

The 11th FIDE World Cup in Composing

Section A – Twomovers

Preliminary award by

Gerard Doukhan

t is a great honour to judge the 11th FIDE World Cup in Composing section A.

My sincere thanks go to the tournament organizer for invitation. There were 36 original in anonymous form. Studying these gave me great pleasure. A judge still wants to be surprised by robust themes. artistic and impeccable impression. construction. A great key and set of tries are welcomed. Naturally each judgement is specific to the person who does it, to his tastes, to his culture. Personally, I like a problem telling a story and I apologize to composers if I did not understand the one, they were proposing. This plays some role in ranking problems.

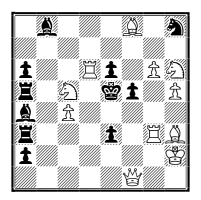
The level of the first 6 problems is excellent. We have some gems. On the other hand, the level is much lower than in previous years.

I did not retain problems:

- with insufficient content;
- that contained significant flaws
- with highly known patterns or clear anticipations.

Thus, here is my award.

A23 - 1st Prize



#2

11+11

 $1. \, \Xi \, g4? \, (A) - 2. \, \Xi \, xe6 \# \, (B)$

1... \$\document{\psi}\$f6 (a) 2.\document{\psi}\$xf5# (C)

1...fxg4 2.2xg4#

1... \mathbb{\

1. 2xe6? (B) - 2. 增xf5# (C)

1...\$f6 (a) 2.\$\text{2}\$g4# (A)

1... \$\document{\psi} e4 2. \$\document{\psi} f4#

1...&c2!

1. \(\Delta xf5! (C) - 2. \(\Delta g4# (A) \)

1... \$\psi f6 (a) 2. \$\pi xe6# (B)\$

1...exf5 2. \mathbb{\mathbb{Z}} xf5# (C)

1...\$xd6 2.\$\dag{9}7#

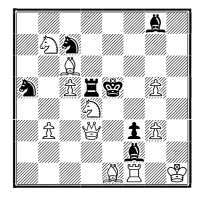
1... &d1 2. 2d7#

This problem could be almost banal since it presents a Cyclic Le Grand on the Black King flight. It is not the first and it will not be the last. The author of this lines even tried it in the 1970s. The composer of the A23 had to add another idea and that is another cycle!! That of arrival squares of key, threat and mate. A complete

3x3 cycle after constant defence in all phases: A(B)C/B(C)A/C(A)B. Thematic squares are g4-e6-f5. I am not a big fan of formal themes. If we draw a parallel with literature, there is a genre called the tautogram where all words in a sentence must begin with the same letter example with a T: The teacher took the troublemakers' toys. It's a technical achievement, but is it literature?

Here, with the association of the 2 themes, we must admit that the prowess forces admiration. Finally, the keys are not trivial either giving a flight either sacrificing the piece that performs it. Note the move 1...exf5 which, after the key, allows getting the 3rd thematic mates.

A1 - 2nd Prize



#2 11+7

*1... 🖺 xc5 (a) 2. 🗳 e4# (A) *1... ② e6 (d) 2. ② xf3#

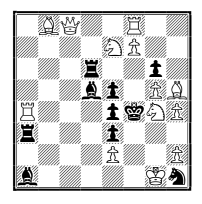
1. 含 d6? - 2. 營 e4# (A) 1... 萬 xd4 (b) 2. 營 f5(B)# 1... 急 h7 2. 全 f7# 1... 萬 xc5! (a)

1.&c3? (C) - 2.增f5# (B) 1... 萬xd4 (b) 2.增e4# (A) 1... &xd4 (c) 2. 萬e1# 1... &e6 2. &xf3# 1... &h7!

