Step 4 mix

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- 1) 1. 豐xg7+ 嶌xg7 2. 匂f7+ 嶌xf7 3. 嶌g8#. White opens the g-file by luring the rook to g7. The rook on g7 has a double function: protecting the square f7 and keeping the g-file closed. Luring the rook away leads to mate.
- 2) 1 d1= 響+ (1... 臭g4+ 2. 含xd2) 2. 罩xd1 臭g4+. The d-pawn hangs and the black bishop cannot (yet) interfere because of the rook on g1. Sacrificing the passed pawn first is the correct solution. A standard action.
- 3) 1. f7 豐xf7 (1. ... 盒xf7 2. 豐h6+ 查g8 3. 豐h8#) 2. 豐h6+ 查g8 3. 豐h8#. If the queen checks on the first move, then the black king escapes via g8 to f7. Blocking is the suitable way to take away the escape squares.
- 5) 1. \(\delta\)g5 \(\geq\)f8 2. \(\delta\)xd8. The black queen must protect f7, so giving up an exchange is the lesser evil.
- 6) 1. 皇f3. The bishop protects pawn e4 and the threat 1. ... 響xc3 is prevented.
 - 1. 罩fb1. The queen has not been trapped: 1. ... 豐c2 or 1. ... ⑤xe2+ is adequate. The best is 1. ... 豐xc3 2. 豐xc3 ⑤xe2+.
 - 1. 罩a2 ②xe2+. The refutation: the queen must protect ②c3 and the knight must protect 罩a2.
- 7) 1. \$\dipsilon\$f1 (White must prevent that Black can take on e5 with check: 1. \$\dipsilon\$h1? \$\dipsilon\$e1+ 2. \$\dipsilon\$h2 \$\dipsilon\$xe5+) 1. ... \$\dipsilon\$f4+ 2. \$\dipsilon\$f3. The only move but adequate: 2. \$\dipsilon\$g1 \$\dipsilon\$d4+. Defending is sometimes necessary.
- 8) 1. ... 罩e2 2. 豐xf4 奠xb2# (2. ... 罩c2+? 3. 鸷b1 罩xb2+ 4. 鸷c1). A cross pin.
- 9) 1. ... g5. Makes an escape square (h5) for the king. The threat was 4 h2#. Now after 2. hxg6 hxg6 the square h2 is protected by the rook. Black is enough material up.
- 10) 1. f5! gxf5 (1. ... g5 2. f6 \(\hat{2}\) a7 3. f7 \(\hat{2}\) c5 4. \(\hat{2}\) e6 \(\hat{2}\) xf2 5. \(\hat{2}\) f5) 2. f4! \(\hat{2}\) xf4 3. \(\hat{2}\) e6 \(\hat{2}\) e3 4. \(\hat{2}\) xf5. Technique: eliminating the last pawn.
- 11) 1. 營e2 公d4 with the idea to open files (Black always gets his piece back 2. cxd4 exd4). All pieces gain in activity. Unfortunately, but 2. 总xd4 spoils the fun (but only because 罩e8 is insufficiently protected). With the king on f8 公d4 is a fine move.
- 12) The threat is 置xg6+ with a win. The bishop can be protected only in one way: 1. ... 響g7 (unpins more or less the bishop too) 2. 豐h4 (or 2. 豐g5 豐f8) 2. ... 豐f8. The problem has been solved correctly. The move with the queen is relatively easy to find, all other moves lose instantly. We will see if White can still achieve something: 3. f4 (3. 豐h5 豐g7 is a repetition) 3. ... d5 (eliminating an attacker by interposing) 4. f5 (or 4. ②xd5 置d8) 4. ... 置d8. The pawn's move to d5 is the best move (or first 3. ... 置d8) but the black position is good enough (important to sense that) so that also other moves are adequate: 3. ... exf4 forces White to make a draw with 4. 豐h5.
 - 3. ... 罩b8 shows another way of defending: eliminate an attacker. 4. f5 罩xb3.

4

- 1) 1. ... 罩f4+ 2. \$\delta\$xf4 \wighthgraphyg4\pi\$. With (too) few attackers blocking and the magnet are excellent weapons. The second makes mate in two possible. 1. ... d5+ 2. cxd5 罩f4+ 3. \$\delta\$e5 is only a draw by perpetual check.
- 2) 1. 食xf7+ 含xf7 2. ②g5+ 豐xg5. It is possible because the white queen hangs too. Such a mistake is more or less forbidden at Step 4 level.
- 3) 1. ... 全 f3 2. 響 e1 響 h3. A good technique. Black makes the defending move f3 impossible.
- 4) White wants to play d7 without allowing 堂e7. With a check a knight can quickly offer a helping hand in the defence. 1. 堂f6 (now a saving check is not possible. Wrong is: 1. 堂e6? ②e2 2. d7 ②d4+ 3. 堂d6 ②b5+) 1. ... ②e2 2. d7 ②d4 3. d8豐#.
- 5) The threat is: capturing on h2 and mate. \mathbb{Z} g1 must keep protecting g2. Nothing better than protecting h2: 1. 包f1 (1. 豐f1 豐xh2+2. 含xh2 \mathbb{Z} h4+).
- 6) 1. ... 罩b7 2. 營xb7 公c3+ (luring and discovered attack)
- 7) 1. ... 当c6+ 2. 含h3 当xd7+ 3. 当xd7 b2. (cashing in a passed pawn by eliminating the possible defences mate on g7 and 置b7 after a move like 1. ... 当g5.
- 8) Only the white rooks are not on the best squares yet. All other white pieces are active. White must hurry because Black has two centre pawns and with d5 he can control square e4 and make the bishop on f3 less active.
 - 1. ②de4 is the correct choice. A quick mate with 2. ②xf6+ threatens and 1. ... ②xe4 2. 豐xe4 White gives a winning double attack.
 - 1. 罩ad1. Not every developing move is good. After 1. ... d5 it is wise to play 2. ②de4 and exchange a bit, otherwise the knight on d2 will be passive.
 - 1. ②ge4. Not bad but less good than the other move with the knight. Black plays 1. ... ②d5 and gains some time: 2. ②g3
- 9) 1. ... 包xf6 2. 罩xf6 豐xf6. The pin: a pinned piece (食g7) is not a good defender.
- 11) 1. b8②+ \$\dot \dot d6 (1. ... \$\dot c5 2. ②a6+) 2. >\dot g3+ Chasing and X-ray check.
- 12) 1. ②d4 豐e1 (1. ... 盒xd4 2. 豐xe2) 2. 豐d8#. A double attack with two pieces. The knight attacks the queen and the queen threatens mate on d8. The pin over the e-file is essential; move ②c4 to f4 and White has nothing.

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1) 1. ... 鱼xg2+2. dxg2 (2. dxg1 鱼c5+3. 鱼d4 鱼xh3) 2. ... gxf6+. Counter-attack is the only defence against the white mating

threat.

- 2) White's supremacy is obvious. Black has some defenders. White can win in more ways. For the first win help of the double attack is necessary and is for Step 4 the appropriate way: 1. 罩g6 豐xf5 (after 1. ... 罩xg6 the pawn fork decides 2. fxg6+) 2. 罩g7+ 含h8 3. 罩g8+ 含h7 4. 罩h8+ or 4. 豐g7+). The second way is 1. 罩b8 (1. 罩c8 is in most cases about the same; it is silly to play 1. 罩e8 because e7 is protected two times). How must White win after 1. ... 罩g7, 1. 豐g7 and 1. 罩f8 is difficult. It is difficult but can be done by 2. 罩xb7, luring the defending rook away and White wins. Black can persist with 1. ... 罩f8 and a lot of good moves are required: 2. 罩xb7+ 含h8 3. 罩g7 營d8 4. 營d2!
- 3) 1. 🖾 xf6+ 👲 xf6 2. 🗒 xe5. A winning discovered attack because the bishop will be pinned.
- 4) The is unlikely that the g-pawn can cause any danger. That is true, after 1. g6 \$h6 2. g7 >c3 White's fate is decided. Making a draw is the highest achievable. Happily White can give away his pieces in a smart way: 1. \$\docume{g}\$ g6+ \$\docume{g}\$ xg6 2. \$\docume{g}\$ e5+ dxe5 stalemate (Blumenbach 1909)
- 5) 1. 罩xd3 豐xd3 2. 豐xd3 罩c1+ 3. 豐f1 A win for White.
- 6) Take always the possibilities of the opponent into account if you are getting out of check.
 - 1. g3. This move with the pawn is the best. The threat 2. 互c8+ forces 1. ... 互e8 and after 2. 互c7 White wins a pawn anyway and his major pieces remain active.
 - 1. 罩c7. Allowing a pin voluntarily is hardly ever wise and certainly not here: 1. ... 罩c6.
 - 1. 營c7 seems very strong but is not more than just a decent move. After 1. ... 營xc7 2. 基xc7 h6 3. 基xb7 the move would be indeed strong. However Black plays 1. ... 基e8 (capturing is not mandatory and no pawn is lost though the endgame remains difficult for Black).
- 7) What is the difference between the two king moves? Black must be prepared for an action by the rook via a4. For this reason square h7 must remain empty. 1. ... 含h8 (1. ... 含h7 2. 罩a4 罩e1+ 3. 響xe1 響xc2 4. 罩g4) 2. 罩a4 響xc2 3. 罩h4+ 響h7. The two remaining rooks are strong enough to achieve a draw.
- 8) 1. ... f3+ 2. 豐xf3 (luring the front piece and pin) or 2. 堂xf3 皇d5+ (chasing away+material) or 2. ... 皇xg4+ (luring away+material).
- 9) Two bishops are enough to mate, one is not: 1. \$\frac{1}{2} \hat{9}h3 2. \$\frac{1}{2}g3 \hat{2}g4 3. \$\frac{1}{2}g4 4. \$\frac{1}{2}xg4.\$
- 10) 1. ... ②xf4 2. 豐xf4 臭g5 3. 豐g3 臭xc1. Luring and X-ray attack. (elimination of the defence by blocking) (Kaljagin 1989)
- 11) 1. 罩e5+! 營xe5 2. 營g6#. Mate in two thanks to blocking.
- 12) This exercise is too difficult for Step 4. Promotes to a next Step. 1. ... ②xd4 2. ②xd4 豐c5 (why to c5 and not to b6?) That was the intended exercise, but the previous moves remained. After 2. 豐b6 3. 豐b4 White protects the bishop with tempo. Due to the threat 4. 豐xf8+ and mate Black has no time to capture on d4. 3. 罩d1 鱼xd4 4. 豐xd4 豐xb5. Double attack and elimination of the defence by capturing.

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- 1) 1. ②f5+ exf5 2. ②d5+ (luring away and double attack: knight)
- 2) 1. \$\dip f2 (1. \$\dip e2? \$\dip b5 + 2. \$\dip e3 \textcolor{2} e1 + 3. \$\dip f3 \textcolor{2} f1 +) (getting out of check and avoiding bringing in new attackers)
- 3) 1. ②f6+ gxf6 2. 豐xf6 (attacking the king: access)
- 4) 1. ... 響fl+2. 罩xfl 公e2# (elimination of the defence by blocking) (Najer-Nepomniachtchi, Moscow 2006)
- 5) 1. ... ②xf3+ (1. ... 劉xd4+? 2. 劉xd4) 2. ②f2 劉xd4+ (2. ... ②xd4? 3. ②xc5) (a pinned piece is not a good defender)
- 7) f6 **国 g8** 2. **豐 g7+ 国 x g7** 3. hx g7+ **含 g8** 4. **② e7#** (attacking the king)
- 8) 1. ... 罩c1+2. 含h2 營xd6 (defending against a pin)
- 9) 1. f5. It is logical to destroy the pawn structure. The knight cannot move because of 2. 🖄 f4.
 - 1. 置ae1. A healthy developing move but Black plays 1. ... ②cd4. Now White must proceed too with f5. It is better to play the move at once.
 - 1. \square ad1. White must make progress by playing f5. It is better to play the move at once.
- 11) 1. ... e5 2. 豐c4 (2. e4? 豐xd7) 2. ... 罩xd7 (2. ... 罩ac8 3. 豐b3) 3. 罩xg6
- 12) 1. ②g6+ ②xg6 2. 罩xc4 (elimination of the defence: luring away+material)

- 1) 1. 罩xb6 cxb6 2. 罩g1+ 含f6 3. 罩xg8 (capture and X-ray check)
- 2) 1. 罩g5 含g7 2. b4 axb4 3. axb4 (cashing in a passed pawn)
- 3) 1. \(\hat{2}\) f6 (attacking the king: exchanging the defender)
- 4) 1. ... 罩d8 2. 罩xd8+ 豐xd8 (defending against elimination of the defence)
- 6) 1. 罩f3 罩d5 2. 罩c8 (cashing in a passed pawn)
- 7) 1. ②c7 (targeting and double attack: knight)
- 8) 1. 豐a4. The strongest move. Pawn a7 is not to be protected because 1. ... a6 2. ②b6+ and 1. ... 含b8 2. 豐xd7 are not possible.
 - 1. ত্ৰc3. Bringing in a piece into the attack is a good plan. Big advantage for White because Black has too few defenders.
 - 1. f4. A move on the wrong side of the board. Of course White remains with the better position. All pieces are still active.
- 9) 1. 響f4 會g7 2. 罩xe5 (the pin: attacking a pinned piece)

- 11) 1. \(\textit{\frac{1}{2}}\) b5 \(\textit{\frac{1}{2}}\) e6 2. h3 (interfering and trapping) (Kuijf-Van Oosterom, Utrecht 1993)
- 12) 1. 全c7+ 豐xc7 2. 罩e8+ (luring and elimination of the defence: luring away+material)

- 1) 1. 皇xg7 ②xg7 2. ②h5 豐e5 Exploiting vulnerability: a bad position of the king.
- 2) 1. **②**xd5+ (1. **三**e8+? **三**xe8+) 1. ... **三**xd5 2. **三**e8+ **②**f7 3. **三**f8# (mate in three)
- 3) 1. ... ②f4+ 2. 查g3 ②d3 3. 豐d2 ②xe1 (targeting and double attack: knight)
- 4) 1. ②c2 f1營 2. ②d3+ 營xd3 (defending by stalemate)
- 5) 1. 🖐 a4 prevents that Black exchanges an attacker. Double threat.
 - 1. \(\delta \) e3. The move played but after 1. ... \(\delta \) xd6 2. exd6 White is only more active. Later 1-0 (Lisitsin-Kholmov Kiev 1954)
 - 1. 劉b5 threatens a lot (i.e. 劉e8+, 劉a6) but the knight capture solves all threats.

