \times 1711 \times 22$ $4.27 \times 1823 \times 125.32 \times 5+$.
$2.28 \times 1914 \times 23$
$3.27-22!17 \times 28$
$4.26 \times 1711 \times 22$
$5.39-3328 \times 48$
$6.31-2648 \times 31$
$7.36 \times 20$


Black has built formations but his position isn't flexible at all. He has only one way to play at the next move: 18-22. White anticipates in a very smart way:
1.35-30! 18-22
$2.27 \times 1813 \times 33$
3.31-27! 9-13
4.27-22! $17 \times 28$
$5.26 \times 1711 \times 22$
$6.42-3833 \times 31$
$7.36 \times 2028 \times 37$
$8.20-1419 \times 10$
9.30-24 $29 \times 20$ $10.25 \times 5$


## Solutions lessons 21-30

## Lesson 21: King shots

C 21.1 27 - $2116 \times 2732 \times 2117 \times 2637-31$ $26 \times 3738-3237 \times 2833 \times 4$

C 21.234-3024×3533-2923×3439×30 $35 \times 2427-2217 \times 2837-3126 \times 3741 \times 5$

C 21.3 34-29 $23 \times 2528-2217 \times 2826 \times 17$ $12 \times 2132 \times 1$

C 21.4 34-3025×2328×1913×2437-31 $26 \times 2833 \times 2$

C 21.5 36-31 $26 \times 3724-1913 \times 2434-30$ $25 \times 2328 \times 3037 \times 2833 \times 138 \times 1927-22$ $17 \times 2830-24$ choice $39-3328 \times 3943 \times 5$

C $21.630-2420 \times 2933 \times 2419 \times 3028 \times 19$ $13 \times 2437-3126 \times 2827-2116 \times 2738-32$ $27 \times 38$ (or $28 \times 37$ ) $42 \times 2$

C 21.7 27-2126×2821-1712x2129-24 $19 \times 3035 \times 2420 \times 2938-3328 \times 39$ (or $29 \times$ 38) $43 \times 1$

C 21.825-2015 x $2434-3024 \times 3533-29$ $23 \times 3439 \times 3035 \times 2426-2117 \times 3741 \times 5$

C 21.926-2117 x 26 32-28 $23 \times 3237 \times 17$ $11 \times 2229-2419 \times 3035 \times 2420 \times 2934 \times 1$

C 21.1029-2318×4937-3249×1932×3
C 21.11 33-2922 x $2434-3025 \times 3440 \times 20$ $14 \times 2527-2218 \times 2731 \times 2217 \times 2832 \times 5$

C 21.12 27-21 $16 \times 27(26 \times 1729-2318 \times$ $2928-2217 \times 2832 \times 5+) 32 \times 2126 \times 1729$ $-2318 \times 2935-3024 \times 3533 \times 24$ choice 28
$-2217 \times 2839-3328 \times 3943 \times 5$
C 21.13 27-2218×2732×2123×43 37-31 $16 \times 4744-3947 \times 2934 \times 543 \times 3440 \times 20$ $25 \times 145 \times 17$ (Grand Prix shot)

C 21.14 32-28 $23 \times 2126 \times 83 \times 1245-40$ $18 \times 2738-3227 \times 2934 \times 5$

C 21.15 27-22 $18 \times 2732 \times 2116 \times 2738-32$ $27 \times 2930-2419 \times 3035 \times 4$

C 21.1628-22 17 x 48 33-2924×33 $39 \times 28$ $23 \times 2126 \times 813 \times 240-3548 \times 3035 \times 4$

## Lesson 22: The king is caught

22.1 27 - 22! $18 \times 2732 \times 2116 \times 2738-3227$ x $4728-2247 \times 2934 \times 513-195 \times 71 \times 12$ $40-34$ is winning for white (double opposition).

### 22.2 28 -22? $18 \times 3637-3136 \times 2732 \times 21$

 $16 \times 2738-3227 \times 2934 \times 513-195 \times 71 \times$ 12 is winning for black.$22.328-2319 \times 1734-3035 \times 2444-40$ ? $45 \times 3439 \times 1017-22!27 \times 188-1318 \times 93$ x 5 results in a draw. But $28-2319 \times 1734-$ $3035 \times 2427-22!17 \times 2844-4045 \times 3439 \times$ 10 is winning for white.
22.4 27-21? $17 \times 2637-3126 \times 2833 \times 43-$ $9!4 \times 2014 \times 32$ is winning for black.
$22.520-14 ? 19 \times 1038-3227 \times 3848-42$ $38 \times 4730-2447 \times 2025 \times 528-33!!39 \times 19$ $9-1419 \times 1018-22 B+$
$22.639-34!29-3327-2116 \times 3837-32$ $38 \times 2731 \times 2218 \times 2736-3127 \times 3642-38$ $33 \times 4247 \times 3836 \times 4738-3347 \times 2934 \times 1$ $13-181 \times 2015 \times 2440-34$ (opposition) $W+$
$22.727-2218 \times 2732 \times 2116 \times 2740-3429$ x $4035 \times 4424 \times 3544-4035 \times 4443-3944$ $\times 3338 \times 727-3237 \times 2819-2328 \times 83 \times 1$ $42-38=$ results in a draw.
$22.830-2419 \times 4828-2318 \times 2927-2116$ x $3842 \times 448 \times 314 \times 3626-3136 \times 71 \times 12$ 47-42 (opposition) W+

## Lesson 23: Formations

## Exercise 23.1

$1 \ldots 14-202.28-2318 \times 293.33 \times 15 \mathrm{~W}+1$
$1 \ldots 14-192.27-22!18 \times 273.32 \times 2126 \times 17$ $4.28-2319 \times 285.33 \times 2+$
$1 \ldots 13-192.28-2318 \times 29$ (or $19 \times 28$ ) $3.33 \times$ $4+$
$1 . .12-172.28-2217 \times 283.32 \times 1$

## Exercise 23.2



Exercise 23.327-2126x1728-2217x39 $38-3339 \times 2832 \times 3$

C $23.134-3025 \times 3439 \times 1913 \times 2427-21$ $26 \times 1728-2318 \times 2938-3329 \times 2731 \times 4$

F 23.249 - 43 (or 48-43) 12-17 $28-2217 x$ $2833 \times 139 \times 1837-3126 \times 2838-3321 \times$ $3233 \times 1319 \times 834-3025 \times 3439 \times 37$

C 23.3 34-30 $25 \times 3439 \times 1913 \times 2428-23$ $18 \times 2935-3024 \times 3533 \times 2420 \times 2940-34$ $29 \times 4945-4035 \times 4443-3944 \times 3338 \times 29$ $49 \times 2731 \times 4$

F 23.4 49-44! For example 7-1234-30 25 x $3439 \times 1913 \times 2435-3024 \times 3544-3935 \times$ $4437-3126 \times 2833 \times 444 \times 3338 \times 29$

C $23.530-2419 \times 3034 \times 2523 \times 4525-20$ $15 \times 2444-4045 \times 3439 \times 1913 \times 2427-21$ $16 \times 2731 \times 4$

C 23.627-2217 x $3932-2721 \times 3237 \times 17$ $11 \times 2238-3339 \times 2836-3126 \times 3741 \times 1$

C 23.728-2218×3634-3025×3440×93 x $1437-3136 \times 2732 \times 3$

C 23.8 26-2117 x $2627-2126 \times 1732-28$ $23 \times 3234 \times 21$

## Lesson 24: Freezing out your opponent

$24.125-20$ ! $15 \times 2428-22+$
24.2 $26-21!17 \times 2633-28$
24.3 1.48-42! (After 1.48-43? Black will play the Dussaut sacrifice: $16-212.27 \times 1618-22$ $3.38-3322-27=) 24-29(1 \ldots 17-21$ $2.38-3323-293.42-3818-234.27-22+$ ) $2.40-3429 \times 403.35 \times 4417-214.38-33$

Black can still go on with $18-225.27 \times 2021$ $276.32 \times 2123 \times 417.42-37!41 \times 328.20-$ $1516 \times 279.15-10$ but the king at 5 will win the game in the end.
24.4 1.38-3317-21 Now white has to avoid the $18-2227 \times 2021-27$ shot: $2.25-2014 \times$ 25 3.39-34 W+.
$24.536-31!23-2940-35(18-2335-30)$ $+$
24.6 $33-2924 \times 3338 \times 2914-2042-3820$
$-2429 \times 2025 \times 1430-25$ ! ( $38-33$ ? $26-31$ !
$37 \times 616-21$ etc. $=)+$
$24.726-2117 \times 2641-37$
24.825-2024×1535-3023-2933×249-$1438-3314-2033-2920-2539-34+$

## Lesson 25: Tactical freeze out

25.1 48-43 24-30 (at 8-12 or 8-13 follows $33-2924 \times 3334-3025 \times 3443-3933 \times 44$ $49 \times 7 / 9) 43-3930-35(8-1333-2813-$ $1927-22 \mathrm{~W}+$ ) $49-448-1344-4035 \times 44$ $39 \times 5013-1933-28+$
25.2 48-43! 23-29 (at 9-14 27-22 coup Philippe, after 12-1735-3024×3533-29 $23 \times 3439 \times 3035 \times 2427-2116 \times 2732 \times 14$ $9 \times 2025 \times 14+) 27-2116 \times 2732 \times 219-14$ $33-283-921-16!12-1728-23!19 \times 28$ $38-3228 \times 4839-3448 \times 3025 \times 3+$
25.3 27-217-12 (7-1121×1218×732$27+) 21-1618-2243-3822 \times 3330-24$ $19 \times 3035 \times 2429 \times 2038 \times 7+$
$25.429-24!8-12(9-1424-2015 \times 2434$ -29 of $33-29+$. After $23-2824-1913 \times 24$ $31-2622 \times 3133 \times 4+) 24-20!25 \times 1434-$ $3035 \times 2433-2923 \times 3439 \times 28+$
25.5 42-38! 20-24 38-33 13-19 (24-30 4944 30-35 33-29! 13-18* 29-24 +) 49-44 8 - $1344-40!!24-3040-3519-2433-2813$ -1928-22 +
$25.638-3323-2935-3029 \times 4925-2014$ x $3428-2217 \times 2832 \times 1449 \times 2126 \times 39+$
$25.741-368-1237-3126 \times 3732 \times 4121 x$ $2325-2017 \times 3920 \times 20$
25.8 $39-3424-29(21-2638-3317-21$ $28-22+) 36-3129 \times 4035 \times 4425 \times 3431-$ $26+$