1.營xf3! - 2.營f4# 1...章xd4 (b) 2.營f6# 1... &xd4 (c) 2.營f5# (B) 1... &xd4 2. &c3# (C) 1... &e6 (d) 2.營xd5# (1... &xg3/&e3 2.營e3#)

The two tries 1.2d6? and 1.2c3? illustrate the Le Grand theme with the defence 1... \(\Delta xd4. \) In one case. the key controls the square e4, the defence blocks the case d4. In the other case, the key guards square d4 and takes the control of the square e4. Note that in the second try, the defence 1... &xd4, a selfpinned effect, brings a nice 2. \ \ e1# legitimizing the W\mathbb{\mathbb{G}}f1. Good but not new. The key 1.\mathbb{\mathbb{H}}\xf3! is a thunderbolt. It brings two changed mates thanks to the WIII which ambush. Its change is in function is interesting. The author evokes the theme Shedev. It is better to take pleasure with the flight-giving key and the role of the WAf1 which are for a lot in the quality of the problem.

A4 - 3rd Prize



#2

13+10

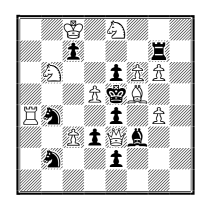
- 1.2f6? 2.27xg6# (A) / 增g4# (B)
- 1... &e6 (a) 2. ♯ xe4#
- 1... 罩e6 (b) 2. 包6xd5#
- 1... \(\mathbb{B}\) d7! (c)
- 1. 2h6? 2. \dot g4# (B)
- 1... &e6 (a) / \(\mathbb{B} \) d7 (c) 2. \(\mathbb{D} \) 7xg6# (A)
- 1... 罩e6 (b) 2. **2**7xd5#
- 1...gxh5 2.\ff5#
- 1... 全f2!
- 1. \(\text{2} \text{ xe3?} 2. \(\text{2} \text{ g2#} \)
- 1...⊈xe3 (d) 2.\c1#
- 1... 2×3 (e) $2.2 \times 3 \times 4$ (B)
- 1. Ad4!
- 1. 2xe5! 2. 25xg6#
- 1... \(\text{\psi} \) xe5 (f) 2. \(\text{\psi} \) 7xg6# (A)
- 1... \(\text{\$\text{xe5} (g) 2. \text{\$\frac{1}{2}\$ g4# (B)} \)

Picture at an exhibition. No Mussorgsky did not go through this. It was the examination of the A4 problem which made me think to this musical work: Four moves of the same Knight propose four

different situations. After 1.266? we have a double threat and two defences trying to annihilate it. After the second moved 1.2h6? we find, on the same defences two changed mates with the reappearance of the other threat. The next two moves 1.2xe3? and 1.2xe5! are flight-giving keys that contain the initial threats.

Note the system of two threat corrections: (1.2h6, 1.2xe3) and (1.2h6, 1.2xe5). A very interesting problem which has a flaw: the White Rook f8 is useful only to prevent refutation 1...2xf7. Annoying.

A8 - 1st Honorable mention



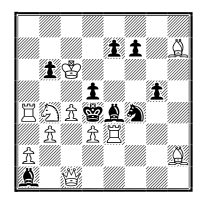
#2

11+10

A20 - 2nd Honorable mention

- *1...&~ 2.\g3# (A)
- *1... \(\Delta xg4! \) (a) 2. \(\Delta xe4# \)
- $1. \Delta xe6?$ (B) -2. 2 g5# (C)
- 1... \(\Delta xg4 \) (a) 2. \(\Delta g3# \) (A)
- 1... \(\mathbb{Z} \text{ xg6 (b) } 2. \(\mathbb{Q} \) d7#
- 1...2 xd5! (c)
- 1. \(\Delta xe4? \) (D) 2. Bxf3# (2. \(\Delta g5? \(\Delta xe4! \))
- 1... \(\Delta xg4 \) (a) 2.Bxd3# (E)
- 1...2xd5 (c) 2. \g5# (C)
- 1... & xe4 2. \mathbb{\mathbb{H}} g3# (A)
- 1... 2d1(c4) 2.2c4#
- 1...e1營(買)!
- $1. \text{ $^{\circ}$ g5! (C) 2. $^{\circ}$ xe6# (B)}$
- (2.♠xe4? \(\Delta\) xe4!)
 - 1... & xg4 (a) 2. & xg4#
 - 1... 🛚 xg6 (b) 2. 🕸 xg6#
 - 1... 2xd5 (c) 2. 4xe4# (D)
 - 1...e3 2. &xd3# (E)
 - 1...exd5 2. &d7#
 - 1...exf5 2.\\\xf5#

Salazar and Urania themes. changed and transferred mates. We will stop there for the technical presentation of this problem. It is best to examine the W&f5 play trying to surrender the Black King with the help of the White Queen, unfortunately without success. But it is the White Queen who takes over and highlights the Bishop by making him mates 5 times (to be noticed a White Bishop star). A good team these two.