- 8) 1. c3+ (1. cxd3? 響f2+) 1. ... 含xc3 (1. ... 響xc3 2. 急xd6+) 2. 急a5# (combining van luring and discovered attack, chasing away+material)
- 9) 1. b7 (1. b4 c3 2. b7 c2 3. b8營) 1. ... cxb3 (1. ... c3 2. b8營 c2 3. 營e5♯) 2. b8營 b2+ 3. 營xb2♯ (pawn race) (Didukh, Tarasiuk, Tkachenko 2015)
- 10) 1. ... h6 2. **幽**g6 **②**e7 (chasing and double attack: knight)
- 11) 1. 罩xd7 罩h6 (1. ... 含xd7 2. 罩d1+) 2. 罩xa7 (exploiting a passed pawn)
- 12) 1. d5 exd5 (1. ... 響xd5 2. 食d4+) 2. 食d4+ (clearing a square and mate or gain of material)

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- 1) 1. ②xh6+ ②xh6 2. ②h7+ ③h8 3. ②g6# (mate in three)
- 2) 1. 罩d6 prevents that Black let the rook join in. Now 1. ... f6 (1. ... 含e7 2. 罩hd1 loses even more material) 2. 公xd7 罩xd7
 - 3. 🗒 xe6+ and 4. 🗒 xc6 wins a pawn. Of course White has to work for the win.
 - 1. 罩he1 含e7 followed by f6 and Black frees himself.
 - 1. ②d3 含e7 2. ②c5 盒c8. The knight is reasonably active on c5 (controls the bishop for now) but strengthen the position is difficult.
- 3) 1. ... 罩h6 2. 豐xh6 豐b6+ 3. 豐xb6 cxb6 (defending against mate by exchanging the main attacker)
- 4) 1. ... ②e3+2. 含g1 e5 (discovered attack and interfering)
- 5) 1. ②f6+ gxf6 2. 營d5+ (clearing a square and double attack)
- 6) 1. ... 響f3+2. 含g1 罩e1+(2. ... 罩g4+? 3. 含f1) 3. 罩xe1 響xd5 (setting up a battery and elimination of the defence: luring away+material)
- 7) 1. **②**e4+ **含**c7 2. **②**g2 **罩**xg2 (draw by stalemate)
- 8) 1. ... c4 (1. ... \$\d6 2. \$\decirc xa5 \$\decirc c6 3. \$\decirc a6) 2. bxc4+ \$\decirc xc4 3. \$\decirc xa5 \$\decirc c5\$ (rook pawn)
- 9) 1. ... 罩f6 (attacking the king: bringing in pieces) After a move with the queen 2. ... 罩g6 will follow.
- 10) 1. 罩c8 豐b6 2. 豐e8+ exploiting the back rank.
- 12) 1. \(\delta\) xe8+ \(\delta\) xe8 2. exd5+ (luring and discovered attack)

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- 1) 1. 豐c6+ 含d8 2. 臭f6 (the pin: chasing the back piece and pin)
- 2) 1. ... 罩h4+ 2. 含xh4 營h2+ 3. 含g4 營h5# (defending against mate)
- 3) 1. ... 含f7 2. g6+ 食xg6 3. e8豐+ 含xe8 4. g8豐+ (Salai 1978)
- 4) 1. 豐xf6 gxf6 2. 罩g4+ 含h8 3. 盒xf6# (attacking the king access mating pattern: 罩盒)
- 5) 1. 罩g6+ (1. 公xg5 罩xe7) 1. ... 罩xg6 2. ②f5# (elimination of the defence by blocking)
- 6) 1. 含g2 (1. b7 罩b2) (defending against a threat)
- 7) 1. ... \$\delta\$h7 (1. ... \$\delta\$f8 2. \$\delta\$h6+; 1. ... \$\delta\$h8 2. \$\delta\$h6+) 2. \$\delta\$f5+ \$\delta\$g7 3. \$\delta\$g5+ \$\delta\$h7= (defending against an attack on the king)
- 9) 1. ... 響xe6 2. 罩xe6 當f7 3. 盒xd6 當xe6 (3. ... 罩g5+ 4. 盒g3 當xe6) (luring and elimination of the defence: chasing away+material)
- 10) 1. ②xd5 罩xd5 2. 營c3+ 含g8 3. 營xa5 (elimination of the defence by capturing and double attack: queen)
- 11) 1. ... \$\overline{\Delta}\$h5. With the double threat: capturing on g3 and c3. The move 2. \$\overline{\Delta}\$f4 is not a solution 2. ... e5.
 - 1. ... a5 winning some space on the queen's wing and making a possible b4 less attractive. In short, playable but not the best.
 - 1. ... d4. It is illogical to close the diagonal of £g7. That the knight has to go to a worse square is temporarily, closing of the position cannot be done easily without help.
- 12) 1. ... 對h3+2. ġg5 f6+3. exf6 食h6# (elimination of the defence by blocking)

- 1) 1. ... 響xe1+ 2. 會h2 響e5+ 3. g3 響h8 (defending against mate)
- 2) 1. g5+ \$\digreq\$xg5 (1. ... **\begin{align*} \pixg5** 2. **\begin{align*} \pik8#**; 1. ... **\begin{align*} \pixg5** 2. **\begin{align*} \pixf6+**) 2. **\begin{align*} \pie4+** (Combining luring, double attack: knight, elimination of the defence by luring away and blocking)
- 3) 1. ②xd4 exd4 2. 罩cxc5 瞥b6 3. 罩b5 (elimination of the defence by capturing and a pinned piece is not a good defender)
- 4) 1. f6 罩g8 2. 盒c7. Exploiting vulnerability: a bad position of the king.

- 5) 1. 豐xb6+ axb6 2. ②d8+ (clearing and double attack: knight)
- 6) 1. \(\hat{\partial}\)g4 (1. \(\hat{\partial}\)f3? \(\bar{\partial}\)g3+ 2. hxg3 hxg3+) (defending against a threat)
- 7) 1. ... \(\delta\) xd4 2. \(\delta\) xd4 g5. The white pawns are harmless because the black king is too close. Advancing the g- and h-pawn will do. White must first eliminate the b-pawn.
 - 1. ... g5 2. e6. In the past chess players now and then missed something (Cochrane-Mahescandra, Kolkata 1855)
 - 1. ... ģg8. Too slow, now the white king is back in time on the other side: 2. 皇xc3 bxc3 3. ģd3 g5 4. ģxc3
- 8) 1. ... \$\dig g6\$ (1. ... exd5 2. \$\dig xf5\$) 2. dxe6 \$\dig f6\$ 3. e7 \$\dig xe7\$ 4. \$\dig xf5\$ \$\dig d6\$ (square of the pawn)
- 9) 1. **②**xd4 **②**h7 2. **營**xg6 exd4 (lifting the pin)
- 10) 1. ... 罩xb6 2. 罩xb6 罩c1+ 3. 含e2 ②xb6 (in-between move)
- 11) 1. 食g7+ 罩xg7 (1. ... 含xg7 2. 響xh7+ 食xh7 3. 罩xh7#) 2. 響xh7+ 罩xh7 3. 罩xh7# (mate in three)
- 12) 1. ②xb7 罩xd2 2. ②f3 豐h2 3. 豐c7# Exploiting vulnerability: a bad position of the king.

- 1) 1. ②e7 罩g8 2. ②g6+ hxg6 3. 豐h4# (attacking the king, interfering and access)
- 2) 1. 豐f4! Point h7 cannot be protected, so the queen must be activated by 1. ... a5 (1. ... 包e6 2. 豐h4 h6 3. 包d5+) 2. 豐h6 1. 魚xa7 包e6 and Black can move around some pieces again.
 - 1. h3. A waiting move gives Black the opportunity to play 1. ... h6 (and g5 after ≝f4).
- 4) 1. ... 罩d5 2. 罩xd5 豐xg4 3. 罩f5 The only defence against the in-between move by Black.
- 5) 1. ②c7+ 罩xc7 (1. ... 含xc7 2. 營d6#) 2. 營f8# (elimination of the defence by blocking)
- 6) 1. ... \$\dd 2. \dd xc6 \dd xc6 3. \$\delta e5+\$ is relatively best (defending against a pin)
 - 1. ... a6? 2. Øe5+
 - 1. ... f6 loses after 2. c4 and 3. d5.
- 7) 1. ... 罩xc1 2. 罩xc1 營a3 3. 食xb7 營xc1+ (luring and double attack: queen)
- 8) 1. 罩d8+ 罩xd8 2. 罩f8+ (cashing in a passed pawn)
- 9) 1. ... 含f?! King moves are not always scary. An easy choice because the other moves lose material.
 - 1. ... Qd7 2. 如xc7+ dd8 3. b5 The knight on c7 is indirectly protected.
 - 1. ... c6. The 'normal' move which after 2. ②d5 costs material (although not very much)
- 10) 1. ... 營c8+ 2. 含h4 營g4# (elimination of the defence: luring away+material)
- 11) 1. ... ②f7 (1. ... 會h8 2. ②g6+ hxg6 3. 罩h4#) (getting out of check) Taking into account the possibilities of the opponent.
- 12) 1. f3 (1. f4? h4 2. gxh4 gxf4 3. h5 f3 4. h6 f2 5. h7 f1營) An active king can cause a lot of damage so careful play is necessary: 2. 含d3 3. 含b3 含e3 4. h4. A rook's pawn must remain. The white king is on f1 in time.

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- 1) 1. ②h7+ 含e7 2. 含f6+ 含e8 3. 置g8# (mate in three: bringing in pieces)
- 2) 1. ②xe6 fxe6 2. 營xe4 The pin: (elimination of the defence and a pinned piece is not a good defender)
- 3) 1. 豐al+ 罩6g7 2. 罩xh7+ 含xh7 3. 豐hl+ 含g6 4. 豐h6# (attacking the king: bringing in pieces and access)
- 4) 1. ... 罩ce8 (1. ... 罩cd8? 2. 臭xg4 exf4) 2. 臭g3 (2. 臭xg4 exf4) 2. ... 心h6 3. 罩xe5 心xf5 (defending against a double attack)
- 5) 1. ... \(\dagge\) a4+ 2. \(\dagge\) c4 \(\dagge\) b5+ 3. \(\dagge\) b3 \(\dagge\) xe2 (chasing and double attack: X-ray check)
- 6) 1. ... gxf6 is necessary because loss of the queen threatens. The f-pawn has influence in the centre and the minor weakness is by far not killing.
 - 1. ... 0–0 allows that the queen will be trapped after 2. \(\hat{2}\)g5
 - 1. ... 響xf6 allows a double attack: 2. 響h5+ 響g6 3. 響xc5.
- 8) 1. ... fxg3 (1. ... hxg3 2. &g1) A draw because stalemating the opponent prevents winning. The danger exists that Black overestimates his active king and takes with the h-pawn. He loses then.
- 9) 1. ②xd7 (1. c4 豐xb5 (1. ... 豐d6 2. c5)) 1. ... 豐xd7 2. 豐xe4. At the end of the captures it appears that ②b7 is pinned.
- 10) Drawing
- 11) 1. Qd5 豐xd5 (1. ... 罩xd5 2. 豐c8+ 豐xc8 3. 罩xc8+) 2. 豐xd5 罩xd5 3. 罩c8+ (elimination of the defence by interfering and luring away+mate)
- 12) 1. 罩b8+ 罩c8 2. 豐b7 Exploiting the back rank.

- 1) 1. 豐a5+ \$b8 2. ②a6+ (chasing and double attack: knight)
- 2) 1. \(\dagger d4 \dagger g5 2. \) \(\dagger xf8 + \dagger xf8 3. \dagger xe5 \dagger xf4 4. \dagger xf4 (the pin: pin and in-between move)
- 4) 1. \(\begin{align*} \begin{align*} \alpha \text{rd} 7 \\ \ext{e} \text{rd} 3 \\ \frac{1}{2} \\ \ext{e} \text{rd} 3 \\ \frac{1}{2} \\ \ext{e} \text{rd} 3 \\ \frac{1}{2} \\ \ext{e} \\ \ext{e} 2 \\ \ext{e} 3 \\ \frac{1}{2} \\ \ext{e} \\ \ext{e} 2 \\ \ext{e} 3 \\ \frac{1}{2} \\ \ext{e} 2 \\ \ext{e} 3 \\ \frac{1}{2} \\ \ext{e} 3 \\ \ext{e} 3
- 5) 1. 單hf1 \$b7 2. 罩3f2 (defending against a pin)
- 6) 1. g4+ 豐xg4 2. 豐h7# (elimination of the defence by blocking)
- 8) 1. ... 🖺 d8 2. 🚊 xd8 🚊 xd1 3. 👲 a5 👲 f6 (defending against a passed pawn) (Ris-Michielsen, Schagen 2003)
- 9) 1. ②e2. The black bishop must protect f6, but after this move that is no longer possible: 1. ... 鱼xb2 2. 罩a2 鱼e5 3. d4

- 1. ②d1. Fine idea just a pity that Black can play 1. ... d5. Black is lucky that after 2. c3 臭e5 3. d4 he can play 3. ... ②xe4.
- 1. **豐**g3. After 1. ... **公**e8 Black can if necessary withdraw his bishop.
- 11) 1. 幽g5 句d7 2. 幽e7. Activating the queen wins quickly. The violent 2. 罩xd7 幽xd7 3. 幽f6 is premature.
- 12) 1. ②xf7 鸷xf7 2. 臭g6+ 鸷g8 3. 罩xe6 (elimination of the defence: capturing+material and a pinned piece is not a good defender).

- 1) 1. ... ģe4! (1. ... g3? 2. h5 ģg5 3. ģxg3 ģxh5 4. ģf4 ģg6 5. ģe5 ģf7 6. ģd6 ģe8 7. ģc7 ģe7 8. ģxb6 ģd6 9. ģa7; 1. ... ģe5!; 1. ... ģf5? 2. ģg3) (preventing zugzwang)
- 2) 1. 罩d5 prevents that Black can exchange both rooks and prevents 豐xc4. After 1. ... 罩xd5 White can choose with which pawn he will take back. White must prevent that Black gets his knight to d6.
 - 1. 罩xd6 罩xd6 gives Black the d-file and the pressure on c4 remains.
 - 1. 豐e2 罩xd1 2. 罩xd1 罩xd1 3. 豐xd1 豐xc4 is really wrong.
- 3) 1. 罩a8+ 含g7 2. 罩a7+ 含f8 (2. ... 含xf6 3. 罩f7#) 3. 罩f7# Exploiting vulnerability: a bad position of the king.
- 4) 1. ②d5 এxd5 2. cxd5 (2. এxd5 營xd5) (preventing a double attack)
- 5) 1. ... **含**h7 (1. ... **含**f8? 2. **肾**h6+; 1. ... **含**h8? 2. **肾**h6+) (getting out of check)
- 6) 1. 罩h1+ (1. 豐f8+? 罩xf8 2. 罩h1+ 食h3+) 1. ... 含g8 2. 豐f8+ 罩xf8 (2. ... 含xf8 3. 罩h8#) 3. ②e7# (attacking the king)
- 7) 1. ... 營c3 2. 營xc3 (double attack: bishop)
- 8) 1. ... 豐c1+ 2. 食fl 公e3 3. 公dl 豐xdl (the pin: luring the front piece and attacking a pinned piece)
- 9) 1. ②xd5 (1. 罩d1? ②xc3) 1. ... 響xd5 2. 罩d1 (luring and double attack: X-ray attack)
- 10) 1. ... 響xc3 2. bxc3 ②xc3+ (luring and double attack: knight)
- 11) 1. ... 包g4+ 2. hxg4 罩h1+ 3. 含g3 罩xh6 (defending against mate)
- 12) 1. ... ②xc5+ 2. dxc5 營e4+ 3. fxe4 fxe4# (mate in three)

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- 1) 1. f5 gxf5 2. ②xf5+ 含h7 3. 響f7+ Combining of interfering, double attack and mate
- 2) 1. \(\psi\)xd4 cxd4 2. \(\infti\)f6+ (elimination of the defence by capturing and double attack: knight)
- 3) 1. ... 罩he8+. The only move that prevents that White gets a knight on e4. Now must White move with the king and the bishop gets an extra choice: 2. 含f1 (2. ②e4 罩xe4+) 2. ... 臭d1
 - 1. ... & f5. White plays 2. f3 and puts the knight on e4. The activity of Black's pieces is much less.
 - 1. ... \(\hat{\phi}\$h5. White puts his knight on e4 and castles. White has time to finish his development then.
- 4) 1. ... 豐xa3+ 2. 读b1 (otherwise mate in two) 2. ... dxc3 (not be afraid, not every discovered check is fatal) 3. 臭xf5+ 读f8 (attacking the king)
- 5) 1. ... 公xg3+2. 營xg3 營xe4 (elimination of the defence by luring away and a pinned piece is not a good defender)
- 6) 1. ... \(\begin{aligned}
 &1 & \text{ \(\beta\)} & \(\beta\) & \text{ \(\beta\)} & \(\beta\) & \(\beta\)
- 7) 1. 罩c7+ 含b8 2. 罩xb7+ 含c8 3. 罩b8# (3. 彎d7+ 罩xd7 4. 罩b8#) (chasing and double check)
- 8) 1. ... ②xe5 2. ②xe5 **②**xb5 3. **營**b3
- 9) 1. f3 (1. 響xd8 罩xd8) 1. ... 罩xd1 2. fxe4 罩xe1+ 3. 含f2 (defending against the elimination of the defence)
- 10) 1. d6 cxd6 2. \(\(\preceq\) xf6 (elimination of the defence by interfering)
- 11) 1. ... ②c5 2. 豐e3 ②bd3+ (in-between move)
- 12) 1. 罩c1 (1. 含h2? ②xf3+2. gxf3 含e5+; 1. 含c1? ②d3) (getting out of check)

- 1) 1. ... 🖄 d7 (defending against mate)
- 2) 1. **②**g5 h6 2. **豐**g6 (attacking the king)
- 3) 1. ... 罩xb4 2. 豐xb4 罩xe3 (elimination of the defence by luring away and a pinned piece is not a good defender)
- 4) 1. exd5+ \$\dispxd5 2. \dispersection e4+ \dispersection e6 3. \dispersection xc6 (luring and double attack: X-ray check)
- 5) 1. **国**g8+ **国**xg8 2. **臭**f6+ **国**g7 3. **国**d8# (mate in three)
- 6) 1. d4+ \$b7 2. **營**xf7+ (chasing and double attack: queen)
- 7) 1. 总d5 豐xd5 2. 豐f8+ 豐g8 3. 豐xf6+ (defending against a double attack)
- 8) 1. ... 罩xf7 2. 罩g1 罩c5 3. 豐g4 (defending against a double attack by counter-attack)
- 9) 1. ... 罩h3+ 2. 读g2 罩g8+ 3. 读f1 (3. 读f2 罩f3+) 3. ... 罩f3+ 4. 罩f2 臭h3+ 5. 读e2 罩xg1 (elimination of the defence: chasing away+material)
- 10) 1. ... f5 (the pin: attacking a pinned piece) Only this way Black will remain material up.
 - 1. ... c4 Wrong in-between move. Weakening the pawn structure is not a good idea when there is a decent alternative. The d-file will be quickly available for a white rook. After 2. ②c2 f5 3. ⑤f2 fxe4 4. 星he1 d5 5. 星ad1 two black pawns will quickly be lost.
 - 1. ... d5? fails due to the weakness of the back rank: 2. 0-0-0 dxe4 3. ②xe4 ②a6 (3. ... 罩xe4? 4. 罩d8+ 罩e8 5. 罩xe8#) 4. ②xa8 罩xa8 5. 罩he1
- 11) 1. **②**xc6 **罩**xc6 (1. ... **②**xc6 2. **瀏**e5+) 2. **②**d4 (the pin: attacking a pinned piece)
- 12) 1. \$\dipsi_g1\$ (1. h3 h5 2. \$\dipsi_g1\$ \$\dipsi_f3\$ 3. hxg4 hxg4 4. \$\dipsi_h2\$ \$\dipsi_f2\$) 1. ... \$\dipsi_f3\$ 2. \$\dipsi_f1\$ (defending). White may not weaken g3.