## Lesson 26:Exploiting a weak spot

26.1 $25-2024 \times 1533-29+$
$26.235-3014-2030-2420 \times 2939-33+$
26.3 33-29 (attacking piece 13) 13-18 37 $3126 \times 2839-3328 \times 3035 \times 223 \times 342-7$ $+$
$26.438-32$ ! $27 \times 3830-2419 \times 3035 \times 24$ and at the next move white plays $24-19$ etc. +
$26.534-2924-3042-3830-3539-349$ $-1428-2218 \times 2734-3035 \times 2429 \times 16$
$26.634-3013-1932-2721 \times 2330-25$
$26.728-2215-2027-2126 \times 2832 \times 2318$ x $2933 \times 4$
26.8 48-42 8-12 42-3712-17 37-3217-$2143-3915-2038-3327 \times 2939-3430 x$ $3944 \times 435 \times 444 \times 1644-4936-3149-35$ $50-4435 \times 4931-27+$

## Lesson 27: Locks

27.1 Arrow lock
27.2 Right wing lock
27.3 Fork lock
27.4 Chain lock
27.5 Arrow lock
27.6 Fork lock
27.7 Chain lock
27.8 Semi-fork

## Lesson 28: Fork lock

C 28.1 35-3024×3537-3126×2833×11 $16 \times 729-2420 \times 2934 \times 1$

C 28.2 26-2117 x $2637-3226 \times 2834-30$ $22 \times 3130 \times 1913 \times 2433 \times 4$

C 28.3 29-2319×3742×3126×3738-32 $37 \times 2833 \times 2217 \times 2834-3025 \times 3439 \times 6$

C 28.4 42-3725×3427-2116×2743-39 $34 \times 3237 \times 1913 \times 2433-2822 \times 3331 \times 4$ (or $31 \times 2$ )

C 28.5 28 - $2319 \times 1735-3024 \times 3529-24$ $20 \times 2934 \times 1$

C 28.6 34-30 $25 \times 4533-2923 \times 3432-$ $2822 \times 3338 \times 4045 \times 3427-2116 \times 27$ $31 \times 2$

C 28.7 37-3126×3748-4237x4828-22 $17 \times 2833 \times 2224 \times 4222-1813 \times 2243-38$ $42 \times 3339 \times 648 \times 3035 \times 2$

C $28.834-3024 \times 3338 \times 2923 \times 3432-28$ $22 \times 3327-2116 \times 2731 \times 2$

## Lesson 29: Chain lock

C 29.135-3026×2830×1913×2433×4
C 29.2 $34-3025 \times 3440 \times 2014 \times 2527-21$ $18 \times 1628-2217 \times 2832 \times 5$

C 29.3 27-22 $18 \times 2732 \times 2116 \times 2729 \times 18$ $12 \times 2334-3025 \times 3440 \times 1813 \times 2233-29$ $24 \times 3339 \times 6$ (Ping Pong shot)

C 29.4 45-40 $35 \times 4429-2420 \times 2933 \times 24$ $44 \times 3328 \times 3917 \times 2832 \times 1$ (Kong Fu shot)

F 29.5 28-22! 18-23 22-18 $23 \times 1239-34$ 19-23 34-30 (or $33-28$ ) W+1

C 29.6 $35-3024 \times 3527-2218 \times 27$ (or $17 \times$ $2833 \times 24 \mathrm{~W}+1) 29 \times 1812 \times 2332 \times 1$

C 29.7 32-28 $23 \times 2129-2318 \times 2934 \times 23$ $19 \times 2833 \times 2$

C $29.835-3024 \times 3533-2922 \times 2427-22$ $18 \times 2731 \times 2217 \times 2832 \times 5$

## Lesson 30: Right wing lock

C 30.134-2925×34 $40 \times 16$
C 30.2 34 - $2923 \times 3440 \times 2025 \times 3439 \times 30$ $14 \times 3428-2319 \times 3938-3339 \times 2832 \times 1$

C $30.333-2924 \times 3137 \times 1712 \times 2130-24$ $19 \times 3035 \times 2420 \times 2932-2823 \times 3234 \times 1$ (Haarlem shot)

C 30.4 28-2318×29 32-2821×3428-22 $17 \times 2826-2116 \times 2731 \times 3329 \times 3840 \times 16$ (coup Royal)

C $30.527-2218 \times 2728-2217 \times 3934 \times 43$ $25 \times 3440 \times 1813 \times 2226 \times 28$ (Ping Pong shot)

C 30.628-2319×1730×1913×24 37-31 $26 \times 3738-3237 \times 2833 \times 4$ (Coup Weiss)

C $30.727-2226 \times 3732 \times 4123 \times 4349 \times 38$ $17 \times 2838-3328 \times 3934 \times 4325 \times 3440 \times 7$ (Kong Fu shot)

C $30.828-2217 \times 2826 \times 1711 \times 2232 \times 23$
$18 \times 2927 \times 1812 \times 2334-3025 \times 3439 \times 28$


## 31. Other locks



White's left wing is not developed well. Pieces 36 and 46 are not active. To activate these, white played $46-4136-3141-36$ building the formation 27/31/36. Black (Ainur Shaibakov) anticipated this plan by locking white's left wing.

$$
\begin{gathered}
1 \ldots 2-8! \\
2.46-4111-16 \\
3.36-3117-21 \\
4.41-368-13 \\
5.40-35
\end{gathered}
$$

Going to the graveyard $27-22 ? 18 \times 2731 \times 22$ 12 - 18 simply loses the piece. Now black makes a strong exchange gaining space. After this black has a lot of possibilities, while white is running out of moves.

$$
5 \ldots 23-29!
$$

$6.34 \times 2318 \times 29$
White will be frozen out, for example: $7.39-34$ $29 \times 408.35 \times 4424-2944-4014-2040-$ 35-20-24 28-22 12-18B+

$1.45-40 ?$
White played this move to make a formation $34 / 40$. At $24-30$ he can play $27-2218 \times 2934$
x 1413 - $1914 \times 238-1340-3412-1734-$ 29 with the winning threat 29-24+.
Black prepares an arrow lock.

$$
1 . . .18-23
$$

White has little space to play. He must fly to square 22.

$$
2.28-2224-29!
$$

$$
3.33 \times 2419 \times 30
$$

Since white is locked, he has one playable piece left.

$$
\begin{aligned}
& 4.47-4212-17 \\
& 5.22 \times 1116 \times 7
\end{aligned}
$$

$6.27-22$ loses because of $8-127.42-38$
(7.32-27 7-11 8.42-38 13-199.38-3312
-17 etc. $\left.\mathrm{B}_{+}\right) 12-17$ ! $8.22 \times 226-319.2 \times 28$
$31 \times 22$ and black wins: $10.34-2930-34$
$11.39 \times 3025 \times 4512.29-2445-5013.44-$
$4035 \times 4414.24-1922-28!15.32 \times 2344-$
49 16.23-1850-1717.19-14 49-27 +
$6.42-38$
Black could have forced a win by playing 6... 13 - 18! 7.38-33 8-13

1) $8.33-2813-199.28-2226-31$ ! (stick move) $10.22 \times 2431 \times 42$ B+
2) $8.33-2913-199.29-2426-31$ ! (stick move) $10.24 \times 2231 \times 42$ B+

$1.39-34!$
Black can't take the Bomb shot in this situation. If piece 4 was at 5 the Bomb should would win black a piece. Black should anticipate white's next moves: $34-2923 \times 3440 \times 29$ and play 2 -7 . Then he is able to remove the dangerous piece at 29: $18-2329 \times 1812 \times 23$.

After 1.39-34 2-72.44-39 (or 2.34-30) black can go to the graveyard without problems: $24-2933 \times 2420 \times 29$.

$$
\begin{gathered}
1 \ldots 1-6 ? \\
2.34-2923 \times 34 \\
3.40 \times 292-7
\end{gathered}
$$

It's too late for this move now. White freezes out his opponent.

$$
4.28-22!
$$

Black has left only the poor 4... $4-9$, but after $5.44-3919-23$ ? is no good and black has to sacrifice.

1.39-34!

White takes a fork lock at a different spot of the board than we are used to.
White is threatening the Coup Philippe $34-30$ $25 \times 3438-3329 \times 2731 \times 2218 \times 2740 \times 20$. $1 \ldots 19-24$ is followed by $34-3025 \times 3432-$ $2823 \times 4348 \times 17+$.

$$
\begin{gathered}
1 \ldots 3-9 \\
2.32-27!14-20
\end{gathered}
$$

$2 \ldots 19-24$ is met by $3.38-3329 \times 384.49-$ $4338 \times 495.48-3249 \times 216.26 \times 10+$.
At $2 \ldots 7-11$ white can take a coup Philippe again.

$$
3.38-32!
$$

The threat $32-28$ is not stopped by $9-14$ and $19-24$ is punished by $32-28+$.
3... 18-22
$4.27 \times 1813 \times 22$
$5.31-27!22 \times 31$
$6.36 \times 27$

The death blow. There is no good answer to the threatening 32-28.