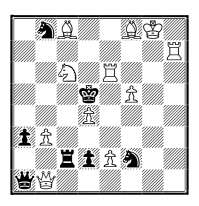
#2 11+9

- *1...dxc4+ 2. \(\mathbb{Z}\) xe4# (B)
- 1. &g1? 2. Ξ xe4# (B) / 營xa1# (D) 1... $\mathring{\mathbf{C}}$ e5! (b)
- $1. \operatorname{cxd} 5? (A) 2. \Xi \operatorname{xe} 4\# (B)$
- 1... \(\Delta xd5+ (a) 2. \(\Delta xd5# (C) \)
- 1... \$\dot{2}\$ e5 (b) 2.\dot{xa1# (D)}
- 1... \$e~ 2. \$a6#
- 1...f5!
- 1. \(\text{xd5!} \) (C) 2. \(\text{xa1#} \) (D)
- 1... \(\Delta x d5 + (a) 2.cx d5 \((A) \)
- 1... \(\text{\$\delta} \) e5 (b) 2. \(\text{\$\mathbb{B}} \) xe4# (B)
- 1... 2 xd5 (c) 2.cxd5# (A)
- 1... 2 xd3 (d) 2. 2 xe4# (B)
- 1... 2 e2 2.c5#

In the A20 initial position, we quickly understand that the half battery will play. The first move 1.cxd5? eliminates the Black Pawn d5 allowing 2. \(\text{B} \) e4#. The key of

Real Play 1.2xd5! introduces the threat 2.\mathbb{\math and 1... \$\delta e5\$ defences, we find the key and threat of the other play. It is the Lender theme that combines Reversal and Le Grand. The which combines half pattern battery and Black King flight is known. The two originalities, here, are in my opinion that the 2 keys play on the same square d5 and especially that they form a Threat Correction: in the Real Play, one cannot threaten 2. \mathbb{A} xe4?, mate we find on defence 1...\$e5. discomfort does not come from the flight not provided in the set play. Today it is no longer a major defect. It is that on the flight of the Black King the two potential mates 2. 🗒 xe4 and 2. 營 xa1 are made impossible because of the Black Pion d5. The two keys eliminate it outright. This strategy is a bit aggressive.

A12 - 3rd Honorable mention



#2

11+7

- 1. 閏 h4? 2. 包 e7# (A) / 包 b4# (B) / 閏 d6# (C)
 - 1... \mathbb{\mathbb{H}} xd4 (a) 2. \mathbb{\mathbb{H}} xd4#
 - 1... \(\mathbb{Z} \) xc6 (b) 2. \(\mathbb{Z} \) e5# (D)
 - 1... **2**e4!
 - 1.e3? 2.2e7# (A) / 2.2e4# (B)
 - 1... \mathbb{E} xc6 (b) 2. \mathbb{E} e5# (D)
 - 1... ≝xd4! (a)
 - $1.\,\Xi\,c7?\sim 2.\,\Xi\,e5\#\,(D)$
 - 1... \mathbb{\mathbb{H}} xd4 (a) 2. \textit{\mathbb{Q}} e7# (A)
 - 1... \mathbb{H} xc6! (b)
 - 1.4b7! 2.8e5#(D)

 - 1... 🖺 xc6 (b) 2. 🖺 d6# (C)
 - (1... 2g4 2.e4#, 1... 2d7 2. Exd7#)

Here, we think outside the box. When we look at this problem, we feel that Wäh7, far from everything, has a role to play. The composer does not disappoint us. Its arrival on h4, threatening three mates is not just a wet firecracker.

an appetizer to get us into appetites. We discover that Black intervene through the two thematic defences 1... 2×1 and 1... 2×1

Then 1. e3? narrows the threat field, but this time 1... \mathbb{\math

The W嶌h7 tries once again to act. This time, by skilfully lurking behind the Wac6 to threaten, here 2. 且e5#. Now 1... 且xd6 refutes.