- 1) 1. ... 罩xe4 2. 罩xe4 单f5 3. 罩h4 (defending against a double attack by counter-attack)
- 2) 1. ... **②**b7 (1. ... **罩**be6 2. **罩**xa6; 1. ... **罩**xa7 2. **豐**xb6 **罩**a8 3. **豐**c5) (defending by counter-attack)
- 3) 1. f7 \$\dip e7 2. \$\dip f3+ \dip xf7 3. \$\dip xg2\$ (cashing in a passed pawn)
- 4) 1. ②xd4! 1. ... exd4 2. 劉xh5 dxc3 3. ②xc3 wins a pawn.
 - 1. ②xe5 ②xe5 2. 豐xh5 豐f6 doesn't win a pawn because of the pin of ②c3.
 - 1. ②a4 is not handy. After exchanging on b2 the white knight is situated badly.
- 5) 1. 罩b5+ 罩c5 2. 豐e4# (elimination of the defence by blocking)
- 6) 1. **호**c6 **含**d8 (1. ... **罩**xc6 2. **營**xb7+ **含**d8 3. **②**xc6+) 2. **호**xb7
- 7) 1. 罩xe4 fxe4 (1. ... 罩d1 2. 營e5+) 2. 營g4+ (double attack: queen and access)
- 8) 1. 豐xb5 axb5 2. 罩ea3 (attacking the king and access)
- 9) Picture
- 11) 1. ②xd6+ 含e7 2. 豐xd7+ 含xd7 3. ②xb7 (elimination of the defence: capturing+material and a pinned piece is not a good defender)
- 12) 1. 豐f8+ 罩xf8 2. 罩xf8+ 含h7 3. 公f6+ Exploiting vulnerability: a bad position of the king.

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- 1) 1. ... **營**f2 is a healthy move.

 - 1. ... 罩e8 2. 罩e1 costs material because of the battery on the e-file.
- 2) 1. 罩c8 罩d6 (1. ... 營a3 2. 營d8) 2. 營c7) (trapping)
- 3) 1. ... 罩c3+2. 罩c2 罩xc2+3. 含xc2 豐c3# (mate in three)
- 4) 1. d5 exd5 2. d4 (zugzwang)
- 6) 1. h7+ 含h8 2. 響f3 Conquering the key squares.
- 7) 1. ②b5+ এxb5 2. 罩a8+ 含b6 3. a5# (luring away the defender, blocking) (Golubev 1999)
- 9) 1. 罩d7 豐xd7 2. ②f6+ (luring and double attack: knight)
- 10) 1. ģg1 (1. ģe3? 心d5+ 2. ģd4 罩c4+ 3. 读d3 罩f4+; 1. ģe1? 心g2+ 2. 读d1 心e3+ 3. ģe1 罩e2#) 1. ... 罩c1+ 2. ģf2 (getting out of check and allowing a draw) Play for a win is silly, because it loses.
- 11) 1. 罩g5 響f3 (1. ... 罩xf6 2. 罩xg4) 2. 響g1 罩xf6 (2. ... 響xf6 3. 罩xh5+) 3. 罩g7+ 含h8 4. 罩g8+ 含h7 5. 響g7# (attacking the king with heavy pieces)
- 12) 1. 国 a8 豐 x a8 2. 豐 x e5 豐 b7 3. 豐 x e8# (elimination of the defence: luring away+material)

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- 1) 1. ②e6+ 含e7 2. ②c5! (elimination of the defence by blocking and cashing in a passed pawn) (Gorgiev 1929)
- 2) 1. 星f8+ \$\delta xf8 2. 響e7+ \$\delta g8 3. 響d8+ (magnet)
- 3) 1. 奠d7+ 호xd7 (1. ... 含b8 2. 호xf5; 1. ... 包d7 2. 罩g8+ 包f8 3. 罩xf8+ 含d7 4. 罩xf5) 2. 罩g8+ 호e8 3. 罩xe8+ 含d7 4. 罩xe5 (luring and double attack)
- 4) 1. ② f1 ② e4 (after 1. ... ② f6+ 2. ② f5 ② e4 3. ② xh3 White is not in danger either) 2. ③ xh5 (2. ② xh3? ② xf4 3. ② f1 ② e6 4. ② d3+ ③ e3 5. ⑤ f5 (5. ⑤ g3 ② d4) 5. ... ② c5) (defending against a passed pawn)
- 5) 1. 🗒 xd7 2. ½ b6 (2. 🗒 xd7? 🗒 c8 3. 🗒 d8+ 🗒 xd8 4. ½ xd8 🗒 d7) Combining twofold attack, avoiding a pin, inbetween move and chasing away+material (*Campora-Izquierdo*, Asuncion 2003)
- 6) 1. e5 \(\hat{\omega}\)xf3 2. exd6+ (elimination of the defence: capturing+material) and in-between move.
- 8) 1. d5 a6 6. 營xc4 ②e5 7. 營d4 and White is only slightly worse
 - 1. 豐xb7 公xd4 and White doesn't survive; 3. 公a3 罩b8 4. 豐a6 e5
 - 1. 豐xf5 ②xd4 2. 豐e4 ②f6 and the queen must abandon c2.
- 9) 1. ... 罩xe2+ 2. 營xe2 營e6+) (elimination of the defence by chasing away+material) 2. ... 罩e4 (the pin: luring the front piece and pin)
- 10) 1. ②g5 (1. ②f6+? ②xf6+) 1. ... ②f6 2. ②xh7+ 含h8 3. 豐xf8+ (attacking the king, discovered attack)
- 11) 1. ... **②**d2+ 2. **含**g1 **罩**f1# (chasing and double check)
- 12) 1. ... ②a3+ (1. ... ②c3+? 2. bxc3) 2. bxa3 (2. 鸷a1 ②xb5) 2. ... ②c3+ (elimination of the defence by luring away and double attack: knight)

- 1) 1. 營e2+ 含xe2 2. 罩e4+ 含f2 3. 罩e2# (luring and discovered attack)
- 2) 1. ... 罩c1+2. 罩xc1 豐xc1+3. 心b1 豐xe3 (a pinned piece is not a good defender)
- 3) 1. ... 響g1+2. ②xg1 食xg1 (defending against mate)
- 4) 1. 含c3+ 含a3 (1. ... 響xh2 2. 罩a4#) 2. 響a2+ 含xa2 3. 罩a4# Exploiting vulnerability: a bad position of the king.
- 5) 1. **營**a7+ **含**c8 2. axb7+ **②**xb7 3. **營**a8# (mate in three)

- 6) 1. ... 公d4 2. 罩 fe1 (2. e4 豐e6) 2. ... e4 Activating the knight is correct. Black wins some time.
 - 1. ... 罩 fe8 A good developing move but White makes ②d4 less attractive with 2. Le3.
 - 1. ... b6 A good developing move but White makes 4 d4 less attractive with 2. Le3.
- 7) 1. ... 響g4+ (1. ... ②e2+ 2. ②xe2) 2. 含h1 ②e2 (attacking the king, exploiting a weakness)
- 8) 1. ... 公xe2+2. 豐xe2 &xh6 3. 豐e5 (luring away and double attack: queen) (Afek-Katz 1977)
- 10) 1. \$\dip e6 \dip d8 2. \$\dip d5! \dip xd7 3. b6 \dip c8 4. \$\dip c6 (avoiding stalemate)
- 12) 1. 罩xg6+ 含xg6 (1. ... 含f8 2. fxe5 ②xf2+ 3. 含g1) 2. fxe5 (in-between move)

- 1) 1. ... 罩xb2+ (1. ... 響e7 2. 響xg7#) 2. 含xb2 響e7 (defending)
- 2) 1. 罩g6 fxg6 2. 罩xh6+ gxh6 3. 營xh6# (attacking the king elimination of the defence by interfering)
- 3) 1. \(\mathbb{e}\)c3 White keeps the active queen on the long diagonal, that is with the weakness g6 certainly a good idea.
 - 1. b4 wins a pawn, but White is still one pawn down. Exchanging queens is not to be recommended: 1. ... 豐xf6 2. ②xf6+ 會f8 3. ②xh7+ 會g7.
 - 1. 豐xd8. Exchange hardly ever an active queen.
- 4) 1. ... Qa4 2. 豐f4 (2. 豐c3 this protection would be the only move if the black king would be on g8, now it is not necessary) Setting up a battery.
- 5) 1. 含d2 豐xd7 (1. ... 豐e7 2. ②f5+) 2. 罩d3+ Exploiting vulnerability: a bad position of the king.
- 6) 1. 🖒 e4 🖐 xd4+ (1. ... 🛊 g4 2. 🖒 f6+) 2. 🖒 f2+ (double attack: knight)
- 7) 1. ②xe4 (1. 豐xf6 gxf6) 1. ... 豐xd4 (1. dxe4 2. 豐xe4+) 2. ②f6+ (setting up a battery and double check)
- 8) 1. ... **幽**a6+ 2. **含**c7 **国**f7+ (chasing and double attack: X-ray check)
- 9) 1. \(\mathbb{y}\)g5 e6 2. \(\mathbb{y}\)xg4 (elimination of the defence: chasing away+material and a pinned piece is not a good defender)
- 10) 1. 罩e3 总d6 2. 罩fe1 (the pin: attacking a pinned piece)
- 11) 1. ... b4 (1. ... \(\hat{2}xf3\)? 2. \(\hat{2}xc5\) 2. \(\hat{W}xb4 \) \(\hat{2}xf3\) (luring and discovered attack)
- 12) 1. ... f6 (1. ... 罩xf2+ 2. 含e5 含e7 3. 罩g7 罩f3 4. e4) 2. 罩xh5 罩xf2# Exploiting vulnerability: bad position of the pieces.

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- 1) 1. ... **營**c6+ 2. **含**xg5 **營**c1+ (double attack: X-ray check)
- 2) 1. ... **營**h4+ 2. **營**xh4 **②**f3+ (defending against mate)
- 3) 1. $2e^2$! (zugzwang a winning discovered check will follow)
- 4) 1. 罩xd8+ 罩xd8 2. 豐g4 ②e5 (elimination of the defence: chasing away+mate)
- 5) 1. 營h3+ 罩xh3 2. 奠xb5 (defending against a pin)
- 6) 1. 奠c6+ 當f8 2. 罩xb2 (chasing away defender and a pinned piece is not a good defender)
- 7) 1. c4 豐xc4 2. 奠b2+ e5 3. 奠xe5+
- 8) 1. \$\display b3 \Boxed f3+ (1. ... \Boxed d1 2. \Boxed c2+ \display b1 3. \Display c3+; 1. ... \display d1 2. \Display c3+ \display e1 3. \Boxed e2#) 2. \Display c3 \Boxed f1 3. \Boxed c2#
- 9) 1. 豐h3 Winning the pawn back is the best. After 1. ... 含h8 2. 罩xf5 罩g8 White is somewhat more active.
 - 1. 罩f3 Bringing in pieces is a good idea but after 1. ... f4 2. 罩h3 豐f5 Black has sufficient defenders.
 - 1. 營h5 White wants to bring in the bishop but after 1. ... f4 that doesn't succeed anymore.
- 10) 1. ②f6+ 含g7 2. 營g5+ 含h8 3. 營h6
- 11) 1. 當e5 (1. 當e4? g3 2. hxg3 當xg3; 1. 當e6 當g2 2. 當f6 當xh2) (Dvoretsky-Klovans, Tbilisi)
- 12) 1. ... **營**d2+ 2. **含**f1 **營**d1+ 3. **罩**xd1 **罩**xd1#

- 1) 1. ... \$\delta\$h8 (1. ... \$\delta\$f7? 2. \$\delta\$g6+ \$\delta\$e7 3. \$\delta\$xg7+ \$\delta\$d6 4. \$\delta\$xd4+) 2. \$\delta\$g6+ \$\delta\$xh7 3. \$\delta\$xf8+ \$\delta\$g8
- 3) 1. e5+ fxe5 2. 響f8# (elimination of the defence by blocking) (Nikolova-Chardin Cappelle 2011)
- 4) 1. 罩h8+ 含xh8 2. 變d4+ (magnet)
- 5) 1. 營d4 (1. 營d7? 營xh5) 1. ... f6 2. 營c4+ Exploiting vulnerability: a bad position of the king.
- 6) 1. ②g4 豐d8 2. e5 彙h8 3. ②f6 (attacking the king, bringing in pieces)
- 7) 1. ... \$\dip\$f6 2. \$\mathbb{Z}\$ xd5 \$\mathbb{Z}\$b7+ 3. \$\dip\$g8 \$\mathbb{Z}\$b8+ 4. \$\dip\$h7 \$\mathbb{Z}\$b7+ (defend by perpetual check)
- 8) 1. ... 公xc3 2. 營xc3 b5 3. axb5 axb5 (the pin: luring the back piece and attacking a pinned piece)
- 9) 1. ... 心h5. After 2. 心xe8 心xf4 is the knight trapped. Better is: 2. 兔e5 心xe5 3. 心xe5 豐xc7 after which all White's active pieces will disappear one by one. The knight must go back quickly too.
 - 1. ... e5 loses an exchange after 2. ②xe8. The knight 'escapes' with exchanging on f6.
 - 1. ... \(\hat{2}\)d7. No solution. White captures on f8.
- 10) 1. ... ②fxe4 2. b4 ②d6. That makes the capturing on e4 sound. A possible continuation 3. ②b2 (3. 急f1 ②e6 4. ②xe5 ②d4 5. 罩b1 ②c2 6. 罩e2 急f5) 3. ... ②xc4
- 11) 1. ... 響c2 (1. ... 響a2? 2. 響e4; 1. ... 響d3 2. 響d1) 2. ②d2 (2. 響d1 ②xe3) 2. ... ②xe3 3. 響xe3 響xd2 (chasing and elimination of the defence: capturing+material) (Thorell-Svensson, Jonkoping 1988)
- 12) 1. 罩b3 公f3+2. 罩xf3 Discovered attack in which the front piece prevents a threat.