White has a semi-fork that works as a perfect lock here, because white prepares a shot at 17 21.

$$
1.33-29!15-20
$$

The only move. Both 17-21 and 19-23 are answered by $2.25-20!$ !

$$
2.42-37!!
$$

Black is tactically frozen out.

$$
\begin{gathered}
2 \ldots 19-23 \\
3.29-24!20 \times 29 \\
4.31-2622 \times 33 \\
5.39 \times 10
\end{gathered}
$$



Black has attacked piece 27 several times with 17-21. White can stop the attack tactically.

$$
\begin{gathered}
1.41-37!17-21 ? \\
2.37-3221-26 \\
3.30-24!26 \times 28 \\
4.24-1922 \times 31 \\
5.36 \times 2713 \times 24 \\
6.33 \times 4
\end{gathered}
$$

So black can't play $17-21$. A logical variation is 1.41-3713-192.37-329-14 after which white's position is much better.


Gantwarg - Galkin

$$
\begin{gathered}
1.30-2419 \times 30 \\
2.34 \times 2523 \times 34 \\
3.39 \times 3011-17 ?
\end{gathered}
$$

Too slow. The only defence was $3 \ldots 13-19$.

$$
4.30-24
$$

White's strategy is helped by tactical means. Black can't play 4... 17-21 because of the nice shot $5.38-33!21 \times 326.24-2015 \times 247.33-$ $2924 \times 338.43-38$ choice $9.48 \times 10+$.
At 4 ... $14-19$ white forces a win by $5.38-33$ ! $19 \times 306.35 \times 243-9(17-21$ is answered by a $33-2924-2043-38$ shot) $7.33-29$ ! With the decisive threat $29-23+$.

$$
4 . . .3-8
$$

5.43-39 17-21
6.48-43 $21 \times 32$
$7.38 \times 27$ 12-17

$$
8.39-348-12
$$

White would use the free move after $8 \ldots 17$ 21 to play $9.34-3021 \times 3210.24-2015 \times 24$ $11.30 \times 10+$.

$$
9.34-29
$$

Black couldn't parry the 29-23 threat and surrendered.

Diagram next column: White breaks the semifork in order to surround black's centre pieces.

$$
\begin{gathered}
1.31-26!22 \times 31 \\
2.26 \times 27
\end{gathered}
$$



White threatens to attack the centre playing 33 28. At $23-29$ white attacks again $28-23$ and at $14-1930-24$ is decisive.

$$
\begin{gathered}
2 \ldots 2-8 \\
3.33-28!4-10 \\
4.28 \times 1913 \times 24 \\
5.30 \times 1914 \times 23 \\
6.35-30!
\end{gathered}
$$

This piece is on its way to the strategic square 24. Black will be frozen out. He can never play piece 6 because of $32-28+$.

$$
\begin{gathered}
6 \ldots 10-14 \\
7.30-248-13 \\
8.39-3414-19 \\
9.34-30
\end{gathered}
$$

The job has been done. Black ran out of moves.


White saw no trouble ahead, but after 1.28 23 ? he was trapped in a beautiful way:

$$
\begin{gathered}
1.28-23 ? ~ 13-18 \\
2.34-30 ? ~ 20-25! \\
3.30 \times 1912-17! \\
4.23 \times 128-13 \\
5.19 \times 8 \\
6.27 \times 18 \\
6.21-22 \\
7.32 \times 2126 \times 17 \\
8.12 \times 21 \\
\hline
\end{gathered}
$$



## 32. The endgame

When the number of pieces gets smaller and kings come into play, the game usually gets even more difficult than it already is.
When the opponent gets a king and the king can't be caught before long, only being dominant can win the game. Being dominant is only possible having at least 4 pieces.


White is dominant
3 Kings and a piece are always able to catch a single king. It's not necessary to get a $4^{\text {th }}$ king. It saves time to make a catching construction immediately. In this position black's king is not safe at any square.
At 25 it is caught by $37-1425 \times 3136 \times 27+$.
At 3 it is caught by $27-93 \times 4146 \times 37+$.
At 26 it is caught by $36-3126-327-9+$ (or $27-213 \times 2637-48+$ ).
At 48 it is caught by $37-26$ (or $36-31$ ) followed by $27-4346-37$ catching the king.


In case the white pieces work together it is enough to have two kings to catch the opponent's king. Black's king isn't safe anywhere. At 48 it is caught by $50-39$ etc. at 25 it is caught by $35-30$ etc.


The extra pieces of black don't help him much. After having caught black's king the remaining white king will stop the black pieces.
Pieces 46 and 37 are very strong. A little patience is enough to win this dominant position.

$$
1.36-4 \text { 6-11 }
$$

If black plays $1 \ldots 16-21$ white can attack the piece by $2.47-38$. At $1-6$ the king is caught by 4-18+.

$$
2.47-33!16-21
$$

After 2 ... $11-63.33 \times 11$ black must capture 6 $\times 414.46 \times 37 \mathrm{~W}+$.
3.4-36

Black doesn't have a serious defence left.


## Strategic draw

If black has a king and a piece things get more complex. Black holds the main diagonal 46/5. White has to conquer this diagonal to be able to bring more pieces to king. In this position white's goal will not be achieved. He can't chase black's king from the main diagonal.


Possessing two kings white will succeed in chasing black's king from the main diagonal. Black to play doesn't have a good move.
At $41,37,32,28$ or 23 white catches the king by $15-10!4 \times 15$ (if the king takes $20-14+$ follows) $24-3015 \times 2435 \times 46+$.
Squares like these, not at the edge of the board, are called wild squares for the king.

If white is to move he plays $1.15-10$ ! $4 \times 15^{*}$ $2.35-49$ (black's king can't go to a wild square because of $24-35+$ ) 46-5 3.49-445-46 $4.44-35$ and black has no safe square for his king anymore.


Tag 15 / 25
Black can draw this position if he succeeds in changing one of his pieces. With only 3 pieces left white can't win theoretically.
Black's piece at 15 is a problem for white. It opposes piece 25 , so there is a threat $15-20$ $25 \times 1446 \times 5$ drawing the game. The position $15 / 25$ is an example of a tag.
White tried to stop the exchange $15-20$.
1.50-33

Now at 15-20 white takes with his king $33 \times 15$.
1... 6 - 11!

## $2.33 \times 615-20$

## $3.25 \times 1446 \times 5$

Usually a draw is agreed in such positions.
If white still wants to play for a win you have to remember an important rule:

## Being in a situation having 3 pieces of which at least one is a king, the game is a draw after 16 mutual moves.

In this situation black holds the main diagonal. In such a case the chance of winning is very small.


You should be aware of some standard tricks. Black to move is faced with the threat $47-33$ !

1) $44 \times 4610-5 \mathrm{~W}+$
2) $44 \times 537-46+$

Black to move should go to the other side of the main diagonal, for example square 11. However, in several games black was trapped:
1... 44 - 22?
$2.37-31!22 \times 36$
3.10-4

Black's king is locked!



White can force a draw.
An immediate attack by $49-27$ ? is losing because of $15-20!$ ! + .

$$
\begin{gathered}
1.25-2015 \times 24 \\
2.49-2745-22 \\
3.27-32 \quad 22-28 \\
4.32-27
\end{gathered}
$$

Black can't do anything else but defend the piece with his king. After the moves have been repeated for three times white can claim a draw.


White has refused to sacrifice her piece at 25 for a long time already. This is very dangerous! Still white was reluctant to give up the piece.

$$
1.6-1 \text { 15-33 }
$$

Now sacrificing the piece is obliged. But white refused to do so.

$$
2.1-6 ? ? 33-22!
$$

White surrendered.

Exercise 32.1 There is a white king missing!
You have to put it at the board!
Find out at which spot whites second king is to be put, so that blacks king has no save spot at the main diagonal!


Exercise 32.2 There is a white king missing!
You have to put it at the board!
Find out at which spot whites second king is to be put, so that blacks king has no save spot anymore!


Exercise 32.3 White to play wins! If black to move plays $2-24$ ? White also wins. How?


Exercise 32.4 32. 4 White to play forces black into a draw!

## 33. Opposition



White can force opposition by a double sacrifice.
1.24-19! $23 \times 14$
2.35-30 14-19
$3.30-2419 \times 30$
4.45-40


Sometimes we see double opposition or opposition of 3, 4 or even 5 pieces.
In the diagram black's pieces are still working together, so this is not the end of the game:

$$
\begin{gathered}
1 . .17-22 \\
2.27 \times 1819-23
\end{gathered}
$$

White wins according the fourth-rank-rule:
The fourth rank consist of squares $16,17,18,19$ and 20. If white is first at this rank he wins. If black is first it's a draw.

### 3.29-24 $23 \times 12$ <br> 4.24-19

Find out for yourself how the black piece is stopped just in time.

If white is to play he draws the game by:

### 2.29-23

It's also possible to play $1.29-2319 \times 28$ $2.27-22=$.

1.28-22!

White calculated that after $1 \ldots 20-252.22 \times 13$ $19 \times 83.33-29!24 \times 334.39 \times 28$ black would lose by fivefold opposition.
For example: 11 - 175.28 - 238 - 136.42 - 37 and black has to give all his pieces (or surrender).