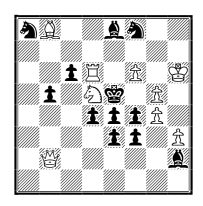
After the key 1.\Delta b7! with the same threat, on the thematic defences we find two of the threats of the first try.

It is Mochalkin theme which is a combination of Rudenko and Le Grand

Mochalkin				
1	-	a	b	
X	AB	С	С	
Y	С	A	В	

This theme is associated, here, with Dombrowskis theme. A problem that should have had the 1st Prize. Unfortunately, widely anticipated by the following work https://www.yacpdb.org/#429154 that will be found in the album FIDE 2016-2018 (A52).

A2 - Commendation



#2 9+12

1. \(\text{x}\)f4? - 2. \(\text{B}\) d5# (A) / \(\text{E}\) e6# (B)

1... \(\Delta xf4 2. \Box xd4# (C)

1... \$\document{\pi} xf4 2. \$\document{\pi} xh2# (D)

1...2c7!

1. 2 xe3? - 2. 2 xd4# (C)

1...2 e6 2. \(\beta \) d5# (A)

1...fxe3 2.\dag{\text{\text{w}}}\xh2\dag{\text{(D)}}

1...c5!

1. 全 c7! - 2. 營 xd4# (C)

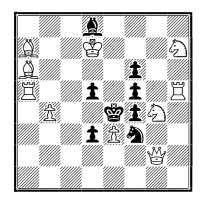
1... 2 e6 2. 罩 xe6# (B)

1...c5 2. \(\mathre{A} \)

1... 堂xd6 2. 堂xd4#

We feel that the Knight d5 is the main actor. We have three moves by the same white Knight that bring transfers of mates and threats. Note that we have two threat corrections: 1.2xe3? and 1.2c7 are the primaries of 1.2xf4? Even if the purists will scream, we can even mention the Rudenko theme in 3 phases?

A14 - Commendation

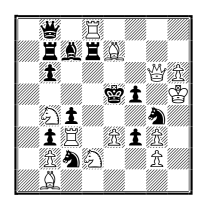


#2 10+8

- 1. \(\mathbb{H}\) h3? − 2. \(\mathbb{H}\) xf3# (A)
- 1...fxg4! (a)
- 1. \mathbb{B} a 3? 2. \Delta x d 3# (B)
- 1...d4 2.**\D**b7#
- 1...fxe3! (b)
- $1. \, \Xi \, xf5? 2. \, \Xi \, xf4\#$
- 1...fxe3 (b) 2.\mathbb{\mathbb{W}}\xf3\mathbb{#}(A)
- 1... \$\preceq\text{xf5} 2. \text{\$\text{\$\text{xd3#}}\$ (B)
- 1...&c7!
- 1. 買xd5! 2. 買d4#
- 1...fxg4 (a) 2.\(\Delta\)xd3# (B)
- 1... \(\delta \text{xd5} 2. \(\delta \text{xf3#} \)
- 1... &b6 2. & hxf6#

Threat Correction and not White Correction, as the Autor mentions, combined with the Hannelius theme. It is not rare but this one has 2 qualities, its lightness and elegance even if the matrix has an obvious symmetry.