- 1) 1. ②b6+ axb6 2. 罩c1 罩c8 3. 罩xc8+ Exploiting vulnerability: a bad position of the king.
- 2) 1. 豐f3. Activating the queen leads to a big advantage: 1. ... f5 (1. ... 皇f5 2. g4; 1. ... e6 2. 豐f6) 2. 豐h3
 - 1. ♠b3. A good move although Black can direct some pieces to his king with 1. ... ♠c7 and ♠d5.
 - 1. a3. Spoils nothing. The move seduces Black to play 1. ... 豐xb2 2. ②a4.
- 3) 1. ②e7+ 罩xe7 2. 豐xf5 (elimination of the defence): luring away, interfering and access
- 4) 1. ... c4 2. bxc4 (2. 食e2 c3 targeting and double attack: pawn) 1. ... dxc4 (discovered attack) 2. ... dxc4 3. 食e4 ②xe4 4. ⑤xe4 c3
- 5) 1. ... d5 (1. ... e1 響? 2. b8 ②#) 2. b8 響 響b4+ 3. 響xb4 axb4 4. 盒xe2+ 含b7 (defending against mate)
- 6) 1. ②g3 罩g5 (1. ... 罩h3 2. ②f5+ targeting and double attack: knight) 2. f4 attacking a pinned piece and thanks to a pinned piece is not a good defender)
- 7) Picture
- 8) Picture
- 9) 1. ... 含h8 2. 罩e5 f6 other moves don't help (2. ... 皇xe5 3. f6; 2. ... 罩g8 3. 豐xg8+)
- 10) 1. g4 營h6 2. 急f5 (the pin: elimination of the defence and attacking a pinned piece)
- 12) 1. ... b5 2. 營xb5 罩b8 (luring and double attack: X-ray attack)

- 1) 1. ... 罩b4 (1. ... 罩b5 2. g5+ 罩xg5 3. 罩c6+) (defending against mate)
- 2) 1. 罩xb7 罩xb7 2. 罩a8+ 含e7 3. 罩a7 (cashing in a passed pawn)
- 3) 1. ②e6 響xe6 (1. ... ②xe1 2. ②xg4 罩xe2 3. ②xe2) 2. 響xd2 (2. 響xe6?? 罩xh2#) (defending against a pin)
- 4) 1. 豐c4. Exchanging, the choice is yes or no. No! Black's king is still in the middle and the move with the queen wins a tempo and another one after 1. ... 豐c7 (1. ... 皇d7 2. ②g5) 2. ②b5
 - 1. 豐e2. Is certainly something after 1. ... 豐c7 2. 包b5 and 3. 包d6+. White stands good but he has too few pieces in the attack to win directly.
 - 1. **營**xd8+ **总**xd8) (the pin: attacking a pinned piece)
- 5) 1. 豐d7 豐e4+ 2. 會h2 豐e7 3. 豐xe7 (the pin: attacking a pinned piece)
- 6) 1. 豐xd2 盒xd2 2. 匂f6+ (elimination of the defence: luring away and double attack: knight due to a pinned piece is not a good defender
- 7) 1. **幽**g8+ (1. Ld5 Txd5! 2. Lf8 Td7!; 1. **国**xf2? **国**d1+ 2. **国**f1 **幽**g2#) 1. ... **幽**xg8 2. **皇**xg8+ **喜**xg8 3. **国**xf2 (defending against mate by exchanging the attacker)
- 8) 1. \(\delta \)e3+ g5 2. \(\delta \)c5 Exploiting vulnerability: a bad position of the king and provoking a weakness.
- 9) 1. **②**c4+ **②**h8 2. **②**xh7 **꾈**g6 3. **②**xf8 (attacking the king): access)
- 10) 1. 罩e7+ 含d8 2. 營e8+ (2. 公xe6+ 營xe6+) 2. ... 營xe8 3. 公xe6# (double check and luring away defender)
- 11) 1. 豐d7 (1. g4 豐xh3 2. 罩xh3 罩d1+ 3. 含g2 复f1+) 1. ... 豐g5 2. h3 of 2. 豐xd8+ (defending against mate)
- 12) 1. ... \(\hat{2}\) e6 2. \(\hat{9}\)g3 (2. \(\hat{2}\)xc7 \(\hat{2}\)xh3) 2. ... \(\hat{9}\)d8 protects f6.

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- 1) 1. 營h4 ②f6 2. 罩xd6 (2. 罩xf6 罩xf6)
- 2) 1. **\$b2+\$g8** 2. **\$f6** (2. **\$d4**? **国**d8)
- 3) 1. 罩xh7+ 豐xh7 2. 臭f6+ 罩xf6 3. 豐xf6+ (attacking the king: access)
- 4) 1. b4 (1. 罩1e3? b4 2. 含b3 b5) 1. ... g2 (1. ... 罩c8 2. 罩1e3 罩c7 3. 罩c3+) 2. 罩1e3 g1營 3. 罩c3#
- 5) 1. 罩a1+ 2a4 2. 罩xa4+ bxa4 3. 奠c4# (mate in three)
- 6) 1. ②b5 cxb5 2. 豐c2+ (elimination of the defence by luring away and double attack: queen)
- 7) 1. dxc6 (the arrow in the diagram indicates the black last move) White must open the position with 1. ... bxc6 2. 🖐 xd6 👲 e6
 - 3. \(\preceq\) xc6 (wins a pawn too). Even without winning a pawn opening the position would be correct.
 - 1. b5 ② c7 2. 0−0 White still has a good position but in this closed position it is difficult to make progress.
 - 1. 罩b1 Waiting or postponing is of no use: White can never take on c5 capture and activate 公a6.
- 8) 1. ... \$\dagger\$ c4 2. \$\windth_xc4\$ (2. \$\windth_d5\$ \$\dagger\$ xe2 3. \$\windth_xe7\$ \$\dagger\$ xb2; 2. \$\windth_e3\$ \$\windth_g4\$) 2. ... \$\dagger\$ xc3# (line clearing, luring away and double check)
- 9) 1. 含h3 (1. 含g3? 罩xg4+ 2. 含xg4 響g2+ 3. 含h5 警g5#; 1. 含g1? 罩xg4+ 2. fxg4 警g2#; 1. 含h1 勾f2+ 2. 罩xf2 警xh7+
 - 3. \(\mathbb{Z}\) xg4) (getting out of check) Crossing off all possibilities, making a choice by eliminating moves and play the best one.
- 10) 1. 罩xh4+ 鸷g5 2. f4+ 鸷xh4 3. 罩h7+ Exploiting vulnerability: bad position of the pieces.
- 11) 1. b3 (1. b4? a5; 1. \$\display b6? \$\display d5\$; 1. \$\display c6? \$\display e5\$) 1. ... \$\display e5\$ (1. ... \$\display d7\$ 2. \$\display b6\$) 2. b4. White must after capturing the a-pawn (be able to) occupy a key square. First holding off. (Faucher 2004)
- 12) 1. 罩xe5 fxe5 2. 奠xe5 e6 3. 奠xg7 (double attack with two pieces by access)

- 3) 1. ... ②xd4 2. 豐xd4 罩xg5 3. 豐c5+ Black must see in time that the rook on f8 will be unprotected and the king on the c-file will have a defender less.
- 4) 1. ... 對b5! Activating the queen and supporting the knight.

- 1. ... ②d3+2. 查f1 營b5 3. 營e2 White comes better off than with the previous move.
- 1. ... a5 White can play 2. d3 and after 2. ... 豐b5 just 3. 堂e3. Black's advantage is gone.
- 6) 1. ②d7 罩f7 (1. ... 豐f7 2. ②xf8) 2. ②c5 (targeting and double attack: knight)
- 7) 1. ②b6+ \$\ddot \ddot d8 2. \ \ act 1 Exploiting vulnerability: a bad position of the king. A threat which is difficult to parry.
- 8) 1. ... 響f3+ 2. 拿f4 響h3+ 3. 響g4 響d3# (elimination of the defence: blocking)
- 9) 1. \$\dig g3\$ (1. \$\dig g1\$? \$\dig d1\$+ (2. ... \$\dig e1\$ 3. \$\dig e2\$+ but not 2. ... \$\dig xe1\$+ 3. \$\dig h2\$ \$\dig e5\$+=) 2. \$\dig h2\$ \$\dig f3\$+ (getting out of check) Taking into account the possibilities and realize that after 1. \$\dig g1\$ Black also has to give perpetual check.
- 10) 1. 罩xd7 罩xd7 2. 迄c5 (elimination of the defence: chasing away+material)
- 11) 1. ② a6 & c6 2. ② b4+ (cashing in a passed pawn)
- 12) 1. 公d8 (1. 公d4? 罩e5) 1. ... 曾g8 (1. ... 罩a5 2. 罩f8+) 2. 公e6 h6 (2. ... 罩a5 3. 罩f8#) 3. 公xc5 Exploiting vulnerability: bad position of the pieces. Leads to a winning double attack.

- 1) 1. 罩xf7 豐xf7 2. ②xd6+ (luring and double attack: knight)
- 2) 1. ... ②g8 In this way Black exchanges the black squared bishops. After 2. gxf6 ②xh6 3. f5 the knight goes via g4 to e5. Chances for both sides.
 - 1. ... ②xc3 is not the first choice because after 2. 響xc3 d5 3. ②g7 the white bishop is very strong.
 - 1. ... **2** d4+ After 2. **2** xd4 **2** xd4 (2. ... cxd4 3. **2** b5) 3. **2** g7 the bishop comes to life.
- 3) 1. \$\dot\delta 65!\$ (1. \$\dds 65\$? \$\dds 42\$. \$\dds 44\$ \$\dds 3\$ 3. \$\dds 45\$ \$\dds xa2\$ 4. \$\dds 66\$ \$\dds 53\$) 1. ... \$\dds b4\$ 2. \$\dds d5\$. Wonderful. White must take a detour to make progress. (*Conrady 2004*)
- 4) 1. 包h5 豐c8 2. 包xg7 (2. 臭xg7)
- 5) 1. 罩f8+ 含xf8 2. 營f2+ (defending against mate)
- 6) 1. g4 g6 2. h4 (2. 營e3? 罩xf5) (defending against a pin)
- 7) 1. 營h8+ 食xh8 2. 罩g8+ 含e7 3. 罩e8# (mate in three)
- 8) 1. \(\delta xg4 \) \(\delta xg4 2. \) f4+ (elimination of the defence and double attack: pawn)
- 9) 1. ②g5+ \$\dig g8\$ 2. ②e6 \$\dig f7\$ 3. ②g5+ (draw by perpetual check)
- 10) 1. ... 罩e1+ 2. 含h2 罩cc1 3. 罩g6 h4 White will be mated.
- 11) 1. 營h2+ 含g6 2. 營g2+ 營xg2 3. g8營+ (chasing and luring and X-ray check)
- 12) 1. d7+ \$\displaystyle f7 2. d8 \displaystyle Draw due to insufficient material. (Akobija 1987)

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- 1) 1. ... ②xe2 2. 罩xd8+ 罩xd8 (discovered attack)
- 2) 1. ... 🗘 c3 2. \forall e1 (2. $\dot{\otimes}$ xc3 $\dot{\otimes}$ e3+) 2. ... $\dot{\otimes}$ xb1 (double attack: knight) (elimination of the defence by luring away)
- 3) 1. \(\documentum{2}{9}xd4 + \documentum{2}{9}xd4 \documentum{2}{9}e6 \documentum{4}. \documentum{5}{9}xd4 \documentum{4}{9}e6 \documentum{4}. \documentum{5}{9}xd4 \documentum{2}{9}e6 \documentum{4}. \documentum{5}{9}xd4 \documentum{4}{9}e6 \documentum{4}. \documentum{5}{9}xd4 \documentum{4}{9}e6 \documentum{4}. \documentum{5}{9}xd4 \documentum{4}{9}e6 \documentum{4}. \documentum{4}{9}xd4 \documentum{4}. \documentum{4}{9}xd4 \documentum{4}{9}e6 \documentum{4}. \documentum{4}{9}xd4 \documentum{4}. \documentum{4}
- 4) 1. **Qd3** 中8 2. **Qb5**+ 中8 3. **Eh8**# (discovered attack and front piece targeting)
- 5) 1. ... 罩h3 2. 罩f8 罩h8 (defending against a passed pawn)
- 6) 1. g6 \(\hat{2}\)xg6 (attacking the king: elimination of the defence by interfering)
- 7) 1. ... \$\displace xe5 2. d7 \$\overline{Q}\$f4+ 3. \$\displace c4 \$\overline{Q}\$e6 (defending against a passed pawn)
- 8) picture
- 9) 1. ... \(\mathbb{I}\) d8 2. fxe6 The new passed pawn on the d-file cannot be stopped.
- 10) 1. ②f3 The knight becomes active. Black is powerless against ②e5 or ②g5.
 - 1. 罩fe1. Activating the rook is too slow. After 1. ... c4 2. b4 罩e8 Black has sufficient defenders. F7 is a vulnerable point and White should focus on this weakness..
 - 1. c4. Black brings in the queen quickly into the defence with 1. ... 뷀b4 2. 包f3 (2. 罩fe1 罩e8) 2. ... 뷀b6. The d-pawn is not important if you are a piece up.
- 11) picture
- 12) 1. 響行+ 食x行 2. ②e8+ 含f5 3. ②xg7# (mate in three by access, double check and chasing)

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- 1) 1. ... ②xg5 (1. ... dxc4? 2. 營a4) 2. ②xg5 dxc4 (luring and discovered attack) (elimination of the defence)
- 2) 1. **②**f6 g6 2. **營**e3 (2. **營**g5? **②**c5) (attacking the king)
- 3) 1. 營e6+ 含c7 2. 營d6+ 含c8 3. 營d8# (mate in three)
- 4) 1. 全f3. Black wants to play c5 (not possible yet) but after a move like 豐c7 it is. The move of the pawn weakens White's centre and activates 鱼b7. After the move with the bishop Black must be cautious: 1. ... 豐c7 2. 鱼f4 鱼d6 3. 豐c3 and 3. ... c5 fails to 4. dxc5. You don't need to see all of that, it is nice if you sense that the bishop should go to f3.
 - 1. ②f4. Possible but it is better to keep the white-squared bishop. After 1. ... ②xe4 2. 豐xe4 White is a bit more active.
 - 1. ②d3. Black can choose 1. ... 豐c7 2. ②f4 ②d6 is normal. Another possibility is 1. ... c5 at once because after 2. dxc5 the move 2. ... 豐c7 saves.

Either of the moves is really bad.

- 5) 1. ... 響b1+2. ②xb1 c1②+ (clearing a square and double attack: knight)
- 6) 1. ... এxc4 2. 公a4 營a6 Black profits of the pin, White unpins with an attack on the queen and protects 兔b2; Black saves himself with the counter-attack on 公a4.
- 7) 1. c4 \(\hat{\pma}\)xc4 (1. ... \(\hat{\pma}\)c3 2. cxd5+ costs a piece) but 2. \(\hat{\pma}\)e4+ is even worse. White lures the bishop away.

- 8) 1. 豐付 (1. 含h1 豐d2) A mean position because attacking the king is obvious. It is just Step 2 (the pin: pin)
- 9) 1. 罩c3+ \$b7 2. \$\dar{2}\$f3+ \$\dar{2}\$a7 3. 罩c4 Exploiting vulnerability: a bad position of the king.
- 10) 1. \$\diphi h8 (1. \$\diphi f8 \diphi f6 2. \$\diphi g8 \dip 6 3. \$\dip g7 \diphi f4)\$ Holding off preventing. (Selman 1939)
- 11) 1. ... ②xe4 2. ②xd8 ②c5 Lifting the pin and an in-between move.
- 12) 1. 罩f8+ 罩e8 2. 豐e7 (elimination of the defence) Exploiting vulnerability: a bad position of the king and exploiting the back rank.

- 1) 1. ... 罩xd1 2. ②xd1 (2. 罩xd1 臭xc3 is a discovered attack) 2. ... 臭e7 (discovered attack leads to an X-ray attack) The front piece protects the back piece.
- 2) Black is active, the pin of ②c3 comes in handy. Two moves can be chosen, a matter of taste. The position must be opened. 1. ... d5. In a better position you should attack the opponent in different areas. Black increases the pressure on e4 and can eventually open the d-file. Capturing is bad for White: 2. exd5 急h3 3. g3 豐f6 and 2. 含h1 dxe4 and a5.
 - 1. ... d6 2. \$\display\$h1 f5 puts White under pressure.
 - 1. ... 營h6. A good idea at the wrong moment because 臭h3 is no longer a threat. After 2. 營e1 the move 2. ... f5 is the correct plan again.
- 3) 1. 豐f7 (1. 罩h4+ 豐xh4 2. gxh4 罩g8) Taking into account the possibilities of the opponent. Now 1. ... 罩g8 2. 豐xd7 just costs a piece.
- 4) 1. **曾g4+ 含f2 2. 曾h4+** (transposing / liquidating to a pawn ending)
- 5) 1. **\$\delta\$** g7+ (1-0) 1. ... **\$\delta\$** xg7 2. **\text{\text{\text{w}}} xg5**+ **\text{\text{\$h}} 8** 3. **\text{\text{\text{\text{\text{w}}}}} xf6# (magnet) (Spasov-Erturan, Izmir 2002)**
- 6) 1. ... 罩c1+2. 含g2 罩d1 (defending against a passed pawn)
- 7) 1. ... **2**b4 2. **2**xd5 **2**d4 (discovered attack)
- 8) 1. **②**b5 (discovered attack and a pinned piece is not a good defender). 2. **營**c8# is a threat.
- 10) 1. ... **Qe6** 2. **Qxe4** (2. **Yg5 国h4**) 2. ... **Yxd4**+ (defending by counterattack pin)
- 11) 1. ... f1 ②+ 2. \$\disph\$ h3 (2. \$\disph\$ h1 \$\mathbb{Z}\$ g1#) 2. ... \$\mathbb{Z}\$ h8+ 3. \$\disph\$ g4 ②e3+ (chasing and double attack: knight)
- 12) 1. ... 響c1+2. 身b1 身d4+3. 罩xd4 響c3# (elimination of the defence by blocking)