This is a famous composition of a very strong Dutch old master Keller.
White can win by double opposition. Nearly all people who see this position for the first time tend to play $1.30-24$ ? It looks a natural move, but black escapes after 13 - $182.43-3818$ -$2334.38-3215-2035.24 \times 1523-29=$.

$$
\begin{aligned}
& 1.30-25!13-19 \\
& 2.43-3919-24
\end{aligned}
$$

White can't mechanically follow blacks moves: $3.39-34$ ? $24-30$ lets black escape.

$$
\begin{gathered}
3.25-20!24-30 \\
4.20-14
\end{gathered}
$$

And white has achieved the needed double opposition.


White has only one winning move:

$$
1.36-31!
$$

Black has two different replies:

1) $1 \ldots 16-212.26 \times 1711 \times 223.37-32$ $6-114.31-2611-175.32-2722 x$ $316.26 \times 37$ and white wins by opposition.
2) $1 \ldots 11-172.31-27$ and black is simply frozen out.

1.37 - 32 !

Black can defend in three ways. In all cases white wins in a charming way.

1) $1 \ldots 17-212.26 \times 1711 \times 223.32-27$ $22 \times 314.36 \times 276-115.27-21$ double opposition.
2) $1 \ldots 11-162.32-276-113.36-31$ $23-284.33 \times 2217 \times 285.27-22!28$ x $176.31-27$ and after $17-227.27 \times$ $1811-178.18-1317-229.13-9$ $22-2810.9-428-3311.4-2733-$ $3912.27-49$ white is just in time to stop the black piece.
3) $1 \ldots 17-222.32-2722 \times 313.36 \times 27$ $11-174.27-2117-225.21-17$ ! 22 x 116.16 - 1111 - 167.21 - 17 and two white pieces are superior to 3 pieces of black.


With a piece more white can search for a sacrifice forcing double opposition:

```
\(1.43-3917-22\)
2.39-34 23-28
3.33-29 22-27
4.29-23! \(28 \times 19\)
        5.34-29
```



White prevents black from going to king after which he forces opposition.

$$
\begin{gathered}
1.5-23!~ 40-45 \\
2.23-40!45 \times 34 \\
3.49-44 \quad 4-9 \\
4.44-3934 \times 43 \\
5.48 \times 39
\end{gathered}
$$

33.1 From a game Tsjizjow - Schwarzman Wch 2003. How did white win quickly?
33.2 - 33.8 White plays and wins!

34. King against pieces


White's king controls line $1 / 45$. Black to move has to sacrifice two pieces in order to pass the line, but is still lost.

$$
\begin{gathered}
1 \ldots 24-29 \\
2.1 \times 25 \\
3.25-39-40 \\
4.39-45 \\
4.39-50
\end{gathered}
$$

If white is to play he simply stays at the line 1/45.

If blacks pieces are at the middle of the board the king has to become active and catch one of the pieces.


If black is to move there are two variations:

1) $1 \ldots 32-372.15-10+$
2) $1 \ldots 23-282.15-42$ etc. +

So white can:

1) attack the pieces from behind or
2) block the pieces

If white is to move, patience is necessary. An immediate attack with $1.15-10$ ? 23-28 2.10 14 fails to $28-333.14 \times 3733-39$ with a draw. White shouldn't go to 42 at once either. After $1.15-4223-28$ white has to move his king
again. White solves the problem by doing nothing, by losing a temp.

$$
1.15-20!
$$

Now at $32-37$ white attacks from behind $20-$ $14+$ and after $23-28$ blocks the black pieces with $20-42+$.


Black to move
In this endgame we see some important ways to win with a king against two pieces.

1) $1 \ldots 14-202.8-220-253.2-19$ 6-113.19-28 11-164.28-32 25-$305.32-4330-356.43-49+$
2) $1 \ldots 14-192.8-319-24(6-11$ will be treated in the next variation) 3.3-8 $24-294.8-1729-345.7-44+$
3) $1 \ldots 6-112.8-314-193.3-819-$ $234.8-24$ ! (A silent move)

3.1) 4 ... $11-175.24-817-226.8-13$ $22-287.13-2428-328.24-15+$ (see diagram 2 of this lesson.)
3.2) $4 \ldots 23-285.24-3811-176.38-16$ $28-337.16-4317-228.43-16$. At $22-$ 28 follows $9.16-43+$ (blocking) and $33-$ 39 is followed by $9.16-11$ (attacking from behind) +.
3.3) $4 \ldots 11-165.24-3823-286.38-27$ 28-33 7.27-43 +


$$
\text { 1.4-15! } 12-17
$$

White wants to bring black's pieces together at the same line. Other moves make this task easier.
At 1... 12-18 white plays $2.15-418-233.4-$ 1523-284.15-38 14-195.38-15 +
At 1.. 14 - 19 white has many choices, for example: $2.15-3312-183.33-1119-24$ 4.11-2 24-295.2-7 18-236.7-12 +

$$
2.15-42!17-21
$$

2... 17-22 3.42-38 14-194.38-15 22-27 5.15-427-326.4-10+

$$
\begin{array}{cc}
3.42-26! & 21-27 \\
4.26-3 & 14-19 \\
5.3-9 & 27-32
\end{array}
$$

White has accomplished his first goal. Black's pieces are brought together at the main diagonal. Now white must use the block \& attack from behind method.

$$
\begin{gathered}
6.9-419-23 \\
7.4-15
\end{gathered}
$$

With the attack form behind (32-37 15-10+) or a block (23-28 15-42+) at the next move. White's king made a journey all over the board: $4-15-42-26-3-9-4-15$ ending where it started!


White has to sacrifice a piece at the right moment to win.

$$
\begin{gathered}
1.10-525-30 \\
2.5-23!30-35 \\
3.26-2127 \times 16 \\
4.23-12!
\end{gathered}
$$

Pieces 16 and 35 are fork-blocked.


Guerra (black to move)
This is a famous endgame, which was already known at the $8 \times 8$ board. This smaller board was current until the $17^{\text {th }}$ century. Guerra was a Spanish author who published this endgame first. There are two variations in which white has to fork-block both black pieces.

1) $1 . . .1-72.2 \times 1625-303.16-4330$ - $354.43-496-115.49-4411-16$ $6.44-49$ with the fork block.
2) $1 \ldots 6-112.2 \times 1625-303.16-4330$ $-354.43-341-65.34-7$ with a forkblock again.


This is a game situation. White made a mistake by putting his pieces at the same line:
1.33-28?

White should have played 33-29 or 37-31 moving the pieces away from each other.

$$
1 \ldots 44-50!
$$

2.28-23 50-22!

Keeping the pieces at the main diagonal.

$$
\begin{gathered}
3.23-19 \\
4.37-32-9 \\
4.3-36 \\
5.32-28 \\
36-31!
\end{gathered}
$$

Winning like we saw before.


$$
1.25-39 \text { 15-20 }
$$

1.. 18 - $232.38-33+$

$$
\begin{gathered}
2.39-25!20-24 \\
3.25-918-23 \\
4.9-1324-29 \\
5.13-9!
\end{gathered}
$$

Black's pieces are brought together. Black plays a move enabling him to attack the pieces from behind.

## 5... 29-33

6. 9-14-23-29
7.14-20 29-34 $8.20 \times 38$


The white king beats 3 pieces here.
1.15-4 21-26
2. 4-15 26-31

After 2... 16 - $213.15-4$ all pieces are blocked. After 3... 26-31 $4.4 \times 365-105.36-$ $4110-156.41-3221-267.32-3715-20$ $8.37-4220-259.42-48$ black is forkblocked.

$$
\begin{gathered}
3.15-4231-36 \\
4.42-37
\end{gathered}
$$

Keeping the main diagonal is winning because piece 5 is not active.

## Exercise 34.1



In the game the play went:

$$
1.33-2926-31 ?
$$

Find out how white won with a combination leading to a king against two pieces!

In the examples we saw, the white king had to do the job alone. Now we will look at methods to win with a king which is accompanied by one or more pieces.

1.30-24 15-20
$2.24 \times 1523-29$
3.15-10 29-34
$4.10-4!$
Now piece 42 will help the king.
34-39
5.4-22 39-43
$6.42-3843 \times 32$
$7.22-33$ - $32-37$
8.44-47


## Exercise 34.2

Find out how white wins with the help of piece 42.


The attack from behind is a dangerous weapon in the endgame.

$$
\begin{gathered}
1.47-41!28-33 \\
2.41-36!33-39 \\
3.36-1829-33 \\
4.18-22
\end{gathered}
$$

The king and piece 42 work together perfectly to stop the black pieces!


White thought for 20 minutes but didn't find the winning continuation. He didn't know the importance of attacking pieces from behind. He was looking only at moves like $18-34$ ? or 18 31?

## $1.18-12!$

White can also play $1.18-7$. The point is that after $29-33$ white stops the pieces by $12-21$ 32-3721-49+.
As a matter of fact, white can do without piece $25!$


## 35. The main diagonal



White needs an extra piece to be able to win this endgame.
Black to move would draw the game by $27-32$ $5 \times 2636-41=$.
White to move can't prevent this (5-46 31-37 $=$ ).

A piece at 47 is a great help.

1.5-41! 27-32
$2.41 \times 1731-37$
$3.17-2836-41$
$4.47 \times 3637-42$
$5.28-3742 \times 31$
$6.36 \times 27$


With the help of piece 42 it is an easy win.
1... 27-32
$2.5 \times 2636-41$
3.42-3741×32
4.26-42


White can attack piece 32 because black has no free temp to chase white's king from the main diagonal.

$$
1.5-32!
$$

At $31-37$ or $36-41$ white takes $32 \times 46+$.