A29 - Commendation



#2

1...2c~(e) 2.2xf3#(B) / Qxf5#(C) / 2xc4#(D)

13+12

- 1... 2 cxe3 (c) 2. 2xf3# (B)
- 1... 包xb4 (a) 2. 營xf5# (C)
- 1... 2d4 (d) 2. 2xc4# (D)
- 1... \(\text{2}\) gf6(e3) 2. \(\text{\mathbf{f}}\) f6# (2. \(\text{\mathbf{f}}\) f6#?)
- 1.gxf3? 2.Sc4 (D) / f4#
- 1...b5 2.f4#
- 1... \(\mathbb{Z}\) xd2 (b) / \(\mathbb{Z}\) d4 (g) 2. \(\mathbb{Q}\) c6# (A)
- 1... 2xb4 (a) 2.Qxf5# (C)
- 1... \(\text{2} \) cxe3! (c) (2. \(\text{2} \) xf3#?? (B))
- $1.\&g5? \sim 2.\&f4\#$ (E)
- 1... 罩 xd2 (b) 2. 營 e8# (F)
- 1... 2 cxe3 (c) 2. 2 xf3# (B)
- 1... 2xb4! (a) (2. \(\mathbb{Y}\)xf5#?? (C))
- $1. \, \Xi \, xc4? 2. \, \Delta \, xf3\# \, (B)$
- 1... 2xb4 (a) 2. \(\psi\)xf5# (C)
- 1... \(\max\) xd2 (b) 2. \(\alpha\) c6# (A)
- 1... \(\mathbb{B}\) d4 (g) 2. \(\alpha\) c6# (A)
- 1... 包e1 (h) 2. 置xf5# (C)
- 1... \(\text{2} \) d4! (d) (2. \(\text{2} \) xc4#?? (D))
- $1.e4? \sim 2.2c6\# (A)$
- 1... \(\text{2}\) xb4 (a) 2. \(\text{2}\) xf3# (B)

- 1... \(\mathbb{Z} \) xd2 (b) 2. \(\mathbb{Y} \) xf5# (C)
- 1...fxe4 2.\psixe4#
- 1... 2 d4 (d) 2. 2 xc4# (D)
- 1...\$\d4 2.\alpha c6# (A)
- 1... \mathbb{H} d6!
- 1. 空g5! 2. 堂xf5# (C)
- 1... 2d4 (d) 2. 2xc4# (D)
- 1... 2 cxe3 (c) 2. 2 xf3# (B)
- 1... 2 gxh6(e3) 2. 2 f6#

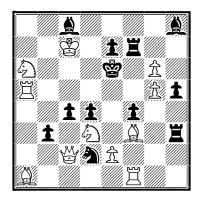
The Set Play presents a Bac2 anti-triple whose mates will reappear in the next phases of the problem. The 2 tries 1. Exc4? and 1.e4? shows Dombro-Lacny theme for the two defences 1... axb4 and 1... Exd2

1	•	a	b
X	A	В	C
Y	В	С	A

In the first try the Wac3 blocks case c4 and takes control of cases d4 and e4. In the second try the Wad3 gives the flight d4 and takes control of cases d5 and f5.

Finally, between the two tries and the Real Play, we have a pseudo-Le Grand Cyclic. Unfortunately, the Wac3 is useless in Real Play. If 1.e4 had been the key of Real Play the problem would have had a much higher ranking.

A31 - Commendation



#2

11+12

1. \(\Delta e 4? - 2. \(\Delta a c 5 \psi, 1... \) \(\Delta x d 3! \)

1.e4! - 2.2ac5#

1...dxe3 e.p. 2. 2 dc5#

1...fxe3 e.p. 2. \(\Delta \) d5#

1... 2 xe4 2. 2 xc4#, 1...cxd3 2. 2c6#

1... \(\mathbb{I} \) f5 2.exf5#

1... \(\Delta e5 + 2. \Begin{aligned} \Begin{aligned} \Azento & \Begin{aligned} \Azento & \Begin{aligned} \Be

The author mentions: Two Isayev combinations. If we refer to the definition given in the Chess Dictionary by M. Velimirovic and K. Valtonen: Black defence against an interference threat -i.e. mating move with closure of white line - closes another white line, but also opens a new white line so that another interference mate is possible. Here, the defence do not close a white line after e.p. captures by two black pawns. It is however combination. In the first case, a 쌀/설 indirect battery is used, in the other case it is a \(\mathbb{Z}\)/\(\mathbb{L}\) battery.

Gerard Doukhan,

July 30, 2023