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- 1) 1. 罩e2 食c3 2. 罩c2 (2. 罩e3 2. ... 食b2 3. 罩b3) (trapping)
- 3) 1. e4+ 读xe4 2. 罩e6+ 读d5 3. 罩e5# (luring and chasing, mate in three)
- 4) 1. ... 響h5 keeps the queen active. It is easy to see that 2. 響f4 ②e5 is wrong. Black continues with moves like ②e5 and f5. White's minor pieces on the queen's wing are doing nothing.
 - 1. ... 響f6. Avoiding an exchange of queens is good but the queen hinders the bishop and the f-pawn.
- 5) 1. ②xb6 罩xb6 2. 罩xc8 (2. 鱼xb6 營xb6+ with check) (Ris-Swinkels, Nijmegen 2001)
- 6) 1. ②xf7 (1. ②b5 罩d5) 1. ... 罩xd4 2. ②xh6+ \$\displaystyle f8 3. \quad \text{Z} c8+ (defending against a pin by counter-attack)
- 7) 1. 營h5+ 含g3 2. 營h2+ 含g4 3. 營xd6 (chasing and double attack: X-ray check)
- 8) 1. ... b5+2. \$\delta a3\$ (2. axb6 \(\bar{a} a2+ 3. \delta b5 \) \(\bar{a} xa8 \) 2. ... \(\bar{a} b3+ 3. \delta a2 \) \(\bar{a} b2+ \) (defend by perpetual check)
- 9) 1. ②f6 豐f1+2. 罩xf1 罩xe8 3. ②xe8 (elimination of the defence by interfering)
- 10) 1. ... 罩cd8 2. 豐c4 豐d7 (the pin: attacking a pinned piece)
- 11) 1. ... 瞥f1+ 2. 含e3 豐c1+ 3. 含f2 豐xf4 (avoiding perpetual check) (Delleman-Miedema, Schagen 2003)
- 12) 1. ... 曾f8 (1. ... 曾h7? 2. 包f5; 1. ... 曾h8? 2. 包f5) (getting out of check and preventing that attackers join in)

- 2) 1. ②d4 豐xa2 2. 豐c1 (trapping)
- 3) 1. d7+ \$\dig xd7 2. **\begin{align} g7+ \begin{align} wxg7 3. hxg7 f2 4. \$\dig g2 a3 5. g8\begin{align} (cashing in a passed pawn) (cashing in a pawn)**
- 4) 1. 罩a5+ 含e6 2. 罩xg5 with a draw. It is tempting to play 1. 含e2 and to hope for 1. ... 罩h3 2. c4+ but 1. ... 含c4 2. 罩a4+ 含b3! 3. 罩a5 罩g3 is not a draw (yet).
- 5) 1. ... d5. Keeps a white piece away from d5. The two pawns control the centre without being weak. (*Bernauer-Schlenker 1975*)
 - 1. ... **曾**d7 2. **包**d5 is much less.
 - 1. ... h6 is unnecessary, the knight doesn't do any harm. After 2. ②ge4 exchanges White a knight and gets control over d5.
- 6) 1. \(\&\)a7 (chasing and double attack: knight)
- 7) 1. **營**g4 Exploiting vulnerability: no defenders.
- 8) 1. ... 皇f2 2. 皇xf2 罩xh2+ 3. 包xh2 豐g2# (attacking the king interfering)
- 9) 1. ②c2! (1. 罩xf2? stalemate) 1. ... f1豐 2. ②b4# (avoiding stalemate)
- 10) 1. ... 罩d3 2. 臭xd3 豐c3# (elimination of the defence by interfering)
- 11) 1. b5! a5 2. 營c2+! 含xc2 (defending by stalemate) (Kovalenko 2000)
- 12) 1. 罩xd8 (1. 心f5? 罩xd3 2. 罩xd3 臭f8) 1. ... 臭xd8 2. 心f5 c5 3. 心g7 (elimination of the defence and the pin: attacking a pinned piece cross pin)

- 1) 1. 罩a6+ 含b2 2. 罩a7 (the pin: chasing the back piece and attacking a pinned piece cross pin)
- 2) 1. ... 罩f8 2. ②xd6 營h3 (attacking the king)
- 3) 1. ... a5 2. 營a3 b4 3. 營a4 bxc3 (chasing and double attack: pawn)
- 4) 1. ②xe5? (1. c3) 1. ... ②xe5 2. 豐xh5 臭g4 (trapping)
- 5) 1. c5 豐xc5 2. 罩c1 (luring and double attack: X-ray attack)
- 6) 1. e8罩 (1. 公d7 罩a8+) (avoiding stalemate)
- 7) 1. ... \$\alpha\$ f5 2. g4 \(\frac{1}{2}\)e7 3. gxf5 \(\frac{1}{2}\)xg5 (trapping and elimination of the defence) (Sverre 2000)
- 8) 1. 含e3 罩d5 2. 身f2 Exploiting vulnerability: a bad position of the king.
- 9) 1. ... \$\delta f8\$. The king must take part in the endgame and here the king also holds off the rook from the seventh rank.
 - 1. ... f6 It is unnecessary to allow counter-play. White can activate his rook and has more play as in the previous line: 2. 罩e7 a5
 - 1. ... h6 allows the white rook to enter too easily: 2. 罩e8+.
- 10) 1. \(\dag{\pm}\) xf6 \(\dag{\pm}\) xf6 2. a7 (cashing in a passed pawn)
- 11) 1. 罩a5+ \$\dip e6\$ 2. 罩xg5 with a draw. 1. \$\dip e2\$ is tempting to hope for a win but 1. ... \$\dip c4\$ 2. 罩a4+ \$\dip b3!\$ 3. 罩a5 罩g3 is not a draw (yet).
- 12) 1. 罩 a4+ 含xa4 (1. ... 含xa4 2. b4+ 含b5 3. ②d6# luring and blocking) 2. ②c5+ 含a5 3. b4# (magnet) (Bondar 1988)

- 1) 1. 罩xa4 盒xa4 2. 豐f5 (luring away and double attack: queen)
- 2) 1. ②xg6 fxg6 2. 罩g7+ 含h8 3. 罩xf8+ (attacking the king and access) (elimination of the defence by capturing)
- 3) 1. 豐xe5 罩xe5 (1. ... dxe5 2. ②f6+) 2. ②f6+ 含f7 3. ②xh5 (capture and double attack: knight) (Gereben-Doncevic, Zurich 1985)
- 4) 1. ... dxe4 is strong but not so easy to find. After 2. 罩b7 Qxd4 3. exd4 (3. 罩xd4 罩c2) 3. ... 罩ec8 Black activates his rooks (exchanges on c2 or 罩e1 and plays the other rook to c1, depending on what White plays)

 - 1. ... 罩xe4. Now d5 remains weak and White can activate his rooks: 2. 罩b8+ 鱼f8 3. 罩d8 罩c5 4. 罩b2.
- 5) 1. ... ②c3 2. 響el ②d3 (chasing and trapping)
- 6) 1. d6 cxd6 (1. ... 🖺 e6 2. \$\displaysc7\$) 2. \$\displaysc4\$xd6+ (line opening and discovered check)
- 7) 1. 罩d7 豐xd7 2. 食xd7 (elimination of the defence: luring away+mate)
- 8) 1. g4 🖄 g3 2. 🚊 c3+ is easy to find because every other move loses directly (the threat is mate on e2)
- 9) 1. 豐g8+ 當f5 2. 豐d5+ 豐xd5+ 3. 當xd5 當g4 4. a4 f5 5. 當e5 (transposing / liquidating to a pawn ending)
- 10) 1. 豐e4+ 罩xe4 2. 罩xd7 (elimination of the defence, in-between move, defending against a pin and trapping and beautiful as well)
- 11) 1. 豐行 鱼e7 2. 豐g8+ 罩xg8 3. ②f7# (blocking) (Janosevic-Forintos, Titovo 1966)
- 12) 1. \$\dispha\$h3 h6 2. \$\displags g1\$ (defending by stalemate)

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- 1) 1. ... 營h4 2. 罩e4+ 含f5 (defending against mate)
- 2) 1. ... de 8 Exploiting vulnerability: a bad position of the king.
- 3) 1. b6 is a necessity. All in all White is better but the position is rather closed. If Black plays b6 and 2d6 then it will be difficult to make progress. After 1. ... cxb6 2. Zab1 Za6 3. d6 White is close to winning.
 - 1. ②e4 Activating the knight is not bad but after 1. ... b6 White must open the position with 2. d6 and then Black can exchange his bishop against the strong knight. White is remains better (his rook becomes active) but Black has counter-play (after 罩xb6 comes 罩d8).
 - 1. \square ab1 The preparation for a strong plan (b6) but Black prevents the plan with 1.... b6)
- 4) 1. ②g5+ 含h8 2. 營h3+ 含g7 3. 營h7+ 含f6 4. 營f7# (attacking the king)
- 5) Picture (Karjakin)
- 6) 1. 罩e3 (1. 豐c3 is tempting and Black has only one way to avoid loss: 1. ... 罩f4! 2. 罩a1 罩xc4 1. ... 罩f4! 2. 罩a1 罩xc4 3. 豐e3 (3. 罩xa2? 罩xc3 4. bxc3 彙xa2 or 3. 昼xc4? 豐xc4) 3. ... 豐xb2 brings nothing) 1. ... 彙xc4 2. 罩a3 (trapping)
- 7) 1. ... 罩xd5 2. 營xd5 罩d8 (luring and double attack: X-ray attack)
- 8) 1. ②e1 營xc4 2. g4 (lifting the pin by chasing away the pinning piece)
- 9) 1. ... Qe2 2. 豐xe2 豐xe2 3. ②xe2 (3. 冨xb1 豐xe4+) 3. ... 冨xd1 (elimination of the defence by interfering)
- 10) 1. ... d4 2. 🗒 xa2 dxe3+ 3. 🌣 xe3 🚊 xa2 (discovered attack and in-between move)
- 11) 1. c5 এxc5 2. 罩a8+ 含b6 3. 罩a6# (elimination of the defence by blocking)
- 12) 1. 會f1 (1. 會g2? 包e1+ 2. 臭xe1 罩xc2+; 1. 會h1? 罩xc2 2. b8豐 罩xf2) 1. ... 罩xb7 (1. ... 包h2+ 2. 會g2 罩xc2 3. b8豐 包g4) 2. 會g2 罩b3 (getting out of check and avoiding counter-play)

- 1) 1. ... 置 8h4. Exploiting vulnerability: a bad position of the king. The threat is 置 xg4+ and after 2. 置 g2 comes 2. ... f5+ 1. ... 置 a8. Rook behind the passed pawn is the rule but without help Black cannot advance the a-pawn. White regroups his knight: 2. ② b4. It earns nothing!
 - 1. ... 臭g1. In principle an exchange of the a-pawn against the h-pawn. Not a good plan because the vulnerable king on e4 will become a very active piece. White is lucky that after 2. 罩xa4 罩8h4 3. 公d8+ can follow (Lb6 is indeed gone).

- 2) 1. \(\mathbb{\overline}\) d8 \(\mathbb{\overline}\) c6 2. \(\mathbb{\overline}\) f6 Exploiting vulnerability: a bad position of the king. Thanks to the weak back rank White can bring in his queen.
- 3) 1. 營b3+ 含h8 2. ②f7+ 罩xf7 3. 營xf7 (targeting and double attack: knight)
- 4) 1. ... f5 2. **②**c6 **꾈**f7 3. **②**d5 **罩**xd5 (trapping)
- 5) 1. 罩h6 豐f5 2. 豐xf5 罩xf5 3. e7 (3. 罩xh7+ 含xh7 4. e7) (cashing in a passed pawn)
- 6) 1. ... 響c2+ 2. 響g2 (2. 含h1 響d1+) 2. ... 罩xh4+ (2. ... 罩f2? 3. 罩f6+) 3. 含g1 罩g4 (the pin: luring the front piece and pin
- 7) 1. ... 罩d5 2. e8豐 包f3+3. 盒xf3 罩e5+4. 豐xe5 (defending against a passed pawn by stalemate) (Pogosiants 1977)
- 8) 1. ... ②f6 (1. ... 劉xe5+ 2. ②xe5 ②b4+ 3. ﴿\$\delta\$d1) (defending against a double attack)
- 9) 1. 罩d6 心h5 2. 罩xa6+ \$\display\$ 8 3. 罩b6+ (3. 營b5+) (elimination of the defence by interfering)
- 11) 1. ... ② xa2 2. ② xa2 b3 3. 🕏 c3 bxa2 (creating a passed pawn)
- 12) 1. e6 fxe6 2. \(\textit{\print}\) xf5 (the pin: luring the front piece and a pinned piece is not a good defender)

- 1) 1. 豐xb8 罩xb8 2. ②a6 (luring and double attack: knight)
- 2) 1. ... \(\hat{2}\)d8. A necessity. The knight from g4 can go back to f6. The next move can be 2. ... \(\hat{2}\)e6.
 - 1. ... 罩e8. Unwise, the discovered attack 2. ②b4 wins. Beware of moves that abandon vulnerable points.
 - 1. ... & f6. After 2. h3 the bishop hinders the knight.
- 4) 1. g4 (1. g3? \$\disphi\$h5). No tempo saving this time.
- 5) 1. ②f8 (threatens mate) 1. ... 豐xf8 (1. ... 豐xc3 2. 罩a8+ and mate; 1. ... 堂d8 2. ②xe6+ knight fork) 2. 罩a8+ 堂d7 3. 罩xf8 (luring and X-ray check).
- 6) 1. **Q**g2+ **Q**e5 2. **Q**e3+ fxe3 3. f4# (mate in three)
- 7) 1. 豐xh6 身h7 2. 身c2 (attacking the king)
- 8) 1. ... e3 2. 營xe3 營c5 (the pin: luring the back piece and pin cross pin)
- 9) 1. 營b7+ 含a5 2. 營b4+ 含a6 3. 營xa4# Exploiting vulnerability: a bad position of the king.
- 10) 1. ... exd4 2. ዿxb4 ∅xb4 3. ₩xd4 (double attack: queen)
- 11) 1. 罩xa5 豐xa5 2. 豐f6 (elimination of the defence: luring away+mate)
- 12) 1. ... c5 2. 2 g5 2 b6 3. 2 xe6 2 xa8 4. 2 xc7+ 2 xc7 (elimination of the defence and trapping)

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- 1) 1. 罩g7+ 含h3 2. 罩g6 罩xg6 3. hxg6 罩a8 (3. ... 罩xg3 4. 罩d3) 4. 含xe5 含xg3 5. g7 h5 6. 含f6 (creating a passed pawn and cashing in)
- 2) 罩h7 含xh7 2. 響f7 (attacking the king)
- 3) 1. ... 罩xb6 2. 豐xb6 包d4 3. 豐xf6 包xe2+ 4. 雲h1 盒xf6 (in-between move) (De Wind-Michielsen, The Hague 2001)
- 4) 1. **Qc3 營a3 2. 包c2 營xc1 3. Zxc1 (trapping)**
- 5) The position is equal. Striking are the bishops staying in the corners. Determine first what is the threat.
 - 1. ... \(\hat{2}\) f3 parries the threat and prevents castling. The bishop is just an active piece.
 - 1. ... 堂d7. Black doesn't want to lose a tempo with a move of the bishop. After 2. 0-0-0 堂d6 there is the counter-attack on 堂a8. Therefore it is smarter to play 2. 堂e2 堂d6 3. 堂d5 (now 堂f3 is not possible).
 - 1. ... 2b4 The move played in a U12 game. Developing and not losing a piece. Clever but after 2. 0-0-0+ 2e7 the inbetween move 3. 2e7 d5+ 2e7 d2 4. 2e7 appeared rather strong. The white pieces co-operate better.
- 6) 1. **Q**a4+ **P**axa4 2. **Z**a1+ **P**b5 3. **Z**a5# (magnet)
- 7) 1. g4+ ②xg4 2. \(\mathbb{I}\) f4+ \(\hat{\omega}\) xf4 3. e4# (elimination of the defence by blocking) (Runquist 1962)
- 8) 1. 罩d7 (1. 公d3? ②c4 2. 罩d7 ②xd3 3. 罩xd6 ②xf1; 1. 罩a5 罩d1 2. 公d3) 1. ... ②xe5 2. 罩xd5 (defending by counterattack)
- 9) 1. 罩xg7+ 含xg7 2. 豐xh2 (the pin: luring the front piece and a pinned piece is not a good defender)
- 10) 1. e4 \(\mathbb{\text{w}}\)xd6 (1. ... dxe4 2. \(\overline{\text{x}}\)xe4) 2. e5 (defending against trapping by counter-attack)
- 11) 1. ... g3 2. 鱼e1 營d1 (or 2. ... 營b1) Exploiting vulnerability: a bad position of the king.
- 12) 1. ... 互 exd8 (1. ... 互 axd8 2. 鱼 xc4 互 xd4 3. 鱼 b5) 2. 鱼 xc4 互 xd4 Capturing with the e-rook must be the solution, it would not occur in an exercise. Clever reasoning but in a real game useless. In the game you must see that White can make use of the rook on e8 thanks to a counter-attack.