White's piece gets right in time to help the king.
1.50-44 16-21
2.44-39 21-27
3.39-33 26-31

$$
4.33-28!
$$

At $31-37$ or $36-41$ white plays $28-22$ ! $27 x$ $185 \times 46$ reducing the number of black pieces to only two.


Sometimes you can allow your opponent to get a king after which it is caught.
1.29-24! $27-32$
2. $5 \times 26$ 36-41
3.26-12!
3... $41-46$ is answered by $4.12-23+$ while 3... $41-47$ is answered by $4.12-29!47-36$ 5.29-18+.

You can check yourself that $3.26-42$ is also winning.


White won the game going to an endgame where he controls the main diagonal.

```
1.39-34! 22-27
2.24-20 14\times25
3.34-30 25 x 34
4.33-29 34 x 23
5.28\times8 17-22
```

After 5... $27-316.8-3!31 \times 337.32-2721 \times$ $328.3 \times 2426-319.24-19+$.

$$
\text { 6. 8-3 } 27-31
$$

White can win in two different ways. We will show both ways.

1) $7.32-2822 \times 42(31 \times 338.28 \times 1721$ $\times 129.3 \times 39$ followed by $39-28+$ )
$8.37 \times 4831-36$ (after $31-37$ piece 37 is consumed $3-14$ ) $9.3-1431-36$ 10.48-42 $26-3111.14-46$ etc. +
2) $7.3-1731 \times 338.17 \times 3926-319.39$ - 2831 - $3610.28-521-2611.32$ 27! $26-3112.27-2216-2113.5-$ $23!21-2714.23-1!27 \times 1815.1 \times 23$ $+$

In variation 2 it is also possible to play: 10.28 -$2321-2611.32-2726-3112.27-2216$ 21 13.23-1! $21-26$ 14.1-23+


White won with the help of some catching-theking possibilities. At $1.30-24$ ? black would be able to draw playing $15-20$ ! $24 \times 1518-235$ $x 1736-41=$.
1.5-19! 22-27

After $1 \ldots 18-232.19 \times 17$ ! both $2 \ldots 36-4117$ - 28 ! + and $2 \ldots$... $15-203.25 \times 1436-414.30-$ $24!41-46(41-4717-3+) 5.24-19!$ followed by $17-28+$ lose.

$$
2.30-2427-31
$$

After 2... $18-233.19 \times 2115-204.25 \times 1436$ - 41 either $5.21-17$ or $5.21-8(41-466.8-$ 13) win.


## 36. Trictrac lines



Lines 6/45 and 1/50 are very special lines in the endgame. In French they are called trictrac. En trictrac literally means facing each other. Many tricks are possible at the trictrac lines.

$$
\begin{aligned}
& 1.18-1225-30 \\
& 2.12-7 \quad 30-34 \\
& 3.7-1 \quad 34-39
\end{aligned}
$$

After 3... 34-404.1-640-445.50×3944-$506.39-33$ blacks king is caught.

## $4.50-44!39 \times 50$ <br> 5.1-6

Black must play with his king after which white takes to square 50 and wins.


Whites control over the trictrac lines guarantees a win.

$$
\begin{gathered}
1.34-29 \quad 18-22 \\
2.50 \times 6 \quad 45-50 \\
3.29-23
\end{gathered}
$$

After 50-45 4.6-1 blacks king is caught.


White has to lose a temp to reach the winning position.

$$
1.50-39!40-45
$$

$1 \ldots 26-312.32-2731 \times 224.39 \times 640-45$ $6.6-50+$

$$
2.39-6!
$$

White plays to square 6 at the right moment.
$2 \ldots 26-313.32-2731 \times 224.6 \times 50+$ or
2... $45-503.32-28$ etc. +


In the game white made a mistake allowing black to play a stick move reaching a famous endgame win.

$$
1.30-25 ?
$$

White could simply draw the game by $1.30-24$ $19 \times 302.29-23=$.

$$
1 \ldots 27-31
$$

$$
2.25 \times 2331 \times 42
$$

$$
3.23-1942-47
$$

$$
4.29-23 \quad 47-41
$$

White's pieces are blocked.

$$
\begin{array}{cc}
5.23-18 & 41 \times 14 \\
6.18-12 & 14-19!
\end{array}
$$

You should remember this famous endgame! It is very practical.

$$
7.12-7 \text { 19-23! }
$$

8... 7-123-45+
8... 7-2 23-7+


Pieces 6 and 49 give white control over the trictrac lines. The other piece goes to the trictrac zone too.

$$
\begin{gathered}
1.14-9!45-50 \\
2.9-350-45
\end{gathered}
$$

Obliged because of the threat $3-17+$.

$$
\begin{array}{cc}
3.6-1 & 45-50 \\
4.3-12 & 50-28 \\
5.49-44! & 28 \times 50 \\
6.1-6
\end{array}
$$

We see the role of piece 49: it takes care of the return of blacks king to the edge of the trictrac.


A practical endgame.

$$
1.36-319-14
$$

Black has to avoid the opposition after 9-13 $2.28-23+$.

$$
\begin{aligned}
& \text { 2.28-23 14-20 } \\
& \text { 3.23-19 20-25 } \\
& \text { 4.19-13 25-30 } \\
& \text { 5.13-8 30-34 }
\end{aligned}
$$

Black is threatening $34-3950 \times 2645-50$ now.

$$
6.31-26!!
$$

$6 \ldots 34-39$ is answered by $7.50 \times 645-50$ $8.26 \times 17+$. 6... 21 - 27 7.26-21 $27 \times 168.8-3+$
6... 34-40
$7.26 \times 1740-44$
$8.50 \times 2245-50$
9.8-2!

The king at square 2 will help throw black's king back to the edge of the trictrac.

$$
\begin{gathered}
9 \ldots 50-45 \\
10.22-5045-23 \\
11.2-7!23 \times 1 \\
12.50-45
\end{gathered}
$$

Black is trapped at the trictrac.


In the game white played $37-32$ ? and black surrendered! As a matter of fact $1.37-3219$ 23 ! is a draw. White has no good temp left. After $2.50-626-313.27 \times 3645-50=$ follows.

$$
1.50-6!
$$

White should just go up and down with his king. After $26-31$ he can always take $37 \times 26$, such that a future king at 50 will be caught.


In the game white played $1.32-27$ ? and after $34-392.50 \times 337-123.17 \times 845-50$ it is a draw.

$$
\begin{array}{cc}
1.32-28! & 34-39 \\
2.50 \times 33 & 7-12 \\
3.17 \times 8 & 45-50 \\
4.8-2 & 50-45 \\
5.33-50 & 45-34 \\
6.2-7! & 34 \times 1 \\
7.50-45
\end{array}
$$

Exercise 36.1 How does white win after 1.32 28 34-40?


Blacks pieces 15 and 24 are waiting to catch a future white king at 1.

$$
1 \ldots 23-1 ?
$$

White could have forced a draw now: $1.36-31$ $1-452.31-2645-13.22-17$ ! 1 - 45 4.6-1! White can use the catching position of pieces 17 and 26! To avoid this trick black should have changed the odds.

$$
1 \ldots 23-45!
$$

After 1.36-3145-12.31-261-45 3.22-17 black is back at square 1 to stop the trick.


In a game at the Wch girls white played

$$
1.48-43 ?
$$

White should play $1.48-4220-242.42-37$ 24-303.37-32 30-35 and now:

1) $4.33-28 ? 23-29$ and we have the position we will get in the game.
2) $4.32-28$ ! $23 \times 325.33-29=$
1... $20-24$

$$
2.43-3824-30 ?
$$

$2.43-39$ is totally lost. After 2.43 - 38 black should play $2 \ldots 23-29$ ! $3.33-2824-30!4.28$ - 22 (or $4.38-3230-355.28-2235-40$ with the game position) $29-33$ ! An important change! $6.38 \times 281 \times 45$ and white wins: $7.22-$ 1745-18.17-111-45+

$$
3.38-32 \quad 30-35
$$

$$
4.33-28 ?
$$

White misses the escape with $4.32-2823 \times 32$ $5.33-29=$
4... 23-29
5.28-22 35-40
6.22-18 $1 \times 37$
7. 6-1 $37-23$ !
8.1-6 23-1!
9.1-28 40-44!
$10.28 \times 501-6$
A beautiful ending!
36.6 Kalmakov - Schwarzman Wch 2001 White missed the winning move.


## 37. Quadrants



The board is divided in 5 quadrants. Quadrants are given shape by a rectangle. In the diagram quadrant $2-25-49-16$ is marked.

The board consists of 5 quadrants:

- The main diagonal (10 by 1 )
- Trictrac zone ( 9 by 2 )
- 4/15/47/36 (8 by 3 )
- 2/35/49/16 (7 by 4 )
- 3/25/48/26 (6 by 5 )

While playing an endgame it is often very useful to consider the quadrants.


Two of whites pieces are in quadrant 2/35/49/16. Piece 26 also has a function in the quadrant as we will see. White wants to trap his opponent in quadrant 2/35/49/16.

$$
1.8-2!32-38
$$

Black can't go to 37: 32 - 37 2. 2-19 $37-42$ $3.19-37!42 \times 314.26 \times 37+$.

$$
\begin{aligned}
& 2.2-1938-43 \\
& 3.7-2!43-49
\end{aligned}
$$

White added a second king to the quadrant.