- 1) 1. 全6 g6 (1. ... 公 e8 2. 置 d8 含 f8 3. 置 xc8) 2. 置 d8+ 含 g7 3. 置 xc8. Difficult? On the contrary, with the correct solving strategy a piece of cake. What is vulnerable? Mate on the back rank and a double attack on d8 if Black would make an escape square. Because of 1. ... 置 e8 the move 1. 置 d8+ is not working. What ways do know to eliminate a defence? The move 1. 全 c6 is logical then, capture of the defender (2. 全 xe8). Due to mate the bishop is safe.
- 2) 1. 營e5 (the pin: pin)
- 3) 1. ... 罩e6 (1. ... 盒c8 2. 豐g5+ 含h7 3. ②e4) (defending against an attack on the king)
- 4) 1. \(\delta\) a6 (1. \(\delta\) f1 \(\delta\) b1) 1. ... bxa6 2. \(\delta\) xa3 (transposing / liquidating to a pawn ending) (after Bondarenko 1946)
- 5) 1. ... **營**c4+ 2. **含**g2 **營**c1 3. **營**e2 d1**營** 4. **營**e5+ **含**h6 (cashing in a passed pawn)
- 6) 1. 營h7+ (1. 食h7+ 含h8) 1. ... 營xh7 2. 食xh7+ 含xh7 3. 罩xa8 (gain of material thanks to a in-between move)
- 7) 1. **增**d6+ **②**ge7 2. **增**d8+ **②**xd8 3. **罩**xd8# (mate in three blocking)

- 8) 1. ... 公xg3 2. 含xg3 总xe1+3. 置xe1 置xb1 (luring and discovered attack)
- 9) 1. 營e5. Only this move wins. White exploits the pin. Black can play on but not too long: 1. ... 營xc4 2. 營xe8+ 營g8 3. 營xd7 and some captures on g7 and the d-pawn runs through.
 - 1. ②c3? Black has one answer: unfortunately an adequate one: 1. ... 響xd6). The white pieces remain active but that is insufficient with 5 pawns down.
 - 1. ②e6? 營xd4 2. ②xd6 Allowing the exchange of queens offers of course no chance. It is no magic.
- 10) 1. 營h6 gxh6 (1. ... f6 2. 罩xg6) 2. 罩h8# (attacking the king) Missing a pinned piece is not a good defender is the most common mistake, even at grandmaster level. First the g-pawn is pinned but only because after capturing on h6 the knight will also be pinned.
- 11) 1. 罩b6+ 兔d6+ 2. e5 含xe5 3. 罩xa6 (double attack: rook, thanks to an in-between move)
- 12) 1. ②xc5 ②xc5 2. 罩xc5 豐e7 (below the diagram this move is forgotten) 3. d6 (defending against a double attack by counterattack)

- 1) 1. \(\begin{aligned} \displaystyle \dinto \displaystyle \displaystyle \displaystyle \displaystyle \displaystyle \displaystyl
- 3) 1. ②b6 ②fd7 (1. ... axb6 2. ②xb6#) 2. ②xa8 (trapping)
- 4) 1. 罩c2 罩ad8 2. 含e1 (2. f4 罩d2) (trapping)
- 6) 1. ... b5 2. 營e4 ②f6 (defending against a threat)
- 7) 1. ... ②xc3 2. 豐xc3 黛b4 (luring and double attack: X-ray attack)
- 8) 1. ②f5 (attacking the king: access and file opening)
- 9) 1. 營b7 a6 2. a4 (the pin: pin and attacking a pinned piece)
- 10) 1. \$\displays c2\$ (defending against a passed pawn)
- 11) 1. ... 響f2. Moving away is the best possibility.
 - 1. ... **Q**d4 2. **Z**d1 the pin refutes the move with the bishop.
 - 1. ... 罩e8. Fine, if White would be forced to capture on b2. That is not the case: 2. 罩e1 wins.
- 12) 1. 罩 f7+ (1. gxh7? g6+) 1. ... 響xf7 2. gxh7 g5 (defending by stalemate)

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- 1) 1. 罩ae1 查f8 2. 罩7e3 (defending against a threat) The threat was 2. ... 鱼e6.
- 2) 1. ... 響e1+2. 會h2 罩e3 Exploiting vulnerability: a bad position of the king.
- 3) 1. ... 對h8+ 2. ġg5 對f6+ 3. ġh6 對h4# (mate in three)
- 4) 1. \$\dip e4\$ (1. \$\dip e3\$ h3 2. gxh3 \$\dip c5=\$) 1. ... \$\dip c5\$ 2. \$\dip f5!\$ (2. \$\dip f4?\$ h3 3. gxh3 \$\dip d6=\$) 2. ... h3 (2. ... \$\dip d6\$ 3. \$\dip g4\$) 3. gxh3 \$\dip d6\$ 4. \$\dip f6\$ Holding off and taking into account the line change of the h-pawn. (Moravec 1952)
- 5) 1. 豐c8+ 罩f8 (1. ... 含g7 2. 豐d7+) 2. 豐c3+ 含g8 3. 豐xd2 (chasing and double attack: queen)
- 6) 1. 豐g6+ 盒xg6 2. ②g5+ hxg5 3. hxg6# (attacking the king opening a file)
- 7) 1. h5 hxg5 2. 罩d8. Exploiting vulnerability: a bad position of the king.
- 8) 1. 營付5 盒c4 (1. ... 含f7 2. f5) 2. 營xc4 (the pin: pin and a pinned piece is not a good defender)
- 9) 1. f4 \(\hat{2}\) f6 2. \(\hat{2}\) d8+ (chasing and double attack: X-ray check)
- 10) 1. ②xe5. Many black pieces are pointing at the king's wing. Exchanging attackers is a good plan then: 1. ... ②xe5 2. c4. Equal chances.
 - 1. 2d4. The move played allows the good bishop to be exchanged and forces the queen into a passive position: 1. ... 2xd3
 - 2. 豐xd3 食g6 3. 豐f1. After a move like 3. ... a6 the knight on d4 controls squares but it cannot become more active.
 - 1. ②e2. Such a move is only necessary if something is really wrong. The bishop defends but exchanging on e5 is more logical. Now Black chases the queen onto a worse square: 1. ... ②g6 2. 豐c1.
- 11) 1. 罩h4+ (1. 豐f1? 罩e1 2. 罩xe1 罩xe1) 1. ... gxh4 2. 豐h6+ 含g8 3. 豐g6+ (3. 豐g5+) (defending against mate by counter-attack and perpetual check)
- 12) 1. ... 罩exe6. By eliminating you will find the correct solution: capturing with the pawn is wrong: 1. ... fxe6 2. ②g5 (or 2. ②g6 or 2. ③c4) and after capturing with the d-rook the queen will be active: 1. ... 罩dxe6 2. 劉d3 g6 3. 罩xe6 罩xe6 4. 罩xe6 fxe6 5. 劉xg6+

.. _....

- 2) 1. 罩c3 罩c8 2. 罩a3 (trapping)
- 3) 1. \mathrew\text{\mathread}\text{h3 h6 2. exd6 (attacking the king)}
- 4) 1. ... 罩f4 2. 罩xf4 豐e3+ (elimination of the defence: luring away+mate)
- 5) 1. ... 響fl+2. 響dl 響f6 (elimination of the defence by luring away and double attack: queen)
- 6) 1. ... 2xc5 2. 2g5 f6 3. 2xc5 fxg5 4. 2xe4 (lifting the pin)
- 7) 1. ... ②f2+2. 含g1 ②xd1 (interferes the protection) 3. ②xf4 (3. 罩exd1 營h6) 3. ... 罩xe1# (counter-attack by a double attack; knight)
- 8) 1. 罩d8+ 罩e8 2. 豐e7 豐xe7 3. fxe7 孛g7 4. 罩xe8 (creating a passed pawn)
- 9) 1. 🖺 b7 a4 2. ② c6 🗒 xb7 3. ② xb7 a3 4. ② d5 (defending against a pin)

- 11) 1. c3. White always wins on the king's wing. The queen's wing must remain closed and this move is the last one by White on this side. Why? See the next line.
 - 1. g5 is the move played in a game (U14), not taking into account the possibilities of the opponent. 1. ... hxg5+ 2. hxg5 含e6 (now 2. .. c3 3. bxc3 b4 4. cxb4 cxb4 wins or first 2. ... fxg5) 3. gxf6 (3. c3!) 3. ... 含xf6 4. e5+ 含e6 5. 含e4 (5.c3!) 5. ... b4 (5. ... c3) 6. f4 (6. c3 now easy to see) 6. c3 7. bxc3 bxa3 8. 含d3 a2 9. 含c4 0-1
 - Breakthrough is a Step 5 subject. A good moment for the trainer(s) of both players to bring the lesson forward. Of course a lot of players will find a few things themselves.
 - 1. h5 allows the breakthrough with c3 too, at once or after a move with the g-pawn.
- 12) 1. ... **岁**b1 (1. ... **罩**b1? 2. **燮**e4+) 2. **罩**f1 **食**c4 Exploiting the back rank.

- 1) 1. ... 身f8 2. 夕c7 身d6 (chasing and double attack: bishop)
- 2) 1. 豐c3+ (1. 豐e5+ 豐g7) 1. ... 豐g7 2. 豐c8+ (elimination of the defence by luring away and double attack: queen)
- 3) 1. \$\daggregar\$8! (1. \$\daggregar\$c8? \$\daggregar\$c6 2. \$\daggregar\$b8 \$\daggregar\$d5 3. \$\daggregar\$c7 \$\daggregar\$e4 4. \$\daggregar\$d6 \$\daggregar\$f3 5. \$\daggregar\$e5 \$\daggregar\$g2 (the king is too late to reach \$f2\$) 1. ... \$\daggregar\$c6 2. \$\daggregar\$a7 (2. \$\daggregar\$b8? \$\daggregar\$d5) 2. ... \$\daggregar\$d5 3. \$\daggregar\$b6 \$\daggregar\$e4 4. \$\daggregar\$c5 \$\daggregar\$f3 5. \$\daggregar\$d4 \$\daggregar\$g2 6. \$\daggregar\$e3 \$\daggregar\$xh2 7. \$\daggregar\$f2 Preventing holding off \$(Guy 1944)\$
- 4) 1. ... ②xe4! A subject from Step 4 plus. The move works here 2. ②xe7 (2. ②xe4 ②xh4+) 2. ... 營d2+ 3. 查f1 營f2#
 - 1. ... 0–0 A healthy move but not the best one. After 2. 0–0 capturing on e4 is no longer possible.
 - 1. ... a6 is useful but not the best.
- 6) 1. 🖾 d5 🖾 xd5 2. exd5 (luring and the pin: pin, overload)
- 7) 1. 營h5+ 查g8 2. 營e8+ 查h7 3. a8營 (cashing in a passed pawn)
- 8) 1. 盒xf6 盒xf6 2. 罩xg7 Luring away to make the deadly 2. ②d6+ possible. 1. ... gxf6 is better.
- 9) 1. 豐b7 罩xb7+ (1. ... 含e7 2. 豐xb8 罩xb8 3. 含xb8 含d6 4. 含b7) 2. 含xb7 (2. cxb7 c5) (transposing / liquidating to a pawn ending) (after Pogosjants 1962)
- 10) 1. ... 公d8 (1. ... 罩he8? 2. 公xg7) 2. 公xg7 罩xg7 (the pin: attacking a pinned piece avoiding temptation!)
- 11) 1. ... 響xa1 2. 響xf4 響a8+ Exploiting vulnerability: a bad position of the king.
- 12) 1. ... 罩b1 2. 響xb1 響h1+ 3. 含e2 響xb1 (luring and X-ray check) (Danner-Desancic Allschwil 1984)

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- 1) 1. a7 罩b2 2. 含a4! (2. a8豐? 罩a2+ 3. 鱼xa2 stalemate) (cashing in a passed pawn and avoiding stalemate)
- 3) 1. ... 響xe4 2. 罩xe4 罩h1+3. ②xh1 罩xh1+4. 含g2 罩xb1 (elimination of the defence by capturing and X-ray check)
- 4) 1. \(\delta\)g7+ \(\delta\)xg7 2. \(\delta\)f5+ (luring and double attack: knight) (Yermishin-Lao, Sunny Beach 2006)
- 5) 1. ... b5 2. **Qa3 幽**e6 3. **国e1** bxa4 (trapping)
- 6) 1. ... 罩h7+ 2. 含g4 f5+ 3. 含xf5 罩xa7 (chasing and discovered attack). Black dot is missing.
- 7) Activity is important in rook endings. But ... don't play a rook to the second/seventh rank without thinking.

 - 1. ... 罩d2 The move played doesn't take 2. 罩a4 罩xb2 3. 罩xb4 into account and Black has lost a substantial part of his advantage.
 - 1. ... f4. Advancing passed pawns must wait, first improve the position of the rook. White plays 2. \(\mathbb{Z}\) a4 now too.
- 8) 1. 響xd7+ (elimination of the defence by capturing and double attack: knight)
- 9) 1. **營**a2+ **營**d5 (2. ... **含**h8 3. **②**f7+) 2. **罩**d1 (the pin: luring the front piece and pin cross pin)
- 10) 1. \(\delta\)e7 (elimination of the defence by blocking)
- 11) 1. 公d7 罩c8 (1. ... 罩h8 2. 公f8) 2. 公b6+ (cashing in a passed pawn)
- 12) 1. ... d3 2. cxd3 c2 3. 營d2 公xd3# Exploiting vulnerability: a bad position of the king.

- 1) 1. **2**g4 (1. **2**wxa8+ **2**b8+ 2. **2**g1 **2**wh2+ 3. **2**gf1 **2**wh1#) (defending against mate)
- 2) 1. a8 罩 b6 2. 罩 a5 bx a5 3. b6 a4 4. b7 a3 5. b8 響 a2 6. 響 b7# (avoiding stalemate)
- 3) 1. ②c4 營c6 2. ②d5 (chasing and double attack: X-ray attack)
- 4) 1. 營h4 Keeping the queen on the board is correct. 1. ... 營f5 (1. ... 營c6 2. 急f3 營b6 3. 罩fd1) 2. 急f3 h6 3. 罩fe1. All white pieces are situated well.
 - 1. \(\mathbb{I} \) fd1. Trainers teach the rule that exchanging is good in an open position with the pair of bishops. What is correct for a grandmaster is not always good for a Step 4 player. He is not yet specialized in milking out a position. White is still better.
 - 1. 豐xd5. This version is even worse than. After 2. 罩fd1 鱼e6 the bishop on c3 must move away.
- 5) 1. ... \hat{g} xa2 2. exf5 (this move had to be found, is unfortunately given away) 2. ... gxf5 3. \hat{g} d7 or 3. \hat{g} d3 or 3. \hat{g} f4.
- 6) 1. ... 罩h1+2. 鱼xh1 匂h3+3. 含f1 響f2# (elimination of the defender: luring away and blocking)
- 7) 1. ... 豐xd4 2. cxd4 (2. 公f5 豐e5 3. fxe4 豐xf5; 2. 罩xd4 公e3+ 3. 含g1 公xc2; 2. 豐e2 豐xd1) 2. ... 公e3+ (elimination of the defence by capturing and double attack: knight)
- 8) 1. 🗘 a4 👑 a5 2. 👲 d6 (elimination of the defence by chasing away and double attack: bishop)
- 9) 1. 🖺 a5 h4 2. cxb5 h3 3. 🗒 xa4 (3. b6 👲 c6) (creating a passed pawn)

- 10) 1. f4! (1. f3? \$\disperset{ge5} = (1. ... g3 2. \$\disperset{gd2}\$); 1. \$\disperset{gd2}\$ \$\disperset{ge4}\$ 2. \$\disperset{gc3}\$ g3 3. f3+ \$\disperset{ge3}\$) 1. ... gxf3+ (1. ... g3 2. \$\disperset{gf3}\$) 2. \$\disperset{gxf3}\$ Conquering the key squares. (Dedrle 1925)
- 11) 1. 罩d8+ (1. ... 含g7 2. 響b2+ f6 (2. ... 響f6 3. 罩g8+) 3. 響b4)) 1. ... 食f8 2. 響b4 (2. 響b8 罩a1+ 3. 含h2 響a3) (the pin: luring the front piece and attacking a pinned piece)
- 12) 1. ②c5 響xc5 2. b4+ 響xb4 3. 響a7# (elimination of the defence by blocking)

- 1) 1. **幽**a7+ **含**xa7 2. b6+ **含**a8 3. b7+ **含**a7 4. b8**幽**# (magnet) (Wotinsi without a7 1912)
- 2) 1. ... **②**b6 2. d3 **②**c8 (2. ... **劉**d6) (trapping)
- 3) 1. 豐f6 豐d8 2. 罩xe5 (elimination of the defence: luring away+mate)
- 4) 1. Wb6 Exploiting vulnerability: a bad position of the king, difficult to protect against a threat.
- - 1. ... 单d6 Good developing move. The pin of ②f6 is not awkward.
 - 1. ... \(\preceq e7 \) The move played in a game (U10). White reacted with 2. e5 and Black counted wrongly and lost a piece: 2. ... h6
 - 3. exf6 hxg5 4. fxe7. After the correct 2. ... 🖄 d5 the battle continues (Black may lose a pawn, he is one up). After the better 2. 🚊 xf6 gxf6 3. 🗮 d1 White has compensation for the pawn.
- 6) 1. ... 曾b5 (1. ... 曾xd7 2. ②c3#; 1. ... 曾d4+ 2. ②c3+) 2. ②c3+ 含c6 3. ②xd1 含xd7. Fantastic: the king allows a knight fork and goes after the passed pawn himself (defending against mate and passed pawn)
- 7) 1. 公d1 豐f4 2. g3 is the intention but 2. ... 公h5 is still a defence. After 3. f6+ 豐xf6 is the white advantage limited.
- 8) 1. ②d5+ 读f7 2. 罩f3+ 读e6 3. ②c7+ (chasing and double attack: knight)
- 9) 1. 罩h8+ 含g7 2. 豐c3+ f6 3. 罩1h7# (elimination of the defence by blocking)
- 10) 1. ... \(\delta \)e8 2. \(\delta \)xc7 \(\delta \)xb5+ (the pin: attacking a pinned piece cross pin)
- 11) 1. ... a5+ 2. 愛xa5 罩f4 Exploiting vulnerability: a bad position of the king.
- 12) 1. ... f6 (1. ... 會f8 2. 罩xe8+ 罩xe8 3. 罩xe8+ 含xe8 4. 學b8+; 1. ... f5 2. 罩1e6)

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- 1) 1. g3+ 營xg3 2. 營xg3+ 含xg3 3. exf5 (transposing / liquidating to a pawn ending)
- 2) Drawing
- 3) 1. ... \(\mathbb{W}\)c1+(1. ... \(\mathbb{Z}\)c1+2. \(\dagge\)f1) 2. \(\mathbb{Z}\)xc1 \(\mathbb{Z}\)xc1+3. \(\dagge\)f1 \(\mathbb{Z}\)xf1\(\mathbb{Z}\)xf2\(\mathbb{Z}\)xf2\(\mathbb{Z}\)xf2\(\mathbb{Z}\)xf2\(\mathbb{Z}\)xf2\(\mathbb{Z}\)xf2\(\mathbb{Z}\)xf2\
- 5) 1. \$\dipce{g}\$c5 White must not only attack the pawn but also reckon with 1. ... b3 2. axb3 \$\dipx\$xb3 and the road to g2 is cut off. Now is the draw: 1. ... \$\dip d2 2. \$\dipx\$xb4 \$\dipce{g}\$e2 3. a4 \$\dip f2 4. a5 \$\dipx\$xg2 5. a6 \$\dip h2 6. a7 g2)
- 6) 1. 罩xc6 罩xc6 2. ②e7+ 含f8 3. ②xc6
- 7) 1. ... ②ce7. Prepares castling. Safety first.
 - 1. ... ②xd4 is certainly possible because after 2. ②xd4 豐c7 the queens will be exchanged or Black can castle.
 - 1. ... 1 f4 is possible but leaving the king in the middle is a bit risky. Some action is necessary before Black can castle.
- 8) 1. 罩e4 營g3 2. 罩f3 (trapping)
- 9) 1. ... ②a5 2. 罩c2 營e1+ 3. 營xe1 ②xe1# (the pin: luring the front piece and attacking a pinned piece)
- 10) 1. 罩e7! (1. 罩f4? e1罩!) 1. ... e1豐 (1. ... e1罩 2. 罩xc7) 2. 罩xe4+ 豐xe4 (defending against a passed pawn)
- 11) 1. 響e5 (1. 皇h6? 罩g8) 1. ... 罩d6 2. 響e7+ 當g8 3. 響e8+ Exploiting vulnerability: a bad position of the king. Back rank.

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- 1) 1. e7 b2 2. e8 ②! (2. e8 營 b1 營 3. 營 e4+ 含xc3 4. 營 xb1) 2. ... b1 營 3. ②g6+ 含c1 4. ②xb1 含xb1 5. g4 (avoiding stalemate) (Van den Ende 1923)
- 2) 1. 臭g6 (1. 臭h7? 豐xg2+2. 豐xg2 罩xg2+3. 含xg2 罩xh7) 1. ... 豐e6 (1. ... 豐xd1 2. 豐xf6+含d7 3. 豐xf7+含c6 4. 臭e4+含b6 5. 罩xd1) 2. 臭f5 (discovered attack and trapping)
- 3) 1. \(\hat{2}\)xf6 (1. g3 g5) 1. ... gxf6 2. g3 \(\hat{2}\)g5 3. h4 (trapping)
- 4) 1. \$\displaysq1\$ and perpetual check. Losing are 1. \$\displaysq1 h3 (1. \$\displaysq1 h1 \boxed{\pi} k4+) 1. ... \$\displaysq2 g4+ 2. \$\displaysq2 h2 \boxed{\pi} kh4+ (Jonkoping 1988)
- 5) 1. g3+ (1. 置g8 置h3+; 1. 含g1 置c1+ 2. 含f2) Exploiting vulnerability: a bad position of the king.
- 6) 1. ... g5 (1. ... &b4? 2. &xf6 豐xf6 3. ②e4) 2. &g3 &b4 (elimination of the defence and attacking a pinned piece)
- 7) 1. \(\hat{\omega}\) h6 (luring away and double attack: knight)
- 8) 1. 罩e7 罩e6 2. 罩f7+ (elimination of the defence by blocking)
- 9) 1. 罩e1! fxe1 ② (1. ... fxe1 營 stalemate) 2. 堂e8 罩e3+3. 堂d7 罩d3+4. 堂e8 (defending against a passed pawn)
- 10) 1. ... 鱼f4+ 2. 鱼e3 d2+ 3. 罩xd2 豐a1# (elimination of the defence by blocking)
- 11) 1. exd5 \(\daggerd\) d7 2. \(\daggerd\) xd4 (clearing and a pinned piece is not a good defender)
- 12) 1. 罩xe5 豐xe5 2. 豐f3 Exploiting vulnerability: a bad position of the king.

- 2) 1. ... 響g1+2. 罩xg1 ②f2+3. 含g2 臭h3# (mate in three: clearing a square and blocking)
- 3) 1. 豐e3 罩xc2 (1. ... 豐e5 2. 豐xd2) 2. ②e6+ (targeting, clearing a square and double attack: knight)
- 4) 1. 營a4+ 營d7 2. 魚b5 axb5 3. 營xa8+ (the pin: luring the front piece and attacking a pinned piece and a pinned piece is not a

good defender)

- 5) 1. ... f5 2. **營**g6 **罩**h6 (trapping)
- 6) 1. **含**g2 **含**g6 2. **②**d4 **②**d8 3. h8**》 ③**xh8 (cashing in a passed pawn)
- 7) 1. ... **②**e6 2. **②**a4 **껳**a5 3. **②**c3 (trapping)
- 8) 1. ... 罩f1+2. 罩xf1 ②c2+3. 含f2 gxf1 響+4. 含xf1 ②xd4 (cashing in a passed pawn)
- 9) 1. 罩b7 含f6 2. 罩exe7 罩xe7 3. 含g5+ (luring and X-ray check)
- 10) A difficult position. Black has weak pawns but he is a pawn up. The position is open and if Black can activate the bishop on b7 with c5, White's position can quickly become worse.
 - 1. 罩d1. For Step 4 this is the right move to get a position in which you can find good moves. After 1.... 豐xe4 2. ②xe4 全f8 3. ②xe5 White has won his pawn back. After c5 the knight on e4 must go away but after ②e4-d2-c4 the knights remain active and restrain the bishops.
 - 1. 罩 fl. Also a good move. Perhaps the rook can become active and the move prevents that Black grabs the f-file anyway.
 - 1. ... 鱼xa3 2. bxa3 營xc3 3. 營xe5 is not dangerous and after 1. ... 星e8 2. 營f5 White has enough activity.
 - 1. 罩e1. The least of the three. After 1. ... 響xe4 2. ②xe4 c5 comes ②b7 to life. It is not entirely wrong, but Black can play.
- 11) 1. ... ②xf4 2. 豐xf4 ②f3+ 3. 豐xf3 食xf3 (luring and discovered attack)
- 12) 1. 響xe7 (1. ②xe7+ 響xe7) 1. ... 響xe7 2. ②xe7+ 含f8 3. 罩xd8+ 含xe7 4. 罩d1. A gain of material thanks to paying attention!

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- 1) The vulnerable position of the black king is decisive.. The black pieces cannot immediately help to defend. Black to move would be completely safe after \(\mathbb{Z} \) d4. Therefore White must hurry.
 - 1. 營a2 (the threat 營f7+ is too difficult to parry) 1. ... 罩c4 (1. ... 營c4 2. 營a7 and the knight cannot be protected) 2. 營a7 e4
 - 3. ②e6+. Also without this knight fork the black position is hopeless. Also 3. 罩d1 (bringing in a piece) or 3. g3 豐e5 4. ②c6 (elimination of the defender) are winning easily.
 - 1. Nc6 is better for White but not winning.
 - 1. g3 營c4 and Black holds the white queen at a distance after both 2. 營d1 營d5 and 2. 營d2 營d4.
- 2) 1. ... \(\begin{aligned}
 \psi 8+ (1. ... \(\docum xg4\)? 2. \(\docum xd6\)) 2. \(\begin{aligned}
 \psi 4 \docum xe5 (gain of material: in-between move)
 \end{aligned}
- 3) 1. ②g4 h6 2. ②xh6+ \$h7 3. ②xf7 (attacking the king)
- 4) 1. 罩d3 e6 2. 罩a3 exd5 3. exd5 罩e8 4. 罩xa1 (trapping)
- 5) 1. ②f6+ gxf6 2. 罩g5+ fxg5 3. 豐h8# (attacking the king)
- 6) 1. ... 罩e8 2. 豐f1 (2. 罩a1 兔xa1 3. 豐xa1+ 豐e5) 2. ... 兔e5 (2. ... 罩e1 3. 罩a8+; 2. ... 含g8 3. 罩a4 兔e5 4. 豐g1) 3. 豐g1 (3. 含g1 豐h2+) White holds with some trouble because the black king is vulnerable. Without a black rook the attack will not succeed.
- 7) 1. **含**b4 罩a2 2. 罩h2+ (chasing and X-ray check) (*Kovalenko 1970*)
- 8) 1. ... g6 2. 2 e3 \$\frac{1}{2}\$ h6 3. 2 2 \$\frac{1}{2}\$ xe3 (chasing and X-ray check)
- 10) 1. ... g5+ (1. ... 罩f5 2. 豐g4) 2. 尝xg5 罩f5+ 3. 尝h4 罩h5# (magnet)
- 11) 1. ... g6 (1. ... h6 2. 公g6+; 1. ... 罩f8 2. 公g6+ hxg6 3. 罩h1#) (defending)
- 12) 1. Qxd5 (1. 国d1 包xe3; 1. 包xd5 Qxd5 2. 国d1 Qxb3 3. 豐xd8 Qxd1) 1. ... Qxd5 2. 国d1 (the pin: luring the front piece and attacking a pinned piece)

- 1) 1. 罩g2+ (1. 公c7 罩g6) 1. ... 當h7 (1. ... 罩g6 2. 公f6+) 2. 公c7 (in-between move and double attack: knight)
- 2) 1. ... **\$**b3 (defending)
- 3) 1. f8② (minor promotion to win a tempo) (Pogosiants 1964)
- 5) Black needs some moves to finish his development. A fine move to chase away the bishop and have \(\frac{1}{2}\)d8 at hand. The king can castle or go to f7. That explains why the first move gives a bit more chances.
 - 1. ②f5. It is good to capture: 1. ... এxf5 2. exf5+ 含f8 3. 鱼e7+ 含g8 4. 罩ad1 (activity). This also applies to 1. ... 含f8
 - 2. &e7+ &g8 3. \blacksquare ad1. Giving up a pawn (deliberately) will not happen often in the fourth step, but Black has some play for the pawn after 1. ... f6 2. &xg7+ &f7 3. &h6 &e5.
 - 1. 罩ad1. A good developing move and after 1. ... f6 2. 鱼e3 罩d8 White is thanks to the better pawn structure a bit better.
 - 1. h4. Now too f6 is a good answer but h5 is not a real threat: after 1. ... 0-0 2. h5 the move 2. ... f6 is adequate (White cannot open the f-file).
- 7) 1. 罩xa5 食xa5 (1. ... 罩b6 2. ②xb4 罩eb8 3. 罩a4) 2. 罩xb7 ②f6 3. ②xa5 (a pinned piece is not a good defender)
- 8) 1. 營e8+ 含h7 2. 罩xh6+ gxh6 (2. ... 含xh6 3. 營h8#) 3. 營g8# Exploiting vulnerability: a bad position of the king.
- 9) 1. ... **호**c3+2. **호**c1 **国**b1+3. **호**xb1 **數**b5+4. **호**c1 **數**b2# (attacking the king)
- 10) 1. ②c4 ②xc4 2. ②xc4+ \$\display\$h8 3. ②xd6 (in-between move)
- 11) 1. **②**b7+ **罩**xb7 2. **罩**c8+ **罩**b8 3. **②**c7# (mate in three)
- 12) 1. 罩d7 豐b8 2. f4 (in-between move and trapping)

- 1) Drawing
- 2) Drawing
- 3) 1. 罩d7 響xd7 (1. ... 食xd7 2. 響f6) 2. 響f6 (attacking the king elimination of the defence)
- 4) Drawing
- 5) Drawing
- 6) 1. 營g4. We can see this move more often if the black bishop from f8 is gone. Black must play 1. ... g6 and that is a weakness which will last the whole game. White develops 2. 0-0-0. Why a hesitation in playing 營g4 is logical? That is because Black wins a tempo with 心h6 to go to f5 and d4. A single piece is not enough: after 2. ... 心h6 3. 營h5 4. ②d3 ②b7 5. ②e4 the knight will enter.
 - 1. 營d2. Nothing wrong with this move (followed by castling queen side). Developing and finishing the opening (putting pieces on squares where they can do something).
 - 1. ②e2. The idea is good. Taking care that Black will not become inactive on the long diagonal with queen and bishop. Black trusted White and was quickly worse after 1. ... 罩b8 2. ②f3 (Shouldice-Patino, Haifa 1976). After 1. ... 豐xg2 2. ②f3 豐xb2 3. 0–0 ②b7 there are no problems.
- 7) 1. e6+ 豐f6 2. 豐xa7+ (elimination of the defence luring away and double attack)
- 8) 1. ... b5 2. 營d5 罩d8 (trapping)
- 9) 1. ... ②xd4 2. ②xd7+ ②xd7 (double attack!)
- 10) 1. ... 罩xc4 (1. ... dxc4 2. ②c3) 2. 罩xc4 豐xb5 3. 豐兌 豐xc4 (the pin: luring the front piece and pin)
- 11) 1. ... 罩d1+ (1. ... 豐xf6 2. 公g5 含g8 3. 罩a8+) 2. 公e1 罩xe1+3. 罩xe1 豐xf6 (defending against mate)