Now he traps blacks king using piece 26 .

$$
\begin{gathered}
4.19-3549-32 \\
5.26-21!32 \times 16 \\
6.35-49
\end{gathered}
$$



Most of the time you have to consider how to play in two quadrants. Black will get a king at 47 or 48 here.

$$
1.3-20!
$$

White has two kings in the 4/15/47/36 quadrant. After 1... 42-47 2.20-155-10 3.15×44733 white locks his opponent by $4.25-2033 \mathrm{x}$ 15 5.36-47 +

$$
\text { 1... } 42-48
$$

Now white has to make a catching position with 25. White must consider both $20-29$ and 36 18.

$$
2.36-18!
$$

Black is caught in the $3 / 25 / 48 / 26$ quadrant. At 48-26 white catches the king by $3.20-42$ ! 26 x 484.18 - $3448 \times 305.25 \times 34+$


The play is taking place in two quadrants:
quadrant 2/35/49/16 and the trictrac zone.

$$
1.35-49!16-11
$$

At $1 \ldots 16-2$ the king is caught by $2.34-302 \mathrm{x}$ 35 2.23-40 +

### 2.23-1!

A very important move in this type of endgame. King 49 guards the trictrac zone. If black stays at the trictrac white will play 49-44 and 1-6+. So black must leave the trictrac line.
$2 \ldots 11-16$
$3.34-2916-2$
$3.49-352-16$
$4.1-716 \times 2$
$5.29-242 \times 30$
$6.35 \times 24$


It's smart to consider what your opponent is going to do. Black wants to play $31-37$ and after that he has two ways to go to king (black can't play $37-42$ because of $25-48$ ) ;

1) $37-4147 \times 3637-42$
2) $38-4247 \times 3837-41$

It is logical to get the second king at square 4 because you need a king in the 4/15/47/36 quadrant.

$$
\begin{array}{cc}
1.18-13 & 31-37 \\
2.13-9 & 37-41
\end{array}
$$

2... $38-423.47 \times 3837-414.25-14!41-47$ $5.9-3!+$

$$
\begin{gathered}
3.47 \times 3638-42 \\
4.25-4842-47 \\
5.9-4 \\
47-33 \\
6.48-42 \quad 33 \times 47 \\
7.4-15
\end{gathered}
$$



In the endgame of three kings against one it is strongly recommended to watch the quadrants! It is dangerous to put the single king in a quadrant in which enemy kings are present.

Black will go into the 4/15/47/36 quadrant or the $3 / 25 / 48 / 26$ quadrant at his next move. Therefore white puts in two kings in both quadrants!
1.8-3!

King 9 is active in both quadrants.

$$
\text { 1... } 42-47
$$

$1 \ldots 42-482.9-2548-373.4-3148 \times 26$ $4.25-48+$
$2.9-3647-33$
$3.3-2033 \times 15$
$4.36-47$


A very interesting game position. White has to discover black's plan: $24-3048 \times 2531-36$ $35-1437-4247 \times 384-914 \times 336-41$. This knowledge helps to establish whether 12 7 or $12-8$ should be played. In the game white missed this defence and carelessly played 12-7, drawing the game...
1.12-8! 24 - 30

$$
\begin{gathered}
2.48 \times 2531-36 \\
3.25-1437-42 \\
4.47 \times 384-9 \\
5.14 \times 336-41 \\
6.3-14!
\end{gathered}
$$

The point of the endgame: at 41-47 black's king is caught by $8-3+$.


The position is a draw, but black didn't defend well.

$$
\text { 1... } 34-43 ?
$$

Black is in the same quadrant as king 35.

$$
2.35-49!
$$

The king is always caught. At $43-16$ white plays $28-32+$. After $43-2549-43$ ! $25 \times 43$ 28-37+ follows.


## Exercise 37.1

Black to move. What should black play?


In this game position white could have won in a beautiful way. It seems as if the position is a draw, because white will lose piece 11. But he can keep the opponents king in the quadrant 2/35/49/16.

$$
\begin{gathered}
1.50-45!2 \times 16 \\
2.6 \times 4416-2 \\
3.44-39!
\end{gathered}
$$

Threatening 39-30 45-40
3... 2-16 4.45-40!

Piece 45 is marching to square 29 !

$$
4 \ldots .16-7
$$

$$
5.39-34 \text { 7-11 }
$$

Taking control over the trictrac lines. White is threatening 49-441-6+.
If black plays $5 \ldots 7-16$ the fastest way to win is 6.49 - 44! (threatening $34-4316 \times 4940-35$ +) 16 - $27.34-302 \times 358.44-49+$.

$$
\begin{gathered}
6.34-1!11-2 \\
7.40-34!2-16 \\
8.34-2916-2 \\
9.49-35
\end{gathered}
$$

## Exercise 37.2

Show how white wins using the same strategy after black plays 2 ... 16-7
37.1 - 37.8 White wins the endgame. Watch the quadrants!


## 38. Laying an ambush

Sometimes your opponent gets a king but you can catch it immediately. We call this situation an ambush.


Black is ambushed. At $44-49$ white catches the by $27-16+$. At $44-50$ the king is caught by 32 $-2850 \times 3136 \times 27$.


White can only catch a future king at 50 , so he has to prevent black from going to 49.

$$
\begin{array}{cc}
1.19-13 & 25-30 \\
2.13-8 & 30-34 \\
3.8-2 & 34-40 \\
4.2-35! & 40-45 \\
5.35-19 & 45-50 \\
6.23-5 & 50 \times 19 \\
7.5 \times 23
\end{array}
$$

Two things are necessary to be able to catch the opponents king. You have to guide the piece to the right square and you have to make an ambush.


White wants black to go to square 44 . It is necessary to prevent black from going to 48. White makes an ambush, catching the king at 49 or 50 .

$$
\begin{gathered}
1.6-134-39 \\
2.1-29!
\end{gathered}
$$

Preventing black from going to 43 , because of $29-38!43 \times 2136-31$ with opposition.

$$
\begin{gathered}
2 \ldots 39-44 \\
3.29-3844-49
\end{gathered}
$$

The ambush was ready for square $50(38-33)$ but when black goes to 49 catching the king is delayed by one move. The next situation is very important to remember!

$$
4.38-32!!
$$

At the next move blacks king is caught. For example: 49-355.32-19+.


A similar situation. Black is guided to square 41. Then the king is caught by a delayed ambush.
$\begin{array}{cc}1.2-16 & 32-37 \\ 2.16-38 & 37-41\end{array}$
2.16-38 $37-41$

And the king is caught at the next move.


Usually you go to king with the piece closest to promotion (=getting a king). This is not always the best thing to do. In this case you have to focus on how to create the right ambush.

$$
\begin{gathered}
1.43-38!17-21 \\
2.27 \times 1626-31 \\
3.16-1131-36 \\
4.11-7 \quad 36-41 \\
5.7-2!
\end{gathered}
$$

At 5... 41 - 46 6.2-19 white catches the king at the next move by $19-5$.
At $5 \ldots 41-47$ the king is caught by $6.23-19+$.


This is a very practical endgame. It has occurred in at least 5 official games recorded in the database of Turbo Dambase. In 3 out of 5 cases white went wrong and played $10-5$ ? drawing the game.

$$
1.10-4!33-38
$$

1... $33-392.4-2239-433.22-28$ with a perfect ambush.

## 2.4-10! 38-43

White loses a temp, to get the right position at the right moment. Black couldn't go to 42 because of $10-37+$.

### 3.10-28

The ambush is ready.


In this game position the young Ainur Shaibakov didn't rush to king with piece 23 but played the winning move:

$$
\begin{gathered}
1.36-31!10-14 \\
2.31-26!14-19 \\
3.23 \times 1424-29 \\
4.14-1029-33 \\
5.10-5 ? ?
\end{gathered}
$$

White was too impatient. He should have calculated the endgame till the end before playing. Black escaped with a draw because after $33-39!6.5-2839-43$ white is at the right spot at the wrong time!


Black to play wanted to force a draw, but he was impatient. He should have waited until piece 16 or 25 is played before going to 26 . After going to 26 immediately black was ambushed.
1... 8-26?
2.36-31! $26 \times 37$
$3.48 \times 3138-43$
4.31-18!


White was in time trouble. He didn't have enough time to calculate and gambled:

$$
1.18-13 ?
$$

White should have defended playing 1.44-39 $40-452.21$ - 17 with stick moves after $45-50$.

$$
2 \ldots 40 \times 38
$$

$2.13 \times 116 \times 26$
White had time again to calculate, but it was too late. White will be ambushed:
$3.27-2238-424.22-1842-475.18-13$ $(5.18-1247-296.12-829-33+) 47-20$ $6.13-820-33!+$


White (J.P. Drost) made a good calculation winning the endgame in a beautiful way:

$$
\begin{gathered}
1.16-11!17 \times 6 \\
2.26-2127 \times 16 \\
3.23-1916-21 \\
4.19-1421-27 \\
5.14-10
\end{gathered}
$$

After 5... 27-326.10-5 $32-387.29-24$ black has no defence against the threat $24-20$ + . Therefore black has to sacrifice two pieces.
5... 35 - 40
$6.44 \times 3525-30$
$7.35 \times 2427-32$
8.10-4 32-37

The formation $24 / 29$ is helping white. After $32-$ 38 the piece would be changed by $4-2738-$ $4227-3842 \times 3329 \times 38+$.

$$
9.4-27 \text { 6-11 }
$$

9... $37-41$ 10.27-32 +
10.27-38 11-17
11.38-47 17-22
12.24-20 22-28
13.20-15 28-32
15.15-10 37-41
15... $37-4216.47 \times 3337-4117.33-4741$ 46 18.10-5 +.
White could also have played 15.29-24 37 $4116.47 \times 3632-3817.36-3138-4318.16$ - 49 43-49 19.48-43 +.
$16.47 \times 3632-38$
17.36-27 38-42
18.27-3842 x 24

Black surrendered.