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- 1) 1. ... 瞥c1+2. 含h2 瞥f4+ (2. ... 瞥c7+? 3. 歡e5) 3. 鸷g1 歡xb8 (chasing and double attack: queen)
- 2) 1. ... 国a5 2. e5 国a4+ 3. e4 国a3 Exploiting vulnerability: a bad position of the king.
- 3) 1. g4 fxg4+ 2. \$\dispxg4\ e4 3. \$\disptheta f4\ (or 3. b5) 3. ... \$\disptheta d3 4. b5 e3 5. b6 e2 6. b7. Even if you are not able to calculate all possibilities, still you will decide for 1. g4.
- 4) 1. bxc5 含xc5 2. 罩axb6 cxb6 3. 罩c8# Exploiting vulnerability: a bad position of the king.
- 5) 1. 罩xe5 dxe5 (1. ... 罩xe5 2. 罩xe5 dxe5 3. 豐xd7) 2. 公f8+ (double attack: knight)
- 6) 1. \$\dig g1\$. White must allow perpetual check. You certainly must look for other moves, but if Black gets his bishop into play, you must sense danger. The lines: 1. \$\dig g3\$ \$\mu g2#\$; 1. \$\dig e3\$ \$\overline{\Omega} d5+ 2\$. \$\dig d4\$ \$\mu c4+ 3\$. \$\dig d3\$ \$\mu f4+\$ and 1. \$\dig e1\$ \$\overline{\Omega} g2+ 2\$. \$\dig d1\$ \$\overline{\Omega} e3+ 3\$. \$\dig e1\$ \$\mu e3+ 3\$. \$\dig e1\$ \$\mu e3+ 3\$. \$\dig e1\$ \$\mu e3+ 3\$.
- 7) 1. **含**c6 罩b8 2. 罩a1+ **含**b3 3. 罩b1+ (chasing and X-ray check) (*Fritz 1952*)
- 8) 1. ②b5. White exchanges the bishop of the black squares and gives Black a double pawn. The black bishop that remains is passive and is hindered by his own pawn. In a line 1. ... cxb5 2. 豐xc7 急xc7 3. 急xc7 (3. 急xb5+? 含d8)
 - 1. ②xd6. A good move too if after 1. ... 營xd6 2. e4 will follow. After 1. ... 公f4 3. 公xf4 營xf4 4. ②e2 has White a strong centre.
 - 1. 🖺 ac1. A lazy developing move that costs a pawn (after some captures on f4).
- 9) 1. 罩b8+ 盒xb8 2. b6 axb6 (2. ... 盒xd7 3. b7#) 3. ②xb6# (elimination of the defence by blocking) (Richter 1968)
- 10) 1. ... b5 2. 營d3 ②e3+ (the pin: luring the back piece and a pinned piece is not a good defender)
- 12) 1. ②g5 罩d7 (1. ... 響xb2 2. ②f7#; 1. ... 罩xf8 2. 響xd4+) 2. 響xd4+ 罩xd4 3. ②f7# (mate in three) (Perez-Claude the Silans 1958)

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- 1) 1. ... 響xc4? 2. ②xb6 響xb3 3. axb3 (Mitchett-Wells Bognor Regis 1959)
- 2) 1. a3! (1. \$\darklet\$ d1 \$\darklet\$ f8 2. a3) 1. ... \$\darklet\$ f8 2. b3 \$\darklet\$ g7 3. a4 (candidate in front)
- 3) 1. **營**h8+ **含**xh8 2. **罩**xh7+ **含**g8 3. **罩**h8+ **含**g7 4. **罩**1h7# (magnet)
- 4) 1. 含d2 含c7 2. 罩hb1 The quickest way to bring in the h-rook.
- 5) 1. 罩f8+ 含xf8 2. 響f5+ 含e7 3. 響e6+ 含d8 4. ②b6# (double check)
- 6) 1. 營d8+ 營f8 2. 營d5+ 含h8 3. 營xf5 (double attack: queen) (elimination of the defence by luring away)
- 7) 1. 罩xg6 (1. 罩xh4+? 含g3 2. 罩xb4 罩c1#) 1. ... 罩b1+ 2. 罩g1 (defending against mate)
- 8) 1. ... 罩h1+2. 含xh1 ②xf2+3. 罩xf2 豐xc3 (luring and discovered attack)
- 9) 1. ②c4 The knight stands good on c4. After 1. ... 豐c5 2. ②e4 (now Black can exchange his bishop but White has lost no time: 2. ... ②xe4 3. 豐xe4 ②f6 4. 豐e2 and White is somewhat more active. He will go for castling queenside.
 - 1. ②xg6 hxg6 2. ②e4 ②f6 and now is playing the knight via d2 to c4 the best. That could have been solved in a more clever way.
 - 1. ②e4 營a5+ is Step 2.
- 10) 1. 罩g6+ 豐xf4 2. 公d5+ 含b7 3. 公xf4 (luring and discovered check: knight)
- 11) 1. ②xe5 豐xe5 2. 盒xf6 gxf6 3. 豐xd7+ (elimination of the defence: capturing+material)
- 12) 1. f5 exf5 2. Wh6 (attacking the king)

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1) 1. 罩g3 \$\disp\xh2 2. 罩g1# (Galma 1998)

- 2) 1. e4 f2 2. 罩f5# (Dawson 1914)
- 3) 1. **含**g5 h5 2. **罩**xh5# (*Hadai-Vaskov 2004*)
- 4) 1. 罩f6 gxf6 2. g7# (Legentil 1931)
- 5) 1. h5 g6 2. hxg6 (Markov 1970)
- 6) 1. **Qg5 含xg3 2**. **国e3#** (Sinowjev 1989)
- 7) 1. **Qg6** hxg6 2. **国h8**# (Sinowjew 1991)
- 8) 1. 罩f5 含xg6 2. 罩f6# (Sinowjew 1993)
- 9) 1. 罩b3 含a4 2. 罩a3# (Speckmann 1980)
- 10) 1. 曾f5 曾h6 2. 罩h7# (Szentgyorgyi 1936)
- 11) 1. b3 b4 2. \(\hat{2}\)xb4# (Bakke 1987)
- 12) 1. 🚊 c3 b4 (1. ... 🛊 a3) 2. 🛊 b6# (Salokozki 1978)

- 1) 1. 堂e3 堂g3 (1. ... 堂xf1 2. 豐h1#) 2. 罩g1# (Iwanowski 1936)
- 2) 1. 豐h3 含e4 2. 罩c4# (Speckmann 1976)
- 3) 1. 會f5 會f3 2. 罩d3# (Kardos 1973)
- 4) 1. 豐c4 含f5 2. 罩d5# (Speckmann 1986)
- 5) 1. 會f2 會e4 (1. ... 會g4 2. 豐f3#) 2. 豐e3# (Kardos 1970)
- 6) 1. 響f5 (1. 0-0 常g4) 1. ... 常g2 2. 響h3# (Ebert 1990)
- 7) 1. 營a6 含e5 2. 罩c5# (Dugas 1987)
- 8) 1. 罩a5 含b4 2. 營c3# (Katscheew 1971)
- 9) 1. **岁**g3+ **含**f1 (1. ... **含**h1 2. **国**h5#) 2. **含**e3# (Orlik)
- 10) 1. 罩d5 含c4 (1. ... 含a4 2. 營e4#) 2. 營e4# (Sallay Kardos 1986)
- 11) 1. 罩b5+ 含c3 (1. ... 含a4 2. 響b4#; 1. ... 含a2 2. 響a8#) 2. 響c5# (Speckmann 1966)
- 12) 1. 營c7+ 含f6 (1. ... 含f8 2. 罩b8#) 2. 罩b6# (Meyer 1896)

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- 1) 1. 營a2+ 含d4 (1. ... b3 2. 營a4#) 2. 營d5#) (Ballo 1926)
- 2) 1. d3 含b4 2. 營b2# (Schiffert 1931)
- 3) 1. 豐h1 曾g4 (1. ... 曾h6 2. 豐xh4#; 1. ... h3 2. 豐xh3#) 2. 豐f3# (Simplex 1925)
- 4) 1. 營e5 含b4 (1. ... b2 2. 營b5#; 1. ... a2 2. 營a5#) 2. 營d4# (Laaksone 1944)
- 5) 1. 營e5 含h4 (1. ... f4 2. 營g5#) 2. 營f4# (Suschkov 1999)
- 6) 1. 曾g5 曾e4 (1. ... 曾e5 2. 響e3#) 2. 響f4# (Chernich 2007)
- 8) 1. d3 f5 (1. ... 會f5 2. 營e4#; 1. ... 會d5 2. 營d6#) 2. 營d6# (Kohtraus 2000)
- 9) 1. **含**a2 a5 (1. ... b5 2. **營**b3#) 2. b5# (Seljavkin 1997)
- 10) 1. 響c4 g2 (1. ... f3 2. 響d4#; 1. ... 查f3 2. 響e2#) 2. 響e2# (Wetzel 1970)
- 11) 1. 豐c3 孛d5 (1. ... c4 2. 豐e5#; 1. ... 孛f4 2. 豐f3#) 2. 豐d3# (Dulbergs 2001)
- 12) 1. 營b5 b3 (1. ... 含b3 2. 營d3#) 2. 營c5# (Shuk 1994)

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- 1) 1. 罩f2 exf2 (1. ... e2+ 2. \$\delta\xe2#; 1. ... f3 2. \\delta\xf3#) 2. \\delta\hfstar (Zyrulik 1979)
- 2) 1. Wh2 f5 (1... d5 2. Wb8#) (1... h5 2. Wxh5#) 2. Wb2# (Amirov 1975)
- 3) 1. **当**g2 a1**当** (1. ... h2 2. **当**g8#; 1. ... hxg2 2. **国**h8#) 2. **当**g8# (Blom 1959)
- 4) 1. 罩b3 含f4 (1. ... d4 2. 營e5#; 1. ... g4 2. 營e3#) 2. 營d4# (Adolphi 1896)
- 5) 1. 幽a7 含e3 (1... e3 2. 幽h7#) (1... f3 2. 幽a3#) 2. 罩c3# (Andrejev 1983)
- 6) 1. 含g3 c5 (1. ... f5 2. 豐a1#; 1. ... h6 2. 豐xh6; 1. ... h5 2. 豐xh5) 2. 豐a8# (Markowzi 1992)
- 7) 1. \(\exists 1 \) \(\frac{1}{2} \) \(
- 8) 1. 營a8 a2 (1. ... c3 2. 營xa3#) 2. 罩b1# (Reddmann 1999)
- 9) 1. \$\dipho\$h6 e6 (1... \$\dip e6 2. \$\dip c6#) (1... e5 2. \$\dip xe5#) 2. \$\dip d8# (Hoffmann 1976)
- 10) 1. 營a8 a4 (1. ... c4 2. 罩h5#) 2. 營xa4# (Andrejev 2001)
- 11) 1. 罩b3 含c4 (1... c4 2. 響f5#) (1... d3 2. 罩xd3#) 2. 響f7# (Di Vincenzi)
- 12) 1. 罩f7 (1. 罩a7? f4) 1. ... c4 (1. ... f4 2. 罩xf4#; 1. ... 含c4 2. 豐a4#) 2. 豐e3# (Kudesnik 2007)

- 1) 1. 營d2 al ② (1. ... al 營 2. 營c2#; 1. ... 含al 2. 營c1#) 2. ②c3# (Libis 1970)
- 2) Drawing
- 3) Drawing
- 4) 1. ②d5 b5 (1. ... 含a6 2. 響xb6#; 1. ... 含a4 2. 響b4#) 2. 響a2# (Lebedew 1930)
- 5) 1. ②a5 b2 (1. ... 含a3 2. 豐xb3#; 1. ... 含xa5 2. 豐a7#) 2. 豐a2# (Gasic 1997)
- 6) 1. ②f7+ 當f5 2. 營e4# (Szentgyör 1975)
- 7) 1. **含**g2 **含**h4 (1. ... g5 2. **營**e4#) 2. **營**f4# (*Katcheev 1978*)
- 8) 1. 營h1 含c3 (1. ... 含a3 2. 營a1#) 2. 營c1# (Nedashkowsky 2002)
- 9) 1. 公h5 e5 (1. ... 含e5 2. 營c5#) 2. 公f6# (Bogdanov 1971)

- 10) 1. 豐e3 d1 ② (1. ... 含c1 2. 豐xd2#; 1. ... d1豐 2. 豐c3#) 2. ②a3# (Di Vinzenci 1989)
- 11) 1. 營a6 含a1 (1. ... 含c2 2. 營d3#) 2. 公c3# (Sachodjakin 1980)
- 12) 1. 豐c7 b5 (1. ... 含b5 2. 豐c4#) 2. 公c5# (Fontaine 1996)

- 1) 1. ②f4 身b5 (1. ... 身f1 2. 豐c1#; 1. ... 身e2 2. 豐xe2#) 2. ②g2#
 - 1. ②f2 奠e2 (1. ... 臭f1 2. 豐d1#; 1. ... 臭b3 2. ②d3#) 2. 豐c3# (Antipov 1986)
- 2) 1. **曾d7 含e4** (1. ... 含c4 2. **曾a4#**) 2. **曾g4#** (Wiehe 1884)
- 3) 1. ②g1 身h4 (1. ... 身f4 2. 豐h3#; 1. ... 身d6 2. 豐g5#) 2. 豐f3# (Godbout 1994)
- 4) 1. **營**h1 **含**g4 (1. ... **含**h6 2. **營**xh4#) 2. **營**f3# (Szentgyörgyi 1932)
- 5) 1. 豐格 鱼b7 (1. ... 鱼d5 2. 包c6#; 1. ... 鱼f5 2. 包e6#) 2. 包xb7# (Lebedinez 1992)
- 6) 1. 豐e8 會f6 (1. ... 會h7 2. 豐g6#) 2. 豐e7# (Kohser 1923)
- 7) 1. ②c5 兔b5 (1. ... 兔d1 2. ②b7#; 1. ... 兔e8 2. ②b3#) 2. 豐c3# (Kuzmitsev 1988)
- 8) 1. 含h2 食e1 (1. ... 食g3+ 2. ②xg3#) 2. 營d3# (Kitsigin 1995)
- 9) 1. ②d4 **Qa4** (1. ... **Qd1** 2. **Qb5**#) 2. **豐c5**# (Radchenko 1990)
- 10) 1. ②a4 夏d6 (1. ... 含xa4 2. 響a2#; 1. ... 含a6 2. 響b6#) 2. 響a7# (Welichanov 1991)
- 11) 1. ②a6 含c4 (1. ... 息b2 2. 營d3#) 2. 營d3# (Grebeshkov 1992)
- 12) 1. ②g7 ②d6 (1. ... ②f8 2. 豐c7#; 1. ... 含d8 2. 豐c7#; 1. ... ②d8 2. 豐e6#) 2. 豐e8# (Andreev 1996)

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- 1) 1. c8罩 含g4 2. 罩c4# (Speckmann 1964)
- 2) 1. h8公 含f6 2. 營e5# (Kolodnas 1927)
- 3) 1. f8營 會g5 2. 營fc5# (Simowjew 1993)
- 5) 1. h8罩 含f6 2. 罩h6# (Sinowjev 1990)
- 6) 1. 營h7 含b7 (1. ... 含b8 2. e8營# / 2. e8營# (Dehler 1928)
- 7) 1. g8② **含**g5 2. **豐**g4# (Speckmann 1964)
- 8) 1. g8罩 含f7 2. 營e6# (Speckmann 1964)
- 9) 1. h8 🕏 🕏 b8 2. 💆 e5# (Hoeg 1926)
- 11) 1. c8包 含a5 2. 營a4# (Kniest 1965)
- 12) 1. f8豐 含b2 2. 豐fa3# (Kardos 1971)

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- 1) 1. 營a6 f6 (1. ... 臭g6 2. 營f1#) 2. 營d3# (Hermanson Halvar 1959)
- 2) 1. 豐e7 盒c3 (1. ... h4 2. 豐xh4#; 1. ... 盒g5 2. 豐f8#; 1. ... 盒c1 2. 豐f6#) 2. 豐e3# (Aliowsadsade 2009)
- 3) 1. 罩ga6 豐e5 (1. ... 豐xa5 2. 罩xa5#) 2. 罩xe5# (Matrojonin 2009)
- 4) 1. 罩f5 含g6 (1. ... 包g6 2. 臭g5#; 1. ... 包f7 2. 罩f6#) 2. 罩f6#
- 5) 1. 營a8 含c1 (1. ... 含c3 2. 營h8#) 2. 營a1# (Osipov 1985)
- 6) 1. 會f1 罩xa2 (1. ... 含xa2 2. 豐c2#) 2. 臭a3# (Antipov 2003)
- 7) 1. 罩g6 罩xg6 (1. ... 含h4 2. 營g4#) 2. 營h3# (Sazonov 2003)
- 8) 1. 罩b6 cxd6 (1. ... cxb6+ 2. 含xb6#; 1. ... 罩xd6 2. 含b5#) 2. 含b5# (Markus 1932)
- 9) 1. 🖺 b4 👲 f3 (1. ... a4 2. 🗒 xa4#; 1. ... 🛊 a7 2. 👑 xb7#; 1. ... axb4 2. 👑 a1#) 2. 🗒 b6# (Lincoln 2003)
- 10) 1. 響f1 公d4 (1. ... d5 2. 響f8#; 1. ... 含d5 2. 響f5#) 2. 響c4# (Albrecht 1936)
- 11) 1. 豐h7 g5 (1. ... 會f1 2. 罩h1#; 1. ... 皇d2 2. 罩h1#) 2. 豐b1# (Jada 1978)
- 12) 1. 營a3 b4 (1. ... 含xb6 2. a5#; 1. ... bxa4 2. 營c5#) 2. 公c4# (Janocko 1991)

Remarks or improvements? Please send a mail to info@stappenmethode.nl Any suggestions to improve the English translation will be welcome.