White could have forced an ambush.

$$
\begin{gathered}
1.7-2!14-19 \\
2.25-2019-24 \\
3.2 \times 3031-37 \\
3.20-15!
\end{gathered}
$$

At 37-41 4.30-19 follows.
At 37-42 4.39-34 + follows.


## 39. Tactics in the endgame

In the endgame combinations, forcings and sacrifices play an important role.


White attacks both black pieces ending the game with a little combination.

$$
\begin{gathered}
1.7-2!13-18 \\
2.2-1133-38 \\
3.11-718-22 \\
4.7-16!26-31 \\
5.37 \times 2638-42 \\
6.16-27!22 \times 31 \\
7.26 \times 48
\end{gathered}
$$



Only two pieces each player, but still white wins using a combination!

$$
1.35-304-9
$$

Black must evade opposition (4-10 47-41 W+).

$$
\begin{gathered}
2.30-249-13 \\
3.24-2013-19 \\
4.20-1519-23 \\
5.15-1023-29 \\
6.10-529-34
\end{gathered}
$$

At $6 \ldots 29-33$ white plays $7.5-3731 \times 428.47$ $x$ 29. Now white can force this tactical possibility.

$$
\begin{gathered}
7.5-23 \\
8.23-28-39 \\
8.23-43 \\
9.28-37 \\
31 \times 42 \\
10.47 \times 49
\end{gathered}
$$


1.12-7 23-28
2. 7-1

Black can't continue 2... $28-32$ because of the shot $3.34-2924 \times 334.1-4035 \times 445.50 \times$ 37 +.
At $2 \ldots 24-303.34 \times 2528-32$ white wins by $4.1-2332-385.23-2938-436.29-4035$ $\times 447.50 \times 48$ +.
2.. 35 - 40
$3.34 \times 4528-32$
4.1-23 32-38
$5.23-3738-43$
6.37-48 43-49
7.48 - 30! $24 \times 35$
$8.50-4449 \times 40$
$9.45 \times 34$

1.44-40 39-44
2.49-21! $44 \times 35$
3.21-17 33-38
4.16-11!

White wants to use piece 16 for a shot, while black can't sacrifice the piece!


White's position seems lost. All his pieces are behind line 16/49 controlled by blacks king. But what a surprise: White can lock the opponent king!

$$
\begin{aligned}
& 1.31-27!49 \times 16 \\
& 2.37-3216 \times 49 \\
& 3.42-38 \\
& 4.36-31 \\
& 4.36 \times 36 \\
& 5.47-41 \\
& \hline
\end{aligned}
$$

$$
6.48 \times 37
$$

Blacks king suffocates...


White could have drawn the game after 1.37 32 , but he thought he could force a draw faster.
1.23-19 $31 \times 42$
2.25-20?

Black saw a classical lock to end the game.
2... 42 - 48
3.20-14 48-25!
$4.14 \times 5$ 25-14
$5.19 \times 1026-31$

1.26-42

It seems as if black can force a draw now, but white has a trick.

$$
\text { 1... } 41-322.42 \times 20!
$$

Creating a free move to catch blacks king.
2... $32 \times 49$
3.2-7 $25 \times 14$
4.7-44 $49 \times 40$
$5.35 \times 44$


White makes a combination with a choice for black:
1.47-42! $38 \times 47$
$1 . . .37 \times 48$ is followed by $2.8-2$ etc. +
2.8-3 $47 \times 20$
3.34-30 $25 \times 34$
$4.3 \times 26$


In this composition (Leo Springer) white traps the opponent king in a surprising way.

$$
\begin{aligned}
& 1.18-1237-42 \\
& 2.11-742-48 \\
& 3.7-248-26
\end{aligned}
$$

Black wants to reduce the number of white pieces to three to draw the game. Now white tricks his opponent.

$$
\begin{gathered}
4.16-11!26 \times 3 \\
5.11-7!1 \times 12 \\
6.2-19
\end{gathered}
$$

Piece 12 blocks his own king. At the next move blacks king is caught.


This is a famous composition of A. Molimard. The tricks white uses to win this endgame are very practical.

$$
1.36-31!
$$

If white rushes playing $1.27-22$ ? $16-212.22-$ $1821-273.18-1226-3137 \times 2627-32$ the game is drawn.
1... 4-9
2.27-22 9-13
3.31-27 13-19
4.22-18 19-24
5.18-13 24-29
6.13-9 29-33
7. 9-4


White threatens to make the combination 37 $3126 \times 3727-2116 \times 274 \times 15$, so black must sacrifice:

1) $7 \ldots 16-218.27 \times 1633-399.4-22$ $39-4310.22-31$ and black is ambushed +
2) $7 \ldots 26-318.37 \times 2616-21$ (otherwise white plays $26-21$ with the threat $27-22+$ ) $9.27 \times 1633-38(33-$ $394-2239-4322-31+) 10.4-10$ $38-43(38-4210-37+) 11.10-32$ $+$.


This game looks like a draw, but white has a beautiful trick.

$$
\begin{gathered}
1.25-30!31-37 \\
2.47-41!37 \times 46 \\
3.30-19
\end{gathered}
$$

There is no sensible reply against $23-5+$.


## 40. Practical endgames

We will show you some nice endgames that occurred during a game.


## G. Heerema - M. de Jong

White missed a nice way to ambush his opponent.
1.7-1! 18-22
2.1-6 22-28
$3.25-2028-32$
$4.6 \times 3932-37$
$5.35-3037-42$
$5 \ldots 37-41$ is answered by $6.39-2841-47$ $7.20-1547-368.28-4136 \times 479.30-24+$.
6.39-28! $42-48$
7.28-14 $48 \times 30$
$8.14-3+$


Mironov - Tsjizjow
1.38-33
$1.20-145 \times 432.15-10$ is punished by $43-$ $323.10-416-214.4 \times 3121-26+$.
1... 16-21 2.33-29?

It was not easy to see the drawing possibility: $2.36-31$ ! $27 \times 363.33-2921-274.29-24$ and black has no good plan to ambush white. Only if white was to move he would win.
2... 21-26! 3.29-24
$3.20-145 \times 344.36-31(15-1034-23+)$ $26 \times 375.15-10$ is answered by $6.34-43$ ! and white is ambushed.

Exercise 40.1 How did black win now?


## H. Meijer - W. Sjtsjogoljew

White needs a couple of combinations to win the endgame.

$$
\begin{gathered}
1.8-339-44 \\
2.3 \times 20!!
\end{gathered}
$$

After $2.3 \times 25$ black would escape later. After $3 \times$ 20 black has 3 possibilities, all losing by a shot.

1) $2 \ldots 44-503.27-2250 \times 174.32-28$ $17 \times 475.20-1547 \times 2015 \times 47+$
2) $2 \ldots 44-493.32-2849 \times 214.37-32$ $21 \times 475.20-15+$
3) $2 \ldots 11-173.27-2116 \times 474.20-15$ $47 \times 205.15 \times 50+$.


## Baba Sy - Agafonow

Black gave his opponent a free move by attacking 18 - 23? White performed a spectacular combination!
1... 18-23
2. 27-21 $23 \times 43$
3.6-1 $26 \times 17$
4.25-20 14×25
5.35-30 $24 \times 44$
6.34-30 $25 \times 34$
$7.1 \times 46$


## C. van Leeuwen - Sjtsjogoljew

White thought he could force a draw by attacking both 12 and 20 .

$$
1.9-3 ?
$$

White only checked moves with black's most advanced piece, 42.
1... 20-25!
$2.3 \times 4829-34$
$3.48 \times 3025 \times 34$
An unpleasant surprise...


## H. Jansen - A. Abidin

White could have finished a nice game in a charming way, but missed it and saw the game being drawn.

$$
\begin{gathered}
1.39-33!38 \times 29 \\
2.37-4229-34 \\
3.42-4834-40 \\
4.48-42!!
\end{gathered}
$$

White prevents the sacrifice $40-4450 \times 3935$ -40 , which would be drawing the game at every other move, by $39-3440 \times 2942 \times 15+$.

$$
\begin{gathered}
4 \ldots 11-17 \\
5.42-3840-45
\end{gathered}
$$

After 5... 17-22 white consumes piece 40 by $6.38-33!22-277.50-45+$.
Now black has a piece at 45 white should take care that he keeps controlling square 49 , because $35-40$ should be answered by the king moving to 49 at all time.

$$
\begin{gathered}
6.38-27!35-40 \\
7.27-49
\end{gathered}
$$



## W. Leijenaar - J. Oost

White will not win playing $1.10-4$ ? Because of the stick move $27-32$ ! =.
In the game white played $1.10-5$ after which black could have escaped playing $1 \ldots 29-34$ $2.5-2827-32!3.38 \times 2713-194.32 \times 1434$ $-39=$.

$$
\begin{gathered}
1.38-32!27 \times 38 \\
2.10-4
\end{gathered}
$$

A sacrifice is the solution! $2 \ldots 13-193.4-27$ gives white an easy win.


## Solutions lessons 31-40

## Lesson 31: Other locks

C 31.1 27-22 $18 \times 2734-3025 \times 3435-30$ $24 \times 4433 \times 2419 \times 3049 \times 7$

C 31.2 27-2116×2733-2822x4431×22 $18 \times 2743-3944 \times 3338 \times 16$

C 31.326-2116×2732 x $2117 \times 2628 \times 17$ $12 \times 2135-3024 \times 3529-2420 \times 2934 \times 5$

C 31.4 38-3321×3233-2923x $3439 \times 30$ $25 \times 3424-2015 \times 2443-3832 \times 4348 \times 6$

C 31.5 35-3024×35 37-3126×3747-41 $37 \times 4629-2446 \times 3034 \times 5$

C 31.6 29-24 $20 \times 2925-2014 \times 2527-21$ $16 \times 2738-3227 \times 4045 \times 5$

C $31.736-3126 \times 3040-3424 \times 4234 \times 5$
C 31.8 $30-2420 \times 2939-3429 \times 4931-26$ $49 \times 2126 \times 10$

## Lesson 32: The endgame

Exercise 32.1 Square 34

Exercise 32.2 Square 3
Exercise 32.34-13! ; 2-24? 14-20 $24 \times 15$ 41-47

Exercise 32.4 36-3113x $3635-3025 \times 34$ $45 \times 23$

## Lesson 33: Opposition

$33.132-2823 \times 3242-3832 \times 4349 \times 38$
$33.238-3327-3243-3932-3842-3738$ x 29 37-32
$33.341-3712-1837-3218-2332-2823$ $\times 3231-2732 \times 2126 \times 17$
$33.448-4232-3829-2338 \times 1842-38$
$33.544-4024-2940-3529-3435 \times 2434$ $-4039-3440 \times 2043-3920-2439-34$
$33.648-4325-3043-3916-2138-32$
$33.738-3230-3539-33!29 \times 2740-34$
$33.850-4514-1944-3919-2439-3435$ $-4034-3024 \times 3545 \times 34$

## Lesson 34: King against pieces

Exercise 34.1 $33-2926-3129 \times 931 \times 31$ $44-4035 \times 3332-2830 \times 399-333 \times 223$ x $2725-3027-4330-3543-49+$

Exercise 34.2 39-4826-3148-43 32-37 $43-4837-4142-3741 \times 3248 \times 2632-38$ 26-48+
34.1 $12-719-237-123-281-2932-38$ 29-42 etc. +
$34.214-94 \times 1315-1013-1910-427-$ 32 4-10 +
34.318-1225-3012-730-347-1 (or 17 - 11 first) $34-3917-116 \times 171-6+$
34.4 $2-817-228-13(8-3$ is also winning) $22-2813-2428-3224-4214-1942-15$ $+$
34.57-1 16-21 (30-3529-2416-21118 etc. + ) $1-1221-27(21-2612-1830-$ $3529-24+) 12-1827-3229-24!30 \times 19$ 18-4+
34.6 3-21 10-14 (10-15 21-38 22-28 38 $-2428-3224-42+; 22-2821-3810-14$ $38-1528-3215-4214-1942-1519-23$ $15-20+) 21-3814-1938-1522-2715-$ 4
34.79-329-34 (29-33 3-1423-2914-$2029-3420 \times 3834-4038-3340-4533-$ 50; 23-283-1428-3314-20 +) 3-14 23 $-2914-2029-3320 \times 3834-4038-3340$ $-4533-50$
$34.842-1513-1815-418-234-15+$

## Lesson 35: The main diagonal

$35.134-4831-3648-37+$
$35.214-1031 \times 4241-3742 \times 3110-5+$
$35.35-32+$
$35.45-2321-2723-127 \times 181 \times 23+$
$35.510-416-214-1021-2610-4+$
$35.644-3921-2739-3327-325 \times 2636$ $-4126-3741 \times 3228-2332 \times 2348-43+$
$35.723-4622-27(31-3746 \times 1715-20$ $25 \times 1436-4117-8+) 25-2031-3746 \times$ $2136-4121-3241-4732-1015 \times 430-$ $2547 \times 3035 \times 24+$
$35.835-30(6-1 ? 24-30=) 24 \times 356-112$ $-171-23+$

## Lesson 36: Trictrac lines

Exercise 36.1 28-22 40-4450x $287-1217$ x 845-50 8-250-4528-5045-232-7 $23 \times 150-45+$
36.1 $39-33$ (or another waiting move: $39-28$ or $29-44) 16-21(45-5031-27+) 28-50$ $21-2631-2726-3150-631 \times 226 \times 50$
$36.237-327-11(7-1232-2712-1728$ $-2318 \times 2950 \times 6+) 28-2318 \times 2950 \times 6$ etc. +
$36.332-2834-3950 \times 337-1217 \times 845-$ $507-250-4533-5045-232-723 \times 150$ $-45+$
$36.433-2839 \times 6(39 \times 5029-33+) 29-16$ $\times 501-6+$
$36.538-3328-3233-2822 \times 4415-3832$ $\times 4348 \times 50$
$36.610-435-404 \times 3640-4443-3944 \times$ $4236-2250 \times 176 \times 47$
$36.728-2214-1922-1719-2317-1123$ $-2911 \times 229-332-2433-39(35-4024 x$ $3840 \times 4938-27+) 44 \times 3335-4024-13$ 40-4413-22+
$36.810-533-39(33-385-3238 \times 2726-$ $2127 \times 166-1+) 5-3239-4432-4944-$ $5026-2150-4521-1745-2349-4023 x$ 45 6-1 +

## Lesson 37: Quadrants

Exercise 37.1 Correct is $48-34$ ! Not good are $1 \ldots 48-43$ ? $2.26-4843-163.48-4316 x$ $494.28-44+$ and $1 \ldots 48-25$ ? 2.26-3 $25-$ $433.35-3043 \times 254.28-14+$

Exercise 37.2 3.44-397-164.45-40 16-$739-347-1134-116-240-342-1634$ $-29+$
$37.144-352-1618-716 \times 237-14+$
37.2 44-49 threatens both 48-30 18-40+ as $49-2118-31+$
$37.338-2932 \times 2129-12+$
$37.441-364-1532-2715-4727-447-$ $2937-4239 \times 474-15+$
37.5 19-2 49-44 11-6 44-49 2-16 49-35 6-1 3544 1-6 44-35 16-2 35-49 12-21 6-11 +
$37.618-1232-3748 \times 2635-4044 \times 3538$ $-4312-8$ and now: 1) 43-488-348-39 $35-3039 \times 2526-48$ or 2) $43-498-249-$ $3826-2138 \times 1635-49$
$37.72-1145-5011-1644-49(50-4529$ $-33+) 29-149 \times 2716 \times 4950-2849-44$ $28 \times 501-6+$
$37.85-237-1129-111-1629-2316-2$ $49-352-161-716 \times 223-19+$

## Lesson 38: Catching a king

$38.15-2326-3137 \times 2633-3823-19$ (or somewhere else at the main diagonal) $35-40$ $(38-4344-3943 \times 3419-28$ etc. + ) $44 \times 35$ $38-4319-28+$
$38.225-2012-1722 \times 1123-2820-1528$ $-3211-732-377-237-42(37-412-$ 19) $2-30+$
$38.38-314-193-2133-3921-4919-$ 2316-1123-2811-628-3249×27 (of 49 x 21) $39-4427-22+$
$38.413-936-419-441-474-3647 \times 4$ 32-27+
38.59-312-1721×1229-33(29-343-$2534-4025-39$ with a trictrac win) $38 \times 2928$ $-323-2532-3712-837-42(37-4125-$ $14+) 8-342-48(42-4725-14+) 3-26+$
$38.61-3432-38(32-3734-4837-4142$ $-37+) 42 \times 3331-3734-2337-4223-29$ $+$
$38.71-2331-3742 \times 3132-3831-2638$ $-4323-28+$
$38.832-3839-44(26-3138-3339 \times 2827$ $-2228 \times 1736 \times 27) 38-4944-5049-44+$

## Lesson 39: Tactics in the endgame

$39.125-2014 \times 2535-30+$
$39.234-3035 \times 242 \times 3025 \times 3444-3934 \times$ $4349 \times 47$
$39.316-1121 \times 5(21 \times 2335-40+) 35-19$ $6 \times 2819 \times 46$
$39.43-2026 \times 2932-1924 \times 1519-2429 \times$ $2025 \times 14$
$39.535-850 \times 174-2217 \times 508 \times 17+$
$39.626-2117 \times 2627-2126 \times 1749-16+$
$39.739-3440 \times 2926-2129-3412-734$ $-407-140-451-625-306-5030-34$ $50-634-406-50+$
$39.834-3025 \times 3419-2$

## Lesson 40: Practical endgames

Exercise 40.1 3... 26-314.20-145x 3015 $-1030-1910-419-4136 \times 4731-364 \times$ $3136 \times 27$
$40.123-1813 \times 2210-536-4147 \times 3637-$ $425-3742 \times 3136 \times 18$
$40.245-4039 \times 3735-3024 \times 4428-3329$ x $381 \times 41+$
$40.334-3041-4728-2247 \times 3522 \times 1335$ x $82 \times 13$
$40.432-2844 \times 226 \times 4450 \times 3136 \times 27$ (missed by Tsjizjow versus Ba )
$40.518-138 \times 1932-2821 \times 2333-2823 x$ $3222-1711 \times 224 \times 13+$ (missed by Dibman versus Presman)
40.629-2328×199-319-233-12! $23-$ $2812-2128-3321-43+$
$40.738-3217-22(16-2132-2821-26$ $36-3117-2128-2311-1723-18+)$
$37-3111-17(22-2832 \times 2316-2123-18$
$11-1718-1317-2213-822-288-228$
$-332-1133-3811-16+) 31-2616-21$
$36-3121-2732 \times 1222-2812-728-33$
$7-1$ (or $7-2$ ) $33-39(33-381-2938-43$ $29-3843 \times 3231-27+) 1-639-4326-21$ $+$
40.813-825-308-2 30-342-35 34-39 $35-496-1136-3111-1731-2716-21$ $27 \times 1617-2226-2122-2816-1128-33$ $11-639-4449 \times 4033-3840-4938-42$
$21-17+$ (missed by Zimmerman versus Balédent in 1899